# Archaeological Excavation on land to the north of Allimore Lane, Alcester 

# Updated Project Design and Assessment of Results 

Client: CH2M Hill
V2
FINAL

May 2016

LAND TO THE NORTH OF ALLIMORE LANE, ALCESTER

| Client | CH2M Hill, on behalf of J. J. Gallagher Ltd and <br> Bloor Homes Western |
| :--- | :--- |
| National Grid Reference | SP 0828 5776 |
| Address | Allimore Lane, Alcester |
| Parish: | Alcester |
| Council | Stratford on Avon District Council |
| Planning Application No | $11 / 028950$ UT, APP/J3720/A/13/2205529 |
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## ABSTRACT

Headland Archaeology (UK) Ltd conducted an archaeological excavation on land to the north of Allimore Lane, Alcester, in response to a condition placed on outline planning consent for the residential development of the site.

The investigation revealed evidence for Iron Age settlement and agricultural activity, comprising roundhouses, fences and trackways, field boundaries, quarry pits, beamslot structures, and numerous small external post-built agricultural buildings. This is of particular interest as limited evidence for Iron Age activity has been uncovered in Alcester. Evidence for Romano-British settlement and agriculture was also revealed, potentially with some transitional Iron Age / Romano-British activity. This provides an indication of how the landscape around the centre of Roman Alcester was organized and how it may have been impacted on by the Roman Conquest.

This document is an assessment of the results of the excavation and includes an updated project design for the analysis and publication stages.

## 1. INTRODUCTION

### 1.1 Project background

Outline planning permission has been granted by Stratford on Avon District Council for the construction of 190 dwellings on land to the north of Allimore Lane, Alcester (Planning Ref: 11/02895OUT). A condition was placed on this planning permission stating that, because of the potential for archaeological remains to survive within the site, a programme of archaeological investigation was required before development commenced (Condition 16).

Earlier phases of work within the site before the submission of the planning application comprised archaeological desk-based assessments (Warwickshire Museum 1995; Halcrow 2012), intrusive trial trenching investigations (Warwickshire Museum 1995 and 2000), and a geophysical survey (Stratascan 2012). Following the approval of the outline planning permission, a comprehensive phase of intrusive trial trenching was undertaken (Headland Archaeology 2015a). This established that extensive archaeological deposits dating to the prehistoric and Romano-British periods survived and would be impacted on by the proposed development.

The results of the archaeological trial trenching demonstrated that a further phase of archaeological investigation was required. The scope of this was outlined in a Brief for Archaeological Work (Warwickshire County Council, 2015). This comprised archaeological excavation across Areas 1 and 2 (defined by the results of the trial trenching), and trial trenching in Areas 3 and 4 (where trial trenching had not previously taken place, with the possibility for further archaeological excavation in these areas if necessary) (Illus 1).

CH2M Hill commissioned Headland Archaeology to undertake the archaeological fieldwork and produce a report of the results. The remit of the archaeological investigation was outlined in a Written Scheme of Investigation (WSI) designed by Headland Archaeology (2015b) and agreed with the Warwickshire County Council's Archaeological Officer (AO) before fieldwork commenced.

This document is the Assessment and Updated Project Design, providing an assessment of the results from the excavation, the revised research objectives, and proposals for analysis and publication.

### 1.2 Site Description and Geology

The site occupies 6.3 hectares of open arable fields to the west of Alcester (centred at SP 0828 5776; Illus 1). The two excavation areas comprised a large irregular shaped area towards the southern part of the site measuring 1.34ha (Area 1); and a smaller rectangular shaped parcel of land in the south-eastern corner measuring 0.15 ha (Area 2). The two areas for trial trenching comprised a rectangular parcel of land in the centre of the site measuring 0.25 ha (Area 3); and and a rectangular parcel of land in the northeastern part of the site measuring approximately 0.1 ha (Area 4).

The site is bordered by the A435 to the west, Allimore Lane to the south, open fields to the south-east, residential development on Eclipse Road to the east and north-east, and
the Monarch's Way footpath to the north (Illus 1). Land within the site slopes gently upward to the north and lies at between $c .45 \mathrm{~m}$ AOD and $c .50 \mathrm{~m}$ OD.

The underlying geology consists of Triassic Mercia Mudstone bedrock. The drift geology is Wasperton Sand and Gravel member across the majority of the site (www.bgs.ac.uk).

Richard Macphail (Senior Research Fellow at UCL, specialising in soil micromorphology) visited the site, and commented on the soils present:

The soils show across the site show a complicated juxtaposition of poorly drained Gleyic brown earths (Arrow soil association on Glaciofluvial drift), Stagnogleyic argillic brown earths (Whimple 3 soil association on Drift over Permo-Triassic and Carboniferous reddish mudstone) and Typical stagnogley soils (Salop soil association on reddish till) (Ragg. et al., 1983). This is consistent with all soils at the site showing gleyic (waterlogging) features and much standing water. In addition, a variety of soil parent material types are present including stripes and concentrations of coarse gravels, fine to coarse loamy soils, with reddish subsoils particularly in evidence in the south-east quadrant (MacPhail R 2015).

### 1.3 Archaeological Background

The previous archaeological work undertaken within the site has provided a good indication of the type and date of remains surviving within the site and in the wider area.

Significant evidence for prehistoric activity was uncovered in the most recent phase of trial trenching (Headland Archaeology 2015a). This included a series of late prehistoric pits and post-holes in the eastern part of the site; and a Late Bronze Age - Early Iron Age ring gully and associated postholes in the south-eastern part of the site.

Alcester itself was a Roman walled town (Alauna), established in AD47 around a fort and which developed into a bustling centre of streets, temples, and workshops. The site is positioned between two Roman roads - Icknield Street running north-south through the centre of Alcester (Birmingham Road); and the Salt Way running east-west to Droitwich (Allimore Lane). Romano-British settlement activity, comprising ditches, pits, a stone wall foundation, and a human burial, was recorded during the Archaeology Warwickshire trial trenching evaluation on the site (Warwickshire Museum 2000). The Headland Archaeology 2015 trial trenching evaluation revealed further evidence for Romano-British settlement activity within the site, consisting of a series of ditches in the central part of the site (Headland Archaeology 2015a).

Evidence for medieval - modern activity within the site comprised ridge and furrow cultivation, shown in the geophysical survey (Stratascan 2012) and trial trenching evaluation (Headland Archaeology 2015a). Historic maps provide a clearer idea of the utilisation of the land in more recent times. The 1885 OS Map shows the land as forming part of three open fields, presumably in use for arable cultivation. This has remained broadly the same until the present day, with the exception of the 1905 OS Map which shows the northern part of the site as part of an orchard, and the 1971 OS Map which shows the western part of the site as an orchard.

### 1.4 Purpose of this Report

This report presents an assessment of the results of Headland's archaeological investigations on the site. An Updated Project Design is included, listing all the tasks that will be required to analyse, publish and archive the results of the fieldwork. The completion of these tasks will fulfil the criteria stipulated in the WSI (Headland Archaeology 2015b), enabling the discharge of the archaeological planning condition by Stratford on Avon District Council.

### 1.5 Original Aims and Objectives

The overall aims and objectives of the investigation, as defined in the WSI, were to record and advance understanding of the significance of any heritage assets before they were lost, by determining and understanding the nature, function and character of any remains on the site and placing them within their local and regional context.

A series of more specific research aims (outlined in Table 1) were established in the project WSI (Headland Archaeology 2015b). These were based on the local and regional research contexts provided by The Archaeology of the West Midlands: A Framework for Research (Watt 2011). They were necessary to ensure that the investigation was appropriately targeted in accordance with local, regional and national research priorities. The interpretation of the site, based on the previous phases of archaeological work, identified the presence of Middle Bronze Age - Iron Age and Romano-British activity (related to settlement and associated agriculture). The research aims listed in the WSI are predicated on these interpretations. Their utility in terms of the project lifecycle will be assessed below (Section 4).

| Objective | Research Aims/Themes | Source |
| :---: | :--- | :--- |
| 1. | Middle Bronze Age to Iron Age <br> The broad pattern of landscape development is understood to mean <br> an expansion of agricultural land-use from the Bronze Age into the <br> Iron Age, though the dating and local character of this is still poorly <br> understood. | Watt 2011, p.118 |
|  | Middle Bronze Age to Iron Age | Watt 2011, p.119 |
| 2. | Environmental sampling should be carried out routinely for plant <br> macrofossils as an integrated archaeological practice, including, in <br> appropriate circumstances, sampling for pollen. |  |
| 3. | Middle Bronze Age to Iron Age | Watt 2011, p.119 |


| Objective | Research Aims/Themes | Source |
| :---: | :--- | :--- |
| 5. | Romano-British Period | Watt 2011, p. 139 |
|  | Morphological characteristics of settlements. Understanding the <br> variations (rectilinear enclosures, larger and more elaborate <br> enclosures) and explaining the use of them, or instance whether they <br> are related to factors such as date, status, agricultural regime, or <br> social structure. |  |
|  | Romano-British Period | Watt 2011, p.139 |
| 7. | It is worth remembering that there are extensive areas where the <br> archaeology is of 'farmsteads', field- and enclosure-systems. |  |
|  | Romano-British Period | Watt 2011, p.131 |
|  | Agriculture, arable and pastoral agriculture. Resource question - <br> timber/wood (where getting from, how managing woodland etc). <br> Low take-up of introduced plant and tree species. The picture overall <br> seems to be one of a mixed agrarian regime, concentrating on the <br> staple crop of spelt wheat and the standard livestock of cattle, sheep <br> and pigs. |  |

Table 1: Summary of original research objectives and themes

### 1.6 Fieldwork Methodology

The methodology underlying the archaeological excavation was outlined in the 'Written Scheme of Investigation' (Headland Archaeology 2015b), and agreed with the AO. The excavation areas were defined by the AO.

Stripping of topsoil and subsoil layers was undertaken in Areas 1 and 2 using two tracked 30 tonne $360^{\circ}$ mechanical excavators fitted with bladed buckets until archaeological features or natural geological deposits were observed. This took place between the $26^{\text {th }}$ October and the $18^{\text {th }}$ November 2015.

A small area in the south-western part of Area 1, measuring 25 m by 15 m , could not be excavated due to the presence of asbestos. Excavation did not take place under the northwest - southeast aligned existing field boundary crossing the western part of Area 1 , after consultation with the client and the AO.

Archaeological evaluation trenches were excavated in Area 3 (Trench 300) and Area 4 (Trenches 400 and 401 ). This used a mechanical excavator stripping topsoil, subsoil, and modern overburden down to the natural geological deposit. Two trenches were excavated in Area 4 (Trenches 400 and 401, both 10m in length) instead of the single trench proposed in the WSI, due to the presence of services running through the centre of the area. One trench was excavated in Area 3 (Trench 300, 20m in length). It was decided, following consultation with the AO , not to fully excavate these areas as no remains of archaeological significance were uncovered in the trenches (Illus 1).

All archaeological work was undertaken in accordance with the code of practice of the Chartered Institute for Archaeologists (CIfA) and in line with the approved WSI
(Headland 2015b). All discrete features were investigated, with $50 \%$ of pits and postholes being excavated, $5 \%$ of linear features associated with field systems, and $20 \%$ of linear remains associated with settlement activity. Features of clearly modern date were digitally photographically recorded and summarised on pro forma context sheets.

All archaeological features and deposits identified were given a unique number (context), a full summary of which is held in in Appendix 1. All recording was undertaken on Headland Archaeology pro forma record sheets that conform to accepted archaeological standards and all stratigraphic relationships were recorded.

A full digital photographic record was taken of all features and working shots. An appropriately sized metric scale was positioned in record photographs. Aerial Cam, a specialist archaeological photographic service, visited and took aerial photographs of the whole site using a drone (photographs reproduced as Illus 35 and 36).

An overall site plan, relative to the National Grid, was recorded by digital survey using a differential GPS. Hand planning and sectioning drawing was also undertaken at scales of 1:20 and 1:10 where stratigraphic relationships were encountered and multiple fills of features were observed.

All finds from features and deposits and samples taken were bagged and labelled by context number, the full summary of which appears in Appendix 2. Deposits identified as archaeologically significant were sampled for environmental material and other finds, the full summary of which is shown in Appendices 3 and 4.

## 2. PROVISIONAL SUMMARY OF RESULTS

Archaeological remains comprised evidence for late prehistoric and Roman settlement and agricultural activity. This included six roundhouses, two settlement enclosures, twenty 4-post and rectangular structures, fence-lines and trackways, and field boundary ditches.

The remains have been divided into eight provisional phases:

1) Late Prehistoric
2) Late Iron Age - Early Romano-British (Transitional)
3) Early Roman
4) Mid - Late Roman
5) Medieval
6) Post-Medieval - Modern
7) Undated
8) Natural

These phases are based on an assessment of the contextual, finds, and environmental evidence. They are provisional, and will be rigorously analysed in the next stage of work. Each of these phases will be discussed in turn, with Illustrations 3a-3h accompanying these.

All references to finds and environmental data derive from the finds and environmental reports reproduced in Section 3 and Appendix 2-5.

The overburden comprised 0.35 m of dark grey-brown clayey-silt topsoil, overlying between 0.15 and 0.25 m of compact mid-grey silty-clay subsoil. This subsoil contained fragments of post-medieval pottery, and sealed the archaeological remains.

### 2.1 Phase 1: Late Prehistoric (Illus 3a)

Phase 1 is the main phase of late prehistoric settlement activity. This comprised the remains of five roundhouses, one possible roundhouse, $n$ post-holes forming twenty 4post and rectangular structures, two groups of large shallow quarry pits, and fences and trackways across the area. Evidence for activity associated with the processing and storage of cereal grain was recovered from many of these features. This activity was concentrated towards the eastern part of Area 1.

### 2.1.1 Roundhouse 10085 (Illus 4)

The remains of a roundhouse was investigated in the centre of Area 1. This was the roundhouse which was identified in Trench 19 during the trial trenching evaluation. The entirety of the roundhouse was revealed (aside from a small section which was removed by a furrow), with the entrance on the western side. The internal diameter of this roundhouse was $c .12 \mathrm{~m}$.

The roundhouse drip gully measured $0.65-0.7 \mathrm{~m}$ in width by $0.13-0.33 \mathrm{~m}$ in depth (Illus 5 ). It had steep sides with a slightly rounded base, and was filled by a grey-brown siltyclay deposit with frequent pebbles and occasional charcoal inclusions. Fuel ash slag and undiagnostic slag were recovered from the fill of the gully, and pieces of fired clay. Very occasional cereal grains and chaff were also recovered (Sample 1004, Context 10051). This suggests that there was some agricultural and industrial activity taking place in the vicinity (although not necessarily within the roundhouse itself).

The entrance to the roundhouse was positioned on the western side of the structure (Illus 6). The roundhouse gully projected out slightly at the entrance, with two post-holes [10130] and [10132] cut into the gully on the northern side (Illus 7). These post-holes formed part of the porch entrance, although there was no indication of this on the other (southern) side of the entrance. Two other post-holes [10234] and [10279] were positioned in the centre of the entrance, and are also likely to have had a function in relation to the porch. 29 sherds of late prehistoric pottery were recovered from posthole [10234].

A large pit [10055] was cut into the roundhouse gully just to the north of the entrance. This measured 2.7 m in length, 1.3 m in width, and 0.39 m in depth, and contained two sandy-clay fills with fire-cracked stones and charcoal inclusions. Approximately 50 sherds of late prehistoric pottery were recovered from the fills of the pit, along with frequent cereal grains and chaff (Samples 1003, Context 10054; and 1004, Context 10051). This pit may have been used for the sweeping out of the roundhouse, particularly considering its position adjacent to the entrance and the quantities of pottery and cereal grain found within it. Post-holes [10076] and [10111] were positioned either side of the pit and may have supported a temporary cover over it.

Post-holes [10285], [10250], [10210], [10208], [10187], and [10264] formed an internal structural ring (Illus 8 ). Some of these were quite large ( 10285 measured 0.84 m by 0.54 m by 0.32 m in depth), indicating that relatively substantial timber posts were used. They were generally sub-circular with steep sides and slightly concave bases, and were filled with grey-brown sandy-clayey-silt. Four sherds of late prehistoric pottery were recovered from the fill of post-hole [10210], and pieces of fired clay from [10250].

Post-hole [10256] was positioned approximately in the centre of the roundhouse, and would have supported the central post. This measured 0.35 m by 0.33 m by 0.19 m in depth, and had a compact grey sandy-clayey-silt with large angular stones which would have been used for packing.

Post-holes [10233], [10243], [10247], and [10189] were positioned between the internal structural ring and the drip gully. These may have formed part of an additional structural ring around the interior of the drip gully, although less of these survive. These were sub-circular post-holes with steep sides and slightly concave bases, measuring approximately 0.5 m in diameter by $0.16-0.22 \mathrm{~m}$ in depth. Post-hole [10247] was larger, 0.95 m by 0.65 m by 0.33 m in depth, although its position suggests it formed part of the structural ring. It contained a single sherd of late prehistoric pottery. Stones, the remains of post-packing, and charcoal, potentially reflecting burning of the post, were present in the fills of these post-holes.

One small pit [10267] was excavated within the roundhouse. This measured 0.65 m in diameter by 0.4 m deep, and contained two clayey-silt fills with frequent charcoal inclusions, 81 fragments of late prehistoric pottery, fired clay, frequent cereal grains and chaff, and magnetic residues (Sample 1027, Context 10266). This pit may have had a storage function.

### 2.1.2 Roundhouse 10211 (Illus 9)

The remains of part of another roundhouse was excavated to the north-west of roundhouse 10085 (Illus 10). The northern half of the roundhouse was revealed - the other half had been removed by an agricultural furrow and more recent agricultural activity. The internal diameter of this roundhouse was $c .6 \mathrm{~m}$.

The external gully measured $0.2-0.4 \mathrm{~m}$ in width by $0.07-0.1 \mathrm{~m}$ in depth. It had gentlysloping sides with a flat base, and contained an orange-grey-brown silty-clay fill with occasional charcoal flecks and small pebbles. Occasional cereal grains were recovered from the fill of this gully, alongside fired clay, slag, and magnetic residues (Samples 1007 and 1008). The relatively small quantities of these suggest that agricultural and industrial activity was taking place in the vicinity, but not within the roundhouse itself.

The roundhouse terminated at its eastern end [10219] with post-hole [10225]. This may have been where the entrance was. The western end of the roundhouse gully petered out where it was truncated by more recent agricultural activity.

Post-holes [10223] and [10225] were positioned at the eastern end of the roundhouse gully (Illus 11). Post-hole [10223] was a re-cut of the earlier post-hole [10225], and
post-hole [10225] contained two sherds of late prehistoric pottery. These may have formed part of the entrance porch to the structure.

Post-holes [10232] and [10237] were positioned within the interior of the roundhouse, in approximately the centre of the structure. The larger of these, [10237], may have functioned as the central post for the structure; with [10232] potentially functioning as part of the internal structural ring.

A natural tree-bole [10228] was positioned within the area defined by the roundhouse gully. This was sub-circular in shape, had irregular sides and an undulating base, and evidence for rooting at its edges. It was filled with loose sandy-silt deposits. This truncated post-holes [10232] and [10237].

### 2.1.3 Roundhouse 10020 (Illus 12)

Another roundhouse was excavated towards the south-eastern part of Area 1 (Group 10020). The western half of this survived, and the eastern half had been removed by roundhouse 10077. The internal diameter of this roundhouse measured approximately 10 m .

The roundhouse drip gully measured $0.5-0.6 \mathrm{~m}$ in width by $0.12-0.22 \mathrm{~m}$ in depth (Illus 13). It had gently-sloping sides with a slightly concave and irregular base, and was filled with a brown-grey sandy-clay deposit with occasional stones and charcoal flecks. Fragments of fired clay and industrial waste were recovered from the fill of this gully, along with occasional cereal grains (Sample 1010, Context 10018).

The gully terminated at its southern end and was truncated by pit [10303] at its northern end. The entrance to the roundhouse is therefore likely to have been at the southern end of the structure - the western part of this represented by the termination of the gully and the eastern part removed by roundhouse 10077.

Three pits were positioned on the drip gully - [10325], [10382], and [10303]. Pit [10303] stratigraphically truncated the ring gully, whereas pits [10325] and [10382] were truncated by the ring gully. It seems likely, based on their positioning, similar size, and similar fills, that they are from the same phase of activity and most likely contemporary to the roundhouse itself. These pits were sub-circular, measured between 1.4 m and 1.8 m in diameter by $c .0 .35 \mathrm{~m}$ deep, and had grey-orange clayey-silt fills. The fill of pit [10303] contained thirty-one late prehistoric pottery sherds (including rim sherds and parts of jars), and pit [10382] contained a further twenty-six late prehistoric pottery sherds. A large stone was found within pit [10325] which had evidence of burning and may have been a working surface or an anvil. Some cereal grains and magnetic residues were recovered from the pits (Samples 1019, Context 10378; 1020, Context 10302; and 1021, Context 10324), however not in significant enough quantities to indicate that crop processing or industrial activity was taking place within this roundhouse. These pits were probably utilised as storage pits.

Two large shallow storage pits [10004] and [10006] were positioned within the interior of the roundhouse (Illus 14). These were shallow ( $0.06-0.15 \mathrm{~m}$ ) circular pits with steep - near-vertical sides and slightly concave bases, and friable brown-grey sandy-clay fills.

Pieces of slag, ceramic building material, fired clay, and some cereal grains (Sample 1011, Context 10003) were retrieved from the fill of pit [10004], alongside prehistoric pottery sherds. These would have functioned as storage pits within the roundhouse. Feature [10043] was also positioned within the roundhouse, however this was interpreted as a later tree-bole because of its uneven shape and the evidence for rooting.

Post-holes [10014], [10016], [10039], [10041], [10193], [10349] formed part of the internal structural ring within the roundhouse. These post-holes were all sub-circular with steep sides and slightly concave bases, measured approximately 0.3 m in diameter by $0.08-0.17 \mathrm{~m}$ deep, and were filled with friable grey-brown sandy-clays. Post-hole [10039] was a re-cut of [10041], representing maintenance of the structure.

Post-holes [10012] and [10316] were positioned within the roundhouse, within the internal structural ring. These were sub-circular, measured $0.4-0.5 \mathrm{~m}$ in diameter by $0.12-0.2 \mathrm{~m}$ in depth, and were filled with a grey-brown sandy-clay fill. Post-hole [10316] contained one sherd of prehistoric pottery, seven pieces of fired clay, and some slag and magnetic residues. These post-holes may have held supports for the roof.

Four pits were positioned on the western edge of this roundhouse - [10033], [10498], [10029] and [10031]. These varied in size - the smallest, [10408] measuring 0.4 m by 0.4 m by 0.18 m ; and the largest, [10033], measuring 1.96 m by 1.07 m by 0.11 m deep. They were all sub-circular with concave bases and grey sandy-clay fills. Their location outside the roundhouse suggests they were associated with the roundhouse in some way (with the exception of pit [10029] which contained post-medieval pottery within its fill). Pit [10031] also contained four late prehistoric pottery sherds. They potentially functioned as additional storage pits for the settlement.

### 2.1.4 Roundhouse 10077 (Illus 12)

The remains of a larger roundhouse (Group 10077) was excavated in the south-eastern part of Area 1, just to the north of enclosure 10297. The north-eastern part of this was revealed projecting out of the eastern section of the excavation area. This would have measured approximately 14 m in diameter.

The external drip gully measured 1.3 m wide by between 0.34 m and 0.43 m deep (Illus 15). It had gradual sides with a slightly concave base, and contained dark grey-orange sandy-clay fills.

Fourteen sherds of late prehistoric pottery (including rim sherds) were recovered from the fill of the roundhouse drip gully. Two burnt cobbles were also retrieved, which are likely to have been pot boilers. Some fired clay and magnetic residues were also recovered from the gully fill, a cattle and sheep tooth, and a barley grain (Sample 1009, Context 10047). The lack of animal bone and cereal grains suggests that agricultural activity was taking place away from this roundhouse, and that this roundhouse was used for settlement.

Four small post-holes were positioned within the interior of the roundhouse - [10035], [10081], [10079] and [10113]. Three of these (10035, 10079, and 10081) were positioned broadly in an arc defined by the circular enclosure and formed the posts for
the internal structural ring. Post-hole [10113] was larger ( 0.58 m by 0.44 m by 0.25 m in depth), located further within the centre of the enclosure, and may have supported part of the roof.

A single small pit [10193] was positioned within the roundhouse. This measured 0.44 m by 0.35 m by 0.17 m deep, and had a grey sandy-clay fill. It is likely that this was a small storage pit within the roundhouse.

Feature [10108] was an irregular sub-oval feature, measuring 2.4 m in length, 0.78 m in width, and 0.08 m in depth, positioned within the roundhouse. The fill of this was a compact dark grey sandy-silty-clay with occasional small stones and twenty-one large pieces of burnt clay. This may represent the remnants of an internal floor surface within the roundhouse.

This roundhouse removed the eastern half of roundhouse 10020. This is therefore evidence for slightly different phases of roundhouses, and the general re-working of the settlement over time.

### 2.1.5 Possible roundhouse (Group 11503) (Illus 12)

Part of one further roundhouse was revealed in the south-eastern part of Area 1: [10122] and [10367] (Group 11503). This comprised a short section (c.6m) of curvilinear gully, curving round to the north-east and south-west. The gully had gradual sides and a flat base, measured $c .0 .5 \mathrm{~m}$ in width by $0.06-0.18 \mathrm{~m}$ deep, and had an orange-grey silty-clay fill. It contained one sherd of late prehistoric pottery, seven pieces of fired clay, very occasional cereal grains, and slag and magnetic residues (Sample 1023, Context 10366). It was truncated by roundhouse 10007 and enclosure 10297.

This is the least definite roundhouse of those within the site, as the majority of the structure was positioned outside of the excavation area. However the curving nature of the gully, its size and profile, and the nature of the fills, suggests it represents the remains of a roundhouse.

### 2.1.6 Post-holes forming possible roundhouse 11505 (Illus 3a)

Group 11505 (Contexts 10797, 10784, 10777, 10762, 10775, 10780, 10908, 10799) formed a curving arc of post-holes potentially forming another roundhouse in the northern part of Area 1. This roundhouse would have had a diameter of approximately 9 m . Context [10780] contained a late prehistoric pottery base sherd, and post-hole [10775] contained significant quantities of cereal grain and chaff (Sample 1034, Context 10772). This is a higher quantity of cereal grain than found in the other roundhouses, potentially suggesting it had a slightly different function.

A few internal post-holes, 10782, 10921, 10923, and 10925, were also investigated within the structure, and may have formed internal structural supports. Post-hole [10921] containing one late prehistoric pottery sherd. Although the others were undated, it is likely they are also of late prehistoric date and associated with this roundhouse.

### 2.1.7 Post-holes forming possible roundhouse 11504 (Illus 3a)

Group 11504 (Post-holes 10239, 11109, 11403, 11405, 11407, 11409, 11411) formed half of a curving arc of post-holes, potentially a roundhouse approximately 10 m in diameter. Only the south-eastern half of this roundhouse survived. One late prehistoric pottery sherd was recovered from the fill of this feature (post-hole 11411). This was positioned just to the south-east of roundhouse 10211, and would have covered the same area as this roundhouse, demonstrating that there was some phasing of the roundhouses.

### 2.1.8 Large shallow pits (Groups 11506 and 11507) (Illus 3a, 15, 16)

Two groups of large shallow pits were investigated within Area 1 - Groups 11506 and 11507. These functioned as quarries for earth-based constructional materials (clays and gravels), used in the adjacent settlement activity.

Group 11506 was located to the north-east of roundhouse 10085, and comprised a group of five pits (10352, 10414, 10422, 10205, and 10537). These pits were all amorphous shapes, and had gently-sloping irregular sides with slightly irregular flat bases (Illus 16). They varied in size, from between 4 m long and 2.13 m wide, to 1.2 m long by 1.1 m wide, but were all relatively shallow ( $0.12-0.2 \mathrm{~m}$ deep). They were filled with a homogeneous dark grey silty-clay deposit with significant concentrations of wood charcoal. The homogeneous nature of the fill suggests that they were backfilled in one episode (suggesting they were quarry pits), and their amorphous and irregular shape supports this interpretation. Pit [10414] contained forty-three late prehistoric sherds (securely dated to the Iron Age) and industrial waste (Sample 1028, Context 10413); and pit [10422] contained one late prehistoric pottery sherd.

Group 11507 was located to the south-west of roundhouse 10211, and comprised a group of four pits (Contexts 10252, 10254, 10258, 10260) (Illus 17). These pits were slightly more regular in shape (all sub-circular), with gradual sides and flat bases. They measured between 1.1 m and 1.8 m in length, by $0.04-0.32 \mathrm{~m}$ in depth, and were filled with a similar homogeneous dark grey-brown silty-sand. It seems likely that these were also ad hoc quarries. Pit [10260] contained five late prehistoric pottery sherds and pit [10258] contained three sherds of late prehistoric pottery, pieces of fired clay, cereal grains, and magnetic residues. These inclusions are likely to have incidentally found their way into the backfill of the pits from the surrounding settlement and agricultural activity.

### 2.1.9 Rectangular structures (Groups 11508, 1150911510 and 11511) (Illus 3a, 17)

Four rectangular structures have been identified in Area 1 and attributed to Phase 1: Groups $11508,11509,11510$, and 11511. Some of the other post-holes may have also formed part of rectangular structures, but not enough survive to prove this. These are likely to have functioned as external agricultural buildings, potentially used for storage of crops.

Group 11508 (Post-holes 11284, 11286, 11288, 11290, 11292, 11294, 11296, 11298, $11300,10134,10136,10138$ ) comprised three sides of a rectangular structure orientated

NW-SE and measuring at least 5.7 m in length by 3 m in width (Illus 18 ). A central posthole [11294] supported the structure. Late prehistoric pottery sherds were recovered from post-hole [10136] (7 sherds), [10138] (7 sherds), and [11298] (5 sherds). Fired clay and slag were also recovered from the fills of these post-holes. Significant quantities of cereal grain and chaff were recovered from post-hole [11298] (Sample 1042). The majority of this was wheat grain ( $80+$ pieces), with some barley ( 30 pieces), and other indeterminate seeds. Significant quantities of weeds / wild seeds ( $50+$ pieces) were also recovered. A single pit [11302] was positioned to the north of the structure. The quantities of cereal grain and chaff demonstrates that this structure functioned as a granary.

Group 11509 (Post-holes 11378, 11380, 11366, 11368, 11370, 11372) comprised parts of three sides of a rectangular structure orientated NW-SE and positioned outside the fence 11528 . This measured 5 m in length by 3 m in width. Post-hole [11368] contained four sherds of prehistoric pottery and occasional cereal grains (Sample 1043, Context 11367). Significantly less cereal grains were recovered from the samples from this rectangular structure than elsewhere on the site, potentially suggesting that this structure was not used for storing crops but may have been used for storing tools or similar.

Group 11510 (Post-holes 11306, 11321, 11376, 11346, 11323, 11308) made up another rectangular structure, orientated NNW-SSE. This measured 6 m in length by 2 m in width, with more widely spaced post-holes. Although no dating material was recovered from this structure, its layout and position indicates that it is related to the late prehistoric activity. It is likely that this also functioned as an external post-built building, potentially for storage.

Post-holes 10494, 10496, 10498, 10600, 10608, and 10610 formed an ENE-WSW aligned rectangular structure (Group 11511) positioned just outside roundhouse 10020. This measured 5.2 m in length by 2.3 m in width (a similar size as the other rectangular buildings). Late prehistoric pottery was uncovered in some of the post-holes (postholes [10496], [10600], and [10608]).

### 2.1.10 4-post structures (Groups 11512, 11513, 11514, 11515, 11516, 11517, 11518, 11519, 11520, 11521, 11522, 11523, 11524) (Illus 3a)

A number of post-holes forming 4-post structures were excavated in the northern and eastern parts of Area 1. It is possible that others, beyond those identified here, existed (made up of some of the post-holes which are currently unassigned to structures or fence-lines). These structures would have functioned as small agricultural storage sheds, granaries, or similar small structures on the outskirts of settlement. Some of these may have been relatively temporary in nature, explaining why there were so many postholes if structures were frequently replaced by new structures.

Two 4-post structures were positioned outside the fence-line 11528: Group 11512 (Post-holes 11481, 11483, 11485 and 11487) and Group 11513 (Post-holes 11457, 11459, 11461, and 11463). They were aligned NW-SE - Group 11512 measured 2.7 m by 2 m , and Group 115132.7 m by 1.6 m . Late prehistoric pottery sherds were recovered from Group 11512 (demonstrating that they were of the same overall date) - three sherds from post-hole [11483], two sherds from [11485], and one sherd from [11487].

A number of 4-post structures were positioned towards the centre of Area 1, to the north of the roundhouses and settlement enclosures. This includes group 11514 (Post-holes 10597, 10599, 10583, and 10575) which measured 2.7 m by 2.4 and contained late prehistoric pottery ( 5 sherds from post-hole [10575]); group 11515 (Post-holes 10946, 10948, 10950, and 10952) which measured 2.5 m by 2 m and contained late prehistoric pottery ( 1 sherd from post-hole [10952]); group 11516 (Post-holes 10579, 10581, 10593, 10937) which measured 2.2 m by 2.2 m ; group 11517 (Post-holes 10591, 10704, 10727,10941 ) which measured 3 m by 2.5 m and also contained late prehistoric pottery ( 9 sherds from post-hole [10704]); and group 11518 (Post-holes 11224/11226, $11200 / 11202,10996 / 10998,11228$ ) which measured 2.7 m by 2.3 m . These structures probably formed storage shelters and granaries on the outskirts of the main settlement centre.

Two 4-post structures: Group 11519 (Post-holes 10202, 10529, 10545, and 10550) and Group 11520 (Post-holes 10507, 10509, 10523, and 10531) were positioned at the eastern end of Area 1, adjacent to the large pits 11506 . Group 11519 measured 3m by 3 m , and Group 115202 m by 2 m . Seven late prehistoric pottery sherds were recovered from post-hole [10550], Group 11519. These structures may have been used to store quarrying materials, based on their position adjacent to the quarry pits.

Group 11521 (Post-holes 10410, 10440, 10392, 10308) comprised a 4-post structure directly outside the enclosure 10297 . This measured 2.6 m by 2 m , and contained one sherd of prehistoric pottery (post-hole [10440]). Frequent cereal grains (barley and wheat) were recovered from the fill of post-hole [10440] (Sample 1032, Context 10439). This suggests it functioned as a granary on the outskirts of the settlement.

Three four-post structures were positioned adjacent to roundhouse 10020, and were probably associated with it. Post-holes 10388, 10390, 10614 and 10616 (Group 11522) formed a structure which measured 2.5 m by 2 m , and contained seventeen sherds of prehistoric pottery (post-hole [10390]). Post-hole [10390] also contained significant quantities of cereal grain (100+ barley grains and 50+ wheat grains) (Sample 1018, Context 10389), indicating that this structure was used for the storage of crops. Another 4-post structure was positioned to the north-east of this, Group 11523 (Post-holes 10816, 10818, 10822, and 10820), which measured 2.8 m by 2.5 m . Group 11524 (Postholes $10612,10618,10620$, and 10622) was also positioned outside roundhouse 10020 , and measured 2.5 m by 2.3 m , and contained one late prehistoric pottery sherd (post-hole [10612]).

### 2.1.11 More complicated post-hole structures (Groups 11525, 11526, 11527) (Illus 3a)

Some post-holes formed groups (spatially and in terms of similarities in size, profile, and fill) which are thought to have formed buildings, however these were not as regular or well-defined as the 4-post or rectangular structures. Nonetheless, they almost certainly formed buildings of some kind.

Group 11525 comprises a cluster of nine post-holes (10766, 10747, 10737, 10735, $10725,10739,10756,10749,10741$ ) which were all similar in shape and size and appeared to form a rough circle (or, alternatively, a WNW-ESE aligned slightly
fragmented double-aisled rectangular structure). This structure was larger than many of the others in the area, potentially measuring 6.75 m in length by 4.5 m in width. Late prehistoric pottery was recovered from the fills of some of these post-holes - two sherds from post-hole [10725], and six sherds from post-hole [10749]. It was positioned in an area of other buildings, and probably functioned as an agricultural storage building.

Post-holes 10632, 10684, 10660, 10662, 10664, 10666, 10672 (Group 11526) formed a roughly square-shaped structure, measuring $c .3 .5 \mathrm{~m}$ by 3.2 m . Late prehistoric pottery sherds were recovered from the fills of these post-holes - ten sherds from post-hole [10632], and nineteen sherds from post-hole [10664]. Magnetic residues and occasional cereal grains (barley and wheat) were recovered from post-hole [10660] (Sample 1031, Context 10659). This may have fronted on to the trackway formed by fences 11529 and 11530, in the area of concentrated settlement activity.

Group 11527 comprised three sides of a building (Post-holes 10832, 11125, 11119, 11121, 11123, 10840, 10838), on the eastern side of the trackway (fences 11529 and 11530). This measured 3.3 m in width by at least 4 m in length. The south-eastern corner of this building was truncated by pit [10850], and there was no sign of the western side of the building. No datable finds were recovered from the fill of these post-holes, however it seems likely it belongs to the same late prehistoric phase of activity as is positioned off the trackway in the area of settlement activity.

### 2.1.12 Possible beam-slot buildings (Illus 3a, 19)

Three short E-W aligned segmented features (Contexts 10269, 10275 and 10287) were investigated towards the southern part of Area 1. These were all similar in shape, size, profile and fill - measuring between 1.95 m and 4.15 m in length, $0.5-0.55 \mathrm{~m}$ in width, and $0.08-0.28 \mathrm{~m}$ in depth. They had regular gently-sloping sides with a slightly concave base, and were filled with a friable grey-brown silty-clay fill. Feature [10269] contained two sherds of late prehistoric pottery, fired clay fragments, slag, and magnetic residues; and feature [10287] contained three late prehistoric pottery sherds, fired clay pieces, and magnetic residues.

These features are unlike any of the others seen across the site and may have had a structural function as beam slots'. They did not contain the quantities of cereal grain or chaff present in many of the other features, suggesting they were not used for the storage or processing of crops. Instead, greater quantities of slag and magnetic residues were retrieved from some of the samples in these beam-slot features (Samples 1026 and 1045), potentially indicating a more industrial function.

These features were orientated east-west, however the northern-most feature [10287] was on a slightly different, NE-SW, alignment. This may suggest that the remains of more than one building were represented here. Features [10269] and [10275] were positioned 5 m apart (potentially the width of a building), and features [10269] and [10287] were 3.8 m apart (possibly the distance between two separate buildings). There was no evidence for any north-south aligned beam-slots connecting the E-W features.

Post-holes were cut into and abutted some of these features - post-hole [10271] abutted feature [10269]; and post-hole [10277] cut into feature [10274]. Other post-holes were
positioned close to the features and are thought to be related - post-hole [10281] to the west of [10274]; post-hole [10273] to the west of [10269]; and post-hole [10299] between [10269] and [10287]. These support the suggestion that these linear features had a structural function.

Two other similar segmented linears were excavated towards the south-eastern limit of excavation: [11131] and [11133]. Feature [11131] was aligned NW-SE, and [11133] was at right angles to this (aligned NE-SW), positioned 2.6 m apart. They measured 2.2 m long, by $0.48-0.55 \mathrm{~m}$ in width, by $0.04-0.08 \mathrm{~m}$ deep, and had light grey-brown siltyclay fills. [11131] contained seventy-four sherds of late prehistoric / Romano-British pottery, significant quantities of wood charcoal, 100 pieces of fired clay, and industrial waste fragments. These may also have been structural beam-slot features.

Another short segmented linear was investigated in the southern part of Area 1, [11115]. This was aligned NE-SW, measured 3 m long, 0.6 m wide, and 0.2 m deep, and was filled with a grey-brown silty deposit. A single late prehistoric rim sherd was recovered from the fill of this feature. Post-hole [11117] was positioned at the eastern end of this feature, and may have been associated with it. No other similar features were observed in the vicinity.

It is possible that the linear feature [10842] formed part of another of these structural beam slot features, although this is unclear as only part of it was exposed. It projected out of the section, and measured at least 1.9 m long, 0.5 m wide, and 0.15 m deep. Four sherds of prehistoric pottery, fired clay, and slag were recovered. Pit [11135] was positioned adjacent to this feature, and may have been associated with it in some way.

### 2.1.13 Fence-lines (Groups 11528, 11529, 11530, 11531, 11532) (Illus 3a)

Many of the post-holes investigated across the site formed fence-lines, the majority of which were aligned on a broadly northwest - southeast alignment. Many of these were associated with the Iron Age settlement activity, separating different areas of the settlement.

Group 11528 (Post-holes 11315, 11317, 11319, 11358, 11354, 11352, 11350, and 11374) formed part of a slightly curving NNE-SSW aligned fence-line towards the northern edge of the settlement activity. This was observed for a distance of at least 40 m in length, with the posts spaced approximately 4 m apart. It may have formed part of the boundary of the settlement activity as little evidence for buildings or other activity was positioned to the north of this fence-line. A gap of c .8 m was observed towards the northern end of this fence-line, and may have functioned as an entrance into the settlement.

Group 11529 (Post-holes 10634, 10638, 10644, 10648, 10650, 10652, 10654) and Group 11530 (Post-holes 10678, 10680, 10642, 10682) form two parallel NE-SW aligned fence-lines, 3 m apart, with the posts positioned $c .2 .2 \mathrm{~m}$ apart. They were observed for a distance of approximately 12 m , although may have continued further to the NE and SW. They were observed running out from the roundhouse 10020 towards roundhouse 10211, and it seems likely they formed part of a trackway crossing the settlement. Late prehistoric pottery was recovered from the fills of some of these post-
holes - one sherd from post-hole [10638] (Group 11530), one sherd from post-hole [10652] (Group 11529), one sherd from post-hole [10680] (Group 11530), and four sherds from post-hole [10682] (Group 11530). Some magnetic residues and cereal grains were recovered from post-hole [10638] (Sample 1030, Context 10637).

Two NNE-SSW aligned fence-lines were observed across Area 1. These were trackways or divisions within the area of late prehistoric settlement. Group 11531 comprised a group of post-holes (10151, 10154, 10156, 10159, 10162, 10164, 10743, and 10503) forming a broadly NNE-SSW aligned fence-line observed for 22 m in length (nine prehistoric pottery sherds were recovered from post-hole 10503). Post-holes 11342, 10944, 10964, 11216, 11222, 10974 and 10970 also formed a NNE-SSW aligned fence-line (Group 11532) observed for a distance of $c .25 \mathrm{~m}$.

Parallel north-south gullies [10009] and [10309] were positioned in the southern part of Area 1, towards the outskirts of the settlement activity. These contained late prehistoric pottery, and gully [10309] was truncated by the enclosure ditch [10297], demonstrating their Iron Age date. The two parallel rows of post-holes Group 11533 (Post-holes 10406, 10400, 10394, 10436, 10438) and Group 11534 (Post-holes 10418, 10416, 10412, 10434, 10442/10444, 10446, 10448, 10452) were positioned either side of gully 10009, and formed fence-lines alongside it. Post-hole [10416] (Group 11534) contained four sherds of late prehistoric pottery; and post-hole [10438] (Group 11533) contained one sherd of late prehistoric pottery. These were on the same alignment as the other trackways, on the southern edge of the settlement activity. They may therefore have functioned as the southern boundary and trackway around the settlement.

### 2.1.14 Other Late Prehistoric post-holes (Illus 3a)

There were a number of post-holes across Area 1 which were dated, by pottery, to the late prehistoric period, but which did not form part of readily-identifiable structures or fence-lines. These were positioned towards the centre of Area 1, in the area of concentrated settlement activity, and formed parts of buildings or fence-lines. These will be looked at further in the analysis stage to ascertain whether they can be attributed to specific buildings.

The following post-holes contained late prehistoric pottery (they are also shown on figure 3a):
Post-holes 10484, 10515, 10547, 10646, 10694, 10706, 10752, 10754, 10758, 10899, $10939,10980,11143,11254,11256,11423,11425,11477,11492,11496,11498$ and 11500.

Post-hole [11254] also contained two fragments of daub with the remains of charred wattles still attached, and post-hole [10515] contained eight pairs of emmer grains stuck together as if charred in their spikelets.

Post-hole [10560], although undated, is likely to form part of the Iron Age phase of activity. It was positioned adjacent to roundhouse 10085 and contained numerous cereal grains, slag, and magnetic residues (Sample 1033, Context 10559). This suggests that it was related to the agricultural activity taking place on the site.

### 2.1.15 Small pits in settlement areas (Illus 3a)

There were a number of small pits investigated in the areas of settlement, which probably functioned as small storage pits. These were often positioned in clusters of two or three, close to the roundhouses and other structures.

Two pits in this area contained late prehistoric pottery sherds - pit [10686] (four late prehistoric pottery sherds) and pit [10658] (one late prehistoric pottery sherd). Both of these are likely to have functioned as storage pits.

The following pits did not contain datable finds, however are still likely to be of late prehistoric date and associated with the late prehistoric settlement activity. Pits [10424] and [10432] were sub-circular pits, measuring between approximately $0.9 \mathrm{~m}-1.3 \mathrm{~m}$ in diameter by $c .0 .3 \mathrm{~m}$ deep. A cluster of four pits: [10824], [10826], [10828], [10830], were investigated in the southern part of Area 1, just to the east of 4-post structure 11523. There were also three individual pits positioned in the area to the north-east of roundhouse 10020: [10624], [10850], and [10854]. There was another cluster of pits adjacent to roundhouse 10211 - pits [11433], [11465], [11467] and [11469]. There were another few individual pits in the northern part of Area 1, positioned in and around the 4-post buildings - [10935], [11248], and [10184].

### 2.2 Phase 2: Transitional Late Iron Age - Romano-British (Illus 3b)

The Phase 2 activity relates to transitional Late Iron Age - Romano-British activity. This comprised the settlement enclosure 10297 in the south-eastern part of Area 1, and the east-west field boundaries in the northern part of Area 1. The main focus of settlement was to the south of the site (towards the centre of Alcester), outside the excavation area.

### 2.2.1 Enclosure 10297 (Illus 12)

Part of a curving enclosure ditch was investigated in the south-eastern part of Area 1 (Group 10297). This projected out of the eastern section and was observed for a length of approximately 21 m . It is difficult to establish the full size of this enclosure as the majority of it lies to the south-east of the excavation area. Nonetheless, the revealed section of ditch indicates that it was part of a relatively substantial enclosure.

The ditch measured approximately 2 m in width by between 0.45 m and 0.62 m in depth. It had gradual sides with a relatively flat base, and was filled with orange-grey siltyclay deposits. A smaller drainage ditch [10225] was investigated adjacent to ditch slot [10224], which measured 0.6 m in width by 0.35 m in depth and was backfilled at the same time as the enclosure ditch (Illus 20; 21).

No discrete internal features (pits, post-holes, etc) were investigated within the enclosure. This is probably because so little of it was revealed in the excavation area.

Pottery recovered from the fill of this ditch was dated to the late prehistoric period (27 sherds) and Romano-British period ( 26 sherds), demonstrating that it dates from the
transitional Late Iron Age - Early Romano-British period. This was the only feature on this side of Area 1 with Romano-British pottery, and was also of a different type from the late prehistoric roundhouses and postholes. It also truncated ditch [10337], [10296] and [10309], all of which contained late prehistoric pottery.

A large collection of fired clay was recovered from the fill of this enclosure, along with brick and tile thought to be an oven brick. This demonstrates that domestic activity and buildings were positioned in this area.

No cereal grain or chaff was recovered from this enclosure ditch, and only occasional industrial waste (Sample 1001, Context 10023). This suggests that the enclosure was used for settlement activity (supported by the quantities of pottery recovered), and not in relation to any agricultural or industrial activity.

Post-holes [10398], [10402], and [10404] were positioned on the outside of the enclosure and formed an arcing ring. These post-holes were all sub-circular with nearvertical sides and a relatively flat base, measured between 0.25 and 0.38 m in diameter by $0.08-0.19 \mathrm{~m}$ deep, and had a grey-brown silty fill. They probably formed part of a fence-line on the outside of the enclosure.

The quantities of pottery recovered from the fill of this enclosure suggests it was a settlement enclosure. The focus of the settlement would have been to the east. This is supported by previous archaeological work to the south-east of this site, which revealed extensive evidence for late Iron Age and Romano-British settlement including ditches, gullies, pits, a stone wall foundation, and a human burial (Warwickshire Museum 2000). It was interpreted as a discrete rural Romano-British settlement outside the main town, as the line of Icknield Street is typically thought to mark the western extent of the Romano-British settlement in Alcester. The settlement enclosure uncovered in this excavation may therefore form part of this discrete rural settlement.

### 2.2.2 Late Iron Age / Romano-British pits

Two pits to the north of the settlement enclosure contained pottery dating them to the Late Iron Age / Romano-British period - pits [10262], and [10478]. These are likely to have been small storage pits on the outskirts of the settlement enclosure. Pit [10262] was circular, measured 0.7 m in diameter by 0.15 m deep, and contained a loose dark brown-grey sandy-silt fill with three sherds of Romano-British pottery. Pit [10478] was sub-circular, measured 0.8 m by 0.76 m by 0.32 m deep, and contained grey silty-clay fills with two sherds of Romano-British pottery.

### 2.2.3 East-west ditches (Groups 10195; 10312; 10354; 11078; 11079; 11159; 11098) (Illus 22-25)

Three ditches crossed the northern part of Area 1 on a NE-SW alignment (Groups 10195, 10312, and 10354), before curving round to the south-west at their western ends (Groups 11078, 11079, 11159, and 11098). These ditches were positioned 5 m apart, and were observed for $c .150 \mathrm{~m}$ NE-SW and a further $c .90 \mathrm{~m}$ NNE-SSW. They continued beyond the limits of excavation to both the north-east and south-west.

The size of these ditches varied slightly over their course - on average they measured 0.5 m wide by $0.4-0.6 \mathrm{~m}$ in depth. They all had relatively steep sides with a flat base, and were filled with a mottled grey silty deposit (generally one fill, but in some slots multiple fills were present).

The pottery recovered from the fills of these ditches comprised a mix of late prehistoric and Romano-British sherds. The southern ditch (Group 10195) contained 19 sherds of late prehistoric pottery (potentially suggesting this was the earliest of the three); the central ditch (Groups 10312, 11078 and 11079) contained 15 late prehistoric pottery sherds and 8 Romano-British sherds (potentially the latest of the three); and the northern ditch (Group 10350) contained 23 late prehistoric sherds and 2 Early Roman sherds. Other finds recovered from these ditches included two curving pieces of iron from the central ditch (Group 10312) which may have been part of a ring or buckle; a spindle whorl or dark mudstone from the northern ditch (11008); and a Neolithic - Early Bronze Age flint tool from the northern ditch (10347).

A few pieces of degraded cattle bone and teeth were uncovered in the fills of these ditches, although not in significant enough quantities to indicate the presence of pastoral agriculture. Slightly more cereal grains and chaff were recovered from Samples 1016 (Context 10346), 1039 (Context 11024), and 1030 (Context 10637), including wheat and barley. These were still in relatively small quantities.

Small gullies were investigated adjacent to some of the slots through the ditches. For example, gully [10373] was positioned on the northern side of ditch [10371] (Group 10312). This measured 0.52 m in width by 0.17 m in depth, and had a grey sandy-siltyclay fill, with a nail shaft recovered from it. These may have been drainage gullies, attempts to prevent the ditches from filling up.

There was evidence in other slots through the ditches for more localised re-cutting of the ditches. For example, [11031] was a re-cut of ditch [11029] (Group 10354). This may also have been an attempt to clean out the waterlogged ditch in this particular area. This is supported by the fact that there were two drainage gullies in this area [11025] and [11033], suggesting that this was a particularly wet area (and supported by our own experiences in the field).

These ditches were clearly major features within the landscape. It is likely they functioned as field boundaries. The fact that they were parallel and positioned close to each other indicates that they were re-cuttings of a single boundary over time after they became silted up (supported by the mottled grey silty fills which indicate waterlogging, and the cereal grain and weed seeds recovered consistently which indicates that the land was used for arable agriculture). It is, however, possible that they functioned as part of a trackway, connecting Icknield Street to the east to The Salt Way to the south.

These ditches are positioned away from the settlement activity (enclosure 10297), and represent the agricultural landscape on the outskirts of the Roman town in Alcester. The size and length of these ditches indicates that this boundary was relatively significant in the Late Iron Age - Romano-British landscape, and certainly that it was maintained over a relatively long period of time. The eastern part of the ditches runs perpendicular
to the line of Icknield Streeet (the present Birmingham Road) and down to the Salt Way (the present Allimore Lane).

### 2.3 Phase 3: Romano-British (Illus 3c)

The Phase 3 activity comprises field boundaries in the western part of Area 1, and the large enclosure in the southern part of the site. These exemplify the use of the land outside the main Romano-British settlement in Alcester.

### 2.3.1 NE-SW aligned field boundaries (Groups 11075 and 11077) (Illus 26)

Two northeast - southwest aligned field boundaries were excavated in the western part of Area 1 (Groups 11075 and 11077). These boundaries were on the same alignment as the medieval and later agricultural furrows, however were more substantial ditches. They truncated the east-west ditches (11159, 11079 and 11078), and so belong to a later phase of land division.

Ditch 11075 was observed for 135 m (continuing to the NE and SW beyond the limits of excavation), and was on average 1 m in width by $0.24-0.3 \mathrm{~m}$ deep. It had regular gently-sloping sides with a slightly concave base, and was filled with a brown-grey silty-clay deposit. Five prehistoric pottery sherds and two Romano-British pottery sherds were recovered from the fill of this ditch. This ditch truncated ditch [11159] and [11079] (the continuation of the east-west ditches).

Ditch 11077 was observed for 86 m (continuing to the SW beyond the limits of excavation), and was 1.3 m wide by $0.25-0.48 \mathrm{~m}$ deep. It had gently-sloping sides with a concave base, and was filled with compact red-brown-grey sandy-clay. This ditch truncated ditch 11078 (the continuation of the east-west ditches). Pottery recovered from the fill of this ditch included a mixture of late prehistoric and Romano-British sherds, including a rim sherd of mid $2^{\text {nd }}$ century onwards date and a jar sherd with burnished lattice decoration, as well as a small broken fragment of flint (11156).

These two ditches were positioned 8 m apart, and ran together towards the northern end. This suggests they were not separate field boundaries, but re-cuts of the same field boundary.

Three northwest - southeast aligned gullies (Groups 11062, 11074 and 11076) were perpendicular to the northeast - southwest field boundaries. In places these were truncated by the NE-SW boundaries, and elsewhere they truncated the field boundaries, suggesting they were contemporary to these boundaries. They are probably drainage gullies, draining into the field boundary. They measured 0.6 m in width by $0.08-0.45 \mathrm{~m}$ deep, had relatively steep sides with a slightly rounded base, and were filled with greybrown silty-clay. Romano-British pottery was recovered from the fill of these gullies ( 23 sherds), including part of a bead-rimmed jar from gully [11062].

### 2.3.2 Large enclosure (Group 20050) (Illus 26, 28 and 29)

Part of a large enclosure was investigated towards the southern part of the site. The south-eastern corner of the enclosure was exposed in the corner of Area 2, and part of the northern and western sides in the southern part of Area 1. The north-western corner of the enclosure was not revealed, and this may have been where the entrance to the enclosure was.

The enclosure ditch was large, measuring between 3.5 m and 4.5 m in width by 0.8 0.95 m deep, and had gently-sloping sides with a slightly concave base. It contained a mixture of orange-grey silty-clay fills with occasional small stones and charcoal flecks. A re-cut of the ditch was observed in the north-eastern part [20033] which indicates that the enclosure was maintained over a longer period of time.

Based on the excavated evidence, the enclosure measured $c .60 \mathrm{~m}$ NW-SE, by 15 m NESW. It ran parallel to Allimore Lane, and covered the area of the modern houses on Allimore Lane. No internal features were excavated within the enclosure (although the majority of this lies under the houses).

48 sherds of Romano-British pottery, including seven dated to the $2^{\text {nd }}$ century $/ 2^{\text {nd }}$ century onwards, were recovered from the fill of the enclosure ditch. This included fragments of an amphora, two Samian sherds including part of a bowl, black burnished sherds, and a Mancetter-Hartshill mortaria. One of the sherds of the black wares had been roughly fashioned into a counter. The corroded remains of a possible large pin head was also recovered from the fill of ditch [11088].

Limited quantities of cereal grains were recovered from this feature, in comparison with greater quantities of industrial waste (Sample 2001, Context 20048; and Sample 1047, Context 11087). This includes possible iron smithing slag from the fill of ditch [11169]. This suggests that this enclosure was not used in the processing or storage of crops, but may have had more of an industrial function within a settlement context.

The quantities of pottery recovered from the fills of this ditch suggests that it was probably a settlement enclosure. It would have been part of the ribbon development along the Salt Way, and may be related to the Romano-British settlement activity identified in the evaluation to the south of the site (Warwickshire Museum 2000).

### 2.4 Phase 4: Mid - Late Romano-British ( ( $^{\text {rd }}-4^{\text {th }}$ century (Illus 3d)

Later Romano-British activity is represented by Phase 4, and comprises two parallel ditches excavated in Area 2 which formed a trackway associated with the Salt Way.

### 2.4.1 Parallel ditches (Groups 20005; 20057) (Illus 30)

Ditches 20005 and 20057 were aligned NE-SW across Area 2, positioned 10m apart. They both had stepped sides with flat bases, and contained light grey-brown sandy-siltclay fills. These ditches contained later Roman pottery ( $3^{\text {rd }}-4^{\text {th }}$ century AD), including a rim sherd from an Oxfordshire white ware flask and six sherds of Oxfordshire colour-
coated ware from a decorated beaker. A large lead disc was also recovered from ditch 20005.

These ditches run parallel to Allimore Lane, and may have formed the drainage ditches on either side of a trackway, or even an iteration of the Salt Way itself.

### 2.5 Phase 5: Medieval (Illus 3e)

Phase 5 comprises the evidence for medieval activity, mainly agricultural activity (furrows and drainage gullies). These were observed across the whole site.

### 2.5.1 Agricultural Furrows (Group: 10353; 20058)

A series of agricultural furrows crossed Areas 1 and 2 on a NE-SW alignment. Parts of seventeen of these were observed within Area 1, and five in Area 2. They were positioned approximately 8 m apart and measured between 0.6 and 1.1 m in width by $0.02-0.09 \mathrm{~m}$ in depth. They did not survive in their entirety, as had been impacted on by more recent agricultural activity. One sherd of medieval pottery was recovered from the fill of furrow [20020]. They cut the earlier archaeological features.

These furrows were identified on the geophysical survey (Stratascan 2012), and in the earlier trial trenching evaluation (Headland Archaeology 2015a). Furrows are generally understood to represent the medieval pattern of 'ridge and furrow' cultivation (supported by the sherd of medieval pottery from furrow [20020]), potentially continuing in use into the early post-medieval period.

### 2.5.2 Drainage gullies

A small number of short gullies were excavated in the southern part of Area 1, and are related to medieval - post-medieval agricultural activity. This includes gully [10482], [10470], [10486], [10488], and [10490]. These gullies were all filled with light browngrey silty-clay deposits, measured between 0.3 and 0.9 m in width by $0.25-0.5 \mathrm{~m}$ in depth, and had gently-sloping sides with slightly concave bases. They are unlikely to be related to the settlement activity on the site, and are instead thought to have functioned as drainage gullies in association with later (medieval - post-medieval) agricultural activity.

### 2.6 Phase 6: Post-Medieval - Modern (Illus 3f)

The Phase 6 activity comprises the evidence for post-medieval - modern activity. This includes evidence for wider field boundaries, brickwork and footings related to previous buildings, and modern dumps of material.

### 2.6.1 Wider field boundary (Context 10344)

A band of mixed and disturbed subsoil deposit was observed along the southern side of the field boundary which crosses the north-western part of Area 1 . This field boundary is wider in the fields to the north-west, and it is therefore thought that the boundary was once wider in this area too and that this subsoil deposit represents disturbance caused by the wider field boundary.

### 2.6.2 Footings and brickwork in north-western corner (Context 10327)

The remains of three modern footings projected out of the eastern section in the northwestern part of Area 1, with modern brickwork observed in the section directly to the north. These are the remains of a small building in the corner of this field, shown on the 1887 and 1905 OS Maps.

### 2.6.3 Footings and brickwork in southern area (Contexts 11127, 11129)

A short modern NW-SE aligned linear and associated post-hole were positioned in the southern part of Area 1. Modern brickwork was also seen in section close to here, and the linear contained large modern brick pieces. These are the remains of a small building shown on the 1887, 1905, and 1938 OS Maps.

### 2.6.4 Modern dumps of material (Group: 11535)

A number of dumps and pits of modern material were recorded along the western side of Area 1 (Group 11535; Contexts 10329, 10331, 10339, 10341, 10343). These all contained dark black silty deposits with inclusions of brick, glass, plastic, and other modern materials. It is likely that these may have been associated with the construction of the chicken sheds in the central part of the site in the second half of the $20^{\text {th }}$ century, or the subsequent dumping of modern materials in this area.

### 2.6.5 Pits [10029] and [11246]

Two pits in the northern part of Area 1 were dated to the modern period. Pit [10029] cut the earlier pit [10031] and contained post-medieval pottery, and pit [11246] contained a piece of modern circuit board. These functioned as small rubbish pits.

### 2.7 Phase 7: Undated (Illus 3g)

There were a number of post-holes scattered around the site which were undated or not attributed to particular structures or fence-lines. These have been assigned to Phase 7 (Undated). These were mainly in the south-eastern part of Area 1, in the area where numerous buildings and fence-lines were identified. It seems likely that many of these post-holes formed part of other buildings and fence-lines associated with the late prehistoric settlement activity, but that not enough of these survive to fully understand
the layout of all of these buildings. Others may be related to later (post-medieval onwards) fence-lines, forming field boundaries.

### 2.8 Phase 8: Natural (Illus 3h)

Few natural features were investigated during this investigation (Phase 8). Variations in the natural geology were observed in places, with gravel stripes and patterned ground features of Pleistocene date. A few tree-boles were also identified (these were investigated and recorded where they were positioned in archaeologically sensitive areas, such as within or adjacent to roundhouses - Contexts 10043, 10228, 10852, and 10906). Some of these may be related to the orchards shown on historic maps in the later $19^{\text {th }}-20^{\text {th }}$ century, whereas others may have been associated with individual trees from different periods. Three late prehistoric pottery sherds were recovered from treebole [10043], although these were intrusive.

### 2.9 Trench 300 (Illus 31 and 32)

Trench 300, in Area 3, contained no features of archaeological interest. The exposed stratigraphy comprised a concrete surface overlying modern made ground deposits ( 0.55 m thick), over 0.2 m of grey-brown silty-clay subsoil, over the natural geological deposit. One modern ditch [30005] was aligned NE-SW across the trench. This cut through the subsoil and contained post-medieval glazed pottery. It was on the same alignment as the chicken sheds shown on the 1971 and 1992 OS Map (and as those recently demolished), and formed one of the foundations for these structures.

### 2.10 Trenches 400 and 401 (Illus 33 and 34)

Trenches 400 and 401, within Area 4, also contained no features of archaeological interest. In both trenches, 0.2 m of turf and topsoil overlay significant quantities of modern made ground deposits ( 0.8 m thick in Trench 400; 1.3m thick in Trench 401). These deposits comprised bands of tarmac, brick rubble, orange gravels, and dirty clay and are related to the construction of the houses on Eclipse Road in the late $20^{\text {th }} /$ early $21^{\text {st }}$ century, potentially when material was simply dumped in this small open area (explaining why the land in this area is higher than the surroundings). The natural geological deposit was exposed at between 1 m and 1.5 m beneath the present groundsurface, with no archaeological features cut into it.

## 3. ANALYTICAL POTENTIAL OF THE DATA

### 3.1 Introduction

For the following discussion, the datasets recovered during the investigations have been divided into three main classes: contextual; artefactual; and ecofactual.

- Contextual data relate to the identification of individual events such as the digging of a ditch, its primary infilling etc. These have been recorded as context records during the evaluation and open area excavation. All contexts have a detailed record sheet; many have a plan and section drawing along with photographs.
- Artefactual data comprise human objects recovered during the open area excavation. These have been divided for ease of discussion into different materials e.g. pottery, flint, metal etc.
- Ecofactual data comprise natural materials found within excavated deposits. These are able to yield information on the nature of past human activity and its environmental setting. They include animal bones and information obtained from environmental samples (e.g. plant remains).

The contextual data is discussed first in the following sections, as it provides the framework for the preceding summary of results and the subsequent dataset discussions. The methodological approach taken with each dataset is discussed, followed by sections dealing with quantification, provenance (spatial and chronological) and also condition. All these factors are important in deciding the potential of the material for analysis.

### 3.2 Contextual Data

## Quantity of records

Table 2 presents a breakdown of the total quantity and type of contextual records. These comprise the written description/interpretation of a deposit/feature (context sheets), a map-like drawing showing the location and inter-relationship between features, including digital mapping (a plan), a profile drawing through a feature and its fills (section), and photographs.

| Contexts | Plan Sheets | Sections | Photographs |
| :--- | :--- | :--- | :--- |
| 1557 | 1 | 82 | 847 |

Table 2: Quantity of contextual records

## Nature of the recorded remains

The archaeological remains comprised evidence for late prehistoric (Iron Age) settlement, including six roundhouses, twenty rectangular and 4-post structures, beamslot buildings, quarry and storage pits, and trackways and fence-lines across the settlement. Evidence for transitional Iron Age / Romano-British settlement and agricultural activity was also identified, including two settlement enclosures, field boundaries, and a Roman trackway. Medieval ridge-and-furrow cultivation was identified, alongside evidence for post-medieval / modern agriculture and building foundations.

## Survival and condition of remains encountered

The survival of archaeological features was generally good across the site. Topsoil and subsoil deposits were recorded between 0.5 and 0.7 m deep (an average of 0.6 m deep), sealing archaeological remains.

There was no large-scale truncation across the site. Medieval and later agricultural practices had truncated archaeological features in some specific places (such as the furrow truncating part of roundhouse 10085), however this had not had a major impact on the survival of archaeological remains. The field boundary [10344] also masked archaeological features in this particular area. The exposed stratigraphy in Trenches 300,400 , and 401 , indicated that more modern activity involved the dumping of material which raised the level of the land, such that any archaeological remains (had they existed) would have survived.

## Potential and recommendations

The potential for this dataset to contribute to research aims is moderate to high, particularly in relation to the evidence for Iron Age and Romano-British settlement and economic activity. Further detail on this is provided in Section 4.

### 3.3 Finds Julie Franklin, Jane Timby, Julie Lochrie, Dr R Mackenzie

This report identifies, quantifies and interprets the hand-collected and wet-sieved finds from the excavation. The assemblage numbered 1432 sherds ( 6.167 kg ) of pottery, 1811 sherds $(4.662 \mathrm{~kg})$ of ceramic building materials and fired clay, 1.715 kg of industrial waste and small collections of metalwork, coarse and chipped stone, clay pipe, glass and miscellaneous finds. The majority of the assemblage was of late prehistoric to Roman date with a few finds dating to the medieval, post-medieval and modern periods. The vast majority of finds were recovered from Area 1, with lesser quantities in Area 2 and only a handful of finds found in Area 3.

A summary of the assemblage is given in Table 3 and a complete catalogue of all the finds is given at the end of the report (Appendix 2).

Table 3: Summary of finds assemblage by area

| Area | Pottery <br> (PH) | Pottery <br> (PH) | Pottery <br> (Rom) | Pottery <br> $($ Rom $)$ | Pottery <br> (U/I) | Pottery <br> (U/I) | Pottery <br> (Medi- <br> Mod) | Pottery <br> (Medi- <br> Mod) | Dating |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Count | Wgt | Count | $\mathbf{W g t}$ | Count | $\mathbf{W g t}$ | Count | Wgt |  |
| 1 | 1179 | 3760 g | 93 | 1239 g | 67 | 37 g | 11 | 745 g | LPH-Rom, <br> PM, Mod |
| 2 | 7 | 44 g | 65 | 313 g | 6 | $<0.5 \mathrm{~g}$ | 3 | 26 g | LPH-Rom, <br> Medi, PM |
| 3 | - | - | - | - | - | - | 1 | 3 g | PM |
| Total | $\mathbf{1 1 8 5}$ | $\mathbf{3 8 0 3 g}$ | $\mathbf{1 5 9}$ | $\mathbf{1 5 5 3 g}$ | $\mathbf{7 3}$ | $\mathbf{3 7 g}$ | $\mathbf{1 5}$ | $\mathbf{7 7 4 g}$ |  |


| Area | Metal | Stone | Lithics | Clay <br> Pipe | Glass | Plast <br> ic | CB <br> $\mathbf{M}$ | CB <br> M | Fired <br> Clay | Ind <br> Waste | Dating |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Count | Count | Count | Count | Count | Cou <br> nt | Cou <br> nt | Wgt | Wgt | Wgt |  |
| 1 | 1 Cu <br> 2 Fe | 4 | 14 | 2 | 8 | 1 | 49 | 1479 <br> g | 3130 g | 1715 g | LPH- <br> Rom, <br> PM, Mod |
| 2 | 1 Pb | - | - | - | - | - | 7 | 40 g | 9 g | $<0.5 \mathrm{~g}$ | RPH- <br> Redi, <br> Med |
| 3 | - | - | - | - | - | - | 2 | 4 g | - | - | PM |
| Total | $\mathbf{4}$ | $\mathbf{4}$ | $\mathbf{1 4}$ | $\mathbf{2}$ | $\mathbf{8}$ | $\mathbf{1}$ | $\mathbf{5 8}$ | $\mathbf{1 5 2 3}$ <br> $\boldsymbol{g}$ | $\mathbf{3 1 3 9 g}$ | $\mathbf{1 7 1 5 g}$ |  |

The finds were assessed by suitable specialists. The finds retrieved from sample retents have been broadly identified to type and included in the quantifications but, in the case of the pottery, ceramic building material and industrial waste, the tight project deadlines meant it was not possible for these to be viewed by the relevant specialists. For the most part these finds were fragmentary and of limited diagnostic value.

The pottery assemblage was sorted into fabrics based on the colour, texture and nature of the inclusions present in the clay. The prehistoric material was classified following the recommended nomenclature in PCRG (1997) where the letters denote the main inclusions present. Known named or traded Roman wares were coded using the National Roman fabric reference system (Tomber and Dore 1998) and the Warwickshire type series for Roman pottery. Other wares, generally of local origin, were coded more generically according to colour and main characteristics. Very small crumbs were not classified into fabrics. The sorted assemblage was quantified by sherd count and weight for each recorded context. Freshly broken sherds were counted as single pieces. Rims were additionally coded to general form.

The lithics were catalogued using visual and metric recording. Classification terminology is as follows; flakes: detached piece with one identifiable ventral surface; chip: any flake or indeterminate piece $<10 \mathrm{~mm}$ unless retouched; tools: any piece with secondary modification (retouch).

The industrial waste was visually examined and, where necessary, tested for magnetic response. The assemblage was quantified by count and weight.

Remaining finds were visually examined, quantified by count and weight and where appropriate, additional details of form, wear and dimensions were also noted.

### 3.3.1 Pottery

### 3.3.1.1 Prehistoric Pottery

The prehistoric assemblage comprises a total of 1185 pieces ( 3.803 kg ) making up $62 \%$ of the pottery assemblage by weight. Many pieces were small crumbs and fragments
and are of limited interpretive value. Some of the material was extremely degraded and difficult to identify from fired clay but if there were two surfaces it was designated pot.

In general terms the assemblage was in mixed condition with very fragmented sherds alongside larger pieces. The overall average sherd weight for the later prehistoric wares was an extremely low 3.2 g .

In terms of fabric the sherds can be divided into six main ware categories: calcareous (CA1-3); sandy (SA; BWSA); sandy with organic (SAOR); Malvernian (Peacock 1968, fabrics A-C) (MALREA; MALREB; MALREC); slag-tempered (IASL) and grog/clay pellet-tempered (OXGR). There are also odd sherds of other wares, in particular a grey ware with charcoal (GYCH), slag and organic (SLOR) and rock-tempered (RK1) (see table 2).

Table 4: Prehistoric pottery type series

| Fabric Code | Fabric Name | Sherds | Wgt |
| :--- | :--- | :---: | :---: |
| BWSA | Sandy | 47 | 259 g |
| CA1 | Calcareous | 315 | 1136 g |
| CA1var | Calcareous | 44 | 203 g |
| CA2 | Calcareous | 26 | 97 g |
| CA3 | Calcareous | 44 | 208 g |
| GYCH | Greyware with charcoal | 1 | 34 g |
| IASL | Slag tempered | 16 | 126 g |
| MALREA | Malvernian A (Peacock 1968) | 26 | 376 g |
| MALREB | Malvernian B (Peacock 1968) | 1 | 17 g |
| MALREC | Malvernian C (Peacock 1968) | 27 | 73 g |
| OXGR | Grog/clay pellet tempered | 13 | 109 g |
| RK1 | Rock-tempered | 13 | 50 g |
| SA | Sandy | 27 | 86 g |
| SA1 | Sandy | 27 | 296 g |
| SA2 | Sandy | 1 | 12 g |
| SAOR | Sandy with organic | 25 | 149 g |
| SLOR | Slag \& organic | 1 | 3 g |
| U/I \& OO | Unidentified/crumbs | 531 | 569 g |
| Total |  | 1186 | 3804 g |

The prehistoric groups included just 18 rim sherds, all from jar forms and no decorated pieces. It was very difficult to determine with such a small assemblage with few chronologically diagnostic features whether these sherds were all contemporary or represent different phases of use.

The calcareous group of material was the largest accounting for $43 \%$ of the prehistoric assemblage by weight. The sherds were heavily leached leaving voids in the fabric. There were six jars two of which had expanded rims, a trait typical of early Iron Age vessels.

Within the sandy wares there was a rim sherd found in post-hole [10182] (10180) with a finger depressed body, another potentially early Iron Age trait. The same feature produced an ovoid jar with an undifferentiated rim which would also be compatible with such a date.

Shell-tempered wares appear to be the dominant fabric type in the mid-late Iron Age in the southern part of the county. Sandy wares and sandy with organic-temper have been documented for the middle Iron Age. By contrast later Bronze Age assemblages seem to comprise mainly quartz-based fabrics. There appears to be negligible amounts of local early-middle Iron Age sites published in recent times and thus the ceramic profile for this period is unclear.

The presence of the Malvernian wares suggests there may be a mid to late Iron Age activity present. Rock-tempered Malvernian ware (MALREA) appeared in the middle Iron Age and continued through to the $2^{\text {nd }}$ century AD and limestone-tempered examples from the later Iron Age into the early Roman period. There were however no scored sherds, a feature of mid to late Iron Age pottery so it is possible there was a hiatus between earlier Iron Age and a later Iron Age activity.

The oxidised clay-pellet tempered fabric (OXGR) may be briquetage (salt-containers). The fabric differs from the well documented late Iron Age to early Roman organictempered and sandy fabrics from the Droitwich springs but very little is known about the earlier phases of the industry (Derek Hurst pers com).

Prehistoric pottery was scattered through 106 different features, though 62 of these contained five sherds or less and only 14 features contained more than 25 sherds. The recommended minimum number of sherds required to achieve a moderately accurate date is $25-30$ sherds (PCRG 1997, 21). This effectively discounts half the assemblage in terms of dating and the pottery-based dating for many features must be regarded as provisional. The features that can be most securely dated to the pre-Roman Iron Age are those containing large assemblages of prehistoric pottery (here defined as over 25 sherds, over 100 g ) and no associated Roman material. These number only five features, detailed in Table 5. Together these features account for $27 \%$ of the prehistoric pottery assemblage (by weight and count).

Table 5: Features most securely dated to the late prehistoric period

| Feature | Fills | Sherds | Wgt | Pottery | Associated finds |
| :--- | :--- | :---: | :---: | :--- | :--- |
| PH 10752 | 10750 | 51 | 396 g | SA1 jar, tubby jar, <br> BWSA | - |
| pit 10515 | 10514 | 121 | 239 g | CA1 var, U/I | - |
| Roundhouse <br> 10077 | 10026, <br> 10066, <br> 10067,10069 | 28 | 149 g | SAOR, MALREA, <br> MALREC jar, CA1, <br> CA2, BWSA | Stone pot boilers, fired <br> clay, fuel ash slag |
| linear 11131 | 11130 | 74 | 132 g | U/I, MALREB jar | Ind waste |
| pit 10414 | 10413 | 43 | 104 g | U/I, CA3, CA1, | CBM, Ind Waste |

### 3.3.1.2 Roman Pottery

A small group of 158 sherds of Roman date weighing 1.552 kg were recovered. The Roman sherds showed an overall average sherd weight of 9.8 g . There were a few instances of multiple sherds from single vessels. Surface preservation in terms of detecting surfaces finishes such burnishing was variable. The assemblage included continental imports, regional wares and more local wares and appeared to range in date from the $2^{\text {nd }}$ through to the later $3^{\text {rd }}$ and $4^{\text {th }}$ centuries.

Table 6. Roman pottery type series

| Fabric Code | Fabric Name | Sherds | Wgt |
| :--- | :--- | :---: | :---: |
| BATAM | Baetican amphora | 14 | 63 g |
| BW | Black ware | 1 | 2 g |
| BWFSY | Fine wheelmade black sandy ware | 3 | 33 g |
| DORBB1 | Dorset black burnished ware | 5 | 27 g |
| GYF | Fine grey ware | 1 | 6 g |
| GYFSY | Grey fine sandy | 1 | 27 g |
| GYSY | Grey sandy | 17 | 96 g |
| LEZSA | Central Gaulish samian | 2 | 15 g |
| MAHWH | Mancetter-Hartshill whiteware | 3 | 115 g |
| MALREA | Malvernian A (Peacock 1968) | 5 | 118 g |
| MALREB | Malvernian B (Peacock 1968) | 1 | 4 g |
| OXFRS | Oxfordshire colour-coated ware | 6 | 8 g |
| OXFWH | Oxfordshire whiteware | 1 | 24 g |
| OXID | Oxidised wares | 4 | 25 g |
| OXIDSY | Oxidised sandy | 19 | 123 g |
| SVWOX | Oxidised Severn Valley ware | 56 | 539 g |
| SVWRE | Reduced Severn Valley ware | 10 | 295 g |
| WSOXID | White-slipped oxidised ware | 3 | 15 g |
| U/I | Unidentified | 7 | 18 g |
| Total |  | 158 | $\mathbf{1 5 5 2 g}$ |

Continental imports were limited to 14 sherds from a Baetican amphora (BATAM) and two sherds of Central Gaulish samian (LEZSA). The thin-walled nature of the amphora sherds suggested this may be a Haltern form 70 as opposed to the more common globular Dressel 20. Both types were used to transport olive oil from southern Spain. The samian included a sherd from a decorated bowl Dragendorff type 37 .

Regional imports included five sherds of Dorset black burnished ware (DORBB1); six sherds of Oxfordshire colour-coated ware (OXFRS) from one decorated beaker; and one sherd from a Oxfordshire white ware (OXFWH) flask (Young 1977, type W15).

More local wares included two sherds from Mancetter-Hartshill mortaria (MAHWH) and Severn Valley wares (SVWOX, SVWRE). The latter included two jars and a tankard.

Unsourced but probably local wares include black wares (BW); oxidised wares (OXID); grey wares (GY) and white-slipped oxidised ware (WSOXID). One of the oxidised sherds may have been roughly fashioned into a counter, again, found in enclosure ditch [20050] (20044).

Some of the Malvernian wares also probably date to the Roman period (cf Peacock 1967), including one jar sherd with burnished lattice decoration found in ditch [11077] (11049) and a bead-rimmed jar from gully [11062] (11046).

The Roman pottery was not so widely spread as the prehistoric sherds, and was found in only 17 features. Six of these contained over 100 g of Roman pottery and details of these are shown below.

Table 7: Features most securely dated to the Roman period

| Feature | Fills | Sherds | Wgt | Pottery | Associated finds |
| :--- | :--- | :--- | :--- | :--- | :--- |


| large enclosure <br> 10297 | 10021, <br> 10022, <br> 10023, <br> 10290, <br> 10292, <br> 10293, <br> 10332,10363 | 27 | 363 g | SVWRE, SVWOX <br> jar, WSOXID | LPH pottery, triangular <br> brick, fired clay, fuel <br> ash slag |
| :--- | :--- | :---: | :---: | :--- | :--- |
| gully 11062 | 11044, <br> 11046,11058 | 26 | 301 g | SVWOX tankard, <br> MALREA jar, GYSY, <br> BWFSY, OXIDSY | LPH pottery, fired clay |
| enclosure ditch <br> 20050 | 20027, <br> 20028, <br> 20043, <br> 20044,20045 | 46 | 196 g | BATAM amphora, <br> GYSY tankard, <br> SVWOX, OXIDSY <br>  <br> SOunter, DORBB1, <br> SVWRE, LEZSA, BW | LPH pottery, CBM |
| ditch 11169 | 11166,11168 | 8 | 184 g | MAHWH mortaria, <br> SVWOX, LEZSA Dr <br> 37 bowl | Ironworking waste, <br> LPH pottery, fired clay |
| ditch 11088 | 11087 | 10 | 118 g | SVWOX jar, <br> OXIDSY, GYFSY jar, <br> DORBB1 | Copper alloy ?pin, <br> industrial waste |
| ditch 20005 | 20003,20021 | 18 | 112 g | OXIDSY, OXFWH <br> flask, OXFRS <br> beaker | LPH pottery, lead disc |

Whilst pottery of $2^{\text {nd }}, 3^{\text {rd }}$ and $4^{\text {th }}$-century date can be identified it is difficult to know how much, if any, might date to the $1^{\text {st }}$ century. Wares typical of the later Iron Age might in fact be early Roman as these ware types do continue through into the Roman period.

### 3.3.1.3 Medieval to modern pottery

One very small sherd of medieval date was recovered from furrows [20058] (20019). The ware is typical of Herefordshire-Worcester Border ware.

Another 14 sherds were of post-medieval and modern date. These were found in modern ditch [30005] (30004), subsoil (20001), pit [10029] (10028) and post-holes [11387] (11386) and [10769] (10768). The latter post-hole contained a number of other modern finds.

## Potential and Recommendations

The prehistoric and Roman pottery provides the largest part of the finds assemblage and the most useful in terms of dating. It is a multi-period assemblage which provisionally suggests activity in the later prehistoric and Roman periods. The density of finds is not great and this, along with the largely non-diagnostic body sherds, makes precise dating difficult.

Further work should include a programme of radiocarbon dating to supplement the vague pottery dating, particularly for prehistoric features. This will help establish a better understanding of the dating of the origins of the settlement and to what extent activity was continuous or intermittent.

Pottery specialist work should include the following:

- Identifying the remaining 502 sherds $(556 \mathrm{~g})$ retrieved from sample retents (particularly those making up significant amounts of the feature assemblage in the apparently prehistoric pits $[10414,10515]$ and linear [11131]).
- Library research into other potentially contemporary sites in the area to compare the type of material found
- Detailed macroscopic descriptions of the fabrics and associated forms
- Analysis of pottery against site information

A selection of the pottery sherds, approximately $6-8$ (dependant on the nature of publication and results of the analysis) will be illustrated.

No further work is recommended for the medieval and post-medieval pottery. The assemblage is too small and indistinct.

### 3.3.2 Metalwork

Four metal finds were recovered. A small fragment of copper alloy (ditch [11088] (11087) might be the corroded remains of large pin head. A large lead disc is unusual, it appears to have been hammered flat but has no clear function. It was found in ditch [20005] (20021). Two curving pieces of iron from ditch [10312] (10317) may be part of a ring or buckle. All three of these finds were associated with Roman pottery and are likely to be contemporary. A nail shaft was found isolated in gully [10383] (10368). It cannot be dated but is not inconsistent with a Roman date.

## Potential and Recommendations

The metalwork has the potential to provide an additional dimension to the Roman occupation though two pieces are currently in poor condition.

Conservation work should be undertaken on the following finds:

- Pin head (11087) - cleaning and stabilisation
- Iron ring (10317) - cleaning to reveal detail

The four finds should then be analysed by a specialist in Roman artefacts to place them within existing typologies and dating frameworks.

Three finds should be illustrated.

### 3.3.3 Stone

Four stone finds were recovered. The first is a spindle whorl of dark mudstone, much worn from use. It was found in ditch [11009] (11008) associated with late prehistoric and early Roman pottery. It cannot be closely dated but could be contemporary with the pottery.

There were also two burnt palm-sized cobbles found in enclosure ditch [10077] (10067) associated with only late prehistoric finds. They are a good size and shape for use as pot boilers and may have been used in this capacity.

The other stone find is much larger and possibly natural. It shows no signs of working, but some burning on one edge and some possible pitting might suggest use as a working surface or possibly an anvil. It was found in pit [10325] (10324) associated with very little else. Its function is unclear and the burning may be incidental.

## Potential and Recommendations

The spindle whorl is the only one of the stone finds in need of further analysis. It should be compared to other known whorls of this date. The pot boilers and possible working surface are too ambiguous to provide any more useful information.

The spindle whorl should be illustrated.

### 3.3.4 Lithics

The lithics number 14 pieces of flint. These include three tools, three small flakes, two chips and six indeterminate pieces. Most of the latter are in poor condition, either abraded, patinated or recorticated.

One of the tools was missing its distal tip but retouch at the edge of the break may have been denticulate. Its proximal end has abrupt, deep concave retouch at either side, creating a point which would have been suitable for hafting. The original function was likely as a knife and must be Neolithic to early Bronze Age in date. It was in good condition but was found in ditch [10195] (10347) associated with late prehistoric pottery and must, therefore, be residual.

The other tools are less distinctive. One (10347) has some edge retouch but is broken and atypical. The other (11156) is a small broken fragment with some abrupt retouch to one edge. These and the other debitage are scattered through various features, including five in roundhouse gully [10085] (10051) (10054) (10083) and four in tree bole [10228] (10227).

They suggest some sort of earlier prehistoric activity in the general area.

## Potential and Recommendations

No further work is recommended for the lithic assemblage. Most are indeterminate of date or technology; the only piece of any real interest is residual and can't be related to any nearby activity.

### 3.3.5 Miscellaneous modern finds

A handful of modern clay pipe and glass was recovered as well as a fragment of electrical circuit board. The clay pipes, circuit board and the only large glass sherd were
all found in two features, pit [11246] (11245) and post-hole [10769] (10767), both also containing modern pottery.

Seven other glass fragments were recovered from various features, often associated with late prehistoric and Roman pottery. While it is conceivable that some of these fragments are of Roman date, their small size ( $<0.5 \mathrm{~g}$ ) means that they provide no useful diagnostic data and are in fact more likely to be intrusive modern material.

## Potential and Recommendations

No further work is recommended for the clay pipe, glass and plastic finds.

### 3.3.6 Ceramic building materials $\boldsymbol{\&}$ fired clay

A large collection of fired clay fragments ( 3.089 kg ) was recovered spread across the site. A variety of fabrics were present including organic-tempered, sandy and slagtempered. These may represent the remains of daub or fragmented and abraded pottery, brick or tile. Two fragments found in post-hole [11254] can be classified as daub as the remains of charred wattles are still attached. Two or three pieces are vitrified and have clearly been subjected to intense heat. The largest concentrations were found in postholes [10475] (fill 10473, 478g) and [10182] (fill 10180, 228g) and large enclosure [10297] (mostly fill 10363, 322g).

There were 58 sherds ( 1.523 kg ) of brick and tile, mostly fragmentary and undiagnostic. The 33 sherds ( 655 g ) from large enclosure [10297] (10293) were probably from a triangular brick of a type usually referred to as a loom-weight but more likely to be an oven brick. Six fragments were probably Roman, including a possible tegula sherd from furrows [10353]. Five fragments were of post-medieval or modern date, including large brick sherds found in ditch [11127] (11126).

## Potential and Recommendations

The CBM and fired clay recovered from sample retents ( 1275 sherds, 882 g ) should be examined by a specialist and details added to the finds database where appropriate.

Three finds are of potential interest in terms of further analysis:

- tegula sherd (10353)
- daub with charred wattle remains (11254)
- triangular brick (10293)

These may reveal some insights into activity and structures at the site. Provision should be made to illustrate the daub and triangular brick.

### 3.3.7 Industrial Waste

A total of 1.715 kg of industrial waste was recovered, $85 \%$ of which was hand collected during excavation. The remainder was collected as slag and magnetic residues during sample processing and has not yet been subject to specialist analysis.

The production of metals is not the only source of archaeological slag, and other pyrotechnic processes known to produce slag include glass and pottery making. Other sources of fuel ash slag can be more domestic in nature, such as fires used for heating water, cooking, baking and general heating, as well as potentially larger fires associated with cremations or the burning down of wattle and daub buildings (Keys 2012, 2; Salter 2005, 1-2).

In some cases, scientific analysis can help to determine the process origin of slags, although this is normally only justified where there is supporting archaeological or historical evidence, or the particular slag found is of an archaeometallurgically significant type.

The hand collected assemblage predominantly consisted of fuel ash slag or fragments of slag that are undiagnostic of their production source. The only pieces which might be diagnostic of metallurgy are fragments of possible iron smithing slag from ditch [11169] (11168), dated by associated finds to the Roman period. The absence of any other clear evidence of metal production suggests that, if the slag does relate to iron smithing on the site, this was only being carried out on an infrequent, small scale basis. The assemblage in general is characteristic of waste material from domestic activities that was intentionally or unintentionally deposited in the ditches, pits and holes present on the site.

The largest concentration of industrial waste was found in pit [10037] (10036), where 420 g of undiagnostic slag was associated with fired clay and prehistoric pottery. There was also 400 g of slag including the aforementioned possible iron smithing slag found in ditch [11169] (11166, 11168). The only other large concentration was found in roundhouse gully [10085] (fills 10051, 10053, 10054, 10083, 10087, 354g), mostly fuel ash slag and undiagnostic pieces, associated with late prehistoric pottery, probably deriving from domestic activities.

## Potential and Recommendations

A further 428 g of industrial waste from 78 samples has still to be seen by a specialist. This should be examined and details added to the finds database in case it should add to existing evidence for metalworking.

Further investigation, such as chemical analysis would be required to determine whether any of the undiagnostic fragments of slag relate to metal production. However, as noted above, this is normally only recommended where there is supporting archaeological or historical evidence, or the particular slag found is of an archaeometallurgically significant type.

The material in the assemblage is not archaeologically significant enough to warrant further analysis. No further work on the assemblage, aside from the examination of the industrial waste not yet examined by a specialist, is therefore recommended.

### 3.3.8 Summary

The earliest activity on site is represented by residual lithic material, dating back to the Neolithic or early Bronze Age. The pieces are not so numerous as to allow an estimation of the likely location of this early activity.

The majority of the features on site can be dated to the Iron Age and Romano-British periods, with almost all of the dating evidence coming from the pottery. The coarse plain nature of most Iron Age pottery in this area means that fine dating within the Iron Age is not possible and it is not clear if the finds represent continuous or intermittent activity.

The fact that the site was occupied in the pre-Roman Iron Age seems fairly clear. Several features contain large collections of prehistoric pottery with no accompanying Roman material (see Appendix 2). Some features sherds seem to indicate early Iron Age activity, others represent the late Iron Age. The Roman sherds can be dated to the period $2^{\text {nd }}$ to $4^{\text {th }}$ century though late Iron Age wares continue in use into the Roman period and the $1^{\text {st }}$ century might be represented by these. In short, the site may have been occupied continuously from the early Iron Age to late Roman periods, though it is possible that there were hiatuses of activity within this range.

The Iron Age activity seems to be concentrated in Area 1, while during the Roman period it is spread more evenly across Areas 1 and 2 . The distribution of fine or imported wares seems to favour enclosure ditch [20050] and ditch [20005], with some also in ditch [11169]. It implies that the focus of Romano-British settlement at the site was in the vicinity of these features.

The finds from the Iron Age period are rather unvaried and typically utilitarian. Finds accompanying the pottery include the stone pot boilers and a certain amount of fuel ash slag probably deriving from domestic hearths.

A little more colour is visible in the Roman period, including pottery imported from Europe and other regions of England. A single tegula fragment might also suggest a structure with a tiled roof somewhere in the general area. These imply a certain affluence to the settlement. There are also a few, albeit fragmentary, items of metalwork, a stone spindle whorl, and a suggestion of occasional iron smithing.

There is very little evidence for any activity at the site after the end of the Roman period. A single medieval sherd and a handful of post-medieval and modern finds suggest low level, probably agricultural activity. The finds indicate a late date for linear [11127], ditch [30005], post-holes [10769] and [11387] and pits [10029] and [11246].

Table 8: Summary of potential and recommendations for artefactual evidence

| Material type | Catalogue retent <br> finds | Conservation | Analysis | Illustration |
| :--- | :---: | :---: | :---: | :---: |
| Pottery (PH-Rom) | X | - | X | 14 finds |
| Pottery (Medi-Mod) | - | - | - | - |
| Metalwork | - | 2 finds | X | 3 finds |
| Stone | - | - | X | 1 find |


| Lithics | - | - | - | - |
| :--- | :---: | :---: | :---: | :---: |
| Misc modern finds | - | - | - | - |
| CBM \& fired clay | $X$ | - | $X$ | 2 finds |
| Industrial waste | $X$ | - | - | - |

### 3.4 Environmental

### 3.4.1 Archaeobotanical Assessment, Catherine Longford

Fifty three bulk soil samples, ranging in volume from one to forty litres, were collected for palaeoenvironmental assessment. The aims of the assessment were to assess the presence, preservation and abundance of environmental remains in the samples and to characterize the assemblage as far as possible.

Bulk samples were subjected to flotation and wet sieving in a Siraf-style flotation machine. The floating debris (the flot) was collected in a $250 \mu \mathrm{~m}$ sieve and, once dry, scanned using a binocular microscope. Any material remaining in the flotation tank (retent) was wet-sieved through a 1 mm mesh and air-dried. All samples were scanned using a stereomicroscope at magnifications up to x 45 . Identifications, where provided, were confirmed using modern reference material and seed atlases including Cappers et al. (2006) and Zohary et al. (2012).

Results of the assessment are presented in Appendix 3 (Flot samples) and 4 (Retent samples). Samples with material suitable for AMS (Accelerated Mass Spectrometry) radiocarbon dating are indicated in the tables. The majority of samples had a high proportion of modern roots and occasional intrusive uncharred seeds.

## Wood charcoal

Almost all samples were rich in wood charcoal and up to 3 cm in size (Appendices 3 and 4). Significant concentrations of wood charcoal were present in samples <1006>, from the basal fill of tree-bole [10228], <1016>, the upper fill of ditch [10350], <1028>, the fill of pit [10414], and $\langle 1045\rangle$, the fill of feature [11131]. These samples contained between 50 and 200 ml of wood charcoal each. When combining the charcoal amounts from both the retent and the flot only three samples, <1014>, <1039>, and <2001> from the fills of ditches [10304], [11025] and [20049] respectively, contained rare or occasional quantities of charcoal.

The charcoal was generally well preserved, although in some cases it was heavily fragmented or highly vitrified. Where preservation allowed, the charcoal from the flots was categorized as either oak or non-oak. On initial assessment oak wood charcoal appeared more ubiquitous in the assemblage

## Cereal grain and chaff

Cereal remains were very common in the assemblage. Cereal grains were present in 45 samples (Appendices 3 and 4). Three types of wheat grain, emmer (Triticum dicoccum), spelt (T. spelta) and free threshing wheat (T. aestivo-compactum), as well
as barley (Hordeum vulgare/distichum) were identified in the samples. Wheat was the most commonly identified grain and was present in 32 samples, whereas barley grain was only found in 25 samples. On initial observation, emmer and spelt grains appear to dominate the assemblage. In sample $<1024>$ (Context 10514) eight pairs of emmer grains were preserved stuck together as if charred in their spikelets. Most barley grains appeared to be hulled symmetrical barley although naked barley may be present in samples <1024> (Context 10514) and <1025> (Context 10257). In some samples the grains were heavily abraded and broken and so could only be categorized as indeterminate cereal.

Cereal chaff was found in 22 samples. When well preserved, most chaff was identified as being either emmer or spelt glume bases (Appendix 3). One 2-row barley rachis internode (H. distichum) was found in sample <1018> (Context 10389) together with spelt glume bases. Cereal chaff was relatively abundant in samples $<1006>$ (Context 10227), <1018> (Context 10389), <1033> (Context 10559), <1034> (Context 10772), and <1042> (Context 11298). Cereal culm nodes and bases were found in samples <1003> (Context 10054), <1004> (Context 10051), <1006> (Context 10227), <1011> (Context 10003), <1021> (Context 10324), and <1024> (Context 10514).

Ten samples were very rich in cereal grain and chaff: <1002> and $<1003>$ from pit [10055]; <1006> from tree-bole [10228]; <1024>, <1025> and <1027> from the fills of pits [10515], [10258] and [10267]; and <1018>, <1033>, <1034> and <1042> from the fills of post-holes [10390], [10560], [10775], and [11298] respectively. Each context contained more than 80 cereal items. Cereal grain was well preserved in these samples although insect damage was visible on a number of grains. Eight of these cereal rich samples are from roundhouses 10085 and 11505, four post structure 11522, rectangular structure 11508 and quarrying pit 11507. The other two samples <1006> and <1033> do not form part of particular structures.

Only seven samples, <1001> (Context 10023), <1015> (Context 10320), <1035> (Context 10540), <1045> (Context 11130), <1048> (Context 11052), <1049> (Context 11093), and $<2001>$ (Context 20048), lack cereal grain or chaff.

## Other charred plant remains

The stones of seven sloe fruitstones (Prunus spinosa) were identified in sample <2003> from the fill of ditch [20004] and one fruitstone was present in sample <1042> from post-hole [11298]. A fragment of hazel nutshell (Corylus sp.) was found in sample <1024> from pit [10515].
'Weeds seeds' were frequent in the assemblage and present in 21 samples (Appendix 3). The weed seeds found include examples of brome grass (Bromus sp.), rye grass (Lolium sp.), buttercup (Ranunculus sp.), sedge (Carex sp.), dock (Rumex sp.), chickweed (Stellaria media), knotgrass (Polygonum sp.), bistort (Persicaria sp.), bedstraw (Galium sp.), indeterminate knotweeds/sedges (Polygonaceae/Cyperaceae), small grass (Poaceae), and indeterminate legumes (Fabaceae). These weed taxa are all species common in arable fields and disturbed ground (Stace 2010). Brome grass was the most abundant and frequent weed seed the assemblage and is a regular weed of cereal crops. Weed seeds were most common in samples with a high proportion of cereal grain and chaff.

One swollen basal internode of onion couch grass (Arrhenatherum elatius ssp. bulbosum) was identified in sample $<1002>$ from upper fill of pit [10055].

## Bone

Burnt and unburnt bone was recovered, in varying quantities, from the retents of 32 contexts and are discussed as part of the animal bone report.

## Molluscs

Molluscs were rare in the assemblage (Appendix 4). Fragments of modern terrestrial snail shell were present in samples $\langle 1019\rangle$ (Context 10378), <1024> (Context 10514), and <1048> (Context 11052).

## Other remains

Finds recovered from the retents, including pottery, CBM, industrial waste and lithics (Table 2), are included in the specific finds reports for each material type. Fuel ash slag was found in the flot of samples <1033> from pit [10560] and <1049> from ditch [11094].

## Discussion

The charred plant remains provides evidence for agricultural practices and crop choices in the vicinity of the site during the Iron Age and Roman-British periods. The assemblage appears typical for these periods with emmer, spelt and hulled barley as the main crops. During the Iron Age in England there was a general transition from emmer to spelt cultivation, although this switch occurred at different times in different regions (Van der Veen and O'Connor 1998). On this site, both emmer and spelt grains and chaff dominate the assemblage although their relative proportions have not been determined. All of the cereal rich samples assigned are from Phase 1, and contain a mix of emmer and spelt grains and chaff. In the late Roman period in Britain emmer and spelt are replaced by free threshing wheat as the main crop cultivated (Monkton 1996). Free threshing wheat grains appeared less frequent than emmer or spelt in the assemblage although there can be overlap in grain morphology between spelt and free threshing wheat (Van der Veen and O’Connor 1998).

The presence of cereal chaff and weed seeds suggests that crops were stored on site and that the final stage of crop processing occurred on site, in granaries. The low frequency of cereal chaff and crop weeds however, suggest that cereals had been winnowed and sieved to get rid of small weed seeds and probably dehusked prior to being charred (Jones 1990). The grain found fused together as if in spikelets in sample <1024>, may indicate that the emmer and spelt grains were either stored in their spikelets or that the cereal processing was occurring piecemeal. However, no sample appears to be from an in situ storage context.

Most samples contained low frequencies of cereal remains and weed seeds. These grains were often broken and abraded and are likely to represent material incidentally incorporated into the backfill of the ditches, post-holes and pits over time. The presence
of burnt bone together with cereal grain and pottery in the majority of the samples is characteristic of hearth sweepings and domestic waste.

## Potential and Recommendations

Thirty-four samples have charred material suitable for dating. The samples and material type are listed in Appendices 3 and 4. Where both wood charcoal and grain are available for AMS dating it is recommended that grain is used since this will provided a more refined date.

Further analysis of the wood charcoal assemblage is not recommended. The wood charcoal in the Romano-British (Phase 2) samples is too small in size and quantity for further analysis relating to the investigation of woodland management and wood resourcing in the Romano-British period (highlighted as a research objective in the West Midlands Research Framework).

Further archaeobotanical analysis of the richest crop and weed seed samples from secure contexts (<1002> (10053), <1003> (10054), <1024> (10514), <1025> (10257), <1027> (10266), <1018> (10389), <1033> (10559), <1034> (10772), and <1042> (11298) is suggested. As none of these samples are from a primary deposits however, they will only be able to provide general information regarding site use. This may be useful for characterising the agricultural economy of the site and investigating the transition from emmer to spelt cultivation during the Iron Age.

The results from the assessment and any further analysis should be plotted spatially to interpret the distribution of charred plant remains across the site. There should also be comparison of this assemblage with contemporary sites in the area.

### 3.4.2 Animal Bone, Laura Bailey

The animal bone consisted of approximately 400 g of bone from 60 contexts. Hand collected material was from 16 contexts.

The aim of the assessment was to provide a basic quantification of the available data, to characterise the assemblage as far as possible, and to identify the potential of the data-set to benefit from further analysis.

Numbers of 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 with reference to Schmid (1972). Material from the retents of sieved samples was extremely fragmented and has been examined and weighed (Appendix 4) but not individually counted. The bone from each context was given a condition score ranging from 'excellent' to 'very poor', excepting where only a small sieved sample is present (Appendix 5).

The hand-collected assemblage is dominated by loose teeth, which account for 14 of the 16 identifiable elements (Appendix 5). Other identifiable elements include cattle mandible fragments in context (10368) and a cattle calcaneum in context (30004). The
majority of bone is poorly preserved and contains bone that was eroded and damaged. Aging and metrical data are limited.

Burnt bone was present in 46 contexts (Appendix 4). The majority of bone was fully calcined. The bone was highly fragmented ( $<2 \mathrm{~mm}$ ) and for the most part indeterminate. However, a fragment of sheep mandible was present in context (11245).

The condition of the bone is likely to have produced a taphonomic bias in the taxa represented and the anatomical elements preserved. The most robust elements of the larger taxa are overrepresented, as indicated by the high proportion of loose teeth.

## Potential and Recommendations

Although the assemblage shows that cattle and sheep were present, the data is of low value as a stand-alone dataset. Analysis is unlikely to provide any significant information for on topics raised in the regional research agenda such as pastoral agriculture in the Romano-British Period (Watt 2011, p.131). However, it does indicates that bone survives on site and in some contexts is relatively well preserved.

No further work is recommended for the animal bone assemblage.

## 4. RESEARCH OBJECTIVES FOR ANALYSIS

### 4.1 Introduction

Following assessment of the various datasets, it has been possible to refine and add to the original objectives (Table 1). These seven original research objectives are all still valid (although the focus has shifted from evidence for Bronze Age activity to evidence for Iron Age and Romano-British activity), but they have been combined and modified to more aptly reflect the remains identified during the archaeological investigation. The ways in which these research objectives will be addressed are listed below and in Table 9 , with reference to the research frameworks.

It has been decided to focus on the evidence for the earlier (Iron Age / Romano-British) settlement and agricultural activity, and not to undertake any further analysis on the evidence for medieval and post-medieval agricultural activity. This is because limited information would be gained through further analysis of this, and because the agricultural use of land in the medieval and post-medieval period is well-understood.

### 4.2 Revised research objectives

Table 9 summarises the potential (Low, Moderate, High) of each dataset to contribute to the revised research objectives for analysis. The text below discusses each of these objectives in turn, with reference to the research agendas and how the objectives will be answered.

## Late Prehistoric: Chronology

Although an initial idea of the phasing of activity across the site has been gained, there is some uncertainty as to the precise dating and phasing of the late prehistoric activity. The initial phasing has been based on pottery dates and stratigraphic relationships, and it is possible that a more nuanced phasing could be gained.

This particularly concerns the question of whether there was Early Iron Age settlement on the site, and whether there was continuous activity from the Early Iron Age into the Romano-British period or whether there were hiatuses in this activity. This will also help elucidate how the nature of the settlement and society changed over time -; whether the type of agriculture practised and cereal grains processed changed over time; whether different types of structures were in use at different times; and whether settlement was focused in different areas at different times and whether these material changes were related to significant changes in social relations

Greater analysis of the pottery could enable a clearer idea of this. This will involve research into Iron Age pottery assemblages from nearby contemporary sites, and more detailed analysis of certain fabric types. This is particularly significant for this site given the paucity of Iron Age pottery in the region (Timby. Pers.comm).

AMS radiocarbon dates will also be taken from a selection of features across the site, to gain a clearer idea of the dating of the settlement activity and remove the reliance on the pottery dating. It is proposed to get 6 AMS dates, although more will be taken if the results of the analysis warrant this. This is likely to include the following features:

- Context 10053 (sample 1002), the basal fill of pit [10055], part of roundhouse 10085 (Phase 1)
- Context 11297 (sample 1042), the fill of post-hole [11298], part of structure 11508 (Phase 1)
- Context 10413 (sample 1028), the fill of quarry pit [10414], part of pits 11506 (Phase 1)
- Context 10214 (sample 1007), the fill of gully [10215], Group 10211 (Phase 1)
- Context 10067 (sample 1009), the basal fill of ditch [10067], part of roundhouse 10077 (Phase 2)
- Context 10347 (sample 1016), the fill of ditch [10350], Group 10195 (Phase 3)

This question is highlighted in the West Midlands Research Agenda, which states that "the process of change is often poorly dated" (Watt 2011, p.106), and that "AMS dating should be used" on Middle Bronze Age - Iron Age sites (Watt 2011, p.107). It also discusses how, on Middle - Late Iron Age sites, "the timespan of individual sites is often unclear and so it remains uncertain whether or not there was a very long-lived stable community" (Watt 2011, p.106).

## Late Prehistoric: Settlement

The excavation revealed evidence for Iron Age settlement activity. This comprised the remains of six roundhouses, with associated storage and quarry pits, trackways, and fence-lines. This settlement appears to be unenclosed by banks and ditches but there is
strong evidence that it was enclosed by a fence or hedge, based on the evidence of postholes and the straight edge to the limit of cut features.

The roundhouses are the main evidence for Iron Age settlement on this site. Further analysis of the contextual data, combine with comparative analysis of other recorded and radio-carbon dated sites, may elucidate aspects of architectural and design traditions or innovation within the period and region. This will involve the comparative morphology of the structural remains recorded on site and assessment of structural potential. Minimal work has been undertaken in this area with such as Harding (2009) and Pope $(2014,2008)$ providing an initial perspective regarding roundhouse architectural traditions and the roundhouse data will be related to this discourse. In addition the use and meaning of space within structures and the settlement will be analysed

Further analysis of the pottery and other finds will help gain an understanding of the type of domestic activity which took place on this site. The initial assessment suggests a relatively typical rural settlement, with unvaried and utilitarian finds (pottery and stone pot boilers), fuel ash slag deriving from domestic hearths, and evidence for wattle and daub structures.

The West Midlands Research Agenda focuses on Iron Age settlement, stating that "Most data-sets from fieldwork on Iron Age settlement sites have been relatively limited" (Watt 2011, p.106). This is particularly the case for pottery and Timby has stressed that this site is unique in Warwickshire. The results from this excavation have the potential to address this.

## Late Prehistoric: Economy

The evidence from this assessment suggests that arable agriculture was practiced here in the Iron Age. This is based on the lack of animal bone recovered (with no evidence for butchery), in comparison with the quantities of charred cereal grains recovered from many of the post-built structures. Many of these structures on site functioned as granaries, and that the final phase of crop processing and crop storage was undertaken on the site. Charred cereal grains were found in a lot of features in and around the roundhouses also indicated that it is probable that different phases of crop processing and use exist within the assemblage.

Full analysis of the richest crop and weed seed samples will be undertaken, to help further characterise the agricultural economy. This will particularly consider the transition from emmer to spelt cultivation during the Iron Age. The archaeobotanical results will be plotted spatially across the site and in relation to detailed site and phasing information. This will help gain an understanding of whether different types of activity was being carried out in different parts of the site. Research into contemporary sites in the area, and their agricultural economy, will also be carried out.

The lack of animal bone will be addressed by further analysis of the significance of its absence from a rural settlement context. It is possible that this reflects region-wide variations in land use (Esmonde Cleary, p.131).

The post-built structures towards the northern end of Area 1 will be analysed in greater detail, to see if any more structures can be identified. This may utilise the BASP posthole computer programme, to help find rectangular and other structures. These will then be compared with other sites in the region, to gain an understanding of the potential layout of the granaries and other agricultural buildings.

Further analysis of the possible 'beam slot' buildings will also be undertaken. These are of an entirely different type from the roundhouses and post-built structures, and their function and layout is at present not understood. It has been suggested that they may have had an industrial function, as slightly greater quantities of magnetic residues and slag were recovered from them, although this is by no means certain. Research will be undertaken into other possible examples of these structures in the area, and further analysis done to understand their layout and function.

The West Midlands Research Agenda discusses how the "intensification in arable farming during the Iron Age is difficult to reliably infer from plant macrofossil evidence" (Watt 2011, p.108). The evidence from this site could therefore help to understand this aspect of Iron Age agriculture. This will be analysed in relation to Roman Alcester. It is possible that the site was a specialist cereal production centre which was exploited by the Romans as part of their appropriation of wealth in the region (Esmonde Cleary, 2011)

## Late Prehistoric: The wider landscape

Despite the extensive and well-understood evidence for the Roman town of Alcester, there is limited evidence for Iron Age settlement in the area. A possible Late Bronze Age - Early Iron Age settlement was recorded at Tibbet's Close in Alcester (HER: MWA4491), and the earlier evaluation on this site recorded Iron Age settlement activity here (HER: MWA9042). However aside from this, evidence for Iron Age settlement and agriculture in Alcester is lacking. These excavations are therefore of interest in relation to the existence of pre-Roman Iron Age settlement in this area.

Further research into the evidence for Iron Age settlement within Alcester, and in this area more generally, will be undertaken. The overall layout and boundaries of this Iron Age settlement will be compared with known layouts of other Iron Age settlements, trackways, and boundaries in the area. The geology and topography of the area will also be considered in more depth. This work will be undertaken with an openness to the possibility that the site is a transitional Iron Age-Romano-British site. If this is the case the relationship between town and country, between Alcester and this settlement will become more significant. This is particularly the case given the potential significance of the trackways/roads at the north of the site and the fact that Allimore Lane was on the line of the Salt Road.

This will tie into the need highlighted in the Research Agenda for "greater awareness of the larger landscape context", and "a greater sense of building on data already accumulated" (Watt, 2011, p. 108).

## Transitional Iron Age - Romano-British activity

The provisional dates provided in this assessment suggests that activity on this site spanned the transitional Late Iron Age - Early Romano-British period. This is of particular interest because of the lack of evidence for Iron Age activity around Alcester, and because this is the only example of a transitional Iron Age - Romano-British site in Alcester. It therefore provides evidence for what happened to the people who lived here before the Romans arrived, and how they were impacted on by the Conquest. The working hypothesis arising out of the fieldwork and the assessment is that the settlement was a specialist cereal production centre that developed to meet the needs of the Roman army garrisoned locally (Esmonde Cleary, 2011, pp.129-30).

Settlement enclosure 10297 and the east-west boundaries were identified as "Transitional Late Iron Age - Romano-British" (Phase 2) in this assessment. These will be analysed in greater detail, to ascertain whether they were really transitional (or whether they were introduced with the Roman Conquest), and how long they existed for. This will include the AMS radiocarbon dating of ditch 10195 (see discussion above). The more nuanced dating of other features (based on the AMS dating and more detailed pottery analysis) will also help gain an understanding of whether any other features can be dated to the transitional Late Iron Age - Romano-British period, and which features had longer life-spans.

The east-west linear features will also be analysed in greater depth, to ascertain whether they were field boundaries or a road.

This will lead to the question of whether there was a wholescale re-adjustment of the landscape following the Roman Conquest, or whether the people living here continued in broadly the same way within the same settlement layout. This will consider the impact of the Roman conquest (and, in Alcester, the construction of the fort) on the Iron Age population.

The artefactual evidence will also be looked at in relation to whether any "Roman-style cultural markers" can be identified, or whether there was continuation of production and use of Late Iron Age pottery and other artefacts into the Romano-British period (Esmonde Cleary, p.142). This is particularly important because of the construction of the fort in Alcester, such that the army (Mediterranean-derived legionaries and provincial auxiliaries) may have had a direct impact on the Iron Age population. The visibility or not of this in material culture is an ontological difficulty we face in understanding the meaning of the data set archaeologists generate in archaeological excavations. This gets to the core of the issue raised by Taylor in his critique of the debate around Roman-ness and Romanisation where he states that the dominance of classicist historical referents has produced 'a somewhat ahistorical view of Roman identity and attitudes' (Taylor, 47). He argues that within such a framework 'it is frequently possible to explain particular social arrangements as being simply analogous to those better documented elsewhere, often without recourse to definition of why that should necessarily be the case. Furthermore, in Romano-British archaeology, this has led to a tendency to read the presence of particular forms of material culture as a direct reflection of social and economic institutions. This approach fails to address the ontological status of material culture in which recent
reassessments suggested that it is not an appendage of society but rather integral to it' (p.47). This research question will be addressed in the analysis and publication phase.

The archaeobotanical remains will be looked at in relation to the transition from emmer to spelt cultivation which took place at some point in the Iron Age. These were, generally, replaced by free threshing wheat in the Romano-British period. There will be consideration of whether this is reflected in the archaeobotanical remains on this site, and what this suggests about the transition from the Iron Age to the Romano-British period.

This is linked to the "Identity and community" questions raised in the West Midlands Research Agenda (Watt 2011, p.133), particularly concerning ethnicity and cultural identity and "the cultural changes wrought by these incomers and their cultural impact" (Watt 2011, p.133).

## Romano-British: Settlement

The excavation revealed two probable Romano-British settlement enclosures - 10297 in the south-eastern part of Area 1, and 20050 in the southern part of the site. Both of these may represent ribbon development along the line of the Salt Way.

Only a relatively small part of these enclosures was revealed, with the majority of the settlement activity to the east of Area 1 and under the houses on Allimore Lane. This means that relatively little can be understood about settlement activity, and that questions concerning the morphological characteristics of settlements and building layouts cannot be addressed. The artefactual material recovered from the fills of the enclosure ditches provides some information about the type of domestic activity which was taking place on this site, and this will be considered in some detail in the analysis stage (linked into questions concerning identity outlined above), although no further analysis of this is recommended.

## Romano-British: Economy

The evidence from this assessment suggests that arable agriculture continued to be practiced in the Romano-British period (based on the lack of animal bone in comparison with cereal grains and regional land use variation in the West Midlands region). The north-south field boundaries in the western part of Area 1 were dated to the RomanoBritish period (Phase 4), and act as evidence for the agricultural activity taking place on the outskirts of Alcester town and they need to be understood in the landscape context of the period, particularly considering the relationship to the possible road to the north of the development, Allimore Lane, and Alcester itself.

## Romano-British: The wider landscape

The results of these excavations provide an insight into the nature of Romano-British activity on the outskirts of the Roman town of Alcester. This helps in understanding the wider landscape beyond the town - the potential for ribbon (settlement) development
outside the town, the use of the surrounding area for agriculture, and the line of the Salt Way trackway.

Further research will be carried out into the evidence for the Roman town at Alcester, looking into the excavations within the town and surrounding area. There will be a particular focus on the layout and orientations of the main streets and buildings within the town to see if the field layouts, evidence for settlement, and the trackway, fit with those. The themes emergent from the data will be considered in relation to Taylors work on rural-urban relationships in the period.

This is mentioned in the West Midlands Research Agenda, where it is stated that "small towns remain poorly characterised" (Watt 2011, p.137). The results from this excavation could therefore add another layer to our understanding of the town.

## West Midlands Iron Age-Romano British ontologies and regional identity

Taylors's critique of the weakness in Romano-British studies deriving from the failure to address the ontological status of the materiality of the data sets and the dominance of classicist historicist frameworks shaping our work, will be addressed. This will be done while meeting Esmode Cleary's injunction that it is important 'to realise that it is crucial to respond to the nature of the region and its database rather than seek to force it into schemes devised in other areas' (p.127). Can we see a distinctive emergent West Midland identity emerging in the Late Iron Age- Romano British period?

Academic engagement will extend beyond the research outlined here to include a peer review process during the analysis and publication stage particularly focused on the issue of the construction of social identities in the period. This will meet the research agenda that 'Greater academic engagement in archaeological research from tertiary educational institutions in the region would undoubtedly be beneficial' (Watt, 121). This may involve engagement with Professor Timothy Insoll at the University of Manchester on the issue of archaeological ontologies, Dr. Jeremy Taylor at the University of Leicester on social identity in the Late Iron Age and Roman period, or Dr. Andrew Gardner, University College London on issues of materiality and identity.

Table 9: Revised Research Objectives and potential for data-sets to answer them

|  | Objective | Contextual | Pottery | CBM | Lithics | Iron | Industrial <br> waste | Plant <br> remains | Animal <br> bone | Scientific <br> dating |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | Late Prehistoric: Chronology | High | High | - | - | - | - | - | - | High |
| $\mathbf{2}$ | Late Prehistoric: Settlement | High | High | Moderate | - | - | - | - | - |  |
| $\mathbf{3}$ | Late Prehistoric: Economy | Moderate | - | - | - | - | Low | High | Low | - |
| $\mathbf{4}$ | Late Prehistoric: The wider <br> landscape | High | - | - | - | - | - | - | - |  |
| $\mathbf{5}$ | Transitional Iron Age <br> Romano-British activity | High | High | - | - | - | - | Low | - |  |
| $\mathbf{6}$ | Romano-British: Settlement | Low | Moderate- | - | - | - | - | - | - |  |
| $\mathbf{7}$ | Romano-British: Economy | Low | - | - | - | - | - | Low | - |  |
| $\mathbf{8}$ | Romano-British: The wider <br> landscape | Moderate | - | - | - | - | - | - | - |  |
| $\mathbf{9}$ | West Midlands Iron Age- <br> Romano British ontologies and <br> regional identity | Moderate | High | - | - | - | - | - |  |  |

High Dataset is able to contribute direct, significant data which can expand our knowledge in this area.
Moderate Dataset can contribute direct data which will be relatively standard for this chronological period and region.
Low Dataset has a relatively low potential to augment our knowledge of this subject. It may be of only minor relevance to the research aim, or may help to add to a database of 'less significant evidence' which, when combined, is useful in recognising patterns, e.g. pottery assemblages, settlement types.

- Dataset has no potential to provide useful information on this subject.


## 5. UPDATED PROJECT DESIGN

This section is the 'Updated Project Design' which outlines the steps required to answer the Revised Research Objectives set out in Section 4.

The first section outlines the post-excavation analysis required, provides a description of the tasks associated with analysing each dataset, and summarises the tasks associated with publication, archiving and overall project management (Table 10). The second section (Table 11) outlines the publication synopsis. The third section describes the project team (Table 12) and the proposed timescale for completion of each key stage in the project (Table 13).

### 5.1 Summary of Post Excavation Analysis

## Contextual

- Roundhouses - architectural and design traditions or innovation (Research Objective 2 - Iron Age settlement).
- Post-holes - can other structures be identified (BASP post-hole programme); architectural and design traditions of these (Research Objective 3 - Iron Age economy).
- Beam slot buildings - layout of structures and possible function (Research Objective 3 - Iron Age economy).
- Transitional Iron Age - Romano-British features - are settlement enclosure 10297 and the east-west field boundaries really transitional, and can any others be identified (Research Objective 5 - Transitional Iron Age / Romano-British activity).


## Additional research

- Iron Age roundhouses - comparative analysis of other sites with roundhouses (Research Objective 2 - Iron Age settlement).
- Iron Age beam-slot buildings - other examples of Iron Age beam-slot buildings, their date, and their function (Research Objective 2 - Iron Age settlement).
- Iron Age granaries - other examples of granaries and agricultural outbuildings (Research Objective 3 - Iron Age economy).
- Iron Age landscape - research into evidence for Iron Age activity in the area, and comparison with the layout of this settlement (Research Objective 4 - Iron Age wider landscape).
- Roman Alcester - research into excavations within the town and on the periphery to see how the activity on this site relates to it (Research Objective 8 - RomanoBritish wider landscape).
- West Midlands Iron Age-Romano British ontologies and regional identity consideration of whether a distinctive West Midland identity emerged in the Late Iron Age - Romano-British period.
- West Midlands Iron Age-Romano British ontologies and regional identity engagement with academics from tertiary educational institutions.


## Artefactual Assemblage:

- Pottery - identify the remaining 502 sherds received from sample retents.
- CBM and fired clay - identification of CBM and fired clay recovered from sample retents.
- Industrial waste - identify and examine industrial waste from sample retents.
- Pottery - research into Iron Age pottery assemblages from nearby contemporary sites (Research Objective 1 - Chronology; Research Objective 4 - Transitional Iron Age / Romano-British activity).
- Pottery - detailed macroscopic descriptions of fabrics and forms (Research Objective 1 - Chronology; Research Objective 4 - Transitional Iron Age / RomanoBritish activity).
- Pottery - what does the Iron Age pottery assemblage suggest about the type of domestic activity (Research Objective 2 - Iron Age settlement).
- Metalwork - conservation on pin head (11087) and iron ring (10317) (Research Objective 2 - Iron Age settlement).
- Metalwork - analysis of finds by a specialist in Roman artefacts to place them within existing typologies and dating frameworks (Research Objective 6 -Romano-British settlement).
- Spindle whorl - analysis of spindle whorl in comparison with other known whorls of this date (Research Objective 3 - Iron Age economy).
- CBM and fired clay - analysis of tegula sherds, daub with charred wattle remains, and triangular brick (Research Objective 2 - Iron Age settlement).
- All finds - any "Roman-style" finds, or continuation of later Iron Age pottery and other finds into Romano-British period (Research Objective 4 - Transitional Iron Age / Romano-British activity).


## Illustration of finds

- 6-8 pottery sherds; 3 metal objects; spindle whorl; daub; and triangular brick.


## Ecofactual Assemblage

- Archaeobotanical remains - further analysis of the richest crop and weed seed samples from secure contexts <1002>, <1003>, <1024>, <1025>, <1027>, <1018>, $<1033>,<1034>$ and <1042> (Research Objective 3 - Iron Age economy; Research Objective 4 - Transitional Iron Age / Romano-British activity).
- Archaeobotanical remains - plotting results spatially to understand the different types of activity taking place in different parts of the site (Research Objective 3 Iron Age economy).
- Archaeobotanical remains - comparison of the results from contemporary sites in the area (Research Objective 3 - Iron Age economy).


## Scientific dating

- AMS radiocarbon dating of 6 contexts: 10053, 11297, 10413, 10214, 10067, and 10347, with the potential for further dates to be obtained if the results of the analysis warrant this (Research Objective 1 - Chronology; Research Objective 4 Transitional Iron Age / Romano-British activity)

Table 10: Summary of all tasks associated with Analysis, Publication and Archiving (pending confirmation specialist costs)

| Task Names divided by Key Stage | Description of Task | Title/ Organisation initials | Person Days |
| :---: | :---: | :---: | :---: |
| Ongoing liaison and meetings | On-going discussion will take place between the principal members of the project team throughout the analysis and publication stages. These will involve discussion over the nature of the work required, as well as commissioning the work and addressing any queries that arise during the course of the analysis. | PO | 2 |
| Group and Phase analysis | The current grouping and phasing will be rigorously re-analysed. In particular, the numerous discrete post-hole features will be looked at again, to see if any additional structures or fence-lines can be identified and to check whether the current identification of structures and fence-lines is correct. This will also be looked at once the more nuanced dating has been gained. This will be passed on to the various specialists for use in their analysis and publication reports. | PO | 2 |
| Contextual analysis | Further analysis of the contextual information will focus on the roundhouses, beam-slot buildings, post-holes, and transitional Iron Age / Romano-British features. | PO | 2 |
| Additional research | The Warwickshire Historic Environment Record and other sources of documentary material will be visited to provide background information on archaeological sites in the vicinity. The focus will be on Iron Age and Romano-British sites in the vicinity, particularly Iron Age roundhouses, beam-slot buildings, and granaries. There will also be consideration of the wider Iron Age and Romano-British landscape in relation to regional variation and identity and the implications of the ontological status of the material culture we have excavated being active in the construction of social identity | PO | 10 |
| AMS Radiocarbon Dating | 6 AMS dates will be obtained (with the potential for further dates should the results of the analysis warrant this), potentially from Contexts 10053, 11297, 10214, 10413, 10067, 10347. This will enable closer dating of the activity on the site, thereby enabling a more nuanced understanding of the nature of the transition from the Iron Age to RomanoBritish period. | SUERC | N/A |
| Finds analysis | Further analysis of the pottery (research into Iron Age pottery assemblages from nearby contemporary sites, more detailed analysis of certain fabric types, and consideration of the information it provides about domestic activity); CBM and fired clay; metalwork; the spindle whorl; and other finds (any 'Roman-style cultural indicators'). Examination of all finds from sample retents not yet examined by specialists. | Specialist | 5 |
| Environmental analysis | Further analysis of archaeobotanical remains (full analysis of 9 samples, plotting results spatially, comparison with contemporary sites). | ED | 5 |
| Keystage 1: completion of analysis |  |  |  |


| Task Names divided by Key Stage | Description of Task | Title/ Organisation initials | Person Days |
| :---: | :---: | :---: | :---: |
| Specialist liaison | Each specialist will receive information concerning the required format of their publication text, and any other information that they may require to produce their section of the publication article. | PO | 2 |
| Illustration | Mock-up publication illustrations will be produced. This will include plans showing the features in each phase and group, and representative sections and photos. These will utilise the figures provided in this Assessment, and modify these where needed. Finds illustration, of 6-8 pottery sherds, 3 metal items, spindle whorl, daub, and triangular brick. will also be undertaken. | GD | 3 |
| Finds | Specialist publication text for finds will be undertaken. | FM | 2 |
| Environmental | Specialist publication text for environmental remains will be undertaken. | EM | 2 |
| Keystage 2: completion of all specialist text |  |  |  |
| Production of site narrative report | The site narrative will form the basis of the descriptive section of the publication text. This will be structured as outlined in Table 11 below. | PO | 5 |
| Assistance with site narrative report | The Project Manager will assist the Project Officer where necessary. Input may be given by other individuals with experience of similar sites etc. | PM | 3 |
| Amendments and queries in consultation with specialists during article preparation | The Project Officer will work in consultation with specialists in integrating reports into the article. The synthetic narrative of the article will set the tone and direction with specialist contributions serving this aim. Certain technical data may be saved to the project archive rather than appear in print in order to ensure an un-cluttered and interesting narrative. | PO | 1 |
| Production of synthesis / discussion | The assessment suggests that the discussion will concentrate on the evidence from the Iron Age - Romano-British period, particularly settlement activity and associated arable agriculture. | PO | 1 |
| Editing publication text <br> Keystage 3: <br> completion of 1st <br> Draft |  | PM/PO | 1.5 |


| Task Names divided by Key Stage | Description of Task | Title/ Organisation initials | Person <br> Days |
| :---: | :---: | :---: | :---: |
| First submission of journal article | The journal article and all illustrations will be submitted to the "Transactions of the Birmingham and Warwickshire Archaeological Society" | PO | - |
| Amendments resulting from editor's comments | Any changes based on the editor's comments will be made. | PO | 0.5 |
| Proof reading | A final proof-read of the article will be done. | PO | 0.25 |
| Final submission of journal article | The final article will be submitted to the journal. | PO | - |
| Keystage 4: <br> Submission of journal article |  |  |  |
| Archive preparation | On publication of the final report the archive of materials (subject to the landowner's permission) and accompanying records will be deposited with Warwickshire Museum. This will include the paper records, digital records, and finds and environmental samples. | AO | 2 |
| Archive transfer | The completed archive will be transferred to Warwickshire Museum. | AO | 0.5 |
| Project management (Headland) <br> Keystage 5: end of project | The management of the project includes monitoring the task budgets, programming tasks, checking timetables, and liaising with all members of the project team. | PM | 1 |

### 5.2 Publication Synopsis

An article will be submitted to the editors of "Transactions of the Birmingham and Warwickshire Archaeological Society" for inclusion in the journal. It will contain the following sections, derived from the Revised Research Objectives in Section 4, Table 9 (this document). Analysis and the written report is an iterative task, so the following outline is subject to change as ideas evolve and new ideas are generated.

## Section <br> Pages Illus

Introduction

- Project background $1 / 4$
- Site location and description (including geology and $1 / 4 \quad 1$ topography)
- Archaeological and historical background


## Results of investigation

## Iron Age

- Introduction to Iron Age activity (chronology, phasing, why important)
- Settlement (roundhouses, beam-slot structures, quarry pits, trackways and fence-lines, pottery, and other finds)
- Economy (cereal grains, granaries)
- Wider Iron Age landscape


## Iron Age - Romano-British Transition

- What happened to activity here following the Roman Conquest (transitional activity, finds evidence)


## Romano-British

- Activity on the outskirts of Alcester town (what we know about activity here in relation to activity in Alcester itself)


## Discussion

## Conclusions <br> 1

Acknowledgements ..... $1 / 2$
References ..... $1 / 2$

Table 11: Publication article structure

### 5.3 The Project Team

To ensure a consistency of approach, the same specialists will be used (as far as possible) who have been involved in the assessment stage of the project.

| Task | Organisation, Title and Name | Initials of Title |
| :---: | :---: | :---: |
| Daily management | Headland Archaeology (HA): Project Manager, Michael Tierney; and Project Officer, Emma Jeffery | PM/PO |
| Structural analysis | HA: Project Officer, Emma Jeffery | PO |
| Contextual analysis | HA: Project Officer, Emma Jeffery | PO |
| Additional research | HA: Project Office, Emma Jeffery | PO |
| Pottery analysis | Jane Timby (External specialist) | Sp |
| CBM and fired clay analysis | Jane Timby (External specialist) | Sp |
| Industrial waste analysis | Dr R Mackenzie (External specialist) | Sp |
| Metalwork analysis | Holly Duncan (External specialist) | Sp |
| Spindle whorl analysis | Holly Duncan (External specialist) | Sp |
| Plant remains | HA: Environmental Department, Dr Catherine Longford | ED |
| AMS Dating | SUERC (External specialist) | SUERC |
| Illustration | HA: Graphics Department | GD |
| Archiving | HA: Archive Officer, Georgina Barrett | AO |

## Table 12: Project Team

### 5.4 Timetable

Following acceptance by the client and AO of the Assessment and Updated Project Design, Headland would like to proceed with analysis and publication of the results. This would ensure that project momentum is maintained.

Table 13 sets out the five key stages within the analysis and publication programme. An indication of the time required to reach the first three key stages is indicated, and these could serve as appropriate monitoring points, if required.
Task Anticipated date of completion

KEY STAGE 1

KEY STAGE 2

November 2016

January 2017

Table 13: Provisional timetable to complete the project
*Publication, and therefore deposition of the archive with Warwickshire Museum, will be dependent on the publication timetable of the "Transactions of the Birmingham and Warwickshire Archaeology Society".

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## Appendices: Tables of Data

## Appendix 1: Contextual Information

| CONTEXT REGISTER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10000 | 1 | Turf and topsoil | Friable dark grey-brown clayey-silt with occasional small pebbles. 0.35 m deep. | 0 |  |  |
| 10001 | 1 | Subsoil | Compact mid grey silty-clay with frequent small and medium sub-rounded stones. Seals archaeological features. $0.15-0.25 \mathrm{~m}$ deep. | 0 |  |  |
| 10002 | 1 | Natural geological deposit | Compact red clay with occasional flints and patches of gravels. | 0 |  |  |
| 10003 | 1 | Fill of pit [10004] | Friable brown-grey sandy-clay with occasional small - medium stones and occasional charcoal flecks. $1.8 \mathrm{~m} \times 1.85 \mathrm{~m}$ X 0.15 m deep. | 10004 |  | 1 |
| 10004 | 1 | Large shallow circular pit within roundhouse 10020 | Cut of circular pit. Steep - near-vertical sides with slightly concave base. In internal area of roundhouse [10020]. Similar to [10006]. Possible storage pit? $1.8 \mathrm{~m} \times 1.85 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10005 | 1 | Fill of pit [10006] | Friable light brown-grey sandy-clay with occasional small-medium stones and infrequent charcoal flecks. $1.2 \mathrm{~m} \times 1.2 \mathrm{~m}$ X 0.06 m deep. | 10006 |  | 1 |
| 10006 | 1 | Large shallow circular pit within roundhouse 10020 | Cut of circular pit. Steep - near-vertical sides with slightly uneven base. In internal area of roundhouse [10020]. Similar to [10004]. Truncated. Possible storage pit? $1.2 \mathrm{~m} \times 1.2 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10007 | 1 | Upper disuse fill of ditch [10009] | Mouldable grey-brown silty-clay with frequent small and medium sub-rounded stones. $20 \mathrm{~m}+$ long; 0.7 m wide; 0.11 m deep. | 10009 |  | 1 |
| 10008 | 1 | Basal fill of ditch [10009] | Firm light grey silty-clay with frequent medium-large stones and occasional charcoal flecks. $20 \mathrm{~m}+$ long; 0.7 m wide; 0.13 m deep. | 10009 |  | 1 |
| 10009 | 1 | N-S drainage ditch | Cut of N-S aligned linear ditch. Regular gently-sloping sides with slightly concave base. Continues beyond southern limit of Area 1 ; terminates at northern end. Drainage gully? $20 \mathrm{~m}+$ long; 0.7 m wide; 0.24 m deep. | 0 |  | 1 |
| 10010 |  | VOID | VOID | 0 |  |  |
| 10011 | 1 | Fill of post-hole [10012] | Stiff mid grey-brown sandy-clay with occasional small stones and charcoal flecks. $0.4 \mathrm{~m} \times 0.41 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10012 |  | 1 |
| 10012 | 1 | Post-hole within roundhouse 10020 | Cut of sub-circular post-hole. Vertical sides and flat base. In internal area of roundhouse [10020]. 0.4m $\times 0.41 \mathrm{~m} \times$ 0.12 m deep. | 0 |  | 1 |
| 10013 | 1 | Fill of post-hole [10014] | Friable mid grey-brown sandy-clay with occasional small stones and charcoal flecks. $0.26 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10014 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10014 | 1 | Post-hole within roundhouse 10020 | Cut of sub-circular post-hole. Very steep sides and uneven base. In internal area of roundhouse [10020]. 0.26m X $0.25 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10015 | 1 | Fill of tree-bole [10017] | Friable light brown-grey sandy-clay. $0.5 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10016 |  | 1 |
| 10016 | 1 | Tree-bole within roundhouse 10020 | Sub-circular tree-bole. Gently-sloping to steep sides with concave base. Investigated as within area of roundhouse [10020]. 0.5m X 0.3m $\times 0.16 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10017 | 1 | Upper disuse fill of ditch [10019] | Friable brown-grey sandy-clay with occasional stones and infrequent charcoal flecks. 1 m slot; $0.5-0.67 \mathrm{~m}$ wide; 0.120.14 m deep. | 10020 | 10020 | 1 |
| 10018 | 1 | Basal accumulation fill of ditch [10019] | Compact light grey-brown sandy-clay with frequent small stones. 1 m slot; 0.6 m wide; 0.08 m deep. | 10019 | 10020 | 1 |
| 10019 | 1 | Curvilinear ring gully part of roundhouse 10020 | Cut of curvilinear ditch. Steep sides, with flat - slightly concave base. Part of drip gully for roundhouse [10020]. 1m slot; $0.5-0.67 \mathrm{~m}$ wide; $0.14-0.2 \mathrm{~m}$ deep. | 0 | 10020 | 1 |
| 10020 | 1 | Curvilinear gully roundhouse | Group number for curvilinear gully in SE part of Area 1. Cuts: [10019]; [10147]; [10311]; [10323]. Part of roundhouse. Eastern half of roundhouse not present - possibly been truncated by enclosure ditch [10077]. | 0 |  | 1 |
| 10021 | 1 | Upper fill of ditches [10024] and [10025] | Soft grey-brown sandy-clay with medium pebbles and iron panning. Upper (disuse) fill of both ditches [10024] and [10025]. 1 m slot; 2.85 m wide; 0.29 m deep. | 10024 | 10297 | 2 |
| 10022 | 1 | Basal fill of ditch [10025] | Stiff orange-grey silty-clay with frequent small pebbles and charcoal. 1 m slot; 0.3 m wide; 0.21 m deep. | 10025 | 10297 | 2 |
| 10023 | 1 | Basal fill of ditch [10024] | Firm brown-grey silty-clay with frequent medium pebbles and occasional charcoal flecks. 1 m slot; 0.85 m wide; 0.39 m deep. | 10024 | 10297 | 2 |
| 10024 | 1 | Settlement enclosure boundary | Curvilinear NE-SW aligned ditch. Uneven sides with rounded base. Adjacent to ditch [10025] - probably contemporaneous with and certainly backfilled at same time with deposit (10021). Part of larger ditch, probably forming part of a settlement enclosure. 1 m slot; 1.8 m wide; 0.62 m deep. | 0 | 10297 | 2 |
| 10025 | 1 | Drainage ditch adjacent to enclosure boundary | Curvilinear NE-SW aligned ditch. Uneven sides with rounded base. Adjacent to ditch [10024] - probably contemporaneous with and certainly backfilled at same time with deposit (10021). Smaller of two ditches - possibly drainage gully alongside enclosure ditch. 1 m slot; 0.6 m wide; 0.35 m deep. | 0 | 10297 | 2 |
| 10026 | 1 | Fill of ditch [10027] | Firm mid-dark grey sandy-clay with frequent medium and large stones. 1 m slot; 1.04 m wide; 0.34 m deep. | 10027 | 10077 | 1 |
| 10027 | 1 | Curvilinear ditch roundhouse | Curvilinear NW-SE aligned ditch. Uneven sides with concave base. Part of roundhouse [10077]. 1m slot; 1.04m wide; 0.34 m deep. | 0 | 10077 | 1 |
| 10028 | 1 | Fill of pit [10029] | Soft dark grey sandy-clay with frequent medium pebbles, occasional charcoal flecks, and frequent rooting. $1.24 \mathrm{~m} X$ $1.1 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10029 |  | 6 |
| 10029 | 1 | Sub-circular pit. | Cut of sub-circular pit. Rounded concave sides with uneven base. Cuts pit [10031]. Outside roundhouse [10020]. $1.24 \mathrm{~m} \times 1.1 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 6 |


| CONTEXT REGISTER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10030 | 1 | Fill of pit [10031] | Soft mid-light grey sandy-clay with frequent pebbles and charcoal flecks. Cut by pit [10029]. 1.12m $\times 1 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10031 |  | 1 |
| 10031 | 1 | Sub-circular pit | Cut of sub-circular pit. Steep slightly concave sides with undulating base. Earlier than pit [10030] (truncated by it). Outside roundhouse [10020]. 1.12m X $1 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10032 | 1 | Fill of pit [10033] | Soft mid-light grey sandy-clay with frequent pebbles and charcoal flecks. $1.96 \mathrm{~m} \times 1.07 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 10033 |  | 1 |
| 10033 | 1 | Sub-oval pit | Cut of sub-oval pit. Gently-sloping sides with slightly concave base. Outside roundhouse [10020]. $1.96 \mathrm{~m} \times 1.07 \mathrm{~m} \times$ 0.11 m deep. | 0 |  | 1 |
| 10034 | 1 | Fill of post-hole [10035] | Soft mid-light grey sandy-clay with occasional medium stones and infrequent charcoal flecks. $0.28 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10035 |  | 1 |
| 10035 | 1 | Sub-oval post-hole within roundhouse 10077 | Cut of sub-oval post-hole. Uneven sides with concave base. Southern side has a stepped profile, where post may have sat. Within internal area of settlement enclosure [10077]. $0.28 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10036 | 1 | Fill of pit [10037] | Soft mid-light grey sandy-clay with occasional medium stones and charcoal fragments. $1.3 \mathrm{~m} \times 1.23 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10037 |  | 7 |
| 10037 | 1 | Sub-circular pit | Cut of sub-circular pit. Concave sides with concave base. $1.3 \mathrm{~m} \times 1.23 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10038 | 1 | Fill of post-hole [10039] | Friable brown-red sandy-clay with occasional small stones. $0.34 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10039 |  | 1 |
| 10039 | 1 | Sub-circular post-hole within roundhouse 10020 | Cut of sub-circular post-hole. Steep - near-vertical sides with concave base. Cuts post-hole [10039]. Within area of roundhouse [10020]. $0.34 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10040 | 1 | Fill of post-hole [10041] | Friable grey-brown sandy-clay with occasional small stones. $0.3 \mathrm{~m} \times 0.21 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10041 |  | 1 |
| 10041 | 1 | Sub-circular post-hole within roundhouse $10020$ | Cut of sub-circular post-hole. Steep - near-vertical sides with flat base. Cut by post-hole [10039]. Within area of roundhouse [10020]. $0.3 \mathrm{~m} \times 0.21 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10042 | 1 | Fill of tree-bole [10043] | Friable brown-grey sandy-clay with occasional small-medium stones. $1.1 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 10043 |  | 8 |
| 10043 | 1 | Tree-bole within roundhouse 10020 | Cut of sub-circular tree-bole. Varied sides (gently-sloping to near-vertical) with uneven base. Within area of roundhouse 10020. 1.1m X $0.6 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 0 |  | 8 |
| 10044 | 1 | Fill of post-hole [10045] | Friable dark grey-brown sandy-clay with occasional small - medium stones and infrequent charcoal flecks. $0.32 \mathrm{~m} X$ $0.28 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10045 |  | 6 |
| 10045 | 1 | Post-hole | Rectangular post-hole. Vertical sides and flat base. Fill and shape suggests modern date. Fence-line? $0.32 \mathrm{~m} \times 0.28 \mathrm{mX}$ 0.13 m deep. |  |  | 6 |
| 10046 | 1 | Fill of post-hole [10047] | Friable mid grey-brown sandy-clay with infrequent small stones and charcoal flecks. $0.44 \mathrm{~m} \times 0.44 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10047 |  | 7 |
| 10047 | 1 | Post-hole | Circular post-hole. Vertical sides and uneven base. $0.44 \mathrm{~m} \times 0.44 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10048 | 1 | Upper fill of post-hole [10050] | Friable mid brown-grey sandy-clay with infrequent small stones and infrequent charcoal flecks. $0.78 \mathrm{~m} \times 0.75 \mathrm{~m} \times$ 0.21 m deep. | 10050 |  | 7 |
| 10049 | 1 | Basal fill of post-hole [10050] | Friable dark grey-brown sandy-clay with occasional small stones and charcoal flecks. Packing material. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times$ 0.16 m deep. | 10050 |  | 7 |
| 10050 | 1 | Large post-hole | Sub-circular post-hole. Stepped steep / vertical sides with flat base. Larger than other post-holes. $0.78 \mathrm{~m} \times 0.75 \mathrm{~m} \mathrm{X}$ 0.37 m deep. | 0 |  | 7 |
| 10051 | 1 | Fill of ring gully [10052] | Soft light grey-brown sandy-clay with frequent pebbles and occasional charcoal flecks. 1 m slot; 0.84 m wide; 0.13 m deep. | 10052 | 10085 | 1 |
| 10052 | 1 | Terminus of curvilinear ring gully 10085 | Cut of curvilinear ring gully. Gently-sloping sides with flat base. Terminus of ring gully, forming entrance into roundhouse. Slightly projects out, forming an entrance. 1 m slot; 0.84 m wide; 0.13 m deep. | 0 | 10085 | 1 |
| 10053 | 1 | Upper fill of pit [10055] | Firm mid-dark grey sandy-clay with occasional charcoal flecks. 2.7 m long; 1.3 m wide; 0.2 m deep. | 10055 | 10085 | 1 |
| 10054 | 1 | Basal fill of pit [10055] | Compact mid-light grey sandy-clay with large stones (including fire-cracked stones) and charcoal. 2.7m long; 1.3m wide; 0.34 m deep. | 10055 | 10085 | 1 |
| 10055 | 1 | Large pit at terminus of roundhouse 10085 | Cut of large sub-circular pit. Steep sides with slightly rounded base. Cut into roundhouse gully [10084]. Positioned at northern terminus of roundhouse [10085]. Possibly for drainage or sweeping out of roundhouse. 2.7 m long; 1.3 m wide; 0.39 m deep. | 0 | 10085 | 1 |
| 10056 | 1 | Fill of post-hole [10057] | Friable grey-brown silty-clay with occasional small stones and charcoal flecking. $0.27 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.03 \mathrm{~m}$ deep. | 10057 |  | 7 |
| 10057 | 1 | Circular post-hole | Circular post-hole. Gently-sloping sides and rounded base. $0.27 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.03 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10058 | 1 | Fill of post-hole [10059] | Friable grey-brown silty-clay with frequent large stones. $0.6 m \times 0.4 m \times 0.24 \mathrm{~m}$ deep. | 10059 |  | 7 |
| 10059 | 1 | Sub-rectangular posthole i | Sub-rectangular post-hole. Steep sides and uneven base. Possibly modern, and associated with [10045] - fence-line? $0.6 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10060 | 1 | Fill of post-hole [10061] | Friable light grey-brown silty-clay with occasional charcoal flecks and small stones. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 10061 |  | 7 |
| 10061 | 1 | Circular post-hole | Circular post-hole. Vertical sides and flat base. Cut by post-hole [10063] (re-cut of this?) 0.28 m X 0.28 m X 0.26 m deep. | 0 |  | 7 |
| 10062 | 1 | Fill of post-hole [10063] | Firm yellow-brown sandy-clay with occasional small stones. $0.4 \mathrm{~m} \times 0.14 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10063 |  | 7 |
| 10063 | 1 | Post-hole | Irregular-shaped post-hole. Vertical sides and uneven base. Cuts post-holes [10061] and [10065] - re-cut of these? $0.4 \mathrm{~m} \times 0.14 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10064 | 1 | Fill of post-hole [10065] | Friable light grey-brown silty-clay with occasional small stones. $0.4 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10065 |  | 7 |
| 10065 | 1 | Circular post-hole | Circular post-hole. Vertical sides and flat base. Cut by post-hole [10063]. $0.4 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10066 | 1 | Upper fill of ditch [10068] | Compact dark grey silty-sand-clay with occasional charcoal flecks and medium pebbles. 1 m slot; 1.11 m wide; 0.29 m deep. | 10068 | 10077 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10067 | 1 | Basal fill of ditch [10068] | Fine-grained dark grey-orange clay with frequent charcoal flecks and occasional small and medium stones. Two stones with indications of burning at base. 1 m slot; 1.11 m wide; 0.11 m deep. | 10068 | 10077 | 1 |
| 10068 | 1 | Curvilinear ditch roundhouse | Curvilinear NW-SE aligned ditch. Gradual concave sides with concave base. Part of roundhouse [10077]. Stone-lined base. 1 m slot; 1.15 m wide; 0.43 m deep. |  | 10077 | 1 |
| 10069 | 1 | Upper fill of ditch [10071] | Friable dark grey silty-loam with frequent small and medium stones. 1 m slot; $0.8-0.87 \mathrm{~m}$ wide; 0.2 m deep. | 10071 | 10077 | 1 |
| 10070 | 1 | Basal fill of ditch [10071] | Compact red-grey clayey-sand with frequent small and medium stones. 1 m slot; 0.7 m wide; 0.22 m deep. | 10071 | 10077 | 1 |
| 10071 | 1 | Curvilinear ditch roundhouse | Curvilinear NE-SW aligned ditch. Steep / stepped sides with flat base. Part of roundhouse [10077]. 1m slot; 0.8-0.87m wide; 0.38 m deep. | 0 | 10077 | 1 |
| 10072 | 1 | Upper fill of post-hole [10076] | Firm grey sandy-clay with frequent small pebbles and occasional charcoal flecks. Overlay post-pipes (10073) and (10074) - probably silting after removal of posts. $0.5 \mathrm{~m} \times 0.52 \mathrm{~m} \times 0.08 \mathrm{~m}$. | 10076 |  | 1 |
| 10073 | 1 | Fill of post-hole [10076] - possible post-pipe | Compact white-grey ashy-sand with occasional small stones and charcoal flecks. Post-pipe, possibly abutting another one (10074). 0.24 m wide; 0.1 m deep. | 10076 |  | 1 |
| 10074 | 1 | Fill of post-hole [10076] - possible post-pipe | Compact white-grey ashy-sand with charcoal flecks. Post-pipe, possibly abutting another one (10073). 0.17 m wide; 0.16 m deep. | 10076 |  | 1 |
| 10075 | 1 | Basal fill of post-hole [10076] | Compact red and grey sandy-clay with occasional charcoal flecks. Redeposited natural deposit. Possibly packing material. 0.23 m wide; 0.09 m deep. | 10076 |  | 1 |
| 10076 | 1 | Post-hole within roundhouse [10085] | Circular post-hole. Steep sides with rounded base. Contained two posts: (10073) and (10074) - (10073) being the later replacement. Slanted sides relating to the insertion or removal of post. Within roundhouse [10085] - just within entrance to roundhouse. $0.5 \mathrm{~m} \times 0.52 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10077 | 1 | Roundhouse in SE part of Area 1 | Group number for roundhouse gully in SE part of Area 1 (continuing to east of excavation area). Cuts: [10027]; [10068]; and [10071]. | 0 |  | 1 |
| 10078 | 1 | Fill of post-hole [10079] | Compact mid-grey silty-clay with moderate charcoal flecks and small stones. $0.4 \mathrm{~m} \times 0.37 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10079 |  | 1 |
| 10079 | 1 | Sub-circular post-hole within roundhouse 10077 | Sub-circular post-hole. Straight sides with flat base. Within settlement enclosure 10077. $0.4 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. |  |  | 1 |
| 10080 | 1 | Fill of post-hole [10081] | Compact mid-grey sandy-silty-clay with moderate charcoal and rounded pebbles. $0.37 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10081 |  | 1 |
| 10081 | 1 | Sub-circular post-hole within roundhouse 10077 | Sub-circular post-hole. Steep sides with concave base. Within settlement enclosure $10077.0 .37 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10082 |  | VOID | VOID | 0 |  |  |


| CONTEXT REGISTER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10083 | 1 | Fill of gully [10084] | Compact mid-light grey sandy-silty-clay with frequent charcoal flecks and moderate small and medium stones. 1.05 m long (beyond pit); 0.4 m wide; 0.19 m deep. | 10084 | 10085 | 1 |
| 10084 | 1 | Terminus of curvilinear ring gully 10085 | Cut of curvilinear ring gully. Steep sides with rounded base. Terminus of ring gully, forming entrance into roundhouse. Seen continuing beyond pit [10055] (pit cut into gully). Two post-holes cut into it: [10130] and [10132]. . 1.05 m long (beyond pit); 0.4 m wide; 0.19 m deep. |  | 10085 | 1 |
| 10085 | 1 | Roundhouse gully in centre of Area 1 | Group number for roundhouse drip gully in centre of Area 1. Cuts: [10052]; [10088]; [10128]; [10120]; [10143]; [10084]. Entrance in western part of roundhouse. 12m diameter. | 0 |  | 1 |
| 10086 | 1 | Upper fill of gully [10088] | Soft light grey silty-clay with occasional charcoal flecks and frequent small pebbles. Deliberate infilling after gully fell out of use. 1 m slot; 0.39 m wide; 0.14 m deep. | 10088 | 10085 | 1 |
| 10087 | 1 | Basal fill of gully [10088] | Soft mid brown-red silty-clay with occasional small pebbles and charcoal flecks. Natural silting of gully. 1 m slot; 0.6 m wide; 0.2 m deep. | 10088 | 10085 | 1 |
| 10088 | 1 | Curvilinear ring gully part of roundhouse 10085 | Curvilinear ditch. Steep sides with rounded base. 1 m slot; 0.6 m wide; 0.2 m deep. | 0 | 10085 | 1 |
| 10089 | 1 | Fill of post-hole [10090] | Compact light grey sandy-clay with frequent charcoal flecks and small pebbles. $0.35 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10090 |  | 1 |
| 10090 | 1 | Sub-circular post-hole within roundhouse 10085 | Sub-circular post-hole. Vertical sides with rounded base. Within roundhouse 10085. Adjacent to gully [10088] thought to be contemporaneous with this. $0.35 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. |  |  | 1 |
| 10091 | 1 | Fill of post-hole [10092] | Friable light brown-grey silty-clay with occasional medium stones. $0.32 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10092 |  | 7 |
| 10092 | 1 | Sub-circular post-hole | Sub-circular post-hole. Steep sides and uneven base. Adjacent to [10194]. $0.32 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10093 | 1 | Fill of post-hole [10094] | Friable dark brown-grey silty-clay with occasional charcoal flecks and small stones. $0.4 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10094 |  | 7 |
| 10094 | 1 | Sub-circular post-hole | Sub-circular post-hole. Steep sides with uneven base. Adjacent to [10092]. $0.4 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10095 | 1 | Fill of post-hole [10096] | Fraible light brown-grey silty-clay with occasional small charcoal flecks and medium stones. $0.32 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10096 |  | 7 |
| 10096 | 1 | Sub-circular post-hole | Sub-circular post-hole. Vertical sides and rounded base. $0.32 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10097 | 1 | Fill of post-hole [10098] | Friable grey-brown silty-clay with infrequent small stones. $0.31 \mathrm{~m} \times 0.29 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 10098 |  | 7 |
| 10098 | 1 | Sub-circular post-hole | Sub-circular post-hole. Gently-sloping sides with flat base.0.31m $\times 0.29 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10099 | 1 | Fill of post-hole [10100] | Friable light brown-grey silty-clay with infrequent small stones. $0.29 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10100 |  | 7 |
| 10100 | 1 | Sub-circular post-hole | Sub-circular post-hole. Vertical sides and flat base. $0.29 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10101 | 1 | Fill of post-hole [10102] | Friable dark grey-black silty-clay with occasional small stones. $0.38 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10102 |  | 7 |
| 10102 | 1 | Sub-circular post-hole | Sub-circular post-hole. Vertical sides and uneven base. $0.38 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10103 | 1 | Fill of post-hole [10104] | Friable light grey-brown silty-clay with infrequent small stones. $0.39 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10104 |  | 7 |
| 10104 | 1 | Sub-circular post-hole | Sub-circular post-hole. Steep sides and flat base. $0.39 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10105 | 1 | Fill of post-hole [10106] | Friable light brown-grey silty-clay with infrequent small stones. $0.65 \mathrm{~m} \times 0.49 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 10106 |  | 7 |
| 10106 | 1 | Sub-circular post-hole | Sub-circular post-hole. Steep - gently-sloping sides with uneven base. $0.65 \mathrm{~m} \times 0.49 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10107 | 1 | Fill of feature [10108] | Compact dark grey sandy-silty-clay with occasional smal and medium stones and large pieces of burnt clay. 2.4 m long; 0.78 m wide; 0.08 m deep. | 10108 |  | 1 |
| 10108 | 1 | Feature within roundhouse 10077 | Elongated irregular sub-oval feature. Concave sides and base. Possible natural feature, although fill suggests otherwise. May be remnants of internal floor surface, or feature dug into inside of roundhouse. 2.4 m long; 0.78 m wide; 0.08 m deep. | 0 |  | 1 |
| 10109 | 1 | Upper fill of post-hole [10111] | Firm mid-dark grey sandy-silty-clay with occasional charcoal flecks and small pebbles. Backfill of post-hole following removal of post. $0.8 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10111 |  | 1 |
| 10110 | 1 | Basal fill of post-hole [10111] | Compact mottled orange, red, and brown-grey silty-clay with occasional small stones and charcoal inclusions. Packing deposit. $0.8 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10111 |  | 1 |
| 10111 | 1 | Post-hole directly outside roundhouse 10085 | Sub-circular post-hole. Steep sides with flat base. Abuts pit [10055] on outside of roundhouse 10085. $0.8 \mathrm{~m} \times 0.5 \mathrm{~m} \mathrm{X}$ 0.25 m deep. | 0 |  | 1 |
| 10112 | 1 | Fill of post-hole [10113] | Friable brown-grey silty-clay with frequent small and medium stones. $0.58 \mathrm{~m} \times 0.44 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 10113 |  | 1 |
| 10113 | 1 | Sub-circular post-hole within roundhouse 10077 | Sub-circular post-hole. Steep sides with flat base. Within roundhouse 10077. $0.58 \mathrm{~m} \times 0.44 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10114 | 1 | Fill of post-hole [10115] | Compact light grey silty-clay with with moderate small stones. $0.57 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 10115 |  | 7 |
| 10115 | 1 | Sub-circular post-hole outside roundhouse 10077 | Sub-circular post-hole. Concave sides and flat base. To north of enclosure 10077 and east of ring gully 10020. 0.57 m X $0.43 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10116 | 1 | Fill of post-hole [10117] | Friable dark brown silty-clay. $0.25 \mathrm{~m} \times 0.24 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 10117 |  | 7 |
| 10117 | 1 | Sub-circular post-hole outside roundhouse 10077 | Sub-circular post-hole. Concave sides and concave base. Adjacent to post-hole [10115]. To north of enclosure 10077 and east of ring gully $10020.0 .25 \mathrm{~m} \times 0.24 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10118 | 1 | Upper fill of gully [10120] | Firm mid-dark grey sandy-silty-clay with occasional charcoal and small-medium pebbles. Backfilling of gully. 1m slot; 0.59 m wide; 0.12 m deep. | 10020 | 10085 | 1 |
| 10119 | 1 | Basal fill of gully [10120] | Compact grey and brown-red silty-clay with medium pebbles and occasional charcoal flecks. Primary silting of ditch. 1 m slot; 0.35 m wide; 0.11 m deep. | 10120 | 10085 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10120 | 1 | Curvilinear ring gully part of roundhouse 10085 | Curvilinear ditch. Steep sides and rounded base. Part of roundhouse gully. 1 m slot; 0.59 m wide; 0.33 m deep. | 0 | 10085 | 1 |
| 10121 | 1 | Fill of gully [10122] | Firm dark grey silty-clay with frequent small stones and charcoal flecks. 1 m slot; 0.27 m wide; 0.06 m deep. | 10122 | 11503 | 1 |
| 10122 | 1 | Curvilinear gully in southern part of Area 1 | Curvilinear gully. Steep sides and flat base. Appears to terminate at either end, but may be truncated by enclosure 10297 and [10193]. Relationship with roundhouse 10077 unclear, but this gully [10122] is thought to be later than 10077. 1 m slot; 0.27 m wide; 0.06 m deep. | 0 | 11503 | 1 |
| 10123 | 1 | Upper fill of ditch [10125] | Friable light orange-grey sandy-silt with moderate small sub-rounded stones and occasional charcoal flecks. Disuse deposit. 1 m slot; 0.8 m wide; 0.3 m deep. | 10125 | 10195 | 2 |
| 10124 | 1 | Basal fill of ditch [10125] | Moderately compacy light orange-grey clay-sand with moderate small subrounded stones and occasional charcoal flecks. Silting of ditch. 1 m slot; 1.15 m wide; 0.76 m deep. | 10125 | 10195 | 2 |
| 10125 | 1 | E-W aligned ditch (Smost) | Cut of E-W aligned linear ditch. Irregular sides and concave base. Southern-most of E-W ditches - this section excavated at eastern end of ditch. Field boundary ditch. 1 m slot; 1.05 m wide; 0.76 m deep. | 0 | 10195 | 2 |
| 10126 | 1 | Upper fill of gully [10128] | Clear light grey silty-clay with occasional small pebbles and charcoal flecks. Backfilling deposit. 1 m slot; 0.38 m wide; 0.13 m deep. | 10128 | 10085 | 1 |
| 10127 | 1 | Basal fill of gully [10128] | Soft mid brown-red silty-clay with occasional small pebbles and frequent charcoal flecks. Re-deposited natural deposit. Silting of ditch. 1 m slot; 0.63 m wide; 0.23 m deep. | 10128 | 10085 | 1 |
| 10128 | 1 | Curvilinear ring gully part of roundhouse 10085 | Curvilinear ditch. Steep sides with rounded base. Part of roundhouse gully 10085 . 1 m slot; 0.63 m wide; 0.23 m deep. | 0 | 10085 | 1 |
| 10129 | 1 | Fill of post-hole [10130] | Firm mid-dark grey sandy-silty-clay with frequent charcoal flecks. $0.35 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10130 |  | 1 |
| 10130 | 1 | Post-hole in roundhouse gully terminus [10084] | Sub-circular post-hole. Steep sides with rounded base. Cut into roundhouse gully [10084]. Adjacent to [10132]. Formed part of porch into entrance? $0.35 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10131 | 1 | Fill of post-hole [10132] | Firm mid-dark grey sandy-silty-clay with frequent charcoal flecks. $0.3 \mathrm{~m} \times 0.24 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10132 |  | 1 |
| 10132 | 1 | Post-hole in roundhouse gully terminus [10084] | Sub-circular post-hole. Steep sides with rounded base. Cut into roundhouse gully [10084]. Adjacent to [10130]. Formed part of porch into entrance? $0.3 \mathrm{~m} \times 0.24 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10133 | 1 | Fill of post-hole [10134] | Friable dark grey-brown sandy-clay with frequent small-large stones and occasional charcoal flecks. 0.68 m X 0.61 m X 0.18 m deep. | 10134 | 11508 | 1 |
| 10134 | 1 | Post-hole in structure 11508 | Sub-circular post-hole. Near-vertical sides with flat base. Part of structure 10139.0.68m $\times 0.61 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 | 11508 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10135 | 1 | Fill of post-hole [10136] | Friable dark grey-brown sandy-clay with occasional small stones and infrequent charcoal flecks. $0.45 \mathrm{~m} \times 0.45 \mathrm{~m} \times$ 0.17 m deep. | 10136 | 11508 | 1 |
| 10136 | 1 | Post-hole in structure 11508 | Circular post-hole. Vertical sides with flat base. Part of structure 10139. $0.45 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 | 11508 | 1 |
| 10137 | 1 | Fill of post-hole [10138] | Friable dark grey-brown sandy-clay with occasional small stones and infrequent charcoal flecks. $0.56 \mathrm{~m} \times 0.54 \mathrm{~m} \times$ 0.18 m deep. | 10138 | 11508 | 1 |
| 10138 | 1 | Post-hole in structure 11508 | Sub-circular post-hole. Near-vertical sides with flat base. Part of structure 10139.0.56m $\times 0.54 \mathrm{~m} \times 0.178 \mathrm{~m}$ deep. |  | 11508 | 1 |
| 10139 | 1 | VOID | VOID | 0 |  |  |
| 10140 | 1 | Fill of post-pipe [10141] | Mixed grey-orange silty-clay. $0.4 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10141 |  | 7 |
| 10141 | 1 | Cut of post-pipe within post-hole [10094] | Circular cut. Steep sides with rounded base. Post-pipe inserted within post-hole [10094]. $0.4 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10094 |  | 7 |
| 10142 | 1 | Fill of gully [10143] | Soft light grey-brown silty-clay with occasional small pebbles and charcoal flecks. 1 m slot; 0.54 m wide; 0.2 m deep. | 10143 | 10085 | 1 |
| 10143 | 1 | Curvilinear ring gully part of roundhouse 10085 | Curvilinear ditch. Steep sides with rounded base. Part of roundhouse gully 10085 . 1 m slot; 0.6 m wide; 0.2 m deep. | 0 | 10085 | 1 |
| 10144 | 1 | Fill of post-hole [10145] | Friable light grey sandy-clay with occasional small pebbles and charcoal flecks. $0.3 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10145 |  | 7 |
| 10145 | 1 | Post-hole within roundhouse 10085 | Sub-circular post-hole. Vertical sides with uneven base. Within roundhouse 10085. Adjacent to gully [10143] thought to be contemporaneous with this. $0.3 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10146 | 1 | Fill of gully [10147] | Moist mid brown-grey silty-clay with frequent small stones. 1 m slot; 0.62 m wide; 0.2 m deep. | 10147 | 10020 | 1 |
| 10147 | 1 | Curvilinear ring gully part of roundhouse 10020 | Cut of curvilinear ditch. Gently-sloping sides, with uneven concave base. Part of drip gully for roundhouse [10020]. 1 m slot; 0.62 m wide; 0.2 m deep. | 0 | 10020 | 1 |
| 10148 | 1 | Fill of post-hole [10149] | Friable mid orange-grey clayey-silt with occasional small stones and charcoal flecks. $0.5 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10149 |  | 7 |
| 10149 | 1 | Post-hole | Sub-circular post-hole. Regular sides with concave base. Truncates (10150) of [10151]. $0.5 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10150 | 1 | Fill of post-hole [10151] | Friable dark orange-brown clayey-silt with occasional small stones. $0.4 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10151 | 11531 | 1 |
| 10151 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Truncated by post-hole [10149]. Associated with [10154], [10156], [10159], [10162] and [10164] - possible fence-line? $0.4 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 | 11531 | 1 |
| 10152 | 1 | Upper fill of post-hole [10154] | Friable dark orange-grey clayey-silt with occasional small-medium pebbles and charcoal flecks. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10154 | 11531 | 1 |
| 10153 | 1 | Basal fill of post-hole [10154] | Firm brown-orange silty-clay with occasional small stones. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10154 | 11531 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10154 | 1 | Post-hole | Sub-circular post-hole. Regular sides with concave base. Associated with [10151], [10156], [10159], 10162] and [10164] - possible fence-line? $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 | 11531 | 1 |
| 10155 | 1 | Fill of post-hole [10156] | Friable mid brown-grey clayey-silt with occasional small stones. $0.42 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10156 | 11531 | 1 |
| 10156 | 1 | Post-hole | Circular post-hole. Regular sides with concave base. Associated with [10151], [10154], [10159], [10162] and [10164] possible fence-line? $0.42 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 | 11531 | 1 |
| 10157 | 1 | $\begin{aligned} & \text { Basal fill of post-hole } \\ & \text { [10159] } \end{aligned}$ | Friable dark orange-brown clay-silt with occasional charcoal flecks and small stones. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10159 | 11531 | 1 |
| 10158 | 1 | Upper fill of post-hole [10159] | Firm light brown-orange silty-clay with occasional small stones and charcoal flecks. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10159 | 11531 | 1 |
| 10159 | 1 | Post-hole | Circular post-hole. Regular sides with concave base. Associated with [10151], [10154], [10156], [10162] and [10164] possible fence-line? $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 | 11531 | 1 |
| 10160 | 1 | Upper fill of post-hole [10162] | Firm mid yellow-orange silty-clay with occasional charcoal flecks and small stones. $0.4 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10162 | 11531 | 1 |
| 10161 | 1 | Basal fill of post-hole [10162] | Friable grey-brown-orange clayey-silt with occasional small stones. $0.4 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10162 | 11531 | 1 |
| 10162 | 1 | Post-hole | Sub-circular post-hole. Regular sides with concave base. Associated with [10151], [10154], [10156], [10159] and [10164] - possible fence-line? $0.4 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 | 11531 | 1 |
| 10163 | 1 | Fill of post-hole [10164] | Friable orange-grey clay-silt with occasional small stones and charcoal flecks. $0.25 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10164 | 11531 | 1 |
| 10164 | 1 | Post-hole | Sub-circular post-hole. Regular sides with concave base. Associated with [10151], [10154], [10156], [10159] and [10162] - possible fence-line? $0.25 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. |  | 11531 | 1 |
| 10165 | 1 | Upper fill of post-hole [10167] | Friable orange-grey-brown clay-silt with occasional charcoal flecks and small stones. $0.45 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 10167 |  | 7 |
| 10166 | 1 | Basal fill of post-hole [10167] | Grey-orange silty-clay with occasional small stones and charcoal flecks. $0.45 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10167 |  | 7 |
| 10167 | 1 | Sub-circular post-hole | Sub-circular post-hole. Regular steep sides with concave base. $0.45 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10168 | 1 | Upper fill of post-hole [10172] | Firm light orange-grey silty-clay with occasional small stones. $0.42 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10172 |  | 7 |
| 10169 | 1 | Middle fill of post-hole [10172] | Loose dark grey-black clayey-silt with moderate charcoal flecks. Possible evidence for decomposed post. 0.42 mX $0.38 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10172 |  | 7 |
| 10170 | 1 | Basal fill of post-hole [10172] | Firm brown-orange silty-clay with occasional small-medium stones. $0.42 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 10172 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10171 | 1 | Slumping in post-hole [10172] | Loose dark grey-black clay-silt. Localised slump on southern edge. $0.42 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10172 |  | 7 |
| 10172 | 1 | Sub-circular post-hole | Sub-circular post-hole. Irregular sides with flat base. Truncates (10173) or [10174]. $0.45 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10173 | 1 | Fill of post-hole [10174] | Firm light brown-orange silty-clay. $0.38 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10174 |  | 7 |
| 10174 | 1 | Sub-circular post-hole | Sub-circular post-hole. Sharp sides with concave base. Truncated by post-hole [10172]. $0.38 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10175 | 1 | Fill of post-hole [10176] | Firm dark grey sandy-silty-clay with frequent charcoal inclusions. $0.28 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 10176 |  | 7 |
| 10176 | 1 | Post-hole outside roundhouse 10085 | Sub-circular post-hole. Steep sides with rounded base. Abuts post-hole [10178] (separated by a mixed deposit (10185)). Possibly one post-hole replaces the other? $0.28 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10177 | 1 | Fill of post-hole [10178] | Firm dark grey sandy-silty-clay with charcoal inclusions. $0.23 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 10178 |  | 7 |
| 10178 | 1 | Post-hole outside roundhouse 10085 | Circular post-hole. Steep sides with rounded base. Abuts post-hole [10176] (separated by a mixed deposit (10185)). Possibly one post-hole replaces the other? $0.23 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10179 | 1 | Upper fill of post-hole [10182] | Firm mid-grey silty-clay with charcoal inclusions. $0.5 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 10182 |  | 7 |
| 10180 | 1 | Fill of post-hole [10182] | Firm dark grey sandy-silty-clay with frequent charcoal inclusions. $0.5 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 10182 |  | 7 |
| 10181 | 1 | Basal fill of post-hole [10182] | Compact light grey silty-clay with charcoal inclusions. Seen in half of post-hole, where it was slanted. $0.5 \mathrm{~m} \times 0.23 \mathrm{~m}$ X 0.11 m deep. | 10182 |  | 7 |
| 10182 | 1 | Post-hole outside roundhouse 10085 | Sub-circular post-hole. Vertical slanting sides and rounded base. Outside roundhouse $10085.0 .5 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10183 | 1 | Fill of pit [10184] | Firm dark-grey and orange-red silty-clay with occasional charcoal fragments. 1.17 m long; 0.79 m wide; 0.18 m deep. | 10184 |  | 1 |
| 10184 | 1 | Pit outside roundhouse 10085 | Sub-circular pit. Very steep sides with slightly rounded base. Abuts post-hole [10182]. 1.17m long; 0.79 m wide; 0.18 m deep. | 0 |  | 1 |
| 10185 | 1 | Deposit separating <br> [10176] and [10178] | Mixed orange-brown silty-clay deposit separating post-holes [10176] and [10178]. | 10176 |  | 7 |
| 10186 | 1 | Fill of post-hole [10187] | Friable light grey-brown sandy-clay with occasional small pebbles and charcoal flecks. $0.4 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 10187 |  | 1 |
| 10187 | 1 | Post-hole within roundhouse 10085 | Sub-circular post-hole. Gently-sloping sides with flat base. Truncated (shallow). Within roundhouse 10085. 0.4m X $0.38 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10188 | 1 | Fill of post-hole [10189] | Soft dark brown-black silty-clay with frequent medium pebbles and charcoal inclusions. Pebbles possibly packing material and charcoal may reflect burning of post. $0.33 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10189 |  | 1 |
| 10189 | 1 | Post-hole within roundhouse 10085 | Sub-circular post-hole. Vertical sides with rounded base. Within roundhouse 10085. $0.33 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10190 | 1 | Fill of ditch [10191] | Firm brown-grey silty-clay with abundant small-medium stones and occasional charcoal flecks. 1 m slot; 1.1 m wide; 0.52 m deep. | 10191 | 10195 | 2 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10191 | 1 | E-W aligned ditch (Smost). | Cut of E-W aligned linear ditch. Steep sides and concave base. Southern-most of E-W ditches. Field boundary ditch. 1 m slot; 1.1 m wide; 0.52 m deep. | 0 | 10195 | 2 |
| 10192 | 1 | Fill of post-hole [10193] | Moist grey sandy-clay with frequent small stones and occasional small charcoal fragments. $0.44 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10193 |  | 1 |
| 10193 | 1 | Post-hole within roundhouse 10020 | Sub-circular post-hole. Vertical sides with rounded base. Within roundhouse 10020. $0.44 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10194 |  | VOID | VOID | 0 |  |  |
| 10195 | 1 | Southern E-W ditch | Group number for southern-most E-W aligned linear ditch. Cuts: [10191]; [10125]; [10321]; [10350]; [11019]; [11105]; [11159]. Roman field boundary. Continues to east and joins NE-SW aligned ditches at western end. The other two similar ditches to the north are thought to be re-cuts of each-other - field boundaries which became silted up and then re-cut. | 0 | 10195 | 2 |
| 10196 | 1 | Fill of pit [10198] | Friable grey sandy-silt with frequent charcoal inclusions, moderate small and medium pebbles, and calcinated bone. Possible cremation pit or domestic waste pit. $0.7 \mathrm{~m} \times 0.54 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10198 |  | 7 |
| 10197 | 1 | Primary fill of pit [10198] | Compact orange-grey silty-sandy-clay with moderate charcoal fragments and occasional small pebbles. Re-deposited natural. $0.27 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10198 |  | 7 |
| 10198 | 1 | Oval pit outside roundhouse 10085 | Oval pit. Regular sides (gradually-sloping at top, steep at base) with concave base. Includes a loer deeper part at the west. Possible cremation pit or waste pit. $0.7 \mathrm{~m} \times 0.54 \mathrm{~m} \times 0.22-0.33 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10199 | 1 | Fill of post-hole [10200] | Compact red-grey-brown sandy-silt with moderate small and large stones (possibly packing stones). $0.6 \mathrm{~m} \times 0.46 \mathrm{~m} \mathrm{X}$ 0.32 m deep. | 10200 |  | 7 |
| 10200 | 1 | Sub-circular post-hole | Sub-circular post-hole. Steep sides and concave base. $0.6 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10201 | 1 | Fill of post-hole [10202] | Loose dark orange-grey sandy-silt with moderate small stones and occasional charcoal flecks. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10202 | 11519 | 1 |
| 10202 | 1 | Post-hole nr storage pits in E part of Area 1 | Sub-circular post-hole. Regular sides and concave base. Post-hole in area of large storage pits. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times$ 0.27 m deep. | 0 | 11519 | 1 |
| 10203 | 1 | Upper fill of pit [10205] | Loose dark orange-brown sandy-silt with moderate small stones. Disuse deposit. 1.2 m long; 1.1 m wide; 0.12 m deep. | 10205 | 11506 | 1 |
| 10204 | 1 | Basal fill of pit [10205] | Firm grey-orange silty-clay with occasional small stones. Disuse deposit. 1.2 m long; 1.1 m wide; 0.1 m deep. | 10205 | 11506 | 1 |
| 10205 | 1 | Pit in area of large storage pits E part of Area 1 | Sub-circular pit. Regular gradual sides with flat base. Part of a cluster of large storage pits in eastern part of Area 1. 1.2 m long; 1.1 m wide; 0.2 m deep. | 0 | 11506 | 1 |
| 10206 | 1 | Slumping deposit in pit [10205] | Loose dark orange-brown sandy-silt with occasional small stones. Slumping deposit. 0.08 m deep. | 10205 | 11506 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10207 | 1 | Fill of post-hole [10208] | Friable mid-light gray clayey-sandy-silt, with occasional charcoal fragments and moderate small pebbles. $0.31 \mathrm{~m} X$ $0.31 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 10208 |  | 1 |
| 10208 | 1 | Post-hole within roundhouse 10085 | Circular post-hole. Steep sides with concave base. Within area of roundhouse. $0.31 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10209 | 1 | Fill of post-hole [10210] | Friable mid-light grey clayey-sandy-silt with occasional charcoal flecks and moderate pebbles. Some of the stones towards the base may have been usd for packing. $0.43 \mathrm{~m} \times 0.41 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10210 |  | 1 |
| 10210 | 1 | Post-hole within roundhouse 10085 | Sub-circular post-hole. Steep sides with concave base. Within area of roundhouse $10085.0 .43 \mathrm{~m} \times 0.41 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10211 | 1 | Half roundhouse gully | Group sheet for roundhouse ring gully. Cuts: [10213]; [10215]; [10217]; and [10219]. Only northern half surviving other half probably removed by furrow. | 0 | 10211 | 1 |
| 10212 | 1 | Fill of gully [10213] | Firm mid grey-brown silty-clay with moderate small and medium pebbles and occasional charcoal pieces. 1 m slot; 0.35 m wide; 0.07 m deep. | 10213 | 10211 | 1 |
| 10213 | 1 | Terminus of ring gully 10211 | Curvilinear gully terminus. Gently-sloping sides with flat base. Truncates (10220) of post-hole [10221] (although probably part of same phase of activity). Appears to be a terminus, although may have been truncated. 1 m slot; 0.35 m wide; 0.07 m deep. | 0 | 10211 | 1 |
| 10214 | 1 | Fill of gully [10215] | Firm grey-brown silty-clay with occasional small charcoal flecks and small pebbles. 1 m slot; 0.37 m wide; 0.08 m deep. | 10215 | 10211 | 1 |
| 10215 | 1 | Ring gully - part of 10211 | Curvilinear gully. Gently-sloping sides with flat base. Part of roundhouse 10211.1 m slot; 0.37 m wide; 0.08 m deep. | 0 | 10211 | 1 |
| 10216 | 1 | Fill of gully [10217] | Friable dark orange-grey silty-clay with occasional small stones and charcoal flecks. 1 m slot; 0.4 m wide; 0.07 m deep. | 10217 | 10211 | 1 |
| 10217 | 1 | Ring gully - part of 10211 | Curvilinear gully. Gently-sloping sides with flat base. Part of roundhouse 10211.1 m slot; 0.4 m wide; 0.1 m deep. |  | 10211 | 1 |
| 10218 | 1 | Fill of gully [10219] | Friable dark orange-grey-brown sandy-silt with occasional small stones and charcoal flecks. 1 m slot; 0.2 m wide; 0.07 m deep. | 10219 | 10211 | 1 |
| 10219 | 1 | Ring gully - part of 10211 | Curvilinear gully. Gently-sloping sides with flat base. Part of roundhouse 10211. Truncated by post-hole [10225]. 1m slot; 0.4 m wide; 0.1 m deep. | 0 | 10211 | 1 |
| 10220 | 1 | Fill of post-hole [10221] | Loose orange-grey sandy-silt with occasional small stones. $0.4 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10221 |  | 7 |
| 10221 | 1 | Post-hole within roundhouse 10211 | Sub-circular post-hole. Steep sides and concave base. Truncated by ring gully [10213], altjough probably part of same phase of activity. Within roundhouse $10211.0 .4 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10222 | 1 | Upper fill of post-hole [10223] | Loose dark grey-black sandy-silt, with occasional small stones and moderate charcoal flecks. $0.6 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10223 |  | 1 |
| 10223 | 1 | Post-hole at end of ring gully [10211] | Sub-circular post-hole. Steep sides with concave base. Truncates (10224) of post-hole [10225] (re-use of this earlier post-hole). $0.6 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10224 | 1 | Fill of post-hole [10225] | Friable light brown-grey sandy-silt with moderate small-medium stones. $0.73 \mathrm{~m} \times 0.445 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 10225 |  | 1 |
| 10225 | 1 | Post-hole at end of ring gully 10211 | Sub-circular post-hole. Irregular sides with flat base. Earlier than [10223]. Truncates (10218) fill of ring ditch [10219]. Part of the roundhouse structure - possible entrance porch? $0.73 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10226 | 1 | Upper fill of tree-bole [10228] | Friable grey-green sandy-silt with occasional small stones and charcoal flecks. Disuse deposit. 2.1 m long; 1.9 m wide; 0.14 m deep. | 10228 |  | 8 |
| 10227 | 1 | Basal fill of tree-bole [10228] | Loose dark orange-black sandy-silt with moderate small stones and occasional charcoal flecks. Disuse deposit. 2.1 m long; 1.9 m wide; 0.43 m deep. | 10228 |  | 8 |
| 10228 | 1 | Tree-bole within roundhouse 10211 | Sub-circular feature. Irregular sides with slightly concave and undulating base. Truncates post-hole [10232] and [10237]. Evidence of natural rooting to edges. Tree-bole within roundhouse 10211. 2.1 m long; 1.9 m wide; 0.43 m deep. | 0 |  | 8 |
| 10229 | 1 | Fill of post-hole [10230] | Friable grey clayey-sandy-silt with frequent stones and occasional charcoal fragments. $0.5 \mathrm{~m} \times 0.44 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10230 |  | 1 |
| 10230 | 1 | Post-hole within roundhouse 10085 | Sub-circular post-hole. Steep sides with irregular base. Affected by rooting on one side. Within roundhouse 10085. $0.5 \mathrm{~m} \times 0.44 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10231 | 1 | Fill of post-hole [10232] | Friable light orange-grey sandy-silt with moderate small stones and occasional charcoal flecks. $0.9 \mathrm{~m} \times 0.9 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 10232 |  | 1 |
| 10232 | 1 | Post-hole within roundhouse 10211 | Circular post-hole. Regular sides and flat base. Truncated by tree-bole [10228]. Within roundhouse 10211. 0.9m X $0.9 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10233 | 1 | Fill of post-hole [10234] | Firm mid-grey clayey-sandy-silt with frequent small pebbles and moderate charcoal flecks. $0.47 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10234 |  | 1 |
| 10234 | 1 | Post-hole at entrance to roundhouse 10085 | Sub-circular post-hole. Steep sides with concave base. Positioned in centre of entrance to roundhouse 10085. 0.47m X $0.43 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10235 | 1 | Upper fill of post-hole [10237] | Loose dark brown-grey samdy-silt with occasional small stones and charcoal flecks. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10237 |  | 1 |
| 10236 | 1 | Basal fill of post-hole [10237] | Fine orange-grey silty-sand with occasional charcoal flecks and small stones. Re-deposited natural fill. $0.6 \mathrm{~m} \times 0.45 \mathrm{~m}$ X 0.2 m deep. | 10237 |  | 1 |
| 10237 | 1 | Post-hole within roundhouse 10211 | Circular post-hole. Regular gently-sloping sides with concave base. Truncated by tree-throw [10228]. Within roundhouse 10211. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.39 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10238 | 1 | Fill of post-hole [10239] | Fine dark orange-grey silty-sand with moderate small and medium stones. $0.7 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10239 | 11504 | 1 |
| 10239 | 1 | Post-hole outside roundhouse 10211 | Sub-circular post-hole. Gently-sloping sides with concave base. Truncates (10240) of post-hole [10241]. Would have been just outside roundhouse [10211]. | 0 | 11504 | 1 |
| 10240 | 1 | Fill of post-hole [10241] | Loose light orange-grey sandy-silt with occasional small stones. $0.35 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10241 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \hline \text { CONTEXT } \\ & \text { NO } \\ & \hline \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10241 | 1 | Post-hole outside roundhouse 10211 | Circular post-hole. Steep sides with concave base. Truncated by [10239]. Outside roundhouse [10211], and possibly associated with it. $0.35 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10242 | 1 | Fill of post-hole [10243] | Friable grey clayey-sandy-silt with moderate - frequent stones and moderate charcoal inclusions. Stones may be the remainns of post-packing. $0.63 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10243 |  | 1 |
| 10243 | 1 | Post-hole within roundhouse 10085 | Sub-circular post-hole. Steep sides with concave base. Positioned within roundhouse $10085.0 .63 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10244 | 1 | Lower fill of post-hole [10239] | Grey-orange silty-clay. Re-deposited natural deposit. 0.12 m deep. | 10239 | 11504 | 1 |
| 10245 | 1 | Lower fill of post-hole [10223] | Grey-orange silty-clay with occasional small stones and charcoal flecks. 0.21 m deep. | 10223 |  | 1 |
| 10246 | 1 | Upper fill of pit [10247] | Friable grey-orange clayey-sandy-silt with occasional stones and moderate charcoal inclusions. $0.95 \mathrm{~m} \times 0.65 \mathrm{~m} \mathrm{X}$ 0.26 m deep. | 10247 |  | 1 |
| 10247 | 1 | Pit within roundhouse 10085 | Oval pit. Steep sides with concave base. Within roundhouse 10085. Could be large post-hole based on its position? $0.95 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.33 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10248 | 1 | Basal fill of pit [10247] | Compact grey-orange sandy-clayey-silt with charcoal and pebbles. $0.56 \mathrm{~m} \times 0.16 \mathrm{~m} \times 0.13 \mathrm{~m}$. | 10247 |  | 1 |
| 10249 | 1 | Fill of pit [10250] | Compact grey sandy-clayey-silt with moderate pebbles and charcoal fragments. $0.67 \mathrm{~m} \times 0.57 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10250 |  | 1 |
| 10250 | 1 | Pit within roundhouse 10085 | Oval-shaped pit. Near-vertical regular sides with flat base. Within roundhouse $10085.0 .67 \mathrm{~m} \times 0.57 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10251 | 1 | Fill of pit [10252] | Fine dark brown-grey-black silty-sand with moderate small-medium stones and charcoal flecks. 1.8 m long; 1.1 m wide; 0.15 m deep. | 10252 | 11507 | 1 |
| 10252 | 1 | Pit in cluster of large pits | Sub-circular pit. Steep sides with flat base. One of a cluster of pits to west of roundhouses ([10254], [10258], [10260]). Clay extraction or storage pit. 1.8 m long; 1.1 m wide; 0.15 m deep. | 0 | 11507 | 1 |
| 10253 | 1 | Fill of pit [10254] | Fine dark grey-brown silty-sand with occasional small stones and charcoal flecks. 1.45 m long; 1.2 m wide; 0.32 m deep. | 10254 | 11507 | 1 |
| 10254 | 1 | Pit in cluster of large pits | Sub-circular pit. Gradual sides with concave base. One of a cluster of pits to west of roundhouses ([10252], [10258], [10260]). Clay extraction or storage pit, however this feature has more of a concave base than the others in this area. 1.45 m long; 1.2 m wide; 0.32 m deep. | 0 | 11507 | 1 |
| 10255 | 1 | Fill of post-hole [10256] | Compact grey sandy-clayey-silt with large angular stones and charcoal flecks. Stones may have been used for packing (positioned as if they were slumping). $0.35 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10256 |  | 1 |
| 10256 | 1 | Post-hole within roundhouse 10885 | Sub-circular post-hole. Steep sides with concave base. Within roundhouse 10885. $0.35 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10257 | 1 | Fill of pit [10258] | Fine dark orange-brown silty-sand with moderate charcoal flecks and small-medium stones. 1.28 m long; 1.18 m wide; 0.24 m deep. | 10258 | 11507 | 1 |
| 10258 | 1 | Pit in cluster of large pits | Sub-circular pit. Gradual sides with flat base. One of a cluster of pits to west of roundhouses ([10252], [10254], [10260]). Clay extraction or storage pit. 1.28 m long; 1.18 m wide; 0.24 m deep. | 0 | 11507 | 1 |
| 10259 | 1 | Fill of pit [10260] | Fine dark orange-brown silty-sand with moderate charcoal flecks. 1.1 m long; 1 m wide; 0.04 m deep. | 10260 | 11507 | 1 |
| 10260 | 1 | Pit in cluster of large pits | Sub-circular pit. Gradual sides with flat base. One of a cluster of pits to west of roundhouses ([10252], [10254], [10258]). Clay extraction or storage pit. 1.1m long; 1 m wide; 0.04 m deep. | 0 | 11507 | 1 |
| 10261 | 1 | Fill of pit [10262] | Loose dark brown-grey sandy-silt with moderate medium stones and occasional charcoal fragments. $0.7 \mathrm{~m} \times 0.7 \mathrm{~m} \times$ 0.15 m deep. | 10262 |  | 2 |
| 10262 | 1 | Pit in area of large pits | Circular pit. Irregular sides with concave base. In area of large pits (although this is smaller than those). Possibly a storage pit or for clay extraction. $0.7 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 2 |
| 10263 | 1 | Fill of post-hole [10264] | Compact light grey sandy-clayey-silt with moderate small pebbles and occasional - moderate charcoal fragments. $0.33 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 10264 |  | 1 |
| 10264 | 1 | Post-hole within roundhouse 10085 | Sub-circular post-hole. Near-vertical sides and rounded base. Adjacent to [10267]. Within roundhouse 10085. 0.33m X $0.3 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10265 | 1 | Upper fill of pit [10267] | Firm brown-orange sandy-clayey-silt with moderate charcoal and frequent pebbles. $0.65 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 10267 |  | 1 |
| 10266 | 1 | Basal fill of pit [10267] | Compact black-grey-orange clayey-sily with large stones, small pebbles, lumps of clay, and frequent charcoal. Lots of charred material potentially indicating an industrial waste pit. $0.65 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10267 |  | 1 |
| 10267 | 1 | Pit within roundhouse 10085 | Circular pit. Steep sides with flat base. Abuts [10264]. Domestic or industrial waste pit within roundhouse 10085. $0.65 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.4 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10268 | 1 | Fill of linear [10269] | Loose brown-grey sandy-silt with moderate small-medium stones. 4.15 m long; 0.55 m wide; 0.18 m deep. | 10269 |  | 1 |
| 10269 | 1 | Cut of linear - possible 'beam slot' | E-W aligned short segmented linear. Irregular gradual sides with concave base. [10275] and [10287] similar features to north and south. Post-hole [10271] abuts it and is probably contemporary. Possibly forms part of a building. 4.15 m long; 0.55 m wide; 0.18 m deep. | 0 |  | 1 |
| 10270 | 1 | Fill of post-hole [10271] | Loose dark brown-grey sandy-silt with moderate small and medium stones. Stones may have been for packing. $0.58 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10271 |  | 1 |
| 10271 | 1 | Post-hole adjacent to beam-slot [10269] | Sub-circular post-hole. Gradual sides with concave base. Abuts southern edge of linear [10269]. Structural. 0.58m $X$ $0.55 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10272 | 1 | Fill of post-hole [10273] | Fine dark orange-brown silty-sand with occasional small stones. $0.8 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10273 |  | 1 |
| 10273 | 1 | Post-hole at end of beam slot 10269 | Sub-circular post-hole. Irregular sides and flat base. At end of beam slot [10269] - possibly structural. $0.8 \mathrm{~m} \times 0.7 \mathrm{mX}$ 0.12 m deep. | 0 |  | 1 |
| 10274 | 1 | Fill of linear [10275] | Moist grey-brown silty-clay with frequent small and medium pebbles. 1.95 m long; 0.5 m wide; 0.08 m deep. | 10275 |  | 1 |


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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10275 | 1 | Cut of linear - possible 'beam slot' | E-W aligned short segmented linear. Gently-sloping sides with concave base. [10269] and [10287] similar features to north. Post-hole [10277] cut into it, and post-hole [10281] at SW end. Possibly forms part of a building. 1.95m long; 0.5 m wide; 0.08 m deep. | 0 |  | 1 |
| 10276 | 1 | Fill of post-hole [10277] | Moist mid-light grey silty-clay with occasional small pebbles. Similar to (10274) which suggests one backfilling of both features. $0.32 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10277 |  | 1 |
| 10277 | 1 | Post-hole cut into linear [10275] | Circular post-hole. Vertical sides with flat base. Cut into linear [10275] - contemporary with it. Structural? 0.32 mX $0.32 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10278 | 1 | Fill of post-hole [10279] | Soft dark grey silt with occasional pebbles and charcoal fragments. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 10279 |  | 1 |
| 10279 | 1 | Post-hole at entrance to roundhouse 10085 | Circular post-hole. Gradual sides with irregular base. Possible base of post-hole. At entrance to roundhouse 10085. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10280 | 1 | Fill of post-hole [10281] | Moist dark grey silty-clay with frequent charcoal pieces and occasional small and medium pebbles. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times$ 0.18 m deep. | 10281 |  | 1 |
| 10281 |  | Post-hole at end of linear [10275] | Circular post-hole. Near-vertical sides with flat base. Cut into tree-bole [10283]. Possibly associated with beam-slot [10275] and post-hole [10277] - structural? $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10282 | 1 | Fill of tree-bole [10283] | Firm orange-grey silty-clay with moderate small and medium pebbles. 1.1 m long; 0.8 m wide; 0.35 m deep. | 10283 |  | 8 |
| 10283 | 1 | Cut of tree-bole | Sub-oval feature. Irregular sides and undulating base. Post-hole [10281] cut into it. 1.1 m long; 0.8 m wide; 0.02-0.35m deep. | 0 |  | 8 |
| 10284 | 1 | Fill of pit [10285] | Compact orange-grey clay with occasional small rounded pebbles, charcoal fragments, and lumps of clay. 0.84 m X $0.54 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 10285 |  | 1 |
| 10285 | 1 | Pit within roundhouse 10085 | Sub-oval pit. Steep sides with concave base. Within roundhouse 10085. $0.84 \mathrm{~m} \times 0.54 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10286 | 1 | Fill of linear [10287] | Friable grey-brown silty-clay with frequent small and medium stones and occasional small and medium charcoal fragments. 2.6 m long; 0.5 m wide; 0.28 m deep. | 10287 |  | 1 |
| 10287 | 1 | Cut of linear - possible 'beam slot' | NE-SW aligned short segmented linear. Regular sides with relatively flat base. [10275] and [10269] similar features to south. Possibly forms part of a building. 2.6 m long; 0.5 m wide; 0.28 m deep. | 0 |  | 1 |
| 10288 | 1 | Fill of gully [10289] | Loose brown-orange sandy-silt with occasional small stones. 1 m slot; 0.35 m wide; 0.16 m deep. | 10289 | 10309 | 1 |
| 10289 | 1 | Short curving gully | N -S aligned linear gully. Gradual sides with flat base. Curving slightly to north / north-west. Part of gully [10309]. 1m slot; 0.35 m wide; 0.16 m deep. |  | 10309 | 1 |
| 10290 | 1 | Deposit which masks feature [10294] | Loose light orange-grey sandy-silt with occasional small stones. Seals (10291), the upper fill of [10294], and adjacent features [10289] and [10296]. Spread formed through natural silting of hollow left by these ditches. 1 m slot; 2.77 m wide; 0.13 m deep. | 10294 | 10297 | 2 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10291 | 1 | Upper fill of ditch [10294] | Compact light orange-grey sandy-silt with frequent small-medium stones. Possible consolidation deposit used to fill hollow left after infilling of ditches. 1 m slot; 1.9 m wide; 0.07 m deep. | 10294 | 10297 | 2 |
| 10292 | 1 | Middle fill of ditch [10294] | Loose mid orange-grey sandy-silt with occasional small-medium stones. Backfill of ditch. 1 m slot; 1.05 m wide; 0.21 m deep. | 10294 | 10297 | 2 |
| 10293 | 1 | Basal fill of ditch [10294] | Firm mid grey-orange sandy-clay with moderate small stones. Silting of ditch. 1 m slot; 1 m wide; 0.4 m deep. | 10294 | 10297 | 2 |
| 10294 | 1 | Curvilinear ditch settlement enclosure | Curvilinear NW-SE aligned ditch. Gradual sides with flat base. Part of settlement enclosure ditch [10297]. 1m slot; 1.25 m wide; 0.45 m deep. |  | 10297 | 2 |
| 10295 | 1 | Fill of ditch [10296] | Friable dark brown-orange clayey-silt with moderate small-medium pebbles. Sealed by layer (10290). Disuse fill. 3m long; 0.6 m wide; 0.18 m deep. | 10296 |  | 1 |
| 10296 | 1 | Short stretch of E-W aligned ditch | E-W aligned linear ditch. Gradual sides with flat base. Sealed under layer (10290). Runs into ditch [10294], but no relationship discerned. Possibly joins up with ditch [10025] and may therefore form part of a curving ring ditch. 3m long; 0.6 m wide; 0.18 m deep. | 0 |  | 1 |
| 10297 | 1 | Large enclosure boundary in SE part of Area 1 | Group sheet for large curving enclosure boundary in SE part of Area 1, enclosing main area of activity to SE beyond LOE. Cuts: [10024]; [10294]; [10333] and [10365]. 23m long; 2.2m wide. | 0 | 10297 | 2 |
| 10298 | 1 | Fill of pit [10299] | Moist dark grey-brown silty-clay with frequent small and medium gravels. Disuse fill. $0.85 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10299 |  | 1 |
| 10299 | 1 | Pit | Sub-circular pit. Regular sides (vertical at top, gently-sloping to base), with concave pit. In area of possible beam-slots [10269] and [10287], so may be associated with these in some way (possibly structural?) $0.85 \mathrm{~m} \times 0.65 \mathrm{~m} \mathrm{X} \mathrm{0.21m}$ deep. | 0 |  | 1 |
| 10300 | 1 | Fill of post-hole [10301] | Friable grey-brown silty-clay with occasional-moderate small and medium charcoal flecks and moderate small and medium stones. Disuse fill of post-pit [10301]. $0.8 \mathrm{~m} \times 0.75 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 10301 |  | 7 |
| 10301 | 1 | Post-hole | Circular post-hole. Regular sides (vertical at top, gently-sloping to base), with flat base. Possibly forming rectangular structure with [10484], [10602], and [10492]. 0.8m X 0.75m X 0.3m deep. | 0 |  | 7 |
| 10302 | 1 | Fill of pit [10303] | Comapct grey-orange clayey-sandy-silt with moderate charcoal fragments, lumps of clay, and pebbles. Disuse fill. $1.83 \mathrm{~m} \times 1.82 \mathrm{~m} \times 0.35 \mathrm{~m}$ deep. | 10303 |  | 1 |
| 10303 | 1 | Pit at end of ring gully 10020 | Sub-circular pit. Regular steep sides with flat base. At end of ring gully 10020, and appears to truncate the ring gully. Possible storage pit related to later activity on the site. $1.83 \mathrm{~m} \times 1.82 \mathrm{~m} \times 0.35 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10304 | 1 | Terminus of short curving gully | N-S aligned curving gully. Gradual sides with concave base. Post-hole [10306] cut into base of gully. Part of gully [10309]. Although slightly curving, is unlikely to be a ring gully and more likely to be a drainage gully. 1 m slot; 0.26 m wide; 0.07 m deep. |  | 11503 | 1 |
| 10305 | 1 | Fill of post-hole [10306] | Loose dark orange-grey sandy-silt with occasional small stones. $0.16 \mathrm{~m} \times 0.16 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 10306 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10306 | 1 | Post-hole within end of gully [10304] | Circular post-hole. Gradual sides with concave base. Positioned within terminus of gully [10304]. $0.16 \mathrm{~m} \times 0.16 \mathrm{~m} \mathrm{X}$ 0.06 m deep. | 0 |  | 7 |
| 10307 | 1 | Fill of post-hole [10308] | Loose dark orange-grey sandy-silt with occasional small-medium stones. $0.8 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10308 | 11521 | 1 |
| 10308 | 1 | Post-hole adjacent to gully 10309 | Sub-circular post-hole. Steep sides with flat base. Adjacent to gully 10309. Possibly forming structure with [10392], [10410] and [10440]. $0.8 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 | 11521 | 1 |
| 10309 | 1 | N-S aligned gully | Group sheet for short stretch of N-S aligned gully. Cuts: [10304]; [10289]; [10335]. Appears to be truncated by enclosure ditch [10297]. Possible drainage gully, associated with [10010]. 12 m long; 0.5 m wide. | 0 | 10309 | 1 |
| 10310 | 1 | Fill of ring gully [10311] | Friable grey-brown clayey-sandy-silt with occasional small pebbles and very occasional charcoal flecks. 1 m slot; 0.44 m wide; 0.12 m deep. | 10311 | 10020 | 1 |
| 10311 | 1 | Terminus of curvilinear gully 10020 | Curvilinear gully. Regular gradual sides with flat base. Terminus of roundhouse 10020.1 m slot; 0.44 m wide; 0.12 m deep. | 0 | 10020 | 1 |
| 10312 | 1 | Central E-W ditch | Group number for central E-W aligned linear ditch. Cuts: [10314]; [10319]; [10371]; [11001]; [11012]; [11161]. Roman field boundary. Continues to east and joins NE-SW aligned ditches at western end. The other two similar ditches to the north are thought to be re-cuts of each-other - field boundaries which became silted up and then recut. | 0 | 10312 | 2 |
| 10313 | 1 | Fill of ditch [10314] | Firm grey-brown sandy-clay with occasional small stones and charcoal fragments. Deposit shows signs of waterlogging. Silting of ditch. 1 m slot; 0.92 m wide; 0.29 m deep. | 10314 | 10312 | 2 |
| 10314 | 1 | E-W aligned ditch (central one) | Cut of E-W aligned linear ditch. Steep sides and flat base. Central of E-W ditches. Field boundary ditch. 1 m slot; 0.92 m wide; 0.29 m deep. | 0 | 10312 | 2 |
| 10315 | 1 | Fill of post-hole [10316] | Friable grey clayey-sandy-silt with occasional pebbles and one large stone. $0.54 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10316 |  | 1 |
| 10316 | 1 | Post-hole within ring gully 10020 | Sub-circular post-hole. Regular steep sides with concave base. Within roundhouse $10020.0 .54 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10317 | 1 | Upper fill of ditch [10319] | Firm brown-grey sandy-silty-clay with occasional charcoal fragments and frequent iron panning. Disuse fill. 1m slot; 1.08 m wide; 0.33 m deep. | 10319 | 10312 | 2 |
| 10318 | 1 | Basal fill of ditch [10319] | Firm grey silty-clay with occasional charcoal flecks. Silting of ditch. 1 m slot; 1.65 m wide; 0.44 m deep. | 10319 | 10312 | 2 |
| 10319 | 1 | E-W aligned ditch (central one) | Cut of E-W aligned linear ditch. Steep sides and slightly rounded base. Central of E-W ditches. Field boundary ditch. 1 m slot; 1.87 m wide; 0.44 m deep. | 0 | 10312 | 2 |
| 10320 | 1 | Fill of ditch [10321] | Firm grey-brown sandy-clay with frequent small stones and occasional charcoal fragments. Silting of ditch. 1m slot; 1.07 m wide; 0.24 m deep. | 10321 | 10195 | 2 |
| 10321 | 1 | E-W aligned ditch (southern one) | Cut of E-W aligned linear ditch. Steep sides and flat base. Southern-most of E-W ditches. Field boundary ditch. 1m slot; 1.07 m wide; 0.24 m deep. | 0 | 10195 | 2 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10322 | 1 | Fill of ring gully [10323] | Friable brown-grey clayey-sandy-silt with occasional charcoal fragments and occasional-moderate pebbles. 1 m slot; 0.34 m wide; 0.22 m deep. | 10323 | 10020 | 1 |
| 10323 | 1 | Curvilinear gully - part of ring gully 10020 | Curvilinear gully. Irregular sides with irregular base. Cuts pit [10325]. Part of roundhouse 10020. 1m slot; 0.34 m wide; 0.22 m deep. | 0 | 10020 | 1 |
| 10324 | 1 | Fill of pit [10325] | Friable mid-dark grey clayey-silt with moderate pebbles and charcoal inclusions. Large stone within fill. 1.38 m X $0.78 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 10325 |  | 1 |
| 10325 | 1 | Large pit cut by roundhouse 10020 | Amorphous-shaped pit. Steep sides with uneven base. Cut by gully [10323] (roundhouse 10020). Possible storage pit related to earlier activity on the site. $1.38 \mathrm{~m} \times 0.78 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10326 | 1 | Fill of modern footings [10327] | Moist black silty deposit with occasional pebbles and modern metalwork. $0.6-1.1 \mathrm{~m}$ long; 0.85 m wide. | 10327 |  | 6 |
| 10327 | 1 | Three modern footings | Three linear features projecting out of the limit of excavation. Cut through subsoil. Positioned 0.6 m apart. Modern brickwork seen in section to the north. Probable modern footings. $0.6-1.1 \mathrm{~m}$ long; 0.85 m wide. | 0 |  | 6 |
| 10328 | 1 | Fill of modern dump [10329] | Moist black silty deposit with occasional pebbles and modern material (paper and plastic). 5 m long; 2 m wide. | 10329 | 11535 | 6 |
| 10329 | 1 | Modern dump | Irregular-shaped modern dump of material. Cut through subsoil. 5 m long; 2 m wide. | 0 | 11535 | 6 |
| 10330 | 1 | Fill of modern pit [10331] | Moist black silty deposit with frequent pebbles and modern metalwork. 1 m long; 0.9 m wide. | 10331 | 11535 | 6 |
| 10331 | 1 | Modern pit | Circular pit. Cut through subsoil. Filled with modern material. In area of other modern dumps of material. | 0 | 11535 | 6 |
| 10332 | 1 | Upper fill of enclosure ditch [10333] | Friable orange-grey sandy-silt with occasional small-medium stones. Seals features [10335] and [10337]. 0.8m slot; 1 m wide; $0.1 \mathrm{~m}+$ deep. | 10333 | 10297 | 2 |
| 10333 | 1 | Curvilinear ditch settlement enclosure | Curvilinear NE-SW aligned ditch. Gradual sides. Not fully excavated to base. Part of settlement enclosure ditch [10297]. 1m slot; 1 m wide; $0.1 \mathrm{~m}+$ deep. | 0 | 10297 | 2 |
| 10334 | 1 | Fill of gully [10335] | Loose dark orange-grey sandy-silt with moderate small-medium stones and occasional charcoal flecks. Truncated by ditch [10333]. Disuse of gully. 3.2 m slot; 0.6 m wide; 0.2 m deep. | 10335 | 10309 | 1 |
| 10335 | 1 | Short gully | N-S aligned linear gully. Gradual sides with flat base. Curving slightly to north / north-west. Part of gully [10309]. Cuts ditch [10337], and is cut by enclosure ditch [10333]. 3.2 m slot; 0.6 m wide; 0.2 m deep. |  | 10309 | 1 |
| 10336 | 1 | Fill of ditch [10337] | Friable light orange-grey clayey-silt, with occasional small-medium stones. Truncated by ditch [10355]. 1.35m long; 1.5 m wide; 0.25 m deep. | 10337 |  | 1 |
| 10337 | 1 | NW-SE ditch on inside of enclosure 10297 | NW-SE aligned ditch. Gradual sides with flat base. Truncated by enclosure [10297] and ditch [10335]. Does not appear on outside of enclosure. Possible post-hole in base of ditch. Likely to be an internal feature of the enclosure. 1.35 m long; 1.5 m wide; 0.25 m deep. | 0 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10338 | 1 | Fill of modern pit [10339] | Moist black silty deposit with occasional pebbles, modern brick, glass and wire. $1.5 \mathrm{~m}+$ long; 1.8 m wide. | 10339 | 11535 | 6 |
| 10339 | 1 | Modern pit | Oval-shaped pit. Projecting out of LOE. Cut through subsoil. Filled with modern debris. In area of othermodern dumps. $1.5 \mathrm{~m}+$ long; 1.8 m wide. | 0 | 11535 | 6 |
| 10340 | 1 | Fill of modern dump [10341] | Moist black silty deposit with occasional pebbles and modern finds (metalwork, paper, and plastic). 5 m long; 0.5 m wide. | 10341 | 11535 | 6 |
| 10341 | 1 | Modern dump | Linear-shaped dump. Cut through subsoil. In area of modern dumps. 5 m long; 0.5 m wide. | 0 | 11535 | 6 |
| 10342 | 1 | Fill of modern dump [10343] | Moist black silty deposit with modern finds (plastic, metalwork). 5 m long; 1.1 m wide. | 10343 | 11535 | 6 |
| 10343 | 1 | Modern dump | Linear-shaped modern dump. Cut through subsoil. In area of other modern dumps. 5 m long; 1.1 m wide. | 0 | 11535 | 6 |
| 10344 | 1 | Subsoil deposit representing wider tree-line | Friable light grey-brown silty deposit with frequent small and medium pebbles. Frequent rooting. Similar to subsoil deposit. Borders southern side of field boundary. Can see that the field boundary was wider (is still wider to the west), and so this is a remnant of this wider field boundary. This obscures archaeological features in this area (E-W ditches continue beyond this). | 0 |  | 6 |
| 10345 | 1 | Fill of gully [10304] | Loose dark orange-grey sandy-silt with moderate charcoal flecks and occasional small-medium stones. 1 m slot; 0.26 m wide; 0.07 m deep. | 10304 |  | 1 |
| 10346 | 1 | Upper fill of ditch [10350] | Friable dark grey sandy-silty-clay with frequent small/medium stone and frequent charcoal flecks. 1 m slot; 0.72 m wide; 0.35 m deep. | 10350 | 10195 | 2 |
| 10347 | 1 | Basal fill of ditch [10350] | Firm dark grey-black sandy-clay with occasional small stones and frequent charcoal fragments. 1 m slot; 0.72 m wide; 0.35 m deep. | 10350 | 10195 | 2 |
| 10348 | 1 | Fill of post-hole [10349] | Friable mid-dark grey silty-clay with moderate pebbles and charcoal flecks. $0.35 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10349 |  | 1 |
| 10349 | 1 | Post-hole within roundhouse 10020 | Sub-circular post-hole. Gradual sides with concave base. Within roundhouse 10020. $0.35 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10350 | 1 | E-W ditch (southern one) | Cut of E-W aligned linear ditch. Steep sides and flat base. Southern-most of E-W ditches. Field boundary ditch. 1m slot; 0.72 m wide; 0.35 m deep. | 0 | 10195 | 2 |
| 10351 | 1 | Fill of pit [10352] | Moist dark grey silty deposit with frequent small and moderate charcoal flecks and occasional small and medium pebbles. Homogeneous nature suggests it was backfilled in one event. Disuse fill. 2.7 m long; 1.9 m wide; 0.18 m (max) deep. | 10352 | 11506 | 1 |
| 10352 | 1 | Large shallow pit in area of pits | Oval-shaped pit. Gently-sloping irregular sides with flat (but irregular) base. In area of other large pits e.g. [10414], [10205], [10422], and [10537]. Quarry pit. 2.7m long; 1.9m wide; 0.18m (max) deep. | 0 | 11506 | 1 |
| 10353 | 1 | Furrows | Group number for agricultural furrows across Area 1. Cuts: [10356], [10358], [10360]. Orientated NE-SW, regularly spaced approximately 8m apart. Patchy survival. Parts of 17 furrows visible. | 0 |  | 5 |


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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10354 | 1 | Northern E-W ditch | Group number for northern-most E-W aligned linear ditch. Cuts: [11002]; [11029]; [11009]; [11165]. Roman field boundary. Continues to east and joins NE-SW aligned ditches at western end. The other two similar ditches to the south are thought to be re-cuts of each-other - field boundaries which became silted up and were then re-cut. | 0 |  | 2 |
| 10355 | 1 | Fill of furrow [10356] | Friable light grey-brown silty deposit with occasional small and medium pebbles. 1 m slot; 1.1 m wide; 0.09 m deep. | 10356 | 10353 | 5 |
| 10356 | 1 | Agricultural furrow | NE-SW aligned linear furrow. Gently-sloping sides with flat base. 1 m slot; 1.1 m wide; 0.09 m deep. | 0 | 10353 | 5 |
| 10357 | 1 | Fill of furrow [10358] | Friable light grey-brown silty deposit. 1 m slot; 0.8 m wide; 0.02 m deep. | 10358 | 10353 | 5 |
| 10358 | 1 | Agricultural furrow | NE-SW aligned linear furrow. Gently-sloping sides with flat base. 1 m slot; 0.8 m wide; 0.02 m deep. |  | 10353 | 5 |
| 10359 | 1 | Fill of furrow [10360] | Friable light grey-brown silty deposit with occasional small pebbles. 1 m slot; 0.6 m wide; 0.03 m deep. | 10360 | 10353 | 5 |
| 10360 | 1 | Agricultural furrow | NE-SW aligned linear furrow. Gently-sloping sides with flat base. 1 m slot; 0.6 m wide; 0.03 m deep. | 0 | 10353 | 5 |
| 10361 | 1 | Upper deposit over ditch [10365] | Loose light orange-grey sandy-silt with occasional small stones. Similar to (10290). 1m slot; 1.3 m wide; 0.06 m deep. | 10365 | 10297 | 2 |
| 10362 | 1 | Fill of enclosure ditch [10365] | Compact light orange-grey sandy-silt with moderate small-medium stones. Deliberate backfilling. 1 m slot; 1.05 m wide; 0.2 m deep. | 10365 | 10297 | 2 |
| 10363 | 1 | Fill of enclosure ditch [10365] | Loose orange-grey sandy-silt with moderate small-medium stones. 1 m slot; 0.93 m wide; 0.26 m deep. | 10365 | 10297 | 2 |
| 10364 | 1 | Basal fill of enclosure ditch [10365] | Firm grey-orange sandy-clay with moderate small-medium stones. Silting of ditch. 1 m slot; 0.75 m wide; 0.33 m deep. | 10365 | 10297 | 2 |
| 10365 | 1 | Curvilinear ditch settlement enclosure | Curvilinear NW-SE aligned ditch. Gradual sides with flat base. Part of settlement enclosure ditch [10297]. 1m slot; 1.1 m wide; 0.57 m deep. | 0 | 10297 | 2 |
| 10366 | 1 | Fill of gully [10367] | Loose orange-grey sandy-silt with occasional small stones. 1 m slot; 0.58 m wide; 0.18 m deep. | 10367 | 11503 | 1 |
| 10367 | 1 | Curvilinear gully | Curvilinear gully. Gradual sides and flat base. Truncated by enclosure 10297. 1 m slot; 0.58 m wide; 0.18 m deep. | 0 | 11503 | 1 |
| 10368 | 1 | Fill of gully [10383] | Firm grey-red-brown sandy-silt with moderate stones and occasional charcoal flecks. Cut by ditch [10371]. 1m slot; 0.84 m wide; 0.07 m deep. | 10383 |  | 7 |
| 10369 | 1 | Upper fill of ditch [10371] | Firm brown-grey sandy-silty-clay with charcoal flecks. 1 m long; 1.75 m wide; 0.34 m deep. | 10371 | 10312 | 2 |
| 10370 | 1 | Basal fill of ditch [10371] | Compact mid-grey sandy-silty-clay with occasional charcoal flecks and large stones. 1 m slot; 0.89 m wide; 0.15 m deep. | 10371 | 10312 | 2 |
| 10371 | 1 | E-W ditch (central one) | Cut of E-W aligned linear ditch. Steep stepped sides and slightly rounded base. Central of E-W ditches. Field boundary ditch. 1 m slot; 1.75 m wide; 0.44 m deep. | 0 | 10312 | 2 |
| 10372 | 1 | Fill of gully [10373] | Compact mid-grey sandy-silty-clay with frequent stones. 1 m slot; 0.52 m wide; 0.17 m deep. | 10373 |  | 2 |
| 10373 | 1 | Gully on side of ditch 10312 | Linear E-W aligned gully. Steep - gradual sides with rounded base. On northern side of ditch [10371]. Potentially used for drainage. 1 m slot; 0.52 m wide; 0.17 m deep. | 0 |  | 2 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10374 | 1 | Fill of post-holel [10375] | Firm grey sandy-silty-clay with occasional small stones and charcoal flecks. $0.28 \mathrm{~m} \times 0.22 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 10375 |  | 2 |
| 10375 | 1 | Post-hole adjacent to ditch [10371] | Sub-circular post-hole. Gently-sloping sides with roundd base. On northern side of ditch [10371]. Fence-line adjacent to field boundary - only seen in certain places. $0.28 \mathrm{~m} \times 0.22 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10376 | 1 | Fill of ring gully [10377] | Friable mid-light grey sandy-silty-clay with occasional small pebbles and charcoal flecks. 0.45 m slot; 0.38 m wide; 0.1 m deep. | 10377 | 10020 | 1 |
| 10377 | 1 | Curvilinear gully - part of ring gully 10020 | Curvilinear gully. Regular sides with rounded base. Cuts pit [10382]. Part of roundhouse 10020. 0.45 m slot; 0.38 m wide; 0.1 m deep. | 0 | 10020 | 1 |
| 10378 | 1 | Upper fill of pit [10382] | Compact grey sandy-clayey-silt with occasional - moderate charcoal fragments and pebbles. $1.6 \mathrm{~m} \times 1.35 \mathrm{~m}$ X ? | 10382 |  | 1 |
| 10379 | 1 | Fill of pit [10382] | Compact mid-light grye and orange clayey-sandy-silt with occasional stones and charcoal fragments. $1.6 \mathrm{~m} \times 1.35 \mathrm{~m} \mathrm{X}$ ? | 10382 |  | 1 |
| 10380 | 1 | Fill of pit [10382] | Compact mid-light grey and orange clayey-sandy-silt with occasional stones, charcoal fragments, and clay nodules. 1.6 m X 1.35 m X ? | 10382 |  | 1 |
| 10381 | 1 | Primary fill of pit [10382] | Compact mid-grey sandy-clayey-silt with frequent small stones and occasional charcoal flecks. $1.6 \mathrm{~m} \times 1.35 \mathrm{~m} \mathrm{X}$ ? . | 10382 |  | 1 |
| 10382 | 1 | Pit cut by gully [10377] | Sub-circular pit. Regular sides (steep - gradual sides) with a relatively flat base. Cut by ring gully [10377]. Close to pit [10303]. | 0 |  | 1 |
| 10383 | 1 | Gully on southern side of ditch [10371] | Linear gully on southern side of ditch [10371]. Gently-sloping sides with slightly rounded base. Ephemeral. Likely used for drainage in a similar way to gully [10373]. 1 m slot; 0.84 m wide; 0.07 m deep. | 0 |  | 2 |
| 10384 | 1 | Upper fill of ditch [10386] | Friable grey-brown silty-clay with occasional small stones and charcoal. Backfill deposit. 1 m slot; 1.6 m wide; 0.45 m deep. | 10386 | 10353 | 2 |
| 10385 | 1 | Primary fill of ditch [10386] | Compact orange-brown sandy-clay with frequent small stones. Silting of ditch. 1 m slot; 1.6 m wide; 0.45 m deep. | 10386 | 10353 | 2 |
| 10386 | 1 | Cut of E-W ditch (northern one) | Cut of E-W aligned linear ditch. Stepped / gently-sloping sides and uneven base. Central of E-W ditches. Field boundary ditch. 1 m slot; 1.6 m wide; 0.45 m deep. | 0 | 10353 | 2 |
| 10387 | 1 | Fill of post-hole [10388] | Friable dark grey clayey-sandy-silt with frequent charcoal inclusions and moderate small pebbles. $0.37 \mathrm{~m} \times 0.3 \mathrm{~m} \mathrm{X}$ 0.19 m deep. | 10388 | 11522 | 1 |
| 10388 | 1 | Post-hole outside roundhouse 10020 | Sub-circular post-hole. Regular steep sides with concave base. Outside of roundhouse $10020.0 .37 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 | 11522 | 1 |
| 10389 | 1 | Fill of post-hole [10390] | Friable dark grey clayey-sandy-silt with occasional pebbles and moderate - frequent charcoal flecks. $0.38 \mathrm{~m} \times 0.34 \mathrm{~m} \mathrm{X}$ 0.16 m deep. | 10390 | 11522 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 103901 |  | Post-hole outside roundhouse 10020 | Sub-circular post-hole. Steep sides with slightly concave base. Outside roundhouse 10020. Possibly forms part of a 4post structure with [10388], [10614] and [10616]? $0.38 \mathrm{~m} \times 0.34 \mathrm{~m} \mathrm{X} \mathrm{0.16m} \mathrm{deep}$. |  | 11522 | 1 |
| 10391\|1 |  | \|Fill of post-hole [10392] | Moist grey-brown silty deposit with frequent small and medium pebbles. $1 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10392 | 11521 | 1 |
| 10392 |  | Post-hole on outskirts of enclosure 10297 | Sub-oval post-hole. Irregular sides with relatively flat base. On outside of enclosure 10297. Possibly in structure with [10440], [10410], and [10308]. $1 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. |  | 11521 | 1 |
| 10393 | 1 | \|Fill of post-hole [10394] | Moist grey-brown silty deposit with moderate small pebbles and small charcoal fragments. $0.46 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10394 | 11533 | 1 |
| 10394 |  | Post-hole outside settlement enclosure 10297 | Sub-circular post-hole. Steep near-vertical sides with relatively flat base. Outside settlement enclosure 10297, and close to gully [10010]. Possibly forms part of fence-line with [10396], [10436], [10438] etc - on same alignment as gully [10010]. $0.46 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. |  | 11533 | 1 |
| 103951 |  | Fill of post-hole [10396] | Moist mid-dark grey-brown silty deposit with moderate small pebbles and occasional charcoal frgments. 0.46 m X $0.43 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10396 |  | 7 |
| 103961 | 1 | Post-hole outside settlement enclosure 10297 | Sub-circular post-hole. Near-vertical sides with relatively flat base. Outside settlement enclosure 10297, and close to gully [10010]. Possibly forms part of fence-line with [10394], [10436], [10438] etc - on same alignment as gully [10010]. $0.46 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 |  | 7 |
| 103971 |  | Fill of post-hole [10398] | Moist light grey-brown silty deposit with occasional charcoal fragments and small - medium pebbles. $0.38 \mathrm{~m} \times 0.35 \mathrm{~m}$ X 0.19 m deep. | 10398 |  | 2 |
| 10398 1 |  | Post-hole outside settlement enclosure 10297 | Sub-circular post-hole. Near-vertical sides with relatively flat base. Outside settlement enclosure 10297. 0.38 m X $0.35 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 2 |
| 103991 | 1 | Fill of post-hole [10400] | Moist light grey-brown silty deposit with moderate small and medium pebbles and occasional charcoal fragments. $0.42 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10400 | 11533 | 1 |
| 104001 |  | Post-hole outside settlement enclosure 10297 | Sub-circular post-hole. Near-vertical sides with relatively flat base. Outside settlement enclosure 10297, and close to gully [10010]. Possibly forms part of fence-line with [10394], [10436], [10438] etc - on same alignment as gully [10010]. $0.42 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. |  | 11533 | 1 |
| 104011 |  | Fill of post-hole [10402] | Moist light grey-brown silty deposit with occasional small stones and charcoal fragments. $0.36 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10402 |  | 2 |
| 104021 |  | Post-hole outside settlement enclosure 10297 | Sub-circular post-hole. Gently-sloping sides with relatively flat base. Outside settlement enclosure 10297. 0.36 mX $0.33 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 2 |
| 10403\|1 |  | Fill of post-hole [10404] | Moist light grey-brown silty deposit with occasional charcoal flecks and small stones. $0.25 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10404 |  | 2 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10404 | 1 | Post-hole outside settlement enclosure 10297 | Sub-circular post-hole. Vertical and slanted sides, with pointed base. Outside settlement enclosure $10297.0 .25 \mathrm{~m} X$ $0.25 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 2 |
| 10405 | 1 | Fill of post-hole [10406] | Moist mid grey-brown silty deposit with occasional small stones. $0.35 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10406 | 11533 | 1 |
| 10406 | 1 | Post-hole outside settlement enclosure 10297 | Sub-circular post-hole. Gently-sloping sides with relatively flat base. Outside settlement enclosure 10297, and close to gully [10010]. Possibly forms part of fence-line with [10394], [10396], [10436], [10438] etc - on same alignment as gully [10010]. $0.35 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 | 11533 | 1 |
| 10407 | 1 | Fill of pit [10408] | Friable mid-grey sandy-clayey-silt with moderate charcoal fragments and large stones (post-packing?) $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \mathrm{X}$ 0.18 m deep. | 10408 |  | 1 |
| 10408 | 1 | Small pit outside roundhouse 10020 | Circular pit. Steep-gradual sides with skughtly concave base. Outside roundhouse 10020 and close to large pits [10031] and [10033]. 0.4m $\times 0.4 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10409 | 1 | Fill of post-hole [10410] | Moderately compact mid orange-brown sandy-silt with moderate small stones and occasional charcoal flecks. $0.8 \mathrm{~m} X$ $0.47 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 10410 | 11521 | 1 |
| 10410 | 1 | Post-hole outside of settlement enclosure 10297 | Sub-circular post-hole. Steep sides with flat base. Outside settlement enclosure 10297. Possibly in structure with [10440], [10392], and [10308]. 0.8m X 0.47m X 0.28m deep. | 0 | 11521 | 1 |
| 10411 | 1 | Fill of post-hole [10412] | Friable grey-brown silty-clay with frequent medium stones and charcoal inclusions. Charcoal is representative of burnt post. $0.66 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10412 | 11534 | 1 |
| 10412 | 1 | Post-hole adjacent to gully [10010] | Sub-circular post-hole. Steep sides with flat base. Adjacent to gully [10010], and possibly forms part of fence-line with [10434], [10416] and [10418], and related to those on other side of gully [10010]. $0.66 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 | 11534 | 1 |
| 10413 | 1 | Fill of large pit [10414] | Firm dark grey silty-clay with moderate stones and frequent large charcoal pieces. 4 m long; 2.13 m wide; 0.2 m deep. | 10414 | 11506 | 1 |
| 10414 | 1 | Large shallow pit in area of pits | Irregular sub-circular pit. Steep sides with flat (but irregular) base. In area of other large pits e.g. [10352], [10205], [10422], and [10537]. Quarry pit. 4 m long; 2.13m wide; 0.2 m deep. | 0 | 11506 | 1 |
| 10415 | 1 | Fill of post-hole [10416] | Friable grey-brown silty-clay with occasional small and medium stones. $0.34 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10416 | 11534 | 1 |
| 10416 | 1 | Post-hole adjacent to gully [10010] | Sub-circular post-hole. Steep sides with rounded base. Adjacent to gully [10010], and possibly forms part of fenceline with [10434], [10412] and [10418], and related to those on other side of gully [10010]. 0.34 m X 0.3 m X 0.1 m deep. | 0 | 11534 | 1 |
| 10417 | 1 | Fill of post-hole [10418] | Friable brown-grey silty-clay with frequent small stones. $0.39 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10418 | 11534 | 1 |
| 10418 | 1 | Post-hole adjacent to gully [10010] | Sub-circular post-hole. Steep sides with rounded base. Adjacent to gully [10010], and possibly forms part of fenceline with [10434], [10412] and [10416], and related to those on other side of gully [10010]. $0.39 \mathrm{~m} \times 0.35 \mathrm{~m} \mathrm{X} 0.1 \mathrm{~m}$ deep. | 0 | 11534 | 1 |
| 10419 | 1 | Fill of post-hole [10421] | Firm dark grey silty-clay with frequent charcoal inclusions. $0.6 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.02 \mathrm{~m}$ deep. | 10420 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10420 | 1 | Post-hole in area of large pits | Sub-circular post-hole. Gently-sloping sides with flat base. Highly truncated. In area of large pits e.g. [10414], [10352], and [10205]. Possibly associated with [10430]. $0.6 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.02 \mathrm{~m}$ deep. | 1 |  | 7 |
| 10421 | 1 | Fill of pit [10422] | Firm dark grey silty-clay with frequent charcoal inclusions. 1.64 m long; 1 m wide; 0.12 m deep. | 10422 | 11506 | 1 |
| 10422 |  | Large shallow pit in area of pits | Oval pit. Steep sides with flat (but irregular) base. In area of other large pits e.g. [10352], [10205], [10414], and [10537]. Quarry pit. 1.64 m long; 1 m wide; 0.12 m deep. | 0 | 11506 | 1 |
| 10425 | 1 | Fill of pit [10426] | Friable grey-brown silty-clay with frequent small and medium stones. 1.3 m long; 0.78 m wide; 0.15 m deep. | 10426 |  | 7 |
| 10426 | 1 | Pit | Sub-circular pit. Gently-sloping sides with flat base. Outside areas of settlement. No relationship to other features. 1.3 m long; 0.78 m wide; 0.15 m deep. | 0 |  | 7 |
| 10427 | 1 | Fill of post-hole [10428] | Friable brown-grey silty-clay with frequent small stones. $0.38 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10428 |  | 7 |
| 10428 | 1 | Post-hole | Circular post-hole. Steep sides with rounded base. $0.38 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10429 | 1 | Fill of post-hole [10430] | Firm dark grey silty-clay with medium stones and frequent charcoal fragments. $0.5 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 10430 |  | 7 |
| 10430 | 1 | Post-hole in area of large pits | Sub-circular post-hole. Vertical and stepped sides, with flat base. In area of large pits e.g. [10352] and [10414]. 0.5m $\times 0.43 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10431 | 1 | Fill of pit [10432] | Friable dark grey sandy-silt with moderate to frequent charcoal fragments and stones. One large stone at base. $0.96 \mathrm{~m} \times 0.72 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 10432 |  | 1 |
| 10432 | 1 | Pit outside enclosure 10077 | Oval-shaped pit. Regular steep sides with flat base. Outside settlement enclosure 10077. Adjacent to pit [10424]. $0.96 \mathrm{~m} \times 0.72 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10433 | 1 | Fill of post-hole [10434] | Loose dark orange-grey sandy-silt with moderate small stones. $0.58 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10434 | 11534 | 1 |
| 10434 | 1 | Post-hole adjacent to gully [10010] | Sub-circular post-hole. Steep sides with flat base. Adjacent to gully [10010], and possibly forms part of fence-line with [10412], [10416] and [10418], and related to those on other side of gully [10010]. $0.58 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 | 11534 | 1 |
| 10435 | 1 | Fill of post-hole [10436] | Fine orange-grey silty-sand with occasional small stones and charcoal flecks. $0.37 \mathrm{~m} \times 0.37 \mathrm{~m} \times 0.31 \mathrm{~m}$ deep. | 10436 | 11533 | 1 |
| 10436 | 1 | Post-hole outside settlement enclosure 10297 | Circular post-hole. Steep sides with flat base. Outside settlement enclosure 10297, and close to gully [10010]. Possibly forms part of fence-line with [10394], [10396], [10438] etc - on same alignment as gully [10010]. 0.37m X $0.37 \mathrm{~m} \times 0.31 \mathrm{~m}$ deep. | 0 | 11533 | 1 |
| 10437 | 1 | Fill of post-hole [10438] | Fine orange-grey silty-sand with occasional small stones and charcoal flecks. $0.37 \mathrm{~m} \times 0.37 \mathrm{~m} \times 0.31 \mathrm{~m}$ deep. | 10438 | 11533 | 1 |
| 10438 | 1 | Post-hole outside settlement enclosure 10297 | Circular post-hole. Steep sides with flat base. Outside settlement enclosure 10297, and close to gully [10010]. Possibly forms part of fence-line with [10394], [10396], [10436] etc - on same alignment as gully [10010]. 0.37m X $0.37 \mathrm{~m} \times 0.31 \mathrm{~m}$ deep. | 0 | 11533 | 1 |
| 10439 | 1 | Fill of post-hole [10440] | Moderately compact dark orange-brown sandy-silt with moderate small stones. $0.8 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10440 | 11510 | 1 |
| 10440 | 1 | Post-hole outside settlement enclosure 10297 | Sub-circular post-hole. Gradul sides with flat base. Outside settlement enclosure 10297. Possibly forms structure with [10308], [10392], and [10410]. $0.8 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 | 11510 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10441 | 1 | Fill of post-hole [10442] | Moderately compacy brown-orange silty-sand with moderate small stones and occasional charcoal flecks. 0.75 m X $0.6 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10442 | 11534 | 1 |
| 10442 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with flat base. Truncates post-hole [10444]. Possibly in line with [10448] and [10452]. $0.75 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 | 11534 | 1 |
| 10443 | 1 | Fill of post-hole [10444] | Loose dark orange-brown sandy-silt with occasional small stones. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10444 | 11534 | 1 |
| 10444 | 1 | Post-hole | Circular post-hole. Gradual sides with flat base. Truncated by post-hole [10444]. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 | 11534 | 1 |
| 10445 | 1 | Fill of post-hole [10446] | Loose dark orange-brown sandy-silt with moderate small and medium stones. | 10446 | 11534 | 1 |
| 10446 | 1 | Post-hole | Circular post-hole. Gradual sides with flat base. Possibly in line with [10468] and [10450]. 0.4m $\times 0.4 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 | 11534 | 1 |
| 10447 | 1 | Fill of post-hole [10448] | Moderately compacy orange-brown silty-sand with moderate medium stones and occasional charcoal flecks. $0.6 \mathrm{~m} X$ $0.5 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 10448 | 11534 | 1 |
| 10448 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with flat base. Possibly in line with [10442] and [10452]. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 | 11534 | 1 |
| 10449 | 1 | Fill of post-hole [10450] | Loose dark orange-brown sandy-silt with occasional small stones. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 10450 |  | 7 |
| 10450 | 1 | Post-hole | Circular post-hole. Gradual sides with flat base. Truncated by [10448]. Possibly in line with [10468] and [10446]. 0.4m X $0.4 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10451 | 1 | Fill of post-hole [10452] | Moderately compact orange-brown silty-sand with moderate small and medium stones. $0.55 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10452 | 11534 | 1 |
| 10452 | 1 | Post-hole | Circular post-hole. Gradual sides with flat base. Possibly in line with [10442] and [10448]. $0.55 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 | 11534 | 1 |
| 10453 | 1 | Fill of post-hole [10454] | Fine dark brown-grey sandy-silty-clay with frequent small stones. $0.49 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10454 |  | 7 |
| 10454 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. Possibly associated with [10456] and [10458]. 0.49m X $0.47 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10455 | 1 | Fill of post-hole [10456] | Fine dark brown-grey sandy-silty-clay with moderate small stones and charcoal inclusions. $0.49 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 10456 |  | 7 |
| 10456 | 1 | Post-hole | Circular post-hole. Gradual sides with flat base. Truncated by post-hole [10458]. $0.49 \times 0.43 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10457 | 1 | Fill of post-hole [10458] | Fine grey-brown sandy-silty-clay with moderate small pebbles. $0.74 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10458 |  | 7 |
| 10458 | 1 | Post-hole | Sub-circular post-hole. Gradual sides and concave base. Cuts [10456] and is cut by [10460]. 0.74m $\times 0.6 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10459 | 1 | Fill of post-hole [10460] | Fine brown-grey sandy-silty-clay with frequent small stones. $0.18 \mathrm{~m} \times 0.14 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10460 |  | 7 |
| 10460 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Cuts post-hole [10458]. $0.18 \mathrm{~m} \times 0.14 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10461 | 1 | Fill of post-hole [10462] | Coarse mid grey sandy-clay with frequent charcoal flecks and moderate small stones. $0.54 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10462 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10462 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.54 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10463 | 1 | Fill of post-hole [10464] | Loose dark orange-brown silty-sand with occasional small stones. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10464 |  | 7 |
| 10464 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10465 | 1 | Fill of post-hole [10466] | Loose dark orange-brown silty-sand with occasional small stones and charcoal flecks. $0.5 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10466 |  | 7 |
| 10466 | 1 | Post-hole | Sub-circular post-hole. Irregular sides with concave base. $0.5 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10467 | 1 | Fill of post-hole [10468] | Loose dark orange-brown sandy-silt with occasional small stones. $0.5 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10468 |  | 7 |
| 10468 | 1 | Post-hole | Sub-circular post-hole. Irregular sides with concave base. $0.5 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10469 | 1 | Fill of gully [10470] | Dark orange-brown sandy-silt with occasional small stones and moderate charcoal flecks. 4.5 m long; 0.6 m wide; 0.2 m deep. | 10470 |  | 5 |
| 10470 | 1 | N-S aligned gully | N-S aligned gully. Regular gradual sides with flat base. Truncates post-hole [10472]. Truncated by furrow to north. Possible beam-slot or drainage gully. 4.5 m long; 0.6 m wide; 0.2 m deep. | 0 |  | 5 |
| 10471 | 1 | Fill of post-hole [10472] | Moderately compact orange-brown silty-sand with moderate small - medium stones. $0.9 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10472 |  | 7 |
| 10472 | 1 | Post-hole in gully [10470] | Sub-circular post-hole. Regular gradual sides with flat base. Truncated by gully [10470]. $0.9 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10473 | 1 | Upper fill of post-hole [10475] | Moist grey-brown silty-clay with frequent charcoal fragments (remains of post). $0.4 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.03 \mathrm{~m}$ deep. | 10475 |  | 7 |
| 10474 | 1 | Fill of post-hole [10475] | Moist cream-green silty-clay. $0.6 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 10475 |  | 7 |
| 10475 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with flat base. Close to beam-slots and may be associated with them. $0.6 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10476 | 1 | Upper fill of pit [10478] | Fine medium grey sandy-silty-clay with frequent charcoal flecks and moderate small stones. $0.8 \mathrm{~m} \times 0.76 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10478 |  | 2 |
| 10477 | 1 | Lower fill of pit [10478] | Fine grey silty-clay with moderate small and medium stones. $0.8 \mathrm{~m} \times 0.76 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10478 |  | 2 |
| 10478 | 1 | Pit | Sub-circular pit. Steep sides with flat base. $0.8 \mathrm{~m} \times 0.76 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 0 |  | 2 |
| 10479 | 1 | Fill of post-hole [10480] | Fine light grey sandy-silty-clay with moderate small stones and charcoal flecks. $0.5 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 10480 |  | 7 |
| 10480 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with flat base. $0.5 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10481 | 1 | Fill of gully [10482] | Fine orange-brown silty-sand with occasional small stones. Disuse fill. 9.7 m long; 0.7 m wide; 0.04 m deep. | 10482 |  | 5 |
| 10482 | 1 | E-W gully | Cut of E-W aligned linear gully. Gradual sides with flat base. Truncated by furrow. Drainage gully? 9.7m long; 0.7 m wide; 0.04 deep. | 0 |  | 5 |
| 10483 | 1 | Fill of post-hole [10484] | Friable mid grey-brown silty-clay with occasional-moderate charcoal inclusions. $0.65 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10484 |  | 1 |
| 10484 | 1 | Post-hole | Sub-circular post-hole. Regular near-vertical ides with flat base. $0.65 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10485 | 1 | Fill of gully [10486] | Loose orange-grey sandy-silt with occasional small stones. Disuse fill. 5.25 m long; 0.5 m wide; 0.07 m deep. | 10486 |  | 5 |
| 10486 | 1 | Short E-W gully | Cut of short E-W aligned linear gully. Gradual sides with flat base. Possible drainage gully. 5.25 m long; 0.5 m wide; 0.07 m deep. | 0 |  | 5 |
| 10487 | 1 | Fill of gully [10488] | Loose dark orange-brown sandy-silt with occasional small-medium stones. Disuse fill. 2 m long; 0.65 m wide; 0.16 m deep. | 10488 |  | 5 |
| 10488 | 1 | Short N-S gully | Cut of short N-S aligned gully. Gradual sides with flat base. Connected to [10490]. Possible beam slot or structural cut of some kind? 2 m long; 0.65 m wide; 0.16 m deep. | 0 |  | 5 |
| 10489 | 1 | Fill of gully [10489] | Loose dark orange-brown sandy-silt with occasional small stones and charcoal flecks. Disuse fill. 6.5 m long; 0.35 m wide; 0.08 m deep. | 10490 |  | 5 |
| 10490 | 1 | Short NW-SE gully | Cut of short NW-SE aligned linear gully. Gradual sides with flat base. Connected to [10489]. Possible beam slot or structural cut of some kind? 6.5 m long; 0.35 m wide; 0.08 m deep. | 0 |  | 5 |
| 10491 | 1 | Fill of post-hole [10492] | Friable dark grey-brown silty deposit with frequent large stones and occasional charcoal fragments. $0.75 \mathrm{~m} \times 0.7 \mathrm{mX}$ 0.3 m deep. | 10492 |  | 7 |
| 10492 | 1 | Post-hole | Sub-circular post-hole. Regular near-vertical sides with flat base. $0.75 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10493 | 1 | Fill of post-hole [10494] | Loose dark orange-brown sandy-silt with occasional small stones. $0.5 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10494 | 11511 | 1 |
| 10494 | 1 | Post-hole outside roundhouse 10020 | Sub-circular post-hole. Gradual sides with concave base. Forms part of a 4 or 6 post-structure with [10496], [10498], [10600], and possibly [10608] and [10610]. $0.5 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 | 11511 | 1 |
| 10495 | 1 | Fill of post-hole [10496] | Loose dark orange-brown sandy-silt with occasional small-medium stones. $0.6 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10496 | 11511 | 1 |
| 10496 | 1 | Post-hole outside roundhouse 10020 | Sub-circular post-hole. Gradual sides with concave base. Forms part of a 4 or 6 post-structure with [10494], [10498], [10600], and possibly [10608] and [10610]. $0.6 \mathrm{~m} \times 0.48 \times 0.17 \mathrm{~m}$ deep. | 0 | 11511 | 1 |
| 10497 | 1 | Fill of post-hole [10498] | Loose dark orange-brown sandy-silt with occasional small-medium stones. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10498 | 11511 | 1 |
| 10498 | 1 | Post-hole outside roundhouse 10020 | Sub-circular post-hole. Gradual sides with concave base. Forms part of a 4 or 6 post-structure with [10494], [10496], [10600], and possibly [10608] and [10610]. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. |  | 11511 | 1 |
| 10499 | 1 | Fill of post-hole [10600] | Loose dark orange-brown sandy-silt with occasional small stones and charcoal flecks. $0.55 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10600 | 11511 | 1 |
| 10500\| | 1 | Fill of post-hole [10501] | Friable dark grey silty deposit with frequent charcoal fragments. $0.32 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 10501 |  | 7 |
| 10501 | 1 | Post-hole | Circular post-hole. Regular steep sides with concave base. $0.32 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10502 | 1 | Fill of post-hole [10503] | Soft grey-brown clayey-silt with occasional charcoal fragments and small pebbles. $0.82 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 10503 | 11531 | 1 |
| 10503 | 1 | Post-hole | Sub-circular post-hole. Regular sides (gently-sloping at top, to steep at base) with concave base. Part of fence-line with [10743], [10164], [10162], [10159], [10156], [10154], and [10151]. $0.82 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 0 | 11531 | 1 |
| 10504 | 1 | Fill of post-hole [10505] | Friable grey-brown silty-clay with occasrional stones and charcoal inclusions. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.07 \mathrm{~m}$ deep. | 10505 |  | 7 |
| 10505 | 1 | Post-hole | Circular post-hole. Gradual sides with rounded base. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.07 \mathrm{~m}$ deep. | 0 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10506 | 1 | Fill of post-hole [10507] | Firm dark red-grey silty-clay with moderate charcoal inclusions. $0.56 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 10507 | 11520 | 1 |
| 10507 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. Forms part of 4-post structure with [10509], [10523] and [10531]. $0.56 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 | 11520 | 1 |
| 10508 | 1 | Fill of post-hole [10509] | Friable grey-brown silty-clay with occasional small stones and charcoal. Slag inclusions. $0.52 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10509 | 11520 | 1 |
| 10509 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. Forms part of 4-post structure with [10507], [10523] and [10531]. $0.52 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 | 11520 | 1 |
| 10510 | 1 | Fill of post-hole [10511] | Firm light grey silty-clay with moderate small stones and charcoal inclusions. $0.36 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10511 |  | 7 |
| 10511 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.36 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10512 | 1 | Fill of post-hole [10513] | Firm mid-dark grey silty-clay with moderate small stones and frequent charcoal inclusions. $0.38 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10513 |  | 7 |
| 10513 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. $0.38 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10514 | 1 | Fill of post-hole [10515] | Soft dark grey / black silty deposit with frequent charcoal and charred material and frequent pottery. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \mathrm{X}$ 0.16 m deep. | 10515 |  | 1 |
| 10515 | 1 | Post-hole | Circular post-hole. Regular steep sides with flat base. Outside settlement centre. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10516 | 1 | Fill of post-hole [10517] | Firm mid-grey silty-clay with moderate small and medium pebles and charcoal fragments. Packing stones on edges of post-hole. $0.37 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10517 |  | 7 |
| 10517 | 1 | Post-hole | Sub-circular post-hole. Steep sides with rounded base. $0.37 \mathrm{~m} \times 0.35 \mathrm{~m} 0.13 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10518 | 1 | Fill of post-hole [10519] | Friable dark brown-grey silty-clay with occasional small stones and moderate charcoal inclusions. $0.33 \mathrm{~m} \times 0.3 \mathrm{mX}$ 0.05 m deep. | 10519 |  | 7 |
| 10519 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. $0.33 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10520 | 1 | Fill of post-hole [10521] | Friable brown-grey silty-clay with frequent small stones and moderate charcoal inclusions. Stones lining the posthole may have functioned as packing stones. $0.52 \mathrm{~m} \times 0.51 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10521 |  | 7 |
| 10521 | 1 | Post-hole | Circular post-hole. Gradual sides with rounded base. $0.52 \mathrm{~m} \times 0.51 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10522 | 1 | Fill of post-hole [10523] | Friable mid-dark grey sandy-clayey-silt with frequent charcoal fragments. $0.36 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.37 \mathrm{~m}$ deep. | 10523 | 11520 | 1 |
| 10523 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Forms part of 4-post structure with [10507], [10509] and [10531]. $0.36 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.37 \mathrm{~m}$ deep. | 0 | 11520 | 1 |
| 10524 | 1 | Fill of post-hole [10525] | Firm light grey silty-clay with occasional small and medium stones and frequent charcoal inclusions. $0.38 \mathrm{~m} \times 0.3 \mathrm{~m} \times$ 0.18 m deep. | 10525 |  | 7 |
| 10525 | 1 | Post-hole in area of large pits in Area 1 | Sub-circular post-hole. Steep sides with flat base. In area of large pits, and probably associated with these. 0.38 m X $0.3 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \\ & \hline \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10526 | 1 | Fill of post-hole [10527] | Friable grey-brown silty-clay with frequent medium stone and moderate charcoal flecks. $0.73 \mathrm{~m} \times 0.57 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10527 |  | 7 |
| 10527\| | 1 | Post-hole | Sub-circular post-hole. Gently-sloping gradual sides with rounded base. $0.73 \mathrm{~m} \times 0.57 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10528 | 1 | Fill of post-hole [10529] | Firm light grey and red silty-clay with medium stones and charcoal inclusions. $0.66 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 10529 | 11519 | 1 |
| 10529 | 1 | Post-hole in area of large pits in Area 1 | Sub-circular post-hole. Steep sides with flat base. Possibly forms a four-post structure with [10545], [10550] and [10202]. $0.66 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. |  | 11519 | 1 |
| 10530 | 1 | Fill of post-hole [10531] | Friable grey sandy-clayey-silt with moderate small pebbles and charcoal fragments. $1 \mathrm{~m} \times 0.61 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 10531 | 11520 | 1 |
| 10531 | 1 | Post-hole | Sub-oval post-hole. Irregular steep sides. Affected by animal burrowing and rooting. Post-hole which has been disturbed by animal burrowing. $1 \mathrm{~m} \times 0.61 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. |  | 11520 | 1 |
| 10532 | 1 | Fill of post-hole [10533] | Friable brown-grey silty-clay with occasional small stones. $0.2 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10533 |  | 7 |
| 10533 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. $0.2 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10534 | 1 | Fill of post-hole [10535] | Friable brown-grey silty-clay with occasional small stones. $0.2 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10535 |  | 7 |
| 10535 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. $0.2 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10536 | 1 | Fill of pit [10537] | Compact light grey sandy-silty-clay with occasional charcoal inclusions. 1.47 m long; 1.33 m wide; 0.18 m deep. | 10537 | 11506 | 1 |
| 10537 |  | Large pit in area of other pits | Irregular-shaped pits. Steep sides with flat base. Similar to other pits in area. Probably a quarry pit. 1.47m long; 1.33 m wide; 0.18 m deep. |  | 11506 | 1 |
| 10538 | 1 | Fill of post-hole [10539] | Friable dark grey-brown clayey-sandy-silt with occasional pebble and frequent charcoal inclusions. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \mathrm{X}$ 0.32 m deep. | 10539 |  | 7 |
| 10539 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with flat base. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10540 | 1 | Fill of post-hole [10541] | Firm light grey sandy-silty-clay with moderate small stones and occasional charcoal fragments. $0.69 \mathrm{~m} \times 0.37 \mathrm{~m} \times$ 0.23 m deep. | 10541 |  | 7 |
| 10541 | 1 | Post-hole in area of large pits in Area 1 | Oval-shaped pit. Steep sides with flat base. In area of large pits and possibly associated with these. $0.69 \mathrm{~m} \times 0.37 \mathrm{~m} \times$ 0.23 m deep. | 0 |  | 7 |
| 10542 | 1 | Fill of post-hole [10543] | Friable mid-dark grey clayey-silt with moderate charcoal fragments. $0.52 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10543 |  | 7 |
| 10543 | 1 | Post-hole i | Sub-circular post-hole. Gradual sides with concave base. $0.52 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10544 | 1 | Fill of post-hole [10545] | Compact light red-grey sandy-clay with occasional charcoal inclusions and frequent small and medium pebbles. $0.63 \mathrm{~m} \times 0.52 \mathrm{~m} \times 0.35 \mathrm{~m}$ deep. | 10545 | 11519 | 1 |
| 10545 | 1 | Post-hole | Sub-circular post-hole. Steep sides with rounded base. Forms 4-post structure with [10529], [10550] and [10202]. $0.63 \mathrm{~m} \times 0.52 \mathrm{~m} \times 0.35 \mathrm{~m}$ deep. |  | 11519 | 1 |
| 10546 |  | Fill of post-hole [10547] | Friable brown-grey silty-clay with rare small stones. $0.42 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10547 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10547 | 1 | Post-hole in area of large pits in Area 1 | Sub-circular post-hole. Gradual sides with uneven base. In area of large pits in Area 1 so probably associated with them. $0.42 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10548 | 1 | Upper fill of post-hole [10550] | Friable brown-grey silty-clay with frequent small stones and moderate charcoal inclusions. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10550 | 11519 | 1 |
| 10549 | 1 | Primary fill of post-hole [10550] | Friable dark grey-black silty-clay with frequent charcoal inclusions. $0.22 \mathrm{~m} \times 0.22 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10550 | 11519 | 1 |
| 10550 | 1 | Post-hole in area of large pits in Area 1 | Circular post-hole. Steep sides with pointed base. Forms part of 4-post structure with [10529], [10545], and [10202]. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.38 \mathrm{~m}$ deep. | 0 | 11519 | 1 |
| 10551 | 1 | Fill of feature [10552] | Friable grey-brown silty-clay. 2.6 m long; 1.2 m wide. | 10552 |  | 7 |
| 10552 | 1 | Large irregular feature on edge of excavation | Amorphous-shaped feature on edge of excavation, and continuing beyond the limit of excavation. Not excavated as on edge of excavation so cannot fully understand the nature of the feature. Probably associated with large pits, or settlement activity to the east of the excavation area. 1.6 m long; 1.2 m wide. | 0 |  | 7 |
| 10553 | 1 | Fill of post-hole [10554] | Friable mid-light grey sandy-clayey-silt with moderate charcoal fragments and occasional small pebbles. $0.37 \mathrm{~m} X$ $0.33 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10554 |  | 7 |
| 10554 | 1 | Post-hole outside roundhouse 10094 | Sub-circular post-hole. Steep sides with stepped base. Outside roundhouse 10094. $0.37 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10555 | 1 | Fill of post-hole [10556] | Firm mid-grey silty-clay with moderate small and medium stones and occasional charcoal inclusions. $0.55 \mathrm{~m} \times 0.46 \mathrm{~m}$ X 0.27 m deep. | 10556 |  | 7 |
| 10556 | 1 | Post-hole outside roundhouse 10094 | Sub-circular post-hole. Steep sides with rounded base. $0.55 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10557 | 1 | Fill of post-hole [10558] | Firm mid-light grey silty-clay with moderate small and medium stones and occasional charcoal inclusions. $0.58 \mathrm{~m} X$ $0.5 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 10558 |  | 7 |
| 10558 | 1 | Post-hole outside roundhouse 10094 | Sub-circular post-hole. Steep sides with flat base. $0.58 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10559 | 1 | Fill of post-hole [10560] | Friable mid-dark grey sandy-clayey-silt with occasional small pebbles, frequent charcoal inclusions, and fragments of calcinated bone. $0.29 \mathrm{~m} \times 0.21 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10560 |  | 7 |
| 10560 | 1 | Post-hole outside round-house 10094 | Sub-circular post-hole. Regular steep sides with flat base. $0.29 \mathrm{~m} \times 0.21 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10561 | 1 | Fill of post-hole [10562] | Firm light grey-brown silty-clay with occasional charcoal flecks. Natural silting. Contained one sandstone (packing material?) $0.41 \mathrm{~m} \times 0.41 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10562 |  | 7 |
| 10562 | 1 | Post-hole | Circular post-hole. Steep sides with concave base. Truncated by furrow [10564]. $0.41 \mathrm{~m} \times 0.41 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10563 | 1 | Fill of furrow [10564] | Friable brown-grey silty-clay with occasional small stones and charcoal flecking. 0.75 m wide; 0.06 m deep. | 10564 |  | 5 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \hline \text { CONTEXT } \\ & \text { NO } \\ & \hline \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10564 | 1 | Furrow | Linear NE-SW aligned furrrow. Gradual sides with flat base. Truncates post-hole [10562]. 0.75 m wide; 0.06 m deep. | 0 |  | 5 |
| 10565 | 1 | Fill of post-hole [10566] | Friable brown-grey silty-clay with frequent medium and large stones. $0.39 \mathrm{~m} \times 0.37 \mathrm{~m} 0.31 \mathrm{~m}$ deep. | 10566 |  | 7 |
| 10566 | 1 | Post-hole | Sub-circular post-hole. Slanted sides. Pointed base. $0.39 \mathrm{~m} \times 0.37 \mathrm{~m} \times 0.31 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10567 | 1 | Fill of post-hole [10568] | Friable grey-brown silty-clay with frequent medium stones and rare large stones. $0.62 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 10568 |  | 7 |
| 10568 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.62 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10569 | 1 | Fill of post-hole [10571] | Firm mid-light grey silty-clay with occasional charcoal inclusions. Main fill of post-hole. $0.62 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 10571 |  | 7 |
| 10570 | 1 | Fill of post-hole [10571] | Firm mottled orange-grey sandy-silty-clay. Silting at sides of post-hole. $0.62 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 10571 |  | 7 |
| 10571 | 1 | Post-hole | Circular post-hole. Steep sides with rounded base. $0.62 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10572 | 1 | Fill of post-hole [10573] | Friable light grey clayey-sandy-silt with occasional charcoal flecks. $0.4 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10573 |  | 7 |
| 10573\| | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. $0.4 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10574 | 1 | Fill of post-hole [10575] | Firm mid-grey sandy-silty-clay with moderate small, medium and large stones and charcoal inclusions. 0.65 m X $0.55 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10575 | 11514 | 1 |
| 10575 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. Possibly forms 4-post structure with [10583], [10597] and [10599]. $0.65 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 | 11514 | 1 |
| 10576 | 1 | Fill of post-hole [10577] | Firm light grey sandy-silty-clay with moderate stones and charcoal inclusions. $0.46 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.37 \mathrm{~m}$ deep. | 10577 |  | 7 |
| 10577 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. Possibly a re-cut / replacement of post-hole [10575]? 0.46m X $0.38 \mathrm{~m} \times 0.37 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10578 | 1 | Fill of post-hole [10579] | Friable mid-light grey sandy-clayey-silt with occasional pebbles and charcoal flecks. $0.43 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 10579 | 11516 | 1 |
| 10579 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. Possibly forms 4-post structure with [10581], [10593] and [10937]? $0.43 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 0 | 11516 | 1 |
| 10580 | 1 | Fill of post-hole [10581] | Friable light grey-brown-orange silty-clay with occasional charcoal flecking. $0.31 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10581 | 11516 | 1 |
| 10581 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. Possibly forms part of 4-post structure with [10579], [10593] and [10937]? 0.31m $\times 0.31 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 | 11516 | 1 |
| 10582 | 1 | Fill of post-hole [10583] | Firm mid-grey sandy-silty-clay with moderate pebbles and charcoal inclusions. $0.48 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 10583 | 11514 | 1 |
| 10583 | 1 | Post-hole | Sub-circular post-hole. Vertical sides with flat base. Possibly forms 4-post structure with [10575], [10593] and [10937]? $0.48 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 | 11514 | 1 |
| 10584 | 1 | Fill of post-hole [10585] | Firm mid-grey sandy-silty-clay with moderate stones and charcoal inclusions. $0.44 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10585 |  | 7 |
| 10585 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.44 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10586 | 1 | Fill of post-hole [10587] | Firm mid-grey sandy-silty-clay with moderate stones and charcoal inclusions. $0.45 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10587 |  | 7 |
| 10587 | 1 | Post-hole | Sub-circular post-hole. Vertical sides with flat base. $0.45 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10588 | 1 | Fill of post-hole [10589] | Friable brown-grey silty-clay with frequent medium and large stones and frequent charcoal inclusions. 0.72 m X $0.59 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10589 |  | 7 |
| 10589 | 1 | Large post-hole | Sub-circular post-hole. Gradual gently-sloping sides with flat base. Possibly in line with [10595] and [10700]? 0.72 m X $0.59 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10590 | 1 | Fill of post-hole [10591] | Compact mid-grey-orange silty-clay with occasional stones and frequent charcoal. $0.62 \mathrm{~m} \times 0.62 \mathrm{~m} \times 0.31 \mathrm{~m}$ deep. | 10591 | 11517 | 1 |
| 10591 | 1 | Large post-hole | Sub-circular post-hole. Steep sides with flat base. Possibly forms part of a 4-post structure with [10704], [10727] and [10941]? $0.62 \mathrm{~m} \times 0.62 \mathrm{~m} \times 0.31 \mathrm{~m}$ deep. |  | 11517 | 1 |
| 10592 | 1 | Fill of post-hole [10593] | Firm light grey sandy-silt with moderate small and medium stones and charcoal inclusions. $0.34 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10593 | 11516 | 1 |
| 10593 | 1 | Post-hole | Sub-circular post-hole. Steep sides with rounded base. Possibly forms part of a 4-post structure with [10579], [10581] and [10937]? $0.34 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 | 11516 | 1 |
| 10594 | 1 | Fill of post-hole [10595] | Friable brown-grey silty-clay with occasional small stones and charcoal inclusions. $0.63 \mathrm{~m} \times 0.51 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10595 |  | 7 |
| 10595 | 1 | Large post-hole | Sub-circular post-hole. Gradual gently-sloping sides with flat base. $0.63 \mathrm{~m} \times 0.51 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10596 | 1 | Fill of post-hole [10597] | Friable grey-brown silty-clay with occasional medium stones, frequent large stones, and moderate charcoal inclusions. $0.85 \mathrm{~m} \times 0.64 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10597 | 11514 | 1 |
| 10597 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Possibly forms part of a 4-post structure with [10575], [10583], and [10599]? $0.85 \mathrm{~m} \times 0.64 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 | 11514 | 1 |
| 10598 | 1 | Fill of post-hole [10599] | Friable grey-brown silty-clay with frequent small stones. $0.65 \mathrm{~m} \times 0.57 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10599 | 11514 | 1 |
| 10599 | 1 | Post-hole | Sub-circular post-hole. Gradual gently-sloping sides with flat base. Possibly forms part of a 4-post structure with [10575], [10583] and [10597]? $0.65 \mathrm{~m} \times 0.57 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 | 11514 | 1 |
| 10600 | 1 | Post-hole outside roundhouse 10020 | Sub-circular post-hole. Gradual sides with concave base. Forms part of a 4 or 6 post-structure with [10494], [10496], [10498], and possibly [10608] and [10610]. 0.55m X 0.38m X 0.14m deep. | 0 | 11511 | 1 |
| 10601 | 1 | Fill of post-hole [10602] | Friable mid grey-brown silty deposit with moderate small and medium pebbles and moderate charcoal inclusions. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 10602 |  | 7 |
| 10602 | 1 | Post-hole | Circular post-hole. Regular near-vertical sides with relatively flat base. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10603 | 1 | Fill of gully [10604] | Coarse-grained grey sandy-clay with moderate small stones. 2.5 m long; 0.45 m wide; 0.11 m deep. | 10604 |  | 7 |
| 10604 | 1 | Short NW-SE aligned gully | NW-SE aligned linear gully. Gradual sides with concave base. Short stretch of gully. Possible beam-slot or structural in some way? 2.5 m long; 0.45 m wide; 0.11 m deep. | 0 |  | 7 |
| 10605 | 1 | Fill of pit [10606] | Fine grey-black silty-clay with frequent small stones. $1.1 \mathrm{~m} \times 0.94 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10606 |  | 7 |
| 10606 | 1 | Pit | Sub-circular pit. Gradual sides with uneven base. In area of gullies in western part of Area $1.1 .1 \mathrm{~m} \times 0.94 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10607 | 1 | Fill of post-hole [10608] | Loose dark orange-brown sandy-silt with occasional small stones. $0.65 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10608 | 11511 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10608 | 1 | Post-hole outside roundhouse 10020 | Sub-circular post-hole. Steep sides with concave base. Associated with [10610]. Adjacent to 4-post structure of [10494], [10496], [10498] and [10600], but different from this. $0.65 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 | 11511 | 1 |
| 10609\| | 1 | Fill of post-hole [10610] | Moderately compact orange-brown sandy-silt with moderate small stones. $0.75 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10610 | 11511 | 1 |
| 10610 | 1 | Post-hole outside roundhouse 10020 | Sub-circular post-hole. Gradual sides with flat base. Associated with [10608]. Adjacent to 4-post structure of [10494], [10496], [10498] and [10600], but different from this. $0.75 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 | 11511 | 1 |
| 10611 | 1 | Fill of post-hole [10612] | Loose orange-grey clayey-sand with occasional small stones. $0.85 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 10612 | 11524 | 1 |
| 10612 | 1 | Post-hole | Sub-circular post-hole. Regular 60degree sides with concave base. Forms part of 4-post structure with [10618], [10620] and [10622]. 0.85m $\times 0.5 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 | 11524 | 1 |
| 10613 | 1 | Fill of post-hole [10614] | Fine dark grey-black silty-clay with moderate small stones and frequent charcoal inclusions. Stone-lined. 0.55 m X $0.4 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10614 | 11522 | 1 |
| 10614 | 1 | Post-hole outside roundhouse 10020 | Sub-circular post-hole. Steep sides with flat base. Possibly forms part of a 4-post structure with [10388], [10390], and [10616]? $0.55 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 | 11522 | 1 |
| 10615 | 1 | Fill of post-hole [10616] | Fine dark grey-black silty-clay with moderate small and medium stones and frequent charcoal inclusions. 0.52 m X $0.46 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10616 | 11522 | 1 |
| 10616 | 1 | Post-hole outside roundhouse 10020 | Sub-circular post-hole. Steep sides with flat base. Possibly forms part of a 4-post structure with [10388], [10390], and [10614]? $0.52 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 | 11522 | 1 |
| 10617 | 1 | Fill of post-hole [10618] | Moist grey-brown silty deposit with occasional small stones. $0.45 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10618 | 11524 | 1 |
| 10618 | 1 | Post-hole | Circular post-hole. Regular gently-sloping sides with flat base. Possibly forms part of a 4-post structure with [10612], [10620] and [10622]? $0.45 \mathrm{~m} \mathrm{X} \mathrm{0.45m} \mathrm{X} \mathrm{0.08m} \mathrm{deep}$. | 0 | 11524 | 1 |
| 10619 | 1 | Fill of post-hole [10620] | Moist grey-brown silty deposit with occasional small pebbles and charcoal inclusions. $0.42 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10620 | 11524 | 1 |
| 10620 | 1 | Post-hole | Circular post-hole. Regular gently-sloping sides with flat base. Possibly forms part of a 4-post structure with [10612], [10618] and [10622]? 0.42m X 0.42m X 0.08m deep. | 0 | 11524 | 1 |
| 10621 | 1 | Fill of post-hole [10622] | Moist orange-grey sandy-clay with occasional charcoal inclusions and small pebbles. $0.85 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10622 | 11524 | 1 |
| 10622 | 1 | Post-hole | Sub-circular post-hole. Regular 45degree sides with flat base. Possibly forms part of a 4-post structure with [10612], [10618] and [10620]? $0.85 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 | 11524 | 1 |
| 10623 | 1 | Fill of pit [10624] | Friable grey-black sandy-silty-clay with frequent charcoal inclusions and moderate small and medium stones. 2.24 m long; 1.54 m wide; 0.08 m deep. | 10624 |  | 1 |
| 10624 | 1 | Pit outside roundhouse 10020 | Sub-oval pit / irregularly-shaped. Gradual concave sides with relatively flat base. Outside roundhouse 10020. Possibly storage / quarrying pit. 2.24 m long; 1.54 m wide; 0.08 m deep. | 0 |  | 1 |
| 10625 | 1 | Fill of pit [10626] | Friable light grey-brown silty deposit with occasional charcoal flecks. $1.2 \mathrm{~m} \times 1 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10626 |  | 7 |
| 10626 | 1 | Pit outside roundhouse 10020 | Sub-oval pit. Regular near-vertical sides with flat base. Outside roundhouse 10020. Similar to [10624]. Possibly used for storage or quarrying. $1.2 \mathrm{~m} \times 1 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10627 | 1 | Fill of post-hole [10628] | Loose dark orange-brown sandy-silt with occasional small stones. $0.6 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10628 |  | 7 |
| 10628 | 1 | Post-hole | Sub-circular post-hole. Regular gradual sides with concave base. $0.6 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10629 | 1 | Fill of post-hole [10630] | Loose dark orange-brown sandy-silt with occasional small stones. $0.55 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 10630 |  | 7 |
| 10630 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. $0.55 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10631 | 1 | Fill of post-hole [10632] | Loose dark orange-brown sandy-silt with moderate medium stones (may represent packing). $0.75 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 10632 | 11526 | 1 |
| 10632 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Forms part of 4-post structure with [10660], [10664] and [10666]? $0.75 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 | 11526 | 1 |
| 10633 | 1 | Fill of post-hole [10634] | Compact dark grey sandy-silty-clay with frequent charcoal inclusions and small stones. $0.4 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 10634 | 11529 | 1 |
| 10634 | 1 | Post-hole | Sub-circular post-hole. Gradual concave sides with flat base. One of line with [10638], [10644], [10648] and [10654]? $0.4 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 0 | 11529 | 1 |
| 10635 | 1 | Fill of post-hole [10636] | Friable dark grey sandy-silty-clay with frequent charcoal inclusions and moderate small stones. 0.53 m X 0.43 m X 0.09 m deep. | 10636 |  | 7 |
| 10636 | 1 | Post-hole | Sub-circular post-hole. Gradual concave sides with flat base. Possible replacement of [10634]? 0.53 m X 0.43 m X 0.09 m deep. | 0 |  | 7 |
| 10637 | 1 | Fill of post-hole [10638] | Friable grey-black sandy-silty-clay with frequent charcoal inclusions and moderate small stones. $0.41 \mathrm{~m} \times 0.4 \mathrm{~m} \mathrm{X}$ 0.15 m deep. | 10638 | 11529 | 1 |
| 10638 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. One of line with [10634], [10644], [10648] and [10654]? 0.41m X $0.4 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 | 11529 | 1 |
| 10639 | 1 | Fill of post-hole [10640] | Fine black-grey sandy-silty-clay with frequent charcoal inclusions and small and medium stones. $0.45 \mathrm{~m} \times 0.44 \mathrm{~m} \mathrm{X}$ 0.18 m deep. | 10640 |  | 7 |
| 10640 | 1 | Post-hole | Circular post-hole. Gradual concave sides with concave base. Possible replacement of [10642]? 0.45 m X 0.44 m X 0.18 m deep. | 0 |  | 7 |
| 10641 | 1 | Fill of post-hole [10642] | Fine black-grey sandy-silty-clay with frequent charcoal inclusions and small and medium stones. $0.52 \mathrm{~m} \times 0.5 \mathrm{~m} \mathrm{X}$ 0.12 m deep. | 10642 | 11530 | 1 |
| 10642 | 1 | Post-hole | Sub-circular post-hole. Gradual concave sides with concave base. Possibly forms a line with [10678], [10680] and [10682]? $0.52 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 | 11530 | 1 |
| 10643 | 1 | Fill of post-hole [10644] | Friable grey-black sandy-silty-clay with frequent charcoal inclusions and small and medium pebbles. 0.52 m X 0.49 m X 0.2 m deep. | 10644 | 11529 | 1 |
| 10644 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. One of line with [10634], [10638], [10648] and [10654]? 0.52 m X $0.49 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 | 11529 | 1 |
| 10645 | 1 | Fill of post-hole [10646] | Loose orange-grey sandy-silt with occasional small stones. $0.62 \mathrm{~m} \times 0.62 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10646 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10646 | 1 | Post-hole | Circular post-hole. Gradual sides with concave base. $0.62 \mathrm{~m} \times 0.62 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10647 | 1 | Fill of post-hole [10648] | Moist dark grey-black silty-clay with frequent charcoal inclusions and pebbles. $0.6 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10648 | 11529 | 1 |
| 10648 | 1 | Post-hole | Sub-circular post-hole. Regular sides (near-vertical at top, gently-sloping to base) with slightly concave base. One of line with [10634], [10638], [10644] and [10654]? $0.6 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 | 11529 | 1 |
| 10649 | 1 | Fill of post-hole [10650] | Mouldable dark grey silty-clay with moderate small stones and charcoal inclusions. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10650 | 11529 | 1 |
| 10650 | 1 | Post-hole | Sub-circular post-hole. Regular sides (near-vertical at top, gently-sloping to base), with slightly concave base. Possible re-cut of fence-line [10648] / [10654]? $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 | 11529 | 1 |
| 10651 | 1 | Fill of post-hole [10652] | Mouldable dark grey-black silty-clay with moderate charcoal inclusions and small-medium pebbles. 0.45 m X 0.45 m X 0.19 m deep. | 10652 | 11529 | 1 |
| 10652 | 1 | Post-hole | Sub-circular post-hole. Regular sides (near-vertical at top, gently-sloping to base) with slightly concave base. Possible re-cut of fence-line [10648] / [10654]? $0.45 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 | 11529 | 1 |
| 10653 | 1 | Fill of post-hole [10654] | Mouldable dark grey-black silty-clay with moderate charcoal inclusions and small pebbles. $0.35 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10654 | 11529 | 1 |
| 10654 | 1 | Post-hole | Sub-circular post-hole. Regular sides (near-vertical at top, gently-sloping to base), with slightly concave base. One of line with [10634], [10638], [10644] and [10648]? $0.35 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 | 11529 | 1 |
| 10655 | 1 | Fill of post-hole [10656] | Loose dark orange-brown sandy-silt with occasional small stones. $0.6 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10656 |  | 7 |
| 10656 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.6 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10657 | 1 | Fill of pit [10658] | Mouldable dark grey-black silty-clay with moderate charcoal inclusions and small-medium pebbles. 1.85 m long; 1 m wide; 0.2 m deep. | 10658 |  | 1 |
| 10658 | 1 | Pit | Sub-oval pit. Regular vertical sides with flat base. Possibly used for storage or quarrying. Similar to other pits e.g. [10252] and [10254], although on its own in an area of post-holes. 1.85 m long; 1 m wide; 0.2 m deep. | 0 |  | 1 |
| 10659 | 1 | Fill of post-hole [10660] | Loose dark orange-brown sandy-silt with moderate charcoal flecks and occasional small stones. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 10660 | 11526 | 1 |
| 10660 | 1 | Post-hole | Circular post-hole. Gradual sides with concave base. Forms part of 4-post structure with [10632], [10664] and [10666]? $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 | 11526 | 1 |
| 10661 | 1 | Fill of post-hole [10662] | Moderately compact dark orange-brown sandy-silt with moderate small stones and occasional charcoal flecks. 0.5 m $\mathrm{X} 0.4 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10662 | 11526 | 1 |
| 10662 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Positioned witin 4-post structure [10632]/[[10660]/[10664]/[10666]. 0.5m X 0.4m X 0.22m deep. | 0 | 11526 | 1 |
| 10663 | 1 | Fill of post-hole [10664] | Loose dark orange-brown sandy-silt with occasional small and medium stones and charcoal flecks. $0.67 \mathrm{~m} \times 0.55 \mathrm{~m} \mathrm{X}$ 0.22 m deep. | 10664 | 11526 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10664 | 1 | Post-hole | Sub-circular post-hole. Steep sides with relatively flat base. Forms part of 4-post structure with [10632], [10660] and [10666]? $0.67 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 | 11526 | 1 |
| 10665 | 1 | Fill of post-hole [10666] | Loose dark orange-brown sandy-silt with occasional charcoal flecks and medium stones. $0.58 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10666 | 11526 | 1 |
| 10666 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Forms part of 4-post structure with [10632], [10660] and [10664]? $0.58 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 | 11526 | 1 |
| 10667 | 1 | Fill of stake-hole [10668] | Friable mid-light grey-brown silty deposit with occasional small charcoal flecks and small pebbles. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m} \mathrm{X}$ 0.2 m deep. | 10668 |  | 7 |
| 10668 | 1 | Stake-hole | Circular stake-hole. Steep near-vertical sides with pointed base. In area of post-holes - only stake-hole in this area. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10669 | 1 | Fill of post-hole [10670] | Mouldable dark grey silty-clay with occasional charcoal inclusions and small pebbles. $0.65 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10670 |  | 7 |
| 10670 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with concave base. $0.65 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10671 | 1 | Fill of post-hole [10672] | Loose dark orange-brown sandy-silt with occasional small stones and charcoal flecks. $0.4 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10672 | 11526 | 1 |
| 10672 | 1 | Post-hole | Sub-circular post-hole. Irregular sides with concave base. Positioned within 4-post structure [10632]/[[10660]/[10664]/[10666]. $0.4 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 | 11526 | 1 |
| 10673 | 1 | Fill of post-hole [10674] | Fine dark brown silty-clay with frequent charcoal inclusions and small and medium stones. $0.46 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10674 |  | 7 |
| 10674 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. $0.46 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10675 | 1 | Fill of post-hole [10676] | Fine brown-grey silty-clay. $0.38 \mathrm{~m} \times 0.24 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 10676 |  | 7 |
| 10676 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. $0.38 \mathrm{~m} \times 0.24 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10677 | 1 | Fill of post-hole [10678] | Fine brown-grey silty-sandy-clay with moderate small and medium pebbles. $0.44 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10678 | 11530 | 1 |
| 10678 | 1 | Post-hole | Sub-circular post-hole. Gradual concave sides with concave base. Possibly forms a line with [10642], [10680] and [10682]? $0.44 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 | 11530 | 1 |
| 10679 | 1 | Fill of post-hole [10680] | Fine black-grey sandy-silty-clay with moderate charcoal inclusions and stones. $0.46 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 10680 | 11530 | 1 |
| 10680 | 1 | Post-hole | Sub-circular post-hole. Gradual concave sides with concave base. Possibly forms a line with [10642], [10678] and [10682]? $0.46 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 0 | 11530 | 1 |
| 10681 | 1 | Fill of post-hole [10682] | Fine dark brown-black silty-clay with moderate stones and charcoal inclusions. $0.52 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10682 | 11530 | 1 |
| 10682 | 1 | Post-hole | Sub-circular post-hole. Gradual concave sides with concave base. Possibly forms a line with [10642], [10678] and [10680]? $0.52 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 | 11530 | 1 |
| 10683 | 1 | Fill of post-hole [10684] | Fine dark orange-brown silty-sand with occasional small stones. $0.5 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10684 | 11526 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10684 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Positioned within 4-post structure [10632]/[[10660]/[10664]/[10666]. $0.5 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 | 11526 | 1 |
| 10685 | 1 | Fill of pit [10686] | Loose dark orange-brown silty-sand with occasional small-medium stones. 1.65 m long; 0.9 m wide; 0.07 m deep. | 10686 |  | 1 |
| 10686 | 1 | Pit | Sub-rectangular pit. Gradual sides with flat base. Close to beam-slot structures and large pits [10252] and [10254]. Storage or quarry pit? 1.65 m long; 0.9 m wide; 0.07 m deep. | 0 |  | 1 |
| 10687 | 1 | Fill of post-hole [10688] | Fine brown sandy-silty-clay with medium stones. $0.5 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10688 |  | 7 |
| 10688 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.5 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10689 | 1 | Fill of post-hole [10690] | Fine mid-grey sandy-silty-clay with moderate charcoal inclusions and small-medium stones. $0.4 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 10690 |  | 7 |
| 10690 | 1 | Post-hole | Sub-circular post-hole. Gradual concave sides with concave base. $0.4 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10691 | 1 | Fill of post-hole [10692] | Fine mid-grey sandy-silty-clay with moderate small and medium stones. $0.42 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10692 |  | 7 |
| 10692 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.42 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10693 | 1 | Fill of post-hole [10694] | Fine mid-grey silty-clay with moderate charcoal inclusions and small-medium stones. $0.46 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10694 |  | 1 |
| 10694 | 1 | Post-hole | Sub-circular post-hole. Steep sides with stepped base. $0.46 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10695 | 1 | Fill of post-hole [10696] | Loose dark orange-brown sandy-silt with occasional small stones. $0.5 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10696 |  | 7 |
| 10696 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. $0.5 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10697 | 1 | Fill of post-hole [10698] | Loose dark orange-brown sandy-silt with occasional small stones. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10698 |  | 7 |
| 10698 | 1 | Post-hole | Circular post-hole. Irregular sides with concave base. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10699 | 1 | Fill of post-hole [10800] | Friable light grey-brown silty-clay with moderate small and medium pebbles and occasional small charcoal flecks. $0.45 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10800 |  | 7 |
| 10700 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.46 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10701 | 1 | Fill of post-hole [10702] | Friable brown-grey silty-clay with frequent small stones. $0.74 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10702 |  | 7 |
| 10702 | 1 | Post-hole | Sub-circular post-hole. Gradual gently-sloping sides with rounded base. $0.74 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10703 | 1 | Fill of post-hole [10704] | Compact grey-orange silty-clay with frequent charcoal inclusions and occasional pebbles. $0.66 \mathrm{~m} \times 0.62 \mathrm{~m} \times 0.33 \mathrm{~m}$ deep. | 10704 | 11517 | 1 |
| 10704 | 1 | Large post-hole | Sub-circular post-hole. Steep sides with slightly concave base. Possibly forms part of a 4-post structure with [10591], [10727] and [10941]? $0.66 \mathrm{~m} \times 0.62 \mathrm{~m} \times 0.33 \mathrm{~m}$ deep. | 0 | 11517 | 1 |
| 10705 | 1 | Fill of stake-hole [10706] | Firm dark grey sandy-silty-clay with moderate small stones and charcoal inclusions. $0.16 \mathrm{~m} \times 0.16 \mathrm{~m} \times 0.07 \mathrm{~m}$ deep. | 10706 |  | 1 |
| 10706 | 1 | Stake-hole | Circular stake-hole. Steep sides with rounded base. $0.16 \mathrm{~m} \times 0.16 \mathrm{~m} \times 0.07 \mathrm{~m}$ deep. | 0 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10707 | 1 | Fill of stake-hole [10708] | Firm dark grey sandy-silty-clay with moderate small stones and charcoal inclusions. $0.15 \mathrm{~m} \times 0.12 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 10708 |  | 7 |
| 10708 | 1 | Stake-hole | Sub-circular stake-hole. Steep sides with rounded base. $0.15 \mathrm{~m} \times 0.12 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10709 | 1 | Fill of post-hole [10710] | Firm light brown-grey sandy-clay with small and medium stones and occasional charcoal inclusions. $0.37 \mathrm{~m} \times 0.32 \mathrm{~m} \times$ 0.12 m deep. | 10710 |  | 7 |
| 10710 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Within 4-post building [10591]/[10704]/[10727]/[10941]? $0.37 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10711 | 1 | Fill of post-hole [10712] | Firm light brown-grey sandy-clay with small and medium stones and occasional charcoal inclusions. $0.19 \mathrm{~m} \times 0.18 \mathrm{~m} \times$ 0.04 m deep. | 10712 |  | 7 |
| 10712 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Within 4-post building [10591]/[10704]/[10727]/[10941]? $0.19 \mathrm{~m} \times 0.18 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. |  |  | 7 |
| 10713 | 1 | Fill of post-hole [10714] | Firm light brown-grey sandy-clay with small and medium stones and occasional charcoal inclusions. $0.2 \mathrm{~m} \times 0.18 \mathrm{~m} \mathrm{X}$ 0.06 m deep. | 10714 |  | 7 |
| 10714 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Within 4-post building [10591]/[10704]/[10727]/[10941]? $0.2 \mathrm{~m} \times 0.18 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10715 | 1 | Fill of post-hole [10716] | Friable grey sandy-clayey-silt with occasional charcoal flecking. $0.3 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10716 |  | 7 |
| 10716 | 1 | Post-hole | Sub-circular post-hole. Steep to gradual sides with concave base. $0.3 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10717 | 1 | Fill of post-hole [10718] | Firm grey-orange clayey-silt with moderate charcoal flecks and occasional-moderate pebbles. $0.61 \mathrm{~m} \times 0.57 \mathrm{mX}$ 0.15 m deep. | 10718 |  | 7 |
| 10718 | 1 | Post-hole in E part of Area 1 | Sub-circular post-hole. Steep-gradual sides with concave base. $0.61 \mathrm{~m} \times 0.57 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10719 | 1 | Fill of furrow [10720] | Friable grey-orange clayey-silt with occasional small stones. 0.75 m wide; 0.04 m deep. | 10720 |  | 7 |
| 10720 | 1 | Furrow | NW-SE aligned linear. Gradual sides with uneven base. Truncates post-hole [10718]. 0.75 m wide; 0.04 m deep. | 0 |  | 7 |
| 10721 | 1 | Fill of post-hole [10722] | Firm light grey sandy-silt with occasional charcoal fleecking and small pebbles. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 10722 |  | 7 |
| 10722 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10723 | 1 | Fill of post-hole [10700] | Friable brown-grey silty-clay with occasional small stones and moderate charcoal inclusions. $0.46 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10700 |  | 7 |
| 10724 | 1 | Fill of post-hole [10725] | Friable dark brown-grey silty-clay with occasional small and medium stones and frequent charcoal inclusions. 0.7 m X $0.7 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10725 | 11525 | 1 |
| 10725 | 1 | Post-hole | Circular post-hole. Gradual gently-sloping sides with rounded base. Possibly associated with [10735], [10737], [10739], [10741], [10747], [10749], [10756], [10766], potentially forming a structure in some way? $0.7 \mathrm{~m} \times 0.7 \mathrm{~m} \mathrm{X}$ 0.27 m deep. | 0 | 11525 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10726 | 1 | Fill of post-hole [10727] | Compact grey-orange silty-clay with frequent charcoal inclusions and occasional pebbles. $0.55 \mathrm{~m} \times 0.53 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10727 | 11517 | 1 |
| 10727 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. Possibly forms part of a 4-post structure with [10591], [10727] and [10704]? $0.55 \mathrm{~m} \times 0.53 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 | 11517 | 1 |
| 10728 | 1 | Fill of post-hole [10729] | Firm light grey sandy-clay with occasional small and medium stones. $0.45 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10729 |  | 7 |
| 10729 | 1 | Post-hole | Circular post-hole. Irregular sides and uneven base. Post-hole which has been affected by rooting. $0.45 \mathrm{~m} \times 0.4 \mathrm{mX}$ 0.08 m deep. | 0 |  | 7 |
| 10730 | 1 | Fill of post-hole [10731] | Firm grey sandy-silty-clay with frequent stones and occasional charcoal fragments. $0.45 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10731 |  | 7 |
| 10731 | 1 | Post-hole | Sub-circular post-hole. Steep sides with rounded base. $0.45 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10732 | 1 | Fill of post-hole [10733] | Firm mid grey sandy-silty-clay with occasional small and medium stones and charcoal flecks. $0.36 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10733 |  | 7 |
| 10733 | 1 | Post-hole | Sub-circular post-hole. Steep vertical sides with flat base. $0.36 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10734 | 1 | Fill of post-hole [10735] | Firm mid-dark grey clayey-sand with moderate charcoal fragments. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 10735 | 11525 | 1 |
| 10735 | 1 | Post-hole | Sub-circular post-hole. Steep sides with slightly rounded base. Possibly associated with [10725], [10737], [10739], [10741], [10747], [10749], [10756], [10766], potentially forming a structure in some way? $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 0 | 11525 | 1 |
| 10736 | 1 | Fill of post-hole [10737] | Compact orange-grey silty-clay with occasional pebbles and moderate charcoal inclusions. $0.67 \mathrm{~m} \times 0.63 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 10737 | 11525 | 1 |
| 10737 | 1 | Post-hole | Sub-circular post-hole. Steep near-vertical sides with relatively flat base. Possibly associated with [10725], [10735], [10739], [10741], [10747], [10749], [10756], [10766], potentially forming a structure in some way? $0.67 \mathrm{~m} \times 0.63 \mathrm{~m} \mathrm{X}$ 0.28 m deep. | 0 | 11525 | 1 |
| 10738 | 1 | Fill of post-hole [10739] | Friable brown-grey silty-clay with frequent small and medium stones. $0.66 \mathrm{~m} \times 0.54 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10739 | 11525 | 1 |
| 10739 | 1 | Post-hole | Sub-circular post-hole. Gently-sloping sides with rounded base. Possibly associated with [10725], [10735], [10737], [10741], [10747], [10749], [10756], [10766], potentially forming a structure in some way? $0.66 \mathrm{~m} \times 0.54 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 | 11525 | 1 |
| 10740 | 1 | Fill of post-hole [10741] | Friable dark brown-grey silty-clay with frequent small and medium stones and frequent charcoal inclusions. 0.6 m X $0.6 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10741 | 11525 | 1 |
| 10741 | 1 | Post-hole | Circular post-hole. Gently-sloping sides with rounded base. Possibly associated with [10725], [10735], [10737], [10739], [10747], [10749], [10756], [10766], potentially forming a structure in some way? $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 | 11525 | 1 |
| 10742 | 1 | Fill of post-hole [10743] | Firm light grey sandy-clay with frequent small and medium stones and occasional charcoal inclusions. $0.25 \mathrm{~m} \times 0.23 \mathrm{~m}$ X 0.18 m deep. | 10743 | 11531 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10743 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.25 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 | 11531 | 1 |
| 10744 | 1 | Fill of post-hole [10745] | Firm mid-dark grey silty-clay with small, medium and large stones and charcoal inclusions. $0.63 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10745 |  | 7 |
| 10745 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. $0.63 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10746 | 1 | Fill of post-hole [10747] | Compact orange-grey silty-clay with frequent charcoal inclusions. $0.69 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10747 | 11525 | 1 |
| 10747 | 1 | Post-hole | Sub-circular post-hole. Steep side (west), gradual side (east), with irregular base. Possibly associated with [10735], [10737], [10739], [10741], [10749], [10756], [10766], potentially forming a structure in some way? 0.69 m X 0.46 m X 0.2 m deep. | 0 | 11525 | 1 |
| 10748 | 1 | Fill of post-hole [10749] | Friable orange-grey silty-clay with moderate charcoal inclusions and occasional small pebbles. $0.67 \mathrm{~m} \times 0.52 \mathrm{mX}$ 0.18 m deep. | 10749 | 11525 | 1 |
| 10749 | 1 | Post-hole | Sub-circular post-hole. Gradual gently-sloping sides with relatively flat base. Possibly associated with [10735], [10737], [10739], [10741], [10747], [10756], [10766], potentially forming a structure in some way? $0.67 \mathrm{~m} \times 0.52 \mathrm{~m} \mathrm{X}$ 0.18 m deep. | 0 | 11525 | 1 |
| 10750 | 1 | Upper fill of post-hole [10752] | Firm light grey sandy-silty-clay with occasional small and medium pebbles and charcoal inclusions. $0.54 \mathrm{~m} \times 0.5 \mathrm{~m} \times$ 0.27 m deep. | 10752 |  | 1 |
| 10751 | 1 | Fill of post-hole [10752] | Light brown-grey sandy-silty-clay with occasional pebbles and charcoal inclusions. $0.54 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10752 |  | 1 |
| 10752 | 1 | Post-hole | Sub-circular post-hole. Steep sides with stepped flat base. $0.54 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10753 | 1 | Fill of post-hole [10754] | Firm light brown-grey silty-clay with occasional charcoal inclusions. $0.42 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 10754 |  | 1 |
| 10754 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. $0.42 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10755 | 1 | Fill of post-hole [10756] | Friable light brown-grey silty-clay with moderate charcoal inclusions. $0.56 \mathrm{~m} \times 0.51 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10756 | 11525 | 1 |
| 10756 | 1 | Post-hole | Sub-circular post-hole. Gradual gently-sloping sides with rounded base. Possibly associated with [10735], [10737], [10739], [10741], [10747], [10749], [10766], potentially forming a structure in some way? $0.56 \mathrm{~m} \times 0.51 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 | 11525 | 1 |
| 10757 | 1 | Fill of post-hole [10758] | Friable dark grey-brown silty-clay with frequent small stones and charcoal inclusions. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10758 |  | 1 |
| 10758 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10759 | 1 | Fill of post-hole [10760] | Friable orange-grey silty-clay with occasional pebbles and frequent charcoal inclusions. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10760 |  | 7 |
| 10760 | 1 | Post-hole | Circular post-hole. Steep sides with concave base. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10761 | 1 | Fill of post-hole [10762] | Firm light brown-grey silty-clay with occasional charcoal inclusions. $0.44 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10762 | 11505 | 1 |
| 10762 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. Possibly forms part of roundhouse with [10777], [10784], [10769], [10775, [10780], [10799], and [10908]. 0.44m X 0.38m $\times 0.24 \mathrm{~m}$ deep. | 0 | 11505 | 1 |
| 10763 | 1 | Fill of post-hole [10764] | Compact orange-grey silty-clay with moderate charcoal flecking. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10764 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10764 | 1 | Post-hole | Sub-circular pit. Steep sides with flat base. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10765 | 1 | Fill of post-hole [10766] | Compact orange-grey silty-clay with moderate charcoal fragments and occasional small pebbles. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} X$ 0.27 m deep. | 10766 | 11525 | 1 |
| 10766 | 1 | Post-hole | Sub-circular post-hole. Steep sides with slightly concave base. Possibly associated with [10735], [10737], [10739], [10741], [10747], [10749], [10756], [10766], potentially forming a structure in some way? $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. |  | 11525 | 1 |
| 10767 | 1 | Upper fill of post-hole [10769] | Compact blue-black silty deposit with very frequent charcoal inclusions. $0.37 \mathrm{~m} \times 0.19 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10768 |  | 7 |
| 10768 | 1 | Primary fill of post-hole [10769] | Loose brown-grey silty-clay with occasional mediums tones and charcoal inclusions. $0.63 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 10769 |  | 7 |
| 10769 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. Possibly forms part of roundhouse with [10777], [10784], [10762], [10775, [10780], [10799], and [10908]. 0.63m X 0.47m X 0.3m deep. | 0 |  | 7 |
| 10770 | 1 | Fill of post-hole [10771] | Firm light brown-grey silty-clay with occasional charcoal inclusions. $0.45 \mathrm{~m} \times 0.41 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 10771 |  | 7 |
| 10771 | 1 | Post-hole | Sub-circular post-hole. Vertical sides with flat base. $0.45 \mathrm{~m} \times 0.41 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. |  |  | 7 |
| 10772 | 1 | Upper fill of post-hole [10775] | Firm dark blue-grey silty-clay with frequent charcoal inclusions. $0.48 \mathrm{~m} \times 0.41 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 10775 | 11505 | 1 |
| 10773 | 1 | $\begin{aligned} & \text { Middle fill of post-hole } \\ & \text { [10775] } \end{aligned}$ | Firm light white-grey silty-clay with frequent charcoal and ash inclusions. Possible remnants of post. $0.48 \mathrm{~m} \times 0.41 \mathrm{~m} \mathrm{X}$ 0.05 m deep. | 10775 | 11505 | 1 |
| 10774 | 1 | Lower fill of post-hole [10775] | Compacy grey and mottled orange-red sandy-silty-clay. $0.48 \mathrm{~m} \times 0.41 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10775 | 11505 | 1 |
| 10775 | 1 | Post-hole | Sub-circular post-hole. Vertical sides with flat base. Possibly forms part of roundhouse with [10777], [10784], [10762], [10769], [10780], [10799], and [10908].0.48m X 0.41m X 0.24m deep. |  | 11505 | 1 |
| 10776 | 1 | Fill of post-hole [10777] | Firm grey-orange silty-clay with moderate charcoal flecks. $0.37 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10777 | 11505 | 1 |
| 10777 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. Possibly forms part of roundhouse with [10775], [10784], [10762], [10769], [10780], [10799], and [10908].0.37m X 0.35m X 0.16m deep. |  | 11505 | 1 |
| 10778 | 1 | Upper fill of post-hole [10780] | Firm light green-grey silty-clay with occasional charcoal inclusions. $0.5 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10780 | 11505 | 1 |
| 10779 | 1 | Lower fill of post-hole [10780] | Compact brown-grey silty-clay with occasional charcoal inclusions. $0.5 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 10780 | 11505 | 1 |
| 10780 | 1 | Post-hole | Sub-circular post-hole. Steep sides with rounded base. Cut by furrow. Possibly forms part of roundhouse with [10775], [10784], [10762], [10769], [10777], [10799], and [10908]. |  | 11505 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10781 | 1 | Fill of post-hole [10782] | Friable orange-grey silty-clay with frequent charcoal inclusions and occasional small pebbles. $0.7 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 10782 | 11505 | 1 |
| 10782 | 1 | Large post-hole | Oval-shaped post-hole. Regular steep-gradual sides with concave base. Within possible roundhouse. Larger post-hole and so may be a structural roof support. $0.7 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 | 11505 | 1 |
| 10783 | 1 | Fill of post-hole [10784] | Friable grey-brown silty-clay with occasional small stones and charcoal inclusions. $0.45 \mathrm{~m} \times 0.37 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10784 | 11505 | 1 |
| 10784 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. Possibly forms part of roundhouse with [10775], [10777], [10762], [10769], [10780], [10799], and [10908]. 0.45m X 0.37m X 0.19m deep. | 0 | 11505 | 1 |
| 10785 | 1 | Fill of post-hole [10786] | Firm grey silty-clay with frequent charcoal inclusions. $0.35 \mathrm{~m} \times 0.29 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10786 |  | 7 |
| 10786 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.35 \mathrm{~m} \times 0.29 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10787 | 1 | Fill of post-hole [10788] | Friable orange-grey silty-clay with occasional small pebbles and moderate charcoal inclusions. $0.46 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 10788 |  | 7 |
| 10788 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with concave base. $0.46 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10789 | 1 | Fill of post-hole [10790] | Friable dark brown-grey silty-clay with frequent charcoal inclusions and occasional medium stones. 0.46 m X 0.34 m X 0.11 m deep. | 10790 |  | 7 |
| 10790 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. Adjacent to [10793], and may be a re-cut of this. $0.46 \mathrm{~m} \times 0.34 \mathrm{~m} \mathrm{X}$ 0.11 m deep. | 0 |  | 7 |
| 10791 | 1 | Secondary fill of posthole [10793] | Friable white-grey silty-clay with rare small stones and moderate charcoal inclusions. $0.36 \mathrm{~m} \times 0.36 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10793 |  | 7 |
| 10792 | 1 | Primary fill of post-hole [10793] | Friable brown-grey silty-clay with frequent charcoal inclusions and occasional small stones. $0.36 \mathrm{~m} \times 0.36 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10793 |  | 7 |
| 10793 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. Adjacent to [10790]. $0.36 \mathrm{~m} \times 0.36 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10794 | 1 | Fill of post-hole [10795] | Friable light orange-brown-grey clay and silt with occasional charcoal flecks. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 10795 |  | 7 |
| 10795 | 1 | Post-hole | Sub-circular post-hole. Steep sides with uneven base. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10796 | 1 | Fill of post-hole [10797] | Firm dark grey silty-clay with frequent charcoal inclusions. $0.42 \mathrm{~m} \times 0.39 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10797 | 11505 | 1 |
| 10797 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.42 \mathrm{~m} \times 0.39 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 | 11505 | 1 |
| 10798 | 1 | Fill of post-hole [10799] | Firm mid grey sandy-silty-clay with charcoal inclusions. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10799 | 11505 | 1 |
| 10799 | 1 | Post-hole | Circular post-hole. Vertical sides with flat base. Possibly forms part of roundhouse with [10775], [10777], [10784], [10762], [10769], [10780], [10797], and [10908]. 0.28m X 0.28m X 0.18m deep. | 0 | 11505 | 1 |
| 10800 | 1 | Post-hole | Circular post-hole. Regular (near-vertical to gently-sloping) sides with slightly concave base. $0.45 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10801 | 1 | Fill of post-hole [10802] | Friable mid-light grey silty-clay with moderate small pebbles. $0.32 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 10802 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10802 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with slightly concave base. $0.32 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10803 | 1 | Fill of post-hole [10804] | Friable grey-brown silty-clay with occasional-moderate small and medium stones. $0.35 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10804 |  | 7 |
| 10804 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with slightly concave base. $0.35 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10805 | 1 | Fill of post-hole [10806] | Fine dark brown sandy-silty-clay with moderate small and medium pebbles. $0.5 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10806 |  | 7 |
| 10806 | 1 | Post-hole | Sub-circular post-hole. Gradual concave sides with flat base. Stone-lined. $0.5 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10807 | 1 | Fill of post-hole [10808] | Compact dark grey silty-clay with frequent charcoal inclusions and moderate small pebbbles. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10808 |  | 7 |
| 10808 | 1 | Post-hole | Circular post-hole. Steep sides with slightly concave base. Potentially associated with [10810], and a re-cut of this? $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10809 | 1 | Fill of post-hole [10810] | Compact light grey-orange sandy-silty-clay with moderate small and medium stones. $0.23 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10810 |  | 7 |
| 10810 | 1 | Post-hole | Circular post-hole. Steep sides with slightly concave base. Adjacent to [10808], and possibly a re-cut / earlier version of this (relationship between the two could not be discerned). $0.23 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10811 | 1 | Fill of post-hole [10812] | Loose orange-grey sandy-silt with occasional small subrounded stones. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10812 |  | 7 |
| 10812 | 1 | Post-hole | Sub-circular post-hole. Regular gradual sides with flat base. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10813 | 1 | Fill of post-hole [10814] | Loose dark orange-brown sandy-silt with occasional small stones. $0.55 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10814 |  | 7 |
| 10814 | 1 | Post-hole | Circular post-hole. Gradual side with concave base. $0.55 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10815 | 1 | Fill of post-hole [10816] | Firm light orange-grey clayey-silt with occasional small sub-rounded stones. $0.6 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10816 | 11523 | 1 |
| 10816 | 1 | Post-hole | Sub-circular post-hole. Regular gradual sides with flat base. Potentially forms part of a 4-post structure with [10818], [10820] and [10822]. $0.6 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 | 11523 | 1 |
| 10817 | 1 | Fill of post-hole [10818] | Loose dark orange-brown sandy-silt with moderate small stones. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10818 | 11523 | 1 |
| 10818 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with flat base. Potentially forms part of a 4-post structure with [10816], [10820] and [10822]. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 | 11523 | 1 |
| 10819 | 1 | Fill of post-hole [10820] | Firm mid orange-grey clayey-silt with moderate small stones. $0.7 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 10820 | 11523 | 1 |
| 10820 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with flat base. Potentially forms part of a 4-post structure with [10816], [10818] and [10822]. $0.7 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 | 11523 | 1 |
| 10821 | 1 | Fill of post-hole [10822] | Firm orange-grey clayey-silt with moderate small stones. $1 \mathrm{~m} \times 0.8 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10822 | 11523 | 1 |
| 10822 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. Potentially forms part of a 4-post structure with [10816], [10818] and [10820]. $1 \mathrm{~m} \times 0.8 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 | 11523 | 1 |
| 10823 | 1 | Fill of small pit [10824] | Loose dark orange-brown sandy-silt with moderate small stones. $0.8 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10824 |  | 1 |
| 10824 | 1 | Small pit | Sub-circular pit. Gradual sides with flat base. In a cluster of small pits with [10826], [10828] and [10830]. $0.8 \mathrm{~m} \times 0.7 \mathrm{~m}$ X 0.1 m deep. | 0 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10825 | 1 | Fill of small pit [10826] | Loose dark orange-brown sandy-silt with moderate small stones and occasional charcoal flecks. $0.9 \mathrm{~m} \times 0.55 \mathrm{~m} \times$ 0.07 m deep. | 10826 |  | 1 |
| 10826 | 1 | Small pit | Sub-circular pit. Gradual sides with flat base. In a cluster of small pits with [10824], [10828] and [10830]. 0.9m X $0.55 \mathrm{~m} \times 0.07 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10827 | 1 | Fill of small pit [10828] | Dark orange-grey clayey-silt with moderate small stones. $0.55 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10828 |  | 1 |
| 10828 | 1 | Small pit | Circular pit. Gradual sides with flat base. In a cluster of small pits with [10846], [10826] and [10830]. 0.55m X 0.55m X 0.22 m deep. | 0 |  | 1 |
| 10829 | 1 | Fill of small pit [10830] | Loose dark orange-grey sandy-silt with occasional charcoal flecks and occasional small-medium stones. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m}$ X 0.22 m deep. | 10830 |  | 1 |
| 10830 | 1 | Small pit | Sub-circular pit. Gradual sides with slightly concave base. In a cluster of small pits with [10824], [10826] and [10828]. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10831 | 1 | Fill of post-hole [10832] | Loose light grey-brown silty-clay with occasional small and medium pebbles and occasional small charcoal flecks. $0.45 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10832 | 11527 | 1 |
| 10832 | 1 | Post-hole | Sub-circular post-hole. Regular sides (near-vertical at top, gently-sloping to base) with slightly concave base. Potentially forms part of a structure with [10838], [10840], [11119], [11121], [11123] and [11125]. 0.45m X 0.45 m X 0.12 m deep. | 0 | 11527 | 1 |
| 10833 | 1 | Fill of post-hole [10834] | Mouldable dark grey-black silty-clay with frequent small charcoal flecks. $0.35 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10834 |  | 7 |
| 10834 | 1 | Post-hole | Sub-rectangular post-hole. Regular near-vertical sides with flat base. Associated with [10836]. 0.35m X 0.35m X 0.15 m deep. | 0 |  | 7 |
| 10835 | 1 | Fill of post-hole [10836] | Loose dark grey-black silty-clay with small and medium pebbles and occasional charcoal inclusions. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \mathrm{X}$ 0.15 m deep. | 10836 |  | 7 |
| 10836 | 1 | Post-hole | Sub-rectangular post-hole. Regular near-vertical sides with flat base. Associated with [10834]. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10837 | 1 | Fill of post-hole [10838] | Compact light grey-orange sandy-silty-clay with occasional small and medium pebbles. $0.45 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10838 | 11527 | 1 |
| 10838 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. Potentially forms part of a structure with [10832], [10840], [11119], [11121], [11123] amd [11125]. $0.45 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 | 11527 | 1 |
| 10839 | 1 | Fill of post-hole [10840] | Compact light grey-orange sandy-silty-clay with occasional small and medium stones. $0.3 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10840 | 11527 | 1 |
| 10840 | 1 | Post-hole | Sub-circular post-hole. Steep sides with slightly concave base. Potentially forms part of a structure with [10836], [10838], [11119], [11121], [11123] amd [11125]. 0.3m X 0.28m X 0.12m deep. | 0 | 11527 | 1 |
| 10841 | 1 | Fill of gully [10842] | Loose light grey-brown silty-clay with occasional small and medium stones and occasional charcoal fragments. 1.9m+ long; 0.5 m wide; 0.15 m deep. | 10842 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | $\begin{array}{\|c\|} \hline \text { Relates to } \\ \text { cut } \end{array}$ | Group number | Phase number |
| 10842 | 1 | Gully | Curvi-linear gully. Irregular sides (near-vertical on southern side, gently-sloping on northern side), with irregular base. Possible post-hole cut into base (not clear enough to assign context number). Projecting out of the section edge. Slightly curving. Potentially forms part of a ring gully, or some structural feature. $1.9 \mathrm{~m}+$ long; 0.5 m wide; 0.15 m deep. | 0 |  | 1 |
| 10843 | 1 | Fill of post-hole [10844] | Fine-grained light grey sandy-silty-clay with moderate small stones. $0.3 \mathrm{~m} \times 0.24 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 10844 |  | 7 |
| 10844 | 1 | Post-hole | Sub-circular post-ole. Gradual concave sides with flat base. Associated with [10846]. $0.3 \mathrm{~m} \times 0.24 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10845 | 1 | Fill of post-hole [10846] | Fine-grained light grey sandy-silty-clay with moderate small stones. $0.26 \mathrm{~m} \times 0.22 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 10846 |  | 7 |
| 10846 | 1 | Post-hole | Sub-circular post-hole. Gradual concave sides with flat base. Associated with [10844]. $0.26 \mathrm{~m} \times 0.22 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10847 | 1 | Fill of post-hole [10848] | Coarse-grained grey sandy-silty-clay with moderate charcoal inclusions and small stones. $0.38 \mathrm{~m} \times 0.36 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10848 |  | 7 |
| 10848 | 1 | Post-hole | Sub-circular post-hole. Irregular steep sides with flat base. Adjacent to pit [10854]. $0.38 \mathrm{~m} \times 0.36 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10849 | 1 | Fill of pit [10850] | Loose dark orange-brown sandy-silt with moderate small stones. 2 m long; 1.5 m wide; 0.2 m deep. | 10850 |  | 1 |
| 10850 | 1 | Pit | Sub-circular pit. Gradual sides with uneven base. Adjacent to larger tree-throw [1052]. 2 m long; 1.5 m wide; 0.2 m deep. | 0 |  | 1 |
| 10851 | 1 | Fill of tree-throw [10852] | Loose orange-grey clayey-silt with moderate medium stones. 3.7 m long; 2.4 m wide; 0.28 m deep. | 10852 |  | 8 |
| 10852 | 1 | Tree-throw | Irregular-shaped feature. Gradual sides with irregular base. Tree-throw due to irregular nature and base, and patches of rooting visible. 3.7 m long; 2.4 m wide; 0.28 m deep. | 0 |  | 8 |
| 10853 | 1 | Fill of pit [10854] | Friable light orange-grey sandy-silty-clay with frequent charcoal inclusions and moderate small and medium stones. 1.15 m long; 0.92 m wide; 0.13 m deep. | 10854 |  | 1 |
| 10854 | 1 | Pit | Oval-shaped pit. Gradual concave sides with flat base. Possible small storage or quarrying pit. 1.15 m long; 0.92 m wide; 0.13 m deep. | 0 |  | 1 |
| 10855 | 1 | Fill of post-hole [10856] | Loose orange-grey-brown sandy-silt with occasional small stones. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 10856 |  | 7 |
| 10856 | 1 | Post-hole | Circular post-hole. Steep sides with concave base. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10857\| | 1 | Fill of post-hole [10858] | Loose orange-brown sandy-silt with occasional charcoal flecks and small stones. $0.4 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10858 |  | 7 |
| 10858 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. $0.4 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10859 | 1 | Fill of post-hole [10860] | Loose orange-brown sandy-silt with occasional small and medium stones and charcoal flecks. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10860 |  | 7 |
| 10860 | 1 | Post-hole | Sub-circular post-hole. Irregular steep sides with concave base. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10861 | 1 | Fill of post-hole [10862] | Loose orange-brown sandy-silt with occasional small stones and charcoal flecks. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 10862 |  | 7 |
| 10862 | 1 | Post-hole | Circular post-hole. Steep sides with concave base. $0.4 m \times 0.4 m \times 0.3 m$ deep. | 0 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \hline \text { CONTEXT } \\ & \text { NO } \\ & \hline \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10863 | 1 | Fill of post-hole [10864] | Loose dark orange-brown sandy-silt with occasional charcoal flecks and small stones. $0.8 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10864 |  | 7 |
| 10864 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with uneven base. $0.8 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10865 | 1 | Fill of pit [10866] | Friable grey-black silty-clay with moderate small and medium stones. 1.62 m long; 1.3 m wide; 0.2 m deep. | 10866 |  | 7 |
| 10866 | 1 | Pit | Sub-circular pit. Concave sides with flat base. Possibly used for storage or quarrying activity? 1.62 m long; 1.3 m wide; 0.2 m deep. | 0 |  | 7 |
| 10867 | 1 | Fill of post-hole [10868] | Fine-grained orange-grey sandy-silty-clay with moderate charcoal inclusions and small and medium stones. $0.64 \mathrm{~m} X$ $0.57 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 10868 |  | 7 |
| 10868 | 1 | Post-hole | Sub-circular post-hole. Gradual concave sides with concave base. $0.64 \mathrm{~m} \times 0.57 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10869 | 1 | Fill of post-hole [10870] | Orange-grey sandy-silt with occasional charcoal flecks and rounded stones. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10870 |  | 7 |
| 10870 | 1 | Post-hole | Circular post-hole. Steep sides with concave base. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10871 | 1 | Fill of post-hole [10872] | Loose dark grey-black silty-clay with occasional small and medium pebbles. $0.6 \mathrm{~m} \times 0.58 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10872 |  | 7 |
| 10872 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with slightly concave base. $0.6 \mathrm{~m} \times 0.58 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10873 | 1 | Fill of post-hole [10874] | Compact dark orange-brown sandy-silt with moderate medium stones. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 10874 |  | 7 |
| 10874 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Potentially forms part of a fence-line with [10670], [10856], and [10877]. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10875 | 1 | Upper fill of post-hole [10877] | Mouldable dark grey-brown silty-clay with occasional charcoal fragments and small stones. $0.7 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10877 |  | 7 |
| 10876 | 1 | Lower fill of post-hole [10877] | Firm orange-grey-brown silty-clay with occasional charcoal inclusions. $0.7 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10877 |  | 7 |
| 10877 | 1 | Post-hole | Sub-circular post-hole. Regular near-vertical sides with slightly concave base. $0.7 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10878 | 1 | Fill of post-hole [10879] | Mouldable dark grey silty-clay with occasional charcoal fragments and small pebbles. $0.32 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 10879 |  | 7 |
| 10879 | 1 | Post-hole | Square post-hole. Regular vertical sides with flat base. $0.32 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10880 | 1 | Fill of post-hole [10881] | Friable light grey silty-clay with occasional small pebbbles. $0.29 \mathrm{~m} \times 0.29 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10881 |  | 7 |
| 10881 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with slightly concave base. $0.29 \mathrm{~m} \times 0.29 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10882 | 1 | Fill of post-hole [10883] | Firm dark grey-brown silty-clay with occasional small pebbles and charcoal inclusions. $0.3 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10883 |  | 7 |
| 10883 | 1 | Post-hole | Sub-circular post-hole. Irregular gently-sloping sides with slightly concave base. $0.3 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10884 | 1 | Fill of post-hole [10885] | Mouldable light grey-brown silty-clay with occasional small and medium stones and charcoal inclusions. $0.32 \mathrm{~m} X$ $0.32 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10885 |  | 7 |
| 10885 | 1 | Post-hole | Circular post-hole. Regular near-vertical sides with flat base. $0.32 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10886 | 1 | Fill of post-hole [10887] | Mouldable dark grey-black silty-clay with moderate charcoal inclusions. $0.32 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10887 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10887 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with concave base. Similar to [10899]. $0.32 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10888 | 1 | Fill of post-hole [10889] | Friable dark grey-black silty-clay with occasional small and moderate pebbles and charcoal inclusions. $0.42 \mathrm{~m} \times 0.4 \mathrm{~m} \times$ 0.18 m deep. | 10889 |  | 7 |
| 10889 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with slightly concave base. Similar to [10887] and possibly related. $0.42 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10890 | 1 | Fill of post-hole [10891] | Firm mid grey-brown silty-clay with occasional small pebbles. $0.25 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 10891 |  | 7 |
| 10891 | 1 | Post-hole | Square post-hole. Regular vertical sides with flat base. $0.25 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10892 | 1 | Fill of post-hole [10893] | Firm dark grey silty-clay with moderate small and medium stones and occasional charcoal fragments. $0.31 \mathrm{~m} \times 0.29 \mathrm{~m}$ X 0.2 m deep. | 10893 |  | 7 |
| 10893 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.31 \mathrm{~m} \times 0.29 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10894 | 1 | Fill of post-hole [10895] | Firm grey sandy-silt with moderate small and medium stones and occasional charcoal inclusions. $0.48 \mathrm{~m} \times 0.3 \mathrm{~m} \times$ 0.11 m deep. | 10895 |  | 7 |
| 10895 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.48 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10896 | 1 | Fill of post-hole [10897] | Firm dark grey sandy-silt with moderate small and medium stones and charcoal inclusions. $0.61 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10897 |  | 7 |
| 10897 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.61 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10898 | 1 | Fill of post-hole [10899] | Firm dark grey sandy-silt with moderate small and medium stones and charcoal inclusions. $0.62 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10899 |  | 1 |
| 10899 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.62 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10900 | 1 | Fill of post-hole [10901] | Soft mid-light grey clayey-silt with moderate - frequent charcoal fragments. $0.22 \mathrm{~m} \times 0.22 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 10901 |  | 7 |
| 10901 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. $0.22 m \times 0.22 m \times 0.2 m$ deep. | 0 |  | 7 |
| 10902 | 1 | Upper fill of post-hole [10904] | Firm dark blue-black silty-clay with frequent charcoal inclusions. $0.58 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.05 \mathrm{~m}$ deep. | 10904 |  | 7 |
| 10903 | 1 | Main fill of post-hole [10904] | Firm light green-blue-grey sandy-silty-clay with occasional charcoal flecks. $0.58 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10904 |  | 7 |
| 10904 | 1 | Post-hole] | Sub-circular post-hole. Steep sides with rounded base. Cut into tree-throw [10906]. $0.58 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10905 | 1 | Fill of tree-throw [10906] | Light blue-green-brown sandy-silty-clay with occasional charcoal inclusions. $1 \mathrm{~m} \times 0.95 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 10906 |  | 8 |
| 10906 | 1 | Tree-throw | Sub-circular feature. Steep sides with irregular base. Post-hole [10904] cut into it. $1 \mathrm{~m} \times 0.95 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 |  | 8 |
| 10907 | 1 | Fill of post-hole [10908] | Friable light brown-grey silty-clay with frequent small stones. $0.34 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 10908 | 11505 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10908 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. Disturbed by rooting to SW. Forms part of roundhouse [10777], [10769], [10784], [10762], [10775], [10780], [10799], and [10797] 0.34m X 0.34m X 0.27m deep. | 0 | 11505 | 1 |
| 10909 | 1 | Fill of post-hole [10910] | Friable grey clayey-silt with moderate - frequent charcoal fragments and small stones. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10910 |  | 7 |
| 10910 | 1 | Post-hole | Circular post-hole. Steep sides with pointed base. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10911 | 1 | Fill of post-hole [10912] | Friable dark grey clayey-silt with frequent charcoal inclusions and occasional small stones. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.07 \mathrm{~m}$ deep. | 10912 |  | 7 |
| 10912 | 1 | Post-hole | Circular post-hole. Gradual sides with concave base. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.07 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10913 | 1 | Fill of post-hole [10914] | Friable mid-dark grey clayey-silt with moderate-frequent charcoal inclusions. 0.2 mX 0.2 mX 0.12 m deep. | 10914 |  | 7 |
| 10914 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. $0.2 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10915 | 1 | Fill of post-hole [10916] | Friable mid-grey clayey-silt with moderate charcoal inclusions and occasional small stones. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10916 |  | 7 |
| 10916 | 1 | Post-hole | Circular post-hole. Steep sides with slightly concave base. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10917 | 1 | Fill of post-hole [10918] | Friable light grey clayey-silt with moderate to occasional charcoal fragments. $0.26 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 10918 |  | 7 |
| 10918 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with slightly concave base. $0.26 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10919 | 1 | Upper fill of post-hole [10921] | Upper fill of post-hole [10921]. Firm brown-grey silty-clay with occasional charcoal flecks. $0.18 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10921 | 11505 | 1 |
| 10920 | 1 | Lower fill of post-hole [10921] | Firm red-grey-brown silty-clay (redeposited natural deposit) with occasional charcoal flecks. $0.33 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 10921 | 11505 | 1 |
| 10921 | 1 | Post-hole | Sub-circular post-hole. Vertical sides and flat base. Within area of possible roundhouse. $0.26 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 | 11505 | 1 |
| 10922 | 1 | Fill of post-hole [10923] | Firm light grey silty-clay with occasional charcoal fragments. $0.2 \mathrm{~m} \times 0.19 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10923 | 11505 | 1 |
| 10923 | 1 | Post-hole | Circular post-hole. Vertical sides with flat base. Within area of possible roundhouse. $0.2 \mathrm{~m} \times 0.19 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 | 11505 | 1 |
| 10924 | 1 | Fill of post-hole [10925] | Firm light grey silty-clay with occasional charcoal fragments. $0.25 \mathrm{~m} \times 0.18 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10925 | 11505 | 1 |
| 10925 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. Within area of possible roundhouse. $0.25 \mathrm{~m} \times 0.18 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 | 11505 | 1 |
| 10926 | 1 | Fill of post-hole [10927] | Friable grey-brown silty-clay with frequent medium stones and occasional small stones. $0.55 \mathrm{~m} \times 0.53 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10927 |  | 7 |
| 10927 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base $0.55 \mathrm{~m} \times 0.53 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10928 | 1 | Fill of post-hole [10929] | Compact brown-grey silty-clay with frequent medium stone and moderate charcoal inclusions. $0.33 \mathrm{~m} \times 0.31 \mathrm{~m} \mathrm{X}$ 0.2 m deep. | 10929 |  | 7 |
| 10929 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.33 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10930 | 1 | Fill of post-hole [10931] | Friable dark grey-brown silty-clay with frequent large stones and moderate charcoal inclusions. $0.33 \mathrm{~m} \times 0.31 \mathrm{~m} \times$ 0.11 m deep. | 10931 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10931 | 1 | Post-hole | Sub-circular post-hole. Steep sides with rounded base. $0.33 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10932 | 1 | Fill of post-hole [10933] | Friable light grey-brown silty-clay with rare small stones. $0.24 \mathrm{~m} \times 0.21 \mathrm{~m} \times 0.03 \mathrm{~m}$ deep. | 10933 |  | 7 |
| 10933 | 1 | Post-hole | Sub-circular post-hole. Gently-sloping sides with flat base. $0.24 \mathrm{~m} \times 0.21 \mathrm{~m} \times 0.03 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10934 | 1 | Fill of pit [10935] | Compact mid-dark grey and red-orange mottling sandy-silty-clay with moderate small stones and occasional charcoal flecks. $0.96 \mathrm{~m} \times 0.75 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10935 |  | 1 |
| 10935 | 1 | Pit | Sub-circular pit. Steep sides with flat base. Similar to [11246]. Small pit on outside of settlement activity. Possibly used for storage / quarrying. $0.96 \mathrm{~m} \times 0.75 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10936 | 1 | Fill of post-hole [10937] | Firm grey sandy-silty-clay with frequent charcoal inclusions. $0.32 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10937 | 11516 | 1 |
| 10937 | 1 | Post-hole | Sub-circular post-hole. Steep (near-vertical) sides with flat base. Forms part of 4-post structure with [10579], [10581] and [10593]. $0.32 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 | 11516 | 1 |
| 10938 | 1 | Fill of post-hole [10939] | Compact mid-light grey clayey-silt with moderate pebbles and charcoal fragments. $0.54 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 10939 |  | 1 |
| 10939 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with concave base. $0.54 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10940 | 1 | Fill of post-hole [10941] | Compact mid-light orange-grey silty-clay with moderate small pebbles and occasional charcoal flecks. $0.7 \mathrm{~m} \times 0.51 \mathrm{~m} \mathrm{X}$ 0.23 m deep. | 10941 | 11517 | 1 |
| 10941 | 1 | Post-hole | Sub-circular post-hole. Regular sides (steep at top to gently-sloping at base) with concave base. Forms part of 4-post structure with [10591], [10704] and [10727]. 0.7m X 0.51m X 0.23m deep. | 0 | 11517 | 1 |
| 10942 |  | VOID | VOID | 0 |  |  |
| 10943 | 1 | Fill of post-hole [10944] | Firm mid-grey sandy-silty-clay with occasional charcoal inclusions. $0.5 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 10944 | 11532 | 1 |
| 10944 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. Possibly forms part of a fence-line with [10964], [11216], [11222] and [11342]? $0.5 \mathrm{~m} \mathrm{X} 0.47 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 | 11532 | 1 |
| 10945 | 1 | Fill of post-hole [10946] | Compact dark grey silty-clay with frequent charcoal inclusions. $0.66 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.37 \mathrm{~m}$ deep. | 10946 | 11515 | 1 |
| 10946 | 1 | Post-hole | Sub-circular post-hole. Steep (near-vertical) sides with flat base. Forms 4-post structure with [10948], [10950] and [10952]. $0.66 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.37 \mathrm{~m}$ deep. | 0 | 11515 | 1 |
| 10947 | 1 | Fill of post-hole [10948] | Compact mid-grey clayey-silt with moderate-frequent charcoal inclusions. $0.6 \mathrm{~m} \times 0.49 \mathrm{~m} \times 0.37 \mathrm{~m}$ deep. | 10948 | 11515 | 1 |
| 10948 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with concave base. Forms 4-post structure with [10946], [10950] and [10952]. $0.6 \mathrm{~m} \times 0.49 \mathrm{~m} \times 0.37 \mathrm{~m}$ deep. | 0 | 11515 | 1 |
| 10949 | 1 | Fill of post-hole [10950] | Compact mid-grey sandy-clayey-silt with frequent large stones and moderate charcoal fragments. $0.53 \mathrm{~m} \times 0.51 \mathrm{~m} X$ 0.4 m deep. | 10950 | 11515 | 1 |
| 10950 | 1 | Post-hole | Sub-circular post-hole. Regular steep (near-vertical) sides with flat base. Forms 4-post structure with [10946], [10948] and [10952]. $0.53 \mathrm{~m} \times 0.51 \mathrm{~m} \times 0.4 \mathrm{~m}$ deep. | 0 | 11515 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10951 | 1 | Fill of post-hole [10952] | Firm orange-grey clayey-sandy-silt with frequent small stones and moderate charcoal inclusions. $0.65 \mathrm{~m} \times 0.6 \mathrm{~m} \times$ 0.32 m deep. | 10952 | 11515 | 1 |
| 10952 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Forms 4-post structure with [10946], [10948] and [10950]. $0.65 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 0 | 11515 | 1 |
| 10953 | 1 | Fill of post-hole [10954] | Firm brown-grey sandy-clay with occasional small and medium stones. $0.41 \mathrm{~m} \times 0.41 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 10954 |  | 7 |
| 10954 | 1 | Post-hole | Circular post-hole. Vertical sides with flat base. $0.41 \mathrm{~m} \times 0.41 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10955 | 1 | Fill of post-hole [10956] | Friable light orange-grey sandy-silt with occasional small and medium stones. $0.39 \mathrm{~m} \times 0.39 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 10956 |  | 7 |
| 10956 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. $0.39 \mathrm{~m} \times 0.39 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10957 | 1 | Fill of post-hole [10958] | Friable dark brown-grey sandy-silt with moderate small and medium stones and occasional charcoal fragments. $0.53 \mathrm{~m} \times 0.53 \mathrm{~m} \times 0.33 \mathrm{~m}$ deep. | 10958 |  | 7 |
| 10958 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.53 \mathrm{~m} \times 0.53 \mathrm{~m} \times 0.33 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10959 | 1 | Fill of post-hole [10960] | Friable dark brown-grey sandy-silt with moderate small, medium and large stones, and occasional charcoal fragments. $0.54 \mathrm{~m} \times 0.54 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 10960 |  | 7 |
| 10960 | 1 | Post-hole | Circular post-hole. Near-vertical sides with slightly concave base. $0.54 \mathrm{~m} \times 0.54 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10961 | 1 | Fill of post-hole [10962] | Friable brown-grey clayey-silt with occasional small and medium stones and charcoal fragments. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m}$ X 0.26 m deep. | 10962 |  | 7 |
| 10962 | 1 | Post-hole | Circular post-hole. Vertical sides with flat base. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10963 | 1 | Fill of post-hole [10964] | Friable dark brown-grey clayey-silt with moderate small, medium and large stones and occasional charcoal fragments. $0.46 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.34 \mathrm{~m}$ deep. | 10964 | 11532 | 1 |
| 10964 | 1 | Post-hole | Circular post-hole. Vertical sides with flat base. Possibly forms part of a fence-line with [10944], [11216], [11222], and [11342]? $0.46 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.34 \mathrm{~m}$ deep. | 0 | 11532 | 1 |
| 10965 | 1 | Fill of post-hole [10966] | Soft mid-grey clayey-sandy-silt with occasional stones and occasional - moderate charcoal fragments. $0.49 \mathrm{~m} \times 0.49 \mathrm{~m}$ X 0.28 m deep. | 10966 |  | 7 |
| 10966 | 1 | Post-hole | Circular post-hole. Regular steep sides with concave base. $0.49 \mathrm{~m} \times 0.49 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10967 | 1 | Fill of post-hole [10968] | Soft mid-light grey sandy-clayey-silt with moderate charcoal fragments and occasional small pebbles. $0.43 \mathrm{~m} \times 0.35 \mathrm{~m}$ X 0.07 m deep. | 10968 |  | 7 |
| 10968 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with relatively flat base. $0.43 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.07 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10969 | 1 | Fill of post-hole [10970] | Soft orange-grey silty-clay with frequent charcoal inclusions and occasional small stones. $0.47 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 10970 | 11532 | 1 |
| 10970 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with concave base. Outside roundhouse. $0.47 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 | 11532 | 1 |
| 10971 | 1 | Fill of post-hole [10972] | Soft light grey clayey-silt with occasional charcoal flecks. $0.31 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10972 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | $\begin{gathered} \text { Relates to } \\ \text { cut } \end{gathered}$ | Group number | Phase number |
| 10972 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Outside roundhouse. $0.31 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10973 | 1 | Fill of post-hole [10974] | Firm orange-grey clayey-sandy-silt with moderate charcoal flecks and occasional small pebbles. $0.31 \mathrm{~m} \times 0.31 \mathrm{~m} X$ 0.2 m deep. | 10974 | 11532 | 1 |
| 10974 | 1 | Post-hole | Circular post-hole. Regular steep sides with concave base. $0.31 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 | 11532 | 1 |
| 10975 | 1 | Fill of post-hole [10976] | Friable orange-grey sandy-clayey-silt with frequent charcoal inclusions and occasional small pebbles. $0.44 \mathrm{~m} \times 0.32 \mathrm{~m}$ X 0.22 deep. | 10976 |  | 7 |
| 10976 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with concave-flat base. $0.44 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10977 | 1 | Fill of post-hole [10978] | Compact orange-grey sandy-clayey-silt with moderate stones. $0.54 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 10978 |  | 7 |
| 10978 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. $0.54 \mathrm{~m} \times 0.48 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10979 | 1 | Fill of post-hole [10980] | Compact light orange-grey silty-clay with moderate charcoal flecks and stones. $0.46 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 10980 |  | 1 |
| 10980 | 1 | Post-hole | Circular post-hole. Near-vertical sides with flat base. $0.46 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 1 |
| 10981 | 1 | Fill of post-hole [10982] | Compact mid-light orange-grey clayey-silt with occasional to moderate charcoal inclusions. $0.42 \mathrm{~m} \times 0.39 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10982 |  | 7 |
| 10982 | 1 | Post-hole | Sub-circular post-hole. Uneven sides with flat base. $0.42 \mathrm{~m} \times 0.39 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10983 | 1 | Fill of post-hole [10984] | Compact orange-grey silty-clay with moderate medium pebbles and charcoal flecks. $0.42 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 10984 |  | 7 |
| 10984 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. $0.42 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10985 | 1 | Fill of post-hole [10986] | Soft mid-light grey clayey-silt with occasional-moderate charcoal fragments and occasional small pebbles. 0.46 m X 0.3 m X 0.13 m deep. | 10986 |  | 7 |
| 10986 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. $0.46 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10987 | 1 | Fill of post-hole [10988] | Soft grey clayey-sandy-silt with occasional charcoal fragments. $0.28 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10988 |  | 7 |
| 10988 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. $0.28 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10989 | 1 | Fill of post-hole [10990] | Soft grey sandy-clayey-silt with occasional - moderate charcoal fragments. $0.23 \mathrm{~m} \times 0.19 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 10990 |  | 7 |
| 10990 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.23 \mathrm{~m} \times 0.19 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10991 | 1 | Fill of post-hole [10992] | Soft grey sandy-clayey-silt with occasional - moderate charcoal fragments. $0.27 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 10992 |  | 7 |
| 10992 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. $0.27 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10993 | 1 | Fill of post-hole [10994] | Soft light grey sandy-silt with occasional charcoal fragments. $0.25 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 10994 |  | 7 |
| 10994 | 1 | Post-hole | Circular post-hole. Regular steep sides with concave base. $0.25 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 10995 | 1 | Fill of post-hole [10996] | Firm brown-grey silty-clay with occasional small and medium stones. $0.72 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 10996 | 11518 | 1 |
| 10996 | 1 | Post-hole | Oval-shaped post-hole. Vertical sides with flat base. Cut by post-hole [10998] (possible re-cut). Potentially forms 4post structure with [11200/11202/; [11224]/[11226]; and [11228]. $0.72 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 | 11518 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 10997 | 1 | Fill of post-hole [10998] | Firm brown-grey and orange-grey silty-clay with occasional small, medium and large stones. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 10998 | 11518 | 1 |
| 10998 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with slightly uneven base. Cuts post-hole [10996] (possible re-cut). Potentially forms 4-post structure with [11200/11202/; [11224]/[11226]; and [11228]. 0.4m X 0.4m X 0.21m deep. | 0 | 11518 | 1 |
| 10999 | 1 | Fill of post-hole [11200] | Friable dark brown-grey clayey-silt with moderate stones and occasional charcoal inclusions. $0.37 \mathrm{~m} \times 0.37 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 11200 | 11518 | 1 |
| 11000 | 1 | Fill of ditch [11001] | Friable light brown-grey clayey-sand with occasional small-medium stones and manganese flecks. 1 m slot; 1.1 m wide; 0.31m deep. | 11001 | 10312 | 2 |
| 11001 | 1 | E-W aligned ditch (central one) | Cut of E-W aligned linear ditch. Gradual concave sides with relatively flat base. Central of E-W ditches. Field boundary ditch. 1 m slot; 1.1 m wide; 0.31 m deep. | 0 | 10312 | 2 |
| 11002 | 1 | E-W aligned ditch (northern one) | Cut of E-W aligned linear ditch. Irregular sides (gradual N side, steep on S side), with rounded base. Northern of E-W ditches. Field boundary ditch. 1 m slot; 1.75 m wide; 0.48 m deep. |  | 10350 | 2 |
| 11003 | 1 | Primary (lower) fill of ditch [11002] | Friable mid brown-grey clay with infrequent small-medium stones. 1 m slot; 1.75 m wide; 0.24 m deep. | 11002 | 10350 | 2 |
| 11004 | 1 | Final fill of ditch [11002] | Friable dark brown-grey silty-clay with moderate small-medium stones. 1 m slot; 1.75 m wide; 0.37 m deep. | 11002 | 10350 | 2 |
| 11005 | 1 | E-W aligned ditch (southern one) | Cut of E-W aligned linear ditch. Concave sides with flat base. Southern of E-W ditches. Field boundary ditch. 1m slot; 0.94 m wide; 0.38 m deep. | 0 | 10195 | 2 |
| 11006 | 1 | Single fill of ditch [11006] | Friable grey-brown-red silty-clay with occaional small stones. 1 m slot; 0.94 m wide; 0.38 m deep. | 11005 | 10195 | 2 |
| 11007 | 1 | Final (upper) fill of ditch [11009] | Firm grey sandy-silt with frequent charcoal inclusions. 1 m slot; 1.12 m wide; 0.33 m deep. | 11009 | 10350 | 2 |
| 11008 | 1 | Primary fill of ditch [11009] | Compact red-grey-brown sandy-clay with frequent stones and occasional charcoal inclusions. 1 m slot; 0.87 m wide; 0.2 m deep. | 11009 | 10350 | 2 |
| 11009 | 1 | E-W aligned ditch (northern one) | Cut of E-W aligned linear ditch. Steep sides with slightly rounded base. Northern of E-W ditches. Field boundary ditch. 1 m slot; 1.12 m wide; 0.48 m deep. | 0 | 10350 | 2 |
| 11010 | 1 | Final (upper) fill of ditch [10312] | Firm brown-grey-orange sandy-clay with occasional small and medium stones and manganese flecking. 1m slot; 1.26 m wide; 0.23 m deep. | 11012 | 10312 | 2 |
| 11011 | 1 | Primary fill of ditch [11012] | Firm brown-grey sandy-clay with occasional small and medium stones and manganese flecking. 1m slot; 1.26 m wide; 0.4 m deep. | 11012 | 10312 | 2 |
| 11012 | 1 | E-W aligned ditch (central one) | Cut of E-W aligned linear ditch. Concave sides with flat base. Central of E-W ditches. Field boundary ditch. 1m slot; 1.26 m wide; 0.56 m deep. | 0 | 10312 | 2 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \hline \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 110131 | 1 | Fill of gully [10195] | Firm grey-brown silty-clay with occasional small and medium stones. 1 m slot; 0.16 m wide; 0.26 m deep. | 11014 | 10195 | 2 |
| 11014 | 1 | E-W gully, related to ditch 10195 | E-W aligned gully. Flat base. Cut by ditch [11017] and [11019]. Part of the E-W field boundary 10195. Probably a drainage gully - possibly one of three [11017] and [11019] used at different times. 1 m slot; 0.16 m wide; 0.26 m deep. | 0 | 10195 | 2 |
| 11015 |  | Final (upper) fill of ditch [11017] | Friable dark brown-grey clayey-sand with occasional stones and manganese flecks. 1 m slot; 0.4 m wide; 0.48 m deep. | 11017 | 10195 | 2 |
| 11016 | 1 | Primary (lower) fill of ditch [11017] | Loose dark grey-black silty-clay with occasional small and medium stones and manganese flecks. 1 m slot; 0.4 m wide; 0.18 m deep. | 11017 | 10195 | 2 |
| 11017 | 1 | E-W ditch, related to ditch 10195 | E-W aligned ditch.Steep sides with concave base. Cuts fills of gully [11015]. Part of the E-W field boundary 10195. Probably a drainage ditch - possibly one of three [11015] and [11019] used at different times. 1 m slot; 0.4 m wide; 0.65 m deep. |  | 10195 | 2 |
| 11018 \| | 1 | Fill of gully [11019] | Friable grey-brown clayey-sand with moderate stones. 1 m slot; 0.32 m deep. | 11019 | 10195 | 2 |
| 11019 \| | 1 | E-W gully, related to ditch 10195 | E-W aligned gully. Concave sides with rounded base. Cuts fills of gully [11015], cut by ditch [11021].. Part of the E-W field boundary 10195. Probably a drainage ditch - possibly one of three [11015] and [11017] used at different times. 1 m slot; 0.32 m deep. |  | 10195 | 2 |
| 11020 1 | 1 | Fill of ditch [110121] | Loose brown-grey clayey-silt with moderate stones and manganese flecking. 1m slot; 1.89 m wide; 0.33 m deep. | 11021 | 10195 | 2 |
| 11021 |  | E-W aligned ditch (southern one) | Cut of $\mathrm{E}-\mathrm{W}$ aligned linear ditch. Concave sides with rounded base. Central of $\mathrm{E}-\mathrm{W}$ ditches. Field boundary ditch. Three drainage gullies / ditches on one side for drainage (re-cuts of these). 1 m slot; 1.89 m wide; 0.33 m deep. |  | 10195 | 2 |
| 11022 | 1 | Spread overlying ditches 10353 | Loose orange-grey sandy-silt wit occasional small stones. Overlies and seals ditches [11025], [11029], [11031] and [11033]. Natural silting in hollow left by ditches. $10 \mathrm{~m} \mathrm{E}-\mathrm{W} ; 6.6 \mathrm{~m} \mathrm{~N}$-S; 0.23 m deep. | 0 | 10350 | 2 |
| 110231 | 1 | Upper fill of ditch [11025] | Friable light brown-orange clayey-silt with occasional small-medium stones and charcoal flecks. 1 m slot; 2.25 m wide; 0.2 m deep. | 11025 | 10350 | 2 |
| 11024 | 1 | Primary (lower) fill of ditch [11025] | Loose dark orange-brown sandy-silt with moderate small stones and occasional charcoal flecks. 1 m slot; 1.1 m wide; 0.35 m deep. | 11025 | 10350 | 2 |
| 11025 | 1 | E-W aligned ditch, associated with 10353 | E-W aligned ditch. Gradual sides with concave base. Later than ditch [11029]. Probable drainage ditch on the side of the field boundary. 1 m slot; 2.25 m wide; 0.57 m deep. | 0 | 10350 | 2 |
| 11026 | 1 | Final (upper) fill of ditch [11029] | Firm brown-orange silty-clay with occasional medium stones. Re-deposited natural deposit. Slump material. 1m slot; 0.65 m wide; 0.35 m deep. | 11029 | 10350 | 2 |
| 11027 | 1 | $\begin{aligned} & \text { Main fill of ditch } \\ & {[11029]} \end{aligned}$ | Friable dark orange-brown clayey-silt with moderate small-medium stones and occasional charcoal flecks. 1 m slot; 1.2 m wide; 0.5 m deep. | 11029 | 10350 | 2 |
| 11028 | 1 | Primary (lower) fill of ditch [11029] | Soft brown-orange sandy-clay with occasional small stones. 1 m slot; 0.6 m wide; 0.3 m deep. | 11029 | 10350 | 2 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11029 | 1 | E-W aligned ditch (northern one) | Cut of E-W aligned linear ditch. Gradually-sloping sides with concave base. Northern of E-W ditches. Field boundary ditch. Drainage gullies either site [11025], [11031] and [11033]. Overlain by spread (11022). 1m slot; 1.4 m wide; 0.52 m deep. | 0 | 10350 | 2 |
| 11030 | 1 | Fill of ditch [11031] | Firm dark orange-brown clayey-silt with occasional small-medium stones and charcoal flecks. 1 m slot; 1.3 m wide; 0.35 m deep. | 11031 | 10350 | 2 |
| 11031 | 1 | E-W aligned ditch | Cut of E-W aligned linear ditch. Concave sides with flat base. Possible re-cut of field boundary ditch [11029]. 1m slot; 1.3 m wide; 0.35 m deep. | 0 | 10350 | 2 |
| 11032 | 1 | Fill of gully [11033] | Firm dark orange-grey silty-clay with occasional small stones. 1 m slot; 0.6 m wide; 0.2 m deep. | 11033 | 10350 | 2 |
| 11033 | 1 | E-W aligned gully | Cut of E-W aligned linear gully. Gradual sides with concave base. Posisble drainage ditch on edge of field boundary ditch. 1 m slot; 0.6 m wide; 0.2 m deep. |  | 10350 | 2 |
| 11034 | 1 | NE-SW aligned ditch in W part of Area 1 | NE-SW aligned linear ditch. Regular gently-sloping sides with concave base. Part of longer field boundary. 1m slot; 1 m wide; 0.3 m deep. |  | 11075 | 3 |
| 11035 | 1 | Fill of ditch [11075] | Friable dark brown-grey silty-clay with moderate small-medium stones. 1 m slot; 1 m wide; 0.3 m deep. | 0 | 11075 | 3 |
| 11036 | 1 | NW-SE aligned gully in W part of Area 1 | NW-SE aligned linear gully. Regular steep sides with concave base. Part of longer E-W aligned gully, probably delineating between separate small fields. Cut by ditch [11038]. 1 m slot; 0.5 m wide; 0.08 m deep. | 0 | 11076 | 3 |
| 11037 | 1 | Fill of gully [11037] | Friable brown-grey silty-clay with infrequent small stones. 1 m slot; 0.5 m wide; 0.08 m deep. | 11036 | 11076 | 3 |
| 11038 | 1 | NE-SW aligned ditch in W part of Area 1 | NE-SW aligned linear ditch. Regular gently-sloping sides with concave base. Part of longer field boundary. Cuts gully [11036]. 1 m slot; 1 m wide; 0.24 m deep. |  | 11075 | 3 |
| 11039 | 1 | Fill of ditch [11038] | Friable dark brown-grey silty-clay with moderate small-medium stones. 1 m slot; 1 m wide; 0.24 m deep. | 11038 | 11075 | 3 |
| 11040 | 1 | NW-SE aligned gully in W part of Area 1 | NW-SE aligned linear gully. Concave sides with rounded base. Part of longer E-W aligned gully, probably delineating between separate small fields. 1 m slot; 0.75 m wide; 0.24 m deep. | 0 | 11076 | 3 |
| 11041 | 1 | Fill of gully [11040] | Friable brown-grey silty-clay with infrequent small-medium stones. 1 m slot; 0.75 m wide; 0.24 m deep. | 11040 | 11076 | 3 |
| 11042 | 1 | NE-SW aligned ditch in W part of Area 1 | NE-SW aligned linear ditch. Regular gently-sloping sides with concave base. Part of longer field boundary. 1m slot; 0.75 m wide; 0.28 m deep. | 0 | 11075 | 3 |
| 11043 | 1 | Fill of ditch [11042] | Friable dark brown-grey silty-clay with moderate small-medium stones. 1 m slot; 0.75 m wide; 0.28 m deep. | 11042 | 11075 | 3 |
| 11044 | 1 | Fill of gully [11045] | Firm brown-grey silty-clay with occasional charcoal flecks. 1 m slot; 0.51 m wide; 0.07 m deep. | 11045 | 11062 | 3 |
| 11045 | 1 | NW-SE aligned gully in W part of Area 1 | NW-SE aligned linear gully. Gently-sloping sides with slightly rounded base. Part of longer E-W aligned gully, probably delineating between separate small fields. 1 m slot; 0.51 m wide; 0.07 m deep. | 0 | 11062 | 3 |
| 11046 | 1 | Fill of gully [11047] | Firm brown-grey silty-clay with occasional charcoal flecks. 1 m slot; 0.7 m wide; 0.15 m deep. | 11047 | 11062 | 3 |
| 11047 | 1 | NW-SE aligned gully in W part of Area 1 | NW-SE aligned linear gully. Gently-sloping sides with slightly rounded base. Part of longer E-W aligned gully, probably delineating between separate small fields. Cuts ditch [11050]. 1 m slot; 0.7 m wide; 0.15 m deep. | 0 | 11062 | 3 |


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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11048 | 1 | Upper fill of ditch [11050] | Firm brown-grey and red silty-clay with moderate stones and occasional charcoal inclusions. Backfill deposit. 1m slot; 0.77 m wide; 0.35 m deep. | 11050 | 11077 | 3 |
| 11049 | 1 | Primary (lower) fill of ditch [11050] | Firm brown-grey sandy-silty-clay with charcoal inclusions. 1 m slot; 0.5 m wide; 0.1 m deep. | 11050 | 11077 | 3 |
| 11050 | 1 | NE-SW aligned ditch in W part of Area 1 | NE-SW aligned linear ditch. Regular steep sides with concave base. Part of longer field boundary. 1 m slot; 0.95 m wide; 0.46 m deep. | 0 | 11077 | 3 |
| 11051 | 1 | NE-SW aligned ditch in W part of Area 1 | NE-SW aligned linear ditch. Gently-sloping sides with concave base. Part of longer field boundary. 1 m slot; 1.35 m wide; 0.48 m deep. | 0 | 11077 | 3 |
| 11052 | 1 | Fill of ditch [11051] | Compact red-brown-grey sandy-clay with occasional stones. 1 m slot; 1.35 m wide; 0.48 m deep. | 11051 | 11077 | 3 |
| 11053 | 1 | NE-SW aligned ditch in W part of Area 1 | NE-SW aligned linear ditch. Gently-sloping sides with concave base. Cuts gully [11056]. Part of longer field boundary. 1 m slot; 1.3 m wide; 0.45 m deep. | 0 | 11077 | 3 |
| 11054 | 1 | Primary (lower) fill of ditch [11053] | Compact red-brown-grey sandy-clay with occasional stones. 1 m slot; 1.3 m wide; 0.2 m deep. | 11053 | 11077 | 3 |
| 11055 | 1 | Upper fill of ditch [11053] | Compact dark-grey and red-brown sandy-clay with occasional stones. 1 m slot; 1.3 m wide; 0.25 m deep. | 11053 | 11077 | 3 |
| 11056 | 1 | NW-SE aligned gully in W part of Area 1 | NW-SE aligned linear gully. Gently-sloping sides with slightly rounded base. Part of longer E-W aligned gully, probably delineating between separate small fields. Cut by ditch [11053]. 1 m slot; 0.6 m wide; 0.22 m deep. | 0 | 11076 | 3 |
| 11057 | 1 | Fill of gully [11056] | Compact dark grey and red-brown sandy-clay with occasional small stones. 1 m slot; 0.6 m wide; 0.22 m deep. | 11056 | 11076 | 3 |
| 11058 | 1 | Fill of gully [11062] | Firm brown-grey silty-clay with occasional charcoal flecks. 1 m slot; 0.73 m wide; 0.15 m deep. | 11059 | 11062 | 3 |
| 11059 | 1 | NW-SE aligned gully in W part of Area 1 | NW-SE aligned linear gully. Gently-sloping sides with slightly rounded base. Part of longer E-W aligned gully, probably delineating between separate small fields. Cuts ditch [11061]. 1 m slot; 0.51 m wide; 0.07 m deep. | 0 | 11062 | 3 |
| 11060 | 1 | Fill of ditch [11061] | Firm grey-brown sandy-silty-clay with frequent stones and occasional charcoal inclusions. 1 m slot; 0.47 m wide; 0.17 m deep. | 11061 | 11078 | 2 |
| 11061 | 1 | ENE-WSW aligned ditch in W part of Area 1 | ENE-WSW aligned linear ditch. Steep sides with rounded base. Cut by gully [11059]. Part of longer field boundary. 1 m slot; 0.47 m wide; 0.17 m deep. | 0 | 11078 | 2 |
| 11062 | 1 | Group sheet: NW-SE gully in W part of Area 1 | Group sheet for NW-SE gully in western part of Area 1. Comprises: [11045], [11047], and [11059]. Cuts NE-SW aligned ditches [11050] and [11061]. Does not run whole way across site (terminates at eastern end). Parallel to [11074] and [11076]. Perpendicular to main NE-SW aligned field boundaries. These gullies were probably used as drainage gullies running across the fields. | 0 |  | 2 |
| 11063 | 1 | Fill of ditch [11064] | Firbale brown-grey and red-brown clayey-silt with moderate stones and occasional charcoal fragments. 1 m slot; 0.76 m wide; 0.31 m deep. | 11064 | 11075 | 3 |


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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11064 | 1 | NE-SW aligned ditch in W part of Area 1 | NE-SW aligned linear ditch. Gently-sloping sides with concave base. Part of longer field boundary. 1 m slot; 0.76 m wide; 0.31 m deep. | 0 | 11075 | 3 |
| 11065 | 1 | Final (secondary) fill of ditch [11069] | Friable brown-grey sandy-clay with occasional small and medium stones. 1 m slot; 0.65 m wide; 0.19 m deep. | 11067 | 11077 | 3 |
| 11066 | 1 | Primary (lower) fill of ditch [11067] | Firm red-brown sandy-clay with moderate stones and charcoal inclusions. 1 m slot; 0.65 m wide; 0.23 m deep. | 11067 | 11077 | 3 |
| 11067 | 1 | NE-SW aligned ditch in W part of Area 1 | NE-SW aligned linear ditch. Steep sides with slightly uneven base. Part of longer field boundary. Cut by ditch [11069]. 1 m slot; 0.65 m wide; 0.37 m deep. |  | 11077 | 3 |
| 11068 | 1 | Fill of ditch [11069] | Friable brown-grey sandy-clay with occasional stones and charcoal inclusions. 1 m slot; 0.79 m wide; 0.27 m deep. | 11069 | 11078 | 2 |
| 11069 | 1 | ENE-WSW ditch in W part of Area 1 | ENE-WSW aligned ditch. Steep sides with concave base. Cuts ditch [11067]. Part of longer field boundary. Continues to the NE beyond the join with [11067]. 1 m slot; 0.79 m wide; 0.27 m deep. | 0 | 11078 | 2 |
| 11070 | 1 | Final (tertiary) fil of ditch [11073] | Friable brown-grey and orange-brown clayey-silt with occasional stones and charcoal inclusions. 1 m slot; 1.35 m wide; 0.45 m deep. | 11073 | 11079 | 2 |
| 11071 | 1 | Secondary fill of ditch [11073] | Friable dark brown-grey clayey-silt with occasional stones and charcoal inclusions. 1 m slot; 1.35 m wide; 0.23 m deep. | 11073 | 11079 | 2 |
| 11072 | 1 | Primary (lower) fill of ditch [11073] | Firm red-brown sandy-clay with moderate stones and occasional charcoal inclusions. Redeposited natural deposit. 1 m slot; 1.35 m wide; 0.39 m deep. | 11073 | 11079 | 2 |
| 11073 | 1 | NE-SW ditch in W part of Area 1 | NE-SW aligned linear ditch. Steep sides with slightly concave base. 1 m slot; 1.35 m wide; 0.56 m deep. | 0 | 11079 | 2 |
| 11074 | 1 | Group sheet: NW-SE gully in W part of Area 1 | Group sheet for NW-SE gully in western part of Area 1. Comprises: [11081], [11053], and [11083]. Cuts NE-SW aligned ditches [11086] and cut by ditch [11056]. Does not run whole way across site. Parallel to [11062] and [11076]. Perpendicular to main NE-SW aligned field boundaries. These gullies were probably used as drainage gullies running across the fields. | 0 | 11074 | 3 |
| 11075 | 1 | Group sheet: NE-SW ditch in W part of Area 1 | Group sheet for NE-SW ditch in western part of Area 1. Comprises: [11042], [11038], [11034], and [11064]. Cut by ditch 11077 at northern end. Cuts gully 11076. Field boundary. | 0 | 11075 | 3 |
| 11076 | 1 | Group sheet: NW-SE gully in W part of Area 1 | Group sheet for NW-SE gully in western part of Area 1. Comprises: [11036], [11040], and [11056]. Cut by ditches [11038] and [11053]. Does not run whole way across site. Parallel to [11062] and [11074]. Perpendicular to main NESW aligned field boundaries. These gullies were probably used as drainage gullies running across the fields. | 0 | 11076 | 3 |
| 11077 | 1 | Group sheet: NE-SW ditch in W part of Area 1 | Group sheet for NE-SW ditch in western part of Area 1. Comprises: [11051], [11053]. Cut by ditch 11078. Parallel to 11075. Field boundary. | 0 | 11077 | 3 |


| CONTEXT REGISTER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11078 | 1 | Group sheet: NE-SW ditch in W part of Area 1 | Group sheet for NE-SW ditch in western part of Area 1. Comprises: [11061], [11069], [11051], [11157] and [1155]. Cuts ditch 11077. Possible continuation of E-W aligned ditch. Field boundary. | 0 | 11078 | 2 |
| 11079 | 1 | Group sheet: NE-SW ditch in W part of Area 1 | Group sheet: NE-SW ditch in western part of Area 1. Comprises: [11094], [11073], [11090], and [11161]. Continuation of E-W field boundary [10312]. Cuts ditch [11075]. Field boundary. | 0 | 11079 | 2 |
| 11080 | 1 | Fill of gully [11081] | Firm brown-grey sandy-silty-clay with frequent small and medium stones and moderate charcoal inclusions. 1m slot; 0.47 m wide; 0.19 m deep. | 11081 | 11074 | 3 |
| 11081 | 1 | NW-SE gully in W part of Area 1 | Cut of NW-SE aligned gully. Steep sides with rounded base. 1 m slot; 0.47 m wide; 0.19 m deep. | 0 | 11074 | 3 |
| 11082 | 1 | Fill of gully [11083] | Firm brown-grey sandy-silty-clay with frequent small and medium stones and moderate charcoal inclusions. 1m slot; 0.5 m wide; 0.29 m deep. | 11083 | 11074 | 3 |
| 11083 | 1 | NW-SE gully in W part of Area 1 | Cut of NW-SE aligned gully. Steep sides with rounded base. Cuts ditch [11077]. 1 m slot; 0.5 m wide; 0.29 m deep. | 0 | 11074 | 3 |
| 11084 | 1 | Upper fill of ditch [11086] | Firm dark grey silty-clay with frequent charcoal inclusions. 1 m slot; 1 m wide; $0,23 \mathrm{~m}$ deep. | 11086 | 11077 | 3 |
| 11085 | 1 | Primary (lower) fill of ditch [11086] | Firm light grey-brown sandy-silty-clay with moderate stones and occasional charcoal inclusions. 1 m slot; 1 m wide; 0.25 m deep. | 11086 | 11077 | 3 |
| 11086 | 1 | NE-SW ditch in W part of Area 1 | Cut of NE-SW aligned ditch. Steep sides with rounded base. Cut by gully [11083]. 1m slot; 1 m wide; 0.48 m deep. | 0 | 11077 | 3 |
| 11087 | 1 | Fill of ditch [11088] | Friable dark grey clay with frequent small-medium stones and manganese flecks. 9.3 m long; 2.7 m wide; 0.8 m deep. | 11088 | 20050 | 3 |
| 11088 | 1 | Large NW-SE ditch in W part of Area 1 | NW-SE aligned ditch. Gently-sloping sides with concave base. Similar to [11169] and [20050] - possibly a large enclosure ditch. 9.3 m long; 2.7 m wide; 0.8 m deep. | 0 | 20050 | 3 |
| 11089 | 1 | Fill of ditch [11090] | Friable brown-grey clayey-silt with moderate stones and charcoal inclusions. 1 m slot; 1.68 m wide; 0.53 m deep. | 11090 | 11079 | 2 |
| 11090 | 1 | NE-SW ditch in W part of Area 1 | NE-SW aligned ditch. Gently-sloping sides with slightly concave base. Possible continuation of E-W ditch [10312]. 1m slot; 1.68 m wide; 0.53 m deep. | 0 | 11079 | 2 |
| 11091 | 1 | Fill of gully [11092] | Firm mid-dark grey sandy-silt deposit with frequent small and medium stones and occasional charcoal inclusions. 1 m slot; 0.53 m wide; 0.16 m deep. | 11092 | 11079 | 2 |
| 11092 | 1 | NE-SW gully in W part of Area 1 | NE-SW aligned gully. Gently-sloping sides with rounded base. Cuts ditch [11094]. Drainage gully alongside field boundary ditch. 1 m slot; 0.53 m wide; 0.16 m deep. | 0 | 11079 | 2 |
| 11093 | 1 | Fill of ditch [11094] | Firm brown-grey silty-clay with occasional charcoal inclusions. 1 m slot; 0.55 m wide; 0.34 m deep. | 11094 | 11079 | 2 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \hline \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11094 | 1 | NE-SW ditch in W part of Area 1 | NE-SW aligned linear ditch. Steep sides with rounded base. Part of longer field boundary, curving round to form part of E-W boundary. 1 m slot; 0.55 m wide; 0.36 m deep. | 0 | 11079 | 2 |
| 11095 | 1 | Fill of gully [11096] | Firm grey-brown and orange-brown sandy-clay with moderate stones and occasional charcoal inclusions. 1 m slot; 0.6 m wide; 0.2 m deep. | 11096 | 11098 | 2 |
| 11096 | 1 | NE-SW gully in W part of Area 1 | NE-SW aligned linear gully. Gradul concave sides with uneven base. Cut by ditch [11098]. Probable drainage gully running alongside field boundary. 1 m slot; 0.6 m wide; 0.2 m deep. | 0 | 11098 | 2 |
| 11097 | 1 | Fill of ditch [11098] | Friable brown-grey clayey-silt with occasional stones and charcoal inclusions. 1 m slot; 1.69 m wide; 0.54 m deep. | 11098 | 11098 | 2 |
| 11098 | 1 | NE-SW ditch in W part of Area 1 | NE-SW aligned linear ditch. Steep sides with slightly concave base. Forms part of longer E-W field boundary 10353. 1 m slot; 1.69 m wide; 0.54 m deep. | 0 | 11098 | 2 |
| 11100 | 1 | Fill of post-hole [11101] | Firm grey sandy-silt with moderate stones and occasional charcoal fragments. $0.37 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 11101 |  | 7 |
| 11101 | 1 | Post-hole | Sub-circular post-hole. Steep sides and rounded base. $0.37 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11102 | 1 | Fill of post-hole [11103] | Firm grey sandy-silt with frequent stones and occasional charcoal inclusions. $0.43 \mathrm{~m} \times 0.39 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 11103 |  | 7 |
| 11103 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.43 \mathrm{~m} \times 0.39 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11104 | 1 | Fill of post-hole [11105] | Firm grey sandy-silt with frequent stones and occasional charcoal inclusions. $0.5 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 11105 |  | 7 |
| 11105 |  | Post-hole | Sub-circular post-hole. Steep sides with irregular base. $0.5 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11106 | 1 | Fill of post-hole [11107] | Firm dark grey sandy-silt with large charcoal pieces and frequent stones. $0.68 \mathrm{~m} \times 0.64 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 11107 |  | 7 |
| 11107 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.68 \mathrm{~m} \times 0.64 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11108 | 1 | Fill of post-hole [11109] | Friable dark grey-black silty deposit with occasional small and medium pebbles. $0.85 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 11109 | 11504 | 1 |
| 11109 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with slightly concave base. Potentially forms part of roundhouse with [10239], [11403], [11405], [11407], [11409] and [11411]. $0.85 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 | 11504 | 1 |
| 11110 | 1 | Fill of post-hole [11111] | Mouldable grey-brown silty-clay with occasional small pebbles. $0.38 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 11111 |  | 7 |
| 11111 | 1 | Post-hole outside roundhouse entrance | Sub-circular post-hole. Regular sides (near-vertical at top, gently-sloping to base), with slightly concave base. Directly outside entrance to roundhouse - possibly formed part of a porch entrance. $0.38 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11112 | 1 | Fill of post-hole [11113] | Firm dark grey sandy-silt with moderate stones and occasional charcoal inclusions. $0.42 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 11113 |  | 7 |
| 11113 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.42 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11114 | 1 | Fill of linear [11115] | Friable grey-brown silty deposit with moderate small, medium and large pebbles. 3 m long; 0.6 m wide; 0.2 m deep. | 11115 |  | 1 |
| 11115 | 1 | Short linear | E-W aligned short linear. Irregular sides (steep and gently-sloping) with flat base. Post-hole [11117] at end of it. Possible beam-slot or structure (although on its own). 3 m long; 0.6 m wide; 0.2 m deep. | 0 |  | 1 |
| 11116 |  | Fill of post-hole [11117] | Friable grey-brown silty deposit with moderate small and medium stones. $0.55 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 11117 |  | 1 |
| 11117 | 1 | Post-hole | Circular post-hole. Regular steep sides with slightly concave base. Possibly associated with [11115]? $0.55 \mathrm{~m} \times 0.55 \mathrm{~m} \mathrm{X}$ 0.22 m deep. | 0 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11118 | 1 | Fill of post-hole [11119] | Friable light grey-brown silty deposit with occasional charcoal inclusions and small pebbles. $0.28 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 11119 | 11527 | 1 |
| 11119 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with flat base. Potentially forms part of a structure with [10832], [11125], [11121], [11123], [10840], and [10838]. $0.28 \mathrm{~m} \times 0.2 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 0 | 11527 | 1 |
| 11120 | 1 | Fill of post-hole [11121] | Friable light grey-brown silty deposit with occasional small pebbles. $0.36 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 11121 | 11527 | 1 |
| 11121 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with slightly concave base. Potentially forms part of a structure with [10832], [11125], [11119], [11123], [10840], and [10838]. $0.36 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 | 11527 | 1 |
| 11122 | 1 | Fill of post-hole [11123] | Friable light grey-brown silty deposit with occasional small and medium pebbles. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 11123 | 11527 | 1 |
| 11123 | 1 | Post-hole | Circular post-hole. Regular gently-sloping sides with concave base. Potentially forms part of a structure with [10832], [11125], [11121], [11119], [10840], and [10838]. 0.3m X 0.3m X 0.12m deep. | 0 | 11527 | 1 |
| 11124 | 1 | Fill of post-hole [11125] | Friable grey-brown silty deposit with occasional charcoal fragments and small stones. $0.3 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 11125 | 11527 | 1 |
| 11125 | 1 | Post-hole | Sub-circular post-hole. Gently-sloping sides with concave base. Potentially forms part of a structure with [10832], [11119], [11121], [11123], [10840], and [10838]. $0.3 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 | 11527 | 1 |
| 11126 | 1 | Fill of linear [11127] | Friable dark brown silty deposit with occasional small pebbles (darker fill than surrounding features). Contained CBM, similar to the CBM seen in the section in this area. 2 m long; 0.45 m wide; 0.25 m deep. | 11127 |  | 6 |
| 11127 | 1 | Modern linear in central-southern part of Area 1 | Short NW-SE aligned linear. Regular near-vertical sides with flat base. Possibly structural, and related to a building seen on historic maps in this area (on maps from the 1885 OS Map to the 1938 OS Map). CBM in section also related to this. 2 m long; 0.45 m wide; 0.25 m deep. | 0 |  | 6 |
| 11128 | 1 | Fill of post-hole [11129] | Friable dark brown silty deposit with occasional small stones. Similar fill to (11126). $0.25 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 11129 |  | 6 |
| 11129 | 1 | Post-hole associated with linear [11127] | Circular post-hole. Regular sides (near-vertical at top, gently-sloping to base), with flat base. Probably associated with linear [11127] and the modern building in this area. $0.25 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 |  | 6 |
| 11130 | 1 | Fill of linear [11131] | Moist light grey-brown silty-clay with occasional small stones and charcoal. 2.2 m long; 0.55 m wide; 0.08 m deep. | 11131 |  | 1 |
| 11131 | 1 | Short linear | Short E-W aligned linear. Regular gently-sloping sides with slightly concave base. Possibly a structural feature, potentially related to [11133]. 2.2 m long; 0.55 m wide; 0.08 m deep. | 0 |  | 1 |
| 11132 | 1 | Fill of linear [11133] | Moist light grey-brown silty-clay with occasional small and meidum stones. 2.2 m long; 0.48 m wide; 0.04 m deep. | 11133 |  | 1 |
| 11133 | 1 | Short linear | Short NE-SW aligned linear. Regular gently-sloping sides with flat base. Possibly a structural feature, potentially related to [11131]. 2.2 m long; 0.48 m wide; 0.04 m deep. | 0 |  | 1 |
| 11134 | 1 | Fill of pit [11135] | Moist light grey-brown silty-clay with occasional small and medium pebbles. $1 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 11135 |  | 7 |
| 11135 | 1 | Pit | Sub-oval pit. Regular gently-sloping sides with flat base. Adjacent to gully [10842]. Small pit, possibly used for storage or quarrying. $1 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11136 | 1 | Fill of post-hole [11137] | Friable light grey-brown silty deposit with occasional small stones and charcoal inclusions. $0.6 \mathrm{~m} \times 0.58 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 11137 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11137 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with flat base. $0.6 \mathrm{~m} \times 0.58 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11138 | 1 | Fill of post-hole [11139] | Friable light grey-brown silty-clay with moderate small and medium stones. $0.56 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 11139 |  | 7 |
| 11139 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with relatively flat base. $0.56 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11140 | 1 | Fill of post-hole [11141] | Friable grey-brown sitly deposit with frequent small and medium stones. $0.35 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 11141 |  | 7 |
| 11141 | 1 | Post-hole | Sub-circular post-hole. Regular gently-sloping sides with slightly concave base. $0.35 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11142 | 1 | Fill of post-hole [11143] | Friable light grey-brown silty-clay with moderate small and medium pebbles. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 11143 |  | 1 |
| 11143 | 1 | Post-hole | Circular post-hole. Regular gently-sloping sides with slightly concave base. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11144 | 1 | Fill of post-hole [11145] | Friable dark grey-black silty deposit with occasional small and medium stones. $0.42 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 11145 |  | 7 |
| 11145 | 1 | Modern post-hole | Square post-hole. Regular vertical sides with flat base. Probably associated with [11127] and [11129] - modern building in this area. $0.42 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11146 | 1 | Fill of post-hole [11147] | Friable dark grey-black silty deposit with remains of the modern post. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m}$. | 11147 |  | 7 |
| 11147 | 1 | Modern post-hole | Square post-hole. Similar to [11149]. Forms fence-line with [11149]. Modern. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m}$. | 0 |  | 7 |
| 11148 | 1 | Fill of post-hole [11149] | Friable dark grey-black silty deposit. $0.27 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.03 \mathrm{~m}$ deep. | 11149 |  | 7 |
| 11149 | 1 | Modern post-hole | Square post-hole. Regular vertical sides with flat base. On line with and similar to [11147] - probably forms a fenceline with [11147]. $0.27 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.03 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11150 | 1 | NE-SW gully | NE-SW aligned linear gully. Gently-sloping sides with concave base. Cut by ditch [11152]. 1 m slot; 0.6 m wide; 0.1 m deep. | 0 | 11074 | 3 |
| 11151 | 1 | Fill of gully [11150] | Firm brown-red-grey clayey-silt with occasional stones. 1 m slot; 0.6 m wide; 0.1 m deep. | 0 | 11074 | 3 |
| 11152 | 1 | NE-SW ditch | NE-SW aligned linear ditch. Gradual sides with concave base. Cuts gully [11150]. 1 m slot; 0.6 m wide; 0.2 m deep. | 0 | 11078 | 2 |
| 11153 | 1 | Fill of ditch [11152] | Firm brown-grey silty-clay with occasional stones. 1 m slot; 0.6 m wide; 0.2 m deep. | 11152 | 11078 | 2 |
| 11154 | 1 | Fill of ditch [11155] | Compact orange-grey silty-clay with frequent pebbles and moderate charcoal inclusions. 1 m slot; 1.17 m wide; 0.55 m deep. | 11155 | 11077 | 3 |
| 11155 | 1 | NE-SW ditch | NE-SW aligned ditch. V-shaped, with gradual-steep sides and slightly concave base. Part of longer NE-SW aligned field boundary, but where ditch divides into two (re-cutting / re-modifying ditches). 1 m slot; 1.17 m wide; 0.55 m deep. | 0 | 11077 | 3 |
| 11156 | 1 | Fill of ditch [11157] | Compact orange-grey silty-clay with occasional charcoal flecks and frequent pebbles. 1 m slot; 0.8 m wide; 0.33 m deep. | 11157 | 11077 | 3 |
| 11157 | 1 | NE-SW ditch | NE-SW aligned ditch. Regular steep sides and concave base. Part of longer NE-SW aligned field boundary, but where ditch divides into two (re-cutting / re-modifying ditches). 1 m slot; 0.8 m wide; 0.33 m deep. | 0 | 11077 | 3 |
| 11158 | 1 | Fill of ditch [11159] | Friable brown-grey sandy-clay with occasional small-medium stones and charcoal flecks. 1 m slot; 0.8 m wide; 0.16 m deep. | 11159 | 11159 | 2 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11159 | 1 | E-W ditch | E-W aligned linear ditch. Gradual sides with concave base. Connects up with [10195] to east, and curves round to [11078] to the south-west. Field boundary. 1 m slot; 0.8 m wide; 0.16 m deep. | 0 | 11159 | 2 |
| 11160 | 1 | Fill of ditch [11161] | Friable grey-brown sandy-clay with occasional small-medium stones and charcoal inclusions. 1 m slot; 1.22 m wide; 0.35 m deep. | 11161 | 11079 | 2 |
| 11161 | 1 | E-W ditch | E-W aligned linear ditch. Irregular sides (gentle and stepped) with concave base. Connects up with [10312] to east, and curves round to [11079] to the south-west. Cuts [11163] - later re-cut of this ditch. Field boundary. 1m slot; 1.22 m wide; 0.35 m deep. | 0 | 11079 | 2 |
| 11162 | 1 | Fill of ditch [11163] | Friable brown-grey sandy-clay with infrequent small-medium stones and charcoal inclusions. 1 m slot; 0.72 m wide; 0.17 m deep. | 11163 | 11079 | 2 |
| 11163 | 1 | E-W ditch | E-W aligned linear ditch. Steep sides with flat base. Connects up with [10312] to east, and curves round to [11079] to the south-west. Cut by [11161] - later re-cut of this ditch. Field boundary. 1 m slot; 0.72 m wide; 0.17 m deep. | 0 | 11079 | 2 |
| 11164 | 1 | Fill of ditch [11165] | Compact grey-brown clayey-silt with moderate stones and occasional-moderate charcoal inclusions. 1 m slot; 2.17 m wide; 0.49 m deep. | 11165 | 11098 | 2 |
| 11165 | 1 | E-W ditch | E-W aligned linear ditch. Steep sides with slightly concave base. Connects up with [10353] to east. Field boundary. 1 m slot; 2.17 m wide; 0.49 m deep. | 0 | 11098 | 2 |
| 11166 | 1 | Upper (final) fill of ditch [11169] | Compact dark brown-grey clayey-silt with moderate charcoal fragments and pebbles. 1 m slot; 3 m wide; 0.3 m deep. | 11169 | 20050 | 3 |
| 11167 | 1 | Secondary fill of ditch [11169] | Compact orange silty-clay with occasional pebbles and charcoal flecks. 1 m slot; 2.4 m wide; 0.29 m deep. | 11169 | 20050 | 3 |
| 11168 | 1 | Primary fill of ditch [11169] | Compact mid-dark grey clayey-silt with moderate charcoal fragments and frequent pebbles. Silting of ditch. 1m slot; 2.58 m wide; 0.45 m deep. | 11169 | 20050 | 3 |
| 11169 | 1 | NE-SW ditch | NE-SW aligned ditch. Regular gradual sides with slightly concave base. Terminates at the SW end. Possibly forms an enclosure with [11088] (although no connection was visible on the ground) and enclosure ditch [20050]. 18m long; 3.2 m wide; 0.87 m deep. | 0 | 20050 | 3 |
| 11200 | 1 | Post-hole | Circular post-hole. Vertical sides with slightly concave base. Cut by post-hole [11202]. Possibly forms part of a 4-post structure with [10996]/[10998]; [11224]/[11226] and [11228]? $0.37 \mathrm{~m} \mathrm{X} 0.37 \mathrm{~m} \mathrm{X} \mathrm{0.26m} \mathrm{deep}$. | 0 | 11518 | 1 |
| 11201 | 1 | Fill of post-hole [11202] | Friable mid-dark brown-grey clayey-silt with moderate stones and occasional charcoal inclusions. $0.62 \mathrm{~m} \times 0.62 \mathrm{~m} \mathrm{X}$ 0.37 m deep. | 11202 | 11518 | 1 |
| 11202 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with concave base. Cuts post-hole [11200]. Possibly forms part of a 4-post structure with [10996]/[10998]; [11224]/[11226] and [11228]? $0.62 \mathrm{~m} \times 0.62 \mathrm{~m} \times 0.37 \mathrm{~m}$ deep. | 0 | 11518 | 1 |
| 11203 | 1 | Fill of post-hole [11204] | Friable brown-grey clayey-silt with occasional stones and charcoal inclusions. $0.45 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 11204 |  | 7 |
| 11204 | 1 | Post-hole | Sub-circular post-hole. Vertical sides with flat base. Cut by post-hole [11206]. $0.45 \mathrm{~m} \times 0.23 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11205 | 1 | Fill of post-hole [11206] | Friable dark grey-brown clayey-silt with frequent stones and occasional charcoal inclusions. $0.46 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.39 \mathrm{~m}$ deep. | 11206 |  | 7 |
| 11206 | 1 | Post-hole | Circular post-hole. Vertical sides with slightly uneven base. Cuts post-hole [11204]. $0.46 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.39 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11207 | 1 | Fill of pit [11208] | Friable grey-brown clayey-silt with occasional small and medium stones. $0.78 \mathrm{~m} \times 0.78 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 11208 |  | 7 |
| 11208 | 1 | Small pit | Sub-circular pit. Vertical sides with uneven base. Just outside of possible structure. Cuts post-hole [11210] which cuts post-hole [11212] of the 4 -post structure. $0.78 \mathrm{~m} \times 0.78 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11209 | 1 | Fill of post-hole [11210] | Friable brown-grey clayey-silt with occasional small and medium stones. $0.42 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 11210 |  | 7 |
| 11210 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with uneven base. Just outside of possible structure. Cuts post-hole [11212] of 4-post structure. Is cut by later pit [11208]. $0.42 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11211 | 1 | Fill of post-hole [11212] | Friable dark brown-grey clayey-silt with moderate stones and occasional charcoal inclusions. $0.59 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 11212 |  | 7 |
| 11212 | 1 | Post-hole | Circular post-hole. Near-vertical sides with flat base. Possibly forms part of a 6-post structure with [11214], [11216], [1111111218], [11220], [11222] and [11276]. 0.59m X 0.47m X 0.14m deep. | 0 |  | 7 |
| 11213 | 1 | Fill of post-hole [11214] | Friable brown-grey clayey-silt with occasional small stones. $0.26 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 11214 |  | 7 |
| 11214 | 1 | Post-hole | Circular post-hole. Concave sides with concave base. $0.26 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11215 | 1 | Fill of post-hole [11216] | Friable brown-grey clayey-silt with occasional small and medium stones. $0.32 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 11216 | 11532 | 1 |
| 11216 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with concave base. Cut by post-hole [11218]. Possibly forms part of a 6post structure with [11212], [11214], [11218], [11220], [11222] and [11276]. $0.32 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 | 11532 | 1 |
| 11217 | 1 | Fill of post-hole [11218] | Friable dark brown-grey clayey-silt with occasional small stones and charcoal inclusions. $0.28 \mathrm{~m} \times 0.28 \mathrm{~m} \mathrm{X} 0.15 \mathrm{~m}$ deep. | 11218 |  | 7 |
| 11218 | 1 | Post-hole | Circular post-hole. Near-vertical sides with concave base. Cuts post-hole [11216] which is part of the structure (possible re-cut of this). $0.28 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11219 | 1 | Fill of post-hole [11220] | Friable brown-grey clayey-silt with occasional small stones. $0.31 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.07 \mathrm{~m}$ deep. | 11220 |  | 7 |
| 11220 | 1 | Post-hole | Circular post-hole. Concave sides with concave base. Possibly forms part of a 6-post structure with [11214], [11216], [11218], [11212], [11222] and [11276]. 0.31m X 0.31m X 0.07m deep. | 0 |  | 7 |
| 11221 | 1 | Fill of post-hole [11222] | Friable brown-grey clayey-silt with occasional small and medium stones and charcoal inclusions. $0.49 \mathrm{~m} \times 0.49 \mathrm{mX}$ 0.15 m deep. | 11222 | 11532 | 1 |
| 11222 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with flat base. Possibly forms part of a 6-post structure with [11214], [11216], [11218], [11220], [11212] and [11276]. $0.49 \mathrm{~m} \times 0.49 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 | 11532 | 1 |
| 11223 | 1 | Fill of post-hole [11224] | Friable light brown-grey and orange-brown clayey-silt with occasional stones and charcoal inclusions. $0.53 \mathrm{~m} \times 0.49 \mathrm{~m}$ X 0.14 m deep. | 11224 | 11518 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11224 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with flat base. Cut by post-hole [11226]. Possibly forms part of a 4-post structure with [10996]/[10998]; [11200]/[11202]; and [11228]. 0.53m X 0.49m X 0.14m deep. | 0 | 11518 | 1 |
| 11225 | 1 | Fill of post-hole [11226] | Friable dark brown-grey clayey-silt with occasional small stones and charcoal inclusions. $0.31 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 11226 | 11518 | 1 |
| 11226 | 1 | Post-hole | Circular post-hole. Vertical sides with flat base. Cuts post-hole [11224]. Possibly forms part of a 4-post structure with [10996]/[10998]; [11200]/[11202]; and [11228]. 0.31m X 0.31m X 0.22m deep. | 0 | 11518 | 1 |
| 11227 | 1 | Fill of post-hole [11228] | Firm orange-brown and grey-brown silty-clay with occasional small and medium stones and charcoal inclusions. 0.5 m X $0.35 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 11228 | 11518 | 1 |
| 11228 | 1 | Post-hole | Sub-circular post-hole. Vertical sides with flat base. Possibly forms part of a 4-post structure with [10996]/[10998]; [11200]/[11202]; and [11224]/[11226]. $0.5 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 | 11518 | 1 |
| 11229 | 1 | Fill of post-hole [11230] | Firm orange-grey and brown-grey silty-clay with occasional small and medium stones and charcoal inclusions. 0.48 m X $0.31 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 11230 |  | 7 |
| 11230 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with flat base. Cut by [11232]. $0.48 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11231 | 1 | Fill of post-hole [11232] | Friable brown-grey clayey-silt with occasional stones and charcoal inclusions. $0.46 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 11232 |  | 7 |
| 11232 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with slightly uneven base. Cuts [11230]. $0.46 \mathrm{~m} \times 0.46 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11233 |  | Fill of post-hole [11234] | Friable brown-grey clayey-silt with occasional stones and charcoal inclusions. $0.32 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11234 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with concave base. $0.32 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11235 | 1 | Fill of post-hole [11236] | Firm orange-grey sandy-clayey-silt with moderate charcoal fragments and pebbles. $0.57 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 11236 |  | 7 |
| 11236 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. $0.57 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11237 | 1 | Fill of post-hole [11238] | Friable light grey clayey-sandy-silt with occasional charcoal flecks and small stones. $0.42 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 11238 |  | 7 |
| 11238 | 1 | Post-hole | Sub-circular post-hole. Regular gradual sides with concave base. $0.42 \mathrm{~m} \times 0.37 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11239 | 1 | Fill of post-hole [11240] | Compact orange-grey sandy-silty-clay with occasional charcoal flecks and stones. $0.78 \mathrm{~m} \times 0.78 \mathrm{~m} \times 0.39 \mathrm{~m}$ deep. | 11240 |  | 7 |
| 11240 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.78 \mathrm{~m} \times 0.78 \mathrm{~m} \times 0.39 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11241 | 1 | Fill of post-hole [11242] | Friable dark brown-grey clayey-sand with occasional stones and manganese flecks. $0.4 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.46 \mathrm{~m}$ deep. | 11242 |  | 7 |
| 11242 | 1 | Post-hole | Sub-circular post-hole. Steep sides with rounded base. $0.4 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.46 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11243 | 1 | Fill of post-hole [11244] | Friable dark yellow-brown clayey-sand with occasional stones. $0.32 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 11244 |  | 7 |
| 11244 | 1 | Post-hole | Sub-circular post-hole. Steep sides with rounded base. $0.32 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11245 | 1 | Fill of pit [11246] | Friable brown-grey silty-sand with occasional small-medium stones and frequent charcoal inclusions. $0.85 \mathrm{~m} \times 0.7 \mathrm{~m}$ X 0.25 m deep. | 11246 |  | 6 |
| 11246 | 1 | Pit | Sub-oval pit. Steep sides with flat base. Possible storage or quarrying pit. $0.85 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 |  | 6 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | $\begin{array}{\|c\|} \hline \text { Relates to } \\ \text { cut } \end{array}$ | Group number | Phase number |
| 11247 | 1 | Fill of pit [11248] | Soft light grey clayey-sandy-silt with frequent stones and very occasional charcoal flecks. $1.05 \mathrm{~m} \times 0.8 \mathrm{~m} \times 0.51 \mathrm{~m}$ deep. | 11248 |  | 1 |
| 11248 | 1 | Pit | Oval-shaped pit. Steep sides with slightly concave base. Positioned just outside structure. $1.05 \mathrm{~m} \times 0.8 \mathrm{~m} \times 0.51 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11249 | 1 | Fill of post-hole [11250] | Soft dark grey clayey-sandy-silt with moderate-frequent charcoal inclusions. $0.34 \mathrm{~m} \times 0.29 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 11250 |  | 7 |
| 11250 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with flat base. $0.34 \mathrm{~m} \times 0.29 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11251 | 1 | Fill of post-hole [11252] | Compact orange-grey clayey-silt with occasional stones and charcoal flecks. $0.36 \mathrm{~m} \times 0.36 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 11252 |  | 7 |
| 11252 | 1 | Post-hole | Sub-circular post-hole. Steep sides with uneven base. $0.36 \mathrm{~m} \times 0.36 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11253 | 1 | Fill of post-hole [11254] | Compact grey sandy-clayey-silt with occasional charcoal flecks and moderate pebbles. $0.47 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 11254 |  | 1 |
| 11254 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Cut by [11256]. $0.47 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.29 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11255 | 1 | Fill of post-hole [11256] | Compact orange-grey sandy-clayey-silt with occasional charcoal flecks and moderate pebbles. $0.4 \mathrm{~m} \times 0.29 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 11256 |  | 1 |
| 11256 | 1 | Post-hole | Sub-circular post-hole. Seep sides with concave base. Cuts [11254] (possible re-cut). $0.4 \mathrm{~m} \times 0.29 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11257 | 1 | Fill of post-hole [11258] | Loose brown-black silty-clay with occasional small stones. $0.4 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 11258 |  | 7 |
| 11258 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. $0.4 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. |  |  | 7 |
| 11259 | 1 | Fill of post-hole [11260] | Loose brown-black silty-clay with occasional stones. $0.45 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 11260 |  | 7 |
| 11260 | 1 | Post-hole | Sub-circular post-hole. Steep sides with pointed base. $0.45 \mathrm{~m} \times 0.38 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11261 | 1 | Fill of post-hole [11262] | Friable orange-grey clayey-silt with occasional small stones and charcoal flecks. $0.34 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 11262 |  | 7 |
| 11262 | 1 | Post-hole | Circular post-hole. Steep sides with sloping base. Possibly associated with [11264] and [11268] forming a fence-line? $0.34 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11263 | 1 | Fill of post-hole [11264] | Loose dark orange-grey sandy-silt with moderate charcoal flecks. $0.35 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 11264 |  | 7 |
| 11264 | 1 | Post-hole | Sub-circular post-hole. Steep sides. Possibly associated with [11262] and [11268] forming a fence-line? $0.35 \mathrm{~m} \times 0.3 \mathrm{~m}$ X 0.25 m deep. | 0 |  | 7 |
| 11265 | 1 | Fill of post-hole [11266] | Moderately compact dark orange-brown sandy-silt with moderate small stones and charcoal flecks. $0.35 \mathrm{~m} \times 0.3 \mathrm{mX}$ 0.21 m deep. | 11266 |  | 7 |
| 11266 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. $0.35 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11267 | 1 | Fill of post-hole [11268] | Loose orange-brown sandy-silt with occasional medium stones and charcoal flecks. $0.25 \mathrm{~m} \times 0.15 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 11268 |  | 7 |
| 11268 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Possibly associated with [11264] and [11266] forming a fenceline? $0.25 \mathrm{~m} \times 0.15 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11269 | 1 | Fill of post-hole [11270] | Loose dark orange-brown sandy-silt with occasional small stones and moderate charcoal inclusions. $0.32 \mathrm{~m} \times 0.27 \mathrm{~m} \mathrm{X}$ 0.22 m deep. | 11270 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11270 | 1 | Post-hole | Circular post-hole. Steep sides with concave base. $0.32 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11271 | 1 | Fill of post-hole [11272] | Loose dark grey-brown clayey-silt with occasional small stones. $0.38 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 11272 |  | 7 |
| 11272 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with flat base. $0.38 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11273 | 1 | Fill of post-hole [11274] | Loose dark grey-brown clayey-silt with occasional small and medium stones. $0.4 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 11274 |  | 7 |
| 11274 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.4 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11275 | 1 | Fill of post-hole [11276] | Friable light grey-brown silty-sand with occasional small-medium stones. $0.42 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 11276 |  | 7 |
| 11276 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with flat base. May form part of a 6-post structure with [11212], [11214], [11216], [11218], [11220], and [11222]. $0.42 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11277 | 1 | Fill of post-hole [11278] | Friable light orange-grey clayey-silt with occasional small stones and charcoal flecks. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 11278 |  | 7 |
| 11278 | 1 | Post-hole | Sub-circular post-hole. Irregular sharp sides with concave base. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11279 | 1 | Fill of post-hole [11280] | Loose orange-grey sandy-silt with occasional small stones and charcoal flecks. $0.4 \mathrm{~m} \times 0.25 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 11280 |  | 7 |
| 11280 | 1 | Post-hole | Sub-circular post-hole. Irregular sharp sides with concave base. Possibly associated with [11282]? 0.4 m X 0.25 m X 0.28 m deep. | 0 |  | 7 |
| 11281 | 1 | Fill of post-hole [11282] | Loose light orange-grey sandy-silt with occasional small stones and charcoal flecks. $0.45 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 11282 |  | 7 |
| 11282 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with concave base. Possibly associated with [11280]? $0.45 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11283 | 1 | Fill of post-hole [11284] | Loose dark brown-grey clayey-silt with occasional small-medium stones. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 11284 | 11508 | 1 |
| 11284 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Forms part of structure. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 | 11508 | 1 |
| 11285 | 1 | Fill of post-hole [11286] | Loose dark brown-grey clayey-silt with occasional small-medium stones. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 11286 | 11508 | 1 |
| 11286 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Forms part of a structure. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 | 11508 | 1 |
| 11287 | 1 | Fill of post-hole [11288] | Loose dark brown-grey clayey-silt with occasional small-medium stones. $0.65 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 11288 | 11508 | 1 |
| 11288 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with flat base. Forms part of a structure. $0.65 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 | 11508 | 1 |
| 11289 | 1 | Fill of post-hole [11290] | Loose dark brown-grey clayey-silt with occasional small-medium stones. $0.4 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 11290 | 11508 | 1 |
| 11290 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Forms part of a structure. $0.4 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 | 11508 | 1 |
| 11291 | 1 | Fill of post-hole [11292] | Loose dark brown-grey clayey-silt with occasional small stones. $0.5 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 11292 | 11508 | 1 |
| 11292 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Forms part of a structure. $0.5 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 | 11508 | 1 |
| 11293 | 1 | Fill of post-hole [11294] | Loose dark brown-grey clayey-silt with occasional small-medium pebbles. $0.55 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 11294 | 11508 | 1 |
| 11294 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Forms part of a structure. $0.55 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 | 11508 | 1 |
| 11295 | 1 | Fill of post-hole [11296] | Loose dark brown-grey clayey-silt with occasional small-medium stones. $0.5 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 11296 | 11508 | 1 |
| 11296 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Forms part of a structure. $0.5 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 | 11508 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11297 | 1 | Fill of post-hole [11298] | Loose dark brown-grey clayey-silt with occasional small-medium pebbles. $0.7 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 11298 | 11508 | 1 |
| 11298 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Forms part of a structure. $0.7 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.12 \mathrm{~m}$ deep. | 0 | 11508 | 1 |
| 11299 | 1 | Fill of post-hole [11300] | Loose dark brown-grey clayey-silt with occasional small-medium pebbles. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 11300 | 11508 | 1 |
| 11300 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Forms part of a structure. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 | 11508 | 1 |
| 11301 | 1 | Fill of pit [11302] | Loose dark brown-grey clayey-silt with occasional small-medium stones and moderate charcoal inclusions. 1.15 m X $1.1 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 11302 |  | 1 |
| 11302 | 1 | Pit outside structure 11508 | Sub-circular pit. Gradual sides with flat base. Directly outside structure. $1.15 \mathrm{~m} \times 1.1 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11303 | 1 | Fill of post-hole [11304] | Loose dark brown-grey clayey-silt with occasional small-medium stones. $0.4 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 11304 |  | 7 |
| 11304 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Outside structure. $0.4 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11305 | 1 | Fill of post-hole [11306] | Loose orange-grey sandy-silt with moderate charcoal inclusions and occasional small stones. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 11306 | 11510 | 1 |
| 11306 | 1 | Post-hole | Sub-circular post-hole. Irregular sides with concave base. Possibly forms part of 6-post structure with [11308], [11321], [11323], [11346] and [11376]. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 | 11510 | 1 |
| 11307 | 1 | Fill of post-hole [11308] | Loose orange-grey sandy-silt with occasional small stones and charcoal flecks. $0.45 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 11308 | 11510 | 1 |
| 11308 | 1 | Post-hole | Circular post-hole. Sharp sides with concave base. Possibly forms part of 6-post structure with [11306], [11321], [11323], [11346] and [11376]. 0.45m X $0.45 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 | 11510 | 1 |
| 11309 | 1 | Fill of post-hole [11310] | Loose orange-grey sandy-silt with occasional small stones and charcoal inclusions. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 11310 |  | 7 |
| 11310 | 1 | Post-hole | Circular post-hole. Sharp sides with concave base. Just off-set from structure. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11311 | 1 | Fill of post-hole [11312] | Loose orange-grey sandy-silt with occasional small stones and moderate charcoal inclusions. $0.45 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 11312 |  | 7 |
| 11312 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with concave base. $0.45 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11313 | 1 | Fill of post-hole [11314] | Loose orange-grey sandy-silt with occasional small stones and moderate charcoal inclusions. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 11314 |  | 7 |
| 11314 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with concave base. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11315 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with concave base. Possibly forms part of curving fence [11317], [11319], [11354], [11358], [11350], [11352] and [11374]. 0.6m X 0.5m X 0.33m deep. | 0 | 11528 | 1 |
| 11316 | 1 | Fill of post-hole [11315] | Firm brown-grey clayey-silt with frequent stones. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.33 \mathrm{~m}$ deep. | 0 | 11528 | 1 |
| 11317 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with concave base. Possibly forms part of curving fence [11315], [11319], [11354], [11358], [11350], [11352] and [11374]. $0.45 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 0 | 11528 | 1 |
| 11318 | 1 | Fill of post-hole [11317] | Firm brown-grey clayey-silt with frequent stones. $0.45 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 11317 | 11528 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11319 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with concave base. Possibly forms part of curving fence [11315], [11317], [11354], [11358], [11350], [11352] and [11374]. 0.4m X 0.36m X 0.35m deep. |  | 11528 | 1 |
| 11320 | 1 | Fill of post-hole [11319] | Firm brown-grey clayey-silt with frequent stones. $0.4 \mathrm{~m} \times 0.36 \mathrm{~m} \times 0.35 \mathrm{~m}$ deep. | 11319 | 11528 | 1 |
| 11321 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with concave base. Forms part of 6-post structure with [11306], [11308], [11323], [11321], [11376] and [11346]. 0.39m X 0.32m X 0.3m deep. | 0 | 11510 | 1 |
| 11322 | 1 | Fill of post-hole [11321] | Firm brown-grey clayey-silt with frequent stones. $0.39 \mathrm{~m} \times 0.32 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 11321 | 11510 | 1 |
| 11323 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with uneven base. Forms part of 6-post structure with [11306], [11308], [11321], [11376] and [11346]. $0.8 \mathrm{~m} \times 0.78 \mathrm{~m} \times 0.35 \mathrm{~m}$ deep. | 11324 | 11510 | 1 |
| 11324 | 1 | Fill of post-hole [11323] | Firm brown-grey clayey-silt with frequent stones. $0.8 \mathrm{~m} \times 0.78 \mathrm{~m} \times 0.35 \mathrm{~m}$ deep. | 11323 | 11510 | 1 |
| 11341 | 1 | Fill of post-hole [11342] | Friable orange-grey sandy-silt with occasional charcoal flecks and small stones. $0.8 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 11342 | 11532 | 1 |
| 11342 | 1 | Post-hole | Sub-circular post-hole. Irregular sides with flat base. $0.8 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 | 11532 | 1 |
| 11343 | 1 | Fill of post-hole [11344] | Friable orange-brown sandy-silt with moderate charcoal flecks and occasional small stones. $0.5 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 11344 |  | 7 |
| 11344 | 1 | Post-hole | Sub-circular post-hole. Irregular sides with concave base. $0.5 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11345 | 1 | Fill of post-hole [11346] | Friable dark orange-grey sandy-silt with moderate small stones and charcoal flecks. $1 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.31 \mathrm{~m}$ deep. | 11346 | 11510 | 1 |
| 11346 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. Forms part of 6-post structure [11306], [11308], [11321], [11323] and [11376]. Adjacent to [11348]. $1 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.31 \mathrm{~m}$ deep. | 0 | 11510 | 1 |
| 11347 | 1 | Fill of post-hole [11348] | Friable dark orange-grey sandy-silt with occasional charcoal flecks and small stones. $0.31 \mathrm{~m} \times 0.31 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 11348 |  | 7 |
| 11348 | 1 | Post-hole | Circular post-hole. Sharp sides with concave base. Forms part of 6-post structure [11306], [11308], [11321], [11323] and [11376]. Adjacent to [11346]. 0.31m X 0.31m X 0.1m deep. | 0 |  | 7 |
| 11349 | 1 | Fill of post-hole [11350] | Loose dark brown-grey clayey-silt with occasional small stones. $0.4 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.07 \mathrm{~m}$ deep. | 11350 | 11528 | 1 |
| 11350 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Potentially forms part of a fence-line with [11315], [11317], [11319], [11352], [11354] and [11358]. $0.4 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.07 \mathrm{~m}$ deep. | 0 | 11528 | 1 |
| 11351 | 1 | Fill of post-hole [11352] | Loose dark brown-grey clayey-silt with occasional small stones and moderate charcoal inclusions. 0.45 m X 0.35 m X 0.09 m deep. | 11352 | 11528 | 1 |
| 11352 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Potentially forms part of a fence-line with [11315], [11317], [11319], [11350], [11354] and [11358]. 0.45m $\times 0.35 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 | 11528 | 1 |
| 11353 | 1 | Fill of post-hole [11354] | Friable brown-grey clayey-sand with occasional small-medium stones. $0.35 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 11354 | 11528 | 1 |
| 11354 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Potentially forms part of a fence-line with [11315], [11317], [11319], [11350], [11352] and [11358]. 0.35m $\times 0.3 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 | 11528 | 1 |
| 11355 | 1 | Fill of post-hole [11356] | Friable brown-grey clayey-sand with occasional small-medium stones. $0.35 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 11356 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \hline \text { CONTEXT } \\ & \text { NO } \\ & \hline \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11356 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with pointed base. $0.35 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11357 | 1 | Fill of post-hole [11358] | Friable brown-grey clayey-sand with occasional small-medium stones. $0.35 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 11358 | 11528 | 1 |
| 11358 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Potentially forms part of a fence-line with [11315], [11317], [11319], [11352], [11354] and [11350]. 0.35m X 0.35m X 0.1m deep. | 0 | 11528 | 1 |
| 11359 | 1 | Fill of post-hole [11360] | Friable brown-grey clayey-sand with occasional small-medium stones. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 11360 |  | 7 |
| 11360 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. $0.55 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.09 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11361 | 1 | Fill of post-hole [11362] | Friable brown-grey silty-clayey-sand with occasional small-medium stones. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 11362 |  | 7 |
| 11362 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11363 | 1 | Fill of post-hole [11364] | Friable brown-grey clayey-sand with occasional small-medium stones. $0.45 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 11364 |  | 7 |
| 11364 | 1 | Post-hole | Post-hole in centre of Area 1. Sub-circular post-hole. Gradual sides with rounded base. $0.45 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11365 | 1 | Fill of post-hole [11366] | Loose orange-grey sandy-silt with occasional small stones. $0.5 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 11366 | 11509 | 1 |
| 11366 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with concave sides. Possibly associated with structure [11368], [11370], [11378] and [11380]. $0.5 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.21 \mathrm{~m}$ deep. | 0 | 11509 | 1 |
| 11367 | 1 | Fill of post-hole [11368] | Loose orange-grey sandy-silt with moderate medium stones and occasional charcoal fragments. $0.65 \mathrm{~m} \times 0.65 \mathrm{~m} \times$ 0.25 m deep. | 11368 | 11509 | 1 |
| 11368 | 1 | Post-hole | Circular post-hole. Sharp sides with concave base. Potentially forms part of a 4-post structure with [11378], [11380] and [11370]. $0.65 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 | 11509 | 1 |
| 11369 | 1 | Fill of post-hole [11370] | Soft orange-grey sandy-silt with moderate medium stones. $0.85 \mathrm{~m} \times 0.75 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 11370 | 11509 | 1 |
| 11370 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with concave base. Potentially forms part of a 4-post structure with [11378], [11380] and [11368]. $0.85 \mathrm{~m} \times 0.75 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 | 11509 | 1 |
| 11371 | 1 | Fill of post-hole [11372] | Loose brown-grey clayey-silt with occasional small-medium stones. $0.55 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 11372 | 11509 | 1 |
| 11372 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with concave base. Possibly associated with structure [11368], [11370], [11378] and [11380]. $0.55 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 0 | 11509 | 1 |
| 11373 | 1 | Fill of post-hole [11374] | Loose brown-grey clayey-silt with occasional small-medium stones. $0.5 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 11374 | 11528 | 1 |
| 11374 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Possibly forms part of a fence-line with [11315], [11317], [11319], [11358], [11354], [11350] and [11352]? $0.5 \mathrm{~m} \mathrm{X} \mathrm{0.45m} \mathrm{X} \mathrm{0.17m} \mathrm{deep}$. | 0 | 11528 | 1 |
| 11375 | 1 | Fill of post-hole [11376] | Loose dark brown-grey clayey-silt with moderate small-medium stones and occasional charcoal inclusions. 0.6 m X $0.6 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 11376 | 11510 | 1 |
| 11376 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with rounded base. Possibly forms part of 6-post structure with [11306], [11308], [11323], [11321], [11346]/[11348]. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 | 11510 | 1 |
| 11377 | 1 | Fill of post-hole [11378] | Loose orange-grey sandy-silt with moderate medium stones. $0.8 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 11378 | 11509 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11378 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. Possibly forms part of 4-post structure with [11368], [11370] and [11380]. 0.8m X 0.6m X 0.18m deep. | 0 | 11509 | 1 |
| 11379 | 1 | Fill of post-hole [11380] | Moderately compact orange-grey sandy-silt with occasional charcoal flecks and moderate medium stones. $0.65 \mathrm{~m} X$ $0.65 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 11380 | 11509 | 1 |
| 11380 | 1 | Post-hole | Circular post-hole. Sharp sides with concave base. Possibly forms part of 4-post structure with [11368], [11370] and [11378]. $0.65 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 | 11509 | 1 |
| 11381 | 1 | Spread outside roundhouse | Loose dark orange-brown sandy-silt deposit with moderate small stones. Large spread in a hollow. Spread of subsoil. 7m long; 5m wide. | 0 |  |  |
| 11382 | 1 | Upper fill of post-hole [11385] | Loose dark orange-brown sandy-silt with occasional charcoal flecks. $0.4 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 11385 |  | 7 |
| 11383 | 1 | Middle fill of post-hole [11384] | Loose light orange-grey sandy-clay with occasional small stones. $0.4 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 11385 |  | 7 |
| 11384 | 1 | Lower fill of post-hole [11385] | Loose dark orange-grye sandy-silt with moderate charcoal inclusions. $0.4 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 11385 |  | 7 |
| 11385 | 1 | Post-hole | Circular post-hole. Irregular sides with flat base. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11386 | 1 | Fill of post-hole [11387] | Loose dark orange-black sandy-silt with frequent charcoal flecks and occasional small stones. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 11387 |  | 7 |
| 11387 | 1 | Post-hole | Circular post-hole. Irregular sides with concave base. $0.4 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.08 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11388 | 1 | Fill of post-hole [11389] | Loose orange-grey sandy-silt with occasional charcoal flecks and small-medium stones. $0.8 \mathrm{~m} \times 0.75 \mathrm{~m} \times 0.42 \mathrm{~m}$ deep. | 11389 |  | 7 |
| 11389 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with concave base. $0.8 \mathrm{~m} \times 0.75 \mathrm{~m} \times 0.42 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11390 | 1 | Fill of post-hole [11391] | Moderately compact dark orange-grey sandy-silt with moderate medium stones and occasional charcoal flecks. $1.15 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 11391 |  | 7 |
| 11391 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with concave base. $1.15 \mathrm{~m} \times 0.65 \mathrm{~m} \times 0.32 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11392 | 1 | Fill of post-hole [11393] | Loose orange-grey sandy-silt with occasional charcoal flecks and small stones. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 11393 |  | 7 |
| 11393 | 1 | Post-hole | Circular post-hole. Near-vertical sides with uneven base. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11394 | 1 | Fill of post-hole [11395] | Loose dark orange-grey sandy-silt with moderate charcoal flecks. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 11395 |  | 7 |
| 11395 | 1 | Post-hole | Circular post-hole. Steep sides with flat base. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11396 | 1 | Fill of post-hole [11397] | Loose dark orange-grey sandy-silt with moderate charcoal flecks and occasional small stones. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 11397 |  | 7 |
| 11397 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with uneven base. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 0 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11398 | 1 | Fill of pit [11399] | Loose dark orange-brown sandy-silt with occasional small-medium stones and moderate charcoal flecks. $1.35 \mathrm{~m} \times 1 \mathrm{~m}$ X 0.4 m deep. | 11399 |  | 7 |
| 11399 | 1 | Pit | Sub-circular pit. Regular sharp sides with flat base. Truncates post-hole [11401]. $1.35 \mathrm{~m} \times 1 \mathrm{~m} \times 0.4 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11400 | 1 | Fill of post-hole [11401] | Firm light orange-grey silty-sand with occasional charcoal flecks and small stones. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 11401 |  | 7 |
| 11401 | 1 | Post-hole | Circular post-hole. Sharp sides with flat base. Truncated by pit [11399]. Outside roundhouse. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11402 | 1 | Fill of post-hole [11403] | Loose dark orange-black sandy-silt with moderate charcoal flecks. $0.5 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 11403 | 11504 | 1 |
| 11403 | 1 | Post-hole | Circular post-hole. Steep sides with concave base. Forms part of possible ring gully with [10239], [11109], [11405], [11407], [11409] and [11411]. 0.5m X $0.45 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 0 | 11504 | 1 |
| 11404 | 1 | Fill of post-hole [11405] | Loose dark orange-black sandy-silt with moderate charcoal flecks and occasional medium stones. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \mathrm{X}$ 0.12 m deep. | 11405 | 11504 | 1 |
| 11405 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. Forms part of possible ring gully with [10239], [11109], [11403], [11407], [11409] and [11411]. 0.5m X 0.4m X 0.12m deep. | 0 | 11504 | 1 |
| 11406 | 1 | Fill of post-hole [11407] | Loose orange-grey sandy-silt with moderate charcoal flecks and occasional small stones. $0.9 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 11407 | 11504 | 1 |
| 11407 | 1 | Post-hole | Sub-circular post-hole. Near-vertical sides with uneven base. Forms part of possible ring gully with [10239], [11109], [11405], [11407], [11409] and [11411]. 0.9m X 0.5m X 0.19m deep. | 0 | 11504 | 1 |
| 11408 | 1 | Fill of post-hole [11409] | Moderately compact dark orange-grey sandy-silt with moderate charcoal flecks and occasional small stones. $0.55 \mathrm{~m} X$ $0.55 \mathrm{~m} \times 0.3 \mathrm{~m}$ deep. | 11409 | 11504 | 1 |
| 11409 | 1 | Post-hole | Circular post-hole. Regular sharp sides with concave base. Forms part of possible ring gully with [10239], [11109], [11405], [11407], [11409] and [11411]. 0.55m X 0.55m X 0.3m deep. | 0 | 11504 | 1 |
| 11410 | 1 | Fill of post-hole [11411] | Loose orange-grey sandy-silt with occasional small stones and charcoal flecks. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 11411 | 11504 | 1 |
| 11411 | 1 | Post-hole | Circular post-hole. Steep sides with concave base. Forms part of possible ring gully with [10239], [11109], [11405], [11407], [11409] and [11411]. $0.3 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 | 11504 | 1 |
| 11412 | 1 | Fill of post-hole [11413] | Loose orange-grey sandy-silt with moderate small stones and occasional charcoal flecks. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 11413 |  | 7 |
| 11413 | 1 | Post-hole | Sub-circular post-hole. Steep sides with uneven base. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11414 | 1 | Fill of post-hole [11415] | Loose orange-grey sandy-silt with occasional medium stones and charcoal flecks. $0.45 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 11415 |  | 7 |
| 11415 | 1 | Post-hole | Circular post-hole. Near-vertical sides with uneven base. $0.45 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11416 | 1 | Fill of post-hole [11417] | Loose orange-grey sandy-silt with occasional charcoal flecks and small and medium stones. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 11417 |  | 7 |
| 11417 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11418 | 1 | Fill of post-hole [11419] | Moderately compact dark orange-grey sandy-silt with occasional charcoal flecks and small stones. $0.5 \mathrm{~m} \times 0.45 \mathrm{~m} \mathrm{X}$ 0.15 m deep. | 11419 |  | 7 |
| 11419 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11420 | 1 | Fill of post-hole [11421] | Compact grey clayey-silt with occasional charcoal flecks. $0.75 \mathrm{~m} \times 0.67 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 11421 |  | 7 |
| 11421 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. $0.75 \mathrm{~m} \times 0.67 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11422 | 1 | Fill of post-hole [11423] | Compact mid-light grey clayey-silt with moderate charcoal fragments and pebbles. $0.98 \mathrm{~m} \times 0.77 \mathrm{~m} \times 0.39 \mathrm{~m}$ deep. | 11423 |  | 1 |
| 11423 | 1 | Post-hole | Sub-circular post-hole. Steep sides with concave base. $0.98 \mathrm{~m} \times 0.77 \mathrm{~m} \times 0.39 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11424 | 1 | Fill of post-hole [11425] | Friable mid-light grey clayey-silt. $0.82 \mathrm{~m} \times 0.69 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 11425 |  | 1 |
| 11425 | 1 | Post-hole | Sub-circular post-hole. Steep sides with flat base. $0.82 \mathrm{~m} \times 0.69 \mathrm{~m} \times 0.19 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11426 | 1 | Fill of post-hole [11427] | Loose orange-grey sandy-silt with moderate medium stones and occasional charcoal flecks. $0.6 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 11427 |  | 7 |
| 11427 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with concave base. $0.6 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.22 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11428 | 1 | Fill of post-hole [11429] | Loose orange-grey sandy-silt with occasional charcoal flecks and small stones. $0.5 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 11429 |  | 7 |
| 11429 | 1 | Post-hole | Sub-circular post-hole. Regular sides with concave base. $0.5 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11430 | 1 | Fill of post-hole [11431] | Moderately compact dark orange-black sandy-silt with moderate charcoal flecks and small stones. $0.6 \mathrm{~m} \times 0.4 \mathrm{~m} \mathrm{X}$ 0.24 m deep. | 11431 |  | 7 |
| 11431 | 1 | Post-hole | Sub-circular post-hole. Regular sides with concave base. $0.6 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11432 | 1 | Fill of pit [11433] | Loose orange-grey sandy-silt with occasional small stones and moderate charcoal flecks. $1.3 \mathrm{~m} \times 0.9 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 11433 |  | 1 |
| 11433 | 1 | Pit | Sub-circular pit. Irregular sides with flat base. Outside roundhouse. $1.3 \mathrm{~m} \times 0.9 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11434 | 1 | Fill of post-hole [11435] | Compact dark orange-brown sandy-silt with moderate small-medium stones and occasional charcoal flecks. $0.55 \mathrm{~m} X$ $0.5 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 11435 |  | 7 |
| 11435 | 1 | Post-hole | Sub-circular post-hole. Regular sharp sides with concave base. $0.55 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11436 | 1 | Fill of post-hole [11437] | Compact dark orange-brown sandy-silt with moderate small-medium stones and occasional charcoal flecks. $0.65 \mathrm{~m} X$ $0.45 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 11437 |  | 7 |
| 11437 | 1 | Post-hole | Sub-circular post-hole. Regular sides with concave base. $0.65 \mathrm{~m} \times 0.45 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11438 | 1 | Fill of post-hole [11439] | Loose dark orange-brown sandy-silt with occasional meidum stones and charcoal flecks. $0.7 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 11439 |  | 7 |
| 11439 | 1 | Post-hole | Sub-circular post-hole. Regular sharp sides with concave base. $0.7 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11440 | 1 | Fill of post-hole [11441] | Moderately compact dark orange brown sandy-silt with moderate stones and occasional charcoal flecks. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m}$ X 0.25 m deep. | 11441 |  | 7 |
| 11441 | 1 | Post-hole | Circular post-hole. Regular gradual sides with concave base. $0.6 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \hline \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11442 | 1 | Fill of post-hole [11443] | Moderately compact orange-brown sandy-silt with moderate small-medium stones and occasional charcoal inclusions. $0.42 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 11443 |  | 7 |
| 11443 1 | 1 | Post-hole | Circular post-hole. Sharp sides with concave base. $0.42 \mathrm{~m} \times 0.42 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11444 \| | 1 | Fill of post-hole [11445] | Loose dark orange-brown sandy-silt with occasional small stones and charcoal flecks. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 11445 |  | 7 |
| 11445 \| | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.11 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11446 | 1 | Fill of post-hole [11447] | Loose dark orange-brown sandy-silt with occasional small stones and charcoal flecks. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 11447 |  | 7 |
| 11447 | 1 | Post-hole | Sub-circular post-hole. Irregular sides with concave base. $0.6 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.18 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11448 \| |  | Fill of post-hole [11449] | Loose orange-brown sandy-silt with occasional small stones and charcoal inclusions. $0.9 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 11449 |  | 7 |
| 11449 \| |  | Post-hole | Sub-circular post-hole. Regular gradual sides with concave base. $0.9 \mathrm{~m} \times 0.6 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11450 | 1 | Fill of post-hole [11451] | Moderately compact orange-grey sandy-silt with moderate small stones and occasional charcoal flecks. 0.55 mX $0.55 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 11451 |  | 7 |
| 11451 1 | 1 | Post-hole | Circular post-hole. Gradual sides with flat base. $0.55 \mathrm{~m} \times 0.55 \mathrm{~m} \times 0.17 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11452 |  | Upper fill of post-hole [11453] | Fine orange-brown silty-sand with occasional medium stones and charcoal flecks. $0.42 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. | 11490 |  | 7 |
| 11453 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with flat base. $0.42 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 11490 |  | 7 |
| 11454 \| | 1 | Fill of post-hole [11455] | Loose dark orange-brown sandy-silt with occasional small stones and charcoal flecks. $0.65 \mathrm{~m} \times 0.63 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 11455 |  | 7 |
| 11455 \| |  | Post-hole | Sub-circular post-hole. Irregular sides with concave base. Truncated [11449]. $0.65 \mathrm{~m} \times 0.63 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11456\| | 1 | Fill of post-hole [11457] | Compact grey-orange clayey-silt with moderate charcoal inclusions and pebbles. $0.75 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.33 \mathrm{~m}$ deep. | 11457 | 11513 | 1 |
| 11457 | 1 | Post-hole | Sub-circular post-hole. Regular gradual sides with slightly concave base. Possibly forms part of a 4-post structure with [11459], [11461] and [11463]? $0.75 \mathrm{~m} \mathrm{X} 0.7 \mathrm{~m} \times 0.33 \mathrm{~m}$ deep. | 0 | 11513 | 1 |
| 11458 | 1 | Fill of post-hole [11459] | Friable mid-light grey clayey-silt with moderate charcoal flecks. $0.59 \mathrm{~m} \times 0.43 \mathrm{~m} \times 0.28 \mathrm{~m}$ deep. | 11459 | 11513 | 1 |
| 11459 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with slightly rounded base. Possibly forms part of a 4-post structure with [11457], [11461] and [11463]? 0.59 m X 0.43m X 0.28m deep. | 0 | 11513 | 1 |
| 11460 | 1 | Fill of post-hole [11461] | Friable mid-dark grey clayey-silt with moderate - frequent charcoal inclusions. $0.59 \mathrm{~m} \times 0.57 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 11461 | 11513 | 1 |
| 11461 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with flat base. Possibly forms part of a 4-post structure with [11457], [11459] and [11463]? $0.59 \mathrm{~m} \times 0.57 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 | 11513 | 1 |
| 11462 | 1 | Fill of post-hole [11463] | Friable mid-light grey clayey-silt with moderate - frequent charcoal flecks and occasional - moderate pebbles. 0.64 m $\mathrm{X} 0.63 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 11463 | 11513 | 1 |
| 11463 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with slightly concave base. Possibly forms part of a 4-post structure with [11459], [11461] and [11457]? $0.64 \mathrm{~m} \times 0.63 \mathrm{~m} \times 0.27 \mathrm{~m}$ deep. | 0 | 11513 | 1 |
| 11464 \| |  | Fill of post-hole [11465] | Moderately compact orange-grey sandy-silt with moderate small-medium stones. $0.95 \mathrm{~m} \times 0.95 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 11465 |  | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11465 | 1 | Post-hole | Circular post-hole. Gradual sides with concave base. $0.95 \mathrm{~m} \times 0.95 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11466 | 1 | Fill of pit [11467] | Loose dark orange-brown sandy-silt with occasional small-medium stones. $1.3 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.33 \mathrm{~m}$ deep. | 11467 |  | 1 |
| 11467 | 1 | Small pit | Sub-circular pit. Irregular gradual sides with flat base. $1.3 \mathrm{~m} \times 0.7 \mathrm{~m} \times 0.33 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11468 | 1 | Fill of pit [11469] | Moderately compact dark orange-brown sandy-silt with moderate small-medium stones and charcoal flecks. $1.3 \mathrm{~m} X$ $0.8 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 11469 |  | 1 |
| 11469 | 1 | Small pit | Sub-circular pit. Gradual sides with flat base. $1.3 \mathrm{~m} \times 0.8 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11470 | 1 | Fill of post-hole [11471] | Compact orange-grey sandy-silt with moderate small stones and occasional charcoal flecks. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \mathrm{X} 0.13 \mathrm{~m}$ deep. | 11471 |  | 7 |
| 11471 | 1 | Post-hole | Sub-circular post-hole. Gradual sides with concave base. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.13 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11472 | 1 | Fill of post-hole [11473] | Friable light grey clayey-sandy-silt with occasional pebbles and moderate charcoal fragments. $0.33 \mathrm{~m} \times 0.28 \mathrm{mX}$ 0.14 m deep. | 11473 |  | 7 |
| 11473 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with relatively flat base. $0.33 \mathrm{~m} \times 0.28 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11474 | 1 | Fill of post-hole [11475] | Soft light grey clayey-silty-sand with occasional charcoal flecks. $0.36 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 11475 |  | 7 |
| 11475 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with concave base. $0.36 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11476 | 1 | Fill of post-hole [11477] | Friable mid grey clayey-silt with moderate charcoal fragments and pebbles. $0.33 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 11477 |  | 1 |
| 11477 | 1 | Post-hole | Circular post-hole. Regular steep sides with concave base. $0.33 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.15 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11478 | 1 | Fill of post-hole [11479] | Friable mid-grey sandy-clayey-silt with moderate charcoal flecks and stones. $0.48 \mathrm{~m} \times 0.39 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 11479 |  | 7 |
| 11479 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with concave base. $0.48 \mathrm{~m} \times 0.39 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11480 | 1 | Fill of post-hole [11481] | Compact mid-light grey clayey-silt with moderate charcoal inclusions and stones. $0.31 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 11481 | 11512 | 1 |
| 11481 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with concave base. Forms part of 4-post structure with [11483], [11485], and [11487]. $0.31 \mathrm{~m} \times 0.3 \mathrm{~m} \times 0.16 \mathrm{~m}$ deep. | 0 | 11512 | 1 |
| 11482 | 1 | Fill of post-hole [11483] | Friable grey-orange clayey-silt with moderate charcoal flecks and occasional stones. $0.52 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 11483 | 11512 | 1 |
| 11483 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with concave base. Forms part of 4-post structure with [11481], [11485], and [11487]. $0.52 \mathrm{~m} \times 0.47 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 | 11512 | 1 |
| 11484 | 1 | Fill of post-hole [11485] | Friable grey-orange clayey-silt with moderate charcoal flecks and pebbles. $0.33 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 11485 | 11512 | 1 |
| 11485 | 1 | Post-hole | Circular post-hole. Regular steep sides with concave base. Forms part of 4-post structure with [11483], [11481], and [11487]. $0.33 \mathrm{~m} \times 0.33 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 | 11512 | 1 |
| 11486 | 1 | Fill of post-hole [11487] | Friable grey clayey-silt with occasional charcoal flecks. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 11487 | 11512 | 1 |
| 11487 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with concave base. Forms part of 4-post structure with [11483], [11485], and [11481]. $0.5 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.2 \mathrm{~m}$ deep. | 0 | 11512 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11488 | 1 | Fill of drain [11490] | Modern fill. 0.17 m deep. | 11489 |  | 7 |
| 11489 | 1 | Modern drain truncating post-hole [11487] | Linear drain. 0.17 m deep. Truncates post-hole [11487]. | 0 |  | 7 |
| 11490 | 1 | Lower fill of post-hole [11453] | Fine orange-brown silty-sand with occasional stones and charcoal flecks. $0,42 \mathrm{~m} \times 0.35 \mathrm{~m} \times 0.1 \mathrm{~m}$ deep. $\times 0.35 \mathrm{~m} \times$ 0.2 m deep. | 0 |  | 7 |
| 11491 | 1 | Fill of post-hole [11492] | Friable mid-light grey sandy-clayey-silt with moderate charcoal inclusions and occasional pebbles. $0.34 \mathrm{~m} \times 0.34 \mathrm{~m} \times$ 0.14 m deep. | 11492 |  | 1 |
| 11492 | 1 | Post-hole | Circular post-hole. Steep sides with concave base. $0.34 \mathrm{~m} \times 0.34 \mathrm{~m} \times 0.14 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11493 | 1 | Fill of post-hole [11494] | Friable light grey clayey-sandy-silt with occasional charcoal flecks and pebbles. $0.26 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 11494 |  | 7 |
| 11494 | 1 | Post-hole | Circular post-hole. Steep sides with slightly concave base. $0.26 \mathrm{~m} \times 0.26 \mathrm{~m} \times 0.06 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11495 | 1 | Fill of post-hole [11496] | Friable mid-light grey clayey-silt with occasional charcoal fragments. $0.47 \mathrm{~m} \times 0.44 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 11496 |  | 1 |
| 11496 | 1 | Post-hole | Sub-circular post-hole. Steep sides with rounded base. $0.47 \mathrm{~m} \times 0.44 \mathrm{~m} \times 0.26 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11497 | 1 | Fill of post-hole [11498] | Friable orange-grey clayey-silt with occasional stones and charcoal flecks. $0.45 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 11498 |  | 1 |
| 11498 | 1 | Post-hole | Sub-circular post-hole. Sharp sides with concave base. $0.45 \mathrm{~m} \times 0.4 \mathrm{~m} \times 0.25 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11499 | 1 | Fill of post-hole [11500] | Friable grey-orange sandy-clayey-silt with moderate charcoal inclusions and occasional pebbles. $0.68 \mathrm{~m} \times 0.5 \mathrm{~m} \mathrm{X}$ 0.24 m deep. | 11500 |  | 1 |
| 11500 | 1 | Post-hole | Sub-circular post-hole. Regular steep sides with concave base. $0.68 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.24 \mathrm{~m}$ deep. | 0 |  | 1 |
| 11501\| | 1 | Fill of post-hole [11502] | Friable grey-brown sandy-silt with occasional charcoal inclusions. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 11502 |  | 7 |
| 11502 | 1 | Post-hole | Circular post-hole. Sharp sides with concave base. $0.5 \mathrm{~m} \times 0.5 \mathrm{~m} \times 0.23 \mathrm{~m}$ deep. | 0 |  | 7 |
| 11503 | 1 | Group sheet - curving gully in SE part of Area 1 | Group sheet for curving gully in SE part of Area 1. Possible roundhouse. Cuts: [10122], [10367]. | 0 | 11503 | 1 |
| 11504 | 1 | Group sheet - postholes forming roundhouse | Group sheet for post-holes forming roundhouse in centre of Area 1. Cuts: 10239, 11109, 11403, 11405, 11407, 11409, 11411. | 0 | 11504 | 1 |
| 11505 | 1 | Group sheet - postholes forming roundhouse | Group sheet for post-holes forming roundhouse in centre of Area 1. Cuts: 10797, 10784, 10769, 10777, 10762, 10775, 10780, 10908, 10799. | 0 | 11505 | 1 |
| 11506 | 1 | Group sheet - large quarry pits | Group sheet for large shallow pits, probably quarry pits. Cuts: 10352, 10414, 10422, 10205, and 10537. | 0 | 11506 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11507 | 1 | Group sheet - large quarry pits | Group sheet for large shallow pits, probably quarry pits. Cuts: 10252, 10254, 10258, 10260. | 0 | 11507 | 1 |
| 11508 | 1 | Group sheet rectangular structure | Group sheet for rectangular post-built structure in northern part of Area 1. Cuts: 11284, 11286, 11288, 11290, 11292, 11294, 11296, 11298, 11300, 10134, 10136, 10138. | 0 | 11508 | 1 |
| 11509 | 1 | Group sheet rectangular structure | Group sheet for rectangular post-built structure in northern part of Area 1. Cuts: 11378, 11366, 11380, 11366, 11368, 11370, 11372. |  | 11509 | 1 |
| 11510 | 1 | Group sheet rectangular structure | Group sheet for rectangular post-built structure in northern part of Area 1. Cuts: 11306, 11321, 11376, 11346, 11323, 11308. | 0 | 11510 | 1 |
| 11511 | 1 | Group sheet rectangular structure | Group sheet for rectangular post-built structure in northern part of Area 1. Cuts: 10494, 10496, 10498, 10600, 10608, and 10610. | 0 | 11511 | 1 |
| 11512 | 1 | Group sheet - 4-post structure | Group sheet for 4-post structure. Cuts: 11481, 11483, 11485 and 11487. | 0 | 11512 | 1 |
| 11513 | 1 | Group sheet - 4-post structure | Group sheet for 4-post structure. Cuts: 11457, 11459, 11461, and 11463. | 0 | 11513 | 1 |
| 11514 | 1 | Group sheer - 4-post structure | Group sheet for 4-post structure. Cuts: 10597, 10599, 10583, and 10575. | 0 | 11514 | 1 |
| 11515 | 1 | Group sheet - 4-post structure | Group sheet for 4-post structure. Cuts: 10946, 10948, 10950, and 10952. | 0 | 11515 | 1 |
| 11516 | 1 | Group sheet - 4-post structure | Group sheet for 4-post structure. Cuts: 10579, 10581, 10593, 10937. | 0 | 11516 | 1 |
| 11517 | 1 | Group sheet - 4-post structure | Group sheet for 4-post structure. Cuts: 10591, 10704, 10727, 10941. | 0 | 11517 | 1 |
| 11518 | 1 | Group sheet - 4-post structure | Group sheet for 4-post structure. Cuts: 11224/11226, 11200/11202, 10996/10998, 11228. | 0 | 11518 | 1 |
| 11519 | 1 | Group number - 4-post structure | Group number for 4-post structure. Cuts: 10202, 10529, 10545, and 10550. | 0 | 11519 | 1 |
| 11520 | 1 | Group number - 4-post structure | Group number for 4-post structure. Cuts: 10507, 10509, 10523, and 10531. | 0 | 11520 | 1 |
| 11521 | 1 | Group number-4-post structure | Group number for 4-post structure. Cuts: 10410, 10440, 10392, 10308. | 0 | 11521 | 1 |
| 11522 | 1 | Group number - 4-post structure | Group number for 4-post structure. Cuts: 10388, 10390, 10614 and 10616. | 0 | 11522 | 1 |


| CONTEXT REGISTER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 11523 | 1 | Group number - 4-post structure | Group number for 4-post structure. Cuts: 10816, 10818, 10822, and 10820. | 0 | 11523 | 1 |
| 11524 | 1 | Group number - 4-post structure | Group number for 4-post structure. Cuts: 10612, 10618, 10620, and 10622. | 0 | 11524 | 1 |
| 11525 | 1 | Group number - postbuilt structure | Group number for more complicated post-built structure. Cuts: 10766, 10747, 10737, 10735, 10725, 10739, 10756, 10749, 10741. | 0 | 11525 | 1 |
| 11526 | 1 | Group number - postbuilt structure | Group number for more complicated post-built structure. Cuts: 10632, 10684, 10660, 10662, 10664, 10666, 10672. | 0 | 11526 | 1 |
| 11527 | 1 | Group number - postbuilt structure | Group number for more complicated post-built structure. Cuts: 10832, 11125, 11119, 11121, 11123, 10840, 10838. | 0 | 11527 | 1 |
| 11528 | 1 | Group number - fenceline | Group number for fence-line in northern part of settlement activity area. Cuts: 11315, 11317, 11319, 11358, 11354, 11352, 11350, and 11374. | 0 | 11528 | 1 |
| 11529 | 1 | Group number - fenceline | Group number for fence-line forming part of trackway. Cuts: 10634, 10638, 10644, 10648, 10650, 10652, 10654. | 0 | 11529 | 1 |
| 11530 | 1 | Group number - fenceline | Group number for fence-line forming part of trackway. Cuts: 10678, 10680, 10642, 10682. | 0 | 11530 | 1 |
| 11531 | 1 | Group number - fenceline | Group number for fence-line. Cuts: 10151, 10154, 10156, 10159, 10162, 10164, 10743, and 10503. | 0 | 11531 | 1 |
| 11532 | 1 | Group number - fenceline | Group number for fence-line. Cuts: 11342, 10944, 10964, 11216, 11222, 10974 and 10970. | 0 | 11532 | 1 |
| 11533 | 1 | Group number - fenceline | Group number for fence-line along drainage gully. Cuts: 10406, 10400, 10350, 10394, 10436, 10438. | 0 | 11533 | 1 |
| 11534 | 1 | Group number - fenceline | Group number for fence-line along drainage gully. Cuts: 10418, 10416, 10412, 10434, 10442/10444, 10446, 10448, 10452. | 0 | 11534 | 1 |
| 11535 | 1 | Group number for modern dumps of material | Group number for modern dumps. Cuts: 10329, 10331, 10339, 10341, 10343. | 0 | 11535 | 6 |
| 20000 | 2 | Topsoil | Loose dark brown-black clayey-silt with occasional small pebbles. | 0 |  |  |
| 20001 | 2 | Subsoil | Compact light grey-brown / yellow-orange-brown clayey-silt with frequent small and medium sub-rounded stones. Seals archaeological features. | 0 |  |  |
| 20002 | 2 | Natural geological deposit | Compact red clay with occasional small pebbles and flints. | 0 |  |  |


| CONTEXT REGISTER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 20003 | 2 | Disuse fill of ditch [20004] | Compact light brown-grey sandy-silty-clay with frequent small and medium stones (10-15\%), occasional charcoal flecks, and iron panning at base. $35 \mathrm{~m}+$ long; 1.12 m wide; 0.32 m deep. | 20004 | 20005 | 4 |
| 20004 | 2 | NW-SE aligned ditch | Linear ditch, aligned NW-SE across Area 2. Stepped sides (gently-sloping top and vertical base), with flat base. $35 \mathrm{~m}+$ long; 1.12 m wide; 0.32 m deep. | 0 | 20005 | 4 |
| 20005 | 2 | NE-SW ditch | Group sheet for NE-SW aligned ditch running across Area 2. Comprises cuts [20004] and [20022]. Parallel to [20057] possible trackway? | 0 | 20005 | 4 |
| 20006 | 2 | Fill of furrow [20007] | Firm dark brown sandy-silty-clay, with moderate small and medium stones and occasional charcoal flecks. 20m+ long; 0.65 m wide; 0.05 m deep. | 20007 | 20058 | 5 |
| 20007 | 2 | Furrow | NE-SW aligned linear ditch. Gently-sloping sides with slightly uneven base. Cuts ditch [20018]. Parallel to [20009], [20013], [20020] and [20024]. 20m+ long; 0.65m wide; 0.05 m deep. | 0 | 20058 | 5 |
| 20008 | 2 | Fill of furrow [20009] | Moist grey-brown silty-clay with moderate small and medium pebbles. $18 \mathrm{~m}+$ long; 0.35 m wide; 0.05 m deep. | 20009 | 20058 | 5 |
| 20009 | 2 | Furrow | NW-SE aligned linear ditch. Gently-sloping sides with flat base. Cuts ditch [20018].Parallel to [20007], [20013], [20020] and [20024]. 18m+ long; 0.35m wide; 0.05 m deep. | 0 | 20058 | 5 |
| 20010 | 2 | Fill of post-hole [20011] | Firm mid grey-brown sandy-silty-clay. Undated. $0.3 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 20011 |  | 7 |
| 20011 | 2 | Post-hole | Cut of circular post-hole. Gently-sloping sides with rounded base. Undated. Adjacent to enclosure ditch [20050]. $0.3 \mathrm{~m} \times 0.27 \mathrm{~m} \times 0.04 \mathrm{~m}$ deep. | 0 |  | 7 |
| 20012 | 2 | Fill of furrow [20013] | Compact mid grey-brown silty-clay with moderate small and medium pebbles. $15 \mathrm{~m}+$ long; 0.5 m wide; 0.03 m deep. | 20013 | 20058 | 5 |
| 20013 | 2 | Furrow | NW-SE aligned linear ditch. Gently-sloping sides with flat base. Cuts ditch [20018] and [20005]. Parallel to [20007], [20009], [20020] and [20024]. 15m+long; 0.5m wide; 0.03m deep. | 0 | 20058 | 5 |
| 20014 | 2 | VOID | VOID. | 0 |  |  |
| 20015 | 2 | VOID | VOID. | 0 |  |  |
| 20016 | 2 | Upper fill of ditch [20018] | Compact light brown-grey sandy-silty-clay, with moderate small and medium stones (5-15\%) and occasional charcoal flecks. Undated. $27 \mathrm{~m}+$ long; 2.25 m wide; 0.35 m deep. | 20018 | 20057 | 4 |
| 20017 | 2 | Basal fill of ditch [20018] | Compact grey sandy-clay, with occasional small and medium stones and charcoal flecks. Natural silting of ditch. $27 \mathrm{~m}+$ long; 0.54 m wide; 0.14 m deep. | 20018 | 20057 | 4 |
| 20018 | 2 | NW-SE aligned ditch | Linear ditch, aligned NW-SE across Area 2. Steep-vertical sides with flat base. $27 \mathrm{~m}+$ long; 2.25 m wide; 0.49 m deep. Parallel to [20005] - possible trackway? | 0 | 20057 | 4 |
| 20019 | 2 | Fill of furrow [20020] | Compact grey-brown silty-clay with frequent small and medium pebbles and occasional charcoal flecks. 11m+long; 0.75 m wide; 0.08 m deep. | 20020 | 20058 | 5 |
| 20020 | 2 | Furrow | NW-SE aligned linear ditch. Gently-sloping sides with flat base. Cuts ditch [20018]. Parallel to [20007], [20009], [20013] and [20024]. 11m+long; 0.75m wide; 0.08m deep. | 0 | 20058 | 5 |


| CONTEXT REGISTER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 20021 | 2 | Fill of ditch [20022] | Compact light-medium grey clayey-sandy-silt, with frequent small and medium pebbles, occasional charcoal flecks, and manganese flecking. $35 \mathrm{~m}+$ long; 1.55 m wide; 0.45 m deep. | 20022 | 20005 | 4 |
| 20022 | 2 | NW-SE aligned ditch | Linear ditch, aligned NE-SW across Area 2. Stepped sides (gently-sloping top and vertical base), with flat base. $35 \mathrm{~m}+$ long; 1.55 m wide; 0.45 m deep. | 0 | 20005 | 4 |
| 20023 | 2 | Fill of furrow [20024] | Friable grey-brown clayey-silt with occasional small pebbles and charcoal flecks. 6 m long; 0.4 m wide; 0.07 m deep. | 20024 | 20058 | 5 |
| 20024 | 2 | Furrow | NE-SW aligned linear ditch. Gently-sloping sides with relatively flat base. . Parallel to [20007], [20009], [20013], and [20020]. 6 m long; 0.4 m wide; 0.07 m deep. |  | 20058 | 5 |
| 20025 | 2 | Fill of furrow [20026] | Moderately firm dark orange-brown silty-clay with occasional small sub-rounded stones. $20 \mathrm{~m}+$ long; 0.3 m wide; 0.2 m deep. | 20026 | 20058 | 5 |
| 20026 | 2 | Furrow | NE-SW aligned linear ditch. Gently-sloping sides withconcave base. Later than [20033] and [20034]. Continuation of furrow [20024]. Difficult to see in plan because of large enclosure ditch [20050], but visible in section. 20m+long; 0.3 m wide; 0.2 m deep. | 0 | 20058 | 5 |
| 20027 | 2 | Upper fill of ditch [20033] | Soft grey-red sandy-clay with occasional small sub-rounded stones. Truncated by [20026] and [20035]. 8m+ long; 2.6 m wide; 0.13 m deep. | 20033 | 20050 | 3 |
| 20028 | 2 | Main fill of ditch [20033] | Compact orange-grey sandy-silt with moderate small-medium stones. $8 \mathrm{~m}+$ long; 4.3 m wide; 0.4 m deep. | 20033 | 20050 | 3 |
| 20029 | 2 | Basal fill of ditch [20033] | Compact grey-red clay. $8 \mathrm{~m}+$ long; 1.7 m wide; 0.05 m deep. | 20033 | 20050 | 3 |
| 20030 | 2 | Upper fill of ditch [20034] | Compact dark orange-brown silty-clay with occasional small sub-rounded stones. $8 \mathrm{~m}+$ long; 1.65 m wide; 0.36 m deep. | 20034 | 20050 | 3 |
| 20031 | 2 | Middle fill of ditch [20034] | Compact orange-brown sandy-silt with moderate small stones. $8 \mathrm{~m}+$ long; 1.3 m wide; 0.44 m deep. | 20034 | 20050 | 3 |
| 20032 | 2 | Basal fill of ditch [20034] | Compact dark orange-grey-brown silty-clay with occasional charcoal flecks and small stones. $8 \mathrm{~m}+$ long; 1.23 m wide; 0.38 m deep. | 20034 | 20050 | 3 |
| 20033 | 2 | Secondary enclosure ditch | NE-SW aligned linear ditch, curving to west at southern end (ditch [20049]. Irregular gradually-sloping sides with concave base. Truncated (20030) of ditch [20034]. Secondary ditch or re-cut of enclosure ditch [20034]. 8m+ long; 3.4 m wide; 0.58 m deep. |  | 20050 | 3 |
| 20034 | 2 | Enclosure ditch | NE-SW aligned linear ditch, curving to west at southern end (ditch [20049]). Irregular sides with concave base. Truncated by ditch [20033]. Part of large enclosure ditch. $8 \mathrm{~m}+$ long; 1.65 m wide; 0.68 m deep. |  | 20050 | 3 |
| 20035 | 2 | Furrow | NE-SW aligned linear ditch. Gently-sloping sides with flat base. Later than [20033] and [20034]. Difficult to see in plan because of large enclosure ditch [20050], but visible in section. $10 \mathrm{~m}+$ long; 0.3 m wide; 0.13 m deep. |  | 20058 | 5 |
| 20036 | 2 | Fill of gully [20037] | Soft grey-orange silty-clay with occasional small stones and charcoal flecks. $1 \mathrm{~m}+$ long; 0.7 m wide; 0.2 m deep. | 20037 |  | 7 |


| CONTEXT REGISTER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 20037 | 2 | Drainage gully (latest of 3) | NW-SE aligned linear gully. Gradual sides and concave base. Overlying ditches [20039] ands [20041]. Probable drainage ditch. Parallel to Allimore Lane and ditches [20005] and [20022]. 1m+ long; 0.7 m wide; 0.2 m deep. | 0 |  | 7 |
| 20038 | 2 | Fill of ditch [20039] | Fine grey-orange clayey-sand with occasional small stones. $8 \mathrm{~m}+$ long; 0.8 m wide; 0.5 m deep. | 20039 |  | 7 |
| 20039 | 2 | Drainage gully | NW-SE aligned linear gully. Gradual irregular sides and concave base. Earlier than ditches [20037] and [20041]. Probable drainage ditch. Parallel to Allimore Lane and ditches [20005] and [20022]. Abuts south-western limit of excavation. $8 \mathrm{~m}+$ long; 0.8 m wide; 0.5 m deep. | 0 |  | 7 |
| 20040 | 2 | Fill of ditch [20041] | Fine orange-grey clayey-sand with moderate small stones. $8 \mathrm{~m}+$ long; 0.5 m wide; 0.38 m deep. | 20041 |  | 7 |
| 20041 | 2 | Drainage gully | NW-SE aligned linear gully. Irregular sides and concave base. Earlier than ditch [20037], and later than ditch [20039]. Re-cut of ditch [20039]. Probable drainage ditch. Parallel to Allimore Lane and ditches [20005] and [20022]. Abuts south-western limit of excavation. $8 \mathrm{~m}+$ long; 0.5 m wide; 0.38 m deep. | 0 |  | 7 |
| 20042 | 2 | Fill of furrow [20035] | Moderately compact dark orange-brown silty-clay with moderate small stones. Difficult to see in plan because of large enclosure ditch [20050], but visible in section. $10 \mathrm{~m}+$ long; 0.3 m wide; 0.13 m deep. | 20035 | 20058 | 5 |
| 20043 | 2 | Sixth fill of ditch [20049] | Loose dark orange-brown sandy-silt with occasional small stones. $4 \mathrm{~m}+$ long; 1.8 m wide; 0.21 m deep. | 20049 | 20050 | 3 |
| 20044 | 2 | Final fill of ditch [20049] | Firm brown-orange clayey-sand with occasional small stones. $4 \mathrm{~m}+$ long; 2.4 m wide; 0.28 m deep. | 20049 | 20050 | 3 |
| 20045 | 2 | Fifth fill of ditch [20049] | Loose orange-brown sandy-silt with pccasional stones and manganese flecks. $4 \mathrm{~m}+$ long; 2.05 m wide; 0.28 m deep. | 20049 | 20050 | 3 |
| 20046 | 2 | Fourth fill of ditch [20049] | Compact dark orange-brown silty-clay with occasional small stones and manganese flecks. $4 \mathrm{~m}+$ long; 1.2 m wide; 0.27 m deep. | 20049 | 20050 | 3 |
| 20047 | 2 | Tertiary fill of ditch [20049] | Soft light grey-orange sandy-clay, with occasional small stones. $4 \mathrm{~m}+$ long; 1.95 m wide; 0.4 m deep. | 20049 | 20050 | 3 |
| 20048 | 2 | Primary fill of ditch [20049] | Soft grey-orange sandy-clay with occasional stones. $4 \mathrm{~m}+$ long; 1.05 m wide; 0.44 m deep. | 20049 | 20050 | 3 |
| 20049 | 2 | Enclosure ditch | NW-SE aligned curvilinear ditch (curving to NE at SE end, [20033] and [20034]). Irregular sides with flat base. Single cut for enclosure ditch, in comparison with two in other segment ([20033] and [20034]). 4m+long; 3.8 m wide; 0.95 m deep. |  | 20050 | 3 |
| 20050 | 2 | Enclosure ditch | Group sheet for NE-SW and NW-SE aligned enclosure ditch in north-western corner of Area 2. Comprises cuts [20033], [20034], and [20049]. Possibly meets with ditches [11088] and [11169] to NW on other side of houses. | 0 | 20050 | 3 |
| 20051 | 2 | Upper fill of ditch [20053] | Soft dark orange-grey clayey-silt with occasional small stones. Disuse deposit. 0.09 m deep. | 20053 | 20050 | 3 |
| 20052 | 2 | Fill of ditch [20053] | Compact orange-grey clayey-silt with moderate small stones. Slump deposit. 0.16 m deep. | 20053 | 20050 | 3 |


| CONTEXT REGISTER |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { CONTEXT } \\ \text { NO } \\ \hline \end{gathered}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 20053 | 2 | Enclosure ditch | Curvilinear ditch. Gradual sides. Not bottomed. Forms part of enclosure ditch [20050]. Section excavated at intersection with [20055] - this ditch truncated (20054) of [20055]. |  | 20050 | 3 |
| 20054 | 2 | Upper fill of ditch [20055] | Friable orange-grey sandy-silt with occasional small stones. Not fully excavated (just looking for relationship). $0.18 \mathrm{~m}+$ deep. | 20055 | 20057 | 4 |
| 20055 | 2 | NW-SE aligned ditch. | Linear ditch, aligned NW-SE across Area 2. Gradual sides. $27 \mathrm{~m}+$ long; 2 m wide; $0.18 \mathrm{~m}+$ deep. Continuation of ditch [20018]. Not fully excavated as looking for relationship with enclosure 20050 - enclosure [20050] truncates this ditch. Parallel to [20005] - possible trackway? | 0 | 20057 | 4 |
| 20056 | 2 | Secondary fill of ditch [20049] | Firm dark orange-brown sandy-clay with moderate small stones. $4 \mathrm{~m}+$ long; 1.06 m wide; 0.24 m deep. | 20049 | 20050 | 3 |
| 20057 | 2 | NE-SW ditch | Group sheet for NE-SW aligned ditch running across Area 2. Comprises cuts [20018] and [20055]. Parallel to [20005] possible trackway? Earlier than enclosure [20050]. | 0 | 20057 | 4 |
| 20058 | 2 | Furrows | Six NW-SE aligned furrows: [20007]; [20009]; [20013]; [20020]; [20024]; [20026]; [20035]. Representative of medieval - post-medieval agricultural activity. | 0 | 20058 | 5 |
| 30000 | 3 | Concrete | Modern concrete hard-standing. 0.15 m deep. | 0 |  |  |
| 30001 | 3 | Modern made-ground deposits. | Mix of brick rubble, dirty black clay, and purple-red gritty deposit. Modern make-up deposits. 0.55 m deep. | 0 |  |  |
| 30002 | 3 | Subsoil | Compact grey-brown silty-clay with moderate small pebbles. 0.2 m deep. | 0 |  |  |
| 30003 | 3 | Natural geological deposit | Compact red clay, with patches of yellow / grey clay and flints. | 0 |  |  |
| 30004 | 3 | Fill of ditch [30005] | Firm brown-grey sandy-silty-clay with moderate small and medium stones and occasional charcoal. $3 \mathrm{~m}+$ long; 1.74m wide; 0.13 m deep. | 30005 |  | 6 |
| 30005 | 3 | NE-SW modern ditch | NE-SW aligned linear ditch. Gently-sloping sides with rounded base. Cuts subsoil (30002). Contained modern china pottery. On same alignment as foundations of poultry house building. One of many parallel poultry houses shown on 1971-73 OS Map. $3 \mathrm{~m}+$ long; 1.74 m wide; 0.13 m deep. | 0 |  | 6 |
| 40000 | 4 | Turf and topsoil | Turf and modern topsoil. Loose dark brown clayey-silt. 0.2 m deep. | 0 |  |  |
| 40001 | 4 | Modern made-ground | Mix of tarmac, brick rubble, orange gravels, and blue clay. Modern make-up deposits, associated with construction of surrounding houses. 0.8 m deep. | 0 |  |  |
| 40002 | 4 | Natural geological deposit | Compact light grey / brown / orange clay. | 0 |  |  |
| 41000 | 4 | Turf and topsoil | Turf and modern topsoil. Loose dark brown clayey-silt. 0.2m deep. | 0 |  |  |
| 41001 | 4 | Modern made-ground | Mix of tarmac, orange silty-gravels, blue / grey / black clays, and brick rubble. Bands of dumping visible. Modern make-up deposits, associated with construction of surrounding houses. 1.3m deep. | 0 |  |  |


| CONTEXT REGISTER |  |  |  |  |  |  |
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| $\begin{aligned} & \text { CONTEXT } \\ & \text { NO } \end{aligned}$ | AREA | Short Description | Descriptive interpretation | Relates to cut | Group number | Phase number |
| 41002 | 4 | Natural geological deposit | Compact orange-grey-brown-red clay with occasional small pebbles. | 0 |  |  |

## Appendix 2: Finds

| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10003 | pit 10004 |  | 1 | 1 | CBM | Brick/Tile |  |  |
| 1 | 10003 | pit 10004 | 1011 | 100 | 150 | CBM | Fired Clay |  |  |
| 1 | 10003 | pit 10004 | 1011 | 14 | 7 | Industrial Waste | Slag |  |  |
| 1 | 10003 | pit 10004 | 1011 | 22 | 15 | Pottery (PH) | U/I |  |  |
| 1 | 10007 | ditch 10009 |  | 2 | 3 | CBM | Fired Clay |  |  |
| 1 | 10018 | $\begin{aligned} & \text { roundhouse } \\ & 10020 \end{aligned}$ | 1010 | 25 | 1 | CBM | Fired Clay |  |  |
| 1 | 10018 | $\begin{aligned} & \text { roundhouse } \\ & 10020 \end{aligned}$ |  | 1 | 5 | Industrial Waste | FAS |  |  |
| 1 | 10018 | roundhouse 10020 | 1010 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 10021 | large enclosure 10297 |  | 3 | 10 | CBM | Fired Clay |  |  |
| 1 | 10021 | large enclosure 10297 |  | 3 | 2 | Industrial Waste | FAS |  |  |
| 1 | 10021 | large enclosure 10297 |  | 4 | 15 | Pottery (PH) | CA3 | jar, 1 rim | LPH |
| 1 | 10021 | large enclosure 10297 |  | 1 | 34 | Pottery (PH) | GYCH |  | LPH |
| 1 | 10021 | $\begin{aligned} & \text { large enclosure } \\ & 10297 \end{aligned}$ |  | 2 | 58 | Pottery (PH) | MALREA | jar, 2 rims | LPH |
| 1 | 10021 | large enclosure 10297 |  | 5 | 16 | Pottery (Rom) | sVwox |  | Rom |
| 1 | 10022 | large enclosure 10297 |  | 1 | 8 | Pottery (Rom) | svwox | 1 rim | Rom |
| 1 | 10023 | large enclosure 10297 |  | 1 | 7 | CBM | Brick/Tile |  | Rom |
| 1 | 10023 | large enclosure 10297 | 1001 | 2 | 0 | CBM | Fired Clay |  |  |
| 1 | 10023 | large enclosure 10297 |  | 1 | 0 | CBM | Fired Clay |  |  |
| 1 | 10023 | large enclosure 10297 | 1001 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 10023 | $\begin{aligned} & \text { large enclosure } \\ & 10297 \end{aligned}$ | 1001 | 6 | 11 | Pottery (PH) | U/I |  |  |
| 1 | 10023 | large enclosure 10297 |  | 5 | 30 | Pottery (Rom) | sVwox |  | Rom |
| 1 | 10023 | $\begin{aligned} & \text { large enclosure } \\ & 10297 \end{aligned}$ | 1011 | 2 | 5 | Pottery (Rom) | U/I |  |  |
| 1 | 10026 | enclosure 10077 |  | 2 | 12 | CBM | Brick/Tile | lumps |  |
| 1 | 10026 | enclosure 10077 |  | 2 | 16 | CBM | Fired Clay |  |  |
| 1 | 10026 | enclosure 10077 |  | 5 | 10 | Industrial Waste | FAS |  |  |
| 1 | 10026 | enclosure 10077 |  | 15 | 27 | Pottery (PH) | MALREC | jar, 1 rim | LPH |
| 1 | 10028 | pit 10029 |  | 3 | 44 | Pottery (PM) | PMGRE | glazed red earthenware | PM |
| 1 | 10030 | pit 10031 |  | 2 | 17 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10030 | pit 10031 |  | 2 |  | Pottery (PH) | CA1 |  | LPH |
| 1 | 10036 | pit 10037 |  | 1 | 16 | CBM | Fired Clay |  |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10036 | pit 10037 |  | 2 | 420 | Industrial Waste | Slag | weathered, undiagnostic |  |
| 1 | 10036 | pit 10037 |  | 1 | 4 | Pottery (PH) | BWSA |  | LPH |
| 1 | 10036 | pit 10037 |  | 1 | 9 | Pottery (PH) | CA2 |  | LPH |
| 1 | 10036 | pit 10037 |  | 4 | 3 | Pottery (PH) | OO |  | LPH |
| 1 | 10047 | roundhouse <br> gully 10048 | 1009 | 25 | 5 | CBM | Fired Clay |  |  |
| 1 | 10047 | roundhouse <br> gully 10048 | 1009 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 10047 | roundhouse <br> gully 10048 | 1009 | 19 | 16 | Industrial Waste | Slag |  |  |
| 1 | 10047 | roundhouse <br> gully 10048 | 1009 | 2 | 0 | Pottery | 00 | Small fragments |  |
| 1 | 10051 | roundhouse gully 10085 | 1004 | 30 | 19 | CBM | Fired Clay |  |  |
| 1 | 10051 | roundhouse <br> gully 10085 | 1004 |  | 8 | Industrial Waste | Mag Res |  |  |
| 1 | 10051 | roundhouse <br> gully 10085 | 1004 | 52 | 44 | Industrial Waste | Slag |  |  |
| 1 | 10051 | roundhouse <br> gully 10085 | 1004 | 3 | 1 | Lithics | Tool \& Debitage | flint, translucent yellow brown. Three chips, one of which is a fragment and may have retouch to its edge |  |
| 1 | 10051 | roundhouse <br> gully 10085 | 1004 | 7 | 8 | Pottery (PH) | U/I |  |  |
| 1 | 10053 | roundhouse <br> gully 10085 | 1002 | 50 | 58 | CBM | Fired Clay |  |  |
| 1 | 10053 | roundhouse gully 10085 |  | 7 | 9 | CBM | Fired Clay |  |  |
| 1 | 10053 | roundhouse gully 10085 |  | 1 | 85 | Industrial Waste | FAS |  |  |
| 1 | 10053 | roundhouse <br> gully 10085 | 1002 |  | 4 | Industrial Waste | Mag Res |  |  |
| 1 | 10053 | roundhouse <br> gully 10085 |  | 6 | 60 | Industrial Waste | Slag |  |  |
| 1 | 10053 | roundhouse <br> gully 10085 | 1002 | 30 | 5 | Industrial Waste | Slag |  |  |
| 1 | 10053 | roundhouse gully 10085 |  | 1 | 18 | Pottery (PH) | MALREC |  | LPH |
| 1 | 10053 | roundhouse <br> gully 10085 | 1002 | 21 | 38 | Pottery (PH) | U/I |  |  |
| 1 | 10054 | roundhouse <br> gully 10085 |  | 19 | 16 | CBM | Fired Clay |  |  |
| 1 | 10054 | roundhouse <br> gully 10085 | 1003 | 15 | 5 | CBM | Fired Clay |  |  |
| 1 | 10054 | roundhouse <br> gully 10085 | 1003 |  |  | Industrial Waste | Mag Res |  |  |
| 1 | 10054 | roundhouse <br> gully 10085 | 1003 | 6 | 11 | Industrial Waste | Slag |  |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10054 | roundhouse gully 10085 |  | 1 | 10 | Lithics | Debitage | flint, lightly patinated, mottled grey, frost shattered piece, possible natural |  |
| 1 | 10054 | roundhouse gully 10085 |  | 10 | 23 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10054 | roundhouse gully 10085 |  | 2 | 1 | Pottery (PH) | 00 |  | LPH |
| 1 | 10054 | roundhouse gully 10085 | 1003 | 7 | 7 | Pottery (PH) | U/I |  |  |
| 1 | 10066 | enclosure 10077 |  | 1 | 21 | CBM | Fired Clay |  |  |
| 1 | 10066 | enclosure 10077 |  | 1 | 9 | Pottery (PH) | BWSA |  | LPH |
| 1 | 10066 | enclosure 10077 |  | 1 | 6 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10066 | enclosure 10077 |  | 2 | 40 | Pottery (PH) | SAOR |  | LPH |
| 1 | 10067 | enclosure 10077 |  | 6 | 12 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10067 | enclosure 10077 |  | 2 | 770 | Stone | Pot boilers? | rounded burnt pebbles |  |
| 1 | 10069 | enclosure 10077 |  | 3 | 45 | CBM | Fired Clay |  |  |
| 1 | 10069 | enclosure 10077 |  | 1 | 7 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10069 | enclosure 10077 |  | 1 | 12 | Pottery (PH) | CA2 |  | LPH |
| 1 | 10069 | enclosure 10077 |  | 1 | 36 | Pottery (PH) | MALREA | BASE | LPH |
| 1 | 10083 | roundhouse gully 10085 |  | 1 | 13 | CBM | Fired Clay |  |  |
| 1 | 10083 | roundhouse gully 10085 |  | 7 | 85 | Industrial Waste | Slag |  |  |
| 1 | 10083 | roundhouse gully 10085 |  | 1 | 0 | Lithics | Debitage | flint, yellow brown. Inner chip |  |
| 1 | 10087 | roundhouse gully 10085 |  | 1 | 5 | Industrial Waste | FAS |  |  |
| 1 | 10087 | roundhouse gully 10085 |  | 3 | 5 | Industrial Waste | FAS |  |  |
| 1 | 10087 | roundhouse gully 10085 |  | 4 | 35 | Industrial Waste | Slag |  |  |
| 1 | 10089 | PH 10090 |  | 1 | 1 | Pottery (PH) | SAOR |  | LPH |
| 1 | 10107 | sub-oval feature 10108 |  | 21 | 110 | CBM | Fired Clay |  |  |
| 1 | 10109 | PH 10111 |  | 6 | 14 | CBM | Fired Clay |  |  |
| 1 | 10118 | roundhouse gully 10085 |  | 16 | 53 | CBM | Fired Clay |  |  |
| 1 | 10121 | gully 10122 |  | 1 | 6 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10133 | structure 10139 |  | 1 | 3 | CBM | Fired Clay |  |  |
| 1 | 10135 | structure 10139 |  | 1 | 8 | Pottery (PH) | BWSA |  | LPH |
| 1 | 10135 | structure 10139 |  | 6 | 60 | Pottery (PH) | IASL | thickened - if pot H or lug | LPH |
| 1 | 10137 | structure 10139 |  | 2 | 25 | Industrial Waste | FAS |  |  |
| 1 | 10137 | structure 10139 |  | 1 | 50 | Industrial Waste | Slag |  |  |
| 1 | 10137 | structure 10139 |  | 4 | 5 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10137 | structure 10139 |  | 2 | 5 | Pottery (PH) | CA2 |  | LPH |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10137 | structure 10139 |  | 1 | 2 | Pottery (PH) | IASL |  | LPH |
| 1 | 10177 | PH 10178 |  | 2 | 1 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10177 | PH 10178 |  | 1 | 2 | Pottery (PH) | OXGR |  | LPH |
| 1 | 10180 | PH 10182 |  | 33 | 228 | CBM | Fired Clay |  |  |
| 1 | 10180 | PH 10182 |  | 1 | 11 | Pottery (PH) | SA | JAR, finger depression on body, 2 rims | EIA? |
| 1 | 10180 | PH 10182 |  | 1 | 8 | Pottery (PH) | SA | ovoid jar, 1 rim | EIA? |
| 1 | 10181 | PH 10182 |  | 17 | 36 | Pottery (PH) | SA | oxidised | LPH |
| 1 | 10196 | pit 10198 | 1005 | 50 | 59 | CBM | Fired Clay |  |  |
| 1 | 10196 | pit 10198 | 1005 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 10196 | pit 10198 | 1005 | 22 | 5 | Industrial Waste | Slag |  |  |
| 1 | 10196 | pit 10198 | 1005 | 5 | 1 | Pottery | 00 |  |  |
| 1 | 10203 | pit 10205 |  | 1 | 22 | CBM | Brick/Tile |  |  |
| 1 | 10209 | PH 10210 |  | 4 | 3 | Pottery (PH) | OO |  | LPH |
| 1 | 10214 | roundhouse gully 10211 | 1007 | 1 | 0 | CBM | Fired Clay |  |  |
| 1 | 10214 | roundhouse gully 10211 | 1007 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 10214 | roundhouse gully 10211 | 1007 | 1 | 0 | Industrial Waste | Slag |  |  |
| 1 | 10218 | roundhouse gully 10211 | 1008 | 18 | 1 | CBM | Fired Clay |  |  |
| 1 | 10218 | roundhouse gully 10211 | 1008 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 10218 | roundhouse gully 10211 | 1008 | 1 | 0 | Pottery | 00 |  |  |
| 1 | 10224 | PH 10225 |  | 2 | 2 | Pottery (PH) | CA1 | charcoal | LPH |
| 1 | 10226 | tree bole 10228 |  | 2 | 5 | Pottery (PH) | MALREC? | ext burnish | LPH |
| 1 | 10227 | tree bole 10228 | 1006 | 20 | 9 | CBM | Fired Clay |  |  |
| 1 | 10227 | tree bole 10228 | 1006 |  | 7 | Industrial Waste | Mag Res |  |  |
| 1 | 10227 | tree bole 10228 | 1006 | 2 | 1 | Industrial Waste | Slag |  |  |
| 1 | 10227 | tree bole 10228 | 1006 | 4 | 2 | Lithics | Debitage | flint, translucent cream/yellow brown. Secondary and inner flake and one indeterminate piece. |  |
| 1 | 10227 | tree bole 10228 |  | 1 | 9 | Pottery (PH) | BWSA | ovoid jar, 2=1 FBK, 1 rim | LPH |
| 1 | 10227 | tree bole 10228 | 1006 | 3 | 6 | Pottery (PH) | U/I |  |  |
| 1 | 10233 | PH 10234 |  | 26 | 40 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10233 | PH 10234 |  | 3 | 13 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10242 | PH 10243 |  | 2 | 11 | CBM | Fired Clay |  |  |
| 1 | 10246 | pit 10247 |  | 1 | 1 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10249 | pit 10250 |  | 8 | 6 | CBM | Fired Clay |  |  |
| 1 | 10257 | pit 10258 | 1025 | 15 | 1 | CBM | Fired Clay |  |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10257 | pit 10258 |  | 2 | 2 | CBM | Fired Clay? | brick/tile? |  |
| 1 | 10257 | pit 10258 | 1025 |  | 5 | Industrial Waste | Mag Res |  |  |
| 1 | 10257 | pit 10258 | 1025 | 12 | 13 | Industrial Waste | slag/FAS |  |  |
| 1 | 10257 | pit 10258 | 1025 | 3 | 6 | Pottery (PH) | U/I |  |  |
| 1 | 10259 | pit 10260 |  | 5 | 2 | Pottery (PH) | 00 |  | LPH |
| 1 | 10261 | pit 10262 |  | 3 | 24 | Pottery (Rom) | OXID |  | Rom |
| 1 | 10265 | pit 10267 |  | 11 | 34 | CBM | Fired Clay | some burnt |  |
| 1 | 10266 | pit 10267 | 1046 | 75 | 90 | CBM | Fired Clay |  |  |
| 1 | 10266 | pit 10267 |  | 5 | 14 | CBM | Fired Clay | burnt |  |
| 1 | 10266 | pit 10267 | 1027 | 4 | 1 | CBM | Fired Clay |  |  |
| 1 | 10266 | pit 10267 |  | 5 | 5 | Industrial Waste | FAS |  |  |
| 1 | 10266 | pit 10267 | 1027 |  |  | Industrial Waste | Mag Res |  |  |
| 1 | 10266 | pit 10267 | 1046 | 46 | 29 | Pottery (PH) | U/I |  |  |
| 1 | 10266 | pit 10267 | 1027 | 35 | 24 | Pottery (PH) | U/I |  |  |
| 1 | 10268 | \|inear 10269 |  | 1 | 56 | CBM | Fired Clay |  |  |
| 1 | 10268 | \|inear 10269 |  | 5 | 34 | CBM | Fired Clay |  |  |
| 1 | 10268 | \|inear 10269 | 1013 | 9 | 0 | CBM | Fired Clay |  |  |
| 1 | 10268 | \|inear 10269 | 1013 | 1 | 0 | Glass | Fragment |  |  |
| 1 | 10268 | \|inear 10269 | 1013 |  |  | Industrial Waste | Mag Res |  |  |
| 1 | 10268 | \|inear 10269 | 1013 | 2 | 1 | Industrial Waste | Slag |  |  |
| 1 | 10268 | \|inear 10269 | 1013 | 2 |  | Pottery (PH) | U/I |  |  |
| 1 | 10286 | \|inear 10287 | 1026 | 35 | 15 | CBM | Fired Clay |  |  |
| 1 | 10286 | \|linear 10287 |  | 1 | 0 | CBM | Fired Clay |  |  |
| 1 | 10286 | \|inear 10287 | 1026 |  |  | Industrial Waste | Mag Res |  |  |
| 1 | 10286 | \|inear 10287 |  | 2 | 6 | Pottery (PH) | BWSA |  | LPH |
| 1 | 10286 | \|inear 10287 | 1026 | 1 | 25 | Pottery (PH) | U/I | 1 rim |  |
| 1 | 10290 | large enclosure 10297 |  | 1 | 17 | Pottery (Rom) | sVwox | $\begin{aligned} & \text { jar, } 2=1 \mathrm{fbk}, 1 \\ & \text { rim } \end{aligned}$ | Rom |
| 1 | 10291 | large enclosure 10297 |  | 1 | 1 | CBM | Fired Clay |  |  |
| 1 | 10292 | large enclosure 10297 |  | 1 | 4 | Lithics | Debitage | flint, corticated. ?natural frost shatter |  |
| 1 | 10292 | large enclosure 10297 |  | 24 | 69 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10292 | $\begin{aligned} & \text { large enclosure } \\ & 10297 \end{aligned}$ |  | 2 | 196 | Pottery (Rom) | SVWRE |  | Rom |
| 1 | 10293 | $\begin{aligned} & \text { large enclosure } \\ & 10297 \end{aligned}$ |  | 33 | 655 | CBM | Brick | triangular brick | LPH |
| 1 | 10293 | large enclosure 10297 |  | 1 |  | Pottery (Rom) | sVwox |  | Rom |
| 1 | 10293 | large enclosure 10297 |  | 3 | 15 | Pottery (Rom) | WSOXID |  | Rom |
| 1 | 10295 | ditch 10296 |  | 1 |  | Pottery (PH) | CA1 |  | LPH |
| 1 | 10302 | pit 10303 | 1020 | 45 | 20 | CBM | Fired Clay |  |  |
| 1 | 10302 | pit 10303 |  | 1 |  | CBM | Fired Clay |  |  |
| 1 | 10302 | pit 10303 |  | 2 | 60 | Industrial Waste | Slag | possible metalliferous or FAS |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10302 | pit 10303 |  | 14 | 17 | Pottery | 00 |  |  |
| 1 | 10302 | pit 10303 |  | 1 | 27 | Pottery (PH) | CA1 | JAR, expanded rim jar, 1 rim | EIA? |
| 1 | 10302 | pit 10303 |  | 10 | 111 | Pottery (PH) | MALREA | JAR, shallow horiz grooves, 1 rim | LPH |
| 1 | 10302 | pit 10303 |  | 1 | 10 | Pottery (PH) | RK1 |  | LPH |
| 1 | 10302 | pit 10303 |  | 2 | 7 | Pottery (PH) | SA |  | LPH |
| 1 | 10302 | pit 10303 | 1020 | 3 | 4 | Pottery (PH) | U/I |  |  |
| 1 | 10315 | PH 10316 | 1022 | 7 | 24 | CBM | Fired Clay |  |  |
| 1 | 10315 | PH 10316 | 1022 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 10315 | PH 10316 | 1022 | 2 | 0 | Industrial Waste | Slag |  |  |
| 1 | 10315 | PH 10316 | 1022 | 1 | 0 | Pottery (PH) | U/I |  |  |
| 1 | 10317 | ditch 10312 |  | 16 | 13 | CBM | Fired Clay | or degraded cbm |  |
| 1 | 10317 | ditch 10312 |  | 1 | 3 | CBM | Fired Clay? |  |  |
| 1 | 10317 | ditch 10312 |  | 1 | 21 | Iron | Ring? | two pieces of flat ring, possibly part of a buckle or brooch?, obscured by corrosion |  |
| 1 | 10317 | ditch 10312 |  | 5 | 2 | Pottery | OO/FC |  |  |
| 1 | 10317 | ditch 10312 |  | 1 | 10 | Pottery (PH) | OXGR |  | LPH |
| 1 | 10320 | ditch 10195 | 1015 | 12 | 0 | CBM | Fired Clay |  |  |
| 1 | 10320 | ditch 10195 |  | 2 | 5 | Industrial Waste | FAS |  |  |
| 1 | 10320 | ditch 10195 | 1015 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 10320 | ditch 10195 | 1015 | 18 | 39 | Industrial Waste | slag/FAS |  |  |
| 1 | 10324 | pit 10325 | 1021 | 3 | 0 | CBM | Fired Clay |  |  |
| 1 | 10324 | pit 10325 | 1021 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 10324 | pit 10325 |  | 1 | 18000 | Stone | Working Surface? | large flattish stone, traces of burning on one side, slightly depressed area with possible pit marks, c340 x $320 \times 120$, possibly used as an anvil? |  |
| 1 | 10332 | large enclosure 10297 |  | 1 | 4 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 10334 | gully 10309 |  | 9 | 13 | CBM | Fired Clay |  |  |
| 1 | 10334 | gully 10309 |  | 2 | 7 | Pottery (PH) | MALREA? |  | LPH |
| 1 | 10336 | ditch 10337 |  | 1 | 1 | CBM | Fired Clay |  |  |
| 1 | 10336 | ditch 10337 |  | 2 | 12 | Pottery (PH) | SA |  | LPH |
| 1 | 10345 | gully 10304 |  | 1 | 1 | CBM | Fired Clay |  |  |
| 1 | 10345 | gully 10304 | 1014 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 10345 | gully 10304 |  | 1 | 2 | Pottery (PH) | SAOR |  | LPH |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10345 | gully 10304 | 1014 | 2 | 4 | Pottery (PH) | U/I |  |  |
| 1 | 10347 | ditch 10195 | 1016 | 25 | 8 | CBM | Fired Clay |  |  |
| 1 | 10347 | ditch 10195 | 1016 |  | 3 | Industrial Waste | Mag Res |  |  |
| 1 | 10347 | ditch 10195 | 1016 | 1 | 10 | Lithics | Tool | flint, semi translucent mid brown. Large oval, inner, hard hammer/platf orm, flake, broken distal tip. Abrupt concave retouch to either side of the proximal end creating a tang. Small quantity of retouch visible on the left lateral at the distal end near break, below this is small notch which had left a small spur, now snapped off. |  |
| 1 | 10347 | ditch 10195 | 1016 | 9 | 11 | Pottery (PH) | U/I |  |  |
| 1 | 10353 | furrows 10353 |  | 3 | 104 | CBM | Tegula? | ?tegula | Rom |
| 1 | 10363 | large enclosure 10297 |  | 3 | 268 | CBM | Fired Clay |  |  |
| 1 | 10363 | large enclosure 10297 |  | 1 | 43 | CBM | Fired Clay |  |  |
| 1 | 10363 | large enclosure 10297 |  | 1 | 5 | Industrial Waste | FAS |  |  |
| 1 | 10363 | large enclosure 10297 |  | 4 | 25 | Pottery (PH) | BWSA |  | LPH |
| 1 | 10363 | $\begin{aligned} & \text { large enclosure } \\ & 10297 \end{aligned}$ |  | 1 | 3 | Pottery (PH) | MALREA |  | LPH |
| 1 | 10363 | large enclosure 10297 |  | 2 | 22 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 10363 | large enclosure 10297 |  | 4 | 48 | Pottery (Rom) | SVWRE |  | Rom |
| 1 | 10364 | $\begin{aligned} & \text { large enclosure } \\ & 10297 \end{aligned}$ |  | 1 | 2 | Pottery (PH) | SAOR |  | LPH |
| 1 | 10366 | gully 10367 | 1023 | 7 | 5 | CBM | Fired Clay |  |  |
| 1 | 10366 | gully 10367 | 1023 | 3 | 3 | Industrial Waste | Mag Res |  |  |
| 1 | 10366 | gully 10367 | 1023 |  | 1 | Industrial Waste | Slag |  |  |
| 1 | 10366 | gully 10367 | 1023 | 10 | 10 | Pottery (PH) | U/I |  |  |
| 1 | 10368 | gully 10383 |  | 1 | 5 | Iron | Nail | curving shaft |  |
| 1 | 10369 | ditch 10312 |  | 5 | 10 | CBM | Fired Clay |  |  |
| 1 | 10369 | ditch 10312 | 1017 | 25 | 1 | CBM | Fired Clay |  |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10369 | ditch 10312 | 1017 | 2 | 0 | Glass | Fragments | fragments of very fine glass, one green and curving, one colourless |  |
| 1 | 10369 | ditch 10312 | 1017 | 4 | 0 | Industrial Waste | FAS |  |  |
| 1 | 10369 | ditch 10312 | 1017 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 10369 | ditch 10312 |  | 1 | 6 | Pottery (Rom) | GYF |  | Rom |
| 1 | 10369 | ditch 10312 |  | 2 | 1 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 10370 | ditch 10312 |  | 1 | 0 | CBM | Fired Clay |  |  |
| 1 | 10370 | ditch 10312 |  | 7 | 3 | Pottery | OO |  |  |
| 1 | 10370 | ditch 10312 |  | 3 | 46 | Pottery (Rom) | SVWRE |  | Rom |
| 1 | 10372 | gully 10373 |  | 1 | 1 | CBM | Fired Clay |  |  |
| 1 | 10372 | gully 10373 |  | 6 | 9 | Pottery (PH) | BWSA |  | LPH |
| 1 | 10372 | gully 10373 |  | 1 | 18 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 10378 | pit 10382 | 1019 | 7 | 7 | CBM | Fired Clay |  |  |
| 1 | 10378 | pit 10382 | 1019 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 10378 | pit 10382 |  | 4 | 13 | Pottery (PH) | MALREA |  | LPH |
| 1 | 10378 | pit 10382 |  | 8 | 5 | Pottery (PH) | MALREC? | with added organic | LPH |
| 1 | 10378 | pit 10382 |  | 2 | 16 | Pottery (PH) | SAOR |  | LPH |
| 1 | 10378 | pit 10382 | 1019 | 12 | 13 | Pottery (PH) | U/I |  |  |
| 1 | 10389 | PH 10390 | 1018 | 20 | 4 | CBM | Fired Clay |  |  |
| 1 | 10389 | PH 10390 | 1018 | 1 | 0 | Glass | Fragment |  |  |
| 1 | 10389 | PH 10390 | 1018 |  | 3 | Industrial Waste | Mag Res |  |  |
| 1 | 10389 | PH 10390 | 1018 | 17 | 7 | Pottery (PH) | U/I |  |  |
| 1 | 10409 | PH 10410 |  | 4 | 2 | Pottery | 0 O |  |  |
| 1 | 10413 | pit 10414 | 1028 | 22 | 25 | CBM | Fired Clay |  |  |
| 1 | 10413 | pit 10414 | 1028 | 1 | 0 | Glass | Window | small fragment |  |
| 1 | 10413 | pit 10414 | 1028 |  | 5 | Industrial Waste | Mag Res |  |  |
| 1 | 10413 | pit 10414 | 1028 | 2 | 10 | Industrial Waste | Slag/furnace lining |  |  |
| 1 | 10413 | pit 10414 |  | 2 | 9 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10413 | pit 10414 |  | 8 | 27 | Pottery (PH) | CA3 |  | LPH |
| 1 | 10413 | pit 10414 |  | 4 | 2 | Pottery (PH) | 00 |  | LPH |
| 1 | 10413 | pit 10414 | 1028 | 29 | 66 | Pottery (PH) | U/I |  |  |
| 1 | 10415 | PH 10416 |  | 4 | 11 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10421 | pit 10422 |  | 2 | 13 | CBM | Fired Clay |  |  |
| 1 | 10421 | pit 10422 |  | 1 | 5 | Pottery (PH) | SAOR |  | LPH |
| 1 | 10429 | PH 10430 |  | 2 | 8 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10435 | PH 10436 |  | 1 | 13 | Lithics | Debitage | flint, patinated, yellow brown. Indeterminate piece |  |
| 1 | 10437 | PH 10438 |  | 1 | 4 | Pottery (PH) | SAOR |  | LPH |
| 1 | 10439 | PH 10440 | 1032 | 1 | 0 | CBM | Fired Clay |  |  |
| 1 | 10439 | PH 10440 | 1032 |  | 0 | Industrial Waste | Mag Res |  |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10439 | PH 10440 | 1032 | 1 | 2 | Pottery (PH) | U/I |  |  |
| 1 | 10457 | PH 10458 |  | 3 | 8 | CBM | Fired Clay |  |  |
| 1 | 10473 | PH 10475 |  | 134 | 478 | CBM | Fired Clay | structural |  |
| 1 | 10476 | pit 10478 |  | 2 | 99 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 10483 | PH 10484 |  | 4 | 43 | Pottery (PH) | CA3 |  | LPH |
| 1 | 10495 | PH 10496 |  | 2 | 8 | Pottery (PH) | CA2 |  | LPH |
| 1 | 10499 | PH 10600 |  | 1 | 7 | Pottery (PH) | CA1? |  | LPH |
| 1 | 10502 | PH 10503 |  | 1 | 32 | Pottery (PH) | BWSA | JAR, 1 rim | LPH |
| 1 | 10502 | PH 10503 |  | 8 | 5 | Pottery (PH) | 00 |  | LPH |
| 1 | 10506 | PH 10507 |  | 4 | 14 | CBM | Fired Clay |  |  |
| 1 | 10508 | PH 10509 |  | 1 | 5 | Industrial Waste | FAS |  |  |
| 1 | 10510 | PH 10511 |  | 1 | 10 | CBM | Fired Clay |  |  |
| 1 | 10514 | pit 10515 | 1024 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 10514 | pit 10515 | 1024 | 2 | 0 | Industrial Waste | Slag |  |  |
| 1 | 10514 | pit 10515 |  | 44 | 203 | Pottery (PH) | CA1var | base | LPH |
| 1 | 10514 | pit 10515 | 1024 | 77 | 36 | Pottery (PH) | U/I |  |  |
| 1 | 10540 | PH 10541 |  | 16 | 9 | CBM | Fired Clay |  |  |
| 1 | 10540 | PH 10541 | 1035 | 9 | 0 | CBM | Fired Clay |  |  |
| 1 | 10540 | PH 10541 | 1035 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 10546 | PH 10547 |  | 1 | 4 | Pottery (PH) | CA2 |  | LPH |
| 1 | 10546 | PH 10547 |  | 1 | 1 | Pottery (PH) | SA |  | LPH |
| 1 | 10548 | PH 10550 |  | 7 | 19 | Pottery (PH) | RK1 |  | LPH |
| 1 | 10551 | amorphous feature 10552 |  | 8 | 8 | CBM | Fired Clay |  |  |
| 1 | 10557 | PH 10558 |  | 1 | 12 | CBM | Fired Clay |  |  |
| 1 | 10559 | PH 10560 | 1033 | 20 | 1 | CBM | Fired Clay |  |  |
| 1 | 10559 | PH 10560 | 1033 | 1 | 0 | Glass | Fragment |  |  |
| 1 | 10559 | PH 10560 | 1033 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 10559 | PH 10560 | 1033 |  | 2 | Industrial Waste | Slag | Many small pieces |  |
| 1 | 10574 | PH 10575 |  | 4 | 56 | Pottery (PH) | CA1 | JAR, 1 rim | LPH |
| 1 | 10574 | PH 10575 |  | 5 | 11 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10576 | PH 10577 |  | 1 | 2 | CBM | Fired Clay |  |  |
| 1 | 10582 | PH 10583 |  | 1 | 14 | CBM | Fired Clay | slag inclusions |  |
| 1 | 10607 | PH 10608 |  | 1 | 36 | Pottery (PH) | IASL | \|3=1 fbk | LPH |
| 1 | 10611 | PH 10612 |  | 1 | 4 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10631 | PH 10632 |  | 10 | 54 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10637 | PH 10638 | 1030 | 10 | 2 | CBM | Fired Clay |  |  |
| 1 | 10637 | PH 10638 | 1030 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 10637 | PH 10638 | 1030 | 14 | 2 | Industrial Waste | Slag |  |  |
| 1 | 10637 | PH 10638 | 1030 | 1 | 2 | Pottery (PH) | U/I |  |  |
| 1 | 10645 | PH 10646 |  | 1 | 8 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10651 | PH 10652 |  | 1 | 10 | Pottery (PH) | SAOR |  | LPH |
| 1 | 10655 | PH 10656 |  | 6 | 79 | CBM | Fired Clay |  |  |
| 1 | 10657 | pit 10658 |  | 1 | 18 | Pottery (PH) | MALREC | 2=1 | LPH |
| 1 | 10659 | PH 10660 | 1031 | 3 | 1 | CBM | Fired Clay |  |  |
| 1 | 10659 | PH 10660 |  | 2 | 1 | CBM | Fired Clay |  |  |
| 1 | 10659 | PH 10660 | 1031 |  | 1 | Industrial Waste | Mag Res |  |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10659 | PH 10660 | 1031 | 6 | 2 | Industrial Waste | Slag |  |  |
| 1 | 10663 | PH 10664 |  | 6 | 3 | Pottery | 00 |  |  |
| 1 | 10663 | PH 10664 |  | 1 | 6 | Pottery (PH) | BWSA |  | LPH |
| 1 | 10663 | PH 10664 |  | 13 | 94 | Pottery (PH) | CA3 |  | LPH |
| 1 | 10679 | PH 10680 |  | 1 | 3 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10681 | PH 10682 |  | 4 | 13 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10685 | pit 10686 |  | 4 | 10 | Pottery (PH) | MALREA |  | LPH |
| 1 | 10689 | PH 10690 |  | 1 | 2 | CBM | Fired Clay |  |  |
| 1 | 10693 | PH 10694 |  | 1 | 18 | Pottery (PH) | OXGR |  | LPH |
| 1 | 10703 | PH 10704 |  | 3 | 17 | CBM | Fired Clay |  |  |
| 1 | 10703 | PH 10704 |  | 9 | 25 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10705 | stakehole 10706 |  | 4 | 2 | Pottery | 00 |  |  |
| 1 | 10705 | stakehole 10706 |  | 5 | 31 | Pottery (PH) | CA1? |  | LPH |
| 1 | 10705 | stakehole 10706 |  | 3 | 11 | Pottery (PH) | SA |  | LPH |
| 1 | 10707 | stakehole 10708 |  | 4 | 13 | CBM | Fired Clay |  |  |
| 1 | 10725 | PH 10725 |  | 2 | 7 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10728 | PH 10729 |  | 2 | 0 | CBM | Fired Clay |  |  |
| 1 | 10730 | PH 10731 |  | 2 | 0 | CBM | Fired Clay |  |  |
| 1 | 10736 | PH 10737 |  | 3 | 7 | CBM | Fired Clay |  |  |
| 1 | 10740 | PH 10741 |  | 1 | 5 | CBM | Fired Clay |  |  |
| 1 | 10748 | PH 10749 |  | 6 | 5 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10750 | PH 10752 | 1050 | 4 | 0 | CBM | Fired Clay |  |  |
| 1 | 10750 | PH 10752 | 1050 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 10750 | PH 10752 | 1050 | 2 | 0 | Industrial Waste | Slag Spheres |  |  |
| 1 | 10750 | PH 10752 |  | 16 | 107 | Pottery (PH) | BWSA | BASE | LPH |
| 1 | 10750 | PH 10752 |  | 21 | 285 | Pottery (PH) | SA1 | jar, tubby jar; unwashed, 1 rim | LPH |
| 1 | 10750 | PH 10752 | 1050 | 14 | 4 | Pottery (PH) | U/I |  |  |
| 1 | 10753 | PH 10754 |  | 1 | 4 | Pottery (PH) | OXGR |  | LPH |
| 1 | 10757 | PH 10758 |  | 1 | 13 | Pottery (PH) | CA1 | 2=1 fresh break, 1 rim | LPH |
| 1 | 10761 | PH 10762 |  | 2 | 2 | CBM | Fired Clay |  |  |
| 1 | 10767 | PH 10769 |  | 1 | 20 | CBM | Brick/Tile |  |  |
| 1 | 10767 | PH 10769 |  | 7 | 60 | CBM | Fired Clay |  |  |
| 1 | 10767 | PH 10769 |  | 1 | 1 | Clay Pipe | Stem | narrow mouthpiece | L18th- <br> E20th |
| 1 | 10768 | PH 10769 |  | 3 | 24 | CBM | Brick/Tile |  | PM/Mo d |
| 1 | 10768 | PH 10769 |  | 1 | 14 | Glass | Bottle | green sherd | L18thpresent |
| 1 | 10768 | PH 10769 |  | 1 | 2 | Pottery (Mod) | PMCH | whiteware | Mod |
| 1 | 10770 | PH 10771 |  | 2 | 8 | CBM | Fired Clay |  |  |
| 1 | 10772 | PH 10775 | 1034 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 10774 | PH 10775 |  | 3 | 8 | CBM | Fired Clay |  |  |
| 1 | 10778 | PH 10780 |  | 1 | 17 | Pottery (PH) | CA2 | base, 2=1 fbk | LPH |
| 1 | 10783 | PH 10784 |  | 7 | 23 | CBM | Fired Clay | organic |  |
| 1 | 10792 | PH 10793 |  | 2 | 15 | Pottery (PH) | OXGR |  | LPH |
| 1 | 10796 | PH 10797 |  | 4 | 27 | CBM | Fired Clay |  |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10811 | PH 10812 |  | 2 | 0 | Pottery | 00 |  |  |
| 1 | 10821 | PH 10821 | 1029 | 23 | 3 | CBM | Fired Clay |  |  |
| 1 | 10821 | PH 10821 | 1029 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 10821 | PH 10821 | 1029 | 1 | 0 | Industrial Waste | Slag |  |  |
| 1 | 10841 | gully 10842 | 1044 | 50 | 107 | CBM | Fired Clay |  |  |
| 1 | 10841 | gully 10842 | 1044 | 6 | 3 | Industrial Waste | Slag |  |  |
| 1 | 10841 | gully 10842 | 1044 | 4 | 8 | Pottery (PH) | U/I |  |  |
| 1 | 10865 | pit 10866 |  | 1 | 16 | CBM | Fired Clay | organic |  |
| 1 | 10898 | PH 10899 |  | 6 | 32 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10898 | PH 10899 |  | 1 | 2 | Pottery (PH) | RK1 | some organics | LPH |
| 1 | 10905 | $\begin{aligned} & \text { tree throw } \\ & 10906 \end{aligned}$ |  | 5 | 9 | Pottery (PH) | SA1 |  | LPH |
| 1 | 10907 | PH 10908 |  | 10 | 15 | Industrial Waste | FAS |  |  |
| 1 | 10919 | PH 10921 |  | 1 | 3 | CBM | Fired Clay |  |  |
| 1 | 10919 | PH 10921 |  | 1 | 3 | Pottery (PH) | SLOR |  | LPH |
| 1 | 10938 | PH 10939 |  | 1 | 5 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10938 | PH 10939 |  | 4 | 19 | Pottery (PH) | RK1 |  | LPH |
| 1 | 10940 | PH 10941 |  | 2 | 10 | CBM | Fired Clay |  |  |
| 1 | 10949 | PH 10950 |  | 1 | 13 | CBM | Fired Clay | vitrified |  |
| 1 | 10951 | PH 10952 |  | 1 | 4 | Pottery (PH) | CA1 |  | LPH |
| 1 | 10963 | PH 10964 |  | 3 | 10 | CBM | Fired Clay | burnt |  |
| 1 | 10969 | PH 10970 |  | 2 | 14 | CBM | Fired Clay? |  |  |
| 1 | 10979 | PH 10980 |  | 9 | 77 | Pottery (PH) | CA1 | jar, expanded rim jar, 4 rims | EIA? |
| 1 | 11005 | ditch 10195 | 1036 | 40 | 1 | CBM | Fired Clay |  |  |
| 1 | 11005 | ditch 10195 | 1036 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 11005 | ditch 10195 | 1036 | 2 | 0 | Industrial Waste | Slag Spheres |  |  |
| 1 | 11005 | ditch 10195 | 1036 | 6 | 7 | Pottery (PH) | U/I |  |  |
| 1 | 11006 | ditch 10195 |  | 3 | 12 | Pottery (PH) | SAOR |  | LPH |
| 1 | 11007 | ditch 11009 |  | 1 | 3 | Pottery (PH) | CA1 | jar, 1 rim | LPH |
| 1 | 11008 | ditch 11009 | 1037 | 50 | 11 | CBM | Fired Clay |  |  |
| 1 | 11008 | ditch 11009 |  | 5 | 11 | CBM | Fired Clay |  |  |
| 1 | 11008 | ditch 11009 | 1037 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 11008 | ditch 11009 | 1037 | 2 | 0 | Industrial Waste | Slag Spheres |  |  |
| 1 | 11008 | ditch 11009 |  | 1 | 6 | Pottery (PH) | IASL |  | LPH |
| 1 | 11008 | ditch 11009 |  | 1 | 4 | Pottery (PH) | OXGR |  | LPH |
| 1 | 11008 | ditch 11009 | 1037 | 24 | 6 | Pottery (PH) | U/I |  |  |
| 1 | 11008 | ditch 11009 | 1037 | 1 | 8 | Stone | Spindle Whorl | fine grained grey stone (mudstone?), rounded, slightly irregular with off centre hole, very smoothed edges all over, probably from use. Diam 256, hole 7, T7 |  |
| 1 | 11011 | ditch 10312 | 1038 | 40 | 6 | CBM | Fired Clay |  |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 11011 | ditch 10312 | 1038 |  | 2 | Industrial Waste | Mag Res |  |  |
| 1 | 11011 | ditch 10312 |  | 2 | 22 | Pottery (PH) | OXGR |  | LPH |
| 1 | 11011 | ditch 10312 | 1038 | 14 | 11 | Pottery (PH) | U/I |  |  |
| 1 | 11013 | ditch 10195 |  | 1 | 9 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11013 | ditch 10195 |  | 1 | 12 | Pottery (PH) | SAOR |  | LPH |
| 1 | 11020 | ditch 10195 |  | 3 | 9 | Pottery (PH) | CA3 |  | LPH |
| 1 | 11020 | ditch 10195 |  | 4 | 34 | Pottery (PH) | OXGR |  | LPH |
| 1 | 11023 | furrows 10353 |  | 16 | 104 | CBM | Fired Clay | organic tempered |  |
| 1 | 11023 | furrows 10353 |  | 1 | 5 | CBM | Fired Clay |  |  |
| 1 | 11023 | furrows 10353 |  | 1 | 4 | CBM | Fired Clay |  |  |
| 1 | 11023 | furrows 10353 |  | 6 | 2 | Pottery | 00 |  |  |
| 1 | 11023 | furrows 10353 |  | 2 | 6 | Pottery (PH) | CA3 |  | LPH |
| 1 | 11023 | furrows 10353 |  | 4 | 14 | Pottery (PH) | SAOR |  | LPH |
| 1 | 11024 | furrows 10353 |  | 4 | 49 | CBM | Fired Clay | organic |  |
| 1 | 11024 | furrows 10353 |  | 1 | 7 | CBM | Fired Clay |  |  |
| 1 | 11024 | furrows 10353 | 1039 | 2 | 0 | CBM | Fired Clay |  |  |
| 1 | 11024 | furrows 10353 |  | 1 | 4 | Pottery (PH) | MALREA | jar, beaded rim jar, 1 rim | LPH |
| 1 | 11024 | furrows 10353 |  | 1 | 7 | Pottery (PH) | SAOR |  | LPH |
| 1 | 11024 | furrows 10353 | 1039 | 2 | 2 | Pottery (PH) | U/I |  |  |
| 1 | 11027 | furrows 10353 |  | 10 | 18 | Pottery (PH) | BWSA |  | LPH |
| 1 | 11027 | furrows 10353 |  | 1 | 18 | Pottery (Rom) | BWFSY | JAR, 1 rim | E Rom |
| 1 | 11027 | furrows 10353 |  | 1 | 4 | Pottery (Rom) | MALREB? |  | E Rom |
| 1 | 11035 | ditch 11075 | 1046 | 18 | 0 | CBM | Fired Clay |  |  |
| 1 | 11035 | ditch 11075 | 1046 | 5 | 1 | Pottery (PH) | U/I |  |  |
| 1 | 11035 | ditch 11075 | 1046 | 2 | 6 | Pottery (Rom) | U/I |  |  |
| 1 | 11044 | gully 11062 | 1041 | 17 | 1 | CBM | Fired Clay |  |  |
| 1 | 11044 | gully 11062 | 1041 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 11044 | gully 11062 | 1041 | 9 | 0 | Industrial Waste | slag/FAS |  |  |
| 1 | 11044 | gully 11062 |  | 4 | 64 | Pottery (Rom) | SVWOX | (from tankard) | Rom |
| 1 | 11044 | gully 11062 |  | 2 | 1 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 11044 | gully 11062 | 1041 | 3 | 7 | Pottery (Rom) | U/I |  |  |
| 1 | 11046 | gully 11062 |  | 1 | 2 | CBM | Fired Clay |  |  |
| 1 | 11046 | gully 11062 |  | 2 | 15 | Pottery (Rom) | BWFSY |  | Rom |
| 1 | 11046 | gully 11062 |  | 4 | 26 | Pottery (Rom) | GYSY |  | Rom |
| 1 | 11046 | gully 11062 |  | 4 | 108 | Pottery (Rom) | MALREA | 2 rims, one beaded jar rim | Rom |
| 1 | 11046 | gully 11062 |  | 1 | 4 | Pottery (Rom) | OXIDSY |  | Rom |
| 1 | 11046 | gully 11062 |  | 2 | 38 | Pottery (Rom) | SVWOX | wm, 1 rim | Rom |
| 1 | 11046 | gully 11062 |  | 1 | 14 | Pottery (Rom) | SVWOX | tankard | Rom |
| 1 | 11049 | ditch 11077 |  | 1 | 10 | Pottery (Rom) | MALREA | burnished line lattice | Rom? |
| 1 | 11052 | ditch 11077 | 1048 | 6 | 1 | CBM | Fired Clay |  |  |
| 1 | 11052 | ditch 11077 | 1048 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 11052 | ditch 11077 | 1048 | 1 | 0 | Industrial Waste | Slag |  |  |
| 1 | 11052 | ditch 11077 | 1048 | 12 | 10 | Pottery (PH) | U/I |  |  |
| 1 | 11053 | ditch 11077 |  | 3 | 1 | Pottery (PH) | CA1 |  | LPH |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 11058 | gully 11062 |  | 3 | 7 | Pottery (PH) | IASL |  | LPH |
| 1 | 11058 | gully 11062 |  | 3 | 24 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 11060 | ditch 11078 |  | 1 | 2 | CBM | Fired Clay |  |  |
| 1 | 11060 | ditch 11078 |  | 1 | 6 | Pottery (Rom) | GYSY |  | Rom |
| 1 | 11070 | ditch 11079 |  | 1 | 3 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 11087 | ditch 11088 | 1047 | 26 | 9 | CBM | Fired Clay |  |  |
| 1 | 11087 | ditch 11088 | 1047 | 1 | 0 | Copper Alloy | Pin? | small corroded fragment, possibly a pin head? |  |
| 1 | 11087 | ditch 11088 | 1047 |  | 2 | Industrial Waste | Mag Res |  |  |
| 1 | 11087 | ditch 11088 | 1047 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 11087 | ditch 11088 | 1047 | 17 | 22 | Industrial Waste | Slag |  |  |
| 1 | 11087 | ditch 11088 | 1047 | 1 | 0 | Pottery | 00 | small fragment |  |
| 1 | 11087 | ditch 11088 |  | 1 | 1 | Pottery (Rom) | DORBB1 |  | 2nd+ |
| 1 | 11087 | ditch 11088 |  | 1 | 27 | Pottery (Rom) | GYFSY | jar, 1 rim | Rom |
| 1 | 11087 | ditch 11088 |  | 1 | 25 | Pottery (Rom) | OXIDSY | base | Rom |
| 1 | 11087 | ditch 11088 |  | 6 | 35 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 11087 | ditch 11088 |  | 1 | 30 | Pottery (Rom) | SVWOX | jar, flared rim, 1 rim | Rom |
| 1 | 11093 | ditch 11079 | 1049 | 34 | 56 | CBM | Fired Clay |  |  |
| 1 | 11093 | ditch 11079 | 1049 |  | 1 | Industrial Waste | Mag Res |  |  |
| 1 | 11093 | ditch 11079 | 1049 | 41 | 72 | Industrial Waste | Slag |  |  |
| 1 | 11093 | ditch 11079 | 1049 | 4 | 1 | Pottery (PH) | U/I |  |  |
| 1 | 11097 | ditch 11098 |  | 20 | 84 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11114 | linear 11115 |  | 1 | 134 | Pottery (PH) | MALREA | JAR, ext burnished, sooted ext, 1 rim | LPH |
| 1 | 11126 | linear 11127 |  | 2 | 628 | CBM | Brick | brick | PM/Mo <br> d |
| 1 | 11130 | linear 11131 | 1045 | 100 | 166 | CBM | Fired Clay |  |  |
| 1 | 11130 | linear 11131 | 1045 | 1 | 0 | Glass | Fragment |  |  |
| 1 | 11130 | linear 11131 | 1045 |  | 0 | Industrial Waste | Mag Res |  |  |
| 1 | 11130 | linear 11131 | 1045 | 50 | 87 | Industrial Waste | Slag |  |  |
| 1 | 11130 | linear 11131 |  | 1 | 17 | Pottery (PH) | MALREB | jar, voids | LPHRom |
| 1 | 11130 | linear 11131 | 1045 | 73 | 115 | Pottery (PH) | U/I | base fragments present |  |
| 1 | 11142 | PH 11143 |  | 4 | 3 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11153 | ditch 11078 |  | 2 | 13 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 11156 | ditch 11077 |  | 1 | 3 | Lithics | Tool \& Debitage | flint, translucent light brown. Edge retouched fragment, abraded, secondary |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | flake with abrupt retouch to right lateral, possible inverse retouch to the proximal end |  |
| 1 | 11156 | ditch 11077 |  | 22 | 31 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11156 | ditch 11077 |  | 1 | 19 | Pottery (Rom) | DORBB1 | plain dish, 1 rim | M2nd+ |
| 1 | 11160 | ditch 11161 |  | 1 | 9 | CBM | Fired Clay |  |  |
| 1 | 11160 | ditch 11161 |  | 2 | 8 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11160 | ditch 11161 |  | 10 | 14 | Pottery (PH) | CA3 |  | LPH |
| 1 | 11164 | ditch 11165 |  | 1 | 4 | CBM | Brick/Tile | chip |  |
| 1 | 11164 | ditch 11165 |  | 1 | 2 | CBM | Brick/Tile |  |  |
| 1 | 11164 | ditch 11165 |  | 1 | 5 | Industrial Waste | FAS |  |  |
| 1 | 11164 | ditch 11165 |  | 1 | 2 | Pottery (PH) | BWSA |  | LPH |
| 1 | 11164 | ditch 11165 |  | 10 | 45 | Pottery (PH) | CA1 | jar, 1 rim | LPH |
| 1 | 11164 | ditch 11165 |  | 1 | 1 | Pottery (Rom) | OXID |  | Rom |
| 1 | 11166 | ditch 11169 |  | 1 | 101 | Pottery (Rom) | MAHWH | mortaria | Rom |
| 1 | 11166 | ditch 11169 |  | 1 | 31 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 11168 | ditch 11169 |  | 3 | 12 | CBM | Fired Clay |  |  |
| 1 | 11168 | ditch 11169 |  | 5 | 400 | Industrial Waste | Slag | includes one possible fragment of iron smithing slag |  |
| 1 | 11168 | ditch 11169 |  | 8 | 4 | Pottery | 00 |  |  |
| 1 | 11168 | ditch 11169 |  | 1 | 2 | Pottery (PH) | SA1 |  | LPH |
| 1 | 11168 | ditch 11169 |  | 1 | 12 | Pottery (PH) | SA2 |  | LPH |
| 1 | 11168 | ditch 11169 |  | 1 | 13 | Pottery (Rom) | LEZSA | Dr 37 | 2nd |
| 1 | 11168 | ditch 11169 |  | 1 | 14 | Pottery (Rom) | MAHWH | mortaria | Rom |
| 1 | 11168 | ditch 11169 |  | 1 | 0 | Pottery (Rom) | MAHWH |  | 2nd |
| 1 | 11168 | ditch 11169 |  | 3 | 25 | Pottery (Rom) | SVWOX |  | Rom |
| 1 | 11245 | pit 11246 | 1040 | 45 | 2 | CBM | Fired Clay |  |  |
| 1 | 11245 | pit 11246 | 1040 | 1 | 2 | Clay Pipe | Stem | narrow bore | L18th- <br> E20th |
| 1 | 11245 | pit 11246 | 1040 |  | 2 | Industrial Waste | Mag Res |  |  |
| 1 | 11245 | pit 11246 | 1040 | 1 | 0 | Lithics | Debitage | flint, translucent brown. Secondary, hard hammer/platf orm, flake |  |
| 1 | 11245 | pit 11246 | 1040 | 1 | 2 | Plastic | Circuit Board | small fragment of circuit board |  |
| 1 | 11245 | pit 11246 | 1040 | 13 | 44 | Pottery (PH) | U/I |  |  |
| 1 | 11254 | PH 11254 |  | 4 | 50 | CBM | Fired Clay | daub, charcoal attached, |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | charred wattles? |  |
| 1 | 11254 | PH 11254 |  | 17 | 70 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11256 | PH 11256 |  | 1 | 2 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11256 | PH 11256 |  | 2 | 7 | Pottery (PH) | SAOR |  | LPH |
| 1 | 11298 | PH 11298 | 1042 | 30 | 1 | CBM | Fired Clay |  |  |
| 1 | 11298 | PH 11298 | 1042 |  | 12 | Industrial Waste | Mag Res |  |  |
| 1 | 11298 | PH 11298 | 1042 | 11 | 3 | Industrial Waste | slag/FAS |  |  |
| 1 | 11298 | PH 11298 | 1042 | 5 | 3 | Pottery (PH) | U/I |  |  |
| 1 | 11367 | PH 11368 | 1043 | 30 | 2 | CBM | Fired Clay |  |  |
| 1 | 11367 | PH 11368 | 1043 |  | 3 | Industrial Waste | Mag Res |  |  |
| 1 | 11367 | PH 11368 | 1043 | 21 | 1 | Industrial Waste | slag/FAS |  |  |
| 1 | 11367 | PH 11368 | 1043 | 4 | 1 | Pottery (PH) | U/I |  |  |
| 1 | 11384 | PH 11385 |  | 1 | 4 | CBM | Fired Clay |  |  |
| 1 | 11386 | PH 11387 |  | 7 | 699 | Pottery (PM) | PMREW | unglazed, glaze splatters | PM |
| 1 | 11388 | PH 11389 |  | 1 | 10 | CBM | Fired Clay? | brick/tile? |  |
| 1 | 11398 | pit 11399 |  | 3 | 4 | CBM | Fired Clay |  |  |
| 1 | 11410 | PH 11411 |  | 1 | 6 | Pottery (PH) | SAOR | int residue | LPH |
| 1 | 11422 | PH 11423 |  | 1 | 17 | CBM | Fired Clay |  |  |
| 1 | 11422 | PH 11423 |  | 19 | 67 | Pottery (PH) | CA1 | jar, 1 rim | LPH |
| 1 | 11422 | PH 11423 |  | 1 | 5 | Pottery (PH) | SAOR |  | LPH |
| 1 | 11424 | PH 11425 |  | 9 | 15 | Pottery (PH) | 00 |  | LPH |
| 1 | 11476 | PH 11477 |  | 27 | 98 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11482 | PH 11483 |  | 3 | 6 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11484 | PH 11485 |  | 2 | 1 | Pottery | 00 |  |  |
| 1 | 11486 | PH 11487 |  | 1 | 0 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11491 | PH 11492 |  | 14 | 44 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11495 | PH 11496 |  | 1 | 5 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11498 | PH 11498 |  | 7 | 46 | Pottery (PH) | CA1 |  | LPH |
| 1 | 11499 | PH 11500 |  | 5 | 4 | CBM | Fired Clay |  |  |
| 1 | 11499 | PH 11500 |  | 18 | 42 | Pottery (PH) | CA2 |  | LPH |
| 1 | 11499 | PH 11500 |  | 1 | 1 | Pottery (PH) | SAOR |  | LPH |
| 2 | 20001 | subsoil 20001 |  | 2 | 24 | Pottery (PM) | PMH\&W |  | PM |
| 2 | 20001 | subsoil 20001 |  | 1 | 5 | Pottery (Rom) | SVWOX |  | Rom |
| 2 | 20003 | ditch 20005 | 2003 | 25 | 1 | CBM | Fired Clay |  |  |
| 2 | 20003 | ditch 20005 | 2003 | 1 | 0 | Industrial Waste | Slag Sphere |  |  |
| 2 | 20003 | ditch 20005 | 2003 | 1 | 0 | Pottery | 00 |  |  |
| 2 | 20003 | ditch 20005 |  | 1 | 24 | Pottery (Rom) | OXFWH? | Flask, as Young 1977 W15, 1 rim | M-L3rd |
| 2 | 20006 | furrows 20058 |  | 1 | 0 | CBM | Brick/Tile |  |  |
| 2 | 20008 | furrows 20058 |  | 1 | 0 | CBM | Fired Clay? | brick/tile? |  |
| 2 | 20012 | furrows 20058 |  | 1 | 7 | CBM | Brick/Tile |  |  |
| 2 | 20014 | VOID |  | 2 | 30 | CBM | Brick/Tile |  |  |
| 2 | 20017 | ditch 20057 | 2002 | 45 | 3 | CBM | Fired Clay |  |  |
| 2 | 20019 | furrows 20058 |  | 4 | 5 | CBM | Fired Clay |  |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description | Spot <br> Date |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 20019 | furrows 20058 |  | 1 | 2 | Pottery (Medi) | MED H\&W | Herefordshire <br> -Worcester <br> Border ware | Medi |
| 2 | 20021 | ditch 20005 |  | 1 | 9 | Lead | Disc | thin flat disc, split at edged as if hammered too thin, diam 42 |  |
| 2 | 20021 | ditch 20005 |  | 1 | 5 | Pottery (PH) | SAOR |  | LPH |
| 2 | 20021 | ditch 20005 |  | 6 | 8 | Pottery (Rom) | OXFRS | beaker white barbot dots | M3rd- <br> 4th |
| 2 | 20021 | ditch 20005 |  | 11 | 80 | Pottery (Rom) | OXIDSY |  | Rom |
| 2 | 20023 | furrows 20058 |  | 1 | 0 | CBM | Brick/Tile |  |  |
| 2 | 20027 | enclosure ditch 20050 |  | 2 | 3 | CBM | Brick/Tile |  | Rom |
| 2 | 20027 | enclosure ditch 20050 |  | 2 | 5 | Pottery (Rom) | DORBB1 |  | 2nd+ |
| 2 | 20028 | enclosure ditch 20050 |  | 1 | 2 | Pottery (Rom) | DORBB1 |  | 2nd+ |
| 2 | 20028 | enclosure ditch 20050 |  | 2 | 9 | Pottery (Rom) | SVWOX |  | Rom |
| 2 | 20031 | enclosure ditch 20050 |  | 4 | 0 | Pottery | 00 |  |  |
| 2 | 20032 | enclosure ditch 20050 |  | 1 | 0 | CBM | Fired Clay |  |  |
| 2 | 20038 | ditch 20039 |  | 3 | 7 | Pottery (PH) | IASL |  | LPH |
| 2 | 20040 | ditch 20041 |  | 1 | 8 | Pottery (PH) | IASL |  | LPH |
| 2 | 20043 | enclosure ditch 20050 |  | 1 | 5 | Pottery (Rom) | SVWRE |  | Rom |
| 2 | 20044 | enclosure ditch 20050 |  | 1 | 2 | Pottery (Rom) | BW |  | Rom |
| 2 | 20044 | enclosure ditch 20050 |  | 1 | 2 | Pottery (Rom) | LEZSA | 1 rim | 2nd |
| 2 | 20044 | enclosure ditch 20050 |  | 1 | 6 | Pottery (Rom) | OXIDSY | possible counter $30 \times 26 \mathrm{~mm}$ | Rom |
| 2 | 20044 | enclosure ditch 20050 |  | 6 | 30 | Pottery (Rom) | SVWOX | 2 rims | Rom |
| 2 | 20045 | enclosure ditch 20050 |  | 2 | 24 | Pottery (PH) | BWSA |  | LPH |
| 2 | 20045 | enclosure ditch 20050 |  | 14 | 63 | Pottery (Rom) | BATAM | Ha 70?, thin walled | Rom |
| 2 | 20045 | enclosure ditch 20050 |  | 12 | 64 | Pottery (Rom) | GYSY | TANKARD, 1 vess, 4 rims | Rom |
| 2 | 20045 | enclosure ditch 20050 |  | 5 | 8 | Pottery (Rom) | OXIDSY |  | Rom |
| 2 | 20048 | enclosure ditch 20050 | 2001 |  | 0 | Industrial Waste | Mag Res |  |  |
| 2 | 20048 | enclosure ditch 20050 | 2001 | 1 | 0 | Pottery | 00 |  |  |
| 3 | 30004 | modern ditch 30005 |  | 2 | 4 | CBM | Brick/Tile | small chips |  |


| Area | Context | Feature | Sample | Quantity | Weight (g) | Material | Object | Description |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 30004 | Spot <br> Dodern ditch <br> 30005 |  | 1 | 3 | Pottery (PM) | PMGLAZE | glazed |

## Appendix 3: Flotation Sample Results

| Context <br> Number | Sample <br> Number | Feature | Total flot Vol (ml) | Wheat | Barley | Indet. Cereal Grain | Cereal Chaff | Weed/ <br> Wild seeds | Other Charred plant remains | Charcoal Quantity | Charcoal Max size (cm) | Material available for AMS | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10023 | 1001 | Basal fill of ditch [10024] | 10 |  |  |  |  |  |  | ++ | 0.5 | no | Modern roots and seeds. Oak and non-oak charcoal |
| 10053 | 1002 | Upper fill of pit [10055] | $\begin{gathered} 10 \\ \text { retent: } \end{gathered}$ | $16$ $15$ | $7$ <br> 5 | $14$ $20$ | 2 | 5 | 1 | ++ | 0.5 | yes. Grain. | Arrhenatherum bulbosum ssp. elatius tuber, 1 Lolium, 1 Bromus, 1 Carex, 2 Pulse seeds. Spelt glume bases. Modern roots and seeds. |
| 10054 | 1003 | Basal fill of pit [10055] | retent: | $25$ $4$ | $\overline{14}$ $1$ | $21$ $1$ | 5 | 7 |  | +++ | 3 | Yes grain | 3 Wheat glume bases, 2 culm nodes, 5 Bromus and 2 Polygonum seeds. Modern roots and seeds. |
| 10051 | 1004 | Fill of ring gully [10052] | $40$ <br> retent: | $2$ $2$ |  | 6 | 5 | 4 |  | +++ | 0.8 | no | 4 Emmer/Spelt glume bases, 1 culm node. 3 Cyperaceae/Polygonace ae, 1 Fabaceae. Modern roots and seeds. |
| 10196 | 1005 | Fill of pit [10198] | 20 | 15 | 1 | 7 | 1 | 7 |  | ++++ | 0.5 | Yes grain | 1 Wheat glume base, 2 Persicaria, 5 Galium. Modern roots. |
| 10227 | 1006 | Basal fill of tree-bole [10228] |  | 9 $65$ | $1$ <br> 1 | $18$ $1$ | 21 | 26 |  | ++ | 0.5 | Yes grain | 19 Emmer glume bases, 1 culm node, 1 Cerealia root. 13 Bromus, 5 small grass seeds, 8 Cyperaceae/Polygonace ae. Modern roots. |
| 10214 | 1007 | Fill of gully [10215] | 20 | 1 |  |  | 1 |  |  | ++ | 0.2 | no | 1 Wheat glume base. Modern roots |


|  |  |  | retent: |  |  | 1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10218 | 1008 | Fill of gully [10219] | 10 | 1 |  | 1 |  | ++ | 0.5 | no | Modern roots and seeds. Oak and non-oak charcoal |
| 10067 | 1009 | Fill of enclosure [10068] (Gr 10077) | 20 |  | 1 |  |  | ++ | 0.5 | no | Modern roots. |
| 10018 | 1010 | Basal accumulati on fill of ditch [10019] | $\begin{gathered} 50 \\ \text { retent: } \end{gathered}$ | 1 |  | $2$ $2$ |  | ++ | 0.5 | no | Modern roots. |
| 10003 | 1011 | Fill of pit [10004] | 30 | 7 |  | 2 | 1 | ++ | 0.3 | no | Free threshing wheat, 1 Culm node. Modern Roots and seeds |
| 10266 | 1012 | Basal fill of pit [10267] | 10 | 13 | 9 | 13 | 1 | ++ | 0.3 | Yes grain | Emmer glume base and grains. |
| 10268 | 1013 | Fill of linear [10269] | 10 <br> retent: |  | 1 1 | $1$ $3$ |  | + | 0.2 | no | Modern roots and seeds. Oak and non-oak charcoal. |
| 10345 | 1014 | Fill of gully [10304] | 10 <br> retent: | 2 |  |  |  | + | 0.2 | no | Modern roots and seeds. Oak and non-oak charcoal. |
| 10320 | 1015 | Fill of ditch [10321] | 10 |  |  |  |  | +++ | 1 | Yes wood | Modern roots and seeds. Oak and charcoal. |
| 10347 | 1016 | Upper fill of ditch [10350] | $\begin{gathered} 210 \\ \text { retent: } \end{gathered}$ |  | 1 | $2$ $1$ | 4 | ++++ | 1 | Yes wood | Spelt glume bases |
| 10369 | 1017 | Upper fill of ditch [10371] | 10 <br> retent: | 2 |  | 1 |  | + | 0.2 | no | Modern roots, vitrified charcoal |


| 10389 | 1018 | Fill of post-hole [10390] | 20 retent: | 50+ 100+ | $100+$ 150+ |  | 21 | 10 |  | ++++ | 0.5 | Yes grain | 20 glume bases <br> Spelt/Emmer, 1 2-row <br> Barley rachis internode. <br> 4 Cyperaceae, 1 Rumex, <br> 4 Bromus, 1 Stellaria media and 2 Galium seeds. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10378 | 1019 | Upper fill of pit [10382] | 20 <br> retent: | 2 | 2 | 2 |  | 1 |  | ++ | 0.5 | no | 1 Bromus seed. Modern roots and seeds |
| 10302 | 1020 | Fill of pit [10303] | 20 | 2 |  | 1 |  |  |  | ++ | 0.5 | no | Modern roots and seeds. Oak charcoal |
| 10324 | 1021 | Fill of pit [10325] | 20 |  |  |  | 1 |  |  | +++ | 0.5 | no | Modern roots and seeds. |
| 10315 | 1022 | Fill of post-hole [10316] | 20 | 1 | 1 | 2 | 1 | 1 |  | ++ | 0.2 | no | 1 Polygonum avicular. Modern roots. |
| 10366 | 1023 | Fill of gully [10367] | $10$ <br> retent: | 2 |  | 1 3 |  |  |  | ++ | 0.2 | no | Modern roots and seed, oak and non-oak charcoal |
| 10514 | 1024 | Fill of small pit [10515] | 50 <br> retent: | $27$ $100$ |  | $23$ $20$ | 11 | 3 | 1 | ++++ | 0.5 | Yes grain | 9 Emmer glume bases, 2 culm nodes. 1 Lolium, 1 Bromus and 1 Fabaceae seed. 8 pairs of wheat grain burnt as if in spikelet. Possible naked barley. Hazel nut shell |
| 10257 | 1025 | Fill of pit [10258] | 40 retent: | 13 | 3 4 | 8 | 3 | 4 |  | +++ | 3 | Yes grain | Grains well preserved, some with insect damage. 3 Wheat glume bases. Possible naked barley. 4 Lolium seeds. Oak, non-oak and round wood. Modern roots. |


| 10286 | 1026 | Fill of linear [10287] | $10$ <br> retent: |  |  | 8 |  |  | ++ | 0.2 | Yes grain | Modern roots and seeds. Oak charcoal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10266 | 1027 | Basal fill of pit [10267] | $\begin{gathered} 20 \\ \text { retent: } \end{gathered}$ | $2$ <br> 8 | $10$ $25$ | $15$ $21$ | 1 | 2 | ++++ | 0.5 | Yes grain | 1 Emmer glume base. 1 Polygonum and 1 Fabaceae seed. Modern roots. |
| 10413 | 1028 | Fill of large pit [10414] | $\begin{gathered} 100 \\ \text { retent: } \end{gathered}$ | $\begin{aligned} & 3 \\ & 1 \end{aligned}$ |  | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | 8 | 3 | ++++ | 0.6 | no | 8 Emmer glume bases. 3 Bromus seeds |
| 10821 | 1029 | Fill of post-hole [10822] | $\begin{gathered} 20 \\ \text { retent: } \end{gathered}$ |  | 2 | 2 |  |  | + | 0.2 | no | Modern roots and seeds |
| 10637 | 1030 | Fill of post-hole [10638] | 10 |  |  | 2 |  |  | +++ | 0.5 | no | Modern roots and seeds. Oak charcoal |
| 10659 | 1031 | Fill of post-hole [10660] | 10 <br> retent: | $8$ <br> 3 | 7 | $8$ $2$ | 1 | 2 | +++ | 0.2 | Yes grain | 1 Emmer glume base, 1 Rumex and 1 Galium. Grains with insect damage. Oak charcoal. |
| 10439 | 1032 | Fill of post-hole [10440] | 30 <br> retent: | $5$ $18$ | 6 | $2$ <br> 2 |  |  | +++ | 0.8 | Yes grain | Modern roots and seeds. Oak charcoal. |
| 10559 | 1033 | Fill of post-hole [10560] | 20 <br> retent: | 50+ 250+ | 150+ 100+ | 50+ | 24 | 6 | +++ | 1.5 | Yes grain | Emmer and Spelt glume bases and grains. 1 Galium, 1 Polygonum, 5 Bromus, 1 small grass and 1 indeterminate seed. Oak charcoal. Fuel ash slag. |
| 10772 | 1034 | Upper fill of posthole [10775] | 20 | 17 | 19 | 39 | 18 | 4 | +++ | 0.2 | Yes grain | 18 Spelt/Emmer glume bases. 6 Bromus seeds. Insect damaged grains. |


|  |  |  | retent: | 120 | 30 | 20 |  | 2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10540 | 1035 | Fill of post-hole [10541] | 30 |  |  |  |  |  | +++ | 0.2 | no | Modern roots and seeds. Oak charcoal. |
| 11055 | 1036 | Single fill of ditch [11006] | 20 <br> retent: |  | 1 | 1 |  |  | ++++ | 1 | yes wood | Modern roots and seeds. Oak and non-oak charcoal. |
| 11008 | 1037 | Primary fill of ditch [11009] | 50 <br> retent: |  |  | 1 |  |  | + | 0.5 | no | Modern roots and seeds. |
| 11011 | 1038 | Primary fill of ditch [11012] | 30 <br> retent: | 1 |  | 2 |  | 2 |  |  | no | 2 Ranunculus seeds. Modern roots and seeds |
| 11024 | 1039 | Primary (lower) fill of ditch [11025] | $10$ <br> retent: | 1 1 |  |  |  | 2 | + | 0.2 | no | 2 small grass seeds. Charcoal highly vitrified. Modern roots. |
| 11245 | 1040 | Post-hole | $\begin{gathered} 20 \\ \text { retent: } \end{gathered}$ | $1$ $2$ | 1 | 1 | 2 |  | ++++ | 0.4 | no | 2 Spelt glume bases. Oak and non-oak wood charcoal. |
| 11044 | 1041 | Fill of gully [11045] | 50 |  | 1 | 1 |  |  | +++ | 0.8 | no | Highly vitrified wood charcoal. Non-oak charcoal. Modern roots. |
| 11298 | 1042 | Fill of post-hole [11298] | $\begin{gathered} \hline 200 \\ \text { retent: } \end{gathered}$ | $\begin{aligned} & \hline 80+ \\ & 100 \end{aligned}$ | $30$ $10$ | 50+ | 15 | 50+ | ++++ | 1.5 | Yes grain | Bromus, Rumex and Carex seeds. Emmer and Spelt glume bases. Grains well preserved. |
| 11367 | 1043 | Fill of post-hole [11368] | 20 |  |  | 1 |  |  | ++ | 0.4 | no | Modern roots and seeds |
| 10841 | 1044 | Fill of gully [10842] | 10 | 2 |  |  |  | 1 | ++ | 0.2 | no | 1 Ranunculus seed. Oak charcoal. Modern roots and seeds. |


| 11130 | 1045 | Fill of linear [11131] | 10 |  |  |  |  | 1 |  | ++ | 0.2 | no | 1 Fabaceae seed. <br> Modern roots and seeds. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11035 | 1046 | NE-SW aligned ditch | 50 |  |  | 1 |  |  |  | ++ | 0.5 | no | Oak and non-oak wood charcoal. Modern roots and seeds |
| 11087 | 1047 | Fill of ditch [11088] | $\begin{gathered} 100 \\ \text { retent: } \end{gathered}$ | 1 |  |  | 1 |  |  | +++ | 0.2 | no | 1 Emmer glume base. Modern roots and seeds |
| 11052 | 1048 | Fill of ditch [11051] | 30 |  |  |  |  |  |  | ++ | 0.2 | no | Oak charcoal. Vitirified charcoal. Modern roots. |
| 11093 | 1049 | Fill of ditch [11094] | 20 |  |  |  |  |  | 1 | ++ | 0.8 | no | 1 indeterminate wild seed. Oak charcoal. Vitified charcoal. Fuel ask slag. Modern roots and seeds. |
| 10750 | 1050 | Pot <br> contents <br> from <br> upper fill <br> of post- <br> hole <br> [10752] | $5$ <br> retent: |  | 1 | 4 |  |  |  | ++ | 0.2 | no | Modern roots and seeds. |
| 20048 | 2001 | Primary fill of ditch [20049] | 10 |  |  |  |  |  |  | + | 0.2 | no | Vitrified charcoal. <br> Modern roots and seeds. |
| 20017 | 2002 | Fill of furrow [20020] | 50 |  |  | 2 |  |  |  | +++ | 0.5 | no | Modern roots and seeds. |
| 20003 | 2003 | Disuse fill of ditch [20004] | 20 |  |  | 1 |  | 3 | 7 | ++ | 0.5 | yes <br> Fruitstones | 7 Prunus, possibly Sloe, fruitstones. 1 Rumex, 2 Polygonaceae embryoes |

Appendix 4: Retent Sample Results

| Context Number | Sample Number | Sample Vol (I) | Ceramic |  | Glass | Lithic | Metal | Industrial waste |  |  | Burnt bone | Unburnt bone | Cremation sample | Shell | Charred Plant |  | Nutshell | Charcoal |  | Material available for AMS Dating | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pottery | CBM |  |  |  |  |  |  | Seeds |  |  |  | Grain |  |  |  |  |  |
|  |  |  |  |  |  |  | Other | $\begin{gathered} \mathrm{Fe} \\ \mathrm{Slag} \end{gathered}$ | Mag res | Oth er |  | Mammal | Mammal |  |  | 5mm |  | Quantity | Max Size $(\mathrm{cm})$ |  |  |
| 10023 | 1001 | 40 | ++ | + |  | ++ |  |  | ++ |  | ++ |  |  |  |  |  |  | +++ | 0.8 | No |  |
| 10053 | 1002 | 40 | +++ | +++ | + |  |  | +++ | ++++ | + | +++ | +++ |  |  |  | +++ |  | ++++ | 2 | Yes | Grain for dating |
| 10054 | 1003 | 40 | ++ | +++ |  | ++ |  | ++ | +++ | ++ |  |  |  |  |  | ++ |  | ++++ | 1 | Yes | Grain for dating |
| 10051 | 1004 | 40 | ++ | +++ |  |  |  | +++ |  |  | +++ |  |  |  |  | + |  | +++ | 0.8 | No |  |
| 10196 | 1005 | 30 | + | +++ |  |  |  | ++ | +++ |  | ++++ |  |  |  |  | + |  | ++++ | 3 | Yes | Grain for dating |
| 10227 | 1006 | 40 | + | +++ |  | + |  |  | +++ | ++ | +++ |  |  |  |  | ++++ |  | ++++ |  | Yes | Grain for dating |
| 10214 | 1007 | 20 |  | + |  | ++ |  | + | ++ |  | + |  |  |  |  |  |  | +++ | 1.2 | Yes | Wood for dating |
| 10218 | 1008 | 10 | + | +++ |  |  |  |  | +++ |  | + | + |  |  |  | + |  | +++ | 1.5 | Yes | Wood for dating |
| 10047 | 1009 | 40 | + | +++ |  | + |  | ++ | ++ |  | +++ |  |  |  |  | + |  | ++++ | 1.5 | Yes | Wood for dating |
| 10018 | 1010 | 20 |  | +++ |  |  |  |  | +++ | + | ++ | ++ |  |  |  |  |  | +++ | 0.5 | No | Metal ball |
| 10003 | 1011 | 40 | +++ | +++ |  |  |  | ++ |  |  | ++ |  |  |  |  |  |  | ++++ | 2.3 | Yes | Wood for dating |
| 10266 | 1012 |  | +++ | ++++ |  |  |  |  |  |  | + |  |  |  |  |  |  | +++ | 2.1 | Yes | Wood for dating |
| 10268 | 1013 | 20 | ++ |  | + |  |  | + | ++ | +++ |  | + |  |  |  | ++ |  | +++ | 2.5 | Yes | Wood for dating |
| 10345 | 1014 | 10 | + |  |  |  |  |  |  |  |  |  |  |  |  | + |  | ++ | 0.8 | No |  |
| 10320 | 1015 | 20 |  | ++ |  |  |  |  | ++ | +++ | + | + |  |  |  |  |  | +++ | 0.7 | no | Fragment of plastic. |
| 10347 | 1016 | 20 | ++ | ++ |  | + |  |  | ++ |  | ++ | + |  |  |  | + |  | ++++ | 0.6 | no | Fragment of modern pottery |
| 10369 | 1017 | 20 | + | ++ | + |  |  | + | ++ |  | + | ++ |  |  |  | + |  | +++ | 0.4 | no | Fragments of modern pottery |
| 10389 | 1018 | 10 | ++ | ++ | + | + |  |  | +++ |  | ++ | + |  |  |  | ++++ |  | ++++ | 1 | Yes | Grain for dating |
| 10378 | 1019 |  | ++ | ++ |  |  |  |  | + |  | ++ |  |  | + |  | ++ |  | +++ | 1.8 | Yes | Wood for dating |
| 10302 | 1020 | 40 | ++ | +++ |  |  |  |  |  |  | ++ |  |  |  |  | + |  | +++ | 2.2 | Yes | Wood for dating |
| 10324 | 1021 | 10 |  | + |  |  |  |  | +++ |  | + | + |  |  |  |  |  | ++ | 0.5 | No |  |
| 10315 | 1022 | 10 | + | ++ |  |  |  | + | +++ |  | ++ | ++ |  |  |  |  |  | +++ | 1 | Yes |  |
| 10366 | 1023 | 10 | ++ | ++ |  |  |  | + | +++ |  | + | + |  |  |  | + |  | +++ | 1.5 | Yes | Wood for dating |
| 10514 | 1024 |  | +++ |  |  |  |  |  | ++ | + | ++ |  |  | + |  | +++ | + | +++ | 2 | Yes | Grain for dating |
| 10257 | 1025 | 20 | + | ++ |  |  |  | ++ | ++ |  | ++ |  |  |  |  | ++ |  | ++++ | 1.5 | yes | Grain for dating. Fragment of modern pottery. |


| 10286 | 1026 | 10 | + | +++ |  |  |  | +++ |  | + | + |  |  |  |  | +++ | 1 | Yes | Wood for dating |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10266 | 1027 |  | +++ | ++ |  |  |  | ++ |  | + |  |  |  |  | ++ | ++++ | 2.5 | Yes | Wood for dating |
| 10413 | 1028 | 40 | ++ | ++ | + |  | + | ++ |  | ++ | + |  |  |  | + | ++++ | 1.2 | yes | Wood for dating |
| 10821 | 1029 | 10 |  | +++ |  |  | + | +++ |  | + | + |  |  |  | + | +++ | 1 | Yes | Wood for dating |
| 10637 | 1030 | 10 | + | ++ |  |  | ++ | +++ |  | +++ | + |  |  |  |  | ++++ | 1.5 | Yes | Wood for dating |
| 10659 | 1031 | 10 |  | + |  |  | ++ | +++ |  |  |  |  |  |  |  | +++ | 1 | Yes | Wood for dating |
| 10439 | 1032 | 10 | + | + |  |  |  | ++ |  | ++ |  |  |  |  | +++ | ++++ | 1.5 | Yes | Grain for dating |
| 10559 | 1033 | 10 |  | +++ | + |  | +++ | ++ |  | +++ | ++ |  |  |  | ++++ | ++++ | 2 | Yes | Grain for dating |
| 10772 | 1034 | 10 |  | + |  |  |  | ++ |  |  |  |  |  |  | +++ | ++++ | 2 | Yes | Grain for dating |
| 10540 | 1035 | 10 |  | ++ | + |  |  | ++ |  | + |  |  |  |  |  | +++ | 1 | Yes | Wood for dating |
| 11055 | 1036 | 40 | ++ | ++ | + |  | + | ++ |  | ++ | + |  |  |  | + | +++ | 0.8 | no | Fragment of modern pottery |
| 11008 | 1037 | 40 | ++ | ++ | + |  | + | ++ |  | + | + |  |  |  | + | +++ | 0.5 | no | Spindle Whorl. |
| 11011 | 1038 | 40 | ++ | ++ |  |  |  | + |  | ++ | + |  |  |  | + | +++ | 0.9 | no | Oak and non-oak charcoal. Fragment of plastic. Fragment of modern pottery. |
| 11024 | 1039 | 10 | + | + | + |  |  |  |  | + |  |  |  |  | + | + | 0.4 | no | Fragment of Asbestos. 50\% of retent sorted. |
| 11245 | 1040 | 40 | ++ | +++ | + | + |  | +++ |  | ++++ | ++ |  |  |  | + | ++++ | 0.7 | no | Fragment of clay pipe. Piece of circuitboard. Bitumen |
| 11044 | 1041 | 10 | + | ++ |  |  | + | ++ |  | + | ++ |  |  |  |  | +++ | 0.6 | no |  |
| 11298 | 1042 | 20 | ++ | + |  |  | + | +++ |  | ++ | + |  |  | + | +++ | ++++ | 0.8 | yes | Grain for dating. Sloe fruitstone. Bitumen. Fragment of modern pottery. |
| 11367 | 1043 | 20 | + | ++ |  |  | ++ | ++ |  | + |  |  |  |  | ++ | +++ | 0.8 | yes | Grain for dating. |
| 10841 | 1044 | 20 | + | +++ |  |  | ++ |  |  | +++ |  |  |  |  | + | ++++ | 2.2 | Yes | Wood for dating |
| 11130 | 1045 |  | +++ | ++++ |  |  | +++ | ++ | + | ++ | + |  |  |  |  | ++++ | 2.6 | Yes | Wood for dating |
| 11035 | 1046 | 40 | + | + |  | + |  |  |  |  |  | + |  |  |  | +++ | 0.5 | No |  |
| 11087 | 1047 | 40 | ++ | +++ |  |  | +++ | +++ | +++ | +++ |  |  |  |  | + | +++ | 0.8 | No |  |
| 11052 | 1048 | 40 | ++ | ++ |  |  |  | ++ | ++ | ++ | ++ |  | + |  |  | +++ | 0.8 | No | Small metal ball in mag res |
| 11093 | 1049 |  | ++ | +++ |  |  | +++ | +++ |  | +++ |  |  |  |  | + | ++++ | 0.8 | No |  |
| 10750 | 1050 | $<1$ | ++ | + |  |  | + | + |  |  | + |  |  |  | ++ | +++ | 0.4 | no |  |



## Appendix 5: Hand Collected Animal Bone

|  |  | Identifiable |  | Loose teeth |  | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Context | Description | Condition | cattle | Cattle | Sheep/goat |  |  |
| 10023 | Fill of ditch [10024] | Very poor |  | 1 |  |  | 1 |
| 10066 | Fill of ditch [10068] | Very poor |  | 1 |  |  | 1 |
| 10028 | Fill of pit [10029] | Very poor |  |  |  | Indeterminate |  |
| 10069 | Fill of ditch [10071] | Very poor |  |  | 1 |  | 1 |
| 10089 | Fill of posthole [10090] | Fair |  | 1 |  |  | 1 |
| 10227 | Fill of treebole [10228] | poor |  | 1 |  |  | 1 |
| 10368 | Fill of gully [10383] | poor | 1 |  |  | mandible fragments | 1 |
| 10381 | Fill of pit [10382] | Fair |  | 4 |  |  | 4 |
| 10957 | Fill of posthole [10958] | Very poor |  |  | 1 |  | 1 |
| 11013 | Fill of gully [10195] | Poor |  | 1 |  |  | 1 |
| 11164 | Fill of ditch [11165] | Very poor |  | 1 |  |  | 1 |
| 11168 | Fill of ditch [11169] | Poor |  | 1 |  |  | 1 |
| 20003 | Fill of ditch [20004] | Very poor |  |  | 1 |  | 1 |
| 20008 | Fill of furrow [20009] | Very poor |  |  |  | Indeterminate |  |
| 20019 | Fill of furrow [20020] | Very poor |  |  |  | Indeterminate |  |
| 30004 | Fill of ditch [30005] | Fair | 1 |  |  | Cattle calcaneum | 1 |
| Total |  |  | 2 | 11 | 3 |  | 16 |







KEY
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excavation boundary
$\xrightarrow[1: 500 @^{N}]{\overbrace{2}^{N}}$







ILLUS 4 Close-up of plan roundhouse [10085]


ILLUS 5 View of gully of roundhouse [10085] (slot 10120), looking north-east


ILLUS 6 View of terminus and entrance to roundhouse [10085] (features [10111, 10055, 10084 and 10076]), looking south-east


ILLUS 7 W facing section of roundhouse gully [10084], cut by post-holes [10130] and [10132], and pit [10055]


ILLUS 8 NNW facing section of post-hole [10210]


ILLUS 9 Close-up plan of roundhouse 10211


ILLUS 10 View of roundhouse [10219], looking south


ILLUS 11 E facing section of gully [10211], post-hole [10223], and post-hole [10225]


ILLUS 12 Close-up plan of settlement enclosure [10297], roundhouse [10077], and roundhouse [10020]


ILLUS 13 View of gully [10019] (part of roundhouse [10020]), looking
north-east ILLUS 14 View of NW facing section of pit [10004] (within roundhouse 10020)


ILLUS 15 SE facing section of pit [10205], Group 11506


ILLUS 16 View of group 11507 [pits 10252,10254,10256 and 10258], looking west


ILLUS 17 View of post-structure 11508, including [11284, 11286, 11288] etc),
looking north-east ILLUS 18 View of linear [10287], looking east



ILLUS 19 View of ditch [10068], looking north-east ILLUS 20 View of SW facing section of ditches [10024] and [10025] (part of settlement enclosure


ILLUS 21 SW facing section of ditches [10024] and [10025]


ILLUS 22 Photo of Group 10354, looking west (slot in ditch [10353])
ILLUS 23 Photo of ditch [10125], looking west (slot in ditch [10195])
ILLUS 24 Photo of ditch [11042], looking south (slot in ditch [11075])


ILLUS 25 SW facing section of ditches [11096] and [11098] (field boundaries), Group 11098

$\underbrace{50 \mathrm{~cm}}_{1: 20 @ A 4}$
ILLUS 26 SW facing section showing gully [11047] cutting ditch [11050] (field boundaries), Groups 11062 and 11077


ILLUS 27 Close-up plan of Area 2


ILLUS 28 View of enclosure ditch [20050], Iooking south-west


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ILLUS 29 SE facing section of enclosure ditch [20049]



ILLUS 31 Plan ofTrench 300


ILLUS 33 Plan ofTrenches in Area 4


ILLUS 35 Aerial photo of whole excavation with Alcester in background

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