Project Code: CSE06 Date: February 2008 Client: Tulloch Homes Ltd



DATA STRUCTURE REPORT OF AN ARCHAEOLOGICAL EXCAVATION AT CULDUTHEL FARM PHASES 7 AND 8

Ross Murray



ARCHAEOLOGICAL EXCAVATION PROJECT SUMMARY SHEET (CSE06)

CULDUTHEL FARM PHASES 7 AND 8

Client	Tulloch Homes Ltd	
Planning Reference no.	Planning Reference: 00/00386/OUTIN	
National Grid Reference	NH 6663 4164	
Project Manager	Simon Stronach	
Text	Ross Murray	
Environmental Assessment	Sarah-Jane Haston & David Masson	
Artefact Assessment	Julie Lochrie & Julie Franklin	
Illustrations	Rachael Kershaw	
Excavation Team	Jacquelin Caldwell Carmen Cuenca-Garcia Nick Garry Colin Hewat James McMeekin Chris Muirhead Sophie Nicol Mikael Simonsson Dean Williams	Simon Coxe Kristjana Eyjolfsson Sarah-Jane Haston Mhairi Maxwell Nick Moignard Ross Murray Chris O'Brien Sorina Spanou
Schedule		

Schedule

Fieldwork Report 28th May 2007 – 7th September 2007 February 2008

Contents

- 1. Introduction
- 2. Archaeological background
- 3. Aims and methodology
- 4. Results
- 5. Discussion
- 6. References

Figure 1: Site location

Figure 2: Plan of archaeological features

Figure 3: Plan of Groups 1 and 2 and section through infilled channel

Figure 4: Plan of Group 3 and section through stone-lined pit 815

Figure 5: Plan of Group 4

Figure 6: Plan of Group 5 and section of cremation 808

Figure 7: Plan of Group 6 and section through metalled surface 896

Plates 1-4: Site views

Appendix 1: Site registers

Appendix 2: Palaeoenvironmental sample assessment

Appendix 3: Artefact assessment

Summary

This report presents the findings of an archaeological excavation on the site of a housing development at Culduthel Mains Farm, Inverness. The site is on the southern outskirts of Inverness in the Inverness and Bona parish, on the south side of the Southern Distributor Road. Tulloch Homes Ltd commissioned Headland Archaeology Ltd to undertake a monitored topsoil strip, which took place between May and September 2007, as part of the planning consent for the construction of Phase 7 and 8 of a housing development. The site covers an area of approximately 5.3 ha and is centred on NGR NH 6663 4164.

An evaluation in October 2005 suggested that the development area contained widespread evidence of prehistoric settlement. Following the monitored topsoil strip, several hundred features relating to Neolithic, Bronze Age, Iron Age/Early Historic and post-medieval activity were revealed. The majority of the features appeared to relate to early prehistoric settlement activity and included the remains of four post-built roundhouses that were located on areas of flat ground. A cremation burial with associated post-settings was located near the densest area of settlement activity, in an area containing two roundhouses and over a hundred pits.

Industrial remains were encountered in two locations and comprised the base of a small isolated bowl furnace and a metalled surface. The furnace was constructed of clay and contained some in situ iron slag. The metalled surface was located at the base of a small slope and had been preserved by hillwash. It measured c 18m by 6m and was sealed by material containing several small iron objects, iron slag and a decorated copper alloy pin provisionally dated to the Early Historic period.

The partial remains of two enclosures, one formed by two curvilinear gullies and the other by an arc of small postholes, were also present. Their date is unknown at this stage.

A group of 25 post-medieval pits were found on the flat summit of a small ridge. These were circular and had diameters ranging from 1.3 to 1.9m. Thirteen of these pits were in a linear arrangement, from east to west, and included two that had been lined with a drystone skin and cobbled base. These had been deliberately backfilled with stone. Several of the other pits appeared turf-lined. It is assumed that they were agricultural storage pits.

1. INTRODUCTION

1.1 Project Background

In response to planning conditions Tulloch Homes Ltd commissioned Headland Archaeology Ltd to undertake a series of archaeological investigations at Culduthel Mains Farm, Inverness in advance of development for housing. Previous evaluations had established that no archaeological remains were present in Phases 1-4 and 6, other than a few undated charcoal rich pits. An evaluation and subsequent excavation of Phase 5 in May 2005 uncovered the remains of a substantial and nationally significant later prehistoric settlement. (Dutton 2004; Hastie 2004; McCondichie 2006; Murray 2008)

An evaluation of Phases 7 and 8, undertaken in October 2005, established the presence of prehistoric remains. These were present across the whole development area (Jones 2005). In January and September 2006 two areas, the first in the southwest corner of the development area and the second in the southeast, were stripped under archaeological supervision. The first was in advance of the construction of a site compound, the second was to stockpile topsoil for use in gardens. In both cases the topsoil strips led to small-scale excavations of prehistoric remains.

In May 2007 a monitored topsoil strip of the remaining areas of Phases 7 and 8 uncovered extensive prehistoric archaeological remains, the excavation of which lasted until early September 2007. The work followed a WSI agreed with the Highland Council Archaeology Service who curated the project on behalf of the planning authority.

1.2 Site use and location (Figure 1)

Phases 7 and 8 are on the southern outskirts of Inverness, in the Inverness and Bona parish on the south side of the recently constructed Southern Distributor Road. They cover a combined area of *c* 5.3 ha centred on NGR NH 6663 4164. Up until the time of excavation the land had been under pasture. The development at Culduthel is part of a larger scheme of housing development on the south side of the distributor road. This extends from the A9 in the east to Culduthel in the west.

The site is situated on a northeast to southwest oriented terrace formed from sand and gravel moraine. The topography of the site sloped downwards from south to north with a highpoint of approximately 67m OD and a low of around 50m OD. The northern part of the site was situated on a flat terrace at the base of a slope. At the top of the slope were additional areas of flat ground surrounding an east to west oriented ridge that ran across the centre of the site. The site was bounded to the east by a small river, to the north by a man made watercourse, to west by a narrow strip of trees and gorse containing two badger setts and to the south by a newly constructed road that is part of the housing development.

2. ARCHAEOLOGICAL BACKGROUND

The development area lies in an extremely rich archaeological landscape, our knowledge of which has been substantially added to by the excavations associated with earlier phases at Culduthel Farm.

The previous phase of the housing development, Phase 5, was known to have contained a palisaded enclosure that was visible as a cropmark. The excavation in 2005/2006 located the enclosure, several features that were related to Neolithic or Bronze Age activity and uncovered part of a previously unknown Iron Age settlement. In addition to this, two areas required for borrow pits in the field to the south of Phase 5 were stripped under archaeological supervision uncovering several features of early prehistoric date (Murray 2008).

The enclosure recorded during Phase 5 has a local parallel at Balloan Park *c* 1.8 km northeast of Culduthel. At Balloan limited excavation of the enclosure also revealed an extensive settlement to the north that probably dated from the Late Bronze Age to the mid Iron Age (Wordsworth 1999).

The early Neolithic and Bronze Age archaeological features uncovered during Phase 5 add to what is known about this period in the local area. A ring-cairn, assumed to be of the Clava type, lies immediately north of the site. It is situated on a natural rise and is now incomplete and ruinous.

In addition to this cairn, five short cists have been found in the surrounding area. The first was discovered in 1928 to the north of the site and contained a crouched female inhumation with accompanying jet necklace and copper alloy artefacts. The second was found to the west of the site in 1970 and contained a crouched inhumation but had no associated artefacts. The third was discovered in 1975 during the construction of the new Inverness Royal Academy and contained a male inhumation. Among the grave goods were a complete Beaker, eight barbed-and-tanged arrowheads and a stone wristguard with four gilded copper alloy rivets.

More recently two cists were found at Culduthel Mains in 2003. Both contained Beaker pots, the best preserved of the cists contained an individual male placed in a crouched position accompanied by two barbed-and-tanged arrowheads and ten other lithic artefacts (Brown 2003).

An excavation by Headland Archaeology at Slackbuie, *c* 500m east of Phase 5, revealed a variety of features presumed to date to the Bronze Age. The site probably contained a burnt mound, although only the central trough had survived later agricultural activity. There were also the truncated remains of numerous small pits or postholes that suggest some form of contemporary associated structure (Dutton 2006).

The Iron Age settlement recorded during Phase 5 was highly significant and of national importance. A total of 19 buildings, 16 of which were roundhouses, were present. Six were situated on flat ground at the top of a small rise; one contained an iron-smelting furnace and was clearly a workshop, another was a substantial roundhouse, some 18m in diameter. At the base of the small rise were a further 11 roundhouses, a stone-built workshop and what has been tentatively interpreted as a Bronze Age ring-ditch house. One roundhouse was extremely large, 19.5 m in diameter, and was situated in an area of deep hillwash. This had been exceptionally well preserved along with an area of industrial deposits with a deep

stratigraphic sequence relating to the production of iron, copper alloys, glass and enamel. A total of nine iron-smelting furnaces were found in this area.

3. AIMS AND METHODOLOGY

3.1 Aims

The aims of the excavation were based on the results of the evaluation and were as follows:

- To obtain a plan of any features.
- To attempt to identify structures and activity areas.
- To establish the date and duration of any settlement
- To obtain environmental (both charred plant remains and animal bone, if present) as well as artefactual evidence.

3.2 Method

Tracked excavators fitted with ditching buckets stripped the development area in two phases, both under direct archaeological supervision. The first phase involved the removal of topsoil down to the top of the subsoil, the second phase involved removing the subsoil down to the top of the natural sub-stratum or first significant archaeological deposit. When it was necessary to remove archaeological deposits in bulk a 1.5 tonne tracked excavator was used under supervision and after consultation with the local authority archaeologist.

All features revealed after the topsoil strip were planned with a Leica TCR 705 total station controlled by a field computer running Penmap software to created a geo-referenced digital pre-excavation plan of the site.

All structures were fully excavated. Discrete features were half-sectioned or fully excavated for retrieval of environmental evidence or artefacts. A minimum of 10% of all linear features was excavated.

3.3 Recording

The recording was by Headland Archaeology Ltd standard method. All contexts, small finds and environmental samples were given unique numbers. Bulk finds were collected by context. Colour print and slide photographs were taken. An overall site plan was recorded and related to the National Grid. All negative features, deposits and ground surfaces were surveyed in plan, using a mini-prism for increased accuracy. The survey was complemented by hand-drawn plans at a scale of 1:20 when required. Sections were recorded by survey and hand-drawn at a scale of 1:10. All recording was undertaken on pro forma record cards.

3.3 Artefacts and samples

Any artefacts retrieved during the excavation were bagged, labelled, catalogued on site and their location surveyed when necessary. Archaeological deposits were sampled

systematically in accordance with Headland Archaeology Ltd standard environmental sampling practice. Bulk samples were taken for wet sieving and flotation. Kubiena samples were taken from important deposit boundaries.

4. RESULTS (Figure 2)

The results of the excavation are presented below: they are grouped together based on their location within the site. Due to nature of the archaeological remains and the lack of absolute dating no attempt has been made to phase the site at this stage.

Group 1 (Figure 3)

Structure 1

Structure 1 was a small post-built roundhouse located on level ground close to the southern edge of the development area. It consisted of a partially surviving post-ring and an entrance porch positioned to face southeast.

The post ring was 6.8m in diameter and contained ten postholes placed at intervals ranging from 1m to 2.5m. Only the southern half had survived. The postholes were circular in plan, between 0.45m and 0.6m in diameter, and 0.2m to 0.3m deep. The entrance of the post-ring was 1.5m across and formed by two pairs of postholes, the innermost of which were larger at 0.76m and 0.8m in diameter. Three postholes contained concentrations of rounded stones that may represent collapsed post-packing, though these did not occur *in situ*.

The porch was formed by a pair of parallel gullies placed 1.5m to the southeast of the postring. These were 3.2m long, up to 0.65m wide and oriented northwest to southeast. A posthole was present in the northwest end of each gully though no relationship was visible.

Two concentric arcs of postholes overlapped Structure 1 and may be the remains of another phase of roundhouse.

Structure 2

Structure 2 comprised part of a small palisade trench that formed a possible enclosure approximately 16m across. It was formed by two curvilinear ditches and was located on the west side of an in-filled channel, which ran along the eastern edge of the site.

The western ditch (287) was an elongated S-shape in plan and 10.5m long. The other (225) was gently curved in plan and measured 7.5m. Both ditches were 0.45m wide and up to 0.25m deep. The enclosure widened at its terminals to accommodate post-settings, these posts would have framed the 1.85m wide southeast facing entrance.

The fill of the enclosure ditches was homogenous and contained very few artefacts. The tip of a flint arrowhead (SF 5) was recovered from the fill and may be indicative of the enclosure's date. However, the presence of bottle glass and iron slag (SF 159) elsewhere suggests that the ditch may have been contaminated and that the flint may not be reliable. Angular stones occurred throughout the fill and may represent disturbed post-packing material.

The eastern end of the enclosure ran into the in-filled channel but there was no visible stratigraphic relationship. The western end of the enclosure gully was shallower and terminated rather than petered out. This suggests that they could be part of a segmented structure that enclosed an area to the north or part of a structure to the south that has been completely truncated.

A cluster of six pits was present 6m north of Structure 2. The majority were small (up to 0.3m in diameter), shallow and contained abundant charcoal; two contained small pieces of burnt bone. Two of the pits were larger, up to 0.8m in diameter, and also contained charcoal and burnt bone. It is not certain if these features are contemporary with by Structure 2 or are unrelated.

Other Features

To the east and north of Structure 1 lay a group of *c* 40 pits. Nearby were the southern halves of a series of infilled channels containing pockets of anthropogenic material and a simple bowl furnace for iron working.

The majority of the pits were small and shallow with single fills not indicative of their date or function. They appeared to be randomly distributed, apart from a group of five *c* 46m east of Structure 1 that were in a curvilinear alignment oriented north to south. Three pits a further 10m to the north also appear to part of this alignment.

Two pits, 285 and 607, were similar in nature. They were circular in plan with diameters of 1.95m and 1.75 m. The bases were lined with a charcoal-rich black deposit (327 and 606), up to 0.11m deep that had been sealed by grey ash-rich silty sand (333 and 610). Small pieces of flint debitage and heat-fractured stone were present in context 333.

Pit 199 was located *c* 18m east of Structure 1. It was oval in plan, had near vertical sides and was 0.5m deep. The basal fill, 198, was sandy gravel with heat-affected patches. Above this was a charcoal-rich deposit (197) that contained heat-fractured stones and *c* 30 coarseware rim and body sherds (SF 6 and 102) from a well-made black bowl likely to date from the Middle Neolithic (*c* 3600-3500 BC, A Sheridan *pers comm*). The upper deposit (196) sealed this and also contained heat-fractured stone but less charcoal. An additional coarseware sherd, SF 101, was recovered from this deposit.

A small pit (181) *c* 5m to the north of 199 also contained Early Bronze Age coarseware pottery (*c* 2000-1500 BC). The small body sherds were from the same pot and were decorated with thin straight and criss-crossed incised lines (A Sheridan *pers comm*).

The infilled channels were located along the eastern limit of excavation. The largest was *c* 130m long and up to 13m wide; three smaller tributaries fed into this and of these only the southern belonged to Group 1.

The southernmost tributary (693) was an irregular crescent shape in plan, measured c 25m long and was up to 6.8m wide; it was up to 0.7m deep. The sides of the channel varied between c 30° and 45°, the base was broad and flat. At the base of the channel was a deposit of light orange-brown sandy gravel with abundant sub-rounded and rounded stones (710) likely to be weathered natural, this was up to 0.2m deep. Two sherds of thick coarseware pottery with incised decoration were recovered from this deposit.

A shallow circular pit (881) was found cut into the top of this weathered natural. It was 1.1m in diameter and up to 0.19m deep. The sandy loam fill contained occasional charcoal flecks and angular stones.

The second deposit filling the channel (709) was very dark greyish brown sandy silt with patchy concentrations of charcoal up to 0.2m deep. Several artefacts were recovered including some small flint flakes (SF 148) and a possible flint arrowhead (SF 169). It was clear that this secondary deposit had a higher organic and anthropogenic content than the basal deposit, with which it had a sharp, clear interface.

Over 709 was lighter grey-brown sandy silt containing frequent large sub-angular stones, up to 0.5m across, and rare flecks of charcoal. This deposit was fairly consistently 0.3m deep. A shallow pit (957) was cut into this deposit. It had an irregular shape in plan, measured 1.3m by 1.16m and was up to 0.2m deep. The upper fill of the pit (959) was softly compacted greybrown sandy silt with rare charcoal flecks. Two flint flakes were recovered, one of which was burnt.

The uppermost deposit within the infilled channel (694) was 0.1m deep and similar in colour and composition to 709 in that it was very dark, contained frequent charcoal pieces and occasional artefacts. In addition to this, patches of heat-fractured stones were present. Artefacts recovered from this deposit included several flint flakes, coarseware pottery (SF 146) and four lumps of iron slag totalling 0.75kg in weight.

The remains of a small clay-built iron-smelting furnace (753), located within the upper fill of the channel, *c* 12.5m from the east end, was the likely source of the metalworking debris. The only part of the furnace that was intact was the base. This was constructed of reddish orange clay, was roughly oval in plan and measured 0.45 by 0.35m; it survived to a height of 0.06m. In the centre of the furnace was a bowl-shaped depression 0.17 in diameter. Here the clay had a dark greenish grey colour due to its proximity to the heat inside the furnace. A large piece of iron slag was found lying in the bowl-shaped depression though it is not certain if this was *in-situ*. Lying over the central bowl were fragments of clay that belonged to the collapsed furnace superstructure as well as more pieces of iron slag. A total of 2.6kg of iron slag was recovered from the remains of the furnace.

An ephemeral linear feature (836) was present jutting out of the south edge of the infilled channel *c* 4m to the west of the iron-smelting furnace. This was oriented east to west, measured 7.5m long and was up to 0.7m wide. It was very shallow, 0.08m deep, and was only visible in damp conditions. It is possible that this feature is natural though it could be a small man made gully. No relationship could be established between this linear feature and the infilled channel.

To the south of this tributary, within the large main channel's upper fill was a 12.4m by 4.6m spread of very dark grey-brown sandy silt with abundant charcoal and heat-fractured stones (1275). It was similar in nature to the deposits near the iron-smelting furnace to the north and it is possible that they were contemporary. This deposit had been disturbed by the construction of two stone-filled field drains that ran down the centre of the main infilled channel.

Initially it was presumed that these channels were old river courses that were no longer active and had silted up. A section was excavated by machine about halfway along the main infilled channel to determine its exact nature (Figure 3, Section 1); once this was done it was clear that the deposits in the channel were not waterborne. At the base of the channel was a 0.2m deep layer of light yellowish brown sandy silt (1291). Above this was a darker deposit of dark greyish brown sandy silt that was moderately stony, contained small charcoal pieces in reasonable abundance and was 0.2m thick (1290). It is likely that these two deposits represent an old soil profile, topsoil and B-horizon, which had formed at the base of the channel in antiquity.

Immediately above the old topsoil was light grey-brown stony sandy silt up to 0.3m thick (1289). The final deposit that had accumulated in the channel was a 0.8m thick layer of greybrown moderately stony sandy silt. This had a very diffuse interface with the deposit below.

The sequence of deposits within this channel appeared to show an old soil profile at the base, the thinness of which makes it plausible that it existed in a forested environment. The thicker more homogenised deposits that overlay this indicated that they accumulated more rapidly, presumably after the area had been deforested in order to use the land for agriculture.

Group 2 (Figure 3)

This group of features was situated *c* 30m to the west of Structure 1 and comprised a cluster of 55 features of prehistoric date. Three types of archaeological feature were present; spreads containing anthropogenic material, tree throws and pits.

In total there were nine spreads of varying size within Group 2, they had formed where sediments containing charcoal and artefacts had collected in depressions in the natural substratum. The majority were not more than 1.5m across and very shallow. The largest was an amorphous spread, approximately 13m x 6m, that filled a 0.22m deep hollow in the natural. Several deposits that may represent a buried soil profile were present. The uppermost, 571, was a dark grey sandy loam. This was up to 0.1m deep and contained frequent small pieces of charcoal. At total of 61 pieces of flint were recovered from this deposit, six of which were retouched tools, as well as 33 prehistoric coarseware pottery sherds with cord impressed, fingernail impressed and incised decoration. The deposits beneath 571 are interpreted as a B-horizon. They were significantly paler and contained less charcoal and very few artefacts.

To the west of spread 571 was a group of three features interpreted as the bases of tree throws. These were roughly 'banana-shaped' in plan and varied between 2.4m and 3.9m in length. The fills were typical of those found in a tree throw where organic-rich basal deposits had been sealed by subsoil-derived material.

The majority of the features in Group 2 were pits *c* 1m across, many of which contained evidence of *in situ* burning in the form of a charcoal-rich deposit containing heat-fractured stones. Where this was present at the base of the pit the natural sub-stratum had, in some cases, been discoloured by heat. Only one, 551 contained diagnostic artefacts in the form of 22 sherds of Bronze Age Beaker pottery.

Most of the pits seemed randomly placed and no coherent pattern of distribution was visible. However, four pits on the western edge of Group 2 were arranged in a 30m long line, aligned north to south. These did not contain *in situ* burning.

Group 3 (Figure 4)

This group of features was located on or at the base of an east to west oriented ridge in the centre of the site and comprised two post-built structures, spreads of sediment containing anthropogenic material, a pit alignment and several other discrete pits.

Structure 3

This structure was located *c* 30m northwest of Group 2 on the south facing slope of a ridge that ran east to west across the site. The structure was formed by an 18m long arc of 21 postholes placed between 0.8m and 1m apart. The postholes were circular, between 0.2m and 0.35m in diameter, and very shallow with depths between 0.02m and 0.2m. A thin layer of colluvium had sealed them.

The postholes formed about a quarter of the circumference of a circular fence or palisade, the rest of which had been removed by plough truncation. The palisade would have enclosed an area of flat ground atop the ridge that would have measured approximately 30m diameter; no entrance was visible in the surviving part.

Structure 4

This structure was located on the north face of the ridge *c* 30m northwest of Structure 3. It consisted of an arc of seven postholes that would have formed part of circular structure likely to have been a roundhouse.

Six of the postholes were placed at intervals of 1.2m to 1.9m and had a diameter of 0.4m, depth varied between 0.1m and 0.3m. One, 993, contained a 0.13m wide charcoal rich postpipe. The seventh posthole, 980, was located 4.5m to the west of the others. This had a diameter of 0.7m and contained a number of stone objects that had been used as packing stones. A large circular grinding or anvil stone (SF 229) was placed, with the worked side facing south against the cut, on the south side of the posthole. A saddle quern (SF 219) had been placed, worked side facing south, on the north side of the posthole. A rubbing stone (SF 228) had been placed between these two objects.

A small oval pit, 1010, was located within Structure 4 and could have been associated with the roundhouse. It measured 0.9m by 0.7m and was 0.3m deep. The basal fill represented an *in situ* burning event and was very charcoal rich; the upper fill of the pit was redeposited natural. It is possible this feature is a domestic hearth.

Spreads

In total there were 11 areas where sediments containing charcoal and artefacts had accumulated in hollows in the sub-stratum. They were located on, or at the base of, a short slope. These spreads where amorphous in plan, varied in size from *c* 1m to over 8m across and were up to 0.15m deep. In each case the spreads were composed of dark greyish brown sandy loam containing abundant small charcoal pieces and heat-fractured stone. Several sherds of incised coarseware pottery were present as well as flint flakes and a pebble tool (SF 164). It is likely that the charcoal, heat-fractured stone and artefacts are associated with settlement activity on top of the ridge and have been transported downhill along with sediment.

Pits

Approximately 110 pits were present in Group 3, 25 of which belonged to a post-medieval pit alignment that was found on the flat summit of the ridge. The remainder fell into three categories; pits that contained evidence of in-situ burning, pits that contained prehistoric artefacts but no evidence of burning and pits that contained no evidence of date or function.

The pit alignment was linear, 25m long and oriented east to west. The first five pits, from the west, were circular in plan and between 1.3m and 1.9m in diameter; depth varied between 0.5m and 0.85m. The sides of these pits were nearly vertical and the majority had flat bases. All but one had a single loose sandy fill with occasional horizontal gravel lenses. One pit, 858, had large sub-angular stones concentrated towards the centre of the fill indicating deliberate backfilling. No artefacts were recovered from these pits.

The next two pits in the alignment, 815 and 816, were larger and stone-lined (Figure 4). They had a diameter of 2m and 2.4m. The cuts had vertical sides, flat bases and were 0.5m and 0.64m deep. Small sub-rounded stones had been tightly packed at the base of the cuts to form a flat surface. A single drystone skin up to 0.2m thick had been constructed up against the sides of the cut; this was 0.5m high and tapered in slightly from the top. In both pits the stones were separated from the cut on one side by a brown sandy deposit interpreted as decayed turf. At the base was a thin dark brown sandy deposit only a few centimetres deep. This was largely stone free and contained fragments of glazed ceramic, modern redware and creamware, that date from the 18th to 20th century. The pits had been backfilled with sub-angular stones of various sizes, the larger ones towards the base of the fill, in between which was a loose sandy matrix that is likely to have infiltrated post-abandonment. Amongst the stones were more fragments of modern redware (SF 185) as well as three pieces of handmade brick and a large piece of iron slag (SF 190).

The alignment continued immediately to the east where a further 18 pits were located. Of these, four belonged to the linear alignment with the remaining 14 scattered around these in no obvious pattern. Two of the pits in this part of the alignment, 932 and 1005, had a light brown sandy deposit with lighter and darker lenses present up against the sides of the cut. This deposit had a vertical interface with the other fills in the pits and is interpreted as turf lining. These two pits were adjacent to those that were stone-lined and are likely to have had a similar function, most likely for storing agricultural produce. Of the remaining 14 pits not in the linear alignment, three (832, 834 and 835) were potentially turf-lined.

The other pits clustered at the end of the alignment were not all contemporary, several appeared to have been backfilled then truncated by later pits. Four pits in the linear alignment truncated earlier ones.

There were 28 pits in Group 3 that contained evidence of *in-situ* burning. This evidence took the form of a charcoal rich deposit within the pits, which was found at the base and had been sealed by a layer of redeposited natural. In some cases this situation was reversed. These pits varied in shape and size ranging from amorphous to circular in plan and were up to 1.65m across.

There was a concentration of these pits, ten in total, in a hollow on the northeast side of the ridge. This hollow would have provided some protection from the prevailing southwest wind. These pits had the charcoal rich layer at the base and varied from 0.3m to 0.85m across and were up to 0.53m deep. Two pits, 1193 and 1201, contained prehistoric coarseware

pottery in the charcoal basal deposit (SF 273 and 266). A flint blade (SF 267) was recovered from the upper fill of pit 1193.

A further seven pits with *in*-situ burning were present at the base of the slope where the ridge terminated. They formed an arc when viewed in plan and their location is likely to be due to the utilisation of the local topography for shelter. One pit (725) was particularly well preserved, as it had been concealed by one of the spreads discussed above (711). It was slightly oval, measuring 1.25m by 1.13m, had nearly vertical sides and was 0.39m deep. A layer of almost pure charcoal up to 0.1m deep lined the flat base and extended 0.2m up the west side of the cut. Over the charcoal was a thin band, 0.04m thick, of light grey silty sand interpreted as ash-rich heat-affected redeposited natural. The upper deposit of this pit was darker grey and contained small pieces of charcoal and one flint flake (SF 144). No relationship between the pit and the spread could be ascertained with confidence.

On the top of the ridge, *c* 8m southeast of Structure 4, was a group of six pits; four of these contained evidence of *in-situ* burning in the form of charcoal-rich basal deposits. They varied from amorphous to circular in plan and were up to 1.4m across and between 0.23m and 0.44m deep. Prehistoric coarseware pottery fragments were recovered from three of the pits as well as a hammer/rubbing stone (SF 272).

There were 14 pits in Group 3 that contained prehistoric artefacts and no evidence of burning. These were found in two areas, the first was *c* 8m north of the pit alignment and contained six pits. They were circular or sub-circular in plan with diameters of between 0.5m and 1m and depths of up to 0.38m. All had a single dark brown sandy fill. Pits 1211, 976 and 949 each contained a few sherds of prehistoric coarseware pottery, including two rim sherds. Pit 1085, situated *c* 15m northeast of the others, had *c* 140 sherds and fragments of coarseware pottery. Pit 928 had 60 sherds of coarseware (SF 212), including four decorated body sherds and six conjoining rim sherds, within its fill.

Pit 945 had truncated 928 on its south edge. This pit had a diameter of 0.6m and was 0.38m deep. At the base were deliberately deposited stone objects; a large roughly rectangular stone with flat smooth surfaces on both sides (SF 201) that could have been a small saddle quern. This had been placed so that it was in front of, and resting on, a rubbing stone (SF 202). Five sherds of coarseware (SF 203 and 209) were also recovered from the fill, one showing incised decoration and carination.

The second group of pits containing artefacts was situated *c* 30m southwest of Structure 4. This group had seven pits with another *c* 33m to the west. These were oval or amorphous in plan and varied in size from 0.45m to 1m across, and were between 0.1m and 0.45m deep. Most of the pits contained prehistoric coarseware pottery including some decorated sherds (SF 226). One pit, 1050, contained decorated pottery (SF241) and a large granite stone with one flat and smooth surface used for rubbing or grinding that may have been a saddle quern (SF 236). This had been deliberately placed, in a similar manner to the one in pit 945. The pit to the west, 1088, contained seven flint flakes and a scraper (SF 245).

Group 4 (Figure 5)

This group of features was located *c* 40m northeast of Group 3 and consisted of a cluster of 21 pits, with a further six near the northeast limit of excavation, and the continuation of a series of infilled channels with anthropogenic deposits first described in Group 1.

In this group, 16 pits contained evidence of a burning event. These were circular or subcircular in plan, were mostly between 0.7m and 1m in diameter and were up to 0.4m deep. All contained a single fill consisting of dark brownish-grey sandy silt with frequent pieces of charcoal and varying quantities of blackened and heat-fractured stones; in some cases the natural sands and gravels at the base of the pit cut had a pinkish-orange hue caused by heat.

Two of the pits in Group 4, 1205 and 1260, contained diagnostic artefacts. Pit 1205 was circular, had a diameter of 1m and was 0.25m deep. As well as containing frequent charcoal pieces, 89 pieces of flint were recovered by hand. Most of the flint was single flakes and blades, some of which was burnt, though one scraper was recovered. Pit 1260 was *c* 20m southeast of 1205, circular in plan, had a diameter of 1.4m and was 0.24m deep. Towards the western side of the pit were sherds of prehistoric coarseware pottery from at least two vessels including five rim sherds, 38 body sherds and 72 small fragments.

To the east of these pits was the northern end of the large infilled channel that began in Group 1; at this point it had small tributaries either side of it. The one to the west of the main channel contained amorphous spreads of charcoal rich sandy loam with occasional heat-shattered stones, these were located towards the centre of the channel. The largest spread (1292) measured 5m by 2m and was up to 0.1m deep. The other spreads were smaller and measured not more than 1m²; one (1335) contained two conjoining sherds of coarseware pottery (SF 293). The southernmost spread (1274) contained two parts of a possible saddle quern (SF 289) and three coarseware pottery sherds (SF 290).

The tributary to the east of the main channel also contained a spread of charcoal-rich material (1281), however it was not as extensive as those present in the channel to the west and only measured 0.8m by 0.6m. A small oval pit (1284) was located within the channel on its west side. This measured 0.7m by 0.5m and was up to 0.15m deep, the fill was rich in small pieces of charcoal and burnt bone. Another small circular pit (1282) measuring 0.6m by 0.55m was present on the east side of the channel. Again, the fill contained small pieces of charcoal while the base of the cut appeared to have been affected by heat.

Group 5 (Figure 6)

This group of features was located in the northern part of the site on a flat terrace at the base of a slope. This area contained 131 negative features among which were the remains of two post-built roundhouses and a cremation burial. The remaining features were discreet pits and postholes relating to prehistoric settlement activity.

Structure 5

This structure, located on the western edge of Group 5, was the remains of small post-built roundhouse. It was constructed with a ring of 11 posts; a further two posts formed a porch. The post-ring measured 7.7m in diameter with the posts placed at intervals of between 3.5m and 1.9m though most were *c* 2m apart; the two postholes forming the entrance were 1.5m apart. The postholes were mostly circular in plan, between 0.25 and 0.48m in diameter and up to 0.35m deep. The porch was positioned facing southeast and was formed by two postholes 0.3m and 0.46m in diameter and 0.05m and 0.23m deep. The porch was 3.3m distant from the internal post-ring.

The postholes contained a single fill and there was no evidence of post-pipes or packing material. Two postholes contained small fragments of charcoal, though not in sufficient quantities to suggest that these were the remains of burnt posts.

Two pits were present in the interior of Structure 5, though it is not clear if they relate to use of the roundhouse and the fills contained no evidence of domestic activity. An arc of six small postholes, representative of a different phase of roundhouse, was also present in the interior of Structure 5.

Structure 6

Located *c* 50m northeast of Structure 5 was the remains of another small post-built roundhouse. It comprised a ring of 10 postholes measuring 7.3m in diameter. The postholes were circular in plan, between 0.2m and 0.5m in diameter and were up to 0.29m deep. They were placed at intervals of between 1.9m and 2.2m except on the northwest side where a gap of 4.2m between postholes suggested that one posthole had either been lost to plough truncation or that the structure was open on this side. No porch was present.

Like those in Structure 5, the postholes contained a single fill and there was no clear evidence of post-pipes or packing material. However, one posthole (1720) contained a 0.1m wide charcoal-rich patch that may represent a burnt post. One pit was located in the interior of Structure 6 but contained no evidence to suggest that it was associated with the roundhouse.

Cremation burial 808 and associated features (Figure 6)

Located 8m to the east of Structure 5 was a pit containing a cremation burial surrounded by several smaller pits or postholes that contained cremation related deposits.

The pit containing the cremation (808) had an oval shape in plan, measured 0.6m by 0.5m and had a depth of 0.47m. The sides were mostly vertical apart from around the eastern edge where it had been under-cut a few centimetres into the sandy natural sub-stratum; the base was flat. The basal fill (811) was fine silty sand made black with a high concentration of charcoal. This was 0.17m thick across the majority of the base; it rose 0.32m up the western side of the pit. The deposit also contained abundant fragments of burnt bone, mostly only a few millimetres in size though some larger pieces, up to 50mm, were present. Amongst this cremation-related deposit were five base sherds and 42 plain body sherds of prehistoric coarseware pottery (SF 173), probably from the same vessel. These had been placed near the base and up the sides of the deposit, but not directly on the cut. Two pieces of burnt flint were also recovered (SF 172) one of which would have formed part of a small arrowhead.

The upper fills of pit 808 appear to be redeposited natural, placed into the pit immediately after the remains of the cremation had been deposited. Tip lines were noted within these deposits, sloping downwards from west to east at an angle of approximately 40° suggesting the cremation pit had been backfilled from the west side.

To the east, north and west of the cremation burial were eight small pits or postholes; these were positioned in a rough arc up to 3.5m away. The three closest to the cremation (1725, 1727 and 1729) were circular or sub-circular in plan, between 0.3m and 0.4m in diameter and up to 0.21m deep. Their single fills contained small pieces of burnt bone and were black due to high concentrations of charcoal. Each of these pits/postholes contained two flint flakes and two, 1727 and 1729, had sherds of coarseware pottery similar to that found in the cremation burial.

Another similar feature (1414) was present *c* 3.5m west of the main cremation. It too contained charcoal, burnt bone and flint flakes (SF 296) but did not contain pottery.

Four small pits/postholes were present between 1414 and the group of three nearest the main cremation. These were unevenly spaced at intervals of between 0.7m and 1.4m. Three contained abundant charcoal but no burnt bone. The other contained very little charcoal and one piece of burnt flint.

Pit 777 (Figure 6)

This pit was located 12m southeast of the cremation on the south edge of Group 5. It was oval in plan, oriented north to south, measured 1.5m by 1.15m and was up to 0.75m deep. It had vertical sides and a broad flat base upon which were found two parts of lower jaw belonging to a cow, one at the south edge of the pit (SF 170) and one that had been placed on a flat stone towards the west edge (SF 167). They were in very poor condition due to the high acidity of the sand and gravel sub-stratum, only the tooth enamel had survived and even this was extremely fragile.

There were three deposits filling 777, all of which appeared to be redeposited natural used to deliberately backfill the pit. The upper deposit (778) was stonier than the two below with a greater concentration at the north end; several large stones had been placed at the top of the pit to cap it. A flint flake (SF 171) was recovered from this deposit.

Other features

The area around Structures 5 and 6 contained approximately 120 features. The majority were pits that were most likely to have been related to settlement activity and 14 of which contained evidence of in-situ burning while a further six contained artefactual evidence. Some of the pits appeared to follow boundaries that had left no archaeological trace.

The pits containing evidence of burning were similar in form to those found in Group 3. They had a charcoal rich basal fill containing small heat-fractured stones; this had been sealed by a layer of redeposited natural. They were consistently circular or sub-circular in plan, between 0.7m and 0.9m in diameter and up to 0.4m deep. Two of these pits, 1776 and 1773, were unusual for the large size of the stones within the charcoal-rich deposit; the sub-rounded stones were up to 0.3m across and tightly packed into the bottom of the pit.

One pit (1458) located between Structures 5 and 6 had a large amount of pottery in amongst the charcoal rich deposit at the base (SF 298). In total 44 sherds, including 12 rim and 18 body/base sherds, were recovered from this pit. They mostly belonged to a Middle Neolithic (*c* 3600 BC) modified carinated bowl with impressed decoration. Carbonised hazelnut shells and small pieces of burnt bone were also present in this pit.

Three of the pits in Group 5, 1340, 1712 and 1714, contained large quantities of carbonised hazelnut shells. Pit 1340 was the best preserved of the three, this was located 4m south of Structure 5. It was circular in plan, had a diameter of 0.7m and was 0.4m deep. The sides were vertical. At the base was a black, charcoal-rich deposit up to 0.3m deep that contained carbonised hazelnut shells. Over this, but limited to the sides of the pit, was redeposited natural that either been deliberately deposited or had slumped into the pit. The latest deposit was brownish-grey sandy silt that accumulated once the pit had fallen out of use. Pit 1712

contained ten sherds of coarseware pottery belonging to a thick, saggy-based pot (SF 302), likely to be of Neolithic date.

Surrounding Structure 5 were nine pits arranged in a rough circle some 19.5m in diameter. These varied in size from 0.2m to 1m across and were mostly irregular in plan. Depth varied from 0.06m to 0.4m. One pit, 1732, contained abundant heat-shattered stones and charcoal. Another pit, 1340, has been described above. The remaining pits contained very little anthropogenic material and had similar grey-brown sandy silt fills.

Of the remaining pits without an obvious function five contained diagnostic artefacts in the form of pottery and flint tools. Pits 1467 and 1818 both contained prehistoric pottery (SF299 and 317), the former contained three rim and 16 body sherds of a Middle Neolithic uncarinated bowl. A flint scraper (SF 303) and blade (SF 304) were found in pits 1754 and 1781 respectively.

Between Structures 5 and 6 was a cluster of 10 pits that contained a single fill of redeposited natural. They were mostly circular or sub-circular and varied in size from 0.5 to 0.9m in diameter and were up to 0.32m deep. They were arranged in a rough arc, reminiscent of the circular arrangement described above. No artefacts were present in these features.

Group 6 (Figure 7)

This group of features was located in the southwest corner of the site and comprised an area of preserved ground containing a cobbled surface and industrial debris; south and west of this were 50 negative features, the majority of these were pits.

An area of preserved ground surface was located on, and at the base of, the south-facing slope of the ridge. It measured *c* 37m by up to 15m and was oriented northeast to southwest. It consisted of a well-stratified sequence of deposits, representing an old soil profile, which derived from hillwash accumulating at the base of the slope. Another layer of more recent hillwash had protected it from plough damage though the trenches of two large cast iron water pipes had truncated part of these deposits.

Beneath the accumulated deposits were two small circular features, 1400 and 1402, 0.3m in diameter and up to 0.09m deep. Both were filled with very dark grey-brown sandy loam containing occasional small pieces of charcoal. These were present towards the western limits of the ground surface. Sealing these features was an old soil profile. A B-horizon of greyish-orange silty sand (1140, which was the same as 1367), measuring 30m by 13m, was up to 0.26m deep; this was overlain by greyish-brown loamy sand topsoil (1142, which was the same as 1366) containing occasional small stones and flecks of charcoal. A thin band of dark greyish brown loamy sand (1141) was present between 1140 and 1142 in the northwest. This deposit was 0.08m thick and contained occasional charcoal flecks and a flint flake (SF 282).

The uppermost deposit (1143) was up to 17.5m long, 8m wide and 0.3m deep. It was darker than the underlying deposits due to a higher abundance of charcoal. This sandy silt also contained large amounts of heat-shattered stones and occasional pieces of burnt bone and animal teeth. A number of artefacts were present in this deposit including lithics (SF 283 and 278) coarseware pottery (SF 277) and an iron object (SF 275). It is likely that this domestic debris had derived from settlement activity further upslope.

Along the northeast edge was a metalled surface (896) measuring 17.85m long and between 4.5m and 6m wide. It was oriented northeast to southwest and was constructed of small angular stones that had been tightly packed to form a fairly level surface. On top of this surface was a stony silty sand deposit (894) that was very dark grey (almost black) and contained abundant small pieces of charcoal and occasional pieces of burnt bone and animal teeth; this was up to 0.3m deep. A relatively large number of artefacts were recovered from this deposit, most of which were small metal objects. In total eleven iron objects were recovered, some identifiable such as a small knife blade (SF 200), a hook (SF 253) and a ring with a gap in its circumference (SF 250). Also recovered was a copper alloy pin with a flat head and incised decoration in the form of groups of lines, below the head and in the middle of shaft (SF 210), and a small fragment of lead plate (SF 257). Metalworking debris was also present in the deposits over the cobbled surface in the form of iron slag, 0.8kg in total, some of which were bowl-shaped lumps from furnace bases. The remaining artefacts were flint flakes, including one retouched scraper.

The pits to the south and west of the cobbled yard did not appear to be placed in any deliberate arrangement, though a group of postholes *c* 22m to the southeast may be the remnants of a small structure. The largest pit (36) was located on the western limit of excavation, was oval in plan, measured 1.46m by 0.96m and was up to 0.34m deep. What was remarkable was the amount of metalworking debris present. In total 15.73kg of iron slag had been deliberately deposited into the pit, including several furnaces bases.

Environmental Remains

Cereal Grain

Charred cereal grain was found in only a limited number of the samples processed. Mostly these were small quantities of poorly preserved grain, however a number of samples did produce a large quantity of well-preserved grain. The presence of a number of arable weed species within samples containing charred grain suggests that these taxa were being accidentally collected with the cereals during harvesting and have then been discarded when the grain is being used for domestic activities, such as baking.

No evidence was found for any processing of the cereals (e.g. threshing and winnowing) within the samples suggesting either this material hasn't survived or that only small-scale (domestic) processing was taking place.

Other charred plant remains

Charred hazel nutshell is present in a large number of the samples processed and is a ubiquitous find from prehistoric sites across the British Isles. A number of small pits and postholes contained an abundance of fragments of charred hazelnut shell (pits 507, 532, 551, 578, 1050 and posthole 998) and may suggest that they were used as hazelnut roasting pits/ovens. A number of these pits only show a limited amount of evidence for *in-situ* burning. One small pit, for example, with a hard, potentially heat-baked base, Context 1337, contained whole hazelnut shells but only small quantities of charcoal less than 1.5cm in length. Experimental work carried out by Score and Mithen (2000) indicates that it was likely that any remnants of fire placed in the hazelnut roasting pits would have been raked aside once the roasting procedure was finished.

The presence of charred hazelnut, with crab apple pips, bramble and raspberry together with cereal grain suggest that a mixture of cultivated and wild food resources were being utilised at the site.

Wood charcoal

The large quantities of wood charcoal fragments present in a range of sizes are suggestive of *in-situ* primary refuse from features interpreted as cooking pits or deliberately dumped fire debris. The smaller sized fragments (less than 1.0cm) may have been transported across the site by mechanisms such as windblow and surface run-off and may originally have been part of the deposits containing the larger fragments. Further work on the distribution and spread of the fragments is needed to elucidate the potential sources of the charcoal.

Burnt bone

Twenty samples were found to contain fragments of burnt bone ranging in quantity from rare to abundant amounts. It is likely much of this bone represents the remains of food consumption with the bone being present in contexts that also contain charcoal fragments, charred hazel nutshell fragments and occasionally charred cereal grain.

5. DISCUSSION

The archaeological remains are evidence for settlement of this area in the Neolithic, Bronze Age, Iron Age and/or Early Historic period. Unsurprisingly, post-medieval agricultural features were also encountered. These conclusions are based on artefactual evidence in the absence, at this stage, of radiocarbon dates and are discussed below under the general headings of early prehistoric, later prehistoric and post-medieval activity.

Early prehistoric activity

The remains of four simple post-built roundhouses were present. Although no datable artefacts were recovered in association with them it is likely that they are early prehistoric based on their proximity to pits containing Neolithic and Bronze Age pottery. The best-preserved houses were situated on flat ground in an area containing over a hundred pits. While there were no clear distribution patterns it is not unreasonable to assume that some of the pits were contemporary with the houses and had functions relating to domestic activity. Comparisons with roundhouses found during Culduthel Phase 5, where the buildings were much more substantial with northeast facing porches and firmly dated to the Iron Age, also suggest an early prehistoric date for the examples described here (Murray 2008).

Two other structures were also interpreted as roundhouses. Structure 1 is assumed to be contemporary with the roundhouse described above, based on similarities in the scale of the buildings and orientation of the entrances. The partial survival of Structure 4 makes it difficult to draw comparisons. Its location, on a prominent area of high ground, differs from the other buildings and it is possible that it is not domestic. The presence of stone artefacts, specifically a quern and rubbing stone, deposited within one of the postholes could suggest the building had a ritual and/or an industrial function and was located to sit prominently in the landscape. This situation was encountered during the Phase 5 excavations, where rubbing stones and saddle quern fragments had been deliberately incorporated into postholes belonging to a building used for grain processing (Murray 2008).

As only four roundhouses were present, the settlement at Culduthel appears to have been fairly small. It is likely that flat ground on site has been subject to similar levels of plough truncation and as consequence the distribution of archaeological features is relatively unbiased in these areas. However, the accumulation of spreads rich in anthropogenic material at the base of slopes demonstrates activity on the higher ground in the centre of the site. As areas like this tend to be more plough truncated it is likely the settlement was more extensive and that more structures, like the partially surviving roundhouse described above, were present on the higher ground.

The majority of features associated with early prehistoric settlement were pits of unknown function. Several contained charcoal rich deposits with stones affected by heat. Often this deposit had been deliberately sealed with redeposited natural. One interpretation is that these were cooking pits where foodstuffs were placed into the pit on top of lit charcoal and preheated stones. The pit was then sealed with the material excavated from within it to create an ad-hoc oven. These were found predominantly on flat ground and in areas that provided shelter from the prevailing wind.

In the northern area containing Structure 5 and 6 there was a circular arrangement of nine pits including a hazelnut roasting pit and a cooking pit. The remainder were of similar depth and had fills containing little anthropogenic material. Though the function of these pits is unknown they could have been used for the same purpose. It is possible that their circular distribution is due to their location within an enclosure, such as a light fence or hedge, which has left no trace in the archaeological record. Other groups of pits in this area, mostly in rough arcs, may also have been placed along putative boundaries.

Funerary activity was represented by a cremation burial though the proximity of the cremation to a roundhouse makes it unlikely that they are contemporary. This type of burial is frequently found some distance away from prehistoric settlement (Stronach et al 2006).

The cremation was fringed by eight small postholes on its north side. Several of these contained charcoal, burnt bone and pottery that may have been taken from the cremation and placed into postholes designed to hold marker posts. As the cremation sits on a terrace overlooking a broad valley, these may have been placed to make burials more visible in the landscape. This is similar to other cremation burials, such as the Bronze Age cremation cemetery at North Straiton, Fife (Stronach et al 2006).

The early prehistoric grain assemblage, dominated by naked barley, is similar to other Neolithic and early Bronze Age assemblages across Scotland, such as Balbridie, Grampian Region (Fairweather and Ralston, 1993) and Claish, Stirling (Millar and Ramsay, 2002).

Four samples (595-598) from a large amorphous spread, Context 571, were found to contain an abundance of naked barley with two of the samples, 596 and 598, also containing a small amount of emmer wheat. Much of the grain is in a good state of preservation being only slightly broken and abraded.

The spread was also found to contain a variety of material including 61 pieces of flint, (see Murray main text), burnt clay or daub, charred nutshell and an abundance of charcoal fragments ranging in size from less than 1cm to 1.9cm in length (see Table 1 and 2). This mixture of debris and charred grain suggests the deposit may relate to disposal of domestic rubbish (e.g. from hearths and fires). The charred grain is likely to have originated from domestic activities such as baking. The large amounts of charcoal fragments are likely to have been the result of wood used as a fuel source. The preservation of the grain, being slightly broken and abraded indicates that it had been exposed and moving around on the surface before accumulating in the large depression situated on the low, flat ground.

Sample 791 was taken from the fill of pit 965, which belonged to a group of features located on or at the base of a ridge in the centre of the site. The sample contained a moderate amount of mostly well-preserved grains of naked barley and emmer wheat. Small quantities of charcoal were also recovered from the sample, along with an abundance of burnt bone, a small amount of charred hazelnut shell and a single piece of worked flint. It is likely that the collective assemblage is the remains of a domestic fire and includes the accidental loss of food plants and/or plant material used as fuel.

Later prehistoric/Early Historic activity

The presence of industrial activity, specifically iron-working, was not wholly unexpected as the previous excavation at Culduthel uncovered a large Iron Age industrial complex containing stone-built iron smelting furnaces and workshops (Murray 2008). In this instance the industrial remains, a small bowl furnace, a metalled surface and a few pits containing metalworking debris, were relatively small scale, not in workshops and their date is uncertain. A copper alloy stick pin found in the deposit overlying the metalled surface has tentatively been dated to the Early Historic period (Fraser Hunter *pers comm*.)

It is clear that industrial activity was not focussed in one area and was widespread. The location of the small bowl furnace was unusual as it was some distance, approximately 500m, from any known Iron Age settlement. Likewise the metalled surface also seems isolated but may have been associated with industrial activity to the west, outside the excavated area. It should be noted that this surface owed its preservation to its location in an area suited to the accumulation of hillwash. It is possible that the area between the bowl furnace and the metalled surface contained more pockets of small-scale metalworking that have been ploughed out.

The Later Prehistoric charred cereal grain assemblage, dominated by barley, club/bread wheat and oats is similar to other Later Prehistoric assemblages across Scotland (e.g. Pollock *et al*, 1992; Banks *et al*, 2001). The change in cultivation from the use of naked barley to hulled barley is thought to have taken place in during the Bronze/Iron Age Period (Hillman, 1981).

Sample 557 was taken from the lining of an isolated pit, Context 606. The sample was found to contain an abundance of mostly well preserved hulled barley and a small amount of slightly abraded oat. A large quantity of charcoal up to 1.5cm in length was also recovered from the deposit. The large quantity of grain and large fragments of charcoal present suggest *in situ* or a deliberately dumped deposit relating to the remnants of domestic usage such as cooking or baking.

Post-medieval activity

Several pits on the highest point of the site were found to be post-medieval in date. They were located on a free draining part of site, where the till was almost pure sand, and their linear alignment suggests they had been positioned along a field or property boundary.

The two pits that had been lined with turf and stone were extremely well built and seem to be more elaborate versions of the other pits in the same alignment. They are interpreted as storage pits for agricultural produce, though there was little evidence to suggest exactly what was stored in them. The artefacts found amongst the backfill indicate that they went out of use between the 18th and 20th century indicating that they could date to the pre-improvement period. A similar stone lined pit was found 65km east at Inchkeil, Duffus and is one of several recorded around the Elgin area. This example contained an abundance of charred grain and fell out of use some time during the 16th to 18th century (Shepherd and Shepherd 1989). Though the examples at Culduthel were lacking charred grain the dimensions and construction technique are similar enough for parallels to be drawn.

Sample 777 was taken from the fill of pit 935. The pit was one in a line of large storage pits, either stone or turf lined and located on fairly flat ground at the highest point of the site. The sample contained an abundance of hulled barley, roundwood and twigs of charcoal up to 4.4cm in length. The charred plant material within the sample was dominated by carbonised pine needles, which may have been used for their insulatory qualities in the same way that bracken has been used in similar storage pits at Kinloch Rannoch (Feachem, 1957).

6. REFERENCES

Banks, I, Alldritt, D., Duncan, J.S, Photos-Jones, E, Simpson, I.A., Taylor, K. and Simpson, B. 2001. Excavation of an Iron Age and Romano-British enclosure at Woodend Farm, Johnstone Bridge, Annandale, 1994 & 1997. *Proceedings of the Society of Antiquities of Scotland* **130**, p223-281.

Brown, G. 2003. Two Bronze Age Cists at Holm Mains Farm, Inverness, Headland Archaeology Ltd Headland Archaeology Ltd: Client Report

Cappers, R.T.J., Bekker, R.M. and Jans, J.E.A. 2006. *Digital seed atlas of the Netherlands*, Barkhuis Publishing and Groningen University Library, Groningen.

Dutton, A. 2004. Culduthel Mains Farm, Inverness- Archaeological Evaluation, *Headland Archaeology Ltd: Client Report*

Dutton, A. 2006. Results of an Archaeological Evaluation at Slackbuie, Inverness (Phases L, J, K, P and N), *Headland Archaeology Ltd: Client Report*

Fairweather, A.D. and Ralston, I.B.M. 1993. The Neolithic timber hall at Balbridie, Grampian Region, Scotland: the building, the date, the plant macrofossils. *Antiquity* **67**, p313-323.

Feachem, R. 1957. Corn-drying kilns; Limekilns, stone-lined pits and fox conduits. In Feachem, R. Castlehill Wood dun, Stirlingshire. *Proceedings of the Society of Antiquities of Scotland* **90**, p45-51.

Haistie, M. 2004. Report of an Archaeological Evaluation at Culduthel Mains Farm Phase 1 & 4, *Headland Archaeology Ltd: Client Report*

Hillman, G. 1981. Reconstructing crop husbandry practices from charred remains of crops, in Mercer R. (ed) *Farming practice in British prehistory* (Edinburgh University Press, Edinburgh), p123-162.

Kenward, H. K., Hall, A. R. and Jones, A. K. G. 1980. A tested set of techniques for the extraction of plant and animal macrofossils from waterlogged archaeological deposits. *Science and Archaeology* **22**, p3-15.

McCondichie, A. 2006. Culduthel Phase 6, Inverness: Results of an Archaeological Monitoring, *Headland Archaeology Ltd: Client Report*

Murray, R. 2008. Culduthel Mains Farm, Inverness Phase 5- Excavation of a Later Prehistoric Settlement: Assessment Report, *Headland Archaeology Ltd: Client Report*

Millar, J. and Ramsay, S. 2002. Plant Macrofossils, in Barclay G.J., Brophy K. and MacGregor G. Claish, Stirling: an early Neolithic structure in its context. *Proceedings of the Society of Antiquities of Scotland* **132**, p90-96.

Pollock R.W., Boardman S., Smith C., Crone A. and Moffat B. 1992. The excavation of a souterrain and roundhouse at Cyderhall, Sutherland. *Proceedings of the Society of Antiquities of Scotland* **122**, p149-160.

Score, D. & Mithen, S. 2000. The Experimental roasting of hazelnuts, in Mithen, S (ed) *Huntergatherer landscape archaeology: The Southern Hebrides Mesolithic Project 1988-98*. Cambridge: McDonald Institute for Archaeological Research.

Shepherd, I.A.G. & Shepherd, A.N. 1989. A grain storage pit of the pre-improvement period at Inchkeil, Duffus, Moray, *Proceedings of the Society of Antiquities of Scotland* **119**, p345-351

Stronach, S., Sheridan, A., Henderson, D. 2006. A Bronze Age cremation cemetery at North Straiton, Fife, *Tayside and Fife Archaeological Journal* **12**, p1-13

Wordsworth, J. 1999. A later prehistoric settlement at Balloan Park, Inverness, *Proceedings of the Society of Antiquities of Scotland* **129**, p239-249



Figure 1: Culduthel Farm, Phase 7 & 8, Inverness - Site location



Figure 2: Culduthel Farm, Phase 7 and 8 - Plan of archaeological features



Figure 3: Culduthel Farm, Phase 7 and 8 - Plan of Groups 1 and 2 and section through infilled channel



Figure 4: Culduthel Farm, Phase 7 and 8 - Plan of Group 3 and section through stone-lined pit 815





Structure 6

Ø





Section 4 - metalled surface 896







Plate 1 View of Section 1 through palaeo-channel & features to the southwest



Plate 3 View to north showing group 6 spreads



Plate 2 View to west showing group 3 & 6 features around natural ridge



Plate 4 Working shot of line of post-medieval pits, group 3

© Headland Archaeology Ltd.

APPENDIX 1: SITE REGISTERS

1.1 Context Register

Contexts 0001-0062 excavated January 2006. Contexts 0141-0339 excavated September 2006. Contexts 0500-1818 excavated May-September 2007

Context No. Description

- 0001 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: U-shaped
- 0002 Fill of posthole. Dark greyish brown, loose, silty sand. Inclusions: 10% charcoal flecks.
- 0003 Cut of pit. Circular in plan. BoS: gradual to base on NE-side; not perceptible to base on SW-side. Sides: Gentle, sloping toward the NE. Base: U-shaped.
- Fill of pit 0003. Dark brown to black loose, charcoal (c. 70%) and silty sand.
- 0005 Cut of posthole. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: U-shaped. Orientation: N S.
- 0006 Fill of posthole 0005. Mid dark brown, compact, silty sand.
- 0007 Cut of posthole. Oval in plan. BoS: Gradual to E-side base, Sharp to W-side base. Sides: Gentle (steep?) Base: U-shaped. Orientation: N S.
- 0008 Fill of posthole 0007. Dark brown, loose, sandy silt becoming more compacted toward the base. Inclusions: <5% animal tooth.
- 0009 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: steep. Base: U-shaped
- 0010 Fill of posthole 0009. Dark brown, loose, silty sand.
- 0011 Cut of posthole. Oval in plan. BoS: Sharp to base. Sides: steep. Base: U-shaped. Orientation: E W.
- 0012 Fill of posthole 0011. Dark brown, compact, silty sand.
- 0013 Cut of posthole. Oval in plan. BoS: Sharp to base. Sides: Gentle. Base: U-shaped. Orientation: E W. NB: This cut is very ephemeral and shallow.
- 0014 Fill of posthole 0013. Dark brown, loose, silty sand.
- 0015 Cut of posthole. Oval in plan. BoS: Sharp to base. Sides: Steep, the S-side is steeper than the N-side. Base: U-shaped.
- 0016 Fill of Posthole 0015. Very dark brown, loose, silty sand, becoming more compact toward the base.
- 0017 Cut of posthole. Oval in plan. BoS: S-side destroyed, N-side gradual to base. Sides: N-side steep. Base: U-shaped. Orientation: E W.
- 0018 Fill of posthole 0017. Mid dark brown, loose, silty sand.
- 0019 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: steep. Base: U-shaped.
- 0020 Fill of posthole 0019. Mid dark brown, loose, silty sand.
- 0021 Cut of posthole. Oval in plan. BoS: Gradual to base. Sides: Steep. Base: U-shaped. Orientation: E- W.
- 0022 Fill of posthole 0021. Mid brown, loose, sandy silt.
- 0023 Cut of posthole. Oval in plan. BoS: Sharp to base NW-side, gradual SE-side. Sides: steep. Base: U-shaped. Orientation: E W.
- 0024 Fill of posthole 0023. Dark brown, loose, silty sand.
- 0025 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: U-shaped.
- 0026 Fill of posthole 0025. Light mid brown, loose, silty sand.
- 0027 Fill of posthole 0028. Black, loose, silty sand. Inclusions; charcoal flecks. Interface: a diffuse, up to 0.05m thick, esp on the N-side.
- 0028 Cut of posthole. Circular in plan. BoS: Sharp to base on N and W-sides, gradual on the S-side. Sides: Steep. Base: Concave

- 0029 Fill of posthole 0030. Black, moderately compact, silty sand. Inclusions: charcoal flecks. Interface: diffuse, up to 0.05m thick.
- 0030 Cut of posthole. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Flat. Truncates 0034.
- 0031 VOID
- 0032 VOID
- 0033 Fill of posthole 0034. Black, moderately compact, silty sand. Inclusions: Charcoal flecks.
- 0034 Cut of posthole. Circular in plan. BoS: sharp to base. Sides: Nearly vertical. Base: undulating. Truncated by 0030.
- 0035 Cut of pit 0036. Dark greyish, brown, loose, silty sand. Inclusions: Frequent rounded sub-angular stones, 0.04 0.20m diameter some with possible heat cracking. Frequent slag. Extent: latest fill of 0036.
- 0036 Cut of pit. Sub-oval in plan. BoS: Not perceptible to base. Sides: Steep, slightly concave. Base: Concave. Orientation: NE -SW.
- 0037 Fill of posthole 0038. Black dark brown, lightly compacted, silty sand. Inclusions: charcoal flecks.
- 0038 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 0039 Cut of pit or posthole. Oval in plan. BoS: not perceptible to base. Sides: Steep. Base: U-shaped. Orientation: E W.
- 0040 Fill of pit or posthole 0039. Black dark brown, loose, fine silty sand. Inclusions: >80% charcoal.
- 0041 Cut of posthole. Oval in plan. BoS: Gradual to base. Sides: Steep. Base: U-shaped. Orientation: E W.
- 0042 Fill of posthole 0041. Dark brown, loose, silty sand.
- 0043 Cut of posthole. Circular in plan. Sides: steep. Base: U-shaped.
- 0044 Fill of posthole 0043. Dark brown, loose, silty sand becoming more compact toward the packing material 0045. Inclusions: <5% bone and <5% charcoal fragments, some stones from 0045.
- 0045 Packing material in posthole 0043. Stones (mostly angular) 0.06 0.20m. Extent: Arranged around the cut, leaving a central void.
- 0048 Fill of posthole 0049. Dark greyish brown, loose, silty sand. Gradually becoming darker and greyer toward the bottom of the deposit.
- 0049 Cut of posthole. Circular in plan. BoS: Gradual to base Sides: Near vertical. Base: Flat.
- 0050 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: U-shaped.
- 0051 Fill of posthole 0050. Mid brown, compact, silty sand.
- 0052 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 0053 Fill of posthole 0052. Medium greyish brown, loose, silty sand.
- 0054 Cut of posthole. Oval in plan. BoS: gradual not perceptible to base. Sides: E-side steep, W-side gentle. Base: U-shaped.
- 0055 Fill of posthole 0054. Mid greyish brown, loose, silty sand.
- 0056 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave
- 0057 Fill of posthole 0056. Mid brown, compact, coarse sandy silt.
- 0058 Cut of posthole. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: U-shaped. Orientation: NW SE.
- 0059 Fill of posthole 0058. Black, moderately compact, silty sand. Inclusions: Charcoal flecks.
- 0060 Fill of pit 0036. Stony/ Rubble deposit. Several large rounded stones, 0.12 0.30m between furnace deposits 0035 and 0061.
- 0061 Black, loose, silty sand. Inclusions: Frequent slag (large fragments 0.04 0.08m and small fragments up to 0.03m). Frequent charcoal flecks.
- 0062 Fill of pit 0036. Dark brown, loose, gravelly sand. Extent: Initial fill of pit, follows cut.
- 0140 Fill of posthole 1033. Very dark grey, sandy silt. Inclusions: Frequent small bone fragments. Occasional charcoal. Extent: Sits within fill 1039, surrounded by medium sized stones within soil matrix 1039.

- 0141 Fill of pit 0142. Black, loose, silty sand. Inclusions: Charcoal fragments, frequent angular heat cracked stones.
- 0142 Cut of pit. Circular in plan. BoS: Sharp to base NW-side, gradual SE-side. Sides: Steep. Base: Flat.
- 0143 Structure 1. Fill of posthole 0145. Dark brown, loose, sandy silt. Frequently rooty. Extent: This deposit lies on top of as well as in and around the post packing 0144.
- 0144 Structure1.Post-packing material in posthole 0145. Stone cobbles 0.10 x 0.17m 0.06 x 0.10m. Extent: Some still lie up against the sides of the posthole; others have collapsed into the bottom.
- 0145 Structure1. Cut of posthole. Circular in plan. Sides: Steep.
- 0146 Fill of pit 147. Light greyish brown, loose, silty sand. Small lens of charcoal present in the N-side of the deposit.
- 0147 Cut of small pit. Sub-circular in plan. Very shallow extent feature. Base: Uneven.
- 0148 Fill of pit/ scoop 0149. Light brownish grey, loose, silty sand. Inclusions: Charcoal flecks on N-side.
- 0149 Cut of pit/ scoop. Sub-circular in plan. Very shallow extant feature. Base: Uneven.
- 0150 Fill of pit/ scoop 0151. Light brown, loose, silty sand. Inclusions: Charcoal present as small flecks on the N-side.
- 0151 Cut of small pit/ scoop. Sub-circular in plan. Very shallow extant feature. Base: Uneven.
- 0152 Cut of posthole. Sub-circular in plan. BoS: gradual to base. Sides: Near vertical, there is a slight 0.06m scoop along the top of the W-side. Base: U-shaped. Orientation: E W.
- 0153 Fill of posthole 0152. Dark brown black, loose, silty sand. Inclusions: Very charcoal rich. Frequent flecks of burnt bone throughout. Interface: Sharp.
- 0154 Cut of posthole/ small pit. Sub-round in plan. BoS: Gradual to base. Sides: Steep. Base: U-shaped.
- 0155 Fill of posthole/ pit 0154. Dark brown, loose, silty sand. Inclusions: Charcoal rich.
- 0156 Cut of posthole/ pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: U-shaped.
- 0157 Fill of posthole/ pit 0156. Dark brown, loose, silty sand. Inclusions: Charcoal rich. Tiny flecks of burnt bone throughout.
- 0158 Fill of posthole 0159. Mid brown, loose, silty sand.
- 0159 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Top of sides appears to be heavily weathered.
- 0160 Structure 1. Fill of posthole 0161. Mid brown, loose, silty sand.
- 0161 Structure 1. Cut of posthole. Sub-oval in plan. BoS: Gradual to base. Sides: steep. Base: Concave.
- 0162 Structure 1. Cut of posthole. Circular in plan. Sides: Steep. Base: Concave.
- 0163 Structure 1. Fill of posthole 0162. Mid brown, compact, silty sand. Inclusions: charcoal flecks and stones that probably belong to post-packing 0164.
- 0164 Structure 1. Post-packing material in posthole 0162. A collection of sub-angular stones 0.04 0.10m.
- 0165 Structure 1. Cut of pit. Sub-circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave. Posthole in Structure 1.
- 0166 Structure 1. Fill of posthole 0165. Mid brown, loose, silty gravel.
- 0167 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: steep. Base: flat.
- 0168 Fill of posthole 0167. Mid brown, moderately compact sandy silt.
- 0169 Fill of tree throw 0170. Light, mottled, brownish grey, sandy silt.
- 0170 Cut of tree throw. Crescent-shaped in plan. Sides: Gentle E-side, steep W-side. Base: concave. Orientation: N S.
- 0171 Fill of pit 0142. Dark grey, compact, silty sand.
- 0172 Cut of pit. Oval in plan. Sides: Steep. Base: Flat. Orientation: E W.
- 0173 Fill of pit 0172. Patchy deposit. Dark brown black loose silty sand mixed with redeposited natural (orange grey, loose gravelly sand). Inclusions: fire cracked stones.
- 0174 Structure 1. Fill of posthole 0176. Mid brown, loose, silty sand.
- 0175 Structure 1. Post-packing material in posthole 0176. Three sub-rounded cobbles 0.04 x 0.05m 0.11 x 0.14m, arranged around the N-side of the posthole, near the top of the cut.

- 0176 Structure 1. Cut of posthole. Oval in plan. BoS: Gradual to base. Sides: Near vertical. Base: V-shaped. Orientation: NW SE.
- 0177 Fill of posthole 0179. Mid brown, loose, silty sand.
- 0178 Post packing material in posthole 0179. Sub-rounded cobbles 0.05 x 0.05m 0.09 x 0.11m.
- 0179 Cut of posthole. Circular in plan. Sides: steep.
- 0180 Fill of pit 0181. Mid dark greyish brown, loose, silty coarse sand.
- 0181 Cut of pit. Circular in plan. BoS: not perceptible to base. Sides: Gentle. Base: Concave.
- 0182 Cut of posthole. Sub-circular in plan. BoS: not perceptible to base. Sides: Gentle. Base: Concave.
- 0183 Structure 1. Fill of pit/ posthole 0182. Dark brown, moderately compact, sandy silt. Frequent charcoal rich patches. Interface: Clear.
- 0184 Cut of posthole. Sub-circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave.
- 0185 Fill of posthole 0184. Mid brown, loose, silty gravel.
- 0186 Structure 1. Cut of posthole. Sub-circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 0187 Structure 1. Fill of posthole 0186. Mid brown, moderately compact, gravelly silt.
- 0188 Structure 1. Cut of posthole. Sub-circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 0189 Structure 1. Fill of posthole 0188. Dark brown, moderately compact, sandy silt. Interface: Clear.
- 0190 Cut of posthole. BoS: Sharp to base. Sides: Steep near vertical. Base: Concave.
- 0191 Fill of posthole 0190. Dark brown, sandy silt. Inclusions: Infrequent charcoal flecks.
- 0192 Cut of posthole/ pit. Sub-oval in plan. Sides: Steep. Base: Concave. Orientation: E W.
- 0193 Fill of posthole/ pit 0192. Mid brown, moderately compact, sandy silt. Inclusions: Frequent stones up to 0.10m (possible packing material). Interface: Clear.
- 0194 Fill of posthole 0195. Dark greyish brown, loose, silty sand. Inclusions: Occasional sub rounded cobbles.
- 0195 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 6196 Fill of pit 0199. Dark brown, loose, sandy silt. Inclusions: Common fire cracked stones. A lens of redeposited natural. Extent: Uppermost fill of pit, extends to cut on one side.
- 0197 Fill of pit 0199. Dark brown, almost black, soft, sandy silt. Inclusions: Frequent small pieces of charcoal and heat fractured stones. Prehistoric pottery, well preserved rim and body sherds. Extent: Middle fill of pit 0199.
- 0198 Fill of pit 0199. Dark brown, loose, sandy gravel. Patches appear heat affected. Extent: Basal fill of pit.
- 0199 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Very steep. Base: Flat.
- 0200 Post-packing material in posthole 0152. Several large sub-angular sub-rounded stones c. 0.15 x 0.14 x 0.10m set into 0152.
- 0201 Fill of posthole 0152. Mid brown, loose, silty sand. Extent: surrounds deposit 0153 within posthole 0152. Contained post-packing stones 200.
- 0202 Cut of pit. Sub-oval in plan. BoS: Gradual to base. Sides: gentle. Base: Flat.
- 0203 Dark brown, loose, silty sand. Inclusions: Frequent charcoal flecks.
- 0204 Cut of stakehole/ pit. Circular in plan. BoS: Gradual to base. Sides: Near vertical. Base: Concave.
- 0205 Fill of stakehole/ pit. Dark brown, loose, silty sand. Charcoal rich.
- 0206 Cut of pit. Sub-circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 0207 Fill of pit 0206. Dark brown. Loose, silty sand. Charcoal rich. Inclusions: Tiny flecks of burnt bone throughout. Three larger stones c. 0.08 x 0.06 x 0.05m.
- 0208 Structure 1. Fill of posthole 0209. Mid brown, loose, silty sand. Inclusions: Occasional sub-rounded cobbles up to 0.12 x 0.15m.
- 0209 Structure 1. Cut of posthole. Circular in plan. Base: Concave.
- 0210 Structure 1. Fill of posthole 0212. Mid brown, loose, silty sand. Inclusions: Occasional rounded and sub-rounded cobbles.

- 0211 Structure 1. Post-packing material in posthole 0212. Medium and large sub-rounded rounded cobbles up to 0.20 x 0.13m. Extent: At the base of the cut.
- 0212 Structure 1. Cut of posthole. Oval in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 0213 Cut of pit. Sub-circular in plan. BoS: Gradual to base. Sides: Gentle steep. Base: Flat.
- 0214 Fill of pit 0213. Dark brown, moderately compact, sandy silt. Inclusions: Very small flecks of charcoal. Interface: Clear.
- 0215 Cut of pit. Sub-oval in plan. BoS: Not perceptible to base. Sides: gentle. Base: Flat. Orientation: E W
- 0216 Fill of pit 0215. Dark mid brown, loose moderately compact, sandy silt. Inclusions: Occasional very small charcoal flecks.
- 0217 Fill of posthole 0218. Mid brown, loose, silty sand.
- 0218 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: gentle. Base: Concave. Appears weathered.
- 0219 Fill of posthole 0220. Dark brown, loose, sandy silt.
- 0220 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Near vertical. Base: Near flat.
- 0221 Fill of posthole 0222. Mid brown, loose, sandy silt. Inclusions: Occasional large cobbles up to 0.16 x 0.13m.
- 0222 Cut of posthole. Circular in plan. BoS: Slightly stepped and irregular. Sides: Steep and irregular. Base: Concave, uneven.
- 0223 Cut of pit. Sub-oval in plan with a bulge to the South. BoS: Generally gradual to base. Sides: Steep. Base: Flat, sloping to the West.
- 0224 Fill of pit 0223. Dark brown, moderately compact, sandy silt. Interface: Clear.
- 0225 Structure 2. Cut of curvilinear. BoS: Gradual to base. Sides: Steep. Base: U-shaped. Extent and orientation: Terminates in posthole 0271 to the East, curving northeast where extent is obscured by hillwash.
- 0226 Structure 2. Fill of curvilinear 0225. Dark brown, loose, silty sand. Inclusions: 1 piece worked flint.
- 0227 Cut of pit. Sub-oval in plan. Sides: Steep, particularly at the N-side. Base: Flat, sloping toward the NW.
- 0228 Fill of pit 0227. Mid brown, moderately compact, sandy silt. Occasional fine roots. Interface: Clear.
- 0229 Fill of gully 0230. Dark, greyish brown, loose, silty sand.
- 0230 Cut of gully. Linear in plan. BoS: Not perceptible to base. Sides: Steep Base: V-shaped Extent: Definite well-rounded terminal at the S-end, peters out to the North. Orientation: NE SW. NB runs down hill.
- 0231 Cut of pit. Sub-circular in plan. BoS: Gradual not perceptible to base. Sides: Gentle. Base: Flat.
- 0232 Fill of pit 0231. Dark brown, moderately compact, sandy silt. Inclusions: Hazelnut shell and charcoal.
- 0233 Structure 1. Cut of gully. Linear in plan. BoS: Sharp to base. Sides: Steep. Base: Uneven. Extent: S-end terminates in posthole 0237. Runs parallel to almost identical feature 0235 to the East. May truncate posthole 0241. Orientation: NW SE.
- 0234 Structure 1. Fill of gully 0233. Dark brown, moderately compact, sandy silt. Inclusions: Charcoal.
- 0235 Structure 1. Cut of gully. Linear in plan. BoS: Sharp to base. Sides: Steep. Base: Uneven. Extent: S-end terminates in posthole 0239. Runs parallel to almost identical feature 0233 to the West. Truncates posthole 0243. Orientation: N S This feature is less truncated than 0233.
- 0236 Structure 1. Fill of gully 0235. Dark brown, moderately compact, sandy silt. Inclusions: Charcoal. Some larger stones that may have been packing for possible post.
- 0237 Structure 1. Cut of posthole associated with gully 0233. Circular in plan. BoS: Sharp to base. Sides: Gentle. Base: Concave. Extent: Located in the N-terminal of gully 0233.
- 0238 Structure 1. Fill of posthole 0237. Dark brown, moderately compact, sandy silt. Inclusions: Charcoal.
- 0239 Structure 1. Cut of posthole associated with gully 0235. Circular in plan. BoS: Sharp to base. Sides: Gentle. Base: Concave. Extent: Located in the N-terminal of gully 0235.
- 0240 Structure 1. Fill of posthole 0239. Dark brown, moderately compact, sandy silt. Inclusions: Charcoal.
- 0241 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat. Truncated by gully 0233.
- 0242 Fill of posthole 0241. Mid brown, moderately compact, gravelly silt.
- 0243 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep Base: Flat. Truncated by gully 0235.
- 0244 Fill of posthole 0243. Mid brown, moderately compact, gravelly silt.
- 0245 Fill of pit 0246. Mottled grey/ dark grey, compact, silty sand. Inclusions: Occasional charcoal.
- 0246 Cut of pit. Oblong in plan. BoS: Gradual to base. Sides: Steep. Base: Uneven.
- 0247 Fill of pit 0248. Light greyish brown silty sand.
- 0248 Cut of pit. Sub-oval in plan. BoS: Sharp to base. Sides: Very steep. Base: Flat.
- 0249 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat.
- 0250 Fill of pit 0249. Mid dark brown, loose, silty sand.
- 0251 Fill of posthole 0252. Mid brown, compact, silty sand. Inclusions: Two large packing stones were present in the S-side.
- 0252 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Vertical. Base: Concave.
- 0253 Fill of posthole/ pit 0254. Very Dark brown black, loose, sandy gravel. Inclusions: Common charcoal.
- 0254 Cut of posthole/ pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Uneven.
- 0255 Fill of posthole 0256. Dark brown, loose, sandy silt.
- 0256 Cut of posthole. Circular in plan. Sides: Shallow (very truncated). Base: Uneven.
- 0257 Fill of posthole 0258. Mid brown, loose, sandy silt.
- 0258 Cut of posthole. Sub-circular in plan. Sides: Steep. Base: Uneven.
- 0259 Fill of posthole 0260. Mid brown, loose, sandy silt.
- 0260 Cut of posthole. Circular in plan. Sides: Shallow. Base: Uneven.
- 0261 Fill of posthole 0262. Dark brown, compact, silty sand.
- 0262 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Very steep. Base: Concave.
- 0263 Fill of pit 0264. Mid brown, compact, sandy silt.
- 0264 Cut of pit. Oval in plan. Sides: Steep. Base: Uneven.
- 0265 Cut of posthole. Sub-circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave. Orientation: N S.
- 0266 Fill of posthole 0265. Black dark greyish brown, sandy silt. Inclusions: Frequent charcoal flecks.
- 0267 Fill of posthole 0268. Mid brown, moderately compact, silty sand.
- 0268 Cut of posthole. Oval in plan. BoS: Not perceptible to base. Sides: Steep near vertical. Base: Concave. Orientation: N S
- 0269 Fill of posthole 0270. Mid brown, loose, sandy silt.
- 0270 Cut of posthole. Oval in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave. Orientation: NE SW.
- 0271 Structure 2. Cut of posthole associated with curvilinear gully 0225. Circular in plan. BoS: Gradual to base. Sides: Near vertical. Base: Flat. Extent: Located in the W-terminal of 0225. The E-extent of the posthole seems to be demarcated by packing stone 0273.
- 0272 Structure 2. Fill of posthole 0271. Dark brown, loose, silty sand. Same as 0226. Contains post-packing material 0273.
- 0273 Structure 2. Post-packing material in posthole 0271. Several large stones within 0272. In plan they are located around the outer limits of 0272. The largest is an almost rectangular block $0.30 \times 0.25 \times 0.15$ m.
- 0274 Fill of pit 0275. Mottled light brown and mid brownish grey, moderately compact, sandy silt. Inclusions: Occasional cobbles (mostly arranged around the sides of the deposit. Rare charcoal flecks. Possible pot.
- 0275 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Flat.

- 0276 Cut of posthole/ pit. Circular in plan. BoS: Sharp to base. Sides: Steep Base: Concave.
- 0277 Fill of posthole/ pit 0276. Black brown, moderately compact, sandy silt with charcoal fleck inclusions.
- 0278 Cut of pit. Sub-circular in plan. Sides: Steep. Base: Flat. Orientation: NE SW.
- 0279 Fill of pit 0278. Mottled grey, moderately compact sand. Inclusions: charcoal flecks. Small bands of charcoal running through the deposit.
- 0280 Stone in pit 0278. One particularly large stone, 0.40 x 0.25m, lying horizontally along the pit.
- 0281 Cut of pit/ posthole. Oval in plan. Sides: Shallow (very truncated). Base: Concave. Orientation: N S.
- 0282 Fill of pit/ posthole 0281. Mid brown, moderately compact, sandy silt. Interface: Clear.
- 0283 Fill of pit 0284. Mid greyish brown, loose, silty sand. Inclusions: Occasional large rounded cobbles up to 0.30 x 0.17m.
- 0284 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Steep and uneven. Base: Concave. Orientation: NE SW.
- 0285 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Vertical. Base: Flat.
- 0286 Fill of pit 0285. Mid brown, moderately compact, silt.
- 0287 Structure 2. Cut of curvilinear gully. BoS: Gradual to base. Sides: Steep. Base: U-shaped. Extent: W-terminal is demarcated by associated posthole 0289. Orientation: E-W.
- 0288 Structure 2. Fill of curvilinear gully 0287. Dark brown, loose, silty sand.
- 0289 Structure 2. Cut of posthole associated with curvilinear gully 0287. Sub-circular in plan. BoS: Gradual to base. Sides: Steep. Base: Flat. Extent: Located in the E-terminal of 0287.
- 0290 Structure 2. Fill of posthole 0289. Dark brown, loose, silty sand. Inclusions: Occasional charcoal fragments throughout. Large sub- angular stones < 0.25 x 0.12m lie along the interface with 0288, which may be packing material. Very similar to 0288, except that this deposit contains charcoal.
- 0291 Fill of pit 0292. Mid brown, moderately compact, silt.
- 0292 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Very steep. Base: Flat.
- 0293 Cut of scoop. Oval in plan. Sides: Gentle. Orientation: E W.
- 0294 Fill of scoop 0293. Dark brown, loose, sandy silt. Inclusions: charcoal.
- 0295 Cut of scoop. Oval in plan. Sides: Shallow and irregular. Ephemeral, only notable for the fill 296.
- 0296 Fill of scoop 0295. Mid brown, moderately compact, sandy silt. Interface: Clear
- 0297 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Uneven. Orientation: E W.
- 0298 Fill of pit 0297. Greyish brown, moderately compact, sandy silt.
- 0299 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Shallower at the N-end.
- 0300 Fill of posthole 0299. Mid brown, moderately compact, sandy silt. Inclusions: Charcoal flecks.
- 0301 Cut of possible pit. Irregular oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Uneven. Orientation: E W.
- 0302 Fill of possible pit 0301. Very mottled, loose, light sandy patches with dark charcoal patches.
- 0303 Fill of pit. Dark brown, loose, sandy gravel. Inclusions: Occasional small fragments of charcoal.
- 0304 Cut of pit. Oval in plan. Sides: Shallow. Base: Uneven.
- 0305 Fill of pit 0306. Dark brown, loose, sandy gravel. Inclusions: Rare heat fractured stones.
- 0306 Cut of pit. Sub-oval in plan. Sides: Shallow and slightly uneven. Base: Concave.
- 0307 Cut of pit. Sub-circular in plan. BoS: Gradual to base. Sides: Gentle and regular. Base: Flat.
- 0308 Fill of pit 0307. Mid brown, moderately compact, sandy silt.
- 0309 Cut of pit. Sub-circular in plan. Sides: Uneven and irregular. Steep S-side, gentle N-side. Base: Flat. Interface: Clear.
- 0310 Fill of pit 0309. Dark brown, moderately compact, sandy silt. Inclusions: Large charcoal flecks. Interface: Diffuse.

- 0311 VOID
- 0312 VOID
- 0313 VOID
- 0314 VOID
- 0315 VOID
- 0316 VOID
- 0317 VOID
- 0318 VOID
- 0319 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Uneven.
- 0320 Fill of pit 0319. Dark brown black sandy silt. Inclusions: Frequent charcoal flecks and stones, a few of which may be heat cracked.
- 0321 Fill of pit 0322. Dark brown, loose, sandy gravel. Inclusions: Occasional small charcoal fragments, rare heat cracked stone.
- 0322 Cut of pit. Oval in plan. Sides: Shallow. Base: Uneven. Very shallow.
- 0323 VOID
- 0324 VOID
- 0325 VOID
- 0326 VOID
- 0327 Fill of pit 0285. Black, moderately compact, charcoally silt. Inclusions: Frequent charcoal.
- 0328 Hillwash. Mid greyish brown, compact, sandy silt. Some areas contain charcoal flecks.
- 0329 Fill of scoop 0330. Mid brown, loose, silty sand.
- 0330 Cut of scoop. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 0333 Fill of pit 0285. Mid grey, moderately compact, silt. Inclusions: Frequent large angular, heat cracked cobbles; frequent charcoal flecks.
- 0334 Fill of pit 0285. Light grey, compact, silty ash. Inclusions: Small charcoal flecks.
- 0335 Fill of pit 0285. Light grey, compact, silty ash. Inclusions: Frequent charcoal flecks.
- 0336 Charcoal spread. Mottled dark brown black, loose, fine sandy silt. Inclusions: Frequent charcoal flecks. Extent: Not fully revealed, beneath hillwash 0337.
- 0337 Hillwash. Light brownish grey sandy silt. Extent: May be accumulated in a palaeo-channel.
- 0338 An accumulation of sub-angular stones up to 0.30 x 0.15 x 0.15m. Extent: Located in the palaeo-channel.
- 0339 Grey, loose, silt. Extent: Lies at the base of the palaeo-channel.
- 0500 Cut of possible cremation pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Orientation: NE SW.
- 0501 Fill of pit 0500. Dark brownish black, compact, loamy sand. Inclusions: Very abundant charcoal flecks to fragments up to 0.03m; Very abundant burnt bone flecks. Prehistoric pot fragments were found on top of this deposit.
- 0502 Fill of pit 0500. Mid yellowish brown, compact, loamy sand. Inclusions: Occasional burnt bone fragments. Interface: Sharp and smooth.
- 0503 Fill of pit 0500. Dark purplish brown, compact, loamy sand. Extent: Basal fill, lies along the cut. Interface: Sharp and smooth.
- 0504 Cut of pit base. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave and irregular. Extent not entirely clear in plan.
- 0505 Fill of pit 0504. Greyish brown, loose, sandy loam. Inclusions: Large stones concentrated at the base of the cut and the SE-side. Interface: Clear.
- 0506 Fill of pit 0504. Black, loose, sandy silt. May contain charcoal. Interface: Clear.
- 0507 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Uneven. Orientation: E W

- 0508 Fill of pit 0507. Black, compact, sandy loam. Inclusions: Frequent charcoal fragments c. 0.05m; at least one heat cracked stone; pot fragments. Interface: Sharp.
- 0509 Cut of pit. Oval in plan. BoS: Gradual to base. Base: Flat. Orientation: E W.
- 0510 Fill of pit 0509. Light brown, compact, sandy, silty clay. Extent: Basal deposit of pit. Interface: Clear.
- 0511 Fill of pit 0509. Greyish brown, compact, clayey silt. A lens of charcoal 0.37 x 0.09m in the upper centre of the deposit. Interface: Clear.
- 0512 Cut of pit. Oval rectangular with rounded corners in plan. BoS: Gradual to base. Sides: Steep. Base: Flat. Orientation: NE SW. Cut showed signs of having been exposed to heat.
- 0513 Fill of pit 0512. Black, compact, sandy silt and charcoal. Inclusions: Occasional small, sub-angular, heat cracked stones. Extent: Basal deposit of pit, follows the cut. Interface: Clear.
- 0514 Fill of pit 0512. Dark greyish very dark greyish brown, loose, clayey silt. Inclusions: Frequent large, sub-angular stones (at least 50% of the deposit), some showing definite signs of heat cracking. Interface: Clear.
- 0515 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Gentle. Orientation: E W.
- 0516 Fill of posthole 0515. Mid greyish brown, compact, loamy sand. Interface: Sharp and irregular.
- 0517 Fill of posthole 0515. Dark greyish black, compact, sandy loam. Inclusions: Frequent Charcoal fragments c. 0.03m. Interface: Sharp and smooth.
- 0518 Cut of posthole 0518. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 0519 Fill of posthole 0518. Light greyish brown, compact, loamy sand. Inclusions: Frequent sub-rounded large stones, c. 0.07 0.09m.
- 0520 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat, uneven.
- 0521 Fill of posthole 0520. Light greyish brown, compact, loamy sand.
- 0522 Cut of possible hearth. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat, sloping gently from E W. Base possibly subjected to heat.
- 0523 Fill of hearth 0522 Light yellow light brown, compact silty sand. Extent: Basal deposit, slumps slightly from W E. A large stone 0.40 x 0.16m was discovered on top of the deposit in the W-side, orientated E W.
- 0524 Fill of pos hearth 0522. Black, compact, clayey silt with charcoal. Extent: Centred within the cut the deposit does not extend to the edges of the cut. The deposit abuts the stone mentioned in 0523 to the West. Interface: Clear.
- 0525 Fill of pos hearth 0522. Greyish brown, loose, clayey silt. Interface: Clear.
- 0526 Cut of hearth/ fire pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat, possibly subjected to heat. Orientation: E W.
- 0527 Fill of cut 0532 associated with hearth/ fire pit 0526. Black greyish dark brown, compact, clayey silt with charcoal. Inclusions: Moderate small, sub-angular, heat cracked stones. Interface: Clear.
- 0528 Fill of cut 0532 associated with hearth/ fire pit 0526. Greyish brown, loose, clayey silt. Inclusions: Occasional charcoal. Interface: Clear.
- 0529 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat. Orientation: E W.
- 0530 Fill of pit 0529. Light greyish brown, compact, loamy sand.
- 10531 Fill of pit 0507. Mid brownish grey, compact, loamy sand. Extent: Basal fill of pit, follows the cut.
- 0532 Possible recut of hearth/ fire pit 0526. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat.
- 0533 Fill of pos hearth/ fire pit 0526. Yellowish brown, compact, silty sand. Inclusions: Occasional charcoal. Extent: Possibly truncated by 0532, Situated along sides of cut. Interface: Clear.
- 0534 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Steep. Base: Flat and uneven. Orientation: N S.
- 0535 Fill of pit 0534. Mid greyish brown, compact, loamy sand. Inclusions: Rare charcoal. Interface: Sharp and wavy.
- 0536 Cut of posthole/ pit. Circular in plan. BoS: Sharp to base. Base: Concave.
- 0537 Cut of posthole/ pit 0536. Black, compact, loamy sand. Inclusions: Frequent charcoal fragments c. 0.03m. Extent: Basal fill of cut, follows cut and fills immediately adjacent hollow.
- 0538 Fill of posthole/ pit 0536. Mid greyish brown, compact, loamy sand. Interface: Sharp and smooth.
- 0541 Burned spread. Dark greyish black, compact, sandy loam. Inclusions: Frequent charcoal. Orientation: N S.

- 0542 Fill of pit 0543. Mid greyish, brown, loose, silty sand. Inclusions: The upper, central portion of the deposit was darker and contained charcoal. Worked flint.
- 0543 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave.
- 0544 Cut of posthole? Sub-circular in plan. BoS: Not perceptible to base. Sides: Extremely truncated, this feature is no more than a scoop. Base: Concave.
- 0545 Fill of posthole? 0544. Dark orange, compact, sand. Interface: Clear diffuse, wavy.
- 0546 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat and wavy.
- 0547 Fill of pit 0546. Dark brown, loose, silty sand. Interface: Sharp and wavy.
- 0548 Cut of fire pit. Oval in plan. BoS: Gradual to base. Sides: Steep. Base: Concave, wavy. Orientation: N S.
- 0549 Fill of fire pit 0548. Black, compact, loamy sand. Inclusions: Frequent charcoal; fire cracked large stones c. 0.12m. Extent: Basal fill of cut, seems to spill out of the cut on the N-side. Interface: Sharp and wavy.
- 0550 Fill of fire pit 0548. Mid greyish brown, compact, loamy sand. Interface: Sharp and wavy.
- 0551 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, uneven.
- 0552 Fill of pit 0551. Mid brown fading to orange brown towards the cut, compact, sand. Inclusions: Rare charcoal. Prehistoric pot fragments. A large flat stone 0.35 x 0.25m at the same level as the pot in the W-side. Interface: Clear diffuse, wavy.
- 0553 Cut of pit. Circular in plan. BoS: Gradual to base. Base: Concave, uneven.
- 0554 Fill of pit 0553. Black, loose, sandy loam. Inclusions: Frequent charcoal; angular sub-angular, fire cracked stones 0.03 0.16m. Interface: Sharp and wavy.
- 0555 Cut of posthole. Oval in plan. BoS: Sharp to base. Sides: NE-side near vertical > 1/2 depth, then steep to base; SW-side near vertical. Base: Concave. Orientation: NE SW.
- 0556 Fill of posthole 0555. Slightly mottled by redeposited natural and two lenses darker soil, mid brown fading to orange brown toward the cut, compact, sand. Inclusions: Rare very small charcoal fragments. Interface: Clear and smooth.
- 0557 VOID
- 0558 VOID
- 0559 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: The W-side is truncated by 0561. Gentle. Base: Concave. Feature affected by bioturbation.
- 0560 Fill of pit 0559. Mid brown, moderately compact, loamy sand. Inclusions: Rare charcoal flecks. Burnt flint. Pot, situated vertically and horizontal in the central part of the fill.
- 0561 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Truncates 559.
- 0562 Fill of pit 0561. Dark brown, compact, sandy loam. Inclusions: Occasional charcoal. Interfaces: Clear to 0570, diffuse to 0560.
- 0563 Re-cut of fire pit 0593. Oval in plan. BoS: Sharp to base. Sides: E-side gentle, W-side near vertical. Base: Concave, uneven, sloping West. Orientation: E W.
- 0564 Fill of cut 0563 associated with fire pit 0593. Mid grey, compact, sandy ash. Interface: Sharp and wavy.
- 0565 Fill of cut 0563 associated with fire pit 0593. Black dark greyish brown, compact, sandy loam. Inclusions: Frequent charcoal; sub-angular, fire cracked stones, 0.80 0.90m. Interface: Sharp and smooth.
- 0566 Fill of pit 0568. Black, ashy, fine charcoal, silty sand becoming greyer toward the cut of the pit. Extent: The deposit does not extend to the edges of the cut. It is thickest to the NE, seeming to peter out to the SW.
- 0567 Fill of pit 0568. Mid greyish brown, compact, silty sand. Inclusions: Two large stones, 0.10 x 0.12 x 0.05m. Interface: Sharp.
- 0568 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, uneven. Orientation: E W.
- 0569 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 0570 Fill of pit 0569. Light orange with light brown mottling, compact sand. Redeposited natural. Inclusions: burnt flint. Interface: Diffuse.
- 0571 Deposit. Black, loose, loam. Inclusions: Charcoal, flint (worked and burnt), pot. Amorphous rectangle in plan. Orientation: E W.
- 0572 Cut of posthole/ pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, uneven.

- 0573 Fill of posthole/ pit 0572. Mid brown, moderately compact, sandy loam. Inclusions: Rare charcoal flecks.
- 0574 Cut of posthole/ pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, uneven.
- 0575 Fill of posthole/ pit 0574. Mid brown, moderately compact, sandy loam. Inclusions: Rare charcoal flecks.
- 0576 Cut of scoop 0577. Amorphous/ sub-oval in plan. BoS: Not perceptible to base. Extremely shallow. Base: uneven. Orientation: E W.
- 0577 Fill of scoop 0576. Light orangey brown, compact, sand. Darker at the top than at the base. Inclusions: burnt flint.
- 0578 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, uneven. Orientation: N S.
- 0579 Fill of pit 0578. Black, compact loamy sand. Inclusions: Frequent charcoal. Interface: Sharp and wavy.
- 0580 Fill of pit 0578. Light greyish brown, compact, loamy sand. Inclusions: Occasional charcoal flecks. Interface: Sharp and wavy.
- 0581 Cut of pit/ posthole. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Cut through 0586.
- 0582 Fill of pit/ posthole 0581. Mid brown, moderately compact, loamy sand with some dark brown mottling. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 0583 Cut of pit/ posthole. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Extent: Adjacent to the E-end of 0585. Cut through 0586.
- 0584 Fill of pit/ posthole 0583. Mid brown, moderately compact, loamy sand with some dark brown mottling. Inclusions: Occasional charcoal flecks.
- 0585 Cut of scoop. Amorphous/ sub-oval in plan? BoS: Not perceptible to base. Base: Concave. Extremely shallow.
- 0586 Fill of scoop 0585. Light orange brown, moderately compact, sand. Interface: Diffuse.
- 0587 Charcoal spread. Black dark brown, compact, sandy loam. Inclusions: Frequent fine charcoal. Amorphous rectangle in plan. Orientation: E W.
- 0588 Cut of possible hearth. Sub-oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, uneven. Orientation: E W.
- 0589 Fill of possible hearth 0588. Mid brown with black localised concentrations of charcoal, moderately compact, loamy sand. Inclusions: Frequent charcoal and fire cracked stones. Interface: Diffuse.
- 0590 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Orientation: N S. Heavily truncated.
- 0591 Fill of pit 0590. Dark brown, moderately compact, loamy sand. Inclusions: Rare charcoal flecks. Interface: Clear.
- 0592 Fill of fire pit 0563. Mid pinkish brown, loose, sand. (Composition as natural). Heat affected.
- 0593 Cut of fire pit. Oval in plan. BoS: Gradual to base. Sides: E-side gentle; W-side steep. Base: Concave, uneven. Orientation: E W. Recut by 0563.
- 0594 Fill of fire pit 0593. Light pinkish grey, compact, loamy sand. Interface: Sharp and smooth.
- 0595 Fill of pit 0596. Mid greyish brown, loose, silty sand, with two localised more charcoal rich patches at the NW and SE edges of the cut. Inclusions: Charcoal and fire cracked stones. Interface: Sharp.
- 0596 Cut of pit. Oval in plan BoS: NW-side not perceptible to base; SE-side gradual to base. Base: Flat, uneven.
- 0597 Cut of posthole/ stakehole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: V-shaped.
- 0598 Fill of posthole/ stakehole 0597. Light greyish brown, compact, loamy sand. Inclusions: Occasional charcoal flecks. Interface: Sharp and smooth.
- 0599 Charcoal deposit. Very dark brown, compact, loamy sand. Inclusions: Charcoal Interface: Sharp and wavy. Orientation: NW SE.
- 0600 Cut of pit. Sub-oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Orientation: N S. Severely truncated, at most a shallow scoop.
- 0601 Fill of pit 0600. Dark brown black, moderately compact, fine charcoal and sandy loam. Inclusions: Frequent charcoal and small medium, sub-angular, fire cracked stones. Interface: Clear.
- 0602 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, uneven.
- 0603 Fill of pit 0602. Dark brown black, moderately compact, sandy loam. Inclusions: Frequent very small charcoal flecks; occasional fire cracked stones. Interface: Clear.
- 0604 Cut of pit. Amorphous, concave pit with irregular sides and base.
- 0605 Fill of pit 0604. Dark brown black, moderately compact, sandy loam. Inclusions: Moderate very small charcoal flecks. Interface: Diffuse to 0611.

- 0606 Fill of pit 0607. Dark grey black, silty sand. Inclusions: >50% very fragmentary charcoal.
- 0607 Cut of pit. Circular in plan. BoS: sharp to base. Sides: Steep, although the S-side is gentler. Base: Flat.
- 0608 Cut of pit. Sub-circular in plan. Sides: Steep, except gentle S-side. Base: Concave.
- 0609 Fill of pit 0608. Mid brownish black, loose, silty loam. Inclusions: Frequent charcoal flecks small fragments and fire cracked stones. Interface: Sharp.
- 0610 Fill of pit 0607. Light pinkish grey, sandy silt.
- 0611 Fill of pit 0604. Dark grey, moderately compact, loamy sand. Inclusions: prehistoric pot sherd. Interface: Diffuse.
- 0612 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 0613 Fill of pit 0612. Dark grey, loose, silty loam. Inclusions: Occasional charcoal flecks. Interface: Sharp to 0614.
- 0614 Fill of pit 0612. Mid greyish brown, loose, silty loam. Larger stones toward the base of the deposit.
- 0615 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 0616 Fill of pit 0615. Light brownish grey, loose, silty loam. Inclusions: Occasional roots; rare charcoal. Large stones in the middle of the feature.
- 0617 Cut of pit. Amorphous in plan. BoS: Gradual to base. Sides: Gentle, with a very shallow spread/ scoop? On the E-side. Base: Uneven.
- 0618 Fill of pit 0607. Very light yellow. Loose sand. Extent: Concentrated along the NE base of the pit.
- 0619 Fill of pit 0617.
- 0620 Spread. Mid grey sandy silt. Inclusions: Occasional charcoal flecks.
- 0622 VOID
- 0623 Cut of tree throw? Crescent shaped in plan. BoS: Gradual sharp to base. Sides: Steep. Base: Concave. Orientation: NE SW.
- 0624 Fill of tree throw? 0623. Mid greyish brown, moderately compact, silty loam. Inclusions: Rare charcoal flecks.
- 0627 Spread. Dark grey, compact, sandy loam. Inclusions: Frequent charcoal. Kidney-shaped in plan. Interface: Sharp and smooth.
- 0628 Spread. Dark grey black, silty sand. Extent: Overlies deposit 0620.
- 0629 Spread. Dark grey, compact, sandy loam. Inclusions: Frequent charcoal. Amorphous shape in plan. Interface: Sharp and wavy.
- 0630 Cut of pit. Amorphous shape in plan. BoS: Gradual to base. Sides: Steep with a gentle, shallow, scoop-like extension to the North. Base: Concave, uneven.
- 0631 Fill of pit 630. Black with dark brown mottling, moderately compact, charcoally, loamy sand. Inclusions: Frequent charcoal flecks. Sub-rounded medium large stones, some fire cracked. One hammer stone. Extent: Upper most fill of pit 0630. Interface: Diffuse.
- 0632 Fill of pit 0630. Light orange mid yellowish brown, moderately compact loamy sand. Inclusions: Occasional charcoal. Extent: Basal fill of pit. Interface: Diffuse.
- 0633 Cut of tree throw 0623. Crescent-shaped in plan with a rounded N-terminal, shares S-terminal with 0623. BoS: Not perceptible to base. Sides: Gentle and shallow. Base: Concave. Orientation: N S.
- 0634 Fill of tree throw 0623. Mid greyish brown, loose, sandy loam. Inclusions: Occasional small charcoal fragments.
- 0635 Spread. Dark greyish brown, compact, sandy loam. Inclusions: Moderate charcoal. Sub-rectangular in plan. Orientation: N, NW S, SE.
- 0636 Spread. Mid brownish grey, loose, sandy loam. Inclusions: Frequent small charcoal fragments. Circular in plan.
- 0637 Cut of pit. Sub-circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave. Relationship to indeterminate feature 0647.
- 0638 Fill of pit 0637. Light pinkish grey.
- 0639 Spread. Dark grey-black, sandy silt. Inclusions: Occasional charcoal. Extent: Overlies 0638. Irregular tear-drop shaped. Orientation: E W.
- 0640 Spread. Mid greyish brown, loose, silty loam. Inclusions: Moderate small medium charcoal fragments.
- 0641 Fill of tree throw 0646,Dark grey black, loose, silty loam. Inclusions: Frequent charcoal flecks small fragments. Moderate small large, angular sub-rounded stones, some fire cracked.

- 0642 Cut of tree throw. Kidney-shaped in plan with a narrower N-end than S-end. BoS: Sharp to base on N S sides; gradual; on E- W sides. Sides: Gentle, although the E-side (inside curve) is not as steep. Base: Concave, uneven. Orientation: N S.
- 0643 Fill of tree throw 0642. Light greyish brown, compact, sandy loam. Extent: Over-flows the cut to the West. Interface: Sharp and wavy.
- 0644 Fill of tree throw 0642. Mid brownish grey, compact, silty loam. Inclusions: One quartz flake. Extent: Overflows cut to the East. Interface: sharp and wavy.
- 0645 Fill of tree throw 0642. Black, compact, silty loam. Extent: Basal fill of tree throw, does not extend the whole way across the base to the East. Interface: Sharp and wavy.
- 0646 Cut of tree throw. Curvilinear in plan. Sides: NW-side steep, SE-side gentle. Base: Concave, sloping sharply toward the NE.
- 0647 Cut. Irregular, sub-oval in plan. Sides: W-side gentle, E-side relationship to 0637 unclear. Base: Flat. Orientation: E-W.
- 0648 Fill of pit 0650. Dark grey, moderately compact, clayey silt. Inclusions: Occasional charcoal. Extent: Upper most fill of pit.
- 0649 Fill of pit 0650. Pinkish grey, loose, silty sand.
- 0650 Fill of pit 0650. Circular in plan. BoS: gentle to base. Sides: Steep. Base: Concave.
- 0651 Spread. Light greenish grey, loose, loamy sand. Interface: Sharp. Sub-circular in plan.
- 0652 Spread. Mid greenish grey, loose, stony sand. Inclusions: Pot. Interface: Sharp.
- 0653 Spread. Dark grey, loose, silty loam.
- 0654 Spread. Dark grey, loose, silty loam.
- 0655 Cut of tree bowl/ pit. Circular in plan. BoS: Sharp. Sides: S-side gentle, N-side steep. Base: Concave, uneven.
- 0656 Fill of tree bowl/ pit 0655. Dark grey, loose, silty loam. Inclusions: Rare charcoal flecks.
- 0657 Cut of pit/ tree throw. Sub-oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave, uneven. Orientation: NNE SSW.
- 0658 Fill of pit/ tree throw 0657. Dark grey black, compact, sandy loam. Inclusions: Occasional charcoal. Interface: Sharp and smooth.
- 0659 Fill of pit/ tree throw 0657. Mid dark grey, compact, silty loam. Interface: Sharp and wavy.
- 0660 Fill of pit/ tree throw 0657. Light grey very light grey, compact, sandy loam. Interface: Clear and wavy.
- 0661 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Orientation: NW SE.
- 0662 Mid brownish grey, moderately compact, silty clay.
- 0663 Cut of tree bowl? Sub-oval in plan (slightly kidney-shaped). BoS: Sharp to base: Sides: Near vertical. Base: Concave, sloping toward the NW. Orientation: NW SE.
- 0664 Fill of tree throw 0663. Mid greyish brown, loose, silty loam. Inclusions: Frequent roots. Rare small charcoal fragments.
- 0665 Cut of linear (possible tree throw). Linear with parallel sides in plan, with a rounded terminal to the NW. Sides: Steep. Base: Concave. Orientation: NW SE.
- 0666 Fill of linear feature 0665. Dark grey, loose, silty loam.
- 0667 Cut of pit? Ovoid in plan. BoS: Gradual to base. Sides: Steep. Base: Concave. Orientation: E W.
- 0668 Fill of pit 0667. Dark grey, loose, silty loam.
- 0669 Cut of pit. Sub-circular. Sides: N-side steep; S-side gentle. Base: Concave.
- 0671 Fill of pit 0669. Mid yellowish grey, loose, sandy silt. Inclusions: Rare charcoal. Lens organic material at the base.
- 0672 Deposit. Pale pinkish grey, sandy silt. Inclusions: one flint flake. Sub-circular in plan.
- 0673 Fill of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, Severely truncated.
- 0674 Fill of pit 0673. Light brownish grey compact, sandy loam. Inclusions: Rare charcoal flecks small fragments.
- 0675 Cut of tree throw/ pit. Oval in plan. BoS: Gradual to base. Sides: Gentle, although the NW-side is gentler than the SE-side. Base: Concave. Orientation: NE SW.
- 0676 Fill of three-throw/ pit 0675. Mid grey, loose, sandy loam.
- 0677 Cut of tree throw. Crescent-shaped in plan. BoS: Sharp to base. Sides: Steep, with a gentler ledge on the S-side. Base: Concave, sloping N W. Orientation: E W.

- 0678 Fill of tree throw 0677. Dark greyish brown, compact, silty loam. Interface: Clear and wavy.
- 0683 Deposit. Dark brown, loose, peaty deposit. Interface: Sharp. Sub-rectangular in plan.
- 0684 Organic lens beneath 0571. Dark Brown, moderately compact, silty loam. Inclusions: Moderate charcoal.
- 0685 Cut of posthole. Sub-oval in plan. BoS: Sharp to base. Base: Concave, uneven, sloping North. Orientation: N S.
- 0686 Fill of posthole 0686. Mid orangey brown, compact, loamy sand. Inclusions: Very occasional charcoal. Interface: Sharp and wavy.
- 0687 Fill of posthole 0685. Black, compact, loamy sand. Extent: A distinct off-centre column running diagonally from S N into the N-side of the cut. Interface: Sharp and smooth.
- 0688 Deposit. Black, compact, charcoal. Interface: Sharp and wavy. Oval in plan. Orientation: E W.
- 0689 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Steep. Base: Flat and wavy.
- 0690 Spread. Light grey black, moderately compact, clayey silt. Inclusions: Occasional charcoal.
- 0691 Fill of pit? 0699. Dark grey, loose, loamy sand. Inclusions: Frequent charcoal, small medium flint flakes, small burnt bone fragments. Interface: Sharp to 0692.
- 0692 Fill of pit? 0699. Black, compact, loamy sand. Inclusions: Frequent charcoal fragments. Moderate stones, many heat cracked. Interface: Sharp.
- 0693 Cut of palaeochannel, (kidney-shaped). BoS: Mostly not perceptible to base. Sides: Irregular, the N-side is much steeper than the South side. Base: Concave. Orientation: NW SE.
- 0694 Fill of palaeolochannel 0693. Greyish brown, loose, sandy loam. Inclusions: Charcoal fragments <6mm. Interface: Sharp to 0694.
- 0695 Fill of palaeochannel 0693. Greyish Brown, loose, sandy loam. Inclusions: Rare charcoal flecks. Much less stony than 0694. Interface: Diffuse to 704.
- 0696 Orange greyish brown, loose, sandy loam. Inclusions: Rare charcoal flecks. Interfaces: Sharp to 0709, diffuse to 0695.
- 0698 Deposit. Mid greyish brown, loose, silty loam. Interface: Sharp to 0701. Extent: Overlies 0701. Truncated by 0644.
- 0699 Cut of pit? Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 0700 Cut of pit. Irregular oval in plan. Sides: Gentle Base: Undulating. Orientation: E W.
- 0701 Fill of pit 0700. Black, loose, silty loam. Inclusions: Frequent large charcoal fragments to flecks. One flint flake.
- 0702 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle Base: Concave. Orientation: E W. Relationship to 0699 and 0700 unclear.
- 0703 Fill of pit 0702. Very dark grey, loose, fine charcoal and loamy sand. Inclusions: Frequent charcoal flecks.
- 6704 Fill of pit 0689. Dark brown black, compact, sandy loam. Inclusions: Occasional charcoal fragments up to 5mm. Interface: Sharp and wavy.
- 0705 Fill of pit 0689. Mid yellowish brown, compact, loamy sand. Interface: Sharp and wavy.
- 0706 Fill of pit 0689. Light brownish yellow, compact, loamy sand. Interface: Sharp and wavy.
- 0707 Cut of pit. Irregular in plan. BoS: N-end gradual to base; S-end not perceptible. Sides: Gentle Base: Flat. Orientation: N S.
- 0708 Cut of pit associated with 0707. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat. Extent: Within the S-1/2 of pit 0707. Orientation: N S.
- 0709 Fill of palaeochannel. Dark, grey black, compact, sandy silt. Inclusions: Charcoal, burnt flint and pot. Interface: Sharp to 0710 and 0737.
- 0710 Fill of palaeochannel 0693. Light orange, compact, loamy sand. Interface: Diffuse.
- 0711 Stony spread. Amorphous in plan. Angular, though occasionally rounded heat cracked stones, c. 0.10 x 0.06 x 0.05m (60%), the rest not heat affected. Inclusions: burnt bone, pot, worked stone. Same as 0744.
- 0712 VOID
- 0713 VOID
- 0714 Fill of tree throw 0677. Dark pinkish brown, loose, loamy sand. Interface: Clear and wavy.
- 0715 Fill of tree throw 0677. Light pinkish brown, loose, loamy sand. Interface: Clear and wavy.
- 0716 Fill of tree throw 0677. Light grey white, compact, loamy sand. Interface: Clear and wavy.
- 0717 Fill of tree throw 0677. Dark brownish grey, compact, loamy sand. Extent: Overflows cut to the East. Interface: Sharp and wavy.

- 0718 Fill of pit 0708. Black, moderately compact, clayey silt and charcoal. Inclusions: Moderate, medium, fire cracked stones. Interface: Clear and wavy.
- 0719 Fill of pit 0726. Very dark grey black, moderately compact, charcoal and clayey silt. Inclusions: frequent, medium, sub-angular, fire cracked stones and small white mottles. Interface: Diffuse and wavy.
- 0720 Fill of pit 0707. Light brownish grey, moderately compact, clayey silt. Inclusions: moderate charcoal. Interface: Diffuse and smooth.
- 0721 Fill of pit 0708. Black, moderately compact, charcoal and clayey silt. Inclusions: Moderate, medium, sub-angular, heat cracked stones. Interface: Diffuse and smooth.
- 0722 Fill of pit 0707. Dark greyish brown, moderately compact, sandy silt. Inclusions: Frequent small white specks (ash?). Occasional charcoal. Interface: diffuse and smooth.
- 0723 Deposit. Light grey- white, moderately compact, sandy silt with reddish brown mottling. Extent: Partially overlies 0721. Interface: Diffuse and smooth.
- 0724 Fill of pit 0725. Mid grey, loose, silty loam. Inclusions: Charcoal flecks. Interface: Sharp and smooth.
- 0725 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 0726 Cut of pit associated with pit 0707. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat, uneven. Orientation: N S.
- 0727 Fill of pit 0707. Dark brown, loose, clayey silt with occasional yellow sand mottling. Inclusions: Moderate charcoal. Interface: Diffuse and wavy.
- 0728 Cut of hearth? Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave, uneven.
- 0729 Fill of pit 0725. Mid grey, loose, sandy clayey loam. Inclusions: Occasional charcoal. Interface: Sharp and smooth.
- 0730 Fill of pit 0725. Black, loose, charcoal. Interface: Sharp.
- 0731 Fill of pit 0725. Light yellowish brown, loose, loamy sand. Interface: Sharp and smooth.
- 0734 Fill of hearth? 0728. Dark brown black, compact, loamy sand. Inclusions: Frequent, sub-rounded sub-angular, small to large, fire cracked stones. Moderate charcoal. Interface: Clear and wavy.
- 0735 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat. Orientation: NE SW.
- 0736 Fill of pit 0735. Mid brown, loose, loamy sand.
- 0737 Fill of palaeochannel 0693. Mid brownish yellow, loose, gravelly sand. Interface: Clear.
- 0738 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle Base: Flat.
- 0739 Fill of pit 0738. Mid brown, moderately compact, loamy sand.
- 0740 Deposit. Light greyish brown, moderately compact, sandy silty clay. Inclusions: Occasional charcoal. Interface: Diffuse and smooth.
- 0741 Cut of pit. Oval in plan. Sides: Gentle steep. Base: Concave, uneven. Orientation: N S.
- 0742 Fill of pit 0741. Greyish brown, moderately compact, loamy sand. Inclusions: Rare charcoal flecks. Interface: Sharp.
- 0743 Fill of pit 0741. Dark, compact lens organic material that appeared with 0742. Interface: Sharp.
- 0744 Fill of pit 0747. Dark grey black, loose, sandy loam. Inclusions: Charcoal throughout. Frequent fire cracked stones. Same as 0711.
- 0745 Fill of pit 0747. Dark greyish brown, loose, silty loam. Interface: Sharp.
- 0746 Fill of pit 0747. Black, loose, charcoal rich, silty loam. Inclusions: Charcoal, one rubbing stone. Interface: Sharp and wavy.
- 0747 Cut of pit. BoS: Gradual to base, North and South side. Sharp W-side. Not perceptible to the East. Sides: Vertical W-side, otherwise gentle. Base: Uneven. Orientation: E W.
- 0748 Cut of pit. Oval in plan. BoS: Gradual to top, then sharp step at c. half depth, then Sharp to base. Sides: Gentle, then a steep step to the base. Base: Concave.
- 0749 Fill of pit 0748. Mid brown, compacted silty sand.
- 0750 Fill of pit 0747. Light yellowish grey, loose, sand. Interface: Sharp.
- 0751 Fill of pit 0747. Mid greyish brown, loamy sand. Inclusions: charcoal flecks throughout. Interface: Sharp.
- 0752 Fill of pit 0747. Light grey, loose, silty loam. Interface: Sharp.
- 0753 Clay structure. Oval, bowl-shaped fired clay lining of an iron-smelting furnace. Fabric contained moderate slag and occasional charcoal flecks. The upper part of the lining is bright

orange - red, whilst the base is greyish green. The whole structure slopes toward the SW.

- 0754 Cut of pit. Sub-circular in plan. BoS: Gradual to base. Sides: Steep. Base: Flat, uneven.
- 0755 Fill of pit 0754. Black, compact, sand. Inclusions: Very large charcoal fragments. Interface: Sharp and smooth.
- 0756 Cut of Iron smelting furnace. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Orientation: SE SW.
- 0757 Fill of pit 0754. Mid greyish brown, compact, loamy sand. Interface: Sharp and smooth.
- 0758 Deposit associated with iron smelting furnace 0753. Light orange brown, hard, sandy loam. Extent: Two baked earth lumps on either side of furnace lining 0753.
- 0759 Stony spread Dark, brownish black, loose, sandy silt. Inclusions: Frequent charcoal flecks. Heat fractured stones, flint, burnt flint and pot. Interface: Clear and wavy.
- 0760 Spread. Dark brown, moderately compact, silty loam. Inclusions: charcoal flecks small fragments. Extent: Overlies 0760, both fill a natural hollow.
- 0761 Spread. Light grey sandy silt Extent: Overlain by 0760; fills natural hollow at the base of a gravel spur.
- 0762 Spread. Black, compact, sandy loam. Inclusions: frequent charcoal. Extent: Sub-oval in plan; fill a natural hollow. Interface: Sharp and wavy.
- 0763 Cut of pit. Irregular oval in plan. BoS: Gradual to base. Sides: Steep; W-side near vertical. Base: Flat. Orientation: E W.
- 0764 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle Base: Concave.
- 0765 Fill of pit 0764. Light brown, sandy silt. Inclusions: Charcoal, particularly toward the base of the fill. Interface: Clear.
- 0766 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat, uneven.
- 0767 Fill of pit 0766. Light brown, compact, loamy sand. Inclusions: Occasional charcoal. Interface: Sharp and wavy.
- 0768 Fill of pit 0763. Moderately compact stones. Inclusions: Modern material including: coal, modern ceramics, Fe objects, shell. Interface: Sharp and smooth.
- 0769 Spread. Light greyish brown, loose, loamy sand. Inclusions: Occasional charcoal flecks. Extent: Irregular lozenge shape in plan; overlies spread 0770. Interface: Clear and smooth.
- 0770 Spread. Dark brownish black, loose, loamy sand. Inclusions: Frequent charcoal flecks. Interface: Clear and wavy.
- 0771 VOID
- 0772 VOID
- 0773 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave, uneven.
- 0774 Fill of pit 0773. Light brown, compact, loamy sand. Inclusions: Occasional charcoal fragments. Interface: Sharp and smooth.
- 0775 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep near vertical. Base: Flat.
- 0776 Fill of pit 0775. Light orangey brown, compact, silty loam. Inclusions: Occasional charcoal fragments. Interface: Sharp and smooth.
- 0777 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: N-side vertical; E and S-side steep; W-side undercut. Base: Flat. Orientation: NW SE.
- 60778 Fill of pit 0777. Mid reddish brown, loose, sandy loam darkening at the interface with 0812. Inclusions: One piece worked flint. Interface: Sharp.
- 0779 Cut of pit. Oval in plan. BoS: Sharp to base. BoS: Not perceptible to base. Sides: Steep. Base: Concave, uneven. Orientation: E-W.
- 0780 Fill of pit 0779. Dark brown black, compact, sandy loam. Inclusions: Moderate charcoal. Interface: Sharp and smooth.
- 0781 Fill of pit 0779. Mid greyish brown, compact, loamy sand. Interface: Clear and smooth.
- 0782 Cut of posthole. Sub-oval in plan. BoS: Gradual to base. Sides: Near vertical. Base: Concave, sloping toward the South. Orientation: N-S.
- 0783 Fill of posthole 0782. Mid pinkish red, loose, silty clay. Inclusions: Occasional charcoal and burnt bone fragments. Interface: Sharp and smooth.
- 0784 Fill of posthole 0782. Very dark brown black, compact, silty loam. Inclusions: Occasional charcoal flecks fragments. Interface: Sharp and smooth.
- 0785 Fill of posthole 0782. Light brown, compact, loamy sand. Interface: Sharp and smooth.
- 0786 Fill of posthole 0782. Mid pinkish brown, compact, sandy loam. Interface: Clear and wavy.
- 0787 Cut of pit. Oval in plan. Sides: Gentle. Base: Flat. Orientation: N-S.
- 0788 Fill of pit 0787. Dark brown, moderately compact, silt loam. Interface: Clear.

- 0789 Fill of pit 0787. Black, fine gravel and charcoal. Inclusions: Frequent large charcoal fragments. Interface: clear.
- 0790 Cut of pit. Amorphous in plan. Sides: Gentle. Base: uneven.
- 0791 Fill of pit 0790. Dark brown, loamy silt. Inclusions: Charcoal fragments.
- 0792 Cut of possible gully or channel. Indeterminate shape in plan. Sides: E-side steep, W-side gentle. Base: Uneven.
- 0793 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 6794 Fill of pit 0793. Dark brown, loose, loamy sand. Inclusions: Frequent charcoal flecks. Extent: Uppermost fill of pit. Interface: Sharp clear.
- 0795 Fill of pit 0793. Mid brown, compact, sandy silt. Inclusions: Occasional charcoal flecks. Extent: Middle fill of pit. Interface: Diffuse.
- 0796 Fill of pit 0793. Dark grey, loose, loamy sand. Inclusions: Charcoal flecks. Interface: Diffuse.
- 0797 Fill of possible gully/ channel 0792. Grey light pink, compact sand. Interface: Clear.
- 0798 Fill of possible gully/ channel 0792. Mid brownish yellow, compact, loamy sand. Inclusions: Charcoal fragments >15mm. Interface: Clear.
- 0799 Fill of possible gully/ channel 0792. Mid brown, compact, loam with white mottling. Interface: Clear.
- 0800 Cut of pit/ posthole. Circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 0801 Fill of pit/ posthole 0800. Mid reddish brown, loose, loamy sand. Inclusions: Occasional charcoal flecks. Rare very small burnt bone fragments. Interface: Sharp and smooth.
- 0802 Cut of pit. Oval/ sub-rectangular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Flat. Orientation: E W.
- 0803 Fill of pit 0802. Light brown, moderately compact, sandy clay. Interface: Diffuse and wavy.
- 0804 Fill of pit 0805. Dark grey, silty sand. Inclusions: Occasional charcoal.
- 0805 Cut of pit. Sides: Gentle, except W-side steep. Base: Flat, sloping East. Orientation: N S.
- 0806 Cut of pit. Rectangular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat. Orientation: E W.
- 0807 Fill of pit 0806. Dark brown greyish brown, loose, sandy clay. Inclusions: Occasional charcoal. Interface: Diffuse and smooth.
- 0808 Cut of cremation pit. Oval in plan. BoS: Sharp to base. Sides: Near vertical undercut. Base: Flat, uneven. Orientation: N-S.
- 0809 Fill of cremation pit 0808. Mid greyish brown, compact, sandy loam. Inclusions: Occasional charcoal flecks. Extent: Uppermost fill, fills depression in the centre top of fill 0810. Interface: Clear and smooth.
- 0810 Fill of cremation pit 0808. Light pinkish brown, compact, sandy loam. Extent: Middle fill of pit, it extends to the sides of the cut. Interface: Clear and smooth.
- 0811 Fill of cremation pit 0808. Black charcoal and silt sand. Inclusions: Frequent large charcoal fragments, burnt bone fragments, pot sherds. Rare worked flint. Extent: Basal fill of pit, adheres to E-side of cut.
- 0812 Fill of pit 0777. Mid reddish brown, loose, redeposited natural. Interface: Sharp.
- 0813 Fill of pit 0777. Mid Reddish brown, loose, sandy silt. Inclusions: Animal bone Interface: Sharp.
- 0814 Fill of pit 0777. Mid reddish brown, loose, sandy loam. Extent: E-side of the cut. Interface: Sharp.
- 0815 Cut of post-medieval possible storage pit. Oval in plan. BoS: Sharp to base. Sides: Vertical. Base: Flat. Orientation: E-W.
- 0816 Cut of post-medieval storage pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 0817 Fill of pit 0700. Black, compact, loamy sand. Inclusions: Frequent charcoal flecks, sub-rounded, fire cracked stones.
- 0818 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave. Orientation: E W.
- 0819 Fill of pit 0818. Dark brown black, compact, silty loam. Interface: Clear and wavy.
- 0820 Fill of pit 0818. Dark brown, compact, sandy loam. Interface: Clear and wavy.
- 0821 Fill of palaeochannel 0693. Dark greyish brown mid brown, compact, sandy loam. Inclusions: Occasional charcoal fragments. Interface: Clear.
- 0822 Fill of palaeochannel 0693. Light brown, compact, sandy loam. Interface: Diffuse.

- 0823 Fill of palaeochannel 0693. Greyish brown mid brown, compact, sandy loam. Inclusions: Rare charcoal fragments.
- 0824 Fill of palaeochannel 0693. Light orange, compact, silty loam. Interface: Clear.
- 0825 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave, sloping South.
- 0826 Fill of pit 0825. Mid brown, compact, loamy sand. Interface: Sharp and wavy.
- 0827 Cut of pit/ natural hollow. Circular in plan. BoS: Gradual to base. Sides: W-side gentle; E-side steep. Base: Flat.
- 0828 Fill of pit/ natural hollow 0827. Mid brown sand. Inclusions: Rare charcoal flecks. Interface: Sharp and wavy.
- 0829 Cut of pit. Irregular oval in plan. BoS: Gradual to base. Sides: Irregular E-side, N-side steep, W and S-sides gentle. Base: Flat with a pronounced dip in the N-end. Orientation: N-S.
- 0830 Fill of pit 0829. Dark brown, compact, sand. Inclusions: Charcoal throughout, esp. concentrated in the N-end. Rare fire cracked stones. One sherd pot. Interface: Clear and smooth.
- 0831 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Flat. Orientation: NE SW.
- 0832 Cut of pit. Sub-circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 0833 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 0834 Cut of pit. Sub-circular plan. BoS: Sharp to base. Sides: Steep. Base: Flat. Orientation: E W.
- 0835 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep, SW-side markedly gentler. Base: Flat.
- 0836 Cut of gully. Curvilinear in plan. BoS: Not perceptible to base. Sides: Gentle. Extent: Runs parallel to palaeochannel 0693. Base: V-shaped, sloping North. Orientation: SE NW.
- 0837 Fill of gully 0836. Mid brown, compact, sandy loam.
- 0838 Fill of post-medieval storage pit 0815. Small medium sub-angular stones. Loosely compacted, with the small stones concentrated toward the top and the larger ones toward the base. All stones lie within the matrix of 0839.
- 0839 Fill of post-medieval storage pit 0815. Dark brown, loose, sandy silt. Matrix containing 0838.
- 0840 Fill of post-medieval storage pit 0815. Mid dark brown, loose, loamy fine sand. Inclusions: Single sherd modern pot. Extent: Overlies cobbles at base 0841. Interface: Clear.
- 0841 Fill of post-medieval storage pit 0815. Cobbled surface covering the base of pit. Composed of Large medium sub-angular stones. Interface: Clear.
- 0842 Lining of post-medieval storage pit 0815. Drystone lining of pit 0815 surviving to a height of 0.060m. Wide range of unfaced stones used, but the wall is very neatly and tightly laid.
- 0843 Spread. Dark brown black, compact, sandy loam. Inclusions: Pot and worked flint. Interface: Clear and wavy. Amorphous shape in plan.
- 0844 Fill of pit 0831. Mid brown, compact, sandy loam. Inclusions: Rare charcoal.
- 0845 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat. Re-cut of pit 0835.
- 0846 Fill of pit 0835. Light brown dark yellow, loose, sand. Inclusions: One piece MWD. Interface: Clear and wavy. Truncated by pit 0845.
- 0847 Fill of pit 0845. Dark brown, compact, loamy sand. Inclusions: Rare charcoal flecks. Interface: Clear and smooth.
- 0848 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 0849 Fill of pit 0848. Mid brown, compact, sand, Inclusions: Occasional lenses orange sandy gravel. Rare charcoal flecks. Interface: Sharp and wavy.
- 0850 Cut of pit. Sub-circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave. Orientation: E W.
- 0851 Fill of pit 0851. Light brownish orange, loose, sandy gravel with frequent lenses orange redeposited natural and more silty material. Interface: Unclear.
- 0852 Fill of pit 0850. Light orangish brown, loose, sandy gravel. Interface: Clear.
- 0853 Cut of pit. Circular in plan. Sides: Gentle Base: Flat.
- 0854 Fill of pit 0853. Mid greyish brown, compact, sand. Inclusions: Small charcoal inclusions near the East side of the cut. Interface: Sharp and smooth.
- 0855 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, undulating. Orientation: N S.
- 0856 Fill of pit 0855. Mid greyish brown, compact, sand. Inclusions: Rare charcoal flecks. Interface: Sharp to the East becoming more diffuse to the West.
- 0857 Fill of pit 0833. Dark brown, compact, sandy loam with lenses of orange sand. Inclusions: Rare charcoal flecks, two sherds modern ceramic.

- 0858 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat.
- 0859 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat.
- 0860 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat.
- 0861 Fill of pit 0855. Dark, greyish brown, compact, sand with lens orange gravel against the East side of the cut. Extent: Separated from overlying fill 0856 by a lens of dark, organic material.
- 0862 Fill of pit 0833. Mid reddish brown brown, compact, sandy loam. Inclusions: Rare charcoal.
- 0863 Fill of post-medieval storage pit 0816. Mid greyish brown, loose, extremely stony sand. Inclusions: Rare pot, bone and slag. Interface: Sharp.
- 0864 Deposit. Very dark grey, loose, loamy sand. Truncated by pipe trench. Overlies deposit 0865.
- 0865 Deposit. Dark brownish yellow, loose, loamy sand. Overlies deposit 0866.
- 0866 Deposit. Very dark grey, compact, loamy sand. Inclusions: Single piece struck flint. Overlies deposit 0866.
- 0867 Deposit. Mid yellowish orange, compact, sandy loam. Truncated by pipe trench.
- 0868 Cut of pit/ natural hollow. Sub-oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Undulating. Orientation: N-S.
- 0869 Fill of pit/ natural hollow 0688. Mid brown, compact, silty loam. Inclusions: Rare charcoal flecks.
- 0870 Cut of pit. Sub-circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat, sloping gently East. Orientation: E W.
- 0871 Fill of pit 0870. Mid greyish brown, compact, loamy sand. Inclusions: Modern material including Fe object, ceramic and glass. Interface: Clear and wavy.
- 0872 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 0873 Cut of pit. Kidney-shaped in plan. Sides: Steep. Base: Concave, with two pronounced bowls at either end. (Possibly two pits.) Orientation: NW SE. The natural is heavily oxidised.
- 0874 Fill of pit 0873. Light greyish brown, compact, sandy gravel. Inclusions: Charcoal flecks. Interface: Clear.
- 0875 Fill of pit 0858. Mid brown, loose, loamy sand with mottles of orange redeposited natural gravel. Interface: Clear.
- 0876 Fill of pit 0859. Mid brown, loose, sandy silt. Interface: Clear.
- 0877 Fill of pit 0860. Mid brown, loose, loamy, silty, sandy gravel. Interface: Clear.
- 0878 Fill of pit 0872. Mid brown, loose, loamy sand. Interface: Clear.
- 0879 Fill of pit 0834. Mid dark yellow, loose, sand with moderate brown mottling. Interface: Clear.
- 0880 Fill of pit 0834. Mid brown brownish grey, moderately compact, loamy sand. Inclusions: Single piece charcoal. Interface: Clear.
- 0881 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: N-side steep, S-side gentle. Base: Concave.
- 0882 Fill of pit 0881. Mid brown, compact, sandy loam. Inclusions: Occasional charcoal flecks. A concentration of stones along the N-side.
- 0883 Fill of post-medieval storage pit 0816. Dark brown, compact loamy sand. Inclusions: Occasional small charcoal fragments. Rare pot sherds. Extent: Overlies and in between the cobbling at the base of the pit. Interface: Sharp.
- 0884 Fill of pit 0832. Mid brown, loose, extremely stony sandy loam. Inclusions: Occasional charcoal fragments, pot sherds.
- 0885 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 0886 Fill of pit 0885. Very dark grey, compact, sandy loam. Inclusions: Charcoal. Interface: Clear.
- 0887 Fill of pit 0885. Mid greyish brown, compact, sandy loam. Extent: Adheres to W-side of cut, its extent demarcated by an upright stone in the centre base of the cut. Interface: Sharp.
- 0888 Cut of pit. Circular. BoS: Sharp to base. Sides: N-side vertical, S-side undercut. Base: Flat.
- 0889 Fill of pit 0888. Mid dark brown, compact, sandy loam. Inclusions: Rare charcoal.
- 0890 Fill of pit 0888. Mid brownish orange, compact, sand.
- 0891 Hillwash deposit. Brown, sandy loam. Overlies 0892.

- 0892 Hillwash deposit. Light brown, gravelly sand.
- 0893 Deposit. Brown gravelly sand with brown sandy loam. Overlies 0894.
- 0894 Deposit. Black dark brown, silty sand. Inclusions: Frequent charcoal fragments. Occasional burnt bone, sheep teeth, lithic debris, slag, Cu alloy pin and Fe object. Extent: Overlies cobble surface 0896. Interface: Diffuse.
- 0895 Deposit. Brown, loose moderately compact, silty sand.
- 0896 Metalled surface. Formed by medium rounded stones. Extent: Level some 1.5m, sloping up to the North and down to the South.
- 0897 Cut of pit. Sub-circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat. Unclear relationship with 0899.
- 0898 Fill of pit 0897. Mid brown, loose, silty sand. Interface: Clear.
- 0899 Cut of pit. Sub-circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 0900 Fill of pit 0899. Mid brown, loose, sandy silt. Interface: Clear.
- 0901 Cut of pit. Indeterminate shape in plan, probably circular. BoS: Sharp to base. Sides: Steep. Base: Flat. Truncates pit 0903.
- 0902 Fill of pit 0901. Mid brown, compact, loamy, silty sand. Interface: Clear.
- 0903 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat. Truncated by pits 0901 and 0907.
- 0904 Fill of pit 0903. Mid brown, loose, loamy sand. Interface: Clear.
- 0905 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 0906 Fill of pit 0905. Orange mid brown, compact, sandy loam with mottles of orange sand.
- 0907 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 0908 Fill of pit 0907. Mid brown, loose, loamy sand. Interface: Clear.
- 0909 Fill of pit 0907. Black, loose, loamy sand. Interface: Clear.
- 0910 Cut of pit. Circular in plan. BoS: N-side sharp to base, S-side not perceptible. Sides: N-side steep, S-side gentle. Base: Flat, undulating. Slopes toward the South.
- 0911 Fill of pit 0910. Very dark grey black, compact, loamy sand. Inclusions: Frequent large charcoal fragments. Interface: Sharp.
- 0912 Fill of pit 0905. Mid brown, compact, sandy loam with a band of black organic material toward the E-edge of the deposit.
- 0913 Fill of pit 0905. Dark brown loamy sand. Inclusions: Occasional charcoal fragments. Modern pot sherd.
- 0914 Deposit. Light brown orange, moderately compact, silty sand.
- 0915 Fill of pit 0910. Mid brownish grey, moderately compact, loamy sand. Interface: Smooth.
- 0916 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, uneven.
- 0917 Fill of pit 0916. Very dark grey, compact, charcoal-rich, sandy loam. Interface: Clear.
- 0918 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 0919 Fill of pit 0918. Very dark grey, compact, charcoal-rich, sandy loam. Interface: Sharp.
- 0920 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave.
- 0921 Fill of pit 0920. Dark brown black, compact, charcoal-rich, sandy loam. Interface: Sharp.
- 0922 Cut of pit? Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, uneven. Possibly a stone throw.
- 0923 Fill of pit? 0922. Mid greyish brown, compact, sandy loam. Interface: Clear.
- 0924 Cut of pit? Irregular shape in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave, uneven. Orientation: E W.
- 0925 Fill of pit? 0924. Very dark grey, compact, charcoal-rich, sandy loam. Interface: Sharp.
- 0926 Lining and floor of post-medieval storage pit 0816. Large sub-rounded, undressed stones cobbles. Single skin, drystone walling and cobbled floor in sandy matrix 0926. Rare charcoal

flecks between the stones. Much larger stones paved the N-edge of the floor.

- 0927 Fill of post-medieval storage pit 0816. Mid greyish brown, loose, sand. Extent: Between stone lining 0926 and cut of pit.
- 0928 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave, sloping toward the South.
- 0930 Cut of severely truncated pit, may have been circular in plan. BoS: N-side only, gradual to base. Sides: N-side only, gentle. Base: Flat. Truncated by 0935 and 0932.
- 0931 Fill of pit 0930. Dark brown, moderately compact, sandy clay with occasional yellow mottling. Interface: Clear.
- 0932 Cut of pit. Amorphous in plan. BoS: Sharp to base. Sides: Gentle. Base: Flat.
- 0933 Fill of pit 0932. Light brown; moderately compact sandy loam with occasional yellow and orange mottling. Interface: Clear.
- 0934 Fill of pit 0932. Mid brown, moderately compact, loamy sand with occasional yellow mottling. Interface: Smooth.
- 0935 Cut of pit.
- 0936 Fill of pit 0935. Very dark brown black, moderately compact, sandy loam. Inclusions: Frequent charcoal flecks, esp. in the N-part of the deposit. Occasional burnt clay/ CBM. Interface Clear. Truncated by 0833.
- 0937 Fill of pit 0935. Mid light brown, moderately compact, loamy sand with occasional yellow sand mottling. Interface: Clear.
- 0938 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave. Orientation: E W.
- 0939 Fill of pit 0938. Black, loose, loamy sand. Frequent sub-rounded sub-angular stones, many of which heat affected. Interface: Clear.
- 0940 Fill of pit 0938. Dark brown black, compact, sandy loam. Interface: Clear.
- 0941 Fill of post-medieval storage pit 0815. Mid light brown, moderately compact, sandy silt mixed with orange gravel. Extent: Forms the matrix around and behind stone lining 0842.
- 0942 Deposit. Light brown, moderately compact silty sand. Inclusions: Fe object. Extent: Partially overlies 0894 and metalled surface in places. Interfaces: Diffuse to 0894.
- 0943 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Orientation: N S.
- 0944 Fill of pit 0943. Mid yellowish brown, compact, sand. Interface: Clear. Disturbed by burrowing.
- 0945 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 0947 Cut of pit. Apsidal in plan. BoS: Sharp to base. Sides: N-side near vertical, S-side steep. Base: Flat.
- 0948 Fill of pit 0947. Very dark brown black, compact, silty sand Interface: Clear.
- 0949 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle, although the N-side is markedly steeper. Base: Concave. Orientation: E W.
- 0951 Fill of pit 0928. Mid brown, compact sand. Inclusions: Frequent pot sherds. Interface: Sharp.
- 0952 Fill of pit 0945. Mid yellowish brown, compact, sand. Inclusions: Pot sherds, saddle quern and rubbing stone placed on the base of the cut.
- 0953 Fill of pit 0935. Light brownish yellow, loose, loamy sand. Interface: Clear.
- 0954 Fill of pit 0935. Dark brown, loose, sandy loam. Inclusions: Rare charcoal. Interface: Clear.
- 0955 Fill of pit 0930. Mid brown, loose, sandy loam. Interface: Sharp.
- 0956 Fill of pit 0873. Black, loose, charcoal and fine loamy sand. Inclusions: Charcoal fragments, hazelnut shells and burnt flint. Extent: Follows the base of the cut, including both "bowls" in the base. Interface: Clear.
- 0957 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, uneven.
- 0958 Fill of pit 0957. Light brownish orange, loose. Silty loam. Inclusions: Rare charcoal flecks. Extent: Fills a depression in the SW base of pit.
- 0959 Fill of pit 0957. Mid greyish brown, loose, silty loam. Inclusions: Rare charcoal flecks. Interface: Sharp to 0958.
- 0960 Stone lining of pit 0957. Single skin, drystone lining following the cut of pit, surviving to one course. The wall is c. 0.25m thick. The stones are sub-rounded rounded cobbles.
- 0961 Spread. Black, compact, sandy loam. Inclusions: Frequent charcoal. Interface: Sharp. Crescent-shaped in plan. Orientation: E W.
- 0962 Spread. Black, compact, sandy loam. Inclusions: Frequent charcoal. Interface: Sharp. Oval in plan. Orientation: E W.

- 0963 Spread. Black, compact, sandy loam. Inclusions: Frequent charcoal. Interface: Sharp. Sub-oval in plan. Orientation: NE SW.
- 0964 Fill of pit 0494. Mid greyish brown, compact, sand. Inclusions: A concentration of large stones in the E-end and pot sherds near the stones. One sherd had a hole pierced through it. Interface: Sharp.
- 0965 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Steep, but very truncated. Base: Flat. Orientation: E W.
- 0966 Fill of pit 0965. Very dark brown black, loose, loamy sand. Inclusions: Frequent charcoal flecks, single piece worked flint, burnt bone. Interface: Clear.
- 0967 Cut of pit. Oval in plan. BoS: E-side sharp to base, all other sides not perceptible. Sides: S-side steep, all other sides gentle. Base; Concave. Orientation: N S.
- 0968 Fill of pit 0967.
- 0969 Fill of pit 0967.
- 0970 Cut of pit. Kidney-shaped in plan. BoS: Gradual to base. Sides: Steep. Base: Concave. Orientation: NW SE.
- 0971 Fill of pit 0970. Grey very dark brown, loose, sandy silt. Inclusions: Frequent charcoal flecks.
- 0972 Cut of pit. Sub-oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave. Orientation: E W.
- 0973 Fill of pit 0972. Very dark brown, compact, charcoal-rich, sandy loam. Interface: Clear.
- 0974 Cut of pit? Sub-oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave, uneven. Orientation: E- W.
- 0975 Fill of pit? 0974. Very dark grey, compact, charcoal-rich, sandy loam. Interface: Sharp.
- 0976 Cut of pit. Circular in plan. BoS: S-side not perceptible to base; N-side sharp to base. Sides: Steep. Base: Concave, uneven.
- 0977 Fill of pit 0976. Light brown, compact, sand. Inclusions: Occasional large pot sherds. Single piece struck flint. Rare: Charcoal flecks. Interface: Clear diffuse.
- 0978 Fill of posthole 0986. Mid greyish brown, loose, sandy silt. Inclusions: Rare charcoal flecks. Interface: Clear.
- 0979 Cut of pit. Oval in plan. BoS: Gradual not perceptible to base. Base: Concave. Orientation: N S. Relationship to pit 1001 unclear.
- 0980 Structure 4. Cut of posthole. Circular in plan. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 0981 Structure 4. Postpipe of posthole 0980. Dark greyish brown, loose, silty sand. Inclusions: Occasional charcoal flecks. Possible saddle quern, rubbing stone, pecked stone, flint. The larger stone items may have been used as packing material. Extent: Fills the E-side of the pit and forms the matrix between the stones. Interface: Clear.
- 0982 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 0983 Fill of posthole 0982. Light greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 0984 Fill of pit 0985. Mid greyish brown, loose, loamy sand. Inclusions: charcoal and hazelnut shells at the s-end, struck flint, burnt bone, possible MWD, and burnt flint. Extent: Fill seems to overflow the confines of the cut. Interface: Sharp.
- 0985 Cut of pit. Irregular oval in plan. BoS: Not perceptible to base. Sides: Gentle, although the S-side is markedly steeper than the others. Base: Undulating with a pronounced dip toward the S-end. Orientation: N S.
- 0986 Structure 4. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat.
- 0987 Structure 4. Fill of posthole 0986. Mid greyish brown, loose, sandy silt. Inclusions: Rare charcoal flecks. Interface: Clear.
- 0988 Structure 4. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat.
- 0989 Structure 4. Fill of posthole 0988. Black, loose, loamy sand. Inclusions: Frequent charcoal flecks and charred hazelnut shells. Extent: Overflows the confines of the cut to the East. The natural adjacent to this deposit cut is pinkish indicating that the burning, which resulted in 0989, took place in situ.
- 0990 Structure 4. Fill of posthole 0988. Mid greyish brown, loose, sandy silt. Interface: Clear.
- 0991 Structure 4. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 0992 Structure 4. Fill of posthole 0991. Mid greyish brown, loose, sandy silt. Interface: Clear.
- 0993 Structure 4. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat.

- 0994 Structure 4. Fill of posthole 0993. Mid greyish brown, loose, loamy sand. Interface: Clear.
- 0995 Structure 4. Postpipe of posthole 0993. Dark grey black, loose, silty sand. Inclusions: Frequent charcoal flecks. Interface: Clear.
- 0996 Structure 4. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 0997 Structure 4. Fill of posthole 0996. Mid brownish grey, loose, sandy silt. Inclusions: Occasional charcoal flecks Interface: Clear.
- 0998 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Near vertical. Base: Concave.
- 0999 Fill of posthole 0998. Mid greyish brown, loose, sandy silt. Interface: Clear.
- 1000 Fill of posthole 0980. Light orangish grey, moderately compact, sandy silt. Inclusions: Moderate charcoal flecks. Interface: Clear.
- 1001 Cut of pit. Apsidal in plan.
- 1002 Fill of pit 0979. Dark brown black, loose sand. Inclusions: Frequent charcoal fragments. Interface: Sharp.
- 1003 Fill of pit 1001. Dark brown black, loose sand. Inclusions: Frequent charcoal fragments. Interface: Sharp.
- 1004 Cut of pit. Irregular shape in plan. Sides: steep. Base: flat.
- 1005 Cut of pit. Irregular shape in plan. Sides: steep. Base: flat.
- 1006 Fill of pit 1004. Dark mid brown, moderately compact, sandy loam. Occasional lenses dark brown lenses of high organic content. Interface: Diffuse to 1007.
- 1007 Fill of pit 1005. Dark mid brown, moderately compact, loamy sand with occasional lenses yellow sand. Inclusions: Single Fe object. Interface: Diffuse.
- 1008 Fill of pit 1009. Mid greyish brown, loose, loamy sand. Interface: Sharp
- 1009 Cut of pit. Irregular oval in plan. BoS: Not perceptible to base. Sides: Gentle, wavy and very truncated. Base: Flat and wavy. Orientation: NE SW.
- 1010 Cut of possible hearth. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat. Orientation: E W.
- 1011 Fill of possible hearth. Dark brown black, moderately compact, sandy silt. Inclusions: Frequent charcoal. Extent: Basal fill. The natural under the deposit is heat affected.
- 1012 Fill of possible hearth 1010. Mid orangish brown, loose, loamy sand. Very mixed. Heat affected in some places. Interface: Clear.
- 1013 Fill of pit 1014.
- 1014 Cut of pit.
- 1015 Structure 4. Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1016 Structure 4. Fill of posthole 1015. Mid greyish brown, loose, sandy silt.
- 1017 Fill of pit 1018. Dark grey black, loose, sandy loam, darker and more plastic to the East. Inclusions: Frequent fire cracked stones throughout, most dense in the centre. Pot was recovered in three groupings, sf 227 on the surface, 226 in the East and 223 West central. Possible worked stone.
- 1018 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: N-side gentle, E and W-side steep, S-side vertical. Base: Flat.
- 1019 Fill of pit 1020. Mid greyish brown, loose, sand. Interface: Sharp.
- 1020 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Steep. Base: Concave. Orientation: N S.
- 1021 Fill of pit 1022. Very dark brown black, loose, charcoally, sandy loam. The centre of the deposit is less sandy. Interface: Sharp.
- 1022 Cut of pit. Irregular oval in plan. BoS: various to base. Sides: N and S-sides steep, W-side gentle. Base: Concave. Orientation: N S.
- 1023 Spread. Very dark grey black, compact, charcoal rich, sandy loam. Interface: Clear.
- 1024 Cut of pit? BoS: Sharp to base. Sides: Steep. Base: Flat, no signs of in situ burning. Orientation: E W.
- 1025 Fill of pit? 1024. Black, compact, charcoal-rich, sandy loam. Interface: Clear.
- 1026 Cut of pit. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 1027 Fill of pit 1026. Black, compact, charcoal-rich, sandy loam. Interface: Clear.
- 1028 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.

- 1029 Fill of posthole 1028. Grey black, loose, sandy silt. Inclusions: Frequent charcoal flecks. Interface: Sharp.
- 1030 Deposit. Grey black, loose, charcoal-rich, sandy silt. Inclusions: Worked quartz. Extent: Amorphous linear. Overlies the natural, seems to fill a natural hollow. Orientation: N S.
- 1031 Cut of pit. Sub-oval in plan. BoS: Not perceptible to base. Sides: Steep. Base: Flat. The base is off set toward the NW. Orientation: NE SW.
- 1032 Fill of pit 1031. Grey very dark brown, loose, charcoal-rich sandy silt.
- 1033 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 1034 Cut of posthole. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1035 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat.
- 1036 Cut of posthole. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 1037 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave.
- 1038 Cut of posthole. BoS: Sharp to base. Sides: Near vertical. Base: Flat.
- 1039 Fill of posthole 1033. Light orangish grey, silty sand. Inclusions: Occasional charcoal fragments. Several medium sized packing stones.
- 1040 Postpipe of posthole 1033. Very dark grey sandy silt. Inclusions: Frequent bone fragments. Occasional charcoal. Extent: Sits within fill 1039, surrounded by medium sized stones within soil matrix 1039.
- 1041 Fill of posthole 1034. Mid orangish grey, silty sand. Contains markedly fewer stones than surrounding postholes.
- 1042 Fill of posthole 1035. Mid brownish grey silty sand.
- 1043 Postpipe of posthole 1035. Dark grey silty sand. Inclusions: Frequent bone fragments and charcoal flecks. Occasional burnt bone fragments. Extent: Deposit surrounded by medium stones.
- 1044 Fill of posthole 1036. Mid pinkish grey, silty sand.
- 1045 Fill of posthole 1036. As 1045 but slightly darker and very much stonier.
- 1046 Fill of posthole 1037. Light pinkish grey, silty sand.
- 1047 Fill of posthole 1038. Dark orangish grey, sandy silt.
- 1048 Fill of pit 1049. Mid greyish brown, loose, sandy loam. Inclusions: A collection of heat? Fractured stones in the centre of the section. Interface: Clear sharp.
- 1049 Cut of pit. Irregular oval in plan. BoS: Varies. Sides: SE-side gradual, NW-side steep, N-side wavy. Base: Undulating with three distinct concave bases. Orientation: NW SE.
- 1050 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Flat. Orientation: E W.
- 1051 Fill of pit 1050. Mid yellowish brown, moderately compact loamy sand. Inclusions: Accessional charcoal flecks and hazelnut shells. Quern and single pot sherd. Extent: Upper fill of pit. Interface: Clear.
- 1052 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Flat. Orientation: E W.
- 1053 Fill of pit 1052. Mid greyish brown, moderately compact, loamy sand. Inclusions: Charcoal, hazelnut shells, pot and single worked flint. Interface: Clear.
- 1054 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1055 Fill of posthole 1054. Mid reddish brown, loose, silty gravel. Interface: Clear.
- 1056 Natural in base of pits 1004 and 1005. Possible overcut.
- 1057 Fill of 1005. Light brownish yellow, loose, sand with mid brown mottles. Interface: Diffuse.
- 1058 Cut of possible pit. Irregular oval in plan. In all ways irregular and undulating. Orientation: E W.
- 1059 Fill of 1058. Mid yellowish brown, sand. Inclusions: Rare charcoal flecks, with a concentration a charcoal flecks in the NW part of the section.
- 1060 Cut of pit. Sub-circular in plan. BoS: Sharp to base. Sides: Steep near vertical. Base: Concave.
- 1061 Fill of pit 1060. Very dark grey black, compact, charcoally silty loam. Extent: Basal fill of pit, yet overlies 1091, which may be natural outwith the cut. Inclusions: Moderate heat

cracked stones. Interface: Sharp.

- 1062 Fill of pit 1060. Light pinkish brown, compact, sandy loam. Interface: Clear.
- 1063 Cut of pit associated with pit 1060. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave. Orientation: E W.
- 1064 Fill of pit 1063. Mid greyish brown, compact, charcoally sandy loam. Interface Clear.
- 1065 Cut of posthole. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Flat. Orientation: E W.
- 1066 Postpipe of posthole 1065. Very dark grey black, compact, sandy loam. Extent: Located in the W-side of the cut next to stones that appear to separate it from 1067. Interface: Sharp.
- 1067 Fill of posthole 1065. Light pinkish brown, compact, sandy loam. Interface: Sharp.
- 1068 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 1069 Fill of pit 1068. Very dark grey black, compact, charcoally silty loam. Interface: Sharp.
- 1070 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 1071 Fill of pit 1070. Very dark grey black, compact, charcoally silty loam. Inclusions: Occasional burnt bone flecks. Interface: Sharp.
- 1072 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat.
- 1073 Fill of pit 1072. Mid greyish brown, moderately compact, loamy sand. Inclusions: Charcoal and pot. Interface: Clear. Much disturbed by burrowing.
- 1074 Fill of posthole? 1075. Black, charcoally silty sand.
- 1075 Cut of posthole? Circular in plan. BoS: Gradual to base. Sides: Gentle, the W and E-sides are steeper. Base: Flat.
- 1076 Cut of posthole. Sub-circular in plan. BoS: Sharp to base. Sides: Steep near vertical. Base: Concave.
- 1077 Fill of posthole 1076. Light orangish grey, silty sand. Inclusions: At least one large stone at the interface with 1078. Some burrow disturbance.
- 1078 Postpipe of posthole 1076. Very dark grey, silty sand. Interface: Sharp. Some burrowing.
- 1079 Cut of posthole? Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 1080 Fill of posthole 1079. Dark orangish grey, silty sand. Inclusions: One large stone 0.12 x 0.10 x 0.30m.
- 1081 Cut of posthole. Sub-circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1082 Fill of posthole 1081. Dark orangish grey, silty sand.
- 1083 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 1084 Fill of posthole 1083. Dark grey silty sand. Extent: Overflows the confines of the cut esp. to the South.
- 1085 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: W-side gentle, otherwise steep. Base: Concave and off centred toward the E-side of the cut.
- 1086 Fill of pit 1085. Mid brown, compact, sand. Inclusions: Occasional large pot sherds throughout. Rare charcoal fragments. Interface: Sharp.
- 1087 Fill of pit 1088. Mid orangish brown, moderately compact, sandy loam. Inclusions: Pot and worked flint.
- 1088 Cut of pit. Irregular oval in plan. BoS: Not perceptible to base. Sides: Steep, except E-side, gentle. Base: Concave, off centre toward the West. Orientation: NE SW.
- 1089 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat.
- 1090 Fill of pit 1089. Dark brown, moderately compact, loamy sand.
- 1091 Fill of pit 1060. Mid greyish brown, compact sandy loam. Extent: A lump resting on the bottom E-side of the pit cut. Interface: Clear. Appears heat affected.
- 1092 Fill of pit 1050. Very dark brown black, compact, loamy sand. Inclusions: Frequent charcoal flecks and charred hazelnut shells. Interface: Clear.
- 1093 Fill of pit 1098. Mid greyish brown, moderately compact, silty sand. Inclusions: Charcoal, hazelnut shells, pot. Interface: Diffuse.
- 1094 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat. Orientation: E W.
- 1095 Fill of pit 1094. Mid greyish brown, moderately compact, silty sand. Inclusions: Charcoal flecks. Interface: Clear.
- 1096 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat.

- 1097 Fill of pit 1096. Dark greyish brown, moderately compact, loamy sand. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1098 Cut of pit/ base. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 1099 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 1100 Fill of posthole 1099. Dark brownish grey, sandy silt.
- 1101 Cut of pit. Circular in plan. Sides: Vertical, though NE-side steep. Base: Concave, off-centred to the SW.
- 1102 Fill of pit 1101. Dark brownish grey, silty sand. Inclusions: Rare charcoal flecks.
- 1103 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1104 Fill of pit 1103. Black, moderately compact, silty loam. Inclusions: Frequent charcoal flecks and fire cracked stones. At least three large flat, slab-like stones. Interface: Clear.
- 1105 Spread. Dark greyish brown, moderately compact, silty loam. Amorphous rectangle in plan. Orientation: N S.
- 1106 Spread. Very dark brown, loose, charcoally silty loam. Interface: Clear. Circular in plan.
- 1107 Cut to contain 1108, possible spread. Irregular oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Undulating. Orientation: E W.
- 1108 Fill of 1107. Mid greyish brown, loose, charcoally silty loam. Interface: Clear.
- 1109 Fill of pit 1110. Sub-angular angular fire cracked, large stones cobbles, compact (very densely packed) in a black very charcoal rich matrix. There is a thin layer of this fine charcoal deposit across the base of the pit, underlying the stones. Interface: Sharp.
- 1110 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Flat.
- 1111 Cut of pit. Oval in plan. BoS: Gradual to base. Base: Slopes toward the NW. Orientation: SE NW.
- 1112 Fill of pit 1111. Very dark grey, compact, charcoally loamy sand. Interface: Clear.
- 1113 Fill of pit 1111. Light greyish brown, compact, sandy loam. Interface: Clear.
- 1114 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Steep. Base: Flat, undulating, sloping NW. Orientation: N-S.
- 1115 Fill of pit 1114. Mid greyish brown, compact, sandy loam. Interface: Clear. Truncated by pit 1117.
- 1116 Fill of pit 1114. Very dark grey, compact, charcoally sandy loam. Extent: Along NW-side and base of pit. Interface: Sharp. Natural beneath was heat affected.
- 1117 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1118 Fill of pit 1117. Black, compact, charcoally sandy loam. Extent: Follows base and NW-side of cut. Interface: Clear.
- 1119 Fill of pit 1117. Light greyish brown, compact, sandy loam. Moderate charcoal) Interface: Clear.
- 1120 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Flat, undulating. Orientation: E W.
- 1121 Fill of pit 1120. Light pinkish brown, compact, sandy loam. Interface: Sharp. Truncated by pit 1122.
- 1122 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1123 Fill of pit 1122. Black, compact, charcoally sandy loam. Extent: Lies against base and NE-side of cut. Interface: Sharp.
- 1124 Fill of pit 1122. Dark greyish brown, compact, sandy loam. Interface: Clear.
- 1125 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical, slightly undercut S-side. Base: Concave.
- 1126 Cut of posthole? Circular in plan. BoS: Gradual to base. Sides: N-side steep, S-side gentle. Base: Flat, off-centre to the North.
- 1127 Fill of posthole 1126. Dark greyish brown, silty sand.
- 1128 Cut of pit/ posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1129 Fill of pit/ posthole 1128. Light orangish yellow, loose, sand. Extent: Thin layer across the pit base.
- 1130 Fill of pit/ posthole 1128. Very dark grey, loose, silty sand. Inclusions: Frequent small charcoal fragments, especially in the upper part of the deposit.
- 1131 Cut of posthole? Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.

- 1132 Fill of posthole? 1131. Mid brown, moderately compact, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1133 Cut of posthole? Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1134 Fill of posthole? 1133. Mid greyish brown, loose, sandy silt. Inclusions: Occasional charcoal. Interface: Clear.
- 1135 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1136 Fill of posthole 1135. Mid greyish brown, loose, sandy silt with pockets of gravel. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1137 Cut of posthole? Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1138 Fill of posthole? 1137. Dark grey, loose, silty sand.
- 1139 Spread. Dark greyish brown, loose, silty loam. Inclusions: Frequent charcoal. Rare flint. Interface: Clear. Sub-circular in plan.
- 1140 Deposit. Greyish orange, loose sand. Extent: Lower-most deposit of a natural hollow. Interface: Sharp.
- 1141 Deposit. Greyish brown, loose, loamy sand. Inclusions: Flint. Occasional charcoal flecks. Extent: Overlies 1140. Interface: Sharp.
- 1142 Deposit. Greyish purple, loose, loamy sand. Inclusions: Flint and pot. Occasional charcoal flecks. Extent: Overlies 1141 and 1140 in places. Interface: Sharp.
- 1143 Deposit. Greyish brown black, moderately compact, sandy silt. Inclusions: Moderate charcoal flecks and fire-cracked stones. Pot, flint and bone. Extent: Overlies 1142. Interface: Sharp.
- 1144 Cut of modern pipe trench. Linear with parallel sides in plan. Sides: Steep. Not fully excavated. Truncates strata 1143, 1142, 1141, 1140 preserved in a natural hollow at the base of the ridge.
- 1145 Fill of modern pipe trench 1144. Brownish orange, moderately compact, silty sand. Inclusions: Occasional charcoal flecks. Modern ceramic bottle.
- 1146 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep, S-side near vertical. Base: Flat.
- 1147 Fill of pit 1146. Dark brownish grey, loose, silty sand. Inclusions: Occasional charcoal and bone fragments.
- 1148 Spread. Dark pinkish grey, sandy silt. Inclusions: Modern pot and glass.
- 1149 Fill of pit 1150. Mid brownish grey, loose, sandy silt. Inclusions: Occasional heat affected stones and charcoal flecks and fragments. Interface: Clear.
- 1150 Cut of pit. Sub-oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat, uneven.
- 1151 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat. Orientation: E W.
- 1152 Fill of pit 1151. Mid orangish brown, moderately compact, silty sand.
- 1153 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 1154 Fill of pit 1153. Light orangish brown, moderately compact, sandy silt. Interface: Clear.
- 1155 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1156 Fill of pit 1155. Black, loose, sandy silt. Inclusions: Frequent large charcoal fragments flecks.
- 1157 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat. Orientation: N S.
- 1158 Fill of pit 1157. Mid orangish brown, moderately compact, silty sand. Inclusions: Large charcoal fragments. Interface: Clear.
- 1160 Spread. Dark brownish grey, loose, sandy silt. Inclusions: Occasional 20th century pot sherds. Rare charcoal fragments.
- 1161 Fill of pit 1162. Mid greyish brown, loose, sandy silt. Inclusions: Three very large stones (greatest 0.21 x 0.15 x 0.08m). Occasional charcoal fragments flecks. Rare burnt bone. Interface: Clear.
- 1162 Cut of pit. Sub-circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1163 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave.
- 1164 Fill of pit 1163. Mid orangish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1165 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.

- 1166 Fill of pit 1165. Mid greyish brown, moderately compact, loamy sand. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1167 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave.
- 1168 Fill of pit 1167. Mid orangish brown, loose, silty sand with occasional gravel pockets. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1169 Deposit. Black, compact, charcoally loamy sand. Extent: Fills circular hollow. Interface: Clear.
- 1170 Deposit. Black, compact, charcoally loamy sand. Extent: Fills circular hollow. Interface: Clear.
- 1171 Fill of pit 1125. Black, compact, charcoally sandy loam. Inclusions: Heat cracked stones. Occasional charcoal fragments. Rare burnt bone flecks. Interface: Clear.
- 1172 Fill of pit 1125. Light orangish brown, compact, sandy loam. Interface: Clear.
- 1173 Fill of pit 1125. Mid greyish brown, compact, loamy sand. Interface: Sharp.
- 1174 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat. Orientation: N-S.
- 1175 Fill of pit 1174. Mid greyish brown, moderately compact, silty loam. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1176 Structure 3. Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1177 Structure 3. Fill of posthole 1176. Very dark brown black, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1178 Structure 3. Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 1179 Structure 3. Fill of posthole 1178. Very dark brown black, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1180 Structure 3. Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1181 Structure 3. Fill of posthole 1180. Very dark brown black, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1182 Structure 3. Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1183 Structure 3. Fill of posthole 1182. Very dark brown black, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1184 Structure 3. Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1185 Structure 3. Fill of posthole 1184. Very dark brown black, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1186 Spread. Very dark grey, moderately compact, silty loam. Inclusions: Frequent charcoal flecks and small fragments, frequent fire cracked stones. Rare flint. Interface: Clear. Subrectangular in plan.
- 1187 Spread. Very dark brown black, charcoally, compact, loamy sand. Inclusions: Single piece worked flint. Interface: Clear. Kidney-shaped in plan.
- 1189 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1190 Fill of pit 1189. Dark, compact, organic deposit. Inclusions: Frequent charcoal.
- 1191 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1192 Fill of pit 1191. Mid brown, compact, clayey loam. Inclusions: Frequent charcoal fragments.
- 1193 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1194 Fill of pit 1193. Reddish mid brown, compact, clayey sand with lenses of dark organic material. Inclusions: Occasional charcoal fragments.
- 1195 Fill of pit 1193. Orange, compact, redeposited natural. Inclusions: Occasional charcoal fragments, pot, possible burin, large stones toward the base.
- 1196 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1197 Fill of pit 1196. Mid brown, compact, clayey loam. Inclusions: Rare charcoal fragments.
- 1198 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1199 Fill of pit 1198. Mid brown greyish brown, compact, sandy loam with lenses charcoal rich deposits. Inclusions: Charcoal fragments. Single piece worked stone.
- 1200 Fill of pit 1198. Orange, compact, redeposited natural. Inclusions: Occasional charcoal fragments.
- 1201 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.

- 1202 Fill of pit 1201. Grey, compact, clayey sand. Inclusions: Occasional charcoal fragments.
- 1203 Fill of pit 1201. Black, finely degraded charcoal with lenses mid greyish brown, clayey loam. Inclusions: Frequent charcoal fragments. Pot fragments at the base of this deposit.
- 1204 Fill of pit 1201. Compact, redeposited natural with grey sand lenses. Larger stones toward the base.
- 1205 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 1206 Fill of pit 1205. Black, loose, sandy silt. Inclusions: Frequent charcoal flecks, medium large fire cracked stones, burnt and worked flint. Interface: Clear.
- 1207 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat. Orientation: E W.
- 1208 Fill of pit 1207. Black, loose, loamy sand. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1209 Fill of pit 1189. Light brown, compact, sandy loam.
- 1210 Fill of pit 1189. Mixed redeposited natural light brown greyish brown sandy loam. Inclusions: Frequent charcoal fragments.
- 1211 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat. W-edge diffuse.
- 1212 Fill of pit 1211. Mid brown, compact, sand. Inclusions: Charcoal concentration on W-edge of deposit. Rare pot fragments recovered from the E-side of the feature. Interface: Clear.
- 1213 Cut of pit. Circular in plan. BoS: NE-side sharp to base, SW-side gradual to base. Sides: NE-side near vertical, SW-side steep. Base: Flat.
- 1214 Fill of pit 1213. Light yellowish brown, loose, sandy silt. Inclusions: Frequent charcoal flecks throughout, although somewhat more concentrated toward the top of the fill. Interface: Clear.
- 1215 Cut of pit. Kidney-shaped in plan. BoS: Sharp to base. Sides: steep Base: Concave.
- 1216 Fill of pit 1215. Black, compact, charcoal rich, very stony deposit. Interface: Sharp.
- 1217 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1218 Fill of pit 1217. Very dark brown black, charcoal rich, loamy sand. Inclusions: Very large stones (0.06 0.26m). Interface: Clear.
- 1219 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 1220 Fill of pit 1219. Light greyish brown, compact, loamy sand. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1221 Fill of pit 1215. Mid brown, compact, sand. Inclusions: Rare charcoal flecks. Interface: Sharp.
- 1222 Cut of pit. Oval in plan. BoS: S-side sharp to base, N-side gradual. Sides: Stepped. Base: Flat. Same as Eval. 1537.
- 1223 Fill of pit. Mid brown, compact, clayey loam. Inclusions: Rare charcoal fragments.
- 1224 Deposit. Dark brown, loose sand with gravel lenses. Inclusions: Occasional charcoal fragments, animal bone and teeth, single slag fragment, Fe nail. Extent: Overlies metalled surface 896. Interface: Sharp.
- 1225 Cut of pit. Irregular oval in plan. BoS: Sharp to base. Sides: Steep. Base: Flat. Orientation: E W.
- 1226 Fill of pit 1225. Black, compact, charcoal rich sand. Interface: Sharp and very wavy.
- 1227 Fill of pit 1225. Light greyish brown, compact sand. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1228 Cut of pit. Sub-oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 1229 Fill of pit 1228. Dark brownish grey, loose, sandy silt. Inclusions: Occasional charcoal flecks and fragments. Interface: Clear.
- 1230 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1231 Fill of pit 1230. Mid orangish brown, moderately compact, sandy silt. Inclusions: Rare charcoal flecks. Interface: Clear.
- 1232 Cut of pit.
- 1233 Fill of pit 1232.
- 1234 Cut of pit. Sub-circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat.
- 1235 Fill of pit 1234. Dark greyish brown, loose, sandy silt. Inclusions: Moderate heat cracked stones. Occasional charcoal flecks and fragments becoming more frequent in the lower portion

of the deposit. Interface: Clear.

- 1236 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave. The base of the cut is heat affected.
- 1237 Fill of pit 1238. Mid brownish grey, loose, sandy silt. Inclusions: Frequent small medium sub-angular stones, many appearing heat affected. Occasional charcoal flecks and fragments becoming more frequent toward the base. Extent: Overlies a thin layer of orange sand covering the base. Interface: Clear.
- 1238 Cut of pit. Sub-circular in plan. BoS: Gradual to base. Sides: Steep, except N-side near vertical. Base: Concave. The natural at the base is very compact, light brownish pink and possibly heat-baked.
- 1239 Fill of pit 1238. Dark brownish grey, loose, sandy silt. Inclusions: Frequent small medium sub-angular stones, many appearing heat affected. Occasional charcoal flecks and fragments becoming more frequent toward the centre of the deposit. Interface: Clear.
- 1240 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat.
- 1241 Fill of pit 1240. Mid brownish grey, loose, sandy silt. Inclusions: Frequent small medium sub-angular stones, many appearing heat affected. Occasional charcoal flecks and fragments becoming more frequent toward the base. Two very large sub-angular stones appear to have been positioned along the NW and W-edges of the pit. Interface: Clear.
- 1242 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Vertical. Base: Flat.
- 1243 Fill of pit 1242. Very dark brown black, moderately compact, charcoal-rich sandy silt. Inclusions: Frequent medium large fire cracked stones and charcoal flecks. Interface: Clear.
- 1244 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 1245 Fill of pit 1244. Dark brownish grey, loose, sandy silt. Inclusions: Occasional charcoal flecks and fragments. Interface: Clear.
- 1246 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1247 Fill of pit 1246. Dark brownish grey, loose, sandy silt. Inclusions: Frequent small medium sub-angular stones, many appear to be heat affected. Occasional charcoal flecks and fragments. Interface: Clear.
- 1248 Cut of pit. Sub-circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1249 Fill of pit 1248. Dark brownish grey, loose, sandy silt. Inclusions: Occasional flecks and lumps of charcoal becoming fore frequent toward the base. Interface: Clear.
- 1250 Cut of pit? Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat.
- 1251 Fill of pit? 1250. Mid greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks.
- 1252 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1253 Fill of pit 1252. Very dark brown black, loose, sandy silt. Inclusions: Frequent medium large, sub-angular stones, many appear to be heat affected. Occasional charcoal flecks. Interface: Clear.
- 1254 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1255 Fill of pit 1254. Very dark brown black, loose, sandy silt. Inclusions: Occasional medium, sub-angular stones, some fire cracked and occasional charcoal flecks.
- 1256 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1257 Fill of pit 1256. Very dark brown black, loose, sandy silt. Inclusions: Frequent medium large, sub-angular stones (heat affected?). Occasional charcoal flecks. Interface: Clear.
- 1258 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1259 Fill of posthole 1258. Mid greyish brown, moderately compact, sandy silt. Interface: Clear.
- 1260 Cut of pit. Sub-circular in plan. BoS: Sharp to base. Sides: Gentle, though S SW-side steep. Base: Flat, off set to the SW. The natural at the base is very compact, possibly heat baked.
- 1261 Fill of pit 1260. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks and fragments throughout becoming more frequent toward the centre, where there is also a lens of burnt sand. Occasional pot sherds toward the W-edge of pit. Interface: Clear.
- 1262 Cut of pit/ posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 1263 Fill of pit/ posthole 1262. Mid brownish grey, loose, sandy silt. Inclusions: Occasional charcoal flecks.

- 1264 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1265 Fill of pit 1265. Dark brownish grey, loose, sandy silt. Interface: Clear.
- 1266 Cut of natural channel. Irregular linear in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave.
- 1267 Fill of natural channel 1266. Mid greyish brown, moderately compact, silty loam. Inclusions: Rare charcoal flecks. Interface: Sharp.
- 1268 Fill of natural channel 1266. Light brownish grey, moderately compact, silty loam. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1269 Fill of natural channel. Very dark grey black, compact, fine charcoal. Interface: Sharp.
- 1270 Cut natural channel. Curvilinear in plan. Sides: Stepped. Base: Concave.
- 1271 Fill of natural channel 1270. Reddish orange, compact, redeposited natural.
- 1272 Fill of natural channel 1270. Grey, compact, sandy loam. Inclusions: Rare charcoal fragments. Possible worked stone. Interface: Clear diffuse.
- 1273 Fill of natural channel 1270. Grey, compact, sandy loam. Rare: Charcoal fragments and manganese. Pot fragments. Interface: Diffuse to 1272, sharp to 1271.
- 1274 Fill of natural channel 1270. Mid dark brown, compact, sandy loam. Inclusions: Rare charcoal fragments. Quern stone? Recovered during machining. Interface: Clear.
- 1275 Fill of palaeochannel 0647. See also field drain cut 1278. Mid greyish brown, silty loam. Interface: Sharp.
- 1276 Fill of palaeochannel 0647. See also field drain cut 1278. Very dark grey, moderately compact, charcoal and ash mottled with greyish brown silty loam. Inclusions: Frequent charcoal flecks. Moderate stones, some fire cracked. Extent: Overlies two rubble field drains. Interface: Sharp to 1277. Redeposited 1279.
- 1277 Fill of field drain cut 1278. Compact medium large, rounded sub-rounded stones in a matrix of light greyish brown, loose, loamy sand. Interface: Sharp.
- 1278 Cut of rubble field drain. Single cut for two parallel U-shaped rubble field drains. Orientation: NW SE. Truncates palaeochannel 0647.
- 1279 Mid grey black, moderately compact, charcoal-rich silty loam. Inclusions: Moderate heat cracked stones and charcoal flecks. Interface: Sharp. Truncated by 1978.
- 1280 VOID
- 1281 Spread. Very dark brown black, loose, charcoal-rich loamy sand. Inclusions: Occasional charcoal fragments. Extent: A discrete charcoal-rich spread within a stone spread? Overlying natural channel 1266.
- 1282 Cut of pit. Circular in plan. BoS: SE-side sharp to base, NW-side gradual to base. Sides: SE-side steeply undercut, NW-side gentle. Base: Concave.
- 1283 Fill of pit 1282. Dark yellowish brown, compact, loamy sand. Inclusions: Frequent stones. Occasional charcoal flecks. Interface: Sharp. Deposit is hard and heat affected near the edge of the cut.
- 1284 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Steep. Base: Flat. Orientation: N-S.
- 1285 Fill of pit 1284. Black, compact, charcoal-rich loamy sand. Inclusions: Frequent burnt bone. Interface: Sharp.
- 1287 Deposit. Light brownish orange, loose sand. Extent: Immediately underlies metalled surface 896 except for a patch at the SW-edge of the metalled surface where the deposit overlies a lower metalled surface (earlier than or contemporary to 896).
- 1288 Fill of natural channel. Mid brown, compact, sandy loam. Inclusions: Rare charcoal. Interface: Diffuse. Truncated by modern activity.
- 1289 Fill of natural channel. Light greyish brown, compact, sandy loam. Inclusions: Occasional charcoal flecks. Interface: Sharp.
- 1290 Fill of natural channel. Dark grey black, compact, charcoal rich sandy loam. Inclusions: Frequent charcoal.
- 1291 Fill of natural channel. Yellowish brown, compact, sandy loam. Interface: Sharp.
- 1292 Deposit. Brown black, loose, sandy loam. Inclusions: Occasional charcoal flecks, possible rubbing stone, three pot fragments. Extent: Deposit overlying 1331 Most likely the same as 1332 1336. Interface: Clear. Amorphous in plan.
- 1293 Structure 3. Fill of posthole 1294. Mid greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1294 Structure 3. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1295 Fill of natural gully 1266. Dark grey black, moderately compact, silty loam. Inclusions: Single sherd incised pot. Interface: Sharp.

- 1296 Structure 3. Fill of posthole 1297. Dark brownish grey, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1297 Structure 3. Cut of posthole. Circular in plan. BoS: Gradual not perceptible to base. Sides: Gentle. Base: Flat.
- 1298 Structure 3. Fill of posthole 1299. Dark brownish grey, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1299 Structure 3. Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1300 Structure 3. Fill of posthole 1301. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1301 Structure 3. Cut of posthole. Sub-circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1302 Structure 3. Fill of posthole 1303. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1303 Structure 3. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 1304 Structure 3. Fill of posthole 1305. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1305 Structure 3. Cut of posthole. Sub-circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 1306 Structure 3. Fill of posthole 1307. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1307 Structure 3. Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1308 Structure 3. Fill of posthole 1309. Dark brownish grey, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1309 Structure 3. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 1310 Structure 3. Fill of posthole 1311. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1311 Structure 3. Cut of posthole. Sub-circular in plan. BoS: Not perceptible to base. Sides: Near vertical. Base: Concave.
- 1312 Fill of posthole 1313. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1313 Cut of posthole. Sub-circular in plan. BoS: Not perceptible to base. Sides: Near vertical. Base: Concave.
- 1314 Fill of posthole 1315. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1315 Cut of posthole. Sub-circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1316 Structure 3. Fill of posthole 1317. Dark brownish grey, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1317 Structure 3. Cut of posthole. Sub-circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1318 Structure 3. Fill of posthole 1319. Dark brownish grey, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1319 Structure 3. Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1320 Structure 3. Fill of posthole 1321. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1321 Structure 3. Cut of posthole. Sub-circular in plan. BoS: Sharp to base. Sides: Gentle. Base: Flat.
- 1322 Structure 3. Fill of posthole 1323. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1323 Structure 3. Cut of posthole. Sub-circular in plan. BoS: Gradual sharp to base. Sides: Gentle. Base: Flat.
- 1324 Structure 3. Fill of posthole 1325. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1326 Structure 3. Fill of posthole 1327. Dark greyish brown, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1327 Structure 3. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1328 Structure 3. Fill of posthole 1329. Dark brownish grey, loose, sandy silt. Inclusions: Occasional charcoal flecks. Interface: Clear.
- 1329 Structure 3. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Gentle. Base: Flat.
- 1330 Natural channel. Curvilinear in plan. Sides: N-side steep, S-side gentle. Base: Uneven. Extent: Covers a c. 30m length. Most likely joins up with N-S channel to the East. Orientation: Meanders S N. Same as 1270.
- 1331 Fill of natural channel 1330. Greyish brown, loose sandy loam. Interface: Clear.

- 1332 Fill of natural channel 1330. Very dark brown black, loose, sandy loam. Extent: Amorphous in plan. Deposit overlies 1331. Same as 1292, 1333 1336. Interface: Clear.
- 1333 Fill of natural channel 1330. Very dark brown black, loose, sandy loam. Inclusions: Occasional charcoal flecks. Extent: Amorphous in plan. Deposit overlies 1331. Same as 1292, 1332 1336. Interface: Clear diffuse.
- 1334 Fill of natural channel 1330. Very dark brown black, loose, sandy loam. Inclusions: Occasional charcoal flecks. Extent: Amorphous in plan. Deposit overlies 1331. Same as 1292, 1332 1336. Interface: Clear.
- 1335 Fill of natural channel 1330. Very dark brown black, loose, sandy loam. Inclusions: Pot fragments. Extent: Amorphous in plan. Deposit overlies 1331. Same as 1292, 1332 1336. Interface: Clear.
- 1336 Fill of natural channel 1330. Very dark brown black, loose, sandy loam. Inclusions: Occasional charcoal flecks. Extent: Amorphous in plan. Deposit overlies 1331. Same as 1292, 1333 1335. Interface: Clear.
- 1337 Fill of pit 1340. Mid brownish grey, loose, sandy silt. Inclusions: Occasional charcoal flecks and fragments. Interface: Diffuse to 1338, clear to 1339.
- 1338 Fill of pit 1340. Dark yellowish brown, loose, silty sand. Inclusions: Occasional charcoal flecks. Extent: Adheres to upper sides of cut. Interface: Clear.
- 1339 Fill of pit 1340. Dark brownish grey, loose, charcoal rich sandy silt. Inclusions: Frequent charcoal flecks and fragments. Occasional charred hazelnut shells. Interface: Clear.
- 1340 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical, undercut in places. Base: Concave. The natural at the base is very compact and possibly heat baked.
- 1341 Structure 5. Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1342 Structure 5. Fill of posthole 1341. Mid brown greyish brown, compact, sandy loam.
- 1343 Structure 5. Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1344 Structure 5. Fill of posthole 1343. Mid brown greyish brown, compact, sandy loam. Inclusions: A few notably large stones high in the central portion of the fill.
- 1345 Structure 5. Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: W-side near vertical, E-side steep. Base: Concave, V-shaped.
- 1346 Structure 5. Fill of posthole 1345. Mid brown, compact, sandy loam.
- 1347 Structure 5. Cut of posthole. Circular in plan. Sides: Steep near vertical. Base: Concave, V-shaped.
- 1348 Structure 5. Fill of posthole 1347. Mid brown, compact, sandy loam. Inclusions: Rare charcoal fragments.
- 1349 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: W-side near vertical, E-side steep. Base: Concave, V-shaped.
- 1350 Fill of posthole 1349. Mid brown, compact, sandy loam. Inclusions: Medium sub-angular stones found on base
- 1351 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Tapered and blunt.
- 1352 Fill of posthole 1351. Grey black, loose, charcoal-rich sandy loam. Inclusions: Frequent Occasional charcoal flecks and fragments.
- 1353 Cut of posthole. Sub-oval in plan. BoS: Sharp to base. Sides: Steep, except SW-side, gentle. Base: Concave. Orientation: N-S.
- 1354 Fill of posthole 1353. Brownish grey, loose, sandy loam. Inclusions: Occasional charcoal flecks.
- 1355 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: SE-side steep, NW-side near vertical. Base: Tapered and blunt.
- 1356 Fill of posthole 1355. Grey black, loose, charcoal-rich sandy loam. Inclusions: Moderate charcoal flecks.
- 1357 Cut of posthole. Circular in plan. BoS: Gradual sharp to base. Sides: Steep near vertical. Base: Concave.
- 1358 Fill of posthole 1357. Greyish brown, moderately compact, silty loam. Inclusions: Occasional charcoal flecks.
- 1359 Deposit. Grey black, loose, charcoal-rich, sandy loam. Inclusions: Moderate charcoal fragments <6mm. Extent: Fill natural hollow. Amorphous in plan.
- 1360 Structure 5. Cut of posthole. Sub-circular in plan. BoS: Gradual to base. Sides: Near vertical. Base: Concave.
- 1361 Structure 5. Fill of posthole 1360. Greyish brown, loose, loamy sand. Interface: Clear. Burrow extends into E-side of feature.
- 1362 Cut of pit. Sub-oval in shape. BoS: Gradual not perceptible to base. Sides: Gentle. W-edge of pit poorly defined. Base: Concave. Orientation: NNE SSW.
- 1363 Fill of pit 1362. Greyish brown, loose, loamy sand. Interface: Clear.

- 1364 Structure 5. Cut of posthole. Sub-circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1365 Structure 5. Fill of posthole 1364. Greyish brown, loose, loamy sand. Interface: Clear. Bioturbation through W-side.
- 1366 Deposit. Light brown, moderately compact, loamy sand. Extent: Underlies metalled surface 0896. Different consistency and texture from slopewash deposits 0892 and 0893. Interface: Sharp.
- 1367 Deposit. Grey, moderately compact, silty sand. Extent: Underlies metalled surface 0896.
- 1368 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Vehicle near vertical. Base: Flat.
- 1369 Fill of pit 1368. Black, charcoal-rich, silty sand. Inclusions: The charcoal is mainly very fine.
- 1370 Cut of pit. Irregular wedge-shape in plan. Sides: Steeper to the North than East and West. Base: Undulating. Orientation: E W.
- 1371 Fill of pit 1370. Very dark grey- black, charcoal-rich sandy silt.
- 1372 Cut of pit. Sub-circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave. Extent: Truncated by pylon-footing trench 1406.
- 1373 Fill of pit 1372. Mid brown, loose, sandy loam. Interface: Clear.
- 1374 Deposit. Light brown white, loose, silty sand. Interface: Gradual.
- 1375 Cut of posthole. Circular in plan. BoS: Gradual not perceptible. Sides: Steep near vertical. Base: Concave, though more of a blunt tapered point.
- 1376 Fill of posthole 1375. Mid brownish grey, loose, silty loam. Inclusions: Occasional charcoal flecks. Interface: Sharp.
- 1377 Fill of posthole 1375. Mid brownish orange, loose, sandy loam. Inclusions: Large rounded sub-angular packing stones.
- 1378 Cut of posthole. Sub-circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1379 Fill of posthole 1378. Mid brown, compact, sandy loam.
- 1380 Structure 5. Cut of posthole. Oval in plan. BoS: Sharp to base. Sides: Steep, though the SW-side is very much steeper. Base: Flat.
- 1381 Structure 5. Fill of posthole 1380. Mid dark brown, compact, sandy loam.
- 1382 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: N-side steep, S-side near vertical. Base: Flat, sloping South.
- 1383 Fill of posthole 1382. Mid brown, compact, sandy loam.
- 1384 Structure 5. Cut of posthole. Sub-circular in plan. BoS: Gradual to base. Sides: Near vertical. Base: Concave.
- 1385 Structure 5. Fill of posthole 1384. Mid brown, compact, sandy loam.
- 1386 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1387 Fill of pit 1386. Mid Brown, compact, sandy loam. Inclusions: Rare charcoal.
- 1388 Structure 5. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 1389 Structure 5. Fill of posthole1388. Mid Brown, compact, sandy loam.
- 1390 Cut of posthole. Circular in plan. Sides: Steep. Base: Flat.
- 1391 Fill of posthole 1390. Mid Brown, compact, sandy loam.
- 1392 Structure 5. Cut of posthole. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 1393 Structure 5. Fill of posthole 1392. Mid Brown, compact, sandy loam.
- 1394 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1395 Fill of posthole 1394. Mid Brown, compact, sandy loam. Inclusions: Rare charcoal fragments.
- 1396 Structure 5. Cut of posthole. Sub-circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1397 Structure 5. Fill of posthole 1396. Mid Brown, compact sandy loam. Inclusions: Rare charcoal fragments.
- 1398 Pit for probable pylon base. Sub-rectangular in plan. BoS: Not perceptible to base. Sides: gentle to north, vertical to south and west. Base: Unknown.

- 1399 Fill of pit for pylon base 1398. Mid reddish grey, silty sand. Inclusions: Modern glass, small Fe object.
- 1400 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 1401 Fill of posthole 1400. Dark grey, loose, sandy loam. Inclusions: Rare charcoal fragments.
- 1402 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 1403 Fill of posthole 1402. Dark grey, loose, sandy loam. Inclusions: Occasional charcoal fragments.
- 1404 Structure 5. Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Steep.
- 1405 Structure 5. Fill of posthole 1404. Dark reddish grey, silty sand.
- 1406 Cut of modern trench. Linear in plan. BoS: Sharp to base. Sides: Near vertical. Base: Flat.
- 1407 Fill of modern trench 1406. Mid Brown, Loose, Loamy sand.
- 1408 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle to steep. Base: Concave.
- 1409 Fill of pit 1408. Light brownish grey, Moderately compact, Silty loam. Inclusions: Occasional charcoal fragments.
- 1410 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Bass: Flat.
- 1411 Fill of pit 1410. Mid greyish brown, Compact, Sand. Inclusions: Rare shell and charcoal fragments.
- 1412 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Ridged.
- 1413 Fill of 1412. Mid brown, Compact, Sand. Inclusions: Occasional charcoal.
- 1414 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1415 Fill of 1414. Black, Compact, Sandy loam. Inclusions: Very abundant charcoal, abundant flint flakes, occasional burnt bone.
- 1416 Cut of posthole. BoS: Gradual to base. Sides: Steep. Base: Flat.
- 1417 Fill of 1416. Mid greyish brown, compact, Sandy loam. Inclusions: Occasional Small Charcoal.
- 1418 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Gentle.
- 1419 Fill of 1418. Mid Brown, Compact, Sand. Inclusions: Rare Flint.
- 1420 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1421 Fill of 1420. Dark brownish black, Compact, Loamy sand. Inclusions: Abundant charcoal.
- 1422 Cut of posthole. Sub-circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1423 Fill of 1422. Dark grey, Compact, Sand. Inclusions: Occasional small charcoal.
- 1424 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Near vertical. Base: Concave.
- 1425 Fill of 1424. Dark grey, Silty sand. Inclusions: Rare charcoal.
- 1428 Dark brown, Moderately compact, Silty sand. Inclusions: Abundant charcoal fragments.
- 1429 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1430 Fill of 1429. Dark brown, moderately compact, Silty sand. Inclusions: Moderate charcoal fragments.
- 1431 Cut of posthole? Irregular circle in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Flat, uneven.
- 1432 Fill of posthole 1432. Black dark brown, moderately compact, silty sand. Inclusions: Charcoal fragments. Interface: Sharp.
- 1433 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Near vertical. Base: Concave.
- 1434 Fill of posthole 1433. Mid brown, loose, loamy sand. Interface: Clear.
- 1435 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave.
- 1436 Fill of posthole 1435. Greyish brown, loose, sandy loam. Interface: Clear.

- 1437 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave. Orientation: NW SE.
- 1438 Fill of pit 1437. Mid greyish brown, loose, silty loam. Inclusions: Modern pot.
- 1439 Cut of posthole. Circular in plan. Base: Flat.
- 1440 Fill of posthole 1439. Greyish brown, loose sand.
- 1441 Cut of posthole? Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1442 Fill of posthole? 1441. Mid grey, silty sand. Interface: Diffuse.
- 1443 Cut of pit. Sub-oval in plan. BoS: Not perceptible to base. Sides: Gentle, though irregular in places. Base: Flat. Orientation: NW SE.
- 1444 Fill of pit 1443. Grey dark brown, moderately compact, silty sand. Inclusions: Moderate charcoal fragments. Interface: Sharp.
- 1445 Cut of pit. Sub-rectangular in plan. BoS: Gradual to base. Sides: Gentle, NW-side particularly so. Base: Undulating. Orientation: NW SE.
- 1446 Fill of pit 1445. Mid pinkish grey, silty sand.
- 1447 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle, esp. W-side. Base: Concave. Orientation: E W.
- 1448 Fill of pit 1447. Black, loose, charcoal-rich sand. Inclusions: Frequent charcoal flecks. Extent: Fills W-side of cut with a sharp vertical interface to 1453. Interface: Sharp.
- 1449 Cut of pit/ posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 1450 Fill of pit/ posthole 1449. Black, loose, charcoal-rich sand. Inclusions: Frequent charcoal flecks. Interface: Clear.
- 1451 Cut of pit. Sub-circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Undulating, sloping South. Orientation: E W.
- 1452 Fill of pit 1451. Mid greyish brown, loose, sand.
- 1453 Fill of pit 1447.
- 1454 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Steep. Base: Concave. Orientation: NE SW.
- 1455 Fill of pit 1454. Dark brown black, compact, charcoal-rich, clayey sand. Inclusions: Burnt bone fragments.
- 1456 Cut of pit. Sub-circular in plan. BoS: Sharp to base. Sides: Steep and wavy. Base: Concave, sloping North.
- 1457 Fill of pit 1456. Dark brown- black, compact, charcoal-rich sandy loam. Inclusions: Charcoal fragments.
- 1458 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave. Orientation: NW SE.
- 1459 Fill of pit 1458. Light brown, compact, sandy loam.
- 1460 Cut of posthole/ pit. Circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1461 Fill of posthole/ pit 1460. Black- mid brown, charcoal-rich sandy loam. Inclusions: Charcoal fragments.
- 1462 Fill of pit 1458. Orange, compact, sandy gravel.
- 1463 Fill of pit 1458. Dark brown, compact, sandy loam. Inclusions: Moderate charcoal fragments and charred hazelnut shells. Pot fragments. Rare burnt bone fragments.
- 1464 Fill of pit 1454. Light brown, compact sandy loam.
- 1467 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 1468 Fill of pit 1467. Light brownish orange, loose, sandy loam. Inclusions: Occasional charcoal flecks. Pot.
- 1469 Fill of pit 1467. Mid orangish brown, loose sandy loam with charcoal lenses. Inclusions: Moderate charcoal fragments. Interface: Sharp.
- 1470 Fill of pit/ posthole 1449. Dark greyish brown, compact sand. Interface: Sharp.
- 1471 Cut of pit. Circular in plan. BoS: All sharp. Sides: N-side steep; S-side gentle with a sharp BoS to a level step, then gentle with a sharp BoS to base. Base: Flat.
- 1472 Fill of pit 1471. Mid brown, compact, sand with darker mottling. Inclusions: A large flattish sub-rounded stone 0.35 x 0.15m site lies directly above charcoal deposit 1498. Interface: Sharp becoming more diffuse toward the edges of the cut.
- 1473 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Undulating.

- 1474 Fill of pit 1473. Mid yellowish brown, compact, gravelly sand. Interface: Sharp.
- 1475 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave. Adjacent to pit 1477.
- 1476 Fill of pit 1475. Light brownish orange, loose, sand. Inclusions: Occasional charcoal fragments. Interface: Diffuse.
- 1477 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1478 Fill of pit 1477. Light brownish orange, loose sand. Interface: Diffuse.
- 1479 Fill of pit 1454. Orange, compact, sandy gravel.
- 1480 Spread. Pinkish brown becoming very dark grey toward the East, compact loose, silty sand (more charcoal rich in the East). Inclusions: Occasional charcoal flecks becoming denser in the eastern end. Extent: Kidney-shaped in plan. Orientation: E W.
- 1481 Cut of pit? Sub-rectangular in plan. BoS: Not perceptible to base. Sides: Steep. Base: V-shaped. Orientation: NW SE.
- 1482 Fill of pit 1481. Mid grey, loose, silty sand. Inclusions: Occasional charcoal, somewhat denser in NW corner.
- 1483 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat. Orientation: E W. Edges and base affected by burrowing.
- 1484 Fill of pit 1483. Mid brownish grey, compact, sandy silt. Inclusions: Occasional charcoal throughout. Interface: Clear.
- 1485 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1486 Fill of pit 1485. Light brownish orange, loose sand. Interface: Diffuse.
- 1487 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle and wavy. Base: Undulating.
- 1488 Fill of pit 1487. Light dark brown, loose sand. Inclusions: Charcoal fragments. Interface: Clear.
- 1489 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1490 Fill of pit 1489. Light brownish orange, loose sand. Inclusions: Occasional charcoal fragments. Interface: Clear.
- 1491 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat. Orientation: NE SW.
- 1492 Fill of pit 1491. Mid purplish grey, moderately compact, sandy silt. Inclusions: Occasional charcoal flecks.
- 1493 Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 1494 Fill of posthole 1493. Light pinkish grey, loose, sandy silt. Inclusions: Frequent sub-rounded stones. Occasional charcoal.
- 1495 Postpipe of posthole 1493. Very dark grey black, loose, sandy silt. Extent: Contained within fill 1494, filling the centre of the cut from the top to a depth of 0.15m as a near vertical-sides column. Interface: Sharp.
- 1496 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Undulating.
- 1497 Fill of pit 1496. Light orangish, brown, loose, and sand. Inclusions: occasional charcoal fragments. Interface: Diffuse.
- 1498 Fill of pit 1471. Black dark brown, compact, charcoal-rich sand. Extent: Basal fill of pit. Interface: Diffuse.
- 1499 Spread. Dark brown black, charcoal-rich sand. Inclusions: Frequent charcoal. Sub-square in plan.
- 1701 Spread. Dark brown black, compact, charcoal-rich sand. Inclusions: Frequent charcoal. Extent: Sub-oval in plan. Situated immediately East of spread 1499, likely to be the same. Interface: Sharp.
- 1702 VOID
- 1703 Cut of pit. Circular in plan. BoS: NW-side sharp to base, SE-side gradual. Sides: NW-side near vertical, SE-side steep. Base: Concave.
- 1704 Fill of pit 1703. Mid brown, compact, sandy loam. Inclusions: Rare charcoal fragments.
- 1705 Cut of pit. Sub-circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave.
- 1706 Fill of pit 1705. Dark grey black, charcoal-rich silty sand. Inclusions: occasional charcoal.
- 1707 Fill of pit 1705. Light yellowish brown, loose, silty sand. Inclusions: Frequent large medium, angular sub-angular stones, max 0.15m (>50% of deposit).

- 1708 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave
- 1709 Fill of pit 1708. Mid greyish brown, compact, gravelly sand. Inclusions: Moderate large, sub-rounded cobbles small boulders. Occasional charcoal flecks. Interface: Sharp.
- 1710 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1711 Fill of pit 1710. Mid brown, compact, gravelly sand. Interface: Sharp.
- 1712 Cut of pit. Sub-circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1713 Fill of pit 1712. Dark brown black, compact, sandy loam. Inclusions: Frequent charcoal, charred hazelnut shells, pot. Occasional small fragments CBM.
- 1714 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 1715 Fill of pit 1714. Mid brown, sandy loam. Inclusions: Moderate hazelnut shells. Rare charcoal fragments.
- 1716 Fill of pit 1703. Orange, compact, sandy gravel. Extent: Adheres to upper SE-side of cut.
- 1717 Fill of pit 1703. Dark brown, compact, sandy loam. Extent: Basal fill of cut.
- 1718 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 1719 Fill of pit 1718. Light greyish brown, compact, loamy sand.
- 1720 Structure 6. Cut of posthole. Oval in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave. Orientation: E W.
- 1721 Structure 6. Fill of posthole 1720. Dark greyish brown, compact, loamy sand. Inclusions: Occasional very degraded charcoal flecks. Extent: Lies against the upper E-side of the cut. Interface: Clear.
- 1722 Structure 6. Fill of posthole 1720. Dark brown, loose, sand. Interface: Clear.
- 1723 Structure 6. Cut of posthole. Oval in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave. Orientation: N S.
- 1724 Structure 6. Fill of posthole 1723. Mid greyish brown, loose, sand. Interface: Clear.
- 1725 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1726 Fill of pit 1725. Mid grey black, loose, sandy loam. Inclusions: Frequent charcoal flecks and fragments. Occasional burnt bone. Rare pot and worked flint.
- 1727 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Undercut, smooth. Base: Concave.
- 1728 Fill of pit 1727. Grey black, loose, charcoal-rich sandy loam with occasional brownish orange sandy mottling. Inclusions: Frequent charcoal flecks fragments. Occasional burnt bone fragments. Rare pot and flint. Interface: Clear.
- 1729 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Undercut, smooth. Base: Concave. Orientation: E-W.
- 1730 Fill of pit 1729. Grey black, loose, charcoal-rich sandy loam with occasional brownish orange sandy mottling. Inclusions: Frequent charcoal flecks fragments. Occasional burnt bone fragments. Rare pot. Interface: Clear.
- 1731 Fill of pit 1732. Black, loose, coarse silty sand. Inclusions: Frequent heat shattered stone and charcoal flecks small fragments.
- 1732 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave.
- 1733 Fill of pit 1734. Light greyish brown, compact, silty coarse sand. Inclusions: Rare charcoal flecks.
- 1734 Cut of pit. Oval in plan. Sides: N-edge gentle, S-edge steep. Base: concave, uneven.
- 1735 Fill of pit 1736. Light greyish brown, compact, silty coarse sand. Inclusions: Moderate charcoal fragments up to 10mm. Occasional patches of more charcoal-rich material.
- 1736 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat, uneven.
- 1737 Cut of pit. Sub-circular in plan. BoS: Sharp to base. Sides: Steep near vertical. Base: Flat, uneven.
- 1738 Fill of pit 1737. Black, moderately compact, very fine charcoal-rich, sandy loam. Inclusions: Charcoal flecks. Interface: Clear.
- 1739 Fill of pit 1737. Mid brown, moderately compact, fine sandy loam. Interface: Clear.
- 1740 Cut of pit. Oval in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave. Orientation: NW SE.

- 1741 Fill of pit 1740. Light brown, compact, sandy loam.
- 1742 Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 1743 Fill of posthole 1742. Mid brown, compact, sandy loam.
- 1744 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave, uneven.
- 1745 Fill of pit 1744. Black dark grey, compact, charcoal rich sand. Inclusions: Frequent charcoal flecks. Stonier than 1746. Extent: Thin deposit following the base. Interface: Sharp.
- 1746 Fill of pit 1744. Mid brown, compact, sand. Inclusions: occasional charcoal. Interface: Sharp.
- 1747 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: W-side steep, E-side gentle. Base: Concave.
- 1748 Fill of posthole 1747. Mid brown, compact, sandy loam. Inclusions: Rare charcoal fragments.
- 1749 Spread. Dark brown, compact, sandy loam. Interface: Clear. Keyhole-shaped in plan. Orientation: E W.
- 1750 Structure 6. Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat.
- 1751 Fill of posthole 1750. Mid brown, compact, loamy sand. Interface: Clear.
- 1752 Structure 6. Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Steep. Base: Concave.
- 1753 Structure 6. Fill of posthole 1752. Mid brown, compact, loamy sand. Interface: Clear.
- 1754 Cut of pit. Sub-rectangular in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave. Orientation: N, NE S, SW.
- 1755 Fill of pit 1754. Dark greyish brown, moderately compact, silty sand. Inclusions: Retouched flint scraper, upper part of deposit, roughly central.
- 1756 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat. Orientation: NE SW.
- 1757 Fill of pit 1756. Mid greyish brown, silty sand. Inclusions: Frequent small charcoal fragments.
- 1758 Cut of pit. Circular in plan. BoS: Gradual to base. Sides: Gentle. Base: Flat. The base of the pit is clearly heat affected.
- 1759 Fill of pit 1758. Black, loose, charcoal rich, silty sand. Inclusions: Frequent charcoal. Extent: Thin burnt deposit at the base appearing in patches. Overlies areas of natural that are heat affected. Interface: Clear.
- 1760 Fill of pit 1759. Dark brownish grey, loose, silty sand. Inclusions: Frequent charcoal flecks. Interface: Clear.
- 1761 Cut of pit. Circular in plan. BoS: Gradual not perceptible to base. Sides: Gentle. Base: Flat.
- 1762 Fill of pit 1761. Light greyish brown sand. Inclusions: Rare charcoal flecks. Interface: Sharp.
- 1763 Cut of pit. Circular in plan.
- 1764 Fill of pit 1763. Mid yellowish brown, compact sand.
- 1765 Cut of pit. Circular in plan. Base: Flat.
- 1766 Fill of pit 1765. Mid brown, compact sand. Inclusions: Rare charcoal. Interface: Sharp.
- 1767 Cut of pit. Amorphous in plan. Sides: Irregular. Base: Concave. Orientation: E W.
- 1768 Fill of pit 1767. Brownish orange, loose, sandy loam with orangish brown mottles. Inclusions: Occasional charcoal flecks. Contains thin horizontal charcoal lens towards the centre.
- 1769 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Steep. Base: Flat.
- 1770 Fill of pit 1769. Light greyish brown, loose, sandy loam. Inclusions: Rare charcoal flecks.
- 1771 Fill of pit 1773. Light brown, loose, silty fine sand. Interface: Sharp.
- 1772 Fill of pit 1773. Black, loose, silty fine sand. Inclusions: frequent charcoal and heat affected stones up to 0.30m.
- 1773 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Near vertical. Base: Concave.
- 1774 Fill of pit 1776. Light brown, compact, slightly silty coarse sand.
- 1775 Fill of pit 1776. Black, compact, silty fine sand. Inclusions: Frequent charcoal fragments and heat affected stones.

- 1776 Cut of pit. Oval in plan. BoS: Sharp to base. Sides: Steep. Base: Concave.
- 1777 Fill of pit 1778. Dark brown, compact, silty coarse sand. Inclusions: Occasional charcoal flecks.
- 1778 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: Gentle. Base: Concave, uneven.
- 1779 Cut of pit. Oval in plan. BoS: Gradual to base. Sides: W-side steep, E-side gentle. Base: Concave.
- 1780 Fill of pit 1779. Mid brown, compact, sandy loam. Inclusions: Rare charcoal fragments.
- 1781 Cut of pit. Oval in plan. BoS: gradual to base. Sides: Steep. Base: Concave.
- 1782 Fill of pit 1781. Mid brown, compact, sandy loam. Inclusions: Rare charcoal fragments. Pot, possible microlith.
- 1783 Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Vertical. Base: Tapers to a blunt point.
- 1784 Fill of posthole 1783. Mid greyish brown, loose, sandy loam. Inclusions: Rare charcoal fragments. Single struck flint.
- 1785 Structure 5. Cut of posthole. Circular in plan. BoS: Gradual to base. Sides: Vertical. Base: Concave. N-side weathered.
- 1786 Structure 5. Fill of posthole 1785. Mid greyish brown, loose, sandy loam. Inclusions: Rare charcoal fragments. Single struck flint.
- 1787 Cut of pit. Sub-circular in plan. BoS: E-side gradual to base, W-side not perceptible. Sides: Steep, W-side steeper. Base: Concave, offset toward the W-side.
- 1788 Fill of pit 1787. Mid brown, compact, sandy loam. Inclusions: Rare charcoal fragments.
- 1789 Cut of pit? Sub-oval in plan. Sides: Irregular. Base: Concave in the SE-end, Irregular to the NW. Orientation: NW SE.
- 1790 Fill of pit 1789. Mid greyish brown, loose, silty sand. Inclusions: Frequent charcoal throughout. Modern pot near the top. Interface: Clear.
- 1791 Cut of pit. Circular in plan. BoS: Not perceptible to base. Sides: Gentle. Base: Concave.
- 1792 Fill of pit 1791. Mid brown, compact, sandy loam. Inclusions: Moderate charcoal fragments.
- 1793 Cut of pit. Very truncated, E-side only extant. BoS: E-side sharp to base. Sides: Gentle, uneven. Base: Flat.
- 1794 Fill of pit 1793. Dark brown, compact, sandy loam. Inclusions: Moderate charcoal fragments.
- 1795 Fill of posthole 1796. Mid greyish brown, moderately compact, silty sand. Inclusions: Charcoal. Interface: Clear.
- 1796 Cut of posthole. Circular in plan. Sides: Steep. Base: Concave.
- 1797 Structure 6. Fill of posthole 1798. Dark greyish brown, loose, sandy silt. Interface: Clear.
- 1798 Structure 6. Cut of posthole. Circular in plan. Sides: Steep. Base: Concave.
- 1799 Structure 6. Fill of posthole 1800. Mid brown, compact, sandy loam.
- 1800 Structure 6. Cut of posthole. Oval in plan. Sides: Steep. Base: Concave.
- 1801 Structure 6. Fill of posthole 1802. Mid brown, compact, sandy loam.
- 1802 Structure 6. Cut of posthole. Circular in plan. BoS: Not perceptible to base. Sides: Steep. Base: Concave.
- 1803 Structure 6. Fill of posthole 1804. Mid brown, loose, silty sand. Large angular stone (0.14m) on S-side of feature; packing stone? Interface: Clear.
- 1804 Structure 6. Cut of posthole. Circular in plan. Sides: Steep. Base: Concave.
- 1805 Structure 6. Fill of posthole 1806. Dark greyish brown, moderately compact, silty sand. Interface: Clear.
- 1806 Structure 6. Cut of posthole. Circular in plan. Sides: Steep. Base: Concave.
- 1807 Cut of pit? Oval in plan. BoS: Sharp to base. Sides: W-side steep. E-side Gentle with a pronounced step at c. half depth. Base: Concave, uneven.
- 1808 Fill of pit? 1807. Light brown, compact, sandy loam. Inclusions: Occasional charcoal flecks small fragments. Interface: Clear.
- 1809 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Concave. Base: Concave, undulating.
- 1810 Fill of pit 1809. Dark brown, loose, loamy sand. Interface: Clear.
- 1811 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical slightly undercut. Base: Concave.

- 1812 Fill of pit 1811. Dark brown, loose, loamy sand. Interface: Clear.
- 1813 Cut of pit. Circular in plan. BoS: Sharp to base. Sides: Near vertical slightly undercut. Base: Concave.
- 1814 Fill of pit 1813. Dark brown, loose, loamy sand. Interface: Clear.
- 1815 Structure 6. Cut of posthole. Circular in plan. BoS: Sharp to base. Sides: Steep near vertical. Base: Concave.
- 1816 Structure 6. Fill of posthole 1815. Mid brown, compact, extremely stony sand. Interface: Sharp.
- 1817 Fill of pit 1818. Greyish brown, moderately compact, sandy loam. Inclusions: Frequent charcoal flecks and fragments. Single pot sherd.
- 1818 Cut of pit. Circular in plan. Sides: steep. Base: Flat.
1.2 Photographic Register

Colour print and colour slide film. Films 1-4 are from 2006 excavations. Films 11-25 are from May-September 2007 excavations.

Film No.	Shot No.	Direction Facing	Description
1	1		ID shot
1	2	NW	1/2 section of posthole 0019
1	3	NE	1/2 section of posthole 007
1	4	NE	1/2 section of pit 0003
1	5	SE	1/2 section of posthole 0001
1	6	SE	1/2 section of posthole 0021
1	7	NE	General site shot
1	8	NE	General site shot
1	9	NNE	General site shot
1	10	SW	General site shot
1	11	SW	General site shot
1	12	SSW	General site shot (very frozen)
1	13	SSW	General site shot (very frozen)
1	14	NE	1/2 section of postholes 0023 and 0025
1	15	NE	1/2 section of postholes 0023 and 0025
2	12		ID shot
2	13	Е	Redeposited furnace 0036
2	14	Е	Redeposited furnace 0036
2	15	N	S-facing section through posthole 0038
2	16	NW	SE-facing section through pit 0058
2	17	SW	NE-facing section through posthole 0056
2	18	NE	NE-facing? section through posthole 0039
2	19	NE	Post-ex posthole 0041
2	20	NE	NE-facing? section through posthole 0043
3	1	ITE	ID shot
3	2	Е	W-facing section through pit 0036
3	3	NE	SW-facing section through posthole 0005
3	4	E	Post-ex of pit 0036
3	5	E	Post-ex of pit 0036
3	6	S	Post-ex of pit 0036
3	7	S	Post-ex of pit 0036
4	1	5	ID shot
4	2	NE	Pre-ex shot of pit 2
4	3	N	Pre-ex shot of Structure 1 entrance: 0223 and 0235
4	4	SE	Posthole 005 showing post packing 0004
4	5	N	Pre-ex shot of Structure 1 entrance: 0223 and 0235
4	6	NE	SW-facing section through pit 0147
4	7	NW	SE-facing section through pit 0152
	8	SW	Post-ex posthole 0142
4	9	S	1/2 section through pit 0172
	10	SE	Postholes 0176 and 0179 showing post packing 0175 and 0178 respectively
4			
4	11 12	W	Post-ex pit 0172 1/2 section through pit 0180
4	12	SE E	Post-ex pit/ posthole 0192
4			
4	14	E	1/2 section through pit 0213 Postbala 0212 abouting post posting 0211
4	15	S	Posthole 0212 showing post packing 0211
4	16	NE	1/2 section through pit 0213
4	17	N	Post-ex pit 0199
4	18	E	1/2 section through pit 0227
4	19	NE	NE-facing? section through pit 0249
4	20	SW	SW-facing? section through pit 0249
4	21	NW	Structure 1, general shots
4	22	NW	Structure 1, general shots

1	I	I	
4	23	N	Structure 1, general shots
4	24	SE	Structure 1, general shots
4	25	SSE	Structure 1, general shots
4	26	E	Structure 1, entrance
4	27	W	1/2 section through pits 0302, 0304 and 0306
4	28	NE	Post-ex curvilinear ditch segment 0225
4	29	NW	1/4 section through pit 0285
4	30	SE	1/4 section through pit 0285
4	31	SE	Post-ex posthole 0272 showing packing stones 0273
4	32	S	Post-ex posthole 0289 showing possible packing stones.
4	33	E	W-facing section through palaeochannel
4	34	Е	W-facing section through palaeochannel
11	1		ID shot
11	2		Miss shot
11	3	NE	Mid-ex possible cremation 0500
11	4	SW	Section through pit 0504
11	5	NE	Post-ex possible cremation 0500
11	6	E	Section through pit 0509
11	7	N	Mid-ex pit 0507
11	8	NE	Mid-ex pit 0507 Mid-ex posthole 0515
11	9		
		NW	Section through pit 0512
11	10	NE	Section through posthole 0518
11	11	N	Section through hearth 0522
11	12	N	Section through pit 0526
11	13	NE	Section through pit 0529
11	14	W	Section through pit 0534
11	15	NW	Section through pit/ posthole 0536
11	16	W	Section through spread 0541
11	17	S	N-facing section through pit 0543
11	18	W	Section through pit 0548
11	19	NE	Mid-ex pit 0581
11	20	SE	Section through posthole 0555
11	21	NW	Section through pit 0548
11	22	N	Section through pits 0559, 0561 and 0569
11	23	SE	Section through pit 0568
11	24	NE	SW-facing section through pit 0596
11	25	N	Section through pits 0563 and 0593
11	26	W	Section through pit 0578
11	27	NW	Charcoal spread 0587
11	28	N	Section through hearth 0588
11	29	SW	Post-ex fire pit 0552
11	30	SW	Mid-ex stakehole/ posthole 0597
11	31	SW	Spread 0571
11	32	SE	Spread 0571
11	33	NW	Section through charcoal spread 0599
11	34	NE	Pre-ex pit 0607
11	34	NNE	SSE-facing section through pit 0608
		1	
11	36	NNE	SSE-facing section through pit 0608
12	1	NTT.	ID shot
12	2	NE	SW-facing section through pit 0607
12	3	NW	SE-facing section through pit 0607
12	4	SE	NW-facing section through pit 0607
12	5	SW	NE-facing section through pit 0607
12	6	N	SE and SW facing sections of pit 0607
12	7	S	NE and NW facing sections of pit 0607
12	8	SW	NE-facing section through pit 0612
12	9	SW	NE-facing section through pit 0613
12	10	NE	Post-ex pit 0607
12	11	SW	Pre-ex spread 0620
12	12	SW	VOIDED CONTEXT

1	1	1	
12	13	W	Mid-ex spread 0627
12	14	SW	NE-facing section through ditch 0623
12	15	SW	Section through spread 0629
12	16	SW	NE-facing sections through spreads 0620 and 0628
12	17	S	Slot through spread 0571
12	18	E	Section through charcoal spread 0635
12	19	S	N-facing section through spread 0639 and pit 0637
12	20	W	E-facing section through pit 0630
12	21	NW	SE-facing section through tree throw 0646
12	22	SW	SE-facing section through tree throw 0642
12	23	E	W-facing section through spread 0571
12	24	E	Post-ex tree throw 0642
12	25	W	Mid-ex pit 0657
12	26	W	W-facing section through pit 0669
12	27	E	E-facing section Tree throw 0671
12	28	E	Section through posthole 0685
12	29	N	Pre-ex palaeochannel 0693
12	30	E	Pre-ex deposits 0694 and 0697
12	31	NNW	Pre-ex deposits 0694 and 0697
			•
12	32	W	Pre-ex deposits 0694 and 0697 Pre-ex deposits 0694 and 0697
12	33	N	Pre-ex deposits 0694 and 0697
12	34	N	Pre-ex deposits 0694 and 0697
12	35	W	Pre-ex deposits 0694 and 0697
12	36	S	Pre-ex deposits 0694 and 0697
13	1		ID shot
13	2	NW	Metalled surface 0896
13	3	NE	Working shot
13	4	SE	Metalled surface 0896
13	5	W	E-facing section through pit 0689
13	6	E	Mid-ex deposit 0688
13	7	W	E-facing section through pits 0699 and 0700
13	8	W	E-facing section through pit 0707 and associated pit 0708
13	9	S	Mid-ex pit 0707 and associated pit 0708
13	10	E	W-facing section through palaeochannel 0693
13	11	S	N-facing section through palaeochannel 0693
13	12	W	Pre-ex hearth 0728
13	13	W	Working shot: pit 0725 beneath S-end of stone dump 0711
13	14	W	Pit 0725, esp. charcoal-rich fill 0730
13	15	W	E-facing section through palaeochannel 0693, slot B
13	16	W	E-facing section through palaeochannel 0693, slot B
13	17	N	
13	17	N	S-facing section through palaeochannel 0693, slot B Section through hearth 0728
13	10	W	E-facing section through stone dump 0725 and pit 0711
			W-facing section through stone dump 0725 and pit 0711
13	20	E	
13	21	NW	Slot through pit 0711
13	22	W	E-facing section through pit 0741
13	23	S	Pre-ex furnace 0753
13	24	E	Mid-ex pit 0754
13	25	S	N-facing section through furnace cut 0756 with slag in situ
13	26	S	N-facing section through furnace cut 0756 slag removed
13	27	SE	Working shots: stone dump 0711 and pit 0747
13	28	N	Pre-ex 0759
13	29	NW	Pre-ex 0759
13	30	NW	Pit 0747
13	31	N	Section through spreads 0760 and 0761
14	1		ID shot
14	2	E	Pre-ex pit 0763
14	3	N	Pre-ex pit 0763
14	4	S	Mid-ex pit 0764
14	5	NE	Mid-ex 0766

14	(Б	W/ faring conting through annoal 0750
14	6	E	W-facing section through spread 0759
		W	Pit 0725, upper fills removed to expose charcoal-rich fill 0730
14	8	SE	Furnace cut 0756; post-ex publication shot
14	9	E	Furnace cut 0756; post-ex publication shot
14	10	S	Furnace cut 0756; post-ex publication shot
14	11		Furnace cut 0756, photo rectification shot
14	12		S-facing section through pit 0763
14	13		Mid-ex pit 0763
14	14	2 17 47	Animal teeth in pit 0777
14	15	NW	Trench with feature
14	16	W	Section through feature
14	17	NW	SE-facing section through furnace base 0756
14	18	S	Pit 0777 with sheep mandible on stone
14	19	S	Pit 0777 with sheep mandible on stone
14	20	E	W-facing section through pit 0777, mid-ex
14	21	E	E-facing section through 0773
14	22	N	N-facing section through pit 0779
14	23	E	E-facing section through pit 0775
14	24	W	W-facing section through pit 0782
14	25	E	W-facing section through pit 0777
14	26	N	Pre-ex possible feature underlying spread 0770
14	27	S	Pit 0777 1/2 sectioned
14	28	E	Trench containing pits 0787 and 0790 and gully 0792
14	29	N	Section through pit 0787 and gully 0792
14	30	W	Section through pit 0793
14	31		General site shot
14	32		General site shot
14	33		General site shot
14	34		General site shot
14	35		General site shot
14	36		General site shot
15	1	N	Mid-ex shot of pit
15	2		ID shot
15	3	S	N-facing side of pit 0777, sheep teeth on pit edge
15	4	S	N-facing side of pit 0777, sheep teeth on pit edge and sheep mandible to the right
15	5	S	S-edge of pit, group of sheep mandible/ teeth
15	6	SW	Post-ex pit 0777
15	7	N	N-facing? Section through cremation pit 0808
15	8	W	Pre-ex aerial shot of pits on ridge top
15	9	E	Pre-ex aerial shot of pits on ridge top
15	10	N	Post-ex cremation pit 0808
15	10	S	Pre-ex stone-lined pits 0815 and 0816
15	12	N	Pre-ex stone-lined pits 0815 and 0816
15	13	NW	Pre-ex stone-lined pits 0815 and 0816
15	19	SW	Pre-ex stone-lined pits 0815 and 0816
15	15	SSE	NNW-facing section through palaeochannel 0693, slot C
15	16	SSE	NNW-facing section through palaeochannel 0693, slot C
15	10	SSW	NNE-facing section through palaeochannel 0693, slot C
15	17	SSW	NNE-facing section through palaeochannel 0693, slot C
15	18	NW	SE-facing section through palaeochannel 0693, slot D
15	20	NW	SE-facing section through palaeochannel 0693, slot D
	20	SE	SW-facing section through palaeochannel 0693, slot D
15			
15	22	SE	SW-facing section through palaeochannel 0693, slot D
15	23	NE	General area shot of palaeochannel 0693 from SW
15	24	S	S-facing? section through pit 0818
15	25	-	W-facing section through pit 0700
15	26	S	Pre-ex inter-cutting pits 0831-0835
15	27	SE	Pre-ex inter-cutting pits 0831-0835
15	28	W	W-facing? section through pit 0825
15	29	S	N-facing section through pit 0815

13 30 S N-Asing section through pit 0813 - oblique view 15 31 SW-facing section through pit 0813 - oblique view 16 1 ID-Joht 16 3 S Pre-ex pit 0833 16 4 S Pre-ex pit 0834 16 5 Pre-ex pit 0832 16 6 S Pre-ex pit 0832 16 7 S Pre-ex pit 0832 16 7 S Pre-ex pit 0832 16 9 S Post-ex stone-lined pit 0815 16 10 N Post-ex stone-lined pit 0814 16 11 Pit 0831 in piam Post-ex pit 0850 16 13 S Mid-ex pit 0853 16 14 S Pre-ex pit 0850 16 14 S Pre-ex pit 0853 16 16 S M-Asing section through pit 0844 16 17 WE facing section through pit 0845 16 18 S M-Asing section through p	1 1						
16 1 ID abst. 16 2 W Working best store dump 071 before the removal of stones 16 3 5 Pre-ex pti 0835 16 4 8 Pre-ex pti 0831 16 5 Pre-ex pti 0832 1 16 6 5 Pre-ex pti 0831 16 8 W E-facing section through pti 0829 16 9 5 Post-ex stone-lined pti 0815 16 10 N Post-ex stone-lined pti 0815 16 11 Pti 0831 in plan 1 16 12 Mading section through pti 0831 16 13 5 M-facing section through pti 0845 16 15 5 N-facing section through pti 0843 16 17 W E-facing section through pti 0843 16 18 5 N-facing section through pti 0843 16 19 F Pre-ex pti 0856, 0859 and 0860 16 20 W Peck pti 0856 1	15	30	S	N-facing section through pit 0815 - oblique view			
16 2 W Working short store dump 0711 before the removal of stones 16 3 5 Pre-ex pt 0853 16 4 5 Pre-ex pt 0854 16 5 Pre-ex pt 0852 16 6 5 Pre-ex pt 0851 16 7 5 Pre-ex pt 0851 16 8 W Eracing section through pt 0829 16 9 5 Post-ex store-lined pt 01815 16 10 N Post-ex store-lined pt 01815 16 11 Ptot 033 Pre-ex pt 0353 16 13 5 Mid-ex pt 0853 16 14 5 Pr-ex pt 0853 16 15 S M-facing section through pt 0844 16 16 5 N-facing section through pt 0843 16 19 E Pre-ex pt 0858. 16 19 E Pre-ex pt 0858. 16 20 W Pre-ex pt 0658. d659 and 0560 16 21							
16 3 S Pre-expit 0834 16 4 5 Pre-expit 0844 16 5 5 Pre-expit 0832 16 6 5 Pre-expit 0831 16 6 5 Pre-expit 0831 16 7 5 Pre-expit 0831 16 8 W E-facing section through pit 0829 16 10 N Postex-stone-lined pit 0815 16 10 N Postex-stone-lined pit 0815 16 11 Pre-expit 0835 16 16 12 N-facing section through pit 0845 16 15 S N-facing section through pit 0843 16 16 5 N-facing section through pit 0843 16 18 S N-facing section through pit 0833 16 20 W Pre-expit 0858, 0859 and 0855 16 21 SE NV-facing section through pit 0833 16 22 S N-facing section through pit 0855 1							
16 4 5 Pre-ex pt 0831 16 5 8 Pre-ex pt 0832 16 7 5 Pre-ex pt 0831 16 8 W Eracing section through pt 0829 16 9 5 Post-ex stone-lined pt 0815 16 10 N Post-ex stone-lined pt 0815 16 11 Pri 0831 in plan 16 16 12 N-facing section through pt 0843 16 13 5 Mid-ex pt 0835 16 14 8 Pre-ex pt 0836 16 15 5 N-facing section through pt 0845 16 16 5 N-facing section through pt 0845 16 19 E Pre-ex pt 0858, 0859 and 0860 16 20 W Pre-ex pt 0858, 0859 and 0860 16 21 S S-facing section through pt 0833 16 22 S S -facing section through pt 0833 16 23 S N-facing section through pt 0855							
16 5 Pr-ex.pt 083 16 6 5 Pre-ex.pt 0831 16 7 5 Pre-ex.pt 0831 16 8 W E facing section through pt 0815 16 9 5 Post ex.stone-lined pt 0815 16 10 N Post-ex.stone-lined pt 0815 16 11 Prit 0831 in plan 16 16 12 N-facing section through pt 0831 16 13 5 M-dec sp 0833 16 14 5 Pre-ex.pt 0850 16 15 S N-facing section through pt 0848, fally excavated 16 15 S N-facing section through pt 0848, fally excavated 16 19 E Pre-ex.pt 10858, 0659 and 0860 16 19 E Pre-ex.pt 10858, 0659 and 0860 16 21 S S-facing section through pt 0833 16 22 S S-facing section through pt 0838 16 23 S N-facing section through pt 0834 <td>-</td> <td></td> <td></td> <td colspan="4"></td>	-						
16 6 S Pre-ex pit 0832 16 7 S Pre-ex pit 0831 16 8 W E-facing section through pit 0815 16 10 N Post-ex stone-lined pit 0815 16 11 Pit 0831 in plan Post-ex stone-lined pit 0815 16 11 N-facing section through pit 0843 Post-ex pit 0850 16 13 S Mid-ex pit 0833 Post-ex pit 0850 16 14 S Pre-ex pit 0850 Pre-ex pit 0850 16 15 N-facing section through pit 0484 Pre-ex pits 0858, 089 pread 0431 Post-ex pits 0858, 0860 16 19 E Pre-ex pits 0858, 0860 Post-ex pits 0858, 0860 16 20 W Pre-ex pits 0858, 089 and 0860 Post-ex pits 0858, 0859 and 0850 16 21 S N-facing section through pit 0853 Post-ex pits 0855 16 22 S N-facing section through pit 0851 Post-ex pits 0855 16 23 S N-facing section through pit 0851 Post							
16 7 S Pre-cr pit 0831 16 8 W Eracing section through pit 0815 16 9 Post-ex stone-lined pit 0815 16 10 N Post-ex stone-lined pit 0815 16 11 Pit 0831 in plan Post-ex pit 0833 16 12 N-facing section through pit 0831 16 13 S Mid-ex pit 0833 16 14 S Pre-ex pit 0850 16 15 S N-facing section through pit 0448, fully excavated 16 17 W E-facing section through pit 0483 16 18 S N-facing section through pit 0483 16 19 E Pre-ex pits 0858, 0859 and 0860 16 20 W Pre-ex pits 0858, 0859 and 0860 16 21 S Facing section through pit 0833 16 22 S Facing section through pit 0859 16 23 S N-facing section through pit 0860 16 24 SE <				*			
16 8 W Exacing section through pit 0829 16 9 S Post-ex stome-lined pit 0815 16 10 N Post-ex stome-lined pit 0815 16 11 Pit 0831 in plan 16 12 Nracing section through pit 0843 16 13 S Mid-ex pit 0833 16 14 S Pre-ex pit 0850 16 15 S Nracing section through pit 0845, fully excavated 16 16 S Nracing section through pit 0850 16 18 S Nracing section through pit 0833 16 19 E Pre-ex pits 0868, 0859 and 0860 16 21 SE Nracing section through pit 0833 16 23 S Nracing section through pit 0833 16 24 SE Nv facing section through pit 0838 16 24 SE Nv facing section through pit 0859 16 25 S Nracing section through pit 0860 16 26 Nracing s				*			
16 9 S Post-ex stone-lined pit 0815 16 10 N Post-ex stone-lined pit 0815 16 11 Prit 0831 in plan Prit 0831 16 13 S Mid-ex pit 0835 16 14 S Pre-ex pit 0830 16 15 S N-facing section through pit 0848 16 16 5 N-facing section through pit 0848, fally excavated 16 17 W E-facing section through pit 0848, fally excavated 16 18 S N-facing section through pit 0843 16 19 E Pre-ex pits 0858, 0859 and 0860 16 20 W Pre-ex pits 0858, 0859 and 0860 16 21 SE N-facing section through pit 0833 16 23 S N-facing section through pit 0833 16 24 SE N-facing section through pit 0832 16 24 SE N-facing section through pit 0859 16 25 S N-facing section through pit 0860				*			
16 10 N Post-ex stone-lined pit 0815 16 11 Pit 0831 in plan 11 16 12 N-facing section through pit 0831 11 16 13 S Mid-ex pit 0835 16 14 S Pre-ex pit 0850 16 15 S N-facing section through pit 0848 16 16 S N-facing section through pit 0843 16 18 S N-facing section through pit 0830 16 19 Pre-ex pits 0880, 089 and 0860 16 20 W Pre-ex pits 0880, 089 and 0860 16 21 SE NW-facing section through pit 0833 16 22 S S-facing section through pit 0833 16 23 S N-facing section through pit 0859 16 24 SE NW-facing section through pit 0859 16 25 S N-facing section through pit 0860 16 28 S N-facing section through pit 0869 16 29							
16 11 Pit 0831 in plan 16 12 N-facing section through pit 0831 16 13 5 Mid-ex pit 0835 16 14 S Pre-ex pit 0850 16 15 S N-facing section through pit 0848 16 16 S N-facing section through pit 0843 16 17 W E-facing section through pit 0850 16 19 E Pre-ex pits 0858, 0859 and 0860 16 20 W Pre-ex pits 0858, 0859 and 0853 16 21 SE NV-facing section through pit 0853 16 22 S S-facing? section through pit 0853 16 24 SE NV-facing section through pit 0859 16 24 SE N-facing section through pit 0860 16 27 Miss shot Mise 16 28 S N-facing section through pit 0860 16 31 N-facing section through pit 0860 16 32 Pit 0870 16							
16 12 N-facing section through pit 0831 16 13 S Mid-ex pit 0835 16 14 S Pre-ex pit 0850 16 15 S N-facing section through pit 0848, fully excavated 16 17 W E-facing section through pit 0848, fully excavated 16 17 W E-facing section through pit 0850, fully excavated 16 18 S N-facing section through pit 0830 16 20 W Pre-ex pits 0888, 0899 and 0860 16 21 SE NV-facing section through pit 0833 16 22 S S facing? section through pit 0833 16 23 S N-facing section through pit 0853 16 24 SE NV-facing section through pit 0856 16 25 S N-facing section through pit 0850 16 26 S N-facing section through pit 0860 16 29 Pre-ex pit 0872 Pit 0816 16 30 S N-facing section through pit 0860			N				
16 13 S Mid-ex pit 0835 16 14 S Pre-ex pit 0850 16 15 S N-facing section through pit 0848 16 16 S N-facing section through pit 0845 16 17 W E-facing section through pit 0850 16 18 S N-facing section through pit 0850 16 19 E Pre-ex pits 0858, 0859 and 0860 16 20 W Pre-ex pits 0858, 0859 and 0860 16 21 SE Nuf-facing section through pit 0833 16 22 S S-facing section through pit 0833 16 24 SE Nuf-facing section through pit 0859 16 24 SE Nuf-facing section through pit 0816 16 27 Miss shot Mise 16 28 S Nuf-facing section through pit 0816 16 31 Nuf-acing section through pit 0816 16 32 Pit 0816 Pit 0881 16 33 Mid-							
16 14 S Pre-ex pit 0850 16 15 S N-facing section through pit 0848, fully excavated 16 17 W E-facing section through pit 0848, fully excavated 16 17 W E-facing section through pit 0843 16 18 S N-facing section through pit 0850 16 19 E Pre-ex pits 0858, 0859 and 0860 16 20 W Pre-ex pits 0858, 0859 and 0860 16 21 SE NW-facing section through pit 0853 and 0855 16 23 S N-facing section through pit 0853 and 0855 16 24 SE NW-facing section through pit 0859 16 25 S N-facing section through pit 0859 16 26 S N-facing section through pit 0860 16 27 Miss shot Miss shot 16 30 S N-facing section through pit 0861 16 31 N-facing section through pit 0872 16 33 N Mid-ex pit 0870 <td></td> <td></td> <td></td> <td></td>							
16 15 S N-facing section through pit 0848 16 16 S N-facing section through pit 0845 16 17 W E-facing section through pit 0850 16 18 S N-facing section through pit 0850 16 19 E Pre-ex pits 0858, 0859 and 0860 16 20 W Pre-ex pits 0853, 0859 and 0860 16 21 SE S-facing? section through pit 0833 16 22 S S-facing? section through pit 0853 and 0855 16 23 S N-facing section through pit 0859 16 24 SE N-facing section through pit 0859 16 26 S N-facing section through pit 0860 16 27 Miss shot Mise 304 16 28 S N-facing section through pit 0860 16 30 S N-facing section through pit 0860 16 31 N-facing section through pit 0872 16 33 Mid-ex pit 0874 16 33				· · · · · · · · · · · · · · · · · · ·			
16 16 S N-facing section through pit 0848, fully excavated 16 17 W E-facing section through pit 0880 16 18 S N-facing section through pit 0880 16 19 E Pre-ex pits 0858, 0859 and 0860 16 20 W Pre-ex pits 0858, 0859 and 0860 16 21 SE NV-facing section through pit 0833 16 22 S S-facing 2 section through pit 0833 16 23 S N-facing section through pit 0833 16 24 SE NW-facing section through pit 0859 16 25 S N-facing section through pit 0859 16 26 S N-facing section through pit 0860 16 27 Miss shot Mid 16 30 S N-facing section through pit 0860 16 31 N-facing section through pit 0870 16 32 Pit 0881 in plan 16 33 N Mid-ex pit 0872 17 1	16			Pre-ex pit 0850			
16 17 W E-facing section through pit 0850 16 18 S N-facing section through pit 0850 16 19 E Pre-ex pits 0858, 0859 and 0860 16 20 W Pre-ex pits 0858, 0859 and 0860 16 21 SE NV-facing section through pit 0833 16 22 S-facing section through pit 0853 16 23 S N-facing section through pit 0853 16 24 SE NV-facing section through pit 0859 16 25 S N-facing section through pit 0859 16 26 S N-facing section through pit 0859 16 28 S N-facing section through pit 0860 16 29 Pre-ex pit 0827 16 30 S N-facing section through pit 0860 16 31 N-facing section through pit 0870 16 32 Pit 0816 Pit 0814 16 33 N Mid-ex view of preserved soil profile near metalled surface 0896 17	16	15		0 01			
16 18 S N-facing section through pit 0850 16 19 E Pre-ex pit 0858, 0859 and 0860 16 20 W Pre-ex pit 0858, 0859 and 0860 16 21 SE NW-facing section through pit 0833 16 22 S S-facing section through pit 0858 16 23 S N-facing section through pit 0858 16 24 SE NW-facing section through pit 0859 16 25 S N-facing section through pit 0859 16 26 S N-facing section through pit 0816 16 27 Miss shot Miss shot 16 28 S N-facing section through pit 0800 16 30 S N-facing section through pit 081 16 30 S N-facing section through pit 0870 16 33 N Mid-ex pit 0872 17 1 ID shot ID shot 17 2 S N-facing section through pit 0872 17 <	16	16	S				
16 19 E Pre-ex pits 0858, 0859 and 0860 16 20 W Pre-ex pits 0858, 0859 and 0860 16 21 SE SVW-facing section through pit 0833 16 22 S S-facing? section through pit 0853 16 23 S N-facing section through pit 0858 16 24 SE NW-facing section through pit 0859 16 26 S N-facing section through pit 0859 16 26 S N-facing section through pit 0859 16 26 S N-facing section through pit 0859 16 28 S N-facing section through pit 0860 16 30 S N-facing section through pit 0861 16 31 N-facing section through pit 0881 16 32 Pit 0881 in plan 16 33 N Mid-ex pit 0834 16 34 N S-facing section through pit 0872 17 1 ID shot ID shot 17 1 NW	16	17					
16 20 W Pre-ex pits 0858, 0859 and 0860 16 21 SE NW-facing section through pit 0833 16 22 S S-facing's section through pit 0853 and 0855 16 23 S N-facing section through pit 0858 16 24 SE NW-facing section through pit 0859 16 25 S N-facing section through pit 0816 16 26 S N-facing section through pit 0860 16 28 S N-facing section through pit 0860 16 29 Pre-ex pit 0872 16 30 S N-facing section through pit 0860 16 31 N-facing section through pit 0870 16 32 Pit 0881 in plan 16 33 N Mid-ex pit 0872 17 1 ID shot ID shot 17 2 S N-facing section through pit 0870 16 33 N Mid-ex view of preserved soil profile near metalled surface 0896 17 1 ID shot	16	18	S	N-facing section through pit 0850			
16 21 SE NW-facing section through pit 0833 16 22 S S-facing's section through pit 0853 and 0855 16 23 S N-facing section through pit 0858 16 24 SE NW-facing section through pit 0859 16 26 S N-facing section through pit 0859 16 26 S N-facing section through pit 0816 16 27 Miss shot 16 28 S N-facing section through pit 0860 16 29 Pre-ex pit 0872 16 30 S N-facing section through pit 0881 16 31 N-facing section through pit 0881 16 32 Pit 0881 in plan 16 33 N Mid-ex pit 0872 17 1 ID shot 177 17 1 ID shot 177 17 3 NW Mid-ex view of preserved soil profile near metalled surface 0896 177 5 N Pit 0816 17	16	19	E	Pre-ex pits 0858, 0859 and 0860			
16 22 S S-facing section through pit 0853 and 0855 16 23 S N-facing section through pit 0858 16 24 SE NW-facing section through pit 0859 16 25 S N-facing section through pit 0859 16 26 S N-facing section through pit 0816 16 27 Miss shot Miss shot 16 28 S N-facing section through pit 0860 16 29 Pre-ex pit 0872 16 30 S N-facing section through pit 0881 16 31 N-facing section through pit 0881 16 32 Pit 0881 in plan 16 33 N Mid-ex pit 0872 16 34 N S-facing section through pit 0872 17 1 ID shot S 17 2 5 N-facing section through pit 0832 17 3 NW Mid-ex view of preserved soil profile near metalled surface 0896 17 4 SE View of pre	16	20	W	Pre-ex pits 0858, 0859 and 0860			
1623SN-facing section through pit 08581624SENW-facing section through pite cut1625SN-facing section through pit 08591626SN-facing section through pit 08161627Miss shot1628SN-facing section through pit 08601629Pre-ex pit 08721630SN-facing section through pit 08811631N-facing section through pit 08811632Pit 0881 in plan1633N1634N5S171ID shot171JD shot172S17317417417117101781781711171218171317141717171717171717171718171710171116171718171916171718171718171718171717<	16	21	SE	NW-facing section through pit 0833			
1624SENW-facing section through pipe cut1625SN-facing section through pit 08591626SN-facing section through pit 08161627Miss shot1628SN-facing section through pit 08601629Pre-ex pit 08721630SN-facing section through pit natural hollow 08681631N-facing section through pit 08811632Pit 0881 in plan1633N1635S1635S1635S1711635171171172173174175174171717171717181717161717181717171817191711121314141515161617181919191919110111111112113114114115115117 <t< td=""><td>16</td><td>22</td><td>S</td><td>S-facing? section through pit 0853 and 0855</td></t<>	16	22	S	S-facing? section through pit 0853 and 0855			
1625SN-facing section through pit 08591626SN-facing section through pit 08161627Miss shot1628SN-facing section through pit 08601629Pre-ex pit 08721630SN-facing section through pit/natural hollow 08681631N-facing section through pit/natural hollow 08681631N-facing section through pit 08811633N1633N1634N5N-facing section through pit 08701635S17110S1722S1731731731745N Pit 08161771710178179171118West facing section through pit 0885171117101710171118West facing section through pit 088517111711171118West facing section of 0891 and 892 preserved soil near metalled surface 08961713171417151715171417141715171417141714	16	23	S	N-facing section through pit 0858			
1626SN-facing section through pit 08161627Miss shot1628SN-facing section through pit 08601629Pre-ex pit 08721630SN-facing section through pit/ natural hollow 08681631N-facing section through pit 08811632Pit 0881 in plan1633N1634N1635S1635S17116351711721731731741751771771717817717101710171118179171118171217131714171714171817141717181717181717181717181717181717181717171817171817171718	16	24	SE	NW-facing section through pipe cut			
1627Miss shot1628SN-facing section through pit 08601629Pre-ex pit 08721630SN-facing section through pit/natural hollow 08681631N-facing section through pit 08811632Pit 0881 in plan1633N1633N1633N1634N1635S1635S171163517117217117217317417417517617617917101710171118West facing section of 0891 and 892, preserved soil near metalled surface 089617111710171118West facing section of 0891 and 892, preserved soil near metalled surface 08961711171018S facing section of 0891 and 892, preserved soil near metalled surface 08961711171418West facing section of 0891 and 892, preserved soil near metalled surface 089617111714171418N-facing section of 0891 and 892171417161716	16	25	S	N-facing section through pit 0859			
1628SN-facing section through pit 08601629Pre-ex pit 08721630SN-facing section through pit / natural hollow 08681631N-facing section through pit 08811632Pit 0881 in plan1633N1634N1635S1635S17118Ds ob172S17317317417517617617717101771710171017111714171517161716171718W1710171117111710171117101711171118W17131714171418West facing section of 0891 and 892, preserved soil near metalled surface 08961713171418West facing section of 0891 and 892 and 894 over metalled surface 896171316N1716171718S17181719	16	26	S	N-facing section through pit 0816			
1629Pre-ex pit 08721630SN-facing section through pit/natural hollow 08681631N-facing section through pit 08811632Pit 0881 in plan1633N1634N1635S171ID shot172S173NWMid-ex view of preserved soil profile near metalled surface 0896174SE175N176E177W177178178WE-facing section through pit 08851791781781710NS-facing section through pit 088517111781710NS-facing section through pit 0885171118West facing section of 0891 and 892, preserved soil near metalled surface 0896171218West facing section of 0891 and 892, preserved soil near metalled surface 0896171318West facing section of 0891 and 892, preserved soil near metalled surface 0896171418West facing section of 0891 and 892 and 894 over metalled surface 0896171318West facing section through pits 0901 and 09031716N17N18S1719 <td>16</td> <td>27</td> <td></td> <td>Miss shot</td>	16	27		Miss shot			
1630SN-facing section through pit/ natural hollow 08681631N-facing section through pit 08811632Pit 0881 in plan1633N1633N1634NS-facing section through pit 08701635S17118S172S1731731741751741751771761761771781781791710171118West facing section through pit 088517111781710171118West facing section of 0891 and 892, preserved soil near metalled surface 0896171117121713171417151714171617161716171718S1718171917181719171917191719171917191710171817191718	16	28	S	N-facing section through pit 0860			
1631N-facing section through pit 08811632Pit 0881 in plan1633N1633N1634N5SS-facing section through pit 08701635S17110bot172S17317317317417517617617717177171781771717171717171717171717171718171719171112131415171617171817191711111211311411511511611711712131415171617171817191719171017181718 <t< td=""><td>16</td><td>29</td><td></td><td>Pre-ex pit 0872</td></t<>	16	29		Pre-ex pit 0872			
1632Pit 0881 in plan1633NMid-ex pit 08341634NS-facing section through pit 08701635SN-facing section through pit 0872171ID shot172S173NWMid-ex view of preserved soil profile near metalled surface 08961745N176177177178178178179171017101711171017111711171017111711171117111710171117111712171317141715171417151714171517151716171617181719171817191719171917191719171917181617171917181517181617 <td>16</td> <td>30</td> <td>S</td> <td colspan="2"></td>	16	30	S				
1633NMid-ex pit 08341634NS-facing section through pit 08701635SN-facing section through pit 0872171ID shot172SN-facing section through pit 0832173NWMid-ex view of preserved soil profile near metalled surface 0896174SEView of preserved soil profile near metalled surface 0896175NPit 0816176EPit 0816177WPit 0816178WE-facing section through pit 0888179WPit 0886 in plan1710NS-facing section through pit 08851711EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892, preserved soil near metalled surface 08961714EWest facing section of 0891 and 892 and 894 over metalled surface 8961715NWSE-facing section through pits 0901 and 09031716NS-facing section through pits 0897 and 08991718SN-facing section through pits 0897 and 08991718SN-facing section through pits 09051719Pit 0905 in plan1720EPit 0833 and 0935	16	31		N-facing section through pit 0881			
1634NS-facing section through pit 08701635SN-facing section through pit 0872171ID shot172SN-facing section through pit 0832173NWMid-ex view of preserved soil profile near metalled surface 0896174SEView of preserved soil profile near metalled surface 0896175NPit 0816176EPit 0816177WPit 0816179WPit 0888 in plan1710NS-facing section through pit 08851711EWest facing section of 0891 and 892, preserved soil near metalled surface 08961712EWest facing section of 0891 and 892 and 894 over metalled surface 08961713EWest facing section through pits 0901 and 09031714EWest facing section through pits 0901 and 09031716NS-facing section through pits 08991718SN-facing section through pits 0897 and 08991718SN-facing section through pits 09011719Pit 0905 in plan1720EPit 0833 and 0935	16	32		Pit 0881 in plan			
1635SN-facing section through pit 0872171ID shot172SN-facing section through pit 0832173NWMid-ex view of preserved soil profile near metalled surface 0896174SEView of preserved soil profile near metalled surface 0896175NPit 0816176EPit 0816177WPit 0816178WE-facing section through pit 0888179WPit 0886 in plan1710NS-facing section through pit 08851711EWest facing section of 0891 and 892, preserved soil near metalled surface 08961712EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892 and 894 over metalled surface 08961714EWest facing section through pits 0901 and 09031716NS-facing section through pits 0901 and 09031717NS-facing section through pits 0901 and 09031718SN-facing section through pits 0897 and 08991718SN-facing section through pit 09051719Pit 0905 in plan1720EPit 0833 and 0935	16	33	N	Mid-ex pit 0834			
17 1 ID shot 17 2 S N-facing section through pit 0832 17 3 NW Mid-ex view of preserved soil profile near metalled surface 0896 17 4 SE View of preserved soil profile near metalled surface 0896 17 4 SE View of preserved soil profile near metalled surface 0896 17 5 N Pit 0816 17 6 E Pit 0816 17 7 W Pit 0816 17 8 W E-facing section through pit 0888 17 9 W Pit 0888 in plan 17 10 N S-facing section through pit 0885 17 11 E West facing section of 0891 and 892, preserved soil near metalled surface 0896 17 12 E West facing section of 0891 and 892, and 894 over metalled surface 0896 17 13 E West facing section of 0891 and 892 and 894 over metalled surface 896 17 14 E West facing section through pits 0901 and 0903 17 1	16	34	N	S-facing section through pit 0870			
172SN-facing section through pit 0832173NWMid-ex view of preserved soil profile near metalled surface 0896174SEView of preserved soil profile near metalled surface 0896175NPit 0816176EPit 0816177WPit 0816178WE-facing section through pit 0888179WPit 0886 in plan1710NS-facing section through pit 08851711EWest facing section of 0891 and 892, preserved soil near metalled surface 08961712EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892 and 894 over metalled surface 8961714EWest facing section through pits 0901 and 09031716NS-facing section through pits 0901 and 09031717NS-facing section through pits 0897 and 08991718SN-facing section through pit 09051719Pit 0905 in plan1720EPit 0833 and 0935	16	35	S	N-facing section through pit 0872			
173NWMid-ex view of preserved soil profile near metalled surface 0896174SEView of preserved soil profile near metalled surface 0896175NPit 0816176EPit 0816177WPit 0816178WE-facing section through pit 0888179WPit 0886 in plan1710NS-facing section through pit 08851711EWest facing section of 0891 and 892, preserved soil near metalled surface 08961712EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892 and 894 over metalled surface 08961714EWest facing section of 894 over metalled surface 8961714EWest facing section through pits 0901 and 09031716NS-facing section through pits 0901 and 09031717NS-facing section through pits 0897 and 08991718SN-facing section through pit 09051719Pit 0905 in plan1720EPit 0833 and 0935	17	1		ID shot			
174SEView of preserved soil profile near metalled surface 0896175NPit 0816176EPit 0816177WPit 0816178WE-facing section through pit 0888179WPit 0888 in plan1710NS-facing section through pit 08851711EWest facing section of 0891 and 892, preserved soil near metalled surface 08961712EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892 and 894 over metalled surface 8961714EWest facing section of 894 over metalled surface 8961714EWest facing section through pits 0901 and 09031716NS-facing section through pits 0901 and 09031717NS-facing section through pits 0897 and 08991718SN-facing section through pit 09051719Pit 0905 in plan1720EPit 0833 and 0935	17	2	S	N-facing section through pit 0832			
17 5 N Pit 0816 17 6 E Pit 0816 17 7 W Pit 0816 17 8 W E-facing section through pit 0888 17 9 W Pit 0888 in plan 17 10 N S-facing section through pit 0885 17 11 E West facing section of 0891 and 892, preserved soil near metalled surface 0896 17 12 E West facing section of 0891 and 892, preserved soil near metalled surface 0896 17 13 E West facing section of 0891 and 892 and 894 over metalled surface 896 17 13 E West facing section of 894 over metalled surface 896 17 14 E West facing section through pits 0901 and 0903 17 16 N S-facing section through pits 0901 and 0903 17 17 N S-facing section through pits 0897 and 0899 17 18 S N-facing section through pit 0905 17 19 Pit 0905 in plan 17 20 E </td <td>17</td> <td>3</td> <td>NW</td> <td>Mid-ex view of preserved soil profile near metalled surface 0896</td>	17	3	NW	Mid-ex view of preserved soil profile near metalled surface 0896			
17 6 E Pit 0816 17 7 W Pit 0816 17 8 W E-facing section through pit 0888 17 9 W Pit 0888 in plan 17 10 N S-facing section through pit 0885 17 11 E West facing section of 0891 and 892, preserved soil near metalled surface 0896 17 11 E West facing section of 0891 and 892, preserved soil near metalled surface 0896 17 12 E West facing section of 0891 and 892, preserved soil near metalled surface 0896 17 13 E West facing section of 0891 and 892 and 894 over metalled surface 896 17 14 E West facing section of 894 over metalled surface 896 17 15 NW SE-facing section through pits 0901 and 0903 17 16 N S-facing section through pits 0901 and 0903 17 17 N S-facing section through pits 0897 and 0899 17 18 S N-facing section through pit 0905 17 19 Pit 0905 in plan	17	4	SE	View of preserved soil profile near metalled surface 0896			
17 7 W Pit 0816 17 8 W E-facing section through pit 0888 17 9 W Pit 0888 in plan 17 10 N S-facing section through pit 0885 17 11 E West facing section of 0891 and 892, preserved soil near metalled surface 0896 17 11 E West facing section of 0891 and 892, preserved soil near metalled surface 0896 17 12 E West facing section of 0891 and 892, preserved soil near metalled surface 0896 17 13 E West facing section of 0891 and 892 and 894 over metalled surface 896 17 14 E West facing section of 894 over metalled surface 896 17 15 NW SE-facing section through pits 0901 and 0903 17 16 N S-facing section through pits 0901 and 0903 17 17 N S-facing section through pits 0897 and 0899 17 18 S N-facing section through pit 0905 17 19 Pit 0905 in plan 17 20 E Pit 0833 and 0935	17	5	N	Pit 0816			
178WE-facing section through pit 0888179WPit 0888 in plan1710NS-facing section through pit 08851711EWest facing section of 0891 and 892, preserved soil near metalled surface 08961712EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892 and 894 over metalled surface 08961713EWest facing section of 894 over metalled surface 8961714EWest facing section of 894 over metalled surface 8961715NWSE-facing section through pits 0901 and 09031716NS-facing section through pits 0901 and 09031717NS-facing section through pits 0897 and 08991718SN-facing section through pit 09051719Pit 0905 in plan1720EPit 0833 and 0935	17	6	E	Pit 0816			
179WPit 0888 in plan1710NS-facing section through pit 08851711EWest facing section of 0891 and 892, preserved soil near metalled surface 08961712EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892 and 894 over metalled surface 8961714EWest facing section of 894 over metalled surface 8961715NWSE-facing section through pits 0901 and 09031716NS-facing section through pits 0901 and 09031717NS-facing section through pits 0897 and 08991718SN-facing section through pit 09051719Pit 0905 in plan1720EPit 0833 and 0935	17	7	W	Pit 0816			
1710NS-facing section through pit 08851711EWest facing section of 0891 and 892, preserved soil near metalled surface 08961712EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892 and 894 over metalled surface 8961714EWest facing section of 894 over metalled surface 8961715NWSE-facing section through pits 0901 and 09031716NS-facing section through pits 0901 and 09031717NS-facing section through pits 0897 and 08991718SN-facing section through pit 09051719Pit 0905 in plan1720EPit 0833 and 0935	17	8	W	E-facing section through pit 0888			
1711EWest facing section of 0891 and 892, preserved soil near metalled surface 08961712EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892 and 894 over metalled surface 8961714EWest facing section of 0891 and 892 and 894 over metalled surface 8961714EWest facing section of 894 over metalled surface 8961715NWSE-facing section through pits 0901 and 09031716NS-facing section through pits 0901 and 09031717NS-facing section through pits 0897 and 08991718SN-facing section through pit 09051719Pit 0905 in plan1720EPit 0833 and 0935	17	9	W	Pit 0888 in plan			
1712EWest facing section of 0891 and 892, preserved soil near metalled surface 08961713EWest facing section of 0891 and 892 and 894 over metalled surface 8961714EWest facing section of 894 over metalled surface 8961715NWSE-facing section through pits 0901 and 09031716NS-facing section through pits 0901 and 09031717NS-facing section through pits 0897 and 08991718SN-facing section through pit 09051719Pit 0905 in plan1720EPit 0833 and 0935	17	10	N	S-facing section through pit 0885			
1713EWest facing section of 0891 and 892 and 894 over metalled surface 8961714EWest facing section of 894 over metalled surface 8961715NWSE-facing section through pits 0901 and 09031716NS-facing section through pits 0901 and 09031717NS-facing section through pits 0897 and 08991718SN-facing section through pit 09051719Pit 0905 in plan1720EPit 0833 and 0935	17	11	E	West facing section of 0891 and 892, preserved soil near metalled surface 0896			
1714EWest facing section of 894 over metalled surface 8961715NWSE-facing section through pits 0901 and 09031716NS-facing section through pits 0901 and 09031717NS-facing section through pits 0897 and 08991718SN-facing section through pit 09051719Pit 0905 in plan1720EPit 0833 and 0935	17	12	E	West facing section of 0891 and 892, preserved soil near metalled surface 0896			
17 15 NW SE-facing section through pits 0901 and 0903 17 16 N S-facing section through pits 0901 and 0903 17 16 N S-facing section through pits 0901 and 0903 17 17 N S-facing section through pits 0897 and 0899 17 18 S N-facing section through pit 0905 17 19 Pit 0905 in plan 17 20 E Pit 0833 and 0935	17	13	E	West facing section of 0891 and 892 and 894 over metalled surface 896			
17 16 N S-facing section through pits 0901 and 0903 17 17 N S-facing section through pits 0897 and 0899 17 18 S N-facing section through pit 0905 17 19 Pit 0905 in plan 17 20 E Pit 0833 and 0935	17	14	E				
17 17 N S-facing section through pits 0897 and 0899 17 18 S N-facing section through pit 0905 17 19 Pit 0905 in plan 17 20 E Pit 0833 and 0935	17	15	NW	SE-facing section through pits 0901 and 0903			
17 18 S N-facing section through pit 0905 17 19 Pit 0905 in plan 17 20 E Pit 0833 and 0935	17	16	N	S-facing section through pits 0901 and 0903			
17 18 S N-facing section through pit 0905 17 19 Pit 0905 in plan 17 20 E Pit 0833 and 0935	17	17	N	S-facing section through pits 0897 and 0899			
17 20 E Pit 0833 and 0935	17	18	S				
	17	19		Pit 0905 in plan			
17 21 S West facing section though pit	17	20	E	Pit 0833 and 0935			
	17	21	S	West facing section though pit			
17 22 E W-facing section through pit 0910	17	22	Е	W-facing section through pit 0910			
17 23 NW Working shot pit 0815	17	23	NW	Working shot pit 0815			

17	24	NW	Working shot pit 0815			
17	25	S	N-facing section through pit 0816			
17	26	N	Post-ex 0816			
17	27	S	Pre-ex hearth 0728			
17	28	S	General shot, pit 0815 1/2 sectioned			
17	29	S	N-facing section through pit 0815, cobbles and stone lining			
17	30	N	S-facing section through pit 0938			
17	31	E	General shot: deposits 0894 and 0896			
17	32	N	General shot: deposits 0894 and 0896			
17	33	S	General shot: deposits 0894 and 0896			
17	34	W	General shot: deposits 0894 and 0896			
17	35	S	N-facing section through pits 0932 and 0935			
17	36	E	W-facing section through pits 0833 and 0933			
18	1		Miss shot			
18	2		ID shot			
18	3	W	E-facing section through pit 0945			
18	4	S	Pit 0928 and 0945 in plan			
18	5	N	S-facing section through pit 0947			
18	6	S	N-facing section through pit 0945			
18	7	N				
18	8	SE	S-facing section through pit 0928 NW-facing section through pit 0957			
	<u> </u>	SE				
18			N-facing section through pit 0873			
18	10	SW	Post-ex pit 0873			
18	11		SF 212 in situ in fill 0951(pit 0928)			
18	12	0	SF 212 in situ in fill 0951(pit 0928)			
18	13	S	Pre-ex possible pit			
18	14	S	N-facing section through pit 0949			
18	15	S	N-facing section through pit			
18	16	S	3 spreads with slots: 0961, 0962 and 0963			
18	17	E	Pre-ex pits 0979 and 1001			
18	18	S	Pre-ex posthole 0980 with SF 219 in situ			
18	19	E	W-facing section through pit 0985			
18	20	W	E-facing section through pits 0979 and 1001			
18	21	SE	NW-facing section through pits 1009 and 1008			
18	22	S	N-facing section through posthole 0980			
18	23	S	1/2 sectioned postholes 0996, 0993and 0991			
18	24	S	1/2 sectioned postholes 0988 and 0986			
18	25	S	Possible hearth 1010			
18	26	E	W-facing section through pit 1014			
18	27	N	Mid-ex pits 0901, 1004 and 1005			
18	28	E	Mid-ex pits 0901, 1004 and 1005			
18	29	E	W-facing section through pit 1022			
18	30	W	E-facing section through pit 1020			
18	31	S	N-facing section through pit 1018			
18	32	E	W-facing section through posthole 1028			
18	33	SW	NE-facing section through pit 1031			
18	34	E	W-facing section through spread 1030			
18	35	N	S-facing section through pit 1024			
18	36	N	S-facing section through pit 1026			
19	1		ID shot			
19	2	W	W-facing section through spread 1023			
19	3	S	N-facing section through pit 0972			
19	4	S	N-facing section through pit 0918			
19	5	S	N-facing section through pit 0916			
19	6	NE	SW-facing section through pit 0922			
19	7	S	N-facing section through pit 0974			
19	8	NE	SW-facing section through pit 0920			
19	9	N	S-facing section through pit 0924			
19	10	N	Post-ex pit 0967			
19	11	N	Post-ex 0970			

10	10		17 · 1			
19	12		Void			
19	13		Void			
19	14		Void Void			
19 19	15 16		Void			
19	16		Void			
19	17	NW				
19	18	E	SE-facing section through posthole 1033 W-facing section through posthole 1034			
19	20	SW	NE-facing section through posthole 1035			
19	20	S	Working shot: posthole alignment 1033,1034 and 1035			
19	21	5	Miss shot			
19	22	SW	NE-facing section through pit 1049			
19	23	S	Pre-ex pits 1050 and 1052			
19	25	NE	Pre-ex pits 1050 and 1052			
19	26	SW	SF 236 in situ in 1958 (spread contained in 1959)			
19	20	SW	General shot: posthole arc 0965, 0982 and 0980			
19	28	E	General shot: posthole arc 0965, 0982 and 0980			
19	29	W	General shot: posthole arc 0965, 0982 and 0980			
19	30	S	N-facing section through pit prob spread 1958 contained in 0159			
19	31	W	Section through pits 1050 and 1052			
19	32	N	Section through pit 1052 with SF 236			
19	33	NW	SE-facing section through posthole 1076			
19	34	NE	SW-facing section through pit 1088			
19	35	SW	General shot			
19	36	NE	General shot			
20	1		ID shot			
20	2	W	Post-ex pits 1050 and 1052			
20	3	W	E-facing section through pit 1085			
20	4	SW	NW-facing section through pit 1070			
20	5	E	W-facing section through pit 1068			
20	6	SW	NW-facing section through pit 1065			
20	7	S	N-facing section through pit 1060 with associated pit 1063			
20	8	SSE	NNW-facing section through 1096			
20	9	W	E-facing section through pit 1094			
20	10	SE	Pre-ex pit 1110			
20	11	E	Mid-ex pit 1110			
20	12	NW	SE-facing section through pit 1110			
20	13	S	Postholes and stakeholes			
20	14	NW	Post-ex SE edge of pit 1110			
20	15	SE	Post-ex pit 1110			
20	16	SW	NE-facing section through pit 1111			
20	17	SW	NE-facing section through pit 1103			
20	18	NE	SW-facing section through pit 1103			
20	19	W	E-facing section through pit/ posthole 1128			
20	20	SW	NE-facing section through pit 1114 and associated pit 1117			
20	21	SE	NW-facing section through pit 1120 and associated pit 1122			
20	22	E	Stones in pit 1110			
20	23	SE	Pit 1110, location shot			
20	24	SE	NW-facing section through pit 1189			
20	25		NW-facing section through pit 1191			
20	26	07	Pits 1189 and 1191 in plan			
20	27	SE	Pit 1103 in plan			
20	28	NT	Void Obligge on all a shart showing output of conting in demosit 1142			
20	29	N	Oblique angle shot showing extent of section in deposit 1143			
20	30	S	Oblique angle shot showing extent of section in deposit 1143			
20	31	E	W-facing section through deposit 1143, slot 1			
20	32	E	W-facing section through deposit 1143, slot 1			
20	33 34	E W	W-facing section through deposit 1143, slot 1 E-facing section through pit 1125			
20	35	S	N-facing section through pit 1125			
20		3	riviacing section unough pit 1170			

1	I	I	
20	36	S	N-facing section through pit 1196
20	37	E	Pits 1196 and 1193 in plan with SF 266 in situ
21	1		ID shot
21	2	SE	General shot: pits 1163, 1162, 1165 and 1167
21	3	W	E-facing section through pit 1162
21	4	S	N-facing section through pit 1167
21	5	W	Machined section through hillwash S of hill
21	6	N	Postholes
21	7	N	Postholes
21	8	W	Post-ex pit 1193
21	9	S	N-facing section through pit1198
21	10	S	Pit 1198 in plan
21	11	SW	NE-facing section through pit 1174
21	12	S	N-facing section through pit 1201
21	13	S	N-facing section through pit 1201
21	14	SE	Slot through spread 1187
21	15	S	N-facing section through spread 0894
21	16	W	E-facing section through spread 0894
21	17	N	Pre-ex pit 1217
21	18	S	N-facing section through pit 1215
21	19	S	N-facing section through pit 1217
21	20	NW	SE-facing section through pit 1222
21	21	NE	Pit 1222 in plan
21	22	NE	SW-facing section through pit 1219
21	23	E	W-facing section through pit 1225
21	24	SW	NE-facing section through pit 1232
21	25	N	S-facing section through pit 1230
21	26	NW	SE-facing section through pit 1205
21	20	NW	SE-facing section through pit 1209
21	28	S	N-facing section through pit 1236
21	28	W	E-facing section through pit 1242
21	30	NE	SW-facing section through pit 1242
21	31	NE	SW-facing section through pits 1240 and 1244
21	32	S	N-facing section through pits 1238
21	33	S	N-facing section through pit 1236
21	34	NW	SE-facing section through pit 1234
	-	-	0 01
21	35	NW	SE-facing section through pit 1246
21	36	N	S-facing section through pit 1248
22	1		Working shot
22	2		ID shot
22	3	NE	SW-facing section through pit 1260
22	4	NE	SW-facing section through pit 1260 showing orange band
22	5	W	E-facing section through pit 1252
22	6	W	E-facing section through pit 1254
22	7	W	E-facing section through pits 1252 and 1254
22	8	W	E-facing section through pit 1256
22	9	NE	Working shot: surveying of pits at margins of site
22	10	E	Woking shot: excavation of gully
22	11	W	E-facing section through pit 1264
22	12	S	Mid-ex view of slot at south end of channel 1270
22	13	SE	SE-facing section through natural channel 1266
22	14	N	Mid-ex view of slot at south end of channel 1270
22	15	S	N-facing section through natural channel 1270
22	16	E	Section through ice channel 0647
22	17	SE	NW-facing section through ice channel 0647
22	18	E	W-facing section through metalled surface 0896
22	19	E	W-facing section through metalled surface 0896
22	20	W	E-facing section through metalled surface 0896
22	21	S	N-facing section through metalled surface 0896
22	22	SW	Rectified photo of metalled surface 0896

22	23	SW	Rectified photo of metalled surface 0896 with planning frame			
22	24	SW	Rectified photo of metalled surface 0896 with planning frame			
22	25	SW	Rectified photo of metalled surface 0896			
22	26	SW	NE-facing view of palaeochannel from south - North			
22	27	SW	NE-facing view of palaeochannel from south - North			
22	28	SW	NE-facing view of palaeochannel from south - North			
22	29	SW	NE-facing view of palaeochannel from south - North			
22	30	SW	NE-facing view of palaeochannel from south - North			
22	31	SW	NE-facing view of palaeochannel from south - North			
22	32	SW	NE-facing view of palaeochannel from south - North			
23	1		ID shot			
23	2	SW	NE-facing section through palaeochannel			
23	3	W	S - N view of palaeochannel			
23	4	W	S - N view of palaeochannel			
23	5	E	General shot of deposit 1292			
23	6	S	General shot of deposit 1292 and natural channel 1270			
23	7	N	General shot of deposit 1292			
23	8	SW	Miss shot			
23	9	SW	Wide view down section through palaeochannel			
23	10	NE	SW-facing section through gully			
23	11	N	S-facing section through pit 1348			
23	12	SW	NE-facing section through deposit 1292 and palaeochannel 1330			
23	13	NE	SW-facing section through deposit 1292 and palaeochannel 1330			
23	14	SW	General shot: postholes 1351, 1353, 1355 and spread 1359			
23	15	NE	SW-facing section through posthole 1357			
23	16	SE	NW-facing section through posthole 1341			
23	17	SE	Posthole 1341 in plan			
23	18	E	W-facing section through posthole 1343			
23	19	Е	Posthole 1343 in plan			
23	20	S	N-facing section through posthole 1345			
23	21	S	Posthole 1345 in plan			
23	22	S	N-facing section through posthole 1347			
23	23	S	Posthole 1347 in plan			
23	24	S	N-facing section through posthole 1349			
23	25	S	Posthole 11349 in plan			
23	26	E	W-facing section through metalled surface 0896			
23	27	E	W-facing section through metalled surface 0896			
23	28	E	W-facing section through metalled surface 0896			
23	29	N	S-facing section through metalled surface 0896			
23	30	N	S-facing section through posthole 1375			
23	31	N	Mid-ex posthole 1375 showing packing stones in situ			
23	32	W	E-facing section through pit 1386			
23	33		Posthole 1386 in plan also showing relation to posthole 1349			
23	34	S	N-facing section through posthole 1390			
23	35	W	Posthole 1390 in plan and relation to postholes 1349 and 1386			
23	36	SE	NW-facing section through posthole 1382			
24	1		ID shot			
24	2		ID shot			
24	3	W	Postholes 1332 and 1884 in plan			
24	4	SW	NE-facing section through posthole 1384			
24	5	W	Posthole 1378 in plan			
24	6	W	E-facing section through posthole 1378			
24	7	S	N-facing section through postholes 1388 and 1390			
24	8	S	Postholes 1388, 1390 and 1392 in plan			
24	9	S	Postholes 1388, 1390 and 1392 in plan			
24	10	E	W-facing section through posthole 1392			
	11	N	Postholes 1400 and 1402			
24		· · ·				
	12	SE	NW-section through pit 1408			
24 24 24	12 13	SE S	NW-section through pit 1408 Plan view of postholes			

	15	NIE		
24	15	NE	SW-facing section through pit (modern)	
24	16	SE	NW-facing section through posthole 1394	
24	17	SW	Posthole 1396 in plan	
24	18	E	General shot: postholes 1394 and 1396	
24	19	W	E-facing section through pit 1447	
24	20	SW	NE-facing section through posthole/ pit 1460	
24	21	SW	NE-facing section through pit 1456	
24	22	W	E-facing section through pit 1454	
24	23	S	N-facing section through pit 1458	
24	24	SW	NE-facing section through pit 1467	
24	25	NW	SE-facing section through pits 1475 and 1477	
24	26	NW	Pit 1360 (1362, 1364, 1433 in background)	
24	27	NE	Pit 1362 (1360, 1364, 1433 in background)	
24	28	S	View of natural shattered erratic	
24	29	W	E-facing section through pit 1489 (1487 and 1485 in background)	
24	30	W	View of natural shattered erratic	
24	31	S	N-facing section through posthole 1493	
24	32	S	Mid-ex pit 1458	
24	33	S	Mid-ex pit 1458	
24	34	W	E-facing section through pit 1471	
24	35	W	E-facing section through pit 1473	
24	36		SF 298 in fill 1463 of pit 1458	
24	37		SF 298 in fill 1463 of pit 1458	
25	1		ID shot	
25	2		ID shot	
	3			
25			N-facing section through pit 1703	
25	4	T 47	E-facing section through pits 1712 and 1714	
25	5	W	E-facing section through pit 1705	
25	6	S	N-facing section through pits 1708 and 1710	
25	7	E	W-facing section through pits 1725, 1727 and 1729	
25	8	NE	SW-facing section through pit 1732	
25	9	W	E-facing section through posthole 1723	
25	10	N	S-facing section through pit 1718	
25	11	NW	SW-facing section through posthole 1720	
25	12	S	N-facing section through pit 1740	
25	13	S	N-facing section through pit 1742	
25	14	E	W-facing section through pit 1744	
25	15	S	N-facing section through pit 1747	
25	16	S	N-facing section through pit	
25	17	SW	NE-facing section through pit 1763	
25	18	N	S-facing section through pit 1767	
25	19	S	N-facing section through pit 1758	
25	20		N-facing section through pit 1765	
25	21	S	N-facing section through pit 1769	
25	22		Section through scoop	
25	23		Section through pit	
25	24		Section through pit	
25	25	S	N-facing section through pit 1779	
25	26	S	N-facing section through pit 1779 N-facing section through pit 1781	
25	20	W	E-facing section through posthole 1783	
25	28	SE	NW-facing section through posthole 1785	
25	28			
		SE	NW-facing section through pit 1787	
25	30	S	N-facing section through pit 1791	
25	31	S	N-facing section through pit 1793	
25	32	SW	NE-facing section through posthole 1815	
25	33	W	E-facing section through pit 1813	

1.3 Drawing Register

Drawings 001-053 and 101-147 are from 2006 excavations. Drawings 500-666 are from May-September 2007 excavations.

Drawing No.	Туре	Scale	Description
001	Section	1:10	NE-facing section through posthole 0007.
002	Plan	1:20	Mid-ex plan of half sectioned posthole 0007.
003	Section	1:10	NE-facing section through posthole 0009.
004	Plan	1:20	Mid-ex plan of half sectioned posthole 0009.
005	Section	1:10	SE-facing section through posthole 0001.
006	Plan	1:20	Plan of posthole 0001.
007	Section	1:10	NE-facing section through pit 0003.
008	Plan	1:20	Mid-ex plan of half sectioned pit 0003.
011	Section	1:10	NE-facing section through posthole 0011.
012	Plan	1:20	Mid-ex plan of half sectioned posthole 0011.
013	Section	1:10	S-facing section through posthole 0013.
014	Plan	1:20	Mid-ex plan of half sectioned posthole 0013.
015	Section	1:10	NE-facing section through posthole 0028.
016	Plan	1:20	Mid-ex plan of half sectioned posthole 0028.
017	Section	1:10	NE-facing section through posthole 0019.
018	Plan	1:20	Plan of posthole 0019.
019	Section	1:10	SW-facing section through posthole 0015.
020	Plan	1:20	Plan of posthole 0015.
021	Section	1:10	NE-facing section through posthole 0025.
022	Plan	1:20	Plan of posthole 0025.
023	Section	1:10	NE-facing section through posthole 0017.
024	Plan	1:20	Plan of posthole 0017.
025	Section	1:10	E-facing section through posthole 0021.
026	Plan	1:20	Plan of posthole 0021.
027	Section	1:10	S-facing section through postholes 0030 and 0034.
027	Section	1:10	S-facing section through postholes 0030 and 0034.
028	Plan	1:20	Plan of postholes 0030 and 0034.
028	Plan	1:20	Plan of postholes 0030 and 0034.
029	Section	1:10	NW-facing section through posthole 0049.
030	Plan	1:20	Plan of posthole 0049.
031	Section	1:10	SE-facing section through posthole 0052.
032	Plan	1:20	Plan of posthole 0052.
033	Section	1:10	NE-facing section through posthole 0039.
034	Plan	1:20	Plan of posthole 0039.
035	Plan	1:20	Plan of rubble deposit 0060 within pit 0036.
036	Section	1:10	N-facing section through postholes 0041 and 0043.
036	Section	1:10	N-facing section through postholes 0041 and 0043.
037	Plan	1:20	Plan of postholes 0041 and 0043.
037	Plan	1:20	Plan of postholes 0041 and 0043.
038	Section	1:10	N-facing section through posthole 0050.
039	Plan	1:20	Plan of posthole 0050.
040	Section	1:10	NE-facing section through posthole 0054.
041	Plan	1:20	Plan of posthole 0054.
042	Section	1:10	E-facing section through posthole 0005.
043	Plan	1:20	Plan of posthole 0005.
044	Section	1:10	Section through pit 0036.
045	Section	1:10	SE-facing section through posthole 0052.
046	Plan	1:20	Mid-ex plan of posthole 0052.
047	Section	1:10	NW-facing section through posthole 0056.
048	Plan	1:20	Mid-ex plan of posthole 0056.
049	Section	1:10	SE-facing section through posthole 0058.
050	Plan	1:20	Mid-ex plan of posthole 0058.
051	Section	1:10	S-facing section through posthole 0038.
052	Plan	1:20	Mid-ex plan of posthole 0058.

053	Plan	1:20	Post-ex plan of pit 0036.
101	Section	1:10	SW-facing section through pit 0147.
102	Plan	1:20	Post-ex plan of pit 0147.
103	Plan	1:20	Post-packing 0144 in posthole 0145.
104	Section	1:10	Section through posthole 0145.
105	Section	1:10	W-facing section through posthole 0162.
106	Section	1:10	NE-facing section through pit 0142.
107	Plan	1:20	Post-ex plan of pit 0142.
108	Plan	1:20	Post-packing 0175 in posthole 0176.
109	Section	1:10	Section through posthole 0176.
110	Plan	1:20	Post-packing 0178 in posthole 0179.
111	Section	1:10	Section through posthole 0179.
112	Section	1:10	SE-facing section through pit 0199.
113	Section	1:10	S-facing section through 0152.
114	Plan	1:20	Plan of posthole 0152 showing packing stones 0200.
115	Plan	1:20	Plan of posthole 0212 showing packing stones 0211.
116	Section	1:10	Section through posthole 0212.
117	Section	1:10	Section through S-terminal posthole 0239 associated with gully 0235.
117	Section	1:10	Section through S-terminal posthole 0239 associated with gully 0235.
118	Section	1:10	Section through posthole 0239 and associated gully 0235.
118	Section	1:10	Section through posthole 0239 and associated gully 0235.
119	Section	1:10	S-facing section through gully 0235.
120	Section	1:10	N-facing section through gully 0235 and posthole 0243.
120	Section	1:10	N-facing section through gully 0235 and posthole 0243.
121	Section	1:10	Section through gully 0235.
122	Section	1:10	Section through S-end of gully 0235.
123	Section	1:10	Section through S-terminal of gully 0233.
124	Section	1:10	Section through S-end of gully 0233.
125	Section	1:10	N-facing section through gully 0233.
126	Section	1:10	S-facing section through gully 0233.
127	Section	1:10	Section through S-end of gully 0233 and associated posthole 0237.
127	Section	1:10	Section through S-end of gully 0233 and associated posthole 0237.
128	Section	1:10	Section through posthole 0237 associated with gully 0233.
129	Plan	1:20	Post-ex plan of posthole 0252.
130	Plan	1:20	Post-ex plan of pit 0252.
131	Section	1:10	NE-facing section through pit 0249.
132	Section	1:10	SW-facing section through pit 0249.
133	Section	1:10	W-facing section through pit 0278.
134	Plan	1:20	Plan of pit 0278.
135	Section	1:10	SW-facing section through curvilinear feature 0225.
136	Plan	1:20	Plan of posthole 0271.
137	Section	1:10	NW and SE-facing 1/4 section through posthole 0271.
138	Section	1:10	SW and NE-facing 1/4 section through posthole 0271.
139	Plan	1:20	Plan of posthole 0289 in the terminus of ditch 0287.
139	Plan	1:20	Plan of posthole 0289 in the terminus of ditch 0287.
140	Section	1:10	E and W-facing 1/4 sections of posthole 0289 associated with ditch 0287
140	Section	1:10	E and W-facing 1/4 sections of posthole 0289 associated with ditch 0287
141	Section	1:10	N and S-facing 1/4 sections of posthole 0289 associated with ditch 0287.
141	Section	1:10	N and S-facing 1/4 sections of posthole 0289 associated with ditch 0287.
142	Section	1:10	1/4 section of W-ditch terminus 0287.
143	Section	1:10	1/4 section of W-ditch terminus 0287.
144	Plan	1:20	Post-ex plan of pit 0285.
145	Section	1:10	NW/SE-facing composite section of pit 0285.
146	Section	1:10	NE/SW-facing composite section of pit 0285.
147	Section	1:10	W-facing section through palaeochannel and spread 0336.
499	Section	1:10	N-facing section through hearth/fire pit 0526.
500	Section	1:10	SW-facing section through pit 0509.
501	Section	1:10	NE-facing section through pit 0500.
502	Section	1:10	N-facing section through pit 0507.
		1:10	NE-facing section through posthole 0515.

504		1 10	
504	Section	1:10	E-facing section through pit 0509.
505	Section	1:10	NW-facing section through pit 0512.
506	Section	1:10	N-facing section through pos. hearth 0522.
507	Section	1:10	NW-facing section through posthole/ pit 0536.
508	Section	1:10	N-facing section through pit 0543.
509	Section	1:10	W-facing section through 'fire pit' 0548.
510	Section	1:10	SW-facing section through pit 0551.
511	Section	1:10	NW-facing section through posthole 0555.
512	Section	1:10	NW-facing section through pit 0552.
513	Section	1:10	NW-facing section through pit 0568.
514	Section	1:10	S-facing section through pits 0559, 0561 and 0569.
514	Section	1:10	S-facing section through pits 0559, 0561 and 0569.
514	Section	1:10	S-facing section through pits 0559, 0561 and 0569.
515	Section	1:10	SW-facing section through pit 0570.
516	Section	1:10	N-facing section through 'fire pit' 0593 and associated recut 0563.
516	Section	1:10	N-facing section through 'fire pit' 0593 and associated recut 0563.
517	Section	1:10	W-facing section through pit 0578.
518	Section	1:10	S-facing section through pit 0508.
519	Section	1:10	S, SW-facing section through pit 0608.
520	Section	1:10	E-facing section through pit 0604.
521	Section	1:10	S-facing section through pit 0602.
522	Section	1:10	W-facing section through pit 0600.
523	Section	1:10	NE-facing section through NW half of pit 0607.
524	Section	1:10	SW-facing section through SE half of pit 0607.
525	Section	1:10	SE-facing section through SW half of pit 0607.
526	Section	1:10	NW-facing section through NE half of pit 0607.
527	Section	1:10	Section through pit 0612.
528	Section	1:10	Section through pit 0615.
529	Section	1:10	NE-facing sections through spreads 0620 and 0628.
529	Section	1:10	NE-facing sections through spreads 0620 and 0628.
530	Section	1:10	NE-facing section through tree throw 0623.
531	Section	1:10	N-facing section through tree throw 0633.
532	Section	1:10	E-facing section through spread 0635.
533	Section	1:10	N-facing section through pit 0637.
534	Section	1:10	SW-facing section through tree throw 0642.
535	Section	1:10	S-facing section through tree throw 0646.
536	Section	1:10	E-facing section through pit 0630.
537	Section	1:10	N-facing section through pit 0617.
538	Section	1:10	W-facing section through deposit 0571.
539	Section	1:10	W-facing section through tree throw 0657.
540	Section	1:10	E-facing section through pit 0669.
541	Section	1:10	E-facing section through pits 0699 and 0700.
541	Section	1:10	E-facing section through pit 0689.
542	Section	1:10	E-facing section through posthole 0685.
543	Section	1:10	E-facing section through posthole 0685.
544	Plan	1:20	Plan of pits 0699, 0700 and 0702.
544	Plan	1:20	Plan of pits 0699, 0700 and 0702.
544	Plan	1:20	Plan of pits 0699, 0700 and 0702.
545	Section	1:10	E-facing section through tree throw 0677.
545	Section	1:10	W-facing section through palaeochannel 0693.
547	Section	1:10	N-facing section through palaeochannel 0693.
547	Section	1:10	E-facing section through palaeochannel 0693.
548		1:10	S-facing section through palaeochannel 0693.
	Section		
550	Section	1:10	S-facing section through hearth? 0728.
551	Section	1:10	Section through pit 0707.
551	Section	1:10	Section through cut associated with pit 0707.
551	Section	1:10	Section through pit 0726.
552	Section	1:10	Section through 0711.
553	Section	1:10	E-facing section through pit 0741.
554	Section	1:10	N-facing section through CBM furnace lining associated with 0756.

555	Plan	1:20	Mid-ex plan of smelting furnace.
556	Section	1:10	E-facing section through pit 0754.
557	Section	1:10	E-facing section through spreads 0761 and 0762.
557	Section	1:10	E-facing section through spreads 0761 and 0762.
558	Section	1:10	N-facing section through pit 0164.
559	Plan	1:20	Mid-ex plan of pit 0764.
560	Section	1:10	NE-facing section through pit 0766.
561	Section	1:10	W-facing section through 0759 and spreads 0769 and 0770.
561	Section	1:10	W-facing section through 0759 and spreads 0769 and 0770.
561	Section	1:10	W-facing section through 0759 and spreads 0769 and 0770.
562	Plan	1:20	Post-ex plan of furnace 0753.
563	Section	1:10	SE-facing section through furnace 0753.
564	Section	1:10	W-facing section through posthole 0782.
565	Section	1:10	N-facing section through pit 0779.
567	Section	1:10	Section through pits 0790 and 0787.
567	Section	1:10	Section through pits 0790 and 0787.
568	Section	1:10	SW-facing section through pit 0777.
569	Section	1:10	N-facing section through pit 0787 and gully 0792.
569	Section	1:10	N-facing section through pit 0787 and gully 0792.
570	Section	1:10	E-facing section through pit 0793.
571	Section	1:10	N-facing section through cremation pit 0808.
572	Plan	1:20	Plan of pit 0777.
573	Plan	1:20	Plan of cremation pit 0808.
574	Section	1:10	Sections C and D through palaeochannel 0693.
575	Section	1:10	Section through pit 0818.
576	Plan	1:20	Pre-ex plan of stone lined pits 0815 and 0816.
576	Plan	1:20	Pre-ex plan of stone lined pits 0815 and 0816.
577	Section	1:10	Running section through pit 0815.
578	Plan	1:20	Mid-ex plan of stone lined pit 0815.
579	Section	1:10	N-facing section through pit 0835.
580	Section	1:10	Section through spread 0843.
581	Section	1:10	N-facing section through pit 0850.
582	Section	1:10	S-facing section through pit 0855.
583	Section	1:10	NW-facing section through modern pit 0833.
584	Section	1:10	NW-facing section through deposits 0864, 0865, 0866 and 0867
584	Section	1:10	NW-facing section through deposits 0864, 0865, 0866 and 0867
584	Section	1:10	NW-facing section through deposits 0864, 0865, 0866 and 0867
584	Section	1:10	NW-facing section through deposits 0864, 0865, 0866 and 0867
585	Section	1:10	S-facing section through pit 0834.
586	Section	1:10	NW-facing section through pit 0881.
587	Section	1:10	S-tacing section through pit 0885.
588	Section	1:10	E-facing section through pit 0888.
589	Section	1:10	W-facing section through deposits 0891 - 0895 and metalled surface 0896.
590	Section	1:10	W-facing section through deposits 0891 - 0895 and metalled surface 0896.
590	Section	1:10	W-facing section through deposits 0891 - 0895 and metalled surface 0896.
590	Section	1:10	W-facing section through deposits 0891 - 0895 and metalled surface 0896.
590	Section	1:10	W-facing section through deposits 0891 - 0895 and metalled surface 0896.
590	Section	1:10	W-facing section through deposits 0891 - 0895 and metalled surface 0896.
591	Section	1:10	SE-facing section through pits 0897, 0899, 0901, 0903, 0907.
591 591	Section Section	1:10 1:10	SE-facing section through pits 0897, 0899, 0901, 0903, 0907. SE-facing section through pits 0897, 0899, 0901, 0903, 0907.
591	Section	1:10	SE-facing section through pits 0897, 0899, 0901, 0903, 0907. SE-facing section through pits 0897, 0899, 0901, 0903, 0907.
591	Section	1:10	SE-facing section through pits 0697, 0699, 0901, 0903, 0907.
591	Plan	1:20	Plan of stone lined pit 0816.
593	Section	1:10	N-facing section through stone lined pit 0816.
593	Section	1:10	W-facing section through pit 0910.
595	Section	1:10	W-facing section through pits 0833 and 0935.
595	Section	1:10	W-facing section through pits 0803 and 0935.
	Section	1.10	······································
596	Section	1:10	N-facing section through pits 0935, 0930 and 0932.

504		1 10	
596	Section	1:10	N-facing section through pits 0935, 0930 and 0932.
597	Section	1:10	S-facing section through pit 0938.
598	Section	1:10	S-facing section through truncated feature 0947.
599	Plan	1:20	Plan of pits including 0945 with quern.
600	Section	1:10	N-facing section through pit 0945.
601	Section	1:10	S-facing section through pit 0928.
602	Section	1:10	W-facing section through pits 0833 and 0935.
602	Section	1:10	W-facing section through pits 0833 and 0935.
603	Section	1:10	N-facing section through pits 0935, 0930 and 0932.
603	Section	1:10	N-facing section through pits 0935, 0930 and 0932.
603	Section	1:10	N-facing section through pits 0935, 0930 and 0932.
604	Section	1:10	NW-facing section through pit 0957.
605	Plan	1:20	Plan of pit 0957.
606	Section	1:10	N-facing section through pit 0873.
607	Section	1:10	N-facing section through pit 0949.
609	Section	1:10	N-facing section through posthole 0980.
610	Section	1:10	N-facing section through posthole 0993.
611	Section	1:10	NW-facing section through pit 0988.
612	Section	1:10	N-facing section through hearth 1010.
613	Section	1:10	N-facing section through pit 1018.
614	Section	1:10	SE-facing section through posthole 1033.
615	Section	1:10	W-facing section through posthole 1033.
616	Section	1:10	NE-facing section through posthole 1033.
617	Section	1:10	N-facing section through posthole 1033.
618	Section	1:10	S-facing section through pits 1004 and 1005.
618	Section	1:10	S-facing section through pits 1004 and 1005.
619	Section	1:10	E and S-facing sections through pits 1004 and 1005.
619	Section	1:10	E and S-facing sections through pits 1004 and 1005.
620	Section	1:10	Section through posthole 1076.
621	Section	1:10	Section through pit 1060 and associated pit 1063.
621	Section	1:10	Section through pit 1000 and associated pit 1000.
622	Section	1:10	Section through posthole 1065.
623	Section	1:10	SE-facing section through pit 1001.
624	Section	1:10	Section through pit 1111.
625	Section	1:10	Section through pit 1114 and associated pit 1117.
625	Section	1:10	
625			Section through pit 1114 and associated pit 1117.
	Section	1:10	Section through pit 1120 and associated pit 1122.
626	Section	1:10	Section through pit 1120 and associated pit 1122.
627	Section	1:10	Section through pit 1128.
628	Section	1:10	Section through pit 1109
629	Section	1:20	W-facing section through deposit 1143.
630	Section	1:10	Section through pit 1125.
631	Section	1:10	N-facing section through pit 1193.
632	Section	1:10	N-facing section through pit 1198.
633	Section	1:10	N-facing section through pit 1201.
634	Section	1:10	W-facing section through pit 1189.
635	Section	1:10	W-facing section through pit 1103
636	Plan	1:20	Mid-ex plan of pit 1103.
637	Plan	1:20	Post-ex plan of pit 1103.
638	Section	1:10	N-facing section through pit 1215.
639	Section	1:10	Section through pit 1219.
640	Section	1:10	Section through pit 1217.
641	Section	1:10	Section through pit 1225.
642	Section	1:10	Section through natural channel 1266.
643	Plan	1:20	Plan of natural channel 1270.
644	Section	1:10	S-facing section through natural channel 1270, slot A.
645	Section	1:10	NW-facing section through palaeochannel 0647 showing fill 1275.
648	Section	1:10	SW-facing section through natural channel 1330.
649	Section	1:10	S-facing section through pit 1340.
650	Section	1:10	S-facing section through posthole 1375.
000	occuon	1.10	o menio occubil unough positiole 10/0.

651	Section	1:10	N-facing section through pit 1447.
652	Section	1:10	NE-facing section through pit 1467
653	Section	1:10	N-facing section through pit/ posthole 1449.
654	Section	1:10	W-facing section through pit 1458.
655	Section	1:10	E-facing section through pit 1454.
656	Section	1:10	N-facing section through posthole 1493.
657	Section	1:10	E-facing section through pit 1471.
658	Section	1:10	E-facing section through pit 1705.
659	Section	1:10	E-facing section through pits 1712 and 1714.
659	Section	1:10	E-facing section through pits 1712 and 1714.
660	Section	1:10	NE-facing section through pit 1703.
661	Section	1:10	NE-facing section through pit 1737.
662	Section	1:10	N-facing section through pit 1758.
663	Section	1:10	NE-facing section through pit 1744.
664	Section	1:10	N-facing section through pit 1773.
665	Section	1:10	NE-facing section through pit 1775.
666	Section	1:10	E-facing section through pit 0707 and associated pit 0708.

1.4 Sample Register

Samples 0001-0029 and 0066-0170 are from 2006 excavations. Samples 0500-1147 are from May-September 2007 excavations.

Sample No.	Context No.	Description
0001	0002	Fill of posthole 0001.
0002	0002	Fill of pit 0003.
0003	0006	Fill of posthole 0005.
0004	0008	Fill of posthole 0007
0005	0010	Fill of posthole 0009
0006	0012	Fill of posthole 0011
0007	0014	Fill of posthole 0013
0008	0016	Fill of posthole 0015
0009	0018	Fill of posthole 0017
0010	0020	Fill of posthole 0019
0011	0022	Fill of posthole 0021
0012	0024	Fill of posthole 0023
0013	0026	Fill of posthole 0025
0014	0027	Fill of posthole 0028
0015	0040	Fill of posthole 0039
0017	0029	Fill of posthole 0030
0018	0033	Fill of posthole 0034
0019	0042	Fill of posthole 0041
0020	0044	Fill of posthole 0043
0021	0048	Fill of posthole 0049
0022	0053	Fill of posthole 0052
0023	0051	Fill of posthole 0050
0024	0055	Fill of posthole 0054
0025	0035	Fill of pit 0036
0026	0061	Fill of pit 0036
0027	0057	Fill of posthole 0056
0028	0059	Fill of posthole 0058
0029	0037	Fill of posthole 0038
0066	0143	Fill of posthole 0145
0067	0146	Fill of pit 0147
0068	0150	Fill of pit/ scoop 0151
0069	0158	Fill of posthole 0159
0070	0160	Fill of posthole 0161
0071	0163	Fill of posthole 0162
0072	0166	Fill of pit 0165
0073	0168	Fill of posthole 0167
0074	0169	Fill of tree throw 0170
0075	0141	Fill of posthole 0142
0076	0173	Fill of pit 0172
0077	0174	Fill of posthole 0176
0078	0177	Fill of posthole 0179
0079	0180	Fill of posthole 0181
0080	0193	Fill of posthole 0192
0081	0194	Fill of posthole 0195
0082	0153	Fill of posthole 0152
0083	0155	Fill of pit 0154
0084	0207	Fill of pit 0206
0085	0157	Fill of pit 0156
0086	0215	Fill of pit 0214
0087	0203	Fill of pit 0202
0088	0183	Fill of pit/ posthole 0182
0089	0185	Fill of posthole 0184
0090	0187	Fill of posthole 0186
0091	0189	Fill of posthole 0188

0092	0190	Fill of posthole 0190
0093	0209	Fill of posthole 0209
0094	0212	Fill of posthole 0212
0095	0214	Fill of pit 0213
0096	0216	Fill of pit 0215
0097	0217	Fill of posthole 0218
0098	0219	Fill of posthole 0220
0099	0221	Fill of posthole 0222
0100	0224	Fill of pit 0223
0101	0196	Fill of pit 0199
0102	0197	Fill of pit 0199
0103	0198	Fill of pit 0199
0104	0228	Fill of pit 0227
0105	0229	Fill of S-terminal of gully 0230
0106	0229	Fill of midway along gully 0230
0107	0229	Fill of midway along gully 0230
0108	0229	Fill of N-end of gully 0230
0109	0232	Fill of pit 0231.
0110	0238	Fill of posthole 0237 and N-end gully 0233
0111	0240	Fill of posthole 0239 and N-end gully 0235
0112	0234	Fill of N-end of gully 0233
0113	0236	Fill of N-end of gully 0235
0114	0234	Fill of centre slot of gully 0233
0115	0236	Fill of centre slot of gully 0235
0116	0242	Fill of posthole 0241 at centre of gully 0233
0117	0244	Fill of posthole 0243 at centre of gully 0235
0118	0234	Fill of gully 0233, S-slot.
0119	0236	Fill of gully 0235, S-slot.
0120	0234	Fill of S-terminal of gully 0233
0122	0236	Fill of S-terminal of gully 0235
0123	0250	Fill of pit 0249
0124	0251	Fill of posthole 0252
0125	0253	Fill of posthole 0254
0126	0255	Fill of posthole 0256
0127	0257	Fill of posthole 0258
0128	0261	Fill of posthole 0262
0129	0263	Fill of pt 0264
0130	0266	Fill of posthole 0265
0131	0267	Fill of posthole 0268
0132	0269	Fill of posthole 0270
0133	0226	Fill of curvilinear ditch 0225
0134	0272	Fill of posthole 0271
0135	0274	Fill of pit 0275
0136	0277	Fill of pit 0276
0137	0279	Fill of pit 0278
0138	0282	Fill of pit 0281
0139	0283	Fill of pit 0284
0140	0286	Fill of pit 0285
0141	0291	Fill of pit 0292
0142	0294	Fill of scoop 0293
0143	0296	Fill of scoop 0295
0144	0302	Fill of pit 0301
0145	0300	Fill of pit 0299
0145	0298	Fill of pit 0297
0140	0200	Fill of pit 0322
0148	0303	Fill of pit 0304
0140	0305	Fill of pit 0306
0149	0308	Fill of pit 0307
0151	0310	Fill of pit 0309
	5010	- L

0152	0212	VOID
0153 0154	0313	VOID VOID
0155	0316	VOID
0156	0316	VOID
0157		Fill of pit 0319
0158	0290	Fill of posthole 0289
0159	0288	Fill of curvilinear ditch 0287
0160	0323	Fill of posthole 0324
0161	0325	Fill of posthole 0326
0162		Hillwash deposit
0163	0329	Fill of scoop 0330
0164	0286	Fill of pit 0285
0165	0336	Charcoal spread
0166	0339	Basal fill of palaeochannel
0167	0333	Fill of pit 0285
0168	0334	Fill of pit 0285
0169	0335	Fill of pit 0285
0170	0327	Fill of pit 0285
0500	0505 0506	Fill of pit 0504
0502	0508	Fill of pit 0504 Fill of pos. cremation pit 0500
		Fill of pos. cremation pit 0500
0503	0502	Fill of pos. cremation pit 0500
0504	0508	
0506	0531	Fill of pit 0507 Fill of pit 0507
0507	0516	Fill of posthole 0515
0508	0510	Fill of posthole 0515
0509	0519	Fill of posthole 0518
0510	0515	Fill of posthole 0520
0510	0530	Fill of pit 0529
0512	0514	Fill of pit 0525
0513	0510	Fill of pit 0509
0514	0513	Fill of pit 0512, same as 527
0515	0510	Fill of pit 0509
0516	0524	Fill of pos. hearth 0522
0517	0527	Fill of 'fire pit' 0526
0518	0525	Fill of pos. hearth 0522
0519	0528	Fill of 'fire pit' 0526
0520	0523	Fill of pos. hearth 0522
0521	0533	Fill of 'fire pit' 0526
0522	0513	Same as sample 0514; fill of pit 0512
		Mixed context 0502 + 0503, finds retrieval, pos. cremation pit
0523	0502	0500
0524	0545	Fill of pit 0535
0525	0547	Fill of posthole 0544
0526	0542	Fill of pit 0543
0527	0552	Fill of pit 0512, same as 514
0528	0556	Fill of pit 0555
0529	0558	VOID
0530	0554	Fill of pit 0553
0531	0549	Fill of pit 0548
0532	0550	Fill of pit 0548
0533	0537	Fill of posthole/pit 0536
0534	0538	Fill of posthole/pit 0536
0535	0541	Charcoal spread
0536	0560	Fill of pit 0559.
0537	0562	Fill of pit 0561
0538	0564	Fill of pit 0563
0539	0565	Fill of pit 0563
0540	0570	Fill of pit 0569

0541	0573	Fill of pit/ posthole 0572
0541	0575	
		Fill of pit/ posthole 0574
0543	0577	Probable spread, fills 0576
0544	0578	Fill of pit 0578
0546	0595	Fill of pit 0596
0547	0582	Fill of pit 0581
0548	0584	Fill of pit 0883
0549	0586	Probable spread, fills 0585
0550	0587	Charcoal spread
0551	0589	Fill of possible hearth 0588
0552	0591	Fill of pit 0590
0553	0592	Fill of pit 0563
0554	0594	Fill of pit 0593
0555	0598	Fill of stakehole/ posthole 0597
0556	0599	Charcoal deposit
0557	0606	Fill of pit 0607
0558	0609	Fill of pit 0608
0559	0601	Fill of pit 0600
0560	0603	Fill of pit 0602
0561	0605	Fill of pit 0604
0562	0611	Fill of pit 0604
0563	0619	Fill of pit 0617
0566	0613	Fill of pit 0612
0567	0624	Fill of tree throw? 0623
0568	0627	Spread
0569	0629	Spread
0570	0620	Spread
0571	0634	Fill of tree throw 0633
0572	0635	Spread
0573	0636	Spread
0574	0639	Spread
0575	0640	Spread
0576	0641	Fill of tree throw 0646
0577	0631	Fill of pit 0630
0578	0632	Fill of pit 0630
0579	0643	Fill of tree throw 0642
0580	0644	Fill of tree throw 0642
0581	0645	Fill of tree throw 0642
0582	0648	Fill of pit 0650
0583	0571	Charred hazelnut shell from deposit, slot 7
0584	0571	Deposit
0585	0664	Fill of tree bowl? 0663
0586	0666	Fill of pos. tree throw 0665
0587	0668	Fill of pos. pit 0667
0588	0671	Fill of pit 0669
0589	0658	Fill of pit/ tree throw 0657
0590	0659	Fill of pit/ tree throw 0657
0591	0660	Fill of pit/ tree throw 0657
0592	0674	Fill of pit 0673
0593	0672	Deposit
0594	0676	Fill of tree throw/ pit 0675
0595	0571	Deposit, slot 3
0596	0571	Deposit, slot 5
0597	0571	Deposit, slot 10
0598	0571	Deposit, slot 10 Deposit, slot 11
0599	0683	Deposit
0600	0684	Deposit
0601	0690	Spread
0602	0690	Fill of pit 0699
0603	0691	Fill of pit 0699
		1 I · · · · ·

0604	0686	Fill of posthole 0685
0605	0687	Fill of posthole 0685
0606	0704	Fill of pit 0689
0607	0704	Fill of pit 0700
0608	0701	Fill of pit 0702
0609	0703	Fill of pit 0713, voided?
0610	0678	Fill of tree throw 0677
0610	0710	Fill of palaeochannel 0693
0612	0710	Fill of pit 0725
0613	0724	Fill of pit 0725
0614	0730	Fill of pit 0725
0615	0731	Fill of pit 0725
0616	0718	Fill of pit 0708
0617	0719	Fill of pit 0708
0618	0720	Fill of pit 0708
0619	0721	Fill of pit 0708
0620	0722	Fill of pit 0708
0621	0727	Fill of pit 0708
0622	0736	Fill of pit 0735
0623	0734	Fill of pos. hearth 0735
0633	0739	Fill of pit 0738
0634	0742	Fill of pit 0741
0635	0743	Fill of pit 0741
0636	0749	Fill of pit 0748
0637	0688	Deposit
0638	0755	Fill of pit 0754
0639	0753	Fill of furnace 0753
0640	0760	Spread
0641	0761	Spread
0642	0745	Fill of pit 0747
0643	0744	Fill of pit 0747
0644	0751	Fill of pit 0747
0645	0746	Fill of pit 0747
0646	0765	Fill of pit 0764
0647	0758	Single item sample: Fired earth from furnace 753
0648	0752	Fill of pit 0747
0649	0767	Fill of pit 0766
0650	0769	Hillwash
0651	0770	Spread
0652	0759	Possible cobbled surface
0653	0762	Spread
0654	0771	VOID
0655	0758	Single item sample: Fired earth from furnace 753
0656	0753	Single item sample: CBM lining material from furnace 753
0657	0700	Fill of pit 0779
0658	0776	Fill of pit 0775
0659	0783	Fill of posthole 0782
0660	0784	Fill of posthole 0782
0661	0753	Single item sample: CBM base of furnace 753
0665	0801	Fill of pit/ posthole 0800
0666	0803	Fill of pit 0802
0667	0814	Fill of pit 0777
0668	0813	Fill of pit 0777
0669	0812	Fill of pit 0777
0700	0778	Fill of pit 0777 Spread
0701 0702	0770	Spread Fill of pit 0805
0702	0804	Fill of pit 0793
0703	0794	Fill of pit 0793
0704	0795	Fill of pit 0793
0,00	0,70	

0707	0011	Eill of gramation? nit 0808
0707	0811	Fill of cremation? pit 0808
0708	0811	Fill of cremation? pit 0808
0709	0811	Fill of cremation? pit 0808
0710	0811	Fill of cremation? pit 0808
0711	0811	Fill of cremation? pit 0808
0712	0774	Fill of pit 0773
0713	0809	Fill of cremation? pit 0808
0714	0810	Fill of cremation? pit 0808
0715	0817	Fill of pit 0700
0716	0821	Fill of palaeochannel 0693, section C + D
0717	0822	Fill of palaeochannel 0693, section C + D
0718	0823	Fill of palaeochannel 0693, section C + D
0719	0819	Fill of pit 0818
0720	0820	Fill of pit 0818
0721	0711	Stone dump/ deposit
0722	0711	Stone dump/ deposit
0723	0711	Stone dump/ deposit
0724	0857	Fill of gully 0836
0725	0826	Fill of pit 0825
0726	0830	Fill of pit 0829
0727	0839	Fill of pit 0815
0728	0840	Fill of pit 0815
0729	0711	Stone dump/ deposit
0730	0711	Stone dump/ deposit
0731	0711	Stone dump/ deposit
0732	0844	Fill of pit 0831
0733	0846	Fill of pit 0835
0734	0847	Fill of pit 0845
0735	0849	Fill of pit 0848
0736	0843	Spread
0737	0851	Fill of pit 0858
0738	0852	Fill of pit 0850
0739	0854	Fill of pit 0853
0740	0856	Fill of pit 0855
0741	0857	Fill of pit 0833
0742	0862	Fill of pit 0833
0743	0869	Fill of pit 0868
0744	0874	Fill of pit 0873
0745	0875	Fill of pit 0858
0746	0876	Fill of pit 0859
0747	0877	Fill of pit 0860
0748	0878	Fill of pit 0872
0749	0871	Fill of pit 0870
0750	0879	Fill of pit 0834
0751	0880	Fill of pit 0834
0752	0882	Fill of pit 0881
0753	0709	Spread
0754	0709	Spread
0755	0863	Fill of pit 0816
0756	0883	Fill of pit 0816
0757	0889	Fill of pit 0888
0758	0886	Fill of pit 0885
0759	0906	Fill of pit 0905
0760	0898	Fill of pit 0897
0761	0900	Fill of pit 0899
0762	0902	Fill of pit 0901
0763	0904	Fill of pit 0903
0764	0908	Fill of pit 0907
0765	0909	Fill of pit 0907
0766	0807	Fill of pit 0806

0767	0913	Fill of pit 0905
0768	0913	Fill of pit 0905
0769	0915	Fill of pit 0910
0770	0915	Fill of pit 0816
0770	0920	Fill of pit 0816
0771	0927	Fill of pit 0935
0772	0934	
0773	0939	Fill of pit 0932
0774		Fill of pit 0938
0775	0941	Fill of pit 0815
0778	0931	Fill of pit 930 Fill of pit 0935?
0778	0944	Fill of pit 0943
0779	0894	Spread
0780	0984	Spread
0781	0984	Spread
0782	0984	Spread
0783	0984	Spread
0784	0984	Spread
0785	0948	Fill of cut feature 0947
0786	0956	Fill of pit 0873
0787	0951	Fill of pit 0928
0788	0942	Fill of pit 0945
0789	0961	Spread
0790	0964	Fill of pit 0964
0791	0966	Fill of pit 0965
0792	0959	Fill of pit 0957
0793	0958	Fill of pit 0957
0794	0964	Fill of pit 0949
0795	0981	Fill of posthole 0980
0796	0983	Fill of posthole 09082
0797	0984	Fill of pit 0985
0798	0987	Fill of posthole 0986
0799	0989	Fill of posthole 0988
0800	0990	Fill of posthole 0988
0801	0992	Fill of posthole 0991
0802	0994	Fill of posthole 0993
0803	0995	Fill of posthole 0993
0804	0997	Fill of posthole 0996
0805	0999	Fill of posthole 0998
0806	1002	Fill of pit 0979
0807	1003	Fill of pit 1001
0808	1017	Fill of pit 1018
0809	1013	Fill of 1014. No context sheet
0810	1011	Fill of hearth? 1010
0811	1012	Fill of hearth? 1010
0812	1016	Fill of posthole 1015
0813	1017	Fill of pit 1018
0814	1019	Fill of pit 1020
0815	1021	Fill of pit 1022
0816	1000	Fill of posthole 0890
0817	0977	Fill of posthole 0976
0818	1040	Fill of posthole 1033
0819	1041	Fill of posthole 1034
0820	1043	Fill of posthole 1035
0821	1045	Fill of posthole 1036
0822	1046	Fill of posthole 1037
0823	1047	Fill of posthole 1038
0824	1048	Fill of pit 1049
0825	0917	Fill of pit 0916
0826	0919	Fill of pit 0918

0827	0921	Fill of pit 0920
0828	0921	Fill of pit 0920
0829	0923	Fill of pit? 0922
0830	0925	Fill of pit 0924
0831	0925	Fill of pit 0924
0832	0925	Fill of pit 0924
0833	0969	Fill of pit 0967
0834	0971	Fill of pit 0970
0835	0973	Fill of pit 0972
0836	0973	Fill of pit? 0974
0837	1023	Spread
0838	1025	Fill of pit? 1024
0839	1027	Fill of pit 1026
0840	1029	Fill of posthole 1028
0841	1030	Spread
0842	1032	Fill of pit 1031
0843	0968	Fill of pit 0967
0844	0968	Fill of pit 0967
0845	0968	Fill of pit 0967
0846	1051	Fill of 1058, probable natural hollow.
0847	1053	Fill of pit 1052
0848	1055	Fill of posthole 1054
0849	0895	Deposit overlying metalled surface 0896
0850	1059	Spread/ fill of pit 1059
0851	1064	Fill of pit 1063
0852	1064	Fill of posthole 1065
0853	1069	Fill of pit 1068
0854	1005	Fill of pit 1070
0855	1071	Fill of pit 1072
0856	1073	Fill of posthole? 1074
0857	1074	Fill of posthole 1076
0858	1077	Fill of posthole 1076
0859	1070	Fill of posthole? 1079
0860	1082	Fill of posthole 1081
0861	1084	Fill of posthole 1083
0862	1086	Fill of pit 1085
0863	1087	Fill of pit 1088
0864	1007	Fill of pit 1004
0865	1056	Fill of pit
0866	1007	
0867	1007	Fill of pit 1005 Fill of pit 1005
0868	0902	Fill of pit 0901
0869 0870	1092 1093	Fill of pit 1050 Fill of pit 1098
		-
0871	1095	Fill of pit 1094
0872	1097	Fill of pit 1096
0873	1061	Fill of pit 1060
0874	0954	Fill of pit 0935
0875	1100	Fill of posthole 1099 Fill of pit 1101
	1102	Fill of pit 1101 Sprood/fill of pit 1107
0877	1108	Spread/ fill of pit 1107
0878	1106	Spread Spread
0879	1105	Spread
0880	1104	Spread
0881	0955	Fill of pit 0930
0882	0953	Fill of pit 0935
0883	1112	Fill of pit 1111
0884	1109	Fill of pit 1110
0885	1127	Fill of posthole? 1126
0886	1129	Fill of pit/ posthole 1128

0887	1130	Fill of nit/northolo 1129
		Fill of pit/ posthole 1128
0888	1132	Fill of posthole? 1131
0889	1133	Fill of posthole? 1133
0890	1136	Fill of posthole 1035
0891	1138	Fill of posthole? 1137
0892	1139	Spread
0893	1123	Fill of pit 1122
0894	1118	Fill of pit 1117
0895	1147	Fill of pit 1146
0896	1148	Spread (modern)
0897	1152	Fill of pit 1151
0898	1154	Fill of pit 1153
0899	1156	Fill of pit 1155
0900	1158	Fill of pit 1157
0901	1160	Spread
0902	1161	Fill of pit 1162
0903	1164	Fill of pit 1163
0904	1166	Fill of pit 1165
0905	1168	Fill of pit 1167
0906	1169	Deposit
0907	1170	Deposit
0908	1171	Fill of pit 1125
0909	1175	Fill of pit 1174
0910	1177	Fill of posthole 1176
0911	1179	Fill of posthole 1178
0912	1181	Fill of posthole 1180
0913	1183	Fill of posthole 1182
0914	1185	Fill of posthole 1184
0915	1186	Spread
0916	1143	Deposit
0917	1142	Deposit
0918	1140	Deposit
0919	1206	Fill of pit 1205
0920	1208	Fill of pit 1207
0921	1192	Fill of pit 1191
0921	1192	Fill of pit 1189
0923	1190	Fill of pit 1193
0923	1194	
0924	1197	Fill of pit 1196
0925	1199	Fill of pit 1198
		Fill of pit 1201
0927	1203	Fill of pit 1201
0928	1209 1210	Fill of pit 1189
0929		Fill of pit 1189
0930	0894	Deposit overlying metalled surface
0931	0894	Deposit overlying metalled surface
0932	0894	Deposit overlying metalled surface
0933	0894	Deposit overlying metalled surface
0934	0894	Deposit overlying metalled surface
0935	0894	Deposit overlying metalled surface
0936	0894	Deposit overlying metalled surface
0937	1204	Fill of pit 1201
0938	1116	Fill of pit 1114
0939	1121	Fill of pit 1120
0940	1212	Fill of pit 1211
0941	1214	Fill of pit 1213
0942	1216	Fill of pit 1215
0943	1220	Fill of pit 1219
0944	1223	Fill of pit 1222
0945	1224	Deposit overlying metalled surface
0946	1224	Deposit overlying metalled surface

0947	1224	Deposit overlying metalled surface
0948	1224	Deposit overlying metalled surface
0949	1224	Deposit overlying metalled surface
0950	1224	Deposit overlying metalled surface
0951	1224	Deposit overlying metalled surface
0951	1224	Fill of pit 1225
0953	1220	Fill of pit 1228
0954	122)	Fill of pit 1220
0955	1231	Fill of pit 1232
0956	1235	Fill of pit 1234
0950	1235	Fill of pit 1236
0958	1239	Fill of pit 1238
0959	1233	Fill of pit 1240
0960	1243	Fill of pit 1242
0961	1245	Fill of pit 1244
0962	1247	Fill of pit 1246
0963	1249	Fill of pit 1248
0964	1251	Fill of pit? 1250
0965	1253	Fill of pit 1252
0966	1255	Fill of pit 1254
0967	1255	Fill of pit 1256
0968	1259	Fill of pit 1258
0969	1261	Fill of pit 1260
0970	1263	Fill of pit 1262
0971	1265	Fill of pit 1264
0972	1287	Spread
0973	1220	Fill of pit 1219
0974	1221	Fill of pit 1215
0975	1227	Fill of pit 1225
0976	1267	Fill of natural channel 1266
0977	1268	Fill of natural channel 1266
0978	1269	Fill of natural channel 1266
0979	1272	Fill of natural channel 1270
0980	1273	Fill of natural channel 1270
0981	1274	Fill of natural channel 1270
0982	1276	Deposit over rubble drains 1278
0983	1277	Fill of rubble drain 1278
0984	1279	Fill of 0647
0985	1281	Spread
0986	1283	Fill of pit 1282
0987	1285	Fill of pit 1284
0988	1293	Fill of posthole 1294
0989	1295	Fill of natural channel 1266
0990	1290	Fill of natural channel
0991	1298	Fill of posthole 1299
0992	1302	Fill of posthole 1303
0993	1308	Fill of posthole 1309
0994	1292	Deposit
0995	1332	Fill of natural channel 1330
0996	1333	Fill of natural channel 1330
0997	1334	Fill of natural channel 1330
0998	1335	Fill of natural channel 1330
0999	1336	Fill of natural channel 1330
1000	1337	Fill of pit 1340
1001	1339	Fill of pit 1340
1002	1342	Fill of posthole 1341
1003	1344	Fill of posthole 1343
1004	1346	Fill of posthole 1345
1005	1348	Fill of posthole 1347
1006	1350	Fill of posthole 1349

1007	1352	Fill of posthole 1351
1008	1354	Fill of posthole 1353
1009	1356	Fill of posthole 1355
1010	1358	Fill of posthole 1357
1011	1359	Spread
1012	1361	Fill of pit 1360
1013	1363	Fill of pit 1362
1014	1365	Fill of pit 1364
1015	1369	Fill of pit 1368
1016	1371	Fill of pit 1368
1017	1376	Fill of posthole 1375
1018	1377	Fill of posthole 1375
1019	1399	Fill of pylon base 1398
1020	1401	Fill of posthole 1400
1021	1403	Fill of posthole 1402
1022	1405	Fill of posthole 1404
1023	1409	Fill of pit 1408
1024	1411	Fill of pit 1410
1025	1413	Fill of pit 1412
1026	1415	Fill of posthole? 1414
1027	1417	Fill of posthole 1416
1028	1419	Fill of posthole 1418
1029	1421	Fill of posthole 1420
1030	1423	Fill of posthole 1422
1031	1425	Fill of posthole 1424
1032	1430	Fill of posthole 1429
1033	1432	Fill of posthole 1431
1034	1434	Fill of posthole 1433
1035	1436	Fill of posthole 1435
1036	1387	Fill of pit 1386
1037	1381	Fill of posthole 1380
1038	1383	Fill of posthole 1382
1039	1385	Fill of posthole 1384
1040	1379	Fill of posthole 1378
1041	1389	Fill of posthole 1388
1042	1391	Fill of posthole 1390
1043	1393	Fill of posthole 1392
1044	1395	Fill of posthole 1394
1045	1440	Fill of posthole 1439
1046	1442	Fill of posthole 1441
1047	1397	Fill of posthole 1396
1048	1444	Fill of pit 1443
1049	1446	Fill of pit 1445
1015	1450	Fill of posthole 1449
1051	1448	Fill of pit 1447
1051	1452	Fill of pit 1451
1052	1453	Fill of pit 14447
1058	1464	Fill of pit 1454
1059	1455	Fill of pit 1454
1060	1457	Fill of pit 1456
1060	1459	Fill of pit 1458
1061	1463	Fill of pit 1458
1062	1465	Fill of posthole/ pit 1460
1064	1461	Fill of pit 1467
1064	1469	Fill of pit 1467
1065	1405	Fill of pit 1475
1067	1478	Fill of pit 1477
1067	1470	Spread
1069	1480	Fill of pit 1481
1009	1482	Fill of pit 1483
10/0	1101	

1	I	
1071	1486	Fill of pit 1485
1072	1488	Fill of pit 1487
1073	1490	Fill of pit 1489
1074	1492	Fill of pit 1491
1075	1494	Fill of posthole 1493
1076	1495	Fill of posthole 1493
1077	1497	Fill of pit 1496
1078	1472	Fill of pit 1471
1079	1498	Fill of pit 1471
1080	1474	Fill of pit 1473
1081	1499	Spread
1082	1701	Spread
1083	1704	Fill of pit 1703
1085	1706	Fill of pit 1705
1086	1707	Fill of pit 1705
1087	1709	Fill of pit 1708
1088	1711	Fill of pit 1710
1089	1713	Fill of pit 1712
1090	1715	Fill of pit 1714
1091	1704	Fill of pit 1703
1092	1717	Fill of pit 1703
1093	1719	Fill of pit 1718
1094	1721	Fill of posthole 1720
1095	1726	Fill of pit 1725
1096	1728	Fill of pit 1727
1097	1730	Fill of pit 1729
1098	1731	Fill of pit 1732
1099	1735	Fill of pit 1736
1100	1738	Fill of pit 1737
1101	1739	Fill of pit 1737
1102	1741	Fill of pit 1740
1103	1743	Fill of posthole 1742
1104	1748	Fill of posthole 1747
1105	1755	Fill of pit 1754
1106	1757	Fill of pit 1756
1107	1760	Fill of pit 1758
1108	1759	Fill of pit 1758
1109	1745	Fill of pit 1744
1110	1764	Fill of pit 1763
1111	1746	Fill of pit 1744
1112	1762	Fill of pit 1761
1113	1766	Fill of pit 1745
1114	1771	Fill of pit 1773
1115	1772	Fill of pit 1773
1116	1774	Fill of pit 1776
1117	1775	Fill of pit 1776
1118	1768	Fill of pit 1767
1119	1770	Fill of pit 1769
1120	1777	Fill of pit 1778
1121	1724	Fill of posthole 1723
1122	1751	Fill of pit 1750
1123	1753	Fill of posthole 1752
1124	1749	Spread
1125	1780	Fill of pit 1779
1126	1782	Fill of pit 1781
1127	1784	Fill of posthole 1783
1128	1786	Fill of posthole 1785
1129	1788	Fill of pit 1787
1130	1790	Fill of pit 1789
1131	1792	Fill of pit 1791

1132	1799	Fill of posthole 1800
1133	1801	Fill of posthole 1802
1134	1803	Fill of posthole 1804
1135	1816	Fill of posthole 1815
1136	1805	Fill of posthole 1806
1137	1797	Fill of posthole 1798
1138	1795	Fill of posthole 1796
1139	1814	Fill of pit 1813
1140	1812	Fill of pit 1811
1141	1810	Fill of pit 1809
1142	1808	Fill of pit 1807
1143	1817	Fill of pit 1818
9998	0911	Formerly sample 0766. Fill of pit 0910
9999	0774	Formerly sample 0655. Fill of pit 0773

APPENDIX 2: Palaeoenvironmental sample assessment

Miss S-J Haston Headland Archaeology (12/02/08)

INTRODUCTION

One hundred and forty seven samples were assessed in order to determine the potential of the ecofactual and artefactual remains,. These samples were taken from features during the excavation of the site. The area excavated consisted of a prehistoric cremation pit, charcoal spreads and the fills of pits and postholes associated with Neolithic, Bronze Age and Iron Age/Early Historic occupation of the site. A large infilled channel limited occupation to the east. A number of features thought to be representative of post-medieval cultivation were also excavated.

METHODS

All samples were processed in laboratory conditions using a standard floatation method (cf. Kenward et al, 1980). All plant macrofossil samples were analysed using a stereomicroscope at magnifications of x10 and up to x100 where necessary to aid identification. Identifications were confirmed using modern reference material and seed atlases including Cappers et al (2006).

RESULTS

The results for individual features or contexts are presented in Tables 1 (flotation samples) and 2 (retent samples). All plant remains found were preserved through charring. Two samples were found to be archaeologically sterile.

Charred cereal grain

Charred cereal grain was present within only a small number of samples (see Tables 1 and 2). The grain assemblage includes, primarily, naked barley (*Hordeum vulgare var nudum*), with lesser amounts of bread/club wheat (*Triticum aestivo-compactum*) and emmer wheat (*Triticum dicoccum*). These cereals are generally associated with the Neolithic and Bronze Age periods (Hillman, 1981). Grains of hulled barley (*Hordeum vulgare*) and oat (*Avena sp.*) were found in a limited number of samples, and may relate to later prehistoric and post-medieval occupation of the site. A small number of grains were in such a poor state of preservation that identification was not possible; these are shown as Cereal indet (see Tables 1 and 2).

Other charred plant remains

Weed seeds were generally sparse throughout the samples (see Table 2). The most commonly recovered seeds include pale *persicaria (Persicaria lapithifolia)*, knotgrass (*Polygonum aviculare*), sun spurge (*Euphorbia helioscopia*) and hemp-nettles (*Galeopsis sp.*). Other charred plant remains of interest include raspberry (*Rubus idaeus*) and bramble (*Rubus fruticosus*) seeds, crap-apple pips (*Malus sylvestris*) and hazel (*Corylus avellena*) nutshell and nutshell fragments (see Tables 1 and 2). In addition an abundance of charred pine needles were recovered from sample 777 (see Table 1).

Wood Charcoal

Wood charcoal fragments are present in the majority of the samples, often of a size and condition suitable for identification and/or Accelerated Mass Spectrometry (AMS) dating (see Tables 1, and 2). The maximum size of charcoal recovered in the samples was 4.4cm in length. Most of the charcoal recovered was very small in diameter (<1cm), with a large number of fragments being identified as roundwood, suggesting that the bulk of the material represented small branches or twigs (see Tables 1 and 2).

Other finds (D. Masson)

Finds such as pottery fragments and lithics were recovered from the retent samples (See Table 2). For more information on these, please refer to the finds report by Julie Lochrie. Burnt bone was found in small to abundant quantities in a limited amount of samples. Metallic waste, in the form of hammerscale and prill was found mostly in small amounts in a limited number of samples, and is likely to represent an extension of the large metalworking site excavated during Phase 5 at Culduthel Mains Farm.

Table 1: Flotation sample results

Context	Sample	Flot	Cereal	Triticum	Triticum	1 71074 0	Hordeum	Hordeum vulgare	Cerealia	Other		Charcoal		Comments
				aestivum			vulgare	var nudum	indet.	plant remains	Quantity	Max size (cm)	AMS	Comments
160	70	30									++	<1		
187	90	10									++	<1		
197	102	30						+++	++	Succisa pratensis + Asteraceae sp.++ Brassica sp.+ Polygonum persicaria +	+++	<0.5		
210	94	25									+	< 0.5		
238	110	5									+	< 0.5		
240	111	8				+				Bud indet.+	++	<0.5		
288	159	20							+	Euphorbia helioscopia +	+	<1		
501	502	30									+++	<1		
502	503	10									++	<1		Burnt bone +
505	500	10									+	<1		
506	501	5												Archaeologically sterile
508	505	50						+	+		+	<1		
510	513	20									++	<1		
511	515	100									++++	1.4	*	
513	514	80									++++	1.2	*	
513	522	10									+++	1.3	*	
514	512	50									++++	1.4	*	
516	507	30									++++	1.7	*	
517	508	5									+	<1		
519	509	20									+++	<1		
521	510	20									+++	<1		
523	520	20									++	<1		

524	516	50							+++	<1		
525	518	70							++	<1		
527	517	80						Corylus avellena nutshell fragment +	++++	1.5	*	
528	519	10							++	<1		
530	511	30					+		+	<1		
531	506	30							++	1.1	*	
533	521	20						Euphorbia helioscopia +	++	<1		
534	523	15							++	<1		
537	533	40							++++	1.4	*	
538	534	20							+++	1.3	*	
541	535	15							+++	<1		
542	526	40							+++	1.1	*	
545	524	5							+	<1		
547	525	5							+	<1		
549	531	30							+++	<1		
550	532	20							++	1.3	*	
552	527	50							++++	1.3	*	
554	530	100							++++	1.5	*	
556	528	5							+	<1		
559	590	10							++	<1		
560	536	70							++++	1.2	*	
562	537	30							++++	1.1	*	
564	538	10							++	<1		
565	539	20							+++	<1		
568	589	10						Asteraceae sp.+	++	<1		
570	540	20										Archaeologically sterile
571	595	70				++++		Corylus avellena nutshell fragment +	++++	1.1	*	
571	596	100		+		++++			+	<1		

571	597	50					++++			+++	1.9	*	
571	598	30		++			++++			+	<1		
573	541	5								+	<1		
575	542	10								++	<1		
577	543	5								+	<1		
579	544	10								++	<1		
580	545	80								++++	<1		
582	547	10								++	1.3	*	
584	548	10								+++	<1		
586	549	20								++	<1		
587	550	20						+	Malus sylvestris +	++	<1		
589	551	60								++++	<1		
591	552	20								++	<1		
592	553	10						+		+	<1		
594	554	20								++	<1		
595	546	20								++++	<1		
598	555	10								++	1.1	*	
599	556	10								++	<1		
601	559	4				+				+	<1		
603	560	100								++++	1.5	*	
605	561	5								+	<1		
606	557	100			+	++++				++++	1.5	*	
609	558	10								++	<1		
611	562	10								+	<1		
613	566	5								+	<1		
619	563	50							Malus sylvestris +	++++	<1		
620	570	5								++	<1		
624	567	30								+	<1		
627	568	10								++	<1		
629	569	20								+++	<1		

632	578	5				1		+	1	*	
634	571	10				+		+	<1		
635	572	30						+++	1.3	*	
636	573	10						++	1.4	*	
639	574	10						+	<1		
640	575	10					<i>Corylus avellena</i> nutshell fragment +	+++	<1		
641	576	10						++	<1		
643	579	60					<i>Corylus avellena</i> nutshell fragment +	+++	<1		
645	581	100									Archaeologically sterile
648	582	10						++	<1		
660	591	10						+	<1		
664	585	10	+					+	<1		
666	586	10						+	<1		
668	587	10									Archaeologically sterile
671	588	5						+	<1		
674	592	10						+	<1		
676	594	5						+	<1		
683	599	30						+++	<1		
684	600	10									Archaeologically sterile
710	611	30						++++	1.3	*	
719	617	130						++++	1	*	Includes some roundwood
730	614	70		+				++++	1.9	*	Includes some roundwood, diameter 0.07m
744	643	80						++++	1.4	*	
745	642	25					Bud indet.	++++	< 0.5		
746	645	60						++++	1.5	*	
753	639	40			+			++++	1.5	*	

760	557	10							+++	<1		1
778	700	5							++	<1		
809	713	15							++++	<1		
810	714	10							+	< 0.5		
812	669	5										Archaeologically sterile
813	668	10				+			+	< 0.5		
814	667	10										Archaeologically sterile
821	716	5				++			++	< 0.5		
822	717	5				+		<i>Carex</i> sp.	+	< 0.5		
823	718	10										
851	737	10							+	<1		
852	738	30										Archaeologically sterile
894	780	70							++++	1.3	*	
894	793	90							++++	1.2	*	Includes some roundwood
895	849	40							+	< 0.5		
936	777	110					++++	<i>Pinus</i> sp. needles ++++, catkin indet. ++	++++	4.4	*	Includes roundwood, twigs with a diameter of 0.05m. Some of the barley is still in hull
952	788	15							+++	< 0.5		
959	1012	5							++	<1		
966	791	30		+		+++			++	<1		
981	795	10						Polygonum persicaria +	+++	< 0.5		
989	799	7							+	< 0.5		
990	800	2										Archaeologically sterile
1011	810	40							++++	1.1	*	
1012	811	20							+++	1.2	*	
1051	846	10							++	< 0.5		
1053	847	15						Polygonum aviculare +, Cretagaeus monogyna +	+++	1.1	*	
1140	918	5						+	< 0.5			
------	------	----	--	---	---	---	---	------	-------	---	----------------------------	
1142	917	5		+				+	< 0.5			
1143	916	20					Euphorbia helioscopia +	+++	<1			
1206	919	5					Euphorbia helioscopia +, Polygonum persicaria +, Galaeopsis tetrahit +		<0.5			
1239	958	5						+	< 0.5			
1261	969	10			+		Prunus spinosa fruit stone +, carex sp.+	+	<0.5			
1292	994	30						++	<1			
1298	991	5						++	1	*		
1337	1000	30				+		+++	<1			
1339	1001	15				+	Fumaria sp. + Corylus avellena nutshell fragment ++	+++	<1		Whole hazlenut shell	
1397	1047	30						++++	1.1	*		
1415	1026	30					Euphorbia helioscopia +, Polygonum maculosa +, Rubus idaeus ++, Rubus fruticosus +		1.5	*		
1728	1096	90						++++	1.3	*	Includes some roundwood	
1730	1097	30						++++	1.5	*		
1808	1142	40						++++	<1			

Key: + = rare, ++ = occasional, +++ = common and ++++ = abundant

* = sufficient sized charcoal for identification and AMS dating

Table 2: Retent sample results

Context Number	Sample Number	Retent Vol (l)	Pottery	Glass	Lithic	Metallic Waste	Daub	Shell	Charred cereal	Charred nutshell	Burnt bone	Charcoal Quantity	Charcoal Max size (cm)	Charcoal AMS	Comments
501	502	10	+		+		+			+	+++	+	<1		
502	503	10								+	+++	+	<1		
505	500	4													Archaeologically sterile
506	501	10													Archaeologically sterile
508	505	10	+++		+					+++		+++	2	*	
510	513	20			+							+++	2	*	
511	515	2								+		++	1	*	
513	514	10										+++	1.5	*	
513	522	10										+++	<1		
514	512	10										+++	1.5	*	
516	507	1										++	<1		
517	508	3										+	<1		
519	509	2				+						+	<1		
521	510	5			+							+	<1		
523	520	10										+	<1		
524	516	10								+		+++	1	*	
525	518	2	+							+	+	++	1.5	*	
527	517	10			+					+++		++	2	*	
528	519	5	+		+					+++		+++	1	*	
530	511	10										+++	1	*	
531	506	10								+++		++	<1		
533	521	10								+		+++	<1		
534	523	5										+	<1		
537	533	5			+							+++	<1		
538	534	4										++	<1		

541	535	5									++	<1		
541	552	2									+	<1		
542	526	10		++					++	+	++	<1		
545	524	1.5									+	<1		
547	525	10												Archaeologically sterile
549	531	10									++	1	*	
550	532	10									+++	1	*	
552	527	10	+	+			+		+++		++	1	*	
554	530	10	+	+	+						++	1	*	
556	528	3						++++		+	++++	1	*	
559	590	10									+++	1.5	*	
560	536	2			+				+		++	<1		
562	537	4		+			+				+++	<1		
564	538	10		+							+	<1		
565	539	10									+++	1.5	*	
568	589	10									++	<1		
570	540	10		++					++		+	<1		
571	595	10		++		+		+++	+++	+	+++	1.5	*	
571	596	10		+							+++	1.5	*	
571	597	10		+					+		+++	2	*	
571	598	10		++					++		++	1.5	*	
573	541	5									+	<1		
575	542	2			+						+	<1		
577	543	10									+	<1		
579	544	4		++++					+		++	1	*	
580	545	10		++++					+++		++	1	*	
582	547	5									++	1	*	
584	548	4									++	<1		
586	549	10							+		++	<1		
587	550	4		+	+				+		++	<1		

589	551	10							+++	1	*	
592	553	10							+	<1		
594	554	20							+	1	*	
595	546	10							++	<1		
598	555	1							++	<1		
599	556	10							++	<1		
601	559	2							+	<1		
603	560	10							++	1	*	
605	561	10						+	+	<1		
606	557	2						+	+++	1	*	
609	558	10							++	<1		
611	562	10		+					+	<1		
613	566	3							++	<1		
619	563	2					+		+	1	*	
620	570	3							++	1	*	
624	567	10		+					+++	2	*	
627	568	2				+			++	<1		
629	569	3							++	3	*	
632	578	10							+	<1		
634	571	2						+	++	<1		
635	572	10							+++	<1		
636	573	4							+	<1		
639	574	1							+++	<1		
640	575	10							+++	1.5	*	
641	576	10		 ++				+++	+++	1	*	
643	579	2			+				++	1	*	
645	581	10					+		++	1	*	
648	582	8							+	<1		
660	591	10							+	<1		
664	585	2							++	1	*	

666	586	4							1	+	<1	1	
668	587	4											Archaeologically sterile
671	588	5								+	<1		
674	592	10								++	<1		
676	594	4								+	<1		
683	599	2								++	<1		
684	600	2								+	<1		
710	611	10	++					+	+	++++	2	*	
719	617	10						+		++	1	*	
730	614	20							+	++++	2	*	
744	643	10		+						++	<1		
745	642	10		+						+++	1	*	
746	645	10						+		+	1	*	
753	639	6			++++	+++		+					Metallic waste comprised slag and hammerscale
760	557	2						+		+++	1	*	0
778	700	10											Archaeologically sterile
809	713	15								+	1.5	*	
810	714	8								++	<1		
812	669	10											Archaeologically sterile
813	668	10											Archaeologically sterile
814	667	8											Archaeologically sterile
821	716	10	+	+	+					++	<1		
822	717	10											Archaeologically sterile
823	718												
851	737	20											Archaeologically sterile
852	738	10			+					++	<1		
894	780	10							+++	+++	3	*	
894	783	10							+++	+++	1	*	
895	849	10			+				++	++	<1		

936	777	10								+++	2.6	*	Includes some roundwood, and twigs, diameter 0.09m.
952	788	10											Archaeologically sterile
959	1012	10											Archaeologically sterile
966	791	20					+	+	++++	+	1	*	Two grains of <i>T.dicoccum</i> and <i>H.vulgare v.nudum</i>
981	795	10			+			+		+	1	*	
989	799	4						++++		+	1	*	
990	800	2			+			++++		++	<1		
1011	810	10							+	++	1	*	
1012	811	4								++	<1		
1051	846	5						+++	+	+	1	*	
1053	847	4						++		++	<1		
1141	918	10	+		+					+	<1		
1142	917	10			+				+++	+	1.5	*	
1143	916	10	+						++	++	<1		
1206	919	15		+	++++				++	++	1	*	
1239	958	10						++		++	1	*	
1261	969	20	++++					++		+++	2	*	
1292	994	20								+	1	*	
1298	791	8								+++	<1		
1337	1000	10						+		+	1.5	*	
1339	1001	10						++++		+++	1.5	*	
1397	1047	10								+++	<1		
1415	1026	4			++				+	++++	3	*	

1

2.5

1

++

+

+

+

+++

+++

*

*

*

Key: + = rare, ++ = occasional, +++ = common and ++++ = abundant

+

+

++

+

* = sufficient sized charcoal for identification and AMS dating

40

10

8

1728

1730

1808

1096

1097

1142

APPENDIX 3: Artefact assessment

Site code	CSE06	Site name	Culduthel, Inverness
Author/s	Julie Lochrie & Julie Franklin	Artefact a	ssessment

SUMMARY

An evaluation in 2005 on land at Culduthel, Inverness identified prehistoric remains in advance of a housing development by Tulloch Homes. Excavation of phases 7 & 8 subsequently began at the end of May 2007. This phase of excavation revealed metal working debris of Iron Age or Early Historic date, and prehistoric pottery dating from the Middle Neolithic to Bronze Age.

RESULTS

A complete list of all the finds is given in Table 1.

Prehistoric Pottery:	<i>c. 1254 sherds</i> The prehistoric pottery from CSE06 displays various styles and various dates. SF6 is a distinctive round based pot with an exaggerated overhanging rim. SF298 is a highly decorated carinated bowl. These represent middle Neolithic pottery dating to around 3600BC. The Early Bronze Age is represented by some Beaker pottery sherds and the decorated pottery from ctxt180. Various undiagnostic and flat-rimmed wares probably represent later prehistoric dates.
Lithics:	785 finds Flint is the main raw material although quartz has been used to a lesser extent. Of the quartz, 2 flakes (SF283 & SF211) show clear signs of working and there is a possible core (SF271). There are 16 retouched pieces in total. Most of these are scrapers which are a common and long-lived type. There are some thumbnail scrapers dating to the Neolithic. There are two arrowheads (SF5 & ctxt 571) which also match a Neolithic date.
Metalwork:	<i>Copper Alloy (2 finds)</i> A copper alloy stick pin (SF210) was recovered from a spread (894) which included iron finds and metal working debris. The pin is almost complete and has incised decoration and is of Early Historic date. The tip has broken off but was also retrieved. There is also a surface find of a George III coin. <i>Iron (22 finds)</i> But for a few modern tools and other finds most of the ironwork is unrecognisable at this stage. A collection of iron finds were discovered in a spread (894). This also contained

	the copper alloy pin (see above) which may be dated to the Early Historic period.
	<i>Lead (1 find)</i> Small fragment of sheet lead.
Metalworking Debris:	(4.17kg + complete furnace base) The level of slag retrieved indicates a metal working industry. This is probably a continuation of the Iron Age metalworking area found at the neighbouring CDF05, though nearby Early Historic finds dating may suggest a later phase of metalworking activity. Magnetic residue from samples indicates concentrations in contexts 035 & 061.
Building Materials:	<i>Daub</i> (12 <i>fragments</i>) Small fragments from context 053 & 061, probably related to metalworking furnaces.
Stone:	17 <i>finds</i> These include a saddle quern, discovered with an accompanying grinding stone (SF201), dating to the prehistoric period.
Modern finds:	49 <i>finds</i> Various sherds of pottery, glass and brick, dating from the 18 th to the 20 th century.

Table 1: Artefact list

Abbreviations & Notes: MWD= metalworking debris; CBM = ceramic building material; Cn = Conservation, C=cleaning/conservation, XR-x-ray; III = recommended for illustration; PH = Prehistoric; Neol = Neolithic; BA = Bronze Age; IA = Iron Age; EH = Early Historic; Mod = Modern

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	U/S			Cu	1	Coin. George III. 28mm	Mod		
Exc.2	U/S	149		Fe	1	Nail, machine made. Surface find (on 694)	19 th /20 th	х	
Exc.2	U/S	319		Fe	1	Nail shaft?		Х	
Exc.2	Surface find			Lithics	1	Flint blade. Secondary blade			
Exc.2	U/S			Lithics	1	Flint flake. Secondary flake			
Exc.2	U/S			Lithics	1	Flint flake. Secondary flake.			
Exc.2	U/S			Lithics	2	Flint flakes			
Exc.2	U/S			Lithics	6	Flint flakes & chips			
Exc.2	U/S	121		Lithics	1	Flint flake			
Exc.2	U/S	133		Lithics	1	Flint flake			
Exc.2	U/S	154		Lithics	1	Flint tool. Very large triangular flake with retouch.			x
Exc.2	U/S			MWD	645 g	Fe slag, large lump			
Exc.2	U/S			MWD	240 g	Fe slag, medium lump			
Exc.2	U/S			MWD	2g	Fe slag, small frag			
Exc.2	U/S			Pottery	4	Coarseware fragments. Surface finds on top of 694.			
Exc.2	U/S			Pottery	6	Coarseware. 2 conj rim sherds and 4 body sherds. 1 body sherd may be decorated with incised/impressed lines	РН		
Exc.2	U/S			Pottery	11	Coarseware. 2 rim sherds, 8 body sherds and 2 base sherd. Decoration on 6 sherds in the form of cord impressed lines. Thin walled poss. Beaker?	РН/ВА		
Exc.2	U/S			Pottery	3	Coarseware. 3 body sherds	PH		

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	U/S			Pottery	1	Coarseware. Rim sherd. Incised decoration in the form of horizontal lines bordered on either side by diagonal lines. Remains of carination below decoration. Similar to pottery found at spurryhillock	M Neol c.3600		x
Exc.2	U/S	001		Pottery	1	Coarseware, plain rim sherd			?
Exc.2		119		Pottery	4	Coarseware, plain sherds, same vessel, blackened interior			
Exc.2	Surface find	264		Pottery	1	Coarseware. Rim sherd. Impressed or incised decoration in the form of two horizontal lines above vertical lines	РН		
Exc.2	Surface find			Stone	1	Smoothish stone kept as rubbing stone, very little evidence of wear			
Exc.2	U/S	150		Stone	1	Whetstone? Long flat stone, broken one end. Possible roughout for whetstone, no traces of wear. Surface find, close to 694.			
Exc.2	Strip 3			Lithics	3	Flint flakes, burnt			
Exc.1	006	003		MWD	6g	Fe slag fragments			
Exc.1	006	003		MWD	21g	Mag res			
Exc.1	012	006		Pottery	20	Coarseware sherd and fragments, dark crumbly fabric			
Exc.1	014	007		Lithics	1	Flint chip			
Exc.1	035			MWD	357 g	Fe slag, large bag			
Exc.1	035			MWD	360 5g	Fe slag, large bag; has organic remains adhering to surface			
Exc.1	035			MWD	294 6g	Fe slag, large lumps			
Exc.1	035	025		MWD	245 6g	Fe slag lumps			
Exc.1	035	025		MWD	39g	Mag res			
Exc.1	035	025		MWD	4g	Prill			T
Exc.1	035	025		Pottery	1	Modern whiteware, tiny fragment, (worms?)	19 th /20 th		
Exc.1	044	020		Lithics	1	Flint chip			
Exc.1	046	016		Glass	1	Clear fragment	Mod?		

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.1	046	016		Pottery	1	Modern whiteware rim fragment	L.18 th /20 th		
Exc.1	048	021		Lithics	1	Flint chip			
Exc.1	048	021		Pottery	2	Coarseware fragments, dark			
Exc.1	053	022		CBM	5	Daub fragments			
Exc.1	055	024		Glass	1	Clear fragment	Mod?		
Exc.1	055	024		Lithics	2	Flint chips			
Exc.1	061	026		CBM	1	Daub fragment (stone?)			
Exc.1	061			MWD	139 7g	Fe slag, large bag; has organic remains adhering to surface			
Exc.1	061			MWD	312 9g	Fe slag, large bag; has organic remains adhering to surface			
Exc.1	061	026		MWD	184 0g	Fe slag lumps			
Exc.1	061	026		MWD	333 g	Mag res			
Exc.1	061	026		MWD	9g	Prill			
Exc.1	180	003		Lithics	1	Flint flake, burnt			
Exc.1	180	004		Pottery	8	Coarseware, small body sherds from same pot decorated with thin incised lines, straight lines and criss-crossed	EBA c.2000- 1500		x
Exc.1	196	101		Pottery	1	Coarseware fragment, black			
Exc.1	197	006		Pottery	c.10	Coarseware, sherds from well made black bowl with large over hanging rim, vertical rilling around body, flat base. "Developed version of a Carinated Bowl pottery form, with a tall vertical neck and shallow, rounded belly. There are echoes of pottery from Achnacree on the west coast. I'd guess that this pot could date to around 3600-3500ish. It would be wonderful if the associated context could produce some C14- datable material." - AS	M.Neol c.3600- 3500		x
Exc.1	197	102		Pottery	20	Coarseware fragments, black		_	
Exc.1	226	005		Lithics	1	Flint, tip of arrowhead?			X
Exc.1	274	008		Pottery	1	Coarseware fragment, buff			
Exc.1	279	137		Lithics	1	Flint chip	İ		1

286 286 286 286 286 286 288 288 288 288	007 010 011 164 164 159 159 159 009	502	Lithics Lithics Lithics Lithics Lithics Lithics Glass Lithics MWD Lithics	1 1 1 1 3 1 1	Flint flake Flint scraper? Chert arrowhead?, small leaf shaped Flint chip Flint flakes Bottle, green wine bottle fragment	18 th /20 th		
286 286 286 288 288 288 288 291 501 501	011 164 164 159 159 159 009	502	Lithics Lithics Lithics Lithics Glass Lithics MWD	1 1 1 3 1	Flint scraper? Chert arrowhead?, small leaf shaped Flint chip Flint flakes Bottle, green wine bottle	18 th /20 th		
286 286 288 288 288 288 291 501 501	164 164 159 159 159 009	502	Lithics Lithics Glass Lithics MWD	1 1 3 1	Chert arrowhead?, small leaf shaped Flint chip Flint flakes Bottle, green wine bottle	18 th /20 th		
286 286 288 288 288 288 291 501 501	164 164 159 159 159 009	502	Lithics Lithics Glass Lithics MWD	1 3 1	small leaf shaped Flint chip Flint flakes Bottle, green wine bottle	18 th /20 th		
286 288 288 288 288 291 501 501	164 159 159 159 009	502	Lithics Glass Lithics MWD	3 1	Flint flakes Bottle, green wine bottle	18 th /20 th		
288 288 288 291 501 501	159 159 159 009	502	Glass Lithics MWD	1	Bottle, green wine bottle	18 th /20 th		
288 288 291 501 501	159 159 009	502	Lithics MWD		÷	$18^{\text{th}}/20^{\text{th}}$		
288 291 501 501	159 009	502	MWD	1				
291 501 501	009	502			Flint chip			
501 501		502	Lithics	4g	Fe slag fragments			
501		502	Liuuco	1	Flint flake, square			
			CBM	2g	Daub, frags			
501		502	Lithics	6	Flint flakes and chips			
	100		Pottery	2	Coarseware, fragments			
501		502	Pottery	3	Coarseware. 1 body sherd and 2 frags	PH		
508		505	Lithics	1	Flint chip			
508	101		Pottery	7	Coarseware, sherds from same vessel, incised grooves?			?
508		505	Pottery	32	Courseware. 1 rim, 15 body sherds, 2 conj and 16 frags; some sherds decorated with impressed/incised lines, on the rim sherd diagonal below rim	Neol		
510		513	Lithics	1	Flint chip			
519		509	MWD	1g	*			
521		510	Lithics	1	Flint flake. Inner flake			
525		518	Pottery	2	Coarseware. 1 base sherds and frag	PH		
527		517	Lithics	5	Flint flakes and chips			
528		519	Lithics	1	Flint flake. Inner flake			
528		519	Pottery	6	Coarseware. 4 body sherds and 2 frags			
537		533	Lithics	2	Flint flakes. Burnt			
539	103		Stone	1	Pebble tool. Hand sized stone, traces of wear from rubbing			?
540	102		Pottery	1	Coarseware,? Base sherd, fingernail impressions?			
542	104		Lithics	1	Flint flake			
542		526	Lithics	6	Flint flakes and chips			
552		527	Lithics	5	Flint flakes and chips			
552	105		Pottery	22	Coarseware, sherds and fragments from same vessel, including 6 rim sherds, all with horizontal cord impressed lines –	BA?		x
	501 508 508 508 508 508 510 510 5110 5121 525 527 528 537 539 540 542 552	501 508 508 508 508 508 508 508 508 508 508 508 510 510 510 510 510 510 510 510 521 525 527 528 528 537 537 539 103 540 542 552 552 528	501 502 508 505 508 101 508 101 508 101 508 505 508 505 508 505 508 505 510 513 510 513 510 513 510 513 525 518 527 517 528 519 528 519 537 533 539 103 540 102 542 526 552 527 542 526	501 502 Pottery 508 505 Lithics 508 101 Pottery 508 101 Pottery 508 101 Pottery 508 101 Pottery 508 505 Pottery 508 505 Pottery 508 505 Pottery 508 505 Pottery 510 513 Lithics 510 513 Lithics 510 513 Pottery 521 518 Pottery 525 518 Pottery 527 517 Lithics 528 519 Lithics 528 519 Pottery 537 533 Lithics 539 103 Stone 540 102 Pottery 542 104 Lithics 542 526 Lithics 552 527 Lithics 552 527 Lithics	501 502 Pottery 3 508 505 Lithics 1 508 101 Pottery 7 508 101 Pottery 7 508 101 505 Pottery 32 508 505 Pottery 32 508 505 Pottery 32 510 513 Lithics 1 519 509 MWD $1g$ 521 510 Lithics 1 525 518 Pottery 2 527 517 Lithics 1 528 519 Lithics 1 528 519 Pottery 6 537 533 Lithics 2 539 103 $Cone$ 1 540 102 Pottery 1 542 104 Lithics 1 542 526 Lithics 6 552 527 Lithics 5	501502Pottery3Coarseware. 1 body sherd and 2 frags508505Lithics1Flint chip508101Pottery7Coarseware, sherds from same vessel, incised grooves?508101Pottery7Coarseware. 1 rim, 15 body sherds, 2 conj and 16 frags; some sherds508505Pottery32Courseware. 1 rim, 15 body sherds, 2 conj and 16 frags; some sherds508505Pottery32decorated with impressed/incised lines, on the rim sherd diagonal below rim510513Lithics1Flint chip519509MWD1gFe slag, frags521510Lithics1Flint flake. Inner flake525518Pottery2Coarseware. 1 base sherds and frag528519Lithics1Flint flake. Inner flake528519Pottery6Coarseware. 4 body sherds and 2 frags537533Lithics2Flint flakes. Burnt539103Stone1stone, traces of wear from rubbing540102Pottery1Stone, traces of wear from rubbing542104Lithics1Flint flake542526Lithics6Flint flakes and chips552527Lithics5Flint flakes and chips552527Lithics1Flint flake542526Lithics6Flint flakes and chips <td>501502Pottery3Coarseware. 1 body sherd and 2 fragsPH508505Lithics1Flint chipImage: coarseware. 1 body sherd and 2 fragsPH508101Pottery7Coarseware. 1 kinckImage: coarseware. 1 kinckPH508101Pottery7Coarseware. 1 kinckImage: coarseware. 1 kinckImage: coarsewa</td> <td>$501$$502$Pottery$3$Coarseware. 1 body sherd and 2 fragsPH$508$$505$Lithics1Flint chip$\sim$$508$$101$Pottery7from same vessel, incised grooves?$\sim$$508$$101$Pottery7from same vessel, incised grooves?$\sim$$508$$505$Pottery$32$decorated with impressed/incised lines, on the rim sherd diagonal below rimNeol$508$$505$Pottery$32$decorated with impressed/incised lines, on the rim sherd diagonal below rimNeol$510$$513$Lithics1Flint chip$\sim$$510$$513$Lithics1Flint flake. Inner flake$\sim$$525$$518$Pottery$2$Sherds and frag sherds and fragPH$528$$519$Lithics1Flint flake. Inner flake$\sim$$528$$519$Pottery$6$Coarseware. 4 body sherds and 2 frags$\sim$$537$$533$Lithics2Flint flakes. Burnt$\sim$$539$$103$Stone1Sherd, ingernal impressions?$\sim$$540$$102$Pottery1Sherd, and chips$\sim$$552$$526$Lithics1Flint flakes and chips$\sim$$552$$105$Pottery1Sherd, and chips$\sim$$552$$105$Pottery2Coarseware, sherds and fragments from same vessel, including 6 rim she</td>	501502Pottery3Coarseware. 1 body sherd and 2 fragsPH508505Lithics1Flint chipImage: coarseware. 1 body sherd and 2 fragsPH508101Pottery7Coarseware. 1 kinckImage: coarseware. 1 kinckPH508101Pottery7Coarseware. 1 kinckImage: coarseware. 1 kinckImage: coarsewa	501 502 Pottery 3 Coarseware. 1 body sherd and 2 fragsPH 508 505 Lithics1Flint chip \sim 508 101 Pottery7from same vessel, incised grooves? \sim 508 101 Pottery7from same vessel, incised grooves? \sim 508 505 Pottery 32 decorated with impressed/incised lines, on the rim sherd diagonal below rimNeol 508 505 Pottery 32 decorated with impressed/incised lines, on the rim sherd diagonal below rimNeol 510 513 Lithics1Flint chip \sim 510 513 Lithics1Flint flake. Inner flake \sim 525 518 Pottery 2 Sherds and frag sherds and fragPH 528 519 Lithics1Flint flake. Inner flake \sim 528 519 Pottery 6 Coarseware. 4 body sherds and 2 frags \sim 537 533 Lithics2Flint flakes. Burnt \sim 539 103 Stone1Sherd, ingernal impressions? \sim 540 102 Pottery1Sherd, and chips \sim 552 526 Lithics1Flint flakes and chips \sim 552 105 Pottery1Sherd, and chips \sim 552 105 Pottery2Coarseware, sherds and fragments from same vessel, including 6 rim she

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	552	105		Pottery	22	Coarseware. 6 rims (3 conj pairs), 9 body sherds, 7 frags. All over cord decoration on all sherds, 2 additional lines of decoration on internal rim. Beaker	BA		
Exc.2	552		527	Pottery	11	Coarseware. 6 body sherds and 5 frags; all body sherds cord impressed except one which small dot-like impressions; Beaker	ВА		
Exc.2	554		530	Lithics	1	Flint chip			
Exc.2	554		530	MWD	11g	Mag Res			
Exc.2	556		528	Lithics	1	Flint chip			L
Exc.2	558		529	MWD	0g	Fe slag, frags			
Exc.2	560	107		Lithics	1	Flint chip			
Exc.2	560		536	MWD	1g	Fe slag, frag			
Exc.2	560	106		Pottery	5	Coarseware, plain sherds			
Exc.2	562		537	Lithics	1	Flint flake. Inner flake			
Exc.2	564		538	Lithics	1	Flint chip			
Exc.2	570	108		Lithics	4	Flint flakes			
Exc.2	570		540	Lithics	6	Flint flakes and chips			
Exc.2	571		595	CBM	0g	Daub, frag			
Exc.2	571	109		Lithics	1	Flint tool			Х
Exc.2	571	110		Lithics	1	Flint flake			Х
Exc.2	571	111		Lithics	1	Flint flake			
Exc.2	571	118		Lithics	1	Flint flake			
Exc.2	571		595	Lithics	12	Flint flakes and chips			
Exc.2	571		597	Lithics	7	Flint flakes and chips			
Exc.2	571		598	Lithics	3	Flint flakes and chips			
Exc.2	571		596	Lithics	1	Flint/chert? Flake. Primary flake			
Exc.2	571	112		Pottery	1	Coarseware, small sherd			
Exc.2	571	113		Pottery	2	Coarseware, small sherds, one with cord impressed decoration			?
Exc.2	571	114		Pottery	1	Coarseware, small sherd			
Exc.2	571	115		Pottery	1	Coarseware, cord impressed & incised decoration			?
Exc.2	571	127		Pottery	1	Coarseware, small sherd			
Exc.2	571	131		Pottery	1	Coarseware, small sherd			
Exc.2	571 strip 2			Lithics	6	Flint flakes			
Exc.2	571 strip 2			Pottery	3	Coarseware, large sherd with fingernail impressions			?

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	571 strip 3	318		Fe	1	Lump, small		x	
Exc.2	571 strip 4			Lithics	4	Flint & quartz chips			
Exc.2	575		542	MWD	1g	Fe slag, frags			
Exc.2	571 strip 4			Pottery	6	Coarseware, several sherds with fingernail impressed decoration, one with cord impressions			?
Exc.2	571 strip 5			Lithics	3	Flint flakes			
Exc.2	571 strip 6			Lithics	1	Flint flake			
Exc.2	571 strip 6			Lithics	1	Flint flake			
Exc.2	571 strip 6			Lithics	1	Flint flake, small retouched flake			x
Exc.2	571 strip 6			Lithics	1	Flint tool, large retouched flake			x
Exc.2	571 strip 6			Lithics	1	Flint tool?			х
Exc.2	577	116		Lithics	1	Flint flake			
Exc.2	571 strip 6			Pottery	4	Coarseware, 2 thick rims with incised decoration, two plain body sherds from same vessel			?
Exc.2	571 strip 7	126		Lithics	1	Flint flake. Poss. retouch (or edge damage?) along left lateral side; discolouration at proximal end – poss. sign of hafting; distal tip broken			x
Exc.2	571 strip 7	128 a		Lithics	1	Flint tool?			
Exc.2	571 strip 7	128 b		Lithics	1	Flint tool?			х
Exc.2	571 strip 7	129		Lithics	8	Flint flakes & chips			
Exc.2	571 strip 7	124		Pottery	4	Coarseware, small sherds, one with cord impressed herringbone			?
Exc.2	571 strip 7	130		Pottery	4	Coarseware, plain sherds			
Exc.2	571 strip 8			Lithics	2	Flint flakes			
Exc.2	579		544	Lithics	140	Flint flakes and chips			
Exc.2	571 strip 8			Pottery	4	Coarseware, plain sherds			
Exc.2	571 strip 9			Lithics	5	Flint flakes & chips			

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	580		545	Lithics	108	Flint and quartz flakes and chips			
Exc.2	571 strip 9			Pottery	1	Coarseware fragment			
Exc.2	571 strip 10			Lithics	3	Flint flakes			
Exc.2	571 strip 10			Lithics	1	Flint microlith? Distal/proximal end of retouched flake; Indirect semi invasive retouch to dorsal and ventral side; poss. frag of leaf shaped arrowhead; E/M Neol - JL			x
Exc.2	571 strip 11			Lithics	3	Flint flakes			
Exc.2	571 strip 11			Lithics	3	Flint flakes			
Exc.2	587		550	Lithics	2	Flint flake and chip			
Exc.2	587		550	MWD	1g	Fe slag, frags			
Exc.2	594		554	Lithics	2	Flint chips			
Exc.2	611		562	Lithics	1	Flint chip			
Exc.2	611	120		Pottery	1	Coarseware, thin rim sherd			?
Exc.2	624		567	Lithics	1	Flint chip			
Exc.2	631	123		Stone	1	Pebble tool. Hand sized pebble, traces of wear from rubbing and hammering.			?
Exc.2	641		576	Lithics	6	Flint and quartz flakes and chips			
Exc.2	643		579	MWD	1g	Fe slag, frags			
Exc.2	644	122		Lithics	1	Quartz flake			
Exc.2	652 strip 7	125		Pottery	5	Coarseware, small sherds with fingernail impressed decoration			?
Exc.2	672	132		Lithics	1	Flint flake			
Exc.2	691			Lithics	1	Flint flakes			Ì
Exc.2	694			Lithics	1	Flint flake			
Exc.2	694			Lithics	2	Flint flakes			
Exc.2	694			MWD	755 g	Fe slag, 4 lumps			
Exc.2	694	146		Pottery	11	Coarseware fragments			
Exc.2	701			Lithics	1	Flint flake			
Exc.2	709	148		Lithics	1	Flint chips			
Exc.2	709	169		Lithics	1	Flint arrowhead. Transverse?			х
Exc.2	710		611	Lithics	7	Flint chunk, flakes and chips			
Exc.2	710			Pottery	2	Coarseware, thick sherds, incised decoration			?

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	710		611	Pottery	10	Coarseware. 4 body sherds and 6 frags; one sherd decorated with linear impression/incision, difficult to see as abraded	РН		
Exc.2	711	176		-		DISCARDED (stone picked up as pot)			
Exc.2	711	134		Lithics	1	Flint flake			
Exc.2	711	135		Lithics	1	Flint chip			
Exc.2	711	136		Lithics	1	Flint flake			
Exc.2	711	137		Lithics	1	Flint flake			
Exc.2	711	139		Lithics	1	Flint chip			
Exc.2	711	140		Lithics	1	Flint flake			
Exc.2	711	141		Lithics	1	Flint flake			
Exc.2	711	141		Lithics	1	Flint flake			
Exc.2	711	181		Stone	1	Tool? Part of large stone with one face worn very flat, possibly used for grinding or whetting			
Exc.2	1.5m west of 711			Lithics	1	Flint flake. Inner flake			
Exc.2	724	144		Lithics	1	Flint flake			
Exc.2	732			Lithics	1	Flint flake			
Exc.2	744		643	Lithics	1	Flint flake. Secondary flake			
Exc.2	744		643	Lithics	4	Flint flakes. Inner flakes			
Exc.2	745		642	Lithics	3	Flint chips			
Exc.2	753		? 661	MWD		Furnace base, removed in tact and kept as sample. C.25cm diam, c.10cm deep			
Exc.2	753	160		MWD	186 0g	Fe slag from furnace, large lumps fe slag and daub from lining			
Exc.2	753	161		MWD	775 g	Fe slag, large lump with daub, from furnace base			
Exc.2	759	152		Lithics	1	Flint flake			
Exc.2	759	153		Lithics	3	Flint flakes			
Exc.2	759	163		Lithics	1	Flint flake			
Exc.2	759	151		Pottery	1	Coarseware, small sherd			
Exc.2	759	155		Pottery	1	Coarseware, small sherd, incised lines			
Exc.2	759	158		Pottery	7	Coarseware, incised decoration			?
Exc.2	759	166		Pottery	1	Coarseware, small sherd			

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	759	164		Stone	1	Pebble tool. Half a rounded stone, traces of wear from rubbing.			?
Exc.2	768			CBM/ Pottery	1	Small fragment of red ceramic	Mod		
Exc.2	768	157		Fe	1	Cup/jar/tin. Small vessel, flat base, straight sides, thin walled, broken into many pieces	19 th /20 th		
Exc.2	768	159		Fe	1	Sickle. Blade bent out of shape, complete but for broken tip			
Exc.2	768			Glass	1	Bottle sherd, green	L.19 th /20 th		
Exc.2	768			Pottery	10	Mod whiteware, 9 sherds, creamware etc, one with brown and yellow bands Mod redware, 1 sherd, slip lined mottled glaze Small fragments, plough soil?	L.18 th /e. 19 th		
Exc.2	769	168		Lithics	1	Flint flake/tool? Similar to SF from cntx 894			x
Exc.2	778	171		Lithics	1	Flint flake			
Exc.2	811	173		Lithics	2	Flint flakes, pink, triangular, arrowhead?			
Exc.2	811	174		Pottery	47	Coarseware, 5 base sherds, probably all same vessel, various small plain body sherds			
Exc.2	821		716	MWD	10g	Fe slag, frags			
Exc.2	821		716	Pottery	4	Coarseware. 3 body sherds and 1 frag	PH		
Exc.2	830	174		-		DISCARDED (dirt picked up as iron)			
Exc.2	840	180		Pottery	3	Mod Whiteware, creamware, sherds from same plate	Mod		
Exc.2	843	178		Lithics	1	Flint flake			
Exc.2	843	177		Pottery	1	Coarseware, rim sherd with incised decoration			
Exc.2	843	179		Pottery	1	Coarseware, small plain sherd			
Exc.2	hillwash above 843	183		Pottery	4	Coarseware, one rim with heavy ridge along? outside			
Exc.2	846	182		MWD	35g	Fe slag, small lump			
Exc.2	852		738	MWD	0g	Fe slag, frags			
Exc.2	857	184		Pottery	2	Mod Redware, conj base sherds, slip lined	Mod		

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	862			Glass	6	Bottle base sherds, green wine bottle, joining	L.18 th /e. 19 th		
Exc.2	862			Pottery	1	Mod Redware, body sherd, slip lined, brown mottled	Mod		
Exc.2	863			СВМ	3	Brick, large sherd and small fragments, handmade	Mod		
Exc.2	863	190		MWD	650 g	Fe slag, large lump			
Exc.2	863	185		Pottery	2	Mod Redware, conj rim sherds, brown glaze on external surface, slip lined on interior, joins to 883	Mod		
Exc.2	864	272		Lithics	2	Flint flake and blade. Inner flake and blade			
Exc.2	871	187 b		Fe	1	Nail, poss. horseshoe		х	
Exc.2	871	187 b		Glass	1	Bottle, green wine bottle sherd	Mod		
Exc.2	871	187 a		Pottery	2	Mod Whiteware, 1 base sherd, white glaze Mod Caneware, 1 sherd, yellow glaze	Mod		
Exc.2	874	213		Stone	1	Large round smooth stone. No obvious signs of pitting or rubbing			
Exc.2	883	191		Pottery	2	Mod Redware, rim and body sherd, brown glaze on exterior and rim, slip lined on interior, joins to 863	Mod		
Exc.2	884	192		Fe	1	Ploughshare? Sheet. Sub circular sheet of iron with an off-entire bend across the length			
Exc.2	884	195		Glass	1	Bottle, green wine bottle sherd	Mod		
Exc.2	884	193		Pottery	5	Mod Redware, 3 base sherds and 2 body sherds, slip lined	Mod		
Exc.2	884	194		Stone	1	Worked stone. Roughly L-shaped stone. Squared exterior and internal curve.			

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	894	210		Cu	1	Pin. Flat head; decoration, incised groups of lines, below head and in middle of shaft; tip broken but present, very end of tip damaged; hipped shank; shaft bent after middle set of incised lines.	IA/EH	X	
Exc.2	894	250		Fe	1	Ring. Ring with small gap in circumference		х	
Exc.2	894	251		Fe	1	Object. Roughly teardrop shaped piece with small projecting shaft		x	
Exc.2	894	253		Fe	1	Hook.		Х	
Exc.2	894	255		Fe	1	Object? Small lump		Х	1
Exc.2	894	256		Fe	1	Nail		Х	
Exc.2	894	258		Fe	1	Nail?		Х	
Exc.2	894	259		Fe	1	Object? Small lump		Х	
Exc.2	894	260		Fe	1	Nail		Х	
Exc.2	894	261		Fe	1	Object. Small lump		Х	
Exc.2	894	262		Fe	1	Object. Small lump		Х	
Exc.2	894			Lithics	3	Flint flakes. Secondary and inner flakes			
Exc.2	894			Lithics	2	Flint flakes. Secondary and inner flake.	PH		
Exc.2	894			Lithics	1	Flint scraper. Worked. Retouched primary flake; abrupt direct retouch round proximal, right and distal sides; from very small flint pebble; edge damage; similar to SF 168	РН		x
Exc.2	894	198		MWD	37g	Fe slag, small lump			
Exc.2	894	199		MWD	25g	Fe slag, small lump			
Exc.2	894	206		MWD	326 g	Fe slag, large lump			
Exc.2	894	252		MWD	6g	Fe slag, small lump			
Exc.2	894	286		MWD	408 g	Fe slag, large bowl shaped lump, prob. furnace base			
Exc.2	894	257		Pb	1	Sheet. Small frag of lead sheet			
Exc.2	894	287		Stone	3	Bagged as 'Metallic stones' DISCARDED			
Exc.2	895		849	MWD	0g	Fe slag, frags			
Exc.2	902	222		Lithics	1	Flint chunk. Burnt			

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	913	196		Pottery	1	Mod Whiteware, rim fragment, pink trans printed	Mod		
Exc.2	928	204		Pottery	44	Coarseware. 25 body sherds and 19 frags.	PH		
Exc.2	929	197		Pottery	4	Coarseware. 4 body sherds	PH		
Exc.2	942	200		Fe	1	Knife. Blade no tang		Х	
Exc.2	949	205		Pottery	1	Coarseware. Body sherd	PH		
Exc.2	951	212		Pottery	60	Coarseware. 6 rim sherds (4 conj, 2 conj), 41 body sherds and 13 frags. 4 sherds decorated with lines parallel lines of stab and drag. 2 body sherds also show sign of carination. Poss. MNI- 1. Same as SF203	РН		x
Exc.2	952	203		Pottery	3	Coarseware. 3 body sherds. 1 shows incised decoration and carination. Same as SF212	РН		x
Exc.2	952	209		Pottery	2	Coarseware. 2 body sherds	PH		
Exc.2	952	201		Stone	2	-Worked stone? Large roughly rectangular stone with flat smooth surfaces. Heat fractured fragment of similar stone to previous.			
Exc.2	952	202		Stone	1	Rubbing stone? Stone discovered below saddle quern. Large with pitted appearance, 1 edge has been smoothed by rubbing/grinding			
Exc.2	956	207		Lithics	7	Flint flakes and chunks. Burnt			
Exc.2	959			Lithics	2	Flint flakes. Secondary flakes. 1 burnt; 1 medial section			
Exc.2	964	215		Pottery	3	Coarseware. 1 rim sherd and 2 body sherds. Rim sherd has perforation with only slightly bevelled edge Flint flake. Secondary			
Exc.2	966	235		Lithics	1	flake			

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	977	217		Lithics	1	Flint flake. Secondary flake; distal end missing			
Exc.2	977	216		Pottery	1	Coarseware. Body sherd	PH		
Exc.2	977	218		Pottery	4	Coarseware. 4 body sherds	PH		
Exc.2	977	230		Pottery	3	Coarseware. 1 rim sherd and 2 body sherds	РН		
Exc.2	978	211		Lithics	1	Quartz flake. Clear signs of platform and poss. burin distal end			x
Exc.2	978	214		Lithics	1	Flint flake. Secondary flake			
Exc.2	978	208		Pottery	1	Coarseware. Rim sherd; sooty organic adhering to external and internal wall. Thick with v large angular inclusions.	РН		X?
Exc.2	981	220		Lithics	1	Flint flake. Secondary flake			
Exc.2	981		795	Lithics	2	Flint flakes. Inner and secondary flakes			
Exc.2	981	219		Stone	1	Quern, saddle. Large flat oval stone			
Exc.2	981	228		Stone	1	Rubbing stone? Large flat round smooth stone, more stippled rough surface across to			
Exc.2	981	228		Stone	1	Rubbing stone? Large flat round smooth stone, more stippled rough surface across top			
Exc.2	981	229		Stone	1	Rubbing/grinding/anvil stone. Large circular stone with flat base and pecked hollow on top.			
Exc.2	984	223		Lithics	6	Flint (5) and quartz (1) blades and flakes. 2 burnt			
Exc.2	989		799	Lithics	24	Flint flakes and chips			
Exc.2	990		800	Lithics	2	Flint flakes			
Exc.2	1007	221		Fe	1	Object. Small sheet frag of iron with rivet/bolt/nail remaining		x	
Exc.2	1013	233		Pottery	11	Coarseware. 2 body sherds, 9 frags	PH		

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	1017	226		Pottery	1	Coarseware. Rim sherd. Impressed/incised decoration in the form of crude horizontal lines above circular impressions, vertical line borders seems to border the set of circular impressions	РН		x
Exc.2	1017	227		Pottery	1	Coarseware. Body sherd	PH		
Exc.2	1017	232		Pottery	1	Coarseware. Body sherd, large	PH		
Exc.2	1021	234		Stone	1	Stone tool? Smooth, triangular-shaped stone, 1 quite flat edge			
Exc.2	1051	241		Pottery	1	Coarseware. Body/base sherd, very thick. Some linear scores poss. decoration	РН		
Exc.2	1051	236		Stone	1	Rubbing/grinding stone (poss. saddle quern). Large granite stone with 1 flat and smooth surface; similar material to SF289			
Exc.2	1053	240		Lithics	1	Flint flake. Inner flake			
Exc.2	1053	237		Pottery	1	Coarseware. Body sherd	PH		
Exc.2	1053	238		Pottery	2	Coarseware. 1 rim sherd, 1 body sherd and 1 frag	РН		
Exc.2	1053	238		Pottery	9	Coarseware. 1 rim sherd, 3 body sherds and 5 frags	PH		
Exc.2	1073	239		Pottery	4	Coarseware. 2 rim sherds, 1 body sherd and 1 frag. All conj	PH		
Exc.2	1086	243		Pottery	c.18 0	Coarseware. 40 body sherds and c. 140 frags	PH		
Exc.2	1087	245		Lithics	1	Flint scraper. Worked. Secondary flake; proximal end missing; direct retouch at distal end	PH		x
Exc.2	1087	246		Lithics	4	Flint flakes. Primary (1), secondary (1) and inner (2) flakes			
Exc.2	1087	247		Lithics	2	Flint flake and flake frag. Secondary flakes			
Exc.2	1087	249		Lithics	1	Flint flake. Secondary flake			

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	1087	248		Pottery	5	Coarseware. 5 body sherd	PH		
Exc.2	1093	244		Pottery	3	Coarseware. 3 frags	PH		
Exc.2	1139	263		Lithics	1	Flint flake. Secondary flake; burnt			
Exc.2	1141	282		Lithics	1	Flint? Flake. Inner flake			
Exc.2	1141		918	Lithics	4	Flint flakes, inner flakes			
Exc.2	1141		918	Pottery	1	Coarseware. Body sherd	PH		
Exc.2	1142	280		Lithics	2	Flint flakes			
Exc.2	1142		917	Lithics	2	Flint flake and chip			
Exc.2	1142	281		Pottery	1	Coarseware. Body sherd, very thick	PH		
Exc.2	1143	275		Fe	1	Object, shaft with part of loop at top, possibly pin?		x	
Exc.2	1143	278		Lithics	4	Flint flakes and blade. 1 burnt			
Exc.2	1143	283		Lithics	1	Quartz flake (poss. scraper, poss. retouch at distal end to create angled scraping edge).			x
Exc.2	1143	277		Pottery	38	Coarseware. 1 rim sherd, 1 base sherd, 23 body sherds and 13 frags	PH		
Exc.2	1143		916	Pottery	2	Coarseware. 1 body sherd and frag	PH		
Exc.2	1186	269		Lithics	1	Flint flake. Burnt			
Exc.2	1186	271		Lithics	1	Quartz? core. Quartz nodule with 2 faces of removal; longitudinal scars; fresher appearance and rougher texture than rest of nodule			
Exc.2	1187	265		Lithics	1	Flint flake. Inner flake			
Exc.2	1194	266		Pottery	34	Coarseware. 16 body sherds and 18 frags. Many sherds and frags conj.	PH		
Exc.2	1195	267		Lithics	1	Flint blade. Secondary flake; overshot poss. core rejuvenation flake			
Exc.2	1199	274		Stone	1	Worked stone. L- shaped pieces of stone			
Exc.2	1203	273		Pottery	6	Coarseware. 5 body sherds and 1 frag. All except 1 body sherd conj	РН		
Exc.2	1204	268		Pottery	22	Coarseware. 17 body sherds and 5 frags	PH		
Exc.2	1206		919	Glass	1	Bottle/Vessel small clear glass sherd			

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	1206			Lithics	33	Flint flakes and blades. 1 poss. scraper; some burnt pieces			
Exc.2	1206			Lithics	56	Flint flakes and blades. Several primary flakes giving good indication of pebble size; some pieces burnt			
Exc.2	1206		919	Lithics	14	Flint flakes. Some burnt			
Exc.2	1206		919	Lithics	100	Flint flakes, blades and chips. Some burnt			
Exc.2	1212	276		Pottery	3	Coarseware. 3 body sherds	PH		
Exc.2	1224	285		Fe	1	Nail		Х	
Exc.2	1224	292		Fe	1	Nail		Х	
Exc.2	1224	288		MWD	14g	Fe slag, small lump			
Exc.2	1226	284		Lithics	1	Flint flake. Inner flake			
Exc.2	1261			Pottery	115	Coarseware. 5 rim sherds, 38 body sherds and 72 frags. 2 body sherds have carination/cordon. MNI 2	РН		
Exc.2	1261		969	Pottery	162	Coarseware. 27 body sherds and 135 frags; one of the body sherds ahs carination	Neol		
Exc.2	1272	291		Stone	1	Worked stone?			
Exc.2	1273	290		Pottery	3	Coarseware. 3 body sherds	PH		
Exc.2	1274	289		Stone	2	Rubbing/grinding stone. 2 large? Granite stones with very flat and smooth surface, one side only; similar material to SF236			
Exc.2	1292	294		Stone	1	Stone tool? Sub-circular stone with several very flat edges created by rubbing.			
Exc.2	1335	293		Pottery	2	Coarseware. 2 body conj body sherds	PH		
Exc.2	1348	299		Pottery	20	Coarseware. 3 rim sherds, 16 body sherds and 1 frag. Uncarinated bowl. 2 conj body sherds and 2 conj rim sherds	M Neol c.3600		x
Exc.2	1415	296		Lithics	1	Flint chunks and flakes. Burnt			
Exc.2	1415		1026	Lithics	8	Flint flakes and chips. Some burnt			
Exc.2	1419	295		Lithics	1	Flint flake. Burnt			
Exc.2	1463	298		Pottery	3	Coarseware. 3 frags	PH	_	1

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Exc.2	1463	298		Pottery	41	Courseware. 12 rim sherds, 18 body/base sherds and 11 frags. Impressed decoration on rim confined to area above carination, impressed decoration on internally bevelled rim, round- based. Modified Carinated Bowl. Several conjoining sherd groups, as laid out in box.	M Neol c. 3600		x
Exc.2	1498	305		Lithics	1	Flint flake. Burnt			
Eval	1504		482	Pottery	12	Coarseware fragments, gritty black to buff, including base frag	РН		
Eval	1506		491	Pottery	5	Coarseware, small body sherds, black fabric	РН		
Eval	1510		483	Pottery	4	Coarseware fragments, buff to black	PH		
Eval	1512		485	Pottery	4	Coarseware, fragments, gritty micaceous, dark fabric	РН		
Eval	1513	272		Stone	1	Pebble tool. Rounded rubbing/hammerstone, pecked on some surfaces, worn flat and smooth on others			?
Eval	1518		494	Pottery	7	Coarseware, fragments, dark gritty fabric	PH		
Eval	1520		489	Pottery	3	Coarseware, fragments, gritty dark fabric with buff exterior	РН		
Eval	1520		489	Pottery	1	Mod redware, slip lined, abraded	Mod		
Eval	1523	271		Pottery	4	Coarseware, joining sherds from sagging base, soft black fabric with mineral inclusions	PH		?
Eval	1527		477	MWD	5g	Fe slag fragments			
Eval	1530	305		Pottery	8	Coarseware, 5 rim sherds, 3 bodies, some joining, simple inturned rim, soft black and red- brown fabric	РН		?
Eval	1536	İ	487	Lithics	1	Flint chip			1
Eval	1536	270		Lithics	2	Flint flakes, retouched? 1 retouched, 1 not – JL			x
Eval	1538		492	Pottery	1	Coarseware, fragment of gritty orange buff with sooty interior	РН		
Eval	1542		496	MWD	1g	Fe slag fragment			

Season	Context No.	SF No.	Sample no.	Material	Qty	Description	Spot Date	Cn	111
Eval	1545		497	Glass	1	Greenish fragment	Mod		
Eval	1549	310		Lithics	1	Flint flake, retouched?			
Eval	1549	273		Pottery	10	Coarseware, 5 body sherds and fragments, soft black fabric	РН		
Eval	1551		500	MWD	1g	Fe slag fragment			
Exc.2	1713	302		Pottery	10	Coarseware. 10 body sherds. Thick, course fabric, saggy-based pot	Neol?		
Exc.2	1726	314		Lithics	1	Flint flake. Primary flake			
Exc.2	1726	315		Lithics	1	Flint flake. Inner flake			
Exc.2	1728	310		Lithics	1	Flint flake. Burnt			
Exc.2	1728	311		Lithics	1	Flint flake. Secondary flake			
Exc.2	1728		1096	Lithics	10	Flint flakes. Inner flakes			
Exc.2	1728		1096	Lithics	2	Flint/chert? flakes			
Exc.2	1728	312		Pottery	3	Coarseware. 3 body sherds	PH		
Exc.2	1728		1096	Pottery	2	Coarseware. Body sherds	PH		
Exc.2	1730	307		Lithics	1	Flint flake. Inner flake			
Exc.2	1730	308		Lithics	1	Flint flake. Inner flake			
Exc.2	1730		1097	Lithics	2	Flint chips			
Exc.2	1730	309		Pottery	4	Coarseware. 4 body sherds, 2 conj	PH		
Exc.2	1730		1097	Pottery	4	Coarseware. 2 body sherds and 2 frags	PH		
Exc.2	1755	303		Lithics	1	Flint scraper. Worked. Secondary flake; direct abrupt retouch to right side	РН		
Exc.2	1782	306		Lithics	1	Flint blade. Inner blade: proximal end missing; overshot/plunging termination			
Exc.2	1782	304		Pottery	1	Coarseware. Body sherd	PH		
Exc.2	1784	316		Lithics	1	Flint flake. Inner flake	-		
Exc.2	1784	313		Pottery	5	Coarseware. 3 body sherds and 2 frags	PH		
Exc.2	1817	317		Pottery	3	Coarseware. 2 body sherds and 1 frag	PH		