# GUARD <br> ARCHAEOLOGY 



Ladywell Girvan<br>Data Structure Report Project 3847

## Ladywell Girvan

## Data Structure Report

On behalf of: William Grant and Sons Distillers Ltd

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This document has been prepared in accordance with GUARD Archaeology Limited standard operating procedures.

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## Executive Summary

1.1 GUARD Archaeology Limited were commissioned by William Grant and Sons Distillers Ltd to undertake an archaeological watching brief. The topsoil strip was undertaken in advanced of the construction of a series of anaerobic digestion tanks and associated infrastructure at land adjacent to Grangestone Industrial Estate, Girvan. This work was undertaken between $24^{\text {th }}$ February $2014-4^{\text {th }}$ April 2014 and revealed substantial evidence of prehistoric activity throughout the area.

## Introduction

2.1 This report sets out the results of an archaeological watching brief undertaken by GUARD Archaeology Limited, on behalf of William Grant and Sons Distillers Ltd on a site proposed for the construction of a series of anaerobic digestion tanks and associated infrastructure on an area of land adjacent to Grangestone Industrial Estate, Girvan. During the course of the watching brief substantial evidence of prehistoric activity was uncovered. GUARD Archaeology undertook this programme of work between 24 ${ }^{\text {th }}$ February 2014 and 04 ${ }^{\text {th }}$ April 2014.

## Site Location, Topography and Geology

3.1 The site of the proposed development lies approximately 3 km to the NNE of the town of Girvan and covers approximately 82,645 square metres and sits between 30 m and 50 m AOD. It consists of arable fields facing in a south-westerly direction - with high ground to the north end of the site, sloping sharply to the south. The site area is defined by William Grant \& Sons Distillers warehouses at Ladywell to the north, agricultural fields to the east and the Grangestone Industrial Estate to the south and west (Figure 1).
3.2 The underlying geology consists of Devensian till with sandstone and agrillaceous rocks, inter bedded, (British Geological Survey 1:63,600 Drift and Solid).

## Archaeological Background

4.1 Previous desk based assessments in advance of the Ladywell warehouses and the Curragh developments show the general area to be rich in archaeological sites and monuments. Although no extensive sites are known within the boundary of the proposed development area several sites have been identified during previous archaeological monitoring work in the surrounding area. This includes a site known as Ladywell (NGR: NS 2040 0075) (NMRS site NS20SW 35), where a watching brief was carried out in July 1996 during which two flints were recovered (Shearer \& Sneddon 2007, 11).
4.2 A phase of evaluation was undertaken at the Curragh, in advance of a planning application for three new warehouses at Ladywell. This identified, at one location, an area of potentially significant archaeological remains (Maguire 2008).
4.3 In February 2010 a phase of trial trench evaluation was conducted across the warehouse footprints covering a $10 \%$ sample of the main Curragh development area to the north. This revealed several archaeological features including a probable burnt mound trough and pit containing prehistoric artefacts. The prehistoric remains were clustered along the west-facing side of the burn that bisects the warehouse development and were accompanied by stratified environmental deposits. Further investigation work was recommended for both areas in the form of a strip, map and sample and environmental sampling (Sneddon 2010).
4.4 In December 2012 a phase of strip, map and sample excavation was conducted within the area of the attenuation pond at the Curragh and revealed the presence of a palisaded enclosure and at least three roundhouses, together with evidence of early Neolithic use of the same landscape (Spence \& Kilpatrick 2013).
4.5 In March 2013 an archaeological evaluation comprising of an $8 \%$ evaluation of the Ladywell area was undertaken. In a series of 51 trenches, a number of archaeological features were encountered and part excavated. The most significant of which being a possible hearth and associated features in the south-east corner of the site - located in trench 13. A possible microlith was also located in the area of these features. Due to the nature and sensitivity of the potential for Mesolithic activity, a 20 metre by 20 metre excavation around these features was requested by WoSAS as suitable mitigation (Blair 2013).
4.6 In October 2014 a small excavation was undertaken of a 20 m by 20 m trench around an area of increased activity located in the original March 2013 evaluation. The aim was to locate any possible Mesolithic features noted during the evaluation and excavate and record them in entirety. No further archaeology was found within the proposed trench - and all features were excavated in accordance of WoSAS mitigation (Mooney 2013).

## Aims and Objectives

5.1 The general aim of the watching brief was to monitor the stripping of the topsoil and any subsequent plough soil layers down to the sterile natural and identify any archaeological features encountered and record them fully. The specific objectives were:

- Establish the presence or absence of any archaeological remains within the development area,
- Determine the character, extent and significance of any archaeological deposits encountered,
- Fully excavate and salvage any information possible from any significant features encountered.


## Methodology

6.1 Topsoil was stripped using a mechanical excavator, fitted with a flat-bladed ditching bucket, under close archaeological supervision. The topsoil and subsequent plough soil was removed in spits to the surface of the sterile subsoil or the first significant archaeological horizon. All on-site recording, written, drawn and photographic, was to the standards normally pertaining in archaeological fieldwork. All features of note were surveyed and located within the National Grid using a sub-centimetre accurate GPS.
6.2 The archaeology uncovered was cordoned off from the rest of the construction area. This allowed for systematic excavation of the features across the area - freeing up areas for construction work to commence.
6.3 Due to the nature and programme of works for the topsoil removal - four separate areas of archaeological features were denoted. These were divided into areas - Area A at the south-east corner of the construction area, Area B at the far north-east limit of the construction site, Area C located in the northern central area of construction and finally Area D located in the north-west portion of the construction area.

## Results

7.1 A significant number of archaeological features were revealed across the site as a whole - with more substantial concentrations in the northern portion of the construction area, commanding the flat high ground.

## Area A

7.2 The archaeology identified at the base of the slope (Area A) was characterised by its possible structural elements. The location of a group of 12 features lay close to where the original 20 m
by 20 m trench was opened up to pursue possible evidence of Mesolithic activity in the area (Mooney 2013). The layout of the features, appeared to be in the form of a small sub-circular ring of 9 shallow post holes with an opening to the south south east. The diameter of the possible structure was no more than 3.2 m at its widest and there appeared to be a concentration of stone in the immediate centre (Figure 2).


Figure 2: Plan of possible structure, Area A.
7.3 The post holes were cut into a thick orange grey natural clay subsoil, with moderate stone inclusions. The post holes varied in depth with the deepest being 0.15 m . There was no obvious inclination visible in any of the half sections - with the method of excavation taking the possibility of this into account due to Mesolithic interests in the vicinity (Figure 3).


Figure 3: Sections of posthole 017 and hearth 030.
7.4 The singular feature fills appeared relatively sterile, with only small quantities of charcoal visible. No stratified material culture was recovered from any of the post holes. The only finds recovered being a selection of unstratified lithic - some of which appeared worked - being recovered in the initial cleaning of the area. A number of small burnt pits were also located to north and north-east of the possible structure. These had high concentrations of charcoal and at least one displayed evidence of heat-affected stones [030] - suggesting in situ burning and the potential for a small hearth or cooking pit relating to the structure. The features excavated lay under a very shallow layer of topsoil - circa 0.25 m with a small intermediate hill wash/ plough soil layer 0.10 directly sealing them. A small concentration of stones appeared within the centre of the structure. They did not appear to be burnt or heat affected, consisting of granite ranging in size from 0.10 m to 0.25 m and appeared set into the sterile subsoil. A sondage was dug to investigate and yielded no evidence of any material culture. It is more than probably these are natural inclusions of rock seen elsewhere throughout the site. No other features were discovered in area A during this phase of work.

## Area B

7.5 The archaeology identified up slope in Area B was found very close to the surface due to the high levels of bedrock. The topsoil itself being only 0.15 m in extent in some places, straight down onto features and in some places rock. The survival of archaeology in this area alone was unusual due to the lack of protection and the few features excavated were heavily truncated and generally filled small undulations and voids in the bedrock. A substantial quantity of material culture in the form of ceramic was recovered from a number of features here. A quantity of pits and small burnt pits or hearths were excavated. In particular two small sub-circular hearth-type features yielded a substantial amount of prehistoric ceramic - some of which appeared decorated. Pit cut 017 was sub-oval in shape circa 0.55 m by 0.25 m in diameter. It appeared to contain a very charcoal-rich singular fill with visible evidence of charred hazelnut shell and ecofacts within it. This was recovered in its entirety in the hope of obtaining an assemblage through post-excavation analysis. The pit or hearth itself was stone-lined with sub-rounded stones some of which appeared heat affected displaying evidence of burning in situ. An abundance of ceramic was recovered from the feature -41 separate fragments in total - possibly indicating the presence of an in situ - but highly fragmented vessel.


Plate 1: Mid ex of [017] with ceramic in situ (Area B).


Plate 2: Mid ex of [029] showing stone lining (Area B).
7.6 A similar feature [029] was excavated 125 m to the north-east, this again yielded a considerable quantity of ceramic. This was larger in size 0.8 m by 0.9 m in diameter and had multiple fills and displayed a more complex stone lining. The fills did not appear however to have the same concentration of charcoal and burnt material as seen in the previous feature. The ceramic retrieved numbered 36 sherds in total with the possibility of 2 separate types of vessel being present. A small quantity of lithic was also recovered from the basal fill of the feature.
7.7 Much of the remaining features excavated in Area B were small pits of singular fill, containing moderate quantities of charcoal throughout the matrix. Very little lithic was recovered across this area of the site - and the lack of density and survival of features may be due to the high bedrock and shallow topsoil deposits. A number of pits towards the north-west of Area B yielded


Figure 4: Area B.
fragments of modern glass and modern ceramic secure in the base of the fill. It is thought that these might pertain to be stone holes or voids created during agricultural activity across the immediate area - subsequently backfilled through ploughing with modern topsoil material.
7.8 A portion of the site was revisited after manure overburden was left and prohibited excavation of some of the features nearby - these appeared to be of the same nature as noted before - a series of small burnt pits. Unfortunately due to the prolonged contact of manure and its shifting nature, the features ultimately became contaminated. They were dug partially and again material culture in the form of prehistoric ceramic was recovered from at least one of the features [044], unfortunately due to the contamination, many of the samples will only be useful for recovery of artefacts present within the fills.
7.9 The archaeology itself appeared to be cut into a small intermediate layer of orange/brown hillwash or plough soil layer sandwiched between the topsoil and high level of bedrock. It was only in locations where this hill-wash or plough soil layer was intact - that any chance of archaeology surviving was possible.

## Area C

7.10 The Archaeology present in Area C appeared to be more complex than seen in the previous two areas. Ultimately the archaeology here is an extension of what was seen in the previous area (B), however due to the programme of works with respect to topsoil stripping these were excavated at different times. The features again appeared to be heavily truncated, possibly due to the shallow topsoil deposits protecting them and high outcrops of bedrock. Again the features appeared cut into an orange brown hill-wash or plough soil layer and where this deposit did not exist, no archaeology survived. The features present in the area appear to have been predominantly discreet shallow pits, small burnt pits and post holes and spreads. A considerable quantity of material culture in the form of prehistoric ceramic - including an intact vessel, and worked lithic was recovered from across the site.
7.11 On excavation of one of the more complex features, a small intact but heavily truncated ceramic vessel was visible [090]. The sides of which displayed a herringbone pattern decoration. Due to the fragmented nature of the vessel and its fragility the vessel was block lifted and will be excavated in the lab prior to conservation. The pit from which the vessel was removed was a small sub-circular single fill pit of circa 0.5 m in diameter with a maximum depth of 0.19 m . No other artefacts were recovered from the feature - and no other associated features appeared to relate to its location. The silty fill of the pit appeared to be relatively sterile in nature with only very small

Plate 3: Fragmented ceramic vessel in situ prior to excavation (Area C).
 quantities of charcoal visible, this was again sampled in entirety for recovery of ecofacts during post-excavation. Directly adjacent to this pit a small post hole [102] was excavated to the south-west which contained two separate distinct fills, (101 and 102). The post hole was 0.53 m in diameter at its widest, with a depth of 0.15 m . Both fills had a high concentration of charcoal present with possible packing stones on the north-west side of the cut. Again directly to the north and east of these features, a number of small organic and charcoal-rich spreads yielded a high portion of prehistoric ceramic, $(051,052,054)-15$ fragments in total indicating a possible occupation or pre-existing topsoil layer - badly truncated by ploughing and agriculture filling voids and undulations in the subsoil. These deposits again charcoal-rich and displayed evidence of burnt bone fragments and some lithic, undulating in depth to a maximum of 80 mm .
7.12 Directly to the south of these occupation spreads, another sub-circular pit/deposit [053] was excavated. Fragments of prehistoric ceramic and lithic were again recovered from the deposit.


Figure 5: Area C.

Due to the nature of this diffuse cut and shallow (only 40mm) deposit, it is likely that this is of the same form as the occupation layers and spreads seen confined to this area.
7.13 Further to the north-east of this small pit however, a more substantial pit was excavated [015]. This was sub-oval, 2 m by 0.8 m in diameter with a depth of 0.23 m at its maximum. The multiple fills of the pit displayed a random arrangement of stone deposited throughout the matrix, interspersed with large quantities of prehistoric ceramic (Figure 5). Some of the stone appeared heat affected, but there was no evidence of any type of in situ burning displayed within the fills of the pit itself. The charcoal content appeared quite low with possible evidence of burnt nutshell within the lower fill. To the immediate south-west of this pit another small 0.6 m in diameter sub-circular pit was excavated [005]. This displayed evidence of burning in situ with high concentrations of charcoal and heat-affected burnt stone. Quantities of lithic and possible pitchstone were recovered from the fills along with a possible worked stone tool. A similar small burnt pit was also excavated [085] nearby and was 0.5 m in diameter, sub-circular in plan with a maximum depth of 0.1 m . From the singular charcoal-rich fill (069), 2 fragments of prehistoric ceramic were recovered.
7.14 Adjacent to pit 015, a small sub-circular burnt pit was excavated [076] with dimensions of 0.85 m in diameter (Figure 5). This, like earlier pits excavated on Area B, displayed evidence of burning in situ. The matrix of the singular fill displayed evidence of charred nutshell and large volumes of charcoal were present. At its deepest, the pit was 0.11 m , and a significant amount of coarse prehistoric ceramic was recovered - 18 fragments in total. A small singular fragment of lithic was also recovered from the fill.
7.15 Evidence of possible prehistoric activity was also visible on the periphery of Area C. Directly to the south-east of the features described above was a small concentration of pits and spreads on the break of slope. No material culture in the form of ceramic was recovered from any of the features present here, however charcoal-rich fills containing burnt bone fragments where present. Feature 106, a small pit 0.65 m in diameter with an overall depth of 0.12 m , contained high concentrations of charcoal and burnt bone fragments. Neighbouring pits [127, 117 and 124] were all of similar dimensions displaying quantities of charcoal and possible burnt shell within all the fills.
7.16 Due east of the main concentration of archaeology, a small cluster of features were also excavated. These lay between Area B and Area C and could potentially display elements of structural activity - however many of the features here were very ephemeral possibly due to the lack of topsoil cover. A large central hearth or cooking pit [070], 1 m by 0.7 m displayed evidence of burning in situ with a band of orange heat affected subsoil with a charcoal-rich fill 0.12 m at the deepest. The internal hearth was bound on the south-side by a series of three small subcircular post holes some 0.4 m in diameter by 0.15 m in depth, with another two sterile single-fill pits nearby. Once again - no material culture was recovered from this immediate area, however the proximity of the ceramic-rich pits circa 10 m to the west may indicate parallels.


Plate 4: Example of burnt pit - prior to excavation [076]
(Area C).


Figure 6: Area D.

## Area D

7.17 The largest concentration of archaeology - Area D - was excavated directly to the west of the previous two areas. Again this is undoubtedly a continuation of the archaeology present in both previous areas $B$ and $C$ but due to the nature of the topsoil strip, the archaeology has been split into distinct areas. The features excavated in this area comprise almost solely of large pits, burnt pits/hearths and a series of substantial post holes. Again as seen in previous areas, a significant amount of material culture in the form of prehistoric ceramic, lithic, pitchstone and another relatively intact ceramic vessel were encountered. Predominantly the burnt pit/hearth features exist primarily in the south-end of the site, and do not appear to extend as far north as the rest of the features do. Similarly, the large post hole type features with substantial packing are localised in the southern portion of the site. The northern area of the site is characterised by a series of large substantial pit features, however material culture is present throughout the whole area.

## Burnt Pits / Hearth features (South of site)



Figure 7: Plan and sections of burnt pit 035.


Plate 5: Post ex - quadrants removed burnt pit [035]


Plate 6: Mid excavation of hearth [049] (Area D).
(Area D).
7.18 Towards the south-end of the area, the most striking of features appear to be a series of large stone lined post holes displaying intense burning and substantial packing stones. These do not initially appear to have any shape or form to there layout. A series of large burnt pits or hearths are also noted in this area.
7.19 The furthest east of these possible burnt pits or hearths [035] appeared sub-circular in form and was cut down directly onto the bedrock which was relatively high across the site as a whole. The pit itself is 1.2 m by 1 m in diameter with a maximum depth of 0.25 m at the centre. Comprising of two fills ( 023 \& 024), the lower of which being extremely rich in charcoal and burnt nut shell (Figure 7). No material culture was recovered from any of the fills to indicate a date.
7.20 Directly to the south-east a similar sub-circular burnt pit [030] was also excavated, of roughly the same size at 1.17 m by 1.1 m in diameter, however only containing a single fill (021). This was again extremely charcoal-rich, displaying possible evidence for burnt nutshell contained within the fill. A single very small fragment of flint was recovered from the fill.
7.21 Adjacent to the burnt pit or hearth [030], two small post holes [022 and 029] lay circa 2.5 m to the north-west. They measured 0.3 m and 0.28 m in diameter and both these small post holes displayed a single fill with small traces of charcoal. They may be possibly connected with the hearth, but again no material culture was recovered from either feature.
7.22 The smaller of the burnt pits [040] was a sub-circular scoop, 0.5 m by 0.45 m in diameter with a maximum depth of only 50 mm . It had a singular charcoal-rich fill, with evidence of heat cracked stones. A number of finds were recovered from the fill including SF. 22 - a small possibly retouched pitchstone blade - and SF. 24 a small fragment of lithic. From this area an end scraper was found unstratified in the topsoil (SF 23)
7.23 Adjacent to this smaller burnt pit feature, a larger more substantial hearth feature was excavated [049]. Sub-oval in shape 1.4 m by 1.2 m in diameter by a maximum depth of 0.21 m in the centre. This had multiple fills with evidence of heat affected subsoil around the feature. There was an arrangement of stones around the edge of the feature with a large flat stone at the base in the centre of the hearth. No material culture was recovered from any of the fills to indicate a date for the feature however prehistoric ceramic was retrieved from nearby pit [097].
7.24 A smaller less prominent burnt pit was noted [110] adjacent to post hole 109. This did not display the intense burning seen in the larger burnt pits, but was of the same scale, 0.96 m by 0.9 m in diameter, sub-circular with an overall depth of 0.35 m . It contained multiple fills, with only one charcoal-rich layer visible mid-feature, with evidence of heat affected soil, displaying burning in situ. Again as seen in previous features, no material culture was recovered from any of the fills present.
7.25 Another burnt pit [079] sub-circular 1.15 m by 0.84 m in diameter displayed the same multiple fills as seen in pit 110, however the concentration of charcoal was more significant in this feature. Relatively shallow in depth (only 0.13 m ), it displayed burning in-situ again with heat affected
subsoil. No material culture was recovered from this feature, although evidence of burnt bone fragments were noted within the charcoal-rich fill.
7.26 A small burnt pit [090] was excavated adjacent to feature 052 in which prehistoric ceramic was recovered. This small 0.6 m by 0.42 m charcoal-rich pit was shallow at 90 mm at its deepest. Like other burnt pits it displayed a high concentration of charcoal and evidence of burning in situ. No material culture was recovered from the fill to indicate a date.

## Large stone-lined post holes (South of site)



Plate 7: Mid ex of [109] showing packing stones and burning in situ post (Area D).


Plate 8: Mid ex of post hole [117] showing packing stones (Area D).
7.27 A series of large post holes existed at the south-west end of the site, some having substantial packing stones and multiple fills. The first of these post holes [062] was of a sub-oval shape and had steep sides, 0.6 m by 1 m in diameter at its widest point. It had a singular fill 0.35 m deep at its maximum, charcoal-rich but displaying no evidence of material culture. Substantial packing stones were present within the fill, accumulated on the south side of the feature. Directly north of this post hole and around 1 m from it lies another more substantial post hole of the same nature [018]. This cut again steep-sided and sub-oval in shape has a diameter of 0.88 m to 1.1 m - deepening to a maximum depth of 0.5 m . Again containing a single fill with no evidence of material culture present, however a significant amount of charcoal present. Packing stones were again visible within the fill and substantial in size - up to 0.25 m - accumulated on the south-side of the feature. A number of these large post holes were again visible 25 m further north - Here post holes 109, 155, 117 and 075 tentatively take the form of a wide sweeping arc. The first of the series being the most substantial in size [109] - containing multiple fills and very charcoal-rich material - concentrated in a sub-circular accumulation indicating a post being burnt in situ. The feature itself was substantial at 1.02 m in diameter with an overall depth of 0.45 m , with a substantial amount of stone packing around the edge of the cut. No material culture was again found within any of the multiple fills to indicate a date, with only a small presence of possible burnt bone retained within the bulk samples. A further 8 m to the southeast of this feature, a further possible post hole [155] was excavated. This was a sub-oval 1.2 m in diameter with an overall depth of 0.5 m and steep-sided with a substantial amount of packing stones. Again a concentration of charcoal-rich material in the centre of the feature indicated the possible burning in situ of a post. No material culture was recovered from the feature to indicate a potential date.
7.28 Directly to the south-east, another two of these large post hole-type features existed [117 and 075]. Feature 117 displayed a steep-sided cut $0.35-0.4 \mathrm{~m}$ in depth with a diameter of 1 m . As seen with the previous post holes, a substantial amount of packing stones exist with only a small percentage of charcoal visible within the single fill. Its adjacent feature [075] again displayed a sub-oval shape, however 1.2 m in diameter and a maximum depth of 0.8 m . The feature consists of two separate fills with a dark charcoal-rich layer surviving secure at the base. Again as seen with previous post holes - no material culture was found within any of the contexts.
7.29 The final of these large post hole-type features [048] was located to the south of area D. This again was a sub-circular steep-sided cut with a singular charcoal-rich fill. Its dimensions were

1 m in diameter with a maximum depth in the centre of 0.45 m . A large number of stones possibly packing stones - were present on the east side of the cut. As seen in previous features of this type, no material culture was recovered.

## Pit cut features (South of site)

7.30 A large number of pits were also visible across the site - the more complex of which appearing at the south-east and north-west of the site. The vast majority of the pits excavated had singular fills and were relatively sterile in nature with only small fragments of charcoal within the matrix. A number of the pits when excavated fully yielded evidence of modern ceramic secure at the base.
7.31 Two pits in particular in the south-east of the site yielded a number of fragments of prehistoric ceramic. Pit 052 was sub-oval in shape, 0.56 m by 0.52 m in diameter with a maximum depth of 90 mm . The cut was shallow-sided with a flat base and a singular fill (050) - from which two fragments of prehistoric ceramic were recovered. Directly north-west of this pit, another feature [097] was excavated. This was another small pit 0.75 m by 0.6 m in diameter by 0.15 m in depth, and displayed the same characteristics except that it had an additional charcoal-rich fill on the surface of the feature. Three fragments of prehistoric ceramic were again recovered from the lower fill of this pit.
7.32 The rest of the pit features excavated yielded no more evidence of material culture [105, 082, $072,070,043,042,028,026$ ] all again displaying the same characteristics of pits excavated previously - but having sterile single fills with very little indication of ecofacts or artefacts present within any of the fills to provide an indication of date.
7.33 One of the more interesting of these sterile fill pits [069] was a sub oval stone-lined pit, cut into the subsoil.


Plate 9: Post ex shot of stone lined pit [069] (Area D).
7.34 The pit itself contained two separate fills, a charcoal-rich upper fill in which burnt bone fragments where retrieved and a lower less charcoal-rich fill at the base. The sides of the pit appear to have been lined with small pebbles and stones - the function of the pit remains unclear.

## Pit cut features (North of site)

7.35 A significant portion of large sub-circular and in most cases sterile pits were excavated in the northern area of the site. Two pits in particular however yielded fragments of prehistoric ceramic. Pit cut 190 was substantial in size, 0.94 m by 0.65 m in diameter, sub-circular with an overall depth of 0.29 m . It contained a singular fill (179), with only a few charcoal inclusions visible throughout. Two fragments of prehistoric ceramic were recovered secure from this fill along with a small piece of lithic. It is unknown the function of this pit however.
7.36 Directly to the east, another of these pits again yielded prehistoric ceramic. Pit cut 131 , subcircular in form and 1.06 m in diameter again with a single fill had a depth of 0.25 m . This fill displayed some evidence of charcoal visible throughout and had some larger stones within the
fill near the base of the feature. One single large fragment of ceramic was recovered from the fill. (Figure 8)


Figure 8: Plan and section of pit 131.
7.37 The vast majority of features were of this type - minus the presence of material culture. Some of the more impressive pit-cut features seen in a partial alignment to the north-east of the pits contained ceramic. They existed in two lines of three pits - both possibly converging towards each other. The most northern line of pits [017, 015, 013] contained no evidence of material culture. Pit 017 had a single fill and was 1.1 m and sub-circular in plan, steep-sided with charcoal visible and a maximum depth of 0.3 m . Pit 015 was smaller in size at 0.61 m in diameter, circular in plan with a single fill, steep-sided cut with a maximum depth of 80 mm . Charcoal was visible from within the fill but no material culture was found to indicate a date. Pit 013 was again steepsided, 0.84 m by 0.72 m in diameter with a maximum depth of 0.18 m . This line of evenly spaced pits circa 1.2 m apart did not contain any material culture and there possible function is unclear - although pits of the same size and nature elsewhere did contain material culture.
7.38 A further line of pits which appear to be converging/diverging from this line was also encountered [011, 009, 007]. These pits were again of the same size and scale as those seen a few metres north but have a larger and more uneven spacing, circa 3 m apart. Pit 011 was again sub-circular with steep-sides 1.15 m in diameter with a maximum depth of 0.3 m . It contained a single fill with only a small presence of charcoal visible. Unlike the previous pits two small fragments of flint were recovered from the fill. Pit 009 was sub-circular 1 m in diameter steep-sided with a maximum depth of 0.21 m . A single fill was again noted, with only small traces of charcoal present. A small unidentifiable iron object was recovered from the surface of the feature and also a small fragment of flint from lower down within the matrix. Pit 007 was 0.87 m by 0.66 m in diameter with a maximum depth of 0.12 m . It again contained a single fill with evidence of charcoal present. No material culture was recovered from the feature and its function remains unclear.
7.39 Directly to the south-west of these two lines of pits - a significantly larger pit existed [004] twice the size of the previous excavated pits. The pit itself was oval in shape, 1.92 m by 1.64 m in diameter with a maximum depth of 0.4 m . The single fill contained only a few traces of charcoal and at the base of the flat-based pit a random arrangement of stones was visible. From the fill, five fragments of lithic were recovered, with no indication on function or date.

Circa 5 m to the south of pit 004 lay a large sub-rectangular pit cut feature [230] with dimensions 1.62 m by 0.89 m at its widest with a maximum depth of 0.26 m . Upon initial investigations it
was clear that in the north-end of the feature, a partially truncated ceramic vessel was lying in situ within the fill. The decision was taken again to block lift the vessel, allowing for excavation in the lab. The vessel itself appeared remarkably intact considering the shallow nature of the surrounding deposits. It lay on its side with only a small section of the side of the vessel missing.
7.41 The pit itself contained a number of fills $(243,238$ and 223 ) all displaying evidence of charcoal present. Under the ceramic vessel a small flint blade was also recovered. No other material culture was recovered from any of the fills, with no evidence of human remains surviving.
7.42 Adjacent to this burial pit feature, a number of medium-sized relatively sterile pits were present. Very few contained any material culture, however charcoal was present in many of the fills. These pits extended to the north of the site, downslope displaying no direct obvious relationship with each other, and again only small fragments of lithic were recovered from some of the fills. This area of the site was characterised by pits with sterile fills and no other significant or complex archaeology was encountered here. A small proportion of the excavated features appear to have been stone holes where stones had been removed by machine during the initial strip, leaving voids in the subsoil that had subsequently been backfilled.


Plate 10: Pit [004] - mid excavation (Area D).


Plate 11: Mid excavation of possible burial pit [230] with vessel in situ (Area D).

## Discussion

8.1 The watching brief identified a substantial amount of archaeological features across the full site. In total 181 features were identified and excavated. Due to the nature of the topsoil stripping operations excavation was structured into four areas (A-D). Areas B, C and D commanded the high flat plateaux at the top of the slope, which is also highest ground in the immediate surrounding area with views across to Ailsa Craig and the Holy Isle and parts of Arran.
8.2 Area $A$ - the small concentration of nine post holes situated at the base of the slope almost certainly appears to display structural elements to it. The post holes themselves appear to be relatively shallow and may represent a temporary structure situated near the base of the slope on a gently sloping south-facing hill side. They display no immediate evidence of any type of inclination with no direct evidence of internal elements. The evenly spaced post holes, creating a 3.2 m diameter circle, have a small opening facing directly south south east, adding to the structural theory. No evidence of a central hearth or burnt pit exist - however, adjacent to the structure some small burnt pits or spreads exist possibly indicating occupation. Evidence from prior investigations down slope indicated the possible presence of Mesolithic activity in this vicinity (Blair 2013; Mooney 2013). Due to the ephemeral nature of these features, this may too relate to that period. No dates have been forthcoming from any of the features, with samples still to be processed, but during excavation it was noted that a high percentage of charcoal was surviving within the fills of some of the features which will allow C14 dates to be recovered. The only other direct evidence of possible prehistoric activity in this location was the presence of unstratified lithic recovered from the topsoil during the stripping of the area. This however - due to the location near the base of the slope - may have migrated from known prehistoric activity at the top of the slope.


Plate 12: General shot looking across Area C and Area D towards Ailsa Craig (Area C/D).
8.3 Area B - a small concentration of pits and burnt pits situated at the top of the slope on a flat plateaux, commanding views of the immediate area and direct views to Ailsa Craig and the Holy Isle. The significant presence of prehistoric ceramic in two of these features indicate evidence of activity in this area. The ceramic appears to be Bronze Age in appearance, fragmented and deposited in two separate ends of the site almost 100 m apart. The initial feature [017] displayed an extremely high concentration of burnt material. Heat affected stones, charcoal and evidence of charred nutshell in which numerous fragments of ceramic were recovered indicated burning in situ, possibly relating to cooking activity. No obvious evidence of any structural elements were visible in or around the vicinity of this feature and it appeared to be a stand alone pit. The lack of structural evidence in this area my be a result of the shallow topsoil deposits - only 0.15 m at deepest in some areas down onto bedrock. The second ceramic-rich feature [029] appeared to be of the same nature as the first, but displayed stone-lining and a lower percentage of burnt material. However the heat affected stone suggests a possible cooking pit or cooking activity. The multiple fills could suggest repeated use. Again situated on the plateaux - commanding views over the surrounding hillside, no direct evidence was visible for any structural remains. This could be again due to the shallow natural of topsoil deposits and relatively high bedrock compounding the lack of survival of any cut features. The remaining features seen in this area were predominantly small to medium sized sub-circular pits containing single relatively sterile fills. Towards the north of the area - a number of pits were excavated only to reveal evidence of modern glass at the base of the fill. It is thought that these pits where the result of large stones being removed either at the time of stripping or during agricultural works or ploughing on site, leaving a void which was backfilled with topsoil deposits and intrusive finds.
8.4 Area C-a larger accumulation of pits and burnt spreads again on the plateaux at the top of the slope commanding views down the hillside and views towards Ailsa Craig and the Holy isle. This area is undoubtedly an extension of the activity seen in the adjacent Area B to the east. Again from a number of features prehistoric ceramic was recovered. The large pit 015 displayed a significant amount of prehistoric ceramic - possibly from different vessels. The distinct lack of burning in situ and heat-affected stones present within the pit may suggest a different type of use for this feature, with a possible midden-type feature suggested. The feature displayed multiple fills - however much of the ceramic recovered was from a location near the surface of the feature. The shape and form of the feature is not unlike the possible burial pit located due west of the site, however the fills appear to be more mixed with an accumulation of stones throughout the fill. Directly surrounding this feature a series of burnt spreads (051, 052 and 069) existed from which a substantial amount of prehistoric ceramic was recovered. This is potentially a pre-existing topsoil or occupation layer directly relating to the prehistoric activity in this area. Its significant charcoal quantity and presence of secure prehistoric ceramic suggest that intense prehistoric activity was happening at this location. In the vicinity of these features lies a sub-circular burnt cooking pit [076]. Rich in charcoal and heat-affected stone, it is likely that this is again relates to cooking activity and the presence of prehistoric ceramic within the fill dates it to this period. As seen with previous burnt pits - no direct evidence exists surrounding the feature pertaining to anything of a structural nature, indicating the extent of the truncation which has happened across the site. Close by a small ceramic vessel partly truncated - was
recovered in situ from a small sterile sub-circular pit. No evidence of charcoal or any other remains were noted within the fill with again no evidence of burning in situ. It is suggested that this could potentially be a small votive offering in a small shallow pit. To the east of the site between Area B and Area C a small concentration of possible post holes exist with a central burnt pit or hearth [070]. This is the only tentative evidence of any structural remains at the top of the slope. No material culture is evident in this location with the only ceramic and lithic found 30 m south-west. The topsoil at this area due to its shallow nature more than likely has had a detrimental effect on the survival of archaeology.
8.5 Area D - the highest concentration of features was located and excavated in this area. Again due west of Area B and Area C - it is certainly an extension of the existing archaeology seen across the hill side plateaux. The archaeology present here differs to that seen on the other areas upslope. The south of the area is characterised by burnt pits and substantial post holes and the northern portion is made up of large substantial pits.
8.6 The large post holes seen towards the south of the area do not appear to show any form or relationship to each other, with only one large sweeping tentative curve visible in there distribution. The cuts for the post holes themselves are on a grand scale of up to 1 m in diameter and 0.6 m in depth with large accumulations of packing stones round one side of the fills. The features themselves have had mixed fills - in some cases charcoal rich with evidence in more that one possible burning event in situ of the post itself. The exact use of these post holes is not obvious but due to their prominent location in the landscape, it suggests connotations of ceremonial, ritual or votive actions. No material culture has been recovered directly from any of the post holes themselves - however material culture in the form of Bronze Age ceramic has been recovered from features nearby.
8.7 Interspersed with these large post holes, a series of small burnt pits are also visible at this end of the site. Shallow in nature with evidence of repeated burning on at least one occasion, there original use is unknown. Burnt bone fragments were recovered from some of the smaller deposits along with fragments of lithic and pitchstone. These small burnt pits do not seem to relate with any structural evidence and in many cases are single stand-alone burning events.
8.8 The northern portion of the site is characterised by an abundance of large and medium-sized pits. Again formulating any correlation between them on plan would be speculative, but there does appear to be at least the possibility of two linear alignments of regularly spaced pits. Nothing substantial exists in the way of material culture from any of these features - however a fragment of prehistoric ceramic was recovered from one of the pits - tentatively dating them to the early prehistoric period. The function of the pits themselves remains a mystery.
8.9 A sub-linear cut pit from which an intact vessel was recovered along with a small worked piece of flint - possibly a knife, is suggestive of a burial pit or cist. The alignment is north/south and the vessel was recovered in the north-east quadrant of the pit itself. No evidence of human remains however were recovered - although the excavation of the block lifted vessel during post-excavation works may cast further light on its contents.

## Recommendations

9.1 The watching brief work has proved that significant and extensive prehistoric deposits and features existed across the development area. These features were excavated and recorded in full.
9.2 Given the presence of such significant and extensive remains across the site it is likely that the archaeological advisers (WoSAS) to the Planning Authority will require that further postexcavation analysis and publication will be necessary prior to discharging the archaeology planning condition. In consequence it is recommended that a Post-Excavation Research Design and accompanying costing is produced for agreement between William Grant \& Sons Distillers Limited and WoSAS on behalf of South Ayrshire Council.
9.3 It is further recommended that the two intact prehistoric vessels are sent for immediate conservation, given there fragmentary and poor condition.
9.4 Finally, and given the extensive nature of the archaeology encountered, it is recommended that prior to any further development work in the vicinity of the Ladywell site a programme of strip, map, record, excavation should be conducted to maximise the recovery of evidence well in advance of construction commencing.
9.5 GUARD Archaeology would stress that these recommendations are intended for guidance only. While the recommended mitigation strategy was developed following consultation with Paul Robins of WoSAS, final decisions on the nature and extent of any future archaeological work rest with the planning authority.

## Acknowledgements

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Ladywell, Girvan<br>Data Structure Report

## Section 2: Appendices

## Appendices

## Appendix A: List of Contexts

Area A

| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 001 | Area A | Topsoil | Topsoil Deposits |
| 002 | Area A | Natural sterile subsoil | Grey orange sterile clay sand subsoil |
| 003 | Area A | Medium firm mid grey brown sandy clay deposit with occasional sub-angular stones $<30 \mathrm{~mm}$ depth. $030 \mathrm{~mm} \times$ $250 \mathrm{~mm} \times 040 \mathrm{~mm}$. | Fill of possible posthole - cut [014] |
| 004 | Area A | Firm, friable mid grey brown silty sand and slightly clay like deposit including occasional gravel and occasional charcoal. $190 \mathrm{~mm} \times 180 \mathrm{~mm} \times 140 \mathrm{~mm}$. | Fill of possible posthole - cut [017] <br> - Making possible structure, located approximately 1500 mm North of (003) and 1500 mm South-West of (004)/[018]. |
| 005 | Area A | Firm, slightly friable mid grey brown silty sand deposit with occasional gravel included in fill and very occasional charcoal. $180 \mathrm{~mm} \times 170 \mathrm{~mm} \times 130 \mathrm{~mm}$. | Fill of possible posthole -cut [018] |
| 006 | Area A | Firm, slightly friable mid grey brown sandy silt and slightly clay like deposit that includes gravel and occasionally charcoal. $230 \mathrm{~mm} \times 200 \mathrm{~mm} \times 090 \mathrm{~mm}$. | Fill of possible posthole -cut [019] - Making possible structure, located directly North of (005)/[018], approximately 100 mm and approximately 1500 mm West of $(007) /[020$ ] |
| 007 | Area A | Medium firm, moist and crumbly mid grey brown sandy silt with some clay deposit that includes a few small charcoal flecks. $200 \mathrm{~mm} \times 180 \mathrm{~mm} \times 100 \mathrm{~mm}$. | Fill of possible posthole -cut [020] - One of several in a rough oval, $6000 \mathrm{~mm} \times$ 4000 mm , indicating possible structure. |
| 008 | Area A | Medium firm, crumbly mid grey brown sandy silt deposit containing charcoal flakes and sub rounded pebbles. $400 \mathrm{~mm} \times 280 \mathrm{~mm} \times 110 \mathrm{~mm}$. | Fill of small shallow pit - cut [021] - Sits inside a rough oval of postholes. |
| 009 | Area A | Friable mid grey brown sandy clay deposit with no inclusions. $300 \mathrm{~mm} \times 160 \mathrm{~mm} \times 030 \mathrm{~mm}$. | Stonehole - Non archaeological - Voided |
| 010 | Area A | Mostly firm dark grey brown sandy clay deposit with very occasional small sub-angular stones $<30 \mathrm{~mm}$ depth. 200 mm in diameter and 120 mm depth. | Fill of possible posthole (truncated) - cut $[016]$ |
| 011 | Area A | Mostly firm pale grey brown sandy clay deposit with very occasional small sub-angular stones $<20 \mathrm{~mm}$ depth. $230 \mathrm{~mm} x$ in diameter with a depth of 60 mm . | Fill of possible posthole (truncated) - cut [015] - one of nine making up a possible timber structure. |
| 012 | Area A | Mostly firm mid grey brown sandy clay deposit with very occasional small sub-angular stones and possible charcoal staining. $280 \mathrm{~mm} \times 230 \mathrm{~mm} \times 80 \mathrm{~mm}$. | Fill of posthole - cut [024] |
| 013 | Area A | Mostly firm mid grey brown sandy clay deposit that occasionally includes very small stones $<30 \mathrm{~mm}$ depth. 250 mm in diameter with a depth of 50 mm . | Fill of possible posthole (truncated) - cut [026] |
| 014 | Area A | Sub-circular in plan and 'V' shaped in profile cut. Sharp break of slope at top to gradual sloping sides which break gradually to a slightly rounded base. Fill (003). $300 \mathrm{~mm} \times 250 \mathrm{~mm} \times 40 \mathrm{~mm}$. | Plough truncated posthole cut. One of nine, possibly the remains of a timber built structure. Circa $6000 \mathrm{~mm} \times 4000 \mathrm{~mm}$. |
| 015 | Area A | Sub-circular in plan and 'V' shaped in profile cut. Sharp break of slope at the top to short steep sides which break gradually to form a flat base. 230 mm in diameter. | Plough truncated posthole cut. One of nine, possibly the remains of a timber built structure. Circa $6000 \mathrm{~mm} \times 4000 \mathrm{~mm}$. |
| 016 | Area A | Sub-circular cut with sharp break of slope at the top to steep slightly concaved sides which break sharply to form a narrow rounded base. 200 mm in diameter with a depth of 120 mm . | Plough truncated posthole cut. One of nine, possibly the remains of a timber built structure. Circa $6000 \mathrm{~mm} \times 4000 \mathrm{~mm}$. |
| 017 | Area A | Sub-circular cut with a sharp break of slope, steep edges and a slight break of slope at the bottom that makes a rounded 'V' base. $190 \mathrm{~mm} \times 180 \mathrm{~mm} \times 140 \mathrm{~mm}$. | Cut for posthole with fill (004). Part of possible structure. |
| 018 | Area A | Sub-circular cut with a sharp break of slope, steep edges and a sharp break of slope at the bottom that makes a rounded 'V' base. $180 \mathrm{~mm} \times 170 \mathrm{~mm} \times 130 \mathrm{~mm}$. | Cut for posthole with fill (005). Part of possible structure. |
| 019 | Area A | Sub-circular cut with a gentle break of slope that gradually breaks slope at the bottom to a rounded base. $230 \mathrm{~mm} \times 200 \mathrm{~mm} \times 90 \mathrm{~mm}$. | Cut of posthole with fill (006). Part of possible structure. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 020 | Area A | Oval shaped cut in plan that has a sharp break of slope and near vertical sides that gradually break in slope at the bottom and become a slightly concaved at the base. $200 \mathrm{~mm} \times 180 \mathrm{~mm} \times 100 \mathrm{~mm}$. | Cut for posthole with fill (007). Part of possible structure. |
| 021 | Area A | Sub-oval / kidney shaped cut with a sharp break of slope from the top and near vertical sides with a gradual break of slope to a flat base. $400 \mathrm{~mm} \times 280 \mathrm{~mm}$ $\times 110 \mathrm{~mm}$. | Cut of shallow pit with fill (008). Located inside possible structure defined by postholes. |
| 022 | Area A | Circular cut with a sharp break of slope and straight narrow sides that break to a sharp sub-rounded base. 110 mm in diameter on surface and 50 mm at base with a depth of 90 mm . | Cut of stakehole with fill (023) in South-East side of pit [021]. Not seen on surface. |
| 023 | Area A | Medium firm pale grey brown silty sand deposit with a few small sub-rounded gravel pieces. | Fill of stakehole with cut [022] in SouthEast side of pit [021]. |
| 024 | Area A | Sub-circular cut with a sharp break of slope at the top to moderately steep sides which break gradually to form a flat base. $280 \mathrm{~mm} \times 230 \mathrm{~mm} \times 80 \mathrm{~mm}$. | Truncated posthole cut with fill (012). To the East of possible timber built structure. |
| 025 | Area A | Firm dark (black) grey silty clay deposit with frequent charcoal and gravel throughout. $380 \mathrm{~mm} \times 260 \mathrm{~mm} \times$ 50 mm . | A small deposit of burnt material within the clay slightly upslope of possible structure, approximately 12 m to the East. Unknown date of function. Sample rich in charcoal. |
| 026 | Area A | Sub-circular cut with a moderate break of slope at the top to gradually sloping sides which break to form a flat base. 250 mm in diameter with a depth of 50 mm . | Truncated posthole cut with fill (013). To the East of possible timber built structure. |
| 027 | Area A | Mostly firm mid brown sandy clay deposit with frequent sub-angular whinstone and conglomerate stone fragments. $420 \mathrm{~mm} \times 380 \mathrm{~mm} \times 190 \mathrm{~mm}$. | Initially perceived as a drain within possible timber structure, appears more likely to be associated with underlying geology. |
| 028 | Area A | Mostly firm mid orange brown sandy clay deposit with occasional small stones and sub-rounded stones <90mm deep. 120 mm deep forms upper fill of cut [030.] | Upper fill of pit cut [030] - Appears sterile. |
| 029 | Area A | Mostly firm mid grey brown sandy clay deposit with frequent angular and sub-angular stones. $260 \mathrm{~mm} \times$ $180 \mathrm{~mm} \times 90 \mathrm{~mm}$. | Basal fill of pit cut [030] |
| 030 | Area A | Sub-oval cut with a sharp break of slope at top to moderately sloping sides which break gradually to form a flat base. $1580 \mathrm{~mm} \times 1220 \mathrm{~mm} \times 180 \mathrm{~mm}$. | Pit cut possibly associated with cooking. Frequent cobble sized stones and charcoal in lower fill. Upper fill (028) and basal fill (029). |

Area B

| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 001 | Area B | Topsoil | Topsoil deposits |
| 002 | Area B | Subsoil - Orange grey mottled sterile subsoil | Sterile subsoil deposits |
| 003 | Area B | Fill of pit cut 017 -Dark grey black sandy with charcoal inclusions. 0.16 m in depth by 0.35 m at widest point. Possible truncation by ploughing. Prehistoric ceramic visible in fill with charred nutshell and lithic. | Charcoal/ceramic rich fill of possible hearth or cooking pit - charcoal rich with prehistoric ceramic, charred nutshell and lithic. |
| 004 | Area B | Topsoil residue in undulation - non archaeological | VOID |
| 005 | Area B | Topsoil/ploughsoil accumulation caught between stones - non archaeological | VOID |
| 006 | Area B | Fill of pit cut 007 - dark grey brown sandy loam with sub angular stones in fill. 0.16 m in depth at deepest by 0.77 m in length. | VOID - Stone hole created by ploughing/ disturbance |
| 007 | Area B | Cut of $006-0.77 \mathrm{~m}$ by 0.68 m by 0.16 m . | VOID - Stone hole created by ploughing/ disturbance |
| 008 | Area B | Modern backfilled deposit, modern glass/ceramic from base of feature. | VOID - Modern backfilled deposit. |
| 009 | Area B | Deposit of dark grey/black material. No obvious cut, sandy silt with charcoal and small stone inclusions 0.45 m by 0.24 m by 0.04 m . | Small irregular charcoal deposit - possibly related to archaeological activity nearby. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 010 | Area B | Fill of shallow pit 018 - dark grey brown silt with stone inclusions. Charcoal visible in fill with 1 fragment of lithic recovered. 0.06 m in depth 0.40 m by 0.28 m . | Shallow pit, with charcoal and lithic present in fill. |
| 011 | Area B | Shallow burnt deposit, no visible cut loose brown/black sandy clay with charcoal and small stone inclusions present within fill. 0.5 m by 0.36 m in size 0.15 m at deepest.Lithic present within fill. | Shallow pit, with charcoal and lithic present in fill. Possible small burning episode. |
| 012 | Area B | Fill of pit cut 013. Mid grey brown sandy clay with occasional small stones - possible truncation by plough action. | VOID - Possible stone hole |
| 013 | Area B | Cut of 012 - sub circular in shape 0.22 m by 0.05 m in depth. No material culture present in fill - possible stone hole. | VOID - Possible stone hole |
| 014 | Area B | Fill of PH cut 016 - sub circular in shape, medium compaction sandy fill with many stones. 0.75 in width by 0.15 m in depth. | Possible PH, however no material culture present within fill. |
| 015 | Area B | Fill of PH cut 019 - sub circular in shape, dark grey brown medium silty composition with possible charcoal in clusions. ). 35 m in diameter by 0.11 m in depth - lithic visible in sample. | Possible PH, lithic present in sample. |
| 016 | Area B | Cut of PH 014 - sub oval shaped, 0.75 m in diameter at widest with a maximum depth of 0.15 m . Singular fill. | Possible PH cut, however no material culture present in fill. |
| 017 | Area B | Cut of pit 003 - sub circular in shape 0.16 m at deepest point. 0.58 by 0.38 m in diameter, steep sided with undulating base. | Cut of 003 - possible hearth/cooking pit. |
| 018 | Area B | Cut of 010 - sub circular in shape, shallow 0.06 m at deepest point. 0.4 m by 0.28 m in diameter with a flat base. | Cut of 010 shallow pit with charcoal and lithic present in fill. |
| 019 | Area B | Cut of 015 - sub oval in shape, circa 0.13 m at deepest by 0.35 m in diameter. | Cut of 015 - possible PH. |
| 020 | Area B | Fill of pit 022 - Dark grey brown silty fill with pebble inclusions. 0.65 m by 0.50 m in width and 0.13 m at deepest point. Modern bottle glass was found secure in the base of this deposit. | VOID - Fill of modern pit, modern glass secure in base of fill. |
| 021 | Area B | Fill of PH 024 - Dark grey brown sandy fill with some small stone inclusions. 0.20 m by 0.50 m with a maximum depth of 0.09 m . Charcoal visible within the fill. | Possible PH - close proximity to prehistoric features. |
| 022 | Area B | Cut of pit 020 - sub oval in shape, 0.65 m by 0.50 m in shape and 0.13 m at deepest point. Steep sided with a flat base. | VOID - Cut of pit 020, modern glass secure in base of feature. |
| 023 | Area B | Fill of pit 029 - Medium compact, dark grey/brown and black fill. Silty sand with a very high charcoal content and high prehistoric pottery content. 1.05 m by 0.75 m in size with a maximum depth of 0.24 m . Lithic also present within fill. | Fill of pit 029 - very high charcoal content with a significant amount of ceramic present in fill with lithic. Possible burnt pit or cooking pit or midden. |
| 024 | Area B | Cut of PH $021-0.20 \mathrm{~m}$ by 0.50 m in depth, flat base. | Cut of possible PH 021 |
| 025 | Area B | Fill of pit 027 - Dark grey brown silty fill, 0.10 m at deepest by $0.32 \mathrm{~m} \times 0.25 \mathrm{~m}$ in size. No visible traces of botanics or charcoal. | Fill of pit 027 - relatively sterile fill. |
| 026 | Area B | VOID | VOID |
| 027 | Area B | Cut of pit $025-0.32 \mathrm{~m}$ by 0.25 m in width by 0.10 m in depth. Sharp sides with a concave shaped base. Singular sterile fill - difuse boundaries. | Cut of 025 - sterile pit of uncertain age. |
| 028 | Area B | Fill of pit 029 - medium compact light brown fill. Frequent stones within fill and traces of charcoal present - ceramic present within this fill, 1.11 m by 0.91 m in size and 0.24 m at deepest point. | Fill of pit 029 - very high charcoal content with a significant amount of ceramic present in fill with lithic. Possible burnt pit or cooking pit or midden. |
| 029 | Area B | Cut of pit - rounded / sub oval in plan -1.11 m by 0.91 m in shape and 0.24 m at deepest point. Three seperate fills $023,028,030$ - all charcoal rich with prehistoric pottery and lithic present. Steep sided with a rounded base. | Cut of pit - charcoal rich with burnt stones <br> - prehistoric pottery and lithic present within fills. Possible cooking pit or midden. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 030 | Area B | Fill of pit 029 - rounded stones of multimple sizes. Do not appear particularly heat affected. | Stone fill of pit 029 |
| 031 | Area B | Fill of pit 034 - medium compact dark grey/brown sandy fill with small stone inclusions. 0.20 m by 0.10 m in depth. Small fragment of modern glazed ceramic located within the fill - possible modern feature. | VOID - Fill of modern pit 034 |
| 032 | Area B | Fill of possible pit 033 - medium compact mid brown sandy silt with angular stones. 0.70 m by 0.65 m in size and 0.17 m in thickness. Modern glass and ceramic found in base of fill. | VOID - Fill of modern pit 033 |
| 033 | Area B | Cut of pit $033-0.65 \mathrm{~m}$ by 0.70 m in size and 0.17 m in depth. Possible modern feature/stonehole containing topsoil residue. | VOID - Cut of modern pit / stonehole |
| 034 | Area B | Cut of possible pit 031 - Sub rounded in shape 0.20 m by 0.10 m - steep sided with flat base - possible modern feature/stonehole. | VOID - Cut of modern pit / stonehole |
| 035 | Area B | Fill of pit 038 - dark grey brown friable silt with charcoal inclusions present. 0.55 m by 0.50 m in size with a depth of 0.15 m . No finds but high percentage of charcoal present within the fill. | Charcoal rich fill of pit |
| 036 | Area B | Charcoal fill of pit $038-0.01 \mathrm{~m}$ in thickness 0.55 m by 0.50 m in width. | Thin charcoal deposit located in pit 038. |
| 037 | Area B | Fill of pit 038 - orange friable heat affected subsoil, 0.02 m in thickness by 0.06 m in width. | Orange heat affected layer seen in pit 039 |
| 038 | Area B | Cut of pit - sub oval in shape 0.55 m by 0.50 m by 0.12 m in depth. | Cut of pit - multiple fills including a charcoal rich deposit and a heat affected fill. |
| 039 | Area B | Fill of pit 038 - dark grey brown friable silty fill. ). 06 m in thickness located at the base of the pit. | Layer of material directly below charcoal layer. |
| 040 | Area B ext | Fill of pit 041 - loose friable light grey brown silty fill. Frequent gravel inclusions with charcoal inclusions and possible burnt bone. | Upper fill of stone filled pit |
| 041 | Area B ext | Stone fill of pit 041 - $2 / 3$ courses of stones visible, sub angular and rounded in shape - none of which show any direct evidence of burning or heat transfer. Small flint flake located behind a course of stone. | Stone fill of pit - does not appear heat cracked. |
| 042 | Area B ext | Fill of pit 043 - loose dark grey brown silty sand fill, with frequent charcoal flakes - surrounding matrix of stone lining -0.13 m at thickest point | Main fill/matrix of pit surrounding stones, no evidence of burning in situ |
| 043 | Area B ext | Cut of stone filled pit -0.68 m by 0.17 m in depth - near vertical cut on all sides - with an uneven undulating base cut into stoney natural. | Cut of stone filled pit - no burning evident. |
| 044 | Area B ext | Charcoal deposit containing ceramic, dark grey brown sandy silt with frequent charcoal flakes 0.03 m thick heavily contaminated from manure pile nearby | Small charcoal deposit containing ceramic - heavily contaminated. |
| 045 | Area B ext | Fill of possible stake hole - mid grey brown sandy silt with charcoal flakes. 0.08 m in thickness | Small stake hole - charcoal rich |
| 046 | Area B ext | Cut of stake hole - oval in shape, 0.06 m in width by 0.08 m in depth. Two potential packing stones in situ. | Cut of possible stake hole |
| 047 | Area B ext | Primary fill of possible linear feature. 0.10 m in thickness by 1.0 m in length. Charcoal rich, but no evidence of burning in situ. | Fill of linear feature - charcoal rich |
| 048 | Area B ext | Upper fill of possible linear feature, 0.05 m in thickness, filling a depression along the south edge of the primary fill. | Upper fill of possible linear feature |
| 049 | Area B ext | Cut of linear feature $-0.95 m$ by $0.28 m$ in width. $0.10 m$ in depth at deepest area | Cut of possible linear feature - charcoal rich. |

Area C

| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 001 | Area C | Topsoil | Topsoil Deposits |
| 002 | Area C | Natural sterile subsoil | Grey orange sterile clay sand subsoil |
| 003 | Area C | Loose dark grey to black sandy silt with charcoal deposit that includes frequent charcoal flakes, angular pebbles and infrequent heat cracked stones. 90 mm thick. Fill of South-Eastern half of pit [005]. | Charcoal rich fill of pit [005]. Heat cracked stones and charcoal suggest burning in situ. Possible worked stone found on North edge of fill. Large stone hole on North-North-West side. Flint and pitchstone found in-between burnt stone. 5 m South of pit [004] which contained prehistoric pottery. |
| 004 | Area C | Moderately compacted light to mid grey brown sandy silt deposit containing frequent angular and subangular stones. Surrounded by large stones and cobble stones. $710 \mathrm{~mm} \times 2080 \mathrm{~mm} \times 230 \mathrm{~mm}$. | Upper pit fill of pit [015] containing numerous sherds of prehistoric pottery. May be midden material or possible cooking pit. Burnt stones in fill but lack of charcoal suggest that they were not heated in situ. Stones don't appear arranged - deposited randomly. |
| 005 | Area C | Oval cut with gradual break of slope that continues downwards to a small concave circle with an irregular surface. $630 \mathrm{~mm} \times 540 \mathrm{~mm} \times 90 \mathrm{~mm}$. | Cut of pit fill (003). Contains large amounts of charcoal and some heat cracked stones. Lithic artefacts and a near by worked stone (hand hammer) suggest a possible work area. |
| 006 | Area C | Heavily compacted dark greyish brown sandy silt deposit with a number of small stones. $1080 \mathrm{~mm} x$ 350 mm 60 mm . | Voided due to lack of archaeological evidence. |
| 007 | Area C | Medium firm mid brown sandy silt with infrequent charcoal flakes and semi frequent angular stones. 30 mm thick, lining lower North-West side of pit [005], some charcoal contamination from overlying fill (003). | Lower fill lining [005] with stoney bedrock base of pit to North-West. Part overlain to the South by (003). Part exposed to the North by truncation. Charcoal flakesand staining from fill (003). Possible seeded soil below boulder, unlikely to be anthroprogenic. |
| 008 | Area C | Friable dark greyish brown silt deposit with a number of pebbles at the base of cut and one large stone. | Circular deposit could be a truncated posthole. No finds or charcoal traces within deposit. |
| 009 | Area C | Circular cut with a sharp break of slope from the top that gradually becomes convex and meets with a flat base. $460 \mathrm{~mm} \times 600 \mathrm{~mm} \times 80 \mathrm{~mm}$. | Circular , slightly oval shape with gradual convex sides. One large stone in deposit. |
| 010 | Area C | Heavily compacted dark greyish brown with patches of a darker grey packed sandy deposit with a large number of small stones and a few lager stones. This deposit makes up a spread. 400 mm across in section with 50 mm depth. | Occupational layer - The area surrounding this has similar patches that contain charcoal. It's compaction and spread indicate a high level of activity in the area and pits and postholes have been located close by further indicating that this is an occupational layer. |
| 011 | Area C | Loose to friable mid brown sandy silt deposit that contains flakes of charcoal. $300 \mathrm{~mm} \times 300 \mathrm{~mm} \times 50 \mathrm{~mm}$. | Fill of shallow pit cut [014]. Cut into natural with a prevalence of stones in base. 1300 mm to South-West of pit [005] which contains significant prehistoric lithic, charcoal and burnt stones and has a similar base. |
| 012 | Area C | Moderately compacted dark grey silt deposit with frequent small stones and some gravel, also larger stones as (004) - mixed fill, likely deposited around the same time, occasional charcoal. $1200 \mathrm{~mm} \times 640 \mathrm{~mm} \times$ 120 mm . | Lower silty fill of pit [015] - Upper fill contains prehistoric pottery. This fill is concentrated at the centre South-East side of the feature. Seems likely to have been deposited as part of midden material or as a heated stone working pit - see (004). No material culture in the fill, unlike upper (004) |
| 013 | Area C | Friable dark greyish silt with a number of pebbles. $470 \mathrm{~mm} \times 500 \mathrm{~mm} \times 120 \mathrm{~mm}$. | Fill of pit [017]. Similar in size and dimensions to pit (008). Some traces of charcoal and pebbles were found in the deposit. This could be a truncated posthole. |
| 014 | Area C | Circular cut with a shallow break of slope from the top that gradually slopes in to an indeterminate and non obvious base. 300 mm in diameter and 50 mm in depth. | Cut of small shallow pit - possibly the base of an earlier larger pit now truncated. 1.30 m South-West from larger pit [005], which contained charcoal and burnt stone as well as significant prehistoric lithic - Possibly associated. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 015 | Area C | Uneven sub-linear cut with a sharp break of slope at the steeper sides to the South-West and a much more gradual break of slope break of slope to the North-East - quite concaved base, very uneven, likely because of stones in fill \| stoney natural (002). 710mm x 2030mm $\times 230 \mathrm{~mm}$. | Cut of pit - prehistoric as prehistoric pottery recovered from (004). |
| 016 | Area C | Loose to medium, moist dark grey brown sandy silt with some clay deposit with infrequent flakes of charcoal and small rounded pebbles. $510 \mathrm{~mm} \times 260 \mathrm{~mm}$ x 50mm. | Fill of shallow pit cut [014]. Few charcoal flecks - fill more than likely not contemporary to pit use. One flint piece found on surface during striping. |
| 017 | Area C | Circular cut with sharp break of slope from the top that becomes more gradual sloping down towards the base. $470 \mathrm{~mm} \times 500 \mathrm{~mm} \times 120 \mathrm{~mm}$. | Circular 'V' shaped cut of pit with dimensions similar to feature (008), few traces of charcoal in deposit. Cut has clear boundaries. |
| 018 | Area C | Oval cut with shallow break in slope from top with gradual slope at sides and very slight depression at base. $510 \mathrm{~mm} \times 260 \mathrm{~mm} \times 50 \mathrm{~mm}$. | Cut of shallow pit, fill (016). Surrounded by stoney clay natural with no obvious purpose. Fill contains a few charcoal flakes but more than likely not deposited at a time contemporary with the pits use. Close to pit [005] which contains significant prehistoric lithic artefacts. |
| 019 | Area C | Friable dark greyish brown silt deposit with stones and pebbles, most of them in the Northern part of the pit. $300 \mathrm{~mm} \times 250 \mathrm{~mm} \times 50 \mathrm{~cm}$. | Very shallow circular feature, possibly a truncated posthole. Some traces of charcoal in fill. |
| 020 | Area C | Voided | Voided |
| 021 | Area C | Circular cut with sharp break of slope at the top in the North side and a more gradual break of slope in the Southern side to a convex, almost flat base. $300 \mathrm{~mm} x$ $250 \mathrm{~mm} \times 50 \mathrm{~mm}$. | Shallow pit cut, fill (019). Many stones in visible boundary. Might have been a posthole. |
| 022 | Area C | Medium firm light brown clayish silt deposit. Probably top truncated by mechanical excavator and earlier ploughing. 100 mm in diameter with 50 mm depth. | Fill of possible base of posthole [023]. No finds or other datable evidence and slightly isolated from surrounding features but some of them contain significant prehistoric pottery and lithic. |
| 023 | Area C | Circular cut with a sharp, near vertical break of slope from the top with steep edges that gradually breaks slope at the bottom to a small concave, even surface. 100 mm in diameter and 50 mm depth. | Cut of small posthole, fill (022). Probably just base remaining. No finds in fill to date with. Uniform stones and clear cut in surrounding stoney clay natural. Slightly isolated from surrounding features, some of which contain significant prehistoric ceramic and lithic finds. |
| 024 | Area C | Lightly compacted dark greyish brown sandy deposit with a few small stones. $50 \mathrm{~mm} \times 50 \mathrm{~mm}$. | This feature has been voided due to it's removal while defining the extent. It is more than likely related to the occupational layer. |
| 025 | Area C | Heavily compacted dark greyish brown silty deposit with a number of small and medium sized stones. This deposit can be seen in large areas of the base and section. | This lightly coloured and heavily compacted deposit seems to be related closely with the sub soil. Directly above this is the occupational layer spread (010) and it can also be found mixed into the occupational layer itself. There are small traces of charcoal found on the surface of this layer. |
| 026 | Area C | Friable dark greyish brown sandy silt deposit with semi frequent small rounded pebbles, gravel and charcoal flakes. | Charcoal rich fill of small pit cut [027]. Fill of small pit. No evidence of burning in situ so maybe redeposited charcoal rich material. Pit possibly disturbed by mechanical excavator. Located <3m North-West of large pit (004)/ [015]. |
| 027 | Area C | Oval cut of small pit in stoney clay natural with gradual break of slope from top to uneven sides and a gradual break of slope at the bottom to a small concave uneven depression at base. $400 \mathrm{~mm} \times 250 \mathrm{~mm} \times 90 \mathrm{~mm}$. | Cut of small pit, fill (026). No finds in charcoal rich deposit (026). Pit has more than likely been disturbed by a mechanical excavator. |
| 028 | Area C | Friable dark greyish brown sandy silt deposit with semi frequent small rounded stones. $600 \mathrm{~mm} \times 550 \mathrm{~mm} \times$ 180 mm . | Circular pit with a number of stones. No traces of charcoal. No samples taken. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 029 | Area C | Friable mid grey brown sandy clay deposit with charcoal and the occasional small stone. $980 \mathrm{~mm} x$ $330 \mathrm{~mm} \times 30 \mathrm{~mm}$. | Small sub-oval spread containing a small quantity of charcoal. Very indistinct. May be related to other possible spreads in the area such as (030) and (010). |
| 030 | Area C | Lightly compacted dark greyish brown sandy silt with a few small stones included in the fill. $600 \mathrm{~mm} \times 300 \mathrm{~mm}$ $\times 85 \mathrm{~mm}$. | A thin layer of the occupational layer with close proximity to a number of archaeological features. |
| 031 | Area C | Moderately compacted dark brown silt deposit. 200 mm diameter with a depth of 20 mm . | Topsoil in a stone hole. Not archaeological. Voided. |
| 032 | Area C | Voided | Voided |
| 033 | Area C | Circular cut with a steep break of slope from the top and almost vertical sides to the East of the feature. The slope is more gradual on the West and the break of slope at the bottom is not perceptible. The base is convex. | Circular 'V' shaped cut, fill (028). Steep on the East side with some stone inclusions in the fill. Cut has similar dimensions to [017] and [009]. |
| 034 | Area C | Moderately compacted brown silt deposit with several large pebbles. $850 \mathrm{~mm} \times 500 \mathrm{~mm} \times 80 \mathrm{~mm}$. | Fill of possible shallow pit or posthole. Oblong in shape possible packing stones. |
| 035 | Area C | Medium to firm mid black grey sandy silt with traces of clay deposit that contains occasional stones and frequent charcoal. $620 \mathrm{~mm} \times 290 \mathrm{~mm} \times 140 \mathrm{~mm}$. | Small sub-oval irregular burnt deposit contained several large sub-rounded stones, possibly packing stones, as well as occasional sub-rounded and sub-angular small stones and pebbles. This along with a potential steep sided cut lead to the possibility that this deposit is a posthole. May be related to other features and possible occupation layer / spread in the near vicinity such as [037] and (010). Cut is [038]. No material culture recovered. |
| 036 | Area C | Friable dark greyish brown silt deposit containing charcoal flakes. $200 \mathrm{~mm} \times 200 \mathrm{~mm} \times 30 \mathrm{~mm}$. | Circular shaped in plan, very shallow feature, material compacted in a pocket. No visible cut. Traces of charcoal. |
| 037 | Area C | Oval shaped cut with a gradual break of slope at the top and shallow sides that lead to a very gradual break of slope at the concave base. $850 \mathrm{~mm} \times 500 \mathrm{~mm} \times$ 80mm. | Cut of possible shallow pit or posthole. Fill (034). |
| 038 | Area C | Sub-oval / irregular cut with a gradual break of slope at the top and gentle to steep side that gradually break slope at the bottom to make a 'V' shaped base. 620 mm $\times 290 \mathrm{~mm} \times 140 \mathrm{~mm}$. | Cut of deposit given as it seems likely to be a posthole given the depth and steep sides. For further details see (035) |
| 039 | Area C | Lightly compacted dark grey (with obvious signs of charcoal) and patches of black ashy sand deposit that becomes more compacted with greater depth that contains a number of burnt stones of a small to medium size. $320 \mathrm{~mm} \times 200 \mathrm{~mm} \times 45 \mathrm{~mm}$. | This charcoal deposit is more than likely a fire pit (potentially modern) with close proximity to a number of archaeological features. It has been badly truncated by heavy machinery (see photos 64/65). A sample has been taken. There was a thin layer of medium sized stones just below (039) indicating that this was a fire pit. |
| 040 | Area C | Friable dark greyish brown silty deposit with shattered stones of different shapes and sizes - from pebbles to boulders. $1500 \mathrm{~mm} \times 1300 \mathrm{~mm} \times 450 \mathrm{~mm}$. | $70 \%$ of material is shattered stone. Deposit fills all the gaps between stones. No trace of human activity. |
| 041 | Area C | Medium compaction brownish black silt deposit with small fragments of charcoal throughout and several burnt cobbles. $600 \mathrm{~mm} \times 220 \mathrm{~mm} \times 80 \mathrm{~mm}$. | Fill of burnt posthole. Cut [057]. |
| 042 | Area C | Curved ovoid with a gradual break of slope at the top to shallow sides and a gradual break of slope at the bottom to a bowl shaped base. $700 \mathrm{~mm} \times 400 \mathrm{~mm} \times$ 150 mm . | Cut of burnt pit, fill (041). Possible hearth. |
| 043 | Area C | Medium compaction mid greyish brown silty clay with frequent sub-angular pebbles and clay pockets. $1250 \mathrm{~mm} \times 980 \mathrm{~mm} \times 290 \mathrm{~mm}$. | Fill of what may be a large sub-oval pit with cut [047]. Appears to cut what may also be pit [049], possibly a recut. Neither charcoal or material culture was recovered from the fill. It is possible that if this is not a pit it may be a large stone hole. Possibly related to other posthole like features in the area such as (040). |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 044 | Area C | Lightly compacted dark greyish brown and grey sandy deposit which includes a number of small stones. | Sub-circular feature is possibly a posthole due to its deposit containing nice inset stones and charcoal. Its relative depth and proximity another feature containing charcoal and burnt stones indicates this as well. See photos 59, 60, 64 and 65 to view in relation to other feature. |
| 045 | Area C | Voided | Voided |
| 046 | Area C | Sub-circular feature has sharp break in slope at the top with steep sides and a gradual break in slope at the bottom to a slightly concave base. | Sub-circular feature is possibly a posthole See (044) for details. |
| 047 | Area C | Sub-oval cut has a gradual break of slope at the top and steep sides with a gradual break of slope at the bottom to a bowl shaped base. $250 \mathrm{~mm} \times 980 \mathrm{~mm} \times$ 290 mm . | Cut for possible pit (043). Cuts into fill (048) of possible pit [049] below to North-West. |
| 048 | Area C | Mid to friable / loose mid red brown sandy silt deposit containing frequent stones. $900 \mathrm{~mm} \times 1070 \mathrm{~mm} \times$ 210 mm . | Deposit of silty soil, possibly the fill of a large shallow pit which was later recut to the South-East by [047]. Did not appear to contain charcoal or other artefacts / material culture. It is possible that this is a modern deposit caused by the removal of a large stone. |
| 049 | Area C | Sub-oval cut that has been truncated to the South-East and has a straight Western edge and an approximately 90 degree corner in the North-West and otherwise rounded edges. A sharp break in slope at the top on the Western side and a more gradual slope to the North and North-West. The sides are steep on the Western side and gentle to the North and North-West. Sharp break of slope at the bottom on the west and more gradual to the North and North-West and an almost flat base that slopes slightly to the South-East. | Cut for possible pit, fill (048). Truncated to South-East by another possible pit, [047], which may be prehistoric although no dating evidence of material culture were recovered. This cut may have been created by the removal of a large stone or boulder. |
| 050 | Area C | Friable dark greyish brown silt deposit that contains ceramic, flint and stones. $500 \mathrm{~mm} \times 600 \mathrm{~mm} \times 50 \mathrm{~mm}$. | Circular deposit containing flakes of charcoal. One piece of lithic found in deposit and sherds of ceramic. Bottom of deposit covered with stones. Deposit might be mostly damaged and only bottom part survived (part where pottery and flint were found). 3 m North from (050), [053] are located two similar features (051), (possibility of human remains and (052) sherds of ceramic from same period as were found at (050). Dimensions of (050)/[053] are slightly wider in questions comparing to section and sketch drawing. Cut of a fill is based on stones and reaches natural surface, however there is not clear and very visible boundaries of a feature, that is why maximum dimensions are $600 \mathrm{~mm} \times 500 \mathrm{~mm}$. |
| 051 | Area C | Medium compaction dark greyish brown with patches of dark grey silty sand deposit containing charcoal and a number of small stones. $500 \mathrm{~mm} \times 250 \mathrm{~mm} \times 50 \mathrm{~mm}$. | This sub-circular feature was misinterpreted as an inclined posthole after being taken down the first spit (of $20 \mathrm{~mm} / 25 \mathrm{~mm}$ ); this can be seen in photo 002. On viewing it's full extent in section it was revealed to be a spread on the surface with similarity to (052). There are possibly small flakes of burnt bone in sample, <024>. A number of large fragments of prehistoric pottery were recovered during excavation. |
| 052 | Area C | Medium compaction mid to dark grey brown sandy silt deposit containing one large stone, some small stones and the occasional piece of prehistoric ceramic. $750 \mathrm{~mm} \times 460 \mathrm{~mm} \times 60 \mathrm{~mm}$. | A small dark deposit which appears to have collected around a larger stone. Some small fragments of pottery recovered (18-20) near the surface but on excavation no further material culture was recovered. This feature, along with (051) located approximately 400 mm South-West of (052) are located in a layer of possible plough soil, (055) but may have been protected by large stones. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 053 | Area C | Circular cut with a sharp break in slope from the top, gradual sloping on the Western side and a much steeper Eastern side. The break in slope at the bottom is not perceptible and the base is convex and irregular. $500 \mathrm{~mm} \times 600 \mathrm{~mm} \times 50 \mathrm{~mm}$. | ' V ' shaped cut with convex base that is covered with stones. Ceramic and lithic were recovered in the fill and there were some traces of charcoal throughout. It looks like the only part of the cut that survived was at the bottom, where the finds were located. |
| 054 | Area C | Friable dark greyish brown silt deposit containing charcoal and lithic. $580 \mathrm{~mm} \times 600 \mathrm{~mm} \times 70 \mathrm{~mm}$. | Circular 70mm deep deposit containing charcoal, the bottom of which as lined with pebbles. Bronze age pottery was found next to the feature. The feature may be related to [053], which is 3 m away and contained charcoal and pottery. During excavation of the second half of the feature one pice of flint was recovered, (31). |
| 055 | Area C | Firm but friable mid orange brown sandy silt deposit containing many small stones and the occasional large stone. Not fully excavated. $160 \mathrm{~mm} \times 200 \mathrm{~mm}$. | Intermediate layer, possibly plough soil. Two deposits located in cut, (051) and (052). May be the same as orange layer across area ' C '. |
| 056 | Area C | Circular cut with sharp break of slope at the top and gradually sloping sides with a not perceptible break in slope at the bottom and a slightly convex, almost flat base. $580 \mathrm{~mm} \times 600 \mathrm{~mm} \times 70 \mathrm{~mm}$. | Circular 'V' shaped cut, covered with stones at base. |
| 057 | Area C | Medium compaction dark brown silt deposit containing large pebble and some charcoal fragments. $700 \mathrm{~mm} x$ $400 \mathrm{~mm} \times 150 \mathrm{~mm}$. | Lower fill of burnt pit/posthole. Possible hearth. |
| 058 | Area C | Loose and moist black and reddish brown sandy silt deposit containing frequent charcoal flakes and the occasional sub-angular and sub-rounded stones ( 50 mm $x 60 \mathrm{~mm}$ ). $800 \mathrm{~mm} \times 700 \mathrm{~mm}$ with a minimum depth of 120 mm and a maximum depth of 170 mm . | Fill of put cut [070] comprising black and reddish brown heat affected matrix with two discrete charcoal rich areas on the surface of the feature. No finds were recovered from (058) to indicate date, single fill, see cut [070] for possible feature interpretation. |
| 059 | Area C | Loose mid grey brown clayey silt deposit with very occasional charcoal flakes and several sub-angular and sub-rounded stones, as seen in section (max 60 mm in diameter). $350 \mathrm{~mm} \times 340 \mathrm{~mm} \times 80 \mathrm{~mm}$. | This is a deposit overlying the natural (002). <br> It is circular/oval in plan and with only occasional charcoal inclusions. It is SouthEast of (061)/[081] - A pit - They lie 700mm apart. |
| 060 | Area C | Loose mid grey brown clayey silt deposit with very occasional charcoal flakes. $620 \mathrm{~mm} \times 340 \mathrm{~mm} \times 80 \mathrm{~mm}$. | This is interpreted as non-archaeological. Initially it was thought that (060) was a fill since it was oblong in shape with a few visible charcoal flecks however upon excavation it became apparent that the material was the same clayey silt as the surrounding non-archaeological soil. This feature has been voided. |
| 061 | Area C | Firm and moist mid greyish brown sandy silt deposit with the occasional charcoal flake and frequent subangular and sub-rounded stones $(150 \mathrm{~mm} \times 110 \mathrm{~mm} \times$ $120 \mathrm{~mm}) .1010 \mathrm{~mm} \times 860 \mathrm{~mm} \times 260 \mathrm{~mm}$. | Fill of pit cut (086) compromising a mid greyish brown matrix with occasional charcoal and frequent sub-angular and subrounded stones. Charcoal was sampled from upper and lower fill. Fill of pit of unknown use or function. One of two larger pits surrounded by charcoal rich features and spreads ( (058) - (066) ) Perhaps related to possible structure. |
| 062 | Area C | Loose mid red brown clayey silt deposit with frequent charcoal inclusions; only a few stones that were sub-rounded in shape ( $m a x 55 \mathrm{~mm}$ ) which may have possibly been packing stones (but they were removed). Not truncated but an animal hole/burrow was immediately next to the feature. May have possible disturbance. Burrow is on the South-East side. | This is a single fill to [081]. It is possibly a posthole but this is not certain. Numerous charcoal flecks were recovered. The feature was overcut, due to bright conditions the cut of the fill was not very clear. A small animal burrow is immediately next to it on the South-East side (it is 30 mm away). This feature is located East of pit (058)/[070]. They are 1580 mm apart. It may also be associated with another very small possible posthole (065)/[072] which is to the North. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 063 | Area C | Loose mid brown grey sandy silt deposit that contains charcoal flecks. $80 \mathrm{~mm} \times 240 \mathrm{~mm} \times 20 \mathrm{~mm}$. Excavated half section dimensions: $250 \mathrm{~mm} \times 280 \mathrm{~mm} \times 30 \mathrm{~mm}$. | This is a very small deposit containing charcoal flecks overlying the natural (002). It is North of pit (058)/[070]. They are 1200 mm apart. |
| 064 | Area C | Loose mid brown sandy silt deposit containing frequent charcoal flecks and angular and sub-rounded stones. $1400 \mathrm{~mm} \times 1080 \mathrm{~mm}$ with a maximum depth of 230 mm and a minimum depth of 90 mm . | Fill (064) compromised a loose mid brown sandy silt with frequent angular and subrounded stones ( $170 \mathrm{~mm} \times 80 \mathrm{~mm} \times 50 \mathrm{~mm}$ ) and charcoal. Fill of pit cut [113]. No finds were recovered from this context to indicate date. Possibly prehistoric as adjacent to features containing prehistoric ceramic 10m to the North-East. |
| 065 | Area C | Loose to moderate compaction mid grey with some dark brown sandy silt deposit containing charcoal flecks. $470 \mathrm{~mm} \times 300 \mathrm{~mm} \times 70 \mathrm{~mm}$. | This is interpreted as a possible very small shallow posthole. No finds were recovered but charcoal was recovered. It is located North of pit [070]/(058). (A possible hearth and/or area of insitu burning). They are 2.70m apart. |
| 066 | Area C | Loose mid grey brown sandy silt deposit containing flecks or charcoal. $270 \mathrm{~mm} \times 200 \mathrm{~mm} \times 170 \mathrm{~mm}$. | This appears to be a deposit of charcoal set within an undulation of subsoil. The feature was half-sectioned but later boxed due to charcoal going downwards, the side was concave. Further excavation revealed no more evidence. No cut is visible and only charcoal was recovered. A few other charcoal deposits have been found in the same area, (059) and (063). |
| 067 | Area C | Medium compaction mid brown silt deposit. $570 \mathrm{~mm} \times$ $500 \mathrm{~mm} \times 80 \mathrm{~mm}$. | This seems to be topsoil filling a hollow created when a boulder has been moved. The stones in the natural are all at the same level, as if pressed up against the smooth side of a boulder. Non-archaeological. |
| 068 | Area C | Friable dark greyish brown silt deposit containing ceramic, stones of average dimensions ( 100 mm in diameter) and charcoal. $880 \mathrm{~mm} \times 840 \mathrm{~mm} \times 100 \mathrm{~mm}$. | Deposit containing charcoal and pieces of bronze age pottery. Possibly a cooking pit. <br> Deposit (062) might be related to (054) which is located 500 mm South-West, where one piece of lithic was recovered. Between (059) and (068) a large piece of bronze age pottery was found. 7 m South-East from (068) a large bronze age vessel was found in situ, (074). |
| 069 | Area C | Medium compaction very dark greyish brown and black silty deposit that contained a number of small burnt stones and frequent charcoal. | Sub-circular feature with a number of small burnt stones and a high level of charcoal throughout. This is more than likely a fire pit. Two small pieces of ceramic were recovered. This feature has close proximity to a number of archaeological features containing ceramic, lithic and bone. It is located roughly 5 m from a ceramic vessel (which was buried in a ritual manner) indicating a high level of activity in the area. |
| 070 | Area C | Sub-oval cut that has a gradual break of slope form the top, concave sides and a gradual break of slope at the bottom to a broad and uneven base. $800 \mathrm{~mm} \times 700 \mathrm{~mm}$ with a maximum depth of 170 mm and a minimum depth of 120 mm . | Cut of pit feature with single fill (058) compromising a black/charcoal rich reddish brown heat affected matrix with frequent charcoal and the occasional sub-angular and sub-rounded stones. Moderate gravel. No finds recovered. Pit of unknown use of function. Possible hearth area or area of an in situ burning episode, cut [070] is central to eight other charcoal rich satellite features, (059) - (066). |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 071 | Area C | This feature was irregular on the surface and there was no obvious cut. Therefore a slot was inserted through the middle to investigate and see if there was a cut. A cut was visible on the West facing section. Break of slope at the top on the North end was very gradual and sloped down to form a shallow base which is only slightly rounded. It breaks very gently on the South end of the cut where it meets the surface. $470 \mathrm{~mm} x$ $300 \mathrm{~mm} \times 70 \mathrm{~mm}$ (dimensions of slot $470 \mathrm{~mm} \times 160 \mathrm{~mm}$ x 100mm) | Cut of (065). See (065) for interpretation. |
| 072 | Area C | Missing | Missing |
| 073 | Area C | Moderately compacted greyish orange silt deposit with only a few pieces of charcoal. Approximately 100mm300 mm deep. | Irregular silty spread surrounding burnt posthole (078), with concentrations of charcoal (079) and (080) within silt contaminated by ash-burning deposits. |
| 074 | Area C | Medium compaction mid grey brown sandy silt deposit that contain occasional small stones and prehistoric pottery. $510 \mathrm{~mm} \times 490 \mathrm{~mm} \times 180 \mathrm{~mm}$. | The fill of a pit which contained a prehistoric food vessel (54), probably dating from bronze age. Likely to be a ritual deposit although exact function is unclear. Appears too small to be an nxhumation. No other material culture and very little charcoal apparent. The pit id situated in an area with high concentration of bronze age archaeology such as [053] and (089) and [085]. |
| 075 | Area C | Loose and moist dark grey brown silt and charcoal deposit with charcoal flakes and small stones throughout. 50 mm deep. Full fill of pit [077]. Likely to be truncated by machine excavation. | Charcoal rich fill of small pit. Prehistoric features in wider area. Possibly the base of a posthole with post lost to ploughing in shallow topsoil. |
| 076 | Area C | Circular cut with a sharp break of slope from the top that has gradually sloping sides and a not perceptible break of slope at the bottom with a flat base. $880 \mathrm{~mm} x$ $840 \mathrm{~mm} \times 100 \mathrm{~mm}$. | Cut of circular convex 'V' shaped cut made probably for a cooking place. Stones, charcoal and pottery found in pit. Thick sherds of pottery recovered. |
| 077 | Area C | Ovoid cut with a gradual break of slope from top leading to a small concave depression at base. Likely truncated while stripping topsoil. $180 \mathrm{~mm} \times 220 \mathrm{~mm} \times$ 50mm. | Cut of small shallow pit - possibly base of posthole plough damaged and truncated. No similar features nearby but prehistoric pottery found in deposit (074), 9 m to the North-West. |
| 078 | Area C | Medium compaction brownish black silt deposit with a high amount of charcoal throughout and some packing stones. $200 \mathrm{~mm} \times 300 \mathrm{~mm} \times 250 \mathrm{~mm}$ | Remains of wooden post burnt in situ. |
| 079 | Area C | Moderately compacted brownish black silt deposit containing a high amount of charcoal. $150 \mathrm{~mm} x$ $100 \mathrm{~mm} \times 50 \mathrm{~mm}$. | Concentration of charcoal within spread (073) and near burnt posthole (078). May be a fragment of the burnt post. |
| 080 | Area C | Moderately compacted brownish black silt deposit with a high amount of charcoal flecks. 150 mm in diameter and 50 mm deep. | Concentration of charcoal within spread (073) and near burnt posthole (078). May be a fragment of the burnt post. |
| 081 | Area C | Irregular / triangular / 'D' shaped cut with a break of slope in the North-West side that is quite gradual. It breaks to form an approximately rounded base, It then breaks on the South-East side by what appears to be vertically (it was dashed on section drawing since it is quite difficult to see in the section) North-West to South-East orientation - North-East facing section. $370 \mathrm{~mm} \times 240 \mathrm{~mm} \times 110 \mathrm{~mm}$. | This is the cut of (062) which may be a very small and shallow posthole. See (062). |
| 082 | Area C | Friable dark grey silt and charcoal deposit with a high amount of charcoal flakes throughout, also contains an infrequent number of sub-angular stones. 80 mm thick, full fill of [087]. | Fill of angled stake hole [057], charcoal rich so likely stake burnt in situ, close by similar stake hole (084)/[088] with small pit / [077] possible base of posthole $2 m$ East. Finds located in deposit (034), 9 m North-West of (082) and charcoal deposit (089), 4 m west of it. |
| 083 | Area C | Ovoid cut with a sharp break of slope at the top, steep sides and a sudden break of slope at the bottom to a pointed base. $200 \mathrm{~mm} \times 300 \mathrm{~mm} \times 250 \mathrm{~mm}$. | Cut of posthole with charcoal fill |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 084 | Area C | Medium compaction dark grey silt and charcoal deposit with a high amount of charcoal flakes and an infrequent amount of sub-angular gravel and pebbles. 70 mm thick, full fill of [088]. Likely truncated by mechanical excavator. | Fill of stake hole [088]. Charcoal rich so likely stake burnt in situ close by similar stake hole (082)/[087] with small pit / possible base of posthole [077] - 2 m East. Prehistoric pottery found in deposit (074) - 9m North-West of (084) and charcoal deposit (089) - 4m West of it. |
| 085 | Area C | Sub-circular cut with gradual break in slope from top that gradually slopes on either side to the base which is concave. $500 \mathrm{~mm} \times 500 \mathrm{~mm}$ with a depth of 100 mm (maximum). | Fire pit with close proximity to other archaeological features. Slightly overcut to reveal extent in section. See (069) for details. |
| 086 | Area C | Sub-oval cut with gradual break of slope at the top, concave sides and a gradual break of slope at the bottom to a broad and uneven base. $1010 \mathrm{~mm} x$ 860 mm with a depth of 260 mm maximum and 90 mm minimum. | Cut of pit of unknown use, date or function. One of two larger charcoal rich pits surrounded by smaller charcoal rich features/spreads, single fill with no finds to indicate date. Possibly prehistoric in date, as only 10 m South of features yielding bronze age pottery and numerous lithics. Large ( $500 \mathrm{~mm} \times 270 \mathrm{~mm} \times 300 \mathrm{~mm}$ ) stone in West of feature. Adjacent to possible posthole (062)/[081] so may represent part of possible structure/building. |
| 087 | Area C | Sub-circular / irregular cut with unclear, narrowing sides, concave, pointed and angular base. North-East to South-West orientation. $100 \mathrm{~mm} \times 120 \mathrm{~mm} \times 80 \mathrm{~mm}$. | Cut of angular stake hole fill (082) was charcoal rich. Appears to be stake driven in then burnt in situ. See (082) for info on neighbouring prehistoric features. |
| 088 | Area C | Oval cut a sharp near vertical break of slope at the top and near vertical sides with a sudden break of slope at the bottom and a flat uneven base. $160 \mathrm{~mm} \times 110 \mathrm{~mm}$ x 70 mm . | Cut of stake hole. Fill (084) was charcoal rich. Appears to be stake driven in and burnt in situ. See (084) for details of neighbouring prehistoric feature. |
| 089 | Area C | Friable light greyish brown silt deposit containing stones. $750 \mathrm{~mm} \times 1400 \mathrm{~mm} \times 90 \mathrm{~mm}$. Recut [096]. | Deposit (089) is interrupted by cut [096] in the middle of deposit, making deposit ' U ' shaped. There are some stones included in the deposit. |
| 090 | Area C | Sub-circular cut with a sharp break of slope at the top and steep sides with a sharp break of slope at the bottom and a bowl shaped base. $510 \mathrm{~mm} \times 490 \mathrm{~mm} x$ 180mm. | Cut for pit which contained bronze age vessel. Initially was almost invisible, even after extensive cleaning. Only during excavation did the sub-circular cut appear. A slot was dug into the North side and East side was overcut to aid in removal of vessel (54). Contained single fill (074). Cut into plough soil / intermediate orange brown deposit (055) which covers area of site c. |
| 091 | Area C | Friable blackish brown silt deposit that contains stones and charcoal. $400 \mathrm{~mm} \times 800 \mathrm{~mm} \times 110 \mathrm{~mm}$. | Deposit has irregular shape, the widest in section line being 400 mm and the shortest being 170 mm . Dark patches of charcoal in deposit and stone inclusions. |
| 092 | Area C | Oval shaped cut with a sharp break of slope at the top, gradually sloping sides on the West and slightly sloping sides on the East. The break of slope at the bottom was not perceptible and the base was concave. | Oval, 'V' shaped cut, 200mm deep that does not have very sharp boundaries. |
| 093 | Area C | Medium compaction dark greyish brown sandy deposit with a number of small stones throughout. An area of the feature was truncated and filled with redeposited topsoil. Possible contaminating factors due to truncation. $150 \mathrm{~mm} \times 150 \mathrm{~mm} \times 100 \mathrm{~mm}$. | This was initially believed to be a spread, possible part of the occupational layer but on closer inspection and excavation a further layer of this deposit was located below the visible one. This second layer was thinly attached to the first but was located slightly further North. This can be seen in both midex shots (81 and 82). Due to the inclination of this deposit and it's proximity to other possible postholes and archaeological features this is more than likely an inclined posthole. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 094 | Area C | Medium compaction dark greyish brown silt deposit with no inclusions. $400 \mathrm{~mm} \times 350 \mathrm{~mm}$. | This was initially believed to be a pit or posthole due to its size and proximity to other similar features however on defining the extent it was revealed to be a thin spread on the surface, possibly part of the occupational layer. |
| 095 | Area C | Moderately compacted mid brown silty sand deposit containing occasional stones up to 150 mm in length and smaller stones. Occasional,y charcoal was revealed and small roots. Appear partly truncated by a dragged stone. $1300 \mathrm{~mm} \times 690 \mathrm{~mm} \times 290 \mathrm{~mm}$. | This is likely a hollow caused by stones / a large stone which has become backfilled with sandy topsoil material. A small fragment of modern white glazed ceramic was recovered from quite deep within the fill. There is no real clear cut - More like a deep deposit. Likely fairly modern and not archaeological. |
| 096 | Area C | Irregular (more circular in the North and linear and oval in the South) cut with a sharp break of slope from the top and gradual sloping sides with a not perceptible break of slope at the bottom and a convex base. $400 \mathrm{~mm} \times 800 \mathrm{~mm} \times 110 \mathrm{~mm}$. | Cut made in fill (089), linear shape in the South and circular in the North. 'U' shaped in section. |
| 097 | Area C | Medium compaction dark grey black sandy silt deposit with occasional small stones and gravel and frequent charcoal. $840 \mathrm{Mm} \times 530 \mathrm{~mm} \times 30 \mathrm{~mm}$. | The upper fill of a small posthole, very rich in charcoal. Probably disturbed as it appears on the surface as an irregular spread like feature. A slot was dug across the centre of the spread revealing posthole [102] with lower fill [101] below. Located approximately 600 mm from [090], may be related in age or function to the pit. |
| 098 | Area C | Moderately compact mid greyish brown sandy gravelly silt deposit containing frequent small stones / pebbles and fairly frequent charcoal flecks / lumps. $620 \mathrm{~mm} x$ $490 \mathrm{~mm} \times 80 \mathrm{~mm}$. | Fill of pit [127] - main fill, although (125) overlies at the North-East side. No material culture to indicate date, although overlying (125) contains burnt bone. |
| 099 | Area C | Friable black silt deposit containing several large pebbles (rounded and angular) and charcoal. 700mm across and 120 mm deep. | Fill of a possible pit, containing charcoal, oval in shape, small burnt bone in sample bag; three taken. |
| 100 | Area C | Medium firm mid brown sandy silt with some clay deposit with frequent sub-angular pebbles and semifrequent charcoal flakes. $760 \mathrm{~mm} \times 700 \mathrm{~mm}$ on surface. 120 mm thick - full fill of pit [104]. Likely top truncated by plough as shallow topsoil. | Fill of shallow pit. Possible erosion / hill wash but charcoal flakes throughout maybe associated with neighbouring charcoal fill of pit [106] which is within one meter to NorthWest of (100). Two large stones ( $210 \mathrm{~mm} x$ $140 \mathrm{~mm} \times 100 \mathrm{~mm}$ ) lie on the subsoil close to pit, surrounded by fill, but not overlying them and no known association with pit use. |
| 101 | Area C | Medium to firm mid orange grey brown silty sand deposit with occasional charcoal and gravel and one large stone. Lower fill of [102], other is (097). | Fill of a small posthole located close to pit [090] which contained vessel (54). This fill lay below a charcoal rich, almost spread like fill above. Contained small, occasional fragments of charcoal. The cut into (055) to the South was quite indistinct although slightly visible in section. May be related to pit [090] and its related finds and fills. |
| 102 | Area C | Irregular rounded cut with a gradual break of slope from the top, gently sloping sides and a gradual break of slope at the bottom to a convex base. | Cut for a small posthole. May be related to pit [090] due to proximity. Contained two fills, (097) and (101), both of which contained charcoal. |
| 103 | Area C | Moderately compact mid brown silty deposit with some small stone included in the fill. 450 mm in diameter and 70 mm deep. | Fill of shallow pit. Probably all that remains of a larger pit. |
| 104 | Area C | Oval shaped cut with a shallow break of slope at the top and gradually sloping sides that lead to a shallow break of slope and a broad flat base. $760 \mathrm{~mm} \times 700 \mathrm{~mm}$ on surface / 120mm deep. | Cut of shallow pit within 1 m to the SouthWest of charcoal rich pit [106]. No evidence to show purpose of pit. Rich in charcoal flakes but no burning in situ apparent. |
| 105 | Area C | Loose to moderately compacted mid grey fine grain / silty sand deposit with occasional sub-rounded pebbles. $650 \mathrm{~mm} \times 340 \mathrm{~mm} \times 30 \mathrm{~mm}$. | Oval shaped spread of silty sand. Nonarchaeological. Very clean deposit. No obvious cut. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 106 | Area C | Oval shaped cut with a steep break of slope on the North-East end and a more gradual break of slope on the South-West end with steep sides and a gradual break of slope at the bottom to a concave base. NorthEast to South-West orientation. | Cut of shallow pit, fill (099) |
| 107 | Area C | Circular cut with a gradual break of slope at the top, shallow sides, a gradual break of slope at the bottom and a concave base. 450 Mm in diameter and 70 mm deep. | Cut of shallow pit. Probably all that remains of what was once a larger pit. |
| 108 | Area C | Oval cut with a sharp break of slope at the top and almost vertical sides that taper inwards to a rounded base. $610 \mathrm{Mm} \times 510 \mathrm{~mm} \times 350 \mathrm{~mm}$. | Cut of pit. No packing stones / post pipe to suggest a posthole. One lithic fragment recovered in fill (109). |
| 109 | Area C | Moderate to loose grey brown fine sand silt deposit with sub-rounded pebbles and a sub-angular cobble located at the base (central area). | Fill of pit [108]. Small fragment of flint from middle of fill. |
| 110 | Area C | Moderately compact mid greyish brown sandy silt deposit containing frequent small stones / pebbles and the occasional small roots. $550 \mathrm{Mm} \times 540 \mathrm{~mm} \times 120 \mathrm{~mm}$. | Fill of pit or possible posthole base - may even be a stone hole. Fill is likely modern as contained a sherd of modern white glazed ceramic - Likely modern feature, although has similar dimensions to nearby postholes as (108)/[109]. |
| 111 | Area C | Moderately compact mid dark brown sandy gravelly silt deposit containing frequent small stones / pebbles and the occasional small root. $360 \mathrm{Mm} \times 330 \mathrm{~mm} \times 70 \mathrm{~mm}$. | Small shallow spread of material likely filled a stone hole or depression - likely not archaeological. |
| 112 | Area C | Hard dark black grey silty gravel deposit containing a high level of gravel. $50 \mathrm{Mm} \times 50 \mathrm{~mm} \times 10 \mathrm{~mm}$. | Feature void - small concentration of gravel on surface contained small quantity of charcoal and as such was investigated. |
| 113 | Area C | Sub-circular cut with gradual break of slope from the top, concave side and a gradual break of slope at the bottom with an uneven base. $1400 \mathrm{Mm} \times 1080 \mathrm{~mm}$ with a depth of 230 mm maximum and 90 mm minimum. | A sub-circular cut of pit [113] containing fill (064) a mid brown sandy silt with frequent charcoal and angular and sub-rounded stones. No finds were recovered from the fill (064) to indicate date. Pit of unknown use or function, possibly prehistoric as situated only 10 m South -East of features yielding prehistoric ceramic and numerous lithic flakes. Possible stone tool recovered from adjacent pit [086]. |
| 114 | Area C | Friable dark greyish brown silt deposit containing stones at the bottom and a few traces of charcoal. $850 \mathrm{Mm} \times 650 \mathrm{~mm} \times 130 \mathrm{~mm}$. | Circular deposit, few traces of charcoal in top part of deposit and bottom part covered with stones. There are no other features in the surrounding area for at least 10 m . |
| 115 | Area C | Oval cut with a sharp break of slope at the top, a relatively steep side to the North, a slightly more sloping side to the South and gradual break of slope to at the bottom to a flattish, slightly undulating base. $550 \mathrm{Mm} \times 460 \mathrm{~mm} \times 130 \mathrm{~mm}$ (maximum depth) | Cut of shallow pit, to South of deeper pit [108]. |
| 116 | Area C | Moderately loose mid brown sand silt deposit with subrounded pebbles. Extends cut of feature [115]. | Fill of shallow pit. |
| 117 | Area C | Rounded - almost circular cut with relatively sharp break of slope with steep sides and a gradual curving inwards at the bottom to a rounded base. $550 \mathrm{Mm} x$ $540 \mathrm{~mm} \times 120 \mathrm{~mm}$./ | Cut of a possible pit / posthole - may be a stone hole although the cut is quite well defined. Feature is likely modern as contained modern ceramic in fill (110). |
| 118 | Area C | Sub-circular cut of feature with rectangular slot through North-Western area of deposit. On surface it is $150 \mathrm{~mm} \times 200 \mathrm{~mm}$ but this narrows with greater depth. <br> The feature inclines downwards to the North and becomes smaller with further depth and bottomed out at 100 mm . This feature was truncated and a large area of it was filled with redeposited topsoil. | This is more than likely an inclined posthole See details on (093). |
| 119 | Area C | Moderately compact mid grey brown sandy gravelly silt deposit with frequent small stones / pebbles and the occasional small root, also infrequent larger stones up to $150 \mathrm{~mm} .610 \mathrm{Mm} \times 530 \mathrm{~mm} \times 100 \mathrm{~mm}$. | Fill of a possible pit or posthole base - this may simply be a stone hole as one larger stone was recovered but the cut seems quite defined. Quite shallow, so could be a truncated base. Similar to nearby feature (110)/[117], however no material culture was recovered to indicate date. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 120 | Area C | Circular cut with sharp break in slope at the top, a gradual slope on the West side and a gentle slope on the East. Convex, almost flat base. $850 \mathrm{Mm} \times 650 \mathrm{~mm} \times$ 130 mm . | 'U' shaped circular cut, line of a cut in the North more straight. Rounded corners. South part half a circle. |
| 121 | Area C | Sub-rounded cut with relatively gradual breaks and slopes leading to a very gently curved base. $610 \mathrm{Mm} x$ $530 \mathrm{~mm} \times 100 \mathrm{~mm}$. | Cut of a likely pit or posthole - possibly a stone hole but cut seems too well defined. No material culture recovered from fill (119) to indicate date. |
| 122 | Area C | Loose medium, friable dark grey sandy silt deposit containing frequent charcoal flakes and semi-frequent gravel. 30Mm thick, upper layer above (123). Possibly truncated by mechanical excavation or earlier ploughing. | Upper fill of small pit. Charcoal rich and lower fill (123) appears heat affected sand / clay so possible burning insitu. Situated 3 m South-West of series of pits [104], [106], [127] which also contained significant charcoal, so possible association |
| 123 | Area C | Loose medium, moist mid orange brown sandy clay deposit wit infrequent charcoal flakes and frequent gravel in fill. 50 Mm thick, full lower fill of small pit [124]. | Lower fill of small pit fully contains charcoal layer (127) with migration of some charcoal flecks and material looks heat affected so possible burning in pit. Situated 3 m SouthWest of charcoal rich feature [104]. [106], [127]. |
| 124 | Area C | Circular cut with sharp break of slope top, gradual sloping at the sides to a small concave depression at the base. 220 Mm in diameter and 70 mm deep. | Cut of small pit containing charcoal over possible burnt sand / clay. So possible burning in situ. See also [104], [106], [127]. |
| 125 | Area C | Moderately compact dark blackish brown charcoal rich sandy silt deposit containing frequent charcoal flecks and lumps - also occasional small flecks / fragments of burnt bone. $280 \mathrm{Mm} \times 240 \mathrm{~mm} \times 50 \mathrm{~mm}$. | Upper charcoal rich fill of pit [127] concentrated at the North-East end of the feature. Possible hearth material - small concentration within the feature distinct from the lower fills. No material culture to indicate date. |
| 126 | Area C | Moderately compact light brown sandy gravelly silt with frequent small stones / pebbles. $500 \mathrm{Mm} \times 390 \mathrm{~mm}$ $\times 60 \mathrm{~mm}$. | Lower silty fill of pit [127] - appears relatively sterile, no material culture to indicate date. Likely redeposited subsoil. |
| 127 | Area C | Sub-rounded cut with relatively gradual breaks and sides leading to gently rounded base. Fills (098), (025), (126). | Cut of a shallow pit - may be the remaining base, could have been disturbed by agricultural activity. No material culture was revealed from any of the fills to indicate date, although upper fill (125) contained fragments of burnt bone and may be a concentration of hearth material. On of five features concentrated in the area containing charcoal / small amounts of burnt bone. |
| 128 | Area C | Medium firm, moist dark grey brown sandy silt deposit with frequent charcoal flakes and occasional rounded pebbles and gravel. Full fill of pit [131]; 130mm deep. Stone dragged North by mechanical excavator, top edge unclear. | Charcoal rich deposit of pit. Isolated at South end of Site C. Small charcoal deposit (129) 500 mm South and spread out from (128). To the South-East of it may all be poughed spread. |
| 129 | Area C | Loose dark grey silt deposit containing semi-frequent charcoal flakes. 220 Mm in diameter and 40 mm in depth. | Small deposit of charcoal 500mm South of pit [131] so maybe associated with charcoal rich pit fill (128). |
| 130 | Area C | Friable black silt with an infrequent number of small pebbles and frequent charcoal flecks / lumps. $340 \mathrm{Mm} x$ $130 \mathrm{~mm} \times 70 \mathrm{~mm}$. | Small charcoal deposit on bedrock with little to no inclusions. May be the truncated base of a stake hole, but likely material which has become trapped in a natural depression. Located near four other pit / posthole features containing charcoal / burn bone. No material culture to indicate date. |
| 131 | Area C | Oval cut with a steep break of slope to the East and a shallow to steep break from the West and North. The sides are steep in centre but gradually slope to a concave base. Stone dragged nearby - mechanical excavator has possibly truncated the top edge. 460 Mm $\times 400 \mathrm{~mm} \times 130 \mathrm{~mm}$. [ $260 \mathrm{~mm} \times 200 \mathrm{~mm}$ spread of fill to South-East] | Cut of pit, with a charcoal rich fill. Isolated at the South end of Site C. Unknown purpose. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 001 | Area D | Topsoil | Topsoil deposits |
| 002 | Area D | Natural sterile subsoil | Grey orange sterile clay sand subsoil |
| 003 | Area D | Moist and firm mid grey brown sandy clay containing semi-frequent small to medium sized sub-angular and sub-rounded stones and the very occasional fleck or lump of charcoal. Four fragments of lithic recovered during excavation. 400Mm depth, full cut [004]. | Homogeneous single fill of pit cut [004]. See (005) |
| 004 | Area D | Sub-circular cut with a sharp break of slope at the top to moderately steep sides that are slightly concave in places and breaks gently to a slightly rounded base. Probably truncated by plough. | Pit cut excavated in quadrants, possibly prehistoric in date given the five pieces of lithic that were recovered from its fill. No evidence of use or function for the pit was determined during excavation. The edges of the pit were found lined with a thin coating of regraded gabbro sand. |
| 005 | Area D | Moist and firm mid grey brown sandy clay containing frequent sub-angular and angular degraded gabbro and moderately sub-angular conglomerate stones with the occasional piece of sandstone. $1460 \mathrm{~mm} \times 900 \mathrm{~mm}$ x 150 mm . | A concentration of stone lying within a similar matrix to fill (003) towards the base of pit cut [004]. Stones appear to be contained within (003). |
| 006 | Area D | Moist and firm mid greyish brown sandy clay deposit containing frequent sub-angular and sub-rounded stones ( $90 \mathrm{~mm} \times 60 \mathrm{~mm}$ ) and the occasional flake of charcoal. Depth at the North-East side 120 mm (maximum) and at the South-West 60 mm . | Fill of pit cut [007] |
| 007 | Area D | Irregular cut with a gradual break of slope at the top to variable in gradient and irregular sides that have a gradual break to an uneven base. $870 \mathrm{Mm} \times 660 \mathrm{~mm}$ with a maximum depth of 120 mm and a minimum depth of 60 mm . | Cut of shallow pit of unknown use, date or function. No finds to indicate date although some charcoal was recovered from the basal fill. North-East side of pit had a large concentration of sub-angular and subrounded stones ( $90 \mathrm{~mm} \times 60 \mathrm{~mm}$ ) |
| 008 | Area D | Firm mid grey brown sandy clay deposit containing some small sub-rounded and sub-angular stones, very occasional charcoal flecks, occasional small coal fragment, two small slate fragments, two pieces of lithic and two iron objects. 210 Mm deep, fill of cut [009] | Fill of pit cut [009] |
| 009 | Area D | Sub-circular cut with a sharp break of slope at the top to a steep slightly concave East side and a concave West side that slopes more gradually. Break of slope at the bottom is gentle and leads to a broad flat base that is inclined down to the North-East. $1020 \mathrm{Mm} \times 920 \mathrm{~mm}$ $\times 210 \mathrm{~mm}$. | Pit cut. Date unknown. Flint and rusty iron object recovered from pit fill during excavation. Pit in a row of three. Also see (007) and [011] - these are however unevenly spaced. |
| 010 | Area D | Firm mid grey brown sandy clay deposit with occasional sub-angular stones, gravel, an infrequent amount of charcoal, several pieces of coal and two pieces of lithic. $1180 \mathrm{Mm} \times 1110 \mathrm{~mm} \times 300 \mathrm{~mm}$. | Fill of pit cut [011] |
| 011 | Area D | Sub-circular cut with a sharp break of slope at the top, the South end of which gradually breaks slope and is stepped, to a gradually sloping side and a North side which is concave. All sides gradually breaking slope to a uneven base. Fill is 300 mm deep od cut [011] | Pit of unknown use or function. Degraded gabbro stone lined East side of feature (possibly stone hole?) Two pieces of lithic were recovered from the fill (010) but no other finds to indicate date. Pit cut [011] is one of three pits in a parallel line and is adjacent to [009] and [007]. |
| 012 | Area D | Firm mid grey brown sandy clay deposit with occasional small sub-angular stones ( $<40 \mathrm{~mm}$ ) which has probably been truncated by plough. | Fill of pit cut [013]. One fragment of modern grazed white ceramic found during excavation but not retained. |
| 013 | Area D | Sub-oval cut with a sharp break of slope at the top to short quite steep sides that break abruptly to form an irregular flat base rounded in parts - Undercut eastern edge. $840 \mathrm{~mm} \times 720 \mathrm{~mm} \times 180 \mathrm{~mm}$. | Possible stone hole. In a row with two other pits [015] and [017] located to the west of pits [007], [009] and [011]. |
| 014 | Area D | Loose and moist mid greyish brown sandy clay deposit with the occasional charcoal and gravel sized stones located in fill. $610 \mathrm{~mm} \times 610 \mathrm{~mm}$ with a maximum depth of 150 mm and a minimum of 80 mm . | Fill of pit cut [015] |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 015 | Area D | Circular cut with a gradual break of slope at the top to concave sides and a gradual break of slope at the bottom to an uneven base. $610 \mathrm{~mm} \times 610 \mathrm{~mm}$ with a maximum depth of 150 mm and a minimum of 80 mm . | Cut of pit [015]. A small ( $610 \mathrm{~mm} \times 610 \mathrm{~mm}$ ) circular pit of unknown use or function. No finds recovered from fill (014) to indicate date. One sub-angular stone was situated in the base of the feature which was visible in section (see DWG \# 18 \| Sheet 1 | Site D). Numerous charcoal pieces were contained throughout fill and sampled. |
| 016 | Area D | Firm mid grey brown sandy clay deposit with frequent large sub-angular and sub-rounded stones ( 260 mm $\times 160 \mathrm{~mm} \times 120 \mathrm{~mm}$ ) and the very occasional charcoal fleck. 30Mm deep, fill of cut [017] | Fill of pit cut [017] |
| 017 | Area D | Sub-angular in plan cut that is a broad ' V ' shape in profile with a sharp break of $s$;lope at the top to steep near vertical sides which break abruptly to form a broad and uneven base. $1100 \mathrm{~mm} \times 1020 \mathrm{~mm} \times 30 \mathrm{~mm}$. | Pit cut of possible stone hole. |
| 018 | Area D | Oval shaped cut with a sharp break of slope at the top and steep sides that lead abruptly to a rounded base. $1100 \mathrm{~mm} \times 880 \mathrm{~mm} \times 500 \mathrm{~mm}$. | Oval shaped pit several large cobbles in the central area of the pit in the middle of the fill ( 200 mm from the top of the pit). Thought to be possible packing stones for a post. One of the cobbles was vertically positioned No post-pipe evidence. Located to immediate North-West of pit [003]. |
| 019 | Area D | Moderately firm mid brown (slight mixed orange huey) sand silt deposit containing several large sub-rounded cobbles in central area and small charcoal flecks. $1100 \mathrm{Mm} \times 880 \mathrm{~mm} \times 500 \mathrm{~mm}$ - fill of cut [018]. | Fill of pit - $22 p / h$, possible posthole in central position of pit due to several large cobbles which could be packing stones. These stones were only found 200 mm 's from the top of the pit and did not extend down to the pit base. There was no obvious post-pipe, although several charcoal flecks were found near and on the surface of the pit. (See mid-ex drawing 4/22.) Cobbles size $280 \mathrm{~mm} \times 180 \mathrm{~mm} \times 100 \mathrm{~mm}$ (largest). |
| 020 | Area D | Loose mid brown grey clayey silt deposit containing infrequent charcoal flecks. $310 \mathrm{Mm} \times 230 \mathrm{~mm} \times 125 \mathrm{~mm}$. | This is interpreted as a likely posthole with a single fill. It contains very infrequent charcoal flecks. It is quite small and shallow. |
| 021 | Area D | Medium to soft, friable dark grey black sandy silt deposit that contains a moderate amount of subangular burnt stones, frequent gravel and very frequent charcoal. $1170 \mathrm{~mm} \times 1100 \mathrm{~mm} \times 90 \mathrm{~mm}$. Interface layer at base, mixture of (031) and (021). | The fill of a large but relatively shallow burnt pit which is very rich in charcoal but contains very little material culture, frequent large fragments of burnt stone were present throughout the fill but not lining it suggesting this may have been a camp fire or at least a single burning event and not a hearth in regular use. This is also supported by the single fill, not multiple layers of burning, suggesting the fire was only used once. The pit is loacted in an area with apparently quite high prehistoric activity including a similar pit approximately 20 meters South, [035] and around 20 m North-East a small, charcoal pit, [040] contained several fragments of burnt bone and a small pitchstone blade <br> (22). *Measuring around $500 \mathrm{~mm} \times 450 \mathrm{~mm}$ $\times 50 \mathrm{~mm}$. |
| 022 | Area D | Oval shaped cut with a sharp break of slope at the top on the South-West side to form a gentle rounded base and a more sharp (almost vertical) break of slope on the North-East side. $310 \mathrm{~mm} \times 230 \mathrm{~mm} \times 125 \mathrm{~mm}$. | This is the cut of (020). See (020) for further interpretation. It is interpreted as a likely small and shallow posthole. |
| 023 | Area D | Medium compaction dark greyish brown sandy composition (possibly due to warm weather) deposit that contained a number of small stones. | This fill was located on the surface of [035] above (034) and was more than likely deposited there gradually after the feature's use (as a fire pit) due to natural environmental factors. |
| 024 | Area D | Moderately compact mid brown silt deposit with no inclusions. 500 mm in diameter and 30 mm deep. | Fill of base of shallow pit. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 025 | Area D | Friable dark greyish brown silt with no inclusions. $580 \mathrm{~mm} \times 550 \mathrm{~mm} \times 130 \mathrm{~mm}$. | Circular 'V' shaped deposit. No finds in fill. Similar feature located 5 m North from (015). [018] is a similar shape and fill with no finds. |
| 026 | Area D | Circular cut with a gradual break of slope at the top, shallow sides and a gradual break of slope at the bottom leading to a concave base. 500 Mm in diameter and a depth 30 mm . | Cut of base of shallow pit. |
| 027 | Area D | Moderately compact mid brown grey clayey silt containing infrequent charcoal flecks. The fill of the feature is positioned close to a scoop in the topsoil caused by the machine. This scoop is only 70 mm away to the South of (027). The fill does not immediately look disturbed by the scoop but the southern side of the cut, which is where the scoop is near, was more difficult to see -not obviously truncated. $380 \mathrm{Mm} \times$ $280 \mathrm{~mm} \times 140 \mathrm{~mm}$. | This is interpreted as a small posthole. It has a single fill with infrequent charcoal flecks. It is located 430 mm East of another small posthole (020) / [022]. It cuts into the orange intermediate plough soil / hill wash layer (031). |
| 028 | Area D | Circular in shape cut with a shape break of slope at the top that has gradual sides and an not perceptible break of slope at the bottom to a slightly convex and almost flat base. $580 \mathrm{Mm} \times 550 \mathrm{~mm} \times 130 \mathrm{~mm}$. | Circular, convex, 'V' shaped cut of feature. Cut almost vertical on North-East side. Gently sloping down on North-West, steep on South-West, gently sloping down on South-East. Cut is irregular in some places like the Northern side, where it is slightly concave. |
| 029 | Area D | Oval shaped cut. The cut on the northern side is quite sharp. It breaks to form a rounded base and breaks again on the Southern side quite sharply. It is a ' V ' shaped cut. $380 \mathrm{~mm} \times 280 \mathrm{~mm} \times 140 \mathrm{~mm}$. | Cut of a small and shallow posthole. Single fill. See (027) for further interpretation. |
| 030 | Area D | Sub-circular cut that has a sudden break of slope at the top, steep sides, a sudden break of slope at the bottom that leads to an undulating base. $1170 \mathrm{Mm} \times 1100 \mathrm{~mm}$ $\times 90 \mathrm{~mm}$. | Cut of a large fire pit with fill (021). Cut into (031) with base at natural (002). Probably prehistoric in age although exact age is unknown. Located in an area of apparent high prehistoric activity. See (021) for information. |
| 031 | Area D | Medium compaction orange brown mottled silty sand deposit that contains many stones and frequent charcoal. Visible across site and 150 mm at the deepest areas. Truncated by field drains / features. Features are cut into this deposit in areas. | Hill-wash / Plough soil deposit |
| 032 | Area D | Loose to moderately compact mid greyish brown black sandy silt deposit that contains a number of small stones / pebbles, fairly frequent charcoal flecks and some large stones. Likely disturbed by dragging stone - seems to have removed quite a lot of the spread at the North end - Possibly during stripping. $720 \mathrm{Mm} \times$ $560 \mathrm{~mm} \times 120 \mathrm{~mm}$. | Small spread of charcoal - silty material caught around stones - depression may have contained a lager stone that has been removed during stripping. Likely a natural depression caused by stones, etc. Sample kept due to the presence of charcoal. No material culture to indicate any date or possible function. Nearest pit / posthole feature approximately 8 m away. |
| 033 | Area D | Friable at top and compacted at base of pit dark brown sandy silt deposit with infrequently present small pebble sand stones. Charcoal present. $1000 \mathrm{~mm} \times$ $590 \mathrm{~mm} \times 290 \mathrm{~mm}$. | Very rare charcoal deposit in soil filled pit. Two bags of sample were taken to confirm presence of charcoal. Fill of cut [062]. |
| 034 | Area D | Medium compaction dark grey black (extensive charcoal) almost clay like deposit that contained a number of stones ranging from small to large (many of which were burnt). $1200 \mathrm{~m} \times 1000 \mathrm{~mm} \times 150 \mathrm{~mm}$. | This extensive charcoal deposit was located under (023) and due to the depth and extent of the feature indicates a large fire pit that may even be a hearth. The deposit was sampled heavily as there may be the presence of botanics however no material culture was recovered. The pit was likely used for ritual activities or signalling and not for cooking. |
| 035 | Area D | Sub-circular cut wit a very steep break of slope fro the top that becomes more gradual after 200 mm depth, inclining gradually to a broad flat base. The South side slopes more gradually due to the inclination of the bedrock. $1200 \mathrm{Mm} \times 1000 \mathrm{~mm}$ | This fire pit was cut into the side of a ridge of bedrock. This can clearly be seen in photos $2-5$ of film 4 'C'. For further details on the fill and possible function please see (034) |


| Context No. | Area | Description | Interpretation |
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| 036 | Area D | Loose and moist black grey sandy silt deposit with frequent charcoal and a moderate amount of small sub-angular stones. $500 \mathrm{~mm} \times 450 \mathrm{~mm} 50 \mathrm{~mm}$. | Fill of pit cut [040] compromising a charcoal rich black grey matrix with moderately small sub-angular stone inclusions ( 50 mm $x 90 \mathrm{~mm} \times 80 \mathrm{~mm}$ ). One pitchstone blade was recovered from the surface of the feature and a small lithic chunk from the base on the North-East side. Pitchstone blade may be indicative that this feature is possibly prehistoric in origin. See additional information on sheet [040]for similar feature. |
| 037 | Area D | Loose to moderately compacted mid brown grey clayey silt deposit with very rare charcoal flecks. $610 \mathrm{~mm} x$ $590 \mathrm{~mm} \times 120 \mathrm{~mm}$. | This is interpreted as the single fill of a possible pit [042]. No material culture was recovered and there was only a very limited amount of charcoal present. It is located North of deposit (032). |
| 038 | Area D | Friable dark greyish brown silt with no inclusions. $520 \mathrm{~mm} \times 400 \mathrm{~mm} \times 160 \mathrm{~mm}$. | Circular deposit with a piece of brownish glass found below topsoil. Further excavation revealed a piece of modern glass 130 mm deep. Deposit probably modern. No sample taken. |
| 039 | Area D | Medium compaction, moist mid brown silt and clay deposit with semi frequent small pebbles, gravel and infrequent charcoal flakes. 80Mm thick, full deposit of pit [043]. | Fill of shallow pit. Possibly later erosion fill or plough drag of charcoal from neighbouring features [040] 3m South-West and (045) 2 m North. [040] contained small piece of pitchstone and one lithic found within charcoal rich fill. |
| 040 | Area D | Sub-circular cut that has an almost vertical break of slope on the North side and a more gradual break of slope on the West and East sides. The sides are concave and gradually lead down to a uneven base. $500 \mathrm{~mm} x$ $450 \mathrm{~mm} \times 50 \mathrm{~mm}$. | Cut of shallow scoop / pit containing charcoal rich matrix with moderate subangular stones inclusions ( $50 \mathrm{~mm} \times 90 \mathrm{~mm}$ $x 80 \mathrm{~mm}$ ) and frequent charcoal. One pitchstone blade was recovered from the surface of the feature and one lithic chunk from the base. Possible area of single burning episode / fire. |
| 041 | Area D | Moderately compact mid greyish brown sandy clay silt with frequent small stones / pebbles. $380 \mathrm{Mm} \times 310 \mathrm{~mm}$ x 90mm. | Fill of possible small posthole. Would be only the base, likely disturbed by agriculture. Possible that this is just a stone hole, but the cut seems quite clear. No material culture to indicate date. Located around 9 m from nearest posthole / pit feature. Cut [045]. |
| 042 | Area D | Irregular / sub-oval cut. The cut on the Western side is very gradual and quite shallow. It breaks to form an approximately horizontal base and breaks again on the Eastern side sharply (near vertical). 610mm x 590mm x 120 mm . | This is the cut of a likely pit - see (037) for further interpretation. |
| 043 | Area D | Oval shaped cut with a shallow break of slope that gradually slopes towards and unclear and uneven base with two depressions. $550 \mathrm{Mm} \times 580 \mathrm{~mm} \times 80 \mathrm{~mm}$. | Cut of shallow pit in stoney natural. Some charcoal in fill but fill unlikely to relate to use of pit. [040] pit has a charcoal rich fill 3 m South-West and charcoal burnt feature (045) 2 m North. May be associated. |
| 044 | Area D | Circular rounded cut with flat base, steep sides, which is slightly concave to the west. $520 \mathrm{~mm} \times 400 \mathrm{~mm} \times$ 160 mm . | Circular rounded cut with flat base, steep sides, which is slightly concave to the west. |
| 045 | Area D | Sub-rounded - circular cut that has a fairly shape break leading to sloping sides and rounded base. $380 \mathrm{~mm} x$ $310 \mathrm{~mm} \times 90 \mathrm{~mm}$. | Cut of a possible small posthole - cut seems too well defined to be a stone hole. Likely just the base - so truncated by agriculture, No material culture in fill (041) to indicate date - located $9 \mathrm{~m}-10 \mathrm{~m}$ away from another pit / posthole feature. |
| 046 | Area D | Non-archaeological topsoil remnant | Void |
| 047 | Area D | Moderately compacted mid brown silt with many fragments of charcoal and several large stones. 1000 Mm in diameter and 450 mm deep. | Single fill of large pit. Many charcoal fragments and several large stones throughout. Possibly even a very large posthole. |


| Context No. | Area | Description | Interpretation |
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| 048 | Area D | Circular cut with a sharp break of slope from the top and steep sides that gradually slope to a shallow, bowl shaped base. 1000 Mm in diameter and 450 mm deep. | Cut of pit feature, see (047). Single fill. |
| 049 | Area D | Oval shaped cut with a sharp break of slope and fairly steep sides that lead to slightly rounded, verging on flat base. $1400 \mathrm{Mm} \times 1200 \mathrm{~mm} \times 210 \mathrm{~mm}$ | Oval shaped cut of hearth. |
| 050 | Area D | Medium to firm compaction mid grey brown sandy silt deposit with gravel, the occasional pebble or stone, moderate charcoal and prehistoric pottery. $560 \mathrm{Mm} x$ $520 \mathrm{~mm} \times 90 \mathrm{~mm}$ | Fill of small pit which contained fragments of charcoal when half sectioned. Several small orange fragments were recovered and placed in the sample in case they turned out to be ceramic, although they were too small and degraded to be identified on site. However, due to the presence of these fragments and charcoal it was decided to $100 \%$ excavate the fill. Upon doing so several fragments of prehistoric pottery were recovered. The function of the pit is still not entirely clear although it is in an area with a high concentration of prehistoric activity with features such as pit [049] approximately 9 m to the South-East and [048] approximately 13 m to the South-West. |
| 051 | Area D | Loose mid brown grey clayey silt deposit that contains charcoal flecks (rare) and a few small stones ( 50 mm 20 mm long $=5 \mathrm{~mm}-20 \mathrm{~mm}$ ) $280 \mathrm{~mm} \times 410 \mathrm{~mm} \times 100 \mathrm{~m}$ (max) Does not appear truncated. | This is the single fill of what appears to be a possible small and shallow posthole. No material culture, packing stones and very rare occurrences of charcoal. Another possible interpretation is a stone hole. (051) / [060] is South-West of pit (037) / [042]. They are approximately $1.25 m$ apart. - On excavation of the other half of the feature - two small sherds of modern glass were recovered - feature believed to be modern and possibly caused by a mechanical excavator which is common to the area it is situated in. Possibly non-archaeological. |
| 052 | Area D | Sub-oval cut with a gradual break of slope at the top, gently sloping side and a gradual break of slope at the bottom leading to a rounded base. $560 \mathrm{Mm} \times 520 \mathrm{~mm} \times$ 90 mm . | Cut of a small pit with fill (050). Possibly prehistoric as situated in area of apparent activity. See interpretation on sheet (050). |
| 053 | Area D | Moderately compact mid to dark greyish brown sandy gravelly silt that contains frequent small stones and pebbles. $320 \mathrm{Mm} \times 250 \mathrm{~mm} \times 80 \mathrm{~mm}$. | Fill of a likely small post hole base. May simply be a stone hole but cut is quite defined. No material culture to indicate date - located around 10 m from similar features to North and South of (041) / [045]. Likely only base - may have been disturbed by ploughing. Cut into firm subsoil / bedrock. |
| 054 | Area D | Friable dark greyish brown silt containing stones at the bottom of the fill. $650 \mathrm{Mm} \times 450 \mathrm{~mm} \times 210 \mathrm{~mm}$. | Deposit contains some stones ( $50 \mathrm{~mm} x$ 100 mm long) at the bottom the feature. No artefacts not charcoal traces were found. One sample taken to check silt fill. |
| 055 | Area D | Loose and friable dark grey black clayey silt deposit containing frequent charcoal and the occasional small sub-rounded stone. 50 Mm thick / $560 \mathrm{~mm} \times 440 \mathrm{~mm}$ spread in natural. | Deposit of charcoal in a thin layer sitting on natural (002) above pit [061] on it's southern most point. (057) Is 2 m West, hearth (049) is 9 m South-West. |
| 056 | Area D | Medium compaction mid brown silty clay with infrequent charcoal flakes and semi-frequent sunangular small stones with a few larger stones up to $90 \mathrm{~mm} \times 80 \mathrm{~mm} \times 80 \mathrm{~mm} .150 \mathrm{Mm}$ thick at centre; full fill of [061]. | Fill of pit [061]. Few charcoal flakes in upper levels possibly migrated from adjacent deposit (055) on its North side. Fill is otherwise likely erosion / hill wash in fill. No other similar fills nearby. |
| 057 | Area D | Loose to medium compaction dark grey brown sandy silt and charcoal deposit containing frequent charcoal flakes and semi-frequent small sub-angular stones. 90 Mm thick, full fill of pit [090]. | Charcoal rich fill of pit. 2M West of pit [061] and charcoal deposit (055). No finds and no evidence of burning in situ. Likely redeposited material. |


| Context No. | Area | Description | Interpretation |
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| 058 | Area D | Moderately loose mid brown with charcoal and orange burnt stone sand silt deposit containing a number of small sub-rounded stones. Extends the surface of [049] with a depth of 30 mm to 60 mm and has a length of 1300 mm and a width of 1200 mm . | Upper fill of pit [049] which contains hearth deposits (073) and (074) below. |
| 059 | Area D | Sub-rounded - Oval / circular cut with a sharp to gradual break that leads to gently curved sides and base. $32 \mathrm{~mm} \times 250 \mathrm{~mm} \times 80 \mathrm{~mm}$. | Cut of a likely small stake or post hole cut seems too well defined to be a stone hole. No material culture from fill (053) to indicate date. Located around 10 m from similar feature (041) / [045]. |
| 060 | Area D | Circular cut, the North-West side of which is fairly sharp. It breaks to form a base which is approximately horizontal (though slightly rounded). It breaks again on the South-East side and goes upwards gradually. Only slight inclination is on the North-West side of the cut. It is sharper than the South-East which is gradual. | Cut of possible posthole; fill (051). See (051) for further interpretation. |
| 061 | Area D | Oval shaped cut with a gradual break of slope to the North, 45 degrees to the South and East and a wide concave base. $660 \mathrm{Mm} \times 620 \mathrm{~mm} \times 150 \mathrm{~mm}$. | Cut of pit beside (South) charcoal deposit (055). Base and side of cut are very firm, possibly mineralised. Possibly a stone hole and not anthroprogenic. |
| 062 | Area D | Oval (rounded) cut with gradual and steep breaks, gradual sides and a concave base. $1000 \mathrm{Mm} \times 590 \mathrm{~mm} \times$ 290mm. | Post excavation reveals an infrequent amount of charcoal (two samples have been taken). This may have been as posthole. Cut of fill (033) |
| 063 | Area D | Stone, sub-angular (irregular). $130 \mathrm{Mm} \times 70 \mathrm{~mm} \times$ 20 mm . | Heat affected flat stone located in central area of hearth [049] and above burnt deposits (075) and (074). Possible that this flat stone was used to place vessels on during heating. Surrounded by heat affected soil deposit (074). |
| 064 | Area D | Cobble stones in [049]. $240 \mathrm{~mm} \times 160 \mathrm{~mm} \times 100 \mathrm{~mm}$ (largest stone), $110 \mathrm{~mm} \times 70 \mathrm{~mm} \times 80 \mathrm{~mm}$ (average size). | Stone surround - Arc of sub-rounded cobbles in East side of [049]. This side is lower lying - the stones have survived no stones are present on the North-West sides but these sides are slightly higher and could have easily have been ploughed away at some point in the past. Stone surround for a hearth constructed of a double row of cobbles and only located on the Eastern side. Probably constructed prior to the hearths initial use. |
| 065 | Area D | Moderately loose mid grey brown sand silt that contains the occasional pebble located at the stone 'arc' [064] at the East side of feature. $1300 \mathrm{Mm} x$ $1000 \mathrm{~mm} \times 140 \mathrm{~mm}$. | Beige sand silt in [049]. Placed at base of pit with hearth deposits (073) and (074) above. Stone 'arc' [064] hearth surround placed directly onto deposit at Eastern side. Deposit very clean and does not appear to be heat affected despite burning episodes above. Used to conduct heat into hearth so it does not escape into subsoil. |
| 066 | Area D | Medium to firm compaction mid grey brown sandy silt deposit that contains occasional gravel. $610 \mathrm{Mm} x$ $510 \mathrm{~mm} \times 70 \mathrm{~mm}$. | Feature voided - This feature presented itself as a small sub-circular pit, however upon excavation it turned out to be very shallow and the fill was completely sterile leading to the conclusion that this was a scoop or stone hole which had become filled in and not the result of any archaeological event or activity. Located approximately 4 m South-East of [067]. |
| 067 | Area D | Moderately compact mid brown silty deposit that contains charcoal flecks and large stones to the NorthEast. Upper 180 mm approximately of cut [075]. | Upper fill of large pit. On top of fill with lots of charcoal. |


| Context No. | Area | Description | Interpretation |
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| 068 | Area D | Loose and moist mid brown sandy silt that contains charcoal and the occasional gravel sized stone. $1000 \mathrm{Mm} \times 600 \mathrm{~mm} \times 210 \mathrm{~mm}$ (maximum) $/ 120 \mathrm{~mm}$ (minimum). | A loose mid brown sandy silt with occasional charcoal and gravel sized stones. Fill of pit cut [069], a sub-oval pit with a granite stone lining. One lithic flake was recovered from upper fill but no other finds to indicate date / function. Overlies small deposit (095) at base on North-West of feature from which charcoal and burnt bone were removed. Function of pit unclear. |
| 069 | Area D | Sub-oval cut with a near vertical break on the South, East and West sides and a more gradual break on the North side. Concave sides gradually slope down to an uneven base. $1000 \mathrm{Mm} \times 600 \mathrm{~mm} \times 210 \mathrm{~mm}$. | Cut of a sub-oval stone lined pit cut into the natural subsoil with granite angular and sub-angular stones ( $50 \mathrm{~mm} \times 75 \mathrm{~mm}$ $x 90 \mathrm{~mm}$ ), lining the South, East and West inside faces of the pit cut ( [125] ). Fill (068) was contained within (069), which overlay a small deposit (095) in the North-West base of the feature from which charcoal and burnt bone were recovered. One lithic flake was removed from upper fill Of (068). No other finds to indicate date / function. |
| 070 | Area D | Friable dark brown sandy silt containing infrequent tiny pebbles, some charcoal present. $290 \mathrm{Mm} \times 300 \mathrm{~mm} \times$ 50 mm . | Pit filled with dark brown soil with charcoal inclusions. Two samples have been taken. Possible posthole (small) due to shape of sides and filled back. |
| 071 | Area D | Oval shaped cut a sharp break in slope to the South and gradual elsewhere that leads gradually to a near flat base. $290 \mathrm{~mm} \times 300 \mathrm{~mm} \times 50 \mathrm{~mm}$. | Very small and shallow pit likely used as a posthole owing to angle of North side being gradual. Rare charcoal deposits sampled. |
| 072 | Area D | Circular cut with a sharp break of slope from the top which leads to a slightly sloping west side, concave on the top, gradually sloping to the bottom on the east, North-East side steep, North-West gradual with a gradual break of slope and a near flat base. $650 \mathrm{Mm} x$ $450 \mathrm{~mm} \times 210 \mathrm{~mm}$ | 'V' shaped cut - Unknown function. |
| 073 | Area D | Moderately loose grey brown sand silt with occasional pebbles. $1050 \mathrm{Mm} \times 980 \mathrm{~mm} \times 40 \mathrm{~mm} / 90 \mathrm{~mm}$. | Charcoal rich deposit located above sand deposit (065) and below burnt silt deposit (074). Hearth deposit pre-placement of central stone arrangement [063]. <br> Represents episodes of burning and use of hearth. |
| 074 | Area D | Moderately loose burnt orange sand silt deposit containing several stones from central stone [063]. $610 \mathrm{~mm} \times 420 \mathrm{~mm} \times 120 \mathrm{~mm}$. | Burnt sand silt - central part of hearth deposit containing central flat stone used as heating platform. Heat affected sand silt deposit - probably represents multiple burning episodes. |
| 075 | Area D | Ovoid shaped cut with a sharp break of slope from the top, steep side on the North-East, shallow to the South-West and a gradual break of slope at the bottom leading to a concave base. $1450 \mathrm{Mm} \times 1200 \mathrm{~mm} \times$ 800 mm | Cut of large ovoid pit. More gentle slope to South-West end. Several large stones in North-East Possibly very large posthole. Burnt lower fill, silty upper fill. |
| 076 | Area D | Moderately loose compacted dark grey black charcoal rich silt deposit containing very frequent charcoal lumps / flecks, frequent small pebbles, occasional stones - heat cracked / reddened. Truncated - Looks particularly disturbed $1090 \mathrm{~mm} \times 760 \mathrm{~mm} \times 90 \mathrm{~mm}$ | Upper very charcoal rich deposit of a likely fire pit feature, containing heat affected stones. May represent insitu burning. No material culture to indicate date. Cut [079]. |
| 077 | Area D | Moderately compact black silty charcoal deposit that contains very frequent lumps / chunks of charcoal and large stones. Lower 120 mm of pit [075]. | Lower fill of pit. Manly charcoal. Residue of some burning event, possibly a large post. |
| 078 | Area D | Moderate to loose compaction burnt orange grey silty sand deposit that contains the occasional pebble and frequent charcoal flecks. $910 \mathrm{Mm} \times 770 \mathrm{~mm} \times 50 \mathrm{~mm}$. | Middle burnt range silt fire pit deposit. May represent insitu burning - lies directly beneath very charcoal rich deposit (076). Is likely a result of the heat from this. No material culture to indicate date, although burnt bone present in this deposit (concentrated in one area is South-East) Likely animal. |


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| Context No. | Area | Description | Interpretation |
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| 093 | Area D | Circular cut measuring 380 mm in diameter with a depth of 80 mm . North side more gently sloping than south side which is more vertical. Base is rounded. Filled with (101) | Cut of small pit or possibel truncated posthole although no packing stones or postpipe is present with the fill to aid confirmation |
| 094 | Area D | - | - |
| 095 | Area D | Moderately compacted mid greyish brown sandy silt with ocassional charocal fragments, burnt bone and gravel. Measures 60 mmx 40 mm with a depth of 20 mm . | Basal fill of pit (069) which underlies upper fill of stone lined pit cut (068). |
| 096 | Area D | Moderately compacted mid brown/grey sandy silt with fairly frequent small stones/pebbles and charcoal inclusions. Measures 820 mmx 740 mm with a depth of 100 mm | Lower fill of posthole (109) |
| 097 | Area D | Sub-oval cut measuring $710 \mathrm{~mm} \times 600 \mathrm{~mm}$ with a depth of 150 mm . Sides were steep with a fairly flat base. Filled with (089) and (103) | Cut of prehistoric pit |
| 098 | Area D | Sub-circular feature measuring $650 \mathrm{~mm} \times 750 \mathrm{~mm}$ with a depth of 150 mm . Sides slope gradually to base. Filled with (087) | Possible pit although may also be a stone hole |
| 099 | Area D | Oval shaped cut measuring $1200 \mathrm{~mm} \times 560 \mathrm{~mm}$ with a depth of 250 mm . East side more gradually sloping while western side is steep. Base flat. Longest side orientated E/W. Filled with (100) | Cut of pit of unknown date |
| 100 | Area D | Moderately compacted beige fine grained sand with occassional sub-angular cobble sized stones and charcoal flecks. Fills cut (099). Small lithic fragment (SF31) found on upper surface of fill | Fill of pit (099) |
| 101 | Area D | Moderately compacted mid grey/brown silty sand with inclusions of sub-rounded pebbles and charcoal fragments. Contains two hazelnut shell fragments. Measures 380 mm in diameter and 80 mm in depth. | Fill of small pit (093) |
| 102 | Area D | Medium copacted mid-brown sandy silt with occassional frequent sub-angular and angular stoned and several charcoal flakes. Depth 150 mm . | Main fill of pit (105) |
| 103 | Area D | Moderately compacted dark grey/black sandy silt with inclusions of gravel, stone and charcoal. Measures $220 \mathrm{~mm} \times 190 \mathrm{~mm}$ with a depth of 50 mm . | Small burnt deposit which was visible of surface of fill (089) in pit (097) |
| 104 | Area D | Moderately compacted orange.brown sandy silt with frequent small sub-rounded stone inclusions. Measures 80 mm in thickness and only located at NE edge of pit (105) between primary fill (102) and the pit edge | Secondary fill of pit (105) possibly due to animal/plough activity |
| 105 | Area D | Oval shaped pit measuring $520 \mathrm{~mm} \times 510 \mathrm{~mm}$ with a depth of 150 mm . Sides near vertica; I with a slightly concave base. Filled with (102) and (104) | Cut of pit of unknown date |
| 106 | Area D | Friable black sandy silt with infrequent small pebbles and charcoal. Measures $670 \mathrm{mmx520mm}$ with a depth of 120 mm . Fills pit (107) | Fill of possible pit/posthole |
| 107 | Area D | Oval shaped cut measuring $670 \mathrm{~mm} \times 520 \mathrm{~mm}$ with a depth of 120 mm . Sides gradually slope onto a concave base | Small pit filled with (106) |
| 108 | Area D | Moderately compact mid-greyish brown sandy silt with frequent small stones/pebbles and frequent charcoal flecks. Measures 520 mmx 920 mm with a depth of 180 mm . Fill has tip lines at one side. Charcoal may represent a post burnt in situ | Upper fill of stone lined posthole (109) |
| 109 | Area D | Circular cut measuring $1020 \mathrm{~mm} \times 980 \mathrm{~mm}$ with a depth of 420 mm . Sides almost vertical which break onto a rounded base. Filled with (096), (111), (108) and (112). | Cut of stone lined posthole |
| 110 | Area D | Circular cut measuring $960 \mathrm{~mm} \times 900 \mathrm{~mm}$ and 340 mm deep. Sides slope gradually onto to a rounded base. Orientated N/S. Filled with (093), (115), (116) and (118) | Cut of $u$-shaped pit located near to pit (109) which is of similar dimensions |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 111 | Area D | Moderately compacted light/mod brown sandy silt with frequent pebble inclusions and charcoal arranged in 'seams'. Measures $470 \mathrm{mmx700mm}$ with a depth of 190 mm . | Mid fill of posthole (109). Posthole appears to have been deliberately backfilled following the removal of the post which has created diagonal fill bands |
| 112 | Area D | Very compact deposit comprising of large, sub-rounded stones ( $300 \times 220 \times 140 \mathrm{~mm}$ ) located near the surface with smaller stones further down (140x90xx60mm). The stones are located around the edge of the pit. Those closest to fill (096) are heat affected. | Stone/packing lining of posthole (109) |
| 113 | Area D | Linear feature measuring $2600 \mathrm{~mm} \times 840 \mathrm{~mm}$ and 200 mm in depth. Ends of the feature are rounded. The eastern side is gently sloping, while the western side is vertical. Orientated NE/SW. Filled with (114). | Linear feature containing a fill with packing stones which suggests a structural function |
| 114 | Area D | Moderately compacted grey/beige fine grained silty sand. Contains sub-rounded cobles ( $310 \times 220 \times 150 \mathrm{~mm}$ ) and charcoal flecks. Fills linear feature (113) | Fill contains packing stones which suggests there is a structural function |
| 115 | Area D | Friable orange sandy silt deposit with charcoal inclusions. Measures 400 mm and 80 mm thick. | Mid-fill of pit (110) |
| 116 | Area D | Friable dark brown silt with charcoal inclusions. Measures 90 mm in depth and 500mm in width. | Mid-fill of pit (110) |
| 117 | Area D | Oval cut measuring 1000 mmx 900 mm with a depth of 350 mm . Sides steep with an almost flat base. Filled with (086) | Cut of rubble filled pit or large posthole. Located nearby to pit (075) which is similar in construct |
| 118 | Area D | Friable dark grey/brown silt with cobble sized stones and charcoal traces. Measures 700 mm with a depth of 250mm (max) | Lower fill of pit (110) |
| 119 | Area D | Friable black sandy silt with occassional charcoal and small pebbles. Measures 1280 mmx 840 mm with a depth of 250 mm . Fill of pit (120). | Fill of pit (120) |
| 120 | Area D | Oval shaped cut measuring 1280mmx840mm with a depth of 250 mm . Sides gradually sloping onto concave base. Orientated NW/SE. Filled with (119) | Cut of pit |
| 121 | Area D | Moderately compacted dark greyish brown silt with inclusions of pebble sized stones. Measures 1800 mmx 1600 mm with a depth of 80 mm . | Fill of very shallow pit (122) possibly its very truncated base. |
| 122 | Area D | Sub-circular cut measuring $1800 \mathrm{~mm} \times 1600 \mathrm{~mm}$ with a dopth of 80 mm . Gradual break of slope onto base. Filled with (121). | Fill of large and possibly very truncated pit |
| 123 | Area D | Moderately compacted mid grey/brown sandy silt with gravel and stone inclusions. Also glass fragments. Measures 480 mmx 460 mm with a depth of 140 mm . | Fill of recut (130) which cuts into centre of fill (128) in pit (129). Two fragments of modern glass located in fill. |
| 124 | Area D | Moderately compacted dark grey silt with charcoal and gravel inclusions. Measures 60 mm in depth. | Charcoal rich upper fill of pit (127). |
| 125 | Area D | Compact white/grey granite stone lining of pit. Size of stones variable from $200 \mathrm{~mm} \times 20 \mathrm{~mm} \times 60 \mathrm{~mm}$ to $110 \mathrm{~mm} \times 90 \mathrm{~mm} \times 50 \mathrm{~mm}$. Angular and sub-angular in shape and line the pit in the south, east and west sides. | Stone liining of pit (069) |
| 126 | Area D | Moderately compact light to mid brown silty sand with occassional charcoal flecks and sub-angular pebbles. | Lower fill of pit (127) |
| 127 | Area D | Sub-oval cut measuring $440 \mathrm{~mm} \times 400 \mathrm{~mm}$ with a depth of 180 mm . Sides are gradually stepped onto concave, uneven base. Filled with (124) and (126). | Cut of pit of unknown date |
| 128 | Area D | Moderately compacted mid to dark grey brown sandy silt with gravel inclusions. Measures $710 \mathrm{mmx720mm}$ with a depth of 60 mm . Truncated by (130)/(123). | Fill of pit (129) which is cut by possible modern feature (130). |
| 129 | Area D | Sub-circular cut measuring 720 mmx 710 mm with a depth of 200 mm . Sides steep with a slightly concave base. Filled with (128) and truncated by (130)/(123). | Cut of possible prehistoric pit. |
| 130 | Area D | Sub-circular cut measuring 480 mmx 460 mm with a depth of 200 mm . Sides steep that break onto concave base. Filled with (123). | Modern cut of pit which truncates pit (129) |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 131 | Area D | Circular cut measuring 1000 mm in diameter and 200 mm in depth. Sides gently sloping onto concave base. Filled with (132) | Cut of pit |
| 132 | Area D | Moderately compact grey/orange sandy clay with several charcoal flecks and numerous pebble sized stones. | Fill of pit (131) |
| 133 | Area D | Oval shaped cut measuring $400 \mathrm{~mm} \times 380 \mathrm{~mm}$ with a depth of 120 mm . NE side more steeper than SW side which gradually slopes ontp rounded base. Orientated NE/SW. Filled with (151). | Cut of small pit/posthole although no packing stones or post-pipe present to confirm that it is a posthole although it could be heavily truncated. |
| 134 | Area D | Oval shaped cut measuring $300 \mathrm{~mm} \times 290 \mathrm{~mm}$ with a depth of 150 mm . Sides near vertical with a rounded base. Filled with (158). | Cut of small pit/posthole although no packing stones or post-pipe present to confirm that it is a posthole although it could be heavily truncated. |
| 135 | Area D | Moderately compacted mid-brown silt with occassional small stones. Measures $800 \mathrm{~mm} \times 700 \mathrm{~mm}$ with a depth of 190 mm . | Fill of pit (139) |
| 136 | Area D | - | - |
| 137 | Area D | Friable dark greyish brown silt with occassional pebble inclusions and charcoal. Measures $600 \mathrm{mmx350mm}$ with a depth of 70 mm . | Shallow deposit which fills cut (140). |
| 138 | Area D | - | - |
| 139 | Area D | Oval cut measuring $800 \mathrm{~mm} \times 700 \mathrm{~mm}$ with a depth of 190mm. Sides shallow which gradually slope onto a concave base. Filled with (135). | Cut of pit |
| 140 | Area D | Oval shaped cut measuring 600 mx 350 mm with a depth of 70 mm . Sides very shallow and base concave. Orientated N/S. Filled with (137). | Cut of very shallow feature of unknown function. |
| 141 | Area D | Firmly compacted mid to dark grey brown sandy silt with occassional stones and gravel inclusions. Measures $1130 \mathrm{~mm} \times 810 \mathrm{~mm}$ with a depth of 260 mm . | Fill of large pit of probable prehistoric date. |
| 142 | Area D | - | - |
| 143 | Area D | Circular cut measuring $640 \mathrm{~mm} \times 630 \mathrm{~mm}$ with a depth of 150 mm . Sides slope gently onto rounded base. Filled with (165). | Cut of shallow pit |
| 144 | Area D | Loose mid-brown yellow sandy silt with occassional pockets of grey yellow clay. Frequent angular and sub-rounded pebbles and cobbles <br> ( $360 \mathrm{~mm} \times 120 \mathrm{~mm} \times 110 \mathrm{~mm}$ ) and charcoal. Measures $1300 \mathrm{~mm} \times 1140 \mathrm{~mm}$ with a depth of 360 mm . Lithic flake (SF35) found near base of pit. | Fill of pit (161) |
| 145 | Area D | Moderately compacted mid-brown orange sandy silt with ocassional pockets of orange clay lenses. Inclusions of charocal and frequent gravel and angular and subangular stones. Measures 850 mmx 700 mm with a depth of 230 mm . | Fill of pit (197). Two fragments of modern glass and plastic were recovered from the fill. |
| 146 | Area D | Moderately compacted mid-brown silt with several small stone inclusions. Measures 1100 mmx 900 mm with a depth of 200 mm . Fragment of flint debitage (SF34) found deep within the fill. | Fill of pit (152) |
| 147 | Area D | Moderately compacted dark greyish/brown silt with occassional inclusions of small stones. Measures $600 \mathrm{~mm} \times 1000 \mathrm{~mm}$ with a depth of 180 mm . | Fill of pit (166) of unknown date. |
| 148 | Area D | Friable dark greyish brown silt with charcoal inclusions. Measures $220 \mathrm{~mm} \times 300 \mathrm{~mm}$ with a depth of 40 mm . | Charcoal rich silt deposit/fill which may have been truncated |
| 149 | Area D | Sub-oval cut measuring $1130 \mathrm{~mm} \times 810 \mathrm{~mm}$ with a depth of 260 mm . Sides steep with a rounded base. Orientated E/W. Filled with (141) | Cut of pit of possible prehistoric date. |
| 150 | Area D | Oval shaped cut measuring $270 \mathrm{~mm} \times 260 \mathrm{~mm}$ with a depth of 100 mm . Sides gradually slope onto a rounded base. Longest side is orientated N/S. Filled with (163). | Cut of possible posthole although no packing stones or post-pipe in fill to confirm interpretation. However, could be very truncated. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 151 | Area D | - | - |
| 152 | Area D | Sub-oval cut measuring 1100 mmx 900 mm with a depth of 200 mm . Sides shallow which gradually slope onto concave base. Filled with (146). | Cut of irregular pit of probable prehistoric date. |
| 153 | Area D | Circular cut measuring $300 \mathrm{~mm} \times 220 \mathrm{~mm}$ with a depth of 40 mm . Sides gently sloping onto a concave base. Orientated S/N. Filled with (148). | Cut of possible posthole |
| 154 | Area D | Loose grey/brown/orange sandy silt with large quantities of cobbles and charcoal. Measures 650mm with a depth of 170 mm . | Upper fill of large pit (155). |
| 155 | Area D | Sub-circular feature with rounded edges measuring $1120 \mathrm{~mm} \times 1120 \mathrm{~mm}$ with a depth of 500 mm . Sides gradually slope onto concave base. Filled with (154), (162) and (175). | Cut of large pit which contains a stone lined structure (214) which probably supported a post. |
| 156 | Area D | Moderately compact dark-mid brownish grey sandy silt with frequent pebbles and charcoal fragments. Also few specks of burnt bone. Measures $600 \mathrm{mmx530mm}$ with a depth of 120 mm . | Fill of possible posthole base (159). |
| 157 | Area D | Moderately compacted grey/mid-brown silty sand with occassional sub-rounded pebbles. | Fill of possible truncated posthole |
| 158 | Area D | Moderately compacted grey/mid-brown sandy silt with very occassional sub-rounded pebble inclusions. | Fill of possible truncated posthole |
| 159 | Area D | Circular cut measuring $600 \mathrm{~mm} \times 530 \mathrm{~mm}$ with a dpeth of 120 mm . Sides slope gradually onto flattish base. Filled with (156) | Cut of a possible posthole or pit base which has been truncated |
| 160 | Area D | Curvilinear in plan with rounded corners and steep sloping sides onto a slightly concave base. Orientated $\mathrm{N} / \mathrm{S}$. Filled with (168). Measures $1120 \mathrm{mmx370mm}$ with a depth of 130 mm . | Curvilinear feature. |
| 161 | Area D | Sub-circular cut measuring $1300 \mathrm{~mm} \times 1140 \mathrm{~mm}$ with a depth of 360 mm (max). Sides gradually slope downwards onto a borad and uneven base. Orientated $\mathrm{N} / \mathrm{S}$ and filled with (144). | Cut of pit of unknown date |
| 162 | Area D | Friable orange/black silty sand with large amount of charcoal inclusions and stones. Measures 150 mm in width and 50 mm in depth. | Mid fill of pit (155). Possible post burnt in situ or hearth material |
| 163 | Area D | Moderately compacted grey brown fine grained sandy silt the very occassional pebbles and charcoal flecks. Extends cut (150). | Fill of possible posthole base (150). |
| 164 | Area D | Friable dark greyish brown silt with charcoal inclusions. Measures 320mmx330mm with a depth of 70 mm . | Possible truncated posthole base (167). Could be related to (160) and surrounding circular features |
| 165 | Area D | Moderately compacted beige brown sandy silt with occassional gravel inclusions. | Fill of pit (143). |
| 166 | Area D | Sub-circular cut measuirng $1000 \mathrm{~mm} \times 600 \mathrm{~mm}$ with a dpeth of 180 mm . Sides very gradually break onto base. Filled with (147). | Possible pit cut |
| 167 | Area D | Circular cut measuring $330 \mathrm{~mm} \times 320 \mathrm{~mm}$ with a depth of 70 mm . Sides slope gently onto convex base. Orientated N/S. Filled with (164). | Possible cut of truncated posthole |
| 168 | Area D | Moderately compacted dark grey brown sandy clay with some silt. Inclusions include pebbles and frequent charcoal. | Fill of curvilinear feature (160). |
| 169 | Area D | Oval cut measuring 1040 mmx 900 mm with a depth of 330 mm . Sides slightly sloping onto rounded base. Orientated E/W. Filled with (174). | Cut of pit of unknown date. |
| 170 | Area D | Void | - |
| 171 | Area D | - | - |
| 172 | Area D | Moderately compacted id-brow silt with occassional pebble inclusions. Measures $1300 \mathrm{~mm} \times 1100 \mathrm{~mm}$ with a depth of 180 m . | Fill of irregular pit (176) |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 173 | Area D | Moderately compacted dark grey brown sandy silt with frequent inclusions of stones and gravel. Measures 980 mmx 790 mm with a depth of 180 mm . | Fill or large pit (180) and located near (160). |
| 174 | Area D | Moderately compacted pinkish brown fine grained sandy silt with occassional pebbles and one large cobble sized stone inclusion located at the southern edge. | Fill of pit (169). |
| 175 | Area D | Loose black grey sandy silt with large quantities of charcoal and large cobbles. Measures between 210270 mm in depth and 760 mm in width. | Lower fill of pit (155). |
| 176 | Area D | Sub-oval cut measuring $1300 \mathrm{~mm} \times 1100 \mathrm{~mm}$ with a width of 180 mm . Sides shallow which break onto concave base. Filled with (172). | Cut of irregular pit. |
| 177 | Area D | Friable dark greyish brown silt measuring $1050 \mathrm{~mm} \times 920 \mathrm{~mm}$ with a depth of 170 mm . | Fill of pit (184). |
| 178 | Area D | Moderately compacted dark grey black sandy silt the fairly frequent charcoal flecks. Measures $370 \mathrm{~mm} \times 300 \mathrm{~mm}$ with a depth of 40 mm . | Small spread of charcoal located near to pit (190). |
| 179 | Area D | Moderately compacted mid greyish brown sandy silt with pebble inclusions. Measures $940 \mathrm{~mm} \times 650 \mathrm{~mm}$ and 290 mm in depth. | Fill of pit (190) containing prehistoric pottery sherds and lithic fragment. |
| 180 | Area D | Sub-oval cut measuring $980 \mathrm{~mm} \times 790 \mathrm{~mm}$ with a depth of 180 m . Steep sides which break onto flat base which gently slopes from $N$ to $S$. Filled with (173). | Cut of large pit of possible prehistoric date. |
| 181 | Area D | Oval cut measuring 800 mx 730 mm and 260 mm in depth. Sides fiarly steep that break onto rounded base. Orientation WNW/ESE. Filled with (182). | Cut of pit. Same morphology as pit (169) which is close by. |
| 182 | Area D | Moderately compacted mid brown sandy silt with occassional sub-rounded pebbles. | Single fill of pit (181) |
| 183 | Area D | Moderately compacted dark greyish brown silt with inclusions of very small stones. Measures $500 \mathrm{~m} \times 500 \mathrm{~mm}$ with a depth of 170 mm . Modern pottery within fill which is truncated by a field drain. | Probable stone hole truncated by a field drain. Contains modern pottery sherd. |
| 184 | Area D | Circular cut measuring 1050 mmx 920 mm with a depth of 170 mm . Sides gradually slope onto convex base. Orientated N/S. Filled with (177). | Cut of pit. |
| 185 | Area D | Void | - |
| 186 | Area D | Oval shaped cut measuring $380 \mathrm{~mm} \times 340 \mathrm{~mm}$ with a depth of 50mm. Sides steep but shallow which break onto flat base. Orientated E/W. Filled with (202). | Cut of very truncated posthole located at southern end of a series of 4 postholes (187, 188 and 189). |
| 187 | Area D | Circular cut measuring 470 mm with a depth of 80 mm . Sides steep and base flat. Filled with (203). Two natural boulders are located at the north and western sides of the posthole. | Very truncated posthole, part of a series of 4 (186, 188 and 189). |
| 188 | Area D | Circular cut measuring 500 mm with a depth of 150 mm . Sides steep and base flat. Filled with (206). At southern side cut abutts a large natural boulder which is also within posthole (187). | Ttruncated posthole, part of a series of 4 (186, 187 and 189). |
| 189 | Area D | Circular cut measuring 500 mm with a depth of 150 mm . Sides steep and base flat. Filled with (207). Stonehole located to the immediate north of this posthole which may have been removed during recent machining. | Ttruncated posthole, part of a series of 4 (186, 178 and 188). |
| 190 | Area D | Sub-oval shaped cut measuring $940 \mathrm{~mm} \times 650 \mathrm{~mm}$ with a depth of 290 mm . Almost vertical sides which break onto flattish base. Orientated E/W. Filled with (179). | Cut of probable prehistoric pit. |
| 191 | Area D | Circular cut measuring 250 mm in diameter with a depth of 170 mm . Sides steep with a slight concave base. Filled with (198). | Cut of posthole. |
| 192 | Area D | Curvilinear feature in plan with rounded edges measuring $1500 \mathrm{mmx200mm}$ with a depth of 100 m . Sides shallow with an undulating base. Orientated NE/ SW. Filled with (237). | Cut of curvilinear feature. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 193 | Area D | Sub-circular cut with rounded edges which measure $600 \mathrm{~m} \times 500 \mathrm{~m}$ with a depth of 150 mm . Sides steep with a slightly concave base. Filled with (236). | Posthole. |
| 194 | Area D | Void | - |
| 195 | Area D | - | - |
| 196 | Area D | Moderately compacted mid brown silt with a few small stone inclusions. Measures 400 mm with a depth of 110 mm . | Fill of pit (199). |
| 197 | Area D | Sub-circular cut measuring 850 mmx 700 mm with a depth of between $160-230 \mathrm{~mm}$. Sides concave with an ueven base. Orientated $N / S$. | Pit located $2 m$ south of pit (190) which contained prehistoric pottery and lithic. Present pit contained 2 fragments of modern glass and a piece of plastic at its base. |
| 198 | Area D | Moderately compacted light grey brown sandy clay with some silt. Contains inclusions of small stones and charcoal flecks. | Fill of posthole (191). |
| 199 | Area D | Circular cut measuring 400 mm in diameter and 110 mm in depth. Steep sides with a concave base. Filled with (196). | Bowl shaped cut of small pit. |
| 200 | Area D | Sub-circular cut measuring 450 mm in diameter and 70 mm in depth. Sides steep with an undulating base. Filled with (235). | Heavily truncated posthole. |
| 201 | Area D | Void | - |
| 202 | Area D | Moderately compacted grey black sandy silt with inclusions of sub-rounded pebbles and large amount of charcoal flecks. | Fill of very truncated posthole (186). |
| 203 | Area D | Moderately compacted grey brown sandy silt with inclusions of sub-rounded pebbles and occassional charcoal flecks. No packing stones present although two large boulders present at north and west sides which may have acted as packing. | Fill of very truncated posthole (187). |
| 204 | Area D | Void | Probably animal burrow/root hole |
| 205 | Area D | Friable dark grey brown silt with few charcoal flecks and stone inclusions. Measures 1000 mmx 950 mm with a depth of 110 mm . | Fill of pit (212) |
| 206 | Area D | Moderately compacted grey brown sandy silt with inclusions of pebbles and gravel with a few charcoal flecks. Exends cut (188). | Fill of truncated posthole (188). Slightly deeper than associated postholes (186 and 187) however, these are more lower lying suggesting they suffered greater truncation. |
| 207 | Area D | Moderately compacted grey brown sandy silt with small pebble sized stone inclusions. | Fill of posthole (189) which is part of a series of 4 postholes. |
| 208 | Area D | - | - |
| 209 | Area D | Moderately compacted mid brown silt with occassional small stone inclusions. Measures 500mm in diameter and 160 mm in depth. | Modern ceramic fragment found within deposit, of probable modern date. |
| 210 | Area D | Moderately compacted dark greyish brown silt with inclusions of small stones and a high number of charcoal flakes. Measures 500 mmx 150 mm with a depth of 130 mm . | Possible fill of posthole (224) |
| 211 | Area D | Void | stonehole |
| 212 | Area D | Circular cut measuring $1000 \mathrm{~mm} \times 950 \mathrm{~mm}$ with a depth of 110 mm . Sides gently sloping onto flat base. Orientated N/S. Filled with (205). | Cut of pit |
| 213 | Area D | Firm mid reddish brow silty sand with occassional gravel inclusions. Measures $250 \mathrm{~mm} \times 150 \mathrm{~mm}$ with a depth of 40 mm . | Probably stonehole filled with topsoil deposit. Non-archaeological. |
| 214 | Area D | Arc of stones within pit (155). Drystone construction with the stones individually measuring $160 \mathrm{~mm} \times 120 \mathrm{~mm}$ with a depth of 100 mm . They are sub-rounded in shape with the complete structure measuring 840 mmx 800 mm with a depth of 160 mm . Orientated E/W. Charcoal present underneath the stones | Stone lined pit probably used as a posthole with the contents burned after use. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 215 | Area D | Moderately compacted mid greyish brown sandy silt with frrequent small stone inclusions and occassional larger stones (up to 100 mm in size). Infrequent charcoal flecks noted. Measures 850 mmx 450 mm with a depth of 180 mm | Fill of pit (227) |
| 216 | Area D | Moderately compacted mid brownish grey sandy silt with frequent pebble inclusions and occassional larger stones (up to 250 mm in size). Also dark mineral/coal flecks. Measures $870 \mathrm{mmx700mm}$ with a depth of 190 mm . | Feature modern with an intrusive lithic fragment (SF43) found in deposit. Fill of (228). |
| 217 | Area D | Loosely compacted dark reddish brown sandy silt with moderate gravel and occassional pebble inclusions. Measures $650 \mathrm{~mm} x 700 \mathrm{~mm}$ with a depth of 60 mm . | Non-archaeological deposit |
| 218 | Area D | Moderately compacted mid brown silt with very occassional small stone inclusions. Measures $1150 \mathrm{~mm} \times 850 \mathrm{~mm}$ with a depth of 250 mm . | Fill of boulder hole. Fragment of modern bottle glass found near the base of the fill. Non-archaeological. |
| 219 | Area D | Oval shaped cut measuring $530 \mathrm{~mm} x 370 \mathrm{~mm}$ with a depth of 180 mm . Sides steep and the bas flate which slopes in a SW direction. Orientated NE/SW. Truncated by a rubble field drain on its SW side and S side by earlier evaluation trench. Filled with (220). | Cut of pit (220) which is filled with possible hearth material. No obvious in situ burning in the subsoil evident. |
| 220 | Area D | Moderately compact black brown sandy silt with a large amount of sub-angula cobble sizedr stone inclusions and a large amount of charcoal. | Fill of pit containing possible hearth material. |
| 221 | Area D | Moderately compacted mid brown sandy silt with occassional clay pockets and frequent charcoal and gravel inclusions. Measures 450 mmx 360 mm with a depth of 110 mm . Contained a fragment of green bottle glass from its west side. | Fill of pit of unknown date and function. Located 2 m from pit (190) which containted prehistoric pottery sherds and lithic. |
| 222 | Area D | Sub-circular cut measuring $450 \mathrm{~mm} \times 360 \mathrm{~mm}$ with a depth of 110 mm . Sides concave which break gradually onto an uneven base. Orientated N/S. Filled with (221) | Cut of small pit/posthole which contained a fragment of modern glass in its fill (221). |
| 223 | Area D | Moderately compacted light-mid brown sandy silt with occassional charcoal and angular and sub-angular stone inclusions. Also frequent gravel inclusions. Measures $1700 \mathrm{~mm} \times 980 \mathrm{~mm}$ with a depth of 50 mm . Lithic fragment (SF53) found in NW corner of fill. | Upper fill of pit (230). |
| 224 | Area D | Sub-circular cut measuring $200 \mathrm{~mm} \times 150 \mathrm{~mm}$ with a depth of 130 mm . Sides of pit are steep/near vertical. Filled with (210). | Cut of posthole. |
| 225 | Area D | Friable dark greyish brown silt with stone and clay inclusions. Measures $900 \mathrm{mmx400mm}$ with a depth of 220 mm . | Fill of possible stone hole. |
| 226 | Area D | Moderately compacted mid brown silty sand with infrequent charcoal flakes and semi-frequent subangular small stones. One sub-rounded cobble located in the base $(200 \mathrm{~mm} \times 260 \mathrm{~mm} \times 390 \mathrm{~mm})$. Measures $1300 \mathrm{~mm} \times 1140 \mathrm{~mm}$ and 280 mm in depth. One corroded iron object (SF45) found within fill. | Fill of possible degraded boulder hole and not archaeologically significant. |
| 227 | Area D | Sub-rounded/oval shaped cut measuring $850 \mathrm{~mm} \times 450 \mathrm{~mm}$ with a depth of 180 mm . Sides gradually sloping into rounded base. Orientated $N / S$. Filled with (215). | Cut of pit. |
| 228 | Area D | Sub-rounded cut measuring 870 mmx 700 mm with a depth of 190 mm . Sides slope onto a concave base. Filled with (216). | Cut of pit. |
| 229 | Area D | Medium to firm compaction mid reddish brown silty sand measuring $450 \mathrm{~mm} \times 340 \mathrm{~mm}$ with a depth of 130 mm . | Probable stone hole, non-archaeological. |
| 230 | Area D | Sub-rectangular cut measuring 1620 mm (SE side) 1300 mm (NW side) $\times 890 \mathrm{~mm} \times 260 \mathrm{~mm}$ (NE side) 160 mm (SW side). SW side concave while the NE side is sharp. The base is broad and uneven. Orientated NE/SW. Filled with (223, 238 and 243). | Cut of pit which has 3 fills containing a decorated beaker vessel and lithics. |


| Context No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 231 | Area D | Firm red brown silty sand with iron pan staining. Semi-frequent sub-rounded pebble inclusions noted. Measures 350 mx 680 mm with a depth of 100 mm . | Secondary fill of pit (232) and only found along north edge of a large boulder. Nonarchaeological. |
| 232 | Area D | Oval cut measuring $1300 \mathrm{~mm} \times 1140 \mathrm{~mm}$ with a depth of 280 mm . Sides steep on S and E and gentle on the other sides. Base flat. Orientated E/W. | Probable boulder hole and nonarchaeological. |
| 233 | Area D | Circular cut measuring 400 mm in diameter and 140 mm in depth. Sides steep and base slightly concave. Filled with (234). | Cut of posthole possibly associated with structure in Area D. |
| 234 | Area D | Moderate to hard compaction light grey brown sandy clay with some silt. Occassional small stone and charcoal flecks included. Measures 400 m in diameter and 140 mm in depth. | Fill of posthole (233). |
| 235 | Area D | Moderate to hard compaction light grey brown sandy clay. Occassional small stone and charcoal flecks noted, also packing stones. Measures 450 mm in diameter andn 170 mm in depth. | Fill of posthole (200). |
| 236 | Area D | Moderate to hard dark grey brown sandy clay with some silt. Inclusions of small stones and charcoal flecks. Measures $600 \mathrm{mmx500mm}$ with a depth of 150 mm . | Fill of posthole (193). |
| 237 | Area D | Moderate to hard pale grey brown with occassional small stones and charcoal flecks. Measures $1500 \mathrm{~mm} \times 200 \mathrm{~mm}$ with a depth of 100 mm . | Fill of curvilinear feature (192). |
| 238 | Area D | Loosely compacted dark brown sandy silt with occassional gravel and charcoal inclusions. Measures $90 \mathrm{~mm} \times 50 \mathrm{~mm}$ with a depth of 40 mm . | This fill was located in Quad A Spit 1 and was one of three fills of cut (230). |
| 239 | Area D | Void | stone hole |
| 240 | Area D | Void | stone hole |
| 241 | Area D | Moderate to friable mid redish brown sandy silt with occassional inclusions of stones ad gravel. Measures 560 mmx 490 mm with a depth of 110 mm . | stone hole |
| 242 | Area D | Friable dark greyish brown silt with traces of degraded stone, charcoal and flint (SF47). Measures 700 mm in diameter and 120 mm in depth. | Fill of pit (249). |
| 243 | Area D | Firm greyish brown sandy silty clay with occassional charcoal and gravel inclusions. Measures $100 \mathrm{~mm} \times 120 \mathrm{~mm}$ with a depth varying between $30-$ 60 mm . | Fill of pit (230) which was found above, below and inside the beaker vessel. |
| 244 | Area D | Void | stone hole |
| 245 | Area D | Sub-circular cut measuring $520 \mathrm{~mm} x 420 \mathrm{~mm}$ with a depth of 210 mm . Sides steep with a flat base. Orientated E/W. Filled with (246). | Cut of posthole. |
| 246 | Area D | Moderate to hard compaction dark grey brown sandy clay with some silt. Inclusions of frequent stones and charcoal. Measures 520 mmx 420 mm with a depth of 210 mm . | Fill of posthole (245). |
| 247 | Area D | Circular cut measuring 510 mmx 460 mm with a depth of 160 mm . Sides steep and base slightly concave. Orientated E/W. Filled with (248). | Cut of posthole. |
| 248 | Area D | Moderate to hard compaction dark grey brown sandy clay with some silt. Inclusions of occassional stones and charcoal flecks. Measures $510 \mathrm{~mm} \times 620 \mathrm{~mm}$ with a depth of 160 mm . | Fill of posthole (247). |
| 249 | Area D | Circular cut measuring 700 mm in diamter and 120 mm in depth. Sides slope gently down onto flat base. Orientated SW/NE. Filled with (242). | Cut of pit |
| 250 | Area D | Degraded stone measuring $600 \mathrm{~mm} \times 300 \mathrm{~mm}$ and 140 mm in height. Orientated $\mathrm{NE} / \mathrm{SW}$. Located in NE corner of pit. | Degraded stone in pit (249) |
| 251 | Area D | Moderately compacted greyish brown silt with charcoal flecks. Measures 800 mmx 600 mm with a depth of 120 mm . | Fill of pit/posthole (257). |


| Context <br> No. | Area | Description | Interpretation |
| :---: | :---: | :---: | :---: |
| 252 | Area D | Loose to medium compaction ight grey brown silty <br> sand wit frequent charcoal flakes and gravel. Measures <br> 150mm in thicknes. | Upper fill of posthole (255). |
| 253 | Area D | Circular cut measuring 410mm in diameter and 170mm <br> in depth. Sides steep and base rounded. Filled with <br> (254). | Cut of possible posthole. |

## Appendix B: List of Finds

## Area A

| Find <br> No. | Area | Context <br> No. | No. of <br> Pieces | Material | Type | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Area A | Unstrat | - | Lithic | Flint | 2 Fragments (Unstratified) |
| 2 | Area A | Unstrat | - | Lithic | Flint | 21 Fragments (Unstratified) |

Area B

| Find <br> No. | Area | Context <br> No. | No. of <br> Pieces | Material | Type | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery |
| 2 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery |
| 3 | 003 | Area B | - | Ceramic | Ceramic | Rim Sherd |
| 4 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery |
| 5 | 003 | Area B | - | Lithic | Flint | Small Flake |
| 6 | 003 | Area B | - | Lithic | Flint | Small Flake |
| 7 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Fragment |
| 8 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Fragment |
| 9 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Sherd |
| 10 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Rim Sherd |
| 11 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Fragment |


| Find No. | Area | Context No. | No. of Pieces | Material | Type | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Fragment |
| 13 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Fragment |
| 14 | 003 | Area B | - | Lithic | Flint | Small Flake |
| 15 | 011 | Area B | - | Lithic | Flint | Small Flake |
| 16 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Rim Sherd |
| 17 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Rim Shard (Poss Decorated) |
| 18 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Fragment |
| 19 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 20 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 21 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 22 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 23 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 24 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 25 | 010 | Area B | - | Lithic | Flint | flakes |
| 26 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 27 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Shard + Fragments |
| 28 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 29 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Body Sherd |
| 30 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 31 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Body Sherd |
| 32 | 003 | Area B | - | Lithic | Flint | 3 Burnt Flint |
| 33 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 34 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 35 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd - Poss Rim |
| 36 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 37 | 003 | Area B | - | Ceramic | Ceramic | Prehistoric Pottery Sherd |
| 38 | 031 | Area B | - | Ceramic | Ceramic | Early Modern Pottery Sherd |
| 39 | 023 | Area B | - | Lithic | Flint | 2 Flakes |
| 40 | 023 | Area B | - | Ceramic | Pottery | Multiple Prehistoric Fragments |
| 41 | 023 | Area B | - | Ceramic | Pottery | Multiple Prehistoric Fragments |
| 42 | 023 | Area B | - | Ceramic | Pottery | Prehistoric Sherd + Fragments |
| 43 | 028 | Area B | - | Ceramic | Pottery | Prehistoric Sherd |
| 44 | 028 | Area B | - | Ceramic | Pottery | Prehistoric Sherd + Fragments |
| 45 | 023 | Area B | - | Ceramic | Pottery | Fragment |
| 46 | 023 | Area B | - | Ceramic | Pottery | Fragment |
| 47 | 023 | Area B | - | Ceramic | Pottery | Fragment |
| 48 | 023 | Area B | - | Ceramic | Pottery | Fragment [Large] |
| 49 | 023 | Area B | - | Ceramic | Pottery | 5 Fragments |
| 50 | 023 | Area B | - | Ceramic | Pottery | 2 Fragments of Pottery |
| 51 | 023 | Area B | - | Ceramic | Pottery | Fragment Sherd |
| 52 | 023 | Area B | - | Ceramic | Pottery | Prehistoric Sherd |
| 53 | 023 | Area B | - | Ceramic | Pottery | Prehistoric Sherd |
| 54 | 023 | Area B | - | Ceramic | Pottery | 2 Fragments |
| 55 | 023 | Area B | - | Ceramic | Pottery | 2 Fragments |
| 56 | 023 | Area B | - | Ceramic | Pottery | 2 Fragments |
| 57 | 023 | Area B | - | Ceramic | Pottery | 1 Sherd |
| 58 | 023 | Area B | - | Ceramic | Pottery | 2 Fragments |
| 59 | 023 | Area B | - | Ceramic | Pottery | 2 Fragments |
| 60 | 023 | Area B | - | Ceramic | Pottery | 3 Sherds |
| 61 | 023 | Area B | - | Ceramic | Pottery | 2 Fragments |
| 62 | 023 | Area B | - | Ceramic | Pottery | 2 Flakes |
| 63 | 023 | Area B | - | Ceramic | Pottery | Fragments |
| 64 | 023 | Area B | - | Flint | Flint | 2 Flakes |


| Find <br> No. | Area | Context <br> No. | No. of <br> Pieces | Material | Type | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 65 | 023 | Area B | - | Lithic | Flint | Small Flake |
| 66 | 023 | Area B | - | Lithic | Chert? | Fragment |
| 67 | 002 | Area B | - | Lithic | Flint | Flake (Translucent) |
| 68 | 044 | Area B | - | Ceramic | Pottery | Prehistoric Body Sherd - Decorated |
| 69 | 044 | Area B | - | Ceramic | Pottery | Prehistoric Sherd (Poss Decorated) |
| 70 | 044 | Area B | - | Ceramic | Pottery | Prehistoric Sherd |
| 71 | 044 | Area B | - | Ceramic | Pottery | Prehistoric Sherd |
| 72 | 044 | Area B | - | Ceramic | Pottery | Prehistoric Poss Rim Sherd |
| 73 | 044 | Area B | - | Ceramic | Pottery | 2 Associated Prehistoric Sherds |
| 74 | 044 | Area B | - | Ceramic | Pottery | 2 Associated Prehistoric Sherds |
| 75 | 044 | Area B | - | Ceramic | Pottery | Prehistoric Fragment |

Area C

| Find No. | Area | Context No. | No. of Pieces | Material | Type | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 003 | Area C | - | Lithic | Lithic | Possible Worked Stone |
| 2 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Rim Sherd "Decorated" |
| 3 | 004 | Area C | - | Ceramic | Pottery | Prehistoric, Small Rim Sherd |
| 4 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Fragments |
| 5 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Sherd |
| 6 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Sherd, Line Decoration |
| 7 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Rim Decoration |
| 8 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Sherd |
| 9 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Body Sherd |
| 10 | 003 | Area C | - | Lithic | Possible Pitchstone | Possible Flake |
| 11 | 003 | Area C | - | Lithic | Flint | Flakes + Nodule |
| 12 | 016 | Area C | - | Lithic | Flint | Possible Point / Blade |
| 13 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Rim (Decorated) |
| 14 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Body Sherd |
| 15 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Sherd |
| 16 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Sherd |
| 17 | 004 | Area C | - | Ceramic | Pottery | Prehistoric Fragments |
| 18 | 052 | Area C | - | Ceramic | Pottery | Prehistoric Fragment |
| 19 | 052 | Area C | - | Ceramic | Pottery | Prehistoric Fragment |
| 20 | 052 | Area C | - | Ceramic | Pottery | Prehistoric Fragment (Decorated?) |
| 21 | 050 | Area C | - | Ceramic | Pottery | Prehistoric Fragments |
| 22 | 050 | Area C | - | Flint | lithic | Fragment |
| 23 | Unstrat | Area C | - | Flint | lithic | End Scraper |
| 24 | Unstrat | Area C | - | Flint | lithic | Fragments |
| 25 | Unstrat | Area C | - | Flint | - | Blade |
| 26 | VOID | VOID | VOID | VOID | VOID | VOID |
| 27 | Unstrat | Area C | - | Ceramic | Pottery | Fragment of Bronze Age Pottery |
| 28 | 051 | Area C | - | Ceramic | Pottery | Prehistoric Pottery Fragments |
| 29 | 051 | Area C | - | Ceramic | Pottery | Prehistoric Pottery Fragments |
| 30 | 051 | Area C | - | Ceramic | Pottery | Prehistoric Pottery Fragment (Large) |
| 31 | 054 | Area C | - | Flint | Flint | Microlith |
| 32 | 051 | Area C | - | Ceramic | Pottery | Fragment |
| 33 | 051 | Area C | - | Ceramic | Pottery | Fragment |
| 34 | 051 | Area C | - | Ceramic | Pottery | Fragment |
| 35 | 051 | Area C | - | Ceramic | Pottery | Fragment |
| 36 | 069 | Area C | - | Ceramic | Pottery | Fragment |
| 37 | 069 | Area C | - | Ceramic | Pottery | Sherds |
| 38 | 068 | Area C | - | Ceramic | Pottery | Sherds |
| 39 | 068 | Area C | - | Ceramic | Pottery | Sherds |


| Find <br> No. | Area | Context <br> No. | No. of <br> Pieces | Material | Type | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | 068 | Area C | - | Ceramic | Pottery | Body Sherd |
| 41 | 074 | Area C | - | Ceramic | Pottery | Sherd |
| 42 | 074 | Area C | - | Ceramic | Pottery | Sherd |
| 43 | 068 | Area C | - | Ceramic | Pottery | Body Sherd (Decorated?) |
| 44 | 068 | Area C | - | Ceramic | Pottery | Body Sherd |
| 45 | 068 | Area C | - | Ceramic | Pottery | V. Small Fragment |
| 46 | 068 | Area C | - | Ceramic | Pottery | Rim Fragment |
| 47 | 068 | Area C | - | Ceramic | Pottery | Fragments |
| 48 | 068 | Area C | - | Ceramic | Pottery | Fragment |
| 49 | 068 | Area C | - | Ceramic | Pottery | Sherd of Pottery |
| 50 | 068 | Area C | - | Ceramic | Pottery | Sherd of Pottery |
| 51 | 068 | Area C | - | Flint | Lithic | flakes |
| 52 | 074 | Area C | - | Ceramic | Pottery | Sherd (Decorated) |
| 53 | 074 | Area C | - | Ceramic | Pottery | Sherds |
| 54 | 074 | Area C | - | Ceramic | Pottery | Decorated Food Vessel |
| 55 | 109 | Area C | - | Lithic | Flint | Fragment |
| 56 | 061 | Area C | - | Stone | Stone | Possible Stone Tool |
| 57 | 116 | Area C | - | Lithic | Flint | Fragment |
| 58 | Unstrat | Area C | - | Lithic | Flint | Possible Worked Flint |
| 59 | 004 | Area C | - | Ceramic | Pottery | large decorated frag |
|  |  |  |  |  |  |  |

Area D

| Find No. | Area | Context No. | No. of Pieces | Material | Type | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Area D | 003 | - | Lithic | Flint | Flake (From Surface) |
| 2 | Area D | 003 | - | Lithic | Flint | Flakes (3cm Spit) |
| 3 | Area D | 003 | - | Lithic | Flint | Flake (3cm Spit) |
| 4 | Area D | 003 | - | Stone | Stone | Stone with Linear Markings |
| 5 | Area D | 003 | - | Glass | Glass | Glass Fragment (From Top 3cm Spit) |
| 6 | Area D | 003 | - | Ceramic | Pottery | Modern Sherd (From Top 3cm Spit) |
| 7 | Area D | 003 | - | Lithic | Flint | Flake (From Top 6cm Spit) |
| 8 | Area D | 008 | - | Lithic | Flint | Flake |
| 9 | Area D | 008 | - | Metal | Iron | Rusty Object |
| 10 | Area D | 010 | - | Lithic | Flint | Chunk |
| 11 | Area D | 010 | - | Lithic | Flint | Flake |
| 12 | Area D | 008 | - | Lithic | Flint | Flake |
| 13 | Area D | 008 | - | Glass | Bottle | Green Glass Bottle Fragment |
| 14 | Area D | 008 | - | Metal | Iron | Elongated 'S' - Shaped Rusted Object |
| 15 | Area D | 008 | - | Ceramic | Bottle Stopper | Spherical Bottle Stopper |
| 16 | Area D | 008 | - | Glass | Bottle | Clear Glass Fragment |
| 17 | Area D | 010 | - | Ceramic | Pottery | Fragments of Modern Pottery |
| 18 | Area D | 010 | - | Glass | Bottle | Fragment of Glass Bottle |
| 19 | Area D | 010 | - | Slag | Slag | Slag Material |
| 20 | Area D | 010 | - | Lithic | Flint | Flakes |
| 21 | Area D | 005 | - | Lithic | Coarse Stone | Sandstone Fragment (Part of Something Larger?) |
| 22 | Area D | 036 | - | Lithic | Pitchstone | Pitchstone Blade |
| 23 | Area D | 021 | - | Lithic | Flint | Fragment |
| 24 | Area D | 036 | - | Lithic | Flint | Lithic Chunk |
| 25 | Area D | 050 | - | Ceramic | Pottery | Rim Sherd - Decorated |
| 26 | Area D | 050 | - | Ceramic | Pottery | Fragments |
| 27 | Area D | 065 | - | Lithic | Flint | Flake |
| 28 | Area D | 089 | - | Ceramic | Pottery | Sherd Prehistoric Pot |
| 29 | Area D | 091 | - | Lithic | Flint | Flake |


| Find No. | Area | Context No. | No. of Pieces | Material | Type | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | Area D | 089 | - | Ceramic | Pottery | Prehistoric Fragments |
| 31 | Area D | 100 | - | Lithic | Flint | Flake |
| 32 | Area D | 068 | - | Lithic | Flint | Flake |
| 33 | Area D | 132 | - | Ceramic | Ceramic | Sherd |
| 34 | Area D | 146 | - | Lithic | Flint | Burnt Flint Fragment |
| 35 | Area D | 144 | - | Lithic | Flint | Flake |
| 36 | Area D | 179 | - | Ceramic | Pottery | Prehistoric Sherd |
| 37 | Area D | 179 | - | Ceramic | Pottery | Prehistoric Body Fragment |
| 38 | Area D | 179 | - | Lithic | Flint | Core Flake - Possibly Worked |
| 39 | Area D | 221 | - | Glass | Glass | Fragment Green Bottle Glass |
| 40 | Area D | 223 | - | Ceramic | Pottery | Body Sherd (Decorated) |
| 41 | Area D | 223 | - | Ceramic | Pottery | - |
| 42 | Area D | 223 | - | Ceramic | Pottery | - |
| 43 | Area D | 216 | - | Lithic | Flint | Flake - Possible Microlith |
| 44 | Area D | 223 | - | Lithic | Flint | Very Small Flake |
| 45 | Area D | 226 | - | Metal | Iron | Highly Rusted - Key Shaped |
| 46 | Area D | 223/243 | - | Ceramic | Pottery | Decorated Beaker Vessel |
| 47 | Area D | 242 | - | Lithic | Flint | Small Flake |
| 48 | Area D | 243 | - | Lithic | Flint | Possible Flint Knife |
| 49 | Area D | 223 | - | Ceramic | Pottery | Small Sherd |
| 50 | Area D | 223 | - | Ceramic | Pottery | Small Sherd |
| 51 | Area D | 223 | - | Ceramic | Pottery | Small Sherd |
| 52 | Area D | 243 | - | Lithic | Flint | Possible Arrow Head |
| 53 | Area D | 223 | - | Lithic | Flint | Flake |

## Appendix C: List of Samples

Area A

| Sample No. | Area | Context No. | Size | Volume (litres) | \% of deposit | Reason for Sampling |  |  |  |  | Applications/ comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Pot | Bone | Lithics | Botanics | Other |  |
| 1 | Area A | 003 | $1 \times \mathrm{L}$ | - | 100\% |  |  |  | X | - | Post hole fill |
| 2 | Area A | 011 | $1 \times \mathrm{L}$ | - | 100\% |  |  |  | X | - | Post hole fill |
| 3 | Area A | 010 | $1 \times \mathrm{L}$ | - | 100\% |  |  |  | X | - | Post hole fill |
| 4 | Area A | 004 | $1 \times \mathrm{L}$ | - | 100\% |  |  |  | x | charcoal | Fill of PH 017 |
| 5 | Area A | 005 | $1 \times \mathrm{L}$ | - | 100\% |  |  |  | x | charcoal flecks | Fill of PH 018 |
| 6 | Area A | 006 | $1 \times \mathrm{L}$ | - | 100\% |  |  |  | x | charcoal flecks | Fill of PH 019 |
| 7 | Area A | 007 | $1 \times \mathrm{L}$ | - | 100\% |  |  |  | x | charcoal flecks | Fill of PH 020 |
| 8 | Area A | 012 | $1 \times \mathrm{L}$ | - | 100\% |  |  |  | x | - | Post hole fill |
| 9 | Area A | 025 | $1 \times \mathrm{L}$ | - | 50\% |  |  |  | X | charcoal | Burnt deposit |
| 10 | Area A | 013 | $1 \times \mathrm{L}$ | - | 100\% |  |  |  | x | - | Post hole fill |
| 11 | Area A | 008 | $1 \times \mathrm{L}$ | - | 50\% |  |  |  | x | charcoal | Fill of pit 021 east half |
| 12 | Area A | 023 | $1 \times \mathrm{L}$ | - | 100\% |  |  |  | x | - | Fill of stake hole 022 |
| 13 | Area A | 008 | $1 \times \mathrm{L}$ | - | 50\% |  |  |  | x | charcoal | fill of pit 021 west half |
| 14 | Area A | 029 | $2 \times \mathrm{L}$ | - | <30 |  |  |  | x | charcoal | basal fill of pit 030 |

## Area B

| Sample No. | Area | Context No. | Size | Volume (litres) | \% of deposit | Reason for Sampling |  |  |  |  | Applications/ comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Pot | Bone | Lithics | Botanics | Other |  |
| 1 | Area B | 003 | $1 \times \mathrm{M}$ | - | 100\% | X | X | X | X | charcoal | Spit A-100\% (2cm spits) |
| 2 | Area B | 003 | $1 \times \mathrm{M}$ | - | 67\% | X | X | x | x | charcoal | Spit B-67\% |
| 3 | Area B | 003 | $1 \times \mathrm{M}$ | - | 33\% | X | X | X | X | Nutshell | Spit B - $33 \%$ |
| 4 | Area B | 009 | $1 \times \mathrm{M}$ | - | 50\% | X | X | X | X | charcoal | Burnt deposit |
| 5 | Area B | 011 | 1 XL | - | 50\% | X | X | X | X | charcoal | Fill of charcoal feature |
| 6 | Area B | 012 | 1 XL | - |  | X | x | x | x | charcoal | Fill of pit cut 013 |
| 7 | Area B | 014 | 1 XL | - | 40\% | X | X | X | X | charcoal | Fill of pit |
| 8 | Area B | 003 | $1 \times \mathrm{M}$ | - | 100\% | X | X | X | X | Nutshell | Spit C - 100\% |
| 9 | Area B | 010 | 1 XL | - | 40\% | X | X | X | X | charcoal | Fill of deposit |
| 10 | Area B | 003 | $1 \times \mathrm{M}$ | - | 100\% | X | X | X | X | Nutshell | Spit D-100\% |
| 11 | Area B | 015 | 1 XL | - |  | X | X | X | X | charcoal | Fill of deposit 015 |
| 12 | Area B | 003 | $1 \times \mathrm{M}$ | - | 100\% | X | x | x | x | Nutshell | Spit E 100\% |
| 13 | Area B | 003 | $1 \times \mathrm{M}$ | - | 100\% | X | X | X | X | Nutshell | Spit F 100\% |
| 14 | Area B | 003 | $1 \times \mathrm{M}$ | - | 100\% | X | X | X | X | Nutshell | Spit G 100\% of charcoal pit |
| 15 | Area B | 023 | 1 XL | - |  | X | X | X | X | charcoal | Fill of burnt deposit |
| 16 | Area B | 021 | 1 XL | - | 100\% | X | X | X | X | charcoal | Fill of pit 100\% |
| 17 | Area B | 003 | $1 \times \mathrm{M}$ | - | 100\% | X | X | X | X | Nutshell | Spit H - 100\% |
| 18 | Area B | 003 | $1 \times \mathrm{M}$ | - | 100\% | X | X | X | X | Nutshell | Spit I-100\% (base of pit) |
| 19 | Area B | 028 | 1 XL | - | 10\% | X | X | X | X | charcoal | Outer fill of pit 029 |
| 20 | Area B | 031 | $1 \times \mathrm{M}$ | - | 50\% | x | X | x | x | charcoal | $50 \%$ of fill 031 |
| 21 | Area B | 035 | 1 XL | - | 40\% | X | X | X | X | charcoal | Traces of charcoal in deposit |
| 22 | Area B | 036 | $1 \times \mathrm{M}$ | - | 10\% | X | X | X | X | charcoal | Charcoal spread |
| 23 | Area B | 037 | $1 \times \mathrm{M}$ | - | 20\% | X | X | X | X | burnt orange | Burnt material |
| 24 | Area B ext | 040 | 1 XL | - | 100\% | X | X | X | X | charcoal | Upper fill of pit |
| 25 | Area B ext | 042 | 1 XL | - | 50\% | X | X | X | X | charcoal | Second top fill of pit around stones |
| 26 | Area B ext | 042 | 1 XL | - | 50\% | X | X | X | X | charcoal | Lower fill of pit |
| 27 | Area B ext | 044 | 1 XL | - | 100\% | X | X | X | X | charcoal | CONTAMINATED - manure |
| 28 | Area B ext | 045 | 1 XL | - | 100\% | X | X | X | X | charcoal | Fill of stake hole |
| 29 | Area B ext | 047 | 1 XL | - | 20\% | X | X | X | X | charcoal | Primary fill of linear feature |
| 30 | Area B ext | 048 | $1 \times \mathrm{M}$ | - | 20\% | X | X | X | X | charcoal | Upper secondary fill of linear feature |

Area C

| Sample |  | Context |  | Volume | \% of | Reason for Sampling |  |  |  |  | Applications/ comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | No. |  | (litres) | deposit | Pot | Bone | Lithics | Botanics | Other |  |
| 1 | Area C | 003 | $1 \times \mathrm{L}$ | 5L | 100\% | x | x |  |  | Charcoal | Upper fill on SouthEast side of pit [005] |
| 2 | Area C | 007 | $1 \times \mathrm{L}$ | 3L | 100\% |  | x |  |  | Charcoal flakes | Lower fill of NorthWest side of pit [005] |


| Sample No. | Area | Context No. | Size | Volume (litres) | \% of deposit | Reason for Sampling |  |  |  |  | Applications/ comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Pot | Bone | Lithics | Botanics | Other |  |
| 3 | Area C | 008 | $1 \times \mathrm{L}$ | 5L | 100\% |  |  |  |  | Charcoal | Bottom of pit (008) |
| 4 | Area C | 011 | $1 \times \mathrm{L}$ | 2L | 50\% |  |  |  |  | Charcoal | Fill of small pit [014] |
| 5 | Area C | 004 | $1 \times \mathrm{L}$ | 3L | <20\% | x | x |  | x | Charcoal | Upper silty fill of pit [015] |
| 6 | Area C | 012 | $1 \times \mathrm{L}$ | 2.5L | <20\% | x | x |  | x | Charcoal | Lower dark silty fill of pit [015] |
| 7 | Area C | 016 | $1 \times \mathrm{L}$ | 3L | 100\% |  | x |  |  | Charcoal | Fill of pit [018] |
| 8 | Area C | 019 | $1 \times \mathrm{L}$ | 1L | 100\% |  |  |  |  | Charcoal | Fill of pit (019) / [021] |
| 9 | Area C | 013 | 2 XL | 5L | 100\% |  |  |  |  | Charcoal | Fill of pit (013) |
| 10 | Area C | 022 | $1 \times \mathrm{M}$ | 0.2 L | 50\% |  |  |  |  | Charcoal | Fill of posthole [023] |
| 11 | Area C | 026 | 1 xL | 2L | 100\% |  |  |  |  | Charcoal | Fill of pit [027] 100\% of remaining fill - <40\% of original fill lost in stripping. |
| 12 | Area C | 029 | $1 \times \mathrm{L}$ | 3L | 30\% |  |  |  |  | Charcoal | Occupational spread |
| 13 | Area C | 034 | $1 \times \mathrm{L}$ | 4L | 50\% |  |  |  |  | Charcoal | Fill of possible pit |
| 14 | Area C | 012 | $1 \times \mathrm{L}$ | 1.5L | <20\% |  |  |  |  | Charcoal | Lower dark silty fill of pit [015] |
| 15 | Area C | 030 | $1 \times \mathrm{M}$ | 0.5L | <50\% |  |  |  |  | Charcoal | Fill of (030) Occupational layer |
| 16 | Area C | 036 | $1 \times 5$ | 0.2L | 100\% |  |  |  |  | Charcoal | Fill of pocket |
| 17 | Area C | 035 | $1 \times \mathrm{M}$ | 2L | 25\% |  |  |  |  | Charcoal | Fill of deposit / posthole |
| 18 | Area C | 039 | $1 \times \mathrm{L}$ | 5L | 100\% |  |  |  |  | Charcoal | - |
| 19 | Area C | 041 | $1 \times \mathrm{L}$ | 3L | 50\% |  |  |  |  | Charcoal | - |
| 20 | Area C | 044 | $1 \times \mathrm{M}$ | 0.5L | 50\%> |  |  |  |  | Charcoal | - |
| 21 | Area C | 048 | $1 \times \mathrm{L}$ | 5L | <10\% |  |  |  |  | Charcoal | - |
| 22 | Area C | 050 | $1 \times \mathrm{L}$ | 2L | 100\% |  |  |  |  | Charcoal | - |
| 23 | Area C | 043 | $1 \times \mathrm{L}$ | 5L | <10\% |  |  |  |  | Charcoal | - |
| 24 | Area C | 051 | $1 \times \mathrm{M}$ | 1L | 50\%> |  |  |  |  | Charcoal | - |
| 25 | Area C | 052 | $1 \times \mathrm{M}$ | 1L | 10\% | x |  |  |  | - | Small deposit w / Possible pot |
| 26 | Area C | 057 | $1 \times \mathrm{M}$ | 2L | 20\% |  |  |  |  | Charcoal | - |
| 27 | Area C | 051 | $1 \times \mathrm{M}$ | 1L | <50\% |  |  |  |  | Charcoal | - |
| 28 | Area C | 054 | 2 XL | 3L | 100\% |  |  |  |  | Charcoal | - |
| 29 | Area C | 058 | $1 \times \mathrm{L}$ | 5L | <50\% |  |  |  |  | Charcoal | Charcoal rich deposit |
| 30 | Area C | 067 | $1 \times \mathrm{L}$ | 4L | 50\% |  |  |  |  | - | - |
| 31 | Area C | 065 | $1 \times \mathrm{M}$ | 1L | <50\% |  |  |  |  | Charcoal | Possible small posthole |
| 32 | Area C | 075 | $1 \times \mathrm{M}$ | 0.25L | 50\% |  |  |  |  | Charcoal | Fill of posthole [077] |
| 33 | Area C | 064 | 1 xL | 5L |  |  |  |  |  | Charcoal | Fill of possible pit cut |
| 34 | Area C | 062 | $1 \times \mathrm{M}$ | 1.5L | 50\% |  |  |  |  | Charcoal | Fill of [081] (Possible P/HP) |
| 35 | Area C | 068 | $4 \times \mathrm{L}$ | 10L | 100\% |  |  |  |  | Charcoal | Traces of charcoal in cooking pit (068) |
| 36 | Area C | 082 | $1 \times \mathrm{M}$ | 0.25L | 50\% |  |  |  |  | Charcoal | Fill of burnt stake hole |
| 37 | Area C | 084 | $1 \times \mathrm{M}$ | 0.25L | 50\% |  |  |  |  | Charcoal | Fill of burnt stake hole |
| 38 | Area C | 073 | $1 \times \mathrm{M}$ | 4L | 5\% |  |  |  |  | Charcoal | Spread |
| 39 | Area C | 078 | $1 \times \mathrm{M}$ | 2L | 30\% |  |  |  |  | Charcoal | Fill of burnt P/H |
| 40 | Area C | 063 | $1 \times \mathrm{M}$ | <0.5L | 50\% |  |  |  |  | Charcoal | Deposit |
| 41 | Area C | 069 | $1 \times \mathrm{L}$ | 5L | 100\% |  |  |  |  | Charcoal | - |
| 42 | Area C | 074 | $3 \times \mathrm{L}$ | 15L | 100\% |  |  |  |  | Charcoal | Deposit surrounding decorated food vessel (54) |
| 43 | Area C | 059 | $1 \times \mathrm{L}$ | 1L | 50\% |  |  |  |  | Charcoal | Deposit |
| 44 | Area C | 064 | $1 \times \mathrm{L}$ | 5L | <10\% |  |  |  |  | Charcoal | Fill of possible feature |
| 45 | Area C | 093 | $1 \times \mathrm{M}$ |  | 100\% |  |  |  |  | Charcoal | Fill of possible feature |


| Sample No. | Area | Context No. | Size | Volume (litres) | \% of deposit | Reason for Sampling |  |  |  |  | Applications/ comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Pot | Bone | Lithics | Botanics | Other |  |
| 46 | Area C | 097 | $1 \times \mathrm{L}$ | 1L | 50\% |  |  |  |  | Charcoal | Upper / surface fill of P/H [102] |
| 47 | Area C | 101 | $1 \times \mathrm{L}$ | 5L | 25\% |  |  |  |  | Charcoal | Lower fill of [102] |
| 48 | Area C | 100 | $1 \times \mathrm{L}$ | 5L | 25\% |  |  |  |  | Charcoal | Fill of pit [104] |
| 49 | Area C | 103 | $1 \times \mathrm{L}$ | 3L | 50\% |  |  |  |  | - | Fill of shallow pit |
| 50 | Area C | 066 | $1 \times \mathrm{L}$ | 3L | 50\% |  |  |  |  | Charcoal | Deposit |
| 51 | Area C | 091 | $2 \times \mathrm{L}$ | 5L | 50\% |  |  |  |  | Charcoal | Deposit |
| 52 | Area C | 109 | $1 \times \mathrm{L}$ | 4L | 25\% |  |  |  |  | - | Fill of pit [108] |
| 53 | Area C | 116 | $1 \times \mathrm{L}$ | 2L | 50\% |  |  |  |  | - | Fill of pit [115] |
| 54 | Area C | 119 | $1 \times \mathrm{L}$ | 2L | 20\% |  |  |  |  | Charcoal | Fill of pit / posthole [121] |
| 55 | Area C | 099 | $3 \times \mathrm{L}$ | 15L | 75\% |  |  |  |  | Charcoal | Fill of pit [106] |
| 56 | Area C | 122 | $1 \times \mathrm{M}$ | 0.5L | 50\% |  |  |  |  | Charcoal | Upper fill of pit [124] |
| 57 | Area C | 123 | $1 \times 5$ | 0.25L | 50\% | x |  |  |  | Charcoal | Lower fill of pit [124] |
| 58 | Area C | 114 | $1 \times \mathrm{L}$ | 3L | 30\% |  |  |  |  | Charcoal | Fill of (114) / [120] |
| 59 | Area C | 098 | $1 \times \mathrm{M}$ | 2L | 20\% |  |  |  |  | Charcoal | Silt fill of pit [127] |
| 60 | Area C | 125 | $1 \times \mathrm{M}$ | 2L | 100\% |  |  | x |  | Charcoal | Upper charcoal fill of [127] |
| 61 | Area C | 126 | $1 \times \mathrm{M}$ | 2L | 20\% |  |  |  |  | Charcoal | Lower silt fill of [127] |
| 62 | Area C | 130 | $1 \times \mathrm{M}$ | 2L | 50\% |  |  |  |  | Charcoal | Charcoal rich spread |
| 63 | Area C | 128 | $1 \times \mathrm{M}$ | 1L | 25\% |  |  |  |  | Charcoal | Charcoal fill of pit [131] |
| 64 | Area C | 129 | $1 \times \mathrm{M}$ | 0.50L | 50\% |  |  |  |  | Charcoal | Charcoal deposit beside pit [131] |

Area D

| Sample No. | Area | Context No. | Size | Volume (litres) | \% of deposit | Reason for Sampling |  |  |  |  | Applications/comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Pot | Bone | Lithics | Botanics | Other |  |
| 1 | D | 003 | 1xL | 5 | - |  |  |  |  | Charcoal | Quad D of pit (004) |
| 2 | D | 003 | 1xL | 5 | - |  |  |  |  | Charcoal | Quad B of pit (004) |
| 3 | D | 003 | 1xL | 5 | - |  |  |  |  | - | Quad C of pit (004) |
| 4 | D | 003 | 1xL | 5 | - |  |  |  |  | - | Quad A of pit (004) |
| 5 | D | 005 | 1xL | 5 | - |  |  |  |  | - | Fill of pit (004) |
| 6 | D | 008 | 1xL | 5 | - |  |  |  |  | - | Fill of pit (009) |
| 7 | D | 010 | 1xL | 5 | - |  |  |  |  | - | Fill of pit (011) |
| 8 | D | 006 | 1xL | 5 | - |  |  |  |  | Charcoal | Fill of pit (007) |
| 9 | D | 012 | 1xL | 5 | - |  |  |  |  | - | Fill of pit (013) |
| 10 | D | 016 | 1xL | 5 | - |  |  |  |  | - | Fill of pit (017) |
| 11 | D | 014 | 1xL | 5 | - |  |  |  |  | - | Fill of pit (015) |
| 12 | D | 020 | 1xL | 1.5 | 50\% |  |  |  |  | Charcoal | Fill of pit (022) |
| 13 | D | 021 | 1xL | 5 | 25\% |  | x |  |  | Charcoal | Fill of pit |
| 14 | D | 024 | 1xL | 4 | 50\% |  |  |  |  | CV | Fill of shallow pit |
| 15 | D | 023 | 1xL | 5 | 100\% |  |  |  |  | Charcoal | Fill of Quad A |
| 16 | D | 021 | 1xL | 5 | 25\% |  | x |  |  | Charcoal | Fill of pit |
| 17 | D | 019 | 1xL | 8 | - |  |  |  |  | Charcoal | Fill of pit/ph (018) |
| 18 | D | 027 | 1xL | 2 | 50\% |  |  |  |  | Charcoal | Fill of posthole (029) |
| 19 | D | 023 | 1xL | 2.5 | 100\% |  |  |  |  | Charcoal | Fill of Quad B |
| 20 | D | 036 | 1xL | - | - |  |  |  |  | - | Charcoal rich fill |
| 21 | D | 032 | 1xM | 2 | 20\% |  |  |  |  | Charcoal | Silt/charcoal spread |
| 22 | D | 034 | 1xL | 10 | 75\% |  |  |  | $x$ | Charcoal | <20\% of deposit (034) |
| 23 | D | 054 | 1xL | 15 | 100\% |  |  |  | X | Charcoal | 25\% of deposit (034) |
| 24 | D | 037 | 1xL | 4 | 50\% |  |  |  |  | Charcoal | Fill of pit (042) |
| 25 | D | 033 | 1xL | 5 | 25\% |  |  |  |  | Charcoal | Fill of pit (033) |
| 26 | D | 039 | 1xL | 3 | 25\% |  |  |  |  | Charcoal | Fill of pit (043) |


| Sample | Area | Context | Size | Volume |  | Reason for Sampling |  |  |  |  | Applications/comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Area | No. | Size | (litres) | deposit | Pot | Bone | Lithics | Botanics | Other | Applications/comments |
| 27 | D | 041 | 1xM | 2 | 40\% |  |  |  |  | - | Silt fill of posthole (045) |
| 28 | D | 050 | 1xL | 5 | 50\% | x |  |  |  | Charcoal | Fill of pot with possible pot fragments |
| 29 | D | 047 | 1xL | 5 | 5\% |  |  |  |  | CV | Fill of pit |
| 30 | D | 058 | 2xL | 10 | 20\% |  |  |  |  | Charcoal | Upper fill of pit (049) |
| 31 | D | 051 | 1xL | 1.5 | 50\% |  |  |  |  | Charcoal (rare) | Fill of (060) |
| 32 | D | 033 | 1xL | 5 | 25\% |  |  |  |  | Charcoal (rare) | Fill of (033) |
| 33 | D | 053 | 1xM | 1.5 | 40\% |  |  |  |  | - | Silt fill of stakehole (059) |
| 34 | D | 055 | 1xL | 3 | 50\% |  |  | x |  | Charcoal (frequent) | East half of deposit (see 044) |
| 35 | D | 056 | 1xL | 5 | 25\% |  |  |  |  | Charcoal (rare) | Fill of pit (061) (east side see also 045) |
| 36 | D | 054 | 1xL | 4 | 25\% |  |  |  |  | - | Silt fill of (054) |
| 37 | D | 068 | 1xL | 5 | - |  |  |  |  | Charcoal | Fill of pit cut [069] |
| 38 | D | 070 | 1xM | 1 | 50\% |  |  |  |  | Charcoal | Fill of pit cut [071] |
| 39 | D | 067 | 1xL | 5 | 10\% |  |  |  |  | CV | Fill of pit cut [075] |
| 40 | D | 034 | 1xL | 5 | 10\% |  |  |  |  | Charcoal | Fill of quad C [035] |
| 41 | D | 050 | 1xL | 5 | 50\% | x |  |  |  | Charcoal | Fill of pit [052] |
| 42 | D | 077 | 1xL | 5 | 10\% |  |  |  |  | CV | Lower fill of pit [075] |
| 43 | D | 070 | 1xM | 1 | 50\% |  |  |  |  | Charcoal | Fill of pit cut [071] |
| 44 | D | 055 | 1xL | 3 | 50\% |  |  | x |  | Charcoal | West half of deposit see <034> for east half |
| 45 | D | 056 | 1xM | 1 | 5\% |  |  |  |  | Charcoal | Fill of west side of pit - see $\langle 035\rangle$ also see <035> also |
| 46 | D | 074 | 1xL | 6 | 70\% |  |  |  |  | Charcoal | Burnt sand in hearth [049] |
| 47 | D | 073 | 1xL | 6 | 50\% |  |  |  |  | Charcoal | Charcoal deposit in hearth [049] |
| 48 | D | 065 | 1xL | 5 | 50\% |  |  |  |  | Charcoal | Sand deposit beneath hearth [049] |
| 49 | D | 063 | 1xM | - | 10\% |  |  |  |  | - | Heat affected stone from hearth [049] |
| 50 | D | 080 | 1xM | 1 | 25\% |  |  |  |  | - | Fill of pit - possible posthole |
| 51 | D | 076 | 1xL | 3 | 20\% |  |  |  |  | Charcoal | Upper fire pit deposit |
| 52 | D | 078 | 1xL | 3 | 20\% |  |  |  |  | Charcoal | Mid fire pit deposit |
| 53 | D | 081 | 1xL | 3 | 20\% |  |  |  |  | Charcoal | Lower fire pit deposit |
| 54 | D | 057 | 1xL | 5 | 33\% | x |  |  |  | Charcoal | Fill of pit [090] charcoal rich, possible pot fragments |
| 55 | D | 095 | 1xS | 3 | 100\% |  |  |  |  | Charcoal | Basal fill of pit cut [069] |
| 56 | D | 084 | $\begin{aligned} & 1 \times L \text {, } \\ & 2 \times M \end{aligned}$ | 7 | 50\% |  |  |  |  | Charcoal | Fill of pit cut [085] |
| 57 | D | 089 | 3xL | 15 | 50\% | x |  |  |  | CV | Fill of pit [097] |
| 58 | D | 100 | 1xL | 4 | 25\% |  |  |  |  | Charcoal | Fill of pit [099] |
| 59 | D | 101 | 1xL | 2 | 50\% |  |  |  |  | Charcoal \& CV | Fill of posthole [093] |
| 60 | D | 102 | 1xL | 4 | 25\% |  |  |  |  | Charcoal | Primary fill of pit [105] |
| 61 | D | 104 | 1xM | 1 | 100\% |  |  |  |  | - | Secondary fill of pit 105 - isolated in NE corner |
| 62 | D | 106 | 2xL | 10 | 100\% |  |  |  |  | Charcoal rare | Fill of pit |
| 63 | D | 103 | 1xM | 1 | 100\% | x |  |  |  | CV | Deposit on surface of 097/089 |
| 64 | D | 086 | 1xL | 5 | 10\% |  |  |  |  | CV | Fill of poss pit |
| 65 | D | 087 | 1xM | 1.5 | <5 |  |  |  |  | Charcoal traces | Fill of [098] |


| Sample |  | Context |  | Volume | \% of | Reason for Sampling |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Area | No. | Size | (litres) | deposit | Pot | Bone | Lithics | Botanics | Other | Applications/comments |
| 66 | D | - | - | - | - |  |  |  |  | - | No record |
| 67 | D | 116 | 1xM | 1 | - | 20 |  |  |  | Charcoal | Charcoal rich deposit of pit [110] |
| 68 | D | 114 | 2xL | 6 | 10\% |  |  |  |  | Charcoal | Linear feature [113], $2 x$ slots A \& B excavated |
| 69 | D | 121 | 1xM | 1.5 | 10\% |  |  |  |  | Charcoal | - |
| 70 | D | 123 | $1 \times \mathrm{M}$ | 1 | 40\% |  |  |  |  | - | Upper fill of pit [129] |
| 71 | D | 128 | 1xL | 5 | 25\% |  |  |  |  | - | Lower fill of pit [129] |
| 72 | D | 124 | 1xM | 1 | 50\% |  |  |  |  | Charcoal frequent | Upper fill of pit [127] -south-east half |
| 73 | D | 126 | 1xM | 1 | 25\% |  |  |  |  | Charcoal infrequent | Lower fill of pit [127] |
| 74 | D | 119 | 2xL | 10 | 50\% |  |  |  |  | Charcoal rare | Fill of pit [120] |
| 75 | D | 124 | 1xM | 1 | 50\% |  |  |  |  | Charcoal frequent | North west half - upper fill of pit [127] |
| 76 | D | 115 | 1xL | 2 | 30\% |  |  |  |  | Charcoal | Top fill of pit [110] |
| 77 | D | 118 | 1xL | 3 | 20\% |  |  |  |  | Charcoal | Lower fill of pit [110] |
| 78 | D | 135 | 1xL | 5 | 20\% |  |  |  |  | CV | Fill of possible pit |
| 79 | D | 111 | 1xL | 5 | <5 |  |  |  |  | Charcoal | Fill of pit |
| 80 | D | 108 | 1xL | 5 | <5 |  |  |  |  | Charcoal | Fill of pit |
| 81 | D | 137 | 1xL | 1 | 50\% |  |  |  |  | Charcoal | Fill of pit [140] |
| 82 | D | 144 | 1xL | 5 | <10 |  |  |  |  | Charcoal | Fill of possible pit |
| 83 | D | 096 | 1xL | 3 | 5\% |  |  |  |  | Charcoal | Charcoal rich post fill upper level |
| 84 | D | 096 | 1xL | 2.5 | 5\% |  |  |  |  | Charcoal | Charcoal rich post fill lower level |
| 85 | D | 147 | 1xM | 1.2 | 10\% |  |  |  |  | Charcoal | - |
| 86 | D | 146 | 1xL | 5 | 5\% |  |  |  |  | - | Fill of pit |
| 87 | D | 148 | 1xM | 1 | 50\% |  |  |  |  | Charcoal | charcoal rich fill 153 |
| 88 | D | 154 | 1xM | 1 | 20\% | x | x | x | x | Charcoal | Fill of pit, charcoal rich |
| 89 | - | - | - | - | - |  |  |  |  | - | - |
| 90 | D | 132 | 2xL | 10 | - |  |  |  |  | Charcoal | Fill of pit 131 |
| 91 | D | 157 | 1xL | 2 | - |  |  |  |  | - | fill of pit/ph 133 |
| 92 | D | 158 | 1xL | 2 | - |  |  |  |  | - | fill of pit/ph 134 |
| 93 | D | 156 | 1xL | 2 | - |  |  |  |  | Charcoal | fill of posthole |
| 94 | D | 163 | 1xL | 1 | - |  |  |  |  | Charcoal | fill of posthole 150 |
| 95 | D | 165 | 1xL | 2 | - |  |  |  |  | - | fill of pit 143 |
| 96 | D | 168 | 1xL | 2 | - |  |  |  |  | Charcoal | fill of 160 - small pit |
| 97 | D | 141 | 1xL | 5 | - |  |  |  |  | - | fill of pit 149 |
| 98 | D | 174 | 1xL | 5 | - |  |  |  |  | - | fill of pit 169 |
| 99 | D | 164 | 1xL | 2 | - |  |  |  |  | Charcoal | fill of pit 167 |
| 100 | D | 172 | 1xL | 5 | - |  |  |  |  | - | fill of pit 176 |
| 101 | D | 173 | 1xL | 5 | - |  |  |  |  | - | fill of pit 180 |
| 102 | D | 182 | 1xL | 3 | - |  |  |  |  | - | fill of pit 181 |
| 103 | D | 178 | 1xM | 1.5 | - |  |  |  |  | Charcoal | charcoal spread |
| 104 | D | 179 | 1xL | 3 | - |  |  |  |  | Charcoal | fill of pit 190 |
| 105 | D | 145 | 1xL | 5 | - |  |  |  |  | Charcoal | fill of pit cut 197 |
| 106 | D | 196 | 1xL | 5 | - |  |  |  |  | cV | fill of pit/Posthole 199 |
| 107 | D | 177 | 1xL | 2 | - |  |  |  |  | - | fill of 184 |
| 108 | D | 202 | 1xL | 2 | - |  |  |  |  | Charcoal | fill of ph 186 |
| 109 | D | 203 | 1xL | 2 | - |  |  |  |  | Charcoal | fill of ph 187 |
| 110 | D | 206 | 1xL | 2 | - |  |  |  |  | Charcoal | fill of ph 188 |
| 111 | D | 207 | 1xM | 1 | - |  |  |  |  | Charcoal | fill Of ph 189 |
| 112 | D | 162 | 1xM | 1 | - |  |  |  |  | Charcoal | fill of pit 155 |
| 113 | D | 175 | 1xM | 1 | - |  |  |  |  | Charcoal | fill of pit 155 |


| Sample |  | Context |  | Volume | \% of | Reason for Sampling |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Area | No. | Size | (litres) | deposit | Pot | Bone | Lithics | Botanics | Other | Applications/comments |
| 114 | D | 198 | 1xL | 1 | - |  |  |  |  | Charcoal | fill of ph 190 |
| 115 | D | 208 | 1xL | 1 | - |  |  |  |  | Charcoal | fill of curvilinear 191 |
| 116 | D | 208 | 1xL | 1 | - |  |  |  |  | Charcoal | fill of curvilinear 191 |
| 117 | D | 205 | 1xL | 2 | 10\% |  |  |  |  | Charcoal | fill of pit 212 |
| 118 | D | 220 | 1xL | 5 | - |  |  |  |  | Charcoal | fill of pit 219 |
| 119 | D | 221 | 1xL | 5 | - |  |  |  |  | Charcoal | fill of pit cut 222 |
| 120 | D | 210 | 1xM | 1 | 10\% |  |  |  |  | Charcoal | fill of pit cut 224 |
| 130 | D | 215 | 1xL | 3 | 20\% |  |  |  |  | Charcoal | fill of pit 227 |
| 131 | D | 216 | 1xL | 3 | 20\% |  | x |  |  | - | fill of pit 228 |
| 132 | D | 223 | 1xL | 5 | 100\% |  |  |  |  | Charcoal | quad A spit 1 of 223 |
| 133 | D | 235 | 1xS | 1 | 100\% |  |  |  |  | Charcoal | fill of robbed out ph |
| 134 | D | 236 | 1xM | 2 | 50\% |  |  |  |  | - | fill of PH 193 |
| 135 | D | 234 | 1xM | 2 | 50\% |  |  |  |  | - | fill of ph 233 |
| 136 | D | 237 | 1xM | 1 | 20\% |  |  |  |  | - | Slot 1 of linear 192 |
| 137 | D | 237 | 1xM | 1 | 20\% |  |  |  |  | - | Slot 2 of linear 192 |
| 138 | D | 237 | 1xM | 1 | 20\% |  |  |  |  | - | Slot 3 of linear 192 |
| 139 | D | 237 | 1xM | 1 | 20\% |  |  |  |  | - | Slot 4 of linear 192 |
| 140 | D | 238 | 1xL |  | - |  |  |  |  | - | Fill of quad A of 230 |
| 141 | D | 226 | 1xL | 5 | <10 |  |  |  |  | - | Primary fill of pit 231 |
| 142 | D | 231 | 1xL | 4 | 25\% |  |  |  |  | - | secondary fill of pit 231 |
| 143 | D | 243 | 1xL | - | - |  |  |  |  | - | fill of pit cut 230 Quad A spit 2 |
| 144 | D | 243 | 1xM | - | - |  |  |  |  | - | Quad A spit 2 |
| 145 | D | 223 | 1xL | - | - |  |  |  |  | - | Quad D spit 1 |
| 146 | D | 238 | 1xM | - | - |  |  |  |  | - | Quad D spit 1 |
| 147 | D | 238 | 1xM | - | - |  |  |  |  | - | Quad A spit 2 |
| 148 | D | 223 | 1xM | - | - |  |  |  |  | - | Quad A spit 2 |
| 149 | D | 243 | 1xM | - | - |  |  |  |  | - | Quad D spit 2 |
| 150 | D | 223 | 1xM | - | - |  |  |  |  | - | Quad D spit 2 |
| 151 | D | 223 | 1xM | - | - |  |  |  |  | - | Quad A Spit 3 |
| 152 | - | - | - | - | - |  |  |  |  | - | - |
| 153 | D | 243 | 1xM | - | - |  |  |  |  | - | Quad D spit 3 |
| 154 | D | 251 | 1xL | 5 | 5\% |  |  |  |  | - | - |
| 155 | D | 254 | 1xL | 3 | 50\% |  |  |  |  | - | Fill of ph 253 |
| 156 | D | 252 | 1xM | 1 | 50\% |  |  |  |  | - | Upper fill of post hole 255 |
| 157 | D | 256 | 1xM | 0.5 | 50\% |  |  |  |  | - | Lower fill of post hole 255 |
| 158 | D | 261 | 1xL | 3 | 40\% |  |  |  |  | - | fill of post hole 259 |
| 159 | D | 242 | 1xL | 2 | 20\% |  |  |  |  | - | fill of pit 243 |
| 160 | D | 262 | 1xL | 3 | 50\% |  |  |  |  | - | fill of post hole |
| 161 | D | 265 | 1xL | 1 | 50\% |  |  |  |  | - | fill of pit / posthole |
| 162 | D | 223 | 1xM | - | - |  |  |  |  | - | Quad B spit 1 |
| 163 | D | 238 | 1xM | 1 | 75\% |  |  |  |  | - | Quad B spit 1 |
| 164 | D | 243 | 1xM | 1 | 10\% |  |  |  |  | - | Quad B spit 1 |
| 165 | D | 223 | 1xM | 1 | 10\% |  |  |  |  | - | Quad C spit 1 |
| 166 | D | 238 | 1xM | 1 | 10\% |  |  |  |  | - | Quad C spit 1 |
| 167 | D | - | - | - | - |  |  |  |  | - | - |
| 168 | D | 223 | 1xM | 1 | <10 |  |  |  |  | - | Quad B - Spit 2 |
| 169 | D | 243 | 1xM | 1 | <10 |  |  |  |  | - | Quad B - Spit 2 |
| 170 | D | 223 | 1xM | 1 | <10 |  |  |  |  | - | Quad C-Spit 2 |
| 171 | D | 243 | 1xM | 1 | <10 |  |  |  |  | - | Quad C-Spit 2 |
| 172 | D | 223 | 1xM | 1 | <10 |  |  |  |  | - | Quad B - Spit 3 |
| 173 | D | 243 | 1xM | 1 | <10 |  |  |  |  | - | Quad B - Spit 3 |
| 174 | D | 243 | 1xM | 1 | <10 |  |  |  |  | - | Quad C-Spit 3 |

## Appendix D: List of Drawings

## Area A

| Drawing <br> No. | Area | Sheet No. | Feature Nos |  | Subject | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Site A | - | Many | Pre ex plan of full area | $1: 50$ |  |
| 2 | Site A | - | 003,014 | NW Facing section of PH cut 014 | $1: 10$ |  |
| 3 | Site A | - | 011,015 | W Facing section of PH cut 015 | $1: 10$ |  |
| 4 | Site A | - | 010,016 | S Facing section of PH cut 016 | $1: 10$ |  |
| 5 | Site A | - | 017,004 | W Facing section of PH | $1: 10$ |  |
| 6 | Site A | - | 018,005 | W Facing section of PH | $1: 10$ |  |
| 7 | Site A | - | W Facing section of PH | $1: 10$ |  |  |
| 8 | Site A | - | 019,006 | S facing section PH cut 024 | $1: 10$ |  |
| 9 | Site A | - | SW facing section/deposit | $1: 10$ |  |  |
| 10 | Site A | - | 012,024 | posthole cut s-facing section | $1: 10$ |  |
| 11 | Site A | - | 026,013 | North Facing section of posthole | $1: 10$ |  |
| 12 | Site A | - | 020,007 | east facing section of small pit | $1: 10$ |  |
| 13 | Site A | - | 021,008 | Section of stake hole in side of 021 | $1: 10$ |  |
| 14 | Site A | - | Post ex plan of Site A | $1: 20$ |  |  |
| 15 | Site A | - | 022,023 | SW Facing Section of pit 030 | $1: 10$ |  |
| 16 | Site A | - | 030,025 | Plan of pit 030 and deposit 025 | $1: 20$ |  |

Area B

| Drawing No. | Area | Sheet No. | Feature Nos | Subject | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Area B | - | 003 | Pre ex plan of charcoal and ceramic rich feature | 1:10 |
| 2 | Area B | - | 006007 | Plan of pit cut 007 | 1:20 |
| 3 | Area B | - | 006007 | North facing section pit cut 007 | 1:10 |
| 4 | Area B | - | 003017 | Mid ex plan of charcoal and ceramic rich feature | 1:10 |
| 5 | Area B | - | 011 | NE facing section of 011 | 1:10 |
| 6 | Area B | - | 011 | Plan of deposit 011 | 1:20 |
| 7 | Area B | - | 013 | SW facing section of 013 | 1:10 |
| 8 | Area B | - | 13 | Plan of pit cut 013 | 1:20 |
| 9 | Area B | - | 015 | Section of 015 - SW facing | 1:10 |
| 10 | Area B | - | 010 | South facing section of 010 | 1:10 |
| 11 | Area B | - | 014 | Plan of pit cut 016 / 014 | 1:20 |
| 12 | Area B | - | 014 | South facing section of 014 | 1:10 |
| 13 | Area B | - | 003017 | Mid ex plan of pit 003017 | 1:10 |
| 14 | Area B | - | 020022 | South facing section of pit 020, 022 | 1:10 |
| 15 | Area B | - | 003017 | Mid ex plan of pit 017 | 1:10 |
| 16 | Area B | - | 021024 | NNW Facing section of pit 021/024 | 1:10 |
| 17 | Area B | - | 020 | Plan of pit 020 | 1:20 |
| 18 | Area B | - | 003017 | Post ex plan of pit | 1:10 |
| 19 | Area B | - | 021024 | Post ex plan of possible pit / post hole | 1:20 |
| 20 | Area B | - | 017 | Post ex profile of pit (E-W) | 1:10 |
| 21 | Area B | - | 023028030 | Mid ex of pit with stones | 1:20 |
| 22 | Area B | - | 025027 | Plan of pit 025 | 1:20 |
| 23 | Area B | - | 025027 | North facing section of pit 025 | 1:10 |
| 24 | Area B | - | 031034 | NNW Facing section of possible pit 031 | 1:10 |
| 25 | Area B | - | 031034 | Post ex plan of 031 / 034 | 1:20 |
| 26 | Area B | - | 029030 | Mid ex of pit showing stones 030 | 1:20 |
| 27 | Area B | - | 035038 | South facing section of pit 035 | 1:10 |
| 28 | Area B | - | 035037 | Plan of pit containing charcoal | 1:20 |
| 29 | Area B | - | 029030 | Post ex plan of pit 029 | 1:20 |


| Drawing <br> No. | Area | Sheet No. | Feature Nos | Subject | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | Area B ext | - | 040041043 | Pre ex plan of stone filled pit | $1: 20$ |
| 31 | Area B ext | - | 041042043 | Mid ex plan of stone filled pit after removal <br> of top stones | $1: 20$ |
| 32 | Area B ext | - | 043 | Post ex plan of pit 043 | $1: 20$ |
| 33 | Area B ext | - | 043 | Post ex profile of pit 043 | $1: 10$ |
| 34 | Area B ext | - | 044 | Post ex plan of deposit 044 | $1: 20$ |
| 35 | Area B ext | - | 045046 | Post ex plan of stake hole 046 | $1: 20$ |
| 36 | Area B ext | - | 045046 | Post ex profile of stake hole | $1: 10$ |
| 37 | Area B ext | - | 047048049 | Post ex plan of linear feature | $1: 20$ |
| 38 | Area B ext | - | 047048049 | SE facing section in central slot in linear | $1: 10$ |

## Area C

| Drawing No. | Area | Sheet No. | Feature Nos | Subject | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Area C | - | (008) / [009] | South facing section of a pit | 1:10 |
| 2 | Area C | - | (008) | Plan of circular feature (008) | 1:20 |
| 3 | Area C | - | [005] | Post-ex plan of pit | 1:20 |
| 4 | Area C | - | [005] | North to South profile of pit | 1:10 |
| 5 | Area C | - | (004), (012), [015] | Mid-ex of pit showing stones / fills | 1:20 |
| 6 | Area C | - | (013) | West facing section of feature | 1:10 |
| 7 | Area C | - | (010) | South facing section of (010) | 1:10 |
| 8 | Area C | - | (013) | Plan of circular feature | 1:20 |
| 9 | Area C | - | (016) / [018] | East facing section of pit | 1:10 |
| 10 | Area C | - | (016) / [018] | Post-ex plan of pit | 1:20 |
| 11 | Area C | - | (019) / [021] | West facing section of a pit | 1:10 |
| 12 | Area C | - | (004), (012), [015] | North-West facing section of quad 1 | 1:10 |
| 13 | Area C | - | (004), (012), [015] | South-East facing section of quad 3 | 1:10 |
| 14 | Area C | - | (004), (012), [015] | South-West facing section of quad 1 | 1:10 |
| 15 | Area C | - | (004), (012), [015] | North-East facing section of quad 3 | 1:10 |
| 16 | Area C | - | (019) / [021] | Plan of pit | 1:20 |
| 17 | Area C | - | (010), (025) | Section of occupational layer | 1:10 |
| 18 | Area C | - | (026) / [027] | Post-ex plan of pit | 1:20 |
| 19 | Area C | - | (026) / [027] | North-West facing section of pit | 1:10 |
| 20 | Area C | - | (028) / [033] | South facing section of pit | 1:10 |
| 21 | Area C | - | (028) / [033] | Plan of pit | 1:20 |
| 22 | Area C | - | (030) | North-West facing section of (030) | 1:10 |
| 23 | Area C | - | (030) | Plan of (030) | 1:20 |
| 24 | Area C | - | (034) / [037] | South facing section / slot through possible pit | 1:10 |
| 25 | Area C | - | (034) / [037] | Post-ex plan | 1:20 |
| 26 | Area C | - | (035) / [038] | Section of posthole | 1:10 |
| 27 | Area C | - | (035) / [038] | Plan of posthole | 1:20 |
| 28 | Area C | - | [015] | Post-ex plan of pit | 1:20 |
| 29 | Area C | - | (041) / [042] | South facing section of burnt posthole | 1:10 |
| 30 | Area C | - | (041) / [042] | Post-ex plan of burnt posthole | 1:20 |
| 31 | Area C | - | (044) / [046] | Post-ex plan of sub-circular feature | 1:20 |
| 32 | Area C | - | (044) / [046] | South-West facing section of sub-circular feature | 1:10 |
| 33 | Area C | - | [047] | Post-ex plan of pit | 1:20 |
| 34 | Area C | - | [047] | South-East facing section of South-West Quad | 1:10 |
| 35 | Area C | - | [047] | South-West facing section of South-West Quad | 1:10 |
| 36 | Area C | - | [047] | North-East facing section of North-West Quad | 1:10 |


| Drawing No. | Area | Sheet No. | Feature Nos | Subject | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 37 | Area C | - | [047] | North-West facing section of North-West Quad | 1:10 |
| 38 | Area C | - | (050) | South facing section of pit | 1:10 |
| 39 | Area C | - | (050) / [053] | Plan of pit | 1:20 |
| 40 | Area C | - | (052) | North-West facing section of deposit | 1:10 |
| 41 | Area C | - | (051) | East facing section of deposit | 1:10 |
| 42 | Area C | - | (054) / [056] | South facing section of deposit | 1:10 |
| 43 | Area C | - | (051), (052) | Plan of deposits | 1:20 |
| 44 | Area C | - | (054) | Plan of deposit | 1:20 |
| 45 | Area C | - | [070] | South facing section of pit cut [070] | 1:10 |
| 46 | Area C | - | (065) / [071] | West facing section of posthole | 1:10 |
| 47 | Area C | - | (069) | North-West facing section of pit | 1:10 |
| 48 | Area C | - | (068) / [076] | North facing section of cooking pit | 1:10 |
| 49 | Area C | - | (075) / [077] | South facing section of pit | 1:10 |
| 50 | Area C | - | (075) / [077] | Post-ex plan of pit | 1:20 |
| 51 | Area C | 4 | (068) / [076] | Plan of cooking pit | 1:20 |
| 52 | Area C | 4 | (062) / [081] | North-East facing section of possible posthole | 1:10 |
| 53 | Area C | 3 | (073), (078) / [083] | West facing slot through spread (073) $+\mathrm{p} / \mathrm{n}$ (078) | 1:10 |
| 54 | Area C | 4 | (064) / [086] | North facing section of pit cut | 1:10 |
| 55 | Area C | 4 | (082), (084) / [087], [088] | North-West facing section of stake hole | 1:10 |
| 56 | Area C | 4 | (082), (084) / [087], [088] | Post-ex plan of stake hole | 1:20 |
| 57 | Area C | 5 | [090] / (074) | Profile of cut for pit containing vessel (54) | 1:10 |
| 58 | Area C | 4 | (069) / [085] | Plan of pit | 1:20 |
| 59 | Area C | 5 | [090] / (074) | Plan of pit for (074) and (54) | 1:20 |
| 60 | Area C | 5 | $\begin{gathered} \text { (073), (078), (080) / [079], } \\ {[083]} \end{gathered}$ | Plan of burnt p/h and sub-rounded spread | 1:20 |
| 61 | Area C | 4 | (089), (091) | Plan of charcoal containing pit | 1:20 |
| 62 | Area C | 5 | (091), (089) / [096], [092] | Section of charcoal containing pit | 1:10 |
| 63 | Area C | 4 | (102), (101), (097) | West facing section of $p /$ hole | 1:10 |
| 64 | Area C | 5 | (095) | South-East facing section of stone hole | 1:10 |
| 65 | Area C | 5 | (095) | Post-ex of stone hole | 1:20 |
| 66 | Area C | 4 | [102]/ (097) | Post-ex plan of posthole | 1:20 |
| 67 | Area C | 6 | (093) | North facing section of cooking pit | 1:10 |
| 68 | Area C | 6 | (103) / [107] | West facing section of shallow pit | 1:10 |
| 69 | Area C | 6 | [108] / (109) | West facing section of pit / ph | 1:10 |
| 70 | Area C | 6 | [107] / (103) | Plan of shallow pit | 1:20 |
| 71 | Area C | 7 | [108] / (109) | Plan of pit | 1:20 |
| 72 | Area C | 5 | (093), (094) | Plan of (093), (094) | 1:20 |
| 73 | Area C | 6 | (064) / [113] | West facing section of pit cut [113] | 1:10 |
| 74 | Area C | 7 | (098) / [106] | Section of South-West facing charcoal deposit | 1:10 |
| 75 | Area C | 7 | (106) / [098] | Plan of pit | 1:20 |
| 76 | Area C | 7 | (100) / [104] | South facing section of pit | 1:10 |
| 77 | Area C | 7 | (100) / [104] | Post-ex plan of pit | 1:20 |
| 78 | Area C | 6 | (110) / [117] / (111) | South-East facing section of features | 1:10 |
| 79 | Area C | 6 | (110) / [117] / (111) | Post-ex plan of features | 1:20 |
| 80 | Area C | 7 | [115] / (116) | West facing section of pit / ph | 1:10 |
| 81 | Area C | 7 | [115] / (116) | Post-ex of pit [115], (116) | 1:20 |
| 82 | Area C | 7 | (114) / [120] | Plan of deposit | 1:20 |
| 83 | Area C | 6 | (119) / [121] | North facing section of pit / posthole | 1:10 |
| 84 | Area C | 6 | (119) / [121] | Post-ex plan of pit / posthole | 1:20 |
| 85 | Area C | 7 | (114) / [120] | South facing section of pit / posthole | 1:10 |
| 86 | Area C | 6 | (122), (123) / [124] | Post-ex plan of pit | 1:20 |
| 87 | Area C | 6 | (122), (123) / [124] | West facing section of pit | 1:10 |


| Drawing <br> No. | Area | Sheet No. |  | Feature Nos |  | Subject |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88 | Area C | 7 | $(098),(125),(126) /[127]$ | North-West facing section | $1: 10$ |  |
| 89 | Area C | 7 | $(098),(125),(126) /[127]$ | Post-ex plan of pit | $1: 20$ |  |
| 90 | Area C | 7 | $(130)$ | West facing section of spread | $1: 10$ |  |
| 91 | Area C | 7 | $(130)$ | Post-ex plan of spread | $1: 20$ |  |
| 92 | Area C | 7 | $(128),(129) /[131]$ | Post-ex plan of pit $[131]+$ deposit $(129)$ | $1: 20$ |  |
| 93 | Area C | 7 | $(128) /[131]$ | North facing section of pit $[131]$ | $1: 10$ |  |
| 94 | Area C | 8 | $(058-066)$ | Post-ex plan of $(058-066)$ | $1: 20$ |  |

Area D

| Drawing No. | Area | Sheet No. | Feature Nos | Subject | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Area D | 1 | 004 | Pre ex plan of pit cut 004 | 1:20 |
| 2 | Area D | 2 | 004 | S facing section of quad D, pit 004 | 1:10 |
| 3 | Area D | 2 | 004 | E facing section quad D, pit 004 | 1:10 |
| 4 | Area D | 2 | 004 | $N$ facing section quad B, pit 004 | 1:10 |
| 5 | Area D | 2 | 004 | W facing section quad b, pit 004 | 1:10 |
| 6 | Area D | 1 | 004 | Mid ex plan of pit cut 004/005 | 1:20 |
| 7 | Area D | 3 | 004 | Pit cut 004, post ex plan | 1:20 |
| 8 | Area D | 2 | 011 | E facing section of pit cut 011 | 1:10 |
| 9 | Area D | 2 | 009 | N facing section, pit cut 009 | 1:10 |
| 10 | Area D | 2 | 009 | Plan of pit cut 009 | 1:20 |
| 11 | Area D | 2 | 011 | Post ex plan of pit cut 011 | 1:20 |
| 12 | Area D | 3 | 007 | NW facing section of pit cut 007 | 1:10 |
| 13 | Area D | 3 | 007 | Post ex plan of pit cut 013 | 1:20 |
| 14 | Area D | 3 | 013 | W facing section pit cut 013 | 1:10 |
| 15 | Area D | 3 | 013 | Plan of pit cut 013, post ex | 1:20 |
| 16 | Area D | 3 | 017 | W facing section, pit cut 017 | 1:10 |
| 17 | Area D | 3 | 017 | Post ex plan of pit cut 017 | 1:20 |
| 18 | Area D | 1 | 015 | E facing section of pit cut 015 | 1:10 |
| 19 | Area D | 1 | 015 | Post ex plan of pit cut 015 | 1:20 |
| 20 | Area D | 1 | 020/022 | SE facing section of pit | 1:10 |
| 21 | Area D | 4 | 024/026 | SE facing section, shallow pit | 1:20 |
| 22 | Area D | 4 | 018/019 | Mid ex plan with stones in situ, 018 pit/posthole | 1:20 |
| 23 | Area D | 5 | 026/024 | Post ex of pit 026 | 1:20 |
| 24 | Area D | 4 | 025/028 | S facing section of deposit | 1:10 |
| 25 | Area D | 5 | 027/029 | W facing section of posthole | 1:10 |
| 26 | Area D | 5 | 018/019 | Post ex of pit 018 | 1:20 |
| 27 | Area D | 4 | 030/021 | $N E$ facing section of $N$ quad | 1:10 |
| 28 | Area D | 4 | 030/021 | NW facing section of N quad | 1:10 |
| 29 | Area D | 4 | 030/021 | SE facing section of $S$ quad | 1:10 |
| 30 | Area D | 4 | 030/021 | SW facing section of S quad | 1:10 |
| 31 | Area D | 6 | 025/028 | Post ex plan of deposit 028/025 | 1:20 |
| 32 | Area D | 5 | 018/019 | S facing section of pit/posthole | 1:10 |
| 33 | Area D | 4 | 030/021 | Post ex plan of pit | 1:20 |
| 34 | Area D | 6 | 032 | E facing section of spread | 1:10 |
| 35 | Area D | 6 | 032 | Post ex plan of spread | 1:20 |
| 36 | Area D | 4 | 018 | Post ex of pit/posthole | 1:20 |
| 37 | Area D | 5 | 037/042 | S facing section of possible pit | 1:10 |
| 38 | Area D | 7 | 033 | NE facing section of pit | 1:10 |
| 39 | Area D | 7 | 033 | Post ex plan of pit | 1:20 |
| 40 | Area D | 8 | 039/043 | W facing section of pit | 1:10 |
| 41 | Area D | 8 | 039/043 | Post ex plan of pit | 1:20 |
| 42 | Area D | 4 | 038/044 | Post ex plan of pit | 1:20 |
| 43 | Area D | 4 | 038/044 | $S$ facing section of pit | 1:10 |


| Drawing No. | Area | Sheet No. | Feature Nos | Subject | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | Area D | 5 | 041/045 | SE facing section of posthole | 1:10 |
| 45 | Area D | 5 | 041/045 | Post ex of posthole | 1:20 |
| 46 | Area D | 5 | 037/042 | Post ex of possible pit | 1:20 |
| 47 | Area D | 5 | 020/022/027/029 | Post ex of postholes | 1:20 |
| 48 | Area D | 4 | 050/052 | NE facing section of pit | 1:10 |
| 49 | Area D | 4 | 050/052 | Post ex plan of pit | - |
| 50 | Area D | 4 | 030/040 | Post ex plan of feature | 1:10 |
| 51 | Area D | 5 | 047/048 | E facing section of pit | 1:10 |
| 52 | Area D | 5 | 047/048 | Plan of pit | 1:20 |
| 53 | Area D | 9 | 053/059 | NE facing section of stakehole | 1:10 |
| 54 | Area D | 9 | 053/059 | Post ex plan of feature | 1:20 |
| 55 | Area D | 5 | 051/059 | SW facing section of posthole | 1:10 |
| 56 | Area D | 5 | 051/060 | Post ex plan of posthole | 1:20 |
| 57 | Area D | 8 | 055/056/061 | E facing sections of pit 061 and charcoal deposit 055 | 1:10 |
| 58 | Area D | 9 | 048/063/064 | Plan of hearth 049 | 1:20 |
| 59 | Area D | 4 | 054/072 | NW facing section of pit | 1:10 |
| 60 | Area D | 5 | 070 | W facing section | 1:10 |
| 61 | Area D | 5 | 071 | Post ex plan of pit | 1:20 |
| 62 | Area D | 10 | 023/035/034 | Sections of pit -4 sections from quads $A / B$ | 1:10 |
| 63 | Area D | 4 | 054/072 | Post ex plan of pit | 1:20 |
| 64 | Area D | 4 | 052 | Post ex plan of $100 \%$ excavated pit | 1:20 |
| 65 | Area D | 10 | 035 | Post ex plan of $10 \%$ excavated pit | 1:20 |
| 66 | Area D | 8 | 076/078/079/081 | W facing section of hearth | 1:10 |
| 67 | Area D | 8 | 076/078/079/081 | Mid ex of hearth feature | 1:20 |
| 68 | Area D | 9 | 049 | Post ex of hearth | 1:20 |
| 69 | Area D | 4 | 080/082 | S facing section of small pit | 1:10 |
| 70 | Area D | 8 | 055/056/061 | Post ex plan of pit 061 after removal of all fill. | 1:20 |
| 71 | Area D | 4 | 080/082 | Post ex plan of small pit | 1:20 |
| 72 | Area D | 9 | 049/058/065/073/074 | $N$ facing section of hearth 049 and deposits | 1:10 |
| 73 | Area D | 8 | 068/069 | $E$ facing section of stone lined pit | 1:10 |
| 74 | Area D | 8 | 068/069 | Mid ex plan of stone lined pit | 1:20 |
| 75 | Area D | 5 | 084/085 | Section of small pit | 1:10 |
| 76 | Area D | 5 | 084/085 | Post ex plan of small pit | 1:20 |
| 77 | Area D | 4 | 075/067/077 | NE facing section of pit | 1:10 |
| 78 | Area D | 4 | 075/067/077/086 | Post ex plan of pit 075 and pre-ex of possible pit 086 | 1:20 |
| 79 | Area D | 9 | 057/090 | $S$ facing section of pit 090 | 1:10 |
| 80 | Area D | 9 | 057/090 | Post ex plan of pit | 1:20 |
| 81 | Area D | 4 | 075 | Post ex plan of pit | 1:20 |
| 82 | Area D | 10 | 087/098 | Section of shallow pit | 1:10 |
| 83 | Area D | 10 | 087/098 | Plan of shallow pit | 1:20 |
| 84 | Area D | 5 | 097/089/103 | NW facing section of pit | 1:10 |
| 85 | Area D | 8 | 099/100 | $N$ facing section of pit | 1:10 |
| 86 | Area D | 8 | 099/100 | Post ex plan of pit | 1:20 |
| 87 | Area D | 8 | 093/101 | W facing section | 1:10 |
| 88 | Area D | 8 | 093/101 | Post ex plan | 1:20 |
| 89 | Area D | 5 | 097/089/103 | Post ex plan of pit | 1:20 |
| 90 | Area D | 11 | 102/105 | North facing section of pit | 1:10 |
| 91 | Area D | 5 | 102/105 | Post ex plan of pit | 1:20 |
| 92 | Area D | 11 | 096/108/109/111/112 | NE facing section of post hole | 1:10 |
| 93 | Area D | 11 | 096/108/109/111/112 | Mid ex plan of post hole | 1:20 |
| 94 | Area D | 10 | 106/107 | Post ex plan of pit | 1:10 |
| 95 | Area D | 11 | 106/107 | Post ex plan of pit | 1:20 |
| 96 | Area D | 12 | 110/092/115/116/118 | South facing section of pit | 1:10 |
| 97 | Area D | 12 | 110/092 | Post ex plan of pit | 1:20 |
| 98 | Area D | 11 | 069 | Post ex plan of stone lined pit | 1:20 |


| Drawing No. | Area | Sheet No. | Feature Nos | Subject | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 99 | Area D | 10 | 117/086 | NE facing section of pit | 1:10 |
| 100 | - | - | - | - | - |
| 101 | - | - | - | - | - |
| 102 | Area D | 10 | 117/086 | Post ex plan | 1:20 |
| 103 | Area D | 13 | 119/120 | Post ex section of pit | 1:10 |
| 104 | Area D | 13 | 119/120 | Post ex plan of pit | 1:20 |
| 105 | Area D | 11 | 124/126/127 | South facing section of pit | 1:10 |
| 106 | Area D | 14 | 113/114 | Plan of linear feature | 1:20 |
| 107 | Area D | 14 | 113/114 | NW facing section of Slot A - linear feature | 1:10 |
| 108 | Area D | 6 | 109/111/112 | Mid ex plan of stone lined pit | 1:20 |
| 109 | Area D | 11 | 124/126/127 | Post ex plan of pit 127 | 1:20 |
| 110 | Area D | 12 | 123/130/128/129 | $S$ facing section of pit | 1:10 |
| 111 | Area D | 12 | 123/130/128/129 | Post ex plan of pit | 1:20 |
| 112 | Area D | 14 | 135/139 | W facing section of pit | 1:10 |
| 113 | Area D | 13 | 109/096/111/112 | Mid ex showing further stones 112 | 1:20 |
| 114 | Area D | 14 | 135/139 | Post ex plan of pit | 1:20 |
| 115 | Area D | 6 | 137/140 | $S$ facing section of pit | 1:10 |
| 116 | Area D | 10 | 121/122 | Sections of shallow pit | 1:10 |
| 117 | Area D | 10 | 121/122 | Plan of shallow pit | 1:20 |
| 118 | Area D | 12 | 109/096/111/112 | Mid ex showing burnt post 096 | 1:20 |
| 119 | Area D | 6 | 137/140 | Post ex plan of shallow pit | 1:20 |
| 120 | Area D | 12 | 109 | Post ex of post hole | 1:20 |
| 121 | Area D | 15 | 131/132 | SW facing section of pit 131/132 | 1:10 |
| 122 | Area D | 15 | 131 | Post ex plan of pit 131 | 1:20 |
| 123 | Area D | 14 | 146/152 | S facing section | 1:10 |
| 124 | Area D | 12 | 149/141 | SE facing section | 1:10 |
| 125 | Area D | 14 | 148/153 | S facing section | 1:10 |
| 126 | Area D | 14 | 148/153 | Post ex plan of small pit | 1:20 |
| 127 | Area D | 14 | 144/161 | W facing section of pit cut 161 | 1:10 |
| 128 | Area D | 12 | 156/159 | Post ex of post hole | 1:20 |
| 129 | Area D | 11 | 133/157 | post ex of pit / post hole | 1:20 |
| 130 | Area D | 11 | 133/157 | SW facing section of pit /post hole | 1:10 |
| 131 | Area D | 11 | 134/158 | SE facing section of ph | 1:10 |
| 132 | Area D | 11 | 134/158 | Post ex of post hole | 1:20 |
| 133 | Area D | 15 | 152 | Post ex plan of pit | 1:20 |
| 134 | Area D | 12 | 156/159 | SE facing section of post hole | 1:10 |
| 135 | Area D | 6 | 149/141 | Post ex plan of pit | 1:20 |
| 136 | Area D | 15 | 150/163 | $N$ facing section of PH | 1:10 |
| 137 | Area D | 15 | 150/163 | Post ex of post hole | 1:20 |
| 138 | Area D | 14 | 144/161 | Post ex plan of pit 161 | 1:20 |
| 139 | Area D | 15 | 143/165 | $S$ facing section of pit | 1:10 |
| 140 | Area D | 15 | 143/165 | Post ex of pit | 1:20 |
| 141 | Area D | 12 | 147/166 | Section of possible feature | 1:10 |
| 142 | Area D | 12 | 147/166 | Plan of possible feature | 1:20 |
| 143 | Area D | 11 | 164/167 | South facing section of pit | 1:10 |
| 144 | Area D | 6 | 164/167 | Plan of pit | 1:20 |
| 145 | Area D | 13 | 174/169 | E facing section of pit | 1:10 |
| 146 | Area D | 13 | 174/169 | Fill of pit | 1:20 |
| 147 | Area D | 12 | 176/172 | SE facing section of pit | 1:10 |
| 148 | Area D | 13 | 173/180 | S facing section of pit | 1:10 |
| 149 | Area D | 16 | 181/182 | SW facing section of pit | 1:10 |
| 150 | Area D | 16 | 181/182 | Post ex plan of pit | 1:20 |
| 151 | Area D | 17 | 176/172 | Post ex plan of pit | 1:20 |
| 152 | Area D | 12 | 177/184 | South facing section of pit | 1:10 |


| Drawing No. | Area | Sheet No. | Feature Nos | Subject | Scale |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 153 | Area D | 12 | 180/173 | Post ex plan of pit | 1:20 |
| 154 | Area D | 6 | 154/155/162/175 | Post ex section of pit | 1:10 |
| 155 | Area D | 6 | 154/155/162/175 | Post ex plan of pit | 1:20 |
| 156 | Area D | 13 | 184/177 | Post ex plan of pit | 1:20 |
| 157 | Area D | 16 | 179/190 | $S$ facing section of pit | 1:10 |
| 158 | Area D | 16 | 178 | E facing section of pit | 1:10 |
| 159 | Area D | 16 | 179/190/178 | Post ex plan of pit and spread | 1:20 |
| 160 | Area D | 17 | 199/196 | $S$ facing section of feature | 1:10 |
| 161 | Area D | 16 | 186/206 | West facing section of PH | 1:10 |
| 162 | Area D | 16 | 187/203 | W facing section of PH | 1:10 |
| 163 | Area D | 16 | 188 | West facing section of PH | 1:10 |
| 164 | Area D | 16 | 189 | Profile of PH 189 | 1:10 |
| 165 | - | - | - | - | - |
| 166 | Area D | 17 | 199 | Post ex plan of pit | 1:20 |
| 167 | Area D | 17 | 197/145 | S facing section of pit cut | 1:10 |
| 168 | Area D | 17 | 197 | Post ex plan of pit cut | 1:20 |
| 169 | Area D | 18 | 212/205 | South facing section of pit | 1:10 |
| 170 | Area D | 6 | 162/175/214/155 | Plan of pit - mid ex | 1:20 |
| 171 | Area D | 6 | 162/175/214/155 | Plan of pit mid ex | 1:20 |
| 172 | Area D | 18 | 205/212 | Post ex plan of pit cut | 1:20 |
| 173 | Area D | 18 | 219/220 | SW facing section of pit | 1:10 |
| 174 | Area D | 18 | 221/222 | E facing section of pit | 1:10 |
| 175 | Area D | 18 | 221/222 | Post ex plan of pit cut 222 | 1:20 |
| 176 | Area D | - | 210/224 | Section of PH - NW facing | 1:10 |
| 177 | Area D | - | 210/224 | Plan of PH | 1:20 |
| 178 | Area D | 16 | 215/227 | West facing section of pit | 1:10 |
| 179 | Area D | 16 | 216/228 | NE facing section of pit | 1:10 |
| 180 | Area D | 16 | 215/227/216/228 | Mid ex of pit | 1:20 |
| 181 | Area D | 6 | 155/154/162 | Post ex of pit | 1:20 |
| 182 | Area D | 19 | 155/154/162 | Mid ex of pit | 1:20 |
| 183 | Area D | 18 | 225 | Section of pit | 1:10 |
| 184 | Area D | 18 | 225 | Post ex plan of pit | 1:20 |
| 185 | Area D | 19 | 233/234 | SW facing section of PH | 1:10 |
| 186 | Area D | 19 | 193/236 | NE facing section | 1:10 |
| 187 | Area D | 19 | 200/235 | NE facing section of PH | 1:10 |
| 188 | Area D | 19 | 160/165 | south facing section at linear feature | 1:10 |
| 189 | Area D | 18 | 226/231/232 | Post ex plan of pit | 1:20 |
| 190 | Area D | 18 | 226/231/232 | east facing section of pit | 1:10 |
| 191 | - | - | - | - | - |
| 192 | Area D | 17 | 230/223/243/238 | mid ex plan of pit 230 with in situ ceramic vessel | 1:20 |
| 193 | Area D | 6 | 242/249/250 | Section of pit | 1:10 |
| 194 | Area D | 6 | 190/198 | NW facing section of pPH | 1:10 |
| 195 | Area D | 17 | 238/223/243/230 | Mid ex of poss burial pit showing pot | 1:20 |
| 196 | Area D | 19 | 253 | NE facing section of PH | 1:10 |
| 197 | Area D | 6 | 242/249/250 | Post ex plan of pit | 1:20 |
| 198 | Area D | 18 | 252/256/255 | Post ex plan of PH | 1:20 |
| 199 | Area D | 18 | 252/256/255 | $N$ facing section of PH | 1:10 |
| 200 | Area D | 19 | 251/257 | E facing section of pit | 1:10 |
| 201 | Area D | 19 | 259/261 | N facing section of pit | 1:10 |
| 202 | Area D | 18 | 260/262 | SW facing section of PH | 1:10 |
| 203 | Area D | 17 | 264/265 | N facing section of PH | 1:10 |
| 204 | Area D | 17 | 264 | Post ex of 264 | 1:10 |
| 205 | Area D | 17 | 223/243/238/230 | NE facing section of pit | 1:10 |
| 206 | Area D | 17 | 230 | Post ex plan of pit Cut 230 | 1:20 |

## Appendix E: List of Photographs

Camera A - File 1A

| Frame | Area | Subject |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Gen | - | Initial stripping of haul road | Taken from |
| 2 | Gen | - | Initial stripping of haul road | W |
| 3 | Gen | - | Initial stripping of haul road | NE |
| 4 | Gen | - | Initial stripping of haul road | E |
| 5 | Gen | - | Initial stripping of haul road | NW |
| 6 | Gen | - | Stripping not to desired level - still high | E |
| 7 | Gen | - | Stripping not to desired level - still high | NE |
| 8 | Gen | - | Stripping not to desired level - still high | NE |
| 9 | Gen | - | Stripping not to desired level - still high | NE |
| 10 | Gen | - | Stripping not to desired level - still high | NW |
| 11 | Gen | - | Detail of stripped area to correct level | NE |
| 12 | Gen | - | Detail of stripped area to correct level | NE |
| 13 | Gen | - | Detail of stripping | NE |
| 14 | Gen | - | ID Shot | E |

File 2A

| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Area A | - | ID SHOT | - |
| 2 | Area A | - | Possible structure pre-ex | W |
| 3 | Area A | - | Possible structure pre-ex | N |
| 4 | Area A | - | Possible structure pre-ex | E |
| 5 | Area A | - | Possible structure pre-ex | S |
| 6 | Area A | - | Possible structure pre-ex | E |
| 7 | Area A | - | Pre ex stone feature in possible structure | W |
| 8 | Area A | - | Pre ex stone feature in possible structure | S |
| 9 | Area A | - | Pre ex pits to east of possible structure | W |
| 10 | Area A | 003 | Post hole fill pre ex | S |
| 11 | Area A | 011 | Post hole fill pre ex | S |
| 12 | Area A | 010 | Post hole fill pre ex | S |
| 13 | Area A | 004 | Pre ex of post hole fill | W |
| 14 | Area A | 005 | Post hole fill pre ex | NW |
| 15 | Area A | 003014 | NW faceing section through ph 014 | W |
| 16 | Area A | 011015 | W facing section PH cut 015 | S |
| 17 | Area A | 010016 | S facing section through ph cut 016 | W |
| 18 | Area A | 017004 | Post ex of post hole | W |
| 19 | Area A | 018005 | Post ex of post hole | W |
| 20 | Area A | 019006 | Post ex of post hole | W |
| 21 | Area A | 007 | Pre ex possible post hole | W |
| 22 | Area A | 007020 | Post ex north facing section of posthole | N |
| 23 | Area A | 008021 | pre ex of possible posthole/pit | S |
| 24 | Area A | 008021 | post ex of east facing section of small pit | E |
| 25 | Area A | 022023 | mid ex of stake hole in side of pit 021 | NW |
| 26 | Area A | 017 | post ex of posthole | W |
| 27 | Area A | 018019 | post ex of posthole | W |
| 28 | Area A | 009 | pre ex of possible posthole/pit | NE |
| 29 | Area A | 012022 | post hole cut 024 pre ex | S |
| 30 | Area A | 012022 | post hole cut 024 - south facing section | S |
| 31 | Area A | 025 | pre ex of possible pit | SW |
| 32 | Area A | 025 | post ex charcoal deposit | SW |
| 33 | Area A | 026 | posthole cut 026 pre ex | S |
| 34 | Area A | 026 | posthole cut - south facing section | S |


| Frame | Area | Context No. | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 35 | Area A | 022023 | post ex stake hole SE corner 021 | N |
| 36 | Area A | 027 | stone deposit in possible structure | W |
| 37 | Area A | 027 | stone deposit in possible structure | W |
| 38 | Area A | 030 | pit cut showing fill 028 and 029 | W |
| 39 | Area A | 030 | pit cut showing fill 028 and 029 | W |
| 40 | Area A | 030 | sw facing pit 030 | SW |

Camera B - File 1

| Frame | Area | Context No. | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID shot | - |
| 2 | Area B | 003 | General location shot showing distillery/archaeology | N |
| 3 | Area B | 003 | Pre ex of charcoal/ceramic rich feature | N |
| 4 | Area B | 003 | Pre ex of charcoal/ceramic rich feature | S |
| 5 | Area B | 003 | Pre ex of charcoal/ceramic rich feature | S |
| 6 | Area B | 003 | Pre ex of charcoal/ceramic rich feature | W |
| 7 | Area B | 003 | Pre ex of charcoal/ceramic rich feature | W |
| 8 | Area B | 003 | Pre ex of charcoal/ceramic rich feature | N |
| 9 | Area B | 004 | Pre ex of possible feature | S |
| 10 | Area B | 005 | Pre ex of possible feature | S |
| 11 | Area B | 004 | Post ex of possible feature (004) Voided | S |
| 12 | Area B | 007 | Pit 007 N facing section | N |
| 13 | Area B | 003 | Mid ex after Spit 1 removed | E |
| 14 | Area B | 003 | Mid ex after Spit 1 removed | E |
| 15 | Area B | 003 | Mid ex after Spit 1 removed | S |
| 16 | Area B | 008 | Pre ex of possible feature | SSW |
| 17 | Area B | 009 | Pre ex of possible feature | NW |
| 18 | Area B | 009 | Post ex of North facing section | N |
| 19 | Area B | 003 | mid ex spit B | E |
| 20 | Area B | 003 | Mid ex spit B - detail of | E |
| 21 | Area B | 009 | Post ex of slot into deposit | NE |
| 22 | Area B | 008 | Post ex of possible feature (non archaeological) | NW |
| 23 | Area B | 011 | Pre ex of sub circular charcoal feature | NE |
| 24 | Area B | 013 | Pit cut 013 pre ex | W |
| 25 | Area B | 005 | Post ex of 005 | S |
| 26 | Area B | 011 | Mid ex of 011 | NE |
| 27 | Area B | 003 | Mid ex showing position of ceramic | S |
| 28 | Area B | 003 | Mid ex showing position of ceramic | E |
| 29 | Area B | 013 | Pit cut 013 SW facing section | SW |
| 30 | Area B | 014 | Pre ex of possible pit | SE |
| 31 | Area B | 010 | Pre ex of possible deposit | S |
| 32 | Area B | 015 | Pre ex of possible feature | SW |
| 33 | Area B | 003 | mid ex of pit showing ceramic | S |
| 34 | Area B | 003 | mid ex of pit showing ceramic | E |
| 35 | Area B | 014 | $S$ facing section of pit | S |
| 36 | Area B | 015 | Post ex 015 | SW |
| 37 | Area B | 010 | Post ex 010 | S |
| 38 | Area B | 003 | Mid ex showing ceramic Spit E | S |
| 39 | Area B | 003 | Mid ex showing ceramic Spit E | W |
| 40 | Area B | 003 | Mid ex showing ceramic Spit E | E |
| 41 | Area B | 003 | Mid ex after removing ceramic - top of spit E | S |
| 42 | Area B | 003 | Mid ex after removing ceramic - top of spit E | E |
| 43 | Area B | 003 | Mid ex after removing ceramic - top of spit E | E |
| 44 | Area B | 003 | Mid ex after removing ceramic - top of spit E | E |
| 45 | Area B | 020 | Pre ex of 020 | S |


| Frame | Area | Context No. | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 46 | Area B | 003017 | Mid ex after removing ceramic - spit E | S |
| 47 | Area B | 003017 | Mid ex Spit G pre ex | S |
| 48 | Area B | 003017 | Mid ex Spit G with box/ceramic | S |
| 49 | Area B | 003017 | Mid ex Spit G with box/ceramic | E |
| 50 | Area B | 021 | Pre ex of 021 | SW |
| 51 | Area B | 020022 | Post ex of 020022 | S |
| 52 | Area B | 003017 | Mid ex of pit - spit H pre ex | S |
| 53 | Area B | 023 | Pre ex of possible pit | E |
| 54 | Area B | 021 | post ex of possible pit | SW |
| 55 | Area B | 017 | post ex of pit | S |
| 56 | Area B | 017 | post ex of pit | N |
| 57 | Area B | 017 | post ex of pit | W |
| 58 | Area B | 023 | Pre ex after clean | E |
| 59 | Area B | 025 | Pre ex of possible pit | N |
| 60 | Area B | 023 | Mid ex showing stones | E |
| 61 | Area B | 025 | Post ex of pit 025 | N |
| 62 | Area B | 032 | Pre ex of pit | N |
| 63 | Area B | 032 | Pre ex of pit | W |
| 64 | Area B | 031 | Pre ex of possible pit | NW |
| 65 | Area B | 031 | post ex of possible pit | NW |
| 66 | Area B | 032033 | W facing section of possible pit | w |
| 67 | Area B | 035 | Pre ex of pit | S |
| 68 | Area B | 030029 | Mid ex of pit showing stones 030 | E |
| 69 | Area B | 030029 | Mid ex of pit showing stones 030 | S |
| 70 | Area B | 030029 | Mid ex of pit showing stones 030 | S |
| 71 | Area B | 030029 | Mid ex of pit showing stones 030 | E |
| 72 | Area B | sf. 44028 | Shot of ceramic sherd | - |
| 73 | Area B | sf. 44028 | Shot of ceramic sherd | - |
| 74 | Area B | 035 | Mid ex of pit showing charcoal | S |
| 75 | Area B | 035038 | post ex of pit | S |
| 76 | Area B | 029030 | Mid ex of pit showing final stones in base | N |
| 77 | Area B | 029030 | Mid ex of pit showing final stones in base | S |
| 78 | Area B | 029 | post ex of pit | S |
| 79 | Area B | 029 | post ex of pit | W |

File 2

| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |
| 2 | Area C | 004 | Pre ex of linear pit | NE |
| 3 | Area C | 004 | Pre ex of linear pit | SW |
| 4 | Area C | 003 | Pral charcoal feature/pit | NW |
| 5 | Area C | 003005 | Mid ex of pit close up of possible worked stone in situ | NW |
| 6 | Area C | 006 | Pre ex of possible feature | NE |
| 7 | Area C | 008 | Pre ex of possible feature | SW |
| 8 | Area C | 008 | post ex of pit | SW |
| 9 | Area C | 005 | Close up of possible worked stone | NW |
| 10 | Area C | 003005 | Working Shots | - |
| 11 | Area C | 003005 | Working Shots | - |
| 12 | Area C | GEN | Working Shots | NA |
| 13 | Area C | GEN | Working Shots | NA |
| 14 | Area C | GEN | Working Shots | NA |
| 15 | Area C | GEN | Pre ex of possible feature | NA |
| 16 | Area C | 010 | Pre ex of possible posthole/pit | NW |
| 17 | Area C | 011 | Pre ex of possible feature | W |
| 18 | Area C | 013 |  | SE |


| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 19 | Area C | 010 | Second pre ex of possible feature | NW |
| 20 | Area C | 011014 | Post ex of shallow pit | SE |
| 21 | Area C | 012004015 | Mid ex of pit | NE |
| 22 | Area C | 012004015 | Mid ex of pit | SW |
| 23 | Area C | 010 | Post ex of mixed fill pit | SE |
| 24 | Area C | 013 | post ex of pit | W |
| 25 | Area C | 016 | Pre ex plan of possible pit | SE |
| 26 | Area C | 016018 | E facing section of pit | E |
| 27 | Area C | 019 | Pre ex of possible posthole/pit | S |
| 28 | Area C | 019 | Post ex of deposit | NW |
| 29 | Area C | 004012015 | Mid ex of pit - Quads $1+3$ removed | NE |
| 30 | Area C | 004012015 | Mid ex of pit - Quads $1+3$ removed | SW |
| 31 | Area C | 020 | Pre ex of possible pit with outlying charcoal | SE |
| 32 | Area C | 022 | Pre ex of possible posthole | SE |
| 33 | Area C | 022023 | Post ex of post hole | SE |
| 34 | Area C | 026 | Pre ex of charcoal rich pit | W |
| 35 | Area C | 010025 | Post ex of possible occupation layer | SE |
| 36 | Area C | 026027 | NW facing section of pit | NA |
| 37 | Area C | 004012015 | NW facing section Quad 1 | NW |
| 38 | Area C | 004012015 | SE facing section Quad 3 | SE |
| 39 | Area C | 004012015 | SW facing section Quad 1 | SW |
| 40 | Area C | 004012015 | NE facing section Quad 3 | NE |
| 41 | Area C | 028 | Pre ex of possible feature | S |
| 42 | Area C | 029 | Pre ex of possible pit | SE |
| 43 | Area C | 030 | Pre ex of possible feature | SW |
| 44 | Area C | 028 | post ex of pit | S |
| 45 | Area C | 031 | Pre ex of possible stone hole | S |
| 46 | Area C | 032 | Void - non archaeological | W |
| 47 | Area C | 031 | Post ex-W facing section, stone hole | W |
| 48 | Area C | 030 | Post ex of possible feature - spread 030 | SW |
| 49 | Area C | 034 | Pre ex of possible pit | SW |
| 50 | Area C | 035 | Pre ex of possible charcoal deposit | NW |
| 51 | Area C | 034 | S facing slot through possible pit | S |
| 52 | Area C | 036 | Pre ex of possible posthole | S |
| 53 | Area C | 015 | Post ex of pit - central stones remain | SW |
| 54 | Area C | 015 | Post ex of pit - central stones remain | NE |
| 55 | Area C | 036 | Post ex of pocket with fill | S |
| 56 | Area C | 039 | Pre ex of charcoal deposit | SW |
| 57 | Area C | 039 | Post ex of charcoal deposit | SW |
| 58 | Area C | 039 | Post ex of charcoal deposit | SW |
| 59 | Area C | 040 | Pre ex of possible feature | NW |
| 60 | Area C | 038 | Post ex of deposit | NW |
| 61 | Area C | 039 | Post ex of charcoal deposit (truncated) | E |
| 62 | Area C | 039 | Post ex of charcoal deposit (truncated) | N |
| 63 | Area C | 041 | Pre ex of charcoal deposit | S |
| 64 | Area C | 041 | S-facing section of charcoal deposit | S |
| 65 | Area C | 043 | Pre ex of possible pit | NW |
| 66 | Area C | 044 | Pre ex of sub circular feature | NW |
| 67 | Area C | 045 | Pre ex - animal burrow (void) | S |
| 68 | Area C | 040 | Mid ex of north facing quadrant | S |
| 69 | Area C | 040 | Mid ex of west facing quadrant | E |
| 70 | Area C | 047 | Post ex of pit 047, 043, 048 | NW |
| 71 | Area C | 047 | Oblique shot of SE quadrant of pit | SE |
| 72 | Area C | 047 | Oblique shot of NW quadrant of pit | NW |
| 73 | Area C | 044046 | Post ex of sub circular feature | NW |
| 74 | Area C | 044046 | Post ex of sub circular feature | SW |


| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 75 | Area C | 040 | Mid ex of feature $040-$ west facing quadrant | W |
| 76 | Area C | 040 | Mid ex of feature 040 - south facing quadrant | N |
| 77 | Area C | 050 | Pre ex of possible pit | S |
| 78 | Area C | 050 | Post ex of pit 047, 043, 048 | S |
| 79 | Area C | 052 | Pre ex of possible feature | NNW |
| 80 | Area C | 051 | Pre ex of possible feature | NNW |
| 81 | Area C | 051052 | Pre ex showing relationships | NNW |

File 3

| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |
| 2 | Area C | 051 | Mid ex of vessel | SW |
| 3 | Area C | 054 | Pre ex of possible pit | SW |
| 4 | Area C | 051 | Post ex of possible feature | SW |
| 5 | Area C | 052 | Post ex of small deposit | NNW |
| 6 | Area C | 051056 | Post ex of pit | SW |
| 7 | Area C | 058 | Hearth 058 and associated features 059 to 066 | SW |
| 8 | Area C | 058 | Hearth 058 and associated features 059 to 066 | NNW |
| 9 | Area C | 058 | Hearth 058 and associated features 059 to 066 | E |
| 10 | Area C | 058 | Hearth 058 and associated features 059 to 066 | W |
| 11 | Area C | 058 | Hearth 058 pre ex | W |
| 12 | Area C | 059 | Deposit/fill 059 pre ex | NE |
| 13 | Area C | 060 | Deposit 060 pre ex | E |
| 14 | Area C | 061 | Deposit fill 061 pre ex | E |
| 15 | Area C | 062 | Deposit 062 pre ex | E |
| 16 | Area C | 063 | Deposit 063 pre ex | E |
| 17 | Area C | 064 | Deposit 064 pre ex | E |
| 18 | Area C | 065 | Deposit 065 pre ex | E |
| 19 | Area C | 066 | Deposit /fill 066 | E |
| 20 | Area C | 067 | Pre ex of circular feature | W |
| 21 | Area C | 068 | Pre ex of possible cooking pit | NE |
| 22 | Area C | 067 | W facing section of possible stone hole | W |
| 23 | Area C | 069 | Pre ex of possible pit | NE |
| 24 | Area C | 058 | S facing section of 058 | SW |
| 25 | Area C | 068 | Mid ex of possible cooking pit - n facing profile | NE |
| 26 | Area C | 067 | Post ex of 067 | SW |
| 27 | Area C | 069 | Post ex of 069 | SW |
| 28 | Area C | 073 | Pre ex of possible pit | NE |
| 29 | Area C | 065072 | W facing section of possible post hole | W |
| 30 | Area C | 065072 | W facing section of possible post hole | W |
| 31 | Area C | 075 | Pre ex of charcoal feature | SW |
| 32 | Area C | 075077 | Post ex - south facing section of post hole | SW |
| 33 | Area C | 074 | Mid ex of vessel | E |
| 34 | Area C | 074 | Mid ex of vessel | SE |
| 35 | Area C | 074 | Mid ex of vessel | SW |
| 36 | Area C | 074 | Mid ex of vessel | NNW |
| 37 | Area C | 074 | Mid ex of vessel | NE |
| 38 | Area C | 074 | Mid ex of vessel - detailed shot | NE |
| 39 | Area C | 074 | Mid ex of vessel - detailed shot | SW |
| 40 | Area C | 074 | Mid ex of vessel - detailed shot | NW |
| 41 | Area C | 074 | Post ex of pit cut 070 | SE |
| 42 | Area C | 074 | Post ex of cooking pit | NE |
| 43 | Area C | 074 | Detail view of vessel | NW |
| 44 | Area C | 074 | Detail view of vessel | NW |


| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 45 | Area C | 074 | Detail view of vessel | N |
| 46 | Area C | 074 | Detail view of vessel | N |
| 47 | Area C | 074 | Detail view of vessel | NE |
| 48 | Area C | 074 | Detail view of vessel | E |
| 49 | Area C | 074 | Detail view of vessel | SE |
| 50 | Area C | 074 | Detail view of vessel | SE |
| 51 | Area C | 074 | Detail view of vessel | SE |
| 52 | Area C | 074 | Detail view of vessel | W |
| 53 | Area C | 074 | Detail view of vessel | E |
| 54 | Area C | 078 | W facing section of burnt PH | W |
| 55 | Area C | 079080 | E facing section of burnt Phs | E |
| 56 | Area C | 082 | Pre ex of charcoal deposit | N |
| 57 | Area C | 082 | Pre ex of charcoal deposit - detail of | N |
| 58 | Area C | 062081 | NE - facing section | NE |
| 59 | Area C | 062081 | NE facing section | NE |
| 60 | Area C | 074 | Partially wrapped vessel | NW |
| 61 | Area C | 074 | Partially wrapped vessel | E |
| 62 | Area C | 074 | Partially wrapped vessel | SE |
| 63 | Area C | 082084 | NW facing section of possible stake holes | NW |
| 64 | Area C | 063 | SE facing section of deposit 063 | SE |
| 65 | Area C | 064 | N facing section of 064 | N |
| 66 | Area C | 089 | Pre ex of possible charcoal deposit | E |
| 67 | Area C | 074 | Post ex of fill around SF 54 | SE |
| 68 | Area C | 074 | Post ex of fill around SF 54 | N |
| 69 | Area C | 059 | SW facing section of deposit | SW |
| 70 | Area C | 089091092 | Post ex of north facing section of charcoal fill | N |
| 71 | Area C | 086 | Post ex of pit cut 086 | N |
| 72 | Area C | 093 | Pre ex of possible feature | NW |
| 73 | Area C | 095 | Pre ex of pit/spread | SW |
| 74 | Area C | 093 | Mid ex of possible feature - charcoal location | NW |
| 75 | Area C | 097 | Pre ex of possible pit | SE |
| 76 | Area C | 098099100 | General view of charcoal pits | W |
| 77 | Area C | 098099100 | General view of charcoal pits | SE |
| 78 | Area C | 098 | Pre ex of charcoal deposit | W |
| 79 | Area C | 099 | Pre ex of charcoal deposit | W |
| 80 | Area C | 100 | Pre ex of possible pit | W |
| 81 | Area C | 093 | Mid ex of possible feature / post hole | NW |
| 82 | Area C | 093 | Mid ex of possible feature / post hole | NW |
| 83 | Area C | 066 | Mid ex of possible feature | E |
| 84 | Area C | 066 | Mid ex of possible feature | N |
| 85 | Area C | 095 | SE facing section of stone hole | SE |
| 86 | Area C | 102097101 | W facing section of post hole | W |
| 87 | Area C | 093 | Post ex of possible feature | NW |
| 88 | Area C | 103 | Possible large PH - pre ex | W |
| 89 | Area C | 100104 | SW facing section of pit | SW |
| 90 | Area C | 105 | Pre ex of possible feature | E |
| 91 | Area C | 103 | W facing section | W |
| 92 | Area C | 104 | SW facing section | SW |
| 93 | Area C | 108109 | Pre ex of pit / post hole | W |
| 94 | Area C | 066 | W facing section of deposit 066 | W |
| 95 | Area C | 110111 | Pre ex of possible post hole | E |

File 4

| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |
| 2 | Area C | 108109 | W facing section of pit / posthole | W |
| 3 | Area C | 110111 | NE facing sections of posthole | NE |
| 4 | Area C | 110111 | Post ex of features | NW |
| 5 | Area C | 112 | Pre ex of possible feature | SW |
| 6 | Area C | 060 | SW facing section of voided feature | SW |
| 7 | Area C | 113 | W facing section of pit cut 113 | SW |
| 8 | Area C | 114 | Pre ex of possible feature | W |
| 9 | Area C | 094 | Pre ex of possible feature | N |
| 10 | Area C | 115 | Pre ex of possible pit | NW |
| 11 | Area C | 115116 | W facing section of shallow pit | S |
| 12 | Area C | 119 | Pre ex of possible post hole | W |
| 13 | Area C | 114120 | Post ex of deposit | NE |
| 14 | Area C | 119 | $N$ facing section of post hole | S |
| 15 | Area C | 119 | Post ex of feature | N |
| 16 | Area C | 122 | Pre ex of charcoal deposit/possible post hole | W |
| 17 | Area C | 122123124 | Post ex of west facing section | W |
| 18 | Area C | 098125126127 | NW facing section of pit | NW |
| 19 | Area C | 098125126127 | Mid ex of feature | SW |
| 20 | Area C | 130 | Pre ex photo of possible pits | S |
| 21 | Area C | 128129 | Pre ex of charcoal deposits /pits | N |
| 22 | Area C | 128129 | Pre ex of charcoal deposits/pits detail shot | N |
| 23 | Area C | 129 | Pre ex of charcoal deposits/pits detail shot | N |
| 24 | Area C | 130 | W facing section of charcoal deposit | W |
| 25 | Area C | 132099100 | General photo of charcoal deposit | N |
| 26 | Area C | 128131 | Post ex NW facing section of pit | N |
| 27 | Area C | 129 | Post ex W facing section of deposit | W |

File 5

| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |
| 2 | Area D | 039 | Pre ex of pit with earlier exploratory slot in section | W |
| 3 | Area D | 039043 | West facing section of shallow pit | W |
| 4 | Area D | 046 | Pre ex of feature - non archaeological | S |
| 5 | Area D | 040 | Post ex of pit cut 040 | S |
| 6 | Area D | 047 | Pre ex of possible pit | W |
| 7 | Area D | 050 | Pre ex of possible pit | W |
| 8 | Area D | 049 | Pre ex of possible pit | W |
| 9 | Area D | 049 | Pre ex of possible pit | W |
| 10 | Area D | 049 | Pre ex of pit - detail of burnt area | S |
| 11 | Area D | 045 | Post ex of post hole | S |
| 12 | Area D | 055056057 | Pre ex of charcoal deposits / pits | S |
| 13 | Area D | 055056057 | Pre ex of charcoal deposits / pits | W |
| 14 | Area D | 055056057 | Pre ex of charcoal deposit / pit - detail of | N |
| 15 | Area D | 055056057 | East facing section of charcoal deposit | E |
| 16 | Area D | 058 | Pit 049 with 058 in situ, N facing section | N |
| 17 | Area D | 058 | Pit 049 with 058 in situ, W facing section | W |
| 18 | Area D | 058 | Pit 049 with 058 in situ, S facing section | S |
| 19 | Area D | 058 | Pit 049 with 058 in situ, E facing section | E |
| 20 | Area D | 056061 | South east facing section of pit | E |
| 21 | Area D | 055056061 | South east facing section of pit 061 and charcoal deposit 055 | E |
| 22 | Area D | 049 | Hearth 049 | W |


| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 23 | Area D | 049 | Hearth 049 | W |
| 24 | Area D | 049 | Hearth 049 | W |
| 25 | Area D | 049 | Hearth 049 | W |
| 26 | Area D | 049 | Hearth 049 | S |
| 27 | Area D | 049 | Hearth 049 | S |
| 27 | Area D | 049063 | Detail of heat affected stones | W |
| 28 | Area D | 049063 | Detail of heat affected stones | W |
| 29 | Area D | 064049 | Detail of stone surround/setting | W |
| 30 | Area D | 064049 | Detail of stone surround/setting | W |
| 31 | Area D | 049 | Hearth 049 | E |
| 32 | Area D | 049 | Hearth 049 | E |
| 33 | Area D | 066 | Pre ex of possible pit | N |
| 34 | Area D | 067 | Pre ex of possible post hole | S |
| 35 | Area D | 068069 | Pre ex of pit cut 069 | S |
| 36 | Area D | 049 | Following removal of central hearth stones 049 | W |
| 37 | Area D | 049 | Following removal of central hearth stones 049 | W |
| 38 | Area D | 049 | Following removal of central hearth stones 049 | W |
| 39 | Area D | 049 | Following removal of central hearth stones 049 | W |
| 40 | Area D | 049 | Following removal of central hearth stones 049 | W |
| 41 | Area D | 052050 | post ex of pit - fully excavated | NW |
| 42 | Area D | 073049 | Detail of 073 in hearth 049 | W |
| 43 | Area D | 073049 | Detail of 073 in hearth 049 | W |
| 44 | Area D | 073 | Deposit 073 in 049 - fully exposed | W |
| 45 | Area D | 069 | S facing section of pit cut 069 | S |
| 46 | Area D | 069 | Pit cut 069 from north | N |
| 47 | Area D | 069 | Detail of stone lined pit 069 | N |
| 48 | Area D | 049 | Post ex of hearth | W |
| 49 | Area D | 049 | Post ex of hearth | W |
| 50 | Area D | 075 | NE facing section - part excavated | NE |
| 51 | Area D | 075 | NE facing section - part excavated | NE |
| 52 | Area D | 057 | Pre ex of charcoal feature | N |
| 53 | Area D | 083 | Post ex of stone hole | SW |
| 54 | Area D | 057090 | South facing section of pit | S |
| 55 | Area D | 091 | Pre ex of possible feature - deposit only | W |
| 56 | Area D | 091 | Pre ex of possible post hole | W |
| 57 | Area D | 069 | Stone lining detail of 069 | N |
| 58 | Area D | 069 | Stone lining detail of 069 | N |
| 59 | Area D | 069 | Stone lining detail of 069 | E |
| 60 | Area D | 069 | Stone lining detail of 069 | W |
| 61 | Area D | 094 | Possible feature - non archaeological | W |
| 62 | Area D | 057090 | Post ex of pit cut 040 | W |
| 63 | Area D | 069 | Post ex of stone lined pit cut 069 | W |
| 64 | Area D | 069 | Post ex of stone lined pit cut 069 | N |
| 65 | Area D | 069 | Post ex of stone lined pit cut 069 | S |
| 66 | Area D | 069 | Post ex of stone lined pit cut 069 | E |
| 67 | Area D | 069 | Detail of stone lined pit cut 069 | NW |
| 68 | Area D | 086117 | NE facing section of pit/posthole | NE |
| 69 | Area D | 131132 | pre ex of 131 and 132 pit | SE |
| 70 | Area D | 096111 | Mid ex of pit | E |
| 71 | Area D | 112109 | Mid ex of pit | N |
| 72 | Area D | 112109 | Mid ex of pit | W |

File 6

| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |
| 2 | Area D | 131132 | Mid ex shot of pit 131132 | SW |
| 3 | Area D | 069125 | Post ex of pit cut and stone lining | W |
| 4 | Area D | 096111112109 | Mid ex of stone lined pit | E |
| 5 | Area D | 096111112109 | Mid ex of stone lined pit | NNW |
| 6 | Area D | 096111112109 | Mid ex of stone lined pit | W |
| 7 | Area D | 096111112109 | Mid ex of stone lined pit | E |
| 8 | Area D | 096111112109 | Mid ex of stone lined pit | N |
| 9 | Area D | 096111112109 | Mid ex of stone lined pit | W |
| 10 | Area D | 109 | Post ex of post hole | E |
| 11 | Area D | 109 | Post ex of post hole | N |
| 12 | Area D | 144 | Pre ex of possible pit | S |
| 13 | Area D | 145 | Pre ex of possible pit | S |
| 14 | Area D | 154 | Pre ex of possible pit | SE |
| 15 | Area D | 160 | Pre ex of feature | N |
| 16 | Area D | 161 | W facing section of pit | W |
| 17 | Area D | 162154 | $N$ facing pit section | N |
| 18 | Area D | 150 | N facing section of PH | N |
| 19 | Area D | 150 | Post ex of PH | N |
| 20 | Area D | 143165 | $S$ facing section of pit | S |
| 21 | Area D | 143165 | Post ex of pit | S |
| 22 | Area D | 169 | Pre ex of possible pit | S |
| 23 | Area D | 149 | Post ex of 149 after full fill removed | N |
| 24 | Area D | 154155162174 | Post ex section | NNW |
| 25 | Area D | 154155162174 | Post ex section | NNW |
| 26 | Area D | 154155162174 | Post ex section | NNW |
| 27 | Area D | 178179 | Pre ex general shots of features | S |
| 27 | Area D | 178179 | Pre ex general shots of features | W |
| 28 | Area D | 178 | Pre ex of post hole | S |
| 29 | Area D | 179 | Pre ex of pit | S |
| 30 | Area D | 173180 | $S$ facing section of pit | S |
| 31 | Area D | 176 | Post ex of pit | E |
| 32 | Area D | 174 | $S$ facing section of pit | S |
| 33 | Area D | 174 | Mid ex of pit | W |
| 34 | Area D | 178 | E facing section of spread | E |
| 35 | Area D | 161 | Post ex of pit cut 161 | S |
| 36 | Area D | 197 | S facing section of pit cut 197 | S |
| 37 | Area D | 190 | Post ex of pit | W |
| 38 | Area D | 190 | Post ex of pit | N |
| 39 | Area D | 197 | Post ex of pit cut 197 | W |
| 40 | Area D | 155162195 | Mid ex of pit cut and fills | SW |
| 41 | Area D | 155162195 | Mid ex of pit cut and fills | NW |
| 42 | Area D | 155162195 | Mid ex of pit cut and fills | NW |
| 43 | Area D | 155162195 | Mid ex of pit cut and fills | SW |
| 44 | Area D | 210 | Post ex of post hole | NW |
| 45 | Area D | 217 | Pre ex of possible pit | W |
| 46 | Area D | 218 | Pre ex of possible pit | W |
| 47 | Area D | 215 | W facing section of pit | W |
| 48 | Area D | 216 | NE facing section of pit | NE |
| 49 | Area D | 217 | Mid ex of pits | - |
| 50 | Area D | 221 | Fill of possible pit | S |
| 51 | Area D | 222 | E facing section of pit cut | E |
| 52 | Area D | 225 | Pre ex feature | S |
| 53 | Area D | 229 | Pre ex of possible pit | W |


| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 54 | Area D | 223230 | Pre ex of pit feature | E |
| 55 | Area D | 223230 | Pre ex of pit feature | E |
| 56 | Area D | 223230 | Pre ex of pit feature | NW |
| 57 | Area D | 186189 | Post ex PH within possible structure | S |
| 58 | Area D | 186189 | Post ex PH within possible structure | S |
| 59 | Area D | 186189 | Post ex PH within possible structure | W |
| 60 | Area D | 186189 | Post ex PH within possible structure | N |
| 61 | Area D | 189188 | PH 189 and 188 within possible structure | W |
| 62 | Area D | 189188 | PH 189 and 188 within possible structure | W |
| 63 | Area D | 187186 | PH 187 and 186 within possible structure | W |
| 64 | Area D | 187186 | PH 187 and 186 within possible structure | W |
| 65 | Area D | 223230 | In situ ceramic quad A of 223 | NW |
| 66 | Area D | 223230 | In situ ceramic quad A of 223 | NW |
| 67 | Area D | 219 | Post excavation of pit within possible structure | S |
| 68 | Area D | 219 | Post excavation of pit within possible structure | S |
| 69 | Area D | 219 | Post excavation of pit within possible structure | S |
| 70 | Area D | 230 | Mid ex of 230 and in situ ceramic | NE |
| 71 | Area D | 230 | Mid ex of 230 and in situ ceramic | NE |
| 72 | Area D | 223 | Detail of ceramic vessel | N |
| 73 | Area D | - | Detail of ceramic vessel - Rim | S |
| 74 | Area D | 245247 | Post ex of post holes 245 and 247 - potential structure | S |
| 75 | Area D | - | Post ex of curvilinear feature - potential structure | N |
| 76 | Area D | 245247160 | Post ex of Post holes and curvilinear feature potential structure | NE |
| 77 | Area D | 230238243223 | General shot of cut and in situ ceramic 230 | NE |
| 78 | Area D | 230238243223 | General shot of pit cut 230 and ceramic | NE |
| 79 | Area D | 230238243223 | Detail of in situ ceramic in 230 | SE |
| 80 | Area D | 230238243223 | Detail of in situ ceramic in 230 | SE |
| 81 | Area D | - | Pre ex of possible post hole | W |
| 82 | Area D | - | Pre ex of possible post hole | S |
| 83 | Area D | - | Post ex of pit / PH | N |
| 84 | Area D | - | Small find 46-working shot | N |
| 85 | Area D | - | Small find 46-working shot | E |
| 86 | Area D | - | Small find 46- detail bandaged | S |
| 87 | Area D | - | Small find 46-working shot | W |
| 88 | Area D | - | General shot of 230 | NE |
| 89 | Area D | - | Detail of section of cut 230 | NE |
| 90 | Area D | - | Mid ex photo of 230 | N |
| 91 | Area D | - | Detail of section of 230 | NE |
| 92 | Area D | - | Mid ex shot of cut 230 | NE |
| 93 | Area D | - | Mid ex of cut 230 | SW |
| 94 | Area D | - | Mid ex of cut 230 | NE |
| 95 | Area D | - | Mid ex of cut 230 | SW |
| 96 | Area D | - | Post ex of pit cut 230 | NE |
| 97 | Area D | - | Post ex of pit cut 230 | SW |

## Camera C - File 1

| Frame | Area | Context No. | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |
| 2 | Area D | 003 | Pre ex of possible pit | W |
| 3 | Area D | 003 | Pre ex of possible pit | S |
| 4 | Area D | 003 | Pre ex of possible pit | W |
| 5 | Area D | 003 | Pre ex of possible pit | S |
| 6 | Area D | 003 | Pre ex of possible pit | E |


| Frame | Area | Context No. | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 7 | Area D | 003 | Mid ex of 004 | N |
| 8 | Area D | 003 | Detailed shot of Quad B | N |
| 9 | Area D | 003 | Detailed shot of Quad D | S |
| 10 | Area D | 004 | Pit cut 004 Quad D | SE |
| 11 | Area D | 004 | Pit cut 004 Quad B | N |
| 12 | Area D | 004 | Gen view of pit 004 after excavation of quads $A$ and $D$ | N |
| 13 | Area D | 004 | Gen view of pit 004 after excavation of quads A and D | ESE |
| 14 | Area D | 005 | Stone deposit within fill 003 towards the base of pit cut 004 | NE |
| 15 | Area D | 005 | Stone deposit within fill 003 towards the base of pit cut 004 | SW |
| 16 | Area D | 005 | Stone deposit within fill 003 towards the base of pit cut 004 | S |
| 17 | Area D | 005 | Stone deposit within fill 003 towards the base of pit cut 004 | N |
| 18 | Area D | 005 | Detail of stone deposit in pit | S |
| 19 | Area D | 004 | Post ex of pit cut 004 | E |
| 20 | Area D | 004 | Post ex of pit cut 004 | W |
| 21 | Area D | 004 | Post ex of pit cut 004 | N |
| 22 | Area D | 007009011 | Pit cuts 007, 009 and 011 pre ex | N |
| 23 | Area D | 007009011 | Pit cuts 007, 009 and 011 pre ex | S |
| 24 | Area D | 007009011 | Pit cut 007 pre ex | S |
| 25 | Area D | 009 | Pit cut 009 pre ex | S |
| 26 | Area D | 011 | Pit cut 011 pre ex | S |
| 27 | Area D | 009 | Pit cut 009 N facing section | N |
| 28 | Area D | 011 | E facing section of pit cut 011 | E |
| 29 | Area D | 011 | Detail of stone lining pit cut 011 | W |
| 30 | Area D | 011 | General shot of pit cut 011 | E |
| 31 | Area D | 009 | Pit cut 009 post ex | SW |
| 32 | Area D | 011 | Post ex of pit cut 011 | E |
| 33 | Area D | 011 | Post ex of pit cut 011 | W |

File 2

| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |
| 2 | Area D | 013 | Pit cuts 013, 015 and 017 pre ex | S |
| 3 | Area D | 013 | Pit cut pre ex photo | S |
| 4 | Area D | 015 | Pit cut pre ex photo | S |
| 5 | Area D | 017 | Pit cut pre ex photo | S |
| 6 | Area D | 006 | West facing section of pit cut 007 | W |
| 7 | Area D | 013 | Pit cut 013 - west facing section | W |
| 8 | Area D | 007 | Post ex of pit cut 007 | NW |
| 9 | Area D | 013 | Pit cut 013 showing undercut at East edge | W |
| 10 | Area D | 017 | West facing section pit cut 017 | W |
| 11 | Area D | 017 | West facing section of pit cut 017 | W |
| 12 | Area D | 017 | Pit cut 017 - post ex | W |
| 13 | Area D | 017 | Pit cut 017 - post ex | S |
| 14 | Area D | 017 | Pit cut 017 - post ex | N |

File 3

| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |
| 2 | Area D | 018019 | Pre ex of pit | W |
| 3 | Area D | 020 | Pre ex of small circular feature | E |
| 4 | Area D | 014015 | E facing section of 015 | E |
| 5 | Area D | 021 | Pre ex of possible burnt pit | WSW |
| 6 | Area D | 020022 | SE facing section of pit | SE |
| 7 | Area D | 020022 | SE facing section of pit | SE |


| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Area D | 023 | Pre ex of possible pit | SWW |
| 9 | Area D | 023 | Pre ex of possible pit | SWW |
| 10 | Area D | 024026 | Pre ex of possible pit | E |
| 11 | Area D | 025 | Pre ex of possible circular feature | N |
| 12 | Area D | 024026 | SE facing section of shallow pit | SE |
| 13 | Area D | 027 | Pre ex of possible post hole | S |
| 14 | Area D | 027 | Pre ex of possible post hole | S |
| 15 | Area D | 018019 | Mid ex shot of pit with stones in situ | S |
| 16 | Area D | 025028 | South facing section of post ex deposit | S |
| 17 | Area D | 015 | Post ex of pit cut 015 | E |
| 18 | Area D | 023 | Post ex of SE facing section Quad A | SE |
| 19 | Area D | 023 | Post ex of SW facing section Quad A | SWW |
| 20 | Area D | 030021 | SW facing section $S$ quad | SWW |
| 21 | Area D | 030021 | SE facing section S quad | SE |
| 22 | Area D | 030021 | NW facing section N quad | NW |
| 23 | Area D | 030021 | $N E$ facing section $N$ quad | NE |
| 24 | Area D | 030021 | Post ex view of pit | NW |
| 25 | Area D | 027029 | W facing section of posthole | W |
| 26 | Area D | 018019 | S facing section of pit 018 | S |
| 27 | Area D | 018019 | S facing section of pit 018 | S |
| 27 | Area D | 018019 | Post ex of pit 018 | S |
| 28 | Area D | 018019 | Post ex of pit 018 | S |
| 29 | Area D | 032 | Pre ex of possible post hole | S |
| 30 | Area D | 033 | Pre ex of possible charcoal deposit | S |
| 31 | Area D | 032 | E facing section through deposit | E |
| 32 | Area D | 032 | Post ex of deposit | N |
| 33 | Area D | 023 | NE facing section of Quad B | NE |
| 34 | Area D | 023 | NW facing section of Quad B | NW |
| 35 | Area D | 037 | Pre ex of possible pit | W |
| 36 | Area D | 036 | Pre ex of possible pit | W |
| 37 | Area D | 036 | S facing section of 036 | S |
| 38 | Area D | 038 | Pre ex of possible feature | S |
| 39 | Area D | 033 | Post ex of possible feature | S |
| 40 | Area D | 041 | Pre ex of posthole | S |
| 41 | Area D | 037042 | South facing section of possible pit | S |
| 42 | Area D | 037042 | South facing section of possible pit | S |
| 43 | Area D | 018019 | Post ex of pit 018 | E |
| 44 | Area D | 018019 | Post ex of pit 018 | S |
| 45 | Area D | 041 | $S$ facing section of PH | S |
| 46 | Area D | 041 | Post ex of post hole | E |
| 47 | Area D | 030021 | Post ex fully excavated pit | N |
| 48 | Area D | 038044 | Post ex of south facing section of pit | S |
| 49 | Area D | 047048 | $E$ facing section of pit | E |
| 50 | Area D | 050 | NE facing section of pit | NE |
| 51 | Area D | 051 | Pre ex of post hole / pit | S |
| 52 | Area D | 053 | Pre ex of post/steak hole | E |
| 53 | Area D | 054 | Pre ex of possible feature | S |
| 54 | Area D | 053059 | NE facing section of stake hole | NE |
| 55 | Area D | 053059 | Post ex of feature | NW |
| 56 | Area D | 051060 | SW facing section of possible pit | SW |
| 57 | Area D | 023034035 | Overview taken from the south west of pit | SW |
| 58 | Area D | 023034035 | SW facing section of pit (Quad A) | SW |
| 59 | Area D | 023034035 | SE facing section of pit (Quad A) | SE |
| 60 | Area D | 023034035 | NE Facing section of pit (Quad B) | NE |
| 61 | Area D | 023034035 | NW facing section of pit (Quad B) | NW |


| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 62 | Area D | 033 | fully excavated post ex of pit | SW |
| 63 | Area D | 033 | fully excavated post ex of pit | SW |
| 64 | Area D | 071070 | Pre ex of possible post hole | SE |
| 65 | Area D | 054072 | Post ex of pit 054 | NE |
| 66 | Area D | 059 | Post ex of feature | E |
| 67 | Area D | 070071 | Post ex of possible post hole | SW |
| 68 | Area D | 076 | Pre ex of burnt pit | W |
| 69 | Area D | 076 | Pre ex of burnt pit | S |
| 70 | Area D | 076 | Pre ex of burnt pit | S |
| 71 | Area D | 076078 | Mid ex showing 078 | S |

File 4

| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |
| 2 | Area D | 023034035 | Post ex of pit | NE |
| 3 | Area D | 023034035 | Post ex of pit | NW |
| 4 | Area D | 023034035 | Post ex of pit | SW |
| 5 | Area D | 023034035 | Post ex of pit | SE |
| 6 | Area D | 076078079 | NW Facing section of burnt pit/fire pit | W |
| 7 | Area D | 076078079 | NW Facing section of burnt pit/fire pit | W |
| 8 | Area D | 076078079 | Mid ex of burnt pit / fire pit | NE |
| 9 | Area D | 080 | Pre ex of possible post hole | S |
| 10 | Area D | 070071 | post ex of post hole - fully excavated | SW |
| 11 | Area D | 083 | Pre ex of possible pit | S |
| 12 | Area D | 084085 | Pre ex of possible pit | SE |
| 13 | Area D | 080082 | Post ex of small pit | S |
| 14 | Area D | 084085 | Post ex of pit - possible post hole | NW |
| 15 | Area D | 087 | Pre ex of possible feature | SW |
| 16 | Area D | 089 | Pre ex of possible pit | SW |
| 17 | Area D | 079 | Post ex of burnt pit/fire pit | S |
| 18 | Area D | 079 | Post ex of burnt pit/fire pit | W |
| 19 | Area D | 092110 | Pre ex of possible charcoal pit | SE |
| 20 | Area D | 075067077 | NE facing section | NE |
| 21 | Area D | 096108109 | Pre ex of pit feature | NE |
| 22 | Area D | 087 | Post ex of possible pit | SW |
| 23 | Area D | 099100 | Pre ex of possible pit | E |
| 24 | Area D | 092110 | Mid ex of pit containing charcoal | S |
| 25 | Area D | 084085 | post ex of pit cut 085 | NW |
| 26 | Area D | 086075 | Pre ex of pit 086 - post ex of pit 075 | NE |
| 27 | Area D | 102 | Pre ex of possible pit | NE |
| 27 | Area D | 096 | Mid ex showing stones | E |
| 28 | Area D | 096 | Mid ex showing stones | NE |
| 29 | Area D | 089097 | NW facing section of pit | NW |
| 30 | Area D | 089097 | Post ex view of pit | W |
| 31 | Area D | 102104105 | Mid ex of pit 105 showing secondary fill 104 at NE corner | W |
| 32 | Area D | 106107 | Pre ex of pit 086 - post ex of pit 075 | NW |
| 33 | Area D | 102104105 | North facing section of pit | NE |
| 34 | Area D | 096108109 | NE facing section of post hole | NE |
| 35 | Area D | 096108109 | NE facing section of post hole | NE |
| 36 | Area D | 092110 | Post ex of pit containing charcoal | S |
| 37 | Area D | 086 | Pre ex of possible pit with 075 in background | NW |
| 38 | Area D | 093101 | Post ex | W |
| 39 | Area D | 099100 | Post ex of pit | NE |
| 40 | Area D | 106107 | Post ex of pit | NW |


| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 41 | Area D | 113114 | Pre ex of possible linear feature | W |
| 42 | Area D | 086 | Mid ex of pit with lower stones in situ | NE |
| 43 | Area D | 105 | Post ex of pit | S |
| 44 | Area D | 097 | post ex of 097089103 | S |
| 45 | Area D | 106107 | Post ex of pit | NW |
| 46 | Area D | 121122 | Pre ex of pit | SW |
| 47 | Area D | 123 | Pre ex of possible pit | S |
| 48 | Area D | 124126127 | Pre ex of possible charcoal deposit / pit | S |
| 49 | Area D | 113114 | Post ex of linear feature | SW |
| 50 | Area D | 113114 | Post ex of linear feature | NE |
| 51 | Area D | 113114 | NE facing section through linear feature | NE |
| 52 | Area D | 124126127 | SE facing section of pit | SE |
| 53 | Area D | 119120 | SW facing section of pit | SW |
| 54 | Area D | 096111109112 | Mid ex of stone lined pit | E |
| 55 | Area D | 096111109112 | Mid ex of stone lined pit | S |
| 56 | Area D | 096111109112 | Mid ex of stone lined pit | W |
| 57 | Area D | 096111109112 | Mid ex of stone lined pit | NE |
| 58 | Area D | 129123128 | $S$ facing section of possible pit | S |
| 59 | Area D | 117 | Post ex of pit with stones in situ | E |
| 60 | Area D | 117 | Post ex of pit stones in situ | E |
| 61 | Area D | 117075 | Post ex of pit 117 and 075 | NW |
| 62 | Area D | 121122 | Mid ex of shallow pit | SW |
| 63 | Area D | 133 | Possible feature pre ex | W |
| 64 | Area D | 134 | Possible feature pre ex | W |
| 65 | Area D | 135 | Pre ex of possible pit | E |
| 66 | Area D | 136 | Pre ex of possible pit | SW |
| 67 | Area D | 137 | Pre ex of possible charcoal deposit | SW |
| 68 | Area D | 138 | Pre ex of feature | S |
| 69 | Area D | 135 | W facing section | W |

File 5

| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |
| 2 | Area D | 137140 | South facing profile of charcoal fill | SE |
| 3 | Area D | 141 | Pre ex of possible feature | SSE |
| 4 | Area D | 142 | Pre ex of linear feature | S |
| 5 | Area D | 131132 | mid ex shot | SW |
| 6 | Area D | 131132 |  | SW |
| 7 | Area D | 135139 | Post ex shot | W |
| 8 | Area D | 119120 | Post ex of pit | NW |
| 9 | Area D | 133 | Post ex of PH | E |
| 10 | - | - | void | - |
| 11 | - | - | void | - |
| 12 | - | - | void | - |
| 13 | - | - | void | - |
| 14 | - | - | void | - |
| 15 | - | - | void | - |
| 16 | Area D | 134 | Post ex of PH | W |
| 17 | Area D | 143 | Poss feature | W |
| 18 | Area D | 146 | Pre ex of possible pit | W |
| 19 | Area D | 147 | Pre ex of possible pit | NW |
| 20 | Area D | 131132 | Pit 131 post ex | SW |
| 21 | Area D | 148 | Pre ex of possible feature | SE |
| 22 | Area D | 149141 | NW facing section of pit | NW |
| 23 | Area D | 149141 | Post ex view of pit | N |


| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 24 | Area D | 150151 | Pre ex of possible feature X2 | NW |
| 25 | Area D | 152146 | $S$ Facing section of pit | S |
| 26 | Area D | 148153 | S facing post ex of small pit | S |
| 27 | Area D | 154155 | Pre ex of charcoal pit | NW |
| 28 | Area D | 147 | Post ex of feature (W facing section) | W |
| 29 | Area D | 154155 | SE facing section of post hole | SE |
| 30 | Area D | 154155 | mid ex of post hole | SW |
| 31 | Area D | 146152 | Post ex of pit | W |
| 32 | Area D | 164 | Possible post hole | SE |
| 33 | Area D | 159 | Post ex of post hole | SE |
| 34 | Area D | 171 | Pre ex of possible spread | SW |
| 35 | Area D | 172 | Pre ex of possible pit | W |
| 36 | Area D | 167164 | Post ex of pit | SE |
| 37 | Area D | 170 | Pre ex of pit | NW |
| 38 | Area D | 173 | Pre ex of possible pit | SE |
| 39 | Area D | 169174 | E facing section of pit | E |
| 40 | Area D | 169174 | Post ex of pit | N |
| 41 | Area D | 172176 | SE facing section of pit | SE |
| 42 | Area D | 177 | Pre ex of possible feature / pit | S |
| 43 | Area D | 181182 | Pre ex of pit | NW |
| 44 | Area D | 177184 | Post ex of pit | S |
| 45 | Area D | 183 | Pre ex of possible pit | NW |
| 46 | Area D | 185 | Pre ex of possible pit | NW |
| 47 | Area D | 181182 | $N$ facing section of pit | N |
| 48 | Area D | 181182 | Post ex of pit | N |
| 49 | Area D | Gen | General shot of structure and associated features | NW |
| 50 | Area D | Gen | General shot of structure and associated features | N |
| 51 | Area D | Gen | General shot of structure and associated features | N |
| 52 | Area D | Gen | General shot of curvilinear feature 192, 160 | NW |
| 53 | Area D | Gen | General shot of curvilinear feature 192, 160 | SW |
| 54 | Area D | Gen | General shot 186, 187, 190, 191 | N |
| 55 | Area D | Gen | General shot 186, 187, 190, 191 | SE |
| 56 | Area D | Gen | General shot 186, 187, 190, 191 | W |
| 57 | Area D | Gen | General shot 186, 187, 190, 191 | NW |
| 58 | Area D | Gen | General shot of potential structure - Area D | S |
| 59 | Area D | Gen | General shot of potential structure - Area D | S |
| 60 | Area D | Gen | Pre ex shot of 186 | NW |
| 61 | Area D | Gen | Pre ex shot of 187 | NW |
| 62 | Area D | Gen | Pre ex shot of 188 / 189 | NW |
| 63 | Area D | Gen | Pre ex shot of 191 | SE |
| 64 | Area D | Gen | Pre ex shot of 194 | S |
| 65 | Area D | Gen | Pre ex shot of 193 | SE |
| 66 | Area D | Gen | Pre ex shot of 192 | SW |
| 67 | Area D | Gen | Pre ex shot of 195 - potential hearth | NW |
| 68 | Area D | 196199 | Pre ex of feature | W |
| 69 | Area D | 180 | Post ex of 173 in pit 180 | W |
| 70 | Area D | 199196 | $S$ facing section of feature | S |
| 71 | Area D | 199196 | $S$ facing section of feature | S |
| 72 | Area D | - | Pre ex of possible post hole | N |
| 73 | Area D | 205212 | Pre ex of possible feature / pit | S |
| 74 | Area D | - | Pre ex of possible feature | SE |
| 75 | Area D | - | Post ex of pit | S |
| 76 | Area D | - | Pre ex of possible pit | W |
| 77 | Area D | 205212 | Post ex of pit | S |
| 78 | Area D | - | Pre ex of possible feature | SE |


| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 79 | Area D | - | Pre ex of possible feature | SE |
| 80 | Area D | - | SW facing section of feature | SW |
| 81 | Area D | 186202 | SW facing section of post hole | SW |
| 82 | Area D | 186202 | Post ex of post hole | SW |
| 83 | Area D | 187203 | SW facing section of post hole | SW |
| 84 | Area D | 187203 | Post ex of post hole | SW |
| 85 | Area D | 188206 | SW facing section of post hole | SW |
| 86 | Area D | 188206 | Post ex plan of PH | SW |
| 87 | Area D | - | Post ex plan of PH | SW |
| 88 | Area D | - | Pre ex of possible pit | W |
| 89 | Area D | 215216 | Pre ex general shot of $\mathrm{PH} /$ pit | W |
| 90 | Area D | - | Pre ex of PH 215 | W |
| 91 | Area D | - | Pre ex of pit 216 | E |
| 92 | Area D | 219220 | Hearth deposit | S |
| 93 | Area D | 219220 | Hearth deposit | S |
| 94 | Area D | 219220 | Hearth deposit | W |
| 95 | Area D | 219220 | Hearth deposit | W |
| 96 | Area D | 186189 | Row of four PH within possible structure | S |
| 97 | Area D | 186189 | Row of four PH within possible structure | S |
| 98 | Area D | 186189 | Row of four PH within possible structure | N |
| 99 | Area D | 186189 | Row of four PH within possible structure | N |
| 100 | Area D | 219220 | SW facing section E rubble drain | SW |
| 101 | Area D | 219220 | SW facing section E rubble drain | SW |
| 102 | Area D | 219220 | Post ex of pit with hearth | SW |
| 103 | Area D | - | $S$ facing section of stone hole | S |
| 104 | Area D | - | Pre ex view of possible pit | N |
| 105 | Area D | 188206 | Packing stones in eastern side of PH 188 | S |
| 106 | Area D | 155175162 | Mid ex pit - stone lined feature | NW |
| 107 | Area D | 155175162 | Mid ex pit - stone lined feature | NW |
| 108 | Area D | 155175 | Mid ex pit - stone lined feature | NE |
| 109 | Area D | 155175 | Mid ex charcoal deposit | NW |
| 110 | Area D | 155175 | Mid ex charcoal deposit | SW |
| 111 | Area D | 155175 | Mid ex charcoal deposit | SW |
| 112 | Area D | 226231232 | Mid ex of pit 232 - showing secondary fill 231 on N side | E |
| 113 | Area D | - | Post ex shot of pit | S |
| 114 | Area D | - | Post ex shot of pit | W |
| 115 | Area D | - | Post ex shot of pit | N |
| 116 | Area D | 192237 | E facing section curvilinear feature (slot 1) | E |
| 117 | Area D | 192237 | E facing section curvilinear feature (slot 2) | E |
| 118 | Area D | 192237 | E facing section curvilinear feature (slot 3) | E |
| 119 | Area D | 192237 | W facing section curvilinear feature (slot 4) | W |
| 120 | Area D | 233234 | South facing section post hole | SW |
| 121 | Area D | 193236 | NE facing section post hole | NE |
| 122 | Area D | 200235 | SE facing section robbed out post hole | SE |
| 123 | Area D | 160168 | SW facing section of terminal end of curvilinear feature | SW |
| 124 | Area D | 160168 | Terminal end -N facing section (slot 1) | N |
| 125 | Area D | 160168 | Terminal end -N facing section (slot 2) | N |
| 126 | Area D | Many | Potential structure mid ex shots | NW |
| 127 | - | - | void | - |
| 128 | - | - | void | - |
| 129 | Area D | Many | Potential structure mid ex shots | W |
| 130 | Area D | Many | Potential structure mid ex shots | SW |
| 131 | Area D | Many | Potential structure mid ex shots | SW |
| 132 | Area D | Many | Potential structure mid ex shots | SE |
| 133 | Area D | Many | Potential structure mid ex shots | E |
| 134 | Area D | Many | Potential structure mid ex shots | N |


| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 135 | Area D | Many | Potential structure mid ex shots | N |
| 136 | Area D | Many | Potential structure mid ex shots | N |
| 137 | Area D | 226231232 | E facing section of pit | E |
| 138 | Area D | - | Pre ex of possible feature | S |
| 139 | Area D | - | Post ex of pit | S |
| 140 | Area D | 239240 | Pre ex of possible features | SW |
| 141 | Area D | - | Pre ex of possible features | SW |
| 142 | Area D | - | Pre ex of possible feature | SW |
| 143 | - | - | void | - |
| 144 | Area D | - | Pre ex of possible feature - pit | N |
| 145 | Area D | - | Post ex of possible pit 232 - large stone remaining in base | W |
| 146 | Area D | - | Post ex of pit 232 - large stone removed from base | W |
| 147 | Area D | - | Pre ex of possible pit | SW |
| 148 | Area D | 259251 | Pre ex of feature 251 with other features in background $259$ | S |
| 149 | Area D | 253254 | Pre ex of PH associated with possible structure | E |
| 150 | Area D | - | Pre ex of charcoal deposit | W |

File 6

| Frame | Area | Context | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |
| 2 | Area D | Many | General shot of potential structure | S |
| 3 | Area D | Many | General shot of potential structure | S |
| 4 | Area D | Many | General shot of potential structure | S |
| 5 | Area D | Many | General shot of potential structure | S |
| 6 | Area D | Many | General shot of potential structure | S |
| 7 | Area D | Many | General shot of potential structure | S |
| 8 | Area D | Many | General shot of potential structure | S |
| 9 | Area D | Many | General shot of potential structure | S |
| 10 | Area D | Many | General shot of potential structure | S |
| 11 | Area D | Many | General shot of potential structure | S |
| 12 | Area D | 252256255 | N facing section of post hole | N |
| 13 | Area D | 252256255 | $N$ facing section of post hole | N |
| 14 | Area D | 253254 | NE Facing section of PH possible related to structure | NE |
| 15 | Area D | 251257 | E facing section of possible pit | E |
| 16 | Area D | 253254 | Post ex of post hole 253 | E |
| 17 | Area D | 192237 | Post ex of circular feature (slot 1) | SE |
| 18 | Area D | 192237 | Post ex of feature (slot 2) | SE |
| 19 | Area D | 192237 | Post ex of feature (slot 3) | SE |
| 20 | Area D | 192237 | Post ex of feature (slot 4) | NW |
| 21 | Area D | 242250249 | Post ex of pit 249 | N |
| 22 | Area D | 257 | Post ex of pit in possible structure | SW |
| 23 | Area D | 259261 | $N$ facing section of pit / PH | N |
| 24 | Area D | 260263 | Pre ex of PH in structure | SW |
| 25 | Area D | 260263 | SW facing section of PH | SW |
| 26 | Area D | 260263 | Post ex of PH in stucture | SW |
| 27 | Area D | 264 | Pre ex of PH 264 | N |
| 28 | Area D | 264 | $N$ facing section of 264 | N |
| 29 | Area D | 264 | Post ex of 264 | N |

## Camera D - File 1

| Frame | Area | Context No. | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | - | - | ID SHOT | - |


| Frame | Area | Context No. | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Gen | - | General shot of disturbance | E |
| 3 | Gen | - | General shot of disturbance | E |
| 4 | Gen | - | General shot of disturbance | E |
| 5 | Gen | - | General shot of disturbance | W |
| 6 | Gen | - | General shot of disturbance | W |
| 7 | Gen | - | General shot of disturbance | E |
| 8 | Gen | - | General shot of disturbance | E |
| 9 | Gen | - | General shot of ground disturbance / ditch | S |
| 10 | Gen | - | General shot of ground disturbance / ditch | S |
| 11 | Gen | - | General shot of ground disturbance / ditch | W |
| 12 | Gen | - | General shot of ground disturbance / ditch | W |
| 13 | Gen | - | Detail of settlement pond | E |
| 14 | Gen | - | Detail of settlement pond | E |
| 15 | Gen | - | Detail of settlement pond | E |
| 16 | Gen | - | General shot of settlement pond | NE |
| 17 | Gen | - | General shot of settlement pond | NE |
| 18 | Gen | - | General shot of settlement pond | NE |
| 19 | Gen | - | General shot of disturbance | E |
| 20 | Gen | - | General shot of disturbance | E |
| 21 | Gen | - | General shot of disturbance | E |
| 22 | Gen | - | General shot of disturbance | E |
| 23 | Gen | - | General shot of disturbance | SW |
| 24 | Gen | - | General shot of disturbance | SW |
| 25 | Gen | - | General shot of disturbance | SW |
| 26 | Gen | - | General shot of disturbance | SW |

Camera E - File 1

| Frame | Area | Context No. | Subject | Taken from |
| :---: | :---: | :---: | :---: | :---: |
| - | - | - | ID Shot | - |
| 2 | Area B (ext) | 040041 | Pre ex of possible stone filled pit / cist | N |
| 3 | Area B (ext) | 040041 | Pre ex of possible stone filled pit / cist | W |
| 4 | Area B (ext) | 040041 | General view of feature showing 044 to west | E |
| 5 | Area B (ext) | 040041 | Pre ex after top stones cleaned | N |
| 6 | Area B (ext) | 040041 | Pre ex after top stones cleaned | W |
| 7 | Area B (ext) | 041042043 | Mid ex after top stones and top of 042 removed | N |
| 8 | Area B (ext) | 041042043 | Mid ex after top stones and top of 042 removed | W |
| 9 | Area B (ext) | 041043 | Mid ex after second layer stones removed | N |
| 10 | Area B (ext) | 041043 | Mid ex after second layer stones removed | W |
| 11 | Area B (ext) | 043 | Post ex view of pit fully excavated | N |
| 12 | Area B (ext) | 043 | Post ex view of pit fully excavated | W |
| 13 | Area B (ext) | 044 | Pre ex of charcoal rich deposit | W |
| 14 | Area B (ext) | 044 | W facing section through charcoal rich deposit | W |
| 15 | Area B (ext) | 045 | Pre ex charcoal fill of stake hole | E |
| 16 | Area B (ext) | 045046 | Post ex of charcoal fill stake hole | E |
| 17 | Area B (ext) | 045046 | Post ex of charcoal fill stake hole | W |
| 18 | Area B (ext) | 047 | Pre ex of linear deposit / spread | W |
| 19 | Area B (ext) | 047 | Pre ex of linear deposit / spread | SE |
| 20 | Area B (ext) | 047048049 | NW facing section of linear - NW terminus | NW |
| 21 | Area B (ext) | 047048049 | SE facing section of linear - central slot | SE |
| 22 | Area B (ext) | 047048049 | Full view of linear feature | SE |
| 23 | Area B (ext) | 047048049 | SE Facing section of linear - SE terminus | SE |

## Appendix F: DES

| LOCAL AUTHORITY: | South Ayrshire Council |
| :--- | :--- |
| PROJECT TITLE/SITE NAME: | Ladywell Girvan |
| PROJECT CODE: | 3847 |
| PARISH: | Girvan |
| NAME OF CONTRIBUTOR(S): | Kevin Mooney |
| NAME OF ORGANISATION: | Guard Archaeology Ltd |
| TYPE(S) OF PROJECT: | Topsoil strip / excavations |
| NMRS NO(S): | -- |
| SITE/MONUMENT TYPE(S): | -- |
| SIGNIFICANT FINDS: | -- |
| NGR (2 letters, 6 figures) | NS 20427 00402 |
| START DATE (this season) | $24 / 02 / 14$ |
| END DATE (this season) | 04/04/14 |
| PREVIOUS WORK (incl. DES ref.) | --- |
| MAIN (NARRATIVE) | GUARD Archaeology Limited were commissioned by William Grant and Sons Distillers |
| DESCRIPTION: | Ltd to undertake an archaeological watching brief. The topsoil strip incurred was |
| (May include information from other | advanced works during the construction of a series of anaerobic digestion tanks and |
| associated infrastructure at land adjacent to Grangestone Industrial Estate -Ladywell |  |
| fields) | outside of Girvan. A wealth of evidence of archaeology activity was found throughout |
| the area with intense prehistoric activity visible on the hillside. |  |
| PROPOSED FUTURE WORK: | -- |
| SPONSOR OR FUNDING BODY: | William Grant and Sons Distillers Ltd |
| CAPTION(S) FOR ILLUSTRS: | -- |
| ADDRESS OF MAIN CONTRIBUTOR: | GUARD Archaeology Limited, 52 Elderpark Workspace, 100 Elderpark Street, Glasgow <br> G51 3TR |
| EMAIL ADDRESS: | John.atkinson@guard-archaeology.co.uk |
| ARCHIVE LOCATION | Archive to be deposited in NMRS |
| (intended/deposited) |  |

# GUARD Archaeology Limited 52 Elderpark Workspace 100 Elderpark Street <br> Glasgow <br> G51 3TR 

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