## Final Report

on excavations at Tullahedy, Areas A - G, N7 Nenagh Bypass, Co. Tipperary.

Client: North Tipperary County Council
Authors: Dáire Leahy and Garrett Sheehan
Licence Holder: Richard O'Brien
Location: Nenagh
NGR: E184130, N177110
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III. 7 Chert core 98E0540: 1127:002
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## ABSTRACT

This report outlines the results of an archaeological excavation in the townland of Tullahedy, County Tipperary. The excavation, which took place between 1998 and 1999, entailed the investigation and recording of seven distinct areas of archaeological deposits, which were uncovered, on the route of the N7 Nenagh Bypass.

The first of the seven investigated areas (Area A) produced evidence of an initial phase of Mesolithic activity, represented by a charcoal-flecked spread, from which a number of microliths were recovered. The second phase identified was that of a Fulacht Fiadh, which has been dated through C14 analysis from the Early to Middle Bronze Age. Specialist analysis of the lithic assemblage associated with the burnt mound deposits has assigned a Neolithic or Early Bronze Age date to this material; however in view of the C14 dating evidence an Early Bronze Age date seems most likely. The third phase was represented by early historical metal working activity associated with burnt mound deposits and the final phase was represented by a deposit containing iron objects, which dated to somewhere between the end of the middle ages and the modern period.

Tentative evidence for Mesolithic activity was also identified to the north of Area A (Areas B and C). The earliest definite phase of occupation of in Area B appeared to have consisted of a settlement, with evidence for at least two possible house structures, one elliptical in shape and one rectangular, surrounded by an enclosing wattle fence. The date of this initial settlement phase was difficult to determine due to the paucity of directly associated artefacts; however C14 analysis of a sample recovered from the vicinity of a possibly associated hearth indicated a probable later Early to Middle Bronze Age date for this settlement phase. This settlement was therefore broadly contemporary and associated with the earliest phase of burnt mound activity at the nearby Area A. By the earlier part of the Late Bronze Age this settlement had been abandoned, presumably due to water inundation, and the site was sealed in places by bog growth. The resumption of archaeological activity at Area B was represented by a series of burnt mound related phases, and although none of the recovered samples from these phases produced sufficient quantities of dateable charcoal, it seems likely that a Late Bronze Age date can be assigned to the earliest phases of burnt mound activity on site. After a possible period of abandonment of the site, represented by layers of sand deposits and peat deposits, human activity resumed, as evidenced by the deposition of heat-shattered stone deposits and the subsequent construction of a dry stone kerb or wall. This phase of activity can be assigned an early historical date on both artefactual and C14 evidence. This use of this part of the site in the early historical period in its later phases is paralleled by the metal production phase at Area A.

The third area (Area C) was located immediately adjacent to Area B. This site also produced evidence of Mesolithic exploitation of the surrounding wetland environment. This initial Mesolithic phase was, partially sealed by bog growth, suggestive of a considerable break in occupation of the site before the resumption of activity, represented by a number of pits and cobbled surfaces as well as an elliptical stakehole structure. C14 analysis of recovered samples placed this phase of activity in the earlier part of the Middle Bronze Age, broadly contemporary with the burnt mound at Area A and the enclosed occupation site at Area B. This phase was sealed by a thin layer of silty soil, perhaps indicating a short break in activity at the site, which was followed by the construction of a large cobbled surface and the cutting and re cutting of a clay-lined, trough-like pit, again probably contemporary with the later Bronze Age activity in Areas A and B. There followed another probable period of abandonment of the site, represented by layers of sand and silt deposits, which probably corresponded to the later abandonment phase recorded at Area B. The resumption of activity in this part of the site was essentially an extension of the early historical burnt mound activity recorded in Area B. The final phase of activity at Area C consisted of the construction of a sub-rectangular posthole structure, which was cut through the upper layer of burnt stone and charcoal at the highest point of the burnt mound and may have been a foundation cut for some form of sunken floored structure or raised platform. Unfortunately none of the recovered samples associated with this feature produced any inclusions which were suitable for C14 dating, nor did they contain any diagnostic artefactual material, meaning that not much can be said in regard to the date and function of this structure.

Area D consisted of a heavily truncated north to south aligned ditch, which was filled with charcoal-rich soil and heat-shattered stone deposits, similar in nature to the burnt mound deposits at Areas A - C, as well as the equally truncated remains of a large pit. C14 analysis of charcoal from the third to last fill of the ditch dated this deposit to between the later part of the Early Bronze Age and the beginning of the Middle Bronze Age, indicating that it was broadly contemporary with the earliest fulacht fiadh phases at Area $A$ and the enclosed occupation site at Area B, as well as the earliest phase of post-Mesolithic activity at Area C. C14 dates recovered from the fills of the large irregular pit suggested further evidence of Mesolithic activity in Tullahedy, alongside that already evidenced at Areas A and $C$, however this was at odds with the faunal assemblage recovered from the same fills.

Area E consisted of a probably east west aligned linear cut or depression filled with sandy and peaty soils with frequent stone inclusions, which was sealed by bog growth. Although no dateable material was recovered from this feature but bearing in mind the Mesolithic dates produced by the samples from pre-bog activity at Areas A and C and the early Neolithic dates from the nearby Tullahedy Site AR13 site, it is likely that Area E is of similarly early prehistoric date.

Area F consisted of an apparently sub-circular shaped, subsoil cut pit which contained deposits similar in composition to many of those associated with the burnt mounds at

Areas $B$ and $C$. The clay lining of the pit was also reminiscent of some of the pits identified at Area C, suggesting a probable association with the Bronze Age phases of burnt mound activity in those areas.

Area G consisted of a large pit or linear feature that was identified in an exposed section of road drain. The secondary fill of this feature was similar in composition to the later deposits associated with the burnt mounds at Areas A and B, and C14 analysis of charcoal from this deposit dated it to the early historical period.

## 1. INTRODUCTION

Archaeological monitoring of topsoil stripping, in advance of the construction of the N7 Nenagh Bypass, resulted in the discovery of a number of previously unknown archaeological sites in the townland of Tullahedy. This report details the excavation of seven of those sites (Areas A-G). These sites were only partially excavated as much of the exposed archaeology lay outside the proposed road line and was therefore preserved in situ. The work was carried out by Archaeological Development Services Ltd (ADS) for North Tipperary County Council. The sites were excavated during December of 1998 and October of 1999.

## 2. SITE LOCATION AND TOPOGRAPHY

This site consisted of seven areas of archaeological deposits which were identified during topsoil stripping in low-lying land in Tullahedy townland (Figs $1 \& 2$ ). Prior to excavation this area consisted of waterlogged bog and the sites were located on the edge of the bog, along the 50 m contour. The centre of the site lies at grid reference E184130, N177110 and it had a maximum O.D. height of 60.72 m .

## 3. GEOLOGY

The area to the south of the town of Nenagh is one, as with much of the midlands of Ireland, that is underlain by a geology of carboniferous limestone. To the south, east and west are areas of Devonian Old Red Sandstones and Silurian Slates that comprise features such as the Silvermines Mountains (Aalen et al. 1997).

This geology is overlain by glacially derived deposits of till, dating to the end of the last glacial period and resulting form the retreat of the glacial ice cap. Other features deriving from this period are evidenced in the wider area with eskers occurring to the northeast, kames to the south and drumlins to the west (Ibid).

The soils that have developed over these deposits consist, exclusively, of grey-brown podzolics, with brown podzolics and acid brown earths occurring on the higher ground to the south, east and west (Ibid).

## 4. ARCHAEOLOGICAL BACKGROUND

The removal of topsoil along the line of the N7 Bypass revealed 21 sites in total. Of these, several were found in the general vicinity of the features investigated on this site. The vast majority of these sites were of prehistoric or probable prehistoric date, indicating that the sites excavated at Tullahedy were part of a wider prehistoric archaeological landscape in the vicinity of the town of Nenagh (Fig. 3).

The most significant of these sites was a large enclosure (RMP TN020-079) situated on a natural glacial hillock in flat low-lying boggy terrain, located approximately 600 m to the west of Tullahedy A - G. The surface of the mound was excavated after archaeological deposits were identified in the face of an existing quarry which originally had been identified as the site of an enclosure (RMP TN020-079001). Partial excavation of the site, within the N7 C.P.O. revealed that the mound had been almost enclosed by a large ditch ( 8 m in width by 1.86 m in depth), the fills of which produced a large amount of prehistoric artefacts including polished stone axes, chert arrowheads, struck chert, stone beads and a pendant. There was evidence for an internal palisade associated with this ditch and numerous pits were identified all along the surface of the mound. Along the south face of the mound there was a particularly large pit ( 8 m in length by 6 m in width and 2 m in depth) which had been lined with wooden planks that were burnt in situ. A few pieces of Neolithic pottery, chert scrapers, chert arrowheads and bone were recovered from the fill of this pit. A large polished shale axe was recovered from behind one of the planks lining the pit. The excavator suggested that the axe had been deliberately placed behind the lining of the pit possibly for ritual purposes. The east face of the mound produced evidence for a large hollowed-out area with numerous post-holes, pits and stake-holes visible. Concentrated charcoal-rich areas and burnt red clay were visible, suggesting that the hollowed-out area had been fired. This area was subsequently filled in, reinstating the natural slope to the east face of the mound. Neolithic pottery and struck chert were recovered from this fill. The excavator suggested that Tullahedy represents an extensive ritual area from the Neolithic period on a scale previously unknown in the Irish archaeological record (97E0472; McConway \& Sheehan 2011b). Further excavation of this site carried out between January 2006 and January 2007 produced additional evidence for a palisade and house structures as well as more pits and intentional remodelling of the slopes of the gravel mound (Kelleher 2010).

A number of prehistoric sites were also uncovered on the road route, in the adjacent townland of Lahesseragh to the east of the site. The site designated Lahasseragh A (98E0473; Leahy \& O’Brien 2011a) was situated approximately 1 km to the east of Tullahedy A-G and consisted of a series of pits and postholes that may have represented the remains of a structure, dating to the Late Neolithic/ Early Bronze Age. Also in Lahasseragh were two further prehistoric sites, Sites C and D, as well as Site B which was
preserved in situ and is as yet undated. Site C, some 200 m to the west of Lahasseragh A, (98E0474; Leahy \& O'Brien 2011b) represented the remains of a round house, dated to the Later Bronze Age. Site D, some 500 m further to the east, was the remains of a probable Bronze Age burnt mound that had been subjected to severe modern disturbance (98E0475; Leahy \& O'Brien 2011c). At Site B the remains of a possible cairn were uncovered. However, as this area was not to be further disturbed this feature was preserved in situ.

A probable prehistoric habitation site was excavated approximately 2.2 km to the east of Tullahedy A - G, in the townland of Benedin (98E0444; McConway \& Sheehan 2011a). The site consisted of twelve large isolated pits, most showing evidence of in-situ burning, as well as a dense concentration of pits, post-holes, stake-holes and burnt spreads within an area measuring 7 by 16 m . This extensive activity has been interpreted as consisting primarily of a Bronze Age habitation site, with evidence of at least one circular hut structure with a beaten clay floor, although at least one of the excavated features was of medieval date. The finds recovered from the habitation site include charcoal, burnt bone, hazelnut shells, pottery, chert scrapers as well as metal slag and iron nails from the later medieval features.

To the east, in the townlands of Knockalton Upper, Knockalton Lower and Ballintotty (Knockaunkennedy) was a further concentration of prehistoric and early historic sites with these consisting of sections of ditches, a tentative Neolithic or Beaker period structure and a burnt mound (987E0320 Ext, 98E0471, 98E0472; Leahy \& O'Brien 2011d, e and f).

## 5. EXCAVATION METHODS

The features described below were originally noted during the removal of topsoil along the route of the N7. This work was conducted by a mechanical excavator fitted with a toothless, grading bucket and the area was subsequently cleaned back, manually, before each of the features was half sectioned to assess its nature. Only those portions of the exposed archaeological remains which would be subject to development were excavated, with the remainder preserved in situ. All archaeological features within the development area were then drawn in section and photographed before being fully excavated and, where necessary, sampled for dating material and/or environmental evidence. All features and deposits were given unique context numbers and each context was described fully on a standard recording sheet. The site was then recorded, post excavation, photographically and in plan.

## 6. STRUCTURE OF REPORT

All seven of the areas detailed in this report were situated within the same field and were inter-visible; however Due to the lack of interlinking stratigraphy between the features on Area A the development of distinct phases was not possible for the entire site; this area will be described separately with the remaining six areas treated as one site. The discussion and conclusion section will be structured chronologically and will incorporate discussion of those features from Area A which could be dated and related to the phasing of the features in Areas B to G.

## 7. AREAS A TO G DESCRIPTIONS

Tullahedy Area A was the southernmost of the excavation areas. The southeastern portion of the site was truncated by the railway during its construction in the late $19^{\text {th }}$ century. For the purpose of the excavation the burnt mound at Tullahedy Area A was divided into four quadrants. Initially, two trenches, in a cross-form, were excavated through the burnt mound deposits, allowing for the stratigraphy in this mound to be recorded (Plate 1). The excavation then continued, on a quadrant by quadrant basis, with the burnt mound material removed, in three of the quadrants, and the underlying features and deposits then excavated. The burnt mound in the fourth, southwest, quadrant was not excavated and this was preserved in situ following an approval from Dúchas (Fig. 5; Plates $12 \& 13$ ).

Two adjacent burnt mounds, designated Areas B and C, were located c. 35m north of Area A. The sites were originally separated by boggy marshland; now the Nenagh Bypass road runs between them (Figs 1-4 and 6). The mound at Tullahedy Area B was the larger of the two. Sub-circular in plan, it measured c. 22 m by c. 26 m in extent, and up to 1.50 m in depth. Approximately half of the site was fully excavated down to natural subsoil to facilitate the road development, and the remainder was preserved in situ, although two trenches, in a cross-form, were excavated by hand through the remaining burnt mound deposits, allowing for the stratigraphy in this mound to be recorded (Fig. 6; Plates 14-16).

Area C was located approximately 4 m from the eastern edge of the Area B mound (Figs 13 and 6). This mound was considerably smaller than the one at Area B, measuring 15 m east-west by 14 m north south in extent and 0.30 m in maximum depth. This site also produced evidence of multi-phase activity. About three-quarters of this site were fully excavated, and the remainder was preserved in situ (Fig. 6).

The area designated Tullahedy Area D measured 18 m east west by 8 m north south and was located c. 10m to the north-west of Area B (Figs 1-3 and 7). This site was dominated by a northeast southwest aligned sandbank, the northern end of which was truncated by an east-southeast west-northwest aligned modern drainage ditch while its eastern end was cut by a broadly north south aligned ditch. The upper fills of the southern end of the
exposed ditch section were truncated by an east west aligned oval pit and a probable posthole was identified in the south southwest side of the modern drain which truncated this ditch. An east west aligned irregularly shaped pit was located 1.50 m to the east of the ditch and a second irregularly shaped, east west aligned pit was located approximately 1 m east of the first pit. In addition a probable north south aligned linear feature was identified in section in the modern drain face at the northern end of the site and a large irregular pit dominated the western end of the site (Fig. 7).

Area E was identified in an exposed section of the road drain, c. 60 m west of Area B (Figs 1-3). The site only survived in section and consisted of what may have been either a linear feature or possibly a natural hollow, filled with stone and pebble deposits. These deposits were subsequently sealed by bog growth.

Area F consisted of an apparently sub-circular shaped, subsoil cut pit that was identified in the exposed section of the road drain, approximately 8 m to the east of Area C (Figs 1-3 \& 8).

Finally, Area G site consisted of a large pit or linear feature that was identified in the exposed section of the road drain, approximately 15 m east of Area F (Figs 1-3).

## 8. AREA A EXCAVATION RESULTS

Tullahedy Site A was the southernmost of the excavation areas. The southeastern portion of the site was truncated by the railway during its construction in the late $19^{\text {th }}$ century. For the purpose of the excavation the burnt mound at Tullahedy Site A was divided into four quadrants. Initially, two trenches, in a cross-form, were excavated through the burnt mound deposits, allowing for the stratigraphy in this mound to be recorded (Plate 1). The excavation then continued, on a quadrant by quadrant basis, with the burnt mound material removed, in three of the quadrants, and the underlying features and deposits then excavated. The burnt mound in the fourth, southwest, quadrant was not excavated and this was preserved in situ following an approval from Dúchas. There now follows a description of these features and deposits, by quadrant, for ease of description. There then follows a description of the overlying burnt mound and the activity recorded within this mound.

A total of 762 contexts were issued during the excavation of this site. However, these were not all consecutive, (600-899, 2500-2799 and 2800-2962), with the remaining context numbers having been issued during the excavation of Sites B-G, on the opposite side of the road. All of the context numbers issued for Site A are contained within the context list in Appendix 1 at the rear of this report, where each context is described in detail.

### 8.1. THE SOUTHEAST QUADRANT

The majority of the features excavated at Site A were situated under the southeast quadrant of the burnt mound (Figs 5A and 5C). In general these features consisted of isolated subsoil cut pits and stakeholes with that were not intercutting. However, along the southern boundary of the quadrant were a number of subsoil cut features that were subsequently overlain by a layer of cobbles (606) and these may be among the earliest features on the site. The subsoil in this quadrant (645) consisted of compact orange sandy clay, with a pink mottle.

### 8.1.1 Features sealed by the cobbles (606)

In the extreme southwest corner of the quadrant was the partially exposed pit [619] that extended, to the south and west, beyond the limit of excavation. Only the northeast corner of this feature was exposed but it appeared to have been sub-rectangular in plan, with steeply sloping sides and a flat base. The exposed portion of this feature measured 0.54 by 1.62 m in width and it was a maximum of 0.28 m in depth. It contained two deposits: (2717), a black silty clay with frequent fragments of burnt and heat shattered stone, and (2584), the uppermost of the two; loose black silty sand (Fig. 9).

Adjacent to [619], 0.30 m to the east, was the pit [2797]. This was irregular in plan with unevenly sloping sides and an uneven base. It measured 0.7 by 2.20 m in width and was filled by a layer of compact grey clay (2838).

To the northeast of these two features were a further three pits, each broadly similar in nature. These pits, [2775], [2910] and [2773], were oval to triangular in plan, measured 0.5 to 1.10 m in width and from 0.1 to 0.14 m in depth. They were each filled by a single deposit ${ }^{1}$ of grey to black silty clay, with those from the pits [2773] and [2910] both having contained fragments of burnt and heat shattered stone. The east side of [2910] was cut by a single stakehole that was inclined towards the west, [2916]. This was 0.09 by 0.10 m in width, 0.12 m in depth and was filled by pink/grey clay, (2917).

Situated just 1.50 m to the north of these pits was the spread (809) (Fig. 10). In plan this was an irregular layer of grey/pink sandy clay with frequent fragments of burnt and heat shattered stone. It measured 1.4 by 2.10 m in width, up to 0.04 m in depth and was cut by the pits [2878] (see below), [2771] and 11 stakeholes $^{2}$. The latter pit was oval in plan with gradually sloping sides and an uneven base and it measured 0.89 by 1.54 m in width and $0.13 m$ in depth. It was filled by two deposits, (2772) and the underlying (2809); black/grey sticky clay and grey/brown sticky silty clay, respectively.

In addition to the 11 stakeholes that were cut through (809), there were a further 52 stakeholes ${ }^{3}$ in and around [2771], three of which ${ }^{4}$ may have been cut into the southern side of [2771]. These stakeholes had axes that were almost exclusively vertical, with the exception of [2921], [2845], [2749] and [2743] that were inclined to the northwest, east, northwest and north, respectively. They were generally oval in plan and ranged in size from 0.02 to 0.10 m in width and up to 0.25 m in depth. They were filled by a variety of silty and sand clays ${ }^{5}$, with no obvious tendency or pattern in the distribution of these fills.

### 8.1.2 The spread (845)

Also potentially among the earliest activity in this quadrant was a layer of clay (845) that was deposited directly on the natural subsoil (645), along the northern edge of the quadrant. It comprised light brown sandy clay and measured 5.40 m , north to south, and

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1 (2774) in [2773], (2776) in [2775] and (2911) in [2910].
2 [2851], [2852], [2853], [2846], [2850], [2849], [2869], [2847], [2845], [2844], [2843].
3 [2922], [2928], [2921], [2736], [2889], [2636], [2938], [2725], [2727], [2907], [2887], [2886],
[2825], [2833], [2938], [2930], [2789], [2749], [2841], [2895], [2893], [2883], [2884], [2882],
[2934], [2929], [2781], [2961], [2803], [2906], [2810], [2812], [2729], [2861], [2935], [2931],
[2738], [2734], [2860], [2927], [2926], [2925], [2924], [2923], [2728], [2744], [2759], [2751],
[2857], [2932], [2933] and [2743].
4 [2842], [2834], [2883].
5 (2826), (2947), (2937), (2745), (2737), (2848), (2939), (2726), (2909), (2790), (2894), (2940),
(2960), (2803), (2905), (2811), (2813), (2730), (2731), (2688), (2758), (2858), (2908) and (2735).
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11.20 m , east to west. It was irregular in plan and continued beyond the eastern limit of excavation. From this deposit a number of lithic artefacts were recovered, which included microliths of probable Mesolithic date (98E0540:845:104-105, Ills. 2 and 4). Several features, including a large number of stakeholes were cut through this material (Fig. 5C) but there were no features underlying this material.

### 8.1.3 The cobbles (606)

Sealing the features described above was a layer of cobbles that comprised tightly packed stones, up to $0.15 \mathrm{~m}^{3}$. This layer was confined to the southern portion of the southeast quadrant and extended beyond the limit of excavation to the south, east and west. The exposed portion of this layer measured approximately 6 by 10 m in width (Fig. 5C, Fig 11).

### 8.1.4 Features not sealed by the cobbles (606)

The remainder of the features in this quadrant bore no stratigraphic relationship to the cobbles and the majority were cut into the natural subsoil, (645).

In the centre of the quadrant was a series of intercutting features. The earliest activity in the recorded sequence consisted of the pit [2944] that was only partially preserved due to later truncation. It was irregular in plan with gently sloping, concave sides and an uneven base. It measured 0.54 by 1.94 m in width and was up to 0.20 m in depth. Its fill, (2919), consisted of a dark brown/black sandy silty clay with frequent fragments of burnt and heat shattered stone. A single vertical, stakehole [2945] was excavated, on the west side of [2944], the fill of which, (2946) was very similar to (2919).

The pit [2944] was subsequently cut by two pits, [2962] and [2878]. The former was kidney shaped in plan, with moderately steep sloping sides and a flat base. It was filled by (2601), loose, mottled grey clay with frequent fragments of burnt and heat shattered stone (Fig. 12, Plates $2 \& 3$ ). To the southeast, [2878] was oval in plan with steeply sloping sides and a flat base, and was cut through the northern extent of (809). It measured 0.8 by 1.50 m in width and had a maximum depth of 0.48 m . It was cut, on its south side by a single vertical stakehole [2903]. The base of this feature was lined with a thin layer of charcoal (2708) that was overlain by a layer of very compact mid brown sandy clay that contained very frequent fragments of burnt and heat shattered stone and charcoal (2697). This deposit filled the remainder of the pit.

Both [2962] and [2878] were truncated by the pit [642]. This was sub-rectangular in plan, with rounded corners, steeply sloping/vertical sides and a flat base (Figs 5C, 12 \& 13, Plate 3 ). It measured 1.4 by 1.90 m in width and up to 0.45 m in depth and its long axis was oriented from east to west. Cut into each of the four corners, on the base of the trough, were a series of stakeholes, with further stakehole on the base and on the sides of the cut. In the corners were [2700], [2702], [2704] and [2706]. All of these stakeholes had vertical axes and they measured between 0.09 and 0.28 m in width and from 0.18 to
0.38 m in depth. They were each filled by a single deposit of grey clay sand, (2701), (2703), (2705) and (2707), which, with the exception of (2707), contained fragments of burnt and heat shattered stone.

Also cut into the base of [642] were a further four stakeholes, three of which, [2709], [2723] and [2713] were located towards the centre of the pit, and the fourth, [2711], adjacent to [2706]. All had vertical axes and they measured between 0.03 and 0.08 m in width and from 0.08 to 0.12 m in depth. Their fills, (2710), (2712), (2714) and (2724), were, with the exception of the latter; an orange/brown clay sand, identical to the fills of the stakeholes occupying the corners of the cut.

At the east end of [642] was a further concentration of 23 stakeholes, roughly in two linear concentrations at the northeast and southeast corner of the pit ${ }^{6}$. These stakeholes were generally oval in plan with vertical axes (only one, [2837] was inclined; to the northwest) and they measured between 0.02 to 0.17 m in width and up to 0.10 m in depth. Their fills consisted of a variety of dark brown to black/grey silty sand and clay silt; (2897), (2905), (2820) and (2818).

Overlying these stakeholes was a deposit of very compact orange/yellow sandy clay with moderately frequent charcoal flecking (644) (Fig. 13). It was confined to the east end of [642] and measured 0.8 by 1.60 m in width and was up to 0.25 m in depth. This deposit was cut by two further linear concentrations of stakeholes, in a similar layout to those sealed by (644) (Plate 4). There was a total of 45 stakeholes in this concentration ${ }^{7}$ and these were generally oval or sub-circular in plan with pointed bases and measured between 0.04 and 0.19 m in width and up to 0.26 m in depth. With only one exception, [2540]; that was inclined to the northwest, all of the stakeholes in this area had a vertical axis. All but two of the stakeholes ([2541] filled by a dark brown sandy clay, (622) and [2679] filled by a black silty clay (2683)) were filled by (694); mid to dark brown silty clay.

The pit [642] was subsequently filled by two deposits. On the base of the pit was [2686], a loose layer of gritty silt that was 0.12 m in depth and this was overlain by the main fill of the pit, (643); loose, black sandy clay with frequent fragments of burnt and heat shattered stone that measured 0.35 m in depth. A sample (UBA-15806) of oak charcoal (Quercus sp.) was recovered from this main fill and produced a 2 sigma calibrated C14 date range of 1380-1132 BC (Appendix 6).

[^0]To the northwest of [642] was an area of oxidised clay that underlay a spread of burnt mound material (859). The oxidised area measured 1 by 1.22 m in width and was cut by two stakeholes of a double row of stakeholes that extended to the northwest, away from [642]. There were eight stakeholes in total ${ }^{8}$ all of which were oval in plan with vertical axes. They measured between 0.04 and 0.18 m in width and up to 0.20 m in depth (Fig. 5 C ).

At the northwest end of [642] was a spread of burnt mound material, (859). This was an irregular spread that measured 2 by 3.25 m in width and up to 0.05 m in depth. It directly overlay the natural subsoil and was cut by one of a row of twelve stakeholes ${ }^{9}$ that extended, in an east to west direction, from near the northeast corner of [642]. The row measured 5.30 m in length and the stakeholes were generally oval or circular in plan with pointed bases and vertical axes. They measured between 0.04 and 0.17 m in width and from 0.07 to 0.15 m in depth. Their fills ${ }^{10}$ consisted of grey to brown/black sandy and silty clay.

To the west of [642] were the two pits [850] and [831]. The larger of the two, [850] was sub-rectangular in plan and had steeply sloping to vertical sides and a flat base. It measured 1.25 by 2.20 m in width and was up to 0.50 m in depth (Fig 5C and 14, Plate $5^{11}$ ). It contained two deposits the earlier of which, (851), consisted of compact, dark brown, sticky silty clay with frequent fragments of burnt and heat shattered stone. This was succeeded by (852); a moderately compact mid grey clay sand, also with frequent fragments of burnt and heat shattered stone.

To the southwest of [850] was a shallow pit, [2779]. This was sub-rectangular in plan with moderately steep sloping sides, an uneven base and it measured 0.3 by 0.45 m in width and a maximum of 0.08 m in depth. The fill of this cut, (2778), consisted of dark grey clay silt.

To the northwest, 0.50 m from [850], was [831]. This was also sub-rectangular in plan with gradually sloping sides on the south side of the cut that became steeper on the north side of the cut. It had a slightly concave base and measured 0.75 by 1.25 m in width and up to 0.20 m in depth (Fig. 15). It also contained two deposits, the earlier of which, (833), comprised a moderately compact orange sandy clay, with a pink mottle, that was overlain by a dark grey silty clay with frequent fragments of burnt and heat shattered stone (832).

To the north of these pits, 2 m from [831], was a further large pit, [614]. This pit was subrectangular in plan with slightly rounded corners, steeply sloping/vertical sides and a

[^1]mostly flat base (Fig. 16, Plate 6). Cut into the side of [614], at the northeast corner, was a single stakehole [837]. It was inclined to the west and measured 0.04 by 0.07 m in width and 0.25 m in depth. It contained a single fill, (838), of mid to dark brown sandy clay. The earliest of the fills of [614] consisted of three discontinuous deposits of clay ${ }^{12}$ that lined a large proportion of the base and sides of the feature. These were overlain by a series of eight deposits ${ }^{13}$ and the majority of these were comprised mostly of burnt and heat shattered stone. Burnt bone was recovered from both (820) and (821). Alder (Alnus glutinous) charcoal recovered from a sample (UBA-15809) of deposit (820) produced a 2 sigma calibrated C14 date of between 1905-1752 BC (Appendix 6). The burnt bone from these deposits (along with that retrieved from other features on site) was examined by Laureen Buckley who determined that while most of the fragments were too small to id those which could be identified were animal (Laureen Buckley pers. comm.)

At the north end of [614] was an associated spread of clay, (646), into which a pit and a concentration of stakeholes were cut (Plate 7). This spread, that was roughly subrectangular in plan, comprised compact dark brown sandy clay and it measured 2.6 by 2.80 m in width and was up to 0.15 m in depth. It partially, on its east side, overlay the clay layer (845).

Among the earliest features cutting this deposit was the pit [795]. This was irregular in plan with gradually to steep sloping sides and an uneven base. It measured 1.05 by 1.45 m in width and up to 0.32 m in depth (Fig. 17). The sides and base of this cut were cut by eight stakeholes ${ }^{14}$, all of which had vertical axes, were generally oval or circular in plan and measured between 0.03 and 0.07 m in width and were up to 0.15 m in depth. The fills of these stakeholes ${ }^{15}$ consisted of slightly varying dark brown to black silty clays. Filling [795] and thereby sealing these stakeholes, was a series of five deposits that were largely comprised of burnt and heat shattered stone ${ }^{16}$ (Fig. 17, Plate $8^{17}$ ). The uppermost of these contexts, (797) consisted of the oxidised upper portion of (796), (860) and some of (646). This oxidised area measured 0.4 by 0.50 m in width and was cut by 12 stakeholes.

In total the area created by the deposition of (646) was cut by 62 stakeholes ${ }^{18}, 13$ of which were cut through the upper, oxidised fill of [795], (797). These stakeholes were

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12 (825), (824) and (826)
13 (813), (819), (814), (823), (830), (821), (820) and (822).
14 [800], [867], [804], [873], [875], [805], [803] and [802].
15 (801), (868), (874) and (876).
16 (797), (860), (796), (861) and (862).
17 Mislabelled in the photograph.
18 [761], [736], [731], [739], [760], [723], [721], [719], [729], [792], [791], [793], [794], [810],
[769], [776], [798], [770], [812], [834], [752], [756], [750], [789], [790], [788], [765], [755],
[758], [855], [853], [762], [763], [784], [778], [727], [782], [783], [724], [733], [773], [766],
[768], [774], [775], [744], [742], [785], [786], [749], [747], [741], [740], [746], [781], [780],
[849], [846], [772], [737], [754] and [787].
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generally oval or circular in plan with pointed bases and vertical axes, with the exception of [781] that was inclined to the east. They ranged in size from 0.01 to 0.20 m in width and were up to 0.46 m in depth. The fills of these stakeholes ${ }^{19}$ consisted of a variety of grey to brown/black silty and sandy clays.

Only one feature in the area adjacent to [614] was not cut into (646). The posthole [840] occurred adjacent to the northeast corner of [614], cut into the natural subsoil, (645). This cut was oval in plan with vertical sides and a pointed base and it measured 0.4 by 0.44 m in width and 0.35 m in depth. It contained a single deposit of light brown silty clay, (841).

### 8.1.5 Features cutting the spread (845)

The spread (845) at the northeast of the quadrant was cut by four pits, $138^{20}$ stakeholes and was overlain by the cobbles (621) (Plate 9). The latter consisted of a layer of tightly packed stones that ranged from 0.02 to $0.08 \mathrm{~m}^{3}$ in size and directly overlay (845). It covered an area of approximately $9 \mathrm{~m}^{2}$ (Fig. 5C) and extended, northwards, into the northeast quadrant (see below).

To the east of [642], at a remove of 2.40 m was the pit [835]. This was roughly subrectangular in plan with gradually sloping sides and a flat base. It measured 0.42 by 0.60 m in width and was up to 0.08 m in depth. It contained a single deposit of slightly silty gritty clay, (836).

To the north of [835] was the pit [2503] that was cut through an area of oxidised sand, (889). This area was roughly oval in plan and it measured 0.56 by 0.60 m in width. [2503] was sub-circular in plan with gradually sloping, concave sides and a concave base (Fig. 18). It measured 0.4 by 0.44 m in width and was a maximum of 0.20 m in depth. It contained a single deposit of dark brown silty clay that contained frequent fragments of burnt and heat shattered stone.

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19 (732), (722), (854), (771), (799), (811), (753), (757), (751), (748), (764), (728), (726), (725),
(767), (745), (745), (743), (730), (720), (734), (735), (738), (759) and (777).
20 [869], [871], [877], [878], [880], [880], [882], [885], [890], [2507], [2527], [2547], [2549],
[2550], [2551], [2552], [2553], [2554], [2555], [2556], [2557], [2558], [2559], [2564], [2565],
[2566], [2567], [2568], [2569], [2570], [2571], [2572], [2573], [2575], [2576], [2577], [2578],
[2579], [2580], [2581], [2582], [2583], [2584], [2585], [2586], [2587], [2588], [2589], [2590],
[2591], [2592], [2593], [2594], [2595], [2598], [2599], [2600], [2607], [2608], [2609], [2610],
[2611], [2615], [2626], [2627], [2628], [2629], [2630], [2631], [2632], [2633], [2634], [2635],
[2642], [2644], [2645], [2646], [2647], [2648], [2649], [2650], [2651], [2652], [2653], [2654],
[2655], [2656], [2657], [2659], [2660], [2661], [2662], [2663], [2664], [2665], [2666], [2667],
[2668], [2669], [2670], [2674], [2675], [2676], [2678], [2680], [2681], [2682], [2685], [2687],
[2689], [2690], [2691], [2692], [2693], [2694], [2695], [2696], [2698], [2753], [2760], [2761],
[2762], [2763], [2764], [2765], [2766], [2767], [2768], [2769], [2777], [2792], [2795], [2796],
[2801], [2802], [2827], [2831] and [2903].
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To the northwest, 1.30 m from [2503], was [843], this feature was oval in plan with moderately steep sloping sides and a flat base. It measured 0.67 by 0.80 m in width, 0.22 m in depth and had nine stakeholes cut into its base ${ }^{21}$. These stakeholes had almost entirely vertical axes, only [2624] was an exception and this was inclined towards the south. They were generally sub-circular in plan with pointed bases and they measured between 0.02 and 0.05 m in diameter and up to 0.09 m in depth. Their fills, (2684), (2643) and (2641) consisted of brown/black silty sand, gritty sand and clay silt, respectively. These stakeholes were sealed by, and the remainder of the pit filled by, a single deposit comprised of brown/black sandy silt with frequent fragments of burnt and heat shattered stone, (844).

At a remove of 1.50 m to the west was the fourth pit that cut through (845); [2787]. This was sub-circular in plan with gradually sloping sides and a flat base and measured 0.53 by 0.55 m in width (Fig. 19). Its maximum depth was 0.09 m and it contained a single stakehole, on its north side; [2793]. This had a vertical axis, measured 0.04 by 0.05 m in width and was 0.18 m in depth. It was filled by mid grey sandy silt, (2794). This stakehole was sealed by the only fill of [2787], mid grey sandy silt with moderately frequent fragments of burnt and heat shattered stone, (2788).

Of the 138 stakeholes that were cut into (845), the vast majority were located at the east extent of this deposit, towards the limit of excavation, with only [890], [885] and [2770] occurring towards the west end of the deposit. These stakeholes were generally oval or sub-circular in plan with pointed bases and they measured between 0.02 and 0.24 m in width and from 0.02 to 0.18 m in depth. The vast majority had vertical axes, with only 13 stakeholes having been inclined ${ }^{22}$. Each stakehole was filled by a single deposit and these, of which there were 22 , consisted of a variety of grey to black sandy and silty clays ${ }^{23}$.

### 8.2 THE NORTHEAST QUADRANT

The features in this quadrant included a concentration of stakeholes, close to the centre point of the grid, and a series of pits and deposits at the northeast corner of the quadrant. Extending into this area, from the southeast quadrant, was the cobble layer, (621). This extended in an east to west direction, covering an irregular area that measured approximately $5 \mathrm{~m}^{2}$ in area. The cobbles led to and surrounded the partially exposed pit, [613], the southern portion of which was preserved in the unexcavated mound quadrant.

[^2]This pit cut into the natural subsoil, (645), and was oval in plan with steeply sloping sides and a flat base (Plate 9). It measured 0.9 by 1.60 m in exposed width and was 0.50 m in depth. A total of three deposits were excavated from this cut: (717), (718) and (715), with each of these deposits having comprised mostly burnt and heat shattered stone.

To the northeast of [613], on the opposite side of the spread of (621) was a concentration of 22 subsoil-cut stakeholes ${ }^{24}$, spread over an area of approximately $5 \mathrm{~m}^{2}$. These subsoilcut stakeholes were generally oval or circular in plan with pointed bases. The majority, with the exception of four ${ }^{25}$, had vertical axes and they all measured between 0.03 and 0.14 m in width and from 0.03 to 0.14 m in depth. They each contained a single fill that generally consisted of either a light to dark grey silty clay or black peaty clay.

To the north of this activity, on the far side of a field drain that crossed the site, from northeast to southwest, was an area of activity in a low-lying and extremely waterlogged portion of the site. The earliest feature in this area was the pit [625]. This pit was subrectangular in plan with rounded corners, steeply sloping, concave sides and a rounded base. It measured 1.3 by 2.20 m in width and was up to 0.55 m in depth (Fig. 20). The primary fill of this cut, (660), was preserved only on the south side of the cut and this consisted of dark brown peaty silt from which both animal bone and wood fragments were recovered. On the north side of [625], partially filling this cut but also extending beyond its limits, was a layer of peat, (647). This deposit, which occurred in patches across the north of the site, overlay a thin layer of burnt and heat shattered stone, (603), that was also spread, discontinuously, across this area.

The final fill of [625], overlying (647), on the north edge of [625], was a bank of very compact pink/yellow sandy clay, (657), that measured 1.7 by 2.10 m in width and up to 0.54 m in depth (Fig. 20). This was subsequently cut by the pit [661], which was subrectangular/irregular in plan with steeply sloping/vertical sides and a flat base. It measured 0.4 by 0.75 m in width and was a maximum of 0.38 m in depth. This cut was filled by two deposits, (626) and (631). The latter, basal fill consisted of a layer of very compact grey sandy silt that was overlain by (626), a layer of dark brown peat that contained a number of large limestone blocks. Alder (Alnus glutinous) charcoal recovered from a sample (UBA-15810) of this upper fill (626) produced a 2 sigma calibrated C14 date range of AD 428-555 (Appendix 6).

All of this activity was subsequently sealed by a layer of peat, (659)/ (647). This measured approximately 5.1 by 15.50 m in width, was up to 0.40 m in depth and contained slag, animal bone, glass, modern pottery and clay pipe fragments.

[^3]
### 8.3 THE NORTHWEST QUADRANT

The features under the northwest quadrant of the burnt mound were mostly cut into the natural subsoil and consisted of further areas of cobbles, five pits and seven stakeholes.

Along the southern limit of the area, adjacent to the southwest quadrant, lay the partially exposed pit [693]. This was oval in plan with very gradually sloping sides and an uneven base. It measured 1.4 by 1.54 m in width and was a maximum of 0.19 m in depth. Cut into the base of [693] was a single stakehole, [699], that may have been associated with a series of stakeholes to the immediate northeast. This stakehole was oval in plan with a pointed base and had a vertical axis. It was filled by light grey sandy clay and was sealed by the single fill of [693], dark grey gritty clay, (716).

To the north of [693] were seven subsoil-cut stakeholes ${ }^{26}$. Each of these cuts had a vertical axis; they were oval to sub-circular in plan and measured between 0.04 and 0.08 m in width and up to 0.18 m in depth. With the exception of [698], which was filled by a grey/black silty clay, each of the stakeholes was filled by a light to mid grey silty sand.

To the west of these stakeholes and pit [693] was the pit [617]. This was sub-rectangular in plan with rounded corners, moderately steep to steep sloping sides and a flat base (Fig. 5B and Fig. 21, Plate 10) and it measured 1.05 by 1.40 m in width and 0.39 m in depth. It was filled by one deposit of pink/grey sandy clay with frequent fragments of burnt and heat shattered stone, (618).

To the northwest of [617] was a series of intercutting pits that were truncated by another field drain and the earliest of which was [670]. This cut was sub-rectangular in plan with very gradually sloping sides and a concave base. It measured 0.6 by 1.50 m in exposed width and was 0.25 m in depth (Fig. 22). Filling this cut were two deposits, (671), and (669), the former was the earlier of the two and consisted of orange/pink coarse sand with occasional charcoal flecking overlain by dark grey clay with frequent fragments of burnt and heat shattered stone, (669). Alder (Alnus glutinous) charcoal recovered from a sample (UBA-15808) of this deposit produced a 2 sigma calibrated date range of 2011 - 1773 BC (Appendix 6). Following the build up of these two deposits the north side of [670] was cut through by [668]. This was a pit, sub-rectangular in plan, with steeply sloping/vertical sides and a flat base. It measured 1.4 by 2 m in exposed width and was up to 0.40 m in depth. The base of the cut was lined with a thin layer of charcoal, (673), and this was overlain by a deposit that filled the remainder of the pit, (666), that consisted of mid grey gritty clay with occasional fragments of burnt and heat shattered stone.

Following the deposition of (666) the last pit in the sequence was excavated through this material. This cut, [662], was also truncated by the field drain but was oval in plan with

[^4]steeply sloping sides and a flat base. It was 0.9 to 0.95 m in exposed width and was a maximum of 0.25 m in depth and the sole fill of this feature was comprised of cream/grey marl with occasional shell fragments, (667).

Subsequent to the complete filling of [662], two deposits of material built up in this area that sealed over each of the features described above. To the north, over [662] and [668] was (604), black peaty clay with occasional fragments of burnt and heat shattered stone, with fragments of wood, that was overlain by a layer field drain material. This deposit was sealed in turn by a layer of firm grey gritty clay with occasional inclusions of burnt and heat-shattered stone (672).

To the north of these pits was a cobbled layer, (651). This was comprised of loosely packed stones, set into the natural subsoil and it covered an area of approximately $5.25 \mathrm{~m}^{2}$. This cobbling was also recorded at the north of the quadrant adjacent to the pit [644], where it covered an area of approximately $15 \mathrm{~m}^{2}$.

Between this spread of cobbles and the northern limit of excavation was [664]. This feature was oval in plan with steeply sloping/vertical sides and a flat base and was cut into a variation of the natural subsoil, (853). It measured 0.82 by 1.25 m in width and 0.28 m in depth and was surrounded by a stone surface comprised of blocks of limestone and sandstone that measured up to $0.80 \mathrm{~m}^{3}$, (602) (Fig. 5B). Filling the pit, and partially overlying the cobbles (602) was a single deposit of dark brown gritty peaty clay, (663).

### 8.4 THE SOUTHWEST QUADRANT

The portion of the burnt mound within the southwest quadrant of the site was not excavated and was preserved in situ (Plates $12 \& 13$ ). In order to afford this unexcavated portion of the site some protection and to draw attention to its presence, should the area be disturbed in the future, this quadrant was covered with a layer of geotextile that was then covered, with the use of a mechanical excavator, in a layer of topsoil. This work was conducted with the approval of Dúchas and under constant archaeological supervision.

### 8.5 THE BURNT MOUND

Prior to excavation the burnt mound was roughly oval in plan, having measured 21.10 m from east to west and at least 24 m from north to south. However, the full extent of the mound was not exposed to the south as it extended beyond the limit of excavation, under land occupied by the railway line.

The mound varied in depth across the site and was at its deepest where it covered the southeast and southwest quadrants of the site where it measured up to 0.82 m in depth. To the north it gradually petered out. It was comprised of several layers of material that generally contained large quantities of burnt and heat shattered stone, but also non-burnt
stone deposits and evidence of additional activity that occurred during the build up of, and within, the mound itself.

The earliest deposit, (603), occurred at the north of the site and this material was subsequently covered by a layer of peat that was, in turn, cut by the pit [625]. This was followed by the build up of the remainder of the mound over the rest of the site and the main sequence of events is illustrated in Fig. 11 a west facing section through the burnt mound and Fig. 27, a south facing section through the mound. Both of these sections are also illustrated in the Harris matrices in below (Table 1).

The mound was made up of a total of 36 separate deposits ${ }^{27}$, the majority of which were comprised of burnt and heat shattered stone in matrices of generally grey to black sand, silty sand or clay silt ${ }^{28}$. The remainder of the mound deposits consisted of layers of yellow to grey silty clay, clay silt and sand.


[^5]

Table 1: Harris matrix of the main sequence of layers in the burnt mound. Section 27: left. Section 11: right.

As mentioned above, there were a number of areas of activity that occurred within the mound and these differed from the surrounding deposits in that they represented activity other than the dumping of waste.

In the southeast quadrant, overlying the burnt stone layer, (605), was a layer of compact, light brown, clay sand that measured 2.05 by 2.06 m in width and up to 0.11 m in depth (649). This deposit was cut by a pit, [650] (Figs 23 and 24). This was oval in plan with steeply sloping/vertical sides and a slightly rounded base and it measured 0.48 by 0.55 m in width and 0.15 m in depth. It was filled by an overlying layer of burnt stone, (629).

Also within the southeast quadrant, and also overlying (605), were two further deposits. The easternmost of these, (639), consisted of an irregular spread of compact, black/orange silty clay with fragments of burnt and heat shattered stone that contained occasional tiny fragments of burnt bone (Fig. 25). It measured 0.84 by 1.15 m in width and 0.09 m in depth. To the southwest of this deposit, 5.10 m away, was a series of deposits deposited on (605) against an upright block of sandstone (Fig. 26, Plate 11). This consisted of a main deposit of orange/brown clay silt, (638), with two lenses of mid to dark brown clay silt, (641). From (638) a group of corroded metal objects were recovered, in addition to burnt bone and seeds. The corroded metal objects were all found together and may have originally been encased in a box or a pouch that no longer survived at the time of excavation. Burnt bone fragments were also contained within (641). Oat seeds (Avena sp.) recovered from a soil sample (UBA-15807) from deposit (641) produced a 2 sigma calibrated C14 date range of AD 1514- 1950 (Appendix 6). These deposits were subsequently covered by (629), one of the final deposits of burnt stone. This and the remainder of the site were then covered by a build up of topsoil, (600), and, towards the north of the site a layer of peat, (659).

The majority of the artefacts and industrial waste products from the site were recovered from the layers of the burnt mound and these are summarised in Table 2.

Table 2: Summary of finds from the burnt mound layers.

| Context | Find types | Context | Find Types |
| :--- | :--- | :--- | :--- |
| 601 | Pottery, animal bone, glass ${ }^{29}$, <br> metal, wood, smithing hearth <br> lining fragments, slag, lithics, <br> worked stone. | 639 | Burnt bone. |
| 604 | Wood. | 641 | Burnt bone. |

[^6]| Context | Find types | Context | Find Types |
| :--- | :--- | :--- | :--- |
| 605 | Burnt bone, slag, worked stone, <br> smithing hearth lining fragment, <br> pottery, iron, lithics, and animal <br> bone. |  |  |
| 607 | Wood. | 646 | Worked stone. |
| 611 | Worked stone, slag, lithics. | 647 | Wood. |
| 612 | Worked stone | 654 | Lithics. |
| 627 | Wood. | 655 | Burnt bone, wood. |
| 629 | Slag. | 658 | Slag. |
| 634 | Lithics, stone bead, slag. | 659 | Slag, animal bone, glass, modern <br> pottery, clay pipe. |
| 637 | Burnt bone, iron fragments, <br> nuts. | 660 | Animal bone, wood. |
| 638 | Iron, burnt bone, seeds, |  |  |

## 9. AREA A: SUMMARY

### 9.1 THE SOUTHEAST QUADRANT

The earliest activity in this quadrant was the layer of clay (845) that was deposited directly on the natural subsoil (645), from which a number of lithic artefacts of probable Mesolithic date (98E0540:845:104-105, Ills. 2 and 4) were recovered. Several features, including a large number of stakeholes were cut through this material.

Among these were the series of pits and stakeholes that were covered by the cobbled layer at the south extent of the southeast quadrant. One of these, [619], contained a fill of burnt stone and, given the probable large size of this cut and its regularity, it is possible that this pit functioned as an early trough on the site. However the remainder of the cuts in this area did not produce burnt stone, nor artefactual material that may have given an indication as to their purpose. The concentration of stakeholes around [2771] most likely represent the remains of a structure. However, it was not possible to discern an obvious pattern in these features and it is possible that they represent the remains of a simple structure that was constructed and reconstructed several times.

Overlying these features was the layer of cobbles (606). This layer may have been lain down to provide access to the features just to the north ([642], [850]), but, as they stopped short of these features, it is also possible that they provided access and/or a stable working surface for activity that took place either in the unexcavated southwest quadrant or beyond the limit of excavation, to the south.

Grouped roughly around the middle of the quadrant was a series of pits. The largest of these, [642], which cut through some earlier pits, represents the remains of a trough-like feature that most likely contained some form of lining, as suggested by the posts in each corner of this feature. At the east end of this trough was the remains of a structure with two phases. This structure was comprised of a double row of stakeholes, extending from the northeast and southeast corner of the trough. The second phase of this structure was defined by the deposition of a layer of clay, sealing the original stakeholes, through which elements of a new version of this structure were inserted. There was no direct indication as to what purpose this structure may have served. At the northwest corner of [642] was evidence for the location of a fire that could have been used in the heating of stones for use in the trough. This fire spot was cut by a double line of stakes and this structure may have had a similar purpose to that at the east end of the trough. A late Middle -Late Bronze Age date may be assigned to [642], and possibly to the stakehole structure, on the basis of a sample (UBA-15806) of oak charcoal (Quercus sp.) recovered from its main backfill deposit (643), which produced a 2 sigma calibrated C14 date range of 1380-1132 BC (Appendix 6).

To the west of [642] were [850] and [831], both of which also contained burnt stone fills and given their size and form could also have served as troughs. However, neither of these showed evidence of having contained linings, or a structure to support such.

To the north was a further trough-like feature, [614], this interpretation again being suggested by the size and form of this feature. A number of thin layers of clay in the base of this trough may have been the remains of a clay lining. They were not continuous across the base and sides and this may have resulted from the partial removal of the lining along with the waste from a use of the trough. Immediately north of this trough was a spread of clay that appeared to have been set down in association with the trough. It was cut by a series of features, of which the demonstrably earliest was the pit [795]. Prior to the backfilling of this pit it had contained a structure comprised of a series of stakeholes. Again no clear pattern was discernable from these features and they may represent a light structure, possible for suspending something in or over the pit, and may have been replaced a number of times. The upper fill of this pit was oxidised and this area may represent the location of a fire used in the heating of stones for use in the trough [614].

Cutting the area to the north of [614] was large concentration of stakeholes. A number of these were clustered around the northeast and northwest corners of the trough and they may represent the remains of a structure similar in form and purposed to those adjacent to [642]. However, as regards the remainder of the stakeholes in this area, again no structure or pattern was obvious.

To the east of this activity was a series of pits and stakeholes that were cut through the possible Mesolithic deposit (845). Towards the western end of this spread it was overlain by a layer of cobbles, (621) that extended, to the northwest, into the northeast and
northwest quadrants. To the east was a series of small pits, each of which contained burnt stone fills, and a large number of stakeholes. In the case of each pit, some of these stakeholes were directly associated and may have formed a structure used to suspend something in or over the pits. However, the remaining stakeholes were so numerous and densely packed that, as with the other stakeholes described above, no clear pattern or structure was apparent.

Possibly the latest feature in this quadrant was a line of stakeholes that may have supported a fence/windbreak like structure. Adjacent to the northwest corner of [642] was a dump of burnt stone, possibly waste from the trough, and this was cut by one of the elements of this linear structure. It extended across a portion of the site in an east to west direction and this seems to have been the full extent of the structure.

### 9.2 THE NORTHEAST \& NORTHWEST QUADRANTS.

These two quadrants differed in character to the southeast quadrant as both were subject to intense water logging, in contrast to the higher, and relatively dry, southeast quadrant, and the density of archaeological features was, possibly as a result of this, lower. However, the conditions that prevailed during the excavation of the site may have been influenced by post-medieval and modern drainage of the area.

The cobbles, (621), extended from the southeast quadrant into this area and led to another pit that likely functioned as a trough, [613]. This was close to a pit of similar form, size and probable function, [617]. Given the similarity of these features to one another and their difference in form from the troughs described above, it is possible that this difference is suggestive of either a difference in the specific function of these two forms of trough or of the change in trough type over time.

To the east of these troughs and the cobbles was another concentration of stakeholes that again appears to have been the result of the continued construction of light structures, on several occasions.

Another likely trough, in the form of the pit [668] was situated to the west. This feature was also adjacent to a layer of cobbles, (651), that would have been necessitated by the wet ground in this area. This possible trough had cut through an earlier trough-like feature [670], which had produced a 2 sigma calibrated date range of 2011-1773 BC (Appendix 6 ), and was subsequently itself cut through by a later pit, [662]. The fill of this pit, [662], consisted of a layer of marl that contained shell fragments. It is possible that this material was imported for the purpose of the backfilling of this feature, but is may also be suggestive of this feature having been open and flooded for an extended period.

To the north were the final features on this site, consisting of three pits, located in areas that were subjected to extreme water logging. Each of these features [664], [625] and [661] were trough like in form and given their propensity to fill rapidly with water they
would have served this purpose well. The $5^{\text {th }}-6^{\text {th }}$ century AD C14 dates recovered from fill (626) of pit [661] may indicate a date for the latest phase of burnt mound activity and the possible metal working. Given the sequence of events involved in the use of [661] and [625] and the large cobbled layer that surrounded [664] it is likely that these areas were used for a not insignificant period, despite the conditions.

### 9.3 THE BURNT MOUND

Given the discovery of intact, discrete deposits in the upper portions of the burnt mound it is suggested that the depth and extent of this mound had changed little from the time the site was abandoned. It was comprised of a series of layers of burnt stone, sand and clay that was at its deepest at the south and petered out towards the north. Several of these layers contained slag, often in large quantities. This would suggest a connection between the use of the troughs/production of burnt stone waste and the practise of metal working. However, none of the excavated troughs contained any of this material so it is not possible to categorically link this practise to the features excavated beneath the mound. But this activity may have occurred beyond the limits of the excavated site.

## 10. AREAS B TO G EXCAVATION RESULTS

The following is a description of the recorded archaeological features in Areas B to G; structured chronologically from Phase 1 (Mesolithic) to Phase 10 (Post medieval) (Figs 28 \& 29) with those features which could not be assigned to any of the chronological phases described under Phase 11.

### 10.1 PHASE 1: MESOLITHIC

### 10.1.1 Area B

The natural subsoil underlying the burnt mound at Area B was, for the most part, composed of pale brown sandy clay (010), although areas of pink sand (1295) and (1654) were located at the west and east ends of the site respectively. Modern drainage trenches excavated to the northwest of the site (see Area D, below) revealed that a layer of gravel (2464), up to 0.20 m thick, underlay the sandy clay (010) and overlay the bedrock.

A deposit of off-white clay (059)/ (567) appeared to overlie the sandy clay deposit (010) at the southeastern limit of Area B and the southwestern limit of Area C. This clay layer measured 8 m in east west extent and 2 m in visible north south extent before running beyond the southern limit of excavation. It was unclear if this was a naturally formed deposit, although its sub-rectangular shape (within exposed extent) suggests it may have been intentionally deposited.

At any rate it was cut by a number of stakeholes associated with the Phase 3 possible enclosure fence. Patches of similar clay (017) were located towards the western end of the site.

### 10.1.2 Area C

The natural subsoil underlying the later deposits consisted of stony light brown/ yellow sandy clay (510). This sandy clay was overlain to the southwest of the mound by the offwhite clay deposit (059)/ (567), extending from Area B, described above. Two clay deposits (576) and (1070) overlay the natural subsoil on the higher ground to the north of the clay deposit (059)/ (567). The first of the clay deposits was composed of a layer of well compacted light brown/ reddish sandy clay with frequent stone inclusions and occasional charcoal flecking, which was laid down over the natural subsoil to create a raised area at the east end of the site, which measured up to 0.50 m in height. This deposit extended beyond the limit of excavation but measured 4 m in visible east west extent by 3.50 m north south.

The second deposit (1070) overlay the natural subsoil to the immediate west of (576). It was composed of a layer of hard sticky pink clay with occasional small stone inclusions, which measured 1.90 m north south by 1.80 m east west and 0.15 m in maximum thickness.

These deposits appeared primarily to have been composed of tamped down redeposited natural clay, with stones of varying size added and perhaps deposited in order to provide a dry working surface for some undetermined activity.

Three pits [998], [1016] and [1013] were cut through the clay surface (1070). The first of these [998] was sub-rectangular in shape and east-southeast to west-northwest aligned, with rounded corners and gradual-steeply sloping sides that broke gently to an uneven base. It measured 2.10 m in length by 0.90 m in width and 0.25 m in depth. Six stakeholes [1017], [1044]-[1046], [1068] and [1069] were cut into the base of the pit, which was lined with a 0.03 m thick sticky grey clay deposit (1047). Overlying the clay lining was a thin $(0.02 \mathrm{~m})$ deposit of light grey marl with very frequent abraded shell fragments and occasional charcoal flecking (1035). The remaining depth of the pit was filled by soft brown silty clay with occasional charcoal flecking (999), which also sealed this pit and the adjacent pit [1016]. Hazel (Corylus avellana) charcoal recovered from a sample (UBA15816) of this deposit (999) produced a 2 sigma calibrated C14 date range of 6413-6245 BC (Appendix 6).

Pit [1016] was located immediately east of pit [998]. This pit had an irregular shape in plan and was aligned from east to west, with gradually sloping sides that broke gently to an uneven base. It measured 2 m in length by 1.80 m in width and 0.10 m in depth. A single stakehole [1048] was located at the southwest corner of the pits base, which was lined with a 0.08 m thick layer of hard pink sticky clay with occasional charcoal flecking (1038). This clay lining was, like that of pit [998], overlain by the sticky marl (1035), which was in turn overlain by the silty clay deposit (999). The northeast side of this pit was truncated by the Phase 8 sub-rectangular feature [503].

The overall dimensions of the brown silty clay layer (999) were 3.80 m east west by 2 m north south and 0.25 m in maximum thickness.

Pit [1013] was located immediately south of pit [1016]. This was also an east west aligned irregularly shaped pit with gradual-steeply sloping sides, except at the north where there was no discernible slope, and a broad flat base. It measured 1.60 m in length by 1.30 m in width and 0.15 m in depth and was filled by grey brown silty clay with moderate amounts of charcoal flecking and small to mid-sized stone inclusions (1014).

A spread of charcoal-rich dark grey gritty clay silt (1015), which measured 0.10 by 0.20 m in extent and 0.02 m in thickness was located immediately south of pit [1013].

A fourth pit [1020], cut directly into the natural subsoil, was located 1m west of pit [1013] and the same distance south of pit [998]. This pit was oval shaped and north south aligned with gradually sloping sides that broke gently to an uneven base (Plate 17). It measured 1.70 m in length by 1 m in width and 0.15 m in depth and was lined with a 0.04 m thick layer
of hard grey sticky clay with occasional charcoal flecking (1036). Overlying the clay lining was a 0.11 m thick deposit of brown grey sandy clay with occasional charcoal flecking and small stone inclusions (1021).

These four pits were clearly contemporary and related in function, in fact the similarity of their clay linings and fills suggests the possibility that they may in fact have represented the remains of a single truncated large feature.

A number of stakeholes were situated around these four pits; a 0.03 m wide, 0.09 m deep stakehole [1012] was located 0.15 m east of pit [1013]. It was filled with grey silty clay (1012a); a single stakehole [1022] was located midway between pit [1013] and pit [1020], stakeholes [942], [943], [1023] and [1025] were located immediately west of pit [1020] and stakeholes [1001] and [1004] were located between pits [1020] and [998].

A group of stakeholes of varying size ${ }^{30}$ were cut into the western end of the clay surface (576), but these were quite widely spaced and no clear overall form could be discerned from their positions (Fig. 30).

However; evidence for a small structure was uncovered at the eastern end of the site in the form of a cluster of thirteen stakeholes ${ }^{31}$ and a posthole, which were cut into the redeposited clay surface (576) (Fig. 30). The majority of these stakeholes were arranged in an arc, open on the east side, which partially enclosed an area that measured approximately 0.50 m east west by 0.30 m north south. The posthole [582] was situated towards the western end of the area enclosed by the stakehole arc. It was circular shaped in plan and straight sided with a somewhat concave base and measured 0.12 m in both diameter and depth. The sole fill of the posthole consisted of brown sandy clay (582a). Some of the stakeholes appeared to have been angled towards the centre of the enclosed area, suggesting that the stakes and post may have been elements of a small conical or domed structure, with an opening on its eastern side.

These possible structural remains were sealed by a deposit of pale grey-blue grey clay with occasional charcoal flecking (508). This deposit measured 1.35 east west by 0.85 m north south and 0.05 m in thickness.

The clay deposit (508) was in turn overlain by a spread of mottled light grey/ brown/ orange silty soil with frequent small charcoal flecks throughout and frequent decayed stone inclusions (566). This charcoal-rich spread was located in two distinct patches; the patch overlying (508) measured 1.30 m east west by 0.80 m north south, while a larger patch, which measured 1 m east west by 1.50 m north south, was located 1.80 m to the west.

[^7]Three broadly sub-rectangular shaped pits were located along the north edge of the Phase 1 clay surface (576). The westernmost pit [1026] was located 1.50 m northwest of pit [529] and was east west aligned and measured 1.50 m in length by 1 m in width and 0.10 m in depth. The sides of the pit sloped gently down to a broad uneven base, which had a sub-circular posthole [1057] cut into its eastern end. This posthole measured 0.11 m in length by 0.09 m in width and 0.06 m in depth and was filled by dark grey silty clay (1058). The posthole and the base of the pit were sealed by a 0.04 m thick layer of grey sandy clay with occasional charcoal flecking (1052), which was overlain in turn by a deposit of firm sticky silty clay with occasional charcoal flecking and moderate small stone inclusions (1027).

Pit [1054] was located immediately east of pit [1026]. This pit was north-northeast to south-southwest aligned and measured 1.50 m in length by 1 m in width and 0.13 m in depth, with gradually sloping sides that broke gently to an uneven base. Two deposits filled this pit; the primary fill was composed of a 0.08 m thick layer of grey sticky clay with frequent charcoal flecking (1055), which was sealed by a deposit of grey brown sticky silty clay with peaty patches and occasional charcoal flecking (1028).

Situated approximately 0.50 m to the east of pit [1054] was a north south aligned pit [1063]. This pit measured 1.20 m in length by 0.90 m in width and 0.16 m in depth with gradually sloping sides which broke gently to an undulating base. An east west aligned oval posthole [1065] was located at the northeast side of the base. This posthole measured 0.35 m in length by 0.20 m in width and 0.10 m in depth. Both the pit and posthole were filled with grey sticky silty clay with occasional charcoal flecking (1064).

The southern end of the Phase 1 clay surface (059)/ (567) was sealed by a deposit of dark brown peaty soil with occasional charcoal flecking (565), which extended beyond the southern limit of excavation. This peat layer measured 1 m in east west extent and at least 0.60 m north south in visible north south extent and 0.08 m in thickness. It was initially thought that this deposit was identical to the peat layer (014)/ (054) recorded in Site B, however C14 analysis of waterlogged hazel (Corylus avellana) fragments from a soil sample (UBA-15817) of (565) produced a 2 sigma date range of 6224 - 6061 BC ; while charcoal recovered from (054) produced a date range of 1188 - 940 BC (Appendix 6), indicating that the deposition of (565) may predate the Site B peat layer by over 5000 years.

### 10.1.3 Area D

A sample (UBA-15819) of willow (Salix sp ) charcoal recovered from the tertiary fill (2385) of a large irregular pit [2379], located at the western end of Area D, produced a 2 sigma calibrated C14 date range of 5469-5233 BC (Appendix 6), indicating a later Mesolithic date for this feature. However faunal remains recovered from the fills of this pit, including the sampled deposit, were indicative of a later prehistoric or historical date. It therefore
seems certain that the sampled charcoal was intrusive, perhaps redeposited through animal burrowing. This feature will therefore be discussed at greater length below (Heading 10.11).

### 10.1.4 Area E

The feature identified in Area E consisted of a probably east west aligned linear cut or depression [2365] with gradually sloping sides that ran into an undulating concave base (Figs 32 and 33). In section the feature measured 8.40 m in exposed length and between $0.30-0.55 \mathrm{~m}$ in depth ( 0.50 m on average). The primary fill was composed of a 0.15 m thick deposit of light grey soil with frequent small stones and occasional large stone inclusions (2493), which measured 0.70 m in maximum exposed east west extent. This was overlain by the main fill, which consisted of grey brown sandy clay with frequent small-midsized stone inclusions (2369), which measured 8.40 m in exposed east west extent and between $0.10-0.50 \mathrm{~m}$ in thickness. The tertiary fill of this feature was composed of another layer of small-large stones, but these within a peaty soil matrix (2492). This stone and peat mix measured 7.50 m in visible extent and 0.20 m in maximum thickness. The stone inclusions within the fills of [2365] were predominantly of sandstone.

A layer of off-white marl with frequent small shell fragment inclusions (2483), which measured 0.80 m in east west extent and 0.08 m in thickness, overlay these fills. The marl layer was in turn overlain by a deposit of light grey clay with frequent small-large stone inclusions (2496), which measured up to 0.25 m in thickness. The stone inclusions showed no evidence of burning. This clay deposit was then sealed by the peat topsoil layer (2451), which extended throughout the exposed drain section and measured 0.20 m in thickness. No artefactual material was recovered from this area and none of the soil samples proved suitable for C14 dating, however; bearing in mind the evidence for Mesolithic activity from the pre-bog features at Areas $A$ and $C$ it is likely that Area $E$ is of similarly early prehistoric date.

### 10.2 PHASE 2: NEOLITHIC

### 10.2.1 Area B

Three cores ${ }^{32}$ (two chert and one quartz) and seven pieces of debitage ${ }^{33}$ (of flint, chert and quartz) were identified as being of probable Middle Neolithic date and indicative of tool knapping on the site, however these artefacts were recovered from contexts which were demonstrably of Bronze Age and later date.

[^8]
### 10.3 PHASE 3: EARLY TO MIDDLE BRONZE AGE

### 10.3.1 Area B

A very large number(circa 1400 in total) of closely spaced stakeholes were uncovered at the east ${ }^{34}$, west ${ }^{35}$, north-northeast ${ }^{36}$ and south ${ }^{37}$ ends of the site (Figs 34, 35, 36, 37, 38 and 39, Plates 18-20). These stakeholes varied greatly in size, with many of them quite ephemeral, being in some cases no more than 0.01 m in diameter and depth. The density and small diameter of many of the stakeholes, as well as the fact that many were intercutting, suggested that the stakes were elements of a lightweight structure that needed constant replacing. This suggests that the pre-mound activity on the site may have been enclosed, or partially enclosed, by wattle fencing. The area thus enclosed would have measured approximately 15 m north south by at least 20 m east west (Fig. 28).

The stakeholes uncovered in the excavated eastern end of the site were sealed by the cobbled surface (009)/ (1624) and were filled with brown sand (1857).

The stakeholes at the southern and western ends of the site were all filled by a mixed silty/peaty deposit, which was numbered (196) at the south and (2168) in the excavated western end. The majority of these stakeholes were sealed by a layer of peaty soil (014)/ (054)/ (058), which contained occasional amounts of charcoal flecking and burnt stone, mostly concentrated towards the top of the deposit. Towards the southeast side of the site, many of these stakeholes were sealed by a sandy deposit (563), which was associated with the adjacent burnt mound at Area C.

The majority of the northeastern stakeholes were filled with grey sticky silty clay (1625) and were sealed by the earliest burnt mound deposit (018), which overlay the peat layer (014)/ (054)/ (058) at the south and west of the site. Towards the northeastern boundary with Area $C$ were a number of stakeholes ${ }^{38}$ filled with a soft brown silty deposit (1674),

[^9]while the northernmost group, which were truncated by the large Phase 10 feature [2237] were filled with a drier silt deposit (2071).

A small number of postholes were also located at the southern side of the possible fence ${ }^{39}$, all filled by (196) and sealed by the peat layer (054). Also located in this area were two pits [350] and [349]. Pit [350] was oval in shape and northwest to southeast aligned with steeply sloping sides that broke abruptly to a flat base. It measured 0.54 m in length by 0.33 m in width and 0.16 m in depth. Three stakeholes [397], [398] and [399], all filled by the peaty deposit (196), were cut into its base. The second pit [349] was located 0.30 m from the eastern end of the pit [350] and was east west aligned, oval in shape and measured 0.32 m in length by 0.23 m in width and 0.09 m in depth. Two stakeholes [400] and [401], both filled by (196), were cut into its base. Both the pits [350] and [349] were sealed and filled by the peaty deposit (054).

Two larger features, located at what appeared to be the southeast limit of the possible enclosure, were also sealed by the peaty layer (054) and may be contemporary with the stakeholes. The largest of these southeastern features was a north south aligned subrectangular pit [157]. This pit measured 1.50 m in length by 1 m in width and 0.30 m in depth, with gently sloping sides and a concave base. Eight stakeholes ${ }^{40}$ were cut into the base of the pit. A northwest southeast aligned sub-rectangular pit [1342] was located 0.50 m northwest of pit [157]. This feature was truncated at its northwest end by a modern drain; its surviving dimensions measured 1 m in length by 0.60 m in width and 0.15 m in depth. A single stakehole [1116] was cut into the base. Both of these features were cut into the off-white clay layer (059) (Fig. 36).

Two possible structures were identified at what appeared to be the northeast and the southwest limits of the possible enclosure fence. The surviving remains of the possible northeastern structure were comprised of ten postholes ${ }^{41}$, in a west-northwest to eastsoutheast aligned, rectangular formation that measured approximately 5 m in length by 3 m in width (Fig. 37). A deposit of soft brown peaty soil (1655), which measured 1 m by 0.80 m in extent, was located towards the centre of an area enclosed by the postholes. This deposit sealed and filled a cluster of stakeholes ${ }^{42}$ that may have represented the remains of an internal structure. The west-northwest end of the structure was truncated by the later feature [2237], while the southeastern side was truncated by the ditch [040], and subsequently by the later ditch [007].

[^10]Several postholes were also located in a broad area to the west of this structure, although no pattern could be determined from their layout. These postholes were filled either by silty clay (1625) ${ }^{43}$ or soft brown silt (1674) ${ }^{44}$.

The southwestern structure was represented by an east west aligned, broadly elliptical arrangement of post and stakeholes enclosing an area which measured 4 m in length by 1 m in exposed width, with a possible opening at the northeast (Fig. 38). The north side of the possible structure was represented by thirteen postholes ${ }^{45}$ with a number of stakeholes ${ }^{46}$ situated in and around them. The eastern end was formed by a large number of stakeholes ${ }^{47}$, while the south side was represented by fifteen postholes ${ }^{48}$, with stakeholes ${ }^{49}$ situated in and around them. The western end was formed by a north south aligned row of three large stakeholes ${ }^{50}$. An arc of stakeholes ${ }^{51}$ located towards the centre of the possible structure may have represented the remains of an internal feature. The northern end of the structure was sealed by a burnt stone deposit (1517), which measured 1.40 m east west by 0.60 m north south and 0.20 m in maximum thickness; the southern end was sealed by the Phase 6 sand deposit (064).

A number of pits and postholes were dug through the sandy subsoil (1295) at the western end of the site, immediately west of the possible elliptical structure; the largest of these was an east west aligned irregular shaped pit [1594] with steep sides and a broad, rounded base, which were lined with midsized stones. This pit measured 1.70 m in length by 0.59 m in width and 0.65 m in depth. A circular pit or posthole [1595] was cut into the western end of this feature. This pit/posthole measured 0.30 m in diameter and 0.40 m in depth and its base was also lined with midsized stones that may have acted as packing stones. Both the large pit and its internal posthole were filled with off white/pink sand with occasional charcoal flecking and burnt stone inclusions (1596). The southwest side of the feature [1594] was truncated by an east west running field drain.

The sandy deposit (1596) also filled a second irregular shaped pit [1593], which was located 1 m to the east of pit [1594], as well as a number of associated postholes. The pit [1593] measured 1.30 m in length by 0.60 m in width and 0.48 m in depth with straight sides and a broad undulating base.

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43 [1639], [1650], [1723], [1855], [1920], [2063], [2138] and [2139]
44 [2268]-[2270]
45 [1442]-[1445], [1448]-[1450] and [1453]-[1458]
46 [1441], [1549]-[1566]
47 [466], [1219], [1234]-[1236], [1259], [1260], [1296]-[1303], [1376]-[1381], [1439]-[1441] and
[1446]
48 [1494]-[1502], [1542], [1544], [1547], [1548], [1601] and [1602]
49 [1256], [1300], [1382], [1459], [1506], [1507], [1526]-[1530] and [1534]-[1539]
50 [1590]-[1592]
51 [1220], [1257], [1258], [1261], [1447], [1452] and [1451].
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A number of scattered stakeholes ${ }^{52}$, which did not appear to form any clear pattern, were located to the west of the possible elliptical structure, north of the large pit [1594].

A cluster of small stakeholes ${ }^{53}$, centred on an area located approximately 1.30 m south of the possible elliptical structure, may have represented the remains of a small temporary structure. They may also have formed part of the possible enclosing fence outlined above, as they were all sealed by the peaty deposit (054).

A number of widely-spaced stakeholes ${ }^{54}$, in a possible northeast southwest alignment, were located between this stakehole cluster and the possible elliptical structure.

There was also evidence for structural features towards the centre of the area enclosed by the possible fence in the form of a cluster of stakeholes ${ }^{55}$ and an adjacent group of small postholes ${ }^{56}$ (Fig. 39). The stakeholes were all filled with a peaty deposit which was assigned the context number (1621), but which was identical in composition to deposit (196) at the south of the site. The postholes were located immediately east of the stakehole cluster and were all filled with loose mottled pink/ brown silty clay with occasional small pebble inclusions (2256). No clear form could be discerned from the arrangement of these features.

Pit [2304] was located approximately 5 m east of the central stakehole/ posthole cluster and was sealed by the abutting, and probably contemporary, cobbled surfaces (009) and (1624). This pit was not fully exposed as it extended southwards into an unexcavated area, however, it appeared to be circular or sub-circular in shape and measured 0.50 m east west by 0.10 m in visible north south width. It was filled by brown sandy clay with occasional charcoal flecking (2308).

A steep-sided, round bottomed D-shaped posthole [1619] was identified approximately 4 m east of the central stakehole cluster. This posthole measured 0.10 m in length by 0.09 m in width and 0.09 m in depth and was filled with brown sandy clay (2297) and sealed by the peat layer (054/ 014). Although no other postholes or stakeholes were visible to the north, south and east of [1619], it is possible that associated features were located in the unexcavated area to the immediate west of the postholes.

A northeast southwest aligned sub triangular pit [2241] was located in the southern end of the north- south running trench through the mound, approximately 4.70 m south of

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52 [1567], [1568] and [1578]-[1581]
53 [198]-[202], [421], [1365]-[1374], [1425]-[1434], [1437] and [1541]
54 [1435], [1436] and [1504]-[1506]
55 [1607]-[1618], [1738], [1739], [2052]-[2059], [2134]-[2137], [2140], [2141], [2235], [2243]-
[2252], [2254]-[2255], [2258], [2262], [2286]-[2288], [2296], [2303] and [2307]
56 [019]-[022]
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posthole [1619] and 5 m northeast of the possible elliptical structure (Fig. 28). This pit measured 0.46 m in length by 0.30 m in width and 0.24 m in depth with vertical sides that broke gently to a flat base. A wooden stake with a pointed worked end was found, lying horizontal, at the base of the pit. This stake measured 0.21 m in surviving length and 0.045 by 0.065 m in thickness and was sealed by the sole fill of the pit; a dark brown soft malleable silty clay deposit with occasional charcoal flecking (2306). The pit [2214] was sealed by peat (014).

A north south aligned oval posthole [2224], was located immediately south of pit [2241]. This posthole measured 0.12 m in length by 0.10 m in width and 0.46 m in depth with near vertical sides that ran into a tapered pointed base. An upright wooden post (2290) was located in situ driven into the base of this posthole. This post measured 0.27 m in surviving length and 0.03 by 0.05 m in thickness. The post was surrounded, for the most part, by a sticky silty clay deposit (2289), which must have been the original packing material for the post. The upper fill of the posthole was composed of peaty soil (2225) with occasional charcoal flecking, which sealed the surviving portion of the post. These features were all sealed by the peaty layer (014)/ (054)/ (058).

A group of four sub-rectangular pits [037], [036], [038] and [1881] were located towards the northern end of the site, just inside the northern edge of the possible enclosure fence. Pit [037] was aligned from east to west and measured 1.16 m in length by 1 m in width and 0.22 m in depth with sharply sloping sides and a base that sloped downwards slightly to the south. Pit [036] was situated 0.50 m east of pit [037]. This pit was aligned from north to south and measured 1.30 m in length by 0.95 m in width and 0.27 m in depth, with sharply sloping sides that ran into a concave base. The third pit [038] was located 1.30 m south of pit [036] and extended into the unexcavated area to the south. This feature measured 2.50 m east west by at least 1.30 m north south and 0.15 m in depth, with gradually sloping sides and an undulating, uneven, base. These three pits were all sealed and filled by a deposit of firm pink malleable silty clay (035) with brown patches containing occasional charcoal flecking and frequent small stone inclusions. This deposit measured 6.50 m in east west extent by at least 3.15 m north south. One piece of chert was recovered from this deposit, but it was unclear at the time of writing whether or not it had been worked. This malleable clay deposit was truncated by features [031] and [039], which will be described below. The fourth pit [1881] was located 1 m east of pit [038]. This was a north south aligned pit, which measured 0.61 m in length by 0.46 m in width and 0.18 m in depth, with steeply sloping sides, which broke gently to a broad somewhat uneven base. It was filled with hard sticky red/ pink clay (1868), with moderate charcoal flecking, similar to the deposit (035), which filled pits [037]-[038].

The peat layer (014)/(054)/(058) was not distributed continuously throughout the site. A number of features were thus sealed, and on occasion filled directly, by the earliest burnt mound layer (018); therefore it was not always possible to establish their chronological
relationship with the possible enclosure fence and the other features sealed by the peat layer.

Several large, closely spaced, smooth stones (086), set into the underlying subsoil, were identified, below (018), 3 m to the east of the possible large structure. A large spread of black, charcoal-rich, clay silt with frequent small burnt pebbles and heat-shattered stone fragments (087) was located to their immediate west. Hazel (Corylus avellana) charcoal recovered from a sample (UBA-15813) of this charcoal-rich deposit produced a 2 sigma calibrated C14 date range of 1742-1540 BC (Appendix 6).

This charcoal-rich deposit (087) overlay a somewhat less charcoal-rich silt spread (133), which in turn overlay a thin layer of off-white sand (134). It was the excavators opinion that the stone setting may have been a hearth and that these associated deposits may have represented rake-out material. The full extent of this possible hearth could not be determined as it extended into an unexcavated area to the north; however, its visible extent was 2 m east west by at least 1 m north south. A number of small stakeholes ${ }^{57}$ were positioned around the exposed southern and eastern sides of the possible hearth, all filled with a dark brown silty clay deposit (1385). The stakeholes were sealed by (088).

Situated approximately 7 m east of the possible hearth was a cluster of stakeholes ${ }^{58}$. These stakeholes were filled with a peaty deposit (1391), similar to deposit (196) which filled many of the possible enclosure fence stakeholes. These features were sealed by a deposit of grey/brown sandy soil with charcoal flecking (1386), which also comprised the sole fill of a later pit [1606].

A small sub-circular pit or posthole [1358], truncated by a modern drain and located 1m south of the stakehole cluster described above, was sealed by and filled directly by the burnt mound deposit (018)/ (088). The surviving dimensions of the pit measured 0.17 m in length by 0.135 m in width and 0.11 m in depth, with near vertical sides that broke gently to a flat base. A stakehole [239] was cut into the northern side of this pit/ posthole.

A small north south aligned posthole [1359], located 0.50 m southwest of pit [1358], was also filled directly by deposit (018)/ (088). This smaller posthole measured 0.11 m in length by 0.08 m in width and 0.135 m in depth, with concave sides that ran imperceptibly into a rounded base.

A group of small stakeholes [065]-[068], [076]-[078] and [1569] as well as an isolated posthole or small pit [069] were located at the extreme southwest corner of the site, approximately 2.50 m south of the large irregular pit [1594]. Two stakeholes [070] and

[^11][071] were also cut into the base of the posthole/ pit [069]. These features would have been located outside the area enclosed by the possible fence, in an area where the topsoil (001) directly overlay the sandy natural subsoil (010) and were all filled with grey silty clays.

### 10.3.2 Area D

The eastern end of the sandbank at the northern end of this area was cut by a broadly north south aligned ditch with a broad, somewhat irregular shallow profile [2310]. The ditch extended beyond the limits of excavation but its visible dimensions were 4.70 m in length by 2.95 m in maximum width and 0.88 m in depth (Fig. 40). A possible cobbled surface (2321) was noted in section at the eastern edge of the ditch, which was truncated by the existing field boundary. Where visible the cobbles consisted of a loosely spaced layer of rounded stones set into the underlying sand (2312), which measured at least 0.50 m east west by an unknown distance north south and up to 0.07 m in thickness. These cobbles were at least partially sealed by one of the later ditch fills, the charcoal-rich deposit (2318).

The ditch was filled by thirty five soil deposits; there were six distinct fills identified along the base of the excavated section, all composed of sand or sandy clay ${ }^{59}$. These basal fills were overlain by a series of layers of dark brown or grey charcoal-rich soil containing varying amounts of burnt stone inclusions ${ }^{60}$ alternating with layers of less charcoal-rich, mostly sandy deposits ${ }^{61}$. A number of more distinctive fills were also noted; one of the secondary fills consisted of a layer of well compacted, possibly heat-affected, red sandy clay (2325), while two mixed deposits of sand and peaty soil (2339) and (2354), possibly indicative of periods where the ditch became waterlogged, were also identified, the first (2339) directly overlay the basal fill (2356), while the other (2354) was among one of the later fills of the ditch.

Several finds were retrieved from the charcoal-rich deposits; the tertiary deposit (2407) produced a stone weight and a chert flake while a later deposit (2317) produced some animal bone fragments and the upper fill (2319) produced a quantity of burnt bone. A sample (UBA-15818) of yew charcoal (Taxus baccata.) was recovered from deposit (2317) (which was the third to last of the surviving ditch fills) and produced a 2 sigma calibrated C14 date range of 1628-1497 BC (Appendix 6).

Three stakeholes [2314], [2347] and [2349] were also noted running along the west side of ditch [2310]. The first of these was located 0.40 m west of the ditch, just south of the point where the ditch was truncated by the modern drain. This stakehole measured 0.05 m

[^12]in diameter and 0.09 m in depth. Stakehole [2347] was located 0.70 m south of [2314]. It measured 0.03 m in length by 0.02 m in width and 0.05 m in depth. Stakehole [2349] was located 0.40 m to the south-southwest of [2347] and measured 0.03 m in diameter and 0.06 m in depth. All three stakeholes were filled with fine sandy deposits with very occasional charcoal inclusions.

The southern end of the exposed length of ditch [2310] was cut by a later pit [2335].

### 10.4 PHASE 4: MIDDLE BRONZE AGE

### 10.4.1 Area C

Three features [927], [1010] and [1010a] were cut through the Phase 1 charcoal-rich spread (566). The first of these consisted of a sub-rectangular cut [927]. This feature was east west aligned, with rounded corners and gradual-steeply sloping sides that broke gently to a broad flat base (Fig. 41, Plates 21 and 29). It measured 1.80m in length by 1.30 m in width and 0.10 m in depth. A large amount of stakeholes ${ }^{62}$ were positioned around the edges of the cut and three stakeholes ${ }^{63}$ were located towards the centre of the cuts base. These stakeholes clearly formed a sort of elliptical structure, perhaps a small lightweight hut of some description. The majority of the stakeholes were filled and sealed by the primary fill of the cut, which consisted of loose charcoal-rich dark grey clay silt with occasional small stone inclusions (527a), which was in turn overlain by a grey brown silty clay deposit (547). A willow (Salix sp.) charcoal sample (UBA-15814) from the basal fill (527a) produced a 2 sigma calibrated date range of 1495 - 1393 BC while birch (Betula sp.) charcoal (UBA-15815) from the overlying deposit (547) produced a date range of 1497-1402 BC (Appendix 6). The north side of this feature was truncated by the Phase 8 sub-rectangular feature [503].

Pit [1010a] was located 0.70 m to the south of the stakehole structure [927]. This pit was east west aligned and sub-rectangular shaped with rounded corners and gradual-steeply sloping sides that broke gently to an uneven base. It was truncated along its eastern side by a modern field drain and its surviving dimensions measured 1.35 m in length by 0.65 m in width and 0.21 m in depth.

The surviving eastern end of pit [1010a] adjoined a similar feature [1010], which was also truncated by the modern field drain, along its western side and by the Phase 8 feature [509] at the north. The surviving dimensions of this second pit measured 1.50 m in length by 0.90 m in width and 0.35 m in depth. Both of these pits, [1010] and [1010a], were filled with brown sticky clay (1039).

[^13]Three subsoil cut stakeholes [953], [1018] and [1019] were located to the south of pits [1010] and [1010a], to the north of the cobbled surface (955). Stakehole [953] was situated 2.50 m south of [1010a] with [1019] located 0.50 m to the southwest and [1018] located 0.20 m directly south of that (Plate 22).

A north south aligned oval pit [948] was located approximately 1 m to the west of the Phase 1 pit group [998], [1013], [1016] and [1020]. This pit was truncated at the south and east by a modern field drain but its surviving dimensions measured 1.30 m in length by 0.80 m in width and 0.15 m in depth.

A presumably contemporary pit [948a] was located to the south of pit [948], on the opposite side of the modern field drain. This pit was sub-rectangular in shape and northwest southeast aligned with steeply sloping sides that broke gently to a flat base. The pit was filled and sealed by a sandy layer (563) which spread across the southern end of Site C sealing many of the encountered features. The pit was also truncated by the field drain and its surviving dimensions measured 0.40 m in length and width and 0.15 m in depth.

A circular posthole [949] was located just 0.15 m west of pit [948]. This posthole had steep sides that broke gently to a broad, flat base and measured 0.25 m in diameter and 0.04 m in depth. It, along with the pits [948] and [948a], was filled by the overlying sandy deposit (563).

These features were sealed by the sandy silt deposit (563) and its charcoal-flecked variant (563a).

Two further subsoil-cut features may also have dated to this phase of activity. The first of these consisted of a steep sided northwest southeast aligned rectilinear cut [961], possibly a drainage gully, located at the southeast edge of the site. This feature was truncated by the Phase 6 feature [957] as well as a modern field drain, and extended beyond the southeastern limit of excavation. Its visible dimensions measured 1.50 m in length by 0.40 m in width and 0.20 m in depth and it was filled by grey sand with moderate amounts of mid-sized stone inclusions (962).

The second of these features consisted of the remains of an east to west aligned subrectangular pit [572], cut by the Phase 6 pit [511]. The pit measured 0.53 m in length by 0.30 m in surviving width and 0.25 m in surviving depth with rounded corners and gradually sloping sides which broke gently to a flat base. Its sole surviving fill consisted of loose coarse sand (900).

### 10.4.1.1 Early cobbled surfaces

A number of distinct areas of possible cobbling were identified which impacted either directly upon the natural subsoil or upon an earlier feature. A northeast southwest oriented layer of loosely packed small stones (1030) was set into the underlying natural clay (510); this cobbled surface measured 5.30 m in length by 1.80 m in width and 0.04 m in thickness. Seven stakeholes ${ }^{64}$, which did not form any clear arrangement, were cut into this surface.

A second, presumably associated, area of cobbling (934) was located 1 m to the west of (1030). This cobbled surface consisted of an east-southeast to west-northwest aligned layer of closely spaced small stones (934) set into an underlying sand deposit (1033). The cobbles and the underlying sand layer were contained within a shallow sub-rectangular depression [1032], which measured 4 m in length by 0.75 m in width and 0.10 m in depth and truncated the Phase 3 posthole [1034].

An even rougher cobbled surface (955), located at the southeast end of the site, approximately 5 m southeast of (1030), may also have belonged to this phase of activity. These cobbles consisted of quite widely spaced stones of varying size set into the underlying natural clay (510). This surface measured 7.50 m east west by 2.50 m north south.

No artefactual evidence or suitably dateable soil samples were recovered from deposits associated with these surfaces; however the early cobbled surface (1030) was directly overlain by another layer of densely packed stones (506), which appeared to be contemporary with the Middle Bronze Age pits [1010] and [1010a] (see above), and may have represented a reinstatement of the earlier surface. These cobbled surfaces are, therefore, assigned a tentative Middle Bronze Age date.

### 10.5 PHASE 5: LATE BRONZE AGE, PRE BURNT MOUND ACTIVITY

### 10.5.1 Area B

Two contemporary features [031] and [039] at the northern end of the site appeared to truncate the possible enclosure fence in this area, as well as the malleable clay deposit (035) associated with pits [036]-[039]. The first of these features [031] was curvilinear in shape and ran southwards from a squared-off northern terminal for 2 m , before turning abruptly and heading westwards for a further 1.70 m , at which point it adjoined pit [039]. This pit [039] was sub-rectangular in shape and aligned from north to south with rounded corners, gradually sloping sides and a concave base. It measured 1.70 m in length by 1.30 m in width and 0.35 m in depth. Both of these features were filled by loose dark brown peaty soil (032) with occasional charcoal flecking and fist-sized stone inclusions. This deposit was quite similar to the peat layer (014)/ (054)/ (058), which sealed a large

[^14]number of the stakeholes associated with the possible enclosure fence and was similarly sealed by the earliest burnt mound deposit (018).

As outlined above, the peat layer (014)/ (054)/ (058), which measured up to 0.25 m in thickness, sealed many of the features associated with the earliest phase of activity on the site. This deposit contained some charcoal flecking and burnt stone inclusions, although the majority of these inclusions appeared to be located towards the top of the deposit, and may more properly belong to the subsequent burnt mound phase. However, cultural material was recovered from the peat layer in the form of much degraded animal bone, including some fragments with cut marks, as well as some tiny pieces of burnt bone and four horse teeth, all apparently from one animal, which was approximately 20 years old at the time of its death (Appendix 7). Several bog iron pieces were also recovered, but these could have developed naturally within the peat, and do not necessarily have any cultural associations. Birch (Betula sp.) charcoal recovered from a sample (UBA-15812) of this peat layer produced a 2 sigma calibrated C14 date range of 1188 - 940 BC (Appendix 6).

### 10.5.2 Area C

A layer of fine brown sand with occasional charcoal flecking and frequent small stone inclusions (563) sealed many of the Phase 4 features at the southeastern end of the site. This deposit appeared to have abutted and been contemporary with a soft charcoal-flecked brown silt deposit (563a), which sealed the Phase 4 features at the west-southwestern end of the site. These deposits measured between $0.08-0.20 \mathrm{~m}$ in thickness.

Deposit (563) was overlain in turn by a layer of fine mottled brown/ yellow/ grey sand with occasional charcoal flecking and pebble inclusions (562)/ (562a). This deposit measured 0.25 m in maximum thickness.

### 10.6 PHASE 6: INITIAL PHASE OF BURNT MOUND ACTIVITY

### 10.6.1 Area B

Among the features which pre-dated the earliest burnt mound debris deposits but postdated the possible enclosure fence was an area of cobbling (009), comprised of a layer of very closely spaced small rounded stones, which measured 1.50 m in visible east west extent by at least 1 m north south. The west end of this surface was abutted by a layer of more loosely spaced, slightly larger and more angular stones (1624), which measured 2.50 m east west by 1.10 m north south. These, presumably contemporary, surfaces were exposed within the east- west running trench and sealed those stakeholes comprising the eastern side of the possible enclosure fence. This cobbled surface presumably dates to the initial phase of use of the burnt mound.

A north south aligned sub-rectangular pit [1606], located just south of the cobbled surfaces, may also date to this phase. This pit measured 0.80 m in length by 0.70 m in width and 0.12 m in depth with gradual-steeply sloping sides that broke gently to a broad undulating base. Two stakeholes [1383] and [1384] were cut into the pits western side. Both the pit and the stakeholes were filled with grey/brown sandy soil with charcoal flecking (1386), which sealed a number of earlier stakeholes to the west of the pit. This feature may have been the primary burnt mound trough.

The cobbled surfaces (009) and (1624) and the pit [1606] were subsequently sealed by the earliest deposit of burnt mound material. This was composed of a layer of reddened burnt stones and charcoal-flecked brown silty clay (018)/ (081)/ (085)/ (088), which contained lenses of sand (2300), sticky grey silty clay (080)/ (082)/ (2301), fine charcoalstained silt (013)/ (083) and ash (084). This layer measured 17 m in east west extent by 15 m north south and up to 0.25 m in thickness.

An isolated deposit of firm, mixed dark brown peat and charcoal-flecked soil and burnt stones (089), located 1 m from the southern edge of (018), may be contemporary. It measured 1.60 m east west by 2.10 m north south in extent and 0.40 m in maximum thickness and overlay the natural subsoil (010). Fragments of animal bone and antler were recovered from this deposit.

A possible secondary hearth (079) was constructed directly on the surface of the burnt mound deposit (018). It was located approximately 5 m south of the Phase 3 rectangular structure. This feature consisted of an east west oriented alignment of 8 large sandstone rocks. The overall dimensions of this feature were 3 m in length by 0.75 m in width and 0.25 m in thickness, with the individual stones measuring between $0.30-0.50 \mathrm{~m}$ in length by $0.12-0.75 \mathrm{~m}$ in width and 0.25 in thickness.

A broadly east west aligned arrangement of sandstone rocks, with some limestone, (011) was located 10 m to the west of the hearth. This stone arrangement measured 2 m in length by at least 1.50 m in width (Fig. 42, Plate 23). The individual stones measured between $0.30-0.77 \mathrm{~m}$ in length by $0.20-0.33 \mathrm{~m}$ in width and $0.07-0.20 \mathrm{~m}$ in depth. A 0.05 m thick deposit of fine light brown sand with occasional pebble inclusions (041) underlay these stones and overlay the burnt mound deposit (018)/ (088).

Less than 0.20 m to the north of the possible hearth was a possibly contemporary stone arrangement (004), which was truncated at its eastern end by a later ditch [007]. The stone arrangement consisted of a broadly east west aligned double row of large sandstone boulders in a firm light brown sandy clay matrix (Fig. 42, Plate 24). This feature measured 2.90 m in surviving length by 1.15 m in width and 0.45 m in thickness. The function of this stone setting was unclear, it may have served as a windbreak for the adjacent hearth (079), or as a storage dump of stones for the hearth; however while the area to the immediate north of this feature was unexcavated, it should be noted that it was aligned
with the southern side of a broadly east west aligned linear feature [040], and may have served as a revetment for that feature.

The linear feature [040] was only visible on the eastern side of the later ditch [007], which truncated it. Its visible dimensions measured 3.80 m in length by $1,38 \mathrm{~m}$ in width and 0.20 m in depth. The sides of the feature sloped downwards quite steeply from the top of the cut and broke abruptly to a flat base and ended in a narrow pointed terminal. Its sole fill consisted of firm brown sandy clay with small-mid-sized stone inclusions (028).

A layer of heat-shattered stone fragments and larger unburnt stones (1127) appeared to have been intentionally set into the top of the burnt stone layer (018)/ (088), perhaps to provide a rough metalled surface for a working area. This interpretation would appear to have support in the form of finds of animal bone fragments, displaying cut marks, retrieved from the surface of this layer. In addition two chert cores (98E0540:1127:001 and 98E0540:1127:002, III. 7) of probable Neolithic date (Appendix 8) were also recovered from this surface, however if the Late Bronze Age date recovered from the Phase 5 peat layer (014)/ (054)/ (058) is to be trusted, then it is likely that theses cores were residual artefacts from an earlier phase of activity. This possible working surface measured 4.20 by 2.20 m in extent and extended beyond the southeastern edge of the burnt mound deposit (018)/ (088) where it sealed the sandy deposit (1386), which filled the possible trough [1606].

A single possible isolated stakehole [1144], represented by a circular void which measured 0.04 m in diameter and 0.15 m in depth, was identified within the western edge of this possible metalled surface.

An area of well compacted fire-reddened sandy clay with frequent burnt and unburnt stones (1188) was situated adjacent to the northeast side of the possible metalled surface (1127). This deposit measured 1.20 m east west by 0.50 m north south in extent and 0.04 m in thickness.

This surface was subsequently partially sealed, at its north and northwest sides, by a layer of loose black charcoal-rich soil with frequent burnt stone inclusions (074). This deposit measured 3 m east west by at least 2 m north south in extent and 0.30 m in thickness.

A probably broadly contemporary burnt mound deposit, consisting of a layer of charcoalflecked, fire-reddened silty clay and burnt stones (057), overlay the southern end of the initial burnt mound deposit (018). This layer measured 3 m east west by at least 3 m north south in extent and 0.15 m in thickness.

An east west aligned, broad sub-rectangular pit [1222] was cut through the southern end of the burnt mound deposit (057) (Figs 28 and 43). This pit measured approximately 2.90 m in length by 2 m in width and 0.20 m in depth with gradually-sloping to steep sides
and a broad uneven base. A number of stakeholes ${ }^{65}$, cut into the base and sides of the pit, were sealed by the pit's primary fill of sandy brown soil (050), which was in turn overlain by a deposit of peaty soil (051), which contained a large amount of burnt stone and charcoal fragments, as well as an unburnt branch fragment with a worked end, possibly a stake.

The north side of pit [1222] appeared to have been truncated by an east west aligned rectilinear feature [1221]. This later feature measured approximately 4 m in length by 0.70 m in width and 0.23 m in depth and also had a number of stakeholes ${ }^{66}$ cut into its sides and base (Plate 25). These stakeholes were sealed by a layer of off-white sand (049), which was overlain by a deposit of dark brown sandy soil (048) with frequent charcoal flecking and very occasional heat-shattered stone inclusions. This secondary fill was in turn overlain by another layer of off-white sand (047) (Fig. 43).

An east west aligned irregular shaped feature [1424] was located 1.70 m west of, and may have been a continuation of, the rectilinear feature [1221]. It measured 3.50 m in length by $0.50-1 \mathrm{~m}$ in width and 0.20 m in dept, with uneven, varying sides and an undulating base. It was filled by the sandy deposit (064), which was essentially identical to the upper fill (047) of feature [1221]. Fill (064) contained animal bone. This sandy deposit extended well beyond the surviving western cut edge for [1424], continuing westwards for over 5 m and sealing the southern side of the Phase 3 elliptical structure.

If the sandy deposits (047) and (064) are identical, as they appear to be, then it is likely that the features [1221] and [1424] represented the truncated remains of an east west aligned linear feature, which continued for at least 13.50 m across the southern edge of the burnt mound.

The eastern end of feature [1221] was sealed by a thin layer of brown sandy soil with frequent small stone inclusions and occasional charcoal flecking (046), which was sealed in turn by light brown sand with occasional charcoal flecking (045). This sand deposit extended eastwards into Site C and was itself sealed by dark grey sandy clay silt with frequent small-mid-sized stone and occasional charcoal flecking inclusions (044).

A possible hearth (072), which extended into the unexcavated area to the north, was identified approximately 3 m northeast of the eastern end of the rectilinear feature [1221]. This consisted of an apparently east west aligned arrangement of at least seven large sandstones, surrounded by well compacted off white/red sand and burnt stone (075), which sat on a layer of light grey/reddish brown sand with frequent small stone inclusions (073) (Plate 26). This stone structure measured 2 m east west by at least 0.70 m north

[^15]south and 0.45 m in thickness, while the underlying sand deposit measured 2 m in length by 0.60 m in width and 0.10 m in thickness. This possible hearth sat on the surface of deposit (044), approximately 0.30 m above the possible trough [1606].

This hearth was subsequently sealed by a layer of ash and charcoal-rich brown grey sandy silt (063), which measured 15 m in east west extent by at least 3.40 m north south and 0.15 m in thickness.

### 10.6.2 Area C

The following described features were overlain by the sandy silt deposit (502), although not all of them could be shown to have impacted upon the underlying layers (562) and (563)/ (563a).

A large cobbled surface composed of a layer of densely packed small stones (507)/ (528)/ (532)/ (577) sealed a number of Phase 4 features. The overall dimensions of this surface measured 12 m east west by 8 m north south and $0.05-0.08 \mathrm{~m}$ in thickness. The eastern end of this surface sealed a spread of fine charcoal-rich black soil (1009), which measured approximately 0.30 m in diameter and 0.03 m in thickness.

A separate area of cobbling was located 2 m south of (507)/ (528)/ (532)/ (577). This was comprised of a well made surface of closely spaced rounded stones (958), which measured 2.50 m east west by 2 m north south in visible extent. These stones were set into the base of an irregular depression [957], which truncated the Phase 4 drainage gully [961].

A steep-sided pit [511a], cut through the silt layer (563a), was identified approximately 5 m west of the cobbled surface (507)/ (528)/ (532)/ (577). This pit consisted of a northeast to southwest aligned sub-rectangular pit with rounded corners and gradualsteeply sloping sides that broke gently to a broad uneven base. This feature was truncated on its eastern side by a later similar pit [511] and its surviving dimensions measured 2.50 m in length by 1.30 m in width and 0.40 m in depth. The basal fill was composed of soft dark brown peaty soil, indicative of water-logged conditions, with occasional small stone inclusions (542a), which measured 0.12 m in maximum thickness. The remaining depth was filled by hard yellow/ grey sandy clay (561), which appeared to be the result of intentional backfilling.

Subsequent to the infilling of [511a], it was cut on its east side by a feature of almost identical dimensions and shape [511]. The sides and base of this second pit were lined with hard grey sticky clay (546), which measured between 0.05-0.15m in thickness. This lining was overlain by a layer of dark brown peaty soil with occasional charcoal flecking and small stone inclusions (542), which measured 0.25 m in thickness. A piece of burnt chert and a boars tusk were recovered from this fill. The remaining depth of the pit was filled by the overlying deposits (502) and (535) (Fig. 44, Plate 27).

### 10.6.3 Area F

This site consisted of an apparently sub-circular shaped, subsoil cut pit that was identified in the exposed section of the road drain, approximately 8 m to the east of Site C (Figs 1-3 and 8).

The pit [2484] appeared to have been sub-circular in shape and east west aligned with steeply sloping sides that broke gently to a broad concave base (Fig. 45). Its visible dimensions measured 1.30 m in length by 1 m in width and 0.44 m in depth. The base and sides of the pit were lined with a layer of firm dark orange clay with frequent burnt stone inclusions and occasional charcoal flecking (2486), which measured up to 0.25 m in thickness. The pit was subsequently filled with loosely compacted charcoal-rich sandy clay with frequent burnt stone inclusions (2485).

A stakehole or small posthole [2497] was cut through the fill (2485) of this pit [2484]. The stake/posthole was circular in shape with steeply sloping sides that ran into a tapered pointed base. It measured 0.09 m in diameter and 0.35 m in depth and was filled with brown sandy silt with occasional charcoal flecking (2498).

The upper fill of the pit [2484] was similar in composition to many of the deposits associated with the burnt mounds at Sites B and C and the clay lining of the pit was also reminiscent of the pits [511] and [511a] identified at Site $C$, suggesting a probable association with those burnt mounds. However the absence of associated artefactual material and recovered soil samples means that any further interpretation is not possible.

### 10.7 PHASE 7: POST BURNT MOUND SAND AND PEAT DEPOSITS

### 10.7.1. Area B

This phase was represented by a 0.18 m thick layer of light grey/ off-white sand with only very occasional small burnt stone and charcoal flecking inclusions (026), which overlay the ash and charcoal-rich deposit (063). This sand layer measured 17 m east west by at least 7.50 m north south in extent. A discontinuous deposit of fine mottled off-white/ pale red/ brown sand (055) overlay (026) towards the southeastern edge of Site B, and extended into Site C, where it was labelled as (540).

### 10.7.2 Area C

The Phase 6 features in this area were sealed by an extensive layer of loose charcoalflecked grey gritty sandy silt (502) which appeared to equate to the deposit (026) in Area B. This deposit measured approximately 15 m east west by 14 m north south and 0.17 m in maximum thickness. It was immediately overlain by an intermittent layer of loose yellow
fine sand with occasional charcoal flecking and pebble inclusions (540). This deposit measured approximately 8.50 m east west by 5.40 m north south and 0.05 m in thickness.

Another indication of the possible temporary abandonment of the site was a deposit of dark brown peat (535) with occasional charcoal flecking and small stone inclusions, which had built up in a hollow in the sandy silt layer (502), directly over the Phase 6 pit [511]. This deposit measured 2.40 m in northeast southwest extent by 0.95 m northwest southeast and 0.16 m in thickness. A heat-affected bipolar chert flake (98E0540:535:013, III. 11) was recovered from this peat.

### 10.8 PHASE 8: SECONDARY PHASE OF BURNT MOUND ACTIVITY

This phase describes the resumption of burnt mound type activity in Area B as well as the first definite evidence of such activity in Area C.

### 10.8.1 Area B

The earliest evidence of activity assigned to this phase consisted of the cutting of two rectilinear features [042] and [007], at the eastern edge of the earlier burnt mound deposits, through the sandy layer (055).

The southernmost rectilinear feature [042] was northeast southwest aligned and measured 4.60 m in length by 0.70 m in width and 0.30 m in depth (Fig. 44). It had gradual-sharply sloping sides and a flat base and had squared-off terminals at either end. The fill was composed of friable, grey-flecked brown silty clay with frequent pebble inclusions and occasional charcoal flecking and small to midsized burnt stones (043). Pieces of possibly struck quartz as well as some animal bone fragments were recovered from this deposit.

Ditch [007] was located approximately 3 m north of [042]. This was northwest to southeast aligned and measured at least 10.80 m in length by 1.20 m in width and 0.25 m in depth. It was filled by two deposits; the primary deposit consisted of a deposit of dark grey silty clay with frequent midsized - large stone inclusions (030). This was overlain by firm dark brown gritty silty clay with moderate amounts of mid-large stone inclusions (008). This feature was truncated at the south by the modern drainage feature [543].

A layer of grey charcoal-rich sandy silt (003), which measured 12 m in approximate diameter and 0.15 m in maximum thickness, was deposited over the Phase 7 sand layer (026). This was overlain by an extensive deposit of charcoal-rich dark brown-black silty soil and heat-shattered stone (002). This layer measured approximately 20 m in diameter and up to 0.70 m in thickness. Among the finds recovered from this deposit was a probable hone stone.

A north-northeast to south-southwest aligned oval pit [061], which truncated the rectilinear feature [042], may also date to this phase of activity. This pit measured 2.30 m in length by 0.60 m in width and 0.16 m in depth with gently sloping sides and a broad base which sloped downwards to the north-northeast (Fig. 44). It was filled with grey brown silty clay with occasional charcoal flecking and burnt stone inclusions (062). Two burnt quern stone fragments, including a fragment of a possible rotary quern (98E0540:062:001) were recovered from this deposit, along with chert debitage and fragments of animal bone, some of which were burnt. If the quern fragment (98E0540:062:001) is indeed from a rotary quern, then an Iron Age or early historical date must be assigned to the filling of this pit. The pit [061] was sealed by a layer of burnt stones (002), containing a considerable amount of macro lithic artefacts including rubbing stones and three hone stones (98E0540:002:003, 98E0540:002:004 and 98E0540:002:008, III. 9), which, like the possible rotary quern fragment from the underlying deposit (062), must date to the Iron Age or early historical period.

The next burnt mound layer consisted of a deposit of loosely compacted charcoal-rich dark brown-black silty soil and heat-shattered stones, many of which were rust-coloured (012). This deposit overlay the burnt mound layer (002) and measured in excess of 20 m in diameter and 0.20 m in thickness (Fig. 46).

### 10.8.2 Area C

This phase describes the first definite evidence of burnt mound type activity in this area of the site. Although none of these features could be shown to impact upon the Phase 7 sandy deposit (540), the majority were directly filled by the overlying burnt mound deposit (501).

Three oval shaped pits [545], [529] and [538] were directly filled by the burnt mound deposit (501). Pit [545] was located immediately south of the Phase 1 pit [1026]. This pit was east west aligned and measured 0.80 m in length by 0.60 m in width and 0.18 m in depth. Four stakeholes [1040]-[1043] were cut into the base of the pit along its southern side (Plate 28).

Pit [529] was located 1 m southeast of pit [545]. This pit was truncated by a modern field drain on its eastern and southern sides, but its surviving section measured 1 m in length by 0.60 m in width and 0.20 m in depth with steep sides that broke gradually to a broad flat base.

The third pit [538], which was significantly larger than the pits [545] and [529] and may have been a trough, was located 1 m to the east of pit [529]. This possible trough was west-northwest to east-southeast aligned with steeply sloping to vertical sides that broke gently to a broad uneven base. It measured 2 m in length by 1.25 m in width and 0.35 m in depth.

A fourth oval pit [509], located 3 m southwest of [538], may also have served as a trough. This pit was north south aligned and measured 1.70 m in surviving length by 1.40 m in width and 0.35 m in depth, with steeply sloping sides that broke gently to a rounded base. A modern field drain cut across the middle of this feature but eight stakeholes ${ }^{67}$ were visible, cut into the surviving sides and base of the pit. Two distinct basal fills were visible, on either side of the modern field drain, which presumably destroyed any evidence of their stratigraphic relationship to each other. The northwestern basal deposit consisted of a 0.03 m thick layer of mottled light brown/ orange clay (956), perhaps the remains of a clay lining. This deposit was not present on the southeast side of the drain, where the sides of the pit were overlain by a layer of small burnt stones (954), which measured up to 0.12 m in thickness. The upper fill was composed of a layer of fine grey- black charcoal-rich clay silt with frequent heat-shattered stone inclusions (534)/ (549), which measured up to 0.20 m in thickness.

These features were sealed by a layer of loose dark brown-black silty soil and heatshattered stones (501) forming the main burnt mound layer, which measured approximately 12.50 m east-west by 12 m north south in extent and up to 0.37 m in thickness.

This layer of burnt mound material was subsequently cut by a sub-rectangular feature with rounded corners [503], which measured 2.40 m in length by 1.40 m in width and 0.20 m in depth. This feature had near vertical sides which broke abruptly to a broad flat base. Four postholes [526], [553], [589] and [590] were positioned at each corner of the base and fifteen stakeholes ${ }^{68}$ were also present, mostly scattered around the larger postholes (Fig. 47, Plate 29). The southwestern posthole [526] measured 0.15 by 0.12 m in width and 0.28 m in depth and was filled by grey brown silty clay (1003). The southeastern posthole [553] was situated 1.70 m to the east and measured 0.19 m in diameter and 0.35 m in depth. It was filled by two deposits; the basal fill was composed of a 0.16 m thick deposit of grey malleable silty clay (558), which was overlain by black peaty soil with occasional charcoal flecking (557). The northwestern posthole [589] was situated 0.80 m north of [526] and measured 0.19 m in length by 0.13 m in width and 0.23 m in depth. It was filled by dark grey-black charcoal-rich silty clay with occasional small stone inclusions (589a). The northeastern posthole [590] was situated 1.80 m east of [589] and 0.85 m north of [553] and measured 0.19 m in length by 0.13 m in width and 0.30 m in depth. It was filled by three deposits; the basal fill consisted of light-mid brown gritty silty clay (590c), which was overlain by light grey gritty silty soil (590b), which was overlain in turn by dark grey peaty soil with occasional charcoal flecking and small stone inclusions (590a). Traces of wooden planking were identified at the eastern end of the feature, in the form of large charcoal fragments (574). This charred wood was overlain by an intermittent layer of

[^16]charcoal-rich soil (527)/ (573), which also filled the underlying stakeholes. This charcoalrich soil was overlain in turn by soft, friable dark brown peaty soil with frequent heatshattered stone inclusions (504). The fills of this cut [503] were sealed by the topsoil deposit (500).

### 10.9 PHASE 9: EARLY MEDIEVAL

### 10.9.1 Area B

Overlying the west and southwest sides of the burnt mound were several deposits of midsized to large sandstones (029), (053), (2422) and (2423), which may have represented the truncated remains of what had once been a continuous stone kerbing or low dry stone wall (Fig. 48). The individual stones measured between $0.11-0.40 \mathrm{~m}$ in length by $0.05-0.40 \mathrm{~m}$ in width and $0.04-0.16 \mathrm{~m}$ in thickness, while the overall combined extent of the possible kerbing/ wall was approximately 16 m in length by between 0.60 1.50 m in width and $0.08-0.16 \mathrm{~m}$ in surviving height.

A deposit of charcoal-rich silty soil with frequent burnt stone inclusions (052) was located in and around this possible kerbing/ wall. A large number of finds were recovered from this deposit including a bronze ring-headed pin, a possible prehistoric pottery sherd, several possible iron fragments, a number of macro lithic objects including four rubbing stones, one of which (98E0540:052:004) may have served as a hone stone, and a quern stone fragment as well as fragments of animal bone, both burnt and unburnt. Willow (Salix sp) charcoal recovered from a sample (UBA-15811) of this deposit produced a 2 sigma calibrated C14 date range of AD 765-894 (Appendix 6).

### 10.9.2 Area G

This site consisted of a large pit or linear feature that was identified in the exposed section of the road drain, approximately 15 m east of Area F (Figs 1-3).

The feature [2487] consisted of a partially exposed cut with sides that sloped gradually to a depth of 0.25 m and broke to an initial sub-base, before sloping steeply again to a concave base. The overall visible dimensions of the cut measured 2.20 m east west and 0.42 m in depth (Fig. 49).

The earliest deposit within this cut consisted of a layer of midsized angular stones (2490), located at the southern side of the cuts initial sub-base. The visible east west extent of this stone layer was 0.79 m and it measured 0.42 m in maximum thickness. It is possible that these stones may have been part of a revetment at the features' south side, which was subsequently demolished or collapsed. The secondary fill was composed of a 0.25 m thick deposit of loose black charcoal-rich sandy soil with frequent burnt stone inclusions (2488). A sample (UBA-15820) of hazel charcoal (Corylus avellana) was recovered from this
secondary fill and produced a 2 sigma calibrated C14 date range of AD 593-662 (Appendix 6).

The remaining depth was filled with brown silty clay with moderate amounts of both burnt and unburnt small stone inclusions (2489).

### 10.10 PHASE 10: POST MEDIEVAL

### 10.10.1 Area B

The north-northeast end of the Phase 3 possible enclosure fence was truncated by a large, possibly post medieval, feature [2237]. This feature consisted of an irregularly shaped northwest southeast aligned cut, with gradually sloping sides that ran into a concave base. The northern side of this feature was truncated by the field boundary ditch [544] but its surviving dimensions measured 7 m in length by 2.30 m in width and 0.35 m in depth. The feature continued beyond the CPO to the northwest. It was filled by loosely compacted brown soil (2965), similar in composition to the topsoil (001).

The large irregularly shaped cut was truncated in turn by a west-northwest to eastsoutheast aligned field boundary ditch [544], which extended across the northern end of the site. This ditch measured at least 22 m in length by $1.40-2.40 \mathrm{~m}$ in width and $0.50-1 \mathrm{~m}$ in depth, with sides that varied from gradually sloping to steep and a largely flat base. It was filled by a series of sandy and silty soils of varying compaction (1733)-(1736) (Plate 30). Quantities of red brick fragments were recovered from the secondary (1735) and upper (1734) fills. The red brick fragments may have originated from the nearby Tullahedy Old House (Fig. 4). The upper fill also produced some animal bone fragments and was sealed by the topsoil deposit (001).

A drainage ditch [027] of probable post medieval-early modern date was identified at the western limit of the site. This ditch was broadly north south aligned with sharply sloping sides which ran into a narrow pointed base. The ditch was only visible for a short stretch but measured at least 6 m in length by 2.10 m in width and 0.60 m in depth. It was filled by midsized to large angular sandstones (2436).

This ditch was sealed by a deposit of brown silty clay with frequent small rounded stone inclusions, probably an old topsoil deposit (2478). This layer was sealed in turn by a layer of small-midsized stones set in brown/ grey sandy clay with occasional mortar fragment inclusions (2428), which was interpreted as part of a cobbled yard surface associated with Tullahedy Old House located to the north of the site. The topsoil deposit (001) itself produced a large amount of residual finds of clearly prehistoric and early historical date including a quartz core (98E0540:001:075, III. 6), hone stones (98E0540:001:070-072, Ills. 8 and 10) and a copper alloy pin of early medieval date (98E0540:001:065, III. 12) as
well as large amounts of post medieval material including pottery sherds, clay pipe stems, glass and red brick fragments.

### 10.10.2 Area C

The fills of the Phase 8 cut [503] were sealed by the topsoil deposit (500), from which a number of finds of medieval to post medieval date were recovered, including pottery sherds, clay-pipe stems, animal bone fragments and glass shards.

### 10.11 MISCELLANEOUS UNDATED FEATURES

### 10.11.1 Area B

The Phase 10 ditch [544] truncated the northeast side of a sub-rectangular pit [2274], the fill of which was apparently directly sealed by topsoil (001).

This pit was northeast to southwest aligned with rounded corners and near vertical sides that broke gently to a broadly flat base. It measured 1.04 m in surviving length by 0.92 m in width and 0.42 m in depth. Three stakeholes [1693], [2273] and [2291] were present at the base of this feature, although they need not have been contemporary with the pit and may have been associated with the Phase 3 enclosure.

It was filled with firm grey brown sandy clay with moderate amounts of charcoal flecking and small to midsized stone inclusions (2293).

Due to the fact that this feature had no direct relationship with any other burnt mound associated layers or features, it could not be assigned to any of the other phases. The most that can be said is that it pre-dates the Phase 10 agricultural ditches and probably post-dates the Phase 3 enclosure.

### 10.11.2 Area D

The western end of this area was dominated by a large irregular pit [2379], located approximately 8 m west of the ditch [2310]. This feature had near vertical sides that broke gently to a broadly flat base and measured 3.10 m north south by 2.90 m east west and 0.40 m in depth (Fig. 31). It had been truncated by modern drainage on its northern side. Two rectilinear features [2409] and [2413] adjoined the southern end of this feature; the first of these adjoined the larger features southwest end and consisted of a northeast to southwest aligned cut with steep sides that broke abruptly to a flat base. This rectilinear feature measured 1.26 m in length by 0.20 m in width and between $0.04-0.14 \mathrm{~m}$ in depth. A single northeast southwest aligned oval stakehole [2471] was located midway along the base of this feature. It measured 0.05 m in length by 0.03 m in width and 0.04 m in depth and was filled by grey brown sandy silt with very occasional charcoal flecking (2472). The second rectilinear feature [2413] was located 0.70 m to the southeast of [2409] and was
north to south aligned with gradually sloping sides that ran into an uneven base. It measured 0.60 m in length by 0.30 m in width and between $0.04-0.10 \mathrm{~m}$ in depth.

The base of the irregular pit [2379] was overlain by a layer of fine sand with occasional charcoal flecking (2388)/ (2403), which measured up to 0.14 m in thickness. This was overlain in turn by a 0.06 m thick deposit of off-white clay marl (2421), which also contained small amounts of charcoal. The remainder of the pit was filled with layers of charcoal-rich silty deposits ${ }^{69}$, alternating with layers of fine sand ${ }^{70}$ and heavier clay soils ${ }^{71}$, which contained varying amounts of inclusions related to burning activity, such as charcoal, burnt stone and fired clay. Many of these fills also contained large amounts of crushed shell fragments as well as animal bone fragments and pieces of struck quartz.

A sample (UBA-15819) of willow (Salix sp) charcoal recovered from the tertiary fill (2385) of the pit produced a 2 sigma calibrated C14 date range of 5469-5233 BC (Appendix 6). However; this deposit (2385) also produced quantities of sheep or goat, as did later deposits within the pit (Appendix 7), the presence of which is incompatible with a Mesolithic date. It therefore seems certain that the sampled charcoal was intrusive, perhaps redeposited through animal disturbance as it is possible that both of the rectilinear features [2409] and [2413] may be no more than animal burrows. The alternative, that the animal burrowing is responsible for intrusive faunal remains into a Mesolithic context, seems unlikely given the considerable quantities of such remains within these pit fills.

A probable north south aligned linear feature [2329] was identified in section in the modern drain face at the northern end of Area D. This linear feature was visible in the north-northeast side of the drain face, but did not appear to have extended to the southsouthwest side. The visible surviving dimensions of this feature were 2.70 m east west and 0.35 m in depth, with gradually sloping sides that ran into a concave base. The basal fill of this feature consisted of a 0.12 m thick deposit of firm light brown grey sandy soil with frequent charcoal flecking (2332), which was overlain by a deposit of sterile sandy soil (2363), which measured up to 0.25 m in thickness. This sandy deposit was in turn overlain by a 0.12 m thick charcoal-flecked sand layer (2364). These last two deposits were interpreted as the result of possible intentional in-filling of the feature. The final deposit consisted of a 0.14 m thick layer of peaty soil (2330) including patches of white shell-rich marl (2331), which had presumably built up naturally and indicated significant water inundation in this area. This peat layer was sealed by topsoil.

No artefactual material was recovered from this linear feature and none of the soil samples proved suitable for C14 dating, however; bearing in mind the evidence for Mesolithic through to Early Bronze Age activity from the pre-bog features at Areas A and C it is possible that this feature is of similarly early prehistoric date.

[^17]An east west aligned irregularly shaped (resembling a keyhole in shape) pit [2361] cutting into the sand deposit (2312) was located 1.50 m to the east of the Phase 3 ditch [2310]. This pit measured 2 m in length by 1 m in width and 0.20 m in depth, with gradually sloping sides that ran into an undulating base. Its sole fill was composed of light grey sand (2346). A stakehole [2412] was identified immediately west of this pit. The stakehole was north south aligned and oval shaped in plan, with near vertical sides that ran into a tapered pointed base. This stakehole may have originally been located within pit [2361], as the excavators believed that the pit had been subject to considerable vertical truncation caused by drainage activity. The pit was truncated by a modern drain on its northern side. The surviving dimensions of the stakehole measured 0.04 m in length by 0.02 m in width and 0.05 m in depth and it was filled with fine grey sand (2412a).

A second irregularly shaped, east west aligned pit [2964] was cut into the sandbank (2312), approximately 1 m east of pit [2361]. This pit measured 2 m in length by 1.60 m in width and 0.26 m in depth, with gradually sloping sides that ran into an undulating base. It was filled by two deposits; the primary and main fill was composed of light grey sand (2499), which measured up to 0.26 m in thickness, while the upper fill was composed of a mix of dark brown peaty soil and sandy clay (2362) measuring up to 0.10 m in thickness. Like pit [2361], pit [2964] was also truncated by modern drainage on its north side.

A probable posthole [2359] was identified in the south southwest side of the modern drain which truncated the Phase 3 ditch [2310]. While the posthole must have originally impacted upon the base of the ditch, no evidence survived which would have established the stratigraphic relationship between these two features. In its truncated form the posthole was north south aligned and oval in shape with steeply sloping sides. Its surviving dimensions measured 0.40 m in length by 0.23 m in width and 0.30 m in depth. Its sole fill was composed of dark brown silty clay with frequent small stone inclusions (2360).

The upper fills of the southern end of the exposed length of ditch [2310] were truncated by an east west aligned oval pit [2335] of unknown date. This pit measured approximately 2.10 m in length by 1.50 m in width and 0.27 m in surviving depth and was filled with dark grey brown sandy clay with frequent small-midsized stone inclusions and occasional charcoal flecking (2373).

## 11. AREAS A TO G SUMMARY AND DISCUSSION

### 11.1 MESOLITHIC

As regards the dating of the site it seems, based on artefactual and C14 evidence that the earliest phase of use of the site dated to the Mesolithic period. Mesolithic activity was identified in three of the seven areas investigated although the precise nature of this activity remains unclear.

This evidence for Mesolithic activity was rather ephemeral in places; the earliest activity consisted of a number of tamped down deposits of redeposited natural clay and sand, in some instances including stones of varying size. These soils were perhaps deposited in order to provide a dry working surface for some undetermined activity. These surfaces were identified below the burnt mounds in Areas A, B and C and although no C14 dates were recovered from the clay layers themselves, microliths of probable Early Mesolithic date (98E0540:845:104-105, Ills. 2 and 4) (see Appendix 8) were recovered from the Area A deposit (845), while the Areas B and C deposits (059)/ (567), (576) and (1070) pre dated features of demonstrable Early Mesolithic date.

Rather more substantial evidence of Mesolithic activity on site was represented by the three clay-lined pits [998], [1016] and [1013] which were cut through the clay surface (1070) in Area C. These pits were sealed and partially filled by soft brown silty clay (999) with occasional charcoal inclusions, a sample (UBA-15816) of which produced a 2 sigma calibrated C14 date range of 6413-6245 BC (Appendix 6). A fourth clay-lined pit [1020], cut directly into the natural subsoil, was not sealed by (999) but was clearly contemporary, and in fact the similarity of the clay linings and fills of all four pits suggests the possibility that they may in fact have represented the truncated remains of a single large feature. A small spread of charcoal-stained clay silt (1015) was located immediately south of pit [1013] and stakeholes were identified at the base of pit [998] as well as in the immediate vicinity of the pits, cut through the earlier clay surfaces. While no clear overall form could be discerned from the positioning of the majority of these stakeholes, evidence for a small conical or domed structure, with an opening on its eastern side, was uncovered at the eastern end of Area C in the form of a cluster of thirteen stakeholes and a posthole, which were cut into the redeposited clay surface (576). Three broadly sub-rectangular shaped pits [1026], [1054] and [1063], located along the north edge of the clay surface (576) also appeared to date to this phase of activity. None of these Area C features produced artefacts or faunal remains and aside from charcoal no macrobotanical material was recovered from the pit fills. This paucity of diagnostic material makes interpretation of the Area C features difficult, however; the clay lining of pits [998], [1016], [1013] and [1020] suggests that these features may have served as storage pits.

The presence of these prepared ground surfaces, pits and stake-built constructions, as well as the recovered microliths indicate significant exploitation of, if not actual settlement on, the immediate environment of the site in the Early Mesolithic. Evidence for Early Mesolithic activity in the wider vicinity of the site was represented by the small Early Mesolithic lithic assemblage recovered from the Neolithic Enclosure site (RMP TN020-079) located approximately 600 m to the west (Mc Conway \& Sheehan 2011b).

The southern end of the Phase 1 clay surface (059)/ (567) was sealed by the peat layer (565), which extended beyond the southern limit of excavation. C14 analysis of a sample (UBA-15817) of waterlogged hazel (Corylus avellana) fragments from this peat layer produced a 2 sigma date range of 6224-6061 BC (Appendix 6).

This bog growth heralded the end of the apparently brief phase of Mesolithic activity on site, as well as a considerable break in human usage of the northeastern end of the site, in Area C, where there was no further evidence of activity until the Middle Bronze Age.

### 11.2 NEOLITHIC

Evidence of Neolithic activity on the site was restricted to the lithic material of probable Neolithic date, which was recovered from a number of contexts associated with the burnt mounds in Areas A and B (Appendix 8). However, five of these finds from Area B were recovered from topsoil overlying the mound, four of the Area A contexts also contained artefactual material of later date while the possible Neolithic debitage (98E0540: 2864:100) was recovered from the fill of a tree root bowl and a retouched artefact (98E0540:645:108) was recorded as recovered from the subsoil surface. While it is clear that this material was residual and cannot be directly associated with any of the dated features recorded, it is indicative of occupation, however temporary, of the site in the Neolithic period. It is also worth noting that many of the earlier features underlying the burnt mound in Area A were undated, and that therefore the presence of Neolithic features, among those recorded at the site, cannot be ruled out and the proximity of the large Early Neolithic enclosure (RMP TN020-079), situated just over 600m to the west, should also be noted. Evidence for broadly contemporary activity in the wider environment was represented by a possible Early Neolithic House and associated pits in Lisatunny (RMP TN021-099) 4km to the east, while evidence of later Neolithic activity was identified at Site A in Knockalton Lower, a further 4 km to the east again, and a Late Neolithic or Early Bronze Age settlement was excavated at Site B in Knockalton Upper townland (RMP TN021-096), located approximately 9 km to the east of Tullahedy.

### 11.3 EARLY TO MIDDLE BRONZE AGE

The earliest definite evidence of Bronze Age activity on site was in the northeast quadrant of Area A. This consisted of the earliest pit in a series of intercutting features, [670]. This pit was sub-rectangular in plan and was filled with two deposits, (671), and (669), the former was the earlier of the two and consisted of orange/pink coarse sand with occasional
charcoal flecking overlain by dark grey clay with frequent fragments of burnt and heat shattered stone, (669). Alder (Alnus glutinous) charcoal recovered from a sample (UBA15808) of this deposit produced a 2 sigma calibrated date range of 2011 - 1773 BC (Appendix 6).

Evidence of similar activity was uncovered in the southeastern quadrant of Area A, where a large amount of pits of varying form, but generally containing fills with charcoal and heatshattered stone inclusions, were identified. One of these was the large subrectangular pit [614], the fills of which also produced small fragments of burnt animal bone. Alder (Alnus glutinous) charcoal recovered from a sample (UBA-15809) of one of this pit's fills produced a 2 sigma calibrated C14 date of between 1905-1752 BC (Appendix 6). At the north end of [614] was an associated spread of sandy clay, (646), probably a prepared working surface, into which a pit and a concentration of stakeholes were cut. This spread was roughly sub-rectangular in plan and measured 2.60 by 2.80 m in width and was up to 0.15 m in depth. While no definite form could be discerned from the positioning of the stakeholes, it is possible that they represented the remains of one or more lightweight structures, perhaps including drying/ curing huts for food or small working shelters.

Evidence of more substantial structures was uncovered in Area B. The stakehole clusters and their associated features, underlying the burnt mound in this area almost certainly represent the remains of a settlement, with evidence for at least two possible house structures, one elliptical in shape and one rectangular, surrounded by an enclosing wattle fence. The date of this settlement phase was difficult to determine due to the paucity of directly associated artefacts; however C14 analysis of a sample recovered from the vicinity of a possibly associated hearth yielded a 2 sigma date range of 1742-1540 BC (Appendix $6)$, indicating a probable later Early to Middle Bronze Age date for this settlement phase, post dating somewhat the earliest Bronze Age activity recorded to the south in Area A. By the earlier part of the Middle Bronze Age this settlement had been abandoned, presumably due to water inundation, as its remains were sealed in places by bog growth.

This evidence for water inundation was also represented in Area D, to the west of the Area B settlement. A broadly north south aligned ditch [2310], which was identified at the northern end of Area D, along with an associated possible cobbled surface, was filled by thirty five distinct deposits; two of these were of peaty composition indicating phases of significant water logging, the first of which occurred not long after the cutting of the ditch. While one of the later ditch fills (2317) produced a 2 sigma calibrated C14 date range of 1628-1497 BC (Appendix 6), it is likely that the ditch itself was earlier, and may have been associated with the Area $B$ settlement.

The abandonment of the fenced settlement in Area B was followed by a resumption of occupation of the slightly higher lying ground in Area C. This occupation was represented by a number of small pits and cobbled surfaces as well as an elliptical stakehole structure within a shallow cut [927]. This small structure may have served a number of functions
including drying/ curing huts for food or a small working shelter. A willow (Salix sp.) charcoal sample (UBA-15814) from the basal fill of this cut produced a 2 sigma calibrated date range of 1495 - 1393 BC while birch (Betula sp.) charcoal (UBA-15815) from the overlying deposit produced a date range of 1497-1402 BC (Appendix 6).

The Middle Bronze Age settlement evidence uncovered in Areas B and C was part of a wider pattern of activity from this period in the surrounding environment; a possible house of Middle to Late Bronze Age date (RMP TN021-136) was excavated, 500m to the east, in the adjacent townland of Lahesseragh and a hut site and a ditch (RMP TN021-133001-2), perhaps part of a possibly associated field system, of the same period was excavated approximately 2 km to the east of Tullahedy, in Benedin townland (Mc Conway \& Sheehan 2011a).

### 11.4 MIDDLE TO LATE BRONZE AGE

There appeared to be no significant break in Bronze Age activity on site; a subrectangular pit [642], the base of and sides of which were cut by a series of stakeholes, was excavated in Area A and assigned a Late Bronze Age date ( 2 sigma calibrated C14 date range of 1380 - 1132 BC [Appendix 6]) on the basis of a sample (UBA-15806) of oak charcoal (Quercus sp.) recovered from its main backfill deposit (643). Two subrectangular pits [850] and [831] to the west of [642] may also have been contemporary and the cobbled surface (606), which sealed a number of the features cutting the Mesolithic spread (845), may have been lain to provide access to these features. These subrectangular features, as well as a number of the earlier Bronze Age features in Area A such as [614] and [670], were reminiscent of the troughs of a classic fulacht fiadh; the inclusions of burnt stone within the fills of many of these pits as well as their Bronze Age date accords well with this interpretation. However; the majority of the large burnt mound deposits excavated in Area A can be shown to be of considerably later date and will be discussed below.

In Area B at least two contemporary pits [031] and [039] appeared to truncate the possible settlement enclosure fence in this area, and both of these features were filled by loose dark brown peaty soil (032) and this deposit was quite similar to the peat layer (014)/ (054)/ (058), which sealed a large number of the stakeholes associated with the possible enclosure fence.

The peat layer (014)/ (054)/ (058) itself, which built up over the abandoned settlement phase in Area B contained some cultural material, in the form of much degraded animal bone, including some fragments with cut marks, as well as some tiny pieces of burnt bone and four horse teeth, all apparently from one animal, which was approximately 20 years old at the time of its death (Appendix 7). Several bog iron pieces were also recovered, but these could have developed naturally within the peat, and do not necessarily have any cultural associations. Birch (Betula sp.) charcoal recovered from a sample (UBA-15812) of this peat layer produced a 2 sigma calibrated C14 date range of 1188-940 BC (Appendix $6)$.

The following phases of activity in Areas B and C, which included the earliest definite evidence of burnt mound activity in these areas, was difficult to date due to a paucity of diagnostic artefacts or suitable material for C14 dating from among the recovered samples. However; the construction of the cobbled surfaces (009), (1624) (Area B) and (507)/ (528)/ (532)/ (577) (Area C), the trough-like features [1606], (Area B) [511] and [511a] (Area C) and the possible stone-lined hearths (011) and (072) (Area B) were reminiscent of the Late Bronze Age fulacht-like features in Area A. The clay-lined pit [2484] identified in Area $F$, to the east of Area C, was similar in form to the trough-like features [511] and [511a] and most likely dates to the same phase of activity.

This initial phase of burnt mound activity in Areas A to $C$ was sealed by a series of sandy silt and peaty deposits; in Area A the trough-like feature [625] and an adjacent spread of heat-shattered stone (603) were sealed by a peat deposit (647), which was in turn overlain by a sandy soil (657). The burnt mound deposits and trough and hearth features in Areas B and C were sealed by the sandy deposits (055)/ (540) and (026)/ (502). In the case of the clay-lined pit [511] in Area C the sandy deposit (502) had actually partially filled the pit, and a peat deposit (535) had built up over (502) in the remaining hollow. These deposits suggest that after the final Late Bronze Age phase of fulacht fiadh activity the site was abandoned for a considerable period, with the sandy silt and peat deposits representing continued episodes of flooding at the eastern end of the site. The later Bronze Age is well represented in the archaeological record of the surrounding landscape; at least four other fulachtaí have been identified in Tullahedy (RMP TN020-143001-2 \& TN020-152001-2) (Hughes \& O’Brien 1999 \& Murphy 2000), all clustered in close proximity approximately 1 km to the north of this site and the fulacht excavated at Lahesseragh A (RMP TN020-137) was located just 500m to the east. A probable house of Middle to Late Bronze Age date was also excavated at Lahesseragh C (RMP TN020-136) and Late Bronze Age pottery was also found in association with the settlement site excavated in Benedin (RMP TN020-133001).

### 11.5 SECONDARY BURNT MOUND PHASE (IRON AGE OR EARLY MEDIEVAL)

The precise date of the resumption of substantial human activity on site is difficult to determine; while this activity did involve the deposition of burnt mound-type soils, the artefactual evidence suggests an Iron Age or later date for this activity and hence the term fulacht fiadh must be abandoned in discussing these later features.

The earliest evidence of activity assigned to this phase in Area B consisted of the cutting of two rectilinear features [042] and [007], at the eastern edge of the earlier burnt mound deposits, through the sandy layer (055). Pieces of possibly struck quartz as well as some animal bone fragments were recovered from the fills of [042]. A layer of grey charcoal-rich sandy silt (003), which measured 12 m in approximate diameter and 0.15 m in maximum thickness, was deposited over the Phase 7 sand layer (026). This was overlain by an extensive deposit of charcoal-rich dark brown-black silty soil and heat-shattered stone
(002), which produced a probable hone stone. An oval pit [061], filled with grey brown silty clay with occasional charcoal flecking and burnt stone inclusions (062) truncated the rectilinear feature [042]. Two burnt quern stone fragments, including a fragment of a possible rotary quern (98E0540:062:001) were recovered from the fills of this pit, while a burnt stone layer (002), which sealed the pit contained a considerable amount of macro lithic artefacts including rubbing stones and three hone stones (98E0540:002:003, 98E0540:002:004 and 98E0540:002:008), which, like the possible rotary quern fragment from the underlying deposit (062), must date to the Iron Age or early historical period.

Three oval shaped pits [545], [529] and [538] were directly filled by a burnt mound deposit (501) in Area C, while a fourth oval pit [509], contained patches of clay lining (956), which was overlain by a layer of small burnt stones (954) and charcoal-rich clay silt with frequent heat-shattered stone inclusions (534)/ (549), which was in turn sealed by the burnt mound layer (501). This layer of burnt mound material was subsequently cut by the sub-rectangular feature with [503], which had four postholes [526], [553], [589] and [590] positioned at each corner and traces of wooden planking (574) present along its eastern end. This charred wood was overlain by an intermittent layer of charcoal-rich soil (527)/ (573), which was overlain in turn by soft, friable dark brown peaty soil with frequent heat-shattered stone inclusions (504).

The burnt mound proper in Area A was made up of a total of 36 separate deposits, the majority of which were comprised of burnt and heat shattered stone in matrices of generally grey to black sand, silty sand or clay silt. The remainder of the mound deposits consisted of layers of yellow to grey silty clay, clay silt and sand. Several of these layers contained slag, often in large quantities. The relatively large quantity (approximately 42 kg ) of metallurgical debris from this mound, comprising mainly smithing slag, some possible smelting slag and a small amount of hearth lining, came mostly from layers forming the upper part of, or overlying the burnt mound. Again, the presence of substantial amounts of metallurgical debris indicates an Iron Age or later date for this burnt mound activity in Area A, and suggests a broad contemporaneity with the later burnt mound activity in Areas $B$ and C. It is likely that the slag and hearth lining fragments, along with the deposits of burnt stone and charcoal, represented waste debris from iron working in the vicinity of the site, although no in situ remains of ironworking (e.g. hearths) were found (Appendix 9).

Possible in situ metal working features were identified however at the Early Neolithic enclosure (RMP TN020-079) 600m to the west. These consisted of a possible smithing hearth and two associated pits, located on the eastern side of the site, from which 1991 g of smithing slag as well as fragments of hearth lining were recovered (Mc Conway \& Sheehan 2011b). Unfortunately, as with the metal working waste deposits in Area A, no dating evidence was recovered from these features and it is therefore impossible to establish a definite association between the metal working phases at both sites, however; the proximity of both areas means that such an association must be considered as a possibility.

Similar evidence for metal working at the edge of a wetland environment, albeit of later medieval date (AD1216-1278), was uncovered at the southern edge of Cappadine Bog, approximately 11 km to the southwest (Long 2010). Interestingly this site was also associated with an earlier fulacht fiadh; it is likely that these sites were chosen as the earlier underlying burnt stone deposits would have provided a readymade, relatively dry and solid, working area within the surrounding wetland.

While no C14 dates were recovered from the Area A burnt mound layers themselves, a 2 sigma calibrated C14 date range of AD 428-555 (Appendix 6) was recovered from the fills of a trough-like pit [661], in the northeast quadrant of this area. This pit had been cut through the sandy clay deposit (657), which overlay the peat layer (647), which in turn had sealed features associated with the initial fulacht activity in Area A.

### 11.6 EARLY MEDIEVAL

Evidence for Early medieval activity of a slightly later date was uncovered in Area G, at the northeast corner of the site. The identified archaeological remains here consisted of a large pit or linear feature [2487] that was identified in the exposed section of the road drain, approximately 15 m east of Area F. The earliest deposit within this cut consisted of a layer of midsized angular stones (2490), located at the southern side of the cuts initial sub-base. It is possible that these stones may have been part of a revetment at the features' south side, which was subsequently demolished or collapsed. The secondary fill was composed of a 0.25 m thick deposit of loose black charcoal-rich sandy soil with frequent burnt stone inclusions (2488). A sample (UBA-15820) of hazel charcoal (Corylus avellana) was recovered from this secondary fill and produced a 2 sigma calibrated C14 date range of AD 593 - 662 (Appendix 6).The remaining depth was filled with silty clay with moderate amounts of both burnt and unburnt small stone inclusions (2489).

Overlying the west and southwest sides of the later burnt mound deposits in Area B were several deposits of midsized to large sandstones (029), (053), (2422) and (2423), which may have represented the truncated remains of what had once been a continuous stone kerbing or low dry stone wall. A deposit of charcoal-rich silty soil with frequent burnt stone inclusions (052) was located in and around this possible kerbing/ wall. A large number of finds were recovered from this deposit including a bronze ring-headed pin, several possible iron fragments, a number of macro lithic objects including four rubbing stones, one of which (98E0540:052:004) may have served as a hone stone, and a quern stone fragment as well as fragments of animal bone, both burnt and unburnt. Willow (Salix sp) charcoal recovered from a sample (UBA-15811) of this deposit produced a 2 sigma calibrated C14 date range of AD 765-894 (Appendix 6).

The early medieval features uncovered at this site, which probably incorporates the metal working activity and the latest burnt mound phases, may be related to the occupation of a

Ringfort (RMP TN021-152003), with associated souterrain (RMP TNO21-152004), located 1 km to the north (Murphy 2000).

### 11.7 UNDATED FEATURES

A number of features were identified which could not be safely assigned to any of the ascertained early chronological phases, but which did appear to pre date the post medieval activity recorded on site. A sub-rectangular pit [2274] was truncated by the boundary ditch [544] at the northeast end of Area B. Three stakeholes [1693], [2273] and [2291] were present at the base of this pit, although they need not have been contemporary with the pit and may have been associated with the Bronze Age possible enclosure fence. Due to the fact that this feature had no direct relationship with any of the burnt mound associated layers or features, it could not be assigned to any of the other phases. The most that can be said is that it pre-dates the Phase 10 agricultural ditches.

The western end of Area $D$ was dominated by a large irregular pit [2379], located approximately 8 m west of the later ditch [2310]. Two rectilinear features [2409] and [2413] adjoined the southern end of this feature. The pit was filled, for the most part, with layers of charcoal-rich silty deposits, alternating with layers of fine sand and heavier clay soils, which contained varying amounts of inclusions related to burning activity, such as charcoal, burnt stone and fired clay. Many of these fills also contained large amounts of crushed shell fragments as well as animal bone fragments and pieces of struck quartz. A sample (UBA-15819) of willow (Salix sp) charcoal recovered from the tertiary fill (2385) of the pit produced a 2 sigma calibrated C14 date range of 5469 - 5233 BC (Appendix 6). However; this deposit (2385) also produced quantities of sheep or goat as well as pig bone, as did later deposits within the pit (Appendix 7), the presence of which is incompatible with a Mesolithic date. It therefore seems certain that the sampled charcoal was intrusive, perhaps redeposited through animal burrowing.

A probable north south aligned linear feature [2329] was also identified at the northern end of Area $D$, in section in a modern drain face. This linear feature was visible in the north-northeast side of the drain face, but did not appear to have extended to the southsouthwest side. The feature was filled by a series of sandy soil deposit, the last two of which were interpreted as the result of possible intentional in-filling of the feature. These were sealed by a 0.14 m thick layer of peaty soil (2330) including patches of white shellrich marl (2331), which had presumably built up naturally and indicated significant water inundation in this area. This peat layer was sealed by in turn by topsoil. No artefactual material was recovered from this linear feature and none of the soil samples proved suitable for C14 dating, however; bearing in mind the evidence for Mesolithic through to Early Bronze Age activity from the pre-bog features at Areas A and C it is possible that this feature was of similarly prehistoric date. Two irregularly shaped pits of unknown date [2361] and [2964] were also identified cut into the sandbank at the northern end of this area.

A probable posthole [2359] was identified in the south southwest side of the modern drain which truncated the early medieval ditch [2310]. While the posthole must have originally impacted upon the base of the ditch, no evidence survived which would have established the stratigraphic relationship between these two features. The upper fills of the southern end of ditch [2310] were truncated by an east west aligned oval pit [2335] of unknown date, filled with dark grey brown sandy clay with frequent small-midsized stone inclusions and occasional charcoal flecking (2373).

### 11.8 POST MEDIEVAL

No clear evidence of later medieval activity was uncovered in any of the seven areas of archaeological remains uncovered on the site and the next series of recorded features date to the post medieval and modern periods.

A drainage ditch [027] of probable post medieval date was identified at the western limit of Area B. It was filled by midsized to large angular sandstones (2436) and was sealed by an old topsoil deposit (2478), which was sealed in turn by a layer of small-midsized stones set in brown/ grey sandy clay with occasional mortar fragment inclusions (2428), which was interpreted as part of a cobbled yard surface associated with Tullahedy Old House (RMP TN020-08001-) located to the north of the site. This house was depicted on the $1^{\text {st }}$ edition OS map and was recorded in the OS field name books as a dwelling house almost in a state of ruin and no visible remains of any pre-1700 house have previously been recorded in the area (Farrelly \& O'Brien 2002).

A large, possibly post medieval, feature [2237] truncated the north-northeast end of the Phase 3 possible enclosure fence at the northern end of this area. The northern side of this feature was truncated in turn by the field boundary ditch [544] and the feature continued beyond the CPO to the northwest. It was filled by loosely compacted brown soil (2965), similar in composition to the topsoil (001).The field boundary ditch [544] itself extended across the northern end of the site and measured at least 22 m in length by $1.40-2.40 \mathrm{~m}$ in width and $0.50-1 \mathrm{~m}$ in depth. It was filled by a series of sandy and silty soils of varying compaction. Quantities of red brick fragments were recovered from the secondary (1735) and upper (1734) fills. The red brick fragments may have been remnants from the nearby Tullahedy Old House. The upper fill also produced some animal bone fragments and was sealed by the topsoil deposit (001).

A series of deposits deposited were identified in Area A, overlying the burnt mound deposit (605), against an upright block of sandstone. This consisted of a main deposit of orange/brown clay silt, (638), with two lenses of mid to dark brown clay silt, (641). From (638) a group of corroded metal objects were recovered, in addition to burnt bone and seeds. The corroded metal objects were all found together and may have originally been encased in a box or a pouch that no longer survived at the time of excavation. Burnt bone fragments were also contained within (641). Oat seeds (Avena sp.) recovered from a soil sample (UBA-15807) from deposit (641) produced a 2 sigma calibrated C14 date range of

AD 1514-1950 (Appendix 6). These deposits were subsequently covered by (629), one of the final deposits of burnt stone, but given the late date recovered from (641) it is likely that this final burnt stone layer was comprised of redeposited material from the burnt mound. It is possible that these deposits centred on the upright sandstone may represent some form of temporary camp fire which had been dug through the overlying topsoil and constructed on the surface of the burnt mound. This and the remainder of the site were then covered by a build up of topsoil, (600), and, towards the north of the site a layer of peat, (659)

Further archaeological deposits are likely to have existed in the area to the immediate southeast of Area A, but the construction of the Nenagh to Birdhill section of the Ballybrophy to Limerick rail line in 1864 (http://www.ihai.ie/) would have obliterated any such archaeological remains.

## 12. CONCLUSIONS

The excavation results at Tullahedy A-G produced evidence for long scale exploitation of the surrounding landscape by communities dating from the Early Mesolithic; while this Mesolithic activity was rather ephemeral in Areas A and B the remains in Area C were substantial and notable, consisting as they did of the excavation of a sizeable clay-lined pit as well as three smaller pits and the erection of a lightweight stake-built structure. The presence of these prepared ground surfaces, pits and stake-built constructions, as well as the recovered microliths indicate significant exploitation of, if not actual settlement on, the immediate environment of the site in the Early Mesolithic.

This Early Mesolithic activity was sealed in places by peat growth, representing the first of a series of inundations of various low-lying parts of the site throughout its long history.

Evidence of Neolithic activity on the site was restricted to the redistributed lithic material of probable Early Neolithic date which was recovered from a number of contexts associated with the burnt mounds in Areas A and B. While it is clear that this material was residual and cannot be directly associated with any of the dated features recorded, it is indicative of occupation, however temporary, in the vicinity of the site in the Neolithic period. It is also worth noting that many of the earlier features underlying the burnt mound in Area A were undated, and that therefore the presence of Neolithic features, among those recorded at the site, cannot be ruled out. It should also be noted that the large Early Neolithic enclosure (RMP TN020-079), was situated just over 600 m to the west (Mc Conway \& Sheehan 2011b).

The site produced considerable evidence for Bronze Age activity extending, apparently unbroken, from the later part of the Early Bronze Age (2 sigma calibrated date range of 2011-1773 BC) to the earlier part of the Late Bronze Age ( 2 sigma calibrated C14 date range of 1188 - 940 BC ). This evidence included the probable settlement with its enclosing fence underlying the burnt mound in Area B and the earliest burnt mound features identified in Areas A, C and F as well as post settlement features in Area B. These Bronze Age burnt mound features included troughs, hearths and stakehole structures which may have served as shelters or drying/ curing racks, all classic elements of the Irish fulacht fiadh site-type (Buckley et al 1990). All phases of the Bronze Age are well represented in the archaeological record within the landscape surrounding this site, including the adjacent townland of Lahesseragh (Leahy \& O'Brien 2011a, b \& c).

Following the abandonment of fulacht activity in these areas at the end of the Bronze Age, again probably due to flooding, there appears to have been a considerable hiatus in activity at the site. When human activity at the site resumed it was again associated with burnt mound-type deposits, however on the basis of artefactual evidence this phase of burnt mound activity appeared to date to the beginning of the early medieval period and,
in the case of Area A at least, to be associated with metal working, with large quantities of slag and hearth-lining fragments being recovered. While no C14 dates were recovered from the burnt mounds themselves, a date range of between the $5^{\text {th }}$ and $9^{\text {th }}$ centuries AD is suggested for this activity on the basis of dates recovered from the fills of associated features in Areas A, B and G. The location of the site in this boggy low-lying environment indicated that this metal working was exploiting the presence of naturally occurring bog ore and it is possible that this was related to metal working features identified on the site of the earlier prehistoric enclosure (RMP TN020-079).

No clear evidence of later medieval activity was uncovered in any of the seven areas of archaeological remains uncovered on the site and the next series of recorded features date to the post medieval and modern periods and are associated with agricultural activity (field drains and boundary ditches) and included the remains of a cobbled surface which may have been associated with the Tullahedy Old House (RMP TN020-08001-) depicted in a near ruinous state on the $1^{\text {st }}$ edition OS map of 1840.

The discovery and excavation of these seven areas of archaeology at Tullahedy A-G reflected the type and pattern of sites as excavated elsewhere in association with the N7 Nenagh Bypass scheme. Here the features were representative of the almost continuous utilisation and habitation of this portion of the North Tipperary landscape throughout prehistory, the middle ages and into the modern period.

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Appendices

## 14. APPENDIX 1: CONTEXT LIST

| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 001 | B | Deposit | Loose brown soil-topsoil. Extent: <br> Across site Thickness: $0.10-0.20 \mathrm{~m}$ | Post medieval pottery <br> Metal <br> Lithics <br> Worked stone <br> (possible rotary <br> quern fragment, <br> rubbing stones) <br> Clay pipe <br> Glass <br> CBM <br> Animal bone |
| 002 | B | Deposit | Loose deposit of charcoal-rich dark brown-black silty soil with heatshattered stone. Extent: 20 mx 20 m . Thickness: 0.70 m max. Burnt mound deposit below (012). Seals stones (004) | Lithics <br> Stone <br> Wood fragments <br> Burnt bone <br> Animal bone |
| 003 | B | Deposit | Grey charcoal-rich sandy silt. <br> Extent: 12 m in approximate <br> diameter. Thickness: 0.15 m . Burnt mound material below (002). | Animal bone |
| 004 | B | Deposit | East west aligned setting of double row of large sandstone boulders in firm light brown sandy clay matrix. Extent: 2.90 m E-W $\times 1.15 \mathrm{~m} \mathrm{~N}-\mathrm{S}$. Thickness: 0.45 m . Above (018). Possibly associated with (079) to south. Sealed by (002) burnt mound layer and cut by ditch [007] at its eastern side. |  |
| 005 | B | Deposit | Loose deposit of charcoal-rich dark brown-black silty soil with heatshattered stone. Particularly charcoal-rich variation of (002). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 006 | B |  | Deposit | Firm grey sticky silty clay with very <br> occasional charcoal flecking. Extent: <br> 0.95m E-W. Thickness: 0.12m. <br> charcoal-rare variation of (002) |
| B |  |  |  | Curvilinear feature with steeply <br> sloping sides and a flat base. Runs <br> in a SW to NE before turning in a <br> NNW direction and ending in a <br> somewhat squared-off terminal. W: <br> $1.20 \mathrm{~m} . ~ L: ~>10.80 \mathrm{~m}$. D: 0.25m. <br> Below (001). Cut by field drain <br> [543]. Filled by (008) and (030). <br> Cuts stones [004], linear [040] and |
| B layer (055). |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 012 | B |  | Deposit | Loose deposit of charcoal-rich dark <br> brown-black silty soil with heat- <br> shattered stone. Stones are rust- <br> stained. Thickness: 0.20m. Latest <br> burnt mound deposit. Seals (002) |
| 013 | B |  | Deposit | Soft charcoal-rich black silt with <br> burnt bone fragments and <br> occasional small burnt stone <br> inclusions. Extent: 0.50m N-S. <br> Thickness: 0.24m. Below (057), lens <br> within (018) |
| 014 | B |  | Deposit | Soft peat layer, herbaceous root <br> inclusions. Extent: 4.80m N-S. <br> Thickness: 0.06-0.25m. Below <br> (018), above (017) |
| 015 |  |  | Benrnt bone |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 019 | B | Cut | Sub-rectangular posthole. <br> Stepped/near vertical sides and flat base. Initial upper cut measuring 0.17 m E-W $\times 0.07 \mathrm{~m} \mathrm{~N}-\mathrm{S}$, narrows to <br> 0.07 m in diameter at depth of <br> 0.19 m . Total depth: 0.44 m . Filled by (2256). Sealed by (014), Cuts (010). Associated with [020], [021] and [022] |  |
| 020 | B | Cut | Circular stakehole/posthole. Sharply sloping sides at E becoming undercut to W and flat base. E-W axis of orientation. Diameter: <br> 0.08 m . Depth: 0.20 m . Filled by (2256). Sealed by (014), Cuts (010). Associated with [019], [021] and [022] |  |
| 021 | B | Cut | Circular stakehole/posthole. Sharply sloping sides at E becoming undercut to W and flat base. E-W axis of orientation. Diameter: <br> 0.09 m . Depth: 0.24 m . Filled by (2256). Sealed by (014), Cuts (010). Associated with [019], [020] and [022] |  |
| 022 | B | Cut | Sub-rectangular posthole. Near vertical/ irregular sides and flat base. Width: 0.20 m E-W $\times 0.14 \mathrm{~m} \mathrm{~N}$ S. Depth: 0.38 m . Filled by (2256). Sealed by (014), Cuts (010). <br> Associated with [019], [020] and [021] |  |
| 023 | B | Deposit | Three large stones clustered within (005). Measured between 0.20- $0.37 \mathrm{~m} L \times 0.09-0.27 \mathrm{~m} \text { W x 0.04- }$ $0.30 \mathrm{~m} \mathrm{D.}$ |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 024 | B | Deposit | Deposit of sandstone and limestone stones overlying / cutting mound material (002). Individual stones measured between $0.10-0.35 \mathrm{mLx}$ $0.10-0.30 \mathrm{~m} \mathrm{~W} \times 0.10-0.30 \mathrm{~m}$ D. Extent: $0.70 \mathrm{~m} \times 1 \mathrm{~m}$. Thickness: 0.30 m max. Below (001), above (002). Possible late disturbance/clearance. | Animal bone |
| 025 | B | Structure | Large stone setting in loose black silty soil matrix. Individual stones measured between $0.20-0.40 \mathrm{~m} \mathrm{Lx}$ $0.20-0.40 \mathrm{~m} \mathrm{~W} \times 0.15-0.20 \mathrm{~m}$ D. Concentration of large stones within (002) |  |
| 026 | B | Deposit | Light grey/off-white sand with very occasional small burnt stone and charcoal flecking inclusions. Extent: 7.50 m N-S $\mathrm{x}>17 \mathrm{~m}$ E-W. Thickness: 0.18 m max. Below (003). Above (046) and (063). Same as (502)/ (502a). Partially sealed by (055). | Quartz (struck?) |
| 027 | B/D | Cut | N -S aligned linear feature with sharply sloping sides which ran into a narrow pointed base. Measured $>6 \mathrm{~m}$ in length by 2.10 m in width and 0.60 m in depth. Filled by (2436). Probable early modern drain |  |
| 028 | C | Deposit | Firm, brown sandy clay with small-mid-sized stone inclusions. Filled extent of ditch [040] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 029 | B | Deposit | ESE-WNW aligned arrangement of closely spaced large flat sandstone stones at S and SE edges of mound, some of which appear heat-cracked. Individual stones measured between $0.11-0.40 \mathrm{~m}$ L x $0.14-0.40 \mathrm{~m}$ W x 0.04-0.08m D. Arrangement measured 6 m in length by between $0.25-0.70 \mathrm{~m}$ in width and 0.12 m in height. Associated with deposit (052). Below (001). Above (002). Same as (053). | Fragmented stone object |
| 030 | B | Deposit | Dark grey silty clay with frequent mid-sized - large stone inclusions. <br> Extent: 0.60 m E-W x 0.70 m N -S. <br> Thickness: 0.25 m . Below (008). <br> Lower fill of ditch [007] |  |
| 031 | B | Cut | Curvilinear feature runs E-W for <br> 1.70m before turning abruptly to NE and running towards limit of excavation for further 2 m . Squared off terminal at NE, appears to adjoin probable contemporary pit [039] at W. Measured 0.70 m in width by 0.42 m in depth. Filled by (032) |  |
| 032 | B | Deposit | Loose dark brown peaty soil with occasional charcoal flecking and fistsized stone inclusions. Stone inclusions become larger and more frequent where deposit fills pit [039]. Extent: 1.70 m E-W by 2 m NE-SW. Thickness: 0.42 m max. Below (018). Fill of curvilinear cut [031] and adjoining pit [039] |  |
| 033 | B | Cut | Circular cut with near vertical sides and a somewhat concave base. Measured 0.12 m in diameter by 0.06 m in depth. Filled by (033a). Posthole, cut into natural bedrock, NE of pit [037] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 033a | B | Deposit | Grey brown silty clay with occasional charcoal flecking. Filled extent of posthole [033] |  |
| 034 | B | Deposit | Charcoal lens. Extent: 0.20 mx 0.18 m . Thickness: 0.02 m . Within (035) |  |
| 035 | B | Deposit | Firm pink sticky silty clay with brown patches containing occasional charcoal flecks. Extent: 6.50 m E-W by 3.15 m N-S. Thickness: 0.27 m max. Redeposited natural clay layer. Fills pits [036], [037] and [038]. Frequent stone inclusions were recorded in this deposit where it fills pit [038]. Truncated by linear cut [031]. | Chert (unworked?) |
| 036 | B | Cut | North south aligned sub-rectangular pit with 4 rounded corners and sharply sloping sides that ran into a concave base. Measured 1.30 mLx 0.95 m W $\times 0.27 \mathrm{~m}$ D. Filled by (035), which extends considerably beyond pit, also filling pits [037] \& [038] Truncated by linear cut [031]. |  |
| 037 | B | Cut | East west aligned sub-rectangular pit with 2 rounded corners at W, E end is more rounded with no discernible corners, sharply sloping sides and a base that sloped downwards slightly to S . Measured $1.16 \mathrm{~m} \mathrm{~L} \times 1 \mathrm{~m} \mathrm{~W} \times 0.22 \mathrm{~m}$ D. Filled by (035) |  |
| 038 | B | Cut | Sub-rectangular pit with rounded corners gradually sloping sides and an undulating, uneven, base. <br> Measured $2.50 \mathrm{~m} \mathrm{E-W} \mathrm{x}>1.30 \mathrm{~m} \mathrm{N-S}$ $x 0.15 \mathrm{~m}$ D. Extended into unexcavated area to south. Filled by (035), which contains frequent stone inclusions within this cut. |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 039 | B |  |  | North south aligned sub-rectangular <br> pit with rounded corners evident at <br> N, corners not so pronounced at S, <br> gradually sloping sides and a <br> concave base. Measured 1.70m Lx <br> 1.30 m W x 0.35m D. adjoined <br> probable contemporary curvilinear <br> feature [031]. Filled by (032) |
| $\mathbf{0 4 0}$ | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 045 | B | Deposit | Loose light brown sand with occasional charcoal flecking. Extent: <br> $5 \mathrm{mE}-\mathrm{W} \times 2 \mathrm{~m}$ N-S. Thickness: <br> 0.08 m . Below (044), above (046). | Quartz (struck) |
| 046 | B | Deposit | Brown-dark brown sandy soil with frequent small stone inclusions and occasional charcoal flecking. Extent: $>0.77 \mathrm{~m}$ E-W $\times 4.30 \mathrm{~m} \mathrm{~N}$-S. <br> Thickness: 0.05 m . Below (045). <br> Seals fills of pit [1221] at its eastern end. |  |
| 047 | B | Deposit | Fine off-white sand with very occasional heat-shattered stone inclusions. Extent: 5 m E-W $\times 1.50 \mathrm{~m}$ N -S. Thickness: 0.07 m . Upper fill of pit [1221]. Above (048) |  |
| 048 | B | Deposit | Fine dark brown sandy soil with frequent charcoal flecking and very occasional heat-shattered stone inclusions. Extent: 2.85 m E-W x 1.45 m N-S. Thickness: 0.11 m . Secondary fill of pit [1221]. Above (049) and below (047). |  |
| 049 | B | Deposit | Fine off-white sand. Extent: 0.60 m $\mathrm{N}-\mathrm{S}$. Thickness: 0.10 m . Primary fill of pit [1221]. Above (051)-fill of [1222]. Below (048), sealed stakeholes. | Wood fragments |
| 050 | B | Deposit | Fine dark brown sandy soil with frequent burnt stone inclusions. Extent: $2 \mathrm{~m} \mathrm{E}-\mathrm{W}$ by $>0.30 \mathrm{~m} \mathrm{N-S}$. Thickness: 0.05 m . Primary fill of pit [1222]. Sealed by (051). Sealed stakeholes [1200], [1229]- [1231], [1233], [1240], [1241], [1249][1254] and [1480]. |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 051 | B |  | Brown peaty soil mixed with large <br> amount of burnt stone and charcoal <br> inclusions. Extent: 2.90m E-W x <br> 1.30m N-S. Thickness: 0.15m. <br> Secondary fill of pit [1222]. Above <br> (050) | Wood fragments <br> including worked <br> end |
| Deposit |  |  |  | Friable, charcoal-rich, dark grey <br> brown gritty silt clay with frequent <br> burnt stone inclusions. Spread of <br> charcoal-flecked soil containing iron <br> fragments and burnt bone. In close <br> proximity to, and probably directly <br> associated with, stone alignments | | B |
| :--- |
|  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 056 | B | Deposit | Cluster of 5-6 mid-sized stones. Extent: 1.10 m NE-SW $\times 0.60 \mathrm{~m}$ NWSE. Thickness: 0.08 m . Stone arrangement on surface of sand deposit (055). Possibly associated / contemporary with (029)/(053) |  |
| 057 | B | Deposit | Deposit of charcoal-flecked firereddened silty clay and burnt stones. Extent: >3x3m. Thickness: 0.15 m . Above (018) (southern end). Truncated by [1221] |  |
| 058 | B | Deposit | Dark brown charcoal-rich peaty soil with occasional burnt stone inclusions. <br> Probably same as (054) | Burnt bone <br> Animal bone <br> Quartz (worked?) |
| 059 | B/C | Deposit | Malleable grey clay, extending beyond southern limit of excavation at SE end of Area B and SW end of Area C. Visible extent: 8 m EW by 2 m NS. Cut by stakeholes forming SE end of possible enclosure fence. Below peaty deposits (054)/ (058). Same as (567) |  |
| 060 | B | Deposit | Off-white ash-rich soil with frequent burnt stone and occasional charcoal inclusions. Sporadic deposit of ashrich soil overlying (002), possibly variation of (052) |  |
| 061 | B | Cut | NNE-SSW aligned oval pit with gently sloping sides and a broad base which sloped evenly down from SSW to NNE. Measured 2.30 m L x 0.60 m W x 0.16 m D. Truncated rectilinear feature [042]. Filled by (062). Sealed by (002) |  |
| 062 | B | Deposit | Friable grey brown silty clay with occasional charcoal flecking and burnt stone inclusions. Filled extent of cut [061] | Rubbing stone <br> Quartz (worked?) <br> Burnt bone <br> Animal bone |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 063 | B | Deposit | Friable ash and charcoal-rich brown grey sandy silt. Extent: 15m EW by $>3.40 \mathrm{~m}$ N-S. Thickness: 0.15 m . Sandy silt layer below (026) and sealing fills of feature [1221] and [1424]. Sealed hearth [072]. |  |
| 064 | B | Deposit | Fine light brown/Off-white sand. <br> Extent: $3.40 \mathrm{~m} \times 0.90 \mathrm{~m}$ E-W. <br> Thickness: 0.10 m approx. Below (063). Fill of [1424]. Similar to (047) upper fill of pit [1221]. | Animal bone |
| 065 | B | Cut | Circular cut with vertical sides and a concave base. Diameter: 0.06m. Depth: 0.125 m . Filled by (065a). Stakehole cutting (010) |  |
| 065a | B | Deposit | Grey silty clay. Filled extent of stakehole [065] |  |
| 066 | B | Cut | Sub-triangular cut with vertical sides and a concave base. Diameter: <br> 0.06 m . Depth: 0.14 m . Filled by grey silty clay (066a). Stakehole cutting (010) |  |
| 066a | B | Deposit | Grey silty clay. Filled extent of stakehole [066] |  |
| 067 | B | Cut | NE-SW aligned sub-rectangular cut with near vertical sides and a flat base. Measured $0.10 \mathrm{~mL} \times 0.08 \mathrm{~m} \mathrm{~W}$ $\times 0.10 \mathrm{~m}$ D. Filled by grey silty clay (067a). Stakehole cutting (010). Adjoins SE side of [068] |  |
| 067a | B | Deposit | Grey silty clay. Filled extent of stakehole [067] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 068 | B | Cut | Circular cut with near steeply sloping sides angled to NE axis and a flat base. Measured 0.13 m in diameter $\times 0.18 \mathrm{~m}$ D. Filled by (068a). Posthole cutting (010). Adjoins NW side of [067]. Three small stakeholes [076], [077] and [078] cut into base |  |
| 068a | B | Deposit | Grey silty clay. Filled extent of posthole [068] |  |
| 069 | B | Cut | N -S aligned sub-circular cut with stepped sides towards S and concave sides towards N . Measured $0.30 \mathrm{~mL} \times 0.16 \mathrm{~m} \mathrm{~W}$ and 0.11 m D . Filled by (069a). Post pit with stakehole [071] cut into base. |  |
| 069a | B | Deposit | Grey silty clay. Filled extent of post pit [069] |  |
| 070 | B |  | VOID |  |
| 071 | B | Cut | N -S aligned sub-circular cut with near vertical sides and a tapered pointed base. Measured 0.08 mLx $0.06 \mathrm{~m} \mathrm{~W} \times 0.16 \mathrm{~m}$ D. Filled by (071a). Stakehole cut into base of post pit [069] |  |
| 071a | B | Deposit | Grey silty clay. Filled extent of post pit [071] |  |
| 072 | B | Deposit | Apparently east west aligned arrangement of at least 7 large stones (extended into unexcavated area; S\#36 C1-D1). Below (063) above (073). Extent: 2m EW by $>0.70 \mathrm{~m}$ NS. Thickness: 0.45 m . Hearth. Laid over layer (044) and sealed by (063). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 073 | B | Deposit | Loose light grey/reddish brown sand with frequent small stone inclusions. Extent: $2 \mathrm{~m} \mathrm{EW} \mathrm{x}>0.60 \mathrm{~m}$ NS. <br> Thickness: 0.10 m . Sand layer below (072), above (044) and (074) |  |
| 074 | B | Deposit | Loose black charcoal-rich soil/burnt stone layer. Extent: $3 \mathrm{~m} \times 2 \mathrm{~m}$. <br> Thickness: 0.30 m . Below (073). <br> Partially sealed surface (1127). |  |
| 075 | B | Deposit | Hard compacted off white/red sand and burnt stones between large stones of possible hearth (072) |  |
| 076 | B | Cut | Sub-circular stakehole with $45^{\circ}$ angled SE NW aligned axis and rounded base. Measured 0.03 x 0.025 m in width and 0.04 m in depth. Cut into base at north side of larger stakehole [068] |  |
| 077 | B | Cut | Circular stakehole with $45^{\circ}$ angled $N$ S aligned axis and rounded base. Measured 0.04 m in diameter and 0.06 m in depth. Cut into base at northeast side of larger stakehole [068] |  |
| 078 | B | Cut | Sub-circular stakehole with $45^{\circ}$ angled N S aligned axis and rounded base. Measured $0.04 \times 0.02 \mathrm{~m}$ in width and 0.07 m in depth. Cut into base of larger stakehole [068] |  |
| 079 | B | Deposit/ <br> Structure | ENE to WSW oriented alignment of 8 large sandstone rocks. Individual stones measured between 0.30 x $0.45 \times 0.12 \mathrm{~m}$ and $0.50 \times 0.75 \times$ 0.25 m . Overall dimensions measured 3 m in length $\times 0.75 \mathrm{~m}$ in width and 0.25 m in thickness. Above (018) Immediately south of, and possibly associated with, stone setting (004). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 080 | B | Deposit | Grey/off-white silty soil and heatshattered stone deposit with occasional charcoal flecking. Variation of (018) |  |
| 081 | B | Deposit | Copper coloured charcoal-rich clay/ heat-shattered stone layer. <br> Variation of (018) |  |
| 082 | B | Deposit | Mottled red/off white clay/heatshattered stone layer. Variation of (018) |  |
| 083 | B | Deposit | Soft charcoal-rich dark brown-black silty soil. Variation of (018) |  |
| 084 | B | Deposit | Ash lens within (018) |  |
| 085 | B | Deposit | Rust coloured charcoal-rich clay/ heat-shattered stone layer. Variation of (018) | Animal bone |
| 086 | B | Deposit/ <br> Structure | Arrangement of six large (between $0.45 \mathrm{~mL} \times 0.25 \mathrm{mB} \times 0.15 \mathrm{mD}$ to $0.74 \mathrm{~mL} \times 0.24 \mathrm{mB} \times 0.30 \mathrm{mDx})$ <br> smooth stones set, one layer deep, into natural subsoil (010), below (018), to east of charcoal-rich layer (087). Possible hearth? Visible extent measured 2 m in length by 1.50 m in width and 0.24 m in depth |  |
| 087 | B | Deposit | Charcoal-rich black clay silt with frequent small burnt pebbles and heat-shattered stone fragments. Extent: 3 m EW by 1.50 m NS. Thickness: 0.05 m . Below (018), above (133). Immediately west of possible hearth (086) |  |
| 088 | B | Deposit | Friable dark purplish brown charcoal-flecked silty clay and burnt stone lens within (018) | Animal bone |
| 089 | B | Deposit | Firm dark brown peaty soil/burnt stone layer. Extent: 1.60 m E-W x <br> 2.10 m N-S. Thickness: 0.40 m . <br> Above natural subsoil (010) | Animal bone <br> Antler <br> Lithics |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 090 | B | Cut | Sub-triangular cut with steep sides that ran into a tapered pointed base. Measured $0.07 \mathrm{~m} \times 0.06 \mathrm{~m}$ in width and 0.41 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 091 | B | Cut | Sub-circular cut with steep sides that ran into a tapered pointed base. Measured $0.04 \mathrm{~m} \times 0.035 \mathrm{~m}$ in width and 0.17 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 092 | B | Cut | Sub-circular cut with steep sides angled at $60^{\circ}$ on an E-W axis that ran into a tapered pointed base. Measured $0.04 \mathrm{~m} \times 0.035 \mathrm{~m}$ in width and 0.21 m in depth. Filled by (196). Immediately E of [090]. Stakehole sealed by peaty deposit (054) |  |
| 093 | B | Cut | Circular cut with steep sides that ran into a tapered pointed base. <br> Measured 0.08 m in diameter and 0.08 m in depth. Filled by (196). Adjoins [094]. Stakehole sealed by peaty deposit (054) |  |
| 094 | B | Cut | Sub-circular cut with steep sides that ran into a tapered pointed base. Measured $0.05 \mathrm{~m} \times 0.03 \mathrm{~m}$ in width and 0.31 m in depth. Adjoins [093]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 095 | B | Cut | Sub-circular cut with steep sides that ran into a tapered pointed base. Measured $0.05 \mathrm{~m} \times 0.045 \mathrm{~m}$ in width and 0.27 m in depth. Filled by (196). South of [098]. Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 096 | B | Cut | Sub-circular cut with steep sides angled at $60^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis that ran into a tapered pointed base. <br> Measured $0.06 \mathrm{~m} \times 0.05 \mathrm{~m}$ in width and 0.23 m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |
| 097 | B | Cut | Sub-circular cut with steep sides angled at $60^{\circ}$ on an E-W axis that ran into a tapered pointed base. Measured $0.025 \mathrm{~m} \times 0.02 \mathrm{~m}$ in width and 0.09 m in depth. Filled by (196). North of [098]. Stakehole sealed by peaty deposit (054) |  |
| 098 | B | Cut | Circular cut with steep sides that ran into a tapered pointed base. <br> Measured 0.025 m in diameter and 0.065 m in depth. Filled by (196). <br> Between [095] and [097]. Stakehole sealed by peaty deposit (054) |  |
| 099 | B | Cut | Sub-circular cut with steep sides angled at $60^{\circ}$ on a NE-SW axis that ran into a tapered pointed base. Measured $0.09 \mathrm{~m} \times 0.07 \mathrm{~m}$ in width and 0.10 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 100 | B | Cut | Sub-circular cut with steep sides angled at $60^{\circ}$ on a NW-SE axis that ran into a tapered pointed base. Measured $0.035 \mathrm{~m} \times 0.03 \mathrm{~m}$ in width and 0.17 m in depth. Filled by (196). Cut by [099] at east. Stakehole sealed by peaty deposit (054) |  |
| 101 | B | Cut | Circular cut with steep sides that ran into a tapered pointed base. <br> Measured 0.05 m in diameter and 0.23 m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 102 | B |  |  | Circular cut with steep sides angled <br> at $60^{\circ}$ on a NNW-SSE axis that ran <br> into a tapered pointed base. <br> Measured 0.05m in diameter and <br> 0.32m in depth. Filled by (196). <br> Adjoins [101] at west. Stakehole <br> sealed by peaty deposit (054) |
| 103 | B |  |  |  |
| 104 | But |  | Circular cut with steep sides that ran <br> into a tapered pointed base. <br> Measured 0.025m in diameter and <br> 0.14m in depth. Filled by (196). <br> Immediately east of [101] and |  |
| 105 | B |  |  | [102]. Stakehole sealed by peaty <br> deposit (054) |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 107 | B |  | Cut | Sub-circular cut with steep sides <br> angled at $30^{\circ}$ on an E-W axis that <br> ran into a tapered pointed base. <br> Measured 0.02m x 0.01m in width <br> and 0.04m in depth. North of [105]. <br> Filled by (196). Stakehole sealed by <br> peaty deposit (054) |
| 108 | B |  | Cut | Sub-circular cut with steep sides <br> that ran into a tapered pointed <br> base. Measured 0.02m x 0.015m in <br> width and 0.025m in depth. Filled by <br> $(196)$. Stakehole sealed by peaty <br> deposit (054) |
| 110 | B |  | B |  |
| 111 | B |  | Sub-circular cut with steep sides <br> angled at $80^{\circ}$ on a NE-SW axis that <br> ran into a tapered pointed base. |  |
| Measured 0.02m x 0.015m in width |  |  |  |  |
| and 0.04m in depth. Filled by (196). |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 112 | B |  | Cut | Sub-circular cut with steep sides <br> angled at $70^{\circ}$ on an E-W axis that <br> ran into a tapered pointed base. <br> Measured 0.04m x 0.035m in width <br> and 0.25m in depth. Filled by (196). <br> North of [111]. Stakehole sealed by <br> peaty deposit (054) |
| 113 | B |  | Cut | Sub-circular cut with steep sides <br> angled at 75 on a NE-SW axis that <br> ran into a tapered pointed base. <br> Measured 0.035m x 0.03m in width <br> and 0.25m in depth. Filled by (196). |
| 114 | B |  | Cut |  |
| 115 | Btakehole sealed by peaty deposit |  |  |  |
| (054) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 117 | B |  | Cut | Northeast southwest aligned sub- <br> triangular cut with steep sides <br> angled at $80^{\circ}$ on a NE-SW axis and <br> flat base. Measured 0.12m in length <br> by 0.09m in width and 0.43m in <br> depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 118 | B |  | Cut | Sub-triangular cut with steep sides <br> that ran into a tapered pointed <br> base. Measured 0.02m x 0.03m in <br> width and 0.06m in depth. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054) |
| 122 | B |  | Cut | Sub-circular cut with steep sides <br> that ran into a tapered pointed <br> base. Measured 0.04m x 0.03m in <br> width and 0.05m in depth. Filled by <br> (196). Adjoins [120] at north. <br> Stakehole sealed by peaty deposit <br> (054) |
| 120 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 123 | B |  | Cut | Circular cut with steep sides that ran <br> into a tapered pointed base. <br> Measured 0.03m in diameter and <br> 0.22m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054) |
| 124 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 129 | B | Cut | Sub-triangular cut with steep sides angled at $45^{\circ}$ on an $\mathrm{E}-\mathrm{W}$ axis that ran into a tapered pointed base. Measured 0.03 m in width and 0.19 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 130 | B | Cut | Sub-circular cut with steep sides that ran into a tapered pointed base. Measured $0.04 \mathrm{~m} \times 0.05 \mathrm{~m}$ in width and 0.19 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 131 | B | Cut | Sub-circular cut with steep sides, angled at $20^{\circ}$ on a $\mathrm{NE}-\mathrm{SW}$ axis, which ran into a tapered pointed base. Measured $0.03 \mathrm{~m} \times 0.02 \mathrm{~m}$ in width and 0.17 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 132 | B | Cut | Sub-circular cut with steep sides, angled at $45^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured $0.04 \mathrm{~m} \times 0.03 \mathrm{~m}$ in width and 0.14 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 133 | B | Deposit | Soft charcoal-rich dark brown clay silt with frequent small stone inclusions. Extent: 2m NE-SW x 1.60 m NW-SE. Thickness: 0.04 m . Below (087), above (134) |  |
| 134 | B | Deposit | Fine off-white sand. Extent: 0.90 m NW-SE $\times 0.65 \mathrm{~m}$ NE-SW. Thickness: 0.02 m . Below (133), above (010) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 135 | B | Cut | Circular cut with steep sides angled at $45^{\circ}$ on an E-W axis that ran into a tapered pointed base. Measured 0.04 m in diameter and 0.19 m in depth. Filled by (196). Southwest of [132]. Stakehole sealed by peaty deposit (054) |  |
| 136 | B | Cut | North/northeast to south/southwest aligned sub-rectangular cut with steep sides angled at $80^{\circ}$ on an NNE-SSW axis, which ran into a tapered pointed base. Measured 0.05 m in length $\times 0.04 \mathrm{~m}$ in width and 0.38 m in depth. Northwest of [135]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 137 | B | Cut | Sub-circular cut with steep sides angled at $30^{\circ}$ on an SW-NE axis, which ran into a tapered pointed base. Measured 0.06 m in length x 0.04 m in width and 0.22 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 138 | B | Cut | Circular cut with steep sides angled at $70^{\circ}$ on an $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. <br> Measured 0.04 m in diameter and 0.32 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 139 | B | Cut | East/southeast to west/southwest aligned sub-rectangular cut with steep sides and a flat base. <br> Measured 0.105 m in length $\times 0.05 \mathrm{~m}$ in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 140 | B | Cut | Sub-circular cut with steep sides which ran into a tapered pointed base. Measured 0.03 m in length x 0.02 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 141 | B | Cut | Circular cut with steep sides which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.045 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 142 | B | Cut | Sub-circular cut with steep sides which ran into a tapered pointed base. Measured 0.035 m in length x 0.025 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 143 | B | Cut | Sub-circular cut with steep sides which ran into a tapered pointed base. Measured 0.05 m in length x 0.04 m in width and 0.30 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 144 | B | Cut | Sub-circular cut with steep sides angled at $30^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 145 | B | Cut | Circular cut with steep sides angled at $30^{\circ}$ on an E-W axis, which ran into a tapered pointed base. <br> Measured 0.03 m in diameter and 0.06 m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 146 | B | Cut | Sub-triangular cut with steep sides that ran into a tapered pointed base. Measured 0.02 m in width and 0.06 m in depth. Filled by (196). West of [147]. Stakehole sealed by peaty deposit (054) |  |
| 147 | B | Cut | Sub-circular cut with steep sides angled at $70^{\circ}$ on an SW-NE axis, which ran into a tapered pointed base. Measured 0.03 m in length x 0.025 m in width and 0.17 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 148 | B | Cut | East to west aligned sub-rectangular cut with steep sides that ran into a tapered pointed base. Measured 0.02 m in length $\times 0.015 \mathrm{~m}$ in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 149 | B | Cut | North to South aligned sub-circular cut with steep sides angled at $80^{\circ}$ on an N-S axis, which ran into a tapered pointed base. Measured 0.035 m in length $\times 0.02 \mathrm{~m}$ in width and 0.08 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 150 | B | Cut | East west aligned sub-circular cut with steep sides angled at $80^{\circ}$ on an $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.27 m in depth. Filled by (196). Adjoined [151] at north. Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 151 | B | Cut | Sub-circular cut with steep sides which ran into a tapered pointed base. Measured 0.04 m in length x 0.03 m in width and 0.19 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 152 | B | Cut | Sub-triangular cut with steep sides that ran into a tapered pointed base. Measured $0.03 \mathrm{~m} \times 0.02 \mathrm{~m}$ in width and 0.12 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 153 | B | Cut | Sub-circular cut with steep sides which ran into a tapered pointed base. Measured 0.05 m in length x 0.04 m in width and 0.39 m in depth. Filled by (196). West of [149], conjoined with angled stakehole [352]. Stakehole sealed by peaty deposit (054) |  |
| 154 | B | Cut | D-shaped cut with steep sides angled at $45^{\circ}$ on an NE-SW axis, which ran into a tapered pointed base. Measured 0.04 m in length x 0.03 m in width and 0.19 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 155 | B | Cut | Sub-circular cut with vertical sides that broke abruptly to a flat base. Measured 0.05 m in length $\times 0.04 \mathrm{~m}$ in width and 0.27 m in depth. Filled by (196). Southeast of [135]. <br> Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 156 | B |  | Circular cut with steep sides angled <br> at 70º on an N-S axis, which ran <br> into a tapered pointed base. <br> Measured 0.02m in diameter and |  |
| 157 | B |  |  | 0.08m in depth. Filled by (196). <br> South/southwest of [153], <br> northwest of [152]. Stakehole <br> sealed by peaty deposit (054) |
| 158 | B |  |  | North south aligned irregular sub- <br> rectangular shaped pit with rounded <br> corners, gently sloping sides except <br> at west where steeper, which broke <br> gradually to a slightly concave base. <br> Measured 1.50m in length x 1m in <br> width and 0.30m in depth. <br> Stakeholes [292], [293], [294], <br> [296], [297], [298], [1147], and <br> [1149] cut into base. Cut into clay <br> layer (059). Pit filled by overlying <br> peaty deposit (054) |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 160 | B | Cut | Sub-circular cut with steep sides angled at $20^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.07 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 161 | B | Cut | Sub-circular cut with near vertical sides that broke abruptly to a flat base. Measured 0.03 m in length x 0.02 m in width and 0.18 m in depth. Filled by (196). Northeast of [160]. Stakehole sealed by peaty deposit (054) |  |
| 162 | B | Cut | North to south aligned sub-rectangular/'D'-shaped cut with steep sides angled at $88^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which broke to a flat base. Measured 0.06 m in length $\times 0.05 \mathrm{~m}$ in width and 0.20 m in depth. Filled by (196). Northeast of [159]. Stakehole sealed by peaty deposit (054) |  |
| 163 | B | Cut | Southeast to northwest aligned subrectangular cut with steep sides angled at $75^{\circ}$ on an SE-NW axis, which ran into a tapered pointed base. Measured 0.035 m in length x 0.02 m in width and 0.25 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 164 | B | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.025 m in length x 0.02 m in width and 0.18 m in depth. Filled by (196). Southeast of [163]. Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 165 | B |  |  | Circular cut with steep sides angled <br> at $80^{\circ}$ on an E-W axis, which ran <br> into a tapered pointed base. <br> Measured 0.025m in diameter and <br> 0.20m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054) |
| 166 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 170 | B |  |  | Sub-circular cut with steep sides, <br> which ran into a tapered pointed <br> base. Measured 0.04m in length x <br> 0.035m in width and 0.16m in <br> depth. Immediately north of [167], <br> which intersects with the base of <br> this stakehole. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054) |
| 171 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 175 | B | Cut | North to south aligned long narrow sub-rectangular cut with long gently sloping side at north, concave side at south, near vertical slope at west and imperceptible east side. Angle of $<10^{\circ}$ along $\mathrm{N}-\mathrm{S}$ axis. Measured 0.13 m in length/depth $\times 0.07 \mathrm{~m}$ in width. Filled by (196). Stakeholes [176], [177] and [178] cut into base. Stakehole sealed by peaty deposit (054). Elongated shape indicative of stake driven into ground at very sharp angle (perhaps too sharp, necessitating replacement by later stakes) |  |
| 176 | B | Cut | Sub-circular cut with steep sides angled at $30^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.07 m in depth. Cut into north end of [175]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 177 | B | Cut | Circular cut with steep sides angled at $30^{\circ}$ on an E-W axis, which ran into a tapered pointed base. <br> Measured 0.02 m in diameter and 0.04 m in depth. Cut into north east side of [175]. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |
| 178 | B | Cut | East west aligned elongated subcircular cut with steep sides angled at $30^{\circ}$ on an E-W axis, which ran into a tapered pointed base. <br> Measured 0.05 m in length by 0.03 m in width and 0.06 m in depth. Cut into south end of [175]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 179 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.04 m in length $x$ 0.03 m in width and 0.14 m in depth. Adjoined smaller stakehole [197] to northeast. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 180 | B | Cut | North to south aligned long narrow sub-rectangular cut with long gently sloping side at north, concave side at south, near vertical slope at west and imperceptible east side. Angle of $<10^{\circ}$ along $\mathrm{N}-\mathrm{S}$ axis. Measured 0.08 m in length $\times 0.04 \mathrm{~m}$ in width and 0.04 m in depth. Filled by (196). West/northwest of [197] and [179]. Stakehole sealed by peaty deposit (054). Elongated shape indicative of stake driven into ground at very sharp angle |  |
| 181 | B | Cut | Circular cut with steep sides angled at $20^{\circ}$ on an E-W axis, which ran into a tapered pointed base. <br> Measured 0.05 m in diameter and 0.08 m in depth. East of [180], north of [179]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 182 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.03 m in length x 0.02 m in width and 0.21 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 183 | B | Cut | Sub-circular cut with near vertical sides, which broke abruptly to a flat base. Measured 0.03 m in length x 0.02 m in width and 0.05 m in depth. West of [182]. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 184 | B | Cut | Sub-circular cut with steep sides angled at $30^{\circ}$ on an $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.04 m in length $\times 0.03 \mathrm{~m}$ in width and 0.20 m in depth. North of [182]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 185 | B | Cut | Sub-circular cut with steep sides angled at $18^{\circ}$ on an $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.065 m in length $\times 0.04 \mathrm{~m}$ in width and 0.16 m in depth. North of [190]. Conjoined with stakehole [186] and intersects with stakehole [195] but it is impossible to tell which was latest. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 186 | B | Cut | Circular cut with steeply sloping sides that met in a tapered pointed base. Measured approximately 0.04 m in diameter by 0.165 m in depth. Conjoined with [185] and intersects [195] but it is impossible to tell which was latest. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 187 | B | Cut | Sub-circular cut with steep sides angled at $65^{\circ}$ on an $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.05 m in length $\times 0.03 \mathrm{~m}$ in width and 0.18 m in depth. West of [190]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 188 | B | Cut | Circular cut with steeply sloping sides that ran into a flat stone base. Measured approximately 0.03 m in diameter by 0.04 m in depth. North of [192]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 189 | B |  |  | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured approximately <br> 0.03m in diameter by 0.13m in <br> depth. East of [191]. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054) |
| 190 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured approximately <br> 0.035m in diameter by 0.20m in <br> depth. South of [185], east of <br> [187]. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 191 | B |  |  | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured approximately |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 194 | B |  |  | Sub-circular cut with steep sides <br> angled at 70ºn a NE-SW axis, <br> which ran into a tapered pointed <br> base. Measured 0.04m in length x <br> 0.035m in width and 0.16m in <br> depth. Conjoined with [193]. Filled <br> by (196). Stakehole sealed by peaty <br> deposit (054) |
| 195 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 199 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured approximately 0.03 m in diameter by 0.08 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 200 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.09 m in length x 0.07 m in width and 0.11 m in depth. Southeast of [199]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 201 | B | Cut | Sub-circular cut with vertical sides that broke abruptly to a flat base. Measured approximately 0.07 m in length by 0.05 m in width by 0.09 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 202 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured approximately 0.04 m in diameter by 0.01 m in depth. East of [201]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 203 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured approximately 0.08 m in diameter by 0.50 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 204 | B | Cut | Sub-circular cut with steep sides, angled at $70^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.06 m in length $\times 0.03 \mathrm{~m}$ in width and 0.165 m in depth. Southeast of [199], conjoined with [1223]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 205 | B |  |  | Sub-circular cut with steep sides, <br> angled at $65^{\circ}$ on an E-W axis, which <br> ran into a tapered pointed base. <br> Measured 0.05m in length x 0.03m <br> in width and 0.25m in depth. <br> West/northwest of [203]. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054) |
| 206 | B |  | Cut |  |
| 207 | B |  | Sub-circular cut with steep sides, <br> angled at 85 on a SE-NW axis, <br> which ran into a tapered pointed <br> base. Measured 0.04m in length x <br> 0.025m in width and 0.23m in <br> depth. Northwest of [203]. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054) |  |
| 208 | B |  | Cut | Sub-circular cut with steep sides, <br> which ran into a tapered pointed <br> base. Measured 0.025m in length x <br> $0.02 m$ in width and 0.085m in <br> depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 210 | B |  |  | Sub-circular cut with near vertical <br> sides and an abrupt break of slope <br> to a flat base. Measured 0.025m in <br> length by 0.02m in width and 0.11m <br> in depth. West of [209]. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054) |
| 211 | B |  | Cut |  |
| 212 | B |  | Sub-circular cut with steep sides, <br> angled at 45 on a N-S axis, which <br> ran into a tapered pointed base. <br> Measured 0.04m in length x 0.025m <br> in width and 0.055m in depth. <br> Conjoined with [212]. Filled by |  |
| (196). Stakehole sealed by peaty |  |  |  |  |
| deposit (054) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 215 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured approximately 0.02 m in diameter by 0.06 m in depth. North of [213]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 216 | B | Cut | Sub-circular cut with steep sides, angled at $70^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.025 m in length x 0.02 m in width and 0.09 m in depth. Southwest of [218], south of [224]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 217 | B | Cut | Sub-circular cut with steep sides, angled at $80^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.03 m in length x 0.025 m in width and 0.36 m in depth. Between [219] and [222]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 218 | B | Cut | Sub-square cut with steep sides, angled at $80^{\circ}$ on an E-W axis, which broke abruptly to a flat base. Measured 0.02 m in width and 0.14 m in depth. East of [224]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 219 | B | Cut | Sub-circular cut with steep sides, angled at $80^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.03 m in length x 0.025 m in width and 0.10 m in depth. North/northeast of [217]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 220 | B | Cut | Sub-circular cut with steep sides, angled at $80^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.035 m in length x 0.025 m in width and 0.125 m in depth. East/southeast of [218]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 221 | B | Cut | Sub-circular cut with steep sides, angled at $75^{\circ}$ on an NE-SW axis, which broke abruptly to a flat stone base. Measured 0.03 m in length x 0.02 m in width and 0.13 m in depth. East of [217]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 222 | B | Cut | Sub-rectangular cut with steeply sloping sides that ran into a tapered pointed base. Measured approximately 0.03 m in length by 0.025 m in width by 0.15 m in depth. South/southwest of [217]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 223 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.025 m in length x 0.02 m in width and 0.10 m in depth. Southwest of [220]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 224 | B | Cut | Sub-circular cut with steep sides, angled at $60^{\circ}$ on a W-E axis, which broke abruptly to a flat stone base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.105 m in depth. North of [216]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 225 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.035 m in length x 0.03 m in width and 0.195 m in depth. Northwest of [222]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 226 | B | Cut | Circular cut with steep sides, angled at $70^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. <br> Measured 0.03 m in diameter and 0.14 m in depth. North/northwest of [225]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 227 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.03 m in length x 0.02 m in width and 0.085 m in depth. North of [226]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 228 | B | Cut | Circular cut with steep sides, angled at $70^{\circ}$ on an $\mathrm{E}-\mathrm{W}$ axis, which ran into a tapered pointed base. <br> Measured 0.03 m in diameter and 0.155 m in depth. Northwest of [227]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 229 | B | Cut | Sub-circular cut with near vertical sides and an abrupt break of slope to a flat base. Measured 0.03 m in length by 0.025 m in width and 0.065 m in depth. South of [230]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 230 | B |  |  | Circular cut with steep sides, angled <br> at 70 on a S-N axis, which ran into <br> a tapered pointed base. Measured <br> 0.02m in diameter and 0.185m in <br> depth. North of [229]. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054) |
| 231 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 236 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.03 m in length x 0.025 m in width and 0.08 m in depth. Southeast of [238]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 237 | B | Cut | Sub-circular cut with steep sides, angled at $80^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.02 m in length $\times 0.015 \mathrm{~m}$ in width and 0.065 m in depth. Northeast of [234]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 238 | B | Cut | Sub-circular cut with steep sides, angled at $70^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.035 m in length $\times 0.02 \mathrm{~m}$ in width and 0.12 m in depth. Northwest of [236]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 239 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.075 m in length x 0.08 m in width and 0.17 m in depth (from base of [1358]). Stakehole cut into base of pit/ posthole [1358]. |  |
| 240 | B | Cut | Sub-circular cut with steep sides, angled at $80^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.05 m in length x 0.025 m in width and 0.12 m in depth. Northwest of [238]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 241 | B |  |  | Sub-circular cut with steep sides, <br> angled at $70^{\circ}$ on a SW-NE axis, <br> which ran into a tapered pointed <br> base. Measured 0.03m in length x <br> 0.025m in width and 0.075m in <br> depth. Northwest of [245]. Filled by <br> (196). Stakehole sealed by peaty |
| Cut |  |  |  |  |
| 242 | Beposit (054) |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 246 | B |  |  | Sub-circular cut with steep sides, <br> angled at $70^{\circ}$ on a W-E axis, which <br> ran into a tapered pointed base. <br> Measured 0.025m in length x 0.02m <br> in width and 0.08m in depth. <br> Northeast of [245]. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054) |
| 247 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 251 | B |  |  | Circular cut with steep sides, angled <br> at $70^{\circ}$ on a S-N axis, which ran into <br> a tapered pointed base. Measured <br> 0.02m in diameter and 0.095m in <br> depth. Northeast of [250]. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054) |
| 252 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 256 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured approximately 0.016 m in diameter by 0.20 m in depth. West/southwest of [498], [499]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 257 | B | Cut | Sub-circular cut with steep sides, angled at $60^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.045 m in length by 0.04 m in width and 0.07 m in depth. West of [256]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 258 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured approximately 0.02 m in diameter by 0.065 m in depth. North of [257]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 259 | B | Cut | Sub-circular cut with steep sides, angled at $45^{\circ}$ on an $\mathrm{E}-\mathrm{W}$ axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.02 m in width and 0.03 m in depth. Northwest of [257]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 260 | B | Cut | Sub-circular cut with steep sides, angled at $80^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.045 m in length by 0.03 m in width and 0.125 m in depth. Northwest of [259]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 261 | B | Cut | Sub-circular cut with steep sides, angled at $80^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.035 m in width and 0.135 m in depth. South of [260]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 262 | B | Cut | Sub-circular cut with steep sides, angled at $50^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.035 m in length by 0.03 m in width and 0.135 m in depth. Conjoined with [263], west of [261]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 263 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.03 m in length x 0.025 m in width and 0.135 m in depth. Conjoined with [262], west of [261]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 264 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.018 m in length x 0.015 m in width and 0.05 m in depth. South/southwest of [263]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 265 | B | Cut | Sub-circular cut with steep sides, angled at $80^{\circ}$ on an $\mathrm{E}-\mathrm{W}$ axis, which ran into a tapered pointed base. Measured 0.027 m in length by 0.025 m in width and 0.07 m in depth. West of [264]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 266 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.025 m in length x 0.02 m in width and 0.08 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 267 | B | Cut | Circular cut with steep sides, angled at $80^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.15 m in depth. West of [270]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 268 | B | Cut | Circular cut with steep sides, angled at $80^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.16 m in diameter and 0.20 m in depth. West of [267]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 269 | B | Cut | Circular cut with steep sides, angled at $85^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.11 m in depth. South of [268]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 270 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured approximately 0.016 m in diameter by 0.115 m in depth. Conjoined with [271]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 271 | B | Cut | Sub-circular cut with steep sides, which ran into a rounded base. Measured 0.02 m in length $\times 0.016 \mathrm{~m}$ in width and 0.08 m in depth. Conjoined with [270] to north and [272] to west. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |
| 272 | B | Cut | Sub-circular cut with steep sides, which ran into a rounded base. Measured 0.035 m in length $\times 0.03 \mathrm{~m}$ in width and 0.13 m in depth. Conjoined with [271] to east. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 273 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $75^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.025 m in length $\times 0.015 \mathrm{~m}$ in width and 0.075 m in depth. Southwest of [269]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 274 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured approximately 0.018 m in diameter by 0.022 m in depth. South/southeast of [265]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 275 | B | Cut | East to west aligned narrow subrectangular cut with long gently sloping side at west, concave sides at north and south, and a near vertical east side. Angle of $30^{\circ}$ along E-W axis. Measured 0.04 m in length $x 0.012 \mathrm{~m}$ in width and 0.01 m in depth. Filled by (196). Northeast of [276]. Stakehole sealed by peaty deposit (054). Elongated shape indicative of stake driven into ground at very sharp angle |  |
| 276 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.04 m in depth. Southwest of [275]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 277 | B | Cut | Circular cut with steep sides that ran into a rounded base. Measured approximately 0.018 m in diameter by 0.025 m in depth. <br> South/southeast of [265]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 278 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $60^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.14 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 279 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on an $\mathrm{S}-\mathrm{N}$ axis, which ran into a tapered pointed base. Measured approximately 0.02 m in diameter by 0.055 m in depth. South/southwest of [278]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 280 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $65^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 281 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.025 m in length $\times 0.02 \mathrm{~m}$ in width and 0.15 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 282 | B | Cut | Circular cut with steep sides, angled at $80^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.17 m in depth. East/northeast of [230]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 283 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a SW-NE axis, which broke abruptly to a flat base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.115 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 284 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.03 m in length x 0.02 m in width and 0.06 m in depth. North/northeast of [283]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 285 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.025 m in length $\times 0.02 \mathrm{~m}$ in width and 0.22 m in depth. Northeast of [284]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 286 | B | Cut | East to west aligned irregular subrectangular cut with rounded corners and steeply sloping-near vertical sides, which broke gently to a broad base, which sloped downwards to east. Measured 0.26 m in length $\times 0.14 \mathrm{~m}$ in width and 0.18 m in depth. Filled by (196). Posthole sealed by peaty deposit (054) |  |
| 287 | B | Cut | North to south aligned subrectangular cut with rounded corners and steeply sloping-near vertical sides, which broke gently to a concave base. Measured 0.26 m in length $\times 0.18 \mathrm{~m}$ in width and 0.18 m in depth. Filled by (196). Posthole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 288 | B | Cut | North to south aligned subrectangular cut with rounded corners and steeply sloping-near vertical sides, which broke gently to a concave base. Measured 0.22 m in length $\times 0.20 \mathrm{~m}$ in width and 0.18 m in depth. East of [287]. Filled by (196). Posthole sealed by peaty deposit (054) |  |
| 289 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $20^{\circ}$ on a E W axis, which ran into a tapered pointed base. Measured 0.04 m in length $\times 0.03 \mathrm{~m}$ in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 290 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.04 m in length $\times 0.03 \mathrm{~m}$ in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 291 | B | Cut | D-shaped cut with steep sides, angled at $85^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.07 m in length $\times 0.05 \mathrm{~m}$ in width and 0.16 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 292 | B | Cut | East to west aligned elongated Dshaped cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.22 m in length $\times 0.11 \mathrm{~m}$ in width and 0.15 m in depth. Posthole sealed and filled by peaty deposit (054). Cut into base of pit [157]. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 293 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.19 m in length x 0.09 m in width and 0.09 m in depth. Posthole/stakehole sealed and filled by peaty deposit (054). Cut into base of pit [157]. |  |
| 294 | B | Cut | East to west aligned subrectangular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.18 m in length $\times 0.12 \mathrm{~m}$ in width and 0.09 m in depth. Posthole sealed and filled by peaty deposit (054). Cut into base of pit [157]. |  |
| 295 | B | Deposit/ <br> Structure | Two stones protruding from section\#043. Stones measured $0.18-0.34 \mathrm{~m}$ in length by $0.12-$ 0.18 m in thickness. Below (005) (charcoal-rich variant of (022)) and above (013) (charcoal-rich variant of (022) containing burnt bone), abuts/within (063) (sandy silt layer sealing fills of feature [1221]) |  |
| 296 | B | Cut | North to south aligned irregular shaped cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.26 m in length $\times 0.12 \mathrm{~m}$ in width and 0.22 m in depth. Posthole sealed and filled by peaty deposit (054). Cut into base of pit [157]. |  |
| 297 | B | Cut | Sub-circular cut with steep sides, angled at $85^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.055 m in length x 0.035 m in width and 0.22 m in depth. Stakehole sealed and filled by peaty deposit (054). Cut into base of pit [157]. |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 298 | B |  |  | Circular cut with steep sides, <br> angled at $80^{\circ}$ on a W-E axis, which <br> ran into a tapered pointed base. <br> Measured 0.042m in diameter and <br> 0.15m in depth. Stakehole sealed <br> and filled by peaty deposit (054). <br> Cut into base of pit [157]. |
| 299 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 303 | B | Cut | Sub-rectangular cut with steep sides, angled at $65^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.06 m in length x 0.03 m in width and 0.25 m in depth. Conjoined with [302]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 304 | B | Cut | Irregular shaped cut with steep sides, angled at $80^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.08 m in length x 0.06 m in width and 0.28 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 305 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.05 m in length x 0.04 m in width and 0.20 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 306 | B | Cut | Sub-rectangular cut with steep sides, angled at $80^{\circ}$ on a $\mathrm{S}-\mathrm{N}$ axis, which ran into a tapered pointed base. Measured 0.03 m in length x 0.02 m in width and 0.05 m in depth. South of [307]. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 307 | B | Cut | Sub-rectangular cut with steep sides, angled at $80^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.04 m in length $\times 0.03 \mathrm{~m}$ in width and 0.09 m in depth. North of [306]. Filled by (196). Stakehole sealed by sandy deposit (563) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 308 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.05 m in length x 0.04 m in width and 0.19 m in depth. Northeast of [307]. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 309 | B | Cut | Sub-circular cut with steep sides, angled at $35^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.05 m in length x 0.04 m in width and 0.10 m in depth. Immediately southeast of [308]. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 310 | B | Cut | 'Kidney'-shaped cut with steep sides, angled at $45^{\circ}$ on a S- N axis, which ran into a tapered pointed base. Measured 0.09 m in length x 0.07 m in width and 0.06 m in depth. East of [311]. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 311 | B | Cut | Sub-circular cut with steep sides, angled at $55^{\circ}$ on a $\mathrm{S}-\mathrm{N}$ axis, which ran into a tapered pointed base. Measured 0.08 m in length $\times 0.07 \mathrm{~m}$ in width and 0.17 m in depth. West of [310]. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 312 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.04 m in length x 0.03 m in width and 0.13 m in depth. Southwest of [311]. Filled by (196). Stakehole sealed by sandy deposit (563) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 313 | B |  | Cut | Irregular cut with steep sides, <br> angled at $75^{\circ}$ on an NW-SE axis, <br> which ran into a tapered pointed <br> base. Measured 0.03m in length by <br> 0.025m in width and 0.065m in <br> depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 314 | B |  | Cut | North to south aligned oval cut with <br> steeply sloping sides angled at 60 |
| on a N-S axis, which ran into a |  |  |  |  |
| tapered pointed base. Measured |  |  |  |  |
| 0.10m in length x 0.07m in width |  |  |  |  |
| and 0.18m in depth. Filled by (196). |  |  |  |  |
| Stakehole sealed by sandy deposit |  |  |  |  |
| (563) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 318 | B | Cut | Sub-square cut with rounded corners and steeply sloping sides angled at $45^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.04 m in width and 0.20 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 319 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.07 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 320 | B | Cut | Circular cut with steeply sloping sides, angled at $50^{\circ}$ on an $\mathrm{S}-\mathrm{N}$ axis, which ran into a tapered pointed base. Measured approximately 0.035 m in diameter by 0.16 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 321 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $40^{\circ}$ on a WE axis, which ran into a tapered pointed base. Measured approximately 0.04 m in length x 0.025 m in width by 0.17 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 322 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.01 m in diameter. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 323 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $70^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured approximately 0.03 m in length $x$ 0.025 m in width by 0.10 m in depth. East/northeast of [319]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 324 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured approximately 0.025 m in length x 0.02 m in width by 0.33 m in depth. East/southeast of [345]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 325 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $40^{\circ}$ on an SE-NW axis, which ran into a tapered pointed base. Measured approximately 0.03 m in length x 0.015 m in width by 0.09 m in depth. West/northwest of [345]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 326 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $50^{\circ}$ on an NW-SE axis, which ran into a tapered pointed base. Measured approximately 0.025 m in length x 0.02 m in width by 0.06 m in depth. West/southwest of [230] and [282]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 327 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a SN axis, which ran into a tapered pointed base. Measured approximately 0.02 m in length x 0.015 m in width by 0.15 m in depth. Northeast of [326]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 328 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on an NE-SW axis, which ran into a tapered pointed base. Measured approximately 0.015 m in diameter by 0.01 m in depth. West/northwest of [329]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 329 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $45^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured approximately 0.03 m in length x 0.025 m in width by 0.08 m in depth. Southeast of [328]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 330 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a N S axis, which ran into a tapered pointed base. Measured approximately 0.045 m in length x 0.03 m in width by 0.195 m in depth. Conjoined with [331] to SE. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 331 | B |  |  | Sub-circular cut with steeply <br> sloping sides, angled at $70^{\circ}$ on a N- <br> S axis, which ran into a tapered <br> pointed base. Measured <br> approximately 0.045m in length x <br> 0.03m in width by 0.15m in depth. <br> Conjoined with [330] to NW. Filled <br> by (196). Stakehole sealed by peaty <br> deposit (054) |
| 332 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.06m in depth. <br> North/northwest of [328]. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054) |
| 333 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 336 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.06 m in depth. South of [335], east of [337]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 337 | B | Cut | Sub-circular cut with steeply sloping sides angled at $70^{\circ}$ on an EW axis, which ran into a tapered pointed base. Measured 0.025 m in length $\times 0.02 \mathrm{~m}$ in width and 0.14 m in depth. West of [336]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 338 | B | Cut | Sub-circular cut with steeply sloping sides angled at $65^{\circ}$ on a WE axis, which ran into a tapered pointed base. Measured 0.02 m in length $\times 0.015 \mathrm{~m}$ in width and 0.08 m in depth. West of [343]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 339 | B | Cut | Sub-circular cut with steeply sloping sides angled at $65^{\circ}$ on a WE axis, which ran into a tapered pointed base. Measured 0.025 m in length $\times 0.02 \mathrm{~m}$ in width and 0.055 m in depth. East/southeast of [338]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 340 | B | Cut | Circular cut with steeply sloping sides angled at $80^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.12 m in depth. South of [205]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 341 | B |  |  | Sub-circular cut with steeply <br> sloping sides, which ran into a <br> tapered pointed base. Measured <br> approximately 0.025m in length x <br> 0.02m in width by 0.055m in depth. <br> North of [339]. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054) |
| 342 | B |  | Cut | Sub-circular cut with steeply <br> sloping sides angled at $60^{\circ}$ on an E- <br> W axis, which ran into a tapered <br> pointed base. Measured 0.03m in <br> length $\times 0.025 \mathrm{~m}$ in width and 0.18m <br> in depth. North of [341]. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054) |
| 343 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 345 | B | Cut | North to south aligned subrectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured approximately <br> 0.025 m in length $\times 0.02 \mathrm{~m}$ in width by 0.11 m in depth. West of [324]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 346 | B | Cut | Triangular shaped cut with north and south sides formed by two rectangular shaped stones. Near vertical sides and a base which sloped downwards somewhat to west. Measured 0.13 m NW-SE x 0.14 m NE-SW $\times 0.055 \mathrm{~m}$ N-S and 0.04 m in depth. Filled by (196). Posthole sealed by peaty deposit (054) |  |
| 347 | B | Cut | Sub-circular cut with steeply sloping sides angled at $25^{\circ}$ on an EW axis, which ran into a tapered pointed base. Measured 0.035 m in length $\times 0.02 \mathrm{~m}$ in width and 0.10 m in depth. South of [168]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 348 | B | Deposit | Grey brown sand with charcoal inclusions-no more information recorded |  |
| 349 | B | Cut | East to west aligned sub-circular cut with steeply sloping sides that ran into a concave base. Measured 0.32 m in length $\times 0.23 \mathrm{~m}$ in width and 0.09 m in depth. Two stakeholes [400] and [401] cut into base. shallow pit sealed and filled by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 350 | B | Cut | Northwest to southeast aligned sub-circular cut with steeply sloping sides that broke abruptly to a flat base. Measured 0.54 m in length x 0.33 m in width and 0.16 m in depth. Three stakeholes [397], [398] and [399] cut into base. Pit sealed and filled by peaty deposit (054) |  |
| 351 | B | Cut | Sub-circular cut with steeply sloping sides angled at $50^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.05 m in length $\times 0.02 \mathrm{~m}$ in width and 0.08 m in depth. Top of cut is north of [131]; base of cut intersects [131]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 352 | B | Cut | Sub-circular cut with steeply sloping sides angled at $60^{\circ}$ on a $W$ E axis, which ran into a tapered pointed base. Measured 0.05 m in length $\times 0.04 \mathrm{~m}$ in width and 0.05 m in depth. Conjoined with [153]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 353 | B | Cut | Irregular cut with steeply sloping sides angled at $35^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.045 m in length $\times 0.025 \mathrm{~m}$ in width and 0.045 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 354 | B | Cut | Circular cut with steeply sloping sides angled at $70^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.13 m in depth. Filled by (196). East of [353]. Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 355 | B | Cut | Sub-circular cut with steeply sloping sides angled at $65^{\circ}$ on a WE axis, which broke to a flat base. Measured 0.04 m in length $\times 0.03 \mathrm{~m}$ in width and 0.205 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 356 | B |  | VOID |  |
| 357 | B | Cut | I rregular cut with steeply sloping sides angled at $75^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.045 m in length $\times 0.03 \mathrm{~m}$ in width and 0.20 m in depth. Filled by (196). North of [358]. Stakehole sealed by peaty deposit (054) |  |
| 358 | B | Cut | Circular cut with steeply sloping sides angled at $45^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.04 m in diameter and 0.32 m in depth. Filled by (196). South of [357]. Stakehole sealed by peaty deposit (054) |  |
| 359 | B | Cut | Sub-circular cut with steeply sloping sides angled at $70^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.11 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 360 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.05 m in length by 0.03 m in width and 0.09 m in depth. West of [359]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 361 | B | Cut | Sub-circular cut with steeply sloping sides angled at $80^{\circ}$ on a WE axis, which broke abruptly to a flat base. Measured 0.06 m in length by 0.03 m in width and 0.35 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 362 | B | Cut | Sub-circular cut with steeply sloping sides angled at $80^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.10 m in depth. North of [181]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 363 | B | Cut | Sub-circular cut with steeply sloping sides angled at $80^{\circ}$ on a SENW axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.025 m in width and 0.15 m in depth. Northwest of [360]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 364 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.12 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 365 | B | Cut | Triangular cut with near vertical sides that broke abruptly to a flat base. Three sides defined by stones. Measured 0.04 m NW-SE $\times 0.035 \mathrm{~m}$ NE-SW $\times 0.025 \mathrm{~m}$ E-W in width and 0.10 m in depth. Filled by (196). Small posthole/stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 366 | B | Cut | Sub-circular cut with steeply sloping sides angled at $80^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.20 m in depth. West/northwest of [367]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 367 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 368 | B | Cut | Sub-circular cut with steeply sloping sides angled at $70^{\circ}$ on a NESW axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.12 m in depth. North of [367]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 369 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.075 m in depth. Northwest of [323]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 370 | B | Cut | Sub-circular cut with steeply sloping sides angled at $70^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.025 m in length by 0.02 m in width and 0.05 m in depth. South of [369]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 371 | B |  | Cut | Sub-circular cut with steeply <br> sloping sides, which ran into a <br> tapered pointed base. Measured <br> 0.025m in length by 0.015m in <br> width and 0.10m in depth. South of <br> [372]. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 372 | B |  | Cut | Sub-circular cut with steeply <br> sloping sides angled at 70ºn a N-S <br> axis, which ran into a tapered <br> pointed base. Measured 0.04m in <br> length by 0.03m in width and 0.25m <br> in depth. North of [371]. Filled by |
| (196). Stakehole sealed by peaty |  |  |  |  |
| deposit (054) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 376 | B |  |  | Sub-circular cut with steeply <br> sloping sides angled at $55^{\circ}$ on a NE- <br> SW axis, which ran into a tapered <br> pointed base. Measured 0.03m in <br> length by 0.02m in width and 0.15m <br> in depth. East of [375]. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054) |
| 377 | B |  | Cut |  |
| 378 | B |  | Sub-circular cut with steeply <br> sloping sides angled at $70^{\circ}$ on a W- <br> E axis, which ran into a tapered <br> pointed base. Measured 0.03m in <br> length by 0.025m in width and |  |
| 379 | B |  |  | 0.115m in depth. Northwest of <br> [375]. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 381 | B | Cut | Circular cut with steeply sloping sides angled at $60^{\circ}$ on a NE-SW axis, which ran into a tapered rounded base. Measured 0.03 m in diameter and 0.155 m in depth. North/northeast of [254]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 382 | B | Cut | Circular cut with steeply sloping sides angled at $70^{\circ}$ on a SE-NW axis, which ran into a tapered rounded base. Measured 0.02 m in diameter and 0.12 m in depth. Northwest of [381]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 383 | B | Cut | Sub-circular cut with steeply sloping sides angled at $60^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.02 m in length by 0.015 m in width and 0.04 m in depth. North/northeast of [382]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 384 | B | Cut | Circular cut with steeply sloping sides angled at $80^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.07 m in depth. Southwest of [229]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 385 | B | Cut | Sub-circular cut with steeply sloping sides angled at $70^{\circ}$ on a W E axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.13 m in depth. North of [333]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 386 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.14 m in depth. Northwest of [385]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 387 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.14 m in depth. North of pit [349]. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |
| 388 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.04 m in diameter and 0.19 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) positioned on the south side of a large flat stone (see [389], [455], [456], [457], [458] [459], [460] and [461]). |  |
| 389 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.16 m in depth. West of [388]. Filled by (196). Stakehole sealed by peaty deposit (054) positioned on the southwest side of a large flat stone (see [388], [455], [456], [457], [458], [459], [460] and [461]). |  |
| 390 | B | Cut | Sub-circular cut with steeply sloping sides angled at $65^{\circ}$ on a NESW axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 391 | B |  |  | Sub-circular cut with steeply <br> sloping sides angled at $65^{\circ}$ on a <br> sw-NE axis, which ran into a <br> tapered pointed base. Measured <br> 0.04m in length x 0.025m in width <br> and 0.14m in depth. North of [390]. |
| 392 | B |  |  | Filled by (196). Stakehole sealed by <br> peaty deposit (054) |
| 393 | B |  |  | Circular cut with steeply sloping <br> sides angled at 80 on an N-S axis, <br> which ran into a tapered pointed <br> base. Measured 0.06m in diameter <br> and 0.06m in depth. North of <br> [1108]. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 394 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 396 | B |  |  | Sub-circular cut with steeply <br> sloping sides, which ran into a <br> tapered pointed base. Measured <br> 0.03m in length by 0.02m in width <br> and 0.14m in depth. Northwest of <br> [331]. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 397 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 401 | B | Cut | Circular cut with steeply sloping sides angled at $80^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.15 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054). Cut into NW side of pit [349], SW of [400]. |  |
| 402 | B | Cut | Sub-circular cut with steeply sloping sides angled at $75^{\circ}$ on a NW-SE axis, which ran into a tapered rounded point. Measured 0.015 m in length $\times 0.01 \mathrm{~m}$ in width and 0.03 m in depth. Northwest of [385]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 403 | B | Cut | Sub-circular cut with steeply sloping sides angled at $60^{\circ}$ on a NE-SW axis, which ran into a tapered rounded point. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.09 m in depth. West of [396]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 404 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in length by 0.015 m in width and 0.02 m in depth. Southeast of [248]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 405 | B | Cut | Sub-circular cut with steeply sloping sides angled at $65^{\circ}$ on a N -S axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.13 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 406 | B |  | Cut | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.02m in <br> diameter and 0.17m in depth. North <br> of [405]. Filled by (196). Stakehole <br> sealed by peaty deposit (054). |
| 407 | B |  | Cut | Circular cut with near vertical sides <br> that broke gently to a flat base. <br> Measured 0.03m in diameter and <br> 0.05m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054). |
| 408 | B |  | Cut | Sub-circular cut with steeply sloping <br> sides angled at 60 on a NW-SE <br> axis, which ran into a tapered <br> rounded point. Measured 0.025m in <br> length x 0.02m in width and 0.10m |
| in depth. Northeast of [403]. Filled |  |  |  |  |
| by (196). Stakehole sealed by peaty |  |  |  |  |
| deposit (054). |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 412 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.04 m in depth. East of [411]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 413 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.045 m in diameter and 0.075 m in depth. Northeast of [162]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 414 | B | Cut | East to west aligned sub-circular cut with vertical sides, which broke abruptly to a flat base. Measured 0.07 m in length $\times 0.01 \mathrm{~m}$ in width and 0.15 m in depth. Filled by (196). Stakehole/small posthole sealed by peaty deposit (054). |  |
| 415 | B | Cut | Sub-circular cut with steeply sloping sides angled at $75^{\circ}$ on a SW-NE axis, which ran into a tapered rounded point. Measured 0.025 m in length $\times 0.02 \mathrm{~m}$ in width and 0.14 m in depth. North of [419]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 416 | B | Cut | Sub-circular cut with steeply sloping sides angled at $75^{\circ}$ on a NE-SW axis, which ran into a tapered rounded point. Measured 0.015 m in length $\times 0.01 \mathrm{~m}$ in width and 0.06 m in depth. Southeast of [417], north of [418]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 417 | B |  | Cut | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.01m in <br> diameter and 0.10m in depth. <br> Northwest of [416]. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054). |
| 418 | B |  | Cut | Circular cut with steeply sloping <br> sides angled at 60 on a NE-SW <br> axis, which ran into a tapered <br> pointed base. Measured 0.01m in <br> diameter and 0.035m in depth. |
| 419 | B |  |  | Cut |
| South of [416]. Filled by (196). |  |  |  |  |
| Stakehole sealed by peaty deposit |  |  |  |  |
| (054). |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 422 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.015 m in diameter and 0.09 m in depth. Northeast of [391]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 423 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.025 m in diameter and 0.095 m in depth. East of [424]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 424 | B | Cut | Sub-circular cut with steeply sloping sides angled at $60^{\circ}$ on a SW-NE axis, which ran into a tapered rounded point. Measured 0.045 m in length $\times 0.035 \mathrm{~m}$ in width and 0.22 m in depth. West of [423]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 425 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.07 m in diameter and 0.12 m in depth. Southwest of [426]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 426 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.05 m in diameter and 0.085 m in depth. Northeast of [425]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 427 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.05 m in length $\times 0.035 \mathrm{~m}$ in width and 0.23 m in depth. West of [1158]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 428 | B |  | Cut | Sub-circular cut with steeply <br> sloping sides, which ran into a <br> tapered pointed base. Measured <br> 0.03m in length $\times 0.02 \mathrm{~m}$ in width <br> and 0.12m in depth. Northwest of <br> [1129]. Filled by (196). Stakehole <br> sealed by peaty deposit (054). |
| 429 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 434 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.16 m in depth. North of [433]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 435 | B | Cut | Sub-circular cut with steeply sloping sides angled at $70^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered rounded point. Measured 0.04 m in length x 0.025 m in width and 0.11 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 436 | B | Cut | Sub-circular cut with steeply sloping sides angled at $65^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered rounded point. Measured 0.045 m in length x 0.03 m in width and 0.15 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 437 | B | Cut | Sub-circular cut with steeply sloping sides, which broke to a flat stone base. Measured 0.045 m in length $\times 0.03 \mathrm{~m}$ in width and 0.085 m in depth. Northeast of [436]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 438 | B | Cut | Triangular shaped cut with steeply sloping sides angled at $65^{\circ}$ on a N-S axis, which ran into a tapered rounded point. Measured 0.015 m NW-SE $\times 0.015 \mathrm{~m}$ NE-SW $\times 0.02 \mathrm{~m}$ EW and 0.06 m in depth. North of [378]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 439 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.04 m in length $\times 0.035 \mathrm{~m}$ in width and 0.18 m in depth. Northwest of [426]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 440 | B | Cut | Northwest to southeast aligned sub-rectangular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.04 m in length $\times 0.03 \mathrm{~m}$ in width and 0.08 m in depth. East of [306]. Filled by (196). Stakehole sealed by sandy deposit (563). |  |
| 441 | B | Cut | Northwest to southeast aligned sub-rectangular cut with steeply sloping sides, angled at $60^{\circ}$ on a SN axis, which ran into a tapered pointed base. Measured 0.035 m in length $\times 0.02 \mathrm{~m}$ in width and 0.12 m in depth. Southwest of [314]. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 442 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $65^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.04 m in length $\times 0.03 \mathrm{~m}$ in width and 0.15 m in depth. Northwest of [441]. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 443 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $35^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.05 m in length $\times 0.03 \mathrm{~m}$ in width and 0.04 m in depth. Northwest of [442]. Filled by (196). Stakehole sealed by sandy deposit (563) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 444 | B | Cut | Circular cut with steeply sloping sides angled at $65^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.13 m in depth. North/northwest of [430]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 445 | B | Cut | Circular cut with steeply sloping sides angled at $80^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.12 m in depth. <br> North/northeast of [447]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 446 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.37 m in depth. Southeast of [315]. Filled by (196). Stakehole sealed by sandy deposit (563). |  |
| 447 | B | Cut | Circular cut with steeply sloping sides angled at $75^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.15 m in depth. <br> South/southwest of [445]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 448 | B | Cut | Circular cut with steeply sloping sides angled at $80^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.13 m in depth. <br> South/southwest of [447]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 449 | B | Cut | North/northeast to south/southwest aligned sub-rectangular cut with steeply sloping sides angled at $75^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.04 m in length $\times 0.025 \mathrm{~m}$ in width and 0.11 m in depth. East of [290]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 450 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $45^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.085 m in depth. West of [317]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 451 | B | Cut | Northwest to southeast aligned sub-rectangular cut with rounded corners and steeply sloping sides, angled at $25^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.025 m in length $\times 0.02 \mathrm{~m}$ in width and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 452 | B | Cut | Northwest to southeast aligned sub-rectangular cut with rounded corners and steeply sloping sides, angled at $35^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.03 m in length x 0.02 m in width and 0.05 m in depth. South of [451]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 453 | B | Cut | North/northwest to south/southeast aligned oval cut with steeply sloping sides, angled at $40^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.04 m in length $\times 0.035 \mathrm{~m}$ in width and 0.10 m in depth. Southwest of [452]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 454 | B | Cut | Northwest to southeast aligned sub-rectangular cut with rounded corners and steeply sloping sides, angled at $70^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.05 m in length x 0.04 m in width and 0.13 m in depth. West of [453]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 455 | B | Cut | Northwest to southeast aligned sub-rectangular cut with rounded corners and steeply sloping sides, angled at $70^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.025 m in length x 0.02 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) positioned around the SE side of a large flat stone (see [388], [389], [456], [457], [458], [459], [460] and [461]). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 456 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.10 m in depth. Northeast of [455]. Filled by (196). Stakehole sealed by peaty deposit (054) positioned around the E side of a large flat stone (see [388], [389], [455], [457], [458], [459], [460] and [461]). |  |
| 457 | B | Cut |  |  |
| 458 | B | Cut | Circular cut with steeply sloping sides, angled at $70^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.04 m in depth. North of [457]. Filled by (196). Stakehole sealed by peaty deposit (054) positioned around the $E$ side of a large flat stone (see [388], [389], [455], [456], [457], [459], [460] and [461]). |  |
| 459 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.14 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) positioned around the W side of a large flat stone (see [388], [389], [455], [456], [457], [458], [460] and [461]). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 460 | B | Cut | Circular cut with steeply sloping sides, angled at $60^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.14 m in depth. Northeast of [459]. Filled by (196). Stakehole sealed by peaty deposit (054) positioned around the E side of a large flat stone (see [388], [389], [455], [456], [457], [458], [459] and [461]). |  |
| 461 | B | Cut | Circular cut with steeply sloping sides, angled at $50^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.08 m in depth. Northeast of [460]. Filled by (196). Stakehole sealed by peaty deposit (054) positioned around the E side of a large flat stone (see [388], [389], [455], [456], [457], [458], [459] and [460]). |  |
| 462 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $70^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.02 m in length $\times 0.015 \mathrm{~m}$ in width and 0.04 m in depth. Northwest of [461]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 463 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.14 m in depth. South of [468], northeast of [467]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 464 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.13 m in depth. East of [455]-[457]. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |
| 465 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $70^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.025 m in length $\times 0.015 \mathrm{~m}$ in width and 0.135 m in depth. Northwest of [343]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 466 | B | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.05 m in length x 0.03 m in width and 0.05 m in depth. Filled by (1540). Stakehole at SW of site |  |
| 467 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $45^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.04 m in length $\times 0.02 \mathrm{~m}$ in width and 0.07 m in depth. <br> West/southwest of [463]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 468 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $70^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.09 m in depth. <br> West/southwest of [463]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 469 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.08 m in depth. West of [468], north of [470]. Filled by (196). <br> Stakehole sealed by peaty deposit (054). |  |
| 470 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.10 m in depth. Southwest of [468]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 471 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a W E axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.16 m in depth. Southeast of [291]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 472 | B | Cut | Circular cut with steeply sloping sides, angled at $55^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.115 m in depth. Southeast of [471]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 473 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $70^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.11 m in depth. <br> North/northwest of [472]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 474 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $50^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.025 m in length $\times 0.015 \mathrm{~m}$ in width and 0.05 m in depth. North of [344]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 475 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.10 m in depth. East of [490], northwest of [476]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 476 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.01 m in diameter and 0.04 m in depth. Southeast of [475]. Filled by (196) Stakehole sealed by peaty deposit (054) |  |
| 477 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.08 m in depth. <br> West/southwest of [205]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 478 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.035 m in depth. West of [479]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 479 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $60^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.032 m in length $\times 0.025 \mathrm{~m}$ in width and 0.07 m in depth. East of [478], south of [481]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 480 | B | Cut | Sub triangular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.025 m in width and 0.06 m in depth. South/southeast of [478]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 481 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.065 m in depth. Northwest of [479]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 482 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $35^{\circ}$ on a EW axis, which ran into a tapered pointed base. Measured 0.04 m in length $\times 0.03 \mathrm{~m}$ in width and 0.06 m in depth. North of [415]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 483 | B | Cut | Northeast to southwest aligned subrectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.07 m in length x 0.03 m in width and 0.07 m in depth. Filled by (196). Stakehole sealed by sandy layer (054). |  |
| 484 | B |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 485 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.11 m in depth. <br> Southeast of [483]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 486 | B | Cut | Circular cut with steeply sloping sides, angled at $65^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.09 m in depth. East of [490], northwest of [463]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 487 | B | Cut | Northwest to southeast aligned elongated sub-rectangular cut with sharp corners and vertical sides, which broke abruptly to a flat base. Measured 0.08 m in length by 0.02 m in width and 0.14 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 488 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.145 m in depth. <br> West/northwest of [1103]. Filled by (196). Stakehole sealed by sandy deposit (563). |  |
| 489 | B | Cut | Northwest to southeast aligned subrectangular cut with rounded corners and steeply sloping sides, angled at $45^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.055 m in length x 0.04 m in width and 0.11 m in depth. Filled by (196). Stakehole sealed by peaty layer (054). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 490 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.01 m in diameter and 0.04 m in depth. West of [475]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 491 | B | Cut | Irregular shaped cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.05 m in length by 0.03 m in width and 0.09 m in depth. Northwest of [1112]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 492 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.03 m in depth. West of [491]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 493 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.032 m in length $\times 0.025 \mathrm{~m}$ in width and 0.175 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 494 | B | Cut | Sub-square cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.025 m in width and 0.045 m in depth. Northwest of [493]. Filled by (196). Stakehole sealed by peaty deposit (054). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 495 | B |  | North to south aligned sub- <br> rectangular cut with rounded <br> corners and steeply sloping sides, <br> angled at $80^{\circ}$ on a SW-NE axis, <br> which ran into a tapered pointed <br> base. Measured 0.032m in length x <br> 0.028m in width and 0.23m in <br> depth. South of [451]. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054). |  |
| 496 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 500 | C | Deposit | Loose brown soil-topsoil. Extent: Across Area C Thickness: 0.100.20 m . Same as 001 in Area B | Medieval-Post medieval pottery <br> Metal <br> Lithics <br> Clay pipe <br> Glass <br> Animal bone |
| 501 | C | Deposit | Loose dark brown-black silty soil and heat-shattered stone deposit. Measured 12.50 m east-west by 12 m north south in extent and 0.37 m in maximum thickness |  |
| 502 | C | Deposit | Loose charcoal-flecked grey gritty sandy silt. Measured 15 m EW by 14m NS in extent and 0.01-0.17m in thickness. Below (540), same as (026). Seals fills of pit [511] |  |
| 502 a | C | Deposit | Loose charcoal-flecked grey gritty sandy silt. Stickier, more silty variation of (502), same as (026). |  |
| 503 | C | Cut | East to west aligned sub-rectangular pit with rounded corners and steep sides which broke abruptly to a flat base. Measured 2.40 m in length x 1.40 m in width and 0.20 m in depth. Four postholes cut into base/sides [526], [553], [589] and [590] positioned at each corner. Stakeholes [505], [552], [915], [918]-[926] and [944]-[946] cut into base. Filled by (574), (573), (527), (527a) and (504). |  |
| 504 | C | Deposit | Soft, friable dark brown peaty soil with frequent heat-shattered stone inclusions. Upper fill of [503]. Below burnt mound deposit (501). | Wood |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 505 | C | Cut | Sub-circular cut with vertical sides <br> and a flat base. Measured 0.06m x <br> 0.05m in width and 0.11m in depth. <br> Filled with light brow silty clay. <br> Stakehole cut into base of [503] |  |
| 506 | C |  | Deposit | Layer of densely packed stones. <br> Extent: 6m NS x 2.50m EW. <br> Thickness: 0.10m max. Cobbled <br> surface above earlier cobbles (1030) <br> towards south of Area C |
| 507 | C | Ceposit | Layer of densely packed stones. <br> Thickness: 0.03m max. Cobbled <br> surface set into natural (510) <br> towards north of Area C. |  |
| 508 | C |  | Deposit | Firm light grey-blue grey clay with <br> occasional charcoal flecking. Extent: <br> $1.35 \times 0.85 m$. Thickness: 0.05m. <br> Below (566). Deposit positioned <br> between, and truncated by, [503], <br> [509] and [507]. |
| 50 | C |  |  | North south aligned oval cut with <br> steeply sloping sides that broke <br> gently to a rounded base. Measured |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 511 | C |  |  | Northeast to southwest aligned oval <br> cut with steeply sloping sides that <br> broke gently to a broad uneven <br> base. Measured 2.60m in length x <br> 1.50 m in width and 0.50m in depth. <br> Sides lined with clay (546), filled by <br> (542). Truncates earlier pit [511a]. |
| 511 Cut | C |  |  | Clay-lined pit |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 515 | C | Cut | Sub-circular cut with steeply sloping <br> sides that ran into a rounded base. <br> Measured 0.17m in length $\times 0.13 \mathrm{~m}$ <br> in width and 0.09m in depth. <br> Posthole cut into clay surface (576) |  |
| $515 a$ | C | Ceposit | Dark brown silty soil. Filled extent of <br> [515] |  |
| 516 | C |  | Cut | Sub-circular cut with steeply sloping <br> sides that ran into a rounded base. <br> Measured 0.055m in length x |
| 0.045m in width and 0.045m in |  |  |  |  |
| depth. |  |  |  |  |
| Stakehole cut into clay surface |  |  |  |  |
| (576) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 519a | C | Deposit | Dark brown-black silty soil. Filled extent of [519] |  |
| 520 | C | Cut | Same as [040] |  |
| 521 | C | Cut | Same as [545] |  |
| 522 | C |  | VOID |  |
| 523 | C | Cut | Sub-circular cut with steeply sloping-near vertical sides that broke gently to a slightly concave base. Measured $0.10 \times 0.13 \mathrm{~m}$ in width and 0.10 m in depth. Posthole cut through (510) |  |
| 523a | C | Deposit | Firm grey gritty silty clay. Filled extent of [523] |  |
| 524 | C | Cut | Circular cut with steeply sloping sides that ran into a rounded base. Measured 0.11m in diameter x 0.03 m in depth. <br> (Heavily Truncated?) posthole cut through (510) |  |
| 525 | C | Deposit | Black charcoal-stained silty clay. Filled extent of [524] |  |
| 526 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered pointed base. Measured $0.15 \times 0.12 \mathrm{~m}$ in width and 0.28 m in depth. Posthole at SW corner of [503]. Filled by (1003) |  |
| 527 | C | Deposit | Charcoal-rich soil with heatshattered stone inclusions. Extent: $>0.18 \times 0.18 \mathrm{~m}$. Thickness: 0.08 m . Below (504). Located at NW corner of [503], sealed posthole [589]. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 527a | C | Deposit | Loose charcoal-rich dark grey clay silt with occasional small stone inclusions. Extent: $0.40 \times 0.40 \mathrm{~m}$. Thickness: 0.10 m (except where filling underlying stakeholes). Charcoal-rich deposit at base of [927] and fills several stakeholes cut into base. |  |
| 528 | C | Deposit | Densely packed burnt stone fragments forming possible working surface, below (501), above (502a) |  |
| 529 | C | Cut | North to south aligned oval cut with steep-vertical sides that broke gradually to a broad flat base. Measured approx. 1 m in length x 0.60 m in width and 0.20 m in depth. Truncated by field drain. |  |
| 530 | C | Cut | Sub-circular cut with steeply sloping-near vertical sides that broke abruptly to a gently rounded base. Measured 0.09 m in length x 0.06 m in width and 0.07 m in depth. Stakehole cut into clay surface (576) |  |
| 530a | C | Deposit | Charcoal-rich dark brown-black sandy silt. Filled extent of [530] |  |
| 531 | C | Cut | Sub-circular cut with near vertical sides that broke abruptly to a gently rounded base. Measured 0.09 m in length $\times 0.075 \mathrm{~m}$ in width and 0.10 m in depth. <br> Stakehole cut into clay surface (576) |  |
| 531a | C | Deposit | Charcoal-rich dark brown-black sandy silt. Filled extent of [531] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 532 | C | Deposit | Densely packed small stones set into grey brown silty clay layer (547). Extent: 4 m NS $\times 3.20 \mathrm{~m}$ EW. Thickness: 0.08m max. Charcoal recovered from between stones. Probable continuation of cobbles (577) to east |  |
| 533 | C | Deposit | More water-logged, less charcoalrich variant of (501) |  |
| 534 | C | Deposit | Loose black charcoal-rich clay silt with frequent heat-shattered stone inclusions. Extent: 0.85 m NS x 1m EW and 0.20 m in depth. Below (501), above (954). Same as (549)? Fill of pit [509] | Wood fragments |
| 535 | C | Deposit | Dark brown peaty soil with occasional charcoal flecking and small stone inclusions. Extent: 2.40m NE SW $\times 0.95 \mathrm{~m}$ NW SE. <br> Thickness: 0.16 m . <br> Overlies burnt mound deposit (502) in vicinity of pit [511] | Chert flake |
| 536 | C | Cut | Sub-circular cut with near vertical sides that broke abruptly to a gently rounded base. Measured 0.12 m in length $\times 0.10 \mathrm{~m}$ in width and 0.10 m in depth. Posthole |  |
| 536a | C | Deposit | Mottled grey/yellow silty clay with occasional charcoal flecking and small stone inclusions. Filled extent of [536] |  |
| 537 | C | Cut | Sub-circular cut with steeply sloping-near vertical sides that broke gently to a rounded base. Measured 0.10 m in length $\times 0.09 \mathrm{~m}$ in width and 0.07 m in depth. Stakehole/small posthole |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 537a | C | Deposit | Dark grey fine silty clay with occasional charcoal flecking and small stone inclusions. Filled extent of [537] |  |
| 538 | C | Cut | West/northwest to east/southeast aligned oval cut with steeply sloping-vertical sides that broke gently to a broad uneven base. Measured 2 m in length by 1.25 m in width and 0.35 m in depth. Filled by (501) <br> Possible trough at east end of Area C |  |
| 539 | C | Cut | Circular cut with near vertical sides that ran into a rounded base. <br> Measured 0.05 m in diameter x <br> 0.05 m in depth. filled by (527a) <br> Stakehole at NE edge of [927] |  |
| 540 | C | Deposit | Loose yellow fine sand with occasional charcoal flecking and pebble inclusions. Extent: 8.50 m EW by 5.40 m NS. Thickness: 0.05 m . Sand deposit below (500) and above (502)/(502a) at SW of Area C |  |
| 541 | C | Deposit | Redeposited natural sandy clay. <br> Filled extent of drain [543] |  |
| 542 | C | Deposit | Dark brown peaty soil with occasional charcoal flecking and small stone inclusions. Extent: 1.23 m NE SW $\times 2.40 \mathrm{~m}$ NW SE. Thickness: 0.25 m . below (535), above (546) fill of pit [511] | Boar tusk |
| 542a | C | Deposit | Soft dark brown peaty soil with occasional small stone inclusions. <br> Extent: 0.54 NW SE. Thickness: <br> 0.12 m . <br> Basal fill of pit [511a] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 543 | C | Cut | Northeast southwest aligned straight sided cut with flat base. Measured $>15 \mathrm{~m}$ in length by 0.45 m in width and $>0.20 \mathrm{~m}$ in depth. Filled by (541). <br> Modern drainage ditch |  |
| 544 | C | Cut | Northwest to southeast aligned linear feature with sides that vary from gradually sloping to steep and a largely flat base. Measured in excess of 22 m in length by $1.40-$ 2.40 m in width and $0.50-1 \mathrm{~m}$ in depth. Filled by (1733)-(1736). Post medieval/modern Field boundary ditch at N and NE end of Areas B and C. |  |
| 545 | C | Cut | Northwest southeast aligned oval cut with steeply sloping sides at SW becoming more gradual to NE and a concave base. Measured 0.80 m in length by 0.60 m in width and 0.18 m in depth. Stakeholes [1040]-[1043] cut into base/sides. Filled by (501). Pit to east of [503] |  |
| 546 | C | Deposit | Hard grey sticky clay. Extent: 2.60 m NE SW $\times 1.10 \mathrm{~m}$ NW SE. Thickness: $0.05-0.15 \mathrm{~m}$. Below (542). Clay lining at base and western side of pit [511] |  |
| 547 | C | Deposit | Grey brown silty clay deposit partially sealing and filling subrectangular feature [927] and its associated stakeholes. Overlain by cobbles (532) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 548 | C | Cut | Sub-circular cut with steep sides angled at $80^{\circ}$ on a $\mathrm{S}-\mathrm{N}$ axis, which broke to a rounded base. Measured 0.06 m in diameter and 0.15 m in depth. <br> Stakehole cut into clay surface (576) |  |
| 548a | C | Deposit | Grey brown clay silt. Filled extent of cut [548] |  |
| 549 | C | Deposit | Loose grey- black charcoal-rich clay silt with frequent heat-shattered stone inclusions. Extent: 0.85 m NS $\times 1 \mathrm{~m}$ EW and 0.20 m in depth. Below (501), above (954). Same as (534)? Fill of pit [509] | Wood fragments |
| 550 | C |  | Same as [572]? |  |
| 551 | C | Cut | Sub-circular cut with near vertical sides that broke abruptly to a gently rounded base. Measured 0.12 m in length $\times 0.08 \mathrm{~m}$ in width and 0.08 m in depth. <br> Stakehole/small posthole south of pit [545], cut into clay surface (576) |  |
| 551a | C | Deposit | Grey brown clay silt. Filled extent of [551] |  |
| 552 | C | Cut | Sub-circular cut with steeply sloping sides that broke to a rounded base. Measured 0.07 m in length $\times 0.06 \mathrm{~m}$ in width and 0.06 m in depth. Filled by (527). <br> Stakehole cut into base of [503] |  |
| 553 | C | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.19 m in diameter and 0.35 m in depth. Sealed by (527). Filled by (558) and (557). Posthole cut into SW corner of [503] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 554 | C | Cut | Sub-circular cut with steeply sloping sides and a concave rounded base. Measured 0.06 m in length by 0.04 m in width and 0.09 m in depth. <br> Stakehole; part of stakehole arc south of pit [538] |  |
| 554a | C | Deposit | Grey brown clay silt. Filled extent of cut [554] |  |
| 555 | C | Cut | Circular cut with steeply sloping sides and a concave rounded base. Measured 0.06 m in diameter and 0.05 m in depth. <br> Stakehole south of pit [538], SE of [554] |  |
| 555a | C | Deposit | Grey brown clay silt. Filled extent of cut [555] |  |
| 556 | C | Cut | Sub-circular cut with steeply sloping sides and a concave rounded base. Measured 0.06 m in length by 0.05 m in width and 0.07 m in depth. <br> Stakehole south of pit [538], SE of [555] |  |
| 556a | C | Deposit | Grey brown clay silt. Filled extent of cut [556] |  |
| 557 | C | Deposit | Black peaty soil with occasional charcoal flecking. Extent: 0.17 m in diameter by 0.19 m in thickness. Upper fill of posthole [553] cut into SW corner of [503] |  |
| 558 | C | Deposit | Grey sticky silty clay. Extent: 0.13 m in diameter by 0.16 m in thickness. Basal fill of posthole [553] cut into SW corner of [503] |  |
| 559 | C | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in diameter and 0.05 m in depth. Filled by (527a). <br> Stakehole at N edge of [927] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 560 | C | Cut | Figure of eight shaped cut with steeply sloping-near vertical sides that ran into double tapered pointed base. Measured 0.08 m in length x 0.05 m in width and 0.09 m in depth. Filled by (527a). <br> Two conjoined stakeholes at N edge of [927] |  |
| 561 | C | Deposit | Hard yellow/grey sandy clay with occasional small stone inclusions. <br> Extent: 2.50 m NE SW x 1.30m NW SE. Thickness: 0.50 m . Contains lenses (570) and (571). Above (542a). <br> Secondary/main fill of pit [511a] |  |
| 562 | C | Deposit | Fine mottled brown/yellow/grey sand with occasional charcoal flecking and pebble inclusions. <br> Thickness: 0.25 m max Below (502), above (563). <br> Sandy layer at S end of Area C |  |
| 562a | C | Deposit | Fine dark brown sand with occasional charcoal flecking and pebble inclusions. Thickness: 0.25 m max Below (502), above (563). Darker variant of sandy layer (562) at S end of Area C |  |
| 563 | C | Deposit | Fine brown sand with occasional charcoal flecking and frequent small stone inclusions. Thickness: 0.15 m . Below (562). <br> Sandy layer at S end of Area C |  |
| 563a | C | Deposit | Soft charcoal-flecked brown silt. <br> Extent: 5 m EW $\times 3 \mathrm{~m}$ NS approx. <br> Thickness: 0.08-0.20m. <br> Below (502a). <br> Charcoal-flecked silty spread at SW of site. | Wood fragments |
| 564 |  |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 565 | C | Deposit | Dark brown clay/peaty soil mix with <br> occasional charcoal flecking. Extent: <br> 1m EW x >0.60m N-S. Thickness: <br> 0.08m. Above (567). Same as <br> (054)/ (014) in Area B | Wood fragments |
| 566 | C |  | Deposit | Mottled light grey/brown/orange <br> brown silty soil with frequent small <br> charcoal flecks throughout and <br> frequent decayed stone inclusions. <br> Above (508). Extent: 0.80m E-W x <br> 1.30 m N-S. |
| 567 | C | C | Wood fragments |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 575 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a concave base. Measured $0.03 \times 0.02 \mathrm{~m}$ in width and 0.07 m in depth. Stakehole at NW corner of [927]. |  |
| 575a | C | Deposit | Grey brown clay with moderate charcoal flecking. Filled extent of [575] |  |
| 576 | C | Deposit | Firm light brown/reddish sandy clay with frequent small-large stone inclusions and occasional charcoal flecking. Extent: $>4 \mathrm{~m}$ EW $\times 3.50 \mathrm{~m}$ NS. Thickness: 0.05 m . <br> Spread below (502), cut by pits [927], [545] and subsequent troughs/pits as well as stakeholes [505], [513]-[519], [530], [531], [548] and [551] |  |
| 577 | C | Deposit | Small cobbles set into underlying charcoal-rich spread (1009) and natural subsoil (510). Extent: 5m EW $\times 5 \mathrm{~m}$ NS. Thickness: 0.05 m . Probable continuation of (532) to west |  |
| 578 | C | Cut | Circular cut with near vertical sides and a rounded base. Measured 0.03 m in diameter and 0.05 m in depth. <br> Stakehole immediately beyond south edge of [508] and east edge of [927]. Cut into (510) |  |
| 578a | C | Deposit | Light grey silty clay. Filled extent of [578] |  |
| 579 | C | Cut | Circular cut with near vertical sides and a rounded base. Measured 0.05 m in diameter and 0.08 m in depth. <br> Stakehole north of [554]. Part of stakehole arc south of pit [538] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 579 C | C | Deposit | Light brown gritty silty clay. Filled <br> extent of [579] |  |
| 580 | C | Cut | Circular cut with near vertical sides <br> and a rounded base. Measured <br> $0.05 m$ in diameter and 0.04m in <br> depth. <br> Stakehole north of [579]. Part of <br> stakehole arc south of pit [538] |  |
| $580 a$ | C | C |  | Deposit | | Light brown gritty silty clay. Filled |
| :--- |
| extent of [580] |$\quad$|  |
| :--- |
| 581 |
| $583 a$ |
| C |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 584 | C | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.07m in depth. <br> Stakehole northwest of [585]. Part <br> of stakehole arc south of pit [538] |  |
| $584 a$ | C | Deposit | Light brown sandy clay. Filled extent <br> of [584] |  |
| 585 | C | Cut | Sub-circular cut with steeply sloping <br> sides, angled at 80 on a W-E axis, <br> which broke to a rounded base. |  |
| $585 a$ | C | Measured 0.04m in length x 0.035m <br> in width and 0.08m in depth. |  |  |
| 586 | C | Ctakehole northwest of [586]. Part |  |  |
| of stakehole arc south of pit [538] |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 588 | C | Cut | Circular cut with near vertical sides that broke abruptly to a flat base. Measured 0.04 m in diameter and 0.06 m in depth. <br> Stakehole abutting posthole [582] within area enclosed by stakehole arc south of pit [538] |  |
| 588a | C | Deposit | Light grey brown sandy clay. Filled extent of [588] |  |
| 589 | C | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.19 m in length by 0.13 m in width and 0.23 m in depth. <br> Posthole at NW corner of [503], filled by (589a) |  |
| 589a | C | Deposit | Dark grey-black charcoal-rich silty clay with occasional small stone inclusions. <br> Filled extent of posthole [589] |  |
| 590 | C | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.19 m in length by 0.13 m in width and 0.30 m in depth. <br> Posthole at NE corner of [503] |  |
| 590a | C | Deposit | Dark grey peaty soil with occasional charcoal flecking and small stone inclusions. Extent: 0.19m NS x 0.13 m EW. Thickness: 0.10 m . Upper fill of posthole [590] |  |
| 590b | C | Deposit | Light grey gritty silty soil. Secondary fill of posthole [590] |  |
| 590c | C | Deposit | Light-mid brown gritty silty clay. Basal fill of posthole [590] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 591 | C |  | Cut | Circular cut with near vertical sides <br> that broke abruptly to a tapered <br> pointed base. Measured 0.04m in <br> diameter and 0.12m in depth. <br> Stakehole cut into clay surface <br> (576) |
| $591 a$ | C | C |  | Deposit | | Cut |
| :--- |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 596 | C |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.04m in diameter <br> and 0.13m in depth. Stakehole cut <br> into NW side of pit [509] |
| 597 | C |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.04m in diameter <br> and 0.105m in depth. Filled by <br> (534). <br> Stakehole cut into NW side of pit <br> [509] |
| 598 | C |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.09m in depth. Filled by (534). <br> Stakehole cut into NW side of pit <br> [509] |
| 509 | A |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 602 | A | Deposit | Stone surface surrounding [664]. <br> Comprised of blocks of sandstone that measured up to approx. <br> $0.80 \mathrm{~m}^{3}$. Covered an area 2.10 m east to west and 1.60 m north to south. Partially sealed by (663). |  |
| 603 | A | Deposit | Burnt mound material. Moderately compact, grey silty clay with moderately frequent fragments of burnt and heat shattered stone and moderate charcoal flecking. It occurred in intermittent patches under the burnt mound, over an area that measured 12.80 m east to west and 7.90 m north to south. It measured 0.12 m in max depth. Sealed by (647)/ (657). |  |
| 604 | A | Deposit | Layer in burnt mound. Compact black peaty clay with occasional fragments of burnt and heat shattered stone, very frequent lumps of charcoal and heavy charcoal staining. It measured approximately 3 m by 1.90 m in width and up to 0.20 m in depth. | Wood. |
| 605 | A | Deposit | Moderately compact dark brown gritty clay with very frequent fragments of burnt and heat shattered stone and very occasional charcoal flecking. In section it measured 11.20 m north to south and 0.40 m in maximum depth. | Burnt bone, slag, worked stone, smithing hearth lining fragment, modern pottery, medieval pottery, iron, lithics, and animal bone. |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 606 | A | Deposit | Densely packed layer of cobbles. Comprised of tightly packed stones ( 0.15 m 3 ). It measured approx. 6 by 10 m in width extending beyond the limit of excavation to the south, east and west. Sealed features [619], [2797], [2775], [2910], [2773], [2771] and (809) in addition to 63 stakeholes |  |
| 607 | A | Deposit | Burnt mound material over cobbles (606). Loose, mid grey silty clay. It measured 7.50 m east to west and 3 m north to south, 0.05 m in depth. | Wood. |
| 608 | A |  | VOID |  |
| 609 | A | Deposit | Layer in burnt mound. Loose, orange/red gritty sand with occasional charcoal flecking. It measured 0.50 m north to south, <br> 0.30 m east to west and was up to 0.05 m in depth. |  |
| 610 | A |  | VOID |  |
| 611 | A | Deposit | Loose, yellow/grey sand with occasional pebbles and occasional fragments of burnt and heat shattered stone. In section it measured 4.10 m in width and 0.28 m in max. depth. | Worked stone, slag, lithics. |
| 612 | A | Deposit | Burnt mound material. Moderately compact, red/brown silty clay with very frequent fragments of burnt and heat shattered stone and moderate charcoal flecking. In section it measured 3.60 m north to south and up to 0.30 m in depth. | Worked stone. |
| 613 | A | Cut | Cut of pit. Oval in plan with very steeply sloping sides and a flat base. It measured 0.9 by 1.60 m in width and 0.50 m in depth. Filled by (717), (718) and (715). Cut [645]. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 614 | A | Cut | Cut of pit. Sub-rectangular in plan with rounded corners, steeply sloping/vertical sides and a mostly flat base. It measured 2 by 1.05 m in width and 0.50 m in depth. Filled by (813), (819), (814), (823), (830), (821), (820), (822), (824), (826) and (825). |  |
| 615 | A | Deposit | Compact, light-dark grey sandy marl, with occasional charcoal flecking and occasional stones (burnt and unburnt) c. 0.10 m 3 . It measured 0.5 by 0.70 m in width and 0.20 m in depth. |  |
| 616 | A |  | VOID |  |
| 617 | A | Cut | Cut of pit. Sub-rectangular in plan with rounded corners, moderately steep to steeply sloping sides and a flat base. It measured 1.05 by 1.40 m in width and 0.39 m in depth. Filled by (618). |  |
| 618 | A | Deposit | Fill of [617]. Moderately compact pink/grey sandy clay with frequent fragments of burnt and heat shattered stone and occasional charcoal flecking. It measured 1.05 by 1.40 m in width and 0.39 m in depth. |  |
| 619 | A | Cut | Cut of pit. Partially exposed at southern limit of excavation. Subrectangular in plan with rounded corners, steeply sloping sides and a flat base. It measured 1.62 m in length and 0.54 m in exposed width, 0.28 m max. depth. Filled by (2717) and (2854). Cut |  |
| 620 | A |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 621 | A |  | Cobbles at northeast edge of site. <br> Comprised of tightly packed stones <br> $(0.02-0.08 m 3) . ~ I t ~ m e a s u r e d ~$ |  |
| approx. 3m east to west by 3m |  |  |  |  |
| north to south. Partially overlay |  |  |  |  |
| spread (845). |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 629 | A | Deposit | Moderately compact dark grey peaty clay with frequent fragments of burnt and heat shattered stone and occasional charcoal flecking. It measured 8.90 m north to south, 4.50 m east to west and 0.30 m in max depth. | Smithing hearth lining fragment. |
| 630 | A | Deposit | Burnt mound material. Moderately compact, grey/brown silty clay with moderately frequent fragments of burnt and heat shattered stone and occasional to moderately frequent charcoal flecking. In section it measured 10.90 m east to west and was up to 0.36 m in depth. |  |
| 631 | A | Deposit | Fill of [661]. Very compact grey sandy silt with frequent stones ( 0.15 m 3 ) and occasional charcoal flecking. It measured 0.39 by 1.30 m in width and 0.43 m in depth. Sealed (626). |  |
| 632 | A | Deposit | Burnt mound material. Moderately compact black peat with moderately frequent charcoal flecking. It measured 1.2 by 1.80 m in width and up to 0.10 m in depth. |  |
| 633 | A | Deposit | Burnt mound material. Loose mid brown gritty clay. It measured 0.3 by 0.47 m in width and 0.10 m in depth. |  |
| 634 | A | Deposit | Moderately compact mid brown/grey clay silt with frequent charcoal flecking. It measured 5.8 by 8.75 m in width and 0.20 m in depth. | Lithics, stone bead, slag. |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 635 | A | Deposit | Burnt mound material. Loose, light grey sandy silt with frequent charcoal flecking. It measured 1 by 1.20 m in width and 0.10 m in depth. |  |
| 636 | A |  | VOID |  |
| 637 | A | Deposit | Burnt mound material. Loose, dark brown silty clay with very frequent charcoal flecking. It measured 0.4 by 0.50 m in width and 0.02 m in depth. Only recorded in plan. | Burnt bone, iron fragments, nuts. |
| 638 | A | Deposit | Well compacted, orange/brown clay silt with occasional grit and frequent charcoal flecking. It measured 0.33 by 0.50 m in width and 0.10 m in max. depth. | Iron, burnt bone, seeds, |
| 639 | A | Deposit | Compact, black/grey/orange silty clay with moderately frequent fragments of burnt and heat shattered stone, occasional charcoal flecking and occasional fragments of wood. It measured 0.84 by 1.15 m in width and 0.09 m in depth. | Burnt bone, ore. |
| 640 | A | Deposit | Burnt mound material. Well compacted, orange/yellow, with light brown mottle, silty sandy clay with moderate charcoal flecking and frequent fragments of burnt and heat shattered stone. It measured 0.7 by 1.10 m in width and 0.14 m in depth. |  |
| 641 | A | Deposit | Moderately compact, mid-dark brown/black clay silt with frequent charcoal flecking. It measured 0.2 by 0.50 m in width and 0.10 m in depth. lens within (638) | Burnt bone. |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 642 | A | Cut | Cut of pit. Sub-rectangular in plan with rounded corners, steeply sloping/vertical sides and a flat base. It measured 1.40 m north to south, 1.90 m east to west and 0.45 m in max depth. Filled by (643) and (2686). Contained [2902], [2746], [2902], [2700], [2702], [2709], [2723], [2704], [2713], [2706] and [2711]. Cuts [2962] and [2878]. |  |
| 643 | A | Deposit | Fill of [642]. Loose, black sandy clay with frequent fragments of burnt and heat shattered stone and frequent charcoal flecking. It measured 1.4 by 1.90 m in width and 0.35 m in depth. Overlay (2686). |  |
| 644 | A | Deposit | Bank of redeposited natural at southern end of [642]. Very compact orange/yellow sandy clay with moderately frequent stones ( 0.10 m 3 ) and moderately frequent charcoal flecking. It measured 0.8 by 1.60 m in width and 0.25 m in max. depth. Cut by a concentration of stakeholes. |  |
| 645 | A | Deposit | Natural subsoil. Compact orange, with pink mottle, sandy clay with moderately frequent stones (0.10.20 m 3 ). |  |
| 646 | A | Deposit | Layer at north end of [614], cut by stakeholes. Compact dark brown sandy clay with frequent stones ( 0.05 m 3 ). It measured 2.6 by 2.80 m in width and 0.15 m in max depth. Cut by pit [795]. Partially overlay (845). | Worked stone. |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 647 | A | Deposit | Natural peat fill of [625]. Compact dark brown peat with occasional pebbles. It occurred in patches over the north of the site and was between 0.1 and 0.20 m in depth. Sealed (603). Sealed by (657). | Wood. |
| 648 | A | Deposit | Burnt mound material. Moderately compact yellow clay sand. It measured 0.75 by 0.95 m in width and 0.10 m in depth. |  |
| 649 | A | Deposit | Burnt mound material. Moderately compact light brown, clay sand with occasional stones $(0.10 \mathrm{~m} 3)$. It measured 2.05 by 2.60 m in width and 0.11 m in depth. |  |
| 650 | A | Cut | Cut of pit within the burnt mound. Oval in plan with steeply sloping sides and a rounded base. It measured 0.48 by 0.55 m in width and 0.15 m in depth. Filled by (629). Cut into (649). |  |
| 651 | A | Deposit | Layer of cobbles. Comprised of scattered collection of stones approx. $0.1-0.20 \mathrm{~m}^{3}$. |  |
| 652 | A | Deposit | Burnt mound material. Black peaty clay with frequent fragments of burnt and heat shattered stone and moderately frequent charcoal flecking. It measured 4.80 m east west by 5 m north south and was 0.10 m in depth. |  |
| 653 | A | Deposit | Natural subsoil. Very compact light brown/yellow clay. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 654 | A | Deposit | Burnt mound material. Compact mid grey silty clay with occasional charcoal flecking and fragments of burnt and heat shattered stone. In section it measured 1.85 m in width and up to 0.24 m in depth. Partially sealed [619]. | Lithics. |
| 655 | A | Deposit | Burnt mound material. Moderately compact mid brown sand with frequent fragments of burnt and heat shattered stone and occasional charcoal flecking. It measured 0.7 by 0.80 m in width and 0.10 m in depth. Adjacent to south end of [642]. | Burnt bone, wood. |
| 656 | A | Deposit | Burnt mound material. Moderately compact mid brown clay sand with moderately frequent fragments of burnt and heat shattered stone. It measured 2.7 by 3.50 m in width and was up to 0.20 m in depth. |  |
| 657 | A | Deposit | Fill of [625]. Very compact pink/yellow sandy clay with occasional pebbles. It measured 1.7 by 2.10 m in width and was max. 0.54 m in depth. cut by [661] |  |
| 658 | A | Deposit | Loose, yellow/grey sand with moderately frequent fragments of burnt and heat shattered stone. It measured 0.7 by 1.35 m in width and 0.15 m in depth. Below peat layer (659), overlay cobbles (601). | Slag. |
| 659 | A | Deposit | Layer of peat. Soft, grey/brown peat with very occasional stones. It measured 5.1 by 15.50 m in width and up to 0.40 m in depth. Sealed [625] and [661]. | Slag, animal bone, glass, modern pottery, clay pipe. |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 660 | A | Deposit | Fill of [625]. Basal fill. Moderately compact dark brown peaty silt with occasional wood fragments. It section it measured 1.3 by 2.20 m in width and 0.55 m in depth. Truncated by [661]. | Animal bone, wood. |
| 661 | A | Cut | Cut of pit. Subrectangular/irregular in plan with steeply sloping/vertical sides and a flat base. It measured 0.4 by 0.75 m in width and was 0.38 m in depth. Filled by (626) and (631). Cut through fill (657) of [625]. |  |
| 662 | A | Cut | Cut of pit. Oval in plan with steeply sloping sides and a flat base. It measured 0.9 (truncated) by 0.95 m in width and 0.25 m in depth. Filled by (667). Cuts (666) |  |
| 663 | A | Deposit | Fill of [664]. Loose, dark brown gritty peaty clay. It measured 0.82 by 1.25 m in width and 0.28 m in depth. Partially overlay (602) |  |
| 664 | A | Cut | Cut of pit. Oval in plan with steeply sloping/vertical sides and a flat base. It measured 0.82 by 1.25 m in width and 0.28 m in depth. Filled by (663). |  |
| 665 | A |  | VOID |  |
| 666 | A | Deposit | Fill of [668]. Compact, mid grey gritty clay with occasional fragments of burnt and heat shattered stone and occasional charcoal flecking. It measured 2 by 2.15 m in width and 0.45 m in depth. Cut by [662]. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 667 | A | Deposit | Fill of [662]. Compact, cream/grey marl with occasional shell fragments. It measured 0.9 (truncated) by 0.95 m in width and 0.25 m in depth. |  |
| 668 | A | Cut | Cut of pit. Sub-rectangular in plan with steeply sloping to vertical sides and a flat, stepped base. It measured 1.4 by 2 m in width (truncated by field drain at its west end) and was a max. of 0.40 m in depth. Filled by (666) and (673). Cut [670]. Fill cut by [662]. |  |
| 669 | A | Deposit | Fill of [670]. Compact dark grey clay with frequent fragments of burnt and heat shattered stone. It measured 0.3 (to section) by 0.90 m in width and 0.25 m in depth. Underlay (672), overlay (671). |  |
| 670 | A | Cut | Cut of pit. Sub-rectangular in plan with gently sloping sides and a concave base. It measured 0.6 by 1.50 m in width and 0.25 m in max. depth. Filled by (671), and (669). Cut by [668]. |  |
| 671 | A | Deposit | Fill of [670]. Loose, orange/pink coarse sand with very occasional charcoal flecking. It measured 0.3 by 0.70 m in width and 0.15 m in depth. Below (669). |  |
| 672 | A | Deposit | Deposit that overlay fills of [670] and [668]. Moderately compact dark grey gritty clay with occasional fragments of burnt and heat shattered stone. It measured 0.3 by 1.60 m in width and 0.17 m in depth. Overlay (669) and (671). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 673 | A | Deposit | Fill of [668]. Loose, black silt with very frequent fragments of charcoal and heavy charcoal staining. It measured 1 by 1.50 m in width and 0.02 m in depth. Underlay (666). |  |
| 674 | A |  | VOID |  |
| 675 | A |  | VOID |  |
| 676 | A |  | VOID |  |
| 677 | A | Stakehole | Vertical axis. Oval in plan with very steeply sloping sides that tapered to a point. It measured 0.06 by 0.80 m in width and 0.16 m in depth. Filled by a moderately compact mid grey silty sand with occasional charcoal and burnt clay flecking. Occurred between [617] and [613]. |  |
| 678 | A | Stakehole | Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.05 m in diameter and 0.07 m in depth. Filled by moderately compact mid grey silty sand with occasional charcoal flecking and occasional pebbles. Occurred between [617] and [613]. |  |
| 679 | A | Stakehole | Vertical axis. Oval in plan with steeply sloping/vertical sides and a uneven base. It measured 0.05 by 0.06 m in diameter and 0.05 m in depth. Filled by loose, black peaty clay with occasional charcoal flecking. Occurred to the east of [613]. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 680 | A | Stakehole | Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.09 by 0.10 m in width and 0.08 m in depth. Filled by a moderately compact dark grey silty clay with occasional stones ( 0.10 m 3 ). Occurred to the east of [613]. |  |
| 681 | A | Stakehole | Vertical axis. Oval in plan with steeply sloping sides and an uneven base. It measured 0.07 by 0.40 m in width and 0.06 m in depth. Filled by loose black peaty clay with moderately frequent charcoal flecking. Occurred to the east of [613]. |  |
| 682 | A | Stakehole | Vertical axis. Oval in plan with vertical sides and a rounded base. It measured 0.04 by 0.07 m in width and 0.14 m in depth. Filled by moderately compact dark grey silty clay with occasional charcoal flecking and occasional pebbles. Occurred to the east of [613]. |  |
| 683 | A | Stakehole | Inclined to the east. Oval in plan with steeply sloping sides and a rounded base. It measured 0.06 by 0.07 m in width and 0.06 m in depth. Filled by moderately compact dark grey silty clay with occasional charcoal flecking and moderately frequent pebbles ( 0.006 m 3 ). Occurred to the east of [613]. Cut (645) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 684 | A | Stakehole | Inclined to the northeast. Oval in plan with very steeply sloping sides and a rounded base. It measured 0.05 by 0.06 m in width and 0.11 m in depth. Filled by moderately compact dark grey silty clay with occasional pebbles ( 0.006 m 3 ). Occurred to the east of [613]. Cut (645) |  |
| 685 | A | Stakehole | Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.08 by 0.10 m in width and 0.09 m in depth. Filled by moderately compact light grey silty clay with occasional pebbles ( 0.006 m 3 ). Occurred to the east of [613]. |  |
| 686 | A | Stakehole | Vertical axis. Oval in plan with vertical sides and a rounded base. It measured 0.05 by 0.06 m in width and 0.07 m in depth. Filled by moderately compact dark grey silty clay with occasional charcoal flecking. Occurred to the east of [613]. |  |
| 687 | A | Stakehole | Vertical axis. Oval in plan with steeply sloping sides and an uneven base. It measured 0.08 by 0.11 m in width and 0.11 m in depth. Filled by moderately compact light grey silty clay with occasional pebbles ( 0.006 m 3 ). Occurred to the east of [613]. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 688 | A | Stakehole | Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.08 by 0.09 m in width and 0.10 m in depth. Filled by moderately compact light grey silty clay with occasional pebbles ( 0.006 m 3 ). Occurred to the east of [613]. |  |
| 689 | A | Stakehole | Vertical axis. Oval in plan with gradually sloping sides and a pointed base. It measured 0.14 by 0.06 m in width and 0.07 m in depth. Filled by moderately compact dark grey silty clay with occasional charcoal flecking. Occurred to the east of [613]. |  |
| 690 | A | Stakehole | Inclined towards the east. Oval in plan with steeply sloping sides and a rounded base. It measured 0.08 by 0.10 m in width and 0.06 m in depth. Filled by moderately compact dark grey silty clay with occasional pebbles ( 0.006 m 3 ) and moderate charcoal flecking. Occurred to the east of [613]. Cut (645) |  |
| 691 | A |  | VOID |  |
| 692 | A |  | VOID |  |
| 693 | A | Cut | Cut of pit. Oval in plan with gently sloping sides and an uneven base. It measured 1.4 by 1.54 m in width and 0.19 m in depth. Filled by (716). Contained the stakehole [699]. |  |
| 694 | A | Deposit | Fill of [891], [892], [893], [894], [895], [896], [897], [898], [899], [2500], [2506]-[2518]. Moderately compact mid to dark brown silty clay. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 695 | A | Deposit | Fill of stakeholes (884) to (890). Moderately compact mid brown silty clay with very occasional fragments of burnt and heat shattered stone and occasional charcoal flecking. |  |
| 696 | A |  | VOID |  |
| 697 | A |  | VOID |  |
| 698 | A | Stakehole | Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.07 by 0.08 m in width and 0.18 m in depth. Filled by moderately compact dark grey/black silty clay with very occasional fragments of burnt and heat shattered stone and frequent charcoal flecking. Occurred beside [693]. |  |
| 699 | A | Stakehole | Vertical axis. Oval in plan with steeply sloping/vertical sides that tapered to a point. It measured 0.06 by 0.08 m in width and 0.10 m in depth. Filled by compact light grey sandy clay with moderate charcoal flecking and frequent fragments of burnt and heat shattered stone. Cut into base of [693]. Sealed by (716). |  |
| 700 | A | Stakehole | Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.04 by 0.05 m in width and 0.06 m in depth. Filled by moderately compact light grey sandy silt with occasional charcoal and burnt clay flecking. Occurred between [617] and [613]. |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 701 | A |  |  | Vertical axis. Oval in plan with <br> steeply sloping sides that tapered <br> to a point. It measured 0.04 by <br> 0.06m in width and 0.07m in <br> depth. Filled by moderately <br> compact light grey silty sand with <br> occasional flecks of charcoal and <br> burnt clay. Occurred between [617] |
| 704 | A |  |  | Stakehole |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 705 | A | Stakehole | Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.05 by 0.06 m in diameter and 0.06 m in diameter. Filled by moderately compact dark grey silty clay with occasional charcoal flecking. Occurred to the east of [613]. |  |
| 706 | A | Stakehole | Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.05 by 0.06 m in diameter and 0.06 m in diameter. Filled by moderately compact dark grey silty clay with occasional pebbles ( 0.02 m 3 ). Occurred to the east of [613]. |  |
| 707 | A | Stakehole | Inclined towards the east. Circular in plan with steeply sloping sides and a rounded base. It measured 0.04 m in diameter and 0.07 m in diameter. Filled by compact dark grey silty clay with occasional charcoal flecking. Occurred to the east of [613]. Cut (645) |  |
| 708 | A | Stakehole | Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.04 by 0.08 m in width and 0.03 m in depth. Filled by a moderately compact dark grey silty clay. Occurred to the east of [613]. |  |
| 709 | A | Stakehole | Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.03 by 0.06 m in width and 0.06 m in depth. Filled by a moderately compact dark grey silty clay with occasional charcoal flecking. Occurred to the east of [613]. |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 710 | A |  | Vertical axis. Oval in plan with <br> vertical sides and a flat base. It <br> measured 0.09 by 0.22m in width <br> and 0.09m in depth. Filled by <br> moderately compact dark grey silty <br> clay with moderately frequent <br> pebbles (0.02m3) and occasional <br> charcoal flecking. Occurred to the <br> east of [613]. |  |
| 711 | A |  |  | Stakehole |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 715 | A | Deposit | Fill of [613]. Compact mid/dark <br> grey gritty clay with occasional <br> fragments of burnt and heat <br> shattered stone. In section it <br> measured 1.02m in width and <br> 0.08m in depth. |  |
| 716 | A |  | Deposit | Fill of [693]. Moderately compact <br> dark grey gritty clay with <br> moderately frequent charcoal <br> flecking and moderately frequent <br> fragments of burnt and heat <br> shattered stone. Sealed stakehole <br> [699] |
| 717 | A |  | A |  |
| 718 | A |  | Fill of [613]. Moderately compact <br> grey/brown gritty silty clay with <br> very frequent fragments of burnt <br> and heat shattered stone. In |  |
| Aection it measured 1.80m in width |  |  |  |  |
| and 0.44m in depth. Basal fill, |  |  |  |  |
| below (718). |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 721 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan steeply sloping sides that tapered to a point. It measured 0.05 by 0.06 m in diameter and 0.20 m in depth. Filled by (722). Cut (797). |  |
| 722 | A | Deposit | Fill of [721] and [723]. Moderately compact dark brown sticky sandy clay. |  |
| 723 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.06 m in width and 0.17 m in depth. Filled by (722). Cuts (797). |  |
| 724 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.08 by 0.10 m in width and 0.44 m in depth. Filled by (725) and (726). Cuts (646). |  |
| 725 | A | Deposit | Fill of [724]. Moderately compact dark brown/black gritty clay with occasional pebbles ( 0.01 m 3 ) and occasional charcoal flecking. It measured 0.08 by 0.10 m in width and 0.20 m in depth. Overlay (726). |  |
| 726 | A | Deposit | Fill of [724]. Compact mid brown, with orange mottle, sticky, gritty clay with frequent pebbles (0.01m3) and very occasional charcoal flecking. Underlay (725). |  |
| 727 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.06 by 0.07 m in width and 0.09 m in depth. Filled by (728). Cut (646). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 728 | A | Deposit | Fill of [727]. Moderately compact mid grey, with orange mottle, silty gritty clay with occasional charcoal flecking. It measured 0.06 by 0.07 m in width and 0.09 m in depth. |  |
| 729 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.05 m in diameter and 0.13 m in depth. Filled by (730). Cuts (797). |  |
| 730 | A | Deposit | Fill of [729]. Moderately compact mid to dark brown silty clay. It measured 0.0 .50 m in diameter and 0.13 m in depth. |  |
| 731 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a base that was formed by a stone. It measured 0.07 by 0.09 m in width and 0.11 m in depth. Filled by (732). Cuts (797). |  |
| 732 | A | Deposit | Fill of [731], [736], [739], [740], [741], [746], [749], [754], [755], [762], [772], [773], [774], [775], [778], [780], [781], [782], [783], [784], [785], [786], [787], [788], [791], [792], [793], [794], [849]. Moderately compact black sticky silty clay with frequent fragments of burnt and heat shattered stone and occasional charcoal flecking. |  |
| 733 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.9 by 0.10 m in diameter and 0.31 m in depth. Filled by (734) and (735). Cuts (646). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 734 | A |  |  | Fill of [733]. Moderately compact <br> dark grey gritty silty clay with <br> frequent pebbles (0.01m3) and <br> frequent charcoal flecking. It <br> measured 0.9 by 0.10m in <br> diameter and 0.18m in depth. <br> Overlay (735). |
| 735 | A |  |  | Deposit |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 740 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.07 m in diameter and 0.10 m in depth. Filled by (732). |  |
| 741 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.05 m in diameter and 0.07 m in depth. Filled by (732). Cut (646). |  |
| 742 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.07 m in diameter and 0.19 m in depth. Filled by (743). Cut (646). |  |
| 743 | A | Deposit | Fill of [742]. Moderately compact mid grey gritty silty clay with occasional charcoal flecking. It measured 0.05 by 0.07 m in diameter and 0.19 m in depth. |  |
| 744 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with very steeply sloping sides that tapered to a point. It measured 0.05 by 0.08 m in width and 0.13 m in depth. Filled by (745). Cut (646). |  |
| 745 | A | Deposit | Fill of [744]. Moderately compact dark grey/black gritty silty clay with frequent charcoal flecking and occasional fragments of burnt and heat shattered stone. It measured 0.05 by 0.08 m in width and 0.13 m in depth. |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 746 | A |  | Cut | Cut of stakehole. Vertical axis. Oval <br> in plan with steeply sloping sides <br> that tapered to a point. It <br> measured 0.05 by 0.09m in width <br> and 0.10m in depth. Filled by <br> (732). Cut (646). |
| 747 | A | Cut | Cut of stakehole. Vertical axis. Oval <br> in plan with steeply sloping sides <br> that tapered to a point. It <br> measured 0.06 by 0.07m in width <br> and 0.08m in depth. Filled by <br> (748). Cut (646). |  |
| 748 | A |  | Deposit | Fill of [747], [846], [2612], [2616], <br> [2617]. Loose, dark brown, with <br> white and yellow mottle, sandy clay <br> with occasional fragments of burnt <br> and heat shattered stone. |
| 759 | A | A |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 752 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.06 m in diameter and 0.13 m in depth. Filled by (753). Cut (646). |  |
| 753 | A | Deposit | Fill of [752] and [758]. Moderately compact dark grey gritty silty clay with very occasional pebbles (0.01m3). |  |
| 754 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.06 m in diameter and 0.14 m in depth. Filled by (732). Cut (797). |  |
| 755 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.07 by 0.08 m in diameter and 0.12 m in depth. Filled by (732). Cut (646). |  |
| 756 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping side that tapered to a point. It measured 0.03 by 0.05 m in width and 0.11 m in depth. Filled by (757). Cut (646). |  |
| 757 | A | Deposit | Fill of [756]. Moderately compact mid brown silty sticky clay. It measured 0.03 by 0.05 m in width and 0.11 m in depth. |  |
| 758 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.04 m in diameter and 0.07 m in depth. Filled by (753). Cut (646). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 759 | A | Deposit | Fill of [769]. Loose, light <br> brown/orange gritty clay with <br> frequent pebbles and small stones <br> (0.02-0.06m3). It measured 0.17 <br> by 0.20m in width and 0.13m in <br> depth. |  |
| 760 | A |  | Cut | Cut of stakehole. Vertical axis. Oval <br> in plan with steeply sloping sides <br> that tapered to a point. It <br> measured 0.06 by 0.07m in width <br> and 0.15m in depth. Filled by <br> (601). Cut (797). |
| 761 | A |  | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides that tapered to a point. It <br> measured 0.05m in diameter and <br> $0.19 m$ in depth. Filled by (601). <br> Cut (797). |
| 763 | A |  |  | A Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 765 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.07 by 0.08 m in diameter and 0.11 m in depth. Filled by (601). Cut (646). |  |
| 766 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.06 by 0.07 m in width and 0.18 m in depth. Filled by (767). Cut (646). |  |
| 767 | A | Deposit | Fill of [766] and [768]. Moderately compact light grey/brown sand. |  |
| 768 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a flat base. It measured 0.06 by 0.07 m in diameter and 0.08 m in depth. Filled by (767). Cut (646). |  |
| 769 | A | Cut | Cut of stakehole. Vertical axis. Subrectangular in plan with rounded corners, gradually sloping sides and a concave base. It measured 0.17 by 0.20 m in width and 0.13 m in depth. Filled by (759). |  |
| 770 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.03 by 0.05 m in width and 0.14 m in depth. Filled by (771). Cut (646). |  |
| 771 | A | Deposit | Fill of [770] and [834]. Moderately compact light grey silty sand with occasional charcoal flecking. |  |
| 772 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.01 by 0.07 m in width and 0.15 m in depth. Filled by (732). Cut (646). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 773 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.10 m in diameter and 0.17 m in depth. Filled by (732). Cut (646). |  |
| 774 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.07 by 0.10 m in width and 0.17 m in depth. Filled by (732). Cut (646). |  |
| 775 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.06 by 0.08 m in width and 0.15 m in depth. Filled by (732). Cut (646). |  |
| 776 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.06 by 0.07 m in width and 0.27 m in depth. Filled by (777). Cut (646). |  |
| 777 | A | Deposit | Fill of [776]. Loose, mid brown gritty sticky silty clay with moderate frequent charcoal flecking. It measured 0.06 by 0.07 m in width and 0.27 m in depth. |  |
| 778 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.03 by 0.05 m in width and 0.09 m in depth. Filled by (732). Cut (646). |  |
| 779 | A |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 780 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.07 by 0.08 m in width and 0.11 m in depth. Filled by (732). Cut (646). |  |
| 781 | A | Cut | Cut of stakehole. Inclined towards the east. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.05 m in diameter and 0.10 m in depth. Filled by (732). Cut (646). |  |
| 782 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.06 by 0.09 m in width and 0.18 m in depth. Filled by (732). Cut (646). |  |
| 783 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with steeply sloping sides and a pointed base. It measured 0.13 by 0.14 m in width and 0.24 m in depth. Filled by (732). Cut (646). |  |
| 784 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.07 m in width and 0.12 m in depth. Filled by (732). Cut (646). |  |
| 785 | A | Cut | Cut of stakehole. Vertical axis. Subrectangular in plan with rounded corners and steeply sloping sides that tapered to point. It measured 0.05 by 0.10 m in width and 0.14 m in depth. Filled by (732). Cut (646). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 786 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a pointed base. It measured 0.05 by 0.06 m in width and 0.09 m in depth. Filled by (732). Cut (646). |  |
| 787 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.07 m in width and 0.08 m in depth. Filled by (732). Cut (646). |  |
| 788 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.06 by 0.09 m in width and 0.09 m in depth. Filled by (732). Cut (646). |  |
| 789 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.04 by 0.06 m in width and 0.16 m in depth. Filled by (748). Cut (646) |  |
| 790 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.07 by 0.08 m in width and 0.08 m in depth. Filled by (732). Cut (646). |  |
| 791 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a rounded base. It measured 0.05 by 0.06 m in width and 0.11 m in depth. Filled by (732). Cut (797). |  |
| 792 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.06 m in diameter and 0.09 m in depth. Filled by (732). Cut (797). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 793 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.04 m in diameter and 0.07 m in depth. Filled by (732). Cut (797). |  |
| 794 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.06 m in width and 0.10 m in depth. Filled by (732). Cut (860 ). |  |
| 795 | A | Cut | Cut of pit. Irregular in a plan with gently to steeply sloping sides and an uneven base. It measured 1.05 by 1.45 m in width and 0.32 m in depth. Filled by (796), (860), (861), (862) and (797). Cut (646). Contained the stakeholes [867], [873], [875], [805], [804], [800], [802] and [803]. |  |
| 796 | A | Deposit | Fill of [795]. Compact, mid-light orange/brown gritty clay with frequent fragments of burnt and heat shattered stone and occasional charcoal flecking. It measured 0.5 by 0.72 m in width and 0.12 m in depth. Underlay (797). Overlay (860) and (861). |  |
| 797 | A | Deposit | $\begin{aligned} & \text { Fill of [795]. Compact, oxidised } \\ & \text { sandy clay with frequent fragments } \\ & \text { of burnt and heat shattered stone } \\ & \text { and frequent charcoal flecking. It } \\ & \text { measured } 0.4 \text { by } 0.50 \mathrm{~m} \text { in width } \\ & \text { and } 0.02 \mathrm{~m} \text { in depth. Overlay (796) } \\ & \text { and (860). Cut by the stakeholes } \\ & \text { [754], [761], [736], [739], [731], } \\ & \text { [760], [721], [723], [729], [791], } \\ & \text { [792], [793], and [794]. } \end{aligned}$ |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 798 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a pointed base. It measured 0.11 m in diameter and 0.46 m in depth. Filled by (799). Cut (646). |  |
| 799 | A | Deposit | Fill of [798] and [810]. Compact, mid-dark grey gritty silt with frequent charcoal and burnt clay flecking and occasional fragments of burnt and heat shattered stone. |  |
| 800 | A | Cut | Cut of stakehole in [795]. Vertical axis. Oval in plan with vertical sides and a pointed base. It measured 0.05 by 0.06 m in width and 0.15 m in depth. Filled by (801). Cut (646). |  |
| 801 | A | Deposit | Fill of stakeholes [805], [804], [800], [802] and [803]. Moderately compact dark brown sticky silty clay with frequent charcoal flecking and occasional fragments of burnt and heat shattered stone. |  |
| 802 | A | Cut | Cut of stakehole in [795]. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.03 by 0.04 m in width and 0.08 m in depth. Filled by (801). Cut (646). |  |
| 803 | A | Cut | Cut of stakehole in [795]. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.04 m in diameter and 0.06 m in depth. Filled by (801). Cut (646). |  |
| 804 | A | Cut | Cut of stakehole in [795]. Vertical axis. Circular in plan with vertical sides and a pointed base. It measured 0.04 m in diameter and 0.07 m in depth. Filled by (801). Cut (646). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 805 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical side and a pointed base. It measured 0.05 by 0.06 m in width and 0.11 m in depth. Filled by (801). Cut (646). |  |
| 806 | A |  | VOID |  |
| 807 | A |  | VOID |  |
| 808 | A |  | VOID |  |
| 809 | A | Deposit | Deposit to south of [2878]. <br> Moderately compact grey/pink sandy clay with frequent fragments of burnt and heat shattered stone. It measured 2.2 by 3.20 m in width and 0.04 m in depth. Cut by [2851], [2852], [2853], [2846], [2834], [2888], [2842], [2844], [2843], [2849], [2847], [2869], [2850], [2845], [2878] and [2771]. |  |
| 810 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.06 by 0.09 m in width and 0.25 m in depth. Filled by (799). Cut (646). |  |
| 811 | A | Deposit | Fill of [812]. Compact mid brown sticky clay with occasional charcoal flecking. It measured 0.04 m in diameter and 0.18 m in depth. |  |
| 812 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a pointed base. It measured 0.04 m in diameter and 0.18 m in depth. Filled by (811). Cut (646). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 813 | A | Deposit | Fill of [614]. Loose, mid brown, with orange mottle, silty sand with frequent charcoal flecking and very occasional fragments of burnt and heat shattered stone. It measured 0.5 by 0.77 m in width and 0.16 m in depth. Overlay (819). | Lithics |
| 814 | A | Deposit | Fill of [614]. Loose, dark grey/black sticky, gritty silt with very frequent fragments of burnt and heat shattered stone and frequent charcoal flecking. It measured 0.75 by 0.90 m in width and 0.20 m in depth. Underlay (819), overlay (823). |  |
| 815 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a rounded base. It measured 0.14 by 0.17 m in width and 0.07 m in depth. Filled by (816). Cut (645). |  |
| 816 | A | Deposit | Fill of [815]. Moderately compact mid brown sandy clay with occasional pebbles ( 0.03 m 3 ). It measured 0.14 by 0.17 m in width and 0.07 m in depth. |  |
| 817 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a pointed base. It measured 0.04 m in diameter and 0.10 m in depth. Filled by (818). Cut (645). |  |
| 818 | A | Deposit | Fill of [817]. Moderately compact grey/brown sandy clay with occasional pebbles ( 0.03 m 3 ). it measured 0.04 m in diameter and 0.10 m in depth. |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 819 | A |  |  | Fill of [614]. Loose, dark <br> grey/brown sandy clay with <br> frequent fragments of burnt and <br> heat shattered stone and occasional <br> charcoal flecking. It measured 0.35 <br> by 0.55m in width and 0.16m in <br> depth. Overlay (814) and (821). <br> Underlay (813). |
| 820 |  | Aeposit |  | Aill of [614]. Moderately compact, <br> dark brown sticky gritty clay with <br> frequent fragments of burnt and <br> heat shattered stone and frequent <br> charcoal flecking. It measured 0.9 <br> by 1.50m in width and 0.30m in <br> depth. Overlay (824). Underlay <br> (822), (830), (823), (821) and <br> (819). |
| A |  |  | Deposit | Burnt bone |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 823 | A | Deposit | Fill of [614]. Loose, dark brown, with orange/red mottle, sticky gritty clay with frequent burnt, heat shattered and non-heat shattered ( 0.15 m 3 ) stones and frequent charcoal flecking. It measured 0.37 by 0.85 m in width and 0.34 m in depth. Underlay (821) and (814). Overlay (830). |  |
| 824 | A | Deposit | Fill of [614]. Compact mid to light grey sandy clay with occasional pebbles ( 0.05 m 3 ), occasional charcoal and burnt clay flecking. It measured 0.9 by 2 m in width and 0.10 m in depth but was not continuous across the base of the cut. Underlay (820) and (822). Overlay (825). |  |
| 825 | A | Deposit | Fill of [614]. Compact light grey, with orange/pink mottle, slightly gritty clay with moderate charcoal flecking. It measured 0.5 by 0.85 m in width and 0.25 m in depth. Underlay (824). |  |
| 826 | A | Deposit | Fill of [614]. Moderately compact light-dark brown gritty sticky clay with occasional fragments of burnt and heat shattered stone and frequent charcoal flecking. It measured 0.4 by 0.18 m in width and 0.05 m in depth. Underlay (822). |  |
| 827 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a pointed base. It measured 0.13 by 0.14 m in width and 0.14 m in depth. Filled by (828). Cut (645). |  |
| 828 | A | Deposit | Fill of [827] and [829]. Moderately compact grey/brown sandy clay with occasional pebbles ( 0.02 m 3 ). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 829 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with vertical sides <br> and a rounded base. It measured <br> 0.08m in diameter and 0.09 m in <br> depth. Filled by (828). Cut (645). |  |
| 830 | A |  | Deposit | Fill of [614]. Very loose, black clay <br> with very frequent fragments of <br> burnt and heat shattered clay and <br> frequent charcoal flecking. It <br> measured 0.37 by 0.85m in width <br> and 0.31m in depth. Underlay <br> (823). Overlay (822). |
| 831 | A |  | Cut | Cut of pit. Sub-rectangular in plan <br> with gradually sloping side at the <br> south end of the feature, becoming <br> steeper towards the north end. It <br> had a slightly concave base. It <br> measured 0.75 by 1.25m in width <br> and 0.20m in depth. Filled by (832) <br> and (833). Cut (645). |
| 832 | A |  |  | Fill of (831). Compact dark grey <br> silty clay with frequent fragments <br> of burnt and heat shattered stone <br> and frequent charcoal flecking. It <br> measured 0.7 by 1.25m in width <br> and 0.01 to 0.08m in depth. <br> overlay (833). |
| A |  | Deposithics. |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 834 | A | Cut | Cut of stakehole. Inclined towards <br> the east and the pit [614]. Sub- <br> rectangular in plan with rounded <br> corners, steeply sloping sides and a <br> rounded base. It measured 0.02 by <br> 0.90m in width and 0.16m in <br> depth. Filled by (771). |  |
| 835 | A | Cut | Cut of pit. Irregular/Sub- <br> rectangular in plan with gradually <br> sloping sides and a flat base. It <br> measured 0.42 by 0.60m in width <br> and 0.08m in depth. Filled by <br> (836). Cut (845). |  |
| 836 | A | Aeposit | Fill of [835]. Loose, grey/brown <br> slightly silty gritty clay with very <br> occasional pebbles (0.01m3). It <br> measured 0.42 by 0.60m in width <br> and 0.08m in depth. |  |
| 838 | A | A |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 841 | A | Deposit | Fill of [840]. Moderately compact light brown silty clay with moderate charcoal flecking. It measured 0.4 by 0.44 m in width and 0.35 m in depth. |  |
| 842 | A |  | VOID |  |
| 843 | A | Cut | Cut of pit. Oval in plan with moderately steeply sloping sides and a flat base. It measured 0.67 by 0.80 m in width and 0.22 m in depth. Filled by (844). Cut (845). Cut by [2685], [2624], [2613], [2622], [2614], [2621], [2620], [2619] and [2618]. |  |
| 844 | A | Deposit | Fill of [843]. Compact, brown/black sandy silt with frequent fragments of burnt and heat shattered stone and frequent charcoal flecking. It measured 0.67 by 0.80 m in width and 0.22 m in depth. Sealed stakeholes [2625], [2624], [2613], [2622], [2614], [2621], [2620], [2619] and [2618] |  |
| 845 | A | Deposit | Layer of clay. Moderately compact light brown sandy clay with frequent stones (0.05-0.10m) and moderately frequent charcoal flecking. It measured 5.4 by 11.20 m in width and 0.25 m in depth. Overlay (645). Underlay (2770), (634), (605) and (859). Cut by 138 stakeholes | Lithics |
| 846 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with vertical sides and a pointed base. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (748). Cut (646). |  |
| 847 | A |  | VOID |  |
| 848 | A |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 849 | A |  | Cut | Cut of stakehole. Vertical axis. Sub- <br> rectangular in plan with rounded <br> corners, steeply sloping sides and a <br> pointed base. It measured 0.07 by <br> 0.10 m in width and 0.15 m in <br> depth. Filled by (732). Cut (646). |
| 850 | A |  | Cut | Cut of pit. Sub-rectangular in plan <br> with very steeply sloping/vertical <br> sides and a flat base. It measured <br> 1.25 by 2.20m in width and 0.50m <br> in depth. Filled by (851) and (852). <br> Cut (645). |
| 851 | A |  | Deposit | Fill of [850]. Moderately compact <br> dark brown sticky silty clay with <br> frequent fragments of burnt and <br> heat shattered stone and <br> moderately frequent charcoal <br> flecking. It measured 0.75 by <br> 2.20m in width and 0.50m in <br> depth. Underlay (851). |
| 852 | A |  |  | Deposit |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 855 | A | Cut | Cut of stakehole. Vertical axis. Subrectangular in plan with rounded corners, vertical sides and a flat base. It measured 0.03 by 0.04 m in width and 0.04 m in depth. Filled by (854). Cut (646). |  |
| 856 | A |  | VOID |  |
| 857 | A |  | VOID |  |
| 858 | A |  | VOID |  |
| 859 | A | Deposit | Burnt mound material adjacent to NW end of [642]. Loose, dark brown gritty clay with moderately frequent charcoal flecking and frequent fragments of burnt and heat shattered stone. It measured 2 by 3.25 m in width and 0.05 m in depth. Overlay (845). Cut by [884]. |  |
| 860 | A | Deposit | Fill of [795]. Compact dark brown gritty silty clay with frequent fragments of burnt and heat shattered stone and occasional charcoal flecking. In section it measured 0.18 m in width and 0.14 m in depth. Underlay (796) and (797). |  |
| 861 | A | Deposit | Fill of [795]. Compact mid brown sticky gritty clay with frequent fragments of burnt and heat shattered stone and occasional charcoal flecking. It section it measured 0.50 m in width and 0.10 m in depth. Underlay (796) and (860). Overlay (862). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 862 | A | Deposit | Fill of [795]. Compact light brown/orange gritty clay with moderately frequent fragments of burnt and heat shattered stone and occasional charcoal flecking. In section it measured 0.40 m in width and 0.08 m in depth. Underlay (861). |  |
| 863 | A | Deposit | Fill of stakehole. Loose, black sandy silt. It measured 0.10 m in diameter and 0.08 m in depth. |  |
| 864 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping sides that tapered to a point. It measured 0.10 m in diameter and 0.08 m in depth. Filled by (863). Cut (845). |  |
| 865 | A |  | VOID |  |
| 866 | A |  | VOID |  |
| 867 | A | Cut | Cut of stakehole in [795]. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.05 by 0.06 m in width and 0.08 m in depth. Filled by (868). Cut [795]. |  |
| 868 | A | Deposit | Fill of [867]. Moderately compact dark grey silty clay with frequent charcoal flecking. It measured 0.05 by 0.06 m in width and 0.08 m in depth. |  |
| 869 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a rounded base. It measured 0.09 by 0.10 m in diameter and 0.05 m in depth. Filled by (870). Cut (845). |  |
| 870 | A | Deposit | Fill of [869]. Moderately compact grey/black sandy silt. It measured 0.09 by 0.10 m in diameter and 0.05 m in depth. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 871 | A | Cut | Cut of stakehole. Vertical axis. Subrectangular in plan with steeply sloping sides that tapered to a point. It measured 0.04 by 0.06 m in diameter and 0.10 m in depth. Filled by (872). Cut (845). |  |
| 872 | A | Deposit | Fill of [871] and [877]. Moderately compact black sandy clay. |  |
| 873 | A | Cut | Cut of stakehole in [795]. <br> Subsquare in plan with vertical sides and a rounded base. It measured 0.05 by 0.05 m in width and 0.13 m in depth. Filled by (874). Cut [795]. |  |
| 874 | A | Deposit | Fill of [873]. Moderately compact dark grey/black gritty clay with frequent charcoal flecking. It measured 0.05 by 0.05 m in width and 0.13 m in depth. |  |
| 875 | A | Cut | Cut of stakehole in [795]. Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.07 m in diameter and 0.14 m in depth. Filled by (876). Cut [795]. |  |
| 876 | A | Deposit | Fill of [875]. Loose, black silty clay with frequent charcoal flecking. It measured 0.07 m in diameter and 0.14 m in depth. |  |
| 877 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.04 m in diameter and 0.11 m in depth. Filled by (872). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 878 | A | Cut | Cut of pit. Vertical axis. Oval in plan with gradually sloping sides and a rounded base. It measured 0.12 by 0.03 m in width and 0.07 m in depth. Filled by (879). Cut (845). |  |
| 879 | A | Deposit | Fill of [878]. Moderately compact dark brown gritty clay with frequent fragments of burnt and heat shattered stone and occasional charcoal flecking. It measured 0.12 by 0.30 m in width and 0.07 m in depth. |  |
| 880 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.03 by 0.05 m in width and 0.12 m in depth. Filled by (881). Cut (845). |  |
| 881 | A | Deposit | $\begin{aligned} & \text { Fill of [880], [2568], [2576], } \\ & \text { [2581], [2588], [2589], [2644], } \\ & \text { [2657], [2662], [2663]. Loose mid } \end{aligned}$ brown sandy clay. |  |
| 882 | A | Cut | Cut of stakehole. Vertical axis. Subrectangular in plan with rounded corners, vertical sides and a pointed base. It Measured 0.04 by 0.05 m in width and 0.07 m in depth. Filled by (883). Cut (845). |  |
| 883 | A | Deposit | $\begin{aligned} & \hline \text { Fill of [882], [2572], [2575], } \\ & \text { [2577], [2586], [2645], [2646], } \\ & \text { [2647], [2654], [2667]. Loose dark } \end{aligned}$ brown sandy silt. |  |
| 884 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.10 m in diameter and 0.23 m in depth. Filled by (695). Cut (859). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 885 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.10 m in width and 0.14 m in depth. Filled by (695). Cut (845). |  |
| 886 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.1 by 0.12 m in width and 0.12 m in depth. Filled by (695). Cut (845). |  |
| 887 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.07 m in diameter and 0.11 m in depth. Filled by (695). Cut (2770). |  |
| 888 | A | Cut | Cut of stakehole. Vertical axis. Triangular in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.09 m in width and 0.15 m in depth. Filled by (695). Cut (2770). |  |
| 889 | A | Fire-spot | Area of oxidised clay. Oval in plan, consisted of a compact bright red silty sand with very occasional charcoal flecking. It measured 0.6 by 0.56 m in width. Cut by [2503]. |  |
| 890 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.09 m in diameter and 0.15 m in depth. Filled by (695). Cut (845). |  |
| 891 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and an uneven base. It measured 0.1 by 0.13 m in width and 0.09 m in depth. Filled by (694). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 892 | A |  | Cut | Cut of stakehole. Vertical axis. Oval <br> in plan with steeply sloping sides <br> that tapered to a point. It <br> measured 0.1 by 0.13m in width <br> and 0.18m in depth. Filled by <br> (694). Cut (644). |
| 893 | A |  | Cut | Cut of stakehole. Vertical axis. Oval <br> in plan with steeply sloping sides <br> that tapered to a point. It <br> measured 0.12 by 0.16m in width <br> and 0.17m in depth. Filled by <br> (694). Cut (644). |
| 894 | A |  | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides that tapered to a point. It <br> measured 0.05m in diameter and <br> $0.09 m$ in depth. Filled by (694). <br> Cut (644). |
| 895 | A |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 898 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with steeply sloping sides that tapered to a point. It measured 0.07 by 0.10 m in width and 0.09 m in depth. Filled by (694). Cut (644). |  |
| 899 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and an uneven base. It measured 0.05 by 0.06 m in width and 0.10 m in depth. Filled by (694). Cut (644). |  |
| 900 | C | Deposit | Loose light brown coarse sand. Filled surviving extent of small pit [572] |  |
| 901 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.05 m in length by 0.04 m in width and 0.07 m in depth. Filled by (558) and (527a). South of [595]. Stakehole at east side of [927]. |  |
| 902 | C | Cut | Circular cut with steep sides that broke abruptly to a rounded base. Measured 0.02 m in diameter and 0.11 m in depth. Filled by (558) and (527a). <br> South/southwest of [901]. <br> Stakehole at east side of [927]. |  |
| 903 | C | Cut | Sub-circular cut with steep sides that broke abruptly to a rounded base. Measured 0.03 m in length by 0.02 m in width and 0.08 m in depth. Filled by (558) and (527a). <br> South/southwest of [902]. <br> Stakehole at east side of [927]. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 904 | C | Cut | Sub-circular cut with steep sides that broke abruptly to a rounded base. Measured 0.03 m in length by 0.035 m in width and 0.08 m in depth. Filled by (547) <br> South/southwest of [903]. <br> Stakehole at SE side of [927]. |  |
| 905 | C | Cut | East west aligned sub-circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.04 m in length by 0.025 m in width and 0.03 m in depth. Filled by (547) Southwest of [904]. Stakehole at SE side of [927]. |  |
| 906 | C | Cut | East west aligned sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a N-S axis, that broke to a rounded base. Measured 0.025 m in length by 0.01 m in width and 0.09 m in depth. Filled by (547) North of [905]. Stakehole cut into base towards SE side of [927]. |  |
| 907 | C | Cut | East west aligned sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, that broke to a rounded base. Measured 0.05 m in length by 0.02 m in width and 0.08 m in depth. Filled by (547) SW of [906]. Stakehole cut into base towards SE side of [927]. |  |
| 908 | C | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a NE-SW axis that broke to a rounded base. Measured 0.03 m in diameter and 0.08 m in depth. Filled by (547). Conjoined with [909] NE of [906]. Stakehole cut into base towards SE side of [927]. |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 909 | C |  | Cut | Circular cut with steeply sloping <br> sides, angled at $80^{\circ}$ on a NE-SW <br> axis that broke to a rounded base. <br> Measured 0.035m in length $\times 0.03 \mathrm{~m}$ <br> in width and 0.12m in depth. Filled <br> by (547). Conjoined with [908] <br> WNW of [904]. Stakehole cut into <br> base towards SE side of [927]. |
| 910 | C |  | Cut | Sub-circular cut with near vertical <br> sides that broke abruptly to a <br> rounded base. Measured 0.04m in <br> length x 0.03m in width and 0.12m <br> in depth. Stakehole; part of <br> stakehole arc south of pit [538] |
| $910 a$ | C | Ceposit | Brown silt. Filled extent of cut [910] |  |$\quad$


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 914 | C | Cut | Sub-circular cut with near vertical <br> sides that ran into a tapered pointed <br> base. Measured 0.07m in length x <br> 0.05m in width and 0.05m in depth. <br> Stakehole at west edge of [927] |  |
| $914 a$ | C | Ceposit | Grey brown silty clay with occasional <br> charcoal flecking. Filled extent of <br> [914] |  |
| 915 | C |  | East west aligned oval cut with <br> steeply sloping-near vertical sides <br> that ran into a tapered pointed <br> base. Measured 0.07m in length x <br> 0.03m in width and 0.07m in depth. <br> WSW of [946] <br> Stakehole cut into base of [503] |  |
| $915 a$ | C | Deposit | Mottled dark brown/orange silty <br> clay. Filled extent of [915] |  |
| 916 | C Cut | Cut | Circular cut with steeply sloping <br> sides that ran into a concave base. <br> Measured 0.035m in diameter and <br> $0.08 m$ in depth. Stakehole at NE <br> corner of [927]. |  |
| $916 a$ | C |  | Deposit | Grey brown clay with moderate <br> charcoal flecking. Filled extent of <br> [916] |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 918 | C | Cut | North south aligned sub-circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.08 m in length by 0.055 m in width and 0.10 m in depth. <br> SW of posthole [526]. Stakehole at SW corner of [503]. |  |
| 918a | C | Deposit | Dark grey gritty clay silt. Filled extent of [918] |  |
| 919 | C | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a S-N axis, that broke gently to a slightly concave base. Measured 0.04 m in diameter and 0.08 m in depth. W of posthole [526]. Stakehole at SW corner of [503]. |  |
| 919a | C | Deposit | Dark grey gritty clay silt. Filled extent of [919] |  |
| 920 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length x 0.03 m in width and 0.05 m in depth. Stakehole; cut into base towards W end of [503] |  |
| 920a | C | Deposit | Brown clay silt. Filled extent of [920] |  |
| 921 | C | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on a W - E axis that ran into a rounded base. <br> Measured 0.045 m in length $\times 0.03 \mathrm{~m}$ in width and 0.07 m in depth. <br> Stakehole; at NW corner of [503] |  |
| 921a | C | Deposit | Brown clay silt. Filled extent of [921] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 922 | C |  | Cut | Circular cut with steeply sloping <br> sides, angled at $80^{\circ}$ on a S-N axis, <br> that broke to a rounded base. <br> Measured 0.03m in diameter and <br> $0.09 m$ in depth. <br> E of [923]. Stakehole cut into base <br> at centre of [503]. |
| $922 a$ | C | C |  | Deposit | | Brown grey clay silt. Filled extent of |
| :--- |
| [922] |$\quad$| Cut |
| :--- |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 926 | C |  | Cut | Northwest to southeast aligned oval <br> cut with steeply sloping sides which <br> ran into a tapered pointed base. <br> Measured 0.06m in length x 0.03m <br> in width and 0.06m in depth. NE of |
| posthole [590] |  |  |  |  |
| Stakehole at NE corner of [503]. |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 929 | C | Cut | Circular cut with vertical sides and a rounded base. Measured 0.02 m in diameter and 0.08 m in depth. Stakehole at SW edge of [927] |  |
| 929a | C | Deposit | Grey silty clay. Filled extent of [929] |  |
| 930 | C | Cut | Sub-circular cut with vertical sides that broke abruptly to a flat base. Measured 0.04 m in length $\times 0.02 \mathrm{~m}$ in width and 0.07 m in depth. Stakehole, sealed by (563a), immediately E of NE end of pit [511] |  |
| 930a | C | Deposit | Orange brown sandy clay. Filled extent of [930] |  |
| 931 | C | Cut | Circular cut with vertical sides that broke abruptly to an uneven base. Measured 0.06 m in diameter and 0.05 m in depth. <br> Stakehole, sealed by (563a), NE of pit [511] |  |
| 931a | C | Deposit | Fine grey brown sand. Filled extent of [931] |  |
| 932 | C | Cut | Sub-circular cut with vertical sides that broke abruptly to a flat base. Measured 0.045 m in length $\times 0.03 \mathrm{~m}$ in width and 0.13 m in depth. <br> Stakehole, sealed by (563a), ESE of [913] |  |
| 932a | C | Deposit | Grey brown sandy clay. Filled extent of [932] |  |
| 933 | C | Cut | Circular cut with near vertical sides and a rounded base. Measured 0.05 m in diameter and 0.09 m in depth. Stakehole at $N$ edge of [927] |  |
| 933a | C | Deposit | Brown silty clay. Filled extent of [933] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 934 | C |  |  | Tightly packed small stones set into <br> underlying sand deposit (1033). <br> Extent: 4m WNW-ESE x 0.75m <br> NNE-SSW. Thickness: 0.04m max. <br> Below (563a). <br> Cobbled surface contained within <br> shallow cut [1032] to N of pits |
| [511a] and [511] |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 938a | C | Deposit | Light grey gritty clay silt with occasional charcoal flecking. Filled extent of [938] |  |
| 939 | C | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a W-E axis, which ran into a rounded base. <br> Measured 0.02 m in diameter and <br> 0.07 m in depth. Stakehole towards <br> S edge of [927]. |  |
| 939a | C | Deposit | Light grey gritty clay silt with occasional charcoal flecking. Filled extent of [939] |  |
| 940 | C | Cut | Sub-circular cut with steeply sloping sides which ran into a rounded base. Measured 0.04 m in length $\times 0.02 \mathrm{~m}$ in width and 0.05 m in depth. Stakehole towards centre of [927]. |  |
| 940a | C | Deposit | Dark grey gritty clay silt with occasional charcoal flecking. Filled extent of [940] |  |
| 941 | C | Cut | Sub-circular cut with steeply sloping sides, angled at $80^{\circ}$ on an E-W axis, which ran into a rounded base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.07 m in depth. <br> Stakehole towards centre of [927]. |  |
| 941a | C | Deposit | Mottled brown/orange gritty clay silt. Filled extent of [941] |  |
| 942 | C | Cut | Circular cut with near vertical sides that broke abruptly to a flat base. Measured 0.06 m in diameter and 0.10 m in depth. Stakehole sealed by cobbled surface (506) |  |
| 942a | C | Deposit | Dark grey/brown sandy clay. Filled extent of [942] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 943 | C | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a west to east axis, which broke abruptly to a slightly concave base. Measured 0.04 m in diameter and 0.12 m in depth. Stakehole below cobbled surface (506) |  |
| 943a | C | Deposit | Grey silty clay. Filled extent of [943] |  |
| 944 | C | Cut | Sub-circular cut with steeply sloping sides, angled at $60^{\circ}$ on a S to N axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.08 m in depth. Stakehole cut into base of [503] towards SW corner. |  |
| 944a | C | Deposit | Mottled grey/yellow sandy silt. Filled extent of [944] |  |
| 945 | C | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.08 m in depth. Stakehole, west of [944], cut into base of [503] towards SW corner. |  |
| 945a | C | Deposit | Mottled grey/yellow sandy silt. Filled extent of [945] |  |
| 946 | C | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.035 m in diameter and 0.08 m in depth. Stakehole, east of [915], cut into base of [503] towards W end. |  |
| 946a | C | Deposit | Mottled dark brown/orange silty clay. Filled extent of [946] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 947 | C |  | Wood | Wood fragments, none worked, <br> several possibly burnt. Scattered <br> throughout SW corner of Area C. <br> Some pieces recovered from surface <br> of (563). <br> Some recovered from below <br> underlying peat layer (565) |
| 948 | C |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 951 | C | Cut | Circular cut with steep sides, angled at $85^{\circ}$ on an E-W axis, which ran into a tapered pointed base. <br> Measured 0.04 m in diameter and <br> 0.20 m in depth. Sealed and filled by (534). <br> Stakehole at W side of pit [509] |  |
| 952 | C | Cut | Circular cut with steep sides which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.195 m in depth. Sealed and filled by (534). <br> Stakehole at W side of pit [509] |  |
| 953 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.06 m in length by 0.04 m in width and 0.225 m in depth. Isolated stakehole between cobbled areas (577) and (955) |  |
| 954 | C | Deposit | Stone layer, individual stones measured between $0.05-0.11 \mathrm{~m} \mathrm{Lx}$ $0.05-0.10 \mathrm{~m}$ W and $0.02-0.03 \mathrm{~m}$ T. Overall extent of deposit: 1.05 m NS x 0.50m EW. Thickness: 0.12 m . Below (549). <br> Basal stone deposit in pit [509] |  |
| 955 | C | Deposit | Widely spaced stones set into underlying natural clay (510). Measured between 0.04-0.33m L x $0.04-0.28 \mathrm{~m} \mathrm{~W}$ and $0.02-0.03 \mathrm{~m}$ T. Overall extent: 7.50 m NS $\times 2.50 \mathrm{~m}$ EW. Below (563)/ (563a) Roughly cobbled area at S end of site |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 956 | C |  | Deposit | Mottled orange/light brown clay <br> marl. Extent: 0.13m in diameter. <br> Thickness: 0.03m. <br> Basal fill of [509] at NW side, below <br> (534), adjacent to stakeholes [599] <br> and [950] |
| 957 | C |  | Cut | Irregular depression with gradual- <br> steeply sloping sides extending <br> beyond south and southwest limits <br> of excavation. Measured >2m EW in <br> length by 1.30m NS in width and |
| 0.20m in depth. Cobbled surface |  |  |  |  |
| (958) at base, overlain by (502). |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 961 | C | Cut | Northwest southeast aligned rectilinear cut with steep sides that broke gently to an uneven base. Truncated at NW by modern field drain, extended beyond SE limit of excavation. Measured $>1.50 \mathrm{~m}$ in length $\times 0.40 \mathrm{~m}$ in width and 0.20 m in depth. Filled by (962). <br> Possible drainage gully sealed by cobbled surface (958) at base of [957] |  |
| 962 | C | Deposit | Loose grey sand with moderate midsized stone inclusions. Filled extent of cut [961] |  |
| 963 | C | Cut | Sub-circular cut with steep sides and a tapered rounded base. Measured 0.025 m in length by 0.02 m in width and 0.06 m in depth. Sealed by (547). <br> Stakehole towards S side of [927] |  |
| 963a | C | Deposit | Dark grey silty clay. Filled extent of [963] |  |
| 964 | C | Cut | Northeast southwest aligned subrectangular cut with steep-vertical sides and a tapered rounded base. Measured 0.06 m in length by 0.04 m in width and 0.10 m in depth. Sealed by (547). <br> Stakehole below metalled surface (528). |  |
| 964a | C | Deposit | Brown sandy clay. Filled extent of [964] |  |
| 965 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.05 m in length by 0.03 m in width and 0.15 m in depth. Stakehole at W side of [927] |  |
| 965a | C | Deposit | Dark grey silty clay. Filled extent of [965] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 966 | C | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in diameter and 0.09 m in depth. Stakehole at W side of [927] |  |
| 966a | C | Deposit | Grey silty clay. Filled extent of [966] |  |
| 967 | C | Cut | Circular cut with steep sides angled at $60^{\circ}$ on a NW-SE axis, which broke abruptly to a flat base. <br> Measured 0.04 m in diameter and 0.09 m in depth. Stakehole at W side of [927] |  |
| 967a | C | Deposit | Grey silty clay. Filled extent of [967] |  |
| 968 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.05 m in length $\times 0.025 \mathrm{~m}$ in width and 0.12 m in depth. Stakehole at W side of [927] |  |
| 968a | C | Deposit | Dark grey silty clay. Filled extent of [968] |  |
| 969 | C | Cut | Circular cut with near verticalsteeply sloping sides that ran into a tapered rounded base. Measured 0.04 m in diameter and 0.17 m in depth. Stakehole at SW corner of [927] |  |
| 969a | C | Deposit | Grey silty clay with occasional charcoal flecking. Filled extent of [969] |  |
| 970 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.04 m in length $\times 0.025 \mathrm{~m}$ in width and 0.08 m in depth. Stakehole at W side of [927] |  |
| 970a | C | Deposit | Dark grey silty clay. Filled extent of [970] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 971 | C | Cut | Sub-circular cut with steep sides, angled at $45^{\circ}$ on a W-E axis, which ran into a rounded base. Measured 0.05 m in length $\times 0.03 \mathrm{~m}$ in width and 0.05 m in depth. <br> Stakehole at W side of [927] |  |
| 971a | C | Deposit | Grey silty clay. Filled extent of [971] |  |
| 972 | C | Cut | Sub-circular cut with near vertical sides that broke gently to a concave base. Measured 0.05 m in length x 0.03 m in width and 0.12 m in depth. Possibly two conjoined stakeholes at SW corner of [927] |  |
| 972a | C | Deposit | Grey silty clay with occasional charcoal flecking. Filled extent of [972] |  |
| 973 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.043 m in length $\times 0.025 \mathrm{~m}$ in width and 0.21 m in depth. Stakehole at SW corner of [927] |  |
| 973a | C | Deposit | Grey silty clay. Filled extent of [973] |  |
| 974 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.13 m in depth. Stakehole at S side of [927] |  |
| 974a | C | Deposit | Grey silty clay. Filled extent of [974] |  |
| 975 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.06 m in length $\times 0.04 \mathrm{~m}$ in width and 0.07 m in depth. Stakehole at S side of [927] |  |
| 975a | C | Deposit | Grey-dark grey silty clay. Filled extent of [975] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 976 | C | Cut | Sub-circular cut with near vertical <br> sides that broke to a tapered <br> pointed base. Measured 0.03m in <br> length x 0.025m in width and 0.20 m |  |
| in depth. Stakehole at S side of |  |  |  |  |
| [927] |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 980 | C | Cut | Sub-circular cut with steep sides, angled at $60^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.03 m in length $\times 0.025 \mathrm{~m}$ in width and 0.12 m in depth. Stakehole towards S side of [927] |  |
| 980a | C | Deposit | Grey silty clay. Filled extent of [980] |  |
| 981 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length x 0.025 m in width and 0.04 m in depth. Stakehole cut into base towards S side of [927] |  |
| 981a | C | Deposit | Dark grey silty clay. Filled extent of [981] |  |
| 982 | C | Cut | Sub-circular cut with steeply sloping sides that broke abruptly to a flat base. Measured 0.04 m in length x 0.03 m in width and 0.05 m in depth. Stakehole towards SW corner of [927] |  |
| 982a | C | Deposit | Dark grey silty clay. Filled extent of [982] |  |
| 983 | C | Cut | Circular cut with steep sides, angled at $80^{\circ}$ on a W-E axis, which broke abruptly to a flat base. Measured 0.03 m in diameter and 0.09 m in depth. Stakehole towards NW corner of [927] |  |
| 983a | C | Deposit | Dark grey silty clay. Filled extent of [983] |  |
| 984 | C | Cut | Sub-circular cut with steeply sloping sides that broke abruptly to a flat base. Measured 0.03 m in length x 0.02 m in width and 0.07 m in depth. Stakehole towards NW corner of [927] |  |
| 984a | C | Deposit | Dark grey silty clay. Filled extent of [984] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 985 | C | Cut | Circular cut with steep sides, angled at $80^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. <br> Measured 0.025 m in diameter and 0.13 m in depth. <br> Stakehole at NW corner of [927] |  |
| 985a | C | Deposit | Dark grey silty clay. Filled extent of [985] |  |
| 986 |  |  | VOID |  |
| 987 |  |  | VOID |  |
| 988 |  |  | VOID |  |
| 989 | C | Cut | Sub-circular cut with steep sides that ran into a tapered pointed base. Measured 0.015 m in length x 0.01 m in width and 0.07 m in depth. Stakehole at SW side of [927] |  |
| 989a | C | Deposit | Grey silty clay. Filled extent of [989] |  |
| 990 | C | Cut | Circular cut with near vertical sides that broke to a rounded base. Measured 0.01 m in diameter and 0.10 m in depth. Stakehole at SW side of [927] |  |
| 990a | C | Deposit | Grey silty clay. Filled extent of [990] |  |
| 991 | C | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.01 m in diameter and 0.08 m in depth. Stakehole towards SW side of [927] |  |
| 991a | C | Deposit | Grey silty clay. Filled extent of [991] |  |
| 992 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.025 m in length by 0.015 m in width and 0.06 m in depth. <br> Stakehole towards SW side of [927] |  |
| 992a | C | Deposit | Grey silty clay. Filled extent of [992] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 993 | C | Cut | Circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.01 m diameter and 0.06 m in depth. Stakehole towards SW side of [927] |  |
| 993a | C | Deposit | Grey silty clay. Filled extent of [993] |  |
| 994 | C | Cut | Sub-circular cut with vertical sides that broke abruptly to a flat base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.03 m in depth. Stakehole towards SW side of [927] |  |
| 994a | C | Deposit | Dark grey silty clay. Filled extent of [994] |  |
| 995 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a rounded base. Measured 0.02 m in length $\times 0.015 \mathrm{~m}$ in width and 0.05 m in depth. Stakehole towards S side of [927] |  |
| 995a | C | Deposit | Dark grey silty clay. Filled extent of [995] |  |
| 996 | C | Cut | Sub-circular cut with steep sides that ran into a rounded base. Measured 0.03 m in length $\times 0.02 \mathrm{~m}$ in width and 0.05 m in depth. Stakehole towards S side of [927] |  |
| 996a | C | Deposit | Dark grey silty clay. Filled extent of [996] |  |
| 997 | C | Cut | Circular cut with steep sides that ran into a rounded base. Measured 0.01 m in diameter and 0.035 m in depth. <br> Stakehole towards S side of [927] |  |
| 997a | C | Deposit | Dark grey silty clay. Filled extent of [997] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 998 | C |  |  | East southeast to west northwest <br> aligned sub-rectangular cut with <br> rounded corners and gradual- <br> steeply sloping sides that broke <br> gently to an uneven base. Measured <br> 2.10m in length by 0.90m in width <br> and 0.25m in depth. Sealed and <br> partially filled by (999), which <br> overlay (1035) and (1047). <br> Stakeholes [1017] and [1044]- <br> [1046] and [1068]-[1069] cut into <br> base. <br> Cut through deposit (1070) <br> Pit SW of [503] |
| 1003 | C Cut |  |  |  |
| 1092 | C |  | Ceposit | Soft brown silty clay with occasional <br> charcoal flecking. Extent: 3.80m <br> ESE-WSW x 2m NNE-SSW. <br> Thickness: 0.25m max. Below <br> cobbles (577)/ (532), above (1035). <br> Sealed pits [998] and [1016] |
| 1000 | C | C |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1004 | C |  | Sub-rectangular cut with steeply <br> sloping sides that ran into a tapered <br> rounded base. Measured 0.08m in <br> length x 0.04m in width and 0.07m |  |
| in depth. |  |  |  |  |
| Stakehole sealed by cobbles (532), |  |  |  |  |
| possibly forming alignment with |  |  |  |  |
| [1023], [1025], [1001], [1053] and |  |  |  |  |
| [1072] |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1008 | C |  | Cut | Sub-circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.05m in length b y <br> 0.04m in width and 0.06m in depth. <br> Stakehole E of pit [509] |
| 1008 C | C | C |  | Deposit | | Ceposit |
| :--- |
| 1009 |
| 1010 |
| C |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1011 a | C | Deposit | Dark grey silty clay. Filled extent of <br> [1011] |  |
| 1012 | C | Cut | Sub-circular cut. Measured 0.03m in <br> length by 0.02m in width and 0.09m <br> in depth. Sealed by cobbled surface <br> (532) <br> Stakehole immediately east of pit <br> [1013] |  |
| 1012 C | C |  | Deposit | Dark grey silty clay. Filled extent of <br> [1012] |
| 1013 | C |  | Cut | Irregular shaped pit with gradual- <br> steeply sloping sides, except at N <br> where there was no discernible <br> slope, and a broad flat base. <br> Measured 1.60m in length by 1.30m <br> in width and 0.15m in depth. Filled |
| 1015 | C |  | C |  |
| 1016 | Cut (1014) |  |  |  |
| Pit sealed by cobbled surface (577) |  |  |  |  |
| and cut through deposit (1070) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1017 | C | Cut | Oval cut with steeply sloping sides, angled at $80^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.07 m in length by 0.03 m in width and 0.12 m in depth. Stakehole cut into NW corner of base of pit [998]. |  |
| 1017a | C | Deposit | Brown grey silty clay. Filled extent of [1017] |  |
| 1018 | C | Cut | Sub-circular cut with near vertical sides that broke to a rounded base. Measured 0.07 m in length $\times 0.06 \mathrm{~m}$ in width and 0.12 m in depth. <br> Stakehole sealed by cobbled surface (577) |  |
| 1018a | C | Deposit | Dark grey sticky silty clay with occasional charcoal flecking. Filled extent of [1018] |  |
| 1019 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.05 m in length x 0.04 m in width and 0.08 m in depth. Stakehole sealed by cobbled surface (577) |  |
| 1019a | C | Deposit | Dark grey sticky silty clay. Filled extent of [1019] |  |
| 1020 | C | Cut | North south aligned oval cut with gradually sloping sides that broke gently to an uneven base. Measured 1.70 m in length by 1 m in width and 0.15 m in depth. <br> Filled by (1036) and (1021). <br> Pit sealed by cobbles (577) and cut through deposit (1070) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1021 | C | Deposit | Brown grey sandy clay with occasional charcoal flecking and small stone inclusions. Extent: <br> 1.20 m NS $\times 0.82 \mathrm{~m}$ EW. Thickness: 0.11 m . <br> Upper fill of pit [1020] | Wood fragments |
| 1022 | C |  | Stakehole between pits [1013] and [1020] |  |
| 1023 | C | Cut | Sub-circular cut with vertical sides that broke abruptly to a flat base. Measured 0.06 m in length $\times 0.04 \mathrm{~m}$ in width and 0.20 m in depth. <br> Stakehole situated immediately W of pit [1020], sealed by cobbled surface (506), possibly forming alignment with [1001], [1004], [1053] and [1072] |  |
| 1023a | C | Deposit | Brown sandy clay. Filled extent of [1023] |  |
| 1024 | C | Cut | Circular cut with near vertical sides that broke abruptly to a flat base. Measured 0.03 m in diameter and 0.04 m in depth. Stakehole situated 1.60 m N of pit [998], sealed by cobbled surface (506). |  |
| 1024a | C | Deposit | Dark grey silty clay. Filled extent of [1024] |  |
| 1025 | C | Cut | Sub-circular cut with near vertical sides that broke abruptly to a slightly concave base. Measured 0.07 m in length $\times 0.06 \mathrm{~m}$ in width and 0.16 m in depth. Stakehole situated W of pit [1020], sealed by cobbled surface (506), possibly forming alignment with [1001], [1004], [1023], [1053] and [1072] |  |
| 1025a | C | Deposit | Grey silty clay. Filled extent of [1025] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1026 | C |  | Cut | East west aligned sub-rectangular <br> cut with rounded corners and <br> gradually sloping sides that broke <br> gently to a broad uneven base. <br> Measured 1.50m in length by 1m in <br> width and 0.10m in depth. Filled by <br> (1052) and (1027). <br> Pit sealed by cobbled surface (532) |
| 1027 | C |  | Deposit | Firm grey-dark grey sticky silty clay <br> with occasional charcoal flecking and <br> moderate small stone inclusions. |
| 1028 | C |  |  | Deptent: 1.50m EW x 1m NS. |
| Thickness: 0.08m. |  |  |  |  |
| Upper fill of pit [1026] |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1031 | C | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.06 m in length $\times 0.04 \mathrm{~m}$ in width and 0.08 m in depth. Stakehole situated N of pit [509], sealed by cobbled surface (532) |  |
| 1031a | C | Deposit | Dark grey silty clay. Filled extent of [1031] |  |
| 1032 | C | Cut | East/southeast to west/northwest aligned sub-rectangular cut with rounded corners and gradually sloping sides that broke gently to an uneven base. Measured 4 m in length by 0.75 m in width and 0.10 m in depth. Presumably earlier posthole [1034] located at base. Sealed by (563a). Filled by (1033) and (934). <br> Cut for cobbled area (934) |  |
| 1033 | C | Deposit | Loose brown grey coarse sand with occasional charcoal flecking and small stone inclusions. Extent: <br> 3.30 m ESE-WNW $\times 0.70 \mathrm{~m}$ NNE- <br> SSW. Thickness: 0.10 m max. Basal fill of cut [1032], lining for overlying cobbles (934) | Animal bone |
| 1034 | C | Cut | Northeast to southwest aligned oval cut with steep sides, angled at $85^{\circ}$ on a SW-NE axis, which broke gently to a concave base. Measured 0.24 m in length by 0.18 m in width and 0.16 m in depth. Filled by (1033). <br> Posthole at base of cut [1032], sealed and filled by deposit (1033). Posthole truncated by [1032] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1035 | C |  | Deposit | Light grey marl with very frequent <br> abraded shell fragments and <br> occasional charcoal flecking. Extent: <br> 0.10-0.20m in diameter. Thickness: <br> 0.02m. Below (999), above (1038) <br> in pit [1016] and (1047) in pit <br> [998]. Below (999) in pits [998] and <br> [1016] |
| 1036 | C |  | Deposit | Hard grey sticky clay with occasional <br> charcoal flecking. Extent: 1.70m NS <br> x 1m EW. Thickness: 0.04m. below <br> (1021) |
| 1037 | C Clay lining of pit [1020] |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1041 a | C | Deposit | Grey, with brown mottle, silty clay. <br> Filled extent of [1041] |  |
| 1042 | C | Cut | Sub-circular cut with steeply sloping <br> sides that ran into a tapered flat <br> base. Measured 0.04m in length by <br> 0.03m in width and 0.05m in depth. <br> Below (501), cut through (576). <br> Stakehole cut into base of pit [545] |  |
| 1042 C | C | C | Cut | Deposit | | Grey, with brown mottle, silty clay. |
| :--- |
| Filled extent of [1042] |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1046a | C | Deposit | Grey, with brown mottle, silty clay. Filled extent of [1046] |  |
| 1047 | C | Deposit | Hard light grey sticky clay. Extent: <br> 2.10m ESE-WNW x 0.90 m NNE- <br> SSW. Thickness: 0.03m. Below <br> (1035) <br> Clay lining of pit [998] |  |
| 1048 | C | Cut | Sub-circular cut with near vertical sides that broke abruptly to a flat base. Measured 0.03 m in length by 0.02 m in width and 0.06 m in depth. Sealed by (1038). <br> Stakehole cut into base of pit [1016] |  |
| 1048a | C | Deposit | Dark grey silty clay with occasional charcoal flecking. Filled extent of [1048] |  |
| 1049 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a pointed base. Measured 0.07 m in length by 0.04 m in width and 0.14 m in depth. Sealed by cobbles (506), cuts cobbles (1030) Stakehole W of pit [998] |  |
| 1049a | C | Deposit | Grey, with brown mottle, silty clay. Filled extent of [1049] |  |
| 1050 | C | Cut | North south aligned sub-rectangular cut with steeply sloping sides that broke abruptly to a flat base. Measured 0.08 m in length by 0.04 m in width and 0.12 m in depth. Sealed by cobbles (506), cuts cobbles (1030) <br> Stakehole W of pit [998] |  |
| 1050a | C | Deposit | Grey, with brown mottle, silty clay. Filled extent of [1049] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1051 | C | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.09 m in depth. Sealed by cobbles (506), cuts cobbles (1030) Stakehole W of pit [998] |  |
| 1051a | C | Deposit | Grey, with brown mottle, silty clay with occasional charcoal flecking. Filled extent of [1051] |  |
| 1052 | C | Deposit | Grey sandy clay with occasional charcoal flecking. Below (1027). <br> Extent: 1.40 m E-W x 0.65 m N-S. <br> Thickness: 0.04 m . Basal fill of pit [1026] |  |
| 1053 | C | Cut | Sub-circular cut with steeply sloping sides that broke gently to a flat base. Measured 0.07 m in length by 0.05 m in width and 0.09 m in depth. Stakehole sealed by cobbles (506), possibly forming alignment with [1001], [1004], [1023], [1025] and [1072] |  |
| 1054 | C | Cut | North/northeast south/southwest aligned sub-rectangular cut with rounded corners and gradually sloping sides that broke gently to an uneven base. Measured 1.50 m in length by 1 m in width and 0.13 m in depth. Filled by (1055) and (1028). Pit sealed by cobbles (532) |  |
| 1055 | C | Deposit | Grey sticky clay with frequent charcoal flecking. Extent: 1.30 m NNE-SSW x 1m WNW-ESE. <br> Thickness: 0.08 m . Basal fill of pit [1054] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1056 | C | Cut | East west aligned irregular cut with near vertical-steeply sloping sides that ran into an uneven undulating base. Measured 0.10 m in length by 0.04 m in width and 0.07 m in depth. Possibly three conjoined stakeholes sealed by spread (576), adjacent to pit [509] |  |
| 1056a | C | Deposit | Dark brown grey silty clay. Filled extent of [1056] |  |
| 1057 | C | Cut | Sub-circular cut with steep sides that broke gently to a flat base. Measured 0.11 m in length by 0.09 m in width and 0.06 m in depth. Sealed by (1052), filled by (1058). <br> Posthole at base of pit [1026] |  |
| 1058 | C | Deposit | Dark grey silty clay. Filled extent of [1057] |  |
| 1059 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.08 m in length by 0.045 m in width and 0.04 m in depth. Stakehole, sealed by spread (576), adjacent to pit [509] |  |
| 1059a | C | Deposit | Dark brown grey silty clay. Filled extent of [1059] |  |
| 1060 | C | Cut | Sub-circular cut with steeply sloping sides that broke gently to a slightly concave base. Measured 0.06 m in length by 0.05 m in width and 0.10 m in depth. Stakehole, sealed by spread (576), adjacent to pit [509] |  |
| 1060a | C | Deposit | Dark brown grey silty clay. Filled extent of [1060] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1061 | C | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.02 m in width and 0.06 m in depth. Stakehole, sealed by (547), at N side of [927] |  |
| 1061a | C | Deposit | Brown coarse silt. Filled extent of [1061] |  |
| 1062 | C | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.05 m in diameter and 0.09 m in depth. Sealed by (534). Stakehole at base of pit [509] |  |
| 1062a | C | Deposit | Dark grey charcoal-flecked silty clay. Filled extent of [1062] |  |
| 1063 | C | Cut | North south aligned irregular shaped cut with gradually sloping sides which broke gently to an undulating base. Measured 1.20 m in length by 0.90 m in width and 0.16 m in depth. Filled by (1064). Posthole [1065] cut into base at NE. Irregular shaped pit sealed by possible metalled surface (528). |  |
| 1064 | C | Deposit | Grey sticky silty clay with occasional charcoal flecking. Filled extent of pit [1063] and posthole [1065] |  |
| 1065 | C | Cut | East west aligned oval cut with steeply sloping-vertical sides that broke abruptly to a flat base. <br> Measured 0.35 m in length by 0.20 m in width and 0.10 m in depth. Filled by (1064). <br> Probable posthole cut into NE end of base of pit [1063] |  |

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { Context } & \text { Site } & \text { Type } & \text { Description of Context } & \text { Finds } \\ \hline 1066 & \text { C } & \text { Cut } & \begin{array}{l}\text { Sub-circular cut with near vertical } \\ \text { sides that ran into a rounded base. } \\ \text { Measured 0.05m in length by 0.03m } \\ \text { in width and 0.10m in depth. }\end{array} & \\ \hline \text { Stakehole N of NW corner of [503], } \\ \text { sealed by cobbles (532) }\end{array}\right]$.

| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1071 | C |  | Cut | Circular cut with near vertical sides <br> that broke to a concave base. <br> Measured 0.06m in diameter and <br> 0.10m in depth. Stakehole sealed by <br> cobbles (1030) |
| 1071 a | C |  | Deposit | Grey silty clay. Filled extent of <br> [1071] |
| 1072 | C |  | Cut | Sub-circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.06m in length by <br> 0.04m in width and 0.10m in depth. <br> Stakehole sealed by (1030), |
| possibly forming alignment with |  |  |  |  |
| [1001], [1004], [1023], [1025] and |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1088 |  |  | VOID |  |
| 1089 |  |  | VOID |  |
| 1090 |  |  | VOID |  |
| 1091 |  |  | VOID |  |
| 1092 |  |  | VOID |  |
| 1093 |  |  | VOID |  |
| 1094 |  |  | VOID |  |
| 1095 |  |  | VOID |  |
| 1096 |  |  | VOID |  |
| 1097 |  |  | VOID |  |
| 1098 |  |  | VOID |  |
| 1099 |  |  | VOID |  |
| 1100 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.011 m in diameter and 0.016 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1101 | B | Cut | Circular cut with steeply sloping sides, angled at $60^{\circ}$ on a SW NE axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.14 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1102 | B | Cut | North south aligned sub-rectangular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length by 0.01 m in width and 0.11 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1103 | B | Cut | Circular cut with steeply sloping sides, angled at $70^{\circ}$ on a SW NE axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.115 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1104 | B | Cut | Circular cut with steeply slopingnear vertical sides that broke abruptly to a flat base. Measured 0.02 m in diameter and 0.085 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1105 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.175 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1106 | B | Cut | Circular cut with steeply sloping sides, angled at $50^{\circ}$ on a SE NW axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.09 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1107 | B | Cut | Circular cut with vertical sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.17 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1108 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $50^{\circ}$ on a NE SW axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.14 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1109 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $35^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.15 m in depth. Filled by (196). Stakehole, intercutting with [1122], sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1110 | B |  |  | Sun circular cut with near vertical <br> sides that ran into a rounded base. <br> Measured 0.15m in length by 0.12m <br> in width and 0.05m in depth. Filled <br> by (196). <br> Posthole sealed by peaty deposit <br> (054) |
| 1111 | B |  | Cut | North south aligned feature cut into <br> slope of stony ridge. Steeply sloping <br> sides, angled at 20 on a S to N |
| axis, which ran into tapered rounded |  |  |  |  |
| base. Measured 0.08m in length by |  |  |  |  |
| 0.04m in width and 0.16m in depth. |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1115 | B |  | Cut | Sub-circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.035m in <br> length by 0.03m in width and 0.18m <br> in depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 1116 | B |  | Cut | East west aligned sub-rectangular <br> cut with steeply sloping sides, which <br> ran into a tapered pointed base. <br> Measured 0.07m in length by 0.04m <br> in width and 0.07m in depth. Filled |
| 1117 | B |  |  | Cut (196). Stakehole, cut into base |
| of sub-rectangular feature [1342], |  |  |  |  |
| sealed by peaty deposit (054) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1120 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $45^{\circ}$ on a W to E axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.085 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1121 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.025 m in length by 0.02 m in width and 0.055 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054). |  |
| 1122 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $45^{\circ}$ on a S to N axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.09 m in depth. Filled by (196). Stakehole, intercutting with [1109], sealed by peaty deposit (054) |  |
| 1123 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $50^{\circ}$ on a SW to NE axis, which ran into a tapered pointed base. Measured 0.025 m in length by 0.02 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1124 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $50^{\circ}$ on a SW to NE axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.095 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1125 | B |  | Cut | Circular cut with vertical sides that <br> ran into a tapered pointed base. <br> Measured 0.02m in diameter and <br> 0.06m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054) |
| 1126 | B |  |  | Criangular cut with rounded corners <br> and steep sides that ran into a <br> tapered pointed base. Measured |
| 1127 | B |  |  | 0.05m in length by 0.045m in width <br> and 0.03m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054) |
|  |  |  | Bood fragments |  |
| 1128 | B |  |  | Loosely set layer of burnt stone <br> fragments and larger unburnt stones <br> set into underlying burnt stone/silty <br> clay deposit (018)/ (088). Below <br> burnt stone and sand deposit (075). <br> Extent: 4.20 by 2.20m. Thickness: |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1130 | B |  |  | Sub-circular cut with steeply sloping <br> sides, angled at $80^{\circ}$ on a SW to NE <br> axis, which ran into a tapered <br> pointed base. Measured 0.03m in <br> length by 0.025m in width and <br> 0.21m in depth. Filled by (196). |
| 1131 | B |  |  | Stakehole sealed by peaty deposit <br> (054) |
| 1132 | B |  |  | Sub-circular cut with steeply sloping <br> sides, angled at 45 on a NW to SE <br> axis, which ran into a tapered |
| pointed base. Measured 0.04m in |  |  |  |  |
| length by 0.03m in width and 0.05m |  |  |  |  |
| in depth. Filled by (196). Stakehole |  |  |  |  |
| sealed by peaty deposit (054) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1135 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $60^{\circ}$ on a W to E axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1136 | B | Cut | Triangular cut with rounded corners and steep sides, angled at $30^{\circ}$ on a N to S axis, that ran into a tapered pointed base. Measured 0.055 m in length by 0.045 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1137 | B | Cut | North south aligned sub-rectangular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.035 m in length by 0.03 m in width and 0.105 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1138 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in length by 0.01 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1139 | B | Cut | Circular cut with vertical sides that ran into a tapered pointed base. <br> Measured 0.02 m in diameter and 0.15 m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1140 | B | Cut | North northwest to south southeast aligned oval cut with steep sides, angled at $75^{\circ}$ on an E-W axis, which broke abruptly to a flat base. Measured 0.03 m in length by 0.015 m in width and 0.05 m in depth. <br> Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1141 | B | Cut | Circular cut with vertical sides that ran into a tapered pointed base. <br> Measured 0.02 m in diameter and 0.09 m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |
| 1142 | B | Cut | Sub-circular cut located in side of natural depression. Steeply sloping sides, angled at $65^{\circ}$ on a NW to SE axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.155 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1143 | B | Cut | Circular cut with steeply sloping sides, angled at $25^{\circ}$ on a S to N axis, which ran into a tapered pointed base. Measured 0.05 m in diameter and 0.23 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) | Wood (possible stake?) fragments |
| 1144 | B | Cut | Circular cut with steep sides, angled at $50^{\circ}$ on a NE to SW axis, which broke to a rounded base. Measured 0.04 m in diameter and 0.15 m in depth. <br> No fill; void in surface (1127). Stakehole in possible metalled surface (1127) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1145 | B |  | Cut | Sub-circular cut with steeply sloping <br> sides, angled at $50^{\circ}$ on a SW to NE <br> axis, which ran into a tapered <br> pointed base. Measured 0.04m in <br> length by 0.03m in width and 0.12m <br> in depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 1146 | B |  | Cut | Circular cut with steeply sloping <br> sides, angled at $80^{\circ}$ on a N to S <br> axis, which ran into a tapered <br> pointed base. Measured 0.025m in <br> diameter and 0.11m in depth. Filled <br> by (196). Stakehole sealed by peaty <br> deposit (054) |
| 1147 | B |  | Cut | Triangular cut with rounded corners <br> and steeply sloping sides that ran <br> into a tapered pointed base. <br> Measured 0.04m in width and 0.07m <br> in depth. Stakehole cut into base of <br> pit [157], sealed and filled by peaty <br> deposit (054) |
| 1148 | B |  | Cut |  |
|  |  | Criangular cut with rounded corners <br> and steeply sloping sides that ran <br> into a tapered pointed base. <br> Measured 0.042m in length by <br> 0.03m in width and 0.06m in depth. <br> Filled by (196). Stakehole sealed by <br> peaty deposit (054) |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1150 | B |  | Cut | Triangular cut with rounded corners <br> and steeply sloping sides that ran <br> into a tapered pointed base. <br> Measured 0.03m in length by <br> 0.025m in width and 0.04m in <br> depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 1151 | B |  | Cut | Circular cut with steeply sloping <br> sides, angled at 10 on a W to E <br> axis, which ran into a tapered <br> pointed base. Measured 0.03m in <br> diameter and 0.15m in depth. Filled <br> by (196). Stakehole, at sharp angle <br> to ground, sealed by peaty deposit <br> (054). |
| 1152 | B |  |  | Cutake?) fragments |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1155 | B | Cut | 'D'-shaped cut with steeply sloping sides, angled at $20^{\circ}$ on a S to N axis, that ran into a rounded base. <br> Measured 0.06 m in length by 0.05 m in width and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1156 | B | Cut | Sub-circular cut located in side of natural depression. Steeply sloping sides, angled at $40^{\circ}$ on a NW to SE axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.10 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1157 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in length by 0.01 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 1158 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $40^{\circ}$ on a SE to NW axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.15 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1159 | B | Cut | Circular cut with steeply sloping sides, angled at $70^{\circ}$ on a SE to NW axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.085 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1160 | B | Cut | Northeast to southwest aligned sub-rectangular cut with rounded corners and steep sides, angled at $70^{\circ}$ on a N to S axis, which ran into a tapered pointed base. Measured 0.015 m in length by 0.01 m in width and 0.06 m in depth. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 1161 | B | Cut | Southeast to northwest aligned subrectangular cut with rounded corners and steep sides, angled at $75^{\circ}$ on a NW to SE axis, which ran into a tapered pointed base. <br> Measured 0.015 m in length by 0.01 m in width and 0.07 m in depth. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 1162 | B | Cut | East to west aligned sub-rectangular cut with rounded corners and steep sides, angled at $45^{\circ}$ on an E to W axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.12 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1163 | B | Cut | Circular cut with steeply sloping sides, angled at $45^{\circ}$ on an E to W axis, which ran into a rounded base. Measured 0.02 m in diameter and 0.06 m in depth. Filled by (196). Stakehole sealed by sandy deposit (563) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1164 | B |  | Cut | Circular cut with steeply sloping <br> sides, angled at 40 on an NE to SW <br> axis, which ran into a rounded base. <br> Measured 0.02m in diameter and <br> 0.045m in depth. Filled by (196). <br> Stakehole sealed by sandy deposit <br> (563) |
| 1165 | B |  | Cut | Sub-circular cut with steep sides, <br> angled at 35 on a SE to NW axis, <br> which ran into a tapered rounded <br> base. Measured 0.04m in length by <br> $0.03 m$ in width and 0.075m in <br> depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 1166 | B |  | Cut |  |
| 1167 | B | B |  | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.03m in <br> diameter and 0.05m in depth. Filled <br> by (196). Stakehole sealed by sandy |
| deposit (563) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1170 | B | Cut | Sub-circular cut with steep sides, angled at $55^{\circ}$ on a NW to SE axis, which ran into a tapered rounded base. Measured 0.05 m in length by 0.03 m in width and 0.23 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1171 | B | Cut | Sub-square cut with steeply sloping sides, angled at $80^{\circ}$ on a N to S axis, which ran into a tapered pointed base. Measured 0.025 m in width and 0.10 m in depth. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 1172 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.11 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1173 | B | Cut | North south aligned sub-rectangular cut with steeply sloping sides, angled at $80^{\circ}$ on a NE to SW axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.10 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1174 | B | Cut | North south aligned sub-rectangular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in length by 0.015 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by sandy deposit (563) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1175 | B |  | Cut | Sub-square cut with rounded <br> corners and steep sides, which ran <br> into a tapered pointed base. <br> Measured 0.025m in width and <br> 0.08m in depth. Filled by (196). <br> Stakehole sealed by sandy deposit <br> (563) |
| 1176 | B |  | Cut | East west aligned sub-rectangular <br> cut with rounded corners and <br> vertical sides, which ran into a <br> tapered pointed base. Measured <br> 0.015m in width and 0.15m in <br> depth. Filled by (196). Stakehole <br> sealed by sandy deposit (563) |
| 1177 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1180 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.018 m in diameter and 0.018 m in depth. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 1181 | B | Cut | Circular cut with steeply sloping sides that ran into a rounded base. Measured 0.02 m in diameter and 0.02 m in depth. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 1182 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.02 m in diameter and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1183 | B | Cut | Sub triangular cut with steeply sloping sides, which ran into a rounded base. Measured 0.05 m in length by 0.03 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 1184 | B | Cut | Sub triangular cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.02 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 1185 | B | Cut | East to west aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in length by 0.015 m in width and 0.065 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1186 | B | Cut | North south aligned sub-rectangular cut with steeply sloping sides, angled at $45^{\circ}$ on a N to S axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.02 m in width and 0.02 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1187 | B | Cut | Sub-circular cut with steep sides that ran into a tapered pointed base. Measured 0.02 m in length by 0.015 m in width and 0.045 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1188 | B | Deposit | Hard red/orange clay with frequent pebble inclusions. Extent: 1.20 m EW $\times 0.50 \mathrm{~m}$ NS. Thickness: 0.04 m . Trampled surface adjacent to possible metalled surface (1127) and hearth |  |
| 1189 | B | Cut | Sub triangular cut with vertical sides, which broke abruptly to a flat base. Measured 0.025 m in length b y 0.02 m in width and 0.026 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1190 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steep sides that broke gently to a flat base. Measured 0.034 m in length by 0.02 m in width and 0.034 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1191 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.028 m in diameter and 0.011 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1192 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.025 m in diameter and 0.095 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1193 | B | Cut | Sub-circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.022 m in width and 0.045 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1194 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steep sides that ran into a tapered pointed base. Measured 0.038 m in length by 0.026 m in width and 0.10 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1195 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.026 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1196 | B | Cut | ' $D$ '-shaped cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1197 | B | Cut | Sub triangular cut with steeply sloping sides, angled at $80^{\circ}$ on an E to $W$ axis, which ran into a tapered rounded base. Measured 0.04 m in length b y 0.03 m in width and 0.03 m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1198 | B |  |  | Sub-circular cut located in side of <br> natural depression. Steeply sloping <br> sides, angled at $30^{\circ}$ on a S to N <br> axis, which ran into a tapered <br> pointed base. Measured 0.03m in <br> length by 0.02m in width and 0.04m <br> in depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 1199 | B |  | Cut | Sub-circular cut with steep sides <br> that ran into a tapered rounded <br> base. Measured 0.05m in length by <br> 0.02m in width and 0.06m in depth. <br> Filled by (196). Stakehole sealed by <br> peaty deposit (054) |
| 1200 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1203 | B | Cut | Sub triangular cut with steeply sloping sides, angled at $45^{\circ}$ on a W to E axis, which ran into a tapered rounded base. Measured 0.04 m in length by 0.03 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1204 | B | Cut | Sub triangular cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.07 m in length b y 0.05 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1205 | B | Cut | Sub-circular cut with steep sides, angled at $45^{\circ}$ on a S to N axis, which ran into a rounded base. Measured 0.05 m in length by 0.03 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1206 | B | Cut | Circular cut with steep sides, angled at $20^{\circ}$ on N to S axis, which ran into a rounded base. Measured 0.03 m in diameter and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1207 | B | Cut | Sub-square cut with rounded corners and steep sides, angled at $25^{\circ}$ on SW to NE axis which ran into a tapered base. Measured 0.02 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1208 | B | Cut | Sub triangular cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.03 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1209 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.01 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1210 | B | Cut | Circular cut with steep sides angled at $75^{\circ}$ on a NW to SE axis, which broke abruptly to a flat base. <br> Measured 0.025 m in diameter and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1211 | B | Cut | Circular cut with steep sides angled at $10^{\circ}$ on a SW to NE axis, which broke abruptly to a flat base. <br> Measured 0.04 m in diameter and 0.05 m in depth. Filled by (196). <br> Stakehole, at sharp angle to ground, sealed by peaty deposit (054) |  |
| 1212 | B | Cut | Circular cut with vertical sides that broke abruptly to a flat base. <br> Measured 0.03 m in diameter and 0.09 m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |
| 1213 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.035 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1214 | B | Cut | Circular cut with steeply sloping sides angled at $70^{\circ}$ on a NE to SW axis, which ran into a tapered pointed base that intercut with base of [1215]. Measured 0.025 m in diameter and 0.09 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1215 | B |  | Cut | Circular cut with steeply sloping <br> sides angled at $70^{\circ}$ on a SW to NE <br> axis, which ran into a tapered <br> pointed base that intercut with base <br> of [1214]. Measured 0.02m in <br> diameter and 0.06m in depth. Filled <br> by (196). Stakehole sealed by peaty <br> deposit (054) |
| 1216 | B |  | Cut | Circular cut with steep sides angled <br> at 80' on a SW to NE axis, which <br> broke abruptly to a flat base. <br> Measured 0.05m in diameter and |
| 1220 | B |  |  | 0.10m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054) |
| 1218 | B |  | Cut | Circular cut with steeply sloping <br> sides angled at $60^{\circ}$ on a SW to NE <br> axis, which ran into a tapered <br> pointed base. Measured 0.035m in <br> diameter and 0.24m in depth. Filled |
| by (196). Stakehole sealed by peaty |  |  |  |  |
| deposit (054) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1221 | B | Cut | East west aligned rectilinear cut with gradually sloping-steep sides that broke abruptly to an undulating base. Measured approximately 4 m in length by 0.70 m in width and 0.23 m in depth. Stakeholes [1220], [1234]-[1236] and [1260] cut into base. Filled by (049), (048) and (047). Rectilinear feature at S edge of Burnt mound, sealed by (063) |  |
| 1222 | B | Cut | East west aligned sub-rectangular cut with gradually sloping-steep sides that broke abruptly to a broad undulating base. Measured approximately 2.90 m in length by 2 m in width and 0.20 m in depth. Stakeholes [1200], [1229]-[1231], [1233], [1240], [1241], [1249][1254] and [1480] cut into base. Cut through burnt mound deposit (057). Filled by (050) and (051). Broad, shallow sub-rectangular pit, truncated by rectilinear feature [1221] at N. |  |
| 1223 | B | Cut | Sub-circular cut with steep sides, angled at $75^{\circ}$ on an E to W axis, which ran into a tapered rounded point. Measured 0.06 m in length by 0.03 m in width and 0.125 m in depth. Conjoined with [204]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1224 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.028 m in length by 0.02 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1225 | B | Cut | Sub triangular cut with steep sides, which ran into a tapered pointed base. Measured 0.09 m in length by 0.07 m in width and 0.11 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1226 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured 0.035 m in length by 0.028 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1227 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.024 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1228 | B | Cut | Circular cut with steeply sloping sides angled at $30^{\circ}$ on an E to W axis, which ran into a tapered pointed base. Measured 0.04 m in diameter and 0.06 m in depth. Filled by (196). Stakehole, abutting [1600], sealed by peaty deposit (054) |  |
| 1229 | B | Cut | Sub triangular cut with steep sides, which ran into a tapered pointed base. Measured 0.07 m in length by 0.04 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (051) at base of pit [1222] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1230 | B | Cut | Sub-circular cut with steep sides, angled at $45^{\circ}$ on an $E$ to $W$ axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.04 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (051) at base of pit [1222] |  |
| 1231 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.05 m in length by 0.02 m in width and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (051) at base of pit [1222] |  |
| 1232 | B |  | SAME AS 1222 |  |
| 1233 | B | Cut | ' D ' shaped cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.06 m in length by 0.02 m in width and 0.04 m in depth. Stakehole sealed by peaty deposit (051) at base of pit [1222] |  |
| 1234 | B | Cut | Circular cut with vertical sides that broke abruptly to a flat base. <br> Measured 0.02 m in diameter and 0.09 m in depth. Filled by (1237). <br> Stakehole at base of cut [1221] |  |
| 1235 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in diameter and 0.11 m in depth. Filled by (1237). Stakehole at base of cut [1221] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1236 | B | Cut | Sub-circular cut with steep sides, angled at $75^{\circ}$ on a NE to SW axis, which ran into a tapered pointed base. Measured 0.05 m in length by 0.025 m in width and 0.10 m in depth. Filled by (1237). Stakehole at base of cut [1221] |  |
| 1237 | B | Deposit | Loose brown grey sandy clay filling stakeholes at base of rectilinear cut [1221] |  |
| 1238 | B | Cut | Sub-circular cut with steep sides, angled at $60^{\circ}$ on a SW to NE axis, which ran into a rounded base. Measured 0.04 m in length by 0.035 m in width and 0.085 m in depth. Filled by (196). Stakehole sealed by sandy deposit (563) |  |
| 1239 | B | Deposit | Loose grey sand. Filled extent of stakehole [1178] |  |
| 1240 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (051) at base of pit [1222] |  |
| 1241 | B | Cut | ‘ D ' shaped cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in width and 0.03 m in depth. Stakehole sealed by peaty deposit (051) at base of pit [1222] |  |
| 1242 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.15 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1243 | B |  | Cut | Sub triangular cut with steep sides, <br> which ran into a tapered pointed <br> base. Measured 0.03m in length by <br> 0.02m in width and 0.045m in <br> depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 1244 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1249 | B | Cut | Circular cut with steep sides, which ran into a tapered pointed base. <br> Measured 0.02 m in diameter and 0.03 m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit (051) at base of pit [1222] |  |
| 1250 | B | Cut | East west aligned irregular cut with steep sides, which ran into a tapered pointed base. Measured 0.12 m in length by 0.07 m in width and 0.05 m in depth. Filled by (196). Stakehole, cut at sharp angle to surface, sealed by peaty deposit (051) at base of pit [1222] |  |
| 1251 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steep sides, which broke abruptly to a flat base. Measured 0.04 m in length by 0.02 m in width and 0.03 m in depth. Filled by (196). Stakehole, cut at sharp angle to surface, sealed by peaty deposit (051) at base of pit [1222] |  |
| 1252 | B | Cut | Sub-circular cut with steep sides, angled at $40^{\circ}$ on a NE to SW axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.02 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (051) at base of pit [1222] |  |
| 1253 | B | Cut | Sub-circular cut with steep sides, which broke abruptly to a flat base. Measured 0.07 m in length by 0.04 m in width and 0.06 m in depth. Filled by (196). Stakehole, cut at sharp angle to surface, sealed by peaty deposit (051) at base of pit [1222] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1254 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.07 m in length by 0.03 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (051) at base of pit [1222] |  |
| 1255 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered rounded base. Measured 0.10 m in length by 0.09 m in width and 0.08 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1256 | B | Cut | Sub-circular cut with steep sides, angled at $45^{\circ}$ on a N to S axis, which ran into a tapered rounded base. Measured 0.025 m in length by 0.02 m in width and 0.06 m in depth. Filled by (1540). Stakehole sealed by (064) |  |
| 1257 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered rounded base. Measured 0.02 m in length by 0.01 m in width and 0.025 m in depth. Filled by (1540). Stakehole sealed by (1517) |  |
| 1258 | B | Cut | Sub-circular cut with steep sides, angled at $75^{\circ}$ on a W to E axis, which ran into a tapered rounded base. Measured 0.02 m in length by 0.01 m in width and 0.07 m in depth. Filled by (1540). Stakehole sealed by (1517) |  |
| 1259 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered rounded base. Measured 0.02 m in length by 0.01 m in width and 0.05 m in depth. Filled by (1540). Stakehole at SW of site |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1260 | B | Cut | Circular cut with steep sides, which ran into a tapered pointed base. Measured 0.02 m in diameter. Filled by (1237). Stakehole at base of cut [1221] |  |
| 1261 | B | Cut | Circular cut with steep sides, which ran into a tapered rounded base. Measured 0.01 m in diameter and 0.05 m in depth. Filled by (1540). Stakehole sealed by (1517) |  |
| 1262 | B | Cut | Sub-rectangular cut with rounded corners and steep sides, angled at $45^{\circ}$ on a NW to SE axis, which ran into a tapered rounded base. Measured 0.11 m in length by 0.045 m in width and 0.12 m in depth. Filled by (1385). Stakehole sealed by (088) |  |
| 1263 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.022 m in length by 0.03 m in width and 0.044 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1264 | B | Cut | Sub triangular cut with steep sides, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1265 | B | Cut | Circular cut with vertical sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.092 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1266 | B |  | Cut | Sub-circular cut with steep sides, <br> angled at $80^{\circ}$ on a W to E axis, <br> which ran into a tapered rounded <br> point. Measured 0.03m in length by <br> 0.025m in width and 0.225m in <br> depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 1267 | B |  | Cut | Sub-circular cut with steep sides, <br> angled at 80 on a to S axis, <br> which ran into a tapered rounded <br> point. Measured 0.028m in length <br> by 0.025m in width and 0.065m in <br> depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 1268 | B |  | Cut | Sub-circular cut with steep sides, <br> which ran into a tapered pointed <br> base. Measured 0.021m in length by <br> 0.019m in width and 0.044m in <br> depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 1269 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1271 | B | Cut | Northeast southwest aligned subrectangular cut with rounded corners and steeply sloping sides, angled at $75^{\circ}$ on a SW to NE axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.15 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1272 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered pointed base. Measured 0.02 m in length by 0.014 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1273 | B | Cut | Circular cut with steeply sloping sides angled at $80^{\circ}$ on a W to E axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.095 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1274 | B | Cut | Sub-circular cut with steep sides, angled at $75^{\circ}$ on a NE to SW axis, which ran into a tapered rounded point. Measured 0.03 m in length by 0.025 m in width and 0.145 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1275 | B | Cut | Sub-circular cut with steep sides, angled at $80^{\circ}$ on a SE to NW axis, which ran into a tapered rounded point. Measured 0.03 m in length by 0.02 m in width and 0.20 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 1276 | Bescription of Context | Finds |  |  |
| 1277 | B |  |  | Sub-circular cut with steep sides, <br> angled at $80^{\circ}$ on a SW to NE axis, <br> which ran into a tapered rounded <br> point. Measured 0.025m in length <br> by 0.015m in width and 0.095m in <br> depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 1281 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1282 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered rounded point. Measured 0.03 m in length by 0.02 m in width and 0.11 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1283 | B | Cut | Sub-circular cut with steep sides, angled at $25^{\circ}$ on a S to N axis, which ran into a tapered rounded point. Measured 0.04 m in length by 0.03 m in width and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1284 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.023 m in diameter and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1285 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.043 m in depth. Filled by (196). Stakehole, abutting [1574], sealed by peaty deposit (054) |  |
| 1286 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered rounded point. Measured 0.03 m in length by 0.015 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1287 | B | Cut | Sub triangular cut with steep sides angled at $80^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.02 m in length by 0.015 m in width and 0.036 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1288 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.025 m in diameter and 0.11 m in depth. Filled by (196). Stakehole, abutting [1574], sealed by peaty deposit (054) |  |
| 1289 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length by 0.022 m in width and 0.027 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1290 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides, angled at $20^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.035 m in width and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1291 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered rounded point. Measured 0.04 m in length by 0.03 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1292 | B | Cut | Sub-circular cut with steep sides, which ran into a tapered rounded point. Measured 0.035 m in length by 0.02 m in width and 0.14 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1293 | B |  | Cut | Sub-circular cut with steep sides, <br> which ran into a tapered rounded <br> point. Measured 0.028m in length <br> by 0.02m in width and 0.07m in <br> depth. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |
| 1294 | B |  | Cut | North south aligned sub-rectangular <br> cut with rounded corners and steep <br> sides, angled at 45 on a N to S <br> axis, which ran into a tapered <br> rounded base. Measured 0.05m in <br> length by 0.045m in width and <br> 0.08m in depth. Filled by (1385). <br> Stakehole sealed by (088) |
| 1295 | B | Batural | Mottled light brown/pink sand. <br> Natural subsoil located at W end of <br> Area B. |  |
| 1296 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1299 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.045m in depth. Filled by <br> (1237). Stakehole at base of cut <br> [1221] |
| 1300 | B |  | Cut | Circular cut with steep sides, which <br> ran into a tapered rounded base. <br> Measured 0.03m in diameter and |
| 1301 | B |  | Cut | 0.02m in depth. Filled by (1540). <br> Stakehole sealed by (1517) |
| 1302 | B |  |  | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.04m in depth. Filled by |
| (1237). Stakehole at base of cut |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1305 | B |  |  | North south aligned oval cut with <br> steeply sloping sides, which ran into <br> a tapered pointed base. Measured <br> 0.022m in length by 0.018m in |
| width and 0.04m in depth. Filled by |  |  |  |  |
| (196). Stakehole sealed by peaty |  |  |  |  |
| deposit (054) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1310 | B |  |  | Circular cut with steeply sloping <br> sides, angled at $80^{\circ}$ on a S -N axis, <br> which ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.045m in depth. Filled by <br> $(196)$. Stakehole sealed by peaty <br> deposit (054) |
| 1311 | B |  | Deposit | Light brown grey silty clay. Extent: <br> 0.20 m in diameter. Thickness: <br> 0.10 m. Small deposit below <br> (018/088) between bedrock |
| 1312 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1315 | B | Cut | East west aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.024 m in length by 0.02 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1316 | B | Cut | North south aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.027 m in length by 0.02 m in width and 0.13 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1317 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured 0.045 m in length by 0.04 m in width and 0.17 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1318 | B | Cut | Irregular shaped cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.06 m in diameter and 0.32 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1319 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured 0.035 m in length by 0.02 m in width and 0.166 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1320 | B |  |  | Sub-circular cut with steeply sloping <br> sides, angled at $20^{\circ}$ on a N to S <br> axis, which ran into a tapered |
| rounded point. Measured 0.03m |  |  |  |  |
| diameter and 0.17m in depth. Filled |  |  |  |  |
| by (196). Stakehole sealed by peaty |  |  |  |  |
| deposit (054) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1325 | B |  | Cut | North south aligned oval cut with <br> steeply sloping sides, which ran into <br> a tapered pointed base. Measured <br> 0.02m in length by 0.01m in width <br> and 0.11m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054) |
| 1326 | B |  | Cut | Northwest southeast aligned oval <br> cut with steeply sloping sides, which <br> ran into a tapered pointed base. <br> Measured 0.03m in length by 0.02m <br> in width and 0.13m in depth. Filled <br> by (196). Stakehole sealed by peaty <br> deposit (054) |
| 1327 | B |  | Cut | Sub-circular cut with steeply sloping <br> sides, angled at 45 on a SE to NW <br> axis, which ran into a tapered <br> pointed base. Measured 0.032m <br> length by 0.02m in width and 0.06m |
| in depth. Filled by (196). Stakehole |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1330 | B | Cut | Circular cut with steeply sloping sides angled at $80^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.01 m in diameter and 0.07 m in depth. Filled by (196). sealed by peaty deposit (054) |  |
| 1331 | B | Cut | Circular cut with steeply sloping sides which ran into a tapered pointed base. Measured 0.021 m in diameter and 0.056 m in depth. Filled by (196). sealed by peaty deposit (054) |  |
| 1332 | B | Cut | Sub triangular cut with steep sides, which ran into a tapered pointed base. Measured 0.024 m in length by 0.022 m in width and 0.09 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1333 | B | Cut | Sub triangular cut with steep sides angled at $45^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.05 m in width and 0.06 m in depth. Filled by (1385). Stakehole sealed by (088) |  |
| 1334 | B | Cut | Circular cut with steeply sloping sides which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.12 m in depth. Filled by (1385). Stakehole sealed by (088) |  |
| 1335 | B | Cut | Sub-circular cut with steeply sloping sides which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.032 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1336 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured 0.034 m in length by 0.025 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1337 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured 0.035 m in length by 0.025 m in width and 0.086 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1338 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured 0.075 m in length by 0.035 m in width and 0.07 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1339 | B | Cut | Northwest southeast aligned subrectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured 0.014 m in length by 0.063 m in width and 0.055 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1340 | B | Cut | Circular cut with steeply sloping sides which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1341 | B | Cut | Circular cut. Measured 0.05m in <br> diameter. Filled by (196). Stakehole <br> sealed by peaty deposit (054) |  |
| 1342 | B |  |  | Northwest southeast aligned sub- <br> rectangular cut with gradually <br> sloping sides that broke <br> imperceptibly to a concave base. <br> Truncated at NW by modern drain. <br> Surviving dimensions measured 1m <br> in length by 0.60m in width and |
| 0.15m in depth. Stakehole [1116] |  |  |  |  |
| cut into base. Sealed and filled by |  |  |  |  |
| peaty deposit (054). |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1346 | B |  |  | East west aligned sub-rectangular <br> cut with rounded corners and <br> steeply sloping sides, which ran into <br> a tapered pointed base. Measured <br> 0.038m in length by 0.022m in <br> width and 0.03m in depth. Filled by <br> (196). Stakehole sealed by peaty <br> deposit (054) |
| 1347 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1351 | B | Cut | East west aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.032 m in length by 0.022 m in width and 0.025 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1352 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured 0.065 m in length by 0.05 m in width and 0.07 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1353 | B | Cut | Circular cut with steeply sloping sides which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.09 m in depth. Stakehole sealed by (018/088) |  |
| 1353a | B | Deposit | Sticky dark brown silty clay. Filled extent of [1353] |  |
| 1354 | B | Cut | North south aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length by 0.022 m in width and 0.025 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1355 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides, which ran into a tapered pointed base. Measured 0.025 m in length by 0.02 m in width and 0.026 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1356 | B | Cut | Circular cut with steeply sloping sides angled at $60^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.05 m in depth. Filled by (196). sealed by peaty deposit (054) |  |
| 1357 | C | Cut | Sub triangular cut with steep sides, which ran into a tapered pointed base. Measured 0.037 m in width and 0.05 m in depth. Filled by (1674). |  |
| 1358 | B | Cut | Sub-circular cut (truncated by modern drain) with near vertical sides that broke gently to a flat base. Surviving dimensions measured 0.17 m NE SW by 0.135 m NW SE and 0.11 m in depth. Stakehole [239] cut into base. Filled by (088). Pit or posthole truncated by modern field drain. |  |
| 1359 | B | Cut | North south aligned irregular shaped cut with concave sides that ran imperceptibly into a rounded base. Measured 0.11 m in length by 0.08 m in width and 0.135 m in depth. Filled by (088). Possible posthole |  |
| 1360 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $60^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.06 m in length by 0.035 m in width and 0.09 m in depth. Stakehole filled by (1391) |  |
| 1361 | B | Cut | Circular cut with near verticalsteeply sloping sides which broke abruptly to a flat base. Measured 0.04 m in diameter and 0.05 m in depth. Stakehole filled by (1391) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1362 | B | Cut | Circular cut with steeply sloping <br> sides which ran into a tapered <br> pointed base. Measured 0.04m in <br> diameter and 0.11m in depth. <br> Stakehole filled by (1391) |  |
| 1363 | B |  | Cut | Circular cut with steeply sloping <br> sides angled at 70 on a W-E axis, <br> which ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.07m in depth. Conjoined with <br> [1364]. Stakehole filled by (1391) |
| 1364 | B |  | Cut | Circular cut with steeply sloping <br> sides angled at 70º on an E-W axis, <br> which ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.06m in depth. Conjoined with |
| 1365 | B |  | B |  |
| 1366 | B |  | Cut | Circular cut with steeply sloping <br> sides which ran into a tapered <br> pointed base. Measured 0.04m in <br> diameter and 0.03m in depth. Filled <br> by (196). Stakehole sealed by peaty <br> deposit (054) |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1368 | B | Cut | Circular cut with steeply sloping sides angled at $65^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.03m in diameter and 0.07 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1369 | B | Cut | Sub-circular cut with steep sides, angled at $80^{\circ}$ on an E-W axis, which ran into a pointed base. Measured 0.04 m in length by 0.03 m in width and 0.11 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1370 | B | Cut | Circular cut with steeply sloping sides angled at $60^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.04 m in diameter and 0.08 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1371 | B | Cut | Circular cut with steeply sloping sides angled at $60^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.12 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1372 | B | Cut | Northeast southwest aligned oval cut with near vertical sides that broke gently to a flat base. Measured 0.045 m in length by 0.025 m in width and 0.08 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1373 | B |  | Cut | Circular cut with steeply sloping <br> sides angled at $75^{\circ}$ on an S-N axis, <br> which ran into a tapered pointed <br> base. Measured 0.03 m in diameter <br> and 0.11 m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit <br> (054) |
| 1374 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1379 | B | Cut | Northeast southwest aligned oval cut with near steep sides angled at $45^{\circ}$ on an NE-SW axis, which ran into a rounded base. Measured 0.06 m in length by 0.04 m in width and 0.06 m in depth. Filled by (1237). Stakehole cut into base of [1221] |  |
| 1380 | B | Cut | Circular cut with steep sides angled at $75^{\circ}$ on an NW-SE axis, which broke to a flat base. Measured 0.05 m in diameter and 0.08 m in depth. Filled by (1237). Stakehole cut into base of [1221] |  |
| 1381 | B | Cut | Circular cut with steep sides angled at $70^{\circ}$ on an NW-SE axis, which broke to a flat base. Measured 0.04 m in diameter and 0.13 m in depth. Filled by (1237). Stakehole cut into base of [1221] |  |
| 1382 | B | Cut | Northwest southeast aligned oval cut with steep sides angled at $45^{\circ}$ on an NW-SE axis, which ran into a tapered pointed base. Measured 0.07 m in length by 0.05 m in width and 0.11 m in depth. Filled by (1237). Stakehole cut into base of [1221] |  |
| 1383 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.05 m in diameter and 0.15 m in depth. Filled by (1386). Stakehole cut into west side of pit [1606] |  |
| 1384 | B | Cut | Circular cut with steep sides angled at $60^{\circ}$ on an $\mathrm{E}-\mathrm{W}$ axis, which ran into a pointed base. Measured 0.035 m in diameter and 0.13 m in depth. Filled by (1386). Stakehole cut into west side of pit [1606] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1385 | B | Deposit | Dark brown silty clay below (088/018) and above natural subsoil (010). Filled stakeholes [1218], [1262], [1294], [1333] and [1334] in Grid A1 in Area B |  |
| 1386 | B | Deposit | Loose mottled grey/brown sandy soil with charcoal flecking. Below metalled surface (1127), above natural subsoil (010). Occurred in patches throughout Grid A1 in Area B |  |
| 1387 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.07 m in depth. Stakehole sealed by (1386) and filled by (1391) |  |
| 1388 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.10 m in depth. Stakehole sealed by (1386) and filled by (1391) |  |
| 1389 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.03 m in depth. Stakehole sealed by (1386) and filled by (1391) |  |
| 1390 | B | Cut | Circular cut with steeply sloping sides, angled at $45^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.05 m in depth. Stakehole sealed by (1386) and filled by (1391) |  |
| 1391 | B | Deposit | Soft brown peaty soil. Below (1386). <br> Filled stakeholes [1387]-[1390], <br> [1392] and [1396] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1392 | B |  | Cut | Circular cut with steeply sloping <br> sides, angled at $60^{\circ}$ on a NW-SE <br> axis, which ran into a tapered <br> pointed base. Measured 0.025m in <br> diameter and 0.05m in depth. <br> Stakehole sealed by (1386) and |
| 1393 | B filled by (1391) |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1398 | B | Cut | 'D'-shaped with steeply sloping sides, which ran into a tapered pointed base. Measured 0.05 m in length by 0.04 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1399 | B | Cut | 'D'-shaped with steeply sloping sides, angled at $80^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.05 m in length by 0.02 m in width and 0.08 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1400 | B | Cut | Sub triangular cut with steep sides angled at $45^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1401 | B | Cut | Circular cut with steeply sloping sides which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1402 | B | Cut | Sub-circular cut with steeply sloping sides which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1403 | B |  |  | Northeast southwest aligned oval <br> cut with gradually sloping sides, <br> which broke imperceptibly to a <br> pointed base at the N. Measured <br> 0.09m in length by 0.05m in width <br> and 0.03m in depth. Filled by (196). <br> Stakehole, at sharp angle to ground, <br> sealed by peaty deposit (054) |
| 1404 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1409 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.07 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1410 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1411 | B | Cut | East west aligned irregular cut with steep sides that broke gradually to a flat base. Measured 0.04 m in length by 0.02 m in width and 0.02 m in depth. |  |
| 1412 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.02 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1413 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.08 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1414 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1415 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.16 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1416 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $45^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.10 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1417 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.10 m in depth. Conjoined with [1418]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1418 | B | Cut | Sub-circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.14 m in depth. Conjoined with [1417]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1419 | B | Cut | Sub-square cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in width and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1420 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1421 | B | Cut | Circular cut with steep sides, angled at $45^{\circ}$ on a N-S axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.14 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1422 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1423 | B | Deposits | Off white-pale brown sand with occasional charcoal flecking. Below (1517). Fill of stakeholes/postholes [1442]-[1445], [1447]-[1450] and [1453]-[1459] sealed by burnt stone deposit (1517) and cut into natural subsoil (1295). |  |
| 1424 | B | Cut | East west aligned irregular cut with uneven, varying sides and base. <br> Measured 3.50 m in length by $0.50-$ 1 m in width and 0.20 m in depth. <br> Filled by (064). <br> Irregular elongated feature immediately west of, and possibly continuation of, [1221]. |  |
| 1425 | B | Cut | Circular cut with steep sides that ran into a tapered pointed base. <br> Measured 0.035 m in diameter and 0.12 m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |
| 1426 | B | Cut | Circular cut with steep sides that ran into a tapered pointed base. <br> Measured 0.035 m in diameter and 0.08 m in depth. Filled by (196). <br> Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1427 | B |  | Cut | Circular cut with steep sides that ran <br> into a tapered pointed base. <br> Measured 0.03m in diameter and <br> 0.21m in depth. Filled by (196). <br> Conjoined with [1541]. Stakehole <br> sealed by peaty deposit (054) |
| 1428 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1433 | B |  | Cut | Northeast southwest aligned oval <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.04m in length by 0.03m <br> in width and 0.13m in depth. Filled <br> by (196). Stakehole sealed by peaty <br> deposit (054) |
| 1434 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1439 | B |  | Cut | Circular cut with steep sides, which <br> ran into a tapered pointed base. <br> Measured 0.02m in diameter and <br> 0.05m in depth. Filled by (1237). <br> Stakehole cut into base of [1221] |
| 1440 | B |  | Cut | Circular cut with steep sides, which <br> ran into a rounded base. Measured <br> 0.02m in diameter and 0.09m in <br> depth. Filled by (1237). Stakehole <br> cut into base of [1221] |
| 1441 | B |  | Cut | Circular cut with steep sides, which <br> ran into a rounded base. Measured <br> 0.01m in diameter and 0.05m in <br> depth. Filled by (1237). Stakehole <br> cut into base of [1221] |
| 1442 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1446 | B |  | Cut | Sub-circular cut with steep sides <br> that ran into a rounded base. <br> Measured 0.03m in length by 0.02 m <br> in width and 0.05m in depth. Filled <br> by (1237). Stakehole sealed by <br> (064) |
| 1447 | B |  | Cut | Sub-circular cut with steep sides <br> that ran into a rounded base. <br> Measured 0.03m in length by 0.02 m <br> in width and 0.05m in depth. <br> Stakehole filled by (1423) |
| 1448 | B |  | Cut | Sub-circular cut with vertical sides <br> that broke gently to a flat base. <br> Measured 0.09m in length by 0.08m <br> in width and 0.20m in depth. <br> Conjoined with posthole [1450]. <br> abuts [1449]. <br> Stakehole filled by (1423) |
| 1450 | B |  |  | B |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1452 | B | Cut | Circular cut with steep sides that ran <br> into a tapered rounded base. <br> Measured 0.01m in diameter and <br> 0.06m in depth. Filled by (1540). <br> Stakehole at SW of site |  |
| 1453 |  | Cut | Circular cut with near vertical sides <br> that broke gently to a flat base. <br> Measured 0.16m in diameter and <br> 0.31m in depth. Conjoined with <br> [1455]. <br> Posthole filled by (1423) |  |
| 1454 | B |  | Cut | North south aligned oval cut with <br> steep sides that ran into a tapered <br> pointed base. Measured 0.07m in <br> length by 0.04m in width and 0.17m <br> in depth. |
| 1455 | B |  | B |  |
| 1457 | B |  | Cut | Stakehole filled by (1423) |
| Corth south aligned oval cut with <br> near vertical sides that broke gently <br> to a flat base. Measured 0.15m in <br> length by 0.11m in width and 0.41m <br> in depth. Conjoined with [1453]. |  |  |  |  |
| Posthole filled by (1423) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1458 | B | Cut | Sub-circular cut with steep sides that ran into a tapered pointed base. Measured 0.05 m in length by 0.025 m in width and 0.10 m in depth. Filled by (1540). Stakehole sealed by (1517) |  |
| 1459 | B | Cut | Circular cut with steep sides that ran into a tapered pointed base. <br> Measured 0.015 m in diameter and 0.06 m in depth. <br> Filled by (1540). |  |
| 1460 | B | Cut | North south aligned sub-rectangular cut with rounded corners and near vertical-steeply sloping sides, angled at $25^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.05 m in length by 0.03 m in width and 0.08 m in depth. Filled by (196). Stakehole, at sharp angle to ground, sealed by peaty deposit (054) |  |
| 1461 | B | Cut | North south aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.05 m in length by 0.03 m in width and 0.08 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1462 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.07 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1463 | B | Cut | ' D 'shaped cut with steeply sloping sides, angled $30^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.05 m in length by 0.04 m in width and 0.14 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1464 | B | Cut | Northeast southwest aligned subrectangular cut with sharp corners and a steeply sloping slope at SW, a concave side at NE and appointed base. Filled by (196). Stakehole, cut at sharp angle to ground, sealed by peaty deposit (054) |  |
| 1465 | B | Cut | Circular cut with steep sides, angled at $15^{\circ}$ on a S- N axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1466 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.04 m in diameter and 0.18 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1467 | B | Cut | Circular cut with steep sides, angled at $25^{\circ}$ on a W -E axis, which ran into a tapered rounded base. Measured 0.03 m in diameter and 0.03 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1468 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1469 | B | Cut | 'D'-shaped cut with steeply sloping sides, angled at $80^{\circ}$ on an $\mathrm{E}-\mathrm{W}$ axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1470 | B | Cut | 'D'-shaped cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in width and 0.02 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1471 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.13 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1472 | B | Cut | ' D '-shaped cut with steeply sloping sides, angled at $25^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1473 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.02 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1474 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.13 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1475 | B | Cut | Circular cut with steep sides, angled at $20^{\circ}$ on a $\mathrm{S}-\mathrm{N}$ axis, which ran into a tapered pointed base. Measured 0.04 m in diameter and 0.15 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1476 | B | Cut | North south aligned irregular shaped cut with steeply sloping sides, except at north where concave, angled at $45^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.01 m in width and 0.14 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1477 | B | Cut | ' D 'shaped cut with steeply sloping sides, angled at $30^{\circ}$ on a $\mathrm{S}-\mathrm{N}$ axis, which ran into a tapered pointed base. Measured 0.07 m in length by 0.04 m in width and 0.22 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1478 | B | Cut | East west aligned oval cut with steeply sloping sides angled at $45^{\circ}$ on a W-E axis that ran into a tapered pointed base. Measured 0.06 m in length by 0.03 m in width and 0.18 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1479 | B | Cut | ' D 'shaped cut with steeply sloping sides, angled at $25^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.03 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1480 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.08 m in diameter and 0.08 m in depth. Filled by (196). Stakehole sealed by peaty deposit (051) at W side of cut [1222] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1481 | B | Cut | Northeast southwest aligned subrectangular cut with rounded corners and near vertical-steeply sloping sides, angled at $25^{\circ}$ on a SN axis, which broke abruptly to a tapered flat base. Measured 0.10 m in length by 0.05 m in width and 0.26 m in depth. Filled by (196). Stakehole, at sharp angle to ground, sealed by peaty deposit (054) |  |
| 1482 | B | Cut | North south aligned irregular shaped cut with uneven, gradually sloping sides which ran into a concave base. Measured 0.08 m in length by 0.05 m in width and 0.02 m in depth. Filled by (196). (Natural?) depression sealed by peaty deposit (054) |  |
| 1483 | B | Cut | East west aligned elongated oval cut with steeply sloping sides angled at $20^{\circ}$ on a S-N axis that ran into a rounded base. Measured 0.10 m in length by 0.03 m in width and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1484 | B | Cut | North south aligned irregular shaped cut with gradually sloping-steep sides which broke abruptly to a flat base. Measured 0.05 m in length by 0.03 m in width and 0.04 m in depth. Filled by (196). Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1485 | B | Cut | North south aligned oval cut with steeply sloping sides angled at $20^{\circ}$ on a NW-SE axis that ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.07 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1486 | B | Cut | ' D '-shaped cut with steeply sloping sides, angled at $20^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.05 m in length by 0.03 m in width and 0.18 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1487 | B | Cut | North south aligned oval cut with steeply sloping sides angled at $30^{\circ}$ on a S-N axis that ran into a tapered pointed base. Measured 0.07 m in length by 0.04 m in width and 0.16 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1488 | B | Cut | Circular cut with steep sides, angled at $25^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.12 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1489 | B | Deposit | Loose mottled dark brown/off white sand with occasional small charcoal flecking and small stone inclusions. Below (064). Fill of postholes [1494]-[1502], [1542], [1544] and [1548] and stakeholes [1543] and [1547] |  |
| 1490 | B | Cut | ' D '-shaped cut with steeply sloping sides, angled at $30^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.07 m in length by 0.05 m in width and 0.28 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1491 | B | Cut | Sub-circular cut with steeply sloping sides, angled at $40^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.10 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1492 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.17 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1493 | C | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.038 m in length by 0.032 m in width and 0.064 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1494 | B | Cut | Circular cut with vertical sides to a depth of 0.18 m , which slope sharply from this depth towards a tapered pointed base. Measured 0.14 m in diameter and 0.32 m in depth. Filled by (1489) Posthole sealed by sandy deposit (064) |  |
| 1495 | B | Cut | Circular cut with steep sides which broke to a tapered flat base. <br> Measured 0.20 m in diameter and 0.35 m in depth. Filled by (1489) Posthole sealed by sandy deposit (064) |  |

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { Context } & \text { Site } & \text { Type } & \text { Description of Context } & \text { Finds } \\ \hline 1496 & \text { B } & & & \begin{array}{l}\text { East west aligned sub-circular cut } \\ \text { with steep sides which broke } \\ \text { imperceptibly to a concave base. } \\ \text { Measured 0.23m in length by 0.21m } \\ \text { in width and 0.30m in depth. } \\ \text { Stakeholes [???] and [???] cut into } \\ \text { base. Filled by (1489) Posthole }\end{array} \\ \hline 1497 & \text { B } & & \text { Cut } & \\ \hline 1498 & \text { Bealed by sandy deposit (064) }\end{array}\right]$

| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1501 | B | Cut | Northwest southeast aligned oval cut with steep sides which broke to a slightly concave base. Measured 0.11 m in length by 0.07 m in width and 0.20 m in depth. Conjoined with [1500]. Filled by (1489) Posthole sealed by sandy deposit (064) |  |
| 1502 | B | Cut | North south aligned oval cut with steep sides which broke to a slightly concave base. Measured 0.18 m in length by 0.13 m in width and 0.34 m in depth. Conjoined with [1497]. <br> Filled by (1489) Posthole sealed by sandy deposit (064) |  |
| 1503 | B | Cut | Circular cut with steeply sloping sides, angled at $45^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.13 m in depth. <br> Filled by (1540). Stakehole at SW end of site |  |
| 1504 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.035 m in diameter and 0.12 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1505 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.06 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1506 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.15 m in depth. Filled by (1237). Stakehole cut into base of [1221] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1507 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.07 m in length by 0.05 m in width and 0.21 m in depth. Filled by (1237). Stakehole cut into base of [1221] |  |
| 1508 | B | Cut | 'D'-shaped cut with steeply sloping sides which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.10 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1509 | B | Cut | Circular cut with steeply sloping sides, angled at $30^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.17 m in depth. <br> Filled by (1237). Stakehole cut into base of [1221] |  |
| 1510 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, angled at $20^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.12 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1511 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.12 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1512 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.16 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1513 | B | Cut | 'D'-shaped cut with steep-vertical sides which broke abruptly to a flat base. Measured 0.02 m in width and 0.05 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1514 | B | Cut | North south aligned oval cut with steeply sloping sides, angled at $20^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.16 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1515 | B | Cut | Sub-square cut with rounded corners and near vertical sides that broke abruptly to a flat base. Measured 0.02 m in width and 0.04 m in depth. Stakehole sealed by peaty deposit (054) |  |
| 1516 | B | Cut | ' D '-shaped cut with steeply sloping sides which broke abruptly to a narrow tapered flat base. Measured 0.04 m in length by 0.03 m in width and 0.23 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1517 | B | Deposit | Burnt stone deposit below (018) and above natural (1295). Measured $1.40 \mathrm{~m} \mathrm{E}-\mathrm{W}$ by $0.60 \mathrm{~m} \mathrm{N-S}$ in extent and 0.20 m in max. thickness. <br> Sealed deposit (1423) and stakeholes/postholes [1257], [1258], [1261], [1300], [1442][1445] and [1447]-[1459]. Possible variation of (018) |  |
| 1518 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steep sides that ran into a tapered rounded base. Measured 0.04 m in length by 0.032 m in width and 0.18 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1519 | B | Cut | East west aligned oval cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.038 m in length by 0.03 m in width and 0.072 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1520 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.16 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1521 | B | Cut | ' $D$ '-shaped cut with steeply sloping sides, angled at $40^{\circ}$ on a $\mathrm{W}-\mathrm{E}$ axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.10 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1522 | B | Cut | Northeast southwest aligned irregular shaped cut with near vertical sides, which broke abruptly to a flat base. Measured 0.03 m in length by 0.02 m in width and 0.04 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1523 | B | Deposit | Fine grey sand with frequent burnt stone inclusions and occasional amounts of charcoal flecking. Below (002), above natural (1295). Possibly same as (1517) |  |
| 1524 | B | Cut | Circular cut with steeply sloping sides, angled at $20^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.08 m in depth. <br> Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1525 | B | Cut | North south aligned oval cut with steeply sloping sides, angled at $20^{\circ}$ on an $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered rounded base. Measured 0.05 m in length by 0.04 m in width and 0.12 m in depth. Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1526 | B | Cut | Circular cut with steeply sloping sides, angled at $20^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.04 m in diameter and 0.11 m in depth. <br> Filled by (196). Stakehole sealed by peaty deposit (054) |  |
| 1527 | B | Cut | North south aligned oval cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.10 m in length by 0.05 m in width and 0.07 m in depth. Filled by (1540). Stakehole at SW of site |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1528 | B |  | Cut | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.03m in <br> diameter and 0.14m in depth. <br> Filled by (1540). Stakehole at SW of <br> site |
| 1529 | B |  | Cut | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.025m in <br> diameter and 0.11m in depth. |
| 1530 | B |  | Cut |  |
| 1531 | B Filled by (1540). Stakehole at SW of |  |  |  |
| site |  |  |  |  |$\quad$| B |
| :--- |
| 1532 |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1534 | B |  | Cut | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.03m in <br> diameter and 0.11m in depth. <br> Filled by (1540). Stakehole at SW of <br> site |
| 1535 | B |  | Cut | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.03m in <br> diameter and 0.17m in depth. |
| 1536 | B |  | Billed by (1540). Stakehole at SW of |  |
| site |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1541 | B |  | Cut | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.03m in <br> diameter and 0.51m in depth. <br> Conjoined with [1427]. <br> Filled by (196). Stakehole sealed by <br> peaty deposit (054) |
| 1542 | B |  | Cut | East west aligned oval cut with <br> steeply sloping sides, which ran into <br> a tapered pointed base. Measured <br> 0.18m in length by 0.16m in width <br> and 0.18m in depth. |
| 1543 | B |  | Cut |  |
| 1544 | B Filled by (1489) Posthole sealed by |  |  |  |
| sandy deposit (064) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1546 | B |  | Cut | Sub-square cut with rounded <br> corners and steeply sloping sides, <br> angled at 20 on a N-S axis, which <br> ran into a tapered pointed base. <br> Measured 0.03 in width and 0.04m <br> in depth. <br> Stakehole filled by (1391) |
| 1547 | B |  | Cut | Circular cut with steep sides, angled <br> at 70 on a NE-SW axis, which <br> broke gently to a concave base. <br> Measured 0.10m in diameter and <br> 0.11m in depth. |
| 1548 | B |  | B |  |
| 1551 | Billed by (1489) Posthole sealed by |  |  |  |
| sandy deposit (064) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1552 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.05 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1553 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.045 m in depth. Filled by (1540). Stakehole at SW of site |  |
| 1554 | B | Cut | East west aligned oval cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.03 m in length by 0.02 m in width and 0.06 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1555 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.05 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1556 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.04 m in depth. Filled by (1540). Stakehole at SW of site |  |
| 1557 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.075 m in diameter and 0.045 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1558 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.075 m in diameter and 0.025 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1559 | B | Cut | East west aligned oval cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.03 m in length by 0.015 m in width and 0.03 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1560 | B | Cut | Circular cut with steeply sloping sides, angled at $60^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.08 m in diameter and 0.14 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1561 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.05 m in depth. Filled by (1540). Stakehole at SW of site |  |
| 1562 | B | Cut | Circular cut with steeply sloping sides, angled at $45^{\circ}$ on a N-S axis, which ran into a tapered rounded base. Measured 0.07 m in diameter and 0.15 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1563 | B | Cut | Circular cut with steeply sloping sides, angled at $45^{\circ}$ on a N-S axis, which ran into a tapered rounded base. Measured 0.06 m in diameter and 0.11 m in depth. <br> Stakehole filled by sandy soil (1596). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1564 | B |  | Cut | East west aligned oval cut with <br> vertical-steeply sloping sides, which <br> ran into a tapered rounded base. <br> Measured 0.11m in length by 0.06m <br> in width and 0.09m in depth. <br> Posthole filled by sandy soil (1596). |
| 1565 | B |  | Cut | Northeast southwest aligned <br> elongated oval cut with vertical <br> sides, which broke abruptly to a <br> tapered pointed base. Measured <br> 0.25m in length by 0.12m in width <br> and 0.13m in depth. |
| 1566 | B |  | Cut |  |
| 1568 | Bosthole filled by sandy soil (1596). |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1569a | B | Deposit | Grey silty clay. Filled extent of [1569] |  |
| 1570 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.045 m in diameter and 0.30 m in depth. Stakehole filled by (1489) |  |
| 1571 | B | Cut | East west aligned oval cut with steeply sloping sides, which broke abruptly to a tapered flat base. Measured 0.07 m in length by 0.065 m in width and 0.0145 m in depth. <br> Stakehole filled by (1489) |  |
| 1572 | B | Cut | Oval cut with near vertical sides, which broke abruptly to a concave base. Measured 0.08 m in length by 0.06 m in width and 0.15 m in depth. Stakehole filled by (1489) |  |
| 1573 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.07 m in diameter and 0.15 m in depth. Stakehole filled by (1489) |  |
| 1574 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.047 m in length by 0.018 m in width and 0.05 m in depth. Abutted by stakeholes [1285] and [1288]. Filled by (196). Stakehole sealed by peaty deposit (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1575 | C | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.058 m in length by 0.045 m in width and 0.08 m in depth. Stakehole filled by (1674). |  |
| 1576 | B | Cut | Sub-circular cut with gradually sloping sides. Measured $0.20 \mathrm{~m} \mathrm{E}-\mathrm{W}$ by $>0.06 \mathrm{~m} \mathrm{N-S}$ and 0.16 m in and 0.15 m in depth (not fully excavated) Filled peaty deposit (054). Natural depression |  |
| 1577 |  |  | VOID |  |
| 1578 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.02 m in diameter and 0.10 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1579 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.02 m in diameter and 0.13 m in depth. Filled by (1540). Stakehole at SW of site |  |
| 1580 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.035 m in diameter and 0.155 m in depth. Filled by (1540). Stakehole at SW of site |  |
| 1581 | B | Cut | Circular cut with steeply sloping sides, angled at $85^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered rounded base. Measured 0.02 m in diameter and 0.115 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1582 | B | Cut | Circular cut with steep sides, which ran into a rounded base. Measured 0.10 m in diameter and 0.205 m in depth. <br> Posthole filled by sandy soil (1596). |  |
| 1583 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.02 m in diameter and 0.13 m in depth. Filled by (1540). Stakehole at SW of site |  |
| 1584 | B | Cut | Circular cut with steeply sloping sides, angled at $60^{\circ}$ on a SW-NE axis, which ran into a tapered rounded base. Measured 0.025 m in diameter and 0.095 m in depth. Filled by (1540). Stakehole at SW of site |  |
| 1585 | B | Cut | Circular cut with steeply sloping sides, angled at $65^{\circ}$ on a SW-NE axis, which ran into a tapered rounded base. Measured 0.03 m in diameter and 0.08 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1586 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a SW-NE axis, which ran into a tapered rounded base. Measured 0.045 m in diameter and 0.185 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1587 | B | Cut | Circular cut with steeply sloping sides, angled at $70^{\circ}$ on an E-W axis, which ran into a tapered rounded base. Measured 0.03 m in diameter and 0.15 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1588 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.035 m in length by 0.015 m in width and 0.08 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1589 | B | Cut | Northeast southwest aligned oval cut with steep sides, which ran into a concave base. Measured 0.08 m in length by 0.04 m in width and 0.165 m in depth. <br> Filled by (1540). Stakehole at SW of site |  |
| 1590 | B | Cut | Northeast southwest aligned kidneyshaped cut with steep sides, which broke gently to an undulating base. Measured 0.25 m in length by 0.10 m in width and 0.15 m in depth. <br> Filled by (1489) Possible double stakehole sealed by sandy deposit (064) |  |
| 1591 | B | Cut | East west aligned oval cut with steep sides, which ran into a concave base. Measured 0.15 m in length by 0.10 m in width and 0.12 m in depth. Abuts [1592]. <br> Filled by (1489) stakehole sealed by sandy deposit (064) |  |
| 1592 | B | Cut | East west aligned kidney shaped cut with steep sides, which ran into a concave base. Measured 0.13 m in length by 0.05 m in width and 0.09 m in depth. Abuts [1591]. <br> Filled by (1489) stakehole sealed by sandy deposit (064) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1593 | B | Cut | North south aligned irregular shaped cut with steep- vertical sides that broke gently to a broad undulating base. Measured 1.30 m in length by 0.60 m in width and 0.48 m in depth. Pit filled by sandy soil (1596) |  |
| 1594 | B | Cut | East west aligned irregular shaped cut with steep- vertical sides that broke gently to a broad, rounded base. Measured 1.70 m in length by 0.59 m in width and 0.65 m in depth. Sides and base lined with mid-sized stones. Truncated by modern field drain at SW. Large pit filled by sandy soil (1596) |  |
| 1595 | B | Cut | Circular cut with vertical sides that broke to a rounded base. Measured 0.30 m in diameter and 0.40 m in depth. Base lined with mid-sized stones. Posthole, cut into W end of pit [1594], filled by sandy soil (1596) |  |
| 1596 | B | Deposit | Off white/pink sand with occasional charcoal flecking and burnt stone inclusions. Sandy deposit at SW corner of site, filling postholes [1564], [1565], [1582] and [1595], stakehole [1563] and pits [1593] and [1594] |  |
| 1597 | B | Cut | Circular cut. Measured 0.01 m in diameter. Stakehole |  |
| 1597a | B | Deposit | Grey silty clay. Filled extent of [1597] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1598 | B |  |  | Sub triangular cut with steeply <br> sloping sides, angled at $25^{\circ}$ on a <br> NE-SW axis, which ran into a |
| tapered pointed base. Measured |  |  |  |  |
| 0.04m in length by 0.025m in width |  |  |  |  |
| and 0.128m in depth. Stakehole |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1604 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.07 m in depth. <br> Stakehole filled by (1391) |  |
| 1605 | B | Cut | Circular cut with steeply sloping sides, angled at $45^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.05 m in diameter and 0.07 m in depth. Stakehole filled by (1391) |  |
| 1606 | B | Cut | North south aligned sub-rectangular cut with rounded corners and gradual-steeply sloping sides that broke gently to a broad undulating base. Measured 0.80 m in length by 0.70 m in width and 0.12 m in depth. Stakeholes [1383] and [1384] cut into west side. Pit sealed and filled by (1386) |  |
| 1607 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.05 m in diameter and 0.09 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 1608 | B | Cut | Sub-square cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in width and 0.07 m in depth. <br> Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 1609 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.01 m in diameter and 0.04 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1610 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.04 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 1611 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.05 m in diameter and 0.05 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 1612 | B | Cut | Northeast southwest aligned subrectangular cut with rounded corners and steeply sloping sides that broke abruptly to a sloped base. Measured 0.07 m in length by 0.05 m in width and 0.04 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 1613 | B | Cut | Northeast southwest aligned oval cut with vertical-steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.06 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 1614 | B | Cut | North south aligned oval cut with vertical-steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in length by 0.01 m in width and 0.01 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1615 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.23 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 1616 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.06 m in length by 0.04 m in width and 0.17 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 1617 | B | Cut | Northwest southeast aligned subrectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.038 m in length by 0.027 m in width and 0.096 m in depth. <br> Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 1618 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $45^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, that ran into a tapered pointed base. Measured 0.13 m in length by 0.12 m in width and 0.20 m in depth. <br> Filled by (1621). Posthole sealed by peaty layer (054) |  |
| 1619 | B | Cut | 'D'-shaped cut with steep sides that ran into a tapered rounded base. Measured 0.10 m in length by 0.085 m in width and 0.09 m in depth. <br> Posthole filled by (2297) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1620 | B | Cut | Northwest southeast aligned subrectangular cut with sides which are initially vertical at SE and gradually sloping at NW, before becoming near vertical and running into a tapered pointed base. Measured 0.05 m in length by 0.025 m in width and 0.085 m in depth. Stakehole filled by (2168) |  |
| 1621 | B | Deposit | Dark brown soft peaty soil. Fills stakeholes/potholes [1607]-[1618] Same as (196)? |  |
| 1622 | B | Cut | Circular cut with steep sides that ran into a tapered pointed base. <br> Measured 0.05 m in diameter and 0.07 m in depth. Stakehole filled by (1625) |  |
| 1623 | B | Cut | Circular cut with steep sides that ran into a tapered pointed base. <br> Measured 0.05 m in diameter and 0.08 m in depth. Stakehole filled by (1625) |  |
| 1624 | B | Deposit | Closely set small stones to west of cobbles (009). Extent: 2.50 m EW by 1.10m NS. Thickness: 0.05 m max. Cobbled surface below (018) and set into natural (010). |  |
| 1625 | B | Deposit | Soft grey sticky silty clay filled large number of stakeholes. Below (018). |  |
| 1626 | B | Cut | Circular cut with steep sides that broke abruptly to a flat base. Measured 0.05 m in diameter and 0.14 m in depth. Stakehole filled by (1625) |  |
| 1627 | B | Cut | Circular cut with steep sides that broke abruptly to a flat base. Measured 0.06 m in diameter and 0.03 m in depth. Stakehole filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1628 | B |  | Cut | Circular cut with steep sides that <br> broke abruptly to a flat base. <br> Measured 0.06m in diameter and <br> $0.06 m$ in depth. Stakehole filled by <br> $(1625)$ |
| 1629 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1635 | B |  | Cut | Northwest southeast aligned oval <br> cut with steep sides that broke <br> abruptly to a tapered flat base. <br> Measured 0.30m in length by 0.22m <br> in width and 0.39m in depth. <br> Posthole filled by (1636) |
| 1636 | B |  | Deposit | Brown sandy clay with occasional <br> small stone inclusions. Filled extent <br> of postholes [1635] and [1637] |
| 1637 | B |  | Cut | East west aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> $0.11 m$ in length by 0.08m in width <br> and 0.26m in depth. Posthole filled |
| 1638 | B |  | By (1636) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1642 | B | Cut | Circular cut with steep sides, which ran into a tapered rounded base. Measured 0.05 m in diameter and 0.08 m in depth. Stakehole filled by (1625) |  |
| 1643 | B | Cut | Circular cut with steep sides, which ran into a tapered rounded base. Measured 0.08m in diameter and 0.12 m in depth. Stakehole filled by (1625) |  |
| 1644 | C | Deposit | Grey silty clay. Below (028). Filled stakeholes [1884] and [1885] and posthole [1886] at base of linear feature [040]/ [520]. |  |
| 1645 | B | Cut | Circular cut with steep sides, which ran into a tapered rounded base. Measured 0.05 m in diameter and 0.12 m in depth. Stakehole filled by (1625) |  |
| 1646 | B | Cut | Circular cut with steep sides, which ran into a tapered rounded base. Measured 0.07 m in diameter and 0.15 m in depth. Stakehole filled by (1625) |  |
| 1647 | B | Cut | Circular cut with steep sides, which ran into a tapered rounded base. Measured 0.06 m in diameter and 0.08 m in depth. Stakehole filled by (1625) |  |
| 1648 | B | Cut | Circular cut with steep sides, which ran into a tapered rounded base. Measured 0.05 m in diameter and 0.10 m in depth. Stakehole filled by (1625) |  |
| 1649 | B | Cut | Circular cut with steep sides, which ran into a tapered rounded base. Measured 0.04 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1650 | B | Cut | Circular cut with vertical sides, which broke abruptly to a flat base. Measured 0.10 m in diameter and 0.10 m in depth. Posthole filled by (1625) |  |
| 1651 | B | Cut | Circular cut with steep sides, which ran into a tapered rounded base. Measured 0.05 m in diameter and 0.07 m in depth. Stakehole filled by (1625) |  |
| 1652 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered rounded base. Measured 0.05 m in diameter and 0.09 m in depth. Stakehole filled by (1625) |  |
| 1653 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.05 m in length by 0.02 m in width and 0.05 m in depth. Stakehole filled by (1625) |  |
| 1654 | B | Natural | Pink sand with light green/yellow and dark brown mottling. Natural sand subsoil |  |
| 1655 | B | Deposit | Soft brown peaty soil located towards centre of possible posthole structure. Extent: 1m NE SW by 0.80 m NW SE. Sealed and filled stakeholes [1656]-[1669], [1671][1673], [1690] and [1691]. |  |
| 1656 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.02 m in width and 0.04 m in depth. Stakehole filled by (1655) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1657 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.04m in diameter <br> and 0.07m in depth. Stakehole filled <br> by (1655) |  |
| 1658 | B |  | Cut | North south aligned oval cut with <br> gradually sloping sides that broke <br> gently to a concave base. Measured <br> 0.04m in length by 0.03m in width <br> and 0.03m in depth. Stakehole filled <br> by (1655) |
| 1659 | B |  | Cut | East west aligned sub-circular cut <br> with steep sides that broke gently to <br> a concave base. Measured 0.05m in <br> length by 0.04m in width and 0.04m <br> in depth. Stakehole filled by (1655) |
| 1660 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1664 | B | Cut | North south aligned oval cut with <br> vertical sides that broke abruptly to <br> a pointed base. Measured 0.03m in <br> length by 0.02m in width and 0.05m <br> in depth. Stakehole filled by (1655) |  |
| 1665 | B |  | Cut | East west aligned oval cut with <br> vertical-steeply sloping sides that <br> broke gently to a flat base. <br> Measured 0.04m in length by 0.02m <br> in width and 0.05m in depth. <br> Stakehole filled by (1655) |
| 1666 | B | Cut | Northwest southeast aligned sub- <br> circular cut with steeply sloping <br> sides that broke abruptly to a <br> narrow flat base. Measured 0.03m in <br> length by 0.02m in width and 0.03m |  |
| 1667 | B |  | B |  |
| 1670 | B depth. Stakehole filled by (1655) |  |  |  |$\quad$.

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { Context } & \text { Site } & \text { Type } & \text { Description of Context } & \text { Finds } \\ \hline 1671 & \text { B } & & \text { Cut } & \begin{array}{l}\text { North south aligned oval cut with } \\ \text { vertical-steeply sloping sides that } \\ \text { broke gently to a flat base. } \\ \text { Measured 0.02m in length by 0.01m } \\ \text { in width and 0.03m in depth. } \\ \text { Stakehole filled by (1655) }\end{array} \\ \hline 1672 & \text { B } & & \text { Cut } & \begin{array}{l}\text { Circular cut with steeply sloping } \\ \text { sides, which ran into a tapered } \\ \text { pointed base. Measured 0.02m in } \\ \text { diameter and 0.04m in depth. }\end{array} \\ \hline 1673 & \text { B } & & \text { Cut } & \\ \hline 1676 & \text { C } & & \text { Bakehole filled by (1655) }\end{array}\right]$

| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1677 | C |  | Cut | North south aligned sub-rectangular <br> cut with rounded corners and steep <br> sides, which broke abruptly to a <br> somewhat concave base. Measured <br> 0.34m in length by 0.29m in width <br> and 0.185m in depth. Posthole filled <br> by (1674). |
| 1678 | C |  | Ceposit | Soft grey brown silty clay. Filled <br> extent of posthole [1679] |
| 1680 | C |  | Cut | North south aligned sub-rectangular <br> cut with rounded corners and steep <br> sides, which broke gently to a flat <br> base. Measured 0.29m in length by <br> $0.25 m$ in width and 0.34m in depth. <br> Posthole filled by (1678). |
| 1681 | C |  | Cut | Cortheast southwest aligned sub- <br> rectangular cut with rounded <br> corners and steep sides, which <br> broke abruptly to a somewhat <br> concave base. Measured 0.10m in <br> length by 0.95m in width and <br> $0.125 m ~ i n ~ d e p t h . ~ P o s t h o l e ~ f i l l e d ~ b y ~$ |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1683 | C |  |  | East west aligned sub-rectangular <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.13m in length by <br> 0.085 m in width and 0.15m in <br> depth. Filled by (2293). Stakehole <br> [2291] cut into base. Posthole at <br> base of trough [2274] |
| 1684 | Cut |  | Cut | North south aligned sub-rectangular <br> cut with rounded corners and steep <br> sides, which broke abruptly to a <br> concave base. Measured 0.22m in <br> length by 0.155m in width and <br> 0.185m in depth. Posthole filled by |
| 1685 | C |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1688 | C | Cut | North south aligned oval cut with steep sides, which ran into a tapered rounded base. Measured 0.05 m in length by 0.04 m in width and 0.08 m in depth. Stakehole, cut into base of posthole [1686], filled by (1674). |  |
| 1689 | C | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.065 m in depth. Stakehole, cut into base of posthole [1686], filled by (1674). |  |
| 1690 | B | Cut | North northeast to south southwest aligned oval cut with vertical-steeply sloping sides that broke abruptly to a narrow flat base. Measured 0.07 m in length by 0.05 m in width and 0.05 m in depth. Stakehole filled by (1655) |  |
| 1691 | B | Cut | North northwest to south southeast aligned oval cut with vertical sides that broke abruptly to a narrow flat base. Measured 0.04 m in length by 0.02 m in width and 0.08 m in depth. Stakehole filled by (1655) |  |
| 1692 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.028 m in length by 0.025 m in width and 0.044 m in depth. Stakehole, Stakehole, in side of feature [2237], filled by (1857) |  |
| 1693 | B | Cut | Circular cut with steep sides, which ran into a tapered rounded base. Measured 0.04 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1694 | B | Cut | Northwest southeast aligned oval cut with vertical sides that broke abruptly to a flat base. Measured 0.06 m in length by 0.03 m in width and 0.06 m in depth. Stakehole filled by (1625) |  |
| 1695 | B | Cut | Circular cut with steep sides, which ran into a tapered pointed base. Measured 0.04 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |
| 1696 | B | Cut | Circular cut with steep sides, which ran into a tapered somewhat rounded base. Measured 0.05 m in diameter and 0.04 m in depth. Stakehole filled by (1625) |  |
| 1697 | B | Cut | Circular cut with steep sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.04 m in depth. Stakehole filled by (1625) |  |
| 1698 | B | Cut | Circular cut with steep sides, which ran into a tapered pointed base. Measured 0.05 m in diameter and 0.09 m in depth. Stakehole filled by (1625) |  |
| 1699 | B | Cut | North south aligned oval cut with steeply sloping sides, angled at $20^{\circ}$ on a S to N axis, which ran into a tapered pointed base. Measured 0.06 m in length by 0.03 m in width and 0.09 m in depth. Stakehole filled by (1625) |  |
| 1700 | B | Cut | Sub-square cut with rounded corners and near vertical sides that broke abruptly to a narrow flat base. Measured 0.10 m in width and 0.10 m in depth. Stakehole filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1701 | B |  | Cut | Circular cut with steep sides, which <br> ran into a tapered pointed base. <br> Measured 0.05m in diameter and <br> 0.06m in depth. Stakehole filled by <br> $(1625)$ |
| 1702 | B |  | Cut | Circular cut with steep sides, which <br> ran into a tapered pointed base. <br> Measured 0.08m in diameter and <br> $0.08 m$ in depth. Stakehole filled by <br> $(1625)$ |
| 1703 | B | B |  | Cut | | Circular cut with steep sides, which |
| :--- |
| ran into a rounded base. Measured |
| $0.05 m$ in diameter and 0.05m in |
| depth. Stakehole filled by (1625) |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1709 | B | Cut | Circular cut with near vertical sides <br> that ran into a tapered pointed <br> base. Measured 0.05m in diameter <br> and 0.06m in depth. Stakehole filled <br> by (1625) |  |
| 1710 | B | Cut | Circular cut with near vertical sides <br> that ran into a tapered pointed <br> base. Measured 0.05m in diameter <br> and 0.09m in depth. Stakehole filled <br> by (1625) |  |
| 1711 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.04m in diameter <br> and 0.05m in depth. Stakehole filled <br> by (1625) |
| 1712 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered <br> concave base. Measured 0.03m in <br> diameter and 0.03m in depth. |  |
| 1714 | B | B |  | Cut |
| 1715 | Btakehole filled by (1625) |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1716 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.09 m in diameter and 0.14 m in depth. Stakehole filled by (1625) |  |
| 1717 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |
| 1718 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.04 m in depth. Stakehole filled by (1625) |  |
| 1719 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.04 m in depth. Stakehole filled by (1625) |  |
| 1720 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.06 m in diameter and 0.07 m in depth. Stakehole filled by (1625) |  |
| 1721 | B | Cut | Northeast southwest aligned oval cut with vertical -steeply sloping sides that ran into a tapered pointed base. Measured 0.05 m in length by 0.02 m in width and 0.03 m in depth. Stakehole filled by (1625) |  |
| 1722 | B | Cut | Northeast southwest aligned oval cut with vertical -steeply sloping sides that ran into a tapered pointed base. Measured 0.11 m in length by 0.06 m in width and 0.06 m in depth. Stakehole filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1723 | B | Cut | North south aligned oval cut with vertical -steeply sloping sides that ran into a tapered rounded base. Measured 0.12 m in length by 0.07 m in width and 0.10 m in depth. Posthole filled by (1625) |  |
| 1724 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in diameter and 0.07 m in depth. Stakehole filled by (1625) |  |
| 1725 | B | Cut | North south aligned oval cut with vertical sides that broke gently to a flat base. Measured 0.04 m in length by 0.03 m in width and 0.07 m in depth. <br> Stakehole filled by (1625) |  |
| 1726 | B | Cut | Northwest southeast aligned oval cut with vertical sides that broke gently to a flat base. Measured 0.08 m in length by 0.05 m in width and 0.06 m in depth. <br> Stakehole filled by (1625) |  |
| 1727 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, angled at $45^{\circ}$ on a SE-NW axis, which ran into a tapered rounded base. Measured 0.03 m in length by 0.02 m in width and 0.04 m in depth. Stakehole filled by (1625) |  |
| 1728 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.03 m in depth. Stakehole filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1729 | B | Cut | East west aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.05 m in length by 0.03 m in width and 0.05 m in depth. <br> Stakehole filled by (1625) |  |
| 1730 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |
| 1731 | B | Cut | North south aligned oval cut with near vertical sides, which ran into a tapered pointed base. Measured 0.04 m in length by 0.01 m in width and 0.06 m in depth. <br> Stakehole filled by (1625) |  |
| 1732 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.06 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |
| 1733 | C | Deposit | Light brown sandy clay with occasional small stone inclusions. Below (1734), above (1735). <br> Tertiary fill of post medieval/modern field boundary ditch [544] |  |
| 1734 | C | Deposit | Firm brown-dark brown soil with occasional small stone inclusions. Below topsoil (500), above (1733). Extent: $1.65 \mathrm{~m} \mathrm{NE}-\mathrm{SW}$ by $>22 \mathrm{~m}$ NW-SE. Thickness: 0.45 m . Tertiary fill of post medieval/modern field boundary ditch [544]. Contained small fragments of possible red brick. | Animal bone |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1735 | C |  | Deposit | Firm brown/grey silty clay with <br> occasional small stone inclusions. <br> Below (1733), above (1736). <br> Extent: 1.45m NE-SW by >22m <br> NW-SE. Thickness: 0.45m. <br> Secondary fill of post <br> medieval/modern field boundary <br> ditch [544]. |
| 1736 | C |  |  | Deposit |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1740 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, angled at $70^{\circ}$ on an SE-NW axis, which ran into a tapered pointed base. Measured 0.045 m in length by 0.025 m in width and 0.105 m in depth. Stakehole filled by (2168) |  |
| 1741 | B | Cut | Circular cut with steeply sloping sides, angled at $75^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered rounded base. Measured 0.015 m in diameter and 0.045 m in depth. Stakehole filled by (2168) |  |
| 1742 | B | Cut | Circular cut with steeply sloping sides, angled at $65^{\circ}$ on a SW-NE axis, which ran into a tapered rounded base. Measured 0.02 m in diameter and 0.055 m in depth. Stakehole filled by (2168) |  |
| 1743 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, angled at $75^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.115 m in depth. Intercutting with [1744]. Stakehole filled by (2168) |  |
| 1744 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.135 m in depth. Intercutting with [1743]. Stakehole filled by (2168) |  |
| 1745 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.135 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1746 | B | Cut | Circular cut with steeply sloping sides, angled at $75^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.06 m in depth. Stakehole filled by (2168) |  |
| 1747 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, angled at $70^{\circ}$ on a NW-SE axis, which ran into a tapered rounded base. Measured 0.04 m in length by 0.025 m in width and 0.075 m in depth. Stakehole filled by (2168) |  |
| 1748 | B | Cut | Circular cut with steep sides, angled at $85^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.09 m in depth. Stakehole filled by (2168) |  |
| 1749 | B | Cut | Circular cut with steep sides, which ran into a tapered pointed base. <br> Measured 0.025 m in diameter and 0.075 m in depth. Stakehole filled by (2168) |  |
| 1750 | B | Cut | Circular cut with steep sides, angled at $80^{\circ}$ on a NW-SE axis, which ran into a tapered flat base. Measured 0.03 m in diameter and 0.09 m in depth. Stakehole filled by (2168) |  |
| 1751 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.045 m in depth. Stakehole filled by (2168) |  |
| 1752 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.085 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1753 | B |  | Cut | East west aligned oval cut with near <br> vertical sides that ran into a <br> rounded base. Measured 0.02m in <br> length by 0.015m in width and <br> 0.035m in depth. Stakehole filled by <br> $(2168)$ |
| 1754 | B |  | Cut | Circular cut with steeply sloping <br> sides, angled at $85^{\circ}$ on a N-S axis, <br> which ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.095m in depth. Stakehole |
| 1755 | B filled by (2168) |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1759 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.11m in depth. Stakehole filled <br> by (2168) |  |
| 1760 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.105m in depth. Stakehole <br> filled by (2168) |
| 1761 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.025m in diameter <br> and 0.095m in depth. Stakehole |  |
| 1762 | B |  | Cut |  |
| 1764 | B |  | B |  |
| 1763 | B |  | Cut by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1766 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.035 m in diameter and 0.135 m in depth. Stakehole filled by (2168) |  |
| 1767 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, angled at $70^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.025 m in length by 0.015 m in width and 0.115 m in depth. Stakehole filled by (2168) |  |
| 1768 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.10 m in depth. Stakehole filled by (2168) |  |
| 1769 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, angled at $45^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.025 m in width and 0.095 m in depth. Stakehole filled by (2168) |  |
| 1770 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $75^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.02 m in length by 0.015 m in width and 0.075 m in depth. Stakehole filled by (2168) |  |
| 1771 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.65 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1772 | B | Cut | Southeast northwest aligned oval cut with steeply sloping sides, angled at $70^{\circ}$ on a SE-NW axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.025 m in width and 0.085 m in depth. Stakehole filled by (2168) |  |
| 1773 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, angled at $65^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.025 m in width and 0.10 m in depth. Stakehole filled by (2168) |  |
| 1774 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a NE-SW axis that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.09 m in depth. Stakehole filled by (2168) |  |
| 1775 | B | Cut | Circular cut with steeply sloping sides, angled at $65^{\circ}$ on a W-E axis that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.08 m in depth. Stakehole filled by (2168) |  |
| 1776 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.025 m in diameter and 0.065 m in depth. Stakehole filled by (2168) |  |
| 1777 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.095 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1778 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.025m in diameter <br> and 0.085m in depth. Stakehole <br> filled by (2168) |  |
| 1779 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.10m in depth. Stakehole filled <br> by (2168) |  |
| 1780 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.065m in depth. Stakehole <br> filled by (2168) |  |
| 1781 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.05m in depth. Stakehole filled <br> by (2168) |  |
| 1783 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1785 | B | Cut | North south aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.14 m in depth. Stakehole filled by (2168) |  |
| 1786 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, angled at $70^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.015 m in width and 0.08 m in depth. Stakehole filled by (2168) |  |
| 1787 | B | Cut | North south aligned oval cut with near vertical sides, which ran into a rounded base. Measured 0.035 m in length by 0.02 m in width and 0.055 m in depth. Stakehole filled by (2168) |  |
| 1788 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.04 m in depth. Stakehole filled by (2168) |  |
| 1789 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.015 m in diameter and 0.035 m in depth. Stakehole filled by (2168) |  |
| 1790 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.015 m in diameter and 0.06 m in depth. Stakehole filled by (2168) |  |
| 1791 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.07 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1792 | B |  | Cut | Northwest southeast aligned oval <br> cut with steeply sloping sides, <br> angled at 55 on a NW-SE axis, <br> which ran into a tapered pointed <br> base. Measured 0.04m in length by <br> 0.03m in width and 0.085m in <br> depth. Stakehole filled by (2168) |
| 1793 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1798 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.015 m in diameter and 0.08 m in depth. Stakehole filled by (2168) |  |
| 1799 | B | Cut | North south aligned sub-circular cut with steeply sloping sides, angled at $75^{\circ}$ on a N-S axis, which ran into a tapered pointed base. Measured 0.035 m in length and 0.02 m in width and 0.105 m in depth. <br> Conjoined with [1800]. Stakehole filled by (2168) |  |
| 1800 | B | Cut | Northeast southwest aligned subcircular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length and 0.025 m in width and 0.115 m in depth. Conjoined with [1799]. Stakehole filled by (2168) |  |
| 1801 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.035 m in diameter and 0.135 m in depth. Stakehole filled by (2168) |  |
| 1802 | B | Cut | Circular cut with steeply sloping sides, angled at $75^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.07 m in depth. Stakehole filled by (2168) |  |
| 1803 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.045 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1804 | B | Cut | Circular cut with steeply sloping sides, angled at $65^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.035 m in depth. Stakehole filled by (2168) |  |
| 1805 | B | Cut | Circular cut with steeply sloping sides, angled at $75^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.01 m in diameter and 0.04 m in depth. Stakehole filled by (2168) |  |
| 1806 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.045 m in depth. Stakehole filled by (2168) |  |
| 1807 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.055 m in depth. Stakehole filled by (2168) |  |
| 1808 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.04 m in depth. Stakehole filled by (2168) |  |
| 1809 | B | Cut | Circular cut with steeply sloping sides, angled at $65^{\circ}$ on a S- N axis, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.055 m in depth. Stakehole filled by (2168) |  |
| 1810 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.01 m in diameter and 0.035 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1811 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.115 m in depth. Stakehole filled by (2168) |  |
| 1812 | B | Cut | Circular cut with steeply sloping sides, angled at $70^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.12 m in depth. Stakehole filled by (2168) |  |
| 1813 | B | Cut | Circular cut with steeply sloping sides, angled at $65^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.115 m in depth. Stakehole filled by (2168) |  |
| 1814 | B | Cut | Circular cut with near vertical sides that broke abruptly to a flat base. Measured 0.01 m in diameter and 0.03 m in depth. Stakehole filled by (2168) |  |
| 1815 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, angled at $75^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.025 m in length by 0.015 m in width and 0.03 m in depth. Stakehole filled by (2168) |  |
| 1816 | B | Cut | Circular cut with near vertical sides that ran into a tapered pointed base. Measured 0.015 m in diameter and 0.04 m in depth. Stakehole filled by (2168) |  |
| 1817 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.01 m in diameter and 0.03 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1818 | B | Cut | East west aligned sub-circular cut with steeply sloping sides, angled at $75^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.035 m in length and 0.025 m in width and 0.075 m in depth. <br> Conjoined with [1793]. Stakehole filled by (2168) |  |
| 1819 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.07 m in depth. Stakehole filled by (2168) |  |
| 1820 | B | Cut | Circular cut with steeply sloping sides, angled at $70^{\circ}$ on a W - E axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.08 m in depth. Stakehole filled by (2168) |  |
| 1821 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.085 m in depth. Stakehole filled by (2168) |  |
| 1822 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on an $\mathrm{E}-\mathrm{W}$ axis, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.05 m in depth. Stakehole filled by (2168) |  |
| 1823 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $65^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.025 m in length by 0.015 m in width and 0.045 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1824 | B | Cut | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.02m in <br> diameter and 0.085m in depth. <br> Stakehole filled by (2168) |  |
| 1825 | B |  | Cut | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.025m in <br> diameter and 0.12m in depth. <br> Stakehole filled by (2168) |
| 1826 | B |  | Cut | East west aligned oval cut with <br> steeply sloping sides, angled at $65^{\circ}$ <br> on a W-E axis, which ran into a <br> tapered pointed base. Measured <br> 0.02m in length by 0.015m in width <br> and 0.08m in depth. Stakehole filled |
| 1827 | B |  | B |  |
| 1828 | B |  | Cut |  |
|  |  | Cut |  |  |
|  |  | Cut | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.015m in <br> diameter and 0.075m in depth. <br> Stakehole filled by (2168) |  |
|  |  | Circular cut with steeply sloping <br> sides, which ran into a tapered <br> pointed base. Measured 0.015m in <br> diameter and 0.05m in depth. <br> Stakehole filled by (2168) |  |  |
|  |  | Circular cut with steeply sloping <br> sides, which ran into a rounded <br> base. Measured 0.015m in diameter <br> and 0.055m in depth. Stakehole |  |  |
| filled by (2168) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1831 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.01 m in diameter and 0.04 m in depth. Stakehole filled by (2168) |  |
| 1832 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.06 m in depth. Stakehole filled by (2168) |  |
| 1833 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.04 m in depth. Stakehole filled by (2168) |  |
| 1834 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.085 m in depth. Stakehole filled by (2168) |  |
| 1835 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.05 m in depth. Stakehole filled by (2168) |  |
| 1836 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.065 m in depth. Stakehole filled by (2168) |  |
| 1837 | B | Cut | Circular cut with steeply sloping sides, angled at $75^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.16 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1838 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.08 m in depth. Stakehole filled by (2168) |  |
| 1839 | B | Cut | Circular cut with steeply sloping sides, angled at $75^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.015 m in diameter and 0.06 m in depth. Stakehole filled by (2168) |  |
| 1840 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.01 m in diameter and 0.05 m in depth. Stakehole filled by (2168) |  |
| 1841 | B | Cut | Circular cut with steeply sloping sides, angled at $65^{\circ}$ on a $\mathrm{S}-\mathrm{N}$ axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.16 m in depth. Stakehole filled by (2168) |  |
| 1842 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.05 m in depth. Stakehole filled by (2168) |  |
| 1843 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.01 m in diameter and 0.06 m in depth. Stakehole filled by (2168) |  |
| 1844 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.06 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1845 | B |  | Cut | Circular cut with steeply sloping <br> sides, angled at $75^{\circ}$ on a NW-SE <br> axis, which ran into a tapered <br> pointed base. Measured 0.02m in <br> diameter and 0.055m in depth. <br> Stakehole filled by (2168) |
| 1846 | B |  | Cut | Circular cut with steeply sloping <br> sides, that ran into a tapered <br> pointed base. Measured 0.025m in <br> diameter and 0.10m in depth. <br> Stakehole filled by (2168) |
| 1847 | B |  | Cut | Circular cut with steeply sloping <br> sides, that ran into a tapered <br> pointed base. Measured 0.025m in <br> diameter and 0.085m in depth. |
| 1848 | B |  | B |  |
| 1859 | B |  | Cut | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1852 | B | Cut | Circular cut with steeply sloping sides, that ran into a tapered pointed base. Measured 0.06 m in diameter and 0.07 m in depth. Stakehole filled by (1857) |  |
| 1853 | B | Cut | Circular cut with steeply sloping sides, that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.03 m in depth. Stakehole filled by (1625) |  |
| 1854 | B | Cut | Circular cut with near vertical sides that broke abruptly to a flat base. Measured 0.05 m in diameter and 0.05 m in depth. Stakehole filled by (1625) |  |
| 1855 | B | Cut | Circular cut with steeply sloping sides, that ran into a tapered pointed base. Measured 0.12 m in diameter and 0.15 m in depth. Posthole filled by (1625) |  |
| 1856 | B | Cut | Circular cut with steeply sloping sides, that ran into a tapered pointed base. Measured 0.05 m in diameter and 0.07 m in depth. Stakehole filled by (1625) |  |
| 1857 | B | Deposit | Brown sand. Below cobbled surface (009), filled number of stakeholes; <br> [1692], [1852], [1859]-[1861], <br> [1863], [1864], [1866], [1870]- <br> [1872], [1874], [1876], [1878]- <br> [1880], [1882], [1883], [1887]- <br> [1891], [1894], [1897]-[1900], <br> [1902]-[1908], [1995], [2046] |  |
| 1858 | B | Cut | Circular cut with steeply sloping sides, that ran into a tapered pointed base. Measured 0.04 m in diameter and 0.04 m in depth. Stakehole filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1859 | B |  | Cut | North south aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.03m in length by 0.02m in width <br> and 0.04m in depth. Stakehole, <br> south of feature [2237], filled by <br> (1857) |
| 1860 | B |  | Cut | Northwest southeast aligned oval <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.04m in length by 0.02m <br> in width and 0.04m in depth. <br> Stakehole filled by (1857) |
| 1861 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.02m in depth. Stakehole filled |
| 1862 | B |  | By (1857) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1866 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, angled towards NE that ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.04 m in depth. Stakehole, south of feature [2237], filled by (1857) |  |
| 1867 | B | Cut | North south aligned oval cut with near vertical sides, which ran into a tapered pointed base. Measured 0.06 m in length by 0.03 m in width and 0.05 m in depth. <br> Stakehole filled by (1625) |  |
| 1868 | B | Deposit | Hard sticky red/pink clay with moderate charcoal flecking. Below (018). Similar to (035). Filled extent of pit [1881] |  |
| 1869 | B | Cut | North south aligned oval cut with steeply sloping sides, angled at $45^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.15 m in depth. Stakehole filled by (1625) |  |
| 1870 | B | Cut | Circular cut with steeply sloping sides, angled at $25^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.03 m in diameter and 0.07 m in depth. Stakehole filled by (1857) |  |
| 1871 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.04 m in depth. Stakehole filled by (1857) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1872 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.03 m in depth. Stakehole filled by (1857) |  |
| 1873 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.06 m in length by 0.04 m in width and 0.09 m in depth. Stakehole filled by (1625) |  |
| 1874 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.022 m in width and 0.035 m in depth. Stakehole filled by (1857) |  |
| 1875 | B | Cut | Circular cut with steeply sloping sides, that ran into a tapered pointed base. Measured 0.035 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |
| 1876 | B | Cut | Circular cut with vertical sides that broke abruptly to a flat base. <br> Measured 0.02 m in diameter and 0.03 m in depth. Stakehole filled by (1857) |  |
| 1877 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $40^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.025 m in width and 0.07 m in depth. Stakehole filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1878 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.01 m in diameter and 0.06 m in depth. Stakehole, in side of feature [2237], filled by (1857) |  |
| 1879 |  | Cut | North northwest to south southeast aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.02 m in depth. Stakehole, in side of feature [2237], filled by (1857) |  |
| 1880 | B | Cut | Circular cut with steeply sloping sides, angled at $45^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.02 m in diameter and 0.03 m in depth. Stakehole, in side of feature [2237], filled by (1857) |  |
| 1881 | B | Cut | North south aligned sub-rectangular with rounded corners with steeply sloping sides, which broke gently to a broad somewhat uneven base. Measured 0.61 m in length by 0.46 m in width and 0.18 m in depth. Pit, similar to [038], filled by (1868). |  |
| 1882 | B | Cut | Northeast southwest aligned subrectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.055 m in length by 0.027 m in width and 0.066 m in depth. Stakehole, in side of feature [2237], filled by (1857) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1883 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.025 m in length by 0.02 m in width and 0.045 m in depth. Stakehole, in side of feature [2237], filled by (1857) |  |
| 1884 | C | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.023 m in length by 0.018 m in width and 0.033 m in depth. Stakehole, filled by (1644), at base of linear feature [040]/ [520] |  |
| 1885 | C | Cut | North south aligned sub triangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.024 m in length by 0.022 m in width and 0.05 m in depth. Stakehole, filled by (1644), at base of linear feature [040]/ [520] |  |
| 1886 | C | Cut | Northwest southeast aligned sub triangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.104 m in length by 0.06 m in width and 0.12 m in depth. Stakehole, filled by (1644), at base of linear feature [040]/ [520] |  |
| 1887 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.01 m in diameter and 0.01 m in depth. Stakehole filled by (1857) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1888 | B |  | Cut | North south aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.05m in length by 0.03m in width <br> and 0.03m in depth. Stakehole, in <br> side of feature [2237], filled by <br> (1857) |
| 1889 | B |  | Cut |  |
| 1890 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.03m in depth. Stakehole, in <br> side of feature [2237], filled by |
| (1857) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1896 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.035m in diameter <br> and 0.04m in depth. Stakehole filled <br> by (1625) |  |
| 1897 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.03m in depth. Stakehole filled <br> by (1857) |
| 1898 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.05m in depth. Stakehole, in <br> side of feature [2237], filled by <br> (1857) |  |
| 1899 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1902 | B |  |  | North south aligned sub-rectangular <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.06m in length by 0.02m <br> in width and 0.044m in depth. <br> Stakehole, in side of feature [2237], <br> filled by (1857) |
| 1903 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1908 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.035 m in length by 0.028 m in width and 0.04 m in depth. Stakehole, in side of feature [2237], filled by (1857) |  |
| 1909 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.06 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |
| 1910 | B | Cut | North south aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.07 m in length by 0.04 m in width and 0.07 m in depth. Stakehole filled by (1625) |  |
| 1911 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.07 m in length by 0.03 m in width and 0.07 m in depth. Stakehole filled by (1625) |  |
| 1912 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.05 m in length by 0.03 m in width and 0.05 m in depth. Stakehole filled by (1625) |  |
| 1913 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, angled at $45^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.05 m in length by 0.03 m in width and 0.07 m in depth. Stakehole filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1914 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.04m in depth. Stakehole filled <br> by (1625) |  |
| 1915 | B |  | Cut | Northeast southwest aligned oval <br> cut with steeply sloping sides, which <br> ran into a tapered pointed base. <br> Measured 0.07m in length by 0.06m <br> in width and 0.10m in depth. <br> Stakehole filled by (1625) |
| 1916 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.07m in diameter <br> and 0.13m in depth. Stakehole filled <br> by (1625) |
| 1917 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1921 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.025m in diameter <br> and 0.11m in depth. Stakehole filled <br> by (2168) |  |
| 1922 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.09m in depth. Stakehole filled <br> by (2168) |  |
| 1923 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.08m in depth. Stakehole filled <br> by (2168) |  |
| 1924 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.055m in depth. Stakehole |  |
| 1926 | B |  | B |  |
| 1925 | Billed by (2168) |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1928 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.03m in depth. Stakehole filled <br> by (2168) |  |
| 1929 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.025m in depth. Stakehole |  |
| 1930 | B |  | Cut |  |
| 1931 | B |  | Cilled by (2168) <br> sides that rat into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.03m in depth. Stakehole filled <br> by (2168) |  |
| 1933 | B | But | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.025m in diameter <br> and 0.035m in depth. Stakehole |  |
| 1932 | B filled by (2168) |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1935 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.15 m in depth. Stakehole filled by (2168) |  |
| 1936 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.04 m in depth. Stakehole filled by (2168) |  |
| 1937 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.45 m in depth. Stakehole filled by (2168) |  |
| 1938 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.015 m in diameter and 0.07 m in depth. Stakehole filled by (2168) |  |
| 1939 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.045 m in length by 0.02 m in width and 0.09 m in depth. Stakehole filled by (2168) |  |
| 1940 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.015 m in diameter and 0.075 m in depth. Stakehole filled by (2168) |  |
| 1941 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.01 m in diameter and 0.03 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1942 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.05m in depth. Stakehole filled <br> by (2168) |  |
| 1943 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.03m in depth. Stakehole filled <br> by (2168) |  |
| 1944 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.03m in depth. Stakehole filled <br> by (2168) |  |
| 1945 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.01m in diameter <br> and 0.025m in depth. Stakehole |  |
| 1947 | B |  | B |  |
| 1946 | Billed by (2168) |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1949 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.035m in depth. Stakehole <br> filled by (2168) |  |
| 1950 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.08m in depth. Stakehole filled <br> by (2168) |  |
| 1951 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.045m in depth. Stakehole <br> filled by (2168) |  |
| 1952 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.045m in depth. Stakehole |  |
| 1954 | B | B filled by (2168) |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1956 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.01m in diameter <br> and 0.04m in depth. Stakehole filled <br> by (2168) |  |
| 1957 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.05m in depth. Stakehole filled <br> by (2168) |  |
| 1958 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.01m in diameter <br> and 0.025m in depth. Stakehole <br> filled by (2168) |  |
| 1959 | B |  | Cut | East west aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.035m in length by 0.02m in width <br> and 0.05m in depth. Stakehole filled |
| 1960 | B |  | B |  |
| 1962 | Cut (2168) |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1963 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.01 m in diameter and 0.035 m in depth. Stakehole filled by (2168) |  |
| 1964 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $55^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.08 m in depth. Stakehole filled by (2168) |  |
| 1965 | B | Cut | Southeast northwest aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.055 m in length by 0.045 m in width and 0.09 m in depth. Stakehole filled by (2168) |  |
| 1966 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.035 m in length by 0.025 m in width and 0.11 m in depth. Stakehole filled by (2168) |  |
| 1967 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.025 m in diameter and 0.055 m in depth. Stakehole filled by (2168) |  |
| 1968 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, angled at $75^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.02 m in length by 0.015 m in width and 0.07 m in depth. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1969 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.015 m in diameter and 0.05 m in depth. Stakehole filled by (2168) |  |
| 1970 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.04 m in depth. Stakehole filled by (2168) |  |
| 1971 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, angled at $75^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.035 m in length by 0.025 m in width and 0.13 m in depth. Stakehole filled by (2168) |  |
| 1972 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.015 m in diameter and 0.03 m in depth. Stakehole filled by (2168) |  |
| 1973 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in diameter and 0.10 m in depth. Stakehole filled by (2168) |  |
| 1974 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.05 m in diameter and 0.13 m in depth. Conjoined with [1975]. Stakehole filled by (2168) |  |
| 1975 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.05 m in diameter and 0.13 m in depth. Conjoined with [1974]. Stakehole filled by (2168) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1976 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.025m in diameter <br> and 0.125m in depth. Stakehole <br> filled by (2168) |  |
| 1977 | B | Cut | Oval shaped cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.025m in length by <br> o.015m in width and 0.055m in <br> depth. Stakehole filled by (2168) |  |
| 1978 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.07m in depth. Stakehole filled <br> by (2168) |  |
| 1979 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.155m in depth. Stakehole |  |
| 1981 | B | B filled by (2168) |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1983 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.035m in diameter <br> and 0.125m in depth. Stakehole <br> filled by (2168) |  |
| 1984 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.15m in depth. Stakehole filled <br> by (2168) |
| 1985 | B |  | Cut | Circular cut with steeply sloping <br> sides angled at 70 on a SE-NW <br> axis, which ran into a tapered <br> pointed base. Measured 0.02m in <br> diameter and 0.13m in depth. <br> Stakehole filled by (2168) |
| 1986 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 1990 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.015 m in diameter and 0.05 m in depth. Stakehole filled by (2168) |  |
| 1991 | B | Cut | Northeast southwest aligned subrectangular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.02 m in width and 0.06 m in depth. Stakehole filled by (1625) |  |
| 1992 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.07 m in length by 0.05 m in width and 0.05 m in depth. Stakehole filled by (1625) |  |
| 1993 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.06 m in depth. Stakehole filled by (1625) |  |
| 1994 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.045 m in depth. Stakehole filled by (1625) |  |
| 1995 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.02 m in depth. Stakehole filled by (1857) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 1996 | B |  | Cut | Northeast southwest aligned oval <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.04m in length by 0.03m <br> in width and 0.047m in depth. <br> Stakehole filled by (1625) |
| 1997 | B |  | Cut | East west aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.06m in length by 0.05m in width <br> and 0.07m in depth. Stakehole filled <br> by (1625) |
| 1998 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.06m in diameter <br> and 0.07m in depth. Stakehole filled <br> by (1625) |
| 2002 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2003 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.04m in diameter <br> and 0.06m in depth. Stakehole filled <br> by (1625) |
| 2004 | B |  | Cut | Circular cut with steeply sloping <br> sides, angled at 40 on a N-S axis, <br> which ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.05m in depth. Stakehole filled <br> by (1625) |
| 2005 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.05m in diameter <br> and 0.06m in depth. Stakehole filled <br> by (1625) |
| 2006 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2010 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in diameter and 0.07 m in depth. Stakehole filled by (1625) |  |
| 2011 | B | Cut | North south aligned oval cut with steeply sloping sides, angled at $30^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.07 m in length by 0.06 m in width and 0.09 m in depth. Stakehole, cut into base of [031], filled by (1625) |  |
| 2012 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.09 m in length by 0.08 m in width and 0.06 m in depth. Stakehole, cut into base of [031], filled by (1625) |  |
| 2013 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $45^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, that ran into a tapered pointed base. Measured 0.035 m in length by 0.02 m in width and 0.09 m in depth. Stakehole, cut into base of [031], filled by (1625) |  |
| 2014 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.07 m in length by 0.06 m in width and 0.05 m in depth. Stakehole, cut into base of [031], filled by (1625) |  |
| 2015 | B | Cut | Circular cut with steeply sloping sides, angled at $45^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.05 m in diameter and 0.08 m in depth. Stakehole, cut into base of [031], filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2016 | B |  | Cut | Southeast northwest aligned oval <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.09m in length by 0.06m <br> in width and 0.06m in depth. <br> Stakehole, cut into base of [031], <br> filled by (1625) |
| 2017 | B |  | Cut | North south aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.07m in length by 0.045m in width <br> and 0.10m in depth. Stakehole, cut <br> into base of [031], filled by (1625) |
| 2018 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.07m in diameter <br> and 0.08m in depth. Stakehole, cut <br> into base of [031], filled by (1625) |
| 2020 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2022 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.08m in depth. Stakehole filled <br> by (2168) |  |
| 2023 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.06m in depth. Stakehole filled <br> by (2168) |  |
| 2024 | B | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.065m in depth. Stakehole |
| filled by (2168) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2029 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.06m in depth. Stakehole filled <br> by (2168) |  |
| 2030 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.06m in depth. Stakehole filled <br> by (2168) |
| 2031 | B |  | Cut | North south aligned irregular cut <br> with near vertical sides that ran into <br> a rounded base. Measured 0.045m <br> in length by 0.025m in width and <br> 0.10 m in depth. <br> Stakehole filled by (2168) |
| 2032 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2036 | B |  | Cut | East west aligned irregular cut with <br> near vertical sides that ran into a <br> rounded base. Measured 0.045m in <br> length by 0.035m in width and <br> 0.125m in depth. <br> Stakehole filled by (2168) |
| 2037 | B |  | Cut | Circular cut with steeply sloping <br> sides, angled at 80 on a W-E axis, <br> which ran into a tapered pointed <br> base. Measured 0.025m in diameter <br> and 0.095m in depth. Stakehole |
| filled by (2168) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2042 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.025m in diameter <br> and 0.09m in depth. Stakehole filled <br> by (2168) |  |
| 2043 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.025m in diameter <br> and 0.065m in depth. Stakehole <br> filled by (2168) |
| 2044 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.08m in depth. Stakehole filled <br> by (2168) |
| 2045 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2049 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.04m in diameter <br> and 0.06m in depth. Stakehole filled <br> by (1857) |  |
| 2050 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.04m in diameter <br> and 0.05m in depth. Stakehole filled <br> by (1857) |  |
| 2051 | B | Cut | North south aligned triangular cut <br> with rounded corners and steeply <br> sloping sides that ran into a tapered <br> pointed base. Measured 0.05m in <br> length by 0.03m in width and 0.05m <br> in depth. Stakehole filled by (1625) |  |
| 2052 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2055 | B |  | Cut | Northwest southeast aligned oval <br> cut with steep sides, angled at $20^{\circ}$ <br> on a S-N axis, which ran into a <br> tapered pointed base. Measured <br> 0.04m in length by 0.03m in width <br> and 0.05m in depth. Stakehole filled <br> by (1621). |
| 2056 | B |  | Cut | Circular cut with steeply sloping <br> sides, angled at 20ºn a S-N axis, <br> which ran into a tapered pointed <br> base. Measured 0.035m in diameter <br> and 0.03m in depth. Stakehole filled |
| by (1621). |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2061 | B |  | Cut | Circular cut with steeply sloping <br> sides, angled at $85^{\circ}$ on a NW-SE <br> axis, which ran into a tapered <br> pointed base. Measured 0.02m in <br> diameter and 0.055m in depth. <br> Abuts [2060]. Stakehole filled by <br> (2168) |
| 2062 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.045m in depth. Stakehole |
| filled by (2168) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2067 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.10 m in depth. Stakehole, in side of feature [2237], filled by (1857) |  |
| 2068 | B | Cut | Sub triangular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.028 m in length by 0.026 m in width and 0.045 m in depth. Stakehole, in side of feature [2237], filled by (1857) |  |
| 2069 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.045 m in length by 0.038 m in width and 0.045 m in depth. Stakehole, in side of feature [2237], filled by (1857) |  |
| 2070 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.036 m in width and 0.062 m in depth. Stakehole, in side of feature [2237], filled by (1857) |  |
| 2071 | B | Deposit | Brown silty soil. Filled stakeholes [2072]-[2133] and [2169]-[2223] |  |
| 2072 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.045 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2073 | B |  |  | Northeast southwest aligned sub- <br> rectangular cut with rounded <br> corners and steeply sloping sides <br> that ran into a tapered pointed <br> base. Measured 0.037m in length by <br> 0.034m in width and 0.065m in <br> depth. Stakehole, in side of feature |
| [2237], filled by (2071) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2078 | B |  |  | Northeast southwest aligned sub- <br> rectangular cut with rounded <br> corners and steeply sloping sides <br> that ran into a tapered pointed <br> base. Measured 0.038m in length by <br> 0.02 m in width and 0.042m in <br> depth. Stakehole, in side of feature <br> [2237], filled by (2071) |
| 2079 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2083 | B |  |  | North south aligned oval cut with <br> steeply sloping sides, angled at $80^{\circ}$ <br> on an N-S axis, which ran into a <br> tapered pointed base. Measured <br> 0.044m in length by 0.025m in <br> width and 0.058m in depth. |
| Statehole, in side of feature [2237], |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2088 | B |  |  | North south aligned sub-rectangular <br> cut with rounded corners and <br> steeply sloping sides, angled at 40 <br> on a S-N axis, which ran into a <br> tapered pointed base. Measured <br> 0.026m in length by 0.02m in width <br> and 0.052m in depth. Stakehole, in <br> side of feature [2237], filled by <br> $(2071)$ |
| 2089 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2092 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $60^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.025 m in width and 0.053 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2093 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $75^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.028 m in length by 0.025 m in width and 0.043 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2094 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.045 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2095 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides, angled at $45^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.03 m in length by 0.028 m in width and 0.03 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2096 | B |  |  | North south aligned sub-rectangular <br> cut with rounded corners and <br> steeply sloping sides, angled at $40^{\circ}$ <br> on a S-N axis, which ran into a <br> tapered pointed base. Measured <br> 0.03m in length by 0.02m in width <br> and 0.06m in depth. Stakehole, in <br> side of feature [2237], filled by <br> (2071) |
| 2097 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2101 | B | Cut | North south aligned oval cut with near vertical sides that ran into a tapered pointed base. Measured 0.038 m in length by 0.035 m in width and 0.084 m in depth. <br> Stakehole, in side of feature [2237], filled by (2071) |  |
| 2102 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.026 m in width and 0.045 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2103 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.053 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2104 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.05 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2105 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $80^{\circ}$ on a N-S axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.043 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2106 | B |  |  | East west aligned oval cut with <br> steeply sloping sides that broke <br> abruptly to a narrow flat base. <br> Measured 0.032m in length by <br> $0.025 m$ in width and 0.09m in <br> depth. Stakehole, in side of feature <br> [2237], filled by (2071) |
| 2107 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2111 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.018 m in width and 0.042 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2112 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.025 m in width and 0.072 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2113 | B | Cut | North south aligned oval cut with steeply sloping sides, angled at $80^{\circ}$ on a W-E axis, which ran into a tapered pointed base. Measured 0.036 m in length by 0.03 m in width and 0.045 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2114 | B | Cut | North south aligned oval cut with steeply sloping sides, angled at $45^{\circ}$ on a N-S axis, which ran into a tapered pointed base. Measured 0.045 m in length by 0.025 m in width and 0.064 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2115 | B | Cut | Northeast southwest aligned oval cut with near vertical sides that broke gently to a flat base. Measured 0.068 m in length by 0.05 m in width and 0.075 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2116 | B |  |  | North south aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.028 m in length by 0.019m in <br> width and 0.048m in depth. <br> Stakehole, in side of feature [2237], |
| fut |  |  |  |  |
| 2117 | Billed by (2071) |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2121 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.05m in diameter <br> and 0.08m in depth. Stakehole, in <br> side of feature [2237], filled by <br> (2071) |
| 2122 | B |  | Cut | East west aligned oval cut with <br> steeply sloping sides, angled at 80 <br> on a S-N axis, which ran into a <br> tapered pointed base. Measured <br> 0.058 m in length by 0.022m in <br> width and 0.06m in depth. <br> Stakehole, in side of feature [2237], |
| filled by (2071) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2126 | B |  | Cut | Sub triangular cut with steeply <br> sloping sides that ran into a tapered <br> pointed base. Measured 0.026m in <br> width and 0.045m in depth. <br> Stakehole, in side of feature [2237], <br> filled by (2071) |
| 2127 | B |  | Cut | Northwest southeast aligned sub- <br> rectangular cut with rounded <br> corners and steeply sloping sides <br> that ran into a tapered pointed <br> base. Measured 0.03m in length by <br> 0.028m in width and 0.063m in <br> depth. Stakehole, in side of feature <br> [2237], filled by (2071) |
| 2128 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2131 | B | Cut | North south aligned oval cut with steeply sloping sides, angled at $80^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.035 m in length by 0.023 m in width and 0.06 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2132 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a $\mathrm{N}-\mathrm{S}$ axis, which ran into a tapered pointed base. Measured 0.03 m width and 0.047 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2133 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.042 m in length by 0.024 m in width and 0.05 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2134 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, angled at $20^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.05 m in length by 0.03 m in width and 0.08 m in depth. Stakehole filled by (1621). |  |
| 2135 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, angled at $30^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.035 m in length by 0.025 m in width and 0.04 m in depth. Stakehole filled by (1621). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2136 | B | Cut | Circular cut with near vertical sides that ran into a pointed base. Measured 0.025 m in diameter and 0.04 m in depth. Stakehole filled by (1621). |  |
| 2137 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $25^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.04 m in length by 0.025 m in width and 0.05 m in depth. Stakehole filled by (1621). |  |
| 2138 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.17 m in length by 0.11 m in width and 0.15 m in depth. Posthole filled by (1625) |  |
| 2139 | B | Cut | Circular cut with near verticalsteeply sloping sides that ran into a pointed base. Measured 0.09 m in diameter and 0.15 m in depth. Stakehole/posthole filled by (1625) |  |
| 2140 | B | Cut | Circular cut with vertical sides that ran into a rounded base. Measured 0.03 m in diameter and 0.10 m in depth. Stakehole filled by (1621). |  |
| 2141 | B | Cut | Circular cut with vertical sides that ran into a pointed base. Measured 0.03 m in diameter and 0.13 m in depth. Stakehole filled by (1621). |  |
| 2142 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.025 m in diameter and 0.085 m in depth. Stakehole filled by (2168) |  |

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { Context } & \text { Site } & \text { Type } & \text { Description of Context } & \text { Finds } \\ \hline 2143 & \text { B } & & \text { Cut } & \begin{array}{l}\text { Northwest southeast aligned oval } \\ \text { cut with steeply sloping sides, } \\ \text { angled at 45 on a SE-NW axis, } \\ \text { which ran into a tapered pointed } \\ \text { base. Measured 0.035m in length by } \\ \text { 0.03m in width and 0.085m in } \\ \text { depth. Stakehole filled by (2168) }\end{array} \\ \hline 2144 & \text { B } & & \text { Cut } & \begin{array}{l}\text { North south aligned oval cut with } \\ \text { steeply sloping sides that ran into a } \\ \text { tapered pointed base. Measured } \\ \text { 0.02m in length by 0.01m in width } \\ \text { and 0.08m in depth. Stakehole filled } \\ \text { by (2168) }\end{array} \\ \hline 2145 & \text { B } & & \text { Cut } & \begin{array}{l}\text { North south aligned oval cut with } \\ \text { steeply sloping sides that ran into a } \\ \text { tapered pointed base. Measured }\end{array} \\ \hline \text { 0.035m in length by 0.025m in } \\ \text { width and 0.11m in depth. }\end{array}\right]$

| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2149 | B | Cut | Circular cut with near vertical- <br> steeply sloping sides that broke <br> abruptly to a flat base. Measured <br> 0.015m in diameter and 0.055m in <br> depth. Stakehole filled by (2168) |  |
| 2150 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.08m in depth. Stakehole filled <br> by (2168) |  |
| 2151 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.015m in diameter <br> and 0.08m in depth. Stakehole filled |  |
| 2152 | B |  | Cut 2168 ) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2155 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.02m in diameter <br> and 0.045m in depth. Stakehole <br> filled by (2168) |
| 2156 | B |  | Cut | North south aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.02m in length by 0.015m in width <br> and 0.05m in depth. Stakehole filled <br> by (2168) |
| 2157 | B |  | Cut | East west aligned sub-rectangular <br> cut with rounded corners and <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured |
| B.05m in length by 0.02m in width |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2161 | B | Cut | North south aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.02m in length by 0.015m in width <br> and 0.045m in depth. Stakehole |  |
| 2162 | B filled by (2168) |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2167 | B |  | Cut | Northeast southwest aligned oval <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.015m in length by <br> 0.01m in width and 0.065m in <br> depth. Stakehole filled by (2168) |
| 2168 | B |  | Deposit | Brown peaty soil with moderate <br> charcoal flecking. Filled large <br> number of stakeholes. Same as <br> $(196) /$ (1621) and (1655)? |
| 2169 | B |  | Cut | Northwest southeast aligned sub- <br> rectangular cut with rounded <br> corners and steeply sloping sides <br> that ran into a tapered pointed <br> base. Measured 0.04m in length by <br> 0.016m in width and 0.055m in <br> depth. Stakehole, in side of feature |
| [2237], filled by (2071) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2172 | B |  |  | East west aligned sub-rectangular <br> cut with rounded corners and <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.026m in length by 0.023m in <br> width and 0.058m in depth. <br> Stakehole, in side of feature [2237], <br> filled by (2071) |
| 2173 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2177 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides, angled at $45^{\circ}$ on a SW-NE axis, which ran into a tapered pointed base. Measured 0.028 m in length by 0.024 m in width and 0.036 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2178 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.028 m in length by 0.023 m in width and 0.053 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2179 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.021 m in length by 0.019 m in width and 0.045 m in depth. <br> Stakehole, in side of feature [2237], filled by (2071) |  |
| 2180 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides that ran into a tapered pointed base. <br> Measured 0.02 m in length by 0.01 m in width and 0.03 m in depth. <br> Stakehole, in side of feature [2237], filled by (2071) |  |
| 2181 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.033 m in length by 0.022 m in width and 0.074 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2182 | B |  |  | Northwest southeast aligned sub- <br> rectangular cut with rounded <br> corners and steeply sloping sides <br> that ran into a tapered pointed <br> base. Measured 0.028 m in length by <br> 0.025m in width and 0.036m in <br> depth. Stakehole, in side of feature <br> [2237], filled by (2071) |
| 2183 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2187 | B | Cut | East west aligned oval cut with steeply sloping sides, angled at $80^{\circ}$ on a NW-SE axis, which ran into a tapered pointed base. Measured 0.038 m in length by 0.035 m in width and 0.046 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2188 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.022 m in length by 0.02 m in width and 0.07 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2189 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.02 m in diameter and 0.06 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2190 | B | Cut | North south aligned oval cut with steeply sloping sides, angled at $45^{\circ}$ on a S-N axis, which ran into a tapered pointed base. Measured 0.025 m in length by 0.02 m in width and 0.043 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2191 | B | Cut | Northeast southwest aligned sub triangular cut with steeply sloping sides, angled at $60^{\circ}$ on a SE-NW axis, which ran into a tapered rounded base. Measured 0.025 m in length by 0.022 m in width and 0.035 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2192 | B |  | Cut | Northwest southeast aligned oval <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.025m in length by <br> 0.02 m in width and 0.038 m in <br> depth. Stakehole, in side of feature <br> [2237], filled by (2071) |
| 2193 | B |  | Cut | North south aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.037 m in length by 0.026m in <br> width and 0.115m in depth. <br> Stakehole, in side of feature [2237], |
| 2194 | B filled by (2071) |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2197 | B |  |  | Northeast southwest aligned oval <br> cut with near vertical sides that <br> broke gently to an uneven stony <br> base. Measured 0.025m in length by <br> 0.021m in width and 0.05m in <br> depth. Stakehole, in side of feature <br> [2237], filled by (2071) |
| 2198 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2202 | B | Cut | East west aligned sub triangular cut with steeply sloping sides, angled at $45^{\circ}$ on a N-S axis, which ran into a tapered rounded base. Measured 0.028 m in length by 0.023 m in width and 0.044 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2203 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, angled at $45^{\circ}$ on a $\mathrm{S}-\mathrm{N}$ axis, which ran into a tapered rounded base. Measured 0.04 m in length by 0.027 m in width and 0.075 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2204 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.025 m in length by 0.021 m in width and 0.04 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2205 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steep sides, angled at $80^{\circ}$ on a W-E axis, which ran into a rounded base. Measured 0.042 m in length by 0.02 m in width and 0.065 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2206 | B | Cut | East west aligned sub triangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.025 m in length by 0.02 m in width and 0.063 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2207 | B |  |  | Northeast southwest aligned oval <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.07m in length by 0.02m <br> in width and 0.095m in depth. <br> Stakehole, in side of feature [2237], |
| 2208 | B fut |  |  |  |
| 2209 | Billed by (2071) |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2212 | B | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.022 m in length by 0.018 m in width and 0.023 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2213 | B | Cut | Northeast southwest aligned sub triangular cut with rounded corners and steeply sloping sides, angled at $60^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.038 m in length by 0.017 m in width and 0.05 m in depth. <br> Stakehole, in side of feature [2237], filled by (2071) |  |
| 2214 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.021 m in length by 0.019 m in width and 0.035 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2215 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides, angled at $45^{\circ}$ on a NE-SW axis, which ran into a tapered pointed base. Measured 0.037 m in length by 0.018 m in width and 0.056 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2216 | B | Cut | Northwest southeast aligned subrectangular cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.025 m in length by 0.017 m in width and 0.05 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2217 | B |  |  | North south aligned sub-rectangular <br> cut with rounded corners and <br> steeply sloping sides, angled at $75^{\circ}$ <br> on a N-S axis, which ran into a <br> tapered pointed base. Measured <br> 0.025m in length by 0.019m in <br> width and 0.023m in depth. <br> Stakehole, in side of feature [2237], <br> filled by (2071) |
| 2218 | B |  |  | Northeast southwest aligned oval <br> cut with steeply sloping sides, <br> angled at 75 on a NE-SW axis, <br> which ran into a tapered pointed <br> base. Measured 0.025m in length <br> by 0.021m in width and 0.042m in <br> depth. Stakehole, in side of feature <br> [2237], filled by (2071) |
| 2220 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2221 | B | Cut | North south aligned sub triangular cut with rounded corners and steeply sloping sides, angled at $45^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.05 m in length by 0.04 m in width and 0.065 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2222 | B | Cut | North south aligned oval cut with steeply sloping sides, angled at $60^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.024 m in length by 0.022 m in width and 0.062 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2223 | B | Cut | East west aligned sub-rectangular cut with rounded corners and steeply sloping sides, angled at $80^{\circ}$ on an E-W axis, which ran into a tapered pointed base. Measured 0.031 m in length by 0.029 m in width and 0.065 m in depth. Stakehole, in side of feature [2237], filled by (2071) |  |
| 2224 | B | Cut | North south aligned oval cut with near vertical sides that ran into a tapered pointed base. Measured 0.12 m in length by 0.10 m in width and 0.46 m in depth. Posthole, adjacent to pit [2241], with wooden post (2290) in situ surrounded by peaty soil (2225) and silty clay (2289) towards base. | Wooden post |
| 2225 | B | Deposit | Soft dark grey brown peaty soil with occasional charcoal flecking. <br> Surrounds upper part of wooden post (2290) within posthole [2224]. Above (2289) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2226 | B | Deposit | Pink-red sand. Extent: 0.30 m EW. <br> Thickness: 0.08m max. Below (018), above natural subsoil (010). May be natural sandy subsoil. |  |
| 2227 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |
| 2228 | B | Cut | Northwest southeast aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.04 m in depth. Stakehole filled by (1625) |  |
| 2229 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.035 m in length by 0.025 m in width and 0.06 m in depth. <br> Stakehole filled by (1625) |  |
| 2230 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.05 m in depth. Stakehole filled by (1625) |  |
| 2231 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |
| 2232 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.06 m in depth. Stakehole filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2233 | B |  | Cut | Northeast southwest aligned sub- <br> rectangular cut with rounded <br> corners and steeply sloping sides <br> that ran into a tapered pointed <br> base. Measured 0.07m in length by <br> $0.04 m$ in width and 0.08m in depth. <br> Stakehole filled by (1625) |
| 2234 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2239 | B | Cut | Same as [2237] |  |
| 2240 | B | Cut | Same as [2237] |  |
| 2241 | B |  | Cut | Northeast southwest aligned sub <br> triangular cut with rounded corners <br> and vertical sides that broke gently <br> to a flat base. Measured 0.46m in <br> length by 0.30m in width and 0.24m <br> in depth. Wooden stake (2298) lying <br> horizontal on base, sealed by fill <br> (2306). |
| 2242 | B |  | Cut | Wooden stake |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2246 | B |  |  | Northeast southwest aligned oval <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.02m in length by 0.01m <br> in width and 0.06m in depth. Filled <br> by (1621). Stakehole sealed by |
| peaty layer (054) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2252 | B |  | Cut | Northwest southeast aligned oval <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.05m in length by 0.04m <br> in width and 0.06m in depth. Filled <br> by (1621). Stakehole sealed by <br> peaty layer (054) |
| 2254 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2259 | B |  |  | Northwest southeast aligned oval <br> cut with steeply sloping sides that <br> ran into a tapered pointed base. <br> Measured 0.055m in length by <br> $0.025 m$ in width and 0.05m in <br> depth. Stakehole, cut into side of <br> curvilinear feature [031], filled by <br> $(1625)$ |
| 2260 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2264 | C |  |  | East west aligned oval cut with <br> steeply sloping sides, angled at $80^{\circ}$ <br> on a W-E axis, which ran into a <br> tapered pointed base. Measured <br> 0.032 m in length by 0.029m in <br> width and 0.132m in depth. <br> Conjoined with [2265]. Stakehole |
| filled by (1674). |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2269 | B | Cut | East west aligned sub-rectangular cut with rounded corners and near vertical sides that ran into a rounded base. Measured 0.057 m in length by 0.028 m in width and 0.067 m in depth. Stakehole filled by (1674). |  |
| 2270 | B | Cut | Circular cut with steeply sloping sides, angled at $80^{\circ}$ on a W-E axis, which ran into a tapered rounded base. Measured 0.078 m in diameter and 0.155 m in depth. Stakehole filled by (1674). |  |
| 2271 | B | Cut | East west aligned sub-rectangular cut with rounded corners and near vertical sides that broke abruptly to a flat base. Measured 0.072 m in length by 0.035 m in width and 0.15 m in depth. Stakehole filled by (1674). |  |
| 2272 | C | Cut | North south aligned oval cut with steeply sloping sides, angled at $55^{\circ}$ on a N-S axis, which broke abruptly to a tapered flat base. Measured 0.084 m in length by 0.059 m in width and 0.146 m in depth. Stakehole, cut into side of ditch [544], filled by (1625) |  |
| 2273 | C | Cut | North south aligned sub-rectangular cut with rounded corners and steeply sloping sides that ran into a tapered rounded base. Measured 0.04 m in length by 0.03 m in width and 0.06 m in depth. Stakehole, cut into base of possible trough [2274], filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2274 | C | Cut | Northeast southwest aligned subrectangular cut with rounded corners and steep-near vertical sides that broke gently to a broadly flat base. Measured 1.04m in surviving length by 0.92 m in width and 0.42 m in depth. Stakeholes [1693], [2273] and [2291] cut into base. Truncated at NE by field boundary ditch [544]. Filled by (2293). Possible trough. |  |
| 2275 | B | Cut | Circular cut with vertical sides that ran into a tapered rounded base. Measured 0.03 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |
| 2276 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.045 m in length by 0.02 m in width and 0.05 m in depth. Stakehole filled by (1625) |  |
| 2277 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.09 m in depth. Stakehole filled by (1625) |  |
| 2278 | B | Cut | Northeast southwest aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in length by 0.03 m in width and 0.04 m in depth. Stakehole filled by (1625) |  |
| 2279 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in diameter and 0.06 m in depth. Stakehole filled by (1625) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2280 | B |  | Cut | Northeast southwest aligned sub- <br> rectangular cut with rounded <br> corners and steeply sloping sides <br> that ran into a tapered pointed <br> base. Measured 0.07m in length by <br> 0.02m in width and 0.07m in depth. <br> Stakehole filled by (1625) |
| 2281 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.03m in depth. Stakehole filled <br> by (1625) |
| 2282 | B | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.03m in diameter <br> and 0.03m in depth. Stakehole filled <br> by (1625) |  |
| 2283 | B | B |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2286 | B | Cut | Circular cut with steeply sloping sides, angled at $30^{\circ}$ on a $\mathrm{S}-\mathrm{N}$ axis, which ran into a pointed base. Measured 0.07 m in diameter and 0.05 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 2287 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.065 m in length by 0.05 m in width and 0.12 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 2288 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.035 m in length by 0.02 m in width and 0.04 m in depth. Filled by (1621). Stakehole sealed by peaty layer (054) |  |
| 2289 | B | Deposit | Light brown sticky silty clay. Extent: 0.10 m N-S $\times 0.08 \mathrm{~m}$ E-W. Thickness: 0.23 m . Below (2225) and around wooden post (2290) towards base of posthole [2224] |  |
| 2290 | B | Timber | Wooden post with pointed worked end. Measured 0.27 m in length and 0.03 by 0.05 m in thickness. In situ in posthole [2224], surrounded by deposits (2225) and (2289). |  |
| 2291 | B | Cut | Circular cut with steeply sloping sides, which ran into a tapered pointed base. Measured 0.035 m in diameter and 0.097 m in depth. Stakehole, cut into base of posthole [1683], in base of trough [2274], filled by (1674). |  |
| 2292 |  |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2293 | B | Deposit | Firm grey brown sandy clay with <br> moderate small stone inclusions. <br> Filled extent of possible trough <br> [2274]. |  |
| 2294 | B |  | Cut | East west aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.06m in length by 0.03m in width <br> and 0.08m in depth. Stakehole filled <br> by (1625) |
| 2295 | B |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.07m in diameter <br> and 0.12m in depth. Stakehole, cut <br> into side of curvilinear feature |
| [031], filled by (1625) |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2300 | B |  | Deposit | Loose light brown sand with <br> frequent small burnt stone <br> inclusions. Extent: 0.26m NS. <br> Thickness: 0.06m. Below (2301). <br> Variant of Burnt mound deposit <br> (018) |
| 2301 | B |  | Deposit | Firm dark grey sticky silty clay with <br> frequent charcoal flecking and <br> moderate small burnt stone <br> inclusions. Extent: 2.40m NS. <br> Thickness: 0.20m. Below (005), <br> above (2302). Variant of Burnt |
| mound deposit (018) |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2306 | B | Deposit | Dark brown soft sticky silty clay with <br> occasional charcoal flecking. Extent: <br> 0.20m NS. Thickness: 0.10m. Below <br> (014). Fill of pit [2241] |  |
| 2307 | B |  | Cut | Circular cut with steeply sloping <br> sides, angled at 45 on a N-S axis, <br> which ran into a pointed base. <br> Measured 0.05m in diameter and <br> 0.06m in depth. Filled by (1621). <br> Stakehole sealed by peaty layer <br> (054) |
| 2308 | B |  | Deposit | Brown sandy clay with occasional <br> charcoal flecking. Fill of <br> (unexcavated) pit [2304] |
| 2309 | B | D |  | Deposit | | Dark grey-black gritty sandy clay |
| :--- |
| with frequent burnt stone inclusions |
| and moderate charcoal flecking. |
| Variant of (005), which is a variant |
| of Burnt mound material (002). |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2313 | D | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.04m in diameter <br> and 0.11m in depth. Filled by <br> (2417). Possibly modern stakehole <br> (fill is very similar to topsoil) |  |
| 2314 | D |  | Cut | Circular cut with steeply sloping <br> sides that ran into a tapered pointed <br> base. Measured 0.05m in diameter <br> and 0.09m in depth. Filled by <br> (2315). Stakehole at W edge of <br> ditch [2310] |
| 2315 | D | Deposit | Loose grey sand. Filled extent of <br> stakehole [2314] |  |
| 2316 | D | Deposit | Dark brown silty clay with frequent <br> charcoal flecking. Excavated extent: <br> 0.74m EW. Thickness: 0.12m. Below <br> $(2317)$, above (2325). Fill of ditch <br> [2310]. |  |
| 2318 | D |  | D |  |
|  |  | Dark brown silty clay with sandy <br> patches and frequent charcoal <br> flecking and occasional small- <br> midsized stone inclusions. <br> Excavated extent: 2.70m EW. <br> Thickness: 0.17m. Below (2341) <br> and (2354), above (2316), (2336) <br> and (2355). Fill of ditch [2310]. | Animal bone |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2319 | D |  | Deposit | Brown silty clay with occasional <br> charcoal flecking and midsized stone <br> inclusions. Excavated extent: 1.76 m <br> EW. Thickness: 0.26m. Below <br> (2326), above (2320). Fill of ditch |
| [2310]. | Burnt bone | Metal |  |  |
| 2320 | D |  |  | Deposit |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2327 | D | Deposit | Light brown sand with occasional charcoal flecking. Excavated extent: 0.60 m EW. Thickness: 0.11 m . Below (2325). (one of several) Basal fill of ditch [2310]. | Animal bone |
| 2328 | D | Deposit | Off white shell fragment-filled marl. <br> Excavated extent: 0.07 m EW. <br> Thickness: 0.07m. Within (2317); <br> fill of ditch [2310]. |  |
| 2329 | D | Cut | Probable north south aligned linear feature with gradually sloping sides that ran into a concave base. Visible dimensions measured 2.70 m EW and 0.35 m in depth. Shallow ditch to west of natural sandy ridge (2312), exposed in modern drain section. |  |
| 2330 | D | Deposit | Soft dark brown peaty soil with occasional shell-rich marl patches. <br> Excavated extent: 1.35 m EW. <br> Thickness: 0.14 m . Contains (2331). <br> Above (2364). Fill of ditch [2329] |  |
| 2331 | D | Deposit | Soft white shell-rich marl. Excavated extent: 0.84 m EW. Thickness: <br> 0.10 m . Within (2330). Fill of ditch [2329] |  |
| 2332 | D | Deposit | Firm light brown grey sandy soil with frequent charcoal flecking. <br> Excavated extent: 1.60 m EW. <br> Thickness: 0.12 m . Basal fill of ditch [2329] at east side |  |
| 2333 |  |  | VOID |  |
| 2334 | D | Deposit | Brown- dark brown sandy clay. <br> Excavated extent: 0.94 m NS. <br> Thickness: 0.12m. Below (2337), <br> above (2338). Fill of ditch [2310] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2335 | D |  | East west aligned oval pit with sides <br> which were gradually sloping at E <br> becoming vertical at W. Measured <br> approximately 2.10m in length by |  |
| 2336 | D |  |  | l.50m in width and 0.27m in <br> surviving depth. Filled by (2373). <br> Heavily truncated pit cut into <br> underlying deposits (2411), (2407) <br> and (2345) |
| 2337 | D |  | Deposit | Firm dark grey silty clay with <br> moderate charcoal flecking and <br> occasional small burnt stone <br> inclusions. Excavated extent: 0.23m |
| NS. Thickness: 0.06m. Below |  |  |  |  |
| (2317), above (2337). Fill of ditch |  |  |  |  |
| [2310] |  |  |  |  |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2341 | D | Deposit | Dark brown silty clay with frequent charcoal flecking and small-midsized stone inclusions. Excavated extent: <br> 1.03 m NS. Thickness: 0.17 m . Below (2318), above (2317). Fill of ditch [2310] |  |
| 2342 | D | Deposit | Dark grey silty clay with moderate charcoal flecking and small-midsized stone inclusions. Excavated extent: 0.08 m NS. Thickness: 0.12 m . Within (2325). Fill of ditch [2310] |  |
| 2343 | D | Cut | Circular cut with vertical sides that broke abruptly to a flat base. Measured 0.10 m in diameter and 0.08 m in depth. Filled by (2416). Probable modern posthole |  |
| 2344 | D | Deposit | Light brown sandy clay with patches of red and occasional small-midsized stone inclusions. Excavated extent: <br> 1.30 m NS. Thickness: 0.20 m . Contains (or is disturbed by?) <br> (2322). Below (2320), above <br> (2318). Fill of ditch [2310] |  |
| 2345 | D | Deposit | Dark grey sandy clay with moderate charcoal flecking and small-midsized stone inclusions. Excavated extent: 0.085 m EW by 0.57 m NS . <br> Thickness: 0.35 m . Above (2404) and (2407). Fill of ditch [2310] |  |
| 2346 | D | Deposit | Light grey sand. Extent: 2 m EW by 1 m NS. Thickness: 0.20 m . Fill of [2361] |  |
| 2347 | D | Cut | Northeast southwest aligned subcircular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in length by 0.02 m in width and 0.05 m in depth. Filled by (2348). Stakehole cut into natural sandbank (2312) |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2348 | D | Deposit | Loose light brown/grey sand. Very occasional charcoal flecking. Fill of stakehole [2347] |  |
| 2349 | D | Cut | Circular cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.03 m in diameter and 0.06 m in depth. Filled by (2350). Stakehole cut into natural sandbank (2312) |  |
| 2350 | D | Deposit | Loose brown sand. Very occasional charcoal flecking. Fill of stakehole [2349] |  |
| 2351 | D | Deposit | Loose gravelly sand with frequent small stone inclusions. Excavated extent: 0.89 m NS. Thickness: <br> 0.09 m . Below (2404), above <br> (2425). Fill of ditch [2310] |  |
| 2352 | D | Deposit | Loose mottled light/dark brown sand with very occasional charcoal flecking and frequent pebble inclusions. Excavated extent: 1.01 m NS. Thickness: 0.08m. Within (2425). Fill of ditch [2310] |  |
| 2353 | D | Deposit | Loose mottled light/dark brown sand with frequent charcoal flecking. <br> Excavated extent: 0.40 m NS. <br> Thickness: 0.20 m . Within (2355). <br> Fill of ditch [2310] |  |
| 2354 | D | Deposit | Dark brown sandy clay/peat mix with occasional charcoal flecking and burnt stone inclusions. Excavated extent: 0.56 m NS. Thickness: <br> 0.18 m . Below (2318), above <br> (2317). Fill of ditch [2310] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2355 | D | Deposit | Dark brown sandy clay with occasional small burnt and unburnt stone inclusions. Excavated extent: 1.04 m NS. Thickness: 0.23 m . Contains (2353). Below (2317), above (2357). Fill of ditch [2310] |  |
| 2356 | D | Deposit | Brown/orange sand with occasional charcoal flecking and small burnt stone inclusions. Excavated extent: 0.45 m NS. Thickness: 0.07 m . Below (2339). (one of several) Basal fill of ditch [2310] |  |
| 2357 | D | Deposit | Hard brown/orange/yellow sandy clay with occasional charcoal flecking and frequent midsized stone inclusions. Excavated extent: 0.45 m NS. Thickness: 0.07m. Below (2355). (one of several) Basal fill of ditch [2310] |  |
| 2358 |  |  | VOID |  |
| 2359 | D | Cut | North south aligned oval cut with steeply sloping sides. Measured 0.40 m in length by 0.23 m in width and 0.30 m in depth. Filled by (2360). Possible posthole, severely truncated by modern drain. |  |
| 2360 | D | Deposit | Dark brown silty clay with frequent small stone inclusions. Filled extent of posthole [2359] |  |
| 2361 | D | Cut | East west aligned irregular cut with gradually sloping sides that ran into an undulating base. Measured 2 m in length by 1 m in width and 0.20 m in depth. Filled by (2346). Shallow pit cut into sand bank (2312) |  |
| 2362 | D | Deposit | Loose dark brown peaty/sandy clay mix. Excavated extent: 1.60 m EW. Thickness: 0.10 m . Upper fill of [2964] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2363 | D | Deposit | Yellow sandy soil. Excavated extent: 1.80 m EW. Thickness: 0.25 m . Fill of [2329] |  |
| 2364 | D | Deposit | Light grey sandy soil. Excavated extent: 0.60 m EW. Thickness: <br> 0.12 m . Below (2330), above <br> (2363). Fill of [2329] |  |
| 2365 | E | Cut | East west (?) aligned linear cut or depression with gradually sloping sides that ran into an undulating concave base. Measured 8.40 m in exposed length and between 0.30 0.55 m in depth ( 0.50 m on average). Filled by (2493), (2369), (2491) and (2492). Sealed by marl (2483) and peaty layer (2451). Apparently EW aligned linear feature or hollow exposed in road drain face. |  |
| 2366 | E | Cut | Same as [2365] |  |
| 2367 | E | Cut | Same as [2365] |  |
| 2368 | E | Cut | Same as [2365] |  |
| 2369 | E | Deposit | Grey brown sandy clay with frequent small-midsized stone inclusions. <br> Extent: 8.40 m EW. Thickness: $0.10-$ <br> 0.50 m . Secondary/main fill of [2365] |  |
| 2370 | E | Deposit | Same as (2369) |  |
| 2371 | E | Deposit | Same as (2369) |  |
| 2372 | E | Deposit | Same as (2369) |  |
| 2373 | D | Deposit | Dark grey brown sandy clay with frequent small-midsized stone inclusions and occasional charcoal flecking. Filled extent of pit [2335] |  |
| 2374 |  |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2375 | D |  | Deposit | Dark brown silty clay with occasional <br> charcoal flecking and small-midsized <br> stone inclusions. Excavated extent: <br> 0.93m EW. Thickness: 0.24m. Below <br> (2432), above (2426). Secondary fill <br> of possible ditch [2427] |
| 2377 | D | D |  | Deposit | | Redeposited natural clay layer. |
| :--- |
| Above (2338). Fill of ditch [2310] |$\quad$.

$\left.\begin{array}{|l|l|l|l|l|}\hline \text { Context } & \text { Site } & \text { Type } & \text { Description of Context } & \text { Finds } \\ \hline 2382 & \text { D } & & \begin{array}{l}\text { Malleable mottled } \\ \text { yellow/red/grey/brown silty clay } \\ \text { with frequent shell fragments and } \\ \text { moderate charcoal flecking } \\ \text { inclusions. Excavated extent: 1.60m } \\ \text { EW by 3.10m NS. Thickness: 0.26m } \\ \text { max. Below (2381), above (2384). }\end{array} & \\ \hline 2383 & \text { Deposit } & & & \text { Fill of pit [2379]. Includes (2383) }\end{array}\right]$

| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2388 | D | Deposit | Grey/pink sand with occasional charcoal flecking. Excavated extent: <br> 2.30 m EW by 3.10 m NS. Thickness: <br> 0.14 m max. Below (2389) and <br> (2421). Sand lining base of pit [2379]. |  |
| 2389 | D | Deposit | Dark grey sand. Excavated extent: 0.15 m EW. Thickness: 0.05 m max. Below (2390), above (2388). Fill of pit [2379]. |  |
| 2390 | D | Deposit | Loose black charcoal-rich silt with occasional small marl patches. Excavated extent: 0.12 m EW. Thickness: 0.06 m max. Below (2391), above (2389). Fill of pit [2379]. |  |
| 2391 | D | Deposit | Grey/red sand with occasional charcoal flecking. Excavated extent: 0.10 m EW. Thickness: 0.04m max. Below (2392), above (2390). Fill of pit [2379]. |  |
| 2392 | D | Deposit | Loose black charcoal-rich silt. Excavated extent: 0.20 m EW. Thickness: 0.07 m max. Below (2393), above (2391). Fill of pit [2379]. |  |
| 2393 | D | Deposit | Light brown/ grey sand with occasional charcoal flecking. Excavated extent: 0.13m EW. Thickness: 0.05 m max. Below (2394), above (2392). Fill of pit [2379]. |  |
| 2394 | D | Deposit | Malleable grey/brown/red sandy clay with occasional charcoal flecking. Excavated extent: 0.04 m EW. <br> Thickness: 0.07 m max. Below (2395), above (2393). Fill of pit [2379]. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2395 | D | Deposit | Loose black charcoal-rich silt with occasional shell inclusions. <br> Excavated extent: 1m EW. <br> Thickness: 0.06 m max. Below (2396), above (2384) and (2394). Fill of pit [2379]. | shell |
| 2396 | D | Deposit | Loose dark grey brown clay silt. Excavated extent: 0.05 m EW. Thickness: 0.04 m max. Below (2397), above (2395). Fill of pit [2379]. |  |
| 2397 | D | Deposit | Malleable red/orange clay silt. <br> Excavated extent: 0.23 m EW. <br> Thickness: 0.08m max. Below (2398), above (2396). Fill of pit [2379]. |  |
| 2398 | D | Deposit | Loose dark brown-black charcoalrich silt with occasional pebble inclusions. Excavated extent: 0.20 m EW. Thickness: 0.03m max. Below (2399), above (2397). Fill of pit [2379]. |  |
| 2399 | D | Deposit | Malleable red/orange clay silt. Excavated extent: 0.40 m EW. Thickness: 0.15 m max. Below (2381), above (2398). Fill of pit [2379]. |  |
| 2400 | D | Deposit | Same as (2381) |  |
| 2401 | D | Deposit | Same as (2380) |  |
| 2402 |  |  | VOID |  |
| 2403 | D | Deposit | Loose grey brown sandy soil with occasional charcoal flecking. Variation within (2388); fill of pit [2379] |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2404 | D |  | Deposit | Dark brown sandy clay with frequent <br> charcoal flecking and occasional <br> midsized stone inclusions. <br> Excavated extent: 1.60m EW by <br> 1.07 m NS. Thickness: 0.10m. Below <br> (2337) and (2345), above (2408) <br> and (2351). Fill of ditch [2310] |
| 2405 | D |  | Deposit | Firm pink/orange sticky sandy clay <br> with occasional charcoal flecking and <br> moderate small stone inclusions. <br> Excavated extent: 0.21m EW. <br> Thickness: 0.26m. Below (2411). <br> (one of several) basal fill of ditch |
| [2310] |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2410 | D | Deposit | Loose dark brown sandy clay with <br> occasional pebble inclusions. <br> Excavated extent: 0.23m EW by <br> 0.22m NS. Thickness: 0.21m. Below <br> (2377). (one of several) basal fill of <br> ditch [2310] |  |
| 2411 | D |  | Deposit | Dark grey silty clay with frequent <br> small stone inclusions. Excavated <br> extent: 0.50m EW. Thickness: <br> 0.25m. Above (2405) and (2407). <br> Fill of ditch [2310] |
| 2412 | D | Cut | North south aligned oval cut with <br> near vertical sides that ran into a <br> tapered pointed base. Measured <br> 0.04m in length by 0.02m in width <br> and 0.05m in depth. Stakehole cut |  |
| 2418 | D |  | Deposit | Dinto sandbank (2312) |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2419 | B | Cut | Same as [2329] |  |
| 2420 | B | Deposit | Same as (2332) |  |
| 2421 | D |  | Soft off white (with dark grey <br> patches) marl with occasional <br> charcoal flecking. Extent: 0.60 NE- <br> sW by 0.30m NW-SE. Thickness: <br> 0.06m. Marl deposit below (2385) <br> and above (2388) towards NW edge <br> of pit [2379] |  |
| 2422 | B |  |  | Deposit |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2426 | D |  | Deposit | Light grey fine sand with very <br> occasional charcoal flecking and <br> occasional small-midsized stones <br> (concentrated towards lower part of <br> deposit). Excavated extent: 0.76m <br> EW. Thickness: 0.32m. Contains <br> (2453). Below (2375). Basal fill of <br> possible ditch [2427] |
| 2427 | D Animal bone |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2430 | D | Cut | North south aligned linear feature (identified only in drainage trench section) with steeply sloping sides that broke gently to a narrow flat base. Visible extent: 1.90 m EW. Depth: 0.90 m . Sealed by cobbled yard surface (2428). Filled by (2435). Truncated possible ditch [2427]. Probable post medieval drainage ditch, sealed by cobbled yard surface (2428). |  |
| 2431 | D | Deposit | Light brown sandy clay with occasional small-midsized stone inclusions. Visible extent: 1.20 m EW. Thickness: 0.17 m . Below (2463). Above (2493). Fill of possible ditch [2427] |  |
| 2432 | D | Deposit | Pale brown sand. Visible extent: 0.38 m EW. Thickness: 0.13 m . Below (2963), above (2375). Tertiary fill of possible ditch [2427]. |  |
| 2433 |  |  | VOID |  |
| 2434 | D | Deposit | Pale brown sand. Visible extent: 0.72 m EW. Thickness: 0.27 m . Sand lens within (2375); secondary fill of possible ditch [2427] |  |
| 2435 | D | Deposit | Midsized-large angular sandstone deposit. Filled visible extent of [2430]. Fill of probable post medieval drainage ditch [2430] |  |
| 2436 | B/D | Deposit | Midsized-large angular sandstone deposit. Sealed by (2478) Filled visible extent of [027]. Fill of probable post medieval drainage ditch [027] |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2437 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.06 m in length by 0.045 m in width and 0.21 m in depth. Filled by (2438). Stakehole (no other information) |  |
| 2438 | B | Deposit | Grey brown sandy clay. Filled extent of stakehole [2437] |  |
| 2439 | B | Cut | North south aligned oval cut with steep sides that ran into a tapered pointed base. Measured 0.07 m in length by 0.04 m in width and 0.13 m in depth. Filled by (2440). Stakehole (no other information) |  |
| 2440 | B | Deposit | Grey brown sandy clay with frequent small pebble inclusions. Filled extent of stakehole [2439] |  |
| 2441 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.08 m in length by 0.07 m in width and 0.21 m in depth. Sealed by (2478). Filled by (2442). Stakehole cut into natural subsoil (010) |  |
| 2442 | B | Deposit | Grey brown gritty sandy clay. Filled extent of stakeholes [2441], <br> [2454]-[2458], [2461] and [2462] |  |
| 2443 |  |  | VOID |  |
| 2444 | B | Deposit | Grey brown silty clay with frequent small stone inclusions, the majority of which are heat-affected. Visible extent: 0.85 m EW. Thickness: 0.15 m . Below (2378). |  |
| 2445 |  |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2446 | B |  | Cut | North south aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.04m in length by 0.025m in width <br> and 0.035m in depth. Sealed by <br> $(2478)$. Filled by (2447). Stakehole <br> cut into natural subsoil (010) |
| 2447 | B |  | Deposit | Grey brown sandy silt with <br> occasional tiny charcoal flecking <br> inclusions. Filled extent of stakehole |
| [2446] |  |  |  |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2454 | B | Cut | North south aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.06 m in length by 0.045 m in width and 0.06 m in depth. Sealed by (2478). Filled by (2442). Stakehole cut into natural subsoil (010) |  |
| 2455 | B | Cut | Sub-square cut with rounded corners and steeply sloping sides that ran into a tapered pointed base. Measured 0.04 m in width and 0.15 m in depth. Sealed by (2478). Filled by (2442). Stakehole cut into natural subsoil (010) |  |
| 2456 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.07 m in length by 0.05 m in width and 0.08 m in depth. Sealed by (2478). Filled by (2442). Stakehole cut into natural subsoil (010) |  |
| 2457 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.055 m in length by 0.045 m in width and 0.085 m in depth. Sealed by (2478). Filled by (2442). <br> Stakehole cut into natural subsoil (010) |  |
| 2458 | B | Cut | East west aligned oval cut with steeply sloping sides that ran into a tapered pointed base. Measured 0.06 m in length by 0.03 m in width and 0.065 m in depth. Sealed by (2478). Filled by (2442). Stakehole cut into natural subsoil (010) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| B |  |  | North south aligned oval cut with <br> steeply sloping sides that ran into a <br> tapered pointed base. Measured <br> 0.04m in length by 0.035m in width <br> and 0.14m in depth. Sealed by <br> (2478). Filled by (2460). Stakehole <br> cut into natural subsoil (010) |  |
| 2459 | B |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2471 | D | Cut | Northeast southwest aligned oval cut with steep sides that ran into a rounded base. Measured 0.05 m in length by 0.03 m in width and 0.04 m in depth. Sealed by (2414). Filled by (2472). Stakehole at base of gully [2409] |  |
| 2472 | D | Deposit | Loose grey brown sandy silt with very occasional charcoal flecking. Filled extent of stakehole [2471] |  |
| 2473 |  |  | VOID |  |
| 2474 |  |  | VOID |  |
| 2475 | B | Cut | Circular cut with steeply sloping sides that ran into a tapered rounded base. Measured 0.04 m in diameter and 0.06 m in depth. Sealed by (2478). Filled by (2476). Stakehole |  |
| 2476 | B | Deposit | Dark brown sandy clay. Filled extent of stakehole [2475] |  |
| 2477 | D | Cut | Northwest southeast aligned subrectangular cut with rounded corners and gradual-steeply sloping sides that ran into a narrow concave base. Measured 0.66 m in length by 0.60 m in width and 0.25 m in depth. Filled by topsoil (2326). Probable large stone socket, no archaeological significance |  |
| 2478 | B/D | Deposit | Brown silty clay with frequent small rounded stone inclusions. Visible extent: 10.50 m EW. Thickness: 0.15 m . Below cobbled yard surface (2428). Sealed fill of drainage ditch [027]. Possible post medieval ground surface |  |
| 2479 |  |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2480 | B |  | Yellow sandy clay with patches of <br> dark brown peaty soil including <br> charcoal flecking and frequent small <br> stone inclusions. Extent: >1.60m <br> NS by 0.45m EW. Thickness: |  |
| 2481 | B |  |  | 0.30m. Bank of mixed peaty soil and <br> redeposited natural sandy clay at <br> west side of curvilinear feature <br> [031] |
| 2482 | B |  | Deposit | Dark brown sandy clay with <br> occasional small stone inclusions. <br> Visible extent: 1.80m EW. <br> Thickness: 0.21m. Below (2429), <br> above natural sandy clay (010). <br> Lower part of field boundary bank |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2485 | F | Deposit | Loose dark grey sandy clay with frequent charcoal flecking and burnt stone inclusions. Visible extent: <br> 0.80 m EW by 0.50 m NS. Thickness: <br> 0.44 m . Upper/main fill of pit [2484] |  |
| 2486 | F | Deposit | Firm dark orange clay with frequent burnt stone inclusions and occasional charcoal flecking. Lines sides of pit; up to 0.25 m in thickness. Basal fill/lining of pit [2484] |  |
| 2487 | G | Cut | Partially exposed cut with sides that sloped gradually to a depth of 0.25 m and broke to an initial sub base, before sloping steeply again to a concave base. Measured 2.20 m EW and 0.42 m in depth. Filled by (2488), (2490) and (2489). Large pit or linear feature exposed in modern drainage trench. |  |
| 2488 | G | Deposit | Loose black charcoal-rich sandy soil with frequent burnt stone inclusions. Visible extent: 0.58 m EW by 0.42 m NS. Thickness: 0.25 m . Below (2489) but apparently later than (2490). Fill of Cut [2487] |  |
| 2489 | G | Deposit | Brown silty clay with moderate burnt and unburnt small stone inclusions. Visible extent: 2.20 m EW by 0.42 m NS. Thickness: 0.30 m . Upper fill of Cut [2487] |  |
| 2490 | G | Deposit | Deposit of midsized angular stones at south side of large feature [2487]. Visible extent: 0.79 m . <br> Thickness: 0.13 m . Primary fill of Cut [2487] (located only on sub base at S side of feature) |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2491 | E |  | Deposit | Pebbles (90\%) in peaty soil. Visible <br> extent: 0.55m EW. Thickness: <br> 0.12m. Pebble layer variant of <br> (2492) |
| 2492 | E |  | Deposit | Small-large stones in peaty soil. <br> Visible extent: 7.50m EW. <br> Thickness: 0.20m. Above (2369) |
| 2493 | E |  |  | Light grey soil with frequent small <br> stones and occasional large stone <br> inclusions. Visible extent: 0.70m <br> EW. Thickness: 0.15m. Pebble layer <br> below (2369). Fill of [2365] |
| 2499 | A |  |  | Dut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2503 | A | Cut | Cut of pit. Sub-circular in plan with gradually sloping sides and a rounded base. It measured 0.4 by 0.44 m in width and 0.20 m in depth. Filled by (2543). Cut (889). |  |
| 2504 | A |  | VOID |  |
| 2505 | A |  | VOID |  |
| 2506 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with vertical sides and a pointed base. It measured 0.06 m in diameter and 0.11 m in depth. Filled by (694). Cut (644). |  |
| 2507 | A | Cut | Cut of stakehole. Vertical axis. Subrectangular in plan with vertical sides and a flat base. It measured 0.07 by 0.10 m in width and 0.11 m in depth. Filled by (694). Cut (845). |  |
| 2508 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a pointed base. It measured 0.09 by 0.10 m in width and 0.26 m in depth. Filled by (694). Cut (644). |  |
| 2509 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a pointed base. It measured 0.09 by 0.14 m in width and 0.18 m in depth. Filled by (694). Cut (644). |  |
| 2510 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a pointed base. It measured 0.09 by 0.14 m in width and 0.18 m in depth. Filled by (694). Cut (644). |  |
| 2511 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a pointed base. It measured 0.08 by 0.09 m in width and 0.10 m in depth. Filled by (694). Cut (644). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2512 | A | Cut | Cut of stakehole. Vertical axis. Oval <br> in plan with vertical sides and a <br> pointed base. It measured 0.06 by <br> 0.07m in width and 0.09 m in <br> depth. Filled by (694). Cut (644). |  |
| 2513 | A | Cut | Cut of stakehole. Vertical axis. <br> Triangular in plan with steeply <br> sloping sides that tapered to a <br> point. It measured 0.07 by 0.10m <br> in width and 0.17m in depth. Filled <br> by (694). Cut (644). |  |
| 2514 | A |  | Cut | Cut of stakehole. Vertical axis. Oval <br> in plan with vertical sides and a <br> pointed base. It measured 0.12 by <br> 0.12m in width and 0.13m in <br> depth. Filled by (694). Cut (644). |
| 2515 | A | A |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2519 | A | Cut | Cut of stakehole. Vertical axis. Sub- <br> rectangular in plan with vertical <br> sides and a flat base. It measured <br> 0.07 by 0.09m in width and 0.08 m <br> in depth. Filled by (694). Cut (644). |  |
| 2520 | A |  | Cut | Cut of stakehole. Vertical axis. Sub- <br> rectangular in plan with vertical <br> sides and a rounded base. It <br> measured 0.12 by 0.13m in width <br> and 0.11m in depth. Filled by <br> (694). Cut (644). |
| 2521 | A |  | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with vertical sides <br> and a pointed base. It measured <br> 0.05m in diameter and 0.09m in <br> depth. Filled by (694). Cut (644). |
| 2522 | A | A |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2526 | A | Deposit | Burnt mound material. Loose grey/cream brown, very silty sand with frequent fragments of burnt and heat shattered stone. In section it measured 1.65 m in width and up to 0.20 m in depth. Overlay (857). Underlay (605). |  |
| 2527 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.12 by 0.14 m in width and 0.17 m in depth. Filled by (2528). Cut (845). |  |
| 2528 | A | Deposit | $\begin{aligned} & \text { Fill of [2527], [2564], [2566], } \\ & \text { [2567], [2568], [2569], [2570], } \\ & \text { [2571], [2572], [2573], [2574], } \\ & \text { [2578], [2579], [2580], [2582], } \\ & \text { [2583], [2584], [2585], [2587], } \\ & \text { [2590], [2591], [2592], [2593], } \\ & \text { [2594], [2595], [2596], [2597], } \\ & \text { [2610], [2648], [2649], [2650], } \\ & \text { [2651], [2652], [2653], [2655], } \\ & \text { [2656], [2658], [2659], [2660], } \\ & \text { [2661], [2664], [2665], [2666], } \\ & \text { [2668], [2669], [2670], [2671], } \\ & \text { [2672], [2673], [2674], [2675], } \\ & \text { [2676], [2677]. Loose dark } \\ & \text { brown/black silty clay with } \\ & \text { occasional stones (0.01m3). } \end{aligned}$ | Burnt bone in [2583] |
| 2529 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.08 by 0.12 m in width and 0.16 m in depth. Filled by (694). Cut (644). |  |
| 2530 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.05 by 0.08 m in width and 0.11 m in depth. Filled by (694). Cut (644). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2531 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.09 m in diameter and 0.15 m in depth. Filled by (694). Cut (644). |  |
| 2532 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.07 by 0.13 m in width and 0.12 m in depth. Filled by (694). Cut (644). |  |
| 2533 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.07 by 0.13 m in width and 0.12 m in depth. Filled by (694). Cut (644). |  |
| 2534 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and an uneven base. It measured 0.08 by 0.13 m in width and 0.11 m in depth. Filled by (694). Cut (644). |  |
| 2535 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.08 m in diameter and 0.12 m in depth. Filled by (694). Cut (644). |  |
| 2536 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and an uneven base. It measured 0.04 by 0.05 m in width and 0.06 m in depth. Filled by (694). Cut (644). |  |
| 2537 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a rounded base. It measured 0.08 by 0.10 m in width and 0.10 m in depth. Filled by (694). Cut (644). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2538 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with vertical sides and a flat base. It measured 0.08 m in diameter and 0.12 m in depth. Filled by (694). Cut (644). |  |
| 2539 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with vertical sides and a sloping base. It measured 0.05 m in diameter and 0.07 m in depth. Filled by (694). Cut (644). |  |
| 2540 | A | Cut | Cut of stakehole. Inclined to the northwest. Oval in plan with steeply sloping sides and a rounded base. It measured 0.08 by 0.15 m in width and 0.12 m in depth. Filled by (694). Cut (644). |  |
| 2541 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and an uneven base. It measured 0.12 by 0.19 m in width and 0.11 m in depth. Filled by (694). Cut (645). |  |
| 2542 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.05 by 0.07 m in width and 0.05 m in depth. Filled by (694). Cut (645). |  |
| 2543 | A | Deposit | Fill of [2503]. Moderately compact dark brown silty clay with frequent charcoal flecking and frequent fragments of burnt and heat shattered stone. It measured 0.4 by 0.44 m in width and 0.20 m in depth. |  |
| 2544 | A |  | VOID |  |
| 2545 | A |  | VOID |  |
| 2546 | A |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2547 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a flat base. It measured 0.03 by 0.04 m in width and 0.06 m in depth. Filled by (2548). Cut (845). |  |
| 2548 | A | Deposit | Fill of [2547]. Loose black silty clay with occasional stones ( 0.01 m 3 ). It measured 0.03 by 0.04 m in width and 0.06 m in depth. |  |
| 2549 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with steeply sloping sides that tapered to a point. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (2561). Cut (845). |  |
| 2550 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a flat base. It measured 0.02 by 0.03 m in width and 0.05 m in depth. Filled by (2561). Cut (845). |  |
| 2551 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (2561). Cut (845). |  |
| 2552 | A | Cut | Cut of stakehole. Vertical axis. Subrectangular in plan with vertical sides and a flat base. It measured 0.02 by 0.03 m in width and 0.02 m in depth. Filled by (2561). Cut (845). |  |
| 2553 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with steeply sloping sides that tapered to a flat base. It measured 0.02 by 0.03 m in width and 0.05 m in depth. Filled by (2561). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2554 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with steeply sloping sides that tapered to a point. It measured 0.03 m in diameter and 0.08 m in depth. Filled by (2562). |  |
| 2555 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.02 by 0.03 m in diameter and 0.03 m in depth. Filled by (2561). Cut (845). |  |
| 2556 | A | Cut | Cut of stakehole. Vertical axis. Triangular in plan with steeply sloping sides that tapered to a point. It measured 0.04 by 0.04 m in width and 0.04 m in depth. Filled by (2561). Cut (845). |  |
| 2557 | A | Cut | Cut of stakehole. Vertical axis. Triangular in plan with steeply sloping sides that tapered to a point. It measured 0.02 by 0.04 m in width and 0.08 m in depth. Filled by (2561). Cut (845). |  |
| 2558 | A | Cut | Cut of stakehole. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.02 m in diameter and 0.04 m in depth. Filled by (2561). Cut (845). |  |
| 2559 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.02 by 0.03 m in width and 0.40 m in depth. Filled by (2561). Cut (845). |  |
| 2560 | A |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2561 | A | Deposit | Fill of stakeholes [2549], [2550], [2551], [2552], [2553], [2555], [2556], [2557], [2558] and [2559], [2642]. Moderately compact black silty clay. |  |
| 2562 | A | Deposit | Fill of [2554]. Moderately compact dark grey sand. |  |
| 2563 | A |  | VOID |  |
| 2564 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a flat base. It measured 0.02 by 0.03 m in width and 0.08 m in depth. Filled by (2528). Cut (845). |  |
| 2565 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a pointed base. It measured 0.04 by 0.05 m in width and 0.11 m in depth. Filled by (2528). Cut (845). |  |
| 2566 | A | Cut | Cut of stakehole. Inclined to the east. Oval in plan with steeply sloping sides and a rounded base. It measured 0.03 by 0.04 m in width and 0.06 m in depth. Filled by (2528). Cut (845). |  |
| 2567 | A | Cut | Cut of stakehole. Vertical axis. Triangular in plan with vertical sides and a pointed base. It measured 0.03 by 0.03 m in width and 0.06 m in depth. Filled by (2528). Cut (845). |  |
| 2568 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.03 m in diameter and 0.06 m in depth. Filled by (881). Cut (845). |  |


| Context | Site | Type |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 2569 | A |  |  | Cuscription of Context <br> circular in plan with vertical sides <br> and an uneven base. It measure <br> 0.03 by 0.04m in width and 0.04m <br> in depth. Filled by (2528). Cut <br> (845). |
| 2570 | A |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2577 | A | Cut | Cut of stakehole. Vertical axis. Triangular in plan with vertical sides and a flat base. It measured 0.02 by 0.03 m in width and 0.08 m in depth. Filled by (883). Cut (845). |  |
| 2578 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.03 m in diameter and 0.04 m in depth. Filled by (2528). Cut (845). |  |
| 2579 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.06 m in diameter and 0.09 m in depth. Filled by (2528). Cut (845). |  |
| 2580 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a rounded base. It measured 0.03 by 0.04 m in width and 0.07 m in depth. Filled by (2528). Cut (845). |  |
| 2581 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.03 by 0.04 m in width and 0.90 m in depth. Filled by (881). Cut (845). |  |
| 2582 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.03 by 0.04 m in width and 0.70 m in depth. Filled by (2528). Cut (845). |  |
| 2583 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with steeply sloping sides that tapered to a point. It measured 0.05 m in diameter and 0.14 m in depth. Filled by (2528). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2584 | A |  | Cut | Cut of stakehole. Inclined to the <br> north. Circular in plan with steeply <br> sloping sides and a flat base. It <br> measured 0.03m in diameter and <br> 0.06m in depth. Filled by (2528). <br> Cut (845). |
| 2585 | A | Cut | Cut of stakehole. Inclined to the <br> northwest. Circular in plan with <br> steeply sloping sides and a flat base. <br> It measured 0.04m in diameter and <br> 0.10 m in depth. Filled by (2528). <br> Cut (845). |  |
| 2586 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides and a pointed base. It <br> measured 0.03m in diameter and <br> 0.07m in depth. Filled by (883). <br> Cut (845). |  |
| 2587 | A | A |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2590 | A | Cut | Cut of stakehole. Inclined to the <br> southeast. Circular in plan with <br> steeply sloping sides and a rounded <br> base. It measured 0.03 by 0.04m <br> in width and 0.09m in depth. Filled <br> by (2528). Cut (845). |  |
| 2591 | A |  | Cut | Cut of stakehole. Inclined to the <br> southeast. Circular in plan with <br> steeply sloping sides and a rounded <br> base. It measured 0.02 by 0.03m <br> in width and 0.04m in depth. Filled <br> by (2528). Cut (845). |
| 2592 | A | A |  | Cut | | A |
| :--- |
| 2595 |
| 2595 |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2598 | A | Cut | Cut of stakehole. Vertical axis. Sub- <br> circular in plan with steeply sloping <br> sides that tapered to a rounded <br> base. It measured 0.06m in <br> diameter and 0.10m in depth. Filled <br> by (2637). Cut (845). |  |
| 2599 | A |  | Cut | Cut of stakehole. Vertical axis. Sub- <br> circular in plan with vertical sides <br> and a rounded base. It measured <br> 0.06m in diameter and 0.08m in <br> depth. Filled by (2637). Cut (845). |
| 2600 | A |  | Cut | Cut of stakehole. Vertical axis. Sub- <br> circular in plan with vertical sides <br> and a rounded base. It measured <br> 0.06m in diameter and 0.10m in <br> depth. Filled by (2637). Cut (845). |
| 2601 | A |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2609 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a rounded base. It measured 0.04 m in diameter and 0.05 m in depth. Filled by (2639). Cut (845). |  |
| 2610 | A | Cut | Cut of stakehole. Inclined to the northwest. Circular in plan with steeply sloping sides and a rounded base. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (2528). Cut (845). |  |
| 2611 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a pointed base. It measured 0.04 m in diameter and 0.11 m in depth. Filled by (2637). Cut (845). |  |
| 2612 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a flat base. It measured 0.04 by 0.07 m in width and 0.15 m in depth. Filled by (748). Cut (645). |  |
| 2613 | A | Cut | Cut of stakehole in [843]. Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.03 m in diameter and 0.03 m in depth. Filled by (2641). Cut [843]. |  |
| 2614 | A | Cut | Cut of stakehole in [843]. Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.04 m in diameter and 0.05 in depth. Filled by (2641). Cut [843]. |  |
| 2615 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.04 m in diameter and 0.08 in depth. Filled by (2639). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2616 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.07 m in width and 0.10 m in depth. Filled by (748). Cut (845). |  |
| 2617 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.04 by 0.06 m in width and 0.10 m in depth. Filled by (748). Cut (645). |  |
| 2618 | A | Cut | Cut of stakehole in [843]. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.04 m in diameter and 0.05 m in depth. Filled by (2641). Cut [843]. |  |
| 2619 | A | Cut | Cut of stakehole in [843]. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.04 m in diameter and 0.05 m in depth. Filled by (2641). Cut [843]. |  |
| 2620 | A | Cut | Cut of stakehole in [843]. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.05 m in diameter and 0.06 m in depth. Filled by (2641). Cut [843]. |  |
| 2621 | A | Cut | Cut of stakehole in [843]. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.04 m in diameter and 0.03 m in depth. Filled by (2641). Cut [843]. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2622 | A | Cut | Cut of stakehole in [843]. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.04 m in diameter and 0.09 m in depth. Filled by (2641). Cut [843]. |  |
| 2623 | A |  | VOID |  |
| 2624 | A | Cut | Cut of stakehole in [843]. Inclined to the south. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.04 m in diameter and 0.04 m in depth. Filled by (2643). Cut [843]. |  |
| 2625 | A | Cut | Cut of stakehole in [843]. Inclined to the south. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.05 m in diameter and 0.07 m in depth. Filled by (2643). Cut [843]. |  |
| 2626 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a rounded base. It measured 0.03 m in diameter and 0.03 m in depth. Filled by (2643). Cut (845). |  |
| 2627 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a rounded base. It measured 0.04 m in diameter and 0.04 m in depth. Filled by (2643). Cut (845). |  |
| 2628 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a rounded base. It measured 0.02 m in diameter and 0.02 m in depth. Filled by (2643). Cut (845). |  |
| 2629 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a rounded base. It measured 0.04 m in diameter and 0.02 m in depth. Filled by (2643). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2630 | A | Cut | Cut of stakehole. Vertical axis. Sub- <br> circular in plan with vertical sides <br> and a rounded base. It measured <br> 0.03m in diameter and 0.04m in <br> depth. Filled by (2639). Cut (845). |  |
| 2631 | A | Cut | Cut of stakehole. Vertical axis. Sub- <br> circular in plan with vertical sides <br> and a rounded base. It measured <br> 0.03m in diameter and 0.04m in <br> depth. Filled by (2639). Cut (845). |  |
| 2632 | A | A | Cut | Cut of stakehole. Vertical axis. Sub- <br> circular in plan with vertical sides <br> and a rounded base. It measured <br> 0.03m in diameter and 0.04m in <br> depth. Filled by (2639). Cut (845). |
| 2638 | A | A |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2639 | A | Deposit | Fill of [2608], [2609], [2615], [2630], [2631], [2632], [2633], [2634], [2635]. Loose dark brown/black sandy silt with occasional stones (0.01m3). |  |
| 2640 | A |  | VOID |  |
| 2641 | A | Deposit | Fill of [2613], [2614], [2618], [2619], [2630], [2621]. Compact black clay silt with occasional stones ( 0.01 m 3 ). |  |
| 2642 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a pointed base. It measured 0.02 by 0.03 m in width and 0.03 m in depth. Filled by (2561). Cut (845). |  |
| 2643 | A | Deposit | Fill of stakeholes [2624], [2625], [2626], [2627], [2628], [2629]. <br> Loose dark brown/black gritty sand |  |
| 2644 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.03 by 0.04 m in width and 0.08 m in depth. Filled by (881). Cut (845). |  |
| 2645 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a flat base. It measured 0.02 m in diameter and 0.04 m in depth. Filled by (883). Cut (845). |  |
| 2646 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a flat base. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (883). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2647 | A |  | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides and a rounded base. It <br> measured 0.02m in diameter and <br> 0.05m in depth. Filled by (883). <br> Cut (845). |
| 2648 | A |  | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides and a pointed base. It <br> measured 0.02m in diameter and <br> 0.11m in depth. Filled by (2528). <br> Cut (845). |
| 2649 | A |  | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides and a flat base. It measured <br> 0.02 m in diameter and 0.19m in <br> depth. Filled by (2528). Cut (845). |
| 2651 | A |  | A Cut | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2653 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.03 m in diameter and 0.10 m in depth. Filled by (2528). Cut (845). |  |
| 2654 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a flat base. It measured 0.03 m in diameter and 0.11 m in depth. Filled by (883). Cut (845). |  |
| 2655 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a flat base. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (2528). Cut (845). |  |
| 2656 | A | Cut | Cut of stakehole. Inclined to the east. Triangular in plan with steeply sloping sides that tapered to a point. It measured 0.03 by 0.03 m in width and 0.10 m in depth. Filled by (2528). Cut (845). |  |
| 2657 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (881). Cut (845). |  |
| 2658 | A |  | VOID |  |
| 2659 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.03 m in diameter and 0.10 m in depth. Filled by (2528). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2660 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with vertical sides <br> and a rounded base. It measured <br> 0.03m in diameter and 0.06m in <br> depth. Filled by (2528). Cut (845). |  |
| 2661 | A |  | Cut | Cut of stakehole. Vertical axis. Sub- <br> square in plan with vertical sides <br> and a rounded base. It measured <br> 0.02 by 0.02m in width and 0.13m <br> in depth. Filled by (2528). Cut <br> (845). |
| 2662 | A |  | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides and a flat base. It measured <br> 0.03m in diameter and 0.06m in <br> depth. Filled by (881). Cut (845). |
| 2665 | A |  | A Cut | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2667 | A | Cut | Cut of stakehole. Vertical axis. Oval <br> in plan with vertical sides and a flat <br> base. It measured 0.02 by 0.03m <br> in width and 0.04m in depth. Filled <br> by (883). Cut (845). |  |
| 2668 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides and a flat base. It measured <br> 0.02m in diameter and 0.05m in <br> depth. Filled by (2528). Cut (845). |  |
| 2669 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides and a flat base. It measured <br> 0.04m in diameter and 0.08m in <br> depth. Filled by (2528). Cut (845). |  |
| 2670 | A | A |  | Cut | | A Cut of stakehole. Vertical axis. |
| :--- |
| Circular in plan with steeply sloping |
| sides and a flat base. It measured |
| 0.02m in diameter and 0.03m in |
| depth. Filled by (2528). Cut (845). |$\quad$.


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2678 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.02 m in diameter and 0.05 m in depth. Filled by (2637). Cut (845). |  |
| 2679 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.09 m in diameter and 0.15 m in depth. Filled by (2683). Cut (644). |  |
| 2680 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a flat base. It measured 0.03 m in diameter and 0.03 m in depth. Filled by (2561). Cut (845). |  |
| 2681 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.02 by 0.03 m in width and 0.05 m in depth. Filled by (2684). Cut (845). |  |
| 2682 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.02 by 0.03 m in width and 0.05 m in depth. Filled by (2684). Cut (845). |  |
| 2683 | A | Deposit | Fill of [2679]. Loose, black silty clay with very occasional charcoal flecking. It measured 0.09 m in diameter and 0.15 m in depth. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2684 | A | Deposit | ```Fill of [2760], [2761], [2762], [2763], [2764], [2765], [2766], [2767], [2769], [2681], [2682], [2685], [2690], [2690], [2692], [2693], [2694], [2694], [2696], [2698]. Loose grey/black silty sand.``` |  |
| 2685 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.02 m in diameter and 0.04 m in depth. Filled by (2684). Cut (845). |  |
| 2686 | A | Deposit | Fill of [642]. Loose grey gritty silt with moderately frequent charcoal flecking. It measured 1.65 by 3 m in width and 0.12 m in depth. Underlay (643). |  |
| 2687 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a flat base. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (2528). Cut (845). |  |
| 2688 | A | Deposit | Fill of [2861]. Moderately compact mid brown gritty clay with occasional charcoal flecking. It measured 0.07 by 0.08 m in width and 0.08 m in depth. |  |
| 2689 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a flat base. It measured 0.03 m in diameter and 0.04 m in depth. Filled by (2684). Cut (845). |  |
| 2690 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.02 m in diameter and 0.03 m in depth. Filled by (2684). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2691 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.02 m in diameter and 0.05 m in depth. Filled by (2684). Cut (845). |  |
| 2692 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.02 m in diameter and 0.04 m in depth. Filled by (2684). Cut (845). |  |
| 2693 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.02 m in diameter and 0.03 m in depth. Filled by (2684). Cut (845). |  |
| 2694 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.02 m in diameter and 0.05 m in depth. Filled by (2684). Cut (845). |  |
| 2695 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (2684). Cut (845). |  |
| 2696 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.02 m in diameter and 0.03 m in depth. Filled by (2684). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2697 | A | Deposit | Fill of [2878]. Very compact mid <br> brown sandy clay with very <br> frequent fragments of burnt and <br> heat shattered stone and frequent <br> charcoal flecking. It measured 0.73 <br> by 1.25m in width and 0.50m in <br> depth. Overlay (2708). | Lithics |
| 2698 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides and a rounded base. It <br> measured 0.03m in diameter and <br> 0.05m in depth. Filled by (2684). <br> Cut (845). |  |
| 2699 | A |  | Cut | VolD |
| 2700 | A |  | Cut of stakehole in [642]. Vertical <br> axis. Oval in plan with steeply <br> sloping sides that tapered to a <br> point. It measured 0.19 by 0.23m <br> in width and 0.38m in depth. Filled <br> by 2701. Cut [642]. |  |
| 2701 | A |  | Cut | Fill of [2700]. Moderately compact <br> grey/black clay sand with very <br> frequent charcoal flecking and <br> occasional fragments of burnt and <br> heat shattered stone. It measured <br> 0.19 by 0.23m in width and 0.38m <br> in depth. |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2703 | A |  | Deposit | Fill of [2702]. Moderately compact <br> mid-light grey clay sand with <br> frequent charcoal flecking and <br> occasional fragments of burnt and <br> heat shattered stone. It measured <br> 0.09 by 0.11m in width and 0.30m <br> in depth. |
| 2704 | A |  |  | Cut of stakehole in [642]. Vertical <br> axis. Oval in plan with steeply <br> sloping sides that tapered to a <br> point. It measured 0.19 by 0.28m <br> in width and 0.29m in depth. Filled <br> by 2705. Cut [642]. |
| 2705 | A |  |  | Deposit |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2709 | A | Cut | Cut of stakehole in base of [642]. Vertical axis. Circular in plan with vertical sides and a pointed base. It measured 0.06 m in diameter and 0.12 m in depth. Filled by (2710). Cut [642]. |  |
| 2710 | A | Deposit | Fill of [2709]. Moderately compact mid grey clay sand. It measured 0.06 m in diameter and 0.12 m in depth. |  |
| 2711 | A | Cut | Cut of stakehole in base of [642]. Vertical axis. Oval in plan with vertical sides and a pointed base. It measured 0.03 m by 0.05 m in width and 0.10 m in depth. Filled by (2712). Cut [642]. |  |
| 2712 | A | Deposit | Fill of [2711]. Moderately compact mid grey clay sand. It measured 0.03 m by 0.05 m in width and 0.10 m in depth. |  |
| 2713 | A | Cut | Cut of stakehole in base of [642]. Vertical axis. Oval in plan with vertical sides and a pointed base. It measured 0.04 m by 0.07 m in diameter and 0.09 m in depth. Filled by (2714). Cut [642]. |  |
| 2714 | A | Deposit | Fill of [2713]. Moderately compact mid grey clay sand. It measured 0.04 m by 0.07 m in width and 0.09 m in depth. |  |
| 2715 | A | Deposit | Burnt mound material. Compact black silty sand with very frequent charcoal flecking and occasional fragments of burnt and heat shattered stone. In section it measured 0.69 m in width and 0.24 m in depth. Partially sealed [619]. |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2716 | A | Deposit | Burnt mound material. Loose, mid <br> brown clay with moderately <br> frequent fragments of burnt and <br> heat shattered stone and occasional <br> charcoal flecking. In section it <br> measured 1.12m in width and <br> o.20m in depth. Overlay (654) and <br> (2715). Underlay (605) and (2719). |  |
| 2717 | A |  | Deposit | Fill of [619]. Loose, black silty clay <br> with moderately frequent <br> fragments of burnt and heat <br> shattered stone and moderately <br> frequent charcoal flecking. In <br> section it measured 0.92m in width <br> and 0.28m in depth. Underlay <br> (2854). |
| 27278 | A |  |  |  |
| 2727 | A |  |  | A |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2725 | A |  | Cut | Cut of stakehole. Vertical axis. Oval <br> in plan with vertical sides and a <br> pointed base. It measured 0.04 by <br> 0.07m in width and 0.14m in <br> depth. Filled by (2726). Cut (645). |
| 2726 | A |  | Deposit | Fill of [2725]. Moderately compact <br> dark brown silty clay silty clay. It <br> measured 0.04 by 0.07m in width <br> and 0.14m in depth. |
| 2732 | A |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2734 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides that tapered to a point. It <br> measured 0.04 by 0.05m in width <br> and 0.08m in depth. Filled by <br> (2735). Cut (645). |  |
| 2735 | A |  | Deposit | Fill of [2734]. Moderately compact <br> black silty clay with frequent <br> fragments of burnt and heat <br> shattered stone. It measured 0.04 <br> by 0.05m in width and 0.08m in <br> depth. |
| 2736 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides that tapered to a point. It <br> measured 0.03m in diameter and <br> 0.05m in depth. Filled by (2737). <br> Cut (645). |  |
| 2737 | A |  | A |  |
| 2743 | A | A |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2744 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.04 by 0.05 m in width and 0.05 m in depth. Filled by (2905). Cut (645). |  |
| 2745 | A | Deposit | Fill of [2743], [2749]. [2727], [2921], [2921]. Moderately compact dark grey silty clay. |  |
| 2746 | A | Cut | Cut of stakehole in [642]. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.06 m in width and 0.05 m in depth. Filled by (2905). Cut (645). |  |
| 2747 | A |  | VOID |  |
| 2748 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.11 by 0.12 m in width and 0.06 m in depth. Filled by (2905). Cut (645). |  |
| 2749 | A | Cut | Cut of stakehole. Inclined to the northwest. Oval in plan with steeply sloping sides and a pointed base. It measured 0.06 by 0.07 m in diameter and 0.17 m in depth. Filled by (2745). Cut [645]. |  |
| 2750 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.06 m in diameter and 0.07 m in depth. Filled by (2905). Cut (645). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2751 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.04 m in diameter and 0.15 m in depth. Filled by (2758). Cut (645). |  |
| 2752 | A |  | VOID |  |
| 2753 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.05 m in diameter and 0.10 m in depth. Filled by (2637). Cut (845). |  |
| 2754 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with steeply sloping sides that tapered to a point. It measured 0.08 by 0.09 m in width and 0.10 m in depth. Filled by (2905). Cut (645). |  |
| 2755 | A |  | VOID |  |
| 2756 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with steeply sloping sides that tapered to a point. It measured 0.07 by 0.09 m in width and 0.09 m in depth. Filled by (2897). Cut (645). |  |
| 2757 | A |  | VOID |  |
| 2758 | A | Deposit | Fill of [2751] and [2759]. <br> Moderately compact mid to dark grey silty clay. |  |
| 2759 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.03 by 0.06 m in width and 0.10 m in depth. Filled by (2758). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2760 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.02 m in diameter and 0.05 m in depth. Filled by (2684). Cut (845). |  |
| 2761 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.02 m diameter and 0.04 m in depth. Filled by (2684). Cut (845). |  |
| 2762 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.02 by 0.03 m in width and 0.05 m in depth. Filled by (2684). Cut (845). |  |
| 2763 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.02 m in diameter and 0.05 m in depth. Filled by (2684). Cut (845). |  |
| 2764 | A | Cut | Cut of stakehole. Inclined to the northwest. Circular in plan with steeply sloping sides and a rounded base. It measured 0.02 m in diameter and 0.08 m in depth. Filled by (2684). Cut (845). |  |
| 2765 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.02 m in diameter and 0.70 m in depth. Filled by (2684). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2766 | A | Cut | Cut of stakehole. Inclined to the east. Circular in plan with steeply sloping sides and a pointed base. It measured 0.02 m in diameter and 0.07 m in depth. Filled by (2684). Cut (845). |  |
| 2767 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (2684). Cut (845). |  |
| 2768 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.02 m in diameter and 0.07 m in depth. Filled by (2561). Cut (845). |  |
| 2769 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.03 m in diameter and 0.07 m in depth. Filled by (2684). Cut (845). |  |
| 2770 | A | Deposit | Spread of burnt stone. Compact mid to dark brown sandy clay with frequent fragments of burnt and heat shattered stone and very frequent charcoal flecking. It measured 3 by 4.90 m in width and 0.10 m in depth. Underlay (601) and (605). Overlay (645) and (845). Cut by [887], [888], [2695] and [2762]. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2771 | A | Cut | Cut of pit. Oval in plan with gradually sloping sides and an uneven base. It measured 0.89 by 1.54 m in width and 0.13 m in depth. Filled by (2272) and (2809). Cut (645) and (809). Cut by [2842], [2888], [2834], [2841], [2883], [2882], [2884]. |  |
| 2772 | A | Deposit | Fill of [2771]. Moderately compact black/ grey sticky silty clay with frequent stones ( $0.05-0.10 \mathrm{~m} 3$ ) and moderately frequent charcoal flecking. It measured 0.89 by 1.54 m in width and 1.54 m in depth. |  |
| 2773 | A | Cut | Cut of pit southwest of [2771]. <br> Sub-circular in plan with moderately steep sloping sides and a flat base. It measured 0.64 by 0.66 m in width and 0.14 m in depth. Filled by (2774). Cut (645). |  |
| 2774 | A | Deposit | Fill of [2773]. Moderately compact black/grey silty clay with frequent fragments of burnt and heat shattered stone and occasional charcoal flecking. It measured 0.89 by 1.54 m in width and 1.54 m in depth. |  |
| 2775 | A | Cut | Cut of pit. Triangular in plan with rounded corners, gradually sloping sides and a concave base. It measured 0.6 by 1.10 m in width and 0.12 m in depth. Filled by (2776). Cut (645). |  |
| 2776 | A | Deposit | Fill of [2775]. Loose, mid grey silty clay with frequent stones ( 0.05 m 3 ) and occasional charcoal flecking. It measured 0.6 by 1.10 m in width and 0.12 m in depth. |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2777 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping <br> sides that tapered to a point. It <br> measured 0.06m in diameter and <br> 0.15m in depth. Filled by (2780). <br> Cut (845). |  |
| 2778 | A |  | Aeposit | Fill of [2779]. Moderately compact <br> dark grey clay silt with moderately <br> frequent charcoal flecking. It <br> measured 0.3 by 0.45m in width <br> and 0.08m in depth |
| 2783 | A |  | Cut | Cut of pit. Sub-rectangular in plan <br> with moderately steep sloping sides <br> and an uneven base. It measured <br> 0.3 by 0.45m in width and 0.08m <br> in depth. Filled by (2780). Cut <br> (645). |
| 278 | A |  | Cut | Cut |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2784 | A | Deposit | Spread of burnt mound material. <br> Compact dark grey/black sandy <br> clay with occasional charcoal <br> flecking and occasional fragments <br> of burnt and heat shattered stone. <br> It measured 0.56 b7 0.87m in <br> width and 0.06m in depth. <br> Underlay (611). Cut by [850]. <br> Overlay (645). |  |
| 2785 | A |  |  | Cut | | A |
| :--- |
| 2787 |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2790 | A | Deposit | Fill of [2789], [2791], [2792], [2814] [2782], [2783]. Loose, grey/black sandy clay with occasional stones ( 0.02 m 3 ). It measured 0.09 by 0.15 m in width and 0.18 m in depth. |  |
| 2791 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.06 m in width and 0.07 m in depth. Filled by (2790). |  |
| 2792 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a pointed base. It measured 0.04 by 0.05 m in width and 0.18 m in depth. Filled by (2790). Cut (845). |  |
| 2793 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a pointed base. It measured 0.06 m by 0.06 m in width and 0.20 m in depth. Filled by (2794). Cut [2787]. |  |
| 2794 | A | Deposit | Fill of [2793], [2795] and [2796]. Loose mid grey sandy silt with occasional charcoal flecking and occasional fragments of burnt and heat shattered stone. |  |
| 2795 | A | Cut | Cut of stakehole. Inclined to the west. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.08 m in width and 0.10 m in depth. Filled by (2794). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2796 | A | Cut | Cut of stakehole. Inclined to the west. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.04 by 0.06 m in width and 0.10 m in depth. Filled by (2794). Cut (845). |  |
| 2797 | A | Cut | Cut of pit. Irregular in plan with moderately steep sloping sides and an uneven base. It measured 0.7 by 2.20 m in width and 0.16 m in depth. Filled by (2838). Cut (645). |  |
| 2798 | A | Fire spot | Area of oxidised clay at the northwest corner of [642] and [2692]. It measured 1 by 1.22 m in width. |  |
| 2799 | A | Cut | Cut of stakehole. Vertical axis. Subrectangular in plan with steeply sloping sides that tapered to a point. It measured 0.11 by 0.15 m in width and 0.13 m in depth. Filled by (2800). |  |
| 2800 | A | Deposit | Fill of [2799], [2801], [2802]. Moderately compact black silty clay with occasional stones ( 0.04 m 3 ). |  |
| 2801 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.05 m in diameter and 0.08 m in depth. Filled by (2800). Cut (845). |  |
| 2802 | A | Cut | Cut of stakehole. Vertical axis. Subrectangular in plan with steeply sloping sides that tapered to a point. It measured 0.1 by 0.17 m in width and 0.13 m in depth. Filled by (2800). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2803 | A |  | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with vertical sides <br> and a pointed base. It measured <br> $0.09 m$ in diameter and 0.25m in <br> depth. Filled by (2804). Cut (845). |
| 2804 | A |  |  | Feposit of [2803]. Moderately compact <br> grey sandy clay with occasional <br> charcoal flecking and occasional <br> fragments of burnt and heat <br> shattered stone. It measured <br> 0.09m in diameter and 0.25m in <br> depth. |
| 2809 | A |  |  | Deposit |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2810 | A |  | Cut of stakehole. Vertical axis. Sub- <br> circular in plan with steeply sloping <br> sides that tapered to a point. It <br> measured 0.06m in diameter and <br> 0.11m in depth. Filled by (2811). |  |
| 2811 | A |  |  | Deposit |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2817 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a rounded base. It measured 0.03 by 0.04 m in width and 0.07 m in depth. Filled by (2818). Cut (645). |  |
| 2818 | A | Deposit | Fill of [2815], [2816], [2817], [2822], [2823], [2824]. Moderately compact mid grey clay silt with occasional stones (0.01m3). |  |
| 2819 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.05 m in diameter and 0.09 m in depth. Filled by (2820). Cut (645). |  |
| 2820 | A | Deposit | Fill of [2819] and [2821]. <br> Moderately compact black clay silt with moderately frequent charcoal flecking. |  |
| 2821 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.03 by 0.05 m in width and 0.07 m in depth. Filled by (2820). |  |
| 2822 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.06 m in diameter and 0.10 m in depth. Filled by (2818). Cut (645). |  |
| 2823 | A | Cut | Cut of stakehole. Inclined towards the north. Oval in plan with steeply sloping sides and a pointed base. It measured 0.02 by 0.04 m in width and 0.09 m in depth. Filled by (2818). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2824 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a rounded base. It measured 0.05 m in diameter and 0.10 m in depth. Filled by (2818). Cut (645), |  |
| 2825 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with vertical sides and a pointed base. It measured 0.04 m in diameter and 0.19 m in depth. Filled by (2826). Cut (645). |  |
| 2826 | A | Deposit | Fill of [2825], [2843], [2844], <br> [2845], [2846], [2849], [2833], <br> [2850], [2851], [2852], [2853], <br> [2869], [2885], [2886], [2887], <br> [2888] and [2889]. Moderately <br> compact dark grey sticky clay with <br> very occasional stones ( 0.01 m 3 ). |  |
| 2827 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a rounded base. It measured 0.09 by 0.12 m in width and 0.13 m in depth. Filled by (2828). Cut (845). |  |
| 2828 | A | Deposit | Fill of [2827]. Loose mid brown sandy clay with occasional charcoal flecking. It measured 0.09 by 0.12 m in width and 0.13 m in depth. |  |
| 2829 | A | Deposit | Fill of [2827]. Loose dark brown silty clay with very occasional stones ( 0.01 m 3 ) and occasional charcoal flecking. It measured 0.09 by 0.12 m in width and 0.13 m in depth. |  |
| 2830 | A |  | VOID |  |
| 2831 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a rounded base. It measured 0.08 by 0.12 m in width and 0.14 m in depth. Filled by (2832). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2832 | A | Deposit | Fill of [2831]. Loose dark brown <br> silty sand. It measured 0.08 by <br> 0.12m in width and 0.14m in <br> depth. |  |
| 2833 | A | Cut | Cut of stakehole. Vertical <br> stakehole. Sub-circular in plan with <br> steeply sloping sides and a rounded <br> base. It measured 0.04 by 0.05m <br> in width and 0.09m in depth. Filled <br> by (2826). Cut (645). |  |
| 2834 | A |  | Cut | Cut of stakehole. Vertical axis. Oval <br> in plan with steeply sloping sides <br> that tapered to a point. It <br> measured 0.07 by 0.08m in width <br> and 0.12m in depth. Filled by <br> (2909). Cut [2771]. |
| 2839 | A | A |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2841 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.06 m in width and 0.07 m in depth. Filled by (2826). Cut [2771]. |  |
| 2842 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.04 m in diameter and 0.08 m in depth. Filled by (2909). Cut [2771]. |  |
| 2843 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.05 by 0.07 m in diameter and 0.17 m in depth. Filled by (2826). Cut (645). |  |
| 2844 | A | Cut | Cut of stakehole. Vertical axis. Triangular in plan with steeply sloping sides and a rounded base. It measured 0.05 by 0.06 m in width and 0.12 m in depth. Filled by (2826). Cut (645). |  |
| 2845 | A | Cut | Cut of stakehole. Inclined to the east. Circular in plan with steeply sloping sides and a pointed base. It measured 0.06 m in diameter and 0.10 m in depth. Filled by (2826). Cut (645). |  |
| 2846 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.05 m in diameter and 0.07 m in depth. Filled by (2826). Cut (809). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2847 | A | Cut | Cut of stakehole. Vertical axis. Subrectangular in plan with steeply sloping sides and a pointed base. It measured 0.02 by 0.11 m in width and 0.10 m in depth. Filled by (2848). Cut (809). |  |
| 2848 | A | Deposit | Fill of [2847]. Moderately compact black clay silt with occasional stones ( 0.01 m 3 ). It measured 0.02 by 0.11 m in width and 0.10 m in depth. |  |
| 2849 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a point. It measured 0.04 by 0.06 m in width and 0.11 m in depth. Filled by (2826). Cut (809). |  |
| 2850 | A | Cut | Cut of stakehole. Vertical axis. Triangular in plan with steeply sloping sides that tapered to a point. It measured 0.04 by 0.04 m in width and 0.14 m in depth. Filled by (2826). Cut (809). |  |
| 2851 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.03 m in diameter and 0.03 m in depth. Filled by (2826). Cut (809). |  |
| 2852 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides that tapered to a flat base. It measured 0.02 by 0.03 m in width and 0.05 m in depth. Filled by (2826). Cut (809). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2853 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with steeply sloping sides and a rounded base. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (2826). Cut (809). |  |
| 2854 | A | Deposit | Fill of [619]. Loose black silty sand with frequent stones $(0.08 \mathrm{~m} 3)$ and frequent charcoal flecking. It measured 0.34 by 0.68 m in width and 0.22 m in depth. Overlay (2717). |  |
| 2855 | A |  | VOID |  |
| 2856 | A |  | VOID |  |
| 2857 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with steeply sloping sides that tapered to a rounded base. It measured 0.14 by 0.15 m in width and 0.15 m in depth. Filled by (2858). Cut (645). |  |
| 2858 | A | Deposit | Fill of [2857], [2856] and [2862]. Loose mid grey clay silt with moderately frequent stones (0.02m3) and occasional charcoal flecking. It measured 0.32 by 0.33 m in width and 0.08 m in depth. Overlay (2859). |  |
| 2859 | A |  | VOID |  |
| 2860 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.05 m in diameter and 0.07 m in depth. Filled by (2905). Cut (645). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2861 | A | Cut | Cut of stakehole. Vertical axis. Sub- <br> circular in plan with steeply sloping <br> sides that tapered to a point. It <br> measured 0.07 by 0.08m in width <br> and 0.08m in depth. Filled by <br> (2688). Cut (645). |  |
| 2862 | A |  | VOID |  |
| 2863 | A |  | Root disturbance |  |
| 2864 | A |  | Fill of root hole [2863]. <br> Black/brown clay with occasional <br> stones (0.01m3) and occasional <br> charcoal flecking. | Lithics |
| 2865 | A |  | Deposit |  |
| 2866 | A |  |  | VOID |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2882 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides that tapered to a point. It measured 0.05 m in width and 0.07 m in depth. Filled by (2909). Cut [2771]. |  |
| 2883 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a flat base. It measured 0.03 by 0.04 m in width and 0.10 m in depth. Filled by (2909). Cut [2771]. |  |
| 2884 | A | Cut | Cut of stakehole, Vertical axis. Triangular in plan with steeply sloping sides and a flat base. It measured 0.05 by 0.06 m in width and 0.09 m in depth. Filled by (2909). Cut [2771]. |  |
| 2885 | A | Cut | Cut of stakehole. Vertical axis. Subrectangular in plan with rounded corners, steeply sloping sides and a pointed base. It measured 0.03 by 0.06 m in width and 0.10 m in depth. Filled by (2826). Cut (645). |  |
| 2886 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a flat base. It measured 0.04 by 0.05 m in width and 0.05 m in depth. Filled by (2826). Cut (645). |  |
| 2887 | A | Cut | Cut of stakehole. Vertical axis. Subcircular in plan with steeply sloping sides and a flat base. It measured 0.05 by 0.06 m in width and 0.10 m in depth. Filled by (2826). Cut (645). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2888 | A | Cut | Cut of stakehole. Vertical axis. <br> Triangular in plan with steeply <br> sloping sides and a flat base. It <br> measured 0.03 by 0.04m in width <br> and 0.13m in depth. Filled by <br> (2826). Cut (645). |  |
| 2889 | A | Cut | Cut of stakehole. Vertical axis. Sub- <br> rectangular in plan with steeply <br> sloping sides and a flat base. It <br> measured 0.05 by 0.06m in width <br> and 0.08m in depth. Filled by <br> (2826). Cut (645). |  |
| 2890 | A |  |  | Cut |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2897 | A | Deposit | Fill of [2896], [2898] and [2899], [2900]. [2901], [2756]. Loose dark brown/black silty sand with frequent fragments of burnt and heat shattered stone. It measured 0.1 by 0.13 m in width and 0.18 m in depth. |  |
| 2898 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with steeply sloping sides and a flat base. It measured 0.05 by 0.06 m in width and 0.12 m in depth. Filled by (2897). Cut (645). |  |
| 2899 | A | Cut | Cut of stakehole. Vertical axis. Triangular in plan with steeply sloping sides that tapered to a point. It measured 0.09 by 0.17 m in width and 0.14 m in depth. Filled by (2897). Cut (645). |  |
| 2900 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a flat base. It measured 0.06 m in diameter and 0.07 m in depth. Filled by (2897). Cut (645). |  |
| 2901 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a pointed base. It measured 0.05 m in diameter and 0.20 m in depth. Filled by (2897). Cut (645). |  |
| 2902 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a pointed base. It measured 0.09 m in diameter and 0.10 m in depth. Filled by (2905). Cut [2878]. |  |
| 2903 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a pointed base. It measured 0.05 m in diameter and 0.10 m in depth. Filled by (2904). Cut (845). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2904 | A | Deposit | Fill of [2903]. Moderately compact black silty clay with frequent charcoal flecking. It measured 0.05 m in diameter and 0.10 m in depth. |  |
| 2905 | A | Deposit | Fill of [2744]. [2746], [2748], [2750], [2754], [2906], [2835], [2836], [2837], [2860]. Compact grey/black clay with frequent charcoal flecking. |  |
| 2906 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.07 m in diameter and 0.13 m in depth. Filled by (2905). Cut (645). |  |
| 2907 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.07 m in diameter and 0.21 m in depth. Filled by (2908). Cut (645). |  |
| 2908 | A | Deposit | Fill of [2907]. Loose, black sticky sandy silt with moderately frequent charcoal flecking. It measured 0.07 m in diameter and 0.21 m in depth. |  |
| 2909 | A | Deposit | Fill of [2842], [2834], [2841], [2882], [2883], [2884]. Moderately compact dark grey sticky clay with very occasional stones ( 0.01 m 3 ). |  |
| 2910 | A | Cut | Cut of pit. Oval in plan with steeply sloping sides and a rounded base. It measured 0.5 by 0.58 m in width and 0.10 m in depth. Filled by (2911). |  |


| Context | Site | Type | Description of Context | Finds |
| :--- | :--- | :--- | :--- | :--- |
| 2911 | A | Deposit | Fill of [2910]. Soft dark grey sticky <br> silty clay with very frequent <br> fragments of burnt and heat <br> shattered stone and occasional <br> charcoal flecking. It measured 0.5 <br> by 0.58m in width and 0.10m in <br> depth. |  |
| 2912 | A |  |  | VOID |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2922 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.04 by 0.06 m in width and 0.06 m in depth. Filled by (2947). Cut (645). |  |
| 2923 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.05 m in diameter and 0.07 m in depth. Filled by (2939). Cut (645). |  |
| 2924 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.03 m in diameter and 0.06 m in depth. Filled by (2947). Cut (645). |  |
| 2925 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.06 m in diameter and 0.10 m in depth. Filled by (2940). Cut (645). |  |
| 2926 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.05 by 0.07 m in width and 0.09 m in depth. Filled by (2940). Cut (645). |  |
| 2927 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.06 m in diameter and 0.14 m in depth. Filled by (2940). Cut (645). |  |
| 2928 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.03 m in diameter and 0.05 m in depth. Filled by (2937). Cut (645). |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2929 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.03 by 0.05 m in width and 0.06 m in depth. Filled by (2937). Cut (645). |  |
| 2930 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.03 m in diameter and 0.02 m in depth. Filled by (2937). Cut (645). |  |
| 2931 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.07 by 0.09 m in width and 0.08 m in depth. Filled by (2937). Cut (645). |  |
| 2932 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.03 m in diameter and 0.04 m in depth. Filled by (2947). Cut (645). |  |
| 2933 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a flat base. It measured 0.04 m in diameter and 0.09 m in depth. Filled by (2947). Cut (645). |  |
| 2934 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.05 by 0.06 m in width and 0.04 m in depth. Filled by (2947). Cut (645). |  |
| 2935 | A | Cut | Cut of stakehole. Vertical axis. <br> Circular in plan with vertical sides and a flat base. It measured 0.04 m in diameter and 0.09 m in depth. Filled by (2937). Cut (645). |  |
| 2936 | A |  | VOID |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2937 | A | Deposit | Fill of [2928], [2929], [2931], [2935], [2938]. Moderately compact light grey silty clay with moderately frequent charcoal flecking. |  |
| 2938 | A | Cut | Cut of stakehole. Vertical axis. Oval in plan with vertical sides and a flat base. It measured 0.03 by 0.05 m in width and 0.07 m in depth. Filled by (2937). Cut (645). |  |
| 2939 | A | Deposit | Fill of [2636], [2923]. Compact black silty clay with moderately frequent charcoal flecking. |  |
| 2940 | A | Deposit | Fill of [2728], [2927], [2925], [2926]. Compact grey/brown silty clay with occasional charcoal flecking. |  |
| 2941 | A |  | VOID |  |
| 2942 | A |  | VOID |  |
| 2943 | A |  | VOID | Lithics |
| 2944 | A | Cut | Cut of pit. Irregular in plan with gradually sloping sides and an uneven base. It measured 0.54 by 1.94 m in width and 0.20 m in depth. Filled by (2919). Cut (645). Cut by [642]. |  |
| 2945 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with vertical sides and a rounded base. It measured 0.08 m in diameter and 0.09 m in depth. Filled by (2946). Cut [2944]. |  |
| 2946 | A | Deposit | Fill of [2945]. Loose, dark brown silty sand with occasional stones ( 0.01 m 3 ). It measured 0.08 m in diameter and 0.09 m in depth. |  |
| 2947 | A | Deposit | Fill of [2922], [2924], [2931], [2933]. Grey/Black silty clay with moderately frequent charcoal flecking. |  |


| Context | Site | Type | Description of Context | Finds |
| :---: | :---: | :---: | :---: | :---: |
| 2948 | A |  | VOID |  |
| 2949 | A |  | VOID |  |
| 2950 | A |  | VOID |  |
| 2951 | A |  | VOID |  |
| 2952 | A |  | VOID |  |
| 2953 | A |  | VOID |  |
| 2954 | A |  | VOID |  |
| 2955 | A |  | VOID |  |
| 2956 | A |  | VOID |  |
| 2957 | A |  | VOID |  |
| 2958 | A |  | VOID |  |
| 2959 | A |  | VOID |  |
| 2960 | A | Deposit | Fill of [2958], [2959] and [2961]. Loose, mid/dark grey silty sand with occasional charcoal flecking. |  |
| 2961 | A | Cut | Cut of stakehole. Vertical axis. Circular in plan with steeply sloping sides and a rounded base. It measured 0.08 m in diameter and 0.13 m in depth. Filled by (2960). Cut (645). |  |
| 2962 | A | Cut | Cut of pit. Kidney-shaped in plan with moderately steep sloping sides and a flat base. It measured 0.6 by 1.08 m in width and 0.45 m in depth. Filled by (2601). |  |
| 2963 | D | Deposit | Brown silty clay with occasional small-midsized stone inclusions. Visible extent: 2.95 m EW. <br> Thickness: 0.16 m . Below (2431), above (2432). Fill of ditch [2427] |  |
| 2964 | D | Cut | East west aligned irregular cut with gradually sloping sides that ran into an undulating base. Measured 2 m in length by 1.60 m in width and 0.26 m in depth. Filled by (2362) and (2499). Shallow pit cut into sand bank (2312) |  |

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| Context | Site | Type | Description of Context | Finds |
| :---: | :--- | :--- | :--- | :--- |
| 2965 | B | Deposit | Loose brown silty soil. Filled extent <br> of [2237] |  |

## 15. APPENDIX 2: FINDS LIST

15.1 AREA A FINDS LIST

| Material | Type/ details | Context | Cut <br> no. | Museum <br> No. | Quantity | Weight <br> (kg) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Animal <br> bone | Outside CPO <br> on top of <br> mound |  |  |  |  | 0.122 |
| Animal <br> bone |  | 600 |  |  |  | 0.056 |
| Animal <br> bone |  | 600 |  |  | 0.001 |  |
| Animal <br> bone | Teeth | 600 |  |  |  | 0.0282 |
| Animal <br> bone | Teeth | 601 |  |  |  | 0.006 |
| Animal <br> bone | Teeth | 605 |  |  |  | 0.0122 |
| Animal <br> bone | Teeth | 659 |  |  |  | 0.694 |
| Animal <br> bone | 660 | 625 |  | 0.0233 |  |  |
| Animal <br> bone | Burnt tooth | 2528 | 2583 |  |  | 0.0064 |
| Animal <br> bone | Burnt bone | 605 |  |  | 0.0015 |  |
| Animal <br> bone | Burnt bone | 637 |  |  |  | 0.0099 |
| Animal <br> bone | Burnt bone <br> Sieved | $637 / 638$ |  |  |  | 0.0032 |
| Animal <br> bone | Burnt bone | 638 |  |  |  | 0.00078 |
| Animal <br> bone | Burnt bone | 638 |  |  |  |  |
| Animal <br> bone | Burnt bone | 638 |  |  |  | 0.008 |
| Animal <br> bone | Burnt bone | 639 |  |  |  |  |
| Animal <br> bone | Burnt bone | 655 |  |  |  |  |


| Material | Type/ details | Context | Cut <br> no. | Museum <br> No. | Quantity | Weight <br> (kg) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Animal <br> bone | Burnt bone | 820 | 614 |  |  | 0.0032 |
| Animal <br> bone | Burnt bone | 821 | 614 |  | $98 \mathrm{E} 0540: 601: 00$ <br> 5 | 1 |


| Material | Type/ details | Context | Cut no. | Museum No. | Quantity | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Metal | Buckle? | 601 |  | $\begin{aligned} & \text { 98E0540:601:04 } \\ & 0 \end{aligned}$ | 1 |  |
| Metal | Iron nail Find \# 70 | 605 |  | $\begin{aligned} & \text { 98E0540:605:03 } \\ & 7 \end{aligned}$ | 1 |  |
| Metal | Iron fragmentposs. nail | 605 |  | $\begin{aligned} & \text { 98E0540:605:04 } \\ & 1 \end{aligned}$ | 1 |  |
| Metal | Iron fragment | 605 |  | $\begin{aligned} & \text { 98E0540:605:03 } \\ & 6 \end{aligned}$ | 1 |  |
| Metal | Corroded iron fragment | 605 |  | $\begin{aligned} & \text { 98E0540:605:04 } \\ & 2 \end{aligned}$ | 2 |  |
| Metal | Iron Nail broken in 3 fragments | 605 |  | $\begin{aligned} & \text { 98E0540:605:04 } \\ & 3 \end{aligned}$ | 1 |  |
| Metal | Iron Nail? | 605 |  | $\begin{aligned} & \text { 98E0540:605:03 } \\ & 5 \end{aligned}$ | 1 |  |
| Metal | Iron nail Find \# 70 | 605 |  | $\begin{aligned} & \text { 98E0540:605:03 } \\ & 7 \end{aligned}$ | 1 |  |
| Metal | Iron Object. | 637 |  | $\begin{aligned} & \text { 98E0540:637:04 } \\ & 5 \end{aligned}$ | 1 |  |
| Metal | Iron <br> Fragments (sieved) | 637/638 |  | $\begin{aligned} & \text { 98E0540:637/63 } \\ & 8: 046 \end{aligned}$ | 1 |  |
| Metal | Iron <br> Fragment. | 634/645 |  | $\begin{aligned} & \text { 98E0540:634/64 } \\ & 5: 044 \end{aligned}$ | 1 |  |
| Metal | Very fragile iron Nail? | 638 |  | $\begin{aligned} & \text { 98E0540:638:04 } \\ & 7 \end{aligned}$ | 1 |  |
| Metal | Iron Nail? | 638 |  | $\begin{aligned} & \text { 98E0540:638:05 } \\ & 0 \end{aligned}$ | 1 |  |
| Metal | Iron Nail Fragments. | 638 |  | $\begin{aligned} & \text { 98E0540:638:04 } \\ & 8 \end{aligned}$ | 1 |  |
| Metal | Iron Nail Fragments. | 638 |  | $\begin{aligned} & \text { 98E0540:638:04 } \\ & 9 \end{aligned}$ | 1 |  |
| Metal | Iron Nail Fragments | 638 |  | $\begin{aligned} & \text { 98E0540:638:05 } \\ & 1 \end{aligned}$ | 1 |  |
| Metal | Iron objects | 638 |  | $\begin{aligned} & \text { 98E0540:638:05 } \\ & 2-068 \end{aligned}$ | 17 |  |
| Metal | Iron Nail Fragments. | 638 |  | $\begin{aligned} & \text { 98E0540:638:10 } \\ & 9-112 \end{aligned}$ | 4 |  |


| Material | Type/ details | Context | Cut no. | Museum No. | Quantity | Weight <br> (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slag |  | $\begin{aligned} & \hline 009 * \\ & * \text { not 009- } \\ & \text { should be } \\ & 600 \end{aligned}$ |  |  |  | 3.92 |
| Slag |  | $\begin{array}{\|c\|} \hline \text { 009* } \end{array}$ <br> * not 009- <br> should be $600$ |  |  |  | 2.85 |
| Slag |  | $\begin{aligned} & 009 * \\ & \text { *not 009- } \\ & \text { should be } \\ & 600 \end{aligned}$ |  |  |  | 2.03 |
| Slag | Smithing hearth lining fragment | 600 |  | 98E0540:600:29 |  |  |
| Slag |  | 600 |  |  |  | 0.003 |
| Slag |  | 600 |  |  |  | 0.328 |
| Slag | Smithing hearth lining fragment | 601 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 601: 03 \\ & 0 \end{aligned}$ |  |  |
| Slag |  | 601 |  |  |  | 0.032 |
| Slag |  | 601 |  |  |  | 0.036 |
| Slag |  | 601 |  |  |  | 0.268 |
| Slag |  | 601 |  |  |  | 3.26 |
| Slag |  | 601 |  |  |  | 0.068 |
| Slag |  | 601 |  |  |  | 0.636 |
| Slag |  | 601 |  |  |  | 0.012 |
| Slag |  | 601 |  |  |  | 1.49 |
| Slag |  | 601 |  |  |  | 0.782 |
| Slag |  | 601 |  |  |  | 3.11 |
| Slag |  | 601 |  |  |  | 2 |
| Slag |  | \|001* <br> * not 001- <br> should be 601? |  |  |  | 0.054 |


| Material | Type/ details | Context | Cut <br> no. | Museum <br> No. | Smithing <br> hearth lining <br> fragment | 605 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Slag |  |  |  |  |  |  |


| Material | Type/ details | Context | Cut <br> no. | Museum <br> No. | Quantity | Weight <br> (kg) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Lithics | Chert Microlith | 845 |  | $98 \mathrm{E} 0540: 845: 10$ <br> 5 | 1 |  |
| Lithics | Chert | 2697 | 2878 | $98 \mathrm{E} 0540: 2697: 1$ <br> 06 | 1 |  |
| Lithics | Flint, burnt | 2864 | 2863 | $98 \mathrm{E} 0540: 2864: 1$ <br> 00 | 1 |  |
| Lithics | Weight? | 600 |  | $98 \mathrm{E} 0540: 600: 08$ <br> 8 | 1 |  |
| Lithics | Limestone | 601 |  |  | $98 \mathrm{E} 0540: 601: 09$ <br> 0 | 1 |

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| Material | Type/ details | Context | Cut no. | Museum No. | Quantity | Weight ( kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Glass | Green | 659 |  | $\begin{aligned} & \text { 98E0540:659:08 } \\ & 4-085 \end{aligned}$ | 2 bags |  |
| Glass | Green | 659 |  | $\begin{aligned} & \text { 98E0540:659:08 } \\ & \text { 6-087 } \end{aligned}$ | 2 bags |  |
| Wood |  | 601 |  |  |  |  |
| Wood |  | 602 |  |  | 2 bags |  |
| Wood |  | 604 |  |  |  |  |
| Wood |  | 626 |  |  |  |  |
| Wood |  | 627 |  |  |  |  |
| Wood |  | 647 | 625 |  | 2 bags |  |
| Wood |  | 655 |  |  |  |  |
| Wood |  | 660 |  |  |  |  |
| Wood |  | 851 | 850 |  | 2 bags |  |
| Burnt clay |  | 601 |  | $\begin{aligned} & \text { 98E0540:601:02 } \\ & 7-028 \end{aligned}$ | 2 |  |
| Burnt clay |  | 645 |  | $\begin{aligned} & \text { 98E0540:645:03 } \\ & 2 \end{aligned}$ | 1 |  |
| Burnt clay |  | 645 |  | $\begin{aligned} & \text { 98E0540:645:03 } \\ & 2 \end{aligned}$ | 1 |  |

### 15.2 AREA B FINDS LIST

| Material | Type/ details | Context | Cut no. | Museum No. | Quantity | Weight <br> (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bone | Animal bone Tooth | 001 |  |  | 1 | 0.134 |
| Bone | Animal bone | 002 |  |  | 1 | 0.09 |
| Bone | Animal bone | 002 |  |  | 1 | 0.066 |
| Bone | Animal bone | 003 |  |  | 1 | 0.012 |
| Bone | Animal bone 1033b | $\begin{aligned} & \text { 003?? Or } \\ & \text { 005?? } \end{aligned}$ |  |  | 1 | 0.008 |
| Bone | Animal bone | 008 |  |  | 1 | 0.001 |
| Bone | Animal bone | 008 |  |  | 1 | 0.034 |
| Bone | Animal bone | 014 |  |  | 1 | 0.104 |
| Bone | Animal bone | 014 |  |  |  | 0.016 |
| Bone | Animal bone | 018 |  |  | 1 | 0.01 |
| Bone | Animal bone | 024 |  |  | 1 | 0.016 |
| Bone | Animal bone | 043 |  |  | 1 | 0.06 |
| Bone | Animal bone | 052 |  |  | 1 | 0.036 |
| Bone | Animal bone | 052 |  |  | 1 | 0.002 |
| Bone | Animal bone | 054 |  |  | 1 | 0.004 |
| Bone | Animal bone | 054 |  |  | 1 | 0.108 |
| Bone | Animal bone | 058 |  |  | 1 | 0.048 |
| Bone | Animal bone | 058 |  |  | 1 | 0.1 |
| Bone | Animal bone | 062 |  |  | 1 | 0.02 |
| Bone | Animal bone | 064 |  |  | 1 | 0.026 |
| Bone | Animal bone | 085 |  |  | 1 | 0.002 |
| Bone | Animal bone | 087 |  |  | 1 | 0.004 |
| Bone | Animal bone | 087 |  |  | 1 | 0.024 |
| Bone | Animal bone | 088 |  |  | 1 | 0.074 |
| Bone | Antler | 088 |  |  | 1 | 0.044 |
| Bone | Animal bone | 348 |  |  | 1 | 0.024 |
| Bone | Butchered <br> Animal bone | 1127 |  |  | 1 | 0.012 |
| Bone | Animal bone | 1127 |  |  | 1 | 0.002 |
| Bone | Animal bone | $\begin{aligned} & 1127 \\ & (088) \end{aligned}$ |  |  | 1 | 0.068 |
| Bone | Animal bone | 1295 |  |  | 1 | 0.001 |
| Bone | Animal bone | 1489 |  |  | 1 | 0.026 |
| Bone | Animal bone | 1734 |  |  | 1 | 0.006 |


| Material | Type/ details | Context | Cut no. | Museum No. | Quantity | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bone | Butchered Animal bone? | 2318 |  |  | 1 | 0.014 |
| Bone | Animal bone | 2478 |  |  | 1 | 0.004 |
| Bone | Burnt bone | 001 |  |  | 1 | 0.004 |
| Bone | Burnt bone | 001 |  |  | 1 | 0.002 |
| Bone | Burnt bone | 001 |  |  | 1 | 0.002 |
| Bone | Burnt bone | 001 |  |  | 1 | 0.002 |
| Bone | Burnt bone | 001 |  |  | 1 | 0.006 |
| Bone | Burnt bone | 001 |  |  | 1 | 0.026 |
| Bone | Burnt bone | 002 |  |  | 1 | 0.028 |
| Bone | Burnt bone | 008 |  |  | 1 | 0.016 |
| Bone | Burnt bone | 008 |  |  | 1 | 0.01 |
| Bone | Burnt bone | 023 |  |  | 1 | 0.006 |
| Bone | Burnt bone | 043 |  |  | 1 | 0.002 |
| Bone | Burnt bone | 052 |  |  | 1 | 0.076 |
| Bone | Burnt bone | 052 |  |  | 1 | 0.018 |
| Bone | Burnt bone | 052 |  |  | 1 | 0.006 |
| Bone | Burnt bone | 054 |  |  | 1 | 0.058 |
| Bone | Burnt bone | 058 |  |  | 1 | 0.006 |
| Bone | Burnt bone | 062 |  |  | 1 | 0.002 |
| Bone | Burnt bone | 2340 |  |  | 1 | 0.001 |
| Pottery | Medieval | 001 |  | $\begin{aligned} & \text { 98E0540:001:00 } \\ & 1 \end{aligned}$ | 1 |  |
| Pottery | Medieval | 001 |  | $\begin{aligned} & \text { 98E0540:001:00 } \\ & 2 \end{aligned}$ | 1 |  |
| Pottery | Post-medieval | 001 |  | $\begin{aligned} & \text { 98E0540:001:00 } \\ & 3 \end{aligned}$ | 1 |  |
| Pottery | Post-medieval | 001 |  | $\begin{aligned} & \text { 98E0540:001:00 } \\ & 4-005 \end{aligned}$ |  |  |
| Pottery | Medieval | 001 |  | $\begin{aligned} & \text { 98E0540:001:00 } \\ & 6 \end{aligned}$ | 1 |  |
| Pottery | Post-medieval | 001 |  | $\begin{aligned} & \text { 98E0540:001:00 } \\ & 7 \end{aligned}$ | 1 |  |
| Pottery | Post-medieval | 001 |  | $\begin{aligned} & \text { 98E0540:001:00 } \\ & 8 \end{aligned}$ | 1 |  |
| Pottery | Medieval | 001 |  | $\begin{aligned} & \text { 98E0540:001:00 } \\ & 9 \end{aligned}$ | 1 |  |
| Pottery | Post-medieval | 001 |  | $\begin{aligned} & \text { 98E0540:001:01 } \\ & 0 \end{aligned}$ | 1 |  |


| Material | Type/ details | Context | Cut <br> no. | Museum <br> No. | Quantity |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| (kg) |  |  |  |  |  |$|$| Weight |
| :--- |
| Pottery |
| Post-medieval |
| Pottery |
| Post-medieval |
| Por |


| Material | Type/ details | Context | Cut no. | Museum No. | Quantity | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clay pipe | Stem | 001 |  | $\begin{aligned} & \text { 98E0540:001:05 } \\ & 3 \end{aligned}$ | 1 |  |
| Clay pipe | Stem | 001 |  | $\begin{aligned} & \text { 98E0540:001:05 } \\ & 4 \end{aligned}$ | 1 |  |
| Brick | Red | 001 | 31 | $\begin{aligned} & \text { 98E0540:001:05 } \\ & \text { 6-059 } \end{aligned}$ | 4 |  |
| Brick | Red | 001 |  | $\begin{aligned} & \text { 98E0540:001:06 } \\ & 0 \end{aligned}$ | 1 |  |
| Burnt clay | with ferrous <br> concretion <br> attached | 001 |  | $\begin{aligned} & \text { 98E0540:001:06 } \\ & 1 \end{aligned}$ | 1 |  |
| Metal | Iron frags. <br> Very degraded | 001 |  | $\begin{aligned} & \text { 98E0540:001:06 } \\ & 2 \end{aligned}$ | 5 |  |
| Metal | Iron peg. Now very fragile and brittle | 001 |  | $\begin{aligned} & \text { 98E0540:001:06 } \\ & 3 \end{aligned}$ | 1 |  |
| Metal | Iron fragments | 001 |  | $\begin{aligned} & \text { 98E0540:001:06 } \\ & 4 \end{aligned}$ | 4 |  |
| Metal | cu alloy pin | 001 |  | $\begin{aligned} & \text { 98E0540:001:06 } \\ & 5 \end{aligned}$ | 1 |  |
| Metal | Poss iron knife | 005 |  | $\begin{aligned} & \text { 98E0540:005:00 } \\ & 2 \end{aligned}$ | 1 |  |
| Metal | Iron nail | 052 |  | 98E0540:52:002 | 1 |  |
| Metal | Very brittle corroded iron frags | 052 |  | $\begin{aligned} & \text { 98E0540:052:00 } \\ & 1 \end{aligned}$ | 26+ |  |
| Glass | Green | 001 |  | $\begin{aligned} & \text { 98E0540:001:08 } \\ & 0-081 \end{aligned}$ | 2 |  |
| Glass | Green \& clear | 001 |  | $\begin{aligned} & \text { 98E0540:001:08 } \\ & 2-084 \end{aligned}$ | 3 |  |
| Glass | Green \& clear | 001 |  | $\begin{aligned} & \text { 98E0540:001:08 } \\ & 5-093 \end{aligned}$ | 9 |  |
| Glass | Green \& clear | 001 |  | $\begin{aligned} & \text { 98E0540:001:09 } \\ & 4-095 \end{aligned}$ | 3 |  |
| Glass | Green | 002 |  | $\begin{aligned} & \text { 98E0540:002:01 } \\ & 3-014 \end{aligned}$ | 2 |  |
| Lithics | Rubbing stone | 001 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 001: 06 \\ & 6 \end{aligned}$ | 1 |  |
| Lithics | Rubbing stone | 001 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 001: 06 \\ & 7 \end{aligned}$ | 1 |  |


| Material | Type/ details | Context | Cut no. | Museum No. | Quantity | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lithics | Hone stone | 001 |  | $\begin{aligned} & \text { 98E0540:001:07 } \\ & 1 \end{aligned}$ | 1 |  |
| Lithics | Marked stone? | 001 |  | $\begin{aligned} & \text { 98E0540:001:06 } \\ & 9 \end{aligned}$ | 1 |  |
| Lithics | Hone stone | 001 |  | $\begin{aligned} & \text { 98E0540:001:07 } \\ & 0 \end{aligned}$ | 1 |  |
| Lithics | Stone slab | 001 |  | $\begin{aligned} & \text { 98E0540:001:06 } \\ & 8 \end{aligned}$ | 1 |  |
| Lithics | Part of quern stone | 001 |  | $\begin{aligned} & \text { 98E0540:001:07 } \\ & 2 \end{aligned}$ | 1 |  |
| Lithics | Rubbing stone | 001 |  | $\begin{aligned} & \text { 98E0540:001:07 } \\ & 3 \end{aligned}$ | 1 |  |
| Lithics | Part of rubbing stone | 001 |  | $\begin{aligned} & \text { 98E0540:001:07 } \\ & 4 \end{aligned}$ | 1 |  |
| Lithics |  | 002 |  | $\begin{aligned} & \text { 98E0540:002:01 } \\ & 5 \end{aligned}$ | 5 |  |
| Lithics | Hollowed out piece of stone | 002 |  | $\begin{aligned} & \text { 98E0540:002:00 } \\ & 2 \end{aligned}$ | 1 |  |
| Lithics | Worked? | 002 |  | $\begin{aligned} & \text { 98E0540:002:00 } \\ & 1 \end{aligned}$ | 1 |  |
| Lithics | Hone stone or axehead roughout | 002 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 002: 00 \\ & 3 \end{aligned}$ | 1 |  |
| Lithics | Hone stone | 002 |  | $\begin{array}{\|l} \hline 98 \mathrm{E} 0540: 002: 00 \\ 4 \end{array}$ | 1 |  |
| Lithics | Convex stone | 002 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 002: 00 \\ & 5 \end{aligned}$ | 1 |  |
| Lithics | Part of quern stone | 002 |  | $\begin{array}{\|l} \hline 98 \mathrm{E} 0540: 002: 00 \\ 6 \end{array}$ | 1 |  |
| Lithics | Worked stone? | 002 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 002: 00 \\ & 7 \end{aligned}$ | 1 |  |
| Lithics | Hone stone | 002 |  | $\begin{array}{\|l} \hline 98 \mathrm{E} 0540: 002: 00 \\ 8 \end{array}$ | 1 |  |
| Lithics | Worked stone | 002 |  | $\begin{aligned} & \text { 98E0540:002:00 } \\ & 9 \end{aligned}$ | 1 |  |
| Lithics | Worked stone | 002 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 002: 01 \\ & 0 \end{aligned}$ | 1 |  |
| Lithics | Part of quern stone | 002 |  | $\begin{aligned} & \text { 98E0540:002:01 } \\ & 1 \end{aligned}$ | 1 |  |


| Material | Type/ details | Context | Cut no. | Museum No. | Quantity | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lithics | Part of quern stone | 002 |  | $\begin{aligned} & \text { 98E0540:002:01 } \\ & 2 \end{aligned}$ | 1 |  |
| Lithics |  | 012 |  | $\begin{aligned} & \text { 98E0540:012:00 } \\ & 2 \end{aligned}$ | 1 |  |
| Lithics | Rubbing stone | 005 |  | $\begin{aligned} & \text { 98E0540:005:00 } \\ & 3 \end{aligned}$ | 1 |  |
| Lithics | Stone, round (in pieces) | 029 |  | $\begin{aligned} & \text { 98E0540:029:00 } \\ & 1 \end{aligned}$ | 5 |  |
| Lithics | Rubbing stone | 052 |  | $\begin{aligned} & \text { 98E0540:052:00 } \\ & 3 \end{aligned}$ | 1 |  |
| Lithics | Worked stone | 052 |  | $\begin{aligned} & \text { 98E0540:052:00 } \\ & 4 \end{aligned}$ | 1 |  |
| Lithics | Worked stone? | 052 |  | $\begin{aligned} & \text { 98E0540:052:00 } \\ & 5 \end{aligned}$ | 1 |  |
| Lithics | Pebble | 052 |  | $\begin{aligned} & \text { 98E0540:052:00 } \\ & 6 \end{aligned}$ | 1 |  |
| Lithics | Rubbing stone | 052 |  | $\begin{aligned} & \text { 98E0540:052:00 } \\ & 7 \end{aligned}$ | 1 |  |
| Lithics | Rubbing stone | 062 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 052: 00 \\ & 8 \end{aligned}$ | 1 |  |
| Lithics | Part of quern stone | 062 |  | $\begin{aligned} & \text { 98E0540:062:00 } \\ & 1 \end{aligned}$ | 1 |  |
| Lithics | Part of quern stone | 062 |  | $\begin{aligned} & \text { 98E0540:062:00 } \\ & 2 \end{aligned}$ | 1 |  |
| Lithics | Worked stone | 601 |  | $\begin{aligned} & \text { 98E0540:601:00 } \\ & 1 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 001 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 001: 07 \\ & 5 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 001 |  | $\begin{aligned} & \text { 98E0540:001:07 } \\ & 6 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 001 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 001: 07 \\ & 7 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 026 |  | $\begin{aligned} & \text { 98E0540:026:00 } \\ & \text { 1-006 } \end{aligned}$ | 6 |  |
| Lithics | Quartz | 043 |  | $\begin{aligned} & \text { 98E0540:043:00 } \\ & 1-002 \end{aligned}$ | 2 |  |
| Lithics | Quartz | 043 |  | $\begin{aligned} & \text { 98E0540:043:00 } \\ & 3-015 \end{aligned}$ | 13 |  |
| Lithics | Quartz | 045 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 045: 00 \\ & 1 \end{aligned}$ | 1 |  |


| Material | Type/ details | Context | Cut no. | Museum No. | Quantity | Weight <br> (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lithics | Quartz | 052 |  | $\begin{aligned} & \text { 98E0540:052:01 } \\ & 0 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 058 |  | $\begin{aligned} & \text { 98E0540:058:00 } \\ & 1-006 \end{aligned}$ | 6 |  |
| Lithics | Quartz | 062 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 062: 00 \\ & 3 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 062 |  | $\begin{aligned} & \text { 98E0540:062:04- } \\ & 015 \end{aligned}$ | 12 |  |
| Lithics | Quartz | 063 |  | $\begin{aligned} & \text { 98E0540:063:00 } \\ & 1 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 088 |  | $\begin{aligned} & \text { 98E0540:088:00 } \\ & 1 \end{aligned}$ | 1 |  |
| Lithics | Rock crystal | 018 |  | $\begin{aligned} & \text { 98E0540:018:00 } \\ & 1 \end{aligned}$ | 1 |  |
| Lithics | Chert | 001 |  | $\begin{aligned} & \text { 98E0540:001:07 } \\ & 8 \end{aligned}$ | 1 |  |
| Lithics | Chert | 001 |  | $\begin{aligned} & \text { 98E0540:001:07 } \\ & 9 \end{aligned}$ | 1 |  |
| Lithics | Chert | 1127 |  | $\begin{aligned} & \text { 98E0540:1127:0 } \\ & 02 \end{aligned}$ | 1 |  |
| Lithics | Chert | 1127 |  | $\begin{aligned} & \text { 98E0540:1127:0 } \\ & 01 \end{aligned}$ | 3 |  |
| Lithics | Burnt flint | 001 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 001: 05 \\ & 5 \end{aligned}$ | 1 |  |
| Shell | Snail | 010 |  |  |  | 0.001 |
| Shell | Snail | 014 |  |  |  | 0.004 |
| Shell | Snail | 017 |  |  |  | 0.004 |
| Shell | Snail | 017 |  |  |  | 0.008 |
| Shell | Snail | 017 |  |  |  | 0.002 |
| Wood |  | 001 |  |  |  |  |
| Wood |  | 002 |  |  | 3 bags |  |
| Wood | Burnt | 006 |  |  |  |  |
| Wood | Burnt | 008 |  |  |  |  |
| Wood |  | 014 |  |  |  |  |
| Wood |  | 014 |  |  |  |  |
| Wood |  | 018 |  |  | 3 bags |  |
| Wood |  | 030 |  |  |  |  |
| Wood |  | 044 |  |  | 2 bags |  |
| Wood |  | 045 |  |  |  |  |


| Material | Type/ details | Context | Cut no. | Museum No. | Quantity | Weight <br> (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wood |  | 049 |  |  | 2 bags |  |
| Wood |  | 051 |  |  |  |  |
| Wood |  | 051 |  |  | 6 bags |  |
| Wood |  | 058 |  |  |  |  |
| Wood |  | 085 |  |  |  |  |
| Wood |  | 807 |  |  |  |  |
| Wood |  | 088 |  |  | 3 bags |  |
| Wood |  | 133 |  |  |  |  |
| Wood |  | 563a |  |  |  |  |
| Wood |  | 1126 |  |  |  |  |
| Wood |  | 1151 |  |  |  |  |
| Wood |  | 1154 |  |  |  |  |
| Wood |  | 1386 |  |  |  |  |
| Wood |  | 1438 |  |  |  |  |
| Wood |  | 2290 |  |  |  |  |
| Wood |  | 2290 |  |  |  |  |
| Wood |  | 2298 |  |  |  |  |
| Wood |  | 2306 |  |  |  |  |
| Ceramics | Marble/ gaming piece | 001 |  | $\begin{aligned} & 98 \mathrm{E} 0540: 001: 09 \\ & 7 \end{aligned}$ | 1 |  |
| Misc. | Hazelnut kernel and nut | 018 |  | $\begin{aligned} & \text { 98E0540:052:16 } \\ & 4 ? \end{aligned}$ | 1 |  |
| Misc. | Hazelnut | 051 |  |  | 1 |  |
| Misc. | Seeds | 052 |  |  | 1 |  |

15.3 AREA C FINDS LIST

| Material | Type/ details | Context | Cut <br> No. | Museum No. | Quantity | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pottery | Post medieval | 500 |  | 98E0540:500:001 | 1 |  |
| Pottery | Post medieval | 500 |  | 98E0540:500:002 | 1 |  |
| Pottery | Post medieval | 500 |  | 98E0540:500:003 | 1 |  |
| Pottery | Post medieval | 500 |  | 98E0540:500:004 | 1 |  |
| Pottery | Post medieval | 500 |  | $\begin{aligned} & \text { 98E0540:500:005- } \\ & 008 \end{aligned}$ | 4 |  |
| Lithics | Chert | 535 |  | 98E0540:535:013 | 1 |  |
| Metal | Iron fragment | 001 | 031 | 98E0540:001:014 |  |  |
| Bone | Animal bone | 001 | 543 |  |  | 0.008 |
| Bone | Animal bone | 502 |  |  |  | 0.006 |
| Bone | Animal bone | 502 |  |  |  | 0.026 |
| Bone | Animal bone | 507 | 543 |  |  | 0.001 |
| Bone | Animal bone | 028 | 520 |  |  | 0.018 |
| Bone | Tusk | 541 | 543 |  |  | 0.006 |
| Bone | Animal bone | 541 | 543 |  |  | 0.002 |
| Bone | Tusk | 542 | 511 |  |  | 0.024 |
| Bone | Animal bone | 563 |  |  |  | 0.042 |
| Bone | Animal bone | 563 |  |  |  | 0.046 |
| Bone | Animal bone | 577 |  |  |  | 0.018 |
| Bone | Animal bone | 1033 | 1032 |  |  | 0.0018 |
| Bone | Burnt bone | 500 |  |  |  | 0.0027 |
| Burnt clay |  | 502 |  | 98:0540:502:009 |  |  |
| Burnt clay |  | 512 |  | 98:0540:512:010 |  |  |
| Burnt clay |  | 534 | 509 | 98E0540:534:011 |  |  |
| Wood |  | 501 |  |  |  |  |
| Wood |  | 501 |  |  |  |  |
| Wood | Burnt | 502 |  |  | 2 bags |  |
| Wood |  | 506 |  |  | 2 bags |  |
| Wood |  | 549 | 509 |  | 2 bags |  |
| Wood | Burnt | 563 |  |  |  |  |
| Wood |  | 563 |  |  |  |  |
| Wood |  | 563 |  |  |  |  |
| Wood |  | 563 |  |  |  |  |
| Wood |  | 563 |  | Sample \# 1 |  |  |
| Wood |  | 563 |  | Sample \# 2 |  |  |
| Wood |  | 563 |  | Sample \# 3 |  |  |


| Material | Type/ details | Context | Cut <br> No. | Museum No. | Quantity | Weight <br> (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wood |  | 563 |  | Sample \# 4 |  |  |
| Wood |  | 563 |  | Sample \# 5 |  |  |
| Wood |  | 563 |  | Sample \# 6 |  |  |
| Wood |  | 563 |  | Sample \# 7 |  |  |
| Wood |  | 563 |  | Sample \# 8 |  |  |
| Wood |  | 563 |  | Sample \# 9 |  |  |
| Wood |  | 563 |  | Sample \# 10 |  |  |
| Wood |  | 563 |  | Sample \# 11 |  |  |
| Wood |  | 563 |  | Sample \# 12 |  |  |
| Wood |  | 563 |  | Sample \# 13 |  |  |
| Wood |  | 563 |  | Sample \# 14 |  |  |
| Wood |  | 563 |  | Sample \# 15 |  |  |
| Wood |  | 563 |  | Sample \# 16 |  |  |
| Wood |  | 563 |  | Sample \# 17 |  |  |
| Wood |  | 563 |  | Sample \# 18 |  |  |
| Wood |  | 563 |  | Sample \# 19 |  |  |
| Wood |  | 563 |  | Sample \# 21 |  |  |
| Wood |  | 563 |  | Sample \# 23 |  |  |
| Wood |  | 563 |  | Sample \# 24 | 2 bags |  |
| Wood |  | 563 |  | Sample \#25 |  |  |
| Wood |  | 563 |  | Sample \# 26 |  |  |
| Wood |  | 563 |  | Sample \# 27 |  |  |
| Wood |  | 563 |  | Sample A |  |  |
| Wood |  | 563 |  | Sample B |  |  |
| Wood |  |  |  | Sample C |  |  |
| Wood |  | 563 |  | Sample \# 20 | 7 bags |  |
| Wood |  | 565 |  |  |  |  |
| Wood |  | 566 |  |  |  |  |
| Wood |  | 577 |  |  | 6 bags |  |
| Wood |  | 934 | 1032 |  |  |  |
| Wood |  | 999 |  |  |  |  |
| Wood |  | 1021 | 1020 |  |  |  |
| Wood |  | 1025a | 1025 |  |  |  |
| Glass | Green | 501 |  | 98E0540:501:012 | 1 |  |

### 15.4 AREA D FINDS LIST

| Material | Type/ details | Context | Cut <br> No. | Museum No. | Quantity | Weight <br> (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bone | Animal bone Tooth | 001 |  |  |  | 0.099 |
| Bone | Animal bone | 001 |  |  |  | 0.006 |
| Bone | Animal bone | 001 |  |  |  | 0.0098 |
| Bone | Animal bone | 2317 | 2310 |  |  | 0.018 |
| Bone | Animal bone | 2317 | 2310 |  |  | 0.009 |
| Bone | Animal bone Teeth | 2318 | 2310 |  |  | 0.0018 |
| Bone | Animal bone | 2318 | 2310 |  |  | 0.058 |
| Bone | Animal bone | 2319 | 2310 |  |  | 0.0038 |
| Bone | Animal bone | 2336 | 2310 |  |  | 0.022 |
| Bone | Animal bone Tooth | 2345 | 2310 |  |  | 0.0026 |
| Bone | Animal bone | 2375 | 2427 |  |  | 0.478 |
| Bone | Animal bone | 2377 | 2310 |  |  | 0.0095 |
| Bone | Animal bone | 2377 | 2310 |  |  | 0.07 |
| Bone | Animal bone | 2378 |  |  |  | 0.03 |
| Bone | Animal bone | 2380 | 2379 |  |  | 0.0077 |
| Bone | Animal bone | 2381 | 2379 |  |  | 0.33 |
| Bone | Butchered <br> Animal bone | 2381 | 2379 |  |  | 0.002 |
| Bone | Animal bone | 2382 | 2379 |  |  | 0.004 |
| Bone | Animal bone | 2384 | 2379 |  |  | 0.0029 |
| Bone | Animal bone | 2385 | 2379 |  |  | 0.022 |
| Bone | Animal bone | 2388 | 2379 |  |  | 0.003 |
| Bone | Animal bone | 2401 | 2379 |  |  |  |
| Bone | Animal bone | 2406 | 2379 |  |  | 0.32 |
| Bone | Animal bone | 2406 | 2379 |  |  | 0.0037 |
| Bone | Animal bone | 2406 | 2379 |  |  | 0.002 |
| Bone | Animal bone | 2407 | 2310 |  |  | 0.048 |
| Bone | Animal bone | 2408 | 2310 |  |  | 0.004 |
| Bone | Animal bone | 2426 | 2427 |  |  | 0.018 |
| Bone | Animal bone | 2432 | 2427 |  |  | 0.013 |
| Lithics | Chert | 2414 | $\begin{aligned} & 2409 \\ & 2413 \end{aligned}$ | $\begin{aligned} & 98 \mathrm{E} 0540: 2414: \\ & 048 \end{aligned}$ | 1 |  |


| Material | Type/ details | Context | Cut No. | Museum No. | Quantity | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lithics | Flint | 2406 | 2379 | $\begin{aligned} & \text { 98E0540:2406: } \\ & 044 \end{aligned}$ | 1 |  |
| Lithics | Flint | 2407 | 2310 | $\begin{aligned} & \text { 98E0540:2407: } \\ & 045 \end{aligned}$ | 1 |  |
| Lithics | Flint | 2414 | $\begin{aligned} & 2409 \\ & 2413 \end{aligned}$ | $\begin{aligned} & 980540: 2414: 0 \\ & 46 \end{aligned}$ | 1 |  |
| Lithics | Quartz | Unstrat. |  | $\begin{aligned} & \text { 98E0540:001:0 } \\ & 47 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 2311 |  | $\begin{aligned} & \text { 98E0540:2311: } \\ & 048 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 2318 | 2310 | $\begin{aligned} & \text { 98E0540:2318: } \\ & 049-058 \end{aligned}$ | 10 |  |
| Lithics | Quartz | 2385 | 2379 | $\begin{aligned} & \text { 98E0540:2385: } \\ & 060 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 2388 | 2379 | $\begin{aligned} & \text { 98E0540:2388: } \\ & 061 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 2406 | 2379 | $\begin{aligned} & \text { 98E0540:2406: } \\ & 062-064 \end{aligned}$ | 3 |  |
| Lithics | Quartz | 2406 | 2379 | $\begin{aligned} & \text { 98E0540:2406: } \\ & 065 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 2414 | $\begin{aligned} & 2409 \\ & 2413 \end{aligned}$ | $\begin{aligned} & \text { 98E0540:2414: } \\ & 066-073 \end{aligned}$ | 8 |  |
| Lithics | Quartz | 2421 | 2379 | $\begin{aligned} & \text { 98E0540:2421: } \\ & 074 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 2428 |  | $\begin{aligned} & \text { 98E0540:2428: } \\ & 075 \end{aligned}$ | 1 |  |
| Lithics | Quartz | 2428 |  | $\begin{aligned} & \text { 98E0540:2428: } \\ & 076 \end{aligned}$ | 1 |  |
| Lithics | Roof Weight | 1735 | 544 | $\begin{aligned} & \text { 98E0540:1735: } \\ & 028 \end{aligned}$ | 1 |  |
| Lithics | Pebble | 2317 | 2310 | $\begin{aligned} & \text { 98E0540:2317: } \\ & 029 \end{aligned}$ | 1 |  |
| Lithics | Hammer Stone | 2326 |  | $\begin{aligned} & \text { 98E0540:2326: } \\ & 030 \end{aligned}$ | 1 |  |
| Lithics |  | 2385 | 2379 | $\begin{aligned} & \text { 98E0540:2385: } \\ & 024 \end{aligned}$ | 1 |  |
| Lithics | Pebble, Cut? | 2388 | 2379 | $\begin{aligned} & \text { 98E0540:2406: } \\ & 032 \end{aligned}$ | 1 |  |
| Lithics | Worked? | 2406 | 2379 | $\begin{aligned} & \text { 98E0540:033- } \\ & 036 \end{aligned}$ | 4 |  |


| Material | Type/ details | Context | Cut <br> No. | Museum No. | Quantity | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lithics | Worked | 2406 | 2379 | $\begin{aligned} & \text { 98E0540:2406: } \\ & 037-043 \end{aligned}$ | 7 |  |
| Lithics | Pebble? | 2406 | 2379 | $\begin{aligned} & \text { 98E0540:2406: } \\ & 032 \end{aligned}$ | 1 |  |
| Lithics | Pebble | 2406 | 2379 | $\begin{aligned} & \text { 98E0540:2406: } \\ & 033 \end{aligned}$ | 1 |  |
| Lithics | Worked | Unstrat. |  | $\begin{aligned} & \text { 98E0540:001:0 } \\ & 27 \end{aligned}$ | 1 |  |
| Lithics | Rock Crystal | 2336 | 2310 | $\begin{aligned} & \text { 98E0540:2336: } \\ & 059 \end{aligned}$ | 1 |  |
| Metal | Initially identified as Fe artefactSpecialist analysis showed it to be natural ferrous concretion | 001 |  | $\begin{aligned} & \text { 98E0540:001:0 } \\ & 01 \end{aligned}$ | 1 |  |
| Metal | Initially identified as Fe artefactSpecialist analysis showed it to be natural ferrous concretion | 001 |  | $\begin{aligned} & \text { 98E0540:001:0 } \\ & 77-084 \end{aligned}$ | 8 |  |
| Metal | Initially identified as Fe artefactSpecialist analysis showed it to be natural ferrous concretion | 2318 | 2310 | $\begin{aligned} & \text { 98E0540:2318: } \\ & 021 \end{aligned}$ | 1 |  |


| Material | Type/ details | Context | Cut <br> No. | Museum No. | Quantity | Weight <br> (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Metal | I nitially identified as Fe artefactSpecialist analysis showed it to be natural ferrous concretion | 2319 | 2310 | $\begin{aligned} & \text { 98E0540:2319: } \\ & 022 \end{aligned}$ | 1 |  |
| Metal | Initially identified as Fe artefactSpecialist analysis showed it to be natural ferrous concretion | 2380 | 2379 | $\begin{aligned} & \text { 98E0540:2380: } \\ & 023 \end{aligned}$ | 1 |  |
| Metal | Initially identified as Fe artefactSpecialist analysis showed it to be natural ferrous concretion | 2406 | 2379 | $\begin{aligned} & \text { 98E0540:2406: } \\ & 025 \end{aligned}$ | 1 |  |
| Metal | Initially identified as Slag-Specialist analysis showed it to be natural ferrous concretion | 2406 | 2379 | $\begin{aligned} & \text { 98E0540:2406: } \\ & 026 \end{aligned}$ | 1 |  |
| Wood |  | 2317 | 2310 |  | 1 |  |
| Wood |  | 2330 | 2329 |  | 1 |  |
| Wood |  | 2385 | 2379 |  | 1 |  |
| Wood |  | 2407 | 2310 |  | 1 |  |
| Wood |  | 2421 |  |  | 1 |  |

## 16. APPENDIX 3: SAMPLE LIST

16.1 SAMPLE LIST AREA A

| Material | Context | Cut | No. of Bags |
| :---: | :---: | :---: | :---: |
| Soil | 600 |  | 1 |
| Soil | 601 |  | 1 |
| Soil | 604 |  | 2 |
| Soil | 604 | 662 | 1 |
| Soil | 605 |  | 1 |
| Soil | 607 |  | 1 |
| Soil | 622 | 2541 | 1 |
| Soil | 626 | 661 | 1 |
| Soil | 631 | 661 | 1 |
| Soil | 634 |  | 1 |
| Soil | 637 |  | 1 |
| Soil | 637/638 |  | 1 |
| Soil | 638 |  | 1 |
| Soil | 639 |  | 1 |
| Soil | 639 |  | 2 |
| Soil | 641 |  | 1 |
| Soil | 643 | 642 | 1 |
| Soil | 647 | 625 | 1 |
| Soil | 660 | 625 | 1 |
| Soil | 669 | 670 | 1 |
| Soil | 673 | 668 | 1 |
| Soil | 684 | 684 | 1 |
| Soil | 694 | $\begin{array}{lll}891, & 892, & 893, \\ 894, & 895, & 896, \\ 897, & 898, & 899, \\ 2500, & 2506, & 2518\end{array}$ | 1 |
| Soil | 820 | 614 | 1 |
| Soil | 824 | 614 | 1 |
| Soil | 851 | 850 | 1 |
| Soil | 852 | 850 | 2 |
| Soil | 2560 | VOID | 2 |
| Soil | 2603 | VOID | 1 |
| Soil | 2650 | VOID | 1 |
| Soil | 2701 | 2700 | 1 |
| Soil | 2708 | 2878 | 1 |
| Soil | 2730 | 2729 | 1 |
| Soil | 2788 | 2787 | 1 |
| Soil | 2800 | $\begin{aligned} & \text { 2799, 2801, } \\ & 2802 \\ & \hline \end{aligned}$ | 3 |
|  |  |  | 41 Bags |

### 16.2 SAMPLE LIST AREA B

| Material | Context | Cut | No. of Bags |
| :---: | :---: | :---: | :---: |
| Soil | 001 |  | 1 |
| Soil | 002 |  | 5 |
| Soil | 002 |  | 1 |
| Soil | 005 |  | 2 |
| Soil | 006 |  | 1 |
| Soil | 008 | 007 | 2 |
| Soil | 013 |  | 5 |
| Soil | 014 |  | 3 |
| Soil | 017 |  | 1 |
| Soil | 017 |  | 1 |
| Soil | 026 |  | 1 |
| Soil | 026 |  | 2 |
| Soil | 030 | 007 | 1 |
| Soil | 034 | 035, 037, 038 | 1 |
| Soil | 035 | 035, 037, 038 | 1 |
| Soil | 043 | 042 | 4 |
| Soil | 044 | 511a | 1 |
| Soil | 045 |  | 1 |
| Soil | 048 | 1221 | 1 |
| Soil | 051 | 1222 | 4 |
| Soil | 052 |  | 2 |
| Soil | 052 |  | 1 |
| Soil | 054 | 349 | 1 |
| Soil | 054 |  | 13 |
| Soil | 054 | 350 | 1 |
| Soil | 057 |  | 1 |
| Soil | 057 |  | 1 |
| Soil | 058 |  | 3 |
| Soil | 062 | 061 | 1 |
| Soil | 063 |  | 1 |
| Soil | 063 |  | 2 |
| Soil | 065a | 065 | 1 |
| Soil | 074 |  | 1 |
| Soil | 075 |  | 1 |
| Soil | 082 |  | 1 |
| Soil | 082 |  | 1 |
| Soil | 083 |  | 2 |
| Soil | 084 |  | 1 |
| Soil | 085 |  | 1 |
| Soil | 087 |  | 1 |
| Soil | 087 |  | 3 |
| Soil | 088 |  | 6 |
| Soil | 133 |  | 3 |
| Soil | 348 |  | 1 |


| Material | Context | Cut | No. of Bags |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Soil | 196 | 1126 | 1 |
| Soil | 1127 |  | 1 |
| Soil | 196 | 1143 | 1 |
| Soil | 1386 |  | 2 |
| Soil | 1489 | 1495 | 1 |
| Soil | 064 | 1496 | 1 |
| Soil | 064 | 1497 | 1 |
| Soil | 064 | 1622 | 1 |
| Soil | 1625 | 1623 | 1 |
| Soil | 1625 | 1881 | 1 |
| Soil | 1868 |  | 1 |
|  |  |  | 101 Bags |

16.3 SAMPLE LIST AREA C

| Material | Context | Cut | No. of Bags |
| :---: | :---: | :---: | :---: |
| Soil | 533 |  | 1 |
| Soil | 534 | 509 | 1 |
| Soil | 535 | 511 | 3 |
| Soil | 589 |  | 1 |
| Soil | 590 |  | 1 |
| Soil | 542 | 511 | 2 |
| Soil | 912 |  | 1 |
| Soil | 502 |  | 1 |
| Soil | 502 A |  | 1 |
| Soil | 527 A | 927 | 1 |
| Soil | 523a | 523 | 1 |
| Soil | 532 |  | 1 |
| Soil | 577 |  | 1 |
| Soil | 534 | 509 | 2 |
| Soil | 547 | 927 | 1 |
| Soil | 549 | 509 | 1 |
| Soil | 534 | 509 | 1 |
| Soil | 563 |  | 1 |
| Soil | 563 A |  | 2 |
| Soil | 564 | VOID | 1 |
| Soil | 565 |  | 1 |
| Soil | 573 | 503 | 1 |
| Soil | 999 | 998 | 1 |
| Soil | 1009 |  | 1 |
| Soil | 1015 |  | 1 |
| Soil | 1055 | 1054 | 1 |


| Material | Context | Cut | No. of Bags |
| :--- | :--- | :--- | :--- |
| Soil |  |  |  |
|  | 1038 | 1016 | 1 |

16.4 SAMPLE LIST AREA D

| Material | Context |  |  |
| :--- | :--- | :--- | :--- |
|  |  | Cut | No. of Bags |
| Soil | 2317 | 2310 | 2 |
| Soil | 2318 | 2310 | 1 |
| Soil | 2330 | 2329 | 2 |
| Soil | 2332 | 2329 | 2 |
| Soil | 2362 | 2964 | 1 |
| Soil | 2385 | 2379 | 4 |
| Soil | 2406 | 2379 | 2 |
|  |  |  | 14 Bags |

### 16.5 SAMPLE LIST AREA G

| Material | Context | Cut | No. of Bags |
| :--- | :--- | :--- | :--- |
| Soil | 2488 | 2487 | 1 |

## 17. APPENDIX 4: PLANT REMAI NS REPORT

## Author- Susan Lyons MSc MIAI

Date - 16/07/10

## INTRODUCTION

This report discusses the plant macrofossil remains recorded from the soil samples associated with the archaeological excavations at Tullahedy A (98E0540) along the N7 Nenagh Bypass

The primary objective of the plant remains project is to identify, analyse and interpret the charred and any waterlogged botanical remains present in order to help with understanding the activities at the site and the floral environment which may have existed.

## BACKGROUND

Tullahedy (A-G) was excavated as part of the archaeological mitigation programme associated with the N7 Nenagh Bypass, Co. Tipperary under archaeological excavation licence number 98E0540. The site contained the remains of a burnt mound of potentially Bronze Age date (Leahy and Sheehan, 2010). Other features and finds, such as metal debris (Leahy and Sheehan, 2010, 29) recorded at Tullahedy suggests possible later activity. Two flot samples from burnt mound deposits (C604 and C641) recorded at Tullahedy A were submitted for plant macrofossil analysis.

## METHODOLOGY

The samples were ${ }^{72}$ processed by Archaeological Development Services Ltd (ADS Ltd).

## SAMPLE PROCESSING

The processing technique employed for bulk dry soil samples is one of floatation. This is where each sample is soaked in water and agitated by hand to loosen any charred remains from the soil particles which allows for this material to be separated and float to the surface. This floating material (flot) is poured off and trapped in a sieve (mesh size 250 $\mu \mathrm{m})$ and, once dried, scanned for plant remains using a binocular microscope. The larger residual material left behind (retent) is washed through a $1 \mathrm{~mm}, 2 \mathrm{~mm}$ and 5 mm mesh or sieve and air-dried. Once dry, each retent is sorted by eye and any material of archaeological significance removed.

[^18]
## QUANTIFICATION AND IDENTIFICATION OF PLANT REMAINS

The flot samples are viewed under a low powered binocular microscope (magnification $x 0.8$ to $x 5$ ). Where preservation allowed, all charred remains recovered were identified to species level where applicable and the constituents quantified numerically. Those plant remains which were abraded or fragmented were recorded using an abundance key to highlight the concentrations of material identified from each sample:
$+=$ rare (1-10), $++=$ occasional (11-50), $+++=$ common (51-100) and $++++=$ abundant (>100)

Plant species are made using reference to the author's seed collection and standard seed atlases and references; Flora of the British Isles (Clapham, A R, Tutin, T G, Warburg, E F, 1957), Zadenatlas der Nederlandsche Flora (Beijerinck, W.1976), New Flora of the British Isles $2^{\text {nd }}$ Edition (Stace, C, 1997) and Digital Seed Atlas of the Netherlands (Cappers, R.T.J., R.M. Bekker and J.E.A. Jans, 2006).

## RESULTS

The results are summarised in Table 1. All plant remains survive in seed form, unless otherwise stated.

Charcoal - Fragmented charcoal was recovered in relatively low concentrations from C604.

Carbonized cereal grain - Carbonized cereal grains were recorded in relatively low quantities from C641. Oat (Avena sp.) dominated the assemblage, followed by lower incidences of wheat (Triticum sp.) and barley (Hordeum sp.) recorded. The grains were free of spikelets, glume bases and palea/lemma (hulls), which are required in identifying between species and as a result it is difficult to make any further species identifications.

Vesicular and eroded grains were also recorded from C604 and C614 and these appear in the table as indeterminate grain. Cereal grains can become eroded and abraded as a result of charring at high temperatures, that the grain was damp when burnt or that this material had degraded due to redeposition and/or exposure.

Carbonized wild species - Carbonized seeds of dock (Rumex sp.), vetch/pea (Vicia/Lathyrus spp.) and plantain (Plantago sp.) were recorded from C641. Dock and vetches are common weed of disturbance and waste ground, while plantain and pea species are common to arable fields and cultivated ground.

Uncarbonized wild species - Uncarbonized wild taxa, in the form of bramble/blackberry (Rubus sp.) and elder (Sambucus sp.) were identified from C604.

## DISCUSSION

Carbonization of plant remains
Charred plant remains are those which have been heated to more than about $200^{\circ} \mathrm{C}$, but where there is not enough oxygen to complete the burning process (Broadman \& Jones, 1990). Some remains are found in the same place that they were charred (hearths, fires, kilns, ovens, burnt stores). More are found thinly spread and scattered across a wider area entering deposits such as occupational layers, pits and potholes for example. Over time, this material can move and be re-distributed due to disturbances such as soil movement, extreme climatic conditions, root penetration or worm/animal action. The carbonization process obviously affects different species and plant components in different ways, where finer, lighter material can be destroyed more easily than larger elements. It most therefore be noted that the charred plant remains recovered from archaeological features can as much reflect the results of the carbonisation process as how and what plant remains were used on a site.

The plant remains assemblage from Tullahedy A
Charcoal is a common occurrence from burnt mound/fulacht fiadh sites and is related to the burning activities associated with these site types. Plant remains associated with domestic or industrial activity (other than charcoal) are extremely rare from fulacht fiadh sites (O'Neill, 2000). When they are recovered from such sites they are recorded in very low numbers and usually interpreted as residual material redistributed across the site from another source.

To date approximately 132 fulachtaí fiadh and their associated features from across Ireland have been analysed for archaeobotanical remains (McClatchie et al, 2007). Of these sites, just $8 \%$ contained evidence for carbonised cereal grains which were recorded in very low quantities ( $<5$ grains/chaff fragments per site). The grains analysed displayed no evidence for sprouting, suggesting that they were not charred during malting (brewing) practices (McClatchie et al, 2007). The general perception based on current botanical evidence is that charred cereal remains are re-deposited material from other sources and may bear no relationship to the activities at the site find.

The presence of carbonized cereal grains recorded at Tullahedy A represents the remains of agricultural activity in the form of crop drying, which denotes some degree of crop processing being undertaken at the site. The presence of wheat and barley would not be unusual from a Bronze Age site, since both crops have been cultivated from the prehistoric period in Ireland (Monk, 1986, 37). While cultivated oat is generally a medieval crop type (Monk, 1986), it has been recorded from prehistoric levels, as the evidence from the Neolithic site at Balbridie in Scotland (Fairweather \& Ralston, 1993) showed where a single oat grain yielded a date of $4820+/-80 \mathrm{BP}$ (Monk, 2000). In Ireland oat has been recorded from prehistoric deposits at Knowth, Co. Meath (Collins, 1997), Granny, Co. Kilkenny (Lyons, 2005), and Monanny, Co. Monaghan (Lyons, 2005) as well as Middle Bronze Age
domestic and funerary sites recorded along the Gas Pipeline to the West corridor (J ohnston, 2007, 72).

Despite its presence on prehistoric sites, no oat grain from an Irish site has yet returned a Neolithic or Bronze Age date. It has been surmised that the oat grains recovered from a prehistoric context are either intrusive components of a later date or that of wild oat (Avena fatua), a common field weed, which may have grown among other crops at the time (Godwin, 1975, 404; Fairweather \& Ralston, 1993).

The presence of oat at Tullahedy A therefore is difficult to explain in such prehistoric contexts and may be associated with the later medieval activity that was also recorded at the site. The truncation and disturbances recorded from Area D (Leahy and Sheehan, 2010) would inevitably result in soils and deposits from various sources becoming mixed and re-located across the site. Residual charred debris from one or more crop processing events can become scattered across a wider area entering other occupational deposits. This could therefore account for the presence of charred grain from (604) and (641).

The presence of uncarbonized wild species within the samples may represent what were once waterlogged deposits, since fulacht fiadh sites were usually constructed close to wet or marshy ground (Waddell, 1998, 174). Whether these plant remains are contemporary to the activities carried out at the site is difficult to ascertain based on such a small assemblage and may also represent natural modern material which entered these features inadvertently over time.

## CONCLUSIONS

The carbonized plant remains recorded from burnt mound deposits (604 and 641) represented the remains of crop drying debris. Such material is rarely recorded from these site types and may represent intrusive domestic/industrial debris. The absence of any in situ burning from these burnt mound deposits would also suggest that the grain was redeposited from another source.

While barley and wheat are both prehistoric crop types, the presence of oat suggests that this assemblage may be of medieval date. Truncation and disturbances from later occupational activity at the site would have resulted in deposits mixing and charred plant remains becoming re-distributed across the site. This action would therefore explain the presence of charred grains from burnt mound material

## RECOMMENDATIONS

1. There is no further identification work required on these samples from Tullahedy $A$
2. Radiocarbon dating of the charred grain, especially the oat, would confirm if this material was intrusive or contemporary with the burnt mound activity
3. All flot samples associated with Tullahedy $A$ should be retained permanently in accordance with the National Monuments Act 1930 (Section 2) and the National Monuments Act 1994 (Section 9) and for future archaeobotanical research studies to be carried out
4. A record of the methodology and results of this assessment should be included in any final report.

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Table 1. Composition of plant remains from Tullahedy A (98E0540)

| Feature |  | Burnt mound layer | Burnt mound material |
| :---: | :---: | :---: | :---: |
| Context number |  | 604 | 641 |
| Sample number |  | 1 | - |
| Flot volume (grams) |  | 0.3 grams | 0.3 grams |
| CEREAL GRAINS CARBONIZED: |  |  |  |
| Latin name | Common name |  |  |
| Triticum sp. | wheat |  | 3 |
| Hordeum sp. | barley |  | 1 |
| Avena sp. | oat |  | 19 |
| Cereal indet | indeterminate | 2 | ++ |
| WILD TAXA: CARBONIZED |  |  |  |
| Rumex sp. | dock |  | 1 |
| Plantago sp. | plantain |  | 1 |
| Vicia/Lathylus spp. | vetch/pea |  | + |
| WILD TAXA: UNCARBONIZED |  |  |  |
| Rubus sp. | bramble/blackberry | 3 |  |
| Sambucus sp. | elder | 3 |  |
| OTHER PLANT REMAINS: CARBONIZED |  |  |  |
| Charcoal |  | ++ |  |
| Totals |  | 8 | 25++ |

Key: +=rare, $++=$ occasional, $+++=$ common and $++++=$ abundant
18. APPENDIX 5: CHARCOAL-WOOD SPECIES I.D.

N7 Tullahedy A (98E0540)
Charcoal/Wood Identifications for AMS dating

| Site <br> Licence | Site Name | Context No | Sample <br> No | Material for C14 (AMS) | Plant genus/ species | Weight ( grams) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98E0540 | Tullahedy A | 639 | 10 | Charcoal | Quercus sp. (oak) | 0.5 grams | Only oak charcoal available |
|  |  | 643 | - | Charcoal | Quercus sp. (oak) | 0.5 grams | Small roundwood |
|  |  | 669/668 | - | Charcoal | Alnus glutinous (alder) | 0.7 grams |  |
|  |  | 820/614 | - | Charcoal | Alnus glutinous (alder) | 0.5 grams |  |
|  |  | 626 | 4 | Waterlogged wood | Alnus glutinous (alder) |  |  |

N7 Tullahedy B (98E0540)
Charcoal Identifications for AMS dating

| Site Licence | Site Name | Context No | Sample <br> No | Material for C14 <br> (AMS) | Plant genus/ species | Weight (grams) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98 E 0540 | Tullahedy B | 52 | 8 | Charcoal | Salix sp. (willow) | 0.4 grams |  |
|  |  | 54 | 9 | Charcoal | Betula sp. (birch) | 0.6 grams |  |
|  |  | 82 | 19 | Charcoal | Quercus sp. (oak) | 0.3 grams | Only oak charcoal <br> available |
|  |  | 87 | 20 | Charcoal | Corylus avellana (hazel) | 0.3 grams |  |

N7 Tullahedy C (98E0540)
Charcoal/Wood Identifications for AMS dating

| Site <br> Licence | Site Name | Context No | Sample <br> No | Material for C14 (AMS) | Plant genus/ species | Weight ( grams) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98E0540 | Tullahedy C | 527A | - | Charcoal | Salix sp. (willow) | 0.5 grams |  |
|  |  | 547 | - | Charcoal | Betula sp. (birch) | 0.6 grams |  |
|  |  | 999/998 | - | Charcoal | Corylus avellana (hazel) | 0.6 grams |  |
|  |  | 565 | - | Waterlogged wood |  |  |  |

N7 Tullahedy D (98E0540)
Charcoal Identifications for AMS dating

| Site <br> Licence | Site Name | Context <br> No | Sample <br> No | Material for C14 <br> (AMS) | Plant genus/ species | Weight (grams) | Comments |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $98 E 0540$ | Tullahedy D | 2317 | - | Charcoal | Taxus baccata (yew) | 0.8 grams |  |
|  | 2385 | - | Charcoal | Salix sp. (willow) | 0.2 grams |  |  |

N7 Tullahedy G (98E0540)
Charcoal Identifications for AMS dating

| Site <br> Licence | Site Name | Context <br> No | Sample <br> No | Material for C14 <br> (AMS) | Plant genus/ species | Weight (grams) | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $98 E 0540$ | Tullahedy G 2488 | 1 | Charcoal | Corylus <br> (hazel) | 0.2 grams |  |  |

## 19. APPENDIX 6: C14 DATES

### 19.1 AREA A C14 DATES

| Sample <br> No. | Context No. | Cut | Radiocarbon Age BP | Calibrated Age (2 Sigma) | Queens <br> University Chrono Lab No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 643 | 642 | 3011 +/- 25 | $\begin{aligned} \hline \text { Cal. BC } 1380-1335 \\ 1322-1192 \\ 1176-1162 \\ 1143-1132 \end{aligned}$ | UBA-15806 |
|  | 641 | - | 272 +/- 30 | Cal. AD 1514-1600$1617-1668$ <br> $1782-1797$ <br> $1949-1950$ | UBA-15807 |
|  | 669 | 670 | 3552 +/- 31 | $\begin{array}{r} \hline \text { Cal. BC 2011-2000 } \\ 1977-1863 \\ 1850-1773 \end{array}$ | UBA-15808 |
|  | 820 | 614 | $3511+/-25$ | Cal. BC 1905-1752 | UBA-15809 |
| 004 | 626 | 661 | 1560 +/- 24 | Cal. AD 428-555 | UBA-15810 |

### 19.2 AREA B C14 DATES

| Sample <br> No. | Context <br> No. | Cut | Radiocarbon <br> Age BP | Calibrated Age (2 <br> Sigma) | Queens <br> University <br> Chrono Lab <br> No. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 008 | 052 | - | $1206+/-32$ | Cal. AD 765-894 | UBA-15811 |
| 009 | 054 | - | $2877+/-26$ | Cal. BC 1188-1182 <br> $1154-1147$ <br> $1129-974$ <br> $956-940$ | UBA-15812 |
|  |  |  |  | Cal. BC 1742-1607 <br> $1571-1560$ | UBA-15813 |
| 020 | 087 | - | $3367+/-27$ | $1548-1540$ |  |

19.3 AREA C C14 DATES

| Sample <br> No. | Context <br> No. | Cut | Radiocarbon <br> Age BP | Calibrated Age (2 <br> Sigma) | Queens <br> University <br> Chrono <br> Lab No. |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 527 A | 927 | $3155+/-27$ | Cal. BC 1495-1393 | UBA-15814 |
|  | 547 | 927 | $3164+/-27$ | Cal. BC 1497-1402 | UBA-15815 |
|  | 999 | 998 | $7461+/-35$ | Cal. BC 6413-6245 | UBA-15816 |
|  | 565 | - | $7274+/-40$ | Cal. BC 6224-6061 | UBA-15817 |

19.4 AREA D C14 DATES

| Sample <br> No. | Context <br> No. | Cut | Radiocarbon <br> Age BP | Calibrated Age (2 <br> Sigma) | Queens <br> University <br> Chrono Lab <br> No. |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 2317 | 2310 | $3284+/-28$ | Cal. BC 1628-1497 | UBA-15818 |
|  | 2385 | 2379 | $6366+/-334$ | Cal. BC 5469-5398 <br> $5393-5298$ <br> $5243-5233$ | UBA-15819 |

### 19.5 AREA G C14 DATES

| Sample <br> No. | Context <br> No. | Cut | Radiocarbon <br> Age BP | Calibrated Age (2 Sigma) | Queens <br> University <br> Chrono Lab <br> No. |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 2488 | 2487 | $1415+/-27$ | Cal. AD $593-662$ | UBA-15820 |

## 20. APPENDIX 7: ANIMAL BONE REPORT <br> S. Hamilton-Dyer

04 August 2010

## INTRODUCTION AND METHODOLOGY

Taxonomic identifications were made using the author's modern comparative collections. All fragments were identified to species and element where possible with the following exceptions: ribs and vertebrae of the ungulates (other than axis, atlas, and sacrum) were identified only to the level of cattle/horse-sized and sheep/pig-sized. Unidentified shaft and other fragments were similarly divided. Any fragments that could not be assigned even to this level have been recorded as mammalian only. Where possible sheep and goat were separated using the methods of Boessneck (1969), Payne (1985) and Halstead \& Collins (2002). Recently broken bones were joined where possible and have been counted as single specimens. Tooth eruption and wear stages of cattle, sheep and pig mandibles were recorded following Grant (1982). Measurements mainly follow von den Driesch (1976) and are in millimetres unless otherwise stated. Withers height calculations of the domestic ungulates are based on factors recommended by von den Driesch and Boessneck (1974). Shoulder heights of dogs are calculated using the factors of Harcourt (1974). The archive includes further details of metrical and other data not presented in the text.

RESULTS: TULLAHEDY: BURNT MOUND COMPLEX - AREAS A, B, C, D $98 E 0540$ AND TULLAHEDY 97E0472
A total of 823 specimens were recorded from Areas A-D (Table 1) with a further 259 from site 97E0472. The preservation is variable, very poor from A, B and C but moderate or good from the other two areas. The majority of the bone is from the domestic ungulates with a high proportion of teeth and teeth fragments in many cases

## Tullahedy A

There are 37 teeth and bones from this site. Numerically, these are mainly of horse but 19 are teeth and fragments of maxillae from context 659. Although more than one horse is represented and the remains include a tooth from a young foal, the remains are still biased by the high number of fragments representing only a few bones. Cattle is represented by loose teeth and the proximal portion of a radius. Pig is represented by two upper molars. The high number of loose teeth and the level of erosion and fragmentation indicate that considerable taphonomic loss has occurred. The presence of the cattle radius indicates that, for cattle at least, the deposit was not of the head alone but also contained at least one major meat bearing bone.

Tullahedy B

A total of 177 bones and teeth were recovered from Area B. The material is in poor condition and almost all of the determinate material is of teeth. Even these are sometimes represented only by fragments of the resistant enamel crown. The four horse teeth from context 58 are probably all from one animal of about 20 years old at death. The majority of the identified remains are of cattle but there are also several of sheep/goat, pig and an antler spike of a young red deer.

## Tullahedy C

The 75 bones and teeth from this site are poorly preserved. All 24 of the specimens identified to taxon are teeth. The majority are of cattle with several of sheep/goat and pig, together with a single one of horse. There are also nine sheep/pig sized bone fragments and one of cattle size but the remaining 41 fragments are indeterminate. Context notes mention a much polished tusk from the primary peat fill in the possible trough 511. This can be identified as a pig lower canine (tusk) from context 542. This tooth is from a large male and is dark in colour. Charring is usually the reason for blackening of bones and teeth but recovery from anaerobic substrate can also cause colour change. The tooth does have a gloss but without microscopic analysis it is difficult to say whether this is natural or is from deliberate polishing. Although large it is also not possible to say whether this is from a domestic or a wild animal.

## Tullahedy D

The bones from this part of the site are quite different from the others at Tullahedy; there are many more bones and the remains are in better condition. The context is not of burnt mounds and associated features but rather concerns the fills of two ditches. The differences in the bones may be from preservation or a genuine difference in the disposal strategy (or a combination). The taxa representation is also slightly different; the majority of the identified bone is of sheep/goat with cattle in second place. Remains of horse and pig are few and deer absent altogether, despite the much larger number of specimens (534). The bones also include those of dog.

Horse is represented only by two loose incisors, pig by a tooth, a patella and a fragment of pelvis. Cattle and sheep/goat bones are frequent at 26 and 39 respectively and there are further indeterminate fragments of these sizes. Anatomically, the cattle and sheep bones are spread across the body with the typical taphonomic bias in favour of the sturdiest elements (Table 3). The bones of sheep/goat are distributed a little more evenly, but they are also more frequent than those of cattle and the differences are probably not significant. Where it is possible to tell, most of the cattle bones are fused whereas some of the sheep bones are from one or more lambs (in fill 2375 and 2378). Remains of young animals such as these bones from lambs are an indication of the better preservation conditions in this feature, their absence from the other areas of site may be for taphonomic reasons.

The majority of the dog bones are from (2381) with another three from (2406). Although not from the same context, none of the bones overlap anatomically and, being similar in size, all may be the remains of a single burial of a small/medium animal of about 40 cm at the shoulder.

Tullahedy 97E0472

A total of 259 specimens were recorded from this site (Table 2). At least eight taxa are present and include smaller mammals and birds in addition to the large domestic ungulates. Cattle bones at 45 specimens are the most frequent in the larger mammal bones. The other bones are eight of sheep/goat, five of pig and a single horse tooth fragment.

A large number of rabbit bones were recovered from 3059. These represent most of a single animal and appear to be the remains of a natural mortality. The other rabbit bones, from 3001, 3021, 3036 and 3054 are also likely to be intrusive. The bone of a badger from 3001 may well fall into this category too.

Bones of domestic fowl were recovered from 3020 and 3054; this last also contained rabbit and duck. As fowl and rabbits were not introduced into Ireland until after the prehistoric period this throws into doubt the security of other material in these particular contexts. Unlike ceramics and some other categories of finds, the individual animal bones are rarely dateable without, for example, testing by radiocarbon analysis. The domestic ungulate taxa can be found in deposits from the Neolithic onwards and therefore might be prehistoric or, like the rabbit and fowl, deposited more recently. Rabbits, by their burrowing activity, can also cause mixing of material.

## COMMENTS ON THE MATERIAL FROM THE BURNT MOUNDS AND ASSOCIATED TROUGHS

It was once thought that animal bone material was not associated with these features as little had been found and many interpretations for the function of these sites have been offered (Brindley et al 1990, Moore and Wilson 1999). In recent years, however, an increasing body of evidence shows that, given suitable conditions, animal bone can be quite common, lending support for the view that activities involving butchery and cooking were being carried out at at least some of the sites (Tourunen 2008). From all the sites that do have at least some bone a variety of large mammals are represented. The domestic ungulates are often represented by meat bones as well as the lower quality or waste head and feet. Butchery on the domestic ungulate bones has been noted at other sites, and there are some marks and evidence of splitting bones for marrow at Tullahedy although here the poor preservation has damaged most surfaces. Deer on the other hand seem to be represented only by antlers and foot bones. In the Tullahedy material several of the antlers are even shed ones, i.e. they have been collected rather than taken from a
hunted animal. This indicates a different type of activity for the deer, perhaps bone working and skin preparation.

| Site | Cut | Context | horse | cattle | sheep/ goat | pig | red <br> deer | cattle- <br> size | s/g/pigsize | indet. <br> mammal | dog | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A |  | 600 | - | 4 | - | - | - | - | 1 | - | - | 5 |
|  |  | 601 | 1 | - | - | - | - | - | - | - | - | 1 |
|  |  | 605 | 1 | - | - | - | - | - | - | - | - | 1 |
|  |  | 659 | 19 | - | - | - | - | - | - | - | - | 19 |
|  |  | 660 | - | - | - | 2 | - | - | - | 5 | - | 7 |
|  |  | 857 | - | 2 | - | - | - | - | - | - | - | 2 |
|  |  | u/s | 2 | - | - | - | - | - | - | - | - | 2 |
|  |  |  | - | - | - | - | - | - | - | - | - | 0 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Total | 23 | 6 | 0 | 2 | 0 | 0 | 1 | 5 | 0 | 37 |
|  |  | percent | 62.2 | 16.2 | 0 | 5.4 | 0 | 0 | 2.7 | 13.5 | 0 |  |
|  | \% identified ungulate |  | 74.2 | 19.4 | 0 | 6.5 | 0 |  |  |  |  | 31 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Site | Cut | Context | horse | cattle | sheep/ <br> goat | pig | red <br> deer | cattle- <br> size | s/g/pigsize | indet. mammal | dog | Total |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| B |  | 1 | 1 | 7 | 8 | - | - | - | - | 1 | - | 17 |
|  |  | 2 | - | 14 | 1 | 1 | - | - | - | 1 | - | 17 |
|  |  | 3 | - | - | - | - | - | - | - | 1 | - | 1 |
|  |  | $3 \backslash 5$ | - | 1 | - | - | - | - | - | - | - | 1 |
|  |  | 8 | - | 3 | 1 | - | - | - | - | 2 | - | 6 |
|  |  | 14 | - | 1 | - | - | 1 | - | - | - | - | 2 |
|  |  | 18 | - | - | - | - | - | - | - | 1 | - | 1 |


| Site | Cut | Context | horse | cattle | sheep/ goat | pig | red <br> deer | cattle- <br> size | s/g/pigsize | indet. <br> mammal | dog | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 24 | - | - | - | 2 | - | - | - | - | - | 2 |
|  |  | 43 | - | 2 | - | - | 2 | 2 | - | - | - | 6 |
|  |  | 52 | 1 | 2 | - | - | - | - | - | 1 | - | 4 |
|  |  | 54 | - | 1 | 2 | - | - | 5 | - | 11 | - | 19 |
|  |  | 58 | 4 | 8 | 7 | - | - | - | - | 8 | - | 27 |
|  |  | 62 | - | 1 | - | 1 | - | - | - | - | - | 2 |
|  |  | 64 | - | - | - | - | - | - | - | 10 | - | 10 |
|  |  | 85 | - | - | - | - | - | - | - | 2 | - | 2 |
|  |  | 87 | - | - | - | - | - | 1 | - | - | - | 1 |
|  |  | 88 | - | - | - | 4 | 1 | 7 | 11 | 15 | - | 38 |
|  |  | 348 | - | 1 | - | - | - | - | - | - | - | 1 |
|  |  | 1127 | - | - | - | - | - | - | - | 2 | - | 2 |
|  |  | $1127 \backslash 1188$ | - | 3 | - | - | - | - | - | 10 | - | 13 |
|  |  | 1295 | - | - | - | - | - | - | - | 1 | - | 1 |
|  |  | 1489 | - | 1 | - | - | - | - | - | - | - | 1 |
|  |  | 1734 | - | - | 1 | - | - | - | - | - | - | 1 |
|  |  | 2318 | - | - | - | - | - | 1 | - | - | - | 1 |
|  |  | 2478 | - | - | 1 | - | - | - | - | - | - | 1 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Total | 6 | 45 | 21 | 8 | 4 | 16 | 11 | 66 | 0 | 177 |
|  |  | percent | 3.4 | 25.4 | 11.9 | 4.5 | 2.3 | 9.0 | 6.2 | 37.3 | 0 |  |
|  | \% identified ungulate |  | 7.1 | 53.6 | 25.0 | 9.5 | 4.8 |  |  |  |  | 84 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |


| Site | Cut | Context | horse | cattle | sheep/ goat | pig | red <br> deer | cattle- <br> size | s/g/pigsize | indet. mammal | dog | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Site | Cut | Context | horse | cattle | sheep/ goat | pig | red <br> deer | cattle- <br> size | s/g/pigsize | indet. mammal | dog | Total |
| C | 543 | 1 | - | 1 | - | - | - | - | - | - | - | 1 |
|  |  | 502 | - | 8 | 3 | - | - | - | - | 1 | - | 12 |
|  | 543 | 507 | - | - | - | 1 | - | - | - | - | - | 1 |
|  |  | 520 | - | 1 | - | - | - | - | - | - | - | 1 |
|  |  | 541 | 1 | - | 1 | - | - | - | - | - | - | 2 |
|  | 511 | 542 | - | - | - | 1 | - | - | - | - | - | 1 |
|  |  | 563 | - | 1 | - | 5 | - | 1 | 9 | 30 | - | 46 |
|  |  | 577 | - | 1 | - | - | - | - | - | - | - | 1 |
|  |  | 1033 | - | - | - | - | - | - | - | 10 | - | 10 |
|  |  | Total | 1 | 12 | 4 | 7 | 0 | 1 | 9 | 41 | 0 | 75 |
|  |  | percent | 1.3 | 16.0 | 5.3 | 9.3 | 0 | 1.3 | 12.0 | 54.7 | 0 |  |
|  | \% identified ungulate |  | 4.2 | 50.0 | 16.7 | 29.2 | 0 |  |  |  |  | 24 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Site | Cut | Context | horse | cattle | sheep/ goat | pig | red <br> deer | cattle- <br> size | s/g/pigsize | indet. mammal | dog | Total |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| D |  | 1 | 1 | - | 1 | - | - | - | - | 16 | - | 18 |
|  |  | 2317 | - | - | 1 | 1 | - | 1 | - | 10 | - | 13 |
|  |  | 2318 | - | 3 | 1 | - | - | - | - | 30 | - | 34 |
|  |  | 2319 | - | 1 | - | - | - | - | - | 1 | - | 2 |
|  |  | 2336 | - | - | - | - | - | - | - | 10 | - | 10 |


| Site | Cut | Context | horse | cattle | sheep/ goat | pig | red <br> deer | cattle- <br> size | s/g/pigsize | indet. <br> mammal | dog | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2345 | - | - | 1 | - | - | - | - | - | - | 1 |
|  |  | 2375 | - | 6 | 13 | - | - | 30 | 3 | 30 | - | 82 |
|  |  | 2377 | - | 1 | 1 | - | - | - | - | - | - | 2 |
|  |  | 2378 | - | 1 | 2 | 1 | - | - | 2 | - | - | 6 |
|  |  | 2380 | - | - | - | - | - | - | - | 7 | - | 7 |
|  |  | 2381 | - | 1 | 5 | - | - | 2 | - | 100 | 92 | 200 |
|  |  | 2382 | - | - | - | - | - | - | 1 | - | - | 1 |
|  |  | 2384 | - | - | - | - | - | - | 1 | - | - | 1 |
|  |  | 2385 | - | - | 1 | 1 | - | 1 | 4 | 3 | - | 10 |
|  |  | 2388 | - | - | - | - | - | - | - | 4 | - | 4 |
|  |  | 2406 | - | 8 | 10 | - | - | 6 | 23 | 49 | 3 | 99 |
|  |  | 2407 | - | 2 | 1 | - | - | 1 | 1 | 5 | - | 10 |
|  |  | 2408 | - | - | - | - | - | - | - | 10 | - | 10 |
|  |  | 2426 | - | - | - | - | - | - | 4 | 6 | - | 10 |
|  |  | 2432 | - | - | - | - | - | - | - | 1 | - | 1 |
|  |  | 2443 | - | 3 | 1 | - | - | - | - | 6 | - | 10 |
|  |  | 2479 | 1 | - | - | - | - | - | - | - | - | 1 |
|  |  | u/s | - | - | 1 | - | - | - | - | 1 | - | 2 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Total | 2 | 26 | 39 | 3 | 0 | 41 | 39 | 289 | 95 | 534 |
|  |  | percent | 0.4 | 4.9 | 7.3 | 0.6 | 0 | 7.7 | 7.3 | 54.1 | 17.8 |  |
|  | \% identified ungulate |  | 2.9 | 37.1 | 55.7 | 4.3 | 0 |  |  |  |  | 70 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Grand <br> Total | 32 | 89 | 64 | 20 | 4 | 58 | 60 | 401 | 95 | 823 |


| Site | Cut | Context | horse | cattle | sheep/ <br> goat | pig | red <br> deer | cattle- <br> size | s/g/pig- <br> size | indet. <br> mammal | dog |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | | Total |
| :--- |

Table 1: Tullahedy Areas A -D

| Feature | Context | horse | cattle | sheep/ <br> goat | pig | cattle- <br> size | s/g/pigsize | indet. <br> mammal | badger | rabbit | fowl | duck | indet. <br> bird | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2113 | 2089 | - | - | 1 | - | 1 | 1 | 5 | - | - | - | - | - | 8 |
| 3041 | 3020 | - | - | - | - | - | 2 | - | - | - | 1 | - | 1 | 4 |
| 3058 | 3059 | - | - | - | - | 1 | - | - | - | 40 | - | - | 1 | 42 |
| 3060 | 3036 | - | - | - | - | - | - | 3 | - | 1 | - | - | - | 4 |
| 3160 | 3162 | - | - | - | - | 1 | - | - | - | - | - | - | - | 1 |
| 4054 | 4022 | - | - | 5 | - | - | - | 1 | - | - | - | - | - | 6 |
| 4065 | 4067 | - | - | - | - | - | - | 1 | - | - | - | - | - | 1 |
| 4246 | 4249 | - | - | - | - | 1 | - | 15 | - | - | - | - | - | 16 |
| 6136 | 6137 | - | - | - | - | - | - | 2 | - | - | - | - | - | 2 |
| 6162 | 6127 | - | 3 | - | 3 | 2 | 10 | 17 | - | - | - | - | - | 35 |
| 6162 | 6193 | - | - | - | - | 5 | - | - | - | - | - | - | - | 5 |
| 6190 | 6191 | - | 1 | - | - | - | - | - | - | - | - | - | - | 1 |
| 6215 | 6216 | - | - | - | - | - | 1 | 9 | - | - | - | - | - | 10 |
| 6215 | 6217 | - | - | - | - | 3 | 2 | 2 | - | - | - | - | - | 7 |
| 6254 | 6257 | - | - | - | - | - | - | 7 | - | - | - | - | - | 7 |
| 6254 | 6258 | - | - | - | - | - | 1 | 2 | - | - | - | - | - | 3 |
| 6288 | 6289 | - | 2 | - | - | - | - | - | - | - | - | - | - | 2 |
|  | 1000 | - | 3 | - | - | - | - | - | - | - | - | - | - | 3 |


| Feature | Context | horse | cattle | sheep/ goat | pig | cattlesize | s/g/pigsize | indet. mammal | badger | rabbit | fowl | duck | indet. <br> bird | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1003 | - | 17 | - | - | - | - | 2 | - | - | - | - | - | 19 |
|  | 2000 | - | 1 | - | - | - | - | - | - | - | - | - | - | 1 |
|  | 3001 | - | - | - | - | - | - | - | 1 | 1 | - | - | - | 2 |
|  | 3021 | - | - | - | - | - | - | 2 | - | 1 | - | - | 2 | 5 |
|  | 3047 | - | - | - | - | 1 | - | - | - | - | - | - | - | 1 |
|  | 3054 | - | - | - | - | - | 2 | - | - | 7 | 4 | 1 | 2 | 16 |
|  | 4039 | - | - | - | - | 1 | - | - | - | - | - | - | - | 1 |
|  | 4092 | - | - | - | 2 | - | - | - | - | - | - | - | - | 2 |
|  | 4097 | 1 | 1 | - | - | - | - | - | - | - | - | - | - | 2 |
|  | 4102 | - | 2 | - | - | - | - | - | - | - | - | - | - | 2 |
|  | 4103 | - | 4 | - | - | - | - | - | - | - | - | - | - | 4 |
|  | 4168 | - | 4 | - | - | - | - | - | - | - | - | - | - | 4 |
|  | 5002 | - | - | - | - | 1 | - | - | - | - | - | - | - | 1 |
|  | 6068 | - | 2 | - | - | - | - | - | - | - | - | - | - | 2 |
|  | 6126 | - | 1 | - | - | - | - | 20 | - | - | - | - | - | 21 |
|  | 6128 | - | - | 1 | - | 1 | - | - | - | - | - | - | - | 2 |
|  | 6251 | - | 1 | 1 | - | - | - | 6 | - | - | - | - | - | 8 |
|  | topsoil | - | 3 | - | - | 1 | - | 5 | - | - | - | - | - | 9 |
|  | Total | 1 | 45 | 8 | 5 | 19 | 19 | 99 | 1 | 50 | 5 | 1 | 6 | 259 |
|  | percent | 0.4 | 17.4 | 3.1 | 1.9 | 7.3 | 7.3 | 38.2 | 0.4 | 19.3 | 1.9 | 0.4 | 2.3 |  |
| \% identified |  | 0.9 | 38.8 | 6.9 | 4.3 |  |  |  | 0.9 | 43.1 | 4.3 | 0.9 |  | 116 |
| \% cattle, sheep, pig |  |  | 77.6 | 13.8 | 8.6 |  |  |  |  |  |  |  |  | 58 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 2: Tullahedy 97E0472

|  | cattle |  | sheep/goat |  |
| :--- | :--- | :--- | :--- | :--- |
| skull fragments | 3 | 11.5 | 1 | 2.6 |
| maxilla/premaxilla | 2 | 7.7 | 0 | 0 |
| mandible | 1 | 3.8 | 1 | 2.6 |
| loose upper teeth | 3 | 11.5 | 4 | 10.5 |
| loose lower teeth | 5 | 19.2 | 9 | 23.7 |
| axis | 0 | 0 | 1 | 2.6 |
| scapula | 0 | 0 | 1 | 2.6 |
| pelvis | 1 | 3.8 | 1 | 2.6 |
| humerus | 2 | 7.7 | 2 | 5.3 |
| radius | 1 | 3.8 | 1 | 2.6 |
| femur | 0 | 0 | 1 | 2.6 |
| tibia | 2 | 7.7 | 4 | 10.5 |
| astragalus | 1 | 3.8 | 0 | 0 |
| cuboid | 0 | 0 | 1 | 2.6 |
| carpal | 2 | 7.7 | 1 | 2.6 |
| metacarpus | 1 | 3.8 | 4 | 10.5 |
| metatarsus | 0 | 0 | 3 | 7.9 |
| phalanges | 2 | 7.7 | 3 | 7.9 |
|  |  |  |  |  |
|  | 26 |  | 38 |  |

Table 3: Tullahedy D anatomy

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## 21. APPENDIX 8: LITHICS REPORTS

### 21.1 AREA A LITHICS REPORT

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## INTRODUCTION

Twenty-two lithic finds from the archaeological excavations of a multi-period prehistoric site at 98E0540 Tullahedy Area A, Co. Tipperary as part of the N7 Nenagh to Limerick HQDC Archaeological Resolution Contract were presented for analysis (Table 1). The finds are associated with a burnt mound and related pits, and a deposit.

|  | $\begin{aligned} & \stackrel{\rightharpoonup}{x} \\ & \text { むt } \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  | $\stackrel{\otimes 1}{\underset{\sim}{2}}$ |  | $\begin{aligned} & \times \\ & \stackrel{\rightharpoonup}{0} \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  | E. 튼 흔 $\frac{4}{3}$ |  | $\begin{aligned} & \text { む̃ } \\ & \frac{0}{0} \\ & \vdots \\ & 0 \\ & 0 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98E0540:600:088 | 600 | Sandstone | Firecracked Stone | Burnt | n/a | 102 | 86 | 61 | No | No |
| 98E0540:601:001 | 601 | Sandstone | Rubbing Stone? | Weathered | n/a | 158 | 104 | 62 | Yes | No |
| 98E0540:601:089 | 601 | Limestone | Manuport | Heavily Weathered | n/a | 110 | 70 | 51 | Yes | No |
| 98E0540:601:090 | 601 | Limestone | Manuport | Heavily Weathered | n/a | 94 | 72 | 26 | No | No |
| 98E0540:601:093 | 601 | Flint | Retouched Artefact | Burnt | Yes | 20 | 18 | 7 | Yes | distal and left edge direct semiabrupt |
| 98E0540:601:101 | 601 | Chert | Retouched Artefact | Burnt | Yes | 15 | 15 | 5 | No | left edge direct semiabrupt |
| 98E0540:605:107 | 605 | Quartz Crystal | Unmodified Crystal | Slightly Rolled | No | 37 | 14 | 10 | No | No |
| 98E0540:634:091 | 634 | Lime/Mudstone | Bead | Slightly Weathered | n/a | 11 | 10 | 3 | Yes | No |
| 98E0540:645:108 | 645 | Quartz Crystal | Retouched Artefact? | Slightly Rolled | No | 11 | 9 | 4 | No | right and left edge direct abrupt |
| 98E0540:611:094 | 611 | Flint | Debitage |  |  |  |  |  |  |  |
| 98E0540:611:102 | 611 | Chert | Debitage |  |  |  |  |  |  |  |
| 98E0540:634:095 | 634 | Flint | Blade | Burnt | No | 30 | 13 | 6 | Yes | No |
| 98E0540:634:096 | 634 | Flint | Debitage |  |  |  |  |  |  |  |
| 98E0540:634:097 | 634 | Flint | Debitage |  |  |  |  |  |  |  |
| 98E0540:806:103 | 806 | Chert | Debitage |  |  |  |  |  |  |  |
| 98E0540:845:098 | 846 | Flint | Retouched Artefact | Burnt | No | 20 | 12 | 5 | No | left edge direct semiabrupt |
| 98E0540:845:099 | 845 | Flint | Retouched Artefact | Heavily Patinated | Yes | 19 | 9 | 5 | Yes | left edge direct abrupt |
| 98E0540:845:104 | 845 | Chert | Blade | Reasonably Fresh | No | 18 | 7 | 2 | Yes | No |
| 98E0540:845:105 | 845 | Chert | Retouched Artefact | Reasonably Fresh | No | 16 | 7 | 2 | Yes | left edge direct semiabrupt |
| 98E0540:2406:092 | 2406 | Sandstone | Natural Chunk |  |  |  |  |  |  |  |
| 98E0540:2697:106 | 2697 | Chert | Natural Chunk |  |  |  |  |  |  |  |
| 98E0540:2864:100 | 2864 | Flint | Debitage |  |  |  |  |  |  |  |

Table 1 Composition of the Lithic Assemblage from Tullahedy Area A (98E0540)

## METHODOLOGY

All lithic artefacts were examined visually and catalogued using Microsoft Excel. The following details were recorded for each artefact which measures at least 2 cm in length or width: context information, raw material type, artefact type, cortex, artefact condition, length, with and thickness measurements, fragmentation and retouch. The general typological and morphological classifications are based on Woodman et al. 2006. Natural chunks were not analysed further.

## QUANTIFICATION

The lithics are eight worked pieces of flint, six worked pieces of chert, one worked piece of quartz crystal, one modified piece of lime or mudstone and two utilised pieces of sandstone (Table 1). Two unmodified pieces of limestone and an unmodified crystal are likely manuports. Thirteen artefacts measure more than 2 cm in length and width or are typologically and technologically significant and were therefore recorded in detail. In addition, one natural chunk of chert and two natural chunks of sandstone were also presented for analysis. One of the sandstones is fire cracked.

## PROVENANCE

The finds were recovered from the burnt mound material, the natural subsoil, a spread and a roothole (Table 2 ).

| FI ND NUMBER | CONTEXT | DESCRI PTI ON | TYPE |
| :--- | :---: | :--- | :--- |
| 98E0540:601:001 | 601 | Burnt Mound Material | Rubbing Stone? |
| 98E0540:601:089 | 601 | Burnt Mound Material | Manuport |
| 98E0540:601:090 | 601 | Burnt Mound Material | Manuport |
| $98 E 0540: 601: 093$ | 601 | Burnt Mound Material | Retouched Artefact |
| $98 E 0540: 601: 101$ | 601 | Burnt Mound Material | Retouched Artefact |
| $98 E 0540: 605: 107$ | 605 | Burnt Mound Material | Unmodified Crystal |
| $98 \mathrm{E} 0540: 611: 094$ | 611 | Burnt Mound Material | Debitage |
| $98 \mathrm{E} 0540: 611: 102$ | 611 | Burnt Mound Material | Debitage |
| $98 \mathrm{E} 0540: 634: 091$ | 634 | Burnt Mound Material | Bead |
| $98 \mathrm{E} 0540: 634: 095$ | 634 | Burnt Mound Material | Blade |
| $98 \mathrm{E} 0540: 634: 096$ | 634 | Burnt Mound Material | Debitage |
| $98 \mathrm{E} 0540: 634: 097$ | 634 | Burnt Mound Material | Debitage |
| $98 \mathrm{E} 0540: 645: 108$ | 645 | Natural Subsoil | Retouched Artefact? |
| $98 \mathrm{E} 0540: 806: 103$ | 806 | Void | Debitage |
| $98 \mathrm{E} 0540: 845: 098$ | 845 | Spread | Retouched Artefact |
| $98 \mathrm{E} 0540: 845: 099$ | 845 | Spread | Retouched Artefact |
| $98 \mathrm{E} 0540: 845: 104$ | 845 | Spread | Blade |


| FI ND NUMBER | CONTEXT | DESCRI PTI ON | TYPE |
| :--- | :---: | :--- | :--- |
| $98 \mathrm{E} 0540: 845: 105$ | 845 | Spread | Retouched Artefact |
| $98 \mathrm{E} 0540: 2864: 100$ | 2864 | Fill of a Roothole | Debitage |

Table 2 Context Information for the Worked Assemblage from Tullahedy Area A (98E0540)

## CONDITION

The artefacts survive in variable condition (Table 3). Five artefacts are incomplete (see Table 1). Three finds bear the remnants of cortex/an outer surface.

## TECHNOLOGY/MORPHOLOGY

The lithics represent three types of flaking products including six retouched artefact, a possible rubbing stone, a bead, an unmodified crystal and two manuports (Table 4).

| CONDI TI ON | AMOUNT |
| :--- | :---: |
| Reasonably Fresh | 2 |
| Heavily Patinated | 1 |
| Slightly Weathered | 1 |
| Weathered | 2 |
| Heavily Weathered | $\mathbf{2}$ |
| Slightly Rolled | $\mathbf{1 3}$ |
| Burnt |  |
| Total |  |

Table 3 Assemblage Condition from Tullahedy Area A (98E0540)

| TYPE | AMOUNT |
| :--- | :---: |
| Blade | 2 |
| Debitage | 6 |
| Retouched Artefact | 5 |
| Possible Rubbing Stone | 1 |
| Bead | 1 |
| Unmodified Crystal | 1 |
| Manuport | $\mathbf{1 7}$ |
| Total |  |

Table 4 Assemblage Composition from Tullahedy Area A (98E0540)
Blades
The two blades are made of flint (98E0540:634:095) and chert (98E0540:845:104). The flint blade is an irregular bipolar example which measures 30 mm in length, 13 mm in width and 6 mm in thickness (III. 1). It was produced on a split flint pebble.

The chert blade (98E0540:845:104) is a soft hammer blade which measures 18 mm long, 7 mm wide and 2 mm thick (III. 2). It was used as a naturally backed microlith and show extensive polish and use wear traces on its left and right edge.

## Debitage

The presence of six pieces of flint debitage and two pieces of chert debitage indicates that knapping took place at this site. It has to be noted that all of the flint debitage is burnt and that two pieces are clearly the result of bipolar reduction. Hence, flint debitage is certainly associated with the use of the burnt mound. The two chert debitage pieces may also belong to this group.

## Retouched Artefacts

Three of the six retouched artefacts recovered at this site are made of flint (98E0540:601:093, 98E0540:845:098-099), two are of chert (98E0540:601:101 and 98E0540:845:105) and a possible example is made on quartz crystal (98E0540:645:108). The artefacts are a micro disc scraper (98E0540:601:093), a further possible scraper (98E0540:601:101), a microlith (98E0540:845:105) and three miscellaneous retouched artefacts (98E0540: 845:098, 98E0540:845:099 and 98E0540: 645:108).

The micro disc scraper is a classic example of its type made on a small split pebble flake. It measures 20 mm in length, 18 mm in width and 7 mm in thickness (III. 3).

The microlith may have been used as a blade insert into a composite tool, possibly as a tip. It was produced on a soft hammer blade and shows extensive traces of polish on its left and right edge. The artefact measures 16 mm long, 7 mm wide and 2 mm thick (III. 4). It is very similar in morphology to blade 98E0540:845:104.

Two of the miscellaneous retouched artefacts (98E0540:845:098 and 98E0540:845:099) may also belong with the possible microlith. They are carefully retouched flint artefacts which were produced on a very small pebble which rested on an anvil during reduction (see also dating).

The small fragment of the quartz crystal 98E0540:645:108 may also be retouched, but it is very difficult to be certain due to its small size.

## Rubbing Stones

The assemblage contains one possible rubbing stone (98E0540:601:001). It measures 158 mm in length, 104 mm in width and 62 mm in thickness. The stone shows possible wear on three small surfaces on its sides.

## BEAD

One limestone or mudstone bead (98E0540:634:091) was recovered from the burnt mound deposits. It is a circular perforated example and measures 11 mm long, 10 mm wide and 3 mm thick (III.5). It is likely to be a Neolithic type. Unfortunately, no detailed research into Irish prehistoric bead types has so far been undertaken, but similar beads were recovered at Lough Gur, Co. Limerick (Ó'Ríordáin 1954).

## Unmodified Crystal

The unmodified quartz crystal is a comparatively large example. It measures 37 mm in length, 14 mm in width and 10 mm in thickness. The crystal has sustained damage to both of its ends, but is not worked. Such crystals are often associated with Neolithic and later burial and ritual sites.


Table 5 Dimensions (mm.) of the Lithic Assemblage from Tullahedy Area A (98E0540)

## MANUPORTS

Two limestone artefacts (98E0540:601:089-090) appear to be manuports, i.e. pieces of unusually shaped stone which may have been brought to the site and regarded as trophies, oddities etc. Similar stones were recovered at the Neolithic mound at Tullahedy (97E0427).

## DATING

The assemblage from Tullahedy Area A is typologically and technologically diagnostic. The possible microliths recovered from the spread underlying the later burnt mound activity would seem to date to the Early Mesolithic period and may be related to a small Early Mesolithic assemblage recovered from the Neolithic Mound (97E0472). It is possible that the spread they derive from is a secondary deposit. The remaining lithic artefacts including the possible rubbing stone, the manuports and the quartz crystal probably date to the second half of the Neolithic period or to the earliest Bronze Age (less likely) and are therefore probably not associated with the burnt mound activity. While the small micro disc scraper appears to be Early Bronze Age in date, it has to be noted that the occurrence of small convex scrapers is not necessarily a reliable indication of a Bronze Age date (Woodman et al. 2006). This is very apparent from their presence in Neolithic contexts. It is therefore most likely, that it represents a residual element together with the other lithics. Similarly, it is entirely possible that the bipolar artefacts date to the Early Mesolithic period, but it seems less likely, as this is a rarely observed phenomenon. Bipolar technologies are generally associated with the Neolithic and Bronze Age (O'Hare 2005; Woodman et al. 2006).

With the exception of the possible microliths, this small assemblage would not be out of place in a later Neolithic burial context.

## CONSERVATION

Lithics do not require specific conservation, but should be stored in a dry, stable environment. Preferably, each lithic should be bagged separately and contact with other lithics should be avoided, so as to prevent damage and breakage, in particular edge damage which could later be misinterpreted as retouch. Larger and heavier items are best kept in individual boxes to avoid crushing of smaller assemblage pieces.

## DISCUSSION

In Co. Tipperary, flint is only found in the glacial tills; hence the use of local chert for lithic production is to be expected. Green and Zvelebil $(1990,65)$ noted that "flint takes on a less distinct or definable function" in the Bronze Age which is not born out in the Tullahedy Area A assemblage, which points to a possible earlier date of this site. In addition, O'Hare (2005) suggested that during the Bronze Age, there is a significant drop in the range of stone tool types that occur. If retouched artefacts do occur, they tend to be scrapers or arrowheads. However, the occurrence of small convex scrapers is not necessarily a reliable indication of a Bronze Age date (Woodman et al. 2006). This is very apparent from their presence in Neolithic contexts. In addition, it is clear that the presence of five retouched artefacts can be regarded as high in a potential Bronze Age assemblage, particularly for a burnt mound assemblage. Irish burnt mound assemblages are typically very small, i.e. between 1-10 pieces. Recent excavations in the south-east of Ireland revealed a similar pattern of very small assemblages found in association with burnt mounds, e.g. the N25 Waterford Bypass (Woodman 2006). These assemblages are dominated by the use of local remanié or imported nodules of beach pebble flint which is often worked using the bipolar method (see also O'Hare 2005).

Since flint is scarce in Co. Tipperary, chert was generally the dominant exploited raw material in all prehistoric periods. However, the assemblage from this site also contains a large amount of flint and some quartz crystal. It is highly likely that these artefacts are associated with a Neolithic use of the site, probably Middle-Late Neolithic.

## SUMMARY

The lithics from the archaeological excavation at 98E0540 Tullahedy Area A, Co. Tipperary are two small blades, six retouched artefacts including a possible microlith and a micro disc scraper, six pieces of debitage, a possible rubbing stone, a stone bead, an unmodified crystal and two manuports.

The assemblage is typologically and technologically diagnostic. The possible microlith and small chert blade which may also have been used like a microlith seem to be Early Mesolithic in date and represent a residual early prehistoric component at this site. The remainder of the assemblage may also be residual and most likely dates to the second half of the Neolithic or earliest Bronze Age, based on its technological character. Thus, it is unlikely that any of the lithics are directly associated with the burnt mound.

The artefacts represent waste from lithic production and possibly domestic activities such as hide scraping, but a ritual function can also be suggested based on the presence of an unusually large piece of unmodified quartz crystal .

This site makes a minor contribution to the evidence for prehistoric settlement and land use in Co. Tipperary.

## RECOMMENDATIONS FOR ILLUSTRATION

- Micro Disc Scraper (98E0540:601:093)
- Stone Bead (98E0540:634:091)
- Blade (98E0540:634:095)
- Possible Natural Microlith (Blade) (98E0540:845:104)
- Possible Microlith (98E0540:845:105)


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### 21.2 AREA B LITHICS REPORT

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## INTRODUCTION

One-hundred-and-nineteen lithic finds from the archaeological excavations of a multiperiod site at 98 E 0540 Tullahedy Area B, Co. Tipperary as part of the N7 Nenagh to Limerick HQDC Archaeological Resolution Contract were presented for analysis (Table 1). The finds are associated with the remains of a burnt mound with associated stakeholes, postholes, footpaths, cobbled surfaces, stone lined hearths and a trough.

|  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Table 1 Composition of the Lithic Assemblage from Tullahedy Area B (98E0540)

|  | $\begin{aligned} & \stackrel{\rightharpoonup}{x} \\ & 0 \\ & 0 \\ & 0 \\ & \hline 0 \end{aligned}$ |  | $\underset{ }{\stackrel{\circ}{\lambda}}$ |  | $\begin{aligned} & \times \\ & \text { むt } \\ & 00 \\ & \hline 0 . \end{aligned}$ |  |  |  | $\begin{aligned} & \cong \\ & \frac{0}{0} \\ & \frac{0}{E} \\ & 0 \\ & 0 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98E0540:26:6 | 26 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:29:1 | 29 | Sandstone | Rubbing Stone Fragment | Heavily Weathered |  | 152 | 127 | 69 | No |
| 98E0540:43:1 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:43:2 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:43:3 | 43 | Quartz | Debitage |  |  |  |  |  |  |
| 98E0540:43:4 | 43 | Quartz Crystal | Crystal Fragment |  |  |  |  |  |  |
| 98E0540:43:5 | 43 | Quartz Crystal | Crystal Fragment |  |  |  |  |  |  |
| 98E0540:43:6 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:43:7 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:43:8 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:43:9 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:43:10 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:43:11 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:43:12 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:43:13 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:43:14 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:43:15 | 43 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:45:1 | 45 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:52:3 | 52 | Sandstone | Rubbing Stone? | Slightly Weathered | n/a | 47 | 39 | 26 | Yes |
| 98E0540:52:4 | 52 | Limestone | Rubbing Stone? | Weathered | n/a | 43 | 34 | 32 | Yes |
| 98E0540:52:5 | 52 | Sandstone | Quern Stone Fragment? | Burnt | n/a | 200 | 95 | 54 | No |
| 98E0540:52:6 | 52 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:52:7 | 52 | Sandstone | Rubbing Stone | Weathered | n/a | 141 | 85 | 49 | Yes |
| 98E0540:52:8 | 52 | Sandstone | Rubbing Stone | Slightly Weathered | n/a | 56 | 42 | 32 | Yes |
| 98E0540:52:10 | 52 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:58:1 | 58 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:58:2 | 58 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:58:3 | 58 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:58:4 | 58 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:58:5 | 58 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:58:6 | 58 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:62:1 | 62 | Sandstone | Quern Stone Fragment? | Burnt | n/a | 143 | 109 | 38 | No |
| 98E0540:62:2 | 62 | Sandstone | Quern Stone Fragment? | Burnt | n/a | 134 | 107 | 32 | No |
| 98E0540:62:3 | 62 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:62:4 | 62 | Quartz | Debitage |  |  |  |  |  |  |
| 98E0540:62:5 | 62 | Quartz | Debitage |  |  |  |  |  |  |
| 98E0540:62:6 | 62 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:62:7 | 62 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:62:8 | 62 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:62:9 | 62 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:62:10 | 62 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:62:11 | 62 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:62:12 | 62 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:62:13 | 62 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:62:14 | 62 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:62:15 | 62 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:63:1 | 63 | Quartz | Natural Chunk |  |  |  |  |  |  |
| 98E0540:88:1 | 88 | Quartz | Natural Pebble |  |  |  |  |  |  |

Table 1 Composition of the Lithic Assemblage from Tullahedy Area B (98E0540)

|  | $\begin{aligned} & \stackrel{\rightharpoonup}{\otimes} \\ & 0.0 \\ & 0 \\ & \hline 0 \end{aligned}$ |  | $\stackrel{\stackrel{2}{\circ}}{\stackrel{\rightharpoonup}{\lambda}}$ |  | $\begin{aligned} & \times \\ & \text { 犬 } \\ & \text { © } \\ & \hline \end{aligned}$ |  | E. 튼 흔 $\frac{1}{3}$ |  | 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98E0540:1127:1 | 1127 | Chert | Core | Burnt | Yes | 28 | 14 | 15 | Yes |
| 98E0540:1127:2 | 1127 | Chert | Core | Reasonably Fresh | No | 24 | 11 | 7 | Yes |
| 98E0540:1735:28 | 1735 | Sandstone | Utilised Stone? | Burnt | n/a | 137 | 127 | 56 | No |

Table 1 Composition of the Lithic Assemblage from Tullahedy Area B (98E0540)

## METHODOLOGY

All lithic artefacts were examined visually and catalogued using Microsoft Excel. The following details were recorded for each artefact which measures at least 2 cm in length or width: context information, raw material type, artefact type, cortex, artefact condition, length, with and thickness measurements and fragmentation. The general typological and morphological classifications are based on Woodman et al. 2006. Natural chunks were not analysed further.

## QUANTIFICATION

The lithics are four worked pieces of chert, one worked piece of flint, five modified pieces of quartz, one piece of modified limestone, one modified piece of quartz crystal and 32 modified pieces of sandstone. Thirty-six artefacts measure more than 2 cm in length and width or are typologically and technologically significant and were therefore recorded in detail. In addition, two quartz crystal fragments, 36 natural chunks of quartz, eight natural quartz pebbles and 30 pieces of heat shattered stone were also presented for analysis. The latter were noted to contain at least three possible rubbing stone fragments, but these were not analysed further.

## PROVENANCE

The finds were recovered from various burnt mound deposits, the fill of a rectilinear feature, the fill of a cut, a charcoal rich spread, a stone arrangement and a field boundary ditch (see Table 2).

## CONDITION

The artefacts survive in variable condition, but the majority is burnt (Table 3). Twenty-four finds are incomplete (see Table 1). Two artefacts (98E0540:001:075 and 98E0540:1127:001) display the remnants of a cortex-like crust.

| FI ND NUMBER | CONTEXT | DESCRIPTI ON | TYPE |
| :---: | :---: | :---: | :---: |
| 98E0540:001:027 | 001 | Topsoil | Rubbing/ Quern Stone Fragment? |
| 98E0540:001:047 | 001 | Topsoil | Natural Pebble |
| 98E0540:001:055 | 001 | Topsoil | Debitage |
| 98E0540:001:066 | 001 | Topsoil | Rubbing Stone Fragment |
| 98E0540:001:067 | 001 | Topsoil | Rubbing Stone |
| 98E0540:001:068 | 001 | Topsoil | Rubbing Stone Fragment |
| 98E0540:001:069 | 001 | Topsoil | Rubbing Stone Fragment? |
| 98E0540:001:070 | 001 | Topsoil | Hone Stone |
| 98E0540:001:071 | 001 | Topsoil | Utilised Stone |
| 98E0540:001:072 | 001 | Topsoil | Hone Stone |
| 98E0540:001:073 | 001 | Topsoil | Rubbing Stone? |
| 98E0540:001:074 | 001 | Topsoil | Rubbing/Hammer Stone |
| 98E0540:001:075 | 001 | Topsoil | Core |
| 98E0540:001:077 | 001 | Topsoil | Debitage |
| 98E0540:001:078 | 001 | Topsoil | Debitage |
| 98E0540:001:079 | 001 | Topsoil | Debitage |
| 98E0540:002:001 | 002 | Burnt mound deposit | Rubbing Stone Fragment |
| 98E0540:002:002 | 002 | Burnt mound deposit | Quern Stone Fragment? |
| 98E0540:002:003 | 002 | Burnt mound deposit | Hone Stone |
| 98E0540:002:004 | 002 | Burnt mound deposit | Hone Stone |
| 98E0540:002:005 | 002 | Burnt mound deposit | Rubbing Stone Fragment |
| 98E0540:002:006 | 002 | Burnt mound deposit | Rubbing Stone Fragment |
| 98E0540:002:007 | 002 | Burnt mound deposit | Rubbing Stone Fragment? |
| 98E0540:002:008 | 002 | Burnt mound deposit | Hone Stone |
| 98E0540:002:009 | 002 | Burnt mound deposit | Rubbing Stone Fragment? |
| 98E0540:002:010 | 002 | Burnt mound deposit | Rubbing Stone Fragment? |
| 98E0540:002:011 | 002 | Burnt mound deposit | Rubbing Stone Fragment |
| 98E0540:002:012 | 002 | Burnt mound deposit | Rubbing/Quern Stone Fragment |
| 98E0540:002:015 | 002 | Burnt mound deposit | Rubbing Stone Fragments? x5 |
| 98E0540:005:003 | 005 | Burnt mound deposit | Mano |
| 98E0540:018:001 | 018 | Burnt mound deposit | Modified Chunk |
| 98E0540:029:001 | 029 | Stone arrangement | Rubbing Stone Fragment |
| 98E0540:043:003 | 043 | Fill of rectilinear feature | Debitage |
| 98E0540:043:004 | 043 | Fill of rectilinear feature | Crystal Fragment |
| 98E0540:043:005 | 043 | Fill of rectilinear feature | Crystal Fragment |
| 98E0540:052:003 | 052 | Charcoal rich spread | Rubbing Stone? |
| 98E0540:052:004 | 052 | Charcoal rich spread | Rubbing Stone? |


| FI ND NUMBER | CONTEXT | DESCRI PTI ON | TYPE |
| :--- | :---: | :--- | :--- |
| 98E0540:052:005 | 052 | Charcoal rich spread | Quern Stone Fragment? |
| 98E0540:052:007 | 052 | Charcoal rich spread | Rubbing Stone |
| 98E0540:052:008 | 052 | Charcoal rich spread | Rubbing Stone |
| 98E0540:062:001 | 062 | Fill of cut 061 | Quern Stone Fragment? |
| 98E0540:062:002 | 062 | Fill of cut 061 | Quern Stone Fragment? |
| 98E0540:062:004 | 062 | Fill of cut 061 | Debitage |
| 98E0540:062:005 | 062 | Fill of cut 061 | Debitage |
| 98E0540:1127:001 | 1127 | Possible metalled surface | Core |
| 98E0540:1127:002 | 1127 | Possible metalled surface | Core |
| 98E0540:1735:028 | 1735 | Fill of field boundary ditch | Utilised Stone? |

Table 2 Context Information for the Worked Assemblage from Tullahedy Area B (98E0540)

| CONDI TI ON | AMOUNT |
| :--- | :---: |
| Reasonably Fresh | 2 |
| Slightly Weathered | 3 |
| Weathered | 8 |
| Heavily Weathered | 3 |
| Burnt | $\mathbf{2 0}$ |
| Total | $\mathbf{3 6}$ |

Table 3 Assemblage Condition from Tullahedy Area B (98E0540)

## TECHNOLOGY/MORPHOLOGY

The lithics are two flaking by-products including three cores, a possible modified piece of quartz crystal and 32 various macro tools (Tables 4 and 5).

| TYPE | AMOUNT |
| :--- | :---: |
| Core | 3 |
| Debitage | 7 |
| Modified Chunk | 1 |
| Macro Tools | 32 |
| Total | $\mathbf{4 3}$ |

Table 4 Assemblage Composition from Tullahedy Area B (98E0540)

## Cores

The three cores are a quartz core (98E0540:001:75) and two chert examples (98E0540:1127:1 and 98E0540:1127:2). The quartz core is a dual platform core made of excellent rare quality material (III. 6). An attempt was made to remove flakes and blades from the two platforms.

The chert cores are bipolar examples. Core 98E0540:1127:1 is a split pebble which does not show any further removal attempts. Core 98E0540:1127:2 is a fine example of a controlled bipolar blade core (III. 7). These bipolar cores measure 28 mm and 24 mm long, 14 mm and 11 mm wide, and 15 mm and 7 mm thick, respectively.

All three cores most likely date to the Middle Neolithic, second half of the Neolithic period or Bronze Age based on their technology, however they are very similar to those recovered from the nearby Neolithic Mound (97E0427).

## Modified Chunk

The possible modified chunk of quartz crystal (98E0540:18:1) appears to have been broken up into chunks and then burnt. It measures between 54 mm long, 43 mm wide and 39 mm thick (Table 6).

## Debitage

The presence of seven pieces of flint, chert and quartz debitage together with the two chert and one quartz cores suggest that in situ knapping took place at this site.

## MaCRO TOOLS

The 32 macro tools comprise rubbing stones and fragments thereof, hone stones, possible quern stone fragments, utilised stones and a mano (Table 5).

| TYPE | AMOUNT |
| :--- | :---: |
| Rubbing Stone/Fragments | 20 |
| Hone Stone | 5 |
| Quern Stone Fragment | 4 |
| Utilised Stone | 2 |
| Mano | $\mathbf{1}$ |
| Total | $\mathbf{3 2}$ |

Table 5 Composition of the Macro Tool Assemblage from Tullahedy Area B (98E0540)

## Rubbing Stones

The assemblage contains six complete rubbing stones and fourteen incomplete rubbing stones (Table 1). All are made of sandstone with the exception of artefact 98E0540:052:4, which is made of limestone. This and several other examples are noteworthy. The limestone rubbing stone is triangular in shape with one large, flattened and worn surface. This stone may be an early form of a hone stone. Rubber 98E0540:029: 1 is broken into at least six pieces that refit. It shows wear on one part of the edge, but otherwise is too weathered to identify further wear traces. Rubbing stones 98E0540:001:66 and 98E0540:052:7 may have been used as manos in conjunction with quern stones, while 98E0540:001:27 and 98E0540:002:12 may actually be quern stone fragments.

Overall, the complete and almost complete rubbing stones are medium sized (fist sized). Their general length ranges from 40 to 115 mm (Table 6). Most of these tools were probably associated with metalworking and only a small component with food processing.


Table 6 Dimensions (mm) of the Lithic Assemblage from Tullahedy Area B (98E0540)

[^19]The macro tool assemblage contains five sandstone hone stones (98E0540:001:70, 98E0540:001:72, 98E0540:002:3, 98E0540:002:4 and 98E0540:002:8), all of which are burnt. Only one example (98E0540:002:004) is complete. Two were recovered from the topsoil and three from the upper burnt mound deposit. Hone stones 98E0540:001:070 and 98E0540:002:004 are elongated examples with a rectangular cross section (Ills. 8 and 9) and hone stone 98E0540:002:003 is irregular, but has the same cross section. All three are well worn on all sides and most likely date to the Iron Age or early medieval period. Hone stone 98E0540:001:072 is unusual in that it appears to be distinctly marked with a leaf shape on one broad side (III. 10). The hone stones range in length from 74 to 110 mm (Table 6).

## Quern Stone Fragments

Four macro tools are possible quern stone fragments (98E0540:002: 2, 98E0540:052:005, 98E0540:062:001 and 98E0540:062:002), all of which are burnt and show wear on at least one surface or side. One fragment (98E0540:062:001) may have been part of the top half of a rotary quern, but it would have been a rather thin top, measuring only 38 mm thick.

## Utilised Stones

Artefacts 98E0540:001:071 and 98E0540:1735:028 are possible utilised pieces of sandstone. Artefact 98E0540:001:071 has a distinct axe shape and may have been ground into this shape. However, it is too weathered to ascertain if this is a failed attempt to produce a polished stone axe head. The stone does not have a cutting edge, but one surface is slightly worn. It may have been used as hone stone, although this is unlikely given the particular coarseness of this type of sandstone. The artefact measures 113 mm long, 52 mm wide and 20 mm thick and was possibly worn and smoothened on one side. This stone does not have the typical rubbing stone morphology, but may still have been used for similar purposes, perhaps during metalworking.

Artefact 98E0540:1735:028 is possibly worn and smoothened on one side. This stone does not have the typical rubbing stone morphology, but may have been used for similar purposes, perhaps during metalworking. It measures 137 mm in length, 127 mm in width and 56 mm in thickness.

## Mano

The assemblage contains at least one mano (98E0540:005:003). It is made of sandstone and is burnt. The mano is worn on all sides, but particularly on one flat surface. It measures 97 mm long, 94 mm wide and 59 mm thick. It could date to the Neolithic period, Bronze Age or Iron Age.

## DATING

The assemblage from Tullahedy Area $B$ is partially typologically and technologically diagnostic. The three cores are almost certainly linked to an earlier phase and appear to date to the Middle Neolithic based on their very distinctive technology. It is very likely that the debitage pieces are also associated with this phase during which in situ knapping appears to have taken place.

Most of the macro tools most likely date to the later Bronze Age or Iron Age, while at least two, possibly three hone stones and a possible fragment of a rotary quern stone date to the early medieval period.

## CONSERVATION

Lithics do not require specific conservation, but should be stored in a dry, stable environment. Preferably, each lithic should be bagged separately and contact with other lithics should be avoided, so as to prevent damage and breakage, in particular edge damage which could later be misinterpreted as retouch. Larger and heavier items are best kept in individual boxes to avoid crushing of smaller assemblage pieces.

## DISCUSSION

The absence of a flaked assemblage directly associated with the use of the burnt mound at Tullahedy B is not surprising given that Irish burnt mounds typically contain small sized assemblages (see for example Woodman 2006). These assemblages are dominated by the use of local remanié or imported nodules of beach pebble flint which are often worked using the bipolar method (see also O'Hare 2005).

O'Hare (2005) suggested that during the Bronze Age, there is a significant drop in the range of stone tool types that occur. In fact, it is generally assumed that the use of lithics had seized by the Late Bronze Age.

Since flint is scarce in Co. Tipperary, chert was the dominant exploited raw material in all prehistoric periods. The flaked component of the assemblage represents an earlier use of the site, most likely in the Middle or Late Neolithic.

## SUMMARY

The lithics and stone tools from the archaeological excavation at 98 E 0540 Tullahedy Area B, Co. Tipperary are a platform quartz core, two bipolar chert cores, seven pieces of chert, flint and quartz debitage, a possible modified chunk of quartz crystal and 32 macro tools including twenty rubbing stones and fragments thereof, five hone stones, four possible quern stone fragments, two utilised stones and a mano. In addition, the assemblage also contained two quartz crystal fragments, 36 natural chunks of quartz, eight natural quartz pebbles and 30 pieces of heat shattered stone.

The assemblage is partially typologically and technologically diagnostic. The flaked artefacts, i.e. the cores and debitage pieces, appear to represent an earlier use of the site in the Middle or Late Neolithic, while most of the macro tools probably date to the Bronze Age and Iron Age. At least three hone stones and a possible rotary quern fragment appear to date to the early medieval period.

The artefacts most likely represent waste from lithic production, and domestic (cereal grinding) and industrial (metalworking) activities associated with the burnt mound

This site makes a considerable contribution to the evidence for prehistoric and early medieval settlement and land use in Co. Tipperary due to its repeated use

## RECOMMENDATIONS FOR ILLUSTRATION

- Hone Stone (98E0540:001:070)
- Hone Stone (98E0540:001:072)
- Core (98E0540:001:075)
- Hone Stone (98E0540:002:004)
- Core (98E0540:1127:002)


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O'Hare, M. B., 2005. The Bronze Age Lithics of Ireland. Unpublished PhD Thesis. Queen's University of Belfast.

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### 21.3 AREA C LITHICS REPORT

Farina Sternke

MA, PhD

## INTRODUCTION

One lithic find from the archaeological excavations of a prehistoric site at 98E0540 Tullahedy Area C, Co. Tipperary as part of the N7 Nenagh to Limerick HQDC Archaeological Resolution Contract was presented for analysis (Table 1). The find is associated with a burnt mound with associated clay-lined pits and stake-holes which were sealed by a cobbled surface with at least four troughs and other pits and postholes.

|  | $\begin{aligned} & \stackrel{\rightharpoonup}{x} \\ & 0 . \\ & 0.0 \\ & \hline 0 \end{aligned}$ |  | $\begin{aligned} & \stackrel{0}{2} \\ & \stackrel{\rightharpoonup}{2} \\ & \hline \end{aligned}$ |  | $\begin{array}{\|l} \times \\ 0 \\ 0 . \\ \hline 0 \\ \hline \end{array}$ |  | $\begin{aligned} & \bar{E} \\ & \text { है } \\ & \text { 受 } \\ & 3 \end{aligned}$ |  | $\begin{array}{\|l} \hline 0 \\ \hline 0 \\ \hline 0 \\ ! \\ 0 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98E0540:535:13 | 535 | Chert | Flake | Lustred | No | 26 | 15 | 10 | No |

Table 1 Composition of the Lithic Assemblage from Tullahedy Area C (98E0540)

## METHODOLOGY

The lithic artefact was examined visually and catalogued using Microsoft Excel. The following details were recorded: context information, raw material type, artefact type, cortex, artefact condition, length, with and thickness measurements and fragmentation. The general typological and morphological classifications are based on Woodman et al. 2006.

## QUANTI FICATION

The lithic is a worked piece of chert which measures larger than 2 cm and was therefore recorded in detail.

## PROVENANCE

The find was recovered from a peat layer overlying the fills of a pit or trough (535).

## CONDITION

The artefact survives in lustred and incomplete condition. The lustre observed on the artefacts is a direct result of its exposure to heat, i.e. it did not directly come into contact with fire, but was perhaps left lying close to a hearth.

## TECHNOLOGY/MORPHOLOGY

The lithic is a bipolar flake (98E0540:535:13) which is missing its distal end. The flake has traces of use wear on its left and right edge and measures 26 mm long, 15 mm wide and 10 mm thick (III. 11).

## DATING

The lithic from Tullahedy Area C is typologically undiagnostic, but can be dated to the second half of the Neolithic period or Bronze Age on technological grounds. Given its association the burnt mound, it is plausible that the flake dates to the Bronze Age and may have been used in activities that took place at the mound, e.g. food preparation.

## CONSERVATION

Lithics do not require specific conservation, but should be stored in a dry, stable environment. Preferably, each lithic should be bagged separately and contact with other lithics should be avoided, so as to prevent damage and breakage, in particular edge damage which could later be misinterpreted as retouch. Larger and heavier items are best kept in individual boxes to avoid crushing of smaller assemblage pieces.

## DISCUSSION

The size and composition of the flaked assemblage is typical for Irish burnt mounds. Recent excavations in the south-east of Ireland revealed a similar pattern of very small assemblages found in association with burnt mounds, e.g. the N25 Waterford Bypass (Woodman 2006). These assemblages are dominated by the use of local remanié or imported nodules of beach pebble flint which are often worked using the bipolar method (see also O’Hare 2005). Since flint is scarce in Co. Tipperary, chert was the dominant exploited raw material in all prehistoric periods.

## SUMMARY

The lithic from the archaeological excavation at 98E0540 Tullahedy Area C, Co. Tipperary is a small bipolar chert flake. The flake appears to be directly associated with the Bronze Age burnt mound and may have been used in food processing activities.

This site makes a minor contribution to the evidence for late prehistoric settlement and land use in Co. Tipperary.

## RECOMMENDATIONS FOR ILLUSTRATION

- Flake (98E0540:535:13)


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### 21.4 AREA D LITHICS REPORT

Farina Sternke

MA, PhD

## INTRODUCTION

Forty-seven stone tools from the archaeological excavations of a late prehistoric/early medieval site 98E0540 Tullahedy Area D, Co. Tipperary as part of the N7 Nenagh to Limerick HQDC Archaeological Resolution Contract were presented for analysis (Table 1). The finds are associated with two ditches, a large pit and a number of disturbed possible archaeological features.

## METHODOLOGY

All stone tools were examined visually and catalogued using Microsoft Excel. The following details were recorded for each artefact which measures at least 2 cm in length or width: context information, raw material type, artefact type, cortex, artefact condition, length, with and thickness measurements and fragmentation. The general typological and morphological classifications are based on Woodman et al. 2006. Natural chunks were not analysed further.

## QUANTIFICATION

The stone tools are ten modified pieces of sandstone, one possible modified piece of limestone and an unmodified quartz crystal (Table 1). The unmodified crystal and several larger natural quartz pebbles are possible manuports. Fourteen artefacts measure more than 2 cm in length and width or are typologically and technologically significant and were therefore recorded in detail. In addition, six natural chunks of chert, one natural chunk of flint and another of limestone, one natural sandstone pebble and 27 quartz pebbles were also present for analysis. Some of the pebbles are burnt, but none show evidence of working.

## PROVENANCE

The modified finds were recovered from the topsoil (2326) and a pit fill (2406). The unmodified quartz crystal derives from a ditch fill (2336).

## CONDITION

The artefacts survive in reasonably fresh (98E0540:2336:059), weathered and burnt condition (Table 1). Only three artefacts (98E0540:2326:030, 98E0540:2336:059 and 98E0540:2406:042) are complete.

## TECHNOLOGY/MORPHOLOGY

The stone tools are eleven rubbing stones/fragments and an unmodified crystal

|  |  |  | $\underset{\stackrel{0}{\lambda}}{\stackrel{\rightharpoonup}{\lambda}}$ | $\begin{aligned} & \text { 든 } \\ & 0.0 \\ & 0.0 \\ & 0 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { EI } \\ & \text { E. } \\ & \underline{5} \\ & \hline \mathbf{0} \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & 00 \\ & \text { む0 } \\ & 0 . \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98E0540:2311:048 | 2311 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2317:029 | 2317 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2318:049 | 2318 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2318:050 | 2318 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2318:051 | 2318 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2318:052 | 2318 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2318:053 | 2318 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2318:054 | 2318 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2318:055 | 2318 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2318:056 | 2318 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2318:057 | 2318 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2318:058 | 2318 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2326:030 | 2326 | Sandstone | Rubbing Stone | Burnt | n/a | 94 | 65 | 54 | Yes |
| 98E0540:2336:059 | 2336 | Quartz Crystal | Unmodified Crystal | Reasonably Fresh | No | 10 | 6 | 4 | Yes |
| 98E0540:2385:024 | 2385 | Limestone | Natural Chunk |  |  |  |  |  |  |
| 98E0540:2385:060 | 2385 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2388:031 | 2388 | Sandstone | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2388:061 | 2388 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2406:032 | 2406 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2406:033 | 2406 | Sandstone | Rubbing Stone Fragment? | Burnt | n/a | 99 | 89 | 29 | No |
| 98E0540:2406:034 | 2406 | Sandstone | Rubbing Stone Fragment? | Burnt | n/a | 84 | 43 | 22 | No |
| 98E0540:2406:035 | 2406 | Sandstone | Rubbing Stone? | Burnt | n/a | 81 | 66 | 23 | No |
| 98E0540:2406:036 | 2406 | Sandstone | Rubbing Stone Fragment? | Burnt | n/a | 155 | 36 | 31 | No |
| 98E0540:2406:037 | 2406 | Sandstone | Rubbing Stone Fragment | Burnt | n/a | 68 | 40 | 42 | No |
| 98E0540:2406:038 | 2406 | Sandstone | Rubbing Stone | Burnt | n/a | 98 | 67 | 36 | No |
| 98E0540:2406:039 | 2406 | Sandstone | Rubbing Stone Fragment | Burnt | n/a | 60 | 57 | 46 | No |
| 98E0540:2406:040 | 2406 | Sandstone | Rubbing Stone | Weathered | n/a | 54 | 44 | 34 | No |
| 98E0540:2406:041 | 2406 | Sandstone | Rubbing Stone Fragment | Burnt | n/a | 91 | 69 | 66 | No |
| 98E0540:2406:042 | 2406 | Limestone | Rubbing Stone? | Weathered | n/a | 45 | 42 | 29 | Yes |
| 98E0540:2406:043 | 2406 | Chert | Natural Chunk |  |  |  |  |  |  |
| 98E0540:2406:044 | 2406 | Flint | Natural Chunk |  |  |  |  |  |  |
| 98E0540:2406:062 | 2406 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2406:063 | 2406 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2406:064 | 2406 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2406:065 | 2406 | Chert | Natural Chunk |  |  |  |  |  |  |
| 98E0540:2407:045 | 2407 | Chert | Natural Chunk |  |  |  |  |  |  |
| 98E0540:2414:046 | 2414 | Chert | Natural Chunk |  |  |  |  |  |  |
| 98E0540:2414:048 | 2414 | Chert | Natural Chunk |  |  |  |  |  |  |
| 98E0540:2414:066 | 2414 | Chert | Natural Chunk |  |  |  |  |  |  |
| 98E0540:2414:067 | 2414 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2414:068 | 2414 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2414:069 | 2414 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2414:070 | 2414 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2414:071 | 2414 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2414:072 | 2414 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2414:073 | 2414 | Quartz | Natural Pebble |  |  |  |  |  |  |
| 98E0540:2421:074 | 2421 | Quartz | Natural Pebble |  |  |  |  |  |  |

Table 1 Composition of the Lithic Assemblage from Tullahedy Area D (98E0540)

## Rubbing Stones

The assemblage contains five more or less complete rubbing stones (98E0540:2326:030, 98E0540:2406:035, 98E0540:2406:038, 98E0540:2406:040 and 98E0540:2406:042) and six rubbing stone fragments (see Table 1). All but three rubbing stones/fragments are burnt. Most show wear on at least one surface and in most cases their entire circumference is slightly worn. Only two (98E0540:2406:034 and 98E0540:2406:036) may not have any wear traces or their wear traces cannot be easily detected. They are two flat slabs and resemble rubbing stones. Overall, the rubbing stones are medium sized. Their general length ranges from 45 to 100 mm (Table 2). Only artefact E2483:180:1 is larger and measures 155 mm in length (Table 2). Most of these tools were probably associated with metalworking.

## Unmodified Crystal

The very small unmodified quartz crystal measures 10 mm in length, 6 mm in width and 4 mm in thickness. Such crystals are often associated with Neolithic and later burial and ritual sites, but is unclear which function it fulfilled at Tullahedy Area D.


Table 2 Dimensions (mm) of the Stone Tool Assemblage from Tullahedy Area D (98E0540)

## DATING

The assemblage from Tullahedy Area D is typologically and technologically undiagnostic. However, it is clear that many of the rubbing stones were probably used during metalworking activities.
Unfortunately, rubbing stones remain an understudied artefact category and not much more can be said about them.

## CONSERVATION

Lithics do not require specific conservation, but should be stored in a dry, stable environment. Preferably, each stone tool should be bagged separately and contact with other stone tools should be avoided, so as to prevent damage and breakage, in particular edge damage which could later be misinterpreted as retouch. Larger and heavier items are best kept in individual boxes to avoid crushing of smaller assemblage pieces.

## SUMMARY

The stone tools from the archaeological excavation at 98E0540 Tullahedy Area D, Co. Tipperary are eleven rubbing stones/fragments and an unmodified crystal.

The assemblage is typologically and technologically undiagnostic. However, the artefacts possibly date to the Iron Age or early medieval period.

This site makes a minor contribution to the evidence for late prehistoric/early medieval settlement and land use in Co. Tipperary.

## RECOMMENDATIONS FOR ILLUSTRATION

None.

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## 22. APPENDIX 9: SLAG REPORT

## SLAG FROM TULLAHEDY FOUND ON SITES ALONG THE ROUTE OF THE N7 <br> NENAGH BYPASS, CO. TIPPERARY (LICENCE NOS 97E0472 AND 98E0540)

Prepared by: Phil Andrews BSc FSA MIfA
WA Report no.: 74390.03
Date: 26 August 2010

## INTRODUCTION

A total of 60.82 kg of material, initially identified as iron slag or related metallurgical debris, was submitted for analysis, 2.06 kg from the 1997 excavation, 45.58 kg from Area A, 10.81kg from Area B, 2.35 kg from Area C, and 0.02 kg from Area C. Areas A, B and C are burnt mounds, Area $D$ is represented by two ditches and a pit, and the 1997 excavation recorded a Late Neolithic enclosure. Only Area A and the 1997 excavation produced iron slag and related metallurgical debris, and only this material is reported on here. The material from Area C comprised unworked stone and a fragment of iron object, the material from Area D comprised entirely unworked stone, while that from Area B comprised mostly unworked stone, with some natural iron concretions, an iron nail and a tiny fragment of possible ceramic; a single piece of ironworking slag is labelled as from context 601, but in all probability comes from Area A and not Area B.

The condition of the material is moderate, with the majority of slag fragments abraded to varying degrees.

A large quantity of the slag from Area A derived from mound deposits 601 and 605, with some from peat layer 659 which overlay part of the burnt mound. No context details are currently available for the 1997 excavation, but information provided indicates that the slag came from several scoops post-dating the Late Neolithic enclosure.

## METHODOLOGY

All fragments were examined visually or by hand lens to confirm identifications and in order to ascertain macroscopic details. Details of type and form were also recorded. Summary details are presented in Tables 1 (Tullahedy Area A) and 2 (Tullahedy 1997 excavation).

## DESCRIPTION

All of the material identified as slag is likely to derive from ironworking, with the vast majority likely to be the product of iron smithing $(40,381 \mathrm{~g})$ and a few pieces possibly deriving from iron smelting (3503g). A small quantity of hearth lining ( 494 g ) is also likely to come from smithing hearths rather than smelting furnaces.

The possible smelting slag is denser than the smithing slag and may represent fragments of furnace bottoms, the slag that collected and solidified in the base of a furnace; none shows any clear evidence of having been tapped from a furnace. The smithing slag is generally more vesicular, less dense and somewhat amorphous. However, at least 20 complete or fragmentary smithing hearth bottoms (SHBs) have been identified amongst the debris; SHBs are the hemispherical bun-shaped accumulations of slag which formed in the base of smithing hearths. Details of these are presented in Table 3. Nine (or possibly ten) SHBs came from Tullahedy Area A context 601, six from context 605 and three from context 659, with the largest measuring $130 \times 70 \times 25 \mathrm{~mm}$ and weighing 548 g , and the smallest measuring $80 \times 50 \times 30 \mathrm{~mm}$ and weighing 148g. A further two SHBs came from context 009, but these were substantially larger than the others, one measuring $210 \times 190$ $\times 110 \mathrm{~mm}$ and weighing 2783g, and the other measuring $190 \times 150 \times 90 \mathrm{~mm}$ and weighing 1852 g . A single fragment of SHB came from Tullahedy 97.

## DISSCUSSION

The quantity of slag attests to some ironworking on or in the immediate vicinity of two of the sites at Tullahedy, the majority of debris indicating iron smithing, though there is also some evidence for possible smelting. It might be noted here that no ore was present amongst the material examined and no residues from environmental samples were available to check for hammerscale.

The small quantity ( $<2 \mathrm{~kg}$ ) of metallurgical debris from Tullahedy 97 comprises entirely smithing slag, along with a little hearth lining, and comes from a group of small scoops containing charcoal-rich soil and burnt clay. It was noted that the surrounding soil was burnt red, indicating burning in situ, and it is possible that this represents the remains of an ironworking feature, though it is unlikely to have been a smithing hearth. A tentative Bronze Age date was assigned to this activity, though the ironworking debris indicates that it is of Iron Age or later date.

The relatively large quantity (approximately 42 kg ) of metallurgical debris from Tullahedy A, comprising mainly smithing slag, some possible smelting slag and a small amount of hearth lining, came mostly from layers forming the upper part of or overlying the burnt mound, which is assigned a Bronze Age date. No in situ remains of ironworking (eg hearths) were found. However, a significant quantity ( 8.80 kg ) of smithing slag, including two unusually large smithing hearth bottoms (SHBs) came from a cobbled layer which apparently pre-dated the burnt mound. However the material described as derived from context (009) has probably been mislabelled, as it seems inconceivable that the smithing slag is of Bronze Age date and this material should probably be assigned to context (600) instead.

Table 1: Tullahedy A. I ronworking debris by context/ type/weight

| SI TE NAME | CONTEXT | SMI THI NG <br> (G) | ?SMELTI NG <br> $\mathbf{( G )}$ | HEARTH <br> LI NI NG (G) | OTHER (G) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Tullahedy A | Mislabelled <br> $?(600) ?$ | 54 | - | - |  |
| Tullahedy A | 009 <br> Mislabelled <br> $?(600) ?$ | 8800 | - | - |  |
| Tullahedy A | 600 | 328 | - | 17 |  |
| Tullahedy A | 601 | $7371^{*}$ | 859 | 192 | (stone) |

*     - a further 176 g is recorded as context 601, but from Area B ; Clearly mislabelled and is surely from Area A.

Table 2: Tullahedy 97. I ronworking debris by context / type / weight

| SITE NAME | CONTEX <br> $\mathbf{T}$ | SMI THI NG <br> $\mathbf{( G )}$ | ?SMELTI NG <br> $\mathbf{( G )}$ | HEARTH <br> LI NI NG (G) | OTHER (G) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Tullahedy 97 | 6026 | 228 | - | - | - |
| Tullahedy 97 | 6036 | 553 | - | 67 | - |
| Tullahedy 97 | 6061 | 408 | - | - | - |
| Tullahedy 97 | 6208 | 802 | - | - | - |
| TOTAL |  | $\mathbf{1 9 9 1}$ | - | $\mathbf{6 7}$ | - |

Table 3: Details of smithing hearth bottoms (SHBs)

| SITE NAME | CONTEXT | WEI GHT (G) | DI MENSI ONS (MM) |
| :---: | :---: | :---: | :---: |
| Tullahedy A | $\begin{array}{\|l} \hline 009 \\ (600 ?) \end{array}$ | 2783 | $210 \times 190 \times 110$ |
| Tullahedy A | $\begin{aligned} & \hline 009 \\ & (600 ?) \end{aligned}$ | 1852 | $100 \times 80 \times 40$ (FRAG) |
| Tullahedy A | 601 | 318 | $95 \times 90 \times 40$ |
| Tullahedy A | 601 | 266 | $105 \times 60 \times 30$ |
| Tullahedy A | 601 | 548 | $130 \times 70 \times 25$ |
| Tullahedy A | 601 | 226 | $95 \times 70 \times 30$ |
| Tullahedy A | 601 | 202 | $105 \times 70 \times 20$ (FRAG) |
| Tullahedy A | 601 | 148 | $80 \times 50 \times 30$ |
| Tullahedy A | 601 | 295 | $100 \times 70 \times 45$ |
| Tullahedy A | 601 | 268 | $100 \times 65 \times 35$ |
| Tullahedy A | 601 | 174 | $85 \times 60 \times 30$ |
| Tullahedy A | 601 | 176 | $85 \times 60 \times 30$ |
| Tullahedy A | 605 | 460 | $115 \times 90 \times 45$ |
| Tullahedy A | 605 | 411 | $105 \times 75 \times 50$ |
| Tullahedy A | 605 | 467 | $120 \times 80 \times 35$ |
| Tullahedy A | 605 | 401 | $90 \times 75 \times 45$ |
| Tullahedy A | 605 | 381 | $110 \times 70 \times 40$ (FRAG) |
| Tullahedy A | 605 | 223 | $85 \times 65 \times 25$ |
| Tullahedy A | 658 | 267 | $100 \times 80 \times 40$ (FRAG) |
| Tullahedy A | 659 | 320 | $110 \times 90 \times 40$ |
| Tullahedy A | 659 | 358 | $110 \times 75 \times 35$ |
| Tullahedy A | 659 | 184 | $90 \times 70 \times 30$ |
| Tullahedy 97 | 6208 | 97 | $90 \times 45 \times 10$ (FRAG) |

## 23. APPENDIX 10: N7 METAL REPORT

## METALWORK FROM ARCHAEOLOGICAL EXCAVATIONS ALONG THE ROUTE

 OF THE N7 NENAGH BYPASS, CO. TIPPERARYPrepared by: Dr Jörn Schuster MA Drphil MIfA
WA Report no: 74390.01
Date: 27 August 2010

## INTRODUCTION

This report describes 78 items ( 35 data base entries) of metalwork recovered during archaeological excavations at four sites along the route of the N7 Nenagh Bypass in Co. Tipperary. (see Table 1). Five items collected from Tullahedy Area D by the excavators have been identified as natural ferrous concretions which, therefore, require no further consideration in this report.

Table 1: N7 Nenagh Bypass sites with metalwork

| LOCATI ON | LICENCE NO. | REPORT |
| :--- | :--- | :--- |
| Benedin | 98 E 0444 | McConway \& Sheehan 2009 |
| Lissatuny | 98 E 0477 | Leahy 2009 |
| Tullahedy Area A | 98 E 0540 | Leahy \& Sheehan 2010 |
| Tullahedy Area B | 98 E 0540 | Leahy \& Sheehan 2010 |

The site at Benedin has been interpreted as a Bronze Age habitation site including at least one circular hut structure. Some of the smaller pits found at the site appear to be substantially later (McConway \& Sheehan 2009). At Lissatuny, a probable Bronze Age house was destroyed by construction traffic prior to excavation (Leahy 2009). The two sites at Tullahedy were interpreted as burnt mounds of probable Bronze Age date, with probable evidence of later metalworking (Leahy \& Sheehan 2010).

## METHODOLOGY

Analysis involved a rapid appraisal (including the use of X-radiographs) of the metalwork assemblage, to ascertain broad details of the range of objects present, and their condition. Descriptions for all objects, including identification, weighing and measuring, were entered into separate Excel spreadsheets for each site, which form the catalogue for this assemblage and are held in archive. Typo-chronological identifications mentioned in the discussion are supported by references to published parallels and typologies, where possible. A selection of objects was made for illustration, concentrating on the more unusual and uncommon types or objects of intrinsic interest.

The two copper alloy objects generally exhibited a good state of preservation, while virtually all iron objects suffer from surface lamination. Recommendations for conservation treatment (cleaning/ stabilisation/ reconstruction) and requirements for long-term storage and/or discard were also considered.

## DISCUSSION

Where necessary, references to individual objects in the discussion either use the catalogue numbers or the context and running number of the museum number, thus a reference in the format 'MN1:7' in the discussion of finds can be found under '98E0540:001:7' in the database (held in archive), the sequence of numbers and letters before the first colon referring to the licence number 98E0540.

The objects will be discussed by site.

## Benedin

The ten iron objects in the assemblage were all found in the single fill of small pit 340. All are heavily corroded, and all have been identified as more or less fragmented nails. One nail with a domed head may be a hobnail; others had mineralised remains attached to their shafts which were too corroded to allow secure identification. In one case the remains were possibly leather, in two others leather, textile or wood and in a further two only the presence of remains was noted (Lynn Wootten pers. comm.). The majority of the nails may have been hobnails of a shoe, while two nails probably had riveted ends indicating another purpose. While these nails are intrinsically undatable, they nevertheless indicate that pit 340 must be of considerably later date than the main Bronze Age occupation of the site.

## Lissatuny

The two metal objects (one composite, one copper alloy) collected from the destroyed site are not related to the presumed Bronze Age occupation, instead they attest to the postmedieval/modern use of the area. One (MN1:21) is a piece of iron cutlery with a bone scale tang and a swollen stem. Its tip is missing but it was most probably a fork; although found throughout the 18th century, the swollen stem was more common in the third quarter of the century (cf. Noël Hume 1969, 182 fig. 63, 8). The copper alloy object is a sheet fragment with curved profile of unknown purpose.

## Tullahedy A

Of the 48 iron objects 31 are nails or nail shaft fragments - where recognisable predominantly with square-sectioned shafts. Shaft lengths range between 12 mm - thus a small tack - to more than 77 mm . Among the few nails with preserved heads head forms include flat circular, club-headed and thin flat head with rounded edge (MN637:45; cf. Koch 1984, 167, Taf. 59, 4). The latter could be completely sunk into the material, an effect especially desirable for furniture. One L-hook was also retrieved.

One iron billet of pentagonal shape (MN600:38), with one corner taken out by a subrectangular cut, can be interpreted as raw material for ironworking/smithing. Considering the amount of slag found at the site (Andrews 2010), this adds further evidence for local ironworking. It is likely that the majority of the 15 unidentifiable iron lumps and strip fragments from the site also attest to metalworking.

## Tullahedy B

One copper alloy and twelve iron objects were retrieved from the site. The copper alloy object is a rectangular-sectioned pin with looped head (Cat. No. 1; III. 12), probably of a penannular or pseudo-penannular ring-brooch (eg. Flynn 2009, 140 illus. 6), less likely a ringed pin (Fanning 1994, 4 fig. 2). Without the stylistically generally more distinctive brooch ring the object can only broadly be dated to the early medieval period.

The twelve iron objects comprise one unfinished workpiece, probably of a knife (MN5:2), one nail with a flat fragmented head and ten amorphous corrosion fragments, some of which may have been nails. Similar to Tullahedy A, the unfinished workpiece adds further evidence for on-site ironworking which is largely attested by iron slag (Andrews 2010).

## RECOMMENDATIONS FOR FURTHER ANALYSIS AND TREATMENT

No further analysis is recommended.
A selection of objects for illustration has been made based on intrinsic interest; these objects are listed in the catalogue below.

## CATALOGUE OF ILLUSTRATED OBJECTS

Cat. No. 1. Copper alloy pin. Rectangular-sectioned, shaft and looped head, slightly bent; lower half tapering gently towards missing/damaged tip; 2 g ; L. $85 \mathrm{~mm}, \mathrm{~W} .3 .6 \mathrm{~mm}$, Th. 2.2mm. Mus No. 98E0540:001:65

## REFERENCES

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Leahy, D. and Sheehan, G. 2010 Stratigraphic Report on excavations at Tullahedy, Sites A - G, N7 Nenagh Bypass, Co. Tipperary, Archaeological Development Service, unpublished client report. Licence No. 98E0540

McConway, C. \& Sheehan, G. 2009 Stratigraphic Report on excavations at Benedin, N7 Nenagh Bypass, Co. Tipperary, Archaeological Development Service, unpublished client report. Licence No. 98E0444

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## 24. APPENDIX 11: POST MEDIEVAL CERAMICS REPORT

## POTTERY FROM TULLAHEDY, CO. TIPPERARY (LICENCE NO. 98E0540)

Prepared by: Lorraine Mepham BA FSA MIfA
WA Report no.: 74390.02
Date: 1 July 2010

## INTRODUCTION

Twelve ceramic fragments, initially identified as possible medieval pottery, were submitted for analysis, two from Area A and ten from Area B. Both were the sites of burnt mounds. Of these, the identifications of nine were confirmed as pottery (two from Area A and seven from Area $B$ ), although of post-medieval date. The remaining three fragments from Area $B$ were too small and/or too abraded for definitive identification, but are possibly fragments of ceramic building material (brick or tile).

The condition of the material is poor; all fragments are abraded; broken edges and surfaces are worn, leading in some cases to the almost total loss of surface glazes.

Fragments from Area A derived from mound deposits 601 and 605, while those from Area B all came from topsoil layer 001.

## METHODOLOGY

All fragments were examined under a binocular microscope (X10 magnification) in order to confirm identifications and in order to ascertain macroscopic details of fabric types. Details of form and surface treatment were also recorded. Details are presented in Table 1.

## DESCRIPTION

All the pottery sherds are in similar fabrics - fine, silty matrices with a slightly powdery feel, with some visible inclusions of red iron compounds. All sherds are fully oxidised, and colouring ranges from pale salmon pink to pale orange. All the identifiable sherds are leadglazed, or were originally glazed, although in the case of the two sherds from Area A, the glazed has been almost completely removed by abrasion. The clear lead glaze takes on the colour of the underlying clay body, in these instances ranging from yellow-orange to orange-brown; where it survives well the glaze is thick and evenly applied.

There is a rim sherd from Area B; otherwise, all are undiagnostic body sherds. The rim (Find No. 5) is from an open form, a dish or bowl with a flat, flanged rim; there is a single groove running just inside the rim edge, but two small, irregular impressions on the edge of the upper surface appear to be fortuitous rather than representing deliberate decoration. One other sherd, however, is decorated (Find No. 10); this carries trailed slip,
although the design is unknown. This sherd also belongs to an open form, possibly similar to Find No. 5. Other sherds also are largely internally glazed (where glaze position can be ascertained), although this does not necessarily indicate whether the forms were open or closed.

The three remaining fragments from Area B (Find Nos. 31 and 37) are superficially similar to the pottery, two of them lack any surviving surfaces, and are in poorly wedged (mixed) fabrics which are generally more characteristic of ceramic building material (CBM) than pottery. The third fragment (part of Find No. 37) has one possible surface, but is too small for identification as pottery or CBM to be certain either way.

## DISCUSSION

The pottery types all fall within the tradition of post-medieval redwares, which were produced widely, primarily as utilitarian wares, across the UK and also in Ireland, and have a wide date range spanning the post-medieval period from the 15th century to the present day. Fabric types, however, are rarely sufficiently distinctive to attribute to specific source, and this is the case here. Little comment can be offered on the question of the specific dating of the sherds from Tullahedy, and whether they represent a relatively restricted timespan, and whether the dating of the sherds varies between Areas A and B. The only chronological clue comes from the slip-decorated sherd from Area $B$, which has a probable date range in the 17th or 18th century.

Table 1: Details of ceramic fragments

| SITE NAME | CONTEXT | FI ND <br> NO. | NO. <br> FRAGS. | WEI GHT <br> (G) | MATERI AL | WARE TYPE | DESCRI PTI ON |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Tullahedy A | 601 | 49 | 1 | 2 | Pottery | Post-medieval <br> redware | Body sherd, originally <br> glazed but very heavily <br> worn |
| Tullahedy A | 605 | 69 | 1 | 5 | Pottery | Post-medieval <br> redware | Body sherd, originally <br> glazed but very heavily <br> worn |
| Tullahedy B | 001 | 3 | 1 | 14 | Pottery | Post-medieval <br> redware | Body or base sherd; <br> glazed internally |
| Tullahedy B | 001 | 5 | 1 | 12 | Pottery | Post-medieval <br> redware | Rim sherd (dish/bowl); <br> grooved inside rim; glazed <br> internally (very worn) |
| Tullahedy B | 001 | 7 | 1 | 8 | Pottery | Post-medieval <br> redware | Body sherd, glazed <br> internally |
| Tullahedy B | 001 | 8 | 1 | 4 | Pottery | Post-medieval <br> redware | Body sherd, glazed <br> internally |
| Tullahedy B | 001 | 10 | 1 | 7 | Pottery | Post-medieval <br> redware | Body sherd; trailed slip <br> decoration; glazed <br> internally |
| Tullahedy B | 001 | 31 | 1 | 2 | Pottery | Post-medieval <br> redware | Small, very abraded <br> fragment in poorly-wedged <br> fabric |
| glazed body sherds; one |  |  |  |  |  |  |  |


| SI TE NAME | CONTEXT | FIND <br> NO. | NO. <br> FRAGS. | WEI GHT <br> (G) | MATERIAL | WARE TYPE | DESCRI PTI ON |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | Tullahedy B

Figures \& Plates


Fig. 1 General site location.


Fig. 2 Location of the sites on the route of the N7 Nenagh Bypass.


Fig. 3 Location of the site on an extract from the Record of Monuments \& Places, Sheets 19 \& 20, Tipperary North.
Final Report on Excavations at 98E0540 Tullahedy Areas A-G, N7 Nenagh Bypass


Fig. 4 Location of the site on an extract from the 1st edition Ordnance Survey Map, Sheet 20, Tipperary North.

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## insert fig 5C

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## insert fig 6

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Fig. 8 Area F: Post excavation plan of [2484].


Fig. 9 Area A: North facing section through the mound at the southern limit of excavation, showing [619].


Fig. 10 Area A: Plan showing the features cutting the spread (809).

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Fig. 12 Area A: South facing section through [2962] and [642].


Fig. 13 Area A: Post excavation plan of [642] showing stakeholes cut into (644).


Fig. 14 Area A: East facing section through [850].


Fig. 15 Area A: Northeast facing section through [831].


Fig. 16 Area A: Southeast facing section through [614].


Fig. 17 Area A: East facing section through [795].


Fig. 18 Area A: Northwest facing section through [2503].


Fig. 19 Area A: Northwest facing section through [2787].
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Fig. 20 Area A: East facing section through [625] and [661]

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Fig. 21 Area A: East to west profile across [617].


Fig. 23 Area A: Post excavation plan of pit [650].

Fig. 24 Area A: Profile of pit [650].
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Fig. 25 Area A: Post excavation plan of (639) and (605).


Fig. 26 Area A: Northeast facing section through (638).

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Fig. 29 Area C: Phased post excavation plan.


Fig. 30 Area C: Plan of stakehole groups at east end of site.


Fig. 31 Area D: West facing section through large feature [2379].
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Fig. 41 Area C: Post excavation plan of stakehole structure [927].



Fig. 43 Area B: West facing section through [1221], [1222] and associated burnt mound deposits.


Fig. 44 Areas B and C: Southwest facing section through features [042], [061], [511a] and [511] and associated burnt mound layers.
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Fig. 45 Area F: Southeast facing section through feature [2484].


Fig. 47 Area C: Post excavation plan of sub-rectangular feature [503].


Fig. 48 Area B: Plan of possible kerbing (029), (053), (2422) and (2423) at east and southeast edge of burnt mound.
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Fig. 49 Area G: South-southeast facing section through feature [2487].
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III. 2 Chert blade 98E0540:845:104

III. 3 Micro disc scraper 98E0540:601:093

III. 4 Microlith 98E0540:845:105

III. 5 Stone bead 98E0540:634:091

III. 6 Quartz core 98E0540:001:075

III. 7 Chert core 98E0540:1127:002

III. 8 Hone stone 98E0540:001:070


III. 9 Hone stone 98E0540:002:004



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III. 11 Bipolar chert flake 98E0540:001:065

III. 12 Cu alloy pin 98E0540:535:013

$0 \quad 2 \mathrm{~cm}$


Plate 1 Area A: Mid excavation shot of the site from the east.


Plate 2 Area A: Pre-excavation shot of [642]


Plate 3 Area A: Section through [642].


Plate 4 Area A: Close up shot of stakeholes cut into (644).


Plate 5 Area A: Post excavation shot of [850].


Plate 6 Area A: Post excavation shot of [614].


Plate 7 Area A: Post excavation shot of stakeholes cutting (646).


Plate 8 Area A: Section through [795]


Plate 9 Area A: Post excavation shot of (621) and [613], from the west.


Plate 10 Area A: Post excavation shot of [617].


Plate 11 Area A: Mid excavation shot of (638) and (641).


Plate 12 Area A: Excavation of Area A; Southeast Quadrant after the preservation of the southwest quadrant.


Plate 13 Area A: Preservation of Area A in situ.


Plate 14 Area B: General mid excavation shot of Area B looking northwest.


Plate 15 Area B: Shot of burnt mound layers in section at north end of site, looking south.


Plate 16 Area B: Shot of burnt mound layers in section at south end of site, looking west-southwest.


Plate 17 Area B: Post excavation shot of pit [1020], looking east.


Plate 18 Area B: Phase 3 stakeholes at north-northeast end of site, looking southeast.


Plate 19 Area B: Phase 3 stakeholes at south end of site looking east.


Plate 20 Area B: Phase 3 stakeholes at west end of site, looking east.


Plate 21 Area C: Post excavation shot of burnt mound showing stakehole feature [927] (with marker sticks positioned in stakeholes), overview from raised bypass, looking east.


Plate 22 Area C: Post excavation shot of Phase 4 stakeholes [1018] and [1019], looking east.


Plate 23 Area B: Phase 6 possible hearth (011), looking north.


Plate 24 Area B: Phase 6 possible hearth (079) and stone alignment (004), looking south.


Plate 25 Area B: Phase 6 linear feature [1221] looking northwest.


Plate 26 Area B: Phase 6 possible hearth (072), looking north.


Plate 27 Area C: Mid excavation shot of Phase 6 pit [511], looking north.


Plate 28 Area C: Post excavation shot of Phase 8 pit [545] and associated stakeholes, looking northwest.


Plate 29 Area C: Post excavation shot of sub-rectangular feature [503] (with marker posts positioned in postholes), looking west.


Plate 30 Area B/C: Box section through Phase 10 boundary ditch [544], look ing northeast.


ig 5B: Area A: Post excavation plan


Fig 5C: Area A: Post excavation plan


Fig 6: Areas B and C: Post excavation plan.

ig 7: Area D: Mid excavation plan.


Fig 27: Area A: South facing section through burnt mound.

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Fig 28: Area B: Phased post excavation plan.


Fig 32: Area E: South facing section through feature [2365].


Fig 33: Area E: North facing section through feature [2365].




ig 37: Area B. Post excavation plan of Phase 3 sub-rectangular structure.

fig 38: Area B: Post excavation plan of Phase 3 elliptical structure


Fig 39: Area B: Plan of Phase 3 stakehole groups towards centre of site.


[^0]:    ${ }^{6}$ [2901], [2900], [2902], [2899], [2819], [2821], [2823], [2824], [2822], [2816], [2898], [2817], [2815], [2836], [2896], [2754], [2837], [2750], [2835], [2756], [2748], [2746] and [2744].
    7 [2541], [2542], [2534], [2535], [2536], [2539], [2540], [2533], [2679], [2531], [2513], [2521],
    [2522], [2519], [2530], [2529], [2518], [2537], [2508], [2506], [896], [894], [895], [893], [2520],
    [2523], [2524], [2512], [892], [898], [897], [899], [2510], [2500], [2509], [2511], [2515], [2516], [2514], [2617], [2525], [2532], [2538], [2507] and [2517].

[^1]:    ${ }^{8}$ [2805], [2786], [2814], [2791], [2799], [2782], [2783] and [2807].
    ${ }^{9}$ [815], [817], [2617], [827], [2616], [829], [2612], [864], [886], [887], [888] and [891].
    ${ }^{10}$ (816), (818), (748), (828), (863), (695) and (694).
    ${ }^{11}$ Mislabelled as [830] in the photograph.

[^2]:    ${ }^{21}$ [2625], [2624], [2613], [2622], [2614], [2621], [2620], [2619] and [2618].
    22 [2584] to the north, [2585] to the northwest, [2589] to the north, [2590] to the southeast, [2591] to the southeast, [2594] to the south, [2610] to the northwest, [2656] to the east, [2666] to the southwest, [2764] to the northwest, [2766], to the east, [2795] to the west and [2796] to the west. ${ }^{23}$ (870), (872), (879), (881), (883), (695), (2639), (2904), (2832), (2828), (2800), (2794), (2790), (2780), (694), (2528), (2548), (2561), (2562), (2637), (2643), (2829) and (2684).

[^3]:    24 [680], [711], [681], [679], [714], [707], [686], [683], [713], [687], [682], [689], [708], [690], [688], [704], [709], [684], [706], [705], [710] and [685].
    ${ }^{25}$ [707], [683] and [690] were inclined to the east, while [684] was inclined to the northeast.

[^4]:    ${ }^{26}$ [678], [677], [701], [702], [703], [700] and [698].

[^5]:    ${ }^{27}$ (601), (603), (604), (605), (607), (609), (611), (612), (615), (624), (627), (629), (630), (632), (633), (634), (635), (637), (638), (639), (640), (641), (648), (647), (649), (652), (654), (655), (656), (658), (712), (2526), (2715), (2716), (2719), (2770), (2784). ${ }^{28}$ (611), (612), (615), (624), (627), (629), (630), (639), (640), (652), (654), (655), (656), (658), (2715), (2716), (2719), (2770) and (2784).

[^6]:    ${ }^{29}$ Likely to have been intrusive or assigned incorrect context number during excavation.

[^7]:    ${ }^{30}$ [505], [513]-[519], [530], [531], [548] and [551]
    ${ }^{31}$ [554], [555], [579]-[581], [583]-[588], [910] and [911].

[^8]:    ${ }^{32}$ 98E0540:001:075, 98E0540:1127:001,:002
    ${ }^{33}$ 98E0540:001:055,:077,:078,:079, 98E0540:043:003, 08E0540:062:004,:005

[^9]:    ${ }^{34}$ [1692], [1852], [1859]-[1861], [1863], [1864], [1866], [1870]-[1872], [1874], [1876], [1878][1880], [1882], [1883], [1887]-[1891], [1894], [1897]-[1900], [1902]-[1908], [1995], [2046] ${ }^{35}$ [1620], [1740]-[1850], [1921]-[1990], [2002], [2019]-[2045], [2060]-[2062], [2142]-[2167] and [2299]
    ${ }^{36}$ [033], [1622], [1623], [1626]-[1634], [1638]-[1643], [1645]-[1649], [1651]-[1653], [1693][1732], [1737], [1851], [1853]-[1856], [1858], [1862], [1865], [1867], [1869], [1873], [1875], [1877], [1895], [1896], [1901], [1909]-[1920], [1991]-[1994], [1996]-[2001], [2003]-[2018], [2051], [2063], [2072]-[2133], [2138], [2139], [2169]-[2223], [2227]-[2234], [2259], [2260], [2263], [2272], [2273], [2275]-[2285], [2294] and [2295]
    ${ }^{37}$ [090]-[156], [158]-[195], [197], [203]-[238], [240]-[285], [289], [297]-[345], [347], [351][355], [357]-[396], [402]-[420], [422]-[483], [485]-[499], [949], [1100]-[1115], [1117]-[1126], [1128]-[1143], [1145], [1146], [1148], [1150]-[1153], [1155]-[1187], [1189]-[1199], [1201][1217], [1223]-[1228], [1238], [1242]-[1248], [1255], [1263]-[1293], [1304]-[1310], [1312][1332], [1335]-[1352], [1354]-[1356], [1397]-[1422], [1460]-[1479], [1481]-[1488], [1490][1493], [1508], [1510]-[1522], [1524]-[1526], [1574], [1576], [1600] and [1603]. ${ }^{38}$ [1357], [1438], [1575], [1687]-[1689], [2264]-[2267], [2271] and [2291]

[^10]:    ${ }^{39}$ [286]-[288] and [414]
    ${ }^{40}$ [292], [293], [294], [296], [297], [298], [1147], and [1149]
    ${ }^{41}$ [1635], [1637], [1639], [1675]-[1677], [1679], [1681], [1684] and [1686]
    42 [1656]-[1669], [1671]-[1673], [1690] and [1691]

[^11]:    57 [1218], [1262], [1294], [1333] and [1334]
    58 [255], [1383], [1360]-[1364], [1387]-[1390], [1392]-[1396], [1545], [1546], [1598], [1599], [1604] and [1605].

[^12]:    ${ }^{59}$ (2327), (2356), (2357), (2408), (2410) and (2425)
    ${ }^{60}$ (2316)-(2319), (2336), (2337), (2341), (2342), (2353), (2404), (2407) and (2411)
    ${ }^{61}$ (2320), (2322), (2334), (2338), (2344), (2345), (2351), (2352), (2355), (2377) and (2405)

[^13]:    62 [539], [559], [560], [592]-[595], [901]-[909], [914], [917], [928], [929], [931]-[933], [937][939], [965]-[969], [971]-[976], [981]-[985], [991]-[997], [1000], [1001], [1005] and [1007]
    ${ }^{63}$ [940], [941] and [977]

[^14]:    ${ }^{64}$ [1024], [1049]-[1051], [1053], [1071] and [1072]

[^15]:    ${ }^{65}$ [1200], [1229]-[1231], [1233], [1240], [1241], [1249]-[1254] and [1480].
    ${ }^{66}$ [1220], [1234]-[1236], [1260], [1296]-[1299], [1301]-[1303], [1375]-[1382], [1439]-[1441], [1506], [1507] and [1509]

[^16]:    ${ }^{67}$ [596]-[599], [950]-[952] and [960]
    ${ }^{68}$ [505], [552], [915], [918]-[926] and [944]-[946]

[^17]:    69 (2381), (2384), (2390), (2392), (2395) and (2398)
    ${ }^{70}$ (2389), (2391) and (2393)
    ${ }^{71}$ (2380), (2382), (2385), (2394), (2396), (2397) and (2399)

[^18]:    72 Soil samples are processed according to the standards and guidelines outlined in the Institute of Archaeologists of Ireland (IAI) ‘Environmental Sampling Guidelines for Archaeologists', (IAI, 2006) and

    Palaeoethnobotany: Handbook of Procedures. $2^{\text {nd }}$ edition, San Diego: Academic Press (Pearsall, D 2000)

[^19]:    Hone Stones

[^20]:    Fig. 11 Area A: West facing section through the burnt mound.

