



# Forteviot Multiphase Ceremonial Monument Excavation 2010

## Data Structure Report

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## Summary

*In August 2010, excavation continued within the Forteviot cropmark complex, Perth and Kinross, as part of the wider Strathearn Environs and Royal Forteviot Project (SERF). During this season, a number of trenches were opened over this cropmark complex; this report is concerned with excavations at a Neolithic and Bronze Age monument situated to the northeast of the large Neolithic palisaded enclosure. In 2008 and 2009, we investigated a henge monument within the palisaded enclosure (Noble & Brophy 2009; Brophy & Noble 2010), which demonstrated a good deal of complexity for a site now existing only beneath the plough soil and revealed a location that was in use for over 1000 years in the late Neolithic and early Bronze Age. Similar outcomes were reached in 2010 at a superficially similar enclosure, suggesting that long term patterns of ceremonial and funerary activity were not confined to the palisaded enclosure and its interior. Furthermore, excavations as a whole in 2010 suggest that Forteviot was one of the most significant Bronze Age funerary landscapes in northern Britain. Work in 2008-2010 has also demonstrated the potential for much later re-use of prehistoric monuments.*

## Introduction

One of the key aims of SERF is to sample the remarkable range of cropmark sites situated to the S of Forteviot village, Perth and Kinross. The major element of this group of sites is a late Neolithic palisaded enclosure some 270m in diameter (Noble & Brophy 2011). As well as enclosing a henge, three other 'hengiform' enclosures have been identified, 'satellites' around the northern side of the palisaded enclosure and entrance avenue (see Figure 1). These are, from west to east, a concentric enclosure possibly of Bronze Age date (James & Gondek 2010), a probable double-entrance henge monument, and a barrow / henge. The latter was the subject of the excavation discussed in this report. Old maps, including the OS 1<sup>st</sup> edition map, suggest that a road ran through this location; this was also subject to excavation.

The 2010 excavations focused on the rather unusual eastern cropmark site. It consists of a sub-circular to oval enclosure defined by a ditch with no apparent entrance gaps. The enclosure, as a cropmark, has an overall external diameter of 22 E-W by 29m N-W, and an defines an internal space of 14m E-W by 17m N-S, therefore defined by a wide ditch in general 4m to 5m in width. However, the north side of the enclosure is anomalous, in that the ditch markedly widens to between 6.5m and 7.8m, with two noticeable bulges on the exterior side of the ditch; the cropmark also appears 'darker' in this location. Within the enclosure, several markings have been recorded including a large roughly linear blob measuring 10m by at most 5.5m with an ENE-WSW axis, and centrally placed within the enclosure. Nine other possible pits or postholes have also been identified within this monument and this overall picture was confirmed by geophysical survey carried out in June 2010 (Figure 2). This enclosure is interpreted in the NMRS as an 'enclosure' (NO01NE 30) and by St Joseph (1976) as a 'ring-ditch'. Within the SERF Project, provisionally this monument has been interpreted as a barrow of some kind, although the unusual widening of the ditch on the N side prompts the notion that this is a monument, possibly a Class 1 henge, that was altered or 'blocked' at some point by the removal of the causeway.

A road, or trackway, is indicated as running through this location on the 1<sup>st</sup> edition, and older, maps. It runs parallel with, or in the location of, the field boundary that this cropmark monument straddles (in a NW-SE direction from Forteviot). Examining this road was also another element of the 2010 excavations in Trench 6.

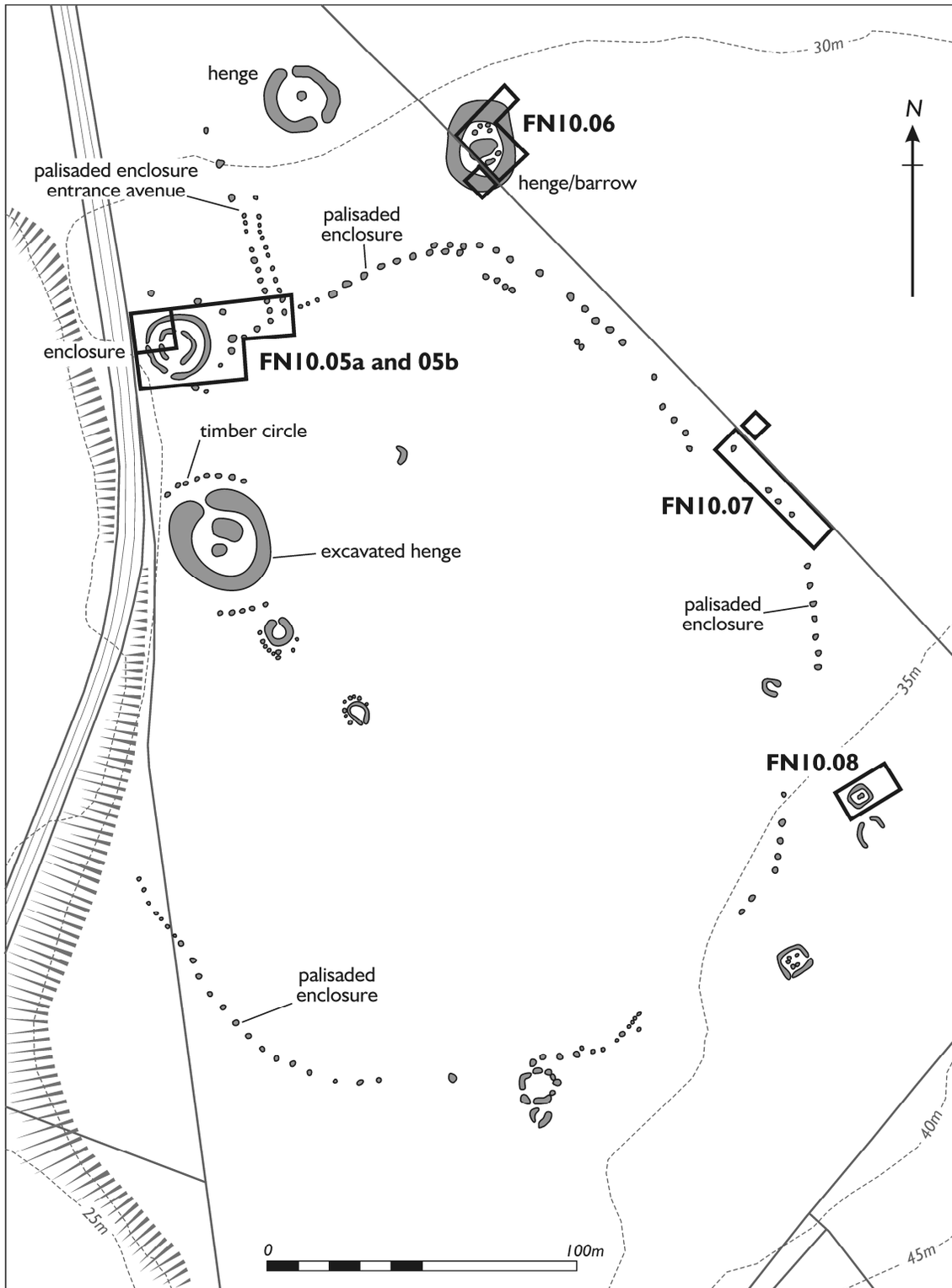
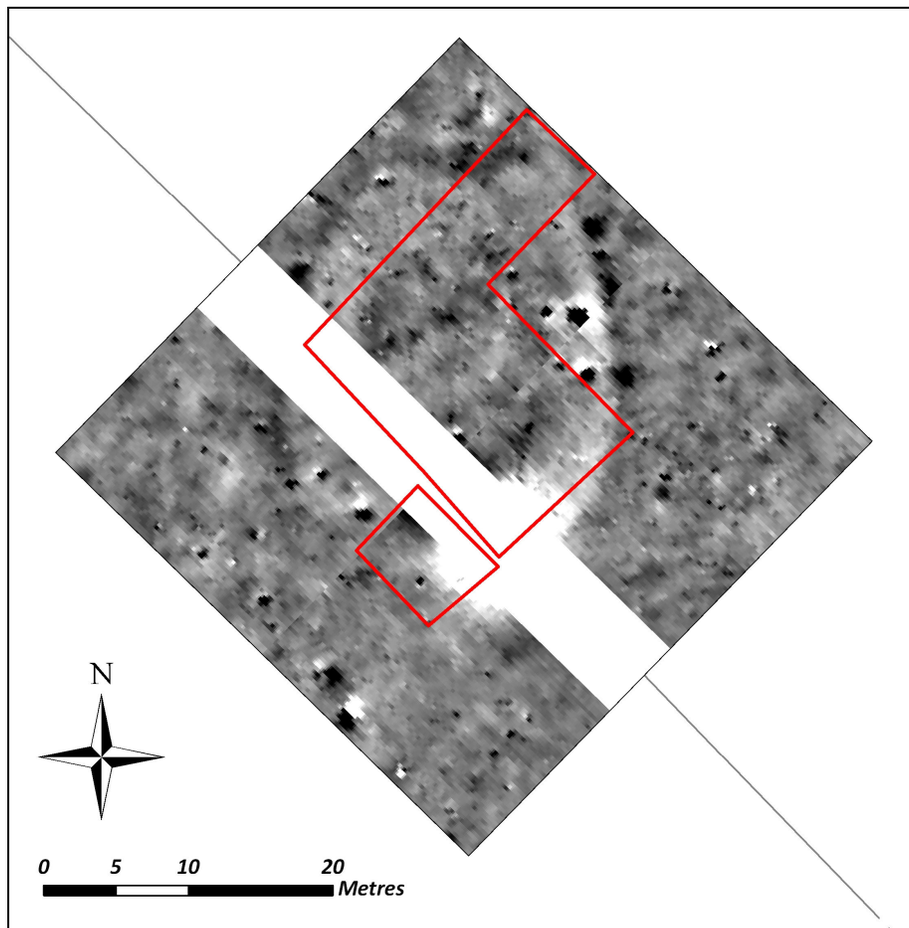


Figure 1: Transcription of cropmark complex ©RCAHMS and location of excavation trench



*Figure 2: Geophysical survey of Trench 6 location with trench marked in red*

### ***Aims and Research Questions***

The following aims for the excavation carried out in Trench 6, framed in terms of the following research questions were considered:

- What is the character of this monument? Is it a barrow, henge or something entirely different?
- How does it relate to the early prehistoric cropmark complex features, which has been shown to be largely Late Neolithic / Early Bronze Age in date?
- What is the nature and date of the sub-rectangular feature in the centre of this monument?
- Why is the cropmark so unusual on the north side of the monument?
- How does this internal feature relate to the surrounding ditch?
- Are there other internal features that relate to the encircling ditch- i.e. internal timber circle posts, pits, etc?
- Is there evidence of an internal mound or exterior bank (this will be established through the silting patterns in the ditch)?

- What is the character and date of the ditch, does it show evidence of recutting, and does it contain finds capable of revealing function of this monument, what are the sequences of deposits?
- Is there a difference in the preservation of archaeological deposits across the trench? What is the preservation of deposits like nearer to the field boundary and possible location of an early road?
- Is there any evidence of re-use or recutting or phasing in the overall structure?
- When was this monument abandoned? When was it levelled?
- What is the sequence of later agricultural activities on site? Does this compare to the sequence identified in previous excavations?

### ***Methodology***

A trench, measuring 20m NNW-SSE x 14m, was opened by machine while being carefully monitored; extensions on the west side (7.5m square) and east side (11m ENE-WSW by 6m) were opened at the same time (Figure 3). The cropmark straddles two fields, and so the field boundary was included within the trench, between the main area and the western extension. The trench was then cleaned by hoe and trowel and then all archaeological features recorded in plan, and a sample of these excavated. Excavations took place between 2<sup>nd</sup> and 21<sup>st</sup> August 2010, by a team composing of students from a variety of institutions, as well as volunteers from the local community. In the context of the SERF excavations at Forteviot, this is Trench 6 (see Figure 1).

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Post excavation plan

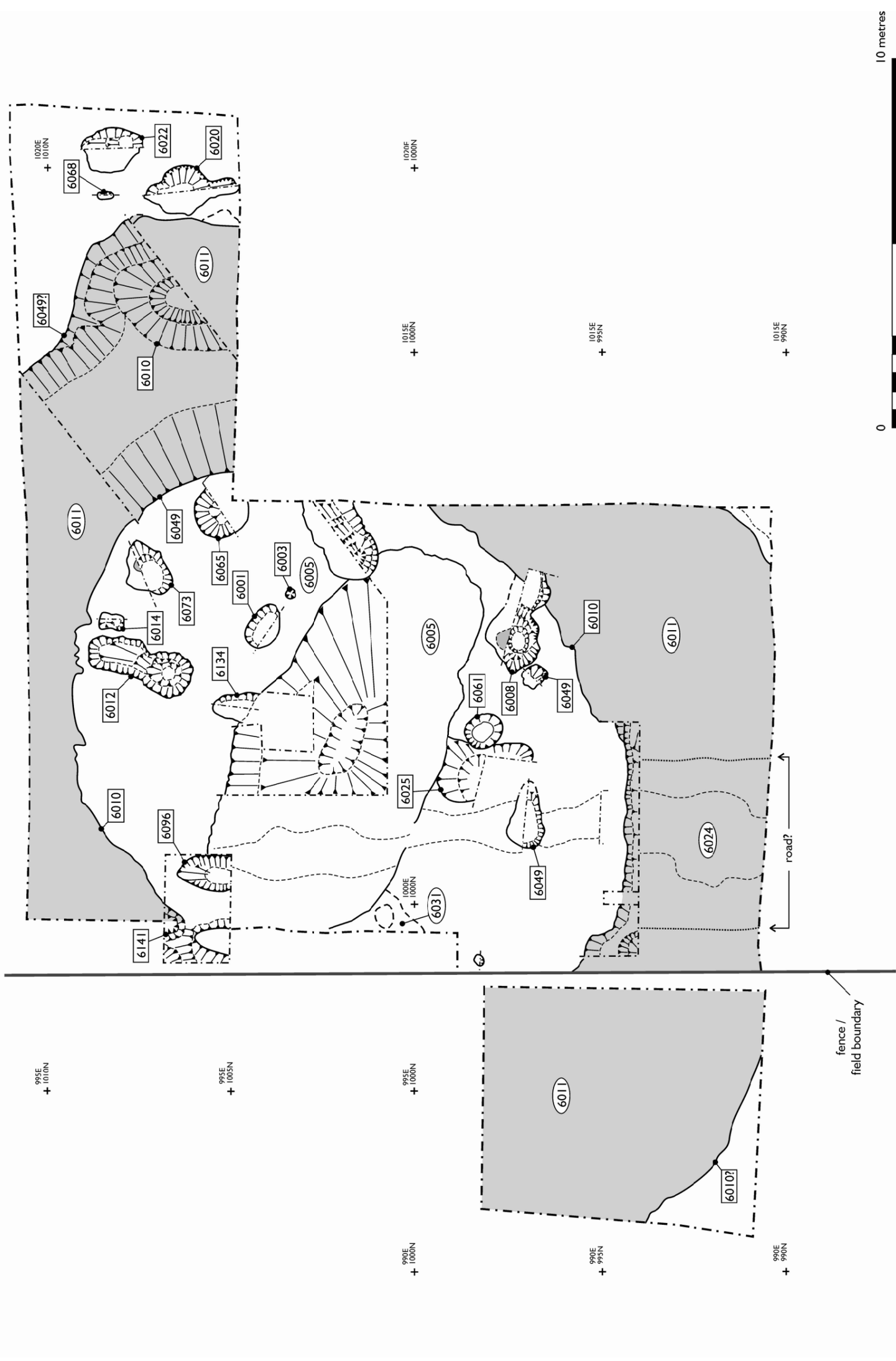


Figure 3: Post-excavation plan of Trench 6

## Results

The excavation results discussed in this summary report are provisional. No post-excavation work had been undertaken at the time of writing, nor are there available radiocarbon dates. The summary outlined here is therefore subject to revision and clarification at a later date. Furthermore a number of additional features were recovered which we cannot place into this sequence with any confidence at this stage; these will be discussed after the main phased events.

- Timber setting
- Henge
- Conversion of henge into a barrow?
- Cremation burial
- Fire pit and paved area
- Large sub-rectangular pit dug into the centre of the monument
- Roadway

### ***Timber Setting [6008, 6012, 6027, 6065 and others]***

The earliest element, stratigraphically, on the site, appears to be a series of very large postholes, cut both by the ditch of the henge and the large central pit. In all, six postholes were identified within the interior area of the henge, and three other features were identified that may well have been postholes. The later disturbance of the site by the large pit, and possibly the henge, means that it is difficult to discern any formal pattern or structure set out by the posts, and it may be that not all were contemporary. Three distinct types of posts were provisionally identified.

#### *1) Large post with long ramps and clear postpipes with some indication of post burning in situ.*

Three of these were identified – [6008, 6027, 6012] – and either wholly excavated or dug in half section (see Figure 4). These postholes ranged in depth from 1.1 to 1.45m, with diameters between 1.1m and 1.3m. In each case a postpipe was apparent, in the order of 0.7m to 0.8m, suggesting theoretically that each posthole could have supported a wooden post up to 0.8m diameter and around 5m in height (using the 1:3.5 posthole to post height calculation). That these postholes may have supported substantial posts is reinforced by the presence of long ramps at each posthole, in one case [6012] measuring 1.7m in length. In each case, the ramps had a possible step or steps in their profile, perhaps to allow diggers to get in and out of the hole and / or to facilitate timber erection. The ramps had no common alignment, although all aligned away from the area that became the centre of the henge. Large stones were found within the ramp of [6008], and a very large siltstone boulder was found within putative ramp [6096] (see below). Burning of the posts was hinted at by charcoal within the postpipes of each, while the hourglass profile of the [6012] posthole may suggest a decay cone. The postpipes of two of these ramped postholes – [6012 and 6027] – produced sherds of at least three All-Over-Corded vessels; these may have been placed in the postholes after post burning / decay as they were found relatively high in the fills within each feature. Large fragments of quarried angular or shattered stone sandstone were found beneath the postpipe in [6027]. A fourth [6065] similar posthole was located adjacent to the ‘henge terminal’ area (see below). This posthole measured some 1.5m across in plan, with maximum depth 1m, with an apparently burnt postpipe on the western side of the feature. Although the ramp was not excavated, it was apparent in plan on the eastern side of the posthole. The ramp of [6008] was cut by ‘henge’ ditch [6010] while the ramps of [6065] and [6027] may have been (this relationship occurred outwith the trench).



Figure 4: Ramped posthole [6008] in section – note packing, postpipe and ramp

### 2) Large post with no obvious postpipe

One obvious example was identified [6049], from the northern half of the henge. This posthole again could have supported a very large post. It measured 1.5m by 1.12m in plan, with maximum depth of 1.34m; although no postpipe was apparent, a possible (short) ramp was recorded on the eastern side of the feature.

### 3) Small post with evidence of burning and damage

One noticeably smaller posthole (although still large in its own right) was recorded in the northern half of the henge, equidistant and between [6012] and [6065]. This posthole [6073] measured 1.06m across in plan, with a ramp on the eastern side extending a further 0.32m. The posthole had a maximum depth of 0.71m and was notable because of a very clear, charcoal rich postpipe (6074) that was 0.2m across. The postpipe was slumped at an angle towards the eastern side of the feature, suggesting the post fell to the side, or was pushed over, while burning.

Three further possible postholes were identified within the henge. Two sloping features cut by big pit [6005] may have been ramps of postholes that were subsequently destroyed. [6134] was located just to the north of [6012] and consisted of a shallow cut running N-S; at the point where the feature is cut, it reached a depth of 0.2m. A more substantial and convincing ramp [6096] was found in the western edge of the henge interior, again cut by [6005]. This feature was linear, measuring 0.85m across and 1.25m in length, sloping rapidly down to a depth of 0.85m before running beneath (6006) (and therefore was not excavated beyond this point) (see Figure 9). A final, and seemingly unusual, posthole [6025] was identified in the southern half of the henge between [6008] and [6049] and cut by cremation pit [6061] and big pit [6005]. This amorphous feature was roughly 'peanut' shaped in plan, measuring 1.4m SE-W by 1.2m, with shallow sides but a deeper central area (0.65m) and a possible postpipe visible in section. The possibility remains that this was an amorphous large pit.

A provisional interpretation of these postholes is that they may represent the remnants of a rectangular setting (Figure 5) measuring some 8.5m N-S by 4m, defined by three posts on

the eastern side [6065, 6037, 6008] and post [6012] and putative post [6065] on the western side. The 'missing middle post on the western side may only survive now as a truncated ramp [6134] although this is certainly in the 'correct' location. The smaller posthole [6073] lies exactly equidistant between [6065 and 6012] suggesting it may be part of the same setting, although no equivalent exists on the southern side of the setting. Posthole [6049] is of entirely different character to the rest, with no clear postpipe, evidence of burning and a short ramp, suggesting it may not be contemporary with the others. The status of putative ramped posthole [6096] is unclear. Further post-excavation work may elucidate further the relationships, or lack thereof, between these posts.

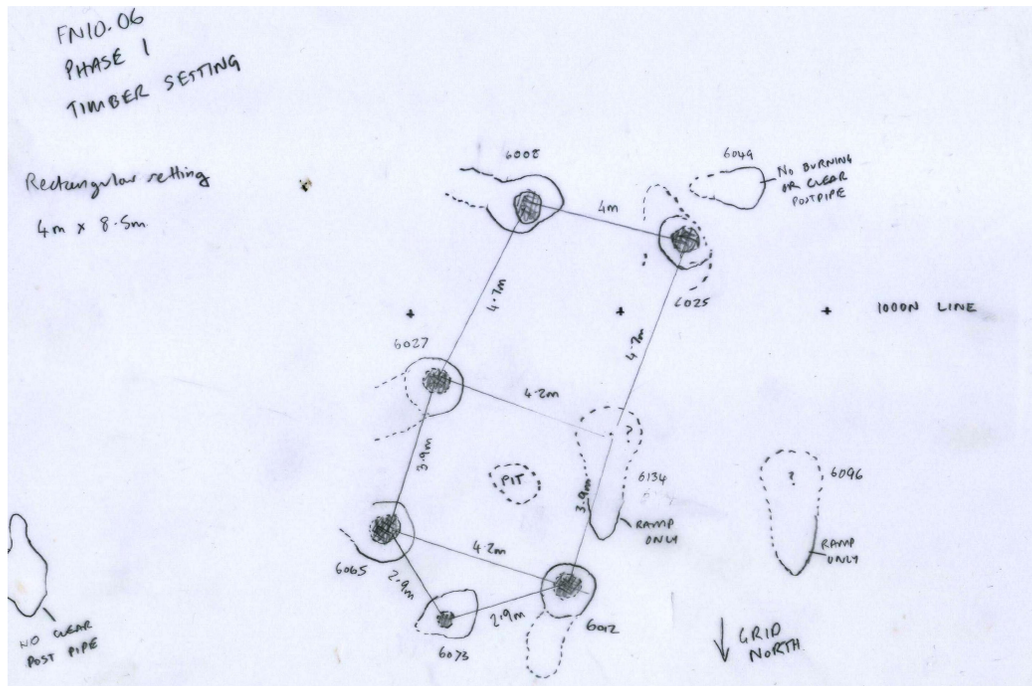


Figure 5: Sketch plan of putative timber setting

### **Henge [6010]**

Within the overall provisional sequence, we would argue that the timber setting was replaced (or enclosed within) a single entrance henge monument. Although the entire extent of the ditch was not included within the trench, the enclosure measured 30m NNE-SSW, in line with the cropmark transcription. The ditch itself varied in width, from 7.5m in the south to 7m in the north, which was not in line with the cropmark evidence (although the geophysical survey suggested a wider ditch segment on the south side of the monument). One large sondage, 5m in width, was excavated through the ditch, on the anomalous NNE side. This suggested that the henge ditch changed radically in scale and fills within the location where the cropmark suggested something unusual was occurring. This possible 'recut' will be discussed below.

Where a full section was excavated across the henge, it was shown to be a substantial ditch. Measuring 6m across, it has a depth of at least 1.7m, with a steep profile on the outer side, and more gentle profile on the inner side and a rounded bottom. The primary fills of the henge ditch were different grades of gravels, from the coarse (6132) and pea gravel (6107) to siltier gravels such as (6113, 6106, 6144) and these presumably represent natural gravel tumble into the ditch. Immediately above these layers, and at a depth of c 1m, was a discrete patch of gravels with a dark brown silty matrix and fragments of shattered /

quarried stone (6087), a deliberate deposit that probably happened not long after the ditch was opened. This fill contained sherds of an AOC beaker, perhaps the whole vessel, which must have been smashed and thrown in. Above this level fills become increasingly silty (eg 6071, 6054), with one notable lens of a darker silty fill (6041) at 0.9m depth which contained small charcoal fragments. Again, much of these deposits may well have been washed in naturally, although (6041) may have been a placed deposit. The upper 0.9m of the ditch fills consisted of bands of silt, but unlike the fills discussed so far, these were found across the deep and shallow ditch sections; we would argue these deposits represent fills within a re-cut of the henge ditch.

### ***Blocking of the Henge? [6049]***

The northernmost section of the henge ditch that we looked at was of a very different character in terms of both profile and fills from the southernmost section described above. Here, the ditch was 4.5m wide, and only 0.85m deep, with shallow sloping sides and a flat bottom. A limited number of fills were identified, with a gravel fill on the exterior side of the ditch (6151) and a silt gravel fill (6129) that extended across much of the sondage but not as far as the southern section. Above this were two fairly similar silt fills that appear to have been the upper fills across the entire sondage (6060 and 6011); these appear to be upper fills resulting from natural silting episodes.

The sondage through the section, the cropmark evidence and the geophysics all suggest that on its NNE side, this enclosure may once have been had a causeway, marked on either side by henge ditch terminals [6010]. This deep cut, as with many other henge terminals, was where a special deposit – in this case, a broken beaker – was placed. The gravel fills dominating the outer side of the ditch in this ‘terminal’ area suggest the presence of an external bank, another characteristic of a henge. The lack of such fills in the re-cut suggests there was no bank at this location, again what one would expect if this was once a causeway. Our argument, then, is that when the henge ditch was partially filled, perhaps with up to 1m of silt, the causeway was ‘dug out’ with a flat-bottomed shallower cut feature, over which silt fill (6060) accumulated naturally. Such an act could have been associated with the creation of a burial mound or barrow within this enclosure, and evidence for one burial was found within the henge interior.

The henge ditch was almost certainly open, and visible, for quite some time, as indicated by later episodes of burning (see below). A series of later prehistoric, and medieval, finds were made within the upper silt fills of the henge ditch within the excavated sondage, including a blue glass bead, an iron spearhead and sherds of medieval pottery.



Figure 6: Henge ditch 'terminal' section

#### **Cremation Burial [6061]**

A sub-circular cut feature [6061] that cut the eastern edge of possible posthole [6025] was investigated initially through half-section, although this strategy changed as the nature of the feature became clear. The pit itself was 1.1m N-S by 0.9m in plan, with a maximum depth of only 0.2m. The upper fill (6102) contained fragments of cremated bone, and upon removal of this layer, an *in situ* Food Vessel bowl and cremation burial set within a rough cist were uncovered, and the remainder of the feature was excavated in plan, with a running section maintained (Figure 7).

The burial was placed within a small cist (6116) measuring 0.5m ENE-WSW by at least 0.3m (although the southern edge of this may have been removed when an initial section was dug) and defined by a series of flat stones set on their side in a rough, if irregular, box. Within this setting was laid a bed of pebbles (6120), and the Food Vessel was set directly onto the pebbles on the eastern side of the cist, with the cremation placed to the west of the vessel, but not within it. Amidst the cremated bone, an abraded sherd of AOC beaker was recovered; this may have been a 'grave good' or simply was disturbed when [6025] was cut through to create the burial pit. The cist does not seem to have been left as a void, with a dark silt fill (6030) contained within the cist, although no cist cover was apparent. The Food Vessel found with this burial was very unusual, a shallow squat bowl, with few close parallels known in the British Isles.



Figure 7: Food vessel in situ – note the rounded base, and adjacent ‘cist’ slabs

#### **Fire Pit and Paved Area [6141 / 6088 / 6121]**

At a point in time when the henge ditch was almost entirely filled, a shallow pit [6141] measuring 0.8m E-W by at least 0.3m (feature runs under baulk) and with depth 0.3m was dug into the upper henge ditch fill (6011) on the inner edge of the henge ditch on its western side. An episode of burning then followed within the pit, with a thick deposit of charcoal and greasy silt (6143) lining the pit, and burnt gravel underlying this. After a period of silting (6142) a short area of paving seems to have been laid in this location (6121). The paving consisted of seven flat stones set close to one another in a ‘crazy paving’ style covering an area measuring 1.2m NNW-SSE by 0.8m, possibly running from, or to, the fire pit and henge ditch. This may have been set into a shallow cut feature (a scoop or hollow) although this was not clearly defined during excavation. The paving lay under a charcoal rich silt layer (6088) that was up to 50mm thick and extended over an area of at least 1.5m by 1.5m (and appearing in baulk sections). This seems to have been a deposit of burnt material rather than burning *in situ* although in some places gravel subsoil did seem to have been scorched. The paving, and this burnt deposit, overlay the edge of the henge ditch, fire pit [6141] and the possible ramped posthole [6096]. Although the fire pit, paving and burning events have not yet been dated, they occurred at a time when the henge ditch was perhaps only 0.5m deep due to silting. However, (6088) was cut by big pit [6005], and this may also have disturbed, or cut short, the paved area.



*Figure 8: Possible ramped posthole [6096] with siltstone in 'ramp' (left, foreground) and 'fire pit' [6141] (right) with henge ditch cut visible running into the back baulk*

### **Big Pit [6005]**

The cropmark 'blob' within the centre of the henge was found upon excavation to be a large pit with little indication of when it was dug or its purpose. The pit, in plan, measured at least 12m in length with a WNW-ESE axis, and was up to 5m wide, although narrowed noticeably towards the eastern end. The edge of the cut was irregular, and the eastern end rather angular in appearance. The pit had generally steep sides, meeting at a near v-shaped bottom with a maximum depth of 2.2m. The fills of the pit were generally silts, or silt gravels, possibly as a result of a rapid deliberate filling event, although a damp grey / brown clay level at the base of the pit (6086) suggests waterlogging and perhaps that the feature was open for a time. Within the fill, two separate groups of large stones were found, more or less in the same place (just to the north of the centre of the pit) but at different depths. The upper of the two, (6067) was found at a depth of 0.9m, and consisted of a 1.2m long rough arcing line of two very large stones (one sandstone, the other a block of conglomerate). The lower, (6081), overlay the basal fills of the pit at a depth of around 2m, and consisted of four large stones, and several smaller, spread across an area 1.1m by 0.9m. There was nothing structural about these groups of stones, so it is presumed they are 'rubble' backfill. The digging of this pit within the central area of the henge may have been dug through some kind of barrow or low mound (see above). Certainly, it caused a great deal of disturbance, cutting through posthole [6012], possible postholes [6025, 6134 and 6096], burnt deposit (6088) and possibly the paved surface (6120) suggesting that this was amongst the latest events to occur at this site. A very abraded sherd of AOC beaker found within a lower fill of [6005] suggests further disturbance of Bronze Age contexts.

### **Road [6024/6028/6007/6117]**

Traces of the road running through this location were ephemeral, although in some cases, a road surface obscured the underlying prehistoric traces (e.g. overlying posthole 6049) and the henge ditch [6010]. The road was most clearly visible where it was overlying silt-filled

features, namely the henge ditch and the big central pit. In both cases, compact light brown silt clay with rounded stone inclusions was discernible in plan, although often with amorphous edges. The clearest section of the road was visible at the southern end of the trench overlying the henge ditch. Here, the road may have been up to 4.5m wide, surviving to a maximum depth of 0.2m, presumably compacted into the silt henge fills in a way that was not possible over gravel subsoil areas. The road consisted of two layers; the base a loose cobble spread (6117) of one course of rounded pebbles up to 70mm across within a light brown silt matrix, the upper surface an extremely compacted light to mid brown silty clay with few stone inclusions (6024, 6028). The road, running NW-SE (grid N-S) parallel to, and within 1m to the E of, the modern field boundary, also survived in an amorphous linear spread of light brown silty clay (6007) running S-N across big pit [6005]. Here cobbles were less obvious, and the road survived to a depth of less than 50mm.



Figure 9: Road in plan in southern part of trench overlying the henge ditch

### **Other Features**

A number of other cut features were identified during the course of the excavations, which cannot at this stage be fitted in with any of the above provisional phases. These will briefly be described here.

#### *Features outwith henge 'causeway' area [6020, 6022]*

Two elongate but shallow pits were found immediately to the exterior of the enclosure ditch. The most northerly of these features [6020] is less than 0.1m from the outer edge of the henge ditch and measures 3m N-S by 1.5m in plan, with depth ranging from 0.6m to the S, to 0.15m at the N end. The northern end of the feature was also narrower, suggesting that this may be the ramp of a heavily truncated posthole, although it may simply be an irregular pit. A darker silt fill (6064) could be interpreted as a postpipe. Oval pit [6022] was located 1m to the SE and measured 2.12m N-S by 1.1m in plan, with a maximum depth of 0.21m at the northern end. This feature seems likely to have been a large shallow pit. No artefacts were recovered from this pair of features. A shallow circular ephemeral feature (6068), just 0.15m across and 0.07m deep, was located 0.5m to the W of [6022] and may be either a heavily truncated small feature, or a natural hollow.

*Shallow pits adjacent to postholes [6014, 6041]*

Two shallow pits were found in close association with postholes within the henge interior. Located just 0.2m from the northern end of ramped posthole [6012], the first of these [6014] was a scoop full of apparently burnt material. It measured 0.7m N-S by 0.45m in plan, but was only 0.1m deep. It contained two charcoal rich fills (6015, 6029), that had not been burnt *in situ*. To the north, a similar scoop was located abutting posthole [6008] on its SW side. This feature [6041] measured 0.6m across, with maximum depth 0.16m, although its single fill was an apparently sterile silt (6040). No connection was made between either of these shallow cuts and the adjacent timber posthole.

*Stone filled pit [6001]*

A shallow oval pit was located within the interior of the henge. It measured 1.5m ESE-WNW by 1m in plan, with maximum depth 0.5m. This pit consisted of several silt fills, as well as a frequent large rounded and angular stones (eg 6028), which seem to have been dumped in the feature. This pit sits centrally within the southern half of the putative timber setting, more or less equidistant from the long sides (see Figure 5), and interestingly more or less exactly in the centre of a rough square setting of [6065, 6012, 6134 and 6027]. It also has an 'axial' location within the structure more gently, so tentatively it could be associated with the timber setting, but it does not appear to be a hearth. A very shallow feature [6003] was located 0.4m to the ESE of [6001] although it was little more than 40mm in depth and little more can be added about this 'scoop'.

*Possible tree throw (6031) and shallow pit [6051]*

Tree throws have commonly been found in previous seasons of excavation at Forteviot (eg Noble & Brophy 2008), as well as during 2010 in close proximity to palisaded enclosure postholes (cf. Gould 2010; MacIver 2010). However, only one was identified within Trench 6, and remained unexcavated and thus unconfirmed at the end of the excavation season. It appeared as a subcircular spread of silt with an internal oval shaped pocket of gravel running under the western bank of the trench (6031). In plan, it measured at least 1.5m across, and appeared to be cut on its northern side by big central pit [6005]. A small cut feature [6051] was located 2.2m to the SSW of this putative tree throw; it measured 0.35m across in plan with maximum depth of 0.18m.

**Discussion and Conclusions**

As noted already, the phasing of this long-lived monument is provisional and post-excavation results may well cause us to rethink our interpretation of this site. Suffice it to say that these initial interpretations are provisional.

The timber setting will be subject to rigorous radiocarbon dating to see if indeed it holds together as a coherent structure. Nonetheless, such rectangular post-built structures were not uncommon in eastern and lowland Scotland in the 4<sup>th</sup> millennium BC. Indeed a similar structure (albeit with smaller postholes) was excavated recently at Brownsbank, Lanarkshire. This structure, defined by 9 posts (3 on either long side), measured c9m x 5m, was found in association with a leaf-shaped arrowhead and sat within an undated single entrance earthwork enclosure (Brophy & Noble in prep). Such structures may or may not have been roofable; plough truncation means that supporting architectural elements may not survive, and we cannot rule out pit [6001] and posthole [6073] having a structural role. However, the setting may have simply consisted of free-standing timbers. The deposition of beaker sherds

within the upper postpipes of two posts suggests this act occurred after the structure had gone out of use, and was perhaps ruinous.



Figure 11: The 8 or 9 post setting at Brownsbank, S Lanarkshire

The 'henge' monument does seem to have a good deal in common with other elements of the Forteviot complex excavated in 2007-2010. In particular, there are similarities between the henge within the palisaded enclosure excavated in 2008-9 (Noble & Brophy 2009; Brophy & Noble 2010). This includes evidence for pre-henge activity, beaker sherds within the henge ditch 'terminal', internal Bronze Age burial activity, possible barrow or mound within interior and a large pit dug into the centre of the henge (perhaps millennia after its construction). In each case, the henge seems to have been marking a previously significant location (perhaps from the centuries around 3000BC), and was initially constructed at the cusp of the late Neolithic / early Bronze Age transition (attested to by radiocarbon dates from the 2008-9 henge and beaker sherds more or less at the bottom of the 2010 henge ditch). The conversion of the henge into a burial monument seems to have been dramatic at both sites: whether a cist dug into the henge ditch (2008-9 henge) or possibly digging out the causeway of the 2010 henge. However, the form of burial was radically different: a large stone cist with an inhumation and dagger at the 2008-9 henge, and a pit containing a small cist, a cremation and Food Vessel (and beaker sherd) within the 2010 henge. There are other differences too, notably that the 2008-9 henge was built *within* (or replaced) a timber circle, while the 2010 henge was built *around* (or replaced) a rectangular timber setting. Whether these differences relate to the location of these henges within, and outwith, the timber palisaded enclosure, will be explored in the future.

The cremation burial was an exciting discovery, in particular in relation to the unusual Food Vessel found with the burial. Although there are no exact parallels, a few are worth noting (Neil Wilkin per comm.) (but it should be noted that this is very provisional). A similar unusual small (lugged) bowl was found in a cist at Gairneybank, Perth & Kinross, in association with an inhumation burial and a knife-dagger (Cowie & Ritchie 1991) while a similar but deeper Food Vessel was found at Balmerino, Fife. The juxtaposition of beaker and Food Vessel in a single burial context is not unique, and it could be argued that this was a deliberate act rather than a product of taphonomy (Neil Wilkin pers comm).



Figure 12: The Gairneybank bowl (from Cowie & Ritchie 1991)

As with the henge excavated in 2008-9, there is strong evidence of much later interest in, and disturbance of, the henge. The digging of a pit for burning in the upper layers of the henge ditch fill may well have happened when the henge ditch was two thirds backfilled (but still visible). This was rapidly followed by the creation of a small paved area and a large spread of burnt material. More dramatically, a huge deep pit was dug within the centre of the henge, potentially damaging whatever had been within the centre of the henge / barrow. The purpose of this pit, as with a near identical pit found in 2008-9, remains unclear. Was it an attempt to find and remove something, or was something placed in this pit that no longer survives? The presence of scattered stonework and pockets of charcoal in both henges' big pits suggest rapid but complex backfilling, and it remains to be seen if this is a clear indication of later prehistoric or even early Medieval interest in the henge. Certainly, the presence of a spearhead and bead within the henge ditch point at some significant interaction going on in later prehistory.

The running of a road across this monument suggests that by post-medieval times, this earthwork was much denuded, probably because of rig and furrow agriculture in the fields south of Forteviot. The road itself seems to have been well-worn and used, and it is intriguing to speculate on the location of both the road and field boundary abutting the side of the Neolithic palisaded enclosure. Perhaps an earthwork element to this monument continued to impact on the order of the landscape, thousands of years after its initial construction. Such tantalising connection will be explored through the post-excavation programme, and into the final published monographs on prehistoric, and medieval, Forteviot.

### **Acknowledgements**

Once again, none of this work would have been possible without the kind permission of Lord Forteviot and Dupplin Estates. Funding for this work was provided by Historic Scotland, Glasgow University and Aberdeen University. Our thanks go to all those who worked in Trench 6, whose tireless hard work, careful excavation and conscientious recording went a long way to allowing this report to be compiled. In particular we would like to thank Dene Wright for his invaluable support, input and humour, and for Alex Partridge for his work with us during the first half of the excavation. We must also offer special thanks to Neil Wilkin for his work on site and his invaluable observations and work to date on the Bronze Age pottery. Lorraine McEwan prepared the drawing.

## References

Brophy, K & Noble, G In prep Excavations at Brownsbank, South Lanarkshire: prehistoric enclosure and 20<sup>th</sup> century remains, *Scottish Archaeological Journal*.

Noble, G & Brophy, K 2011 Big enclosures: the later Neolithic palisaded enclosures of Scotland in their north-western European context, *European Journal of Archaeology*.

Cowie, T & Ritchie, G 1991 Bronze Age burials at Gairneybank, Kinross-shire, *Proceedings of the Society of Antiquaries of Scotland* 121, 95-109.

Noble, G and Brophy, K 2007 Forteviot, Perthshire: Excavations at the Entrance Avenue of the Neolithic Palisaded Enclosure 2007, Interim Report and DSR.

All other references refer to interim report and DSR statements – for these, go to [www.gla.ac.uk/departments/archaeology/research/projects/serf/](http://www.gla.ac.uk/departments/archaeology/research/projects/serf/)

## Appendices

### i) Contexts

Context Number	Area	Type	Interpretation
6000	all	Deposit	Natural gravel subsoil
6001	Fred	Cut	Cut feature
6002	Fred	Fill	Upper fill of [6001]
6003	Fred	Cut	Shallow cut feature in interior of henge. Adjacent to [6001]
6003	Fred	Cut	Cut feature
6004	Fred	Fill	Fill of cut feature [6003]
6004	Fred	Fill	Upper fill of [6003]
6005	Fred	Cut	The big cut feature
6006	Fred	Fill	Upper fill of [6005]
6007	Fred/Jan	Deposit	Compact "road" layer
6008	Mervyn	Cut	Cut feature
6009	Mervyn	Fill	Upper fill of [6008]
6010	all	Cut	Henge ditch cut
6011	Marianne	Fill	Upper fill of henge ditch [6010]
6012	John Boy	Cut	Cut feature
6013	John Boy	Fill	Upper fill of [6012]
6014	John Boy	Cut	Cut feature w/ burnt fill
6015	John Boy	Fill	Loose burnt upper fill of [6014]
6016	John Boy	Deposit	NOT USED
6017	Jan	Deposit	Compact "road" layer NOT EXCAVATED
6018	Fred	Deposit	Possible layer/fill of [6027]
6019	June	Fill	Henge ditch fill (?)
6020	June	Cut	Cut feature
6021	June	Fill	Fill of [6020]
6022	June	Cut	Cut feature
6023	June	Fill	Fill of [6022]
6024	Liz	Deposit	Possible road surface
6025	Marianne	Cut	Cut feature
6026	Marianne	Fill	Fill of [6025]
6027	Fred	Cut	Cut feature
6028	Fred	Fill	Stone fill underlying (6002) of [6001]
6029	John Boy	Deposit	Compacted burnt deposit below (6015) of [6014]
6030	Marianne	Fill	Upper fill of [6025] (is this the same as (6026)?)
6031	Jan	Cut	Possible cut feature
6032	Jan	Fill	Possible fill of [6031]
6033	Mervyn	Deposit	Location of burnt bone
6034	John Boy	Fill	Postpipe of [6013]
6035	Mervyn	Fill	Postpipe of [6008]
6036	June	Fill	Postpipe of [6022]
6037	Fred	Fill	Light reddish-brown fill of [6001]
6038	Jan	Deposit	NOT USED
6039	Fred	Fill	Lower fill of [6027] underlying (6018)
6040	Mervyn	Fill	Light orange-brown fill of [6008]
6041	Mervyn	Cut	Pit cut by [6008]
6042	Mervyn	Fill	Fill of [6043]
6043	Mervyn	Cut	Cut feature
6044	Mervyn	Fill	Fill of [6045]

6045	Mervyn	Cut	Cut feature
6046	Mervyn	Fill	Fill of [6047]
6047	Mervyn	Cut	Cut feature
6048	June	Fill	Fill underlying (6021) in [6020]
6049	Marianne	Cut	Cut feature under road
6050	Marianne	Fill	Fill of [6049]
6051		Cut	Cut feature under west baulk
6052		Fill	Fill of [6051]
6053	June	Fill	Gravel fill of ditch underlying (6019)
6054	June	Fill	Greyish brown sandy silt fill
6055	June	Fill	Greyish brown lens within (6019), NE facing section
6056	Fred	Fill	Stones with clay silty matrix [6005]
6057	Mervyn	Fill	Fill of postpipe in [6008]
6058	Fred	Fill	Charcoal layer in [6005]
6059	Marianne	Fill	Lower fill of [6025], interior pit
6060	June	Fill	Greyish brown sandy silt lens in NE facing section
6061	Mervyn	Fill	Pit next to [6025]
6062	John Boy	Fill	Fill of grave [6012] gravel
6063	John Boy	Fill	Fill of grave [6012] silt
6064	JUNE	Fill	Upper fill [6020]
6065	Terry	Fill	Cut feature abutting ditch [6010]
6066	Terry	Fill	Fill of cut [6065]
6067	Jan	Fill	Stonework in [6065]
6068	June	Fill	Fill of possible feature
6069	Jan	Fill	Gravel fill in [6005]
6070	Marianne	Fill	Silty area beside [6025] and [6061]
6071	June	Fill	Basal fill of [6010] above gravel, below (6054)
6072	Terry	Fill	Second fill of [6065]
6073	John Boy	Cut	Possible posthole
6074	John Boy	Fill	Possible postpipe of [6073]
6075	John Boy	Fill	NOT USED
6076	Fred	Fill	Lower fill of big pit [6005] with charcoal
6077	Liz	Fill	Burnt area beside road
6078	Marianne	Fill	Second fill of [6051] by west baulk
6079	John Boy	Fill	Fill of possible posthole [6073]
6080	Jane	Fill	Lens of darker fill, above (6071) in [6010]
6081	Jan	Fill	Stones in bottom of big pit [6005]
6082	Jan	Fill	Lower fill of big pit [6005]- in centre of feature
6083	John Boy	Fill	Lower fill of 'grave' [6012]
6084	June	Fill	Lower fill of ?potpipe of [6020]
6085	June	Cut	Cut [6085] ?stakehole (6068)
6086	Jan	Fill	Basal clay fill of 'big pit' [6005]
6087	June	Deposit	Stone feature underlying (6080)
6088	Milja	Fill	Charcoal rich fill
6089	June	Fill	Gravel rich fill with mid-orange brown sandy silt matrix underlying (6071)
6090	Terry	Fill	Fill with charcoal [6065]
6091	Milja	Fill	Fill beside western baulk
6092	June	Fill	?Basal silt fill of henge ditch [6010]
6093	June	Fill	Dark brown sandy silt underlying (6087) [6010]
6094	Terry	Fill	Ashy silt below (6090) in [6065]
6095	Milja	Fill	Light silt beside (6088) [6096]

6096	Milja	Cut	Cut feature with fill (6095)
6097	Milja	Cut	Cut on western baulk
6098	Terry	Fill	Sandy fill of [6065]
6099	Jan	Cut	Cut of sand at base of [6005] VOID
6100	Milja	Fill	'Henge' ditch fill at western baulk
6101	Johnboy	Fill	Postpipe of [6012]
6102	Mervyn	Fill	Outer fill of pit containing 'cist' & cremation burial
6103	Fred	Fill	Orange brown sandy silt [6027]
6104	Fred	Fill	Medium brown clayey silt beside (6103) [6027]
6105	June	Cut	Cut of (6087). 'Henge' ditch
6106	June	Fill	Silty gravel silt slumping into 'henge' ditch
6107	June	Fill	Silty gravel silt slumping into 'henge' ditch
6108	Terry	Fill	Upper ramp fill of [6065]
6109	Mervyn	Fill	Ramp fill of [6008]
6110	Mervyn	Fill	Dark silt containing pot
6111	Johnboy	Fill	Darker silt in posthole
6112	Fred	Fill	Collection of stones in central pit
6113	June	Fill	Lower fill of [6105]
6114	Mervyn	Fill	Basal fill of posthole
6115	Johnboy	Fill	Yellow brown sandy silt silt w/gravel underlying underlying (6074)
6116	Mervyn	Fill	'Cist'/stone setting containing cremation & vessel
6117	Liz	Layer	Compact cobble road layer
6118	Liz	Fill	Henge ditch fill - dark silt
6119	Liz	Fill	Henge ditch fill - light silt
6120	Mervyn	Deposit	Cobble layer at cist base
6121	Milja	Deposit	Paved layer beneath (6088)
6122	Milja	Deposit	Road surface?
6123	Mervyn	Fill	Matrix of pebble floor of cist
6124	Mervyn	Fill	Lower fill of ramp [6008]
6125	Jan	Fill	Fill of central pit
6126	Jan	Fill	Fill of central pit
6127	Liz	Fill	Upper fill of henge ditch
6128	Liz	Fill	Possible compact road surface
6129	June/Fred	Fill	Lowest fill of henge ditch, north side
6130	Fred	Fill	Packing stones within posthole 6027
6131	Fred	Fill	Lower fill of posthole 6027
6132	June	Fill	Lower gravel fill of henge ditch 6010
6133	Marianne	Fill	Gravel fill of 'ramp' area of posthole 6027
6134	Fred / Johnboy	Cut	Cut of truncated feature that may be a possible post ramp?
6135	Fred / Johnboy	Fill	Fill of truncated feature 6134
6136	Marianne	Fill	Lower fill of possible posthole 6025
6137	Milja	Fill	Burnt material underlying and matrix of paved area 6121
6138	Marianne	Fill	Fill of posthole 6049
6139	Marianne	Fill	Fill of posthole 6049
6140	Terry	Fill	Dark fill with charcoal near base of henge ditch 6010
6141	Milja	Cut	Cut of 'fire pit'
6142	Milja	Fill	Upper fill of 'fire pit' 6141
6143	Milja	Fill	Lower fill of 'fire pit' 6141
6144	June	Fill	Lower gravel fill of henge ditch 6010

6145	Milja	Fill	Upper fill of henge ditch = 6011
6146	Milja	Fill	Lower fill of possible posthole 6096
6147	Marianne	Fill	Lower fill of possible posthole 6025
6148	Fred	Fill	Possible postpipe of posthole 6027
6149	Terry / June	Cut	Cut associated with possible re-cut of henge causeway area?
6150	June	Fill	Lower gravel in the base of the henge ditch 6010
6151	June	Fill	Lower gravel in the base of the henge ditch 6010

## ii) Small Finds

Find No.	Context	Area	Material	Description	No. of Pieces
6001	6013	JOHNB	Pottery	Prehistoric Pot	2
6002	6006	FRED	Pottery	Modern Ceramic	1
6003			Bone	Burnt Bone (6033)	5
6004	6019	JUNE	Pottery	Post-medieval pottery (?)	1
6005	6006	FRED	Stone	Agate flake from sieving of (6006)	1
6006	6006	FRED	Pottery	Prehistoric pot (?) from sieving of (6006)	1
6007	6019	JUNE	Stone	Broken flake from spoil of (6019)	1
6008	6019	JUNE	Glass	Part of segmented glass bead. Possibly Roman/Iron Age reworking of Roman glass. Home manufacture	1
6009	6019	JUNE	Pottery	Glazed pottery	1
6010	6019	JUNE	Metal	Copper object	1
6011	6018	FRED	Pottery	Beaker pottery	1
6012	6018	FRED	Pottery	Beaker pottery	1
6013	6018	FRED	Pottery	Beaker pottery	1
6014	6018	FRED	Pottery	Beaker pottery	2
6015	6018	FRED	Pottery	Beaker pottery	3
6016	6013	JOHNB	Pottery	Beaker pottery	1
6017	6018	FRED	Pottery	Beaker pottery	2
6018	6018	FRED	Pottery	Beaker pottery	1
6019	6018	FRED	Pottery	Beaker pottery	2
6020	6039	FRED	Pottery	Beaker pottery	1
6021	6013	JOHNB	Pottery	Beaker pottery	1
6022	6013	JOHNB	Pottery	Beaker pottery	1
6023	6056	JAN	Pottery	Beaker pottery	1
6024	6080	JUNE	Pottery	Beaker pottery	4
6025	6080	JUNE	Stone	Broken flint flake with scalar retouch	1
6026	6080	JUNE	Pottery	Beaker pottery	3
6027	6080	JUNE	Pottery	Beaker pottery	1
6028	6080	JUNE	Pottery	Beaker pottery	4
6029	6080	JUNE	Pottery	Beaker pottery	1
6030	6013	JOHNB	Pottery	Beaker pottery	2
6031	6018	FRED	Pottery	Beaker pottery	1
6032	6080	JUNE	Pottery	Beaker pottery	2
6033	6080	JUNE	Pottery	Beaker pottery	3

6034	6080	JUNE	Pottery	Beaker pottery	1
6035	6018	FRED	Pottery	Beaker pottery	3
6036	6080	JUNE	Pottery	Beaker pottery	1
6037	6080	JUNE	Pottery	Beaker pottery	2
6038	6018	FRED	Pottery	Beaker pottery	3
6039	6080	JUNE	Pottery	Beaker pottery	1
6040	6018	FRED	Pottery	Beaker pottery	1
6041	6018	FRED	Pottery	Beaker pottery	1
6042	6018	FRED	Pottery	Beaker pottery	1
6043	6018	FRED	Pottery	Beaker pottery	3
6044	6080	JUNE	Pottery	Beaker pottery	2
6045	6024	LIZ	Stone	Broken chert flake	1
6046	6080	JUNE	Pottery	Beaker pottery	1
6047	6080	JUNE	Pottery	Beaker pottery (found during sieving in close proximity to 6046)	2
6048	6087	JUNE	Pottery	Beaker pottery (6087)	1
6049	6087	JUNE	Pottery	Beaker pottery (6087)	1
6050	6087	JUNE	Pottery	Beaker pottery (6087)	2
6051	6030	MERVY	Pottery	?Food vessel	1
6052	6087	JUNE	Pottery	Beaker pottery (6087)	3
6053	6087	JUNE	Pottery	Beaker pottery (6087)	1
6054	6087	JUNE	Pottery	Beaker pottery (6087)	2
6055	6087	JUNE	Pottery	Beaker pottery (6087)	7
6056	6087	JUNE	Pottery	Beaker pottery (6087)	1
6057	6018	FRED	Pottery	Beaker	4
6058	6018	FRED	Pottery	Beaker	1
6059	6030	MERVY	Pottery	?food vessel	1
6060	6030	MERVY	Pottery	?food vessel	17
6061	6018	FRED	Pottery	Beaker	2
6062	6018	FRED	Pottery	Beaker	4
6063	6018	FRED	Pottery	Beaker	2
6064	6018	FRED	Pottery	Beaker	1
6065	6030	MERVY	Pottery	?food vessel	1
6066	6030	MERVY	Pottery	c.22 crumbs of ?food vessel	22
6067	6030	MERVY	Bone	Several large pieces of burnt bone	
6068	6018	FRED	Pottery	Beaker	2
6069	6018	FRED	Pottery	Beaker	3
6070	6018	FRED	Pottery	Beaker	4
6071	6030	MERVY	Bone	Several large pieces of burnt bone	
6072	6030	MERVY	Pottery	7+1 crumb of ?food vessel (rim)	8
6073	6101	JOHNB	Pottery	Beaker recovered from sieve	1
6074	6030	MERVY	Pottery	Beaker	1

6075	6030	MERVY	Stone	Unusual stone from base of fill	1
6076	6018	FRED	Pottery	Beaker	3
6077	6018	FRED	Pottery	Beaker	1
6078	6018	FRED	Pottery	Beaker	1
6079	6035	MERVY	Pottery	Multiple fragments of food vessel	
6080	6011	TERRY	Metal	1 plus fragments of pointed object, ?spearhead	
6081	6011	TERRY	Pottery	sherds of ?medieval pottery	2
6082	6113	JUNE	Pottery	Beaker sherds	2
6083	6011	TERRY	Pottery	Sherd of ?white gritty ware	1
6084	6087	JUNE	Pottery	Beaker sherds	2

## iii) Drawings

Drawing Number	Area	Type	Subject	Description	Scale	Drawn By	Date
6001	FRED	Plan		Pre-ex plan of central features of henge	1:20	DGR	04/08/2010
6002	MERVYN	Plan		Pre-ex plan of Mervyn	1:20	ABA	04/08/2010
6003	LIZ	Plan		Pre-ex plan of Liz	1:20	ACR	04/08/2010
6004	JOHNBOY	Plan		Pre-ex plan of Johnboy	1:20	CMC	04/08/2010
6005	JAN	Plan		Pre-ex plan of Jan	1:20	YSA	04/08/2010
6006	MILJA	Plan		Pre-ex plan of Milja	1:20	SAI	04/08/2010
6007	MARVIN	Plan		Pre-ex plan of Marvin	1:20	CST	04/08/2010
6008	FRED	Section		NE facing section of cut [6003]	1:10	NWI	05/08/2010
6009	MARIANNE	Plan		Pre-ex plan of Marianne	1:20	ACR	05/08/2010
6010	TERRY	Plan		Pre-ex plan of Terry	1:20	CST	05/08/2010
6011	JUNE	Plan		Pre-ex plan of June	1:20	ACR	05/08/2010
6012	JOHNBOY	Section		West-facing section of burnt deposits [6014]	1:10	CMC	05/08/2010
6013	FRED	Section		Northeast-facing section of [6027], (6018), (6039)	1:10	CST	07/08/2010
6014	FRED	Section		Northeast-facing section of [6001], (6002), (6028), (6037)	1:10	DGR	07/08/2010
6015	JUNE	Section	6022, 6023	East facing section [6022]	1:10	SAI	08/08/2010
6016	JUNE	Section	6020, 6021	East facing section [6020]	1:10	ACR	10/08/2010
6017	JOHNBOY	Section	6012, 6013	North facing section [6012]	1:10	STA	10/08/2010
6018	FRED	Section	6027, 6005	North west facing section [6027]	1:10	CST	10/08/2010
6019	MA/MERV	Section	6025, 6061	South east facing section [6025] (6061)	1:10	AWI	11/08/2010
6020	JOHNBOY	Plan	6012	Pre-ex plan of [6012]	1:20	STA	11/08/2010
6021	MERVYN	Section	6008, 6040	South east facing section [6008] [6040]	1:10	ABA	11/08/2010
6022	FRED/JAN	Plan	6005, 6067, 6056	Pre-ex plan of stone feature in pit	1:20	KGR	12/08/2010
6023	JUNE	Section	6068	North facing section (6068)	1:10	NWI	12/08/2010

6024	M/A	Section	6051, 6052, 6078	South facing section [6051]	1:10	JMM	12/08/2010
6025	MERVYN	Section	6008	South facing section [6008]	1:10	ABA	13/08/2010
6026	LIZ	Plan	6024	Plan of spit taken through road	1:20	DGR	13/08/2010
6027	ALL	Plan	ALL	Pre-ex plan	1:100	GNO	13/08/2010
6028	JOHNBOY	Plan	6012	Phosphate sample plan	1:20	STA	13/08/2010
6029	FRED	Plan	6005	Pre-ex plan of stone (6081) at bottom of pit	1:20	KGR	13/08/2010
6030	Johnboy	Section	6012, 6013	NNW facing section [6012]	1:10	YSA	14/08/2010
6031	Mervyn	Plan	6030	Plan of cremation burial & ?food vessel	1:10	NWI	15/08/2010
6032	Jan	Section	6065, 6005	East facing section of central pit	1:10	KGR	17/08/2010
6033	Mervyn	Section	6030	South facing section of pit/cist for burial	1:10	NWI	17/08/2010
6034	Jan	Section	6056	Continuation of dwg #6032 to the north	1:10	KGR	17/08/2010
6035	June	Plan	6010, 6105	Plan showing part of cut of ditch [6010] & cut [6105] of (6087)	1:20	SAI	17/08/2010
6036	Fred/Jan	Section	6056, 6005	North facing section of central pit	1:10	KGR	17/08/2010
6037	Terry	Section	6065	NE facing section of posthole	1:10	PBY	17/08/2010
6038	Fred/Jan	Section	6056, 6005	Continuation of dwg #6036 to east	1:10	KGR	17/08/2010
6039	Milja	Section	6097, 6088	NW facing section & east facing section (6088)	1:10	ACR	18/08/2010
6040	Fred	Section	6027	NW facing section of [6027]	1:10	DGR	18/08/2010
6041	Johnboy	Section	6012	Profile of posthole cut [6012]	1:10	STA	18/08/2010
6042	Milja	Section	6096	East facing section of [6096]	1:10	ACR	18/08/2010
6043	Johnboy	Section	6073	SE facing section of [6073]	1:10	CMA	18/08/2010
6044	June	Section	6010	S facing section of henge ditch (eastern half) - see 6061	1:10	PBY	18/08/2010
6045	Mervyn	Plan	6030, 6120	Plan of cremation burial	1:10	NWI	18/08/2010
6046	Mervyn	Plan	6030, 6120	Plan of cobbled flooring to cremation burial	1:10	NWI	18/08/2010
6047	Fred	Section	6027	Amalgamated section of posthole [6027]	1:10	GNO	19/08/2010
6048	Liz	Section	6024, 6010	Road surface & henge ditch profile	1:10		19/08/2010
6049	Mervyn	Plan	6120	Pebble flooring of cist	1:10	NWI	19/08/2010
6050	Mervyn	Section	6030	S facing section of cremation burial	1:10	NWI	19/08/2010
6051	June	Section	6010	E facing section of henge ditch	1:20	PBY	19/08/2010
6052	Johnboy	Plan	6073, 6012	Post-excavation plan	1:20	KBR	19/08/2010
6053	Fred	Plan	6005, 6001	Post-excavation plan	1:20	GNO	19/08/2010
6054	Liz	Plan	6010	Post-excavation plan	1:20	KBR	20/08/2010
6055	Marianne	Plan	6051	Post-excavation plan	1:20	KBR	20/08/2010

6056	Mervyn	Plan	6008, 6061	Post-excavation plan	1:20	KBR	20/08/2010
6057	Milja	Plan	6121, 6088	Plan of paved area and burnt spread	1:20	ACR	20/08/2010
6058	June	Section	6010	N facing section of deepest area of henge ditch	1:10	SAI	20/08/2010
6059	Marianne	Section	6025	E facing section of possible posthole	1:10	STA	20/08/2010
6060	Mervyn	Section	6008	S facing section of posthole and ramp	1:10	ABA	20/08/2010
6061	June	Section	6010	S facing section through henge ditch (western half) - see 6044	1:10	PBY	21/08/2010
6062	Johnboy	Section	6134	E facing section of truncated feature, possible post ramp?	1:10	YSA	21/08/2010
6063	Liz/Travis	Section	Baulk	Section of baulk on either side of the field boundary	1:10	LPR	21/08/2010
6064	Fred	Plan	6027	Post-excavation plan	1:20	KBR	24/08/2010
6065	Marianne	Section	6049	S facing section of posthole	1:10	LCL	21/08/2010
6066	Terry	Plan	6010	Post-excavation plan	1:20	ADW	22/08/2010
6067	Milja	Section	6096	N facing section of possible truncated posthole	1:10	ACR	22/08/2010
6068	Milja	Section	6096	W facing section of upper fill and big rock within possible truncated ramp	1:10	GNO	21/08/2010
6069	Marianne	Section	6025	N facing section of possible posthole	1:10	STA	22/08/2010
6070	Milja	Section	6141	S facing section of 'fire pit'	1:10	LCL	22/08/2010
6071	Terry/June	Section	6010	S facing section through henge ditch	1:10	KBR	23/08/2010
6072	Fred	Section	6027, 6005	Composite section drawing of ramped posthole and big pit	1:10	KBR	23/08/2010
6073	Fred	Section	6027	S facing section of lower part of posthole (see 6072)	1:10	DGR	22/08/2010
6074	June	Plan	6010, 6020, 6022	Post-excavation plan	1:20	KBI	21/08/2010
6075	Jan	Plan	6005	Post-excavation plan	1:20	LPR	21/08/2010
6076	Marianne	Plan	6025, 6049	Post-excavation plan	1:20	GNO	21/08/2010
6077	Terry/June	Section	6010, 6049	Composite N facing section of henge ditch (possible re-cut)	1:10	KBR	24/08/2010
6078	Milja	Plan	6141, 6096	Post-excavation plan	1:20	KBR	23/08/2010
6079	Travis	Plan	6010	Pre-excavation plan of trench extension	1:20	KBR	23/08/2010
6080	All	Plan		Overall post-excavation plan	1:100	KBR	25/08/2010

## iv) Samples

Sample Number	Context	Area	BagSizeNo	Description	Reason
6001	6002	Fred	M	Upper fill (6002) of [6001]	Botanics and Carbonised Material for ID and C14
6002	6004	Fred	M	Upper fill (6004) of [6003(?)]	Botanics and Carbonised Material for ID and C14

6003	6004	Mervyn	M	Upper fill (6009) of [6008]	Botanics and Carbonised Material for ID and C14
6004	6015	John Boy	M	Burnt deposit (6015) of [6014]	Botanics and Carbonised Material for ID and C14
6005	6013	John Boy	M	Upper fill (6013) of [6012]	Botanics and Carbonised Material for ID and C14
6006	6029	John Boy	M	Compacted burnt deposit (6029) underlying (6015) of [6014]	Botanics and Carbonised Material for ID and C14
6007	6021	June	M	(6021) Top fill of [6020]	Botanics and Carbonised Material for ID and C14
6008	6018	Fred	M	Upper fill of [6017]	Botanics and Carbonised Material for ID and C14
6009	6058	Fred	M	Charcoal layer fill	Botanics and Carbonised Material for ID and C14
6010	6057	Mervyn	M	Charcoal postpipe fill	Botanics and Carbonised Material for ID and C14
6011	6039	Fred	M	Charcoal inclusions	Botanics and Carbonised Material for ID and C14
6012	6030	Mervyn	M	Burnt bone	Botanics and Carbonised Material for ID and C14
6013	6013	John B	S	Charcoal from around Beaker in [6012]	Botanics and Carbonised Material for ID and C14
6014	6066	Terry	M	Fill of ?grave [6012]	Botanics and Carbonised Material for ID and C14
6015	6076	Fred	S	Lower fill of big pit [6005]- dating	Botanics and Carbonised Material for ID and C14
6016	6063	John Boy	M	Fill of ?grave [6012]	Botanics and Carbonised Material for ID and C14
6017	6052	Marianne	M	Fill- small feature under W baulk	Botanics and Carbonised Material for ID and C14
6018	6074	John Boy	M	Possible postpipe of [6073]	Botanics and Carbonised Material for ID and C14
6019	6012	John Boy	S	Phosphate sampling in Grave [6012], fills (6013), (6062), (6063)	Phosphate
6020	6072	Terry	M	Lower fill of posthole [6065]	Botanics and Carbonised Material for ID and C14
6021	6076	Fred/Jan	M	Lower fill of big pit [6005]	Botanics and Carbonised Material for ID and C14
6022	6008	Mervyn	S	Fill of posthole	Botanics and Carbonised Material for ID and C14
6023	6080	June	M	Lower henge ditch fill	Botanics and Carbonised Material for ID and C14
6024	6008	Mervyn	M	Fill of posthole	Botanics and Carbonised Material for ID and C14
6025	6080	June	M	Charcoal overlying stone feature (6087)	Botanics and Carbonised Material for ID and C14
6026	6086	Fred/Jan	L	Clay layer at base of centre pit feature	Botanics and Carbonised Material for ID and C14
6027	6087	June	S	Charcoal	Botanics and Carbonised Material for ID and C14

6028	6087	June	M	Matrix from stone feature	Botanics and Carbonised Material for ID and C14
6029	6008	Mervyn	S	Charcoal	Botanics and Carbonised Material for ID and C14
6030		Terry	M	Charcoal	Botanics and Carbonised Material for ID and C14
6031	6030	Mervyn	M	Charcoal & burnt bone	Botanics and Carbonised Material for ID and C14
6032	6093	June	M	Charcoal	Botanics and Carbonised Material for ID and C14
6033	6094	Terry	M	Asdhy silt fill with charcoal	Botanics and Carbonised Material for ID and C14
6034	6008	Mervyn	S	Charcoal	Botanics and Carbonised Material for ID and C14
6035	6088	Milja	L	Silt fill with charcoal	Botanics and Carbonised Material for ID and C14
6036	6074	Johnboy	M	Burnt fill with charcoal	Botanics and Carbonised Material for ID and C14
6037	6008	Mervyn	S	Charcoal	Botanics and Carbonised Material for ID and C14
6038	6074	Johnboy	S	Lower charcoal fill	Botanics and Carbonised Material for ID and C14
6039	6083	Johnboy	S	Charcoal	Botanics and Carbonised Material for ID and C14
6040	6113	June	M	Charcoal	Botanics and Carbonised Material for ID and C14
6041	6018	Fred	M	Charcoal	Botanics and Carbonised Material for ID and C14
6042	6114	Mervyn	M	Charcoal	Botanics and Carbonised Material for ID and C14
6043	6110	Mervyn	M	Fill of food vessel	Botanics and Carbonised Material for ID and C14
6044	6030	Mervyn	M-L x3	Cremation burial of (6030); burnt bone	Botanics and Carbonised Material for ID and C14
6045	6110	Mervyn	S-M	Cremation burial within food vessel; Burnt bone	Botanics and Carbonised Material for ID and C14
6046	6088	Milja	S	Charcoal rich matrix overlying stone feature (6121)	Botanics and Carbonised Material for ID and C14
6047	6088	Milja	S	2x large pieces of charcoal	Botanics and Carbonised Material for ID and C14
6048					Botanics and Carbonised Material for ID and C14
6049	6102	Mervyn	S	Outer fill of cist burial; Burnt bone	Botanics and Carbonised Material for ID and C14
6050	6114	Mervyn	M	Charcoal	Botanics and Carbonised Material for ID and C14
6051	6011	Terry	L	Upper henge fill	Botanics and Carbonised Material for ID and C14
6052	6060	Terry	L	Upper henge fill	Botanics and Carbonised Material for ID and C14
6053		Fred	M	Lower fill of posthole 6027	Botanics and Carbonised Material for ID and C14

## v) Digital Photos

Film	Frame	Area	Subject	Description	Direction	Initials	Date
001	1			Working shot of cleaning trench	North	APA	03/08/2010
001	2			Working shot of cleaning trench	North	APA	03/08/2010
001	3			Working shot of cleaning trench	North	APA	03/08/2010
001	4			Working shot of cleaning trench	West	APA	03/08/2010
001	5			Working shot of cleaning trench	East	APA	03/08/2010
001	6	FRED		Record shot (pre-ex)	East	APA	04/08/2010
001	7	MERVYN		Record shot (pre-ex)	East	ABA	04/08/2010
001	8	MERVYN		Record shot (pre-ex)	East	ABA	04/08/2010
001	9	MILJA		Record shot (pre-ex)	North	SAI	04/08/2010
001	10	JOHNBOY		Record shot (pre-ex)	North	CMC	04/08/2010
001	11	MARVIN		Record shot (pre-ex)	East	CST	04/08/2010
001	12	LIZ		Record shot (pre-ex)	South	ACR	04/08/2010
001	13	FRED		Record shot (pre-ex) [6003], [6001]	Northeast	DGR	04/08/2010
001	14	MERVYN		Record shot (pre-ex)	East	ABA	04/08/2010
001	15	FRED		Record shot (pre-ex) [6003]	Northeast	NWI	04/08/2010
001	16	JOHNBOY		Record shot (pre-ex) [6014]	North	CMC	04/08/2010
001	17	JOHNBOY		Record shot (pre-ex) [6012]	North	STA	04/08/2010
001	18	JAN		Record shot (pre-ex)	East	APA	04/08/2010
001	19			Record shot of cleaning trench	South	APA	03/08/2010
001	20	JOHNBOY		Pre-ex [6012] (6013)	North	STA	05/08/2010
001	21			Record shot in good conditions	North	APA	05/08/2010
001	22			Record shot in good conditions	Northwest	APA	05/08/2010
001	23			Record shot in good conditions	West	APA	05/08/2010
001	24			Record shot in good conditions	West	APA	05/08/2010
001	25			Record shot in good conditions	Southeast	APA	05/08/2010
001	26			Record shot in good conditions	South	APA	05/08/2010
001	27			Record shot in good conditions	East	APA	05/08/2010
001	28			Record shot in good conditions	North	APA	05/08/2010
001	29			Record shot in good conditions	North	APA	05/08/2010
002	1			Record shot in good conditions	North	APA	05/08/2010
002	2			Record shot in good conditions	North	GNO	05/08/2010
002	3	FRED		Working shot [6027] (6018)	Northeast	KBR	05/08/2010
002	4	FRED		Working shot [6027] (6018)	Southeast	KBR	05/08/2010
002	5			General view of excavations		KBR	05/08/2010
002	6			General view of excavations		KBR	05/08/2010
002	7	MARIAN NE		Pre-ex record shot of [6025]	Southeast	KBR	05/08/2010
002	8	JOHNBOY		Post-ex shot of west-facing section [6014]	West	CMC	05/08/2010
002	9			Pre-ex shot of [6022] (6023)	East	SAI	05/08/2010
002	10	JUNE		Pre-ex shot of [6020] (6021)	East	ACR	06/08/2010
002	11	FRED		Record shot of running northeast-facing section [6001]	Northeast	DGR	06/08/2010
002	12	JOHNBOY		Record shot of postpipe (?) in [6014]	North	STA	06/08/2010
002	13	MERVYN		Record shot of postpipe (?) in [6008]	South	ABA	06/08/2010

002	14	FRED		Northeast-facing section through [6027]	Northeast	KBR	07/08/2010
002	15	FRED		Northeast-facing section of (6002)	Northeast	DGR	07/08/2010
002	16	JUNE		East-facing section through [6022]	East	SAI	07/08/2010
002	17	JOHNBOY		North-facing section of (6012)	North	KBR	07/08/2010
002	18	JUNE		Kenny demonstrating planning	East	APA	07/08/2010
002	19	JUNE		Kenny demonstrating planning	East	APA	07/08/2010
002	20	JUNE		Kenny demonstrating planning	Northwest	APA	07/08/2010
002	21	JUNE		Kenny demonstrating planning	East	APA	07/08/2010
002	22	JUNE		Kenny demonstrating planning	East	APA	07/08/2010
002	23	JUNE		Kenny demonstrating planning	East	APA	07/08/2010
002	24	JUNE		Kenny and Gordon with "planning device"	North	ABA	07/08/2010
002	25	Terry	6010	Working shot of ditch	North	GNO	08/08/2010
002	26	JOHNB	6012	Working shot of grave being excavated	North	GNO	08/08/2010
002	27	FRED	6027	Working shot of grave being excavated	North	GNO	08/08/2010
002	28	FRED	6005	Working shot of big pit being excavated	North	GNO	08/08/2010
002	29	MERVYN	6008	Working shot of possible posthole excavation	Northwest	GNO	08/08/2010
002	30	MARIANNE	6025	Working shot of possible posthole excavation	Northwest	GNO	08/08/2010
003	1	ALL		Working shot of trench from spoilheap	North	GNO	08/08/2010
003	2	FRED	6058	Working shot of lens of charcoal rich fill within big pit 6005	East	NWI	08/08/2010
003	3	JUNE	6010	Working shot of excavation of 'henge' ditch 6010	Northeast	ADW	08/08/2010
003	4	JUNE	6010	Working shot of excavation of 'henge' ditch 6010	Northwest	ADW	08/08/2010
003	5	JUNE	6010	Working shot of excavation of 'henge' ditch 6010	Southeast	ADW	08/08/2010
003	6	FRED	6005	Working shot of relationship between cuts 6005 and 6027	Northwest	GNO	10/08/2010
003	7	FRED	6005	Working shot of relationship between cuts 6005 and 6027 with excavator on his knees next to them	Northwest	GNO	10/08/2010
003	8	MERVYN	6008	Working shot of postpipe within posthole 6008	South	ABA	10/08/2010
003	9	MERVYN	6008	Working shot of postpipe within posthole 6008 without scale	South	ABA	10/08/2010
003	10	JUNE	6020	E facing section through putative posthole	East	ACR	10/08/2010
003	11	LIZ	6024	Pre-excavation photo of road in southern area of the trench	South	KBR	10/08/2010
003	12	ALL		General view of trench	South	KBR	10/08/2010
003	13	ALL		General view of trench	Northeast	KBR	10/08/2010
003	14			G Noble working on site		KBR	10/08/2010

003	15	MARIAN NE	6061	SE facing section through pit with cremated bone	Southeast	AWI	10/08/2010
003	16	MARIAN NE	6025	SE facing section through possible posthole	Southeast	AWI	10/08/2010
003	17	MAMARI ANNE	6025	SE facing section of possible posthole cut by possible cremation pit	Southeast	AWI	10/08/2010
003	18	FRED	6005	Work ongoing at clearing out big pit		GNO	10/08/2010
003	19	JOHNBOY	6012	Working shot of posthole or grave cut during excavation	North	YSA	10/08/2010
003	20	JOHNBOY	6012	Working shot of posthole or grave cut during excavation	North	YSA	10/08/2010
003	21	FRED	6027	N facing section of possible grave cut and its relationship with big pit 6005	North	CST	10/08/2010
003	22	ALL		General view of trench	Southeast	KBR	10/08/2010
004	1			Dene Wright teaching on site	Northwest	KBR	10/08/2010
004	2	FRED	6027	Student excavating a grave / posthole feature	Northwest	KBR	10/08/2010
004	3			Troweling		KBR	10/08/2010
004	4	ALL		General view of trench	Southwest	KBR	10/08/2010
004	5	TERRY	6065	Pre-excavation photo of possible posthole	Southwest	KBR	11/08/2010
004	6	TERRY	6065	Pre-excavation photo of possible posthole	North	KBR	11/08/2010
004	7	JOHNBOY	6013	Beaker pot in situ during excavation	Northeast	GNO	11/08/2010
004	8	FRED	6005	Working shot of work ongoing in the big pit	Northeast	KBR	11/08/2010
004	9	MERVYN	6008	Working shot of the excavation of a posthole	East	KBR	11/08/2010
004	10	FRED	6005	Working shot of work ongoing in the big pit	Southeast	KBR	11/08/2010
004	11	JOHNBOY	6013	Beaker pot in situ within the southern end of feature 6012	East	STA	11/08/2010
004	12	JOHNBOY	6012	Working shot of 'grave' feature	North	STA	11/08/2010
004	13	JOHNBOY	6012	Working shot of 'grave' feature showing southern end of the feature	North	STA	11/08/2010
004	14	FRED	6067	Working shot of first group of stones found within big pit 6005	Southeast	KBR	11/08/2010
004	15	FRED	6067	Working shot of first group of stones found within big pit 6005	Southeast	KBR	11/08/2010
004	16	FRED	6067	Working shot of first group of stones found within big pit 6005	Northwest	KBR	11/08/2010
004	17	MERVYN	6040	SE facing section of pit 6040 showing its relationship with posthole 6008	Southeast	ABA	11/08/2010
004	18	FRED	6067	Working shot of stone level and fills within big pit 6005	Northwest	KBR	12/08/2010
004	19	FRED	6067	Working shot of stone level and fills within big pit 6005	Southeast	KBR	12/08/2010

004	20	JUNE	6068	Pre-excavation photo of possible small cut feature	Northwest	NWI	12/08/2010
004	21	MARIAN NE	6070	Pre-excavation photo of silty spread / cut feature	Northwest	KBR	12/08/2010
004	22	LIZ	6052	Pre-excavation photo of possible cut feature	South	KBR	12/08/2010
004	23	JUNE	6068	NW facing section of small cut feature	Northwest	NWI	12/08/2010
004	24	JOHNBOY	6073	Pre-excavation photo of possible pit or posthole	North	GNO	12/08/2010
004	25	JUNE	6010	Working photo of NW facing section through henge / barrow ditch	Northwest	KBR	12/08/2010
004	26	JUNE	6010	Working photo of NW facing section through henge / barrow ditch	Northwest	KBR	12/08/2010
004	27			G Noble working		KBR	12/08/2010
004	28	MERVYN	6010	Possible cut feature(s) 6045 and 6047 after cleaning, and showing E terminal of 6005 well	East	KBR	12/08/2010
004	29	LIZ	6052	S facing section of small cut feature	South	KBR	12/08/2010
005	1	JOHNBOY	6012	Working shot of possible grave set up for phosphate analysis	North	YSA	13/08/2010
005	2	JOHNBOY	6012	Working shot of possible grave set up for phosphate analysis	North	YSA	13/08/2010
005	3	LIZ	6024	Working shot showing cobbled layer of road in sondage	North	DGR	13/08/2010
005	4			Mini helicopter hovering over site taking photos		KBR	13/08/2010
005	5			Mini helicopter		KBR	13/08/2010
005	6	JOHNBOY	6073	Pre-excavation photo of possible ramped posthole - clearer than film 4 frame 24	North	KBR	13/08/2010
005	7	JOHNBOY	6012	Phosphate samples being taken	Northeast	GNO	13/08/2010
005	8	JOHNBOY	6012	Phosphate samples being taken	Northeast	GNO	13/08/2010
005	9	FRED	6005	Ongoing work in big pit	North	GNO	13/08/2010
005	10	JAN	6031	Pre-excavation photo of possible feature in W baulk after cleaning	East	GNO	13/08/2010
005	11	MERVYN	6008	Photo after cleaning showing possible ramp pre-excavation	East	GNO	13/08/2010
005	12	MARIAN NE	6025	Photo after cleaning of possible posthole or pit 6025 cut by 6030 pre further excavation	South	GNO	13/08/2010
005	13	ALL		General view of trench	South	GNO	13/08/2010
005	14	ALL		General view of trench	South	GNO	13/08/2010
005	15	JUNE	6080	Beaker sherds in situ within lower fill of henge / barrow ditch closeup	North		13/08/2010
005	16	JUNE	6080	Beaker sherds in situ within lower fill of henge / barrow ditch	North		13/08/2010

005	17	JUNE	6080	Working shot of beaker sherds being excavated	South	KBR	13/08/2010
005	18	LIZ	6024	Working shot showing lower layer of road in sondage	North	KBR	13/08/2010
005	19	MERVYN	6008	S facing section of posthole	South	ABA	13/08/2010
005	20	FRED	6081	Lower stone cluster towards base of big pit 6005	West	KBR	13/08/2010
005	21	FRED	6081	Lower stone cluster towards base of big pit 6005	West	KBR	13/08/2010
005	22	MILJIA	6096	Pre-excavation shot showing cut feature 6096 in relation to cuts 6010 and 6005	East	KBR	14/08/2010
005	23	MERVYN	6030	Cremated bone in situ (wide shot)	South	NWI	14/08/2010
005	24	MERVYN	6030	Cremated bone in situ	South	NWI	14/08/2010
005	25	MARIAN NE	6049	Pre-excavation photo of possible cut feature	Southwest	KBR	14/08/2010
005	26	JUNE	6087	Record shot of fill within feature at base of henge ditch	North	SAI	14/08/2010
005	27	JUNE	6087	Working shot of excavation of beaker sherds in fill within feature at base of henge ditch	East	GNO	14/08/2010
005	28	JUNE	6087	Working shot of excavation of beaker sherds in fill within feature at base of henge ditch	East	GNO	14/08/2010
005	29	MILJIA	6088	Burnt spread after cleaning	East	KBR	14/08/2010
005	30	MERVYN	6030	Neil Wilkin excavating within cremation feature	Southwest	KBR	14/08/2010
006	1	Mervyn	6030	Working photo of cremated bone and Food Vessel in situ	South	NWI	14/08/2010
006	2	Mervyn	6030	Working photo of cremated bone and Food Vessel in situ (no scales)	South	NWI	14/08/2010
006	3	Mervyn	6030	Working photo of cremated bone and Food Vessel in situ	South	NWI	14/08/2010
006	4	Johnboy	6012	Working shot of running section within posthole ramp and fill	North	STA	14/08/2010
006	5	Marianne	6025	NW facing section of possible ramp of possible posthole 6025	Northwest	AWI	14/08/2010
006	6	June	6087	Working shot of excavating lower fill of henge ditch 6010	Northeast	KGR	15/08/2010
006	7	Milja	6088	Working shot of burnt spread and cuts 6096 / 6005	West	KGR	15/08/2010
006	8	Liz	6117	N facing section through road 6024 and henge cut 6010 relationship	North	DGR	15/08/2010
006	9	Mervyn	6030	Record photo of cremation burial and food vessel	South	NWI	15/08/2010
006	10	Mervyn	6030	Record photo of cremation burial and food vessel	South	NWI	15/08/2010
006	11	Mervyn	6030	Record photo of in situ food vessel	South	NWI	15/08/2010
006	12	Johnboy	6012	N facing section through posthole (running section)	North	STA	15/08/2010

006	13	Mervyn	6030	Working photo of large pieces of cremated bone in situ	South	NWI	15/08/2010
006	14	Mervyn	6030	Working photo of large pieces of cremated bone in situ (close-up)	South	NWI	15/08/2010
006	15	Johnboy	6065	N facing section of posthole	North	KGR	17/08/2010
006	16	Johnboy	6065	N facing section of posthole	North	KGR	17/08/2010
006	17	Johnboy	6012	N facing section through posthole (running section)	North	STA	17/08/2010
006	18	Mervyn	6030	Record photo of cremation burial and food vessel	South	NWI	17/08/2010
006	19	Mervyn	6030	Record photo of cremation burial and food vessel	South	NWI	17/08/2010
006	20	Johnboy	6005	E facing section of big central pit	East	KGR	17/08/2010
006	21	Johnboy	6005	N facing section of big central pit	North	KGR	17/08/2010
006	22	Johnboy	6005	E facing section of big central pit	East	KGR	17/08/2010
006	23	June	6087	Lower fill of henge ditch	West	SAI	17/08/2010
006	24	June	6087	Lower fill of henge ditch	North	GNO	17/08/2010
006	25	Mervyn	6030	Working photo of cremation burial and food vessel	South	NWI	17/08/2010
006	26	Mervyn	6030	Working photo of cremation burial and food vessel	South	NWI	17/08/2010
006	27	Mervyn	6109	Working photo of large stones within packing of ramp of posthole 6008	South	ABA	17/08/2010
006	28	Mervyn	6116	Working photo of cremation burial, food vessel & beaker sherd within 'cist'	South	NWI	17/08/2010
006	29	Mervyn	6116	Working photo of cremation burial, food vessel & beaker sherd within 'cist'	South	NWI	17/08/2010
006	30	Mervyn	6116	Working photo of cremation burial, food vessel & beaker sherd within 'cist'	South	NWI	17/08/2010
007	1	June	6010	N facing section of henge ditch (eastern part)	North	GNO	17/08/2010
007	2	June	6010	N facing section of henge ditch (eastern part)	North	GNO	17/08/2010
007	3	Mervyn	6061	Record photo of cremation and food vessel	South	NWI	18/08/2010
007	4	Mervyn	6061	Record photo of cremation and food vessel	South	NWI	18/08/2010
007	5	Mervyn	6061	Record photo of cremation and food vessel	South	NWI	18/08/2010
007	6	Mervyn	6061	Record photo of cremation and food vessel	North	NWI	18/08/2010
007	7	Mervyn	6061	Record photo of cremation and food vessel	North	NWI	18/08/2010
007	8	Mervyn		Neil Wilkin excavating cremation burial	Southwest	GNO	18/08/2010
007	9	Mervyn	6008	Working shot of large stones within fill 6109 in posthole ramp	South	ABA	18/08/2010
007	10	Johnboy	6012	Post-excavation photo of ramped posthole	North	GNO	18/08/2010

007	11	Johnboy	6012	Post-excavation photo of ramped posthole (no scale)	North	GNO	18/08/2010
007	12	Mervyn	6061	Working photo of food vessel during excavation	North	NWI	18/08/2010
007	13	Mervyn	6061	Food vessel in situ showing rounded base	South	NWI	18/08/2010
007	14	Mervyn	6061	Food vessel in situ showing rounded base	South	NWI	18/08/2010
007	15	Johnboy	6073	SE facing section through a posthole	Southeast	CMA	18/08/2010
007	16	Mervyn	6120	Pebbles and food vessel within cremation pit 6061	Southeast	NWI	18/08/2010
007	17	Mervyn	6120	Pebbles and food vessel within cremation pit 6061	Southeast	NWI	18/08/2010
007	18	Fred	6008	Packing stones and postpipe within N facing section of posthole	South	ABA	18/08/2010
007	19	Mervyn	6061	General view of food vessel, pebble layer and cist	South	NWI	18/08/2010
007	20	Mervyn	6061	General view of food vessel, pebble layer and cist	South	NWI	18/08/2010
007	21	Mervyn	6061	General view of food vessel, pebble layer and cist	Southeast	NWI	18/08/2010
007	22	Mervyn	6061	General view of food vessel, pebble layer and cist	Southeast	NWI	18/08/2010
007	23	Mervyn	6120	Pebble flooring of cist	North	NWI	18/08/2010
007	24	Mervyn	6120	Pebble flooring of cist, with cremated bone underlying food vessel	North	NWI	18/08/2010
007	25	Milja	6121	NW facing section through burnt spread 6088 and showing paving	Northwest	ACR	18/08/2010
007	26	Milja	6121	E facing section through burnt spread 6088 and showing paving	East	ACR	18/08/2010
007	27	Mervyn	6061	Record shot of base of food vessel	South	NWI	18/08/2010
007	28	Mervyn	6061	Food vessel base during excavation	Southwest	KBR	18/08/2010
007	29	Mervyn		Food vessel base in finds tray in order sherds were removed		NWI	18/08/2010
008	1	Milja	6121	Paved area after cleaning	East	ACR	19/08/2010
008	2	Mervyn	6120	Pebble layer underlying cremation burial	South	NWI	19/08/2010
008	3	Mervyn	6120	Pebble layer underlying cremation burial	South	NWI	19/08/2010
008	4	Jan	6067	Sandstone block from stone layer within big central pit 6005		KBR	19/08/2010
008	5	Jan	6067	Conglomerate block from stone layer within big central pit 6005		KBR	19/08/2010
008	6	Jan	6067	Conglomerate block from stone layer within big central pit 6005		KBR	19/08/2010
008	7			Neil Wilkin at work		KBR	19/08/2010
008	8	Terry	6060	SF 6080 (spearhead) as found		GNO	19/08/2010
008	9	Terry	6060	SF 6080 (spearhead) as found		GNO	19/08/2010
008	10	Terry	6060	SF 6080 (spearhead) as found		GNO	19/08/2010

008	11	Terry	6060	SF 6080 (spearhead) context	East	KBR	19/08/2010
008	12	Liz	6117	N facing section through road and henge ditch 6010	North	KBR	19/08/2010
008	13	Liz	6117	N facing section through road and henge ditch 6010	North	KBR	19/08/2010
008	14	Liz	6010	N facing section through road and henge ditch 6010	North	KBR	19/08/2010
008	15	Liz	6010	N facing section through road and henge ditch 6010	North	KBR	19/08/2010
008	16	Fred	6027	Packing stone (shattered stone) within posthole	East	ADW	19/08/2010
008	17			General view of 'timber setting'	Northeast	KBR	19/08/2010
008	18			General view of 'timber setting'	Northeast	KBR	19/08/2010
008	19	All		General view of the trench	North	KBR	19/08/2010
008	20	All		General view of the trench	South	KBR	19/08/2010
008	21	June	6087	S facing section through the Lower fills of henge ditch	South	SAI	20/08/2010
008	22	June	6010	Work in excavating henge ditch	East	GNO	20/08/2010
008	23	June	6010	Work in excavating henge ditch	East	GNO	20/08/2010
008	24	Johnboy	6012	Post-excavation photo of posthole	North	KBR	20/08/2010
008	25	Johnboy	6012	Post-excavation photo of posthole	North	KBR	20/08/2010
008	26	Johnboy	6012	Post-excavation photo of posthole	West	KBR	20/08/2010
008	27	Milja	6121	General photo of paved area and burnt spread 6088	East	ACR	20/08/2010
008	28	Milja	6121	General photo of paved area and burnt spread 6088	West	ACR	20/08/2010
008	29	Marianne	6025	E facing section through possible posthole	East	STA	20/08/2010
008	30	Mervyn	6008	S facing section through posthole	South	ABA	20/08/2010
008	31	Mervyn	6008	S facing section through posthole	South	ABA	20/08/2010
008	32	June	6010	Working shot of base of henge ditch	Northeast	SAI	21/08/2010
008	33	Marianne		Trowelling	Southeast	GNO	21/08/2010
008	34	Marianne	6025	Excavation of a possible posthole	Southeast	GNO	21/08/2010
008	35	Marianne	6025	Excavation of a possible posthole and general view of trench beyond	South	GNO	21/08/2010
008	36	Fred	6027	Excavation of a posthole	Southwest	GNO	21/08/2010
008	37	Milja	6137	Burnt layer beneath paving 6121	East	KBR	21/08/2010
008	38	Marianne	6049	S facing section of posthole	South	LCL	21/08/2010
009	1	Johnboy	6134	E facing section of cut feature, possible truncated ramp?	East	YSA	22/08/2010
009	2	Milja	6143	Burnt layer in situ within 'fire pit' 6141	South	KBR	22/08/2010
009	3	Milja	6141	Working photo of 'fire pit' with possible post ramp 6096 adjacent	East	KBR	22/08/2010

009	4	Milja	6096	Working photo of 'fire pit' 6141 with possible post ramp adjacent	East	KBR	22/08/2010
009	5	Milja	6095	Large stone in situ within possible ramped posthole 6096	East	KBR	22/08/2010
009	6	Milja	6143	Charcoal rich layer at the base of the 'fire pit' 6141	South	KBR	22/08/2010
009	7	Terry / June	6010	N facing section of henge ditch	North	GNO	22/08/2010
009	8	Fred	6027	S facing section and post-excavation photo of posthole	South	KBR	22/08/2010
009	9	Fred	6027	S facing section and post-excavation photo of posthole	West	KBR	22/08/2010
009	10	Terry / June	6010	N facing section of henge ditch	North	GNO	22/08/2010
009	11	Terry / June	6010	N facing section of henge ditch	North	GNO	22/08/2010
009	12	Terry / June	6010	N facing section of henge ditch	North	GNO	22/08/2010
009	13	Terry / June	6010	N facing section of henge ditch	North	GNO	22/08/2010
009	14	Terry / June	6010	N facing section of henge ditch	North	GNO	22/08/2010
009	15	Terry / June	6010	N facing section of henge ditch	North	GNO	22/08/2010
009	16	June	6010	N facing section of henge ditch - detail of eastern side of ditch	North	GNO	22/08/2010
009	17	June	6010	N facing section of henge ditch - detail of eastern side of ditch	North	GNO	22/08/2010
009	18	Terry	6010	N facing section of henge ditch - detail of western side of ditch	North	GNO	22/08/2010
009	19	Terry / June	6010	N facing section of henge ditch	Northeast	GNO	22/08/2010
009	20	Terry / June	6010	N facing section of henge ditch	Northeast	GNO	22/08/2010
009	21	Terry / June	6049	S facing section of 're-cut'? in henge ditch	South	GNO	22/08/2010
009	22	Terry / June	6049	S facing section of 're-cut'? in henge ditch	South	GNO	22/08/2010
009	23	Terry / June	6049	S facing section of 're-cut'? in henge ditch	South	GNO	22/08/2010
009	24	Terry / June	6049	S facing section of 're-cut'? in henge ditch	South	GNO	22/08/2010
009	25	terry / June	6010	Quarried / split stones from henge ditch fills		GNO	22/08/2010
009	26	Fred	6027	Quarried / split stone from posthole fill		GNO	22/08/2010
009	27	Mervyn	6008	Quarried / split stone from posthole fill		GNO	22/08/2010
009	28	All		General view of trench	South	GNO	22/08/2010
009	29	All		General view of trench	South	GNO	22/08/2010
009	30	All		General view of trench	Northeast	GNO	22/08/2010
010	1	All		General view of the trench	Northeast	GNO	22/08/2010

010	2	All		General view of the trench	Northeast	GNO	22/08/2010
010	3	Milja	6141	Post-excavation photo of 'fire pit' (S facing section)	South	KBR	24/08/2010
010	4	Milja	6096	Post-excavation photo of possible ramped posthole (N facing section)	North	KBR	24/08/2010
010	5	Milja	6088	Burnt layer spread into henge ditch fill visible in the baulk	East	KBR	24/08/2010
010	6	Milja	6088	Burnt layer spread into henge ditch fill visible in the baulk	Southeast	KBR	24/08/2010
010	7	Marianne	6025	N facing section of possible posthole	North	KBR	24/08/2010
010	8	Fred	6027	Large shattered stone from posthole fill		KBR	24/08/2010
010	9	Fred	6027	Large shattered stone from posthole fill		KBR	24/08/2010
010	10	Milja	6096	Large siltstone slab from possible ramp in fill 6095		KBR	24/08/2010