

Final Report Volume 1: Text

of

## **PROJECT DETAILS**

Project	M3 Clonee–Kells Motorway
Site Name	Lismullin 1
Ministerial Direction Number	A008/021; A042
Registration Number	E3074
Senior Archaeological Consultant	Donald Murphy
Site Director	Aidan O'Connell
Excavated	25 January – 13 December 2007
Client	Meath County Council, National Roads Design
	Office, Navan Enterprise Centre, Navan, County
	Meath

Townland	Lismullin
Parish	Lismullin (Skreen BY.)
County	Meath
National Grid Reference	293437 261602
Chainage	29210-29500
Height	76.8m OD

Report Type Report Status

Date of Report Report by Final Submitted

September 2009 Aidan O'Connell

### ACKNOWLEDGEMENTS

This report has been prepared by Archaeological Consultancy Services Ltd on behalf of Meath County Council National Roads Design Office (NRDO) and the National Roads Authority (NRA). The excavation was carried out under Ministerial Directions issued by the Department of the Environment, Heritage and Local Government (DOEHLG) in consultation with the National Museum of Ireland (NMI).

#### **Consulting Engineers – N3 Meath Consult**

Engineer – Peter Thorne and Thomas Meagher Engineer's Representative – Gillian Cogan

#### Meath County Council, National Roads Design Office

Senior Engineer – John McGrath Project Archaeologist – Mary Deevy Project Liaison Officer – Ambrose Clarke

#### National Monuments, Department of the Environment, Heritage and Local Government

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#### Irish Antiquities Division, National Museum of Ireland

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#### NON-TECHNICAL SUMMARY

This site at Lismullin 1 was excavated by Archaeological Consultancy Services Ltd (ACS) as part of the M3 Clonee–North of Kells Motorway Scheme on behalf of Meath County Council NRDO and the NRA. The excavation was carried out between 25 January and 13 December 2007 under Ministerial Direction Number A008/0021 and A042 issued by DoEHLG in consultation with the NMI. The museum registration number was E3074.

Excavations revealed extensive evidence for prehistoric ritual and ceremonial activity dating from at least the Early Neolithic period until the Early Iron Age. The origins of the site may however stretch back as far as the Early Mesolithic period. Ritual activity in the early prehistoric period was concerned with burial ritual and the deposition of ceramic and lithic material in usually but not exclusively small pits. This activity was episodic in nature.

The culmination of these ritual events was the construction of a post-built ceremonial enclosure dating to the Early Iron Age. This enclosure was perhaps built as a physical representation of the sun and the activities undertaken within were enacted perhaps in a period of climate change to effect a positive influence over the agricultural cycle for the local community. The character and longevity of the prehistoric activity indicates that the site should be considered as a developed ritual complex.

The character of the site began to change in the later Iron Age when a series of cereal-drying kilns began to be built and used at Lismullin 1 and appear to have been associated with an extensive residential enclosure. In the early medieval period further cereal-drying kilns were constructed and an impressive souterrain was built. This activity suggests the presence of an open settlement in the vicinity of the site. However, no evidence for the existence of habitation structures dating to this period was recorded in the course of the excavations. The evidence from the excavations suggests that agricultural activity was undertaken at the site and its environs between the later medieval and early modern periods.

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### **1 INTRODUCTION**

Lismullin 1 (Figures 1–6) (NGC 293437 261602) was located 850m to the northeast of the existing N3, about half way between Navan and Dunshaughlin. It was 2.1km northeast of the Hill of Tara and bounded to the northwest by, and overlooking, the River Gabhra. The site extended to the southwest from the River Gabhra through a natural saucer-shaped depression and occupied an area of 27,360 square metres (Plate 1).

The site at Lismullin 1 was initially identified during advance geophysical survey carried out by GSB Prospection in 2000/1 (GSB Prospection 2001). Archaeological features recorded in the course of the geophysical survey included a range of pits and linear features at the northwest of the site. They were located on a ridge of high ground overlooking the River Gabhra to the northwest, and a pronounced topographical hollow to the southeast.

Archaeological testing carried out by Linda Clarke in 2004 (04E0426) confirmed the presence of archaeological features in this northern end of the site which generally coincided with the positive geophysical results. Animal bone and cremated bone were also recovered from some of these features (Clarke 2004). An area measuring approximately 130m by 110m was originally set aside for a full archaeological excavation. However, before excavation could commence, a topsoil assessment of the site was undertaken, consisting of a metal detection survey followed by the hand excavation of a series of test pits, 1m square in size (Appendix 4). This work was carried out over seven weeks from September to November 2006. Additional grid squares 3m square in size were then machine excavated under archaeological supervision and the spoil was metal detected to provide fuller artefact recovery over two weeks in January 2007. The purpose of the topsoil assessment, which was carried out before each archaeological excavation on the Dunshaughlin-Navan section of the M3, was to assess the potential for artefacts in the topsoil, which can in some instances be related to underlying archaeological features. However at Lismullin 1, the majority of the 810 recovered objects were modern agricultural debris. Additionally, the relatively small number of late medieval artefacts recovered were most likely introduced to the topsoil by manuring. Full archaeological excavation of the site occurred between January and December 2007.

### 1.1 Development

Meath County Council and the National Roads Authority are constructing 49km of two-lane, dual-carriageway motorway between Clonee and Kells and 10km of single carriageway from Kells to Carnaross, north of Kells, along with additional road upgrades, realignments and associated ancillary works. For the purposes of the Environmental Impact Assessment and the subsequent archaeological investigations the scheme was subdivided into five separate sections as follows: Clonee to Dunshaughlin (Contract 1), Dunshaughlin–Navan (Contract 2), the Navan Bypass (Contract 3) Navan to Kells (Contract 4) and and Kells to North of Kells (Contract 5). This section of the scheme (Contract 2) commences at Dunshaughlin and progresses to Navan. The immediate area is dominated by the River Boyne and the Hill of Tara, which has been the focus of extensive research projects in recent years by The Discovery Programme, and the number of previously known monuments in this hinterland is high.

The archaeological components of the Environmental Impact Statement published in 2002 were carried out by Valerie J. Keeley Ltd (VJK) and Margaret Gowen and Co. Ltd (MGL) in 2000–2001. This included desk based studies and field surveys of each section (VJK – Sections 1 & 3 and MGL – Sections 2, 4 & 5). Additionally on behalf of Margaret Gowen and Co. Ltd geophysical survey was undertaken on the Dunshaughlin–Navan section and at Nugentstown on the Navan–Kells section by GSB Prospection (2000 & 2001). These studies carried out as part of the Environmental Impact Assessment were augmented by further geophysical survey conducted by Bartlett-Clark Consultancy on the remainder of the scheme (2002). Archaeological testing was completed by ACS and Irish Archaeological Consultancy Ltd (IAC) in 2004 (ACS – Sections 1–3 and IAC Sections 4–5). Excavation of the sites identified during testing was conducted by ACS and 2008 (ACS Sections 1–3 & 5 and IAC Section 4).

### **2 EXCAVATION**

Excavation occurred between 25 January and 13 December 2007. Excavation was undertaken under Ministerial Directions A008/021 and A042 issued to Meath County Council NRDO. The museum record number was E3074. The work was carried out by Aidan O'Connell on behalf of ACS.

All archaeological features exposed were recorded and excavated by hand using the single context method. Each feature was assigned a context number. Where appropriate, samples were retrieved in an attempt to obtain evidence for the date and function of these features (Appendix 3). Unless otherwise stated, the features have been measured length-width-depth. All measurements are in metres. All finds were numbered according to the requirements of the

National Museum of Ireland from 1 onwards consistent with licence and feature number. All radiocarbon dates are quoted in calibrated form to two sigma.

In common with other archaeological sites on the M3 scheme, Lismullin 1 was subjected to a comprehensive topsoil assessment in advance of the excavations, in order to discern the potential for the retrieval of archaeological finds from topsoil (Appendix 4-5 and Appendix 18). The site underwent 2 phases of metal detection. The first phase of metal detection was undertaken on the upper ground surface (i.e. the sod level) after grass had been appropriately trimmed. This was followed by a second phase of detection undertaken after the sod layer had been mechanically removed. A number of pre-designated test pits, measuring 1 sq. m were then dug by hand to subsoil depth at various locations within the site. The loose topsoil was then sifted on site to provide for the further recovery of finds (Gallagher and Lear, Appendix 4). Eight test pits measuring  $6m^2$  were then subsequently excavated in those areas where the greatest number of finds from the second phase of metal detection were located. The topsoil from each square was mechanically removed and dispersed nearby. The dispersed topsoil with an initial thickness about 0.2m was thoroughly checked for finds by archaeologists using metal detectors (Kmiecik, Appendix 5). In total, 838 metal artefacts were retrieved. Although the majority of these artefacts were adjudged to be modern (e.g. barbed wire and nails) and/or too corroded/fragmented to be recognisable, 99 objects spanning the medieval and post-medieval periods were identified (Scully, Appendix 18). These included a silver groat (4 pence coin; A008/021:2:440) dating to the 15<sup>th</sup> century and a copper alloy coin dated 1602 (A008:021:2:447). Additionally, several fragments of cast iron vessels were retrieved, including a cauldron foot (A008:021:2:264) a cauldron leg (A008:021:2:504) and the handle of a pan dating to the post-medieval period (A008:021:2:518). Two incomplete lead cloth seals of probable 18<sup>th</sup> century origin (A008/021:2:40 and A008/021:2:262) were also recovered. A single fragment of a copper alloy pin shank (A008/021:2:382) recovered in the course of metal detection may have belonged to a ringed pin or brooch of early medieval date. Other personal dress objects included 3 copper alloy buttons of 18<sup>th</sup> century date or later (A008/021:2:80, A008/021:2:231 and A008/021:2:265) and 2 buckles (A008/021:2:406 and A008/021:2:413). Other personal items included a small lozenge-shaped iron mount (A008/021:2:411) which may have functioned as a book binding or as a fitting for a sword belt and 2 fragments from Jew's Harps (A008/021:2:260 and A008/021:2:692). Eight knives were also retrieved (A008/021:2:75, A008/021:2:79, A008/021:2:271, A008/021:2:281, A008/021:2:376, A008/021:2:383, A008/021:2:393 and A008/021:2:405). All had 'whittle-tangs', indicating manufacture pre-dating 1200 AD. Other tools included a wedge-shaped piece of iron (A008/021:2:589) used as an aid to split wood, and a possible spoon bit augur (woodworkers tool; A008/021:2:430). Although a range of horseshoes (including 1 complete example A008/021:2:363) and horseshoe nails were retrieved in the course of the excavations, the most significant horse equipment retrieved in the topsoil assessment was a 17<sup>th</sup> century inlaid prick spur (A008/021:2:362) (Scully, Appendix 18).

Topsoil (F2) was removed by machine equipped with a grading bucket. This commenced on 25 January 2007 and was carried out under archaeological supervision. On 7 February, an arc of stakeholes was recorded at the southwest limit of the excavation area. In accordance with the ministerial directions, the original excavation area was extended to uncover any additional archaeological features. The arc of stakeholes extended from the western site boundary forming a circular arrangement of posts that was estimated at c. 70–80m in diameter but was still largely covered by topsoil. The excavation crew commenced pre-excavation recording on 12 February.

At this stage of the excavations, the site was subjected to some heavy rainfall which gathered at the base of a topographical hollow that coincided with the arc of stakeholes. Topsoil stripping in this area was temporarily halted to allow it to dry sufficiently. The combination of heavy rainfall and the relatively large size of the site presented major logistical problems for the topsoil stripping, which involved the removal of roughly 11000 cubic meters of ploughsoil. The excavated soil was carried out of the site using multiple tracked mechanical excavators rather than risking damage to any underlying archaeology by wheeled vehicles sinking through the remaining saturated ploughsoil (Plate 2).

Topsoil stripping re-commenced at the arc of postholes on 15 March. A circular arrangement of postholes c. 16m in diameter was noted towards the centre of the larger arc of postholes over the course of the next two days. Subsequently, the south and southeastern sides of the larger (outer) enclosure were uncovered. A pre-excavation GPS survey of the postholes was then commenced. The results of this preliminary survey, which became available in early April 2007 confirmed that

the site consisted of an outer enclosure, 80m in diameter, defined by a concentric double ring of postholes, a central inner enclosure, 16m in diameter, defined by a single ring of closely spaced postholes and an eastern entrance. At this stage, it was realised that the best Irish parallels for the Lismullin 1 enclosure were to be found in a series of later prehistoric ceremonial enclosures or 'royal sites' at Navan Fort, Co. Armagh, Dún Ailinne (Knockaulin), Co. Kildare, Rathcroghan, Co. Roscommon, The Rath of the Synods, Tara and Raffin Fort, Co. Meath (Waterman 1997; Wailes 1970; 1976; 1990; Newman 1993a; 1993b; Grogan forthcoming). A description of the enclosure was sent to archaeologists in the Department of the Environment, Heritage and Local Government (DOEHLG) and the National Museum of Ireland (NMI) on 3 April 2007. Representatives from both bodies visited the site on 5 April and concurred that it was a potential national monument. Nineteen postholes were excavated on the southeastern side of the outer enclosure in order to collect enough dating evidence (Plate 3). A further six were excavated on the western sides of the inner enclosure and outer enclosure. The remainder of the enclosure was then covered with a layer of polythene to protect the archaeological layers from drying out (Plate 4). A formal report on the discovery of a national monument was compiled by the National Roads Authority Senior Archaeologist Mary Deevy and submitted to the DOEHLG on 18 April.

Due to the extensive nature of the site, the excavation area was divided into six separate zones for recording purposes (Zones A–F; Figure 7). Due to the size of the site and the site crew, each zone was assigned a licence eligible director with responsibility for excavating and recording features within that zone. Overall responsibility for the site excavations were assigned to the author. Excavation of five of these areas or zones (Zones A–C and Zones E–F) continued (outside the post-enclosure; Zone D) with a full crew until 28 April. This work was undertaken under Ministerial Directions A008/021. In addition to the enclosure, a range of features dating to the Neolithic, Bronze Age, the medieval period and the post-medieval/early modern period were identified (see below). Between May and August limited excavation was carried out at the souterrain and a range of adjacent pits (40–50m north of the enclosure). A brief summary of the excavation results is provided in Table 1 and presented in relation to the individual zone and excavation director.

Zone	Director	Principal Features
Α	Aidan O'Connell	Souterrain, medieval drains (F10 and F30), kilns (F12, F44 and F126), C- shaped ringditch (F35)
В	Stuart Reilly	Bronze Age ditch (F3611), curvilinear ditch (F735), kilns (F715, F748)
С	Terry Connell	Kilns (F319, F926, F943, F1050 and F1058), souterrain
D	Aidan O'Connell	Post-enclosure, southeastern prehistoric pits, Bronze Age ditches (F3611 and F4995) and southern medieval ditches (F1250, F1233, F1235 and F1247)
Е	Stuart Elder	Field boundary ditch (F723) and associated features, kilns (F1258, F1266 and F1314), Bronze Age ditch (F4995)
F	Ken Wiggins	Ringditch (F1501)

Table 1 Summary excavation results by zone and excavation director

Ministerial directions pertaining to the excavation of the post-enclosure (Zone D) were issued on 12 June 2007 (Ministerial Directions A042). The site had, in the intervening period, been declared a National Monument. In additon, an Advisory Committee was appointed comprising senior staff from the DOEHLG and chaired by Finian Matthews, Director of National Monuments Service, Chief Archaeologist Brian Duffy, National Monuments Service, Director of National Museum of Ireland Patrick Wallace, Professor Gabriel Cooney, UCD School of Archaeology, Conor Newman, Department of Archaeology NUI Galway and Rónán Swan, acting head of NRA Archaeology Section to advise on the excavations. A range of techniques were employed in tandem with the post-enclosure excavations to ensure that the maximum amount of information was obtained.

Ministerial directions required additional geophysical surveys to be carried out over the entire monument both within and outside the CPO line. One of the primary concerns with respect to the geophysical survey related to an attempt to trace the line of the post-enclosure outside the road corridor. The technique of caesium vapour magnetometry which is 1000 times more sensitive than conventional fluxgate magnetometry was initially employed, owing to its success in detecting later Neolithic timber palisade enclosures in North Wales (Gibson et al., 1999). The results from the caesium magnetometer survey at Lismullin 1 were, however, disappointing as it failed to detect the remainder of the post-enclosure, owing to the poor magnetic contrast between the ploughsoil and the underlying parent geology which made it more difficult to differentiate between archaeological and geological features (Roseveare and Roseveare 2007, 6–7).

Subsequently, conventional fluxgate magnetometry was employed at the post-enclosure, which also failed to detect unexposed postholes (Bosnall and Gimson 2007, 9). However, a range of

possible additional archaeological features were identified in both of these surveys, including a new ringditch outside the landtake (Roseveare and Roseveare 2007, 8; Illustration 1). Magnetic susceptibility surveys were also undertaken over the stripped area and identified several zones of high magnetic activity. In the course of the additional geophysical surveys, anomalies were recorded within the stripped area that had been excavated between January and April 2007. These were examined in the course of the excavations undertaken between August and December, to ascertain if any were archaeological in nature. A detailed comparison between these geophysical surveys and the excavation results is provided in Section 2.1.11.

A palaeoenvironmental assessment was undertaken at the site (Geary & Hill 2007). This identified a sequence of deposition and burning on the southern bank of a probable ancient lake bed, now the current southern bank of the Gabhra stream. A programme of pollen analysis and radiocarbon dating of the collected samples will establish the chronology of sediment deposition at this location and help to place the excavated features on the site in their past environmental context (Geary and Hill 2007).

Geoarchaeological assessment was undertaken at the eastern and western excavation cutting sections to ascertain whether or not a greater depth of archaeological deposits may have been present in the interface between the modern ploughsoil and the archaeological deposits as visible and exposed on site. This concluded that only the overlying ploughsoil had been removed and that mechanical stripping had not removed additional archaeological deposits (Dr. Stephen Lancaster, pers. comm.).

A programme of systematic geoarchaeological sampling was also undertaken across the postenclosure to ascertain if chemical signatures relating to the activities carried out at the site were preserved in archaeological deposits (Lancaster 2008). The chemical analysis of the samples taken for this purpose failed to provide significant evidence of past cultural activities (Appendix 12).

A series of high resolution aerial photographs were undertaken by BKS Surveys Ltd over the site and augmented by GPS survey undertaken by ACS. This enabled BKS to generate a set of topographical data, which was subsequently rendered into a topographical model by Multigraphic for ACS. Further elevated photographs were taken of the site in the course of the excavations.

### 2.1 Results

Only the principal archaeological features of Lismullin 1 will be discussed within this report; full details of all these, and further contexts are located in Appendix 1.

Topsoil (F2, F160) which was removed by machine equipped with a grading bucket under archaeological supervision contained a range of artefacts. A partial melon bead of fiancé (A008/021:160:6; Cropper, Appendix 17) dating to the mid 2<sup>nd</sup> century AD is interpreted as a roman import. A possible chert adze/chisel was collected from the subsoil surface within the post-enclosure (A008/021:160:1; Stirland, appendix 15b).

Eighty one additional lithic artefacts were recovered from topsoil in the course of site excavations (A008/021:160:4, A008/021:160:8-9, A008/021:160:11, A008/021:160:15-20, A008/021:160:24-27, A008/021:160:29-34, A008/021:160:50-54, A008/021:160:56, A008/021:160:70-73, A008/021:160:97-121, A008/021:160:123-147 and A008/021:180:1). These comprised 28 pieces of debitage (A008/021:160:8, A008/021:160:15, A008/021:160:19-20. A008/021:160:26. A008/021:160:30, A008/021:160:32-34, A008/021:160:56, A008/021:160:70, A008/021:160:73, A008/021:160:97-98, A008/021:160:101-102, A008/021:160:106, A008/021:160:118, A008/021:160:120, A008/021:160:123-124, A008/021:160:133-135 A008/021:160:126-128, and A008/021:160:140) 25 flakes (A008/021:160:9, A008/021:160:11, A008/021:160:18, A008/021:160:27, A008/021:160:31, A008/021:160:53, A008/021:160:105, A008/021:160:100, A008/021:160:109-110, A008/021:160:112, A008/021:160:114, A008/021:160:117, A008/021:160:119, A008/021:160:130-132, A008/021:160:121, A008/021:160:136, A008/021:160:138, A008/021:160:141, A008/021:160:144, A008/021:160:146-147 and A008/021:180:1) 13 blades (A008/021:160:4, A008/021:160:24, A008/021:160:51-52, A008/021:160:54, A008/021:160:104, A008/021:160:125. A008/021:160:113, A008/021:160:116, A008/021:160:129, A008/021:160:139 and A008/021:160:142-143) 8 retouched artefacts (A008/021:160:16-17, A008/021:160:25, A008/021:160:50, A008/021:160:72, A008/021:160:103 and A008/021:160:107-108) 6 cores (A008/021:160:29, A008/021:160:71, A008/021:160:99, A008/021:160:111, A008/021:160:137 and A008/021:160:145) and 1 chunk (A008/021:160:115).

The lithic assemblage comprises 3 chronological groups:

- artefacts clearly associated with the Early Mesolithic which represent a residual component predominantly present in the topsoil
- a notch and a small distally trimmed flake date to the Later Mesolithic
- the majority of artefacts are associated with a Neolithic occupation of the site and its environs. The Neolithic artefacts can be further subdivided into
  - a) a small proportion of blades and the end-of-blade scraper which date to the Early Neolithic
  - b) a large proportion of artefacts dating to the Middle Neolithic period
  - c) a smaller component associated with the use of the site during the Late Neolithic/Early Bronze Age (Beaker period) (Sternke, Appendix 14)

### 2.1.1 Southeastern Prehistoric Pits (Figures 8–14 and 52–53)

A sequence of prehistoric pits was excavated at the southeast of the site, 58m from the eastern side of the post-enclosure. Quarter-sections were extended through the archaeological features to reveal the stratigraphic sequence (Plate 5). The pits were separated into seven separate phases of activity, detailed below.

### 2.1.1.1 Phase I (Figures 10 and 52–53; Plate 6)

The earliest pit (F2253; Phase I) was located at the southeast of the pit group and only partially survived, owing to its disturbance by later features. It was recorded in section and had surviving dimensions of 2.1m north–south by 2.3m east–west by 0.75m deep. The primary fill (F2250) was a sterile soft, yellowish-brown, sandy silt that was 0.3m in maximum thickness and overlain by a compact, mid-brown, silty clay, 0.25m thick (F2291). There were no finds or other datable material recorded in this pit (F2253).

### 2.1.1.2 Phase II (Figures 10 and 52–53)

A further four pits were associated with the second phase of activity. The largest of these (F2257) was an oval or elongated cut, 4.5m northeast–southwest by 0.3m wide by 0.35m deep. This pit was also greatly disturbed by later activity and only partially survived. It contained two separate fills, the earliest of which was a firm, orange-brown, silty clay 0.35m in maximum thickness (F2258). The final fill of this pit was a compact, orange/grey, silty clay, 0.25m deep. The three remaining features assigned to this phase were the bases of small pits (F2476, F2478, F2492; Plates 10–11) that cut the natural sand beneath a large sub-oval pit (F2243) from Phase III. They were not associated in any way with the preceding phase (F2253, Phase I). Although these pits were recorded as three distinct entities, all were filled with similar material and may represent

three localised depressions at the base of a single pit that was subsequently destroyed by the large oval pit during Phase III (F2243).

#### 2.1.1.3 Phase III (Figures 10 and 52–53; Plates 6–9 and 12)

The third phase included the excavation of a single large oval pit (F2243). This pit (F2243) was 4.8m long (east-west) by 4.6m wide by 0.9m in maximum depth and contained three separate fills. The earliest was a compact, dark-grey, sandy silt with light charcoal flecking that was 0.22m deep (F2297). This was overlain by a firm, yellow-brown, sandy clay with light charcoal flecking (F2263). The final fill (F2262) was a compact, brownish-orange, silty clay with moderate inclusions of small stones and charcoal that was 0.7m in maximum depth. These three fills are all interpreted as redeposited material which was placed into the pit fairly soon after it had been dug.

Due to the apparent lack of datable material from these early phases in the pit sequence in the course of the excavation, optically stimulated luminescence (OSL) dating was undertaken in the large oval pit. This dating method can be used to estimate when an archaeological sediment was last exposed to sunlight. OSL profiles were initially measured in the field using blue light stimulation from a portable OSL reader. Further laboratory profiling was then undertaken and age estimates produced. The results indicated that the layer interpreted as the basal pit fill (F2297) may in fact have been a naturally derived deposit as the age determination was estimated at 45000–35000 BC (Appendix 5; full details of OSL dating Burbidge and Sanderson: Appendix 11). However, the presence of charcoal flecking within this fill would suggest it was archaeological in nature. It is possible that it comprised a layer of natural subsoil which was redeposited within the large oval pit (F2243) without being left exposed to daylight for any significant amount of time. In such an event, OSL dating would be unlikely to successfully date the redeposition event (Burbidge and Sanderson: Appendix 11). The age of the final fill from this pit (F2262) was estimated at 9200–7600 BC (Appendix 5; full details of OSL dating Burbidge and Sanderson: Appendix 11). However, these results may have overestimated the time since the sediments accumulated as their luminescence sensitivity was only slightly higher that than the boulder clay from which they appeared to have derived (Burbidge and Sanderson: Appendix 11). The OSL results may therefore provide a general *terminus post quem* for the creation of this pit i.e. a date after which the pit was originally dug.

Due to the uncertainty surrounding the OSL dating results, radiocarbon dating was subsequently undertaken. A sample of maloideae charcoal recovered from the final fill (F2262) of the large Phase III pit (F2243) was dated to 3940–3700 BC (SUERC 23492, Appendix 5), suggesting an early Neolithic date for this phase.

### 2.1.1.4 Phase IV (Figures 11 and 52-53; Plates 6-9 and 13)

The large oval pit (F2243) was cut by a series of smaller pits. The earliest of these (F2470; Phase IVa) was a small circular pit, 0.17m in diameter by 0.15m in depth. It was filled with a soft, brown, silty clay (F2471) and cut by a large crescent-shaped pit (F2284; Phase IVb) with dimensions of 4.1m east-west by 2m north-south by 0.6m deep. The crescent-shaped pit contained a series of three silty clay fills (F2271, F2249 and F2223). The final fill (F2223) was 0.2m deep and contained three sherds of Middle Neolithic broad bowl pottery (A008/021:2223:1-3), a human tooth and five fragments of human skull. The pottery is datable to 3500–3000 BC (Grogan and Roche: Appendix 6, Coughlin: Appendix 7). However, a sample of hazel charcoal collected from F2223 has been dated to 2460–2200 BC (SUERC 23490, Appendix 5). Fragments of burnt bone (378.8g in total) were also collected during the excavation of this fill. Identifiable human bone accounted for 0.03% of this total and consisted of two mandibular molar crowns and a molar root, but no other identifiable human bone. It is probable but not certain that they belonged to the unburnt cranial vault fragments identified by the osteologist (see above and Coughlin, Appendix 7). MNI was 1. These bone remains indicate that probably only one individual was present. However, it was not possible to identify the age or sex of that individual (ASUD, Appendix 9). It is contended that these remains represent a token human cremation deposit. The final feature from this phase (IV) was the base of a small pit (F2266) with no associated finds.

The dating of this phase of the sequence is somewhat problematic. Three apparently contradictory strands of dating evidence have been produced by the excavation and post-excavation works. Radiocarbon dating suggests a date in the final Neolithic/early bronze age (see above and Appendix 5). The broad bowl pottery has been ascribed a middle Neolithic date (see above and Appendix 6). Finally, and perhaps most convincingly, is the fact that features ascribed to Phases IV (see above) and V (see below) have been dated to the early Neolithic. It is therefore contended that the pottery and dated charcoal retrieved from this phase are both intrusive and perhaps derived from Phase VI pits (F2241 and F2280). It is worth noting in this respect that the southeastern side of the crescent shaped pit was not identifiable in the course of the excavations.

#### 2.1.1.5 Phase V; Four-post Structure (Figures 12 and 52–53; Plates 6 and 14–17)

The succeeding phase (V) contained four pits that may originally have supported wooden posts (F2244, F2251, F2275 and F2292). This four-post structure had dimensions of 2m north–south by 1.75m east–west. It appeared to have been dismantled as the (?)post pits were backfilled with

dark silty clay fills and decayed stones. There were no indications from the fills of the presence of post pits and post pipes. Three of the pits (F2244, F2275 and F2292) cut through the large crescent-shaped pit from the earlier phase. One of these three pits contained two separate deposits of burnt, possibly cremated, bones. The fourth pit from this phase (F2251) cut one of the smaller Phase 4 pits (F2266) and contained 22 sherds and 13 fragments of Early Neolithic carinated bowl (3850–3700 BC) representing four vessels (A008/021:2252: 1–35) (Grogan and Roche: Appendix 6). A fragment of nutshell fragment collected from the fill (F2245) of the northeastern posthole (F2244) has been dated to 3650–3510 BC (Appendix 5). This may indicate a terminus post quem for the dismantling of the 4-post structure and a broad date for the use of the structure in the early Neolithic.

### 2.1.1.6 Phase VI (Figures 13 and 52–53; Plates 18–19)

The four-post structure was succeeded by a series of further pits (F2241, F2242, F2268, F2280, and F2286; Phase VI) two of which (F2241 and F2242) were associated with further deposits of burnt bones. In addition to the burnt bones, a range of finds were collected from the larger of the two pits (F2241) including 19 sherds (A008/021:2221:3–20, A008/021:2221:31) and 10 fragments (A008/021:2221:21–30) of Beaker pottery, two sherds of Early Neolithic carinated bowl (A008/021:2221:1–2; 3850–3700 BC) and a broken polished macehead of bush barrow type (A008/021:2221:32) (Carey, Appendix 15a). The burnt bones in this pit amounted to 242.2g with identified human bones accounting for 86g of this sample (35.5%). These consisted of 77 cranial fragments (35.2g), 3 rib and vertebra fragments (1.4g), 1 possible scapula and 41 fragments of unidentified long bones (49.4g). These bone remains indicate that probably only one individual was present. However, it was not possible to identify the age or sex of that individual (ASUD, Appendix 9). A sample of hazel charcoal collected from the fill of this pit (F2221) has been dated to 2470–2290 BC (SUERC 23490, Appendix 5). A further deposit of burnt bone was collected from the fill (F2222) of a smaller pit (F2242) from the same phase. There were however no further human cremated bone fragments identified.

#### 2.1.1.7 Phase VII (Figure 14; Plate 20)

All the pits were sealed by a thin layer of soil (F2173) with large stones, further possible fragments of cremated bone and a final sherd of Middle Neolithic pottery (A008/021/2173:1).There were a total of 2127g of cremated bones collected from this layer of which human bone accounted for 1343.2g. No bone elements or parts of bone elements were duplicated, giving a minimum number of individuals (MNI) of one. The tooth roots (Appendix

3.4) were all complete; the lambdoid suture of the cranium was fused as were the hand phalanges. This indicates that these are the remains of an adult individual. However, it was not possible to determine the sex of this individual (ASUD Appendix 9).

### 2.1.2 Northern Beaker Pit (Figures 8 and 15; Plates 21–22)

Further Beaker period activity was encountered at the northern corner of the site in the course of the excavations. This consisted of a sub-oval pit (F58) with dimensions of 1.22m northeast–southwest by 0.63m northwest–southeast by 0.36m deep. The cut was somewhat irregular and had an undulating base. There were two fills recorded in the course of the excavation. The primary fill (F67) was a compact, yellow/brown, clayey sand with light charcoal flecking that lined the base and sides of the pit. The final fill (F59) was a loose, greyish brown, sandy clay with occasional small stones. Also included in this fill (F59) were 205 sherds of domestic Beaker pottery dating to the Final Neolithic/Early Bronze Age (A008/021:58:1–205). These were from a single large vessel (Vessel 11) with a simple rounded and slightly everted rim, a high (10cm) curved neck with an applied cordon at the shoulder junction with the gently concave waist. The vessel had all-over ornament consisting of wide, deep horizontal scores. There was evidence for repair in the form of a circular plug inserted in the cordoned shoulder. There was a single perforation on the lower portion of the neck and an incomplete perforation beside it (Grogan and Roche: Appendix 6).

A pit of similar dimensions (F69) was recorded 0.5m to the east but had no associated artefacts, although a single hazel nutshell fragment was recorded in it's single fill (F70) (*ASUD*, Appendix 9).

#### 2.1.3 Ringditch (Figures 8, 16 and 54–58; Plates 23–28)

A circular ditch was located towards the southeastern corner of the site on the north-facing aspect of a low ridge. It was undetected in the course of both the geophysical survey and testing programme that were carried out as part of the assessment for the M3 Motorway in 2000 and 2004, respectively. When topsoil was removed from this portion of the site it again proved difficult to recognise the ditch as it cut through natural deposits of sand and was filled with a series of sand and clayey sand fills. However, when the area was left to weather for a period of two to three weeks, an uninterrupted circular ditch, 10–11m in external diameter was observed as a comparatively dryer patch of lighter coloured soil, against the darker natural sand. The size and form of this feature, along with the lack of a domestic assemblage and its location on a slightly elevated ridge indicate that it is a ringditch. It has already been noted that the site as a whole was subjected to intensive agricultural activity in modern times. Therefore, there was no indication of the presence of an earthwork associated with the ringditch above ground in the form of an internal mound or an associated internal or external bank, either before or during the excavation. The ringditch was separated into nine box-sections for recording purposes.

### 2.1.3.1 Primary Ringditch Cut F1501

The earliest recorded activity in the sequence of features associated with the ringditch was two small pits or postholes, F2179 and F2183, located on the internal northwestern side (Plates 25 and 26). Both were filled with yellow-brown sandy clays and had no associated artefacts. They were succeeded by the primary ringditch cut (F1501). This (F1501) was a circular ditch with an irregular U-shaped profile and dimensions of 2.85m wide by 0.6–1.4m deep. It had a diameter of 7–8m internally and 10–11m externally. Although broadly circular, the cut (F1501) was irregular in shape. The probable explanation for this is that the ringditch was cut into a deposit of natural sand which may have resulted in a certain amount of instability in the sides leaving it prone to erosion from the natural elements. Two small pits (F2236 and F2237) were cut into the base of the ringditch, one at the southeast (F2236) and one at the northwest (F2237). Both had apparently sterile fills but flecks of white material were noted in the fill of the southeastern pit (F2236) which may have constituted token burial remains. The pits were succeeded by the four surviving fills within the primary cut (F1579, F1572, F1588, and F2141). All of these fills were sterile with a lack of both artefacts and datable environmental remains. The primary fill (F1579), a localised concentration of loose mid-grey sand, was recorded for 0.3m at the northeastern side of the ditch. This was overlain by a soft, dark-brown, silty sand (F1572) that was present over virtually the entire ditch apart from two areas at the east and northwest where it was cut away by a subsequent re-cut (F2172). The final two fills (F1588 and F2141) in the primary cut were also disturbed/partially removed by the secondary ringditch cut. The third fill (F1588) consisted of a sandy clay deposit and was overlain by a final fill of silty sand. A sample of ash charcoal collected from this fill (F1588=F2143) has been dated to AD 1480-1650 (SUERC 23488, Appendix 5). It is contended that the charcoal recovered from this fill is intrusive and possibly derived from a mixture of both agricultural activity and animal burrowing. All of these fills may have derived from material eroded from the sides of the ringditch cut that were subjected to wind and water action from the natural elements.

The primary ringditch was cut by a pit (F2172) located on the western internal side (Plate 27). This had dimensions of 0.75m in diameter by 0.65m in depth and contained three sterile fills (F2171, F2170 and F2169). It was succeeded by the first re-cut (F1575) in the ringditch. A second pit (F2179) on the northwestern internal side was also cut by the first re-cut. There was however no relationship determined between it (F2179) and the primary ringditch (F1501). Both of these pits (F2172 and F2179) were succeeded by the secondary ringditch cut (F1575).

#### 2.1.3.2 First Re-cut (F1575)

The secondary ringditch cut was 2.85m in width and ranged in depth from 0.6–1.3m. This cut was present in all the recorded sections. The initial two fills (F1574, F2156) were derived from erosion of the cut. These were overlain by a layer of natural silting (F1584) followed by a firm clay layer (F1583) that may indicate a deliberate partial backfilling of the first re-cut after the accumulation of the three earlier fills. A final layer of silty sand was evidence for further erosive action along the sides of the cut.

### 2.1.3.3 Second Re-cut (F1537)

The first re-cut was succeeded by a possible pit (F2154) of undetermined length and recorded in section only (Plate 28). This was in turn cut by the second ringditch re-cut (F1537) creating another circular ditch that had a maximum width of 1.86m and was 1.04m at its deepest. The two principal fills (F2151, F2148) were both derived from natural erosive elements.

#### 2.1.3.4 Later Activity

The final two ringditch fills, F1573 and F1502, had a much higher clay content, indicating that they may have been deposited at a much later date through agricultural activity. The only datable finds from the ringditch came from these two highest fills in the final re-cut. An elongated stone object with a conical profile was collected from the second from final fill (A008/021/1573:2). This had slight evidence of wear on 1 surface and may have functioned as a hone stone (Stirland, Appendix 15b). There were very slight wear patterns on one side possibly indicating hafting. However, the identification of an archaeological origin for this object must be confirmed by specialist analysis as it may be natural in origin. The second object collected from this fill was a small sherd of possible medieval pottery (A008/021:1573:1) which may have been derived from agricultural activity. A retouched fragment of burnt flint was retrieved from the final fill (A008/021:1502:1; Sternke Appendix 14).

The top of the ringditch was disturbed by the insertion of a test trench through the feature in the course of the archaeological assessment (F1503). A total of six artefacts were collected from the trench backfill (A008/021:1503:1–9). These were one copper-alloy fragment, two iron objects and six sherds of post-medieval pottery.

### 2.1.3.5 Postholes (Figures 8, 16 and 58; Plate 29)

A group of 77 possible postholes were clustered at the west and northwest of the ringditch (F1750–F1758, F1760–F1769, F1771–F1788, F1790–F1798, F1800, F2103, F2105, F2106, F2108, F2116, F2121, F2122, F2124, F2126–F2129, F2132–F2137, F2140, F2158, F2195–F2197, F2200, F2201, F2204, F2206, F2208, F2209, and F2211) (Plate 29). All these postholes had regular cuts and were filled with sterile sandy clay material. They had average dimensions of 0.22m in diameter by 0.2m in depth. A further three similar features (F2179, F2227 and F2229) were found in the central area of the ringditch. None of these possible postholes contained any datable artefacts or charcoal inclusions and none had any stratigraphic relationships with the ringditch. Additionally, no spatial patterns indicating the presence a structure of any kind were apparent in their layout. It is quite possible that these features are non archaeological and represent the discolouration of natural soil by root activity. However, the apparent regularity in the recorded cuts and the high concentration of these features in one specific part of the site (adjacent to significant archaeological remains) suggests that they cannot be totally discounted as non archaeological.

### 2.1.4 Bronze Age Ditches (Figures 8, 17 and 59–63; Plates 30–38)

Two roughly northeast-southwest-aligned field ditches were recorded at the site. They were broadly parallel, and extended beyond both the northeastern and southwestern site boundaries.

## 2.1.4.1 Northern Ditch (F725 = F1093 = F3611) (Figures 8, 17 and 59–60; Plates 30–34)

The northernmost of the two ditches (F3611) was 133m long within the excavated area. A short causeway (1.1m wide) was recorded towards the centre of the excavated portion of the ditch to the west of the outer ring of posts on the post-enclosure. To the west of the causeway it was 0.5–1.3m wide by 0.4–0.8m deep. This portion of the ditch coincided with the topographical hollow within which the post-enclosure was placed. To the east of the causeway, the ditch moved out of the topographical hollow, and traversed the surrounding ridge of higher ground. In this area, the depth and width changed fairly dramatically as ditch became much narrower and shallower. The recorded dimensions in this area were 0.3–0.4m wide by 0.32m deep. The reason for the disparity in dimensions across these two areas was that the ditch was more heavily truncated by modern

agricultural activity (ploughing) on the ridge of higher ground. Five flint artifacts were collected from the fills of this ditch (A042:3385:1; A042:3605:1–3; A042:3612:1). These were 3 flakes (A042:3385:1, A042:3605:2-3) 1 blade (A042:3605:1) and a piece of debitage (A042:3612:1) (Sternke, Appendix 14). The ditch cut an earlier spread of clayey sand which was sitting in a natural depression (F2847). This spread contained a quartz flake (A042:2847:1) and four sherds of prehistoric pottery (A042:2847:2–5). The ditch was in turn cut by a hearth (F736), a figure-of-eight-shaped cereal-drying kiln (F1058), an undated pit (F2724) and two plough furrows (F2829, F3741). Further chronological relationships with the ditches (F735 and F723) were not established in the course of the excavations due to the similarity in fills.

Charred plant remains were present in 7 of the fills recorded in this ditch (F3611). The largest quantities were recorded in F3612 and comprised a large number of barley grains, a few wheat grains, 4 false oat-grass tubers and weed seeds from black bindweed, redshank and grass.Smaller quantities of charred macrofossils were recovered from F2881, F3605, F3618. F3725, F3736 and F3739. These comprised oat grains, barley grains, a sedge nutlet and a monocot stem (*ASUD*, Appendix 9).

### 2.1.4.2 Southern Ditch (F733 = F1211 = F4995) (Figures 8, 17 and 61–63; Plates 35–38)

The southernmost of the two ditches (F4995) was 115m long within the excavated area. It formed a continuous section of ditch with no recorded causeway within the excavated area. This ditch also displayed an apparent disparity in the excavated dimensions between the western end (2.12m in maximum width by 1.15m in maximum depth) and the eastern end (0.25m in width by 25m in depth). This disparity was again due to the relative location between the ditch and the topographical hollow with the smaller dimensions recorded across the ridge of higher ground. The southern ditch was cut by a series of 14 outer enclosure postholes (F4981, F4983, F4986, F4991, F4992, F4993, F5015, F5017, F5019, F5020, F5021, F5022, F5023, F5032) indicating that it was an earlier feature than the post-enclosure. It was also cut by three later linear features (F723, F740, F1203). No chronological relationship with the curvilinear feature (F735) was determined due to the similarity of the fills. There was only one artefact collected from this ditch, a possible hone stone (A042:4998:1; Stirland Appendix 15b)). The only charred plant remains from fills of the southern ditch (F4995) were monocot stems in F4996 and F4997, and a hazel nutshell fragment in F4996 (*ASUD*, Appendix 9).

### 2.1.4.3 Luminescence Profiling And Dating (Plate 38)

There were 21 separate fills (F2768, F2831, F2832, F2833, F3385, F3605, F3610, F3612, F3618, F3619, F3620, F3725, F3726, F3736, F3737, F3738, F3739, F3740, F3743, F3747, F3749) recorded in the northern ditch (F725). Ten separate fills (F1242, F1243, F1244, F1245, F4975, F4996, F4997, F4998, F4999) were recorded in the southern ditch (F4995). Although some of the fills consisted of redeposited material, it was not possible to say if these were derived from an associated bank.

OSL signals in the northern ditch (F725) were measured by field profiling. This indicated that the lower fills had a similar but slightly lower OSL signal than the underlying subsoil from which they derived. The OSL signal from the upper fill was however substantially enhanced indicating greater human input. Subsequently, OSL age estimates were produced from both ditches, indicating that they were contemporary. Both were cut prior to 1500 BC and filled until 700–500 BC (Appendix 5; full details of OSL dating Burbidge and Sanderson: Appendix 11).

Radiocarbon dating was subsequently undertaken at both ditches to verify the OSL results. A sample of elm charcoal from one of the primary fills from the southern ditch (F1245) was dated to 2140–1950 BC (SUERC 23482, Appendix 5). Ash charcoal recovered from a fill (F3725) of the northern ditch has been dated to 920–800 BC (SUERC 23518, Appendix 5). As both of these dated provide *termini post quen* for the infilling of the respective ditches

### 2.1.5 Post-enclosure (Figures 18–25; Plates 39–119; Illustrations 1–2)

The post-enclosure occupied a natural saucer-shaped depression at the west of the site, surrounded on all sides by a ridge of higher ground (Figures 18–20; Illustrations 1–2). Both the enclosure and this high ridge extended beyond the southwestern site boundary. There were three surviving enclosure elements at the time of excavation:

- an outer enclosure, 80m in diameter, defined by a concentric double ring of postholes. Two postholes on this outer enclosure have been dated to 520–380 BC (inner ring: Beta 230460: Appendix 5) and 490–370 BC (outer ring: Beta 230461: Appendix 5) (Plates 39–40)
- a central inner enclosure defined by a single ring of closely spaced postholes (Plate 41)
- an eastern entrance, defined by an avenue of stakeholes extending between the inner enclosure, and a four-post structure located at a gap on the eastern side of the outer enclosure (Illustration 2).

No stratigraphic relationships were recorded between these individual structural elements. However, their spatial configuration and initial radiocarbon determinations (see below) would suggest that they were contemporary.

A layer of soil was recorded within the base of the saucer-shaped depression in the course of the excavations. This palaeosoil or prehistoric topsoil (F3568) was cut by a range of features both on and within the inner enclosure. It also sealed a number of archaeological features below the inner enclosure. It was therefore possible to construct a broad chronological sequence in relation to this layer. Additional chronological indicators were recorded from the finds assemblage and from radiocarbon dating. The excavation results from the post-enclosure are now presented in broad chronological order.

### 2.1.5.1 Early Neolithic Features

Further early Neolithic activity at Lismullin was recorded within the area defined by the post enclosure at a distance of roughly 60-80m west-northwest of the southeastern prehistoric pits (see Section 2.1 above). Three pits (F2748, F2750 and F2755; Plates 45-47) one posthole (F2759) and one deposit (F3339) were associated with early Neolithic carinated bowl pottery (Grogan and Roche, Appendix 6). The pits were located in close proximity to each other at the northwest of the inner enclosure on the northern side of the northern Bronze Age ditch (F3611). The posthole (F2759) cut one of the pits (F2755). The collected pottery from these features were 25 sherds (A042:2749:1, A042:2751:1, A042:2753:1-5, A042:2753:8-12, A042:2753:16, A042:2753:18-19, A042:2753:21, A042:2753:23, A042:2753:25, A042:2753:27, A042:2753:29-31, A042:2756:1-3, A042:2749:1 and A042:2751:1) 4 fragments (A042:2753:28, A042:2753:32 and A042:2756:5-6) and 10 crumbs (A042:2753:13-14, A042:2753:17, A042:2753:20, A042:2753:22, A042:2753:24, A042:2753:26, A042:2753:33, A042:2756:4 and A042:2756:7) of early Neolithic carinated bowl pottery (Grogan and Roche, Appendix 6). Hazel nutshell fragments were frequently recorded in fills associated with 2 of these pits (F2748, fill F2749; F2755, fills F2753 and F2756). Additionally, a single indeterminate cereal grain was recovered from F2753 in pit (F2755) (ASUD, Appendix 9).

Two of the pits have been dated to the early Neolithic period. A charred hazel nutshell fragment collected from the primary fill (F2753) of pit F2755 has been dated to 3720–3630 BC (SUERC 23494, Appendix 5). A sample of hazel charcoal retrieved from the primary fill (F2758) of pit F2748 has been dated to 3770–3640 BC (SUERC 23498, Appendix 5). The posthole

(F2759/F2763) has been dated to the early-middle Bronze Age (SUERC 23499, see below and Appendix 5). It is therefore contended that the early Neolithic pottery recovered from this feature is residual and either directly associated with the underlying pit (F2755) or was disturbed and subsequently incorporated into the posthole fill in the course of erecting the post.

A final sherd of early Neolithic pottery (A042:3339:1) was collected from the northeastern concentration of palaeosoil which was situated within a natural depression in the subsoil. This is also interpreted as a residual sherd.

2.1.5.2 Final Neolithic/Early Bronze Age Beaker Material.

Beaker pottery was associated with 1 pit (F5150) 1 ditch (F2936) and 1 deposit (F2847) located within the area occupied by the post enclosure. A second pit associated with beaker pottery (F4963) was located adjacent to but outside the outer enclosure, *circa* 14m north of the entrance avenue.

The pit (F5150; Plate 43) was situated on the enclosure interior and located below the palaeosoil (F3568; see below) at the external eastern side of the space occupied by the inner enclosure. This contained one sherd (A042:5149:1) and five crumbs (A042:5149:2–6) of beaker pottery (Grogan and Roche, appendix 6). The deposit (F2847, Plate 48) was located between the inner and outer enclosures at the northwest of the inner enclosure. It had accumulated above (i.e. was later than) the northern Bronze Age linear ditch (F3611) and contained three sherds (A042:2847:2-4) and one fragment (A042:2847:5) of beaker ware (Grogan and Roche, Appendix 6). The linear feature (F2936, see below) cut the palaeosoil (F3586, see below) and bisected the inner enclosure. It was cut by five pits (F4018, F4020, F4027, F4045 and F4091) and two postholes (F4046 and F4063) within the inner enclosure. A single 'much worn' neck sherd of beaker pottery was collected from the fill of this linear has been dated to 760–400 BC (SUERC 23500, Appendix 6) and confirms that the pottery is residual.

A second pit (F4963, Plate 50) associated with the deposition of both Bronze Age pottery and burnt bones was located c. 3m beyond the northeastern side of the outer enclosure. This had a sub-circular cut with steep sides and a flat base. The dimensions were 0.35m by 0.4m by 0.3m. The fill (F4960) was a soft, brownish/grey, clayey loam with moderate medium-sized stones, occasional charcoal lumps and occasional burnt stone. Fragments of burnt bone (species not

determined; ASDU Appendix 9) were collected from the fill as were 5 sherds (A042:4960:1-5) and 6 fragments (A042:4960:6-11) of beaker pottery (A042:4960: 1–11) (Grogan and Roche, Appendix 6). Additionally, 2 hazel nutshell fragments and a vetch seed were recovered from this pit (*ASUD*, Appendix 9). A sample of hazel charcoal collected from the fill (F4960) has been dated to 2350–2130 BC (SUERC 23551, Appendix 5) It is possible that this represents a cremation deposit. However, as the species of burnt bone was not determined (due to the small size of individual fragments) this interpretation is less than certain.

## 2.1.5.3 Early-Middle Bronze Age

Two further pits within the post enclosure (F3375 and F3417) were associated with the deposition of Early-Middle domestic Bronze Age pottery. The first (F3375, Plate 44) was located between the inner and outer rings of posts at the north of the outer enclosure. This was a sub-oval pit with dimensions of 0.7m by 0.55m by 0.15m. There were two fills (F3376=F820 and F3377) associated with it. The final fill (F3376/F820) was 0.1m in depth and contained 35 sherds (A042:820:1-8, A042:3376:6-8, A042:3376:11, A042:3376:16-19, A042:3376:21-24, A042:3376:26, A042:3376:28-9, A042:3376:32-3, A042:3376:46, A042:3376:49-50 and A042:3376:57-62) 40 fragments (A042:820:9-13, A042:3376:9-10, A042:3376:12-15, A042:3376:20, A042:3376:25, A042:3376:27, A042:3376:30-31, A042:3376:34-35, A042:3376:47-48, A042:3376:51-56 and A042:3376:63-65) and 9 crumbs (A042:820:14-18) of of Early-Middle Bronze Age domestic pottery. At least 2 vessels were represented in this assemblage (Vessel 10: F820 and Group IV: F3376). One of the sherds from Vessel 10 (A042:820:1) had a horizontal cordon, suggesting that this pot was a domestic variant of the cordoned urn tradition (Grogan and Roche, Appendix 6). This pottery can usually be ascribed a date from 1700–1300 BC. However, a sample of ash charcoal collected from the primary fill of this pit (F3377) has been dated to 390–200 BC. This indicates that the pit was created in the developed Iron Age (400–0 BC) and that the pottery may be residual. In addition to the pottery, 36 fragments of hazel nutshell and a charred oat grain were recovered from this pit (ASDU, Appendix 9).

A final pit (F3417, Plate 51) with associated Early–Middle Bronze Age pottery was located within the post-enclosure. It was located at the north of the enclosure at a distance of 1m to the southwest of the inner ring of the outer enclosure. It had an irregular figure-of-eight-shaped cut with dimensions of 1.18m by 0.72m by 0.13–0.5m. The fill (F3418) was a moderately compact,

greyish-brown, silty clay, with a higher concentration of silt at the base. Three flint objects (A042:3418:1–3) and 12 sherds (A042:3418:4, A042:3418:6, A042:3418:9, A042:3418:13, A042:3418:15-20 and A042:3418:23-24) and 8 fragments (A042:3418:5, A042:3418:7–8, A042:3418:10–12, A042:3418:14 and A042:3418:21–22) of of Early–Middle Bronze Age domestic pottery were recovered from this context (Grogan and Roche, Appendix 6). The flint objects would appear to date between the late Neolithic and early Bronze Age and may therefore be residual. They consisted of 1 blade (A042:3418:1) a piece of debitage (A042:3418:2) and a flake (A042:3418:3) with the flake and the blade appearing to date to this period (Sternke, Appendix 14). Additionally, 7 hazel nutshell fragments and small quantities of charred cereal grains (1 x barley and 7 indeterminate) were recovered (ASDU, Appendix 9).

## 2.1.5.4 'C-shaped' Ringditch (Figures 8, 40 and 88-89; Plates 158-161)

An unusual form of ringditch was recorded to the northwest of the post-enclosure. It consisted of two separate curvilinear arced ditches (F794 and F3702) aligned towards each other with a substantial causeway between them. The causeway was straddled by a series of 21 stakeholes (F2408–F2415, F2417–F2424, F2426–F2428, F3553, F3583).

The northern ditch (F794) consisted of a curvilinear cut that was 15.2m long along its circumference by 0.6m wide by 0.3m deep. From the northwestern terminal, it was aligned northwest–southeast, before returning southeast. The sides of the ditch were steep and the base flat. There were two separate fills (F795 and F796) and five flint objects were recovered from the primary fill comprising 2 blades (A008/021:795:1 and A008/021:795:5) 1 flake (A008/021:795:6) 1 retouched artefact (A008/021:795:2) and 1 piece of debitage (A008/021:795:4). 1 of the blades can be dated to the early Mesolithic period (Sternke, Appendix 14). This segment of the ditch was situated on the east- and southeast-facing slope of the ridge of higher ground that surrounded the post-enclosure and was therefore possibly subjected to extensive ploughing action. Additionally, it was cut by another linear ditch (F770) (Plate 158). A sample of ash charcoal recovered from the primary layer of this portion of the ditch has been dated to 1500–1390 BC (SUERC 23469, Appendix 5).

The 21 stakeholes (see above) extended in a southeasterly direction from the southern terminal of the northern ditch (F794, Plate 159) to the external side of the northern terminal on the southern ditch (F3702). Only the bases of the stakeholes survived. They were generally filled with clayey sand material and had average dimensions of 0.13m in diameter by 0.06m in depth. Although it

would appear that they were most closely associated with the causeway between the two ditch terminals (possibly serving as a blocking screen or fence), the stakeholes were also aligned with a gap in the northwestern side of the (outer) post-enclosure.

The southern ditch (F3702, Plates 160–161) was 6.5m downslope and south of the northern ditch. Due to its position within the topographical hollow, less material had been ploughed from the top of it. This segment of ditch had surviving dimensions of 16.9m long along its circumference by 1.36m wide by 0.67m deep. There were a series of 16 separate fills recorded (F2819, F2820, F3555, F3701, F3713–F3724) which appear to have accumulated gradually. No artefacts were collected from these fills. The southern ditch cut a crescent-shaped pit (F3735) at the northeastern side (Plate 161). The earlier pit (F3735) may represent the remains of a tree-throw (more commonly referred to as tree-bole). It was cut by a linear furrow (F2825) at the southwestern end. Although the presence of this feature could be interpreted as non-archaeological, Evans et al. (1999) have demonstrated how the hollow areas created fallen tree trunks may have acted as settlement foci and landscape markers in prehistoric times. In this scenario, it may be possible to suggest that the focus provided by the tree hollow was deliberately chosen as a location for the ringditch. The location of these features adjacent to the post-enclosure suggests the probable importance of this location stretching back to the middle Bronze Age

Low numbers of charred plant macrofossils occurred in the fills associated with the C-shaped ringditch. They were associated with fills of both the northern (F795) and southern (F3555, F3702, F3717 and F3724) ditches and consisted of cereal grains (barley and oats), false oat-grass tubers, and a seed from a member of the pinks family (ASUD, Appendix 9).

## 2.1.5.5 Late Bronze Age

A single pit (F4301, Plate 49) was located 7.8m west of the inner enclosure and associated with late Bronze Age pottery. The pit had a circular cut with dimensions of 0.4m by 0.36m by 0.38m deep. There was one fill (F4312) which consisted of a dark-greyish-brown, silty clay with moderate charcoal flecks, moderate fire-cracked stone (50mm x 150mm) and occasional burnt bone. Three sherds (A042:4312:1-3) and 24 fragments (A042:4312:4-27) of pottery were collected from this fill (Grogan and Roche, Appendix 6). Additionally, the base of the cut was lined with a flat stone which had its upper surface ground to a smooth, slightly concave finish (A042:4312:28; Carey, Appendix 15a). 2.6g of burnt bone was recovered from this fill. Some of this sample was identified as animal bone and the remainder not identified to species (ASUD,

Appendix 9). A sample of maloideae charcoal collected from the fill of this pit has been dated to 1220–1000 BC (SUERC 23541, Appendix 5).

A similar pit (F4158) was located 3m to the south and was lined at the base with a decayed and fragmented slab of shale. Although no pottery or burnt bones were identified in this pit in the course of the excavations, it may have served a similar function.

A final pit (F4522) located 5m to the southwest of the inner enclosure had a sub-rectangular cut with dimensions of 0.48m by 0.45m by 0.14m. The fill (F3148) was a loose, brown (with orange mottling) sandy clay with moderate charcoal flecks and moderate burnt clay inclusions. 26 fragments of burnt clay (A042:3148:1–26) were collected from this pit, but their identification as pottery sherds was not possible, owing to lack of any sufficiently well preserved surfaces (Grogan and Roche, Appendix 6). A sample of maloideae charcoal collected from the fill of this pit has been dated to 1010–840 BC (SUERC 23502, Appendix 5).

# 2.1.5.6 Western Four-post Structure (Figures 20, 72 and 94; Plates 113–118)

A four-post structure was recorded at the west of and adjacent to the inner enclosure. Four large post-pits (F4144, F4298, F4299 and F4344) formed a square structure (c. 3m long by 3m wide). The pits ranged in diameter from 0.45m to 0.88m and in depth from 0.27m to 0.5m. There were definite signs of stone packing at the base and lower sides of all the pits. There were no post-pipes associated with them which may indicate that this structure was deliberately dismantled.

The fills of the post-pits of the western 4-post structure contained very small amounts of charcoal, with alder, birch, hazel, ash, Maloideae, cherries and oak identified. Very few charred plant macrofossils were present in the post-pits of the western 4-post structure (F4144, F4298, F4299 and F4310). These were two barley grains and a sedge nutlet(ASUD, Appendix 9).

Radiocarbon dates have been returned from 2 of the postholes comprising the 4-post structure. A sample of prunus charcoal collected from the fill (F4302) of the northern post (F4298) has been dated to 1200–940 BC (SUERC 23540, Appendix 5). A sample of ash charcoal collected from the fill (F4315) of the western post (F4344) has been dated to 1120–920 BC (SUERC 23542, Appendix 5). It is possible that the erection and use of this structure may have been associated with the LBA pit F4301 located 5m to the east.

### 2.1.5.7 Slot-trench (Figures 20 and 94; Plate 119)

A curvilinear trench or gully (F3576) was located to the north of and 2.2m from the inner enclosure. It (F3576) was concentric to the inner enclosure but so heavily truncated that the line of this feature was discontinuous. The dimensions were 11m in total circumference by 0.14m wide by 0.09m deep. It had rounded sides and a flat base. The sandy clay fill (F3575) contained small quantities of small pebbles and had light charcoal flecking. Additionally, a charred oat grain and 5 charred monocot stems were retrieved from the fill (ASUD, Appendix 9). However, there were no apparent structural components recognised either in the cut or fill of the gully.

Although this curvilinear feature was concentric with the inner enclosure postholes, radiocarbon dating suggests that it constructed significantly earlier than the post enclosure. A sample of maloideae charcoal collected from the curvilinear feature/slot-trench has been dated to 740–390 BC (SUERC 23514, Appendix 5). The function if this trench is somewhat uncertain, however its date is an indication of activity at the base of the topographical hollow in the initial stage if the Early Iron Age. .

### 2.1.5.8 Rectangular Structure (Figures 20, 70 and 71; Plates 111–112)

The partial remains of a sub-rectangular structure were recorded at the southwest of the inner enclosure and extended beyond the southern site boundary. These were observed in a rectangular arrangement of small postholes formed by three broadly perpendicular walls enclosing an area of 12m north-south by 12m east-west. Additionally, there was an eastern-aligned entrance comprising two parallel lines of deeper postholes that extended into the interior of the rectangular structure. There were three postholes in the western wall (F2957, F2959 and F2961) eight postholes in the northern wall (F2954, F2960, F2973, F2990, F2994, F2998, F3000 and F3196) and 13 postholes in the eastern wall (F3198, F3200, F3202, F3204, F3206, F3208, F3210, F3214, F3244, F3246, F3248, F3250 and F3252). They ranged in diameter from 0.11–0.26m and in depth from 0.07–0.2m. A possible entrance was formed by two parallel, east-west-aligned rows of postholes. Both rows had four postholes each which were more substantial than the postholes on the structure walls. Postholes from the eastern wall were driven through the southwestern concentration of palaeosoil (F3295) and the palaeosoil located under the inner enclosure. There was a marked concentration of burnt bones recorded along the entrance feature. Full details of the postholes comprising the rectangular structure can be found in Appendix 1. However, summary details (including details of inclusions and radiocarbon dates) are provided in Tables 13–17.

Several of the posthole fills contained abundant charred monocot stems. Some hazel nutshell fragments and false oat-grass tubers were also recorded, and weed seeds comprised ribwort plantain, sedges, goosefoot, docks, vetch, grass and a wild member of the pea family. The few cereal remains were an oat and wheat grain and 2 barley grains. The small charcoal assemblages from these postholes were very similar to each other and dominated by ash, hazel and Maloideae, with a few fragments of alder and cherries also occasionally noted (ASUD, Appendix 9).

Posthole	Fills	Dimensions	Post-pipe	Charcoal	Plants	Bones	Date
		0.11m x					
F2957	F2946	0.11m x					
		0.14m					
		0.11m x					
F2959	F2947	0.1m x					
		0.11m					
		0.18m x					
F2961	F2950	0.19m x					
		0.14m					

Table 2: Postholes on	the western wall	l of the rectangular structure

Posthole	Fills	Dimensions	Post-pipe	Charcoal	Plants	Bones	Date
F2954	F2941	0.2m x 0.16m x 0.18m					
F2960	F2943	0.18m x 0.14m x 0.1m					
F2973	F2969	0.2m x 0.22m x 0.07m					
F2990	F2981, F2991	0.22m x 0.22m x 0.15m	0.11m x 0.1m x 0.22m	Ash, Maloideae	Monocot stems		720–390 BC
F2994	F2987	0.2m x 0.2m x 0.09m					
F2998	F2992	0.2m x 0.2m x 0.16m		Hazel, ash, Maloideae	Goosfoot seeds		
F3000	F2993	0.16m x 0.16m x 0.08m					
F3196	F4197	0.15m x 0.15m x 0.1m					

**Table 3:** Postholes on the northern wall of the rectangular structure

Posthole	Fills	Dimensions	Post-pipe	Charcoal	Plants	Bones	Date
F3198 F3199	F3199	0.19m x					
13190	10199	0.18m x					

		0.18m					
F3200	F3201	0.2m x 0.18m x 0.19m		Hazel, ash and maloideae	Monocot stems and hazel nutshell	Burnt bone, no species id	390–200 BC
F3202	F3203	0.2m x 0.17m x 0.11m					
F3204	F3205	0.17m x 0.16m x 0.12m		Ash and maloideae	Barley grains	Burnt bone, no species id	
F3206	F3207	0.18m x 0.18m x 0.16m					
F3208	F3209	0.16m x 0.16m x 0.18m		Ash			
F3210	F3211	0.23m x 0.25m x 0.08m					
F3214	F3215	0.21m x 0.21m x 0.1m					
F3244	F3245	0.14m x 0.18m x 0.16m					
F3246	F3247	0.16m x 0.16m x 0.18m		Ash and maloideae	Monocot stems		790–530 BC
F3248	F3249, F3292	0.22m x 0.21m x 0.18m	0.15m x 0.15m x 0.18m	Ash	Monocot stems	Burnt bone, no species id	
F3250	F3251	0.2m x 0.17m x 0.09m					
F3252	F3253	0.2m x 0.18m x 0.18m					

 Table 4: Postholes on the eastern wall of the rectangular structure

Posthole	Fills	Dimensions	Post-pipe	Charcoal	Plants	Bones	Date
F3183	F3184	0.25m x 0.23m x 0.22m		Hazel, Ash		Burnt bone, no species id	
F3185	F3186	0.43m x 0.43m x 0.36m		Hazel, ash, Maloideae	Monocot stems, rumex nutlets, sedge nutlet and oat-grass tuber	Burnt bone, no species id	790–510 BC
F3236	F3237	0.23m x 0.23m x 0.23m		Cherries	Monocot stems, sedge nutlets and hazel nutshells	Burnt bone, no species id and animal	

F3238	F3293, F3239	0.34m x 0.33m x 0.27m	0.28m x 0.26m x 0.18m	Hazel, ash, Maloideae and cherry	Monocot stems, sedge nutlets and hazel nutshells, oat-grass tubers	Burnt bone, no species id	
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Table 5: Postholes on the southern wall of the entrance to the rectangular structure

Posthole	Fills	Dimensions	Post-pipe	Charcoal	Plants	Bones	Date
F3188	F3189	0.35m x 0.22m x 0.23m		Ash and maloideae		Burnt bone, no species id	
F3179	F3180	0.23m x 0.22m x 0.5m		Alder, hazel, ash and maloideae	Monocot stems	Burnt bone, no species id	
F3220	F3321, F3241	0.31m x 0.28m x 0.24m	0.2m x 0.2m x 0.24m	Hazel, ash and maloideae	Monocot stems, sedge nutlets and hazel nutshell, wheat grain and oat grain.	Burnt bone, no species id	790–510 BC
F3216	F3217, F3234, F3235	0.85m x 0.45m x 0.33m	0.43m x 0.43m x 0.14m	Hazel, ash, maloideae and cherry	Monocot stems, vetch seed, rumex nutlet, sedge nutlets, hazel nutshell and ribwort seed.	Burnt bone, no species id	

Table 6: Postholes on the northern wall of the entrance to the rectangular structure

No domestic artefacts and no internal hearth were recorded in association with this structure. The most frequent association with the postholes appears to have been charred monocot stems which were found in 9 of the postholes (F2990, F3179, F3185, F3200, F3216, F3236, F3238, F3246 and F3248) including 6 of the 8 entrance postholes. Additionally, burnt bones were recovered from all 8 of the entrance postholes. Radiocarbon dates have been returned from 5 postholes on the rectangular structure:

- F2981, post-pipe fill of F2990 N wall; 720–390 BC (SUERC 23501, Appendix 5)
- F3201, fill of F3200 E wall, 390–200 BC (SUERC 23504, Appendix 5)
- F3247, fill of F3246 E wall, 790–530 BC (SUERC 23509, Appendix 5)
- F3186, fill of F3185 S row of entrance, 790–510 BC (SUERC 23503, Appendix 5)
- F3221, post-pipe fill of F3220 N row of entrance, 790–510 BC (SUERC 23508, Appendix 5)

These indicate a date for the construction and use of the rectangular structure in the Early Iron Age, when it may have been a precursor to the post-enclosure.

# 2.1.5.9 Features Located Below Palaeosoil (Figure 21; Plate 42)

Timber posts forming the inner enclosure were driven through a layer of buried soil, which had formed at the base of the topographical hollow. This palaeosoil (F3568) in turn covered a range of features comprising pits, postholes and stakeholes. The densest concentration of these features was within the space later occupied by the inner enclosure. They consisted of six pits (F5117, F5113, F5134, F5152, F5169 and F5171), 17 postholes (F4188, F4192, F4196, F4198, F5107, F5110, F5112, F5114, F5116, F5129, F5132, F5139, F5142, F5145, F5146, F5158 and F5181) and eight stakeholes (F4190, F4194, F5119, F5121, F5123, F5125, F5127 and F5141). No spatial patterns were discerned from the layout of these features to suggest the presence of a structure in this area.

Small quantities of charred oat grains, hazel nutshell fragments, sloe fruitstones and grass stems were recovered from three of the pits (F5133, F5134 and F5117). Relatively small quantities of charcoal were also recorded in these features. However, one of the pits (F5152, Plate 42) was associated with the deposition of 13.1g of burnt bones. This small assemblage included an animal tooth fragment (species: cattle) and other unidentified material (ASUD, Appendix 9). A fragment of a flint blade was also recovered from this pit (A042:5151:1) (Sternke, Appendix 14). A sample of ash charcoal collected from the fill of this pit has been dated to 510–360 BC (SUERC 23554, Appendix 5). Two additional pits (F5110 and F5133) have also been dated to 1260–1020 BC (SUERC 23552, Appendix 5). A sample of maloideae charcoal collected from the fill (F5105) of the final pit (F5133) has been dated to 410–230 BC (SUERC 23553, Appendix 5)

Additional features were recorded below the palaeosoil at the east, south and north, and outside of the space occupied by the inner enclosure.

At the south there was a discrete cluster of seven stakeholes (F3296, F3298, F3300, F4502, F4516, F4518 and F4520). They were located to the northeast of and adjacent to an area occupied by a rectangular structure (see below). The stakeholes were not directly related to the rectangular structure which was stratigraphically later than the palaeosoil (F3586). There was no discernible spatial pattern in the stakeholes to suggest another structure.

At the east of the external side of the inner enclosure, one pit (F5150, Plate 43) and two postholes were recorded. These were possibly related to the pits, postholes and stakeholes located in the space later occupied by the inner enclosure. Six sherds of prehistoric pottery (A042:5149:1–6; beaker ware; see above and Appendix 6) were collected from the pit. The final features located below the palaeosoil were a pit (F5135) and a posthole (F4684) located further north.

## 2.1.5.10 Palaeosoil (Figures 19–21 and 64–65)

Three separate concentrations (F3295, F3339 and F3568) of prehistoric topsoil were recorded in the topographical hollow enclosed by the post-enclosure. The largest (F3568) was concentrated in the lowest point of the topographical hollow around the area occupied by the inner enclosure. It consisted of a moderately compact, slightly greyish mid-brown silt and clay loam with moderate charcoal flecking. It covered an area of approximately 50m<sup>2</sup> and was 0.14m in average depth. The palaeosoil covered six pits (F5117, F5113, F5134, F5152, F5169 and F5171) 17 postholes (F4188, F4192, F4196, F4198, F5107, F5110, F5112, F5114, F5116, F5129, F5132, F5139, F5142, F5145, F5146, F5158 and F5181) and eight stakeholes (F4190, F4194, F5119, F5121, F5123, F5125, F5127 and F5141) coinciding with the area defined by the inner enclosure. However, this layer (F3568) was cut by a range of features clustered around the inner enclosure. A total of 48 inner enclosure postholes (F3995, F124, F4006, F123, F122, F4022, F4025, F4032, F4034, F4037, F4042, F4049, F4047, F3578, F4051, F4076, F3594, F3591, F3914, F3566, F3909, F3564, F3904, F3953, F3599, F3589, F3582, F3908, F3911, F3915, F3917, F3923, F3962, F3960, F3972, F3968, F3986, F3970, F3976, F3978, F4014, F3990, F3571, F3974, F3980, F3982, F3984 and F3988) cut this layer of soil. It was also cut by 11 pits (F3997, F3999, F4091, F4045, F4018, F4027, F4101, F4092, F4093, F4095 and F4020) and 30 postholes (F4016, F4012, F4063, F4084, F4046, F4100, F4078, F4040, F4086, F4106, F4108, F4114, F4116, F4120, F4123, F4065, F4066, F4069, F4070, F4071, F4072, F4073, F4074, F4169, F4118, F4182, F3574, F4142, F4172 and F4173) located inside the inner enclosure. Additionally, two pits (F4029 and F4148) and 15 postholes (F3119, F3587, F3588, F4097, F4098, F4104, F4105, F4127, F4128, F4131, F4139, F4177, F4180, F4628 and F4684) located outside the inner enclosure were cut through (i.e. were later than) this layer. A total of 17 flints (A042:3568:1–17) were recovered from the northeastern area of the deposit. These included seven flakes (A042:3568:1, A042:3568:3, A042:3568:6, A042:3568:9-10, A042:3568:14 and A042:3568:17) 1 blade (A042:3568:12), 6 pieces of debitage (A042:3568:4-5, A042:3568:7, A042:3568:11 and A042:3568:15-16) and 1 core (A042:3568:8). The core (A042:3568:8) is an example of singleplatform core and displays the remains of a one-sided prepared crest on its core front. This type of core preparation is rare in Irish blade production technologies and generally associated with the Early Mesolithic period (Sternke, Appendix 14). Radiocarbon dates were returned from a range of features located both below and above the palaeosoil. Subsequently, Bayesian modelling was undertaken on the calibrated radiocarbon dates. This model was based on the assumption that the Inner Enclosure and inner and outer rings of the Outer Enclosure were in continuous use for a period of time, but they are treated as being independent of each other, ie potentially overlapping. Treating the rings of the post enclosure as independent allowed the calculation of when each first started to be used and thus ascertain the chronological relationship between them. The model provided an estimate for the date of the palaeosoil of 415-365 cal BC (95% probability) and probably 400-380 cal BC (68% probability)

A geoarchaeological assessment of the palaeosoil was undertaken due to the potential value of chemical analysis of soil samples, specifically with regard to understanding site function (Lewis 2007). Samples were collected from the palaeosoil and underlying subsoil at a grid interval of 2m. A selection of these sample pairs have undergone multi-elemental soil assessment in order to test whether there is a recognisable cultural signal in their soil chemistry (Appendix 12). Unfortunately, no traces of cultural activity were detected in the course of this assessment.

A second concentration of palaeosoil (F3295) was located 5m southwest of the inner enclosure and extended beyond the southwestern site boundary. It was a mid-greyish-brown, silty clay loam that contained light flecks of charcoal. The dimensions of this deposit within the excavated area was 5m east–west by 3.5m north–south. It was cut by a single posthole on the eastern wall of the rectangular structure (F3248). It was also cut by nine additional postholes (F3254, F3256, F3258, F3260, F3270, F3272, F3274, F3278 and F3280) located on the interior of the structure.

The final occurrence of palaeosoil (F3339) was recorded at the northeastern side of the outer enclosure, situated within a natural hollow in the underlying natural subsoil. It consisted of a mid-yellowish-brown, silty clay loam with moderate small to medium-sized stones. The recorded dimensions were 5.6m northwest–southeast by 4.2m northeast–southwest by 0.14m deep. It was cut by nine outer enclosure postholes and contained one sherd of early Neolithic pottery (A042:3339:1, see above) and two flint artefacts (A042:3339:7–8). The flints consisted of 1 blade (A042:3339:7) and 1 early Mesolithic retouched artefact (A042:3339:8) (Sternke, Appendix 14).

## 2.1.5.11 Outer Enclosure (Figures 19–20, 65–66 and 94; Plates 39–40; Illustration 2)

The outer enclosure was 80m in diameter and defined by two concentric rings of postholes. The two outer enclosing rings were 1.5–2.5m apart and individual postholes arranged at 0.4–1.74m intervals (averaging 0.985m). In total, 216 postholes associated with the outer enclosure were recorded in the course of the excavations: 131 were recorded on the inner ring and 85 on the outer ring. Full details of these postholes and their fills are provided in Appendix 1. However, summary information is provided in Tables 2 (outer ring) and 3 (inner ring). The postholes in these tables are listed in order of their location from the southwest site boundary at the western side of the outer enclosure.

Charred plant macrofossils were low in number in the posthole fills of both the inner and outer ring of the outer enclosure. These comprised cereal grains (barley and wheat), flax seeds, false oat-grass tubers, sloe fruitstones, hazel nutshell fragments, a bramble pip and monocot stems. Weed seeds included sheep's sorrel, cleavers, redshank, sedges, grass, buttercups, docks and vetch (ASUD, Appendix 9).

Cut no.	Posthole dimensions	Post-pipe dimensions	Fills	Illustration
F121	0.19m x 0.16m x 0.14m	-	F121	
F118	0.19m x 0.15m x 0.11m	-	F118	
F114=F3894	0.16m x 0.16m x 0.14m	-	F3893	
F3886	0.29m x 0.38m x 0.08m	0.21m x 0.2m x 0.08m	F3887, F3835	
F3871	0.21m x 0.26m x 0.09m	0.16m x 0.16m x 0.1m	F3870, F3838	Figure 66
F2914	0.15m x 0.15m x 0.03m	-	F2896	
F3704	0.12m x 0.11m x 0.16m	-	F3706	
F3660	0.16m x 0.14m x 0.13m	-	F3665	
F3657	0.2m x 0.2m x 0.1m	0.14m x 0.14m x 0.1m	F3662, F3663	Plate 52
F3505	0.17m x 0.15m x 0.11m	0.11m x 0.1m x 0.11m	F3506, F3509	
F3466	0.16m x 0.16m x 0.11m	-	F3465	
F3464	0.12m x 0.12m x 0.06m	-	F3463	
F3393	0.22m x 0.18m x 0.2m	0.15m x 0.12m x 0.15m	F3394, F3491	
F3414	0.08m x 0.08m x 0.07m	-	F3415	Plate 53
F3412	0.11m x 0.12m x 0.11m	-	F3413	
F3381	0.18m x 0.15m x 0.12m	-	F3382	

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F3373	0.16m x 0.16m x 0.16m	0.11m x 0.11m x 0.15m	F3374, F3380	Plate 54
F3364	0.12m x 0.12m x 0.06m	-	F3365	
F3362	0.12m x 0.12m x 0.11m	-	F3363	
F3346	0.15m x 0.13m x 0.08m	-	F3347	
F3342	0.15m x 0.15m x 0.12m	-	F3343	
F3360	0.14m x0.14m x 0.11m	-	F3361	Plate 55
F3389	0.11m x 0.11m x 0.12m	-	F3390	
F3340	0.18m x 0.18m x 0.2m	-	F3341	
F3329	0.2m x 0.25m x 0.13m	-	F3330	
F3327	0.23m x 0.22m x 0.12m	0.18m x 0.18m x 0.11m	F3328, F3337	
F3325	0.11m x 0.11m x 0.05m	-	F3326	
F3315	0.15m x 0.15m x 0.1m	-	F3316	Plate 56
F3311	0.15m x 0.15m x 0.15m	-	F3312	
F3307	0.16m x 0.16m x 0.11m	-	F3308	
F3301	0.16m x 0.16m x 0.15m	0.11m x 0.12m x 0.12m	F3302, F3335	
F4851	0.16m x 0.16m x 0.06m	-	F4848	
F4861	0.14m x 0.13m x 0.12m	-	F4852	
F4864	0.13m x 0.17m x 0.13m	-	F4862	Plate 57
F4873	0.13m x 0.17m x 0.2m	-	F4870	
F4865	0.19m x 0.18m x 0.19m	-	F4859	
F4866	0.17m x 0.14m x 0.12m	-	F4860	
F4867	0.21m x 0.21m x 0.11m	-	F4863	
F4874	0.2m x 0.2m x 0.11m	-	F4871	Plate 58
F4915	0.18m x 0.18m x 0.19m	-	F4909	
F4916	0.22m x 0.17m x 0.07m	-	F4910	
F4919	0.17m x 0.17m x 0.26m	-	F4911	
F4926	0.16m x 0.14m x 0.22m	-	F4912	Plate 59
F4927	0.24m x 0.2m x 0.14m	-	F4913	
F4928	0.27m x 0.27m x 0.29m	-	F4914	
F4932	0.15m x 0.15m x 0.14m	-	F4929	
F4933	0.18m x 0.12m x 0.15m	-	F4920	
F4938	0.16m x 0.16m x 0.1m	-	F4921	
F4939	0.13m x 0.13m x 0.1m	-	F4922	Plate 60
F4940	0.13m x 0.11m x 0.07m	-	F4923	
F4334	0.18m x 0.16m x 0.13m	-	F4366	
F4323	0.13m x 0.16m x 0.12m	0.13m x 0.13m x 0.12m	F4336, F4337	
F4325	0.3m x 0.23m x 0.28m	0.14m x 0.1m x 0.28m	F4339,	Plate 61
			F4338, F4362	
F4326	0.26m x 0.24m x 0.18m	0.14m x 0.14m x 0.12m	F4360, F4361	
F4327	0.16m in diameter x 0.03m	-	F4327	<b>F</b> : 00
F1853	0.28m x 0.24m x 0.22m	0.24m x 0.22m x 0.21m	F1852, F1840	Figure 66, Plate 62
F1851	0.22m x 0.21m x 0.11m	-	F1851	
F1865	0.2m x 0.22m x 0.16m	0.16m x 0.17m x 0.16m	F1864, F1842	Figure 66
F1863	0.2m x 0.24m x 0.23m	0.2m x 0.11m x 0.22m	F1862, F1843	Figure 66
F1844	0.18m x 0.16m x 0.11m	-	F1844	Plate 63
F1845	0.12m 0.16m x 0.19m	-	F1845	
F1875	0.21m x 0.23m x 0.32m	0.2m x 0.11m x 0.22m	F1874, F1846	Figure 66
F4397=F1847	0.26m x 0.2m x 0.2m	0.2m x 0.12m x 0.2m	F4405, F4406	Figure 66
F4422	0.2m x 0.19m x 0.15m	0.13m x 0.12m x 0.15m	F4441, F4442	Figure 66
F4423	0.21m x 0.19m x 0.23m	0.11m x 0.11m x 0.23m	F4450, F4451	
F4425	0.13m x 0.13m x 0.19m	0.12m x 0.12m x 0.19m	F4466, F4467	Figure 66
F4482	0.15m x 0.15m x 0.18m	-	F4483	
F4477	0.2m x 0.17m x 0.15m	0.09m x 0.09m x 0.13m	F4497, F4498	Figure 66, Plate 64
F5068	0.11m x 0.13m x 0.08m	-	F5062	
F5068 F5070 F5069	0.11m x 0.13m x 0.08m 0.14m x 0.14m x 0.1m 0.18m x 0.17m x 0.15m	-	F5062 F5067 F5059	

F4993	0.2m x 0.2m x 0.34m	-	F4974	
F4992	0.22m x 0.22m x 0.15m	-	F4973	
F5018	0.16m x 0.16m x 0.21m	-	F5014	
F5019	0.14m x 0.14m x 0.15m	-	F5013	Plate 65
F5020	0.14m x 0.18m x 0.12m	-	F5012	
F4976	0.22m x 0.22m x 0.35m	-	F4972	
F5075	0.16m x 0.16m x 0.13m	-	F5074	
F5000	0.21m x 0.21m x 0.24m	-	F4994	
F5077	0.22m x 0.2m x 0.2m	-	F5076	
F5003	0.14m x 0.1m x 0.15m	-	F5002	
F5028	0.09m x 0.09m x 0.06m	-	F5024	
F5029	0.1m x 0.1m x 0.11m	-	F5025	Plate 66
F5030	0.06m x 0.06m x 0.07m	-	F5028	
F5031	0.22m x 0.22m x 0.14m	-	F5027	

 Table 7
 Postholes on outer ring of outer enclosure

Cut no.	Posthole dimensions	Post-pipe dimensions	Fills	Illustration
F120	0.18m x0.18m x 0.16m	-	F120	
F4845	0.14m x 0.14m x 0.06m	-	F4834	Figure 66
F4844	0.12m x 0.12m x 0.12m	-	F4833	Plate 67
F4839	0.2m x 0.2m x 0.03m	-	F4831	
F4838	0.13m x 0.13m x 0.06m	-	F4837	
F115	0.25m x0.13m x0.1m	-	F115	
F4808	0.14m x 0.1m x 0.07m	-	F4802	Plate 68
F117	0.2m x 0.13m x 0.13m	-	F117	
F116	0.2m x0.2m x0.19m	-	F116	
F3833	0.18m x 0.18m x 0.18m	0.1m x 0.1m x 0.14m	F3883, F3884	
F2913	0.15m x 0.15m x 0.08m	-	F2895	
F2909	0.13m x 0.13m x 0.04m	-	F2897	
F2814	0.36m x 0.25m x 0.18m	-	F2813	
F2792	0.16m x 0.16m x 0.14m	-	F2791	Plate 69
F2808	0.25m x 0.25m x 0.22m	-	F2805	
F2809	0.2m x 0.17m x 0.12m	-	F2807	
F2804	0.3m x 0.23m x 0.05m	-	F2802	Plate 70
F3680	0.23m x 0.25m x 0.16m	-	F3698	
F3658	0.22m x 0.22m x 0.15m	-	F3664	
F3678	0.08m x 0.08m x 0.07m	-	F3686	
F3711	0.06m x 0.06m x 0.1m	-	F3712	
F3659	0.29m x 0.18m x 0.12m	-	F3661	Plate 71
F3673	0.25m x 0.25m x 0.24m	0.2m x 0.18m x 0.17m	F3676, F3677	Figure 66
F3655	0.16m x 0.16m x 0.16m	-	F3666	
F3682	0.16m x 0.16m x 0.14m	0.15m x 0.15m x 0.13m	F3683, F3684	
F3645	0.19m x 0.19m x 0.13m	0.13m x 0.13m x 0.09m	F3649, F3650	
F3651	0.15m x 0.15m x 0.1m	0.1m x 0.1m x 0.08m	F3653, F3654	Plate 72
F3503	0.25m x 0.2m x 0.15m	0.18m x 0.13m x 0.15m	F3504, F3510	
F3440	0.21m x 0.16m x 0.11m	-	F3441	
F3438	0.21m x 0.16m x 0.13m	0.22m x 0.16m x 0.13m	F3439, F3452	Plate 73
F3430	0.17m x 0.16m x 0.17m	-	F3431	
F3419	0.18m x 0.17m x 0.13m	-	F3420	
F3395	0.17m x 0.15m x 0.12m	-	F3396	
F3410	0.13m x 0.12m x 0.09m	-	F3411	
F3408	0.09m x 0.09m x 0.06m	-	F3409	
F3404	0.15m x 0.12m x 0.11m	-	F3405	
F3399	0.18m x 0.16m x 0.14m	-	F3400	
F3397	0.16m x 0.15m x 0.15m	-	F3398	
F3402	0.15m x 0.14m x 0.16m	-	F3403	Plate 74
F3370	0.12m x 0.13m x 0.07m	-	F3371	

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F3368	0.18m x 0.17m x 0.09m	0.15m x 0.15m x 0.07m	F3369, F3378	
F3366	0.2m x 0.19m x 0.14m	0.2m x 0.19m x 0.14m	F3367, F3372	
F3391	0.11m x 0.13m x 0.18m	-	F3390	
F3354	0.18m x 0.19m x 0.16m	0.17m x 0.16m x 0.15m	F3355, F3358	
F3352	0.17m x 0.17m x 0.09m	0.13m x 0.13m x 0.07m	F3353, F3401	Plate 75
F3350	0.2m x 0.22m x 0.14m	0.15m x 0.12m x 0.1m	F3351, F3388	
F3333	0.3m x 0.25m x 0.13m	0.16m x 0.16m x 0.09m	F3334, F3357	
F3331	0.22m x 0.2m x 0.19m	0.18m x 0.17m x 0.1m	F3332, F3356	
F3323	0.23m x 0.23m x 0.22m	0.14m x 0.14m x 0.2m	F3324, F3338	Figure 66
F3321	0.23m x 0.2m x 0.13m	-	F3322	Plate 76
F3319	0.17m x 0.17m x 0.15m	0.17m x 0.13m x 0.09m	F3320, F3359	
F3313	0.19m x 0.2m x 0.13m	0.13m x 0.13m x 0.12m	F3934,3314	
F3305	0.19m x 0.19m x 0.11m	0.19m x 0.19m x 0.11m	F3306, F3383	
F3303	0.2m x 0.19m x 0.17m	0.12m x 0.11m x 0.14m	F3304, F3336	
F4850	0.25m x 0.25m x 0.14m	-	F4849	
F4854	0.09m x 0.09m x 0.07m	-	F4853	
F4857	0.16m x 0.17m x 0.08m	-	F4855	Plate 77
F4858	0.16m x 0.18m x 0.08m	-	F4856	
F4869	0.33m x 0.2m x 0.14m	-	F4868	
F4875	0.14m x 0.15m x 0.13m	-	F4872	
F4888	0.18m x 0.2m x 0.16m	-	F4876	
F4884	0.22m x 0.19m x 0.17m	-	F4879	
F4886	0.14m x 0.11m x 0.18m	-	F4878	
F4883	0.15m x 0.15m x 0.12m	-	F4880	Plate 78
F4918	0.22 x 0.19m x 0.2m	-	F4898	1 1000 1 0
F4931	0.2m x 0.17m x 0.14m	-	F4899	
F4930	0.2m x 0.18m x 0.16m	-	F4900	
F4934	0.15m x 0.15m x 0.14m	-	F4901	
F4935	0.2m x 0.15m x 0.2m	-	F4902	
F4942	0.12m x 0.12m x 0.12m	-	F4941	
F4936	0.17m x 0.17m x 0.17m	-	F4903	Plate 79
F4937	0.2m x 0.15m x 0.11m	-	F4904	
F4943	0.2m x 0.15m x 0.09m	-	F4905	
F4944	0.14m x 0.13m x 0.06m	-	F4906	
F4945	0.18m x 0.18m x 0.06m	-	F4907	
F4353	0.13m x 0.14m x 0.09m	-	F4373	
F4354	0.18m x 0.15m x 0.11m	-	F4374	
F4333	0.19m x 0.18m x 0.19m	0.16m x 0.13m x 0.19m	F4367, F4368	Plate 80
F4332	0.16m x 0.16m x 0.11m	-	F4359	
F4341	0.16m x 0.18m x 0.24m	-	F4369	
F4331	0.33m x 0.32m x 0.12m	0.16m x 0.12m x 0.08m	F4370, F4371	
F4330	0.27m x 0.21m x 0.2m	0.18m x 0.16m x 0.2m	F4350, F4342	Figure 66
F1855	0.14m x 0.13m x 0.13m	0.08m x 0.08m x 0.15m	F1848, F1854	Figure 66
F1857	0.19m x 0.18m x 0.15m	0.14m x 0.12m x 0.19m	F1849, F1856	Figure 66, Plate 81
F1850	0.19m x 0.19m x 0.18m	-	F1850	
F1859	0.21m x 0.21m x 0.22m	0.21m x 0.2m x 0.22m	F1839, F1858	Figure 66
F1861	0.29m x 0.26m x 0.21m	0.21m x 0.12m x 0.13m	F1838, F1860	Figure 66
F1837	15m x 0.12m x 0.18m	-	F1837	Plate 82
F1871	0.21m x 0.22m x 0.2m	0.17m x 0.17m x 0.22m	F1836, F1870	
F1867	0.24m x 0.22m x 0.29m	0.2m x 0.15m x 0.25m	F1835, F1866	Figure 66
F1869	0.2m x 0.18m x 0.12m	0.2m x 0.15m x 0.13m	F1834, F1868	
F1873	0.22m x 0.23m x 0.24m	0.14m x 0.14m x 0.29m	F1833, F1872	Figure 66
F4396=F1831	0.25m x 0.25m x 0.3m	0.13m x 0.12m x 0.3m	F4403, F4404	
F4401=F1830	0.2m x 0.2m x 0.17m	0.14m x 0.12m x 0.17m	F4428, F4429	Figure 66
F4402	0.35m x 0.22m x 0.13m	0.16m x 0.16m x 0.1m	F4426, F4427	
F4407	0.28m x 0.21m x 0.25m	0.23m x 0.15m x 0.23m	F4424, F4432	Figure 66
F4412	0.25m x 0.31m x 0.29m	-	F4457	

E4400				
F4408	0.24m x 0.24m x 0.23m	0.13m x 0.13m x 0.24m	F4431, F4437	Plate 83
F4410	0.2m x 0.23m x 0.16m	0.13m x 0.1m x 0.12m	F4446, F4447	
F4411	0.17m x 0.17m x 0.21m	-	F4452	
F4413	0.12m x 0.12m x 0.16m	-	F4460	
F4415	0.26m x 0.23m x 0.2m	0.23m x 0.16m x 0.2m	F4448, F4449	
F4416	0.2m x 0.2m x 0.21m	-	F4445	Plate 84
F4418	0.21m x 0.22m x 0.3m	0.22m x 0.21m x 0.3m	F4453, F4454	
F4419	0.2m x 0.21m x 0.21m	0.19m x 0.19m x 0.23m	F4462, F4465	
F4420	0.2m x 0.17m x 0.22m	0.13m x 0.13m x 0.14m	F4455, F4456	
F4421	0.17m x 0.16m x 0.26m	0.11m x 0.11m x 0.15m	F4461, F4469	
F4471	0.2m x 0.22m x 0.25m	0.13m x 0.13m x 0.25m	F4484, F4485	Figure 66
F4472	0.21m x 0.21m x 0.26m	-	F4481	-
F4473	0.18m x 0.18m x 0.14m	-	F4487	
F4474	0.22m x 0.25m x 0.22m	0.1m x 0.1m x 0.19m	F5401,	Figure 66,
			F5402=F5403	Plate 85
F4475	0.23m x 0.2m x 0.21m	-	F4499	
F5051	0.16m x 0.08m x 0.18m	-	F5043	
F5055	0.19m x 0.19m x 0.15m	-	F5039	
F5054	0.18m x 0.17m x 0.18m	-	F5038	
F5053	0.14m x 0.14m x 0.19m	-	F5037	
F5041	0.24m x 0.24m x 0.17m	0.14m x 0.14m x 0.19m	F5036, F5042	
F5040	0.17m x 0.1m x 0.08m	-	F5035	
F4978	0.14m x 0.11m x 0.07m	-	F4964	
F4979	0.15m x 0.15m x 0.17m	-	F4965	
F4980	0.12m x 0.12m x 0.16m	-	F4966	
F4981	0.13m x 0.13m x 0.05m	-	F4967	
F4991	0.3m x 0.25m x 0.2m	-	F4968	
F4986	0.25m x 0.25m x 0.39m	-	F4969	
F5023	0.12m x 0.14m x 0.05m	-	F5011	
F5022	0.15m x 0.17m x 0.28m	-	F5010	Plate 86
F5032	0.19m x 0.19m x 0.32m	-	F5009	
F5021	0.19m x 0.19m x 0.24m	-	F5005	
F5015	0.21m x 0.18m x 0.2m	-	F5004	
F5017	0.27m x 0.22m x 0.3m	-	F5007	
F5016	0.23m x 0.22m x 0.08m	-	F5006	

Table 8 Postholes on inner ring of outer enclosure

These excavated postholes from the outer enclosure averaged 0.19m in length by 0.17m in width by 0.15m in depth, but ranged from smaller examples less than 0.1m in diameter to larger postholes up to 0.33m (F4331 and F4869) and 0.36m (F2814) wide. Summary details of the dimensions of enclosure postholes and post-pipes are presented in Table 4

Outer Enclosure	Posthole quantity	Quantity of single fill postholes	Average posthole dimensions	Quantity of post- pipes	Average post- pipe dimensions
Inner Ring	131	87	0.2m x 0.17m x 0.16m	44	0.16m x 0.14m x 0.16m
Outer Ring	85	65	0.18m x 0.16m x 0.14m	20	0.15m x 0.13m x 0.16m
Total	216	152	0.19m x 0.17m x 0.15m	64	0.16m x 0.14m x 0.16m

#### Table 9 Summary details of outer enclosure posthole dimensions

Of the 216 excavated postholes, the vast majority (n=152: 70%) contained a single fill. This suggests that the majority of the enclosure postholes were driven into the ground. Sixty five of these single fill postholes were on the outer ring and 87 were on the inner ring. This leaves a total of 20 of the excavated postholes on the outer ring with recorded post-pipes and 44 on the inner ring with recorded post-pipes. Postholes recorded with two or more fills were similar in dimensions and profile to their single fill counterparts. They were generally characterised by a second fill (similar to underlying subsoil) at the side of the central post-pipe.

Thin section analysis was undertaken on one of the outer enclosure postholes to ascertain the formation process inherent in the relevant posthole (F3323, Figure 65) and consequently the method of construction/erection of that posthole (Lancaster, Appendix 13). Two kubiena tin samples were taken from a box-section across the posthole covering the central post-pipe fill (F3324) the outer posthole fill (F3338) and the boundary of the outer fill and the underlying subsoil. The aim of this analysis was to determine whether the outer posthole fill (F3338) was the result of a backfilled packing around the post or the result of subsoil disturbance caused by the post being driven. Analysis of the kubiena tin samples indicated that the post-pipe fill (F3324) contained significant quantities of abraded, relatively large charcoal fragments arranged in a chaotic manner. Additionally, occasional fragments of organic material with a similar chemical signature to the surrounding subsoil (i.e. topsoil-like material) were noted in both the post-pipe (F3324) and outer posthole (F3338) fills. The presence of topsoil material within the outer fill was taken to represent the process of backfilling around the post. The topsoil and charcoal fragments within the post-pipe fill (F3324) were interpreted as material that had been washed into the post cavity after the wooden post had decayed (Lancaster, Appendix 13).

The interpretation of the tin sections from F3323 as presented in Appendix 13 indicate that that this particular posthole may have been emplaced through a cut and fill method. However it is worth noting that the base of the post-pipe was recorded as lower than the base of the outer posthole fill in 12.5% (n=8) of those postholes (F3871: outer ring; F1855, F1871, F1869, F1873, F4408, F4419 and F5041: inner ring) with multiple fills on the outer enclosure. This would appear to indicate that at least 8 postholes on the outer enclosure with recorded post-pipes were erected, at least in part, by driving them into the ground.

It could also be noted at this stage that experimental archaeology undertaken at Chancellorsland, Co. Tipperary, has indicated that holes created by driving a small post into the ground could be subsequently used for driving larger posts. The conclusion reached was that Structure 12 from this site comprised wooden uprights that were driven into the ground. Multiple fills were observed from both postholes in this structure and from the experimental work (Doody, 2008 and pers. comm.). It could be contended that the majority of the Lismullin 1 posts were driven in this fashion and that the locations of additional posts were obstructed by underlying stones, necessitating their excavation/removal from the proposed post location.

## Outer Enclosure dating

A total of 15 radiocarbon dates have been returned from outer enclosure postholes. Nine of these are from the inner ring and 6 from the outer ring. Details of these dates are set out in Table 5 with all 2 sigma calibrations listed. Full details of these and other dates from the site are listed in Appendix 5. Statistical analysis of the radiocarbon dates was undertaken by Dr. Peter Marshall and can be viewed in Appendix 5c.

Lab #	F#	Details	Cut #	Туре	Sample type	Radiocarbon Age	δ <sup>13</sup> C (‰)	Calibrated Date
Beta 230460	F1833	Inner ring	F1873	Post pipe	Charcoal; ash and hazel	2360±40	-27.6	520-380 BC
Beta 230461	F1845	outer ring	F1845	Single fill	Charcoal; ash and hazel	2360±40	-26.4	490-370 BC
NZA- 30393	F3302	outer ring	F3301	Post pipe	Charcoal, hazel	2253 <b>±</b> 20	-25.2	395-205 BC
NZA- 30392	F4361	outer ring	F4326	-	Charcoal, ash	2279±20	-25.0	400-235 BC
NZA- 30401	F4425	outer ring	F4425	1 <sup>st</sup> sample	Charcoal, hazel	2324±20	-25.2	405-380 BC
NZA- 30398	F4912	outer ring	F4926	Single fill	Charcoal, ash	2895±20	-26.0	1190-1005 BC
NZA- 30402	F5012	outer ring	F5020	Single fill	Charred blackthorn fruitstone	2235±25	-27.4	390-200 BC
NZA- 30407	F1838	inner ring	F1861	Post pipe	Charcoal, ash	2440±25	-25.1	390-200 BC
NZA- 30399	F4350	inner ring	F4330	Post-pit	Charcoal, Maloideae	2292 <b>±</b> 55	-25.1	410-205 BC
NZA- 30408	F4424	inner ring	F4407	Post-pipe	Charcoal. willow/poplar	2392±20	-24.0	520-395 BC
NZA- 30391	F4849	inner ring	F4850	Single fill	Charcoal, ash	2327±20	-25.3	405-380 BC
NZA- 30403	F4900	inner ring	F4930	Single fill	Charcoal. willow/poplar	2243±20	-24.1	390-205 BC
NZA- 30404	F4905	inner ring	F4943	Single fill	Charcoal, blackthorn	2452±55	-28.1	790-390 BC
NZA- 30405	F5007	inner ring		°,	Charcoal, ash	2241±20	-25.8	390-205 BC
NZA-	F5041	inner ring	F5041	1 <sup>st</sup>	Charcoal. willow	3803±20	-25.0	2295-2145 BC

-				
30397		sample		

 Table 10 Summary details of outer enclosure posthole dates

Two of these dates are interpreted as deriving from residual charcoal. These are NZA 30397 and NZA 30398 which are significantly earlier than the remaining dates. The remaining dates, although not statistically consistent can be seen as a much more coherent group of measurements and probably represent material that accumulated over a relatively short period of time (Marshall, Appendix 5c).

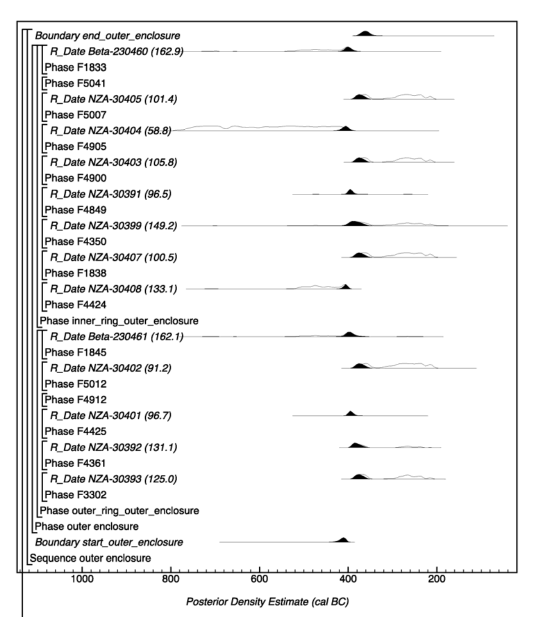
The radiocarbon measurements from the outer enclosure were applied to two separate models for further analysis. The first model is depicted on Table 6 and based on the assumption that the inner and outer rings of the Outer Enclosure were in continuous use for a period of time. The model provides an estimate for the start of the use of the Outer Enclosure of 445-395 BC (95% probability; Boundary start\_outer\_enclosure; Table 6) and very probably 425-400 BC (68% probability) and the end of use of 385-335 BC (95% probability; Boundary\_outer\_enclosure; Table 6) and very probably 375-350 BC (68% probability). The span of use of the Outer Enclosure is estimated at 1-95 years (95% probability; (Table 7) and probably 35-70 years (68% probability; (Marshall, Appendix 5c).

The second model shown in Table 8, is again based on the assumption that the inner and outer rings of the Outer Enclosure were in continuous use for a period of time but in this model the two rings (outer and inner) are treated as being independent. Treating the two rings as independent ultimately enables us to ascertain the chronological relationship between them The model provides the following estimates:

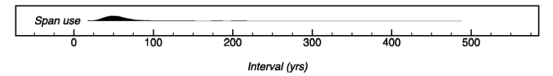
- the start of the use of the Outer Enclosure inner ring of 540-395 BC (95% probability; Boundary start\_outer\_enclosure; Table 8) and very probably 450-400 BC (68% probability)
- the start of the use of the Outer Enclosure outer ring of 450-375 BC (95% probability; Boundary start\_outer\_enclosure; Table 8) and very probably 415-380 BC (68% probability)

- the end of the use of the Outer Enclosure inner ring of 390-200 BC (95% probability; Boundary start\_outer\_enclosure; Table 8) and very probably 380-340 BC (68% probability)
- the end of the use of the Outer Enclosure outer ring of 395-290 BC (94% probability; Boundary start\_outer\_enclosure; Table 8) and very probably 385-350 BC (68% probability)
- the start of the use of the Outer Enclosure of 545-395 BC (95% probability; First outer\_enclosure; Table 8) and very probably 455-405 BC (68% probability)
- the end of the use of the Outer Enclosure of 380-190 BC (95% probability; Last outer\_enclosure; Table 8) and very probably 375-330 BC (68% probability)

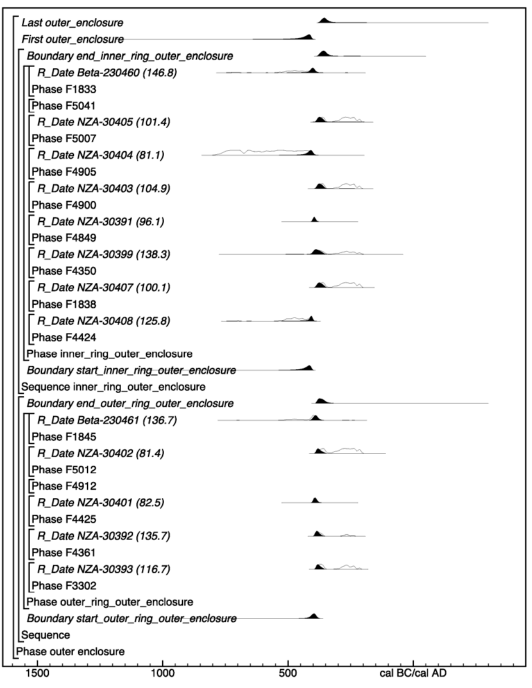
Further analysis shows that it is 89% probable that the inner ring of the Outer Enclosure was constructed prior to the outer ring (Marshall, Appendix 5c).



**Table 11**: Probability distributions of dates from Lismullin (Outer Enclosure – model 1): each distribution represents the relative probability that an event occurs at a particular time. For each of the radiocarbon dates two distributions have been plotted, one in outline, which is the result of simple radiocarbon calibration, and a solid one, which is based on the chronological model used. The large square brackets down the left hand side along with the OxCal keywords define the model exactly.



**Table 12**: Probability distribution of the number of years the Outer Enclosure was in use. The distribution is derived from the model shown in Table 6.



Posterior Desnity Estimate (cal BC/cal AD)

**Table 13**: Probability distributions of dates from Lismullin (Outer Enclosure – model 2): each distribution represents the relative probability that an event occurs at a particular time. For each of the radiocarbon dates two distributions have been plotted, one in outline, which is the result of simple radiocarbon calibration, and a solid one, which is based on the chronological model used. The large square brackets down the left hand side along with the OxCal keywords define the model exactly.

2.1.5.12 Enclosure Entrance (Figures 19–20, 67–69 and 94; Plates 87–96; Illustration 2)

The enclosure entrance was located at the east and defined by a gap in the (outer) double ring of postholes. This gap coincided with a rectangular arrangement of four large postholes (F4345, F4347, F4348, F4349; Plates 87–96) enclosing a space approximately 6m east–west by 4m north–south. Two were located 2.5m beyond the external ring of the outer enclosure while the other two were c. 1m inside the inner ring. On excavation, two of the postholes (F4345 and F4348) had clear post-pipes, all had vertical sides and all had some element of stone packing. They were between 0.75m and 0.9m in diameter, however they varied in depth. The two on the southern side of the entrance were 0.6m deep while the two on the northern side were much shallower at 0.36m and 0.2m deep. A few charred plant remains were present in the posthole fills of the 4-post entrance structure. These were false oat-grass tubers, hazel nutshell fragments, monocot stems, dock nutlets, a wheat grain, a sedge nutlet, a grass caryopsis and a seed from a wild member of the cabbage family (ASUD, Appendix 9).

Radiocarbon dates have been returned from two of the posts on the entrance 4-post structure. A sample of ash charcoal collected from the post-pipe fill (F4375) of the northeastern post (F4345) has been dated to 380–200 BC (SUERC 23544, Appendix 5). A sample of ash charcoal collected from the post-pipe fill (F4389) of the southwestern post (F4348) has been dated to 400–200 BC (SUERC 23548, Appendix 5).

Additionally, the four-post structure was aligned with an apparent avenue which ran from the gap in the outer enclosure to the inner enclosure (Plates 95–96). The entrance avenue consisted of two parallel lines of stakeholes with average dimensions of 0.08–0.1m in diameter by 0.08–0.1m in depth. The rows of stakeholes were approximately 4m apart with individual stakeholes 2.5–3m apart. In total, there were nine stakeholes located on the northern row (F4175, F4320, F4365, F4560, F4562, F4564, F4566, F4610 and F4618) and 14 on the southern row (F4379, F4381, F4570, F4574, F4578, F4594, F4656, F4658, F4660, F4662, F4664, F4678, F4726 and F4730).

Charcoal from 3 of these stakeholes (F4365 and F4564, northern row; F4574, southern row) has been submitted for radiocarbon dating. A sample of ash charcoal from the fill (F4364) of one of the northern postholes (F4365) has been dated to 410–230 BC (SUERC 23543, Appendix 5). A sample of hazel charcoal collected from the fill (F4565) of another of the northern postholes (F4564) has been dated to 540–360 BC (SUERC 23549, Appendix 5). However, oak charcoal

collected from the fill (F4575) of one of the southern postholes (F4574) has been dated to 2900–2670 BC (SUERC 23550, Appendix 5).

Statistical analysis of the avenue alignment was carried out as part of a wider study on the morphology of the enclosure (Prendergast, Appendix 16). This would appear to suggest that the avenue stakeholes was precisely set out to link the entrance 4-post structure with the inner enclosure. Additionally, there was minimal deviation between the stakeholes with regards to the linearity of both sides of the suggested avenue. Furthermore, there was minimal deviation from the overall parallelism of the avenue (Prendergast, Appendix 16). The spatial data would therefore suggest that the stakeholes on the entrance avenue are all contemporary and that the early date from the southern posthole (F4574) could be explained by the presence of residual charcoal. However the presence of early features on the area defined as the entrance avenue cannot be fully ruled out.

Another gap in the outer enclosure was recorded at the north. The gap was 5.5m wide, but not associated with an internal alignment of postholes that would have indicated the presence of an additional avenue or route way within the enclosure.

### 2.1.5.13 Inner Enclosure (Figures 19–20, 68 and 94; Plates 97–109; Illustration 2)

The inner enclosure was located at the centre of the site and at the lowest point of a pronounced topographical hollow. It had a diameter of 16m and consisted of 62 closely spaced postholes. Full details of the inner enclosure postholes and fills are provided in Appendix 1. However, summary information is provided in Table 9. The postholes in this table are listed in order of their location from the western side of the inner enclosure.

These excavated postholes from the inner enclosure averaged  $0.22m \ge 0.2m \ge 0.21m$  in depth, but ranged from smaller examples 0.14m in diameter to larger postholes up to 0.25m in width. The depth of the postholes varied from 0.08-0.35m. In general, the inner enclosure postholes were slightly larger than those on the outer enclosure. This may be explained by the location of the inner enclosure at the base of the topographical hollow; because it was situated at the lowest point, it is probable that less material was disturbed by ploughing. Additionally, it is worth noting that the postholes on the inner enclosure were more regular in their layout and spacing.

Of the 62 inner enclosure postholes, 41 were recorded with 2 fills (Figure 67, Table 9). Relatively small quantities of charcoal were retrieved from the inner enclosure postholes, but large assemblages were present in F3938 and F3917, which were both dominated by ash charcoal. The charcoal assemblage from the remaining inner enclosure postholes was dominated by ash and hazel. Smaller quantities of alder, birch, heather, Maloideae, blackthorn, cherries, oak and elm were also occasionally present. Charred monocot stems were frequently recorded in the fills of the inner enclosure postholes. Other macrofossils were present in low numbers and included oat grains, a barley grain, a false oat-grass tuber, hazel nutshell fragments and a sloe fruitstone. Weed seeds from cleavers, sedges, goosefoot, dock and vetch, were also recorded (ASUD, Appendix 9).

A total of 48 inner enclosure postholes (F3995, F124, F4006, F123, F122, F4022, F4025, F4032, F4034, F4037, F4042, F4049, F4047, F3578, F4051, F4076, F3594, F3591, F3914, F3566, F3909, F3564, F3904, F3953, F3599, F3589, F3582, F3908, F3911, F3915, F3917, F3923, F3962, F3960, F3972, F3968, F3986, F3970, F3976, F3978, F4014, F3990, F3571, F3974, F3980, F3982, F3984 and F3988) were stratigraphically later than the buried topsoil/palaeosoil (F3568).

Cut no.	Posthole dimensions	Post-pipe dimensions	Fills	Illustration
F3995	0.19m x 0.18m x 0.22m	-	F3996	
F124	0.2m x 0.2m x 0.25m	-	F124	
F4006	0.24m x 0.19m x 0.22m	-	F4007	Plate 97
F123	0.22m x 0.17m x 0.16m	-	F123	
F122	0.22m x 0.17m x0.22m	-	F122	
F4022	0.26m x 0.23m x 0.36m	0.16m x 0.16m x 0.36m	F4023, F4028	Figure 67
F4025	0.25m x 0.21m x 0.28m	0.2m x 0.2m x 0.26m	F4026, F5187	Figure 67
F4032	0.26m x 0.24m x 0.30m	0.17m x 0.17m x 0.23m	F4033, F5186	Plate 98
F4034	0.15m x 0.15m x 0.21m	0.15m x 0.15m x 0.16m	F4035, F5184	
F4037	0.28m x 0.3m x 0.29m	0.16m x 0.14m x 0.26m	F4038, F5188	
F4042	0.28m x 0.28m x 0.32m	0.23m x 0.22m x 0.3m	F4041, F5185	Figure 67
F4049	0.28m x 0.26m x 0.4m	0.16m x 0.14m x 0.27m	F4050, F5191	Figure 67
F4047	0.25m x 0.29m x 0.35m	0.18m x 0.18m x 0.28m	F4048, F5201	Figure 67
F3578	0.24m x 0.24m x 0.31m	0.24m x 0.2m x 0.31m	F3577, F3580	Figure 69, Plate 99
F4051	0.27m x 0.3m x 0.32m	0.23m x 0.18m x 0.25m	F4052, F5189	
F4076	0.18m x 0.2m x 0.26m	-	F4075	
F3594	0.15m x 0.15m x 0.28m	0.13m x 0.13m x 0.28m	F3593, F3597	Figure 67
F3591	0.19m x 0.19m x 0.17m	0.13m x 0.11m x 0.07m	F3592, F3596	Plate 100
F3914	0.22m x 0.25m x 0.29m	0.15m x 0.13m x 0.24m	F3913, F3919	
F3566	0.23m x 0.22m x 0.19m	0.15m x 0.15m x 0.16m	F3567, F3600	Figure 67
F3909	0.24m x 0.28m x 0.29m	0.14m x 0.14m x 0.19m	F3906, F3910	Figure 67
F3564	0.17m x 0.17m x 0.2m	0.17m x 0.17m x 0.16m	F3563, F5199	
F3904	0.28m x 0.25m x 0.19m	0.14m x 0.14m x 0.19m	F3905, F5192	Figure 69
F3953	0.16m x 0.16m x 0.11m	0.16m x 0.14m x 0.11m	F3920, F5198	

F3599	0.23m x 0.25m x 0.17m	0.19m x 0.17m x 0.17m	F3598, F3903	Figure 69
F3589	0.14m x 0.11m x 0.18m	0.14m x 0.13m x 0.11m	F3590, F5195	Plate 101
F3582	0.25m x 0.23m x 0.28m	0.14m x 0.11m x 0.13m	F3581, F3586	Figure 69
F3908	0.26m x 0.2m x 0.18m	0.18m x 0.16m x 0.18m	F3907, F3921	
F3911	0.2m x 0.17m x 0.23m	-	F3912	
F3915	0.18m x 0.18m x 0.18m	0.13m x 0.13m x 0.18m	F3916, 3950	Figure 67
F3917	0.2m x 0.21m x 0.25m	0.15m x 0.15m x 0.25m	F3918, F3949	Figure 69, Plate 102
F3923	0.17m x 0.17m x 0.12m	-	F3922	
F3942	0.19m x 0.2m x 0.08m	0.08m x 0.08m x 0.05m	<mark>F3943, F3944</mark>	
F3925	0.18m x 0.19m x 0.14m	0.15m x 0.15m x 0.13m	F3924, F3928	Figure 67
F3935	0.24m x 0.25m x 19m	0.09m x 0.09m x 0.18m	F3936, F3940	
F3926	0.2m x 0.2m x 0.2m	0.16m x 0.15m x 0.12m	F3927, F3929	Plate 103
F3938	0.24m x 0.24m x 0.23m	0.17m x 0.17m x 0.23m	F3937, F3939	Figure 67
F3931	0.2m x 0.2m x 0.17m	0.15m x 0.15m x 0.16m	F3930, F3947	
F3933	0.19m x 0.19m x 0.18m	0.15m x 0.15m x 0.18m	F3932, F3948	Figure 67
F3946	0.23m x 0.2m x 0.1m	-	F3945	
F4039	0.19m x 0.16m x 0.09m	-	F3941	
F3965	0.2m x 0.2m x 0.12m	0.12m x 0.12m x 0.12m	F3964, F3973	
F3958	0.17m x 0.15m x 0.18m	-	F3959	Plate 104
F3951	0.2m x 0.22m x 0.18m	-	F3952	
F3954	0.22m x 0.22m x 0.23m	0.11m x 0.11m x 0.21m	F3955, F3966	Figure 67
F3956	0.2m x 0.2m x 0.1m	-	F3957	
F3962	0.19m x 0.22m x 0.13m	-	F3963	
F3960	0.19m x 0.16m x 0.16m	0.17m x 0.16m x 0.15m	F3961, F5179	Figure 67
F3972	0.2m x 0.19m x 0.2m	-	F3971	
F3968	0.17m x 0.17m x 0.22m	-	F3967	Plate 105
F3986	0.2m x 0.2m x 0.11m	-	F3987	
F3970	0.18m x 0.16m x 0.11m	-	F3969	
F3976	0.21m x 0.22m x 0.24m	0.13m x 0.13m x 0.2m	F3977, 3994	
F3978	0.3m x 0.3m x 0.35m	0.3m x 0.2m x 0.35m	F3979, F5204	
F4014	0.18m x 0.19m x 0.28m	-	F4015	
F3990	0.24m x 0.25m x 0.35m	0.2m x 0.19m x 0.18m	F3991, F5205	Figure 67
F3571	0.26m x 0.2m x 0.17m	0.13m x 0.11m x 0.14m	F3572, F3579	
F3974	0.24m x 0.21m x 0.28m	0.23m x 0.2m x 0.23m	F3975, F5203	Plate 106
F3980	0.28m x 0.28m x 0.16m	-	F3981	
F3982	0.22m x 0.22m x 0.15m	0.17m x 0.17m x 0.15m	F3983, F4024	
F3984	0.18m x 0.2m x 0.08m	-	F3985	
F3988	0.25m x 0.26m x 0.28m	0.16m x 0.13m x 0.26m	F3989, F5180	

## Table 14 Postholes on inner enclosure

Posthole quantity	Quantity of single fill postholes	Average posthole dimensions	Quantity of post-pipes	Average post-pipe dimensions
62	21	0.22m x 0.2m x 0.21m	41	0.16m x 0.15m x 0.2m

## Table 15 Inner enclosure posthole dimensions

## Inner Enclosure dating

A total of 11 radiocarbon dates have been returned from inner enclosure postholes. Details of these dates are set out in Table 11 with all 2 sigma calibrations listed. Full details of these and

Lab #	F#	Cut #	Туре	Sample type	Radiocarbon Age	δ <sup>13</sup> C (‰)	Calibrated Date
NZA- 30400	F3937	F3938	Post-pipe	Charcoal, ash	2240±40	-27.6	400-190 BC
NZA- 30390	F3944	F3942	Post-pipe	Charred barley grain	1414±20	-24.8	AD 600-660
NZA- 30406	F4033	F4032	Post-pipe	Charcoal, Maloideae	2881±45	-25.2	1260-920 BC
SUERC 23519	F3977	F3976	Post-pipe	Charred monocot stems	2275±30	-24.8	400–200 BC
SUERC 23520	F3994	F3976	Post-fill	Charcoal, ash	2450±30	-25.1	760–400 BC
SUERC 23529	F4037	F4037	1 <sup>st</sup> sample	Charcoal, ash	2265±30	-27.1	400–200 BC
SUERC 23530	F4038	F4037	Post-pipe	Charcoal, prunus	3635±30	-24.0	2130–1900 BC
SUERC 23532	F4047	F4047	1 <sup>st</sup> sample	Charcoal, ash	2240±30	-25.5	390–200 BC
SUERC 23533	F4048	F4047	Post-pipe	Charred hazel nutshell	2225±30	-23.3	390–200 BC
SUERC 23534	F4051	F4051	1 <sup>st</sup> sample	Charred false oat-grass tuber	2270±30	-25.3	400–200 BC
SUERC 23558	F5189	F4051	2 <sup>nd</sup> fill	Charcoal, hazel	2320±30	-24.2	540–360 BC

other dates from the site are listed in Appendix 5. Statistical analysis of the radiocarbon dates was undertaken by Dr. Peter Marshall and can be viewed in Appendices 5c and 5d.

Table 16 Radiocarbon dates from the inner enclosure

Stastical analysis indicates that the start of the use of the Inner Enclosure occurred from 435-355 BC (68% probability) or 325-240 BC (27% probability; Boundary start\_inner\_enclosure) and the end of the use of the Inner Enclosure occurred from 390-320 cal BC (60% probability; Boundary end\_inner\_enclosure) and very probably 285-195 cal BC (35% probability) (Marshall, Appendix 5d).

2.1.5.11 Inner Enclosure: Internal Features (Figures 22, 23, 25 and 94; Plates 107–109)

A range of features were recorded in the interior of the inner enclosure. The majority were clustered between the centre of the inner enclosure and the entrance, broadly aligned towards the entrance avenue. These internal features consisted of 11 pits (F3997, F3999, F4018, F4020, F4027, F4045, F4091, F4092, F4093, F4095 and F4101) and nine postholes (F4012, F4016, F4040, F4046, F4063, F4078, F4084, F4086 and F4100). Additionally, the inner enclosure was

bisected by a linear feature (F2936) that extended beyond its southwestern limit. This linear feature was also aligned with two other short stretches of linear ditch (F4319 and F4624) which are interpreted as a heavily truncated extension to it, indicating that the linear ditch may have extended right across the area occupied by the post-enclosure.

All of these features were later than the palaeosoil (F3568). However, the linear ditch (F2936) was cut by five of the pits (F4018, F4020, F4027, F4045 and F4091) and two of the postholes (F4046 and F4063). Furthermore, a sherd of prehistoric pottery (A042:2930:1; Beaker ware, 'much worn', Grogan and Roche Appendix 6) was collected from the fill of the linear feature. A sample of ash charcoal collected from the fil (F2930) of the linear has been dated to 760–400 BC (SUERC 23500, Appendix 5).

On the basis of the possible Beaker pottery and the fact that the linear feature was cut by no fewer than nine of the remaining internal features it was earlier inferred (see interim report) that the linear was the earliest feature above the palaeosoil, within the inner enclosure. However this contention has not been firmly confirmed by radiocarbon dating. A sample of ash charcoal collected from the fill (F2930) of the linear feature has been dated to 760–400 BC (SUERC 23500, Appendix 5). A sample of hazel charcoal recovered from the fill (F4094) of one of the internal pits (F4095) has been dated to 1200–940 BC (SUERC 23539, Appendix 5). However the age of palaeosoil was estimated at *415-365 BC (95% probability)* indicating that the dated material from these features may have derived from residual material.

Of the remaining internal features, the central posthole (F4078) appears to be the earliest. This was cut by a pit (F4027) which, along with a second pit (F4020), was cut by a similar feature (F4018). This activity suggests three further broad phases of inner enclosure internal features, post-dating the linear (Figure 21). The first of these is represented by the single central posthole (F4078). There were eight features in the subsequent phase comprising three pits (F4020, F4027, and F4101) and four postholes (F4040, F4046, F4084 and F4086). All of these were cut by later internal features. The final phase was represented by five pits (F3997, F4018, F4045, F4092 and F4093) that cut earlier internal features. An additional pit (F3999) and three postholes (F4012, F4016 and F4100) with no stratigraphic relationships to the other internal features have been provisionally assigned to this final phase.

The single posthole from the first phase of internal activity was located centrally within the inner enclosure. A preliminary interpretation of this feature is that it may have been used to mark out the line of the enclosed area in advance of enclosure construction. The second group of features may be associated with a primary phase of formal monument construction. One of the postholes from this phase (F4040) was cut by a large pit (F3997) on the internal side of the enclosure entrance. This posthole was aligned with three external postholes (F3119, F4104 and F4180). All four of these postholes were not directly aligned with and had larger dimensions than, the postholes on the southern line of the entrance avenue. Furthermore, a corresponding line of postholes (F4086, F4097, F4098 and F4105) extended into the inner enclosure to the north and were aligned with an internal arc of postholes and stakeholes (F4086, F4106, F4108, F4114, F4123 and F4130) at the northeast of the inner enclosure (Plate 109). These may indicate the entrance to and partial remains of an earlier circular structure/enclosure. A second internal arc of stakeholes at the southwest (F4065–F4067 and F4069–F4074) may also belong to this phase. The final phase of internal features was probably associated with the construction and use of the inner enclosure.

Radiocarbon dates have been returned from 3 of the postholes (F4097, F4105 and F4086) extending into the inner enclosure at the north. These are as follows:

- F3560, fill of F4097, 380 200 BC (SUERC 23512)
- F3561, fill o F4105, 400 200 BC (SUERC 23513)
- F4087, fill of F4086, 410 210 BC (SUERC 23538) (see Appendix 5)

These dates are not chronologically distinct from the postholes on the inner enclosure. However on the basis of their spatial layout as described above, it is quite possible that they may be slightly earlier than the inner enclosure and probably related to the initial construction of the outer enclosure as outlined in Appendix 5c and 5d.

The only artefact recovered from the excavation of the internal features was a fragment of burnt flint debitage (A042:4008:1) from one of the large pits at the inner enclosure entrance (F3999) (Figure 24, Sternke, Appendix 14). Both charred and uncharred plant remains were recovered from pits and postholes from Phase II Phase III and unphased levels. Plant remains recovered from the 2<sup>nd</sup> phase included hazel nutshell fragments, monocot stems, a false oat-grass tuber and a cinquefoil achene. Phase 3 posthole and pit fills comprised oat and barley grains, a false oat-grass tuber, hazel nutshell fragments, monocot stems, goosefoot seeds, a sheep's sorrel nutlet, a vetch seed and a dock nutlet. Additionally, relatively small quantities of burnt bones (species not

identified) and 2 cattle tooth fragments were recovered from these features (ASUD, Appendix 9; see Table 12 below). The radiocarbon dates would appear to be contemporary with the rings of the post enclosure and not a chronologically distinct earlier phase (Marshall, Appendix 5d)

Feature	Туре	Phase	Calibrated Date	Lab Code	Inclusions
F4078	Posthole				
F4020	Pit	П	380–200 BC	SUERC 23524	8 hazel nutshell fragments, 4 monocot stems, unidentified burnt bones
F4027	Pit				
F4095	Pit	Ш	1200–940 BC	SUERC 23539	
F4101	Pit				Unidentified burnt bones
F4040	Posthole	Ш			10 monocot stems, 3 hazel nutshell fragments, unidentified burnt bones
F4046	Posthole				
F4084	Posthole				
F4086	Posthole	II			17 monocot stems, 2 hazel nutshell fragments, unidentified burnt bones, I fragment of unburnt cattle tooth
F3997	Pit	Ш	410–230 BC	SUERC 23521	3 charred cereal grains, 2 hazel nutshell fragments, 3 monocot stems, 1 charred vetch seed, 1 fat-hen seed, unidentified burnt bone
F4018	Pit	III	380–180 BC	SUERC 23523	5 charred hazel nutshell fragments, 1 false oat-grass tuber, 1 charred goosefoot seed
F4045	Pit	Ш	400–200 BC	SUERC 23531	1 charred hazel nutshell fragment, unidentified burnt bones
F4092	Pit				2 charred hazel nutshell fragments
F4093	Pit	=			Unidentified burnt bone
F3999	Pit	-	410–230 BC	SUERC 23522	1 fragment of burnt flint debitage (A042:4008:1) 2 charred barley grains, 1 charred hazel nutshell fragment, 1 monocot stem, 2 charred seeds, burnt animal bone, unidentified burnt bone
F4091	Pit	-			10 charred hazel nutshell fragments, 7 charred goosefoot seeds, 2 charred oat grains, 1 charred monocot stem, unidentified burnt bones, I fragment of unburnt cattle tooth
F4012	Posthole	-			11 charred hazel nutshell fragments, 14 charred monocot stems, 1 charred goosefoot seed, 1 fumitory seed, unidentified burnt bones
F4016	Posthole	-			3 charred hazel nutshell fragments
F4063	Posthole	-			1 charred sheep's sorrel nutlet, 3 charred goosefoot seeds, unidentified burnt bones
F4100	Posthole	-			

2.1.5.15 Elongated Pit F4029 (Figures 23 and 94; Plates 108 and 110)

In advance of the excavations a linear feature (F4029) was recorded across the entrance way at a distance of 4m from the inner enclosure. This was provisionally interpreted as the remains of a slot-trench that supported a wooden or wattle screen restricting both the movement and the view

of people into the inner enclosure (O'Connell 2007, 12). Excavation of this feature did not reveal any structural components (e.g. postholes or stone packing) associated with it. The fill (F4030) contained large quantities of charcoal in addition to burnt and unburnt bone fragments. The charcoal assemblage was dominated by ash, with hazel and Maloideae frequently recorded. A few fragments of willow/poplar and elm were also present. The bone fragments were identified as deriving from animals. Sixty hazel nutshell fragments were also recorded in this pit (F4029). Other charred plant remains included monocot stems, a false oat-grass tuber, a hemp-nettle nutlet, a goosefoot seed, sedge nutlets, cinquefoil achenes and a dock nutlet (ASUD, Appendix 9). A sample of ash charcoal collected from the fill of this pit has been dated to 400–200 BC (SUERC 23528, Appendix 5).

The material retrieved from this pit would appear to suggest the deposition of a certain amount of food waste (animal bones and hazel nutshells) at a specific location along the entrance to the inner enclosure. It would also appear that the deposition is broadly contemporary with the use of the inner enclosure.

### 2.1.6 Kilns (Figures 8, 26–31 and 73–80; Plates 120–137)

Fourteen clay-cut kilns were recorded across the site. These can be distinguished by their shape with 10 comprising figure-of-eight cuts, three oval or elongated kilns and one possible keyhole-shaped example. The summary details for the 14 Lismullin 1 kilns are provided in Table 5.

### 2.1.6.1 Figure-of-eight Kilns

These consist of two conjoined pits (with one end wider and deeper) attached by a short flue. A fire was lit in the wider and deeper pit (fire-pit) from where the resultant heat travelled up the flue and into the shallower pit (drying chamber). The majority of the Lismullin 1 kilns conformed to this classification.

### Kiln 1 (Figures 26, 27 and 73; Plates 120–122)

Three kilns (F12, F44, F126) were located towards the northern corner of the site. The first of these (F12) was a figure-of-eight-shaped kiln, with the characteristic narrowing of its midpoint. It was orientated north–south and had dimensions of 2.26m by 1.08m by 0.54m and contained five fills (F11, F32, F39–F41), the lowest of which (F41 fire-pit) contained numerous charred cereal grains. This cereal assemblage was dominated by barley with 106 identified grains including both hulled and 6-row barley. Smaller quantities of both wheat and oat were also identified (ASUD,

Appendix 9). The fire-pit was located at the north. It was oxidised along the base and sides and its base was cut 5cm lower than the drying chamber. A possible air vent (0.54m x 0.2m x 0.28m) extended southeast of the drying chamber. The initial four fills were related to the use of the kiln. The final fill (F11) was a sandy clay backfill accumulated after the kiln had gone out of use. A sample of charred barley grain from the primary fill in the fire pit (F41) has been dated to AD 420-590 (SUERC 23458, Appendix 5).

## Kiln 2 (Figures 26, 27 and 73; Plates 120 and 123)

The second figure-of-eight kiln (F44) was located to the southwest of F12. The narrowing of the midpoint (i.e. the flue) was not as pronounced on this kiln. It had dimensions of 2.64m by 1.5m by 1.1m depth and contained eight fills (F87–F91, F109–F111). The drying chamber (0.98m x 0.5m deep) was elevated 0.6m from the fire-pit (1.14m x 0.9m x 1.1m deep). The initial fill (F111) was a loose, oxidised sand lining which contained a significant assemblage of charred cereal grains including 335 barley grains, 50 wheat grains and 152 cereal grains (species not determined) along with weed seeds, nutlets and stems (ASUD, Appendix 9). This was overlain by a layer of sand (F91) in the drying bowl which contained further small quantities of barley (ASUD, Appendix 9). The primary fill was covered with a layer of ash (F110) in the fire-pit. Two succeeding sandy layers (F90, F109) were recorded in the fire-pit. F 109 contained further quantities of charred barley and wheat grains in addition to a single charred oat grain and various weeds (ASUD, Appendix 9). The remaining fills were associated with backfill events, one of which (F87) contained further charred cereal remains in relatively small quantities and in association with charred weed remains (ASUD, Appendix 9). This kiln was orientated north–south and another air vent extended south from the fire-pit.

Kiln	Туре	Dimensions	Fire-pit	Drying Chamber	Vent	Orientation	Period
1	Figure-of- eight	2.26m x 1.08m x 0.54m	0.8 x 0.78 x 0.54	1.2m x 0.9m x 0.5m	0.54m x 0.2m x 0.28m	N/S Fire-pit at north	LIA
2	Figure-of- eight	2.64m x 1.5m x 1.1m	1.14m x 0.9m x 1.1m	0.98m x 0.5m	0.8 x 0.47 x 0.28m	N/S Fire-pit at north	-
3	Figure-of- eight	2.82m x 1.15m x 1.02m	0.9m x 1.15m	1.24 x 1 x 0.6m	-	NW/SE Fire-pit at SE	LIA
4	Figure-of- eight	3.7m x 1.14m x 0.55m	1.35m(l) x 1.4m x 0.55m	1.5m x 1m x 0.3m	-	N/S Fire-pit at north	LIA
5	Figure-of- eight	2.7m x 1m x 0.85m	1.3m x 1.1m x 0.52-85m	1.2 x 1 x 0.32m	-	N/S Fire-pit at north	-
6	Figure-of- eight	1.95 x 1.1-1.05 x 0.25-0.75m	1.05 x 1.05 x 0.75m	1.1 x 1.1 x 0.25 - 0.4m	-	E/W, Fire- pit at west	LIA
7	Figure-of- eight	2.5m x 0.94- 1.15m x 0.89m	1.48 x 0.88 x 0.89	1.06 x 1.12 x 0.37m	-	E/W, Fire- pit at east	EM
8	Figure-of- eight	2.62m x 0.9m x 0.34m	1m x 0.9m x 0.34m	1.22m x 0.74m x 0.21m	-	NW/SE Fire-pit at SE	DIA

9	Figure-of- eight	2.18m x 0.68m x 0.35m	0.82m x 0.68m x 0.35m	0.48m x 0.48m x 24m	-	NW/SE Fire-pit at SE	DIA - LIA
10	Figure-of- eight	1.66m x 1.4m x 0.6m	1.4m x 1m x 0.6m	Cut by ditch F5034	-	E/W Fire-pit at west	DIA
11	Elongated	2.5m x 1.4m x 0.6m	1.8m x 1.4m x 0.6m	disturbed by tree roots	3.2m x 0.3m x 90mm	E/W Fire-pit at east	LIA
12	Elongated	4.08 x 1.6 x 0.65m	1.14 x 2.2 x 0.65m	0.68 x 1.6 x 90mm	-	E/W Fire-pit at west	LIA
13	Elongated	2.45 x 1.36 x 0.6m	0.85-95m wide, 0.76m long, 0.6m	1.65 x 1.36 x 0.6m	-	NE/SW; Fire-pit at NE	LIA
14	?Keyhole	5.6m x 1.2m x 0.3m	- cut by later pits	1.2 D x 0.9	-	NE/SW, Drying chamber at NE	EM

### Table 18 Clay-cut kilns<sup>1</sup>

## Kiln 3 (Figures 26, 27 and 74; Plates 120 and 123)

The third kiln in this group (F126) was located south of F12 and F44. It cut an earlier penannular ringditch (F35). This kiln was orientated northwest–southeast with the fire-pit located at the southeast. It had dimensions of 2.82m by 1.15m by 1.02m and contained three separate fills (F34, F127–F128). The initial two fills (F127–F128) related to the use of the kiln and contained charred cereal grains. The primary fill (F128) in particular contained large quantities of charred cereal grains, with barley again the dominant species and wheat and oats present in smaller quantities (ASUD, Appendix 9). The final fill (F34) consisted of a sandy clay backfill. The fire-pit (0.9m x 1.15m deep) was cut 0.55m deeper than the drying chamber (1.24 x 1 x 0.6m deep). The midpoint of this kiln narrowed significantly at the flue.

A charred barley grain recovered from the second fill (F128) has been dated to AD 250–420 (SUERC 23734, Appendix 5).

## Kiln 4 (Figures 26, 28 and 74; Plate 125)

The kiln (F319) was located c. 40m to the southeast of F126. This was another figure-of-eight kiln but the narrowing of the midpoint was only apparent on the eastern side. It had overall dimensions of 3.7m by 1.14m by 0.55m. This kiln was orientated north–south with the fire-pit located at the north. There were four separate fills (F320, F1082–F1084) and an oxidised layer (F1085) recorded. The initial three fills (F1082–F1084) related to the use of the kiln. These were alternative layers of ash (F1084) sand (F1083) and sandy clay (F1082). Charred cereal remains were recovered from the third (sandy-clay) fill (F1082) and again consisted largely of barley and smaller quantities of wheat and oats. However 69 charred wheat grains and a charred emmer

<sup>&</sup>lt;sup>1</sup> DIA = Developed Iron Age, LIA = Late Iron Age, EM = Early medieval

wheat spikelet fork were recovered (ASUD, Appendix 9). The final fill (F320) consisted of backfill. The fire-pit ( $1.35m \times 1.4m \times 0.55m$  deep) was cut 0.25m deeper than the drying chamber ( $1.5m \times 1m \times 0.3m$ ) and was oxidised at the base and sides.

A charred barley grain recovered from the sandy clay layer (F1082) has been dated to AD 250 – 410 (SUERC 23474, Appendix 5).

## Kiln 5 (Figures 26, 28 and 75; Plate 126)

The kiln F715 was located at the northern site boundary c. 135-140m southeast of Kiln 3 (F126). This (F715) had the classic figure-of-eight shape with a pronounced narrowing of the kiln cut in the middle (at the flue). It had overall dimensions of 2.26m by 1.08m by 0.54m depth and was orientated north–south with the fire-pit located at the north. There were two separate fills. The basal fill (F720) was related to the primary use of the kiln and contained unidentified organic remains. This was sealed with a layer of backfill (F716). The fire-pit (1.3m x 1.1m x 0.52–0.85m) was cut 53cm lower than the drying chamber (1.2m x 1m x 0.32m).

## Kiln 6 (Figures 26, 28 and 75; Plate 127)

A sixth figure-of-eight kiln (1058) was located west of the post-enclosure. This had overall dimensions of 1.95m by 1.1–1.05m by 0.25–0.75m. There was a pronounced narrowing of the cut at the flue which contained seven separate fills (F1057, F1061–F1063, F1072–F1074). The fire-pit (1.05m x 1.05m x 0.75m) was cut 0.35m lower than the drying chamber (1.1m x 1.1m x 0.25–0.4m). This kiln cut the northern Bronze Age field ditch (F3611). The primary fill (F1074) was an oxidised sand lining. This was overlain by four fills (F1062–F1063, F1072–F1073) with carbonised material (including seeds and grain) that related to the use of the kiln. Barley was the predominant cereal identified from the charred remains in these fills with smaller quantities of wheat and oats also identified in addition to various weed remains (ASUD, Appendix 9). The final two fills (F1057, F1062) were backfill events that also contained small quantities of charred barley grains (ASUD, Appendix 9).

A charred barley grain recovered from one of the layers with carbonised material (F1073) has been dated to AD 230–390 (SUERC 23473, Appendix 5).

### Kiln 7 (Figures 26, 29 and 76; Plate 128)

F1258 was an unusual crescent-shaped kiln that broadly conformed to a figure-of-eight configuration. It was located towards the southwest of the site and adjacent to the southern site boundary, 70m southeast of the post-enclosure. It had overall dimensions of 1.95m by 1.1–1.05m

by 0.25–0.75m. The kiln consisted of a fire-pit (1.48m x 0.88m x 0.89m) attached by a short flue to a drying bowl (1.06m x 1.12m x 0.37m). The clay at the base and sides of the kiln was fire reddened or oxidised. There were no fills associated with the primary use of the kiln, which was backfilled with a single layer of a dark clay. The articulated remains of a dog were recovered from this backfill layer (F1257) layer in the fire-pit on the southeastern side of the kiln. It would appear that the dog was deliberately deposited within the backfill after the kiln had gone out of use. It was of medium size and may be most closely paralleled to a modern boxer in terms of size/build (Sloane: Appendix 8). A sample of bone (left rib) from the dog has been dated to AD 1020–1220 (Beta 233922: Appendix 5).Relatively small quantities of charred barley and oat remains were identified in the backfill (F1257) (ASUD, Appendix 9).

### Kiln 8 (Figures 26, 29 and 76; Plate 129)

Another figure-of-eight kiln (F1266) was located c. 40m northwest of the dog burial. It (F1266) had overall dimensions of 2.62m by 0.9m by 0.34m. It was orientated northwest–southeast with the fire-pit at the southeast. There was a pronounced narrowing of the cut at the centre (i.e. the flue) and the kiln contained eight separate fills (F1263–F1265, F1268–F1270, F1305–F1306). Additionally, the top of the flue was lined with a layer of redeposited clay (F1306) to regulate the flow of heat into the drying chamber. Four charred barley grains were recovered from this clay (ASUD, Appendix 9). Six charred barley grains were identified in the primary fill of the fire-pit (F1268) and 228 in the fill of the flue (F1305) (ASUD, Appendix 9). The remainder of the kiln was extensively disturbed after it had gone out of use, possibly as a result of collecting the dried grains. However, further relatively small quantities of charred barley were recovered from F1269 and F1270. Additionally, two separate events of backfill were identified above the flue (F1261, F1269). Finally, two pits (F1356, F1357) cut the kiln and contained further small quantities of charred barley grains (ASUD, Appendix 9).

A charred barley grain recovered from the fill of the flue (F1305) has been dated to 200–10 BC (SUERC 23483, Appendix 5)

#### Kiln 9 (Figures 26, 29 and 77; Plate 130)

The penultimate figure-of-eight kiln (F1314) was located adjacent to the southern site boundary at the southwest of the site. It had overall dimensions of 2.18m by 0.68m by 0.35m and was orientated northwest–southeast with the fire-pit at the southeast. There were two surviving kiln fills. The primary fill (F1313) was recorded at the base of the fire-pit and drying chamber. This contained quantities of charcoal organic remains and charred grain and was 0.08m in depth. The

charred grains consisted of barley (153) wheat (1) and indetermined species (2) (ASUD, Appendix 9). A layer of burnt clay (F1320) was recorded above the flue and may represent the remains of the clay superstructure of the kiln. These fills were overlain by three separate layers of backfill material (F1310–F1312). This kiln narrowed significantly at the centre and the fire-pit (0.82m x 0.68m x 0.35m) was cut 0.11m lower than the drying chamber (0.48m x 0.48m x 24m deep).

A sample of hazel charcoal recovered from the primary fill (F1313) has been dated to 160 BC – AD 50 (SUERC 23484, Appendix 5).

## Kiln 10 (Figures 26, 30 and 77; Plate 131)

The final figure-of-eight kiln (F4470) was located adjacent to and east of the Iron Age postenclosure. It had overall dimensions of 1.66m north–south by 1.4m east–west by 0.6m deep. Although it appeared to be narrowing towards the flue, it was cut by a later linear feature (F5034). The fire-pit (1.4m east–west x 1m north–south x 0.6m deep) was cut 0.44m lower than the drying chamber. The base and sides of the fire-pit were oxidised (F5405) from the effects of the fire. The basal fill (F5406) was a black carbonised layer overlain by a thin layer of oxidised clay (F5407) possibly derived from a clay superstructure built over the kiln. The final layer consisted of a layer of silty clay backfill (F5408). A sample of hazel charcoal recovered from the second fill (F5407) has been dated to 390–200 BC (SUERC 23484, Appendix 5).

#### 2.1.6.2 Elongated Kilns

In the course of the excavations three clay-cut unlined kilns were recorded with a generally oval shape in plan (F926, F943, F1050). In one instance (F943) the profile of the kiln was similar to the figure-of-eight kilns with the fire-pit cut deeper than the drying chamber. There was no discernible difference between the depth of the drying chamber and the fire-pit in another kiln (F1050). The final kiln (F926) was disturbed by root activity.

### Kiln 11 (Figures 26, 30 and 78; Plate 132)

Two of the elongated kilns (F926, F943) were located at the western site boundary. The northernmost kiln (F926) had overall dimensions of 1.8m by 1.4m by 0.55m. It was orientated east-west with the fire-pit at the east. An air-vent (F924) extended from the eastern side of the fire-pit. A layer of oxidised clay (F1075) was recorded at the base of the fire-pit and flue. The remainder of the kiln fills were removed in antiquity possibly in the course of removal of the processed grain from the kiln. The kiln was then backfilled with a layer of sandy clay (F925)

which was indistinguishable from the fill of the air-vent (F923). Seventy-two charred barley grains (including 2 hulled barley grains) were recovered from F925 (ASUD, Appendix 9). The fire-pit was probably cut lower than the drying chamber, although the removal of the drying chamber end by root activity made it impossible to quantify this.

A sample of charred barley grain recovered from the sandy clay layer (F925) has been dated to AD 130–340 (SUERC 23471, Appendix 5)

### Kiln 12 (Figures 26, 30 and 78; Plates 133–134)

A second elongated kiln (F943) was located 10m to the south of kiln F926. It was orientated eastwest with the fire-pit at the west and had overall dimensions of 2.45m by 1.36m by 0.65m. The fire-pit (1.14m x 2.2m x 0.65m) was cut 0.16m deeper than the drying chamber (0.68m x 1.6m x 0.09m). There was a series of seven fills associated with this kiln (F138, F981–F982, F984–F986, F1003) and evidence for at least two successive firings. The primary layer was oxidised clay (F986) which preserved 37 charred cereal grains (24 barley and 13 species not determined) (ASUD, Appendix 9). This was succeeded by more oxidised clay with patches of vitrified material (F985) containing larger quantities of charred barley remains in addition to small quantities of wheat and oat remains. Emmer wheat glume bases and spikelet forks were also identified (ASUD, Appendix 9). Both of these layers were the result of successive firings within the kiln. They were overlain by three layers of kiln debris (F981, F982, F984) which contained relatively large quantities of charred barley remains in addition to small quantities of wheat and oat remains (ASUD, Appendix 9). These were succeeded by a layer of backfill (F138).

A charred barley grain recovered from one of the backfilled layers (F981) has been dated to AD 130 – 340 (SUERC 23472, Appendix 5).

#### Kiln 13 (Figures 26, 31 and 79; Plates 135–136)

The final elongated kiln (F1050) was located to the west of the post-enclosure. It had an unusual profile with the fire-pit and drying chamber cut to the same level, but separated by an angular stone which possibly regulated the heat-flow into the drying chamber. This kiln had overall dimensions of 2.45m by 1.36m by 0.6m. It was orientated east–west with the fire-pit at the east. There were two distinct clay linings recorded. The primary fill (F1134) was a compact clay loam located in the drying chamber. This was possibly related to an oxidised clay loam (F1135) in the fire-pit which extended slightly beyond the angular stone at the flue. The oxidised clay lining was overlain by a thin ash layer (F1138) containing small quantities of charred cereal grains (ASUD, Appendix 9). Three subsequent layers of backfill (F1136, F1049 and F1133) were recorded and

further small quantities of charred cereals were recovered from F1136 (ASUD, Appendix 9). A copper-alloy ring-headed pin (A008/021:1149:1) was also collected from the backfill. A sample of alder charcoal recovered from the ash layer (F1138) has been dated to AD 120 – 330 (SUERC 23479, Appendix 5).

# 2.1.6.3 (?)Keyhole-shaped Kiln Kiln 14 (Figures 26, 31 and 80; Plate 137)

The final kiln (F748) was located towards the northeast of the site and south of F715. It consisted of a circular drying chamber 1.2m in diameter by 0.9m in depth situated at the end of a 4.4m-long flue. The flue and fire-pit had cut two earlier pits (F807 and F808). However, the fire-pit was cut away by a later pit (F767) and did not survive. Charred grain was recovered from the two basal fills (F755, F756) in the drying chamber indicating that both are related to the primary use of the kiln. The primary fill in the flue (F766) may derive from the original clay superstructure. The final fill (F753) which contained large amounts of stone represents the backfilling of this feature after it had gone out of use. A polychrome annular glass bead (A008/021:753:1) was collected from this layer and is indicative of an early medieval date. Although this type of bead and decoration are relatively common bead throughout the Iron Age and early medieval periods the blue-green tinted bead itself is possibly re-used Roman glass (Cropper, Appendix 17). Despite the large amounts of stone present in the backfill, including one medium-sized shale slab, no definite indication was present to suggest that this kiln was originally stone lined. The charred plant macrofossils in recorded in this kiln were very different from the other kilns. Wheat and rye dominated the cereal assemblages, with lower numbers of oats and barley. The fills comprised a diverse weed flora, with corn marigold seeds present in high numbers (ASUD, Appendix 9). A charred wheat grain recovered from one of the basal fills (F756) has been dated to AD1020 – 1160 (SUERC 23468, Appendix 5).

### 2.1.7 Late Iron Age Activity

### 2.1.7.1 Iron Age Enclosure F601 (Figures 47 and 93)

An extensive curvilinear ditch (F601) was located at the northeast of the site, enclosing the ridge of higher ground that overlooked the post-enclosure to the southwest. It was 155m long but interrupted by a 2m-long causeway towards the centre on its southwestern side. The width of this ditch varied from 0.36–0.73m and it was between 0.22 and 0.6m deep. There was one fill associated with this ditch (F602), a soft, mid-brown, clayey silt with very occasional charcoal flecks and small angular stones. No finds were recovered from this fill, however, a single indeterminate cereal grain was recorded (*ASUD*, Appendix 9). The stratigraphic relationships

between this ditch (F601=F735) and the two Bronze Age field ditches were not determined. However, radiocarbon dating suggests that it is a later feature (see below). It (F601) was subsequently cut by the probable early modern field ditch (F723). A sample of hazel charcoal derived from the fill of this ditch has been dated to AD 230–390 (SUERC 23463, Appendix 5)

The dating of this ditch indicates that it belongs to the Late Iron Age and is broadly contemporary with 8 of the corn drying kilns (Kilns 1, 3, 4, 6, 9 and 11–13; see above). This may indicate the creation of a residential enclosure at this time at Lismullin 1 and the development of tillage farming at the site.

2.1.7.2 Northern Spread and Drains (Figures 8, 38 and 86; Plate 157)

Another discrete area of activity was recorded towards the northern corner of the site, which would appear to indicate further agricultural activity in the Late Iron Age. This consisted of an extensive spread of probable waste material (F8, F75, F159) situated on the northwest-facing slope overlooking the River Gabhra. This material may possibly have derived from ploughing activity concentrated on the ridge of higher ground situated to the east and southeast. Three separate deposits were recorded within this spread of material. The earliest (F159) was a compact, brown, sandy silt with orange mottling, possibly derived from glacial till. It had dimensions of 19m by 9m by 0.3m. A total of 15 fragments of flint (A008/021:159:1-15) were collected from this layer. These comprised 2 fragments of debitage (A008/021:159:1 and A008/021:159:11) 3 middle Neolithic hollow scrapers (A008/021:159:2-3 and A008/021:159:6) 1 late Neolithic/early Bronze Age convex end scraper (A008/021:159:4) 2 early Mesolithic flakes (A008/021:159:8-9) 1 late Mesolithic flake (A008/021:159:13) 1 late Neolithic/early Bronze Age core undiagnostic flakes (A008/021:159:12) 3 (A008/021:159:5, A008/021:159:7 and 1 retouched artefact (A008/021:159:10) A008/021:159:14), and 1 natural chunk (A008/021:159:15) (Sternke, Appendix 14).

The second spread of waste material (F75) was a grey-brown, silty clay with dimensions of 20m by 9.5m by 0.2m. This contained 28 artefacts comprising one iron object (A008/021:75:1) and 27 flints including 6 diagnostic middle neolithic artefacts comprising 2 hollow scrapers (A008/021:75:3 and A008/021:75:9) 1 concave scraper (A008/021:75:27) 1 flake (A008/021:75:4) and 2 blades (A008/021:75:7-8). A late Neolithic/early Bronze age blade (A008/021:75:24) and 2 scrapers (A008/021:75:23 and A008/021:75:25) were also retrieved. The remaining flint artefacts from this layer were 11 pieces of debitage (A008/021:75:2,

A008/021:75:5, A008/021:75:11-14, A008/021:75:17-18, A008/021:75:20-21 and A008/021:75:28) 3 flakes (A008/021:75:4, A008/021:75:6 and A008/021:75:16) 3 retouched artefacts (A008/021:75:10, A008/021:75:19 and A008/021:75:22) and 1 burnt chunk (A008/021:75:26) (Sternke Appendix 14). A sample of hazel charcoal derived from this middle spread (F75) has been dated to AD 160–390 (SUERC 23460, Appendix 5).

The final layer (F8) was a grey-brown, sandy clay with dimensions of 17.5m by 9.5m by 0.23m. Seven artefacts including a copper-alloy object (A008/021:8:1) an iron object (A008/021:8:7) and six flints (A008/021:8:2–6, A008/021:8:8) were collected from this fill. The flints comprised 4 flakes (A008/021:8:2, A008/021:8:4, A008/021:8:6 and A008/021:8:8) 1 piece of debitage (A008/021:8:3) and a scraper (A008/021:8:5) (Sternke, Appendix 14). Although the most diagnostic artefact is the scraper of probable Neolithic origin, the presence of the iron (A008/021:75:1 and A008/021:8:7) and copper-alloy (A008/021:8:1) objects would suggest that the deposition of these layers occurred significantly later. A small charred plant macrofossil assemblage was recorded in spread F8. This comprised a few wheat grains, oat grains, a barley grain, a monocot stem and a dock nutlet (*ASUD*, Appendix 9).

The spreads were criss-crossed and cut by a pair of ditches (F10 and F30) that extended downslope from the ridge of higher ground and probably functioned as drains (Plate 157). The earliest (F30) cut the middle layer in the spread (F75). It was orientated east–west and had dimensions of 27.6m by 1.57m by 0.43m. There were four successive fills (F31, F53, F57 and F81). The earliest (F57) was grey to light brown, plastic clay that was 0.17m deep. This is suggestive of standing water within the feature. The three collected artefacts from this context were flint objects comprising 1 piece of debitage (A008/021:57:1) 1 core (A008/021:57:2) and 1 flake (A008/021:57:3). The core can be dated to the late Neolithic/early Bronze Age and was produced on a re-used early Neolithic flake (Sternke, Appendix 14). The remaining three fills (F31, F81, F53) comprised varying combinations of sand and clay and had possibly accumulated after the drain had gone out of use. Two flint objects were collected from the second layer (A008/021:31:1–2, a retouched artefact and a core; Sternke, Appendix 14). In addition to the spread, this drain also cut a penannular slot-trench (F28). Two barley grains and a grass caryopsis were present in (F29), the fill of slot-trench F28, which was cut by ditch F30 (*ASUD*, Appendix 9).

The final drain (F10) was aligned southeast–northwest and had dimensions of 23.3m by 1.2m by 0.55m. There was a series of five separate fills (F43, F72, F33, F42 and F9) associated with this drain. The initial four fills consisted of silty clay (F43), plastic clay (F72), clay (F33), and plastic sandy clay (F42) which are all suggestive of the gradual accumulation within the drain due to water action. The final fill (F9) was a sandy clay that probably accumulated at a later date. A flint flake (A008/021:33:1) a piece of flint debitage (A008/021:9:1) and 2 retouched artefacts (A008/021:9:2-3; including hollow scraper 9:2) were retrieved from the fills of this ditch (Sternke Appendix 14). The upper fill (F9) of ditch F10 contained 2 barley grains and a wheat grain, while the secondary fill (F33), comprised a barley grain, a hazel nutshell fragment, a fat-hen seed and 2 indeterminate cereal grains (*ASUD*, Appendix 9).

### 2.1.8 Souterrain (Figures 8, 32 and 33; Plates 138–153)

A souterrain was located at the brow of the northwest-facing slope overlooking the River Gabhra. It was of dry-stone construction and consisted of two passages with a complex of inbuilt ramps, turns and stepped features, terminating with a chamber or room at the end of each passage. The natural glacial deposits at this area of the site consisted of a variety of sands and gravels. The souterrain was constructed by excavating a deep cut (F1091) through these deposits (Figure 32). Although the cut was usually straight sided, a possible ramp was incorporated into it on the southwestern end, to the east of Chamber 2. The reason for the incorporation of the ramp into the cut was to facilitate the movement of a large capstone onto the roof of the second chamber. The stone lining of the souterrain structure (F1147) was built up against the sides of the cut and consolidated externally with redeposited sands and gravels (F4985). The surviving stone lining was incomplete (Figure 33). The majority of the roof cap-stones and a substantial portion of the walls were removed in antiquity. The souterrain was filled with a redeposited gravel (F1091, Plate 139) that contained two stone finds: a stone spindle whorl (A008/021:1090:2) and a circular rotary whetstone (A008/021:1090:1; Carey, Appendix 15a). Bones identified as deriving from hare, rabbit, corncrake, quail, snipe and duck were recorded as coming from the souterrain (Hamilton-Dyer Appendix 8b).

### 2.1.8.1 Passage 1 (Figures 33, 81 and 83; Plates 138–143)

The souterrain was entered from the southeast and continued down a ramp through Passage 1 (Plate 140). This first passage was c. 20.5m in total length and incorporated a number of distinctive structural features which can be interpreted as defensive in nature. It was 22.5m in total length. The walls were randomly coursed and constructed with a mixture of unworked limestone, sandstone and shale blocks, quite probably collected from the immediate surrounding

landscape. The basal course mainly comprised large limestone and sandstone blocks with mean dimensions of 0.6m by 0.6m by 0.4m. The remaining courses were built up with smaller slabs and stones consisting of mainly limestone and sandstone with smaller quantities of shale. These smaller stones varied in size from 0.17m by 0.17m by 0.05m to 0.2m by 0.35m by 0.4m. The walls were generally 0.3–0.5m in average thickness and where they survived, 0.32–0.95m in average height. The passage itself was 1m wide at the southeastern entrance, narrowing to 0.7–0.8m wide closer to Chamber 1. The majority of the roof lintels were missing from the excavated structure at the southeast. However, an intact section of passage, c. 5.5m long was recorded at the north, leading towards the first chamber with roof lintels in situ.

The entrance combined a small step (0.6m deep) with a ramp which descended from 79m OD at the southeast to 76.5m OD over the basal floor level in the initial 5m. In this opening section of the souterrain the passage was aligned southeast-northwest for the initial 4m, before turning sharply to the northeast for a further 6m. At a distance of 1.2m beyond the northeastern return, a large inverted step (1.3m high) was positioned across the passage, appearing to block it off (Plate 141). Despite having the appearance of a 'dead-end', the passage continued beyond this step and up a steep inclined creep-way for a distance of 2m to a 0.3m-long plateau. The creep-way continued downslope from the plateau for a distance of c. 3.4m (Plate 142) and in the process, returned northeast and re-emerged as a passage. From this point, it continued in a northeasterly direction for a further 9m, before turning sharply to the east for 2.5m and reaching the junction with the first chamber. At a distance of 2.2m from the base of the creep-way, another impediment in the form of a 0.75m high inverted step was located across the passage (Plate 142). The junction between Passages 1 and 2 was located a further 1.8m beyond this second step and was marked with a flat sill stone across the passage (Plate 143). After a further 1.5m beyond the northern wall of Passage 2, a 0.6m-deep trapdoor feature was recorded (Plate 143). The trapdoor was revetted with a thin slab of decaying shale (the shale was replaced with a limestone slab in the course of the excavation to keep the revetment in place). It affected a significant drop in the floor level of the souterrain which facilitated the construction of Chamber 1. It was faced on either side with two large jamb-stones, both of which had (?naturally formed) slots close to their upper surfaces. These would have facilitated the incorporation of a covering device into the trapdoor structure. The passage was filled with redeposited sand and gravel deposits (F1091) and contained the abovementioned two stone finds: a spindle whorl and a circular perforated whet-stone (A008/021:1090:1-2).

### 2.1.8.2 Chamber 1 (Figures 33, 81 and 83; Plate 144)

Chamber 1 was located at the northeastern terminal of Passage 1 at the end of a sharp 2.5m-long, eastern return in that passage. It consisted of an irregular, four-sided structure with a simple lintelled roof. The stone lining (F1147) was of drystone construction and consisted of randomly coursed limestone and sandstone slabs sitting on a basal course of larger limestone blocks. The walls were corbelled and rose to a height of 1.6m. The corbelling in the walls supported a simple lintelled roof comprising of four large flat slabs (1 x shale, 3 x limestone). The chamber floor consisted of natural sand and was unlined and did not appear to have been compacted or beaten.

### 2.1.8.3 Passage 2 (Figures 33, 82 and 83; Plates 145-147)

The second passage, approximately 25m in length extended to the southwest of Passage 1, terminating at a large beehive-shaped corbelled chamber c. 3.5m in diameter. The walls were of drystone construction and built randomly coursed limestone and sandstone slabs. There was a much lower incidence of shale used than in Passage 1. Although larger blocks were utilised in the lower course, this was not exclusively the case. The remainder of the walls were built up in an ashlar fashion. From the northeastern end of Passage 2, the walls varied in height from 0.85-0.95m to 0.2-0.3m for the initial 5m. Thereafter, the majority of the wall stone lining was not in situ, the remaining stones comprising the basal large blocks. After a further 3.65m a 0.55m high inverted step was placed across the passage (Plate 145). There was a notable decline in the level of the passage floor after the step and the alignment of the passage changed from northeastsouthwest to NNE-SSW. After a further length (5.7m) of incomplete stone lining an intact section of passage with in situ capstones was reached (Plates 146–147). The intact passage was c. 1m in internal height. It was 8m long and continued along the NNE–SSW alignment for a further 2m before returning WSW for 6m to the junction with Chamber 2. There was a further sharp decline in the level of the passage floor in this area which was further accentuated by the incorporation of another inverted step (Plate 147). This drop in ground level facilitated the construction of the second chamber.

### 2.1.8.4 Chamber 2 (Figures 33, 82 and 83; Plates 148–149)

Chamber 2 was a circular corbelled structure, entered through a lintelled opening from Passage 2. It was 3.5m in diameter by 1.1m in height. The basal course consisted of generally large boulders (especially concentrated around the entrance). This was built over with a series of mainly angular slabs of random uncoursed construction. These slabs were corbelled progressively inwards as far as the roof apex. The entrance to this chamber was marked by two large rectangular jambstones

with dimensions of 0.6m wide by 0.9m high. A gap in the stonework at the western end of this chamber may indicate the presence of an air-vent (Plate 148). However, the lack of any further stone lining extending from this gap makes this interpretation doubtful. The floor consisted of a natural gravel surface. This was greatly disturbed by rodent activity, making it difficult to determine if the floor surface had been beaten or compacted in any way.

The roof apex was sealed with a large sandstone boulder, 1.7m long by 0.7m high and 0.8m wide (A008/021:1147:1; Kelly: Appendix 10). This was decorated with megalithic art (see below). The capstone was in turn partially covered by rounded limestone packing stones (Plate 149) which were sealed by a layer of yellow clay (F2777). A sample of articulated animal bone (cattle phalanx) collected from the packing material, built up around the capstone has been dated to AD 980–1050 (Beta 237057: Appendix 5).

### 2.1.8.5 Human Remains (Plate 150)

The disarticulated remains of an adult female were deposited in a pit (F1098) north of and adjacent to the souterrain entrance at Passage 1 (Plate 150). Two separate deposits of skeletal material were recorded in the pit, which on specialist examination were found to represent the remains of a single individual (Coughlan: Appendix 7). A rib fragment recovered from the disturbed burial has been dated to AD 390–540 (SUERC 23560, Appendix 5).

The pit was located opposite an area of anomalous stone construction in the northern wall of Passage 1 close to the souterrain entrance. This consisted of two possible jamb-stones infilled with smaller stone cobbles (Plate 151). It would appear that this stonework marks an area in the souterrain passage where it was intended to insert a doorway. A possible extension in the souterrain cut was noted to the north of the external side of the passage wall. The souterrain was cut through a series of natural sand and gravel deposits in this area of the site. In the course of construction, it is probable that the sides of the souterrain cut would have been unstable. It therefore seems probable that a further souterrain passage and possibly an additional chamber were planned in this area. These may have been abandoned due to the instability of the sides of the construction trench. It is also possible that the proposed extension in this area may have disturbed a formal burial dating to the late Iron Age (SUERC 23560, see above) which was subsequently re-interred in the adjacent pit. The discovery of the burial may have contributed to the decision to abandon further souterrain construction in this area.

## 2.1.8.6 Megalithic Art (Plates 152–153; Illustration 3)

A large sandstone boulder, 1.7m long by 0.7m high and 0.8m wide, acted as a capstone on Chamber 2. On removal of this packing material around the capstone, decoration was noted on one side of the stone which proved to be megalithic art (Plates 152–153; Illustration 3). This consisted of a series of concentric circles and a nest of arcs, incorporated into one motif. In addition, a double row of zig-zags was located above these. The surface of the stone was ground to give a smoother texture around the concentric circles and the zig-zags. Additionally, a number of naturally eroded indentations may have been accentuated to give the impression of cupmarks on the opposite side of the same face of the stone.

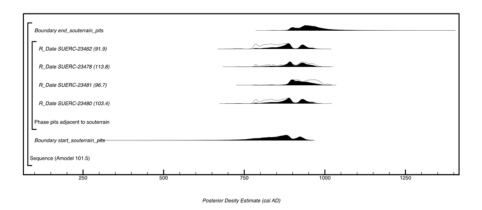
## 2.1.8.7 Feature Group Adjacent To Souterrain (Figures 8 and 41; Plate 162)

A group of 21 cut features was recorded to the southeast of the souterrain entrance. These consisted of 17 pits (F173, F179, F185, F1065, F1081, F1089, F1144, F1146, F1155, F1157, F1166, F1170, F1174, F1177, F1178, F1194 and F1200) and four postholes (F177, F1186, F1188 and F1197). There was no apparent spatial patterning in these features (and especially the postholes) to suggest the presence of a structure of any kind. However it is probable that the majority, if not all, of these features were contemporary. Four of the pits (F185, F1081, F1170 and F1178) have been subjected to radiocarbon dating and they all returned early medieval dates. Details of the radiocarbon dates are provided in Tables 19 and 20 and Appendix 5

Context	Description	Sample material	Cut	Lab code	Date
183	Upper fill of pit	Hazel charcoal	185	SUERC 23462	AD 770–950
1096	Primary fill of pit	Hazel charcoal	1081	SUERC 23478	AD 770–970
1169	Primary fill of pit	Alder charcoal	1170	SUERC 23480	AD 770–970
1195	Primary fill of pit	Hazel charcoal	1178	SUERC 23481	AD 880–1020

### Table 19: Radiocarbon dates from pit group adjacent to souterrain

The returned dates from these pits were subjected to Bayesian modeling which provided an estimate for the start of use of the pits of *cal AD 640-965 (95% probability; Boundary start\_souterrain\_pits*; Table 20) and end of use of *cal AD 870-1155 (95% probability; Boundary end\_souterrain\_pits)*. This indicates that these pits were in use at the same time as the construction of the souterrain (AD 980–1050, see above)



**Table 20:** Probability distributions of dates from Lismullin souterrain pits: each distribution represents the relative probability that an event occurs at a particular time. For each of the radiocarbon dates two distributions have been plotted, one in outline, which is the result of simple radiocarbon calibration, and a solid one, which is based on the chronological model used. Distributions other than those relating to particular samples correspond to aspects of the model. For example, the distribution '*Boundary start\_souterrain\_pits*' is the estimated date for the start of the use of pits adjacent to the souterrain entrance. The large square brackets down the left hand side along with the OxCal keywords define the model exactly.

The fills of these pits and postholes comprised similar charred plant macrofossil assemblages. These were dominated by barley and oat grains, with the weed flora comprising fat-hen, corn marigold, black bindweed, wild radish, hemp-nettle, nipplewort, redshank, sedges, goosefoot, grasses, buttercups, docks, vetch and a wild member of the pea family. Wheat grains were occasionally recorded, and a single rye grain was present in posthole fill (F1187; cut F1188). Flax seeds were frequently recorded, and were most numerous in posthole fill (F176; cut F177) (*ASUD*, Appendix 9). Animal bones were recovered from some of these pits and may indicate the discarding of food refuse, including hare and rabbit at this area (Sloane, Appendix 8a; Hamilton Dyer Appendix 8b). Further food refuse in the form of bird (corncrake and owl) bones were also recovered from 2 of the pits (F1157 and F1166) (Hamilton Dyer, Appendix 8b). This material is probably explained by the discarding of food refuse by the souterrain builders.

#### 2.1.9 Animal Burials

The articulated remains of a dog were recovered c. 70m southeast of the post-enclosure and adjacent to the landtake for the proposed road (Figures 26 and 34; Plate 154), as mentioned above (2.1.6.1: Kiln 7). The dog was recorded in the backfill of a crescent-shaped clay-cut kiln (Kiln 7). The kiln consisted of a fire-pit (F1259: 1.48m long by 0.88m wide by 0.89m deep) attached by a short flue to a drying bowl (F1258: 1.06m long by 1.12m wide by 0.37m deep). The clay at the

base of the kiln was fire reddened or oxidised. There were no fills associated with the primary use of the kiln, which was backfilled with a single layer of a dark clay. The dog was recovered from this backfill layer in the fire-pit on the southeastern side of the kiln. It would appear that the dog was deliberately deposited within the backfill after the kiln had gone out of use. It was of medium size and may be most closely paralleled to a modern boxer in terms of size/build (Sloane: Appendix 8). A sample of bone (left rib) from the dog has been dated to AD 1020–1220 (Beta 233922).

The disarticulated remains of another animal were found deposited in a pit (F902) on the northern side and outside of the enclosure (Figures 26 and 35). Excavation revealed the presence of the partial remains of a single cow and specialist analysis revealed an estimated shoulder height of 111.6m and an estimated age of 42–48 months (Sloane: Appendix 8). A sample of bone from the cow (rib) has been dated to AD 990–1160 (Beta 233921: Appendix 5). As the bone was disarticulated and the skeletal remains incomplete, this feature is interpreted as a refuse pit. The radiocarbon date is suggestive of the latter stages of the early medieval period.

The skeletal remains of a sheep were recorded in the fill (F76) of a linear field boundary ditch (F56) (Figures 26 and 36; Plate 155). The ditch was located along the northwestern site boundary and contained numerous modern finds including pottery sherds, metal objects and glass fragments (A008/021:76:1–51). The burial of the sheep was therefore a relatively modern occurrence and of no great archaeological significance.

# 2.1.10 Early Medieval Penannular Ringditch (Figures 8, 39 and 87; Plate 120)

A penannular ringditch (F35) was located towards the northeastern corner of the site. It was 31m long along its circumference by 1m wide and 0.1m in average depth. There were three recorded fills (F36, F112, F125). The primary fill (F36) was present for 5.15m and consisted of a compact, brownish dark-grey, sandy clay with frequent sub-rounded stones (20–150mm) and light charcoal flecking. It was 0.33m in maximum depth and contained small quantities of animal bones. This was overlain by a compact yellow/brown sandy clay, with moderate medium-sized sub-angular and sub-rounded stones, occasional large sub-rounded stones and occasional burnt bone (F112). It was 0.43m deep and present for 24m. A flint hollow scraper (A008/021:112:1) was collected from this fill (Sternke, Appendix 14). The final fill (F125) was a compact, brownish grey sandy clay with frequent medium to large sub-rounded stones and occasional animal bone. It was 1.8m by 1.54m by 0.33m. A few charred barley grains, oat grains and a wheat grain were present in

fills associated with the penannular ringditch F35. Weed seeds included black bindweed, ribwort plantain, goosefoot, pinks and grasses. Burnt bones collected from this feature were unidentified and derived from animal species (*ASUD*, Appendix 9).

A sample of charcoal (wood i.d.: willow popular) from the primary fill (F36) has been dated to AD 420-590 (SUERC 23459, Appendix 5)

# 2.1.11 Hearths (Figures 42–44; Plates 163–168)

A total of six features recorded at the site have been interpreted as the remains of possible hearths. None of the hearths have been dated and they may span a considerable timeframe. Each hearth is described briefly below, but fuller interpretation will only be possible when they are scientifically dated.

# Hearth 1 (Figures 42–43; Plate 163)

The remains of a possible hearth (F79 and F80) were recorded beneath the spread of possible medieval material (F75) at the north of the site. This consisted of two deposits of silty clay with pockets of burnt and oxidised clay and charcoal flecking. Five flint objects (A008/021:79:1–5) were collected from this feature. These were 2 middle Neolithic flakes (A008/021:79:2 and A008/021:79:5) 1 middle Neolithic concave scraper (A008/021:79:1) 1 middle Neolithic hollow scraper (A008/021:79:4) and 3 fragments of debitage (A008/021:79:3a-c) (Sternke, Appendix 14). It feature may represent material raked out from an (?)isolated hearth nearby. The collected flints are suggestive of a middle Neolithic date.

# Hearth 2 (Figures 42–43 and 90; Plate 164)

This (F107) consisted of a shallow, oval cut with rounded sides and a rounded base. It cut a linear drain (F92) at the north of the site. The recorded dimensions were 0.72m by 0.6m by 0.1m deep. The base was oxidised. There were two associated fills (F131 and F132) both of which contained charcoal. Additionally, the upper fill (F132) contained patches of redeposited oxidised clay. Small quantities of rabbit bones were retrieved from this hearth (Sloane Appendix 8a and Hamilton-Dyer, Appendix 8b).

A sample of hazel charcoal recovered from the primary fill (F131) has been dated to AD 890– 1050 (SUERC 23461, Appendix 5). Five fat hen seeds were recovered from the upper fill (F132) (*ASUD*, Appendix 9). Hearth 3 (Figures 42–43 and 90; Plate 165)

The third hearth (F736) consisted of a sub-oval cut with dimensions of 1.4m by 0.55m by 0.14m. It had rounded sides and a flat base. The base and sides were both fire reddened/oxidized. The primary fill (F737) was charcoal rich and contained lithic finds comprising 1 burnt flint flake (A008/021:737:1) and 5 fragments of chert debitage (A008/021:737:2a-e) (Sternke Appendix 14). It was overlain by a sandy clay backfill. The hearth (F736) cut the northern Bronze Age boundary ditch (F3611).

A sample of hazel charcoal recovered from the primary fill (F737) has been dated to AD 90-320 (SUERC 23464, Appendix 5).

Hearth 4 (Figures 42, 44 and 90; Plate 166)

A fourth hearth (F918), located at the north of the site was a rectangular cut (0.8m x 0.4m x 0.29m) with vertical sides and an oxidized, flat to slightly concave base (F1037). It was backfilled with a grey-brown, clay silt (F917) containing charcoal, animal bone and burnt bone (unidentified). No artifacts were collected from this feature. However, some charred oat, barley and wheat grains, vetch seeds and grass caryopses were present in the backfill (F917) (*ASUD*, Appendix 9). A sample of hazel charcoal recovered from the clay backfill (F917) has been dated to AD 1025–1160 (SUERC 23470, Appendix 5)

Hearth 5 (Figures 42, 44 and 90; Plate 167)

This (F2805) was an oval cut that was oxidised at the sides and base. It had dimensions of 1.3m by 0.85m by 0.2m and rounded sides and a rounded base. The only fill (F2740) consisted of heat-shattered stones in a matrix of grey-brown, clayey sand mixed with burnt soil and ash. There were also some small inclusions of burnt bone (awaiting identification). It cut the pit F2724 and was sealed by a layer of yellow-brown, sandy clay (F2721). This hearth was located to the north of the inner post-enclosure. There was no stratigraphic link between it and any of the features directly related to the enclosure. However, a sample of willow/popular charcoal retrieved from the fill (F2740) of this hearth has been dated to 1000–840 BC (SUERC 23493, Appendix 5). Low numbers of oat, barley and wheat grains and a false oat-grass tuber were recorded in F2721 (*ASUD*, Appendix 9).

Hearth 6 (Figures 42, 44 and 90; Plate 168)

The final hearth (F2891) was located externally, on the western side of the post-enclosure. It had steep rounded sides that were heavily oxidised and dimensions of 1.1m by 0.89m by 0.25m.

There was a succession of 10 successive fills comprising (from the base) clayey sand (F2906), oxidised clay (F2905), a mixed layer of ash, sand and clay (F2903), a carbonised layer (F2907), ash (F2901), a mixed layer comprising sand and ash (F2902), a charcoal-rich stony layer (F2900), ash (F2899), oxidised clay (F2904), and finally, clayey sand (F2888). The two oxidised layers (F2905 and F2904) combined with the oxidised clay apparent in the cut indicates three successive episodes of burning. Barley grains, indeterminate cereal grains and redshank nutlets were present in 3 of the fills (F2900, F2904 and F2906) of this hearth (ASUD, Appendix 9).

## 2.1.12 Southern Linear Ditches (Figures 8, 37 and 84–85; Plate 156)

A series of four linear field ditches were recorded at the southwestern end of the site.

The primary ditch (F1250) was aligned north–south. It had dimensions of 97m by 1.5m by 0.63m and steep, rounded sides leading to a rounded base. The primary fill (F1251) was similar to the surrounding subsoil and may have been derived from an associated bank, although none was upstanding at the time of the excavation. It contained three flint objects comprising 1 piece of debitage (A008/021:1251:1) 1 flake (A008/021:1251:2) and a convex end scraper (A008/021:1251:3) that may date to the final Neolithic (Sternke, Appendix 14). This was overlain by a 5m-long, localised concentration of brown, silty clay with moderate charcoal flecking (F1295). It (F1251) was also overlain by two localised concentrations of tightly packed, sub-angular stones (F1556, F1557) which may indicate the creation of two causeways across the ditch after it had been filled in and gone out of use. The north–south-aligned ditch was cut by the remaining three east–west-aligned ditches (F1233, F1235, F1247) and two pits (F186 and F2272).

The southernmost ditch (F1233) had rounded sides and a rounded base and dimensions of 16.1m by 1m by 0.29m. There was one fill (F1234) which consisted of a light grey/brown clayey silt that gradually accumulated within the ditch. This (F1233) cut the north–south-aligned ditch at the eastern end.

The central of the three ditches (F1235) was 41m (within the excavated area) by 0.98m by 0.29m. It was associated with one fill (F1236) which consisted of a mid-brown/grey, silty clay. Seven artefacts were collected from this fill: four fragments of metal (A008/021:1236:1–4) and three fragments of possible medieval pottery (A008/021:1236/5–7). It cut the north–south-aligned ditch

(F1250) at the eastern end. This ditch (F1235) was located beyond the southwestern excavation boundary in the course of geophysical survey (caesium magnetometer ref 17 and 18).

The northernmost ditch (F1247) had excavated dimensions of 88m by 1.95m by 0.8m. There were three separate fills associated with it. The primary fill (F1249) was a grey-brown, silty clay, 0.27m deep, and present throughout the ditch. This was partially overlain by a grey silty clay (F1315), 18m long and 0.17m deep. The final fill was a grey-brown, silty clay (F1248), present throughout the ditch.

## 2.1.13 Post-medieval features

2.1.13.1 Linear Ditch (F723) And Associated Features (Figures 45 and 91–92; Plate 156) A northeast-southwest-aligned linear field ditch (F723) traversed the site to the east of the postenclosure. It was 100m long and varied in width from 1.2m to 3m. The depth varied from 1.2m to 1.6m. There were a series of six silty clay fills of varying colour and compaction (F1221, F1223– F1227). Additionally, a single re-cut (F1426; fill F1222) was recorded for 13m within F723. No finds or other datable material were collected from these fills. The only charred plant remains in the primary fill (F1223) of this ditch were a common chickweed seed and a grass caryopsis (ASUD, Appendix 9). An OSL profile was measured at one of the exposed ditch sections on site. This yielded low OSL signal levels, which increased in the subsoil, but not to the extent as in other profiled sections, indicating a relatively recent accumulation of sediment within the ditch (Burbidge and Sanderson: Appendix 11). Additionally, this ditch (F723) cut the northern curvilinear ditch (F735). It also cut the southern Bronze Age field ditch (F4995). It is therefore probable that it (F723) represents an early modern field boundary ditch. However, it is not recorded on the early edition OS 6" sheets for Meath. Additionally, although it extended beyond both the northern and southern site boundaries, it was not recorded beyond the road corridor in the course of the caesium magnetometer survey.

A C-shaped annex (F1208) was recorded on the eastern side of the field boundary ditch (F723). This was 23m long by 0.8–1.5m wide by 0.28m in average depth. Both fills (F1209 and F1210) comprised varying combinations of clay and silt which were indistinguishable from the fills of the larger ditch (F723). Although a definite relationship between the two features was not recorded in the course of the excavations, they are interpreted as being contemporary. It may have functioned

as an animal enclosure annexed onto the larger field ditch. Four indeterminate cereal grains were recorded in the upper fill (F1209) (*ASUD*, Appendix 9).

The C-shaped annex (F1208) cut a small L-shaped ditch (F1201) on its southern end. The L-shaped ditch was generally aligned southwest–northeast with a sharp 90° western return. It was 20m long by 1.1m wide by 0.2–0.5m deep. There was only one fill (F1202) associated with this ditch, which appeared to have accumulated gradually over time.

## 2.1.13.2 Modern Field Boundary (Figure 8)

A modern field ditch (F56) was roughly aligned north–south and ran parallel with the northwestern site boundary. It had dimensions of 87m by 1.75m by 0.56m, rounded sides and a rounded base. The fill (F76) was a soft, dark-grey, sandy clay. A total of 49 artefacts were collected from this fill including clay pipe fragments, iron objects, glass fragments, early modern ceramics, a quartz crystal blade (A008/021:76:51; Sternke, Appendix 14), and a shotgun cartridge (A008/021:76:1–12, A008/021:76:14, A008/021:76:16–51).

# 2.1.13.3 Quarry Pits (Figure 46)

Five pits (F66, F77, F82, F83 and F100) were recorded at the north of the site and concentrated around the area where the souterrain was located. They were all cut through the natural sands and gravels in this area of the site and varied greatly in their excavated dimensions and their shapes and profiles. All were backfilled with largely sterile material, although some contained modern and post-medieval finds (A008/021:65:1–3, A008/021:100:1–5) and rabbit bones (F82; Hamilton-Dyer, appendix 8b, Sloane Appendix 8a). In the absence of another reasonable explanation for this set of features, it seems that the features in these areas were originally dug in order to extract the natural sands and gravels for use as building materials or to build up road or other surfaces. The final pit (F100) was located above the second passage of the early medieval souterrain. It is therefore probable in this instance that the removal of (in this case) redeposited glacial deposits led to the discovery of suitable building stones in the form of the souterrain stone lining (F1147). The occurrence of modern finds within this pit (A008:021:100:1–5) may be intrusive and derived from modern ploughing.

Four parallel linear cuts (F651, F711, F671) were recorded at the north of the site. All had vertical sides and flat bases and gave the impression of being machine-cut. It is possible that they were excavated in fairly recent times in order to extract sand for building purposes. A possible rotary

grind-stone of post-medieval date (A008/021:646:1; Stirland appendix 15b) was retrieved from one of these features (F651).

## 2.1.14 Geophysical Survey

Extensive geophysical surveys were undertaken in the course of the excavations, comprising caesium magnetometer survey, magnetic gradiometer survey and magnetic susceptibility. The results from these surveys are now compared with the excavation data. Anomalies recorded in the course of the caesium magnetometer and magnetic susceptibility surveys were numbered in numerical order by the relevant practitioners. The comparison between these results and the excavation results is therefore set out in tabular form. Comparison between the magnetic gradiometer results and the excavation results is provided in the form of a broad discussion.

# 2.1.14.1 Caesium Magnetometer Survey (Figure 48)

Caesium magnetometer survey was undertaken at the north, east and southeast of the postenclosure within the excavated area. It was also undertaken to the south of the post-enclosure, outside the excavated area. No survey was undertaken in the post-enclosure due to inclement weather conditions. This survey method was chosen due to its success in identifying later Neolithic timber palisade enclosures in North Wales (Gibson et al. 1999). However, the survey at Lismullin 1 failed in its primary objective (i.e. detecting the continuation of the post-enclosure outside the road take). This was due to the poor magnetic contrast between the ploughsoil and the underlying parent geology which made it more difficult to differentiate between archaeological and geological features (Roseveare and Roseveare 2007, 6–7). However, 62 anomalies of archaeological potential were detected (Roseveare and Roseveare 2007, 3–5). The geophysical data and excavation data are compared below in Table 21.

Within the excavation area, each individual geophysical anomaly was targeted on the ground and tested by the excavation crew. Twenty-three of them were located outside the excavated area and a further nine related to magnetic interference. A further eight were related to previously excavated features and the remainder were non archaeological.

### 2.1.14.2 Magnetic Gradiometer Survey (Figure 49)

Magnetic gradiometer survey was undertaken over the post-enclosure using two *Geoscan Research* FM256 fluxgate gradiometers. Data were recorded at a spatial resolution of 0.5m

intervals between traverses and 0.125m intervals along those lines. The main results of the survey are discussed below in relation to the excavation data.

An area of magnetic enhancement was recorded at the centre and northeast of the inner enclosure, possibly representing activity in this area and along the entrance avenue. Additionally, some of the pit-type anomalies recorded within the inner enclosure may coincide with the excavated pits and postholes in this area. Further magnetic enhancement was recorded to the east of and outside the outer enclosure. This was broadly aligned on the entrance avenue.

There were a number of small isolated circular anomalies recorded throughout the survey area, interpreted as pits/postholes. Some of the pits identified in the survey area broadly corresponded with some of the outer enclosure postholes, particularly those on the eastern side. Additionally, 11 out of the 24 isolated circular responses recorded beyond the road corridor fell on or near the line of the outer enclosure. They were interpreted a possible outer enclosure postholes. However, it should be stated that these interpretation are influenced by the excavation data, so it is unclear if they would have been recorded in isolation from the excavation or in advance of topsoil stripping. An anomaly shaped like a pear was recorded at the northwest of the Outer Enclosure. It was interpreted as an 88m-long ditch, broken and in several sections. The majority of this anomaly was not recorded in the course of the excavation, despite the insertion of a box-section through the natural subsoil. A northeast–southwest-aligned section on the western side of this anomaly coincided with the southern half of the C-shaped ringditch (F3702). The remainder may simply have been the magnetic imprint of a separate feature that was no longer extant at the time of excavation. One of the burning responses beyond the southwestern terminal of the pear-shaped enclosure was recorded as a hearth in the course of the excavation (F2890).

A range of discrete burnt deposits were concentrated along the southern end of an excavated curvilinear ditch (F735) and outside of the post-enclosure. These were in fact modern nails left in situ after the first phase of excavation and subsequently covered with silt accumulations.

Two possible ringditches were identified in the course of the gradiometer survey. The first was a weak magnetic trend on the eastern side of the outer enclosure. The second was a penannular ditch-type feature on the western side of the outer enclosure. Neither was encountered in the course of the excavation. Either they represent magnetic imprints of archaeological features that did not survive or trends relating to geological features.

# 2.1.14.3 Magnetic Susceptibility (Figure 50)

A series of magnetic susceptibility surveys were undertaken at the site in tandem with the excavation of the post-enclosure. The MS surveys were undertaken after pre-excavation cleanbacks and planning were completed, but before full excavation commenced. The comparison between the MS and excavation results are set out in Table 22.

# 2.1.14.4 Experimental Survey Outside the Land-take

Experimental survey was undertaken outside the landtake by Earthsound Archaeological Geophysics (Bonsall & Gimson 2008). Magnetic gradiometer and earth resistance survey were undertaken at very intensive survey levels along the postulated line of the outer enclosure in order to establish what methodology and resolution (if any) would enable detection of the stakeholes. Stakeholes were visible or potentially visible in both magnetic gradiometer and earth resistance data at very intensive survey levels. The most coherent results were from the magnetic gradiometer survey (resolution  $0.25 \times 0.0625$ m) at 64 samples per metre. Earth resistance survey (resolution  $0.25 \times 0.125$  m) at 32 samples per metre only identified one potential stakehole in the same area that magnetic survey identified four.

No.	Geophysical Survey	Excavation
1	Narrow gully fill approx. 0.5m wide	Outside excavated area. Within area defined by post-enclosure. May be related to Structure 1
2	Area of fill, makeup of terrace forming field margin	Outside excavated area
3	Area of fill, makeup of terrace forming field margin	Outside excavated area
4	Area of fill, presumably to even out / extend surface of field	Outside excavated area
5	Weakly magnetic gully fills, perhaps former ruts from vehicles or defining a track	Outside excavated area
6	Former boundary ditch	Outside excavated area; continuation of Bronze Age ditch (F4995)
7	Ephemeral ditch fill less than 0.5m wide	Outside excavated area
8	Ditch fill, perhaps a former field boundary? It may be significant that it is aligned on the centre of the ring ditch as tumuli were often incorporated into boundaries	Outside of excavated area. Aligned with excavated ditch (F1247)
9	Pit fill, at least 1.5m diameter	Outside excavated area
10	Irregular pit fill, perhaps rectangular and approx. 1.5m x 2m	Outside excavated area. Within area defined by post-enclosure.
11	Pit fill approx. 1.5m diameter	Outside excavated area
12	Pit fill approx. 1.2m square	Outside excavated area
13	Weakly magnetic ring ditch up to 12m diameter with a narrow ditch. There is no sign of a central burial pit or other features	Outside excavated area. Situated on slightly elevated ridge; may be related to excavated ringditch F1501
14	Two sections of ditch fill less than 1m wide	Outside excavated area
15	A poorly defined section of ditch fill, probably a continuation of an excavated example a little to the east	Outside excavated area
16	Possible remains of enclosure(s) defined by narrow ditches	Outside excavated area
17	Major ditch fill parallel to 6 and most likely another in the same sequence of former field boundaries. Continues 18	Outside excavated area; Aligned with excavated ditch F1235 and Anomaly 18
18	Major ditch fill parallel to 6 and most likely another in the same sequence of former field boundaries. Continues 17	Outside excavated area; Aligned with excavated ditch F1235 and Anomaly 17
19	A pair of parallel ditch fills, perhaps former wheel ruts or ditches flanking a track	Outside excavated area
20	A pair of pit fills, each no more than approx. 1.5m sq.	Outside excavated area
21	Narrow ditch fill perpendicular to former field boundary ditch 17 so perhaps a related feature	Outside excavated area
22	Focus of band of strongly disrupted magnetic field that had no visible source in the excavated section. It seems likely to be a former track although the exact nature is not clear. The material would appear to be hosted within the topsoil and is therefore almost absent from the excavated area.	Outside excavated area
23	Residual band of disrupted magnetic field in floor of excavation	Not located in course of excavation either on excavation floor or in section at site boundary.
24	Former boundary ditch, a continuation of 6 in floor of excavation	Excavated ditch F4995

25       Former boundary ditch, a continuation of 6 in floor of excavation       Excavated ditch F4995         26       Section of ditch fill in floor of excavation       Non archaeological. Box section extended through natural layers did not locate archaeological. Box section extended through natural layers did not locate archaeological. Box section extended through natural layers adjacent to Neolitic pits in this area did not locate additional archaeological. Box section extended through natural layers adjacent to Neolitic pits in this area did not locate additional archaeological.         27       Section of ditch fill in floor of excavation       Non archaeological. Box section extended through natural layers adjacent to Neolitic pits in this area did not locate additional archaeological.         28       Section of ditch fill in floor of excavation       Area cleaned back; feature not located         30       Section of ditch fill in floor of excavation       Area cleaned back; feature not located         31       Complex of possible ditch fills in floor of excavation       Area cleaned back; feature not located         32       Apair of pitfills approximately 1.2m x 3m in floor of excavation       Spit layer excavated and cleaned back; features not located         33       Apair of a excavation       Excavated ditch F811       Bronz Age ditch F811         34       Apair of pitfills approximately 1.2m x 3m in floor of excavation       Area cleaned back; feature not located         34       Pair of arkavation       Bronzz Age ditch F811       Bronz Age	No.	Geophysical Survey	Excavation
20     Section of dirth fill in floor of excavation     not cacea acchaeological gos section extended through natural layers did not locate archaeological; Box section extended through natural layers adjacent to Neofihic pits in this area did not locate additional archaeological; Box section extended through natural layers adjacent to Neofihic pits in this area did not locate additional archaeological; Box section extended through natural layers adjacent to Neofihic pits in this area did not locate additional archaeological deposits       28     Section of ditch fill in floor of excavation     Area cleaned back; feature not located       30     Section of ditch fill in floor of excavation     Area cleaned back; features not located       31     Complex of possible ditch fills in floor of excavation (i.e., not nail-sized)     Metal grid-peg       32     A pair of pit fills apparently approx. 1.5m diameter in floor of excavation     Area cleaned back; feature not located       35     Oval pit fill approx. 7m x 1.2m in floor of excavation     Area cleaned back; feature not located       36     Ditch fill in floor of excavation     Box section excavated filth F1801       37     Ditch fill in floor of excavation     Box section excavated; non-archaeological       38     Ditch fill in floor of excavation     Not located       39     Ditch fill in floor of excavation     Not located       40     Possible weakly magnetic ditch fill in floor of excavation     Not located       41     Possible weakly magnetic ditch fill in floor of excavation     Not loca	25	Former boundary ditch, a continuation of 6 in floor of excavation	Excavated ditch F4995
27       Section of ditch fill in floor of excavation       Non archaeological: Box section extended through natural layers did not locate archaeological deposits         28       Sections of ditch fill in floor of excavation       adjacent to Neolithic pits in this area did not locate additional archaeological deposits         29       Section of ditch fill in floor of excavation       Story variation in subsoil; non-archaeological         30       Section of ditch fill in floor of excavation       Area cleaned back; feature not located         31       Complex of possible ditch fills in floor of excavation (i.e., not nail-sized)       Metal grid-peg         32       Large steel object buried in floor of excavation       Area cleaned back; feature not located         32       Large steel object buried in floor of excavation       Area cleaned back; feature not located         33       A pair of pit fills approximately 1.2m x 3m in floor of excavation       Area cleaned back; feature not located         34       Rectangular pit fill approximately 1.2m x 3m in floor of excavation       Area cleaned back; feature not located         36       Dutch fill in floor of excavation       Brace cleaned back; feature not located         35       Oval pit fills approximately 1.2m x 3m in floor of excavation       Area cleaned back; feature not located         37       Ditch fill in floor of excavation       Brace cleaned back; feature not located         38       Di	26	Section of ditch fill in floor of excavation	
28         Sections of ditch fill in floor of excavation         Non archaeological: Box section extended through natural layers adjacent to Neolithic pits in this area did not locate additional archaeological deposits           29         Section of ditch fill in floor of excavation         Stony variation in subsoli; non-archaeological           30         Section of ditch fill in floor of excavation         Area cleaned back; feature not located           31         Complex of possible ditch fills in floor of excavation (i.e., not nal-sized)         Metal grid-peg           32         Large steel object burde in floor of excavation (i.e., not nal-sized)         Metal grid-peg           33         A pair of pit fills paproximately 1.2m x 3m in floor of excavation         Area cleaned back; feature not located           34         Rectangular pit fill approx. 2m x 1.2m in floor of excavation         Area cleaned back; feature not located           36         Ditch fill in floor of excavation         Area cleaned back; feature not located           37         Ditch fill in floor of excavation         Box section excavated; non-archaeological           38         Ditch fill in floor of excavation         Box section excavated; non-archaeological           39         Ditch fill in floor of excavation         Not located           41         Possible weakly magnetic ditch fill in floor of excavation         Not located           42         Possible weakly magnetic	27	Section of ditch fill in floor of excavation	Non archaeological; Box section extended through natural layers did
30       Section of ditch fill in floor of excavation       Area cleaned back; features not located         31       Complex of possible ditch fills in floor of excavation       Area cleaned back; features not located         32       Large steel object buried in floor of excavation (i.e., not nail-sized)       Metal grid-peg         33       A pair of pit fills apparently approx. 1.5m diameter in floor of excavation       Spit layer excavated and cleaned back; features not located         34       Rectangular pit fill approx. Tax 1.2m in floor of excavation       Area cleaned back; leature not located         36       Ditch fill, a continuation of an excavated feature       Bronze Age ditch F3801         37       Ditch fill in floor of excavation       Box section excavated; non-archaeological         39       Ditch fill in floor of excavation       Not located         41       Possible weakly magnetic ditch fill in floor of excavation       Not located         42       Possible weakly magnetic ditch fill in floor of excavation       Not located         43       A pit fill approx. Thus ng, in floor of excavation       Not located         44       Possible weakly magnetic ditch fill in floor of excavation       Not located         44       Possible group of pit fills in floor of excavation       Not located         45       Small pit fill in floor of excavation       Spit layer excavated; no archaeolog	28	Sections of ditch fill in floor of excavation	Non archaeological; Box section extended through natural layers adjacent to Neolithic pits in this area did not locate additional
31       Complex of possible ditch fills in floor of excavation       Area cleaned back; features not located         32       Large steel object buried in floor of excavation (i.e., not nail-sized)       Metal grid-peg         33       A pair of pit fills apparently apparently apparently apparently apparently apparently apparently approx. 1.5m diameter in floor of excavation       Spit layer excavated and cleaned back; feature not located         34       Rectangular pit fill approx. 2m x 1.2m in floor of excavation       Area cleaned back; feature not located         35       Oval pit fill approx. 2m x 1.2m in floor of excavation       Area cleaned back; feature not located         36       Ditch fill in floor of excavation       Excavated ditch F1890         38       Ditch fill in floor of excavation       Box section excavated; non-archaeological         39       Ditch fill in floor of excavation       Box section excavated; non archaeological         30       Ditch fill in floor of excavation       Not located         41       Possible weakly magnetic ditch fill in floor of excavation       Not located         42       Possible weakly magnetic ditch fill in floor of excavation       Not located         43       A pit fill approx. 1.5m sq. in floor of excavation       Not located         44       Possible weakly magnetic ditch fill in floor of excavation       Kot located         45       Small pit fill in	29	Section of ditch fill in floor of excavation	Stony variation in subsoil; non-archaeological
32       Large steel object buried in floor of excavation (i.e., not nail-sized)       Metal grid-peg         33       A pair of pit fills approxently approx. 1.5m diameter in floor of excavation       Spit layer excavated and cleaned back; feature not located         34       Rectangular pit fill approximately 1.2m x 3m in floor of excavation       Area cleaned back; feature not located         35       Oval pit fill approx. 2m x 1.2m in floor of excavation       Area cleaned back; feature not located         36       Ditch fill, a continuation of an excavated feature       Bronze Age ditch F3611         37       Ditch fill in floor of excavation       Box section excavated; non-archaeological         39       Ditch fill in floor of excavation       Box section excavated; non archaeological         40       Possible weakly magnetic ditch fill in floor of excavation       Not located         41       Possible weakly magnetic ditch fill in floor of excavation       Not located         42       Possible weakly magnetic ditch fill in floor of excavation       Not located         43       A pit fill approx. 1.5m sg. in floor of excavation       Not located         44       Possible group of pit fills in floor of excavation       Spit layer excavated; no archaeological features identified         45       Small pit fill in floor of excavation       Spit layer excavated; no feature located         46       Small pit	30	Section of ditch fill in floor of excavation	
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	53	Magnetic interference from cabin etc	
	54	•	-

No.	Geophysical Survey	Excavation
55	Magnetic interference from steel fencing	-
56	Magnetic interference from boundary wire fence	-
57	Magnetic interference from boundary wire fence	-
58	Magnetic interference from steel fence	-
59	Magnetic interference from stack of duckboards	-
60	Circle of posts projected into surveyed area for reference	-
61	Preponderance of low magnetic field strength in this area reflects lack of soil over exposed gravel beds. Note that the ditch seen in the excavation here is not visible magnetically	Ditch F735
62	Area of relatively variable magnetic field, mostly enhanced, corresponds with region of elevated magnetic susceptibility	Outside excavated area

Table 21 Concordance between caesium magnetometer survey and excavation

No.	Geophysical Survey	Excavation
M1	Zone of moderate MS response 26m diameter, possibly associated with the 'pear shaped enclosure	No trace of 'pear shaped enclosure' recorded in this area in the course of the excavations. No concentration of archaeological features recorded. M1 enhancement may however be associated with the C-shaped ringditch (F3702; F770)
M2	Zone of strong enhancement at east of M1	See M1
М3	Small area of moderate and strong enhancement at west of 'pear shaped enclosure'.	M3 corresponds with the northern ditch terminal of the southern section of the C-shaped ringditch (F3702)
M4	A series of moderately raised MS located on the western side of the 'pear shaped enclosure' ditch; sinuous broadly linear trend	M4 corresponds with F2773, undated excavated ditch
M5	Generally moderate MS response with a single strong reading. Located at west of survey area	M5 corresponds to excavated hearth F2891
М6	Moderate MS response located at north of the enclosure and mainly on and around a relict field boundary. The northern portion of the anomaly possibly associated with the outer enclosure postholes or the 'pear shaped enclosure'	'Relict ditch' corresponds with Bronze age ditch F3611.
М7	Strong MS response within M6 located north of the inner enclosure. Possible burning within ditch corresponding with discrete burnt deposit as identified in magnetic gradiometer survey	Bronze Age ditch F3611; localised charcoal concentration. Additionally, a hearth (F2805) was excavated south of this anomaly.
M8	Four strong MS responses, located at the northern end of M9. These strong values are located over the relict field boundary and associated with its ditch fill.	Bronze Age ditch F3611
М9	Zone of moderate MS that extends 13m to the south of M8. The western and central area corresponds with a collection of post-holes identified within the preliminary excavation results. The isolated enhancement could represent a well-defined area of activity, such as a hearth or industry.	M9 corresponds to a discrete area of activity comprising postholes pits and postholes west of the inner enclosure
M10	Moderate MS response located on the edge of the survey area adjacent to a collection of walk board planks used on site.	Non-archaeological
M11	Moderate MS enhancement north of inner enclosure. Corresponds with area of magnetic enhancement recorded in magnetic gradiometer survey. Given that the Inner Enclosure might be regarded as a focal point for some form of activity, the enhancement of M11 might reflect a spread of material, a surface or an accumulation of anthropogenic activity.	Corresponds with palaeosoil
M12	Strong MS enhancement within inner enclosure, at centre and north. This could indicate a secluded or sacred spot in the southern half of the Inner Enclosure. The MS data does imply that substantial human activity occurred in the northern half of the Inner Enclosure, and not at the same level or intensity in the southern half of the Inner Enclosure.	The majority of activity recorded in the inner enclosure during the course of the excavations was in the NE segment and concentrated towards the entrance and avenue. There was no evidence for any internal sub-division within the inner enclosure
M13	Strong MS enhancement on NE side of inner enclosure. Corresponds with area of magnetic enhancement recorded in magnetic gradiometer survey. Might be	Slot-trench (F3736) at north of inner enclosure was very ephemeral which agrees with ploughing scenario. SE portion of this trend

No.	Geophysical Survey	Excavation
	associated with two slot-trenches that surround the NE side of the Inner Enclosure. Funnels out in a broadly easterly direction indicating that enhanced material was ploughed out in this direction at some point in the past.	influenced by elongated pit F4029
M14	Moderate MS extending east between inner and outer enclosures. Interpreted as either a surface or simply a natural geological variation that has been magnetised by a feature(s) that have since been excavated or destroyed.	This zone corresponds to the entrance avenue at its western end and a discrete concentration of postholes and pits at the eastern end. It is not aligned on the entrance avenue. An archaeological layer was not recorded in this area.
M15	Moderate MS aligned NNE-SSW from and right angle to M14, indicating that they may be associated and derived from a former field system. However, it is more likely that these features are related to the National Monument, as strong magnetic susceptibility occurs on the inner edge of the Outer Enclosure in both M14 and M15	Strong MS enhancement at north, coinciding with outer enclosure corresponds with a localised concentration of palaeosoil. No indication of field ditches or other linears to suggest the association between M14 and M15
M16	Area of strong MS, SE of inner enclosure	Pits F4800, F4748, F4766, F4722; PH's F4756, F4762, F4734.
M17	Moderate MS enhancement concentrated around outer enclosure. Lack of burning suggests postholes relate to a structure where burning/industry/animal husbandry did not occur, such as a grain store.	The only structural activity recorded in the course of the excavations was the outer enclosure. Additional posts in this area had no apparent spatial patterning.

Table 22 Concordance between magnetic susceptibility survey and excavation

#### 2.2 Finds

The most common artefacts recorded in the course of the excavations were a range of prehistoric pottery and lithic objects. The most important of these have already been discussed in the main body of the report and will be further referred to in the discussions below. However, a brief overview of the finds assemblage is now provided.

#### 2.2.1 Prehistoric Pottery

A wide range of prehistoric pottery was collected in the course of the excavations. The earliest of these were 24 sherds of Early Neolithic carinated bowl pottery, comprising at least five vessels. These were collected from the southeastern prehistoric pits. Four sherds of Middle Neolithic broad bowl, comprising two vessels, were collected from the same area, as were 19 sherds of Beaker pottery from another two vessels. A total of 205 further Beaker sherds were collected from a single pit at the north of the site (Plate 170). Middle Bronze Age domestic cordoned urn pottery (Plate 171) is evidenced by the collection of 83 sherds from a pit located between the two rings of the outer post-enclosure.

#### 2.2.2 Flint (Farina Sternke; see Appendix 14)

The lithic finds from the archaeological excavation at Lismullin 1, Co. Meath are 234 flaked pieces of flint, six flaked pieces of chert, eight worked pieces of quartz crystal and natural chunk of chert and two natural chunks of flint

The flaked assemblage contains eleven cores, three chunks, 32 blades, 67 flakes, 36 retouched artefacts and 99 pieces of debitage.

The assemblage is dominated by a Neolithic (Early, Middle and Late) typological and technological components. This includes single platform and bipolar cores (Early, Middle and Late), hollow and concave scrapers (Middle Neolithic) and convex end scrapers (Early, Middle and Late).

In addition, a residual Early Mesolithic element in the assemblage comprising of a small number of blades and platform cores was recovered from the topsoil. A notched flake and a small butt-trimmed form represent a sporadic use of the site at some point in the Later Mesolithic period.

The presence of a number of cores and debitage suggests that a limited lithic production also took place at the site during the Neolithic period. Together with the discarded retouched tools, the recovered cores, flakes, blades, debitage and retouched artefacts represent waste from lithic production and the immediate use and resharpening of lithic tools, possibly in domestic and ritual activities.

#### 2.2.3 Stone Artefacts

One of the more notable stone artefacts from the excavations was the bush barrow type macehead (A008/021:2221:32; Plate 169; Carey Appendix 15a) associated with a probable Bronze Age burial. A probable prehistoric stone adze (shale) was collected from the subsoil surface within the post-enclosure (Plate 172). However, the most significant stone object was the megalithic kerbstone re-used on the souterrain (A008/021:1147:1) (Plate 153; Illustration 3; Kelly: Appendix 10). Additional artefacts from the souterrain and dating to the early medieval period were the rotary whetstone (A008/021:1090:1) and the spindle whorl (A008/021:1090:2).

#### 2.2.4 Metalwork

A copper-alloy ring headed pin dating to the later Iron Age was collected from the backfill of one of the elongated kilns (Plate 173).

#### **3 DISCUSSION**

#### 3.1 Southeastern Prehistoric Pits

The sequence of prehistoric pits at the southeast of the site is amongst the earliest dated activity recorded at Lismullin 1. They were located 58m from the eastern side of the postenclosure on the brow of the ridge of high ground that extended around the site. They have been divided into seven broad phases of activity, representing episodic events over what would appear to be a fairly prolonged period of time. Furthermore, this activity would appear to be ritual in nature.

#### 3.1.1 Sequence And Dating

The three earliest phases of pits (F2253; F2257, F2476, F2478, F2492; F2243) contained no datable archaeological objects. Additionally, in the course of excavation it was not clear if any of the pit fills would contain sufficient quantities of charcoal for radiocarbon dating. It was therefore decided to apply OSL dating to these early phases. Using this method, the basal fill (F2297) and final fill (F2262) of the large pit from the third phase of this sequence were dated to 45000–35000 BC and 9200–7600 BC respectively (Burbidge and Sanderson: Appendix 11). Both of these dates require further comment and interpretation. The basal fill (F2297: 45000–35000 BC) is obviously from a glacially derived context. However, the presence of charcoal within this fill and its location, wholly within the pit cut, suggests that its final deposition was archaeological in nature. It therefore represents a redeposited glacial subsoil that was not exposed to sunlight for any significant period of time, perhaps a clay lining inserted at the base of the pit. The final fill (F2262: 9200–7600 BC) also poses some questions of interpretation. This fill was also interpreted as a redeposited layer in the course of

excavation. In view of the returned date for the basal fill it is probable that the redeposition event took place in quick succession to the earlier fills (see above). Although the Early Mesolithic date lies within the recorded timeframe for the human colonisation of Ireland, it is significantly older that the later phases in this sequence (see below). Currently, the earliest dated human occupation of Ireland is at Mount Sandel, Co. Derry, c.8000  $BC^2$ . Furthermore, the excavator of this site has suggested that the microlithic industry from Mt. Sandel had already developed distinctly Irish features. Cooney and Grogan (1994, 10) thus infer that the Mt. Sandel assemblage does not represent 'the activities of the first generation of settlers' which may imply a longer sequence of human activity in this area. In addition to Mt. Sandel, a cremation pit associated with two burnt flint microliths at Hermitage, Co. Limerick, was dated to 7550-7290 BC (Collins and Coyne 2003, 25). Further Early Mesolithic artefact assemblages have also recently come to light in relatively close proximity to Lismullin 1 in the course of the M3 excavations on the sites at Clowanstown 1 (A008/011) and Blundelstown 1 (A008/022). Furthermore, at the site at Warren Field, Crathes (southwest of Aberdeen, Scotland) a Neolithic building (dated to 3800–3700 BC) and a nearby line of pits were excavated. The pits were assumed to be contemporary with the building until a series of radiocarbon dates dated their initial excavation to 8000-7000 BC. They were subsequently partially re-dug 4000 years later in the Neolithic period when they were still visible as hollows (Pitts 2007).

An Early Mesolithic origin for the Lismullin 1 pits is therefore certainly conceivable, considering the fact that the initial 2 phases remain undated. However radiocarbon dates obtained from the Phase III pit (F2243) of 3940–3700 BC (SUERC 23492, Appendix 5), suggesting an early Neolithic date for this phase.

The fourth phase of pits was associated with the deposition of three sherds of Middle Neolithic broad bowl pottery, datable to 3500–3000 BC (Grogan and Roche: Appendix 6). However, radiocarbon dating suggests a date in the final Neolithic/early bronze age (see above and Appendix 5), while features ascribed to Phases IV (see above) and V (see below) have been dated to the early Neolithic. It is therefore contended that the pottery and dated charcoal retrieved from this phase are both intrusive and perhaps derived from Phase VI pits (F2241 and F2280).

This activity was succeeded by the Phase V dismantled four-post structure. One of the post cavities from this phase was associated with 22 sherds and 13 fragments of Early Neolithic

<sup>&</sup>lt;sup>2</sup> Uncalibrated dates from Mt. Sandel, listed in Waddell (1998, 24) were calibrated using OxCal 4.0 and range from 8297–7872 BC to 7590–7354 BC (95% probability)

carinated bowl pottery. Although this general pottery style can be dated to 4000–3600 BC, the apparently simple form of the Lismullin 1 material would suggest that it can be more closely dated to c. 3850–3700 BC (Grogan and Roche: Appendix 6). A fragment of nutshell fragment collected from the fill (F2245) of the northeastern posthole (F2244) has been dated to 3650–3510 BC (Appendix 5). This may indicate a terminus post quem for the dismantling of the 4-post structure and a broad date for the use of the structure in the early Neolithic.

The succeeding phase is broadly dated to the Early Bronze Age by the deposition of the Beaker pottery and macehead. The macehead is of 'bush barrow' type (Carey Appendix 15a) which Simpson (1988 and 1989) places in the later series of stone maceheads, characterised by a central perforation and rounded ends (Simpson 1988, 35). This type of macehead has a sparse distribution in the Leinster region with most recorded examples occurring in the northeast of the country in Counties Antrim and Down (Simpson 1989, 115). Further residual material in the form of an additional two sherds of Early Neolithic pottery were collected from this pit and a sherd of Middle Neolithic pottery from the succeeding layer (F2173).

#### 3.1.2 Function

The Lismullin 1 pits represent a series of prolonged and episodic events at this location. Although it would be difficult to ascertain a definite single unifying reason for their excavation and use, they do appear to represent ritual activity. They were located on the brow of the northwest-facing ridge of higher ground in a slightly elevated position. Their location was at a point in the landscape that would have had a clear line of sight to Hill of Tara and possibly to the Mound of Hostages. This may have been perceived as significant in prehistory.

The largest pits from the initial three phases (F2253, F2257, F2243) appeared to have been backfilled soon after they were excavated. Additionally, no archaeological material was deposited with the backfills which could indicate any possible function(s). However, the size and depth of these larger pits and the act of digging them through compact glacial deposits indicates that considerable energy was invested in their creation. Although the clay that was excavated from these pits could have been used for a variety of functions (e.g. pottery production or as bonding material in stone structures) the fact that they were quickly re-filled with similar clay material would mitigate against them acting as quarry pits.

The crescent-shaped pit (F2284) from the fourth phase was associated with the deposition of intrusive archaeological material, datable to the Middle Neolithic period (see above). In this instance, human remains were deposited in the upper fill of the pit (F2223). These consisted

of four fragments of skull, a tooth (Coughlan: Appendix 7) and, possibly, fragments of burnt bone. The burnt bone fragments represent a token burial deposit.

This possible burial pit was succeeded by a four-post structure. This structure was subsequently dismantled and the (?)post pits were filled with dark, silty clay fills and decayed stones. One of these post cavities (F2244) was associated with the deposition of further quantities of burnt bone. A second contained Early Neolithic carinated bowl pottery in association with further deposits of burnt bones. Cunliffe (1994, 209) notes the occurrence of excarnation of human remains within the complex of burial rites in later European prehistory. In this context it is tempting to interpret the four-post structure as an excarnation platform associated with the ringditch located c. 30m to the northeast. However, the association of these two features in advance of scientific dating is purely speculation.

Further burial activity was recorded in association with Beaker pottery, a Bronze Age 'bush barrow' type macehead and some further sherds of Early Neolithic pottery. The macehead was undoubtedly an item of some prestige and appears to have been deliberately deposited with the pottery sherds and the burnt bone. Analysis of the cremated bone provided a positive human identification (Appendix 9). The Early Neolithic pottery from this context may provide further evidence for the curation and deliberate deposition of ritually charged material. However, it is also possible that the Early Neolithic pottery sherds were simply found in the course of digging the pit and redeposited with the pit backfill.

It would be somewhat difficult to view any of this activity as utilitarian. The initial three phases of pits are probably the most obscure in terms of their meaning and use. However, much of the later activity appears to be associated with burial ritual. That this ritual activity appears to be prolonged and concentrated at one specific point in the local landscape would imply that this spot would have held special significance to a succession of prehistoric inhabitants of the Gabhra Valley. It is also possible that this location had a visual reference, either as a hollowed portion of ground (as at the Warren Field site) or with a marker visible above ground (e.g. the four-post structure). This significance attached to this location may have been influenced by or associated with the Hill of Tara, which would have been visible from Lismullin 1. The presence of Middle Neolithic broad bowl pottery in two of the phases in this sequence suggests that at least some of the activity represented at this location would be broadly contemporary with the use of the passage tomb. A second (presumably destroyed) passage tomb may have been located in the immediate vicinity of the Lismullin 1 complex. This can be inferred from the re-use of a passage tomb kerbstone on the souterrain located 186m to the west (see below). The Neolithic activities at Lismullin 1 may therefore represent

the small-scale, sporadic ritual actions of a single small group or community of people whose larger scale ceremonial actions were associated with the passage tomb tradition and enacted with neighbouring groups at more centralised locations like the Hill of Tara.

#### 3.2 Northern Beaker Pit

The pit located towards the northern corner of Lismullin 1 (F58) contained the fragmented remains of a significant proportion of a large domestic Beaker vessel. Two distinctive features recorded on the Lismullin 1 vessel were the perforation at the base of the neck and the repair plug. Additionally, this vessel had all-over-decoration consisting of wide scored horizontal lines, which although unusual can be paralleled with two beaker vessels from Dalkey Island, Co. Dublin (Liversage 1968, 88–89; Grogan and Roche: Appendix 6). Beaker material has also been recorded on four additional sites on the M3 project: Johnstown 3 (A017/021), Dunboyne 3 (A017/013), Berrilstown 1 (A008/009) and Ardsallagh 4 (A008/037) and major assemblages have been recorded in the Boyne Valley at Knowth and Newgrange.

The perforation towards the base of the neck may be significant in assigning a function to the Lismullin 1 vessel. Similar perforations have been noted on later Bronze Age vessels and proposed functions include the ventilation of food storage and cooking vessels and the securing of lids on vessels (Grogan 2005, 317). However, the absence of visible residues on the inside of the pottery may mitigate against this vessel being used for cooking. Additionally, the lack of wear on the perforation may suggest that it was not used to secure a lid to the vessel or to facilitate its suspension. It therefore seems likely that the Lismullin 1 pot was used as a storage vessel. However, on the basis of the perceived association of Beaker pottery with the consumption of alcohol (O'Flaherty 1999) it might be possible to further speculate that it acted as a fermentation vessel. In this context, the purpose of the perforation may have been to facilitate the release of carbon dioxide in the course of the fermentation process.

At least three Scottish Beaker vessels have been found to have contained a fermented drink. These were at North Mains, Strathallan (a Late Neolithic/Early Bronze Age timber circle) Ashgrove, Fife (Bronze Age cist) and Machrie Moor, Arran (vicinity of stone circle). All three of these examples indicated the presence of a mead-like drink and all were found in ritual rather than domestic contexts (Dineley 1996, 6). Additionally, analysis of Bell Beaker pottery from two sites in the Ambrona Valley, Soria, Spain, has identified the chemical residues of a primitive wheat beer, again demonstrating association between beaker pottery and drinking rituals (Rojo-Guerra et al. 2006).

#### 3.3 Ringditch

#### 3.3.1 Form And Distribution

A ringditch in its simplest form is a circular or penannular ditch of uncertain function that may date to any period from prehistoric to modern times. In archaeological terms, ringditches are frequently associated with barrows (circular burial monuments usually associated with a mound or bank which were created by the excavation of an enclosing ditch) can date between the Neolithic and early medieval periods. They usually range in size from 6–15m. Newman (1997, 155–7) has described five basic barrow forms to be found on the Hill of Tara and the surrounding landscape. These are ringditches, embanked ringditches, ring barrows, bowl barrows with outer bank, and bowl barrows.

In the course of excavating the Lismullin 1 ringditch, no evidence for a central mound or an external ditch was recorded in the positioning of the ditch fills. Additionally, no indication of an upstanding earthwork was recorded either in advance of or during the excavation. The dimensions of the Lismullin 1 ditch were 11m in external diameter by 2.85m wide by 1.4m deep. This may suggest that it was originally associated with an external bank and possibly a low internal mound (i.e. embanked ringditch or ring barrow). The depth of the excavated ditch would not be suggestive of a higher internal mound to be expected in either form of bowl barrow.

Embanked ringditches are defined by a bank with internal ditch and lack a central mound. The diameters of these ranged from 10m to 60m (Newman 1997, 157). Ring barrows consist of a low central mound surrounded by a ditch with external bank. The height of the central mound rarely exceeds the eight of the enclosing bank (ibid.). While bivallate and multivallate ring barrows have been recorded, univallate ring barrows are more common. Waddell (1998, 365) states that ring barrows range in overall diameter from 15m to 25m.

Ringditches have a wide countrywide distribution with 458 individual entries in the RMP<sup>3</sup> and 68 entries in the NISMR<sup>4</sup>. These sites are particularly concentrated in County Antrim, the Ballyragget area in Kilkenny, the Emly locality to the north of the Ballyhoura Hills in Tipperary and the southeastern corner of County Wexford. In County Meath, there are 36 recorded ringditches, just over half of which (19) are concentrated around the townlands of Castleboy and Castletown Tara on the Hill of Tara. A range of other barrow forms were also recorded in this area in the course of the Discovery Programme Tara Survey (Newman 1997).

<sup>&</sup>lt;sup>3</sup> Information obtained from <u>http://www.archaeology.ie</u> downloaded 16 April 08

<sup>&</sup>lt;sup>4</sup> Information obtained from <u>http://www.ehsni.gov.uk/built/mbr\_intro/nismr.htm</u> downloaded 16 April 08. (the Northern Irish figures comprise 11 ringditches and 57 entries for barrows located from aerial photographs)

Additional sites have also come to light in recent years as a result of pre-development excavations, including those at Cloncow, Cookstown, Flemingtown, Harlockstown, Killeglan and Rath (Baker 2004, Clutterbuck 2007, Byrnes 2004a, O'Connor, D 2007, Frazer 2007, Byrnes 2004b and Schweitzer 2007). A total of 18 ringditches were excavated in the course of the archaeological works carried out along the route of the M3. These were located at Ardsallagh 1 (A008/034), Ardsallagh 2 (A008/035) (three ringditches) Boyerstown 3 (A023/015), Cakestown Glebe 2 (A029/038), Castlefarm 1 (A017/001), Commons of Lloyd 1 (A029/037), Cooksland 3 (A017/023), Garretstown 2 (A008/008) (two ringditches) Grange 3 (A029/003), Johnstown 4 (A017/043), Lismullin 1, Raynestown 1 (A017/016), Ross 1 (A008/077), and Ross 2 (A008/082). Within the road scheme, these sites were spread between Dunboyne at the south of the county and Kells at the north. However, just over half of the M3 sites were located between Navan and Dunshaughlin within the Tara Landscape.

#### 3.3.2 Function

No direct funerary evidence was identified at Lismullin 1 in the course of excavating the ringditch. However, some burnt or cremated bone may be forthcoming when soil samples from the ditch have been processed. It may be postulated that a burial rite, if associated with the ringditch was complex and did not involve the simple final deposition of human remains within the ditch or an internal pit. Cunliffe (1994, 309) notes the occurance of excarnation of human remains within the complex of burial rites in later European prehistory. In this respect, it is tempting to link the treatment of the dead at the Lismullin 1 ringditch with the four-post structure that was recorded 30m southwest at the Neolithic pits. Alternatively, an internal pit burial, if one did exist, could have been disturbed by agricultural activity from at least the later medieval period (a sherd of medieval pottery was collected from one of the final ringditch fills). However, in the absence of burial remains, functions other than funerary could also be postulated. The ringditch was located towards the southeastern corner of the site on the northwestern aspect of an elevated ridge. A second possible ringditch identified in the course of geophysical investigations was located 126m to the southwest and on the brow of the same ridge. This second site is located outside of the road corridor and remains unexcavated. It may be significant that two ringditches were located in a prominent position in the local landscape. Cooney and Grogan (1994, 131) note how barrow cemeteries in the north Munster region tended to be concentrated along river systems. They interpret this distribution as a suggestion that the cemeteries acted as physical boundary markers along the periphery of small territories. Although the density of the Lismullin 1 ringditches is far smaller than the north Munster barrow cemeteries, their linear arrangement along the brow of the elevated ridge indicates that when constructed, they were intended to be visible over a wider area, perhaps marking a boundary between two family based territories. It is also

plausible that the extant barrows were used to commemorate prominent individuals from the family unit (see Grogan and Daly 1993, 60).

#### 3.3.3 Sequence And Dating

Four broad phases of activity were represented in the sequence of recorded activity at the Lismullin 1 ringditch. These comprise the primary ringditch cut (F1501), the two subsequent re-cuts (F1575 and F1537), as well as later intrusive activity defined by possible medieval cultivation/ploughing and modern disturbance. The depth of the ringditch decreased after each successive re-cut.

The three collected artefacts were from the upper portion of the final recut. Additionally, they were collected from material that may have been deposited within the ditch after it had gone out of use, at a time when the significance of the monument had dissipated. Similarly, the radiocarbon date would appear to be derived from intrusive material

The excavation evidence would appear to suggest that the site could be classed either as a ringditch, an embanked ringditch or a ringbarrow. Evidence from comparative sites would suggest that in advance of scientific dating and in the absence of diagnostic artefacts from the ringditch fills, currently only a broad date range spanning the Neolithic, Bronze Age, Iron Age, and early medieval periods can be postulated. It is however worth noting that dates from excavated ringditches at comparable sites on the M3 scheme would appear to span the timeframe between the late Bronze Age and the early medieval periods.

#### 3.4 Bronze Age Ditches

The two parallel Bronze Age ditches are problematic in terms of their interpretation. As they are broadly parallel, it seems plausible that both ditches were associated with each other, possibly forming a field system. A programme of luminescence sampling and dating at both of these ditches has confirmed that they are contemporary. They were initially cut prior to 1500 BC and filled with archaeological sediments until at least 700–500 BC (Burbidge and Sanderson: Appendix 11). This would imply that they were visible and quite possibly in active use within a few decades before the construction of the outer rings of the postenclosure (520–370 BC; see below). However, the excavation results have indicated that earlier activity, possibly ceremonial in nature and associated with the post-enclosure was taking place within the area defined by the enclosure and consequently within the interior of the putative field system. This would in turn imply that the ditches were broadly contemporary with at least some of the ritual activity taking place within the post-enclosure.

#### 3.5 Post-enclosure

#### 3.5.1 Form And Classification

The enclosure occupied a natural saucer-shaped depression at the west of the site, surrounded on all sides by a ridge of higher ground. Both the enclosure and this high ridge extended beyond the southwestern site boundary. There were three surviving enclosure elements at the time of excavation:

- an outer enclosure, 80m in diameter defined by a concentric double ring of postholes. (Plates 39–40)
- a central inner enclosure defined by a single ring of closely spaced postholes (Plate 41)
- an eastern entrance, defined by an avenue of stakeholes extending between the inner enclosure and a four-post structure located at a gap on the eastern side of the outer enclosure.

The construction of the enclosure with large numbers of small wooden posts over an extensive area marks Lismullin 1 as an unusual if not unique form of structure. This is accentuated by its placement in a distinctive topographical setting. Additionally, preliminary radiocarbon dating suggests that it was built and used in what has been perceived as something of a 'dark age' in Irish prehistory (Cooney and Grogan 1994, 173). However, this rarity has led to an initial problem in site classification. In classifying sites, archaeologists try to use terms which convey their physical form and general date. The terms timber circle and henge are usually suggestive of a range of site-types defined by earth and/or timber boundaries associated with ceremonial activity in the later Neolithic period (2900–2500 BC). Although there has been considerable debate surrounding the later survival or 'reincarnation' of the concepts of these sites in the Irish Iron Age (Gibson 2000; 2005, 78–80; Collis 1977; Wailes 1982; Warner 2000), the descriptive term 'post-enclosure' has been preferred for Lismullin 1 to differentiate it from the Neolithic henge/timber circle tradition and to underline both the structural and locational differences between it and comparative Iron Age sites (see below).

### 3.5.2 Chronology And Phasing

Initially the Lismullin 1 post-enclosure was seen to represent a single phase of construction and a short period of use (O'Connell 2007, 12). However, the excavation of the site has proved that it saw more prolonged and/or phased activity. A preliminary chronological overview of the site has been offered in Section 2 of this report (see above). A summary of the chronology and phasing is now provided. The area defined by the post-enclosure witnessed episodic activity from t least the early Neolithic period. Three pits (F2748, F2750 and F2755; Plates 45–47) one posthole (F2759) and one deposit (F3339) were associated with the deposition of early Neolithic carinated bowl pottery (Grogan and Roche, Appendix 6). All were located to the northwest of the inner enclosure. Two of the pits (F2755 and F2748) have been radiocarbon dated to the early Neolithic period. A further sherd of early Neolithic pottery (residual) was collected from the northeastern concentration of palaeosoil, The next phase of activity occurred in the final Neolithic/early bronze age when sherds of beaker pottery were deposited in 1 pit (F5150) and 1 layer (F2847) located within the area occupied by the post enclosure. Another shed of beaker pottery was recovered from a linear feature (F2936) but interpreted as residual.

The middle Bronze Age witnessed the construction of an unusual ringditch to the northwest of the post-enclosure. This consisted of two separate curvilinear arced ditches (F794 and F3702) aligned towards each other with a substantial causeway between them. That causeway was straddled by 21 stakeholes. The northern ditch has been dated to 1500–1390 BC (SUERC 23469, Appendix 5). The southern portion of ditch cut a crescent shaped pit that may be the remains of a tree-throw, that itself may have been an earlier landscape marker. Although the C-Shaped ringditch would appear to mark the commencement of the formal use of space at Lismullin, it is difficult to ascribe a particular function to this feature. However, it may mark an approach to the topographical hollow at the southeast.

The overwhelming impression from this early activity is of the creation of small dispersed pits with the deposition of pottery fragments and some flint artefacts. The episodic nature of this activity would also appear to underline a certain haphazard evolution of the site in the early prehistoric period. However in the Late Bronze Age, the first clearly recognisable formal structure was erected west of and adjacent to the inner enclosure. This 4-Post structure has been dated to the period 1200–920 BC (SUERC 23540 and SUERC 23542, Appendix 5) and may be associated with a pit (F4301) located 7.8m west of the inner enclosure and associated with the deposition late Bronze Age pottery and a grinding stone. The pit contained 2.6g of burnt bone (animal and unidentified (ASUD, Appendix 9) and has been dated to 1220–1000 BC (SUERC 23541, Appendix 5).

By the succeeding early Iron Age (700–400 BC), the focus of activity at Lismullin appears to have shifted from the outskirts of the topographical hollow towards it's centre. A curvilinear trench or gully (F3576) was located to the north of and 2.2m from the inner enclosure. It (F3576) was heavily truncated but visibly concentric with the inner enclosure. It has been dated to 740–390 BC (SUERC 23514, Appendix 5).

A rectangular structure was also constructed at the southwest of the area later occupied by the inner enclosure. It enclosed an area of 12m north–south by 12m east–west. Additionally, there was an eastern-aligned entrance comprising two parallel lines of deeper postholes that extended into the interior of the rectangular structure. Radiocarbon dating would appear to suggest that this structure was in use in the period from 790–390 BC (SUERC 23501, SUERC 23509, SUERC 23503 and SUERC 23508, Appendix 5<sup>5</sup>). The lack of domestic features (e.g. a hearth), the concentration of burnt bones at the entrance and the eastern alignment of the entrance may suggest that this structure was a precursor to the post enclosure.

The post-enclosure commenced use in the early Iron Age. There were three surviving enclosure elements at the time of excavation:

- an outer enclosure, 80m in diameter defined by a concentric double ring of postholes. (Plates 39–40)
- a central inner enclosure defined by a single ring of closely spaced postholes (Plate 41)
- an eastern entrance.

Within these three enclosure elements there were five integrated architectural components. These were:

- Outer enclosure; outer ring
- Outer enclosure; inner ring
- Inner enclosure
- Four-post entrance feature
- Entrance avenue

A total of 15 radiocarbon dates have been returned from outer enclosure postholes. Nine of these are from the inner ring and 6 from the outer ring. Details of these dates are set out in Section 2 of this report. However, the application of Bayesian modelling has provided the following age estimates:

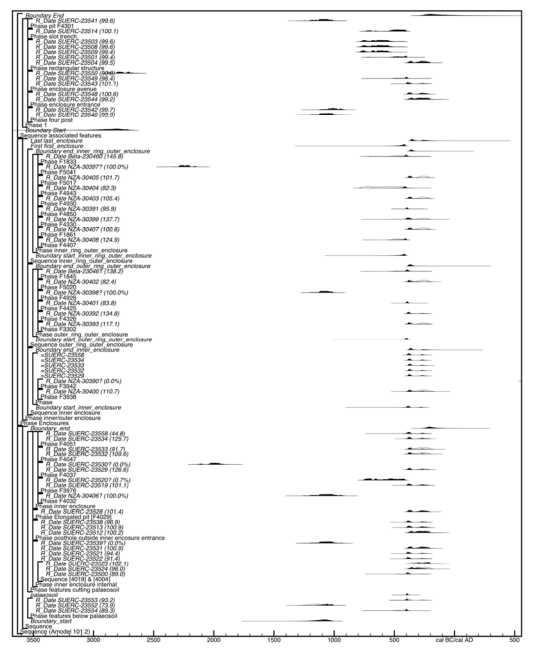
- the start of the use of the Outer Enclosure inner ring of 560-395 BC (95% probability; Boundary start\_outer\_enclosure; Table 8) and very probably 455-400 BC (68% probability)
- the start of the use of the Outer Enclosure outer ring of 455-370 BC (95% probability; Boundary start\_outer\_enclosure; Table 8) and very probably 415-385 BC (68% probability)

<sup>&</sup>lt;sup>5</sup> SUERC 23504 (F3201) 390 – 200 BC has been interpreted as derived from intrusive material

- the end of the use of the Outer Enclosure inner ring of 385-185 BC (95% probability; Boundary start\_outer\_enclosure; Table 8) and very probably 380-340 BC (68% probability)
- the end of the use of the Outer Enclosure outer ring of 395-245 BC (94% probability; Boundary start\_outer\_enclosure; Table 8) and very probably 385-350 BC (68% probability)

The prehistoric topsoil/palaeosoil recorded in the excavations over the topographical hollow has an estimated date of *415-365 cal BC (95% probability)* and probably *400-380 cal BC (68% probability)* (Marshall, Appendix 5d).

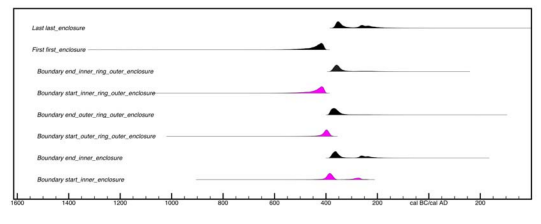
A total of 62 postholes were recorded on the inner enclosure. Forty-eight of these were stratigraphically later than the palaeosoil. A total of 11 radiocarbon dates have been returned from inner enclosure postholes. Stastical analysis indicates that the start of the use of the Inner Enclosure occurred from 435-355 BC (68% probability) or 325-240 BC (27% probability; Boundary start\_inner\_enclosure) and the end of the use of the Inner Enclosure occurred from 390-320 cal BC (60% probability; Boundary end\_inner\_enclosure) and very probably 285-195 cal BC (35% probability) (Marshall, Appendix 5d).





**Table 23:** Probability distributions of dates from Lismullin Post Enclosure and associated features: each distribution represents the relative probability that an event occurs at a particular time. For each of the radiocarbon dates two distributions have been plotted, one in outline, which is the result of simple radiocarbon calibration, and a solid one, which is based on the chronological model used. Distributions other than those relating to particular samples correspond to aspects of the model. For example, the distribution '*palaeosoil*' is the estimated date for the formation of the palaeosoil [3568]. A question mark (?) indicates that the result has been excluded from the model. The large square brackets down the left hand side along with the OxCal keywords define the model exactly (from Marshall, Appendix 5d).

Further analysis has shown that although all three architectural elements of the enclosure were in contemporaneous use, there is a discreet phasing evident in terms of the construction sequence. The analysed radiocarbon dates indicate that the inner ring of the outer enclosure was initially erected, followed by the outer ring of the outer enclosure and finally, the inner enclosure.



Posterior Density Estimate (cal BC/cal AD)

**Table 24:** Probability distributions of dates from Lismullin Post Enclosure beginning and endings: each distribution represents the relative probability that an event occurs at a particular time, derived from the model shown in Figure 4.

The remaining features within the inner enclosure do not form a distinct chronological group and appear to be broadly contemporary with the enclosure rings.

## 3.5.3 Parallels

One of the most striking aspects of the Lismullin 1 post-enclosure is its unique form and construction. Although a range of religious circular wooden structures can be recognised in this period, none can be said to provide a direct match for Lismullin 1. A range of site parallels from Ireland, England and continental Europe are detailed below. Although an additional range of timber structures comparable with the Lismullin 1 enclosure can be recognised in the later Neolithic timber circle tradition of the British Isles (Gibson 2005) the following discussion shall concern itself with a comparative analysis of later prehistoric sites. However it should be noted that a timber post circle was recorded at Phoenixtown 3 (A029/012) near Kells during the course of the M3 Scheme excavations. A potentially contemporary pit near to the timber circle produced sherds of late Neolithic Grooved ware (c. 2800-2500 BC) (Lyne 2008).

### 3.5.3.1 Ireland

The best Irish comparisons for the Lismullin 1 post-enclosure are to be found at a range of ritual and ceremonial sites dating to the later Bronze Age (1100-800 BC) and the Developed Iron Age (400 - 0 BC). The most prominent of these generally date to the latter period and are referred to as 'royal sites'.

### Later Bronze Age

At Navan Fort, Co. Armagh, a circle of free-standing posts (33m in diameter) was enclosed by a shallow penannular ditch (57m in diameter) dating between 980 and 370 BC (Waterman 1997; Lynn 2005). The posts were spaced 4m apart and concentric with the enclosing ditch which was open to the east. The symmetry of these two components would suggest that they were contemporary. This portion of the site has recently been described as belonging to the timber circle tradition (Lynn 2008) and in addition to the occurrence of free standing posts (albeit over 1m wide) it shares the alignment of an east facing entrance with Lismullin 1.

At Haugheys Fort, Co Armagh, a circle of posts with a projected diameter of 19m was partially excavated and dated to the Late Bronze Age (1250–900 BC). This was interpreted as a stockade (Mallory 1995, 75) but included by Gibson (1995, 88; 2005, 162) in his corpus of timber circles. While a religious function for this site is questionable, it nonetheless compares well with Lismullin 1 (inner enclosure) in terms of the size of the enclosed area and the dimensions of the individual postholes.

The ceremonial enclosure at Lugg, Co. Dublin (Kilbride-Jones 1950; Roche and Eogan 2007) consisted of a central platform (9.7m in diameter) enclosed by a wide ditch (external diameter 15m). The site was further enclosed by an outer ditch with an internal earthen bank and an external stony bank (external diameter 44m). The first phase of activity at the site was funerary in nature and consisted of cremation pits and possible pyres. This was succeeded by the construction of the complex of earthworks outlined above. Finally, an avenue of large, free-standing wooden posts was laid out between the outer enclosure entrance at the northeast to the eastern side of the inner enclosure, forming an entrance to the raised platform. It has been suggested that all this activity was conceived as a continuous sequence of events (Roche and Eogan 2007, 164). Although a major component of the site was the complex of earthworks and funerary activity, the presence of the post-settings and entrance avenue has obvious comparisons with Lismullin 1. The site has been re-dated to the Late Bronze Age on the basis of its associated pottery.

### Middle Iron Age

A range of prominent post-built enclosures have been identified in the Middle Iron Age. These include Navan Fort, Co. Armagh (Waterman 1997) Dún Ailinne, Co. Kildare (Johnston and Wailes 2007) Raffin, Co. Meath (Newman 1993a and 1993b) and the Rath of the Synods, Tara, Co. Meath (Newman 1997).

At Navan Fort, Co. Armagh, successive conjoined circular enclosures were constructed on the interior of the Late Bronze Age ditch between the fourth and second centuries BC (Phase 3ii). They ranged in size from 10–13.5m in diameter at the south and 20–25m in diameter at the north and consisted of bedding trenches that would have supported wooden walls. There was a well-defined east-facing entrance comprised of a funnel-shaped avenue. Finds from this phase included metalwork, glass beads and the skull of a Barbery ape. Similar (but more substantial) figure-of-eight shaped structures have been identified at Dún Ailinne, Co. Kildare (Rose Phase) and interpreted as ceremonial in nature (Johnston and Wailes 2007).

The succeeding phases at these sites (Navan Phase 4, Dún Ailinne Mauve Phase) are perhaps more relevant to Lismullin 1 with each comprising of concentric arrangements of wooden post-built structures. At Navan (Waterman 1997), the fourth phase of activity involved the construction of a multi-ring timber structure, 40m in diameter, and defined by two concentric slot-trenches. The structure was constructed by erecting five concentric rings of oak posts radiating from a central substantial post. The entrance was situated at the west and access to the central post was provided by three parallel aisles defined by four lines of postholes. The entire structure was filled with a flat-topped cairn of limestone boulders and deliberately burnt around and over the cairn before being covered by an earthen mound 48m in diameter (Phase 5).

The Mauve phase at Dún Ailinne (Johnston and Wailes 2007) consisted of a circular structure, 42m in diameter, with two concentric palisades and a northeast facing entrance. At the centre of this structure, a circular timber building, 6m in diameter was recorded. This was surrounded by what the excavator has described as a series of supporting buttresses (Wailes and Johnston 2007, *xxviii*). These structures were subsequently dismantled and covered by a layer of redeposited soil and some paving.

At Raffin, Co. Meath (Newman, 1993a and 1993b) a slot-trench, 9m in diameter was surrounded by a ring of six free-standing posts with a diameter of 21m. This phase of activity has been dated to 30 BC–AD 670. These features were recorded on the interior of an internally ditched earthwork enclosure. The Rath of the Synods, Tara, may be of particular

importance due to its proximity to Lismullin 1: the second phase of activity comprises three apparently successive circular timber palisade enclosures, 25 m, 16.5m and 30m in diameter, that have very general similarities to the inner enclosure at Lismullin 1 (Newman 1997, 178).

Recurring features within these sites include circular settings of timber posts, processional routeways built into the ritual architecture and eastern entrances. These are all comparable with the excavation evidence from Lismullin 1. Another common tendency observed at comparative Irish sites is the integration of the wooden structures with a series of slottrenches that would presumably have supported timber facing and walls. The rings of posts at Lismullin 1 were initially interpreted as free standing. This was based on the fact that there was no indication from the excavations of a slot-trench between them that would have supported such a timber facing or wall. Additionally, the use of large numbers of relatively small posts and their close spacing initially suggested that there would have been no further need to define the enclosed area or its circular manifestation (O'Connell 2007). However, results from wood species identification from charcoal derived from enclosure postholes suggest that although ash was the principal structural timber used in the construction of the enclosure, significant quantities of hazel and maloideae were also present (ASUD, Appendix 9). This raises the possibility that a wattle face was woven into the lines of free standing posts making up the post-enclosure (Illustration 6) and that flower-bearing branches may have been woven into the wattle face for aesthetic or symbolic purposes (ASUD, Appendix 9 and Newman et al 2007). Additionally, there is a definite tendency towards the enclosure of comparative Irish structures by earthworks. Although these are not initially apparent at Lismullin 1, perhaps the topographical ridge surrounding the enclosure was specifically chosen to replicate a man-made bank.

The Lismullin 1 enclosure occupied a discrete sheltered position, with the surrounding higher ground giving the effect of an amphitheatre. Topographical survey at the site has demonstrated that the inner enclosure occupied the lowest point in this natural hollow rather than its exact centre. This suggests that the activities taking place within the enclosure could be viewed from the outside. This location, which appears to have been deliberately chosen, contrasts with the siting of other Irish Iron Age ceremonial structures on prominent hilltops.

The form and construction of the Lismullin 1 post-enclosure also differs from other Iron Age ceremonial enclosures. Although there is a marked variation in the overall dimensions of the sites detailed above, they would appear to be constructed with substantial upright timbers. At Lismullin 1, although the area enclosed by the post-built structure is extensive, the individual

components of that structure (i.e. the postholes) are small. Large numbers of relatively small closely spaced posts were used to define the enclosed space and its circular manifestation.

Although there were irregularities apparent in the spacing and location of the outer enclosure posts, the overall impression of a perfectly circular construction would have been apparent when viewed from the external high ridge of higher ground. We can therefore begin to imagine an extensive, unroofed structure, simply constructed with a large number of relatively small posts and taking advantage of the unusual local topography which would have afforded a natural elevated viewing platform (Illustrations 1 and 2). In contrast, other prominent Irish Iron Age sites are characterised by the use of much larger timbers in association with slot-trenches and enclosed by large earthworks.

Perhaps the most striking aspect of the layout of the enclosure is the degree of care taken in its planning and construction. A study of the enclosure morphology has been undertaken (Prendergast, Appendix 16) and highlights the geometric regularity of the individual elements of the enclosure, both in relation to each other and the surrounding topographical ridge. This regularity was apparently achieved by establishing a standard unit of measurement which was scaled in order to position both the architectural elements of the enclosure and the individual features comprising those elements.

#### 3.5.3.2 Britain

In southern Britain a corpus of wooden temples and shrines dating to the Late Iron Age has been recognised in the archaeological record. The interpretation of these sites as ritual/religious is mainly based on the structured deposition of artefacts and both human and animal bones within them, and in some cases the association of these Iron Age structures with later Roman masonry shrines. The Iron Age structures vary in shape from round and oval to square and rectangular buildings. They are generally smaller than the Lismullin 1 inner enclosure but commonly (although not exclusively) have an eastern entrance. Information on the English material detailed below has been compiled from Smith (2001) unless otherwise stated.

At Harlow in Essex, two possible Iron Age shrines were found beneath a Romano Celtic temple. The first was a penannular ditch, 13m in diameter, with a southwest-aligned entrance. A central slot was recorded along the full length of the ditch and interpreted as a support for a wooden structure. Although the central area was greatly disturbed by later Roman activity, a large quantity of Iron Age coins and brooches dating from the first century BC to the first

century AD was recovered. The religious interpretation of this site is based on the structured deposition of these artefacts. A second circular building at the east was defined by a line of postholes and had another southwestern-aligned entrance. The deposition of artefacts was less apparent in this area and consequently its interpretation as a shrine has been questioned.

At Hayling Island in Hampshire, a circular timber framed building surrounded by a rectangular enclosure was discovered beneath a larger Roman masonary temple. The central structure was 8m in diameter and comprised a post-and-wattle wall with an eastern entrance. A central pit within the building contained finds of pottery, bones, fibulae, coins, and a mirror fragment. Additional structured deposition of artefacts and animal bone were encountered at the entrance to the surrounding rectangular enclosure and its southeastern corner. The Iron Age shrine was in use from the mid first century BC to the mid first century AD when it was succeeded by the Roman temple.

Two structures located within the hillfort at South Cadbury have been interpreted as shrines. The first, dating to the early to mid-first century BC was located in a specialised non-domestic area at the highest part of the hillfort interior. It consisted of a rectangular bedding trench with dimensions of 4.6m by 3.4m that would have supported upright posts. The structure was open to the east and possibly associated with the nearby deposition of nearby metalwork and animal bone deposits. A second rectangular structure, associated with special animal burials, probably dating between the second and first centuries BC, was also interpreted as a shrine.

Excavations at Thetford, Norfolk (Smith 2001; Bradley 2005, 184) revealed a multi-phased archaeological complex. In the fourth century BC the site contained an oval enclosure with an internal grave. However, the second and third phases of activity saw the construction and use of two successive shrines that witnessed a short period of use in the mid-first century AD. The second phase of activity included a circular post-built structure (12.2m in diameter) set back towards the rear of a rectangular, double ditched enclosure. The circular building and both ditches all had entrances facing east. The enclosure was extended in the succeeding phase and two additional circular buildings were erected on either side (north and south) of the primary building. Both of these had additional simpler buildings placed in front of them. A range of metal items was recovered from the shrine, mainly from the surrounding enclosures.

At Uley in Gloucestershire, two structures dating to the first and second centuries AD were surrounded by an enclosure. The first structure comprised a rectangular arrangement of postholes (8.2m x 8.2m) around a central pit. Finds from this structure included a brooch, bronze disc and glass bead. The second structure consisted of a trapezoidal bedding trench that contained various items of metalwork, stone artefacts and a first-century AD coin. The religious interpretation of this site is based upon the fact that the Iron Age features were succeeded by a later Roman temple.

At Danebury hillfort in Hampshire a series of four rectangular structures dating to the Late Iron Age were located in the centre of the enclosure on a false summit of the hill. They consisted of bedding trenches for upright timbers ranging in size from 9 square metres to 4 square metres. There were no directly associated diagnostic artefacts and their religious interpretation was based on contemporary Iron Age structural comparisons and structural similarities with later Romano-Celtic temples.

A more convincing Iron Age shrine site was excavated at Elms Farm in Essex at the centre of a nucleated settlement on slightly raised ground. Two separate shrines were recorded at this location. One was a square structure (4.5 sq. m) surrounding a central pit. The other was a circular structure (5m diameter) associated with the deposition of a miniature pot. Both had bedding trenches for upright timbers. They were succeeded by a later Roman temple.

At Frilford in Oxfordshire, two circular structures, dating to the Iron Age preceded Roman religious structures. Frilford 1 consisted of a circular arrangement of stakeholes, 9.6m in diameter and opening to the southeast via a possible porch. On the interior of this structure, two pits were recorded. One was associated with a crouched adolescent burial and the other with a sword chape. Another infant burial was recorded on the subsoil surface. The second structure was located 30m away and defined by a penannular ditch (13m in diameter) with an entrance causeway at the northwest. Three pairs of postholes were recorded in a shallow arc opposite the entrance. One of these contained an iron ploughshare. A degree of doubt has been cast over the perceived chronological continuity between the Iron Age structures and the later Roman rotunda. The site is also located in an area with extensive Iron Age settlement activity. Consequently there are resultant doubts over the interpretation of these structures as shrines. However, if a religious function were accepted the size, construction method and eastern entrance at Frilford 1 are all readily comparable with the inner enclosure at Lismullin 1.

A rectangular concentric structure dating to the Mid to Late Iron Age was excavated at Heathrow in Middlesex. It was defined by bedding trenches which would have supported vertical timber planks. The interpretation of this structure as a shrine is based on its morphological similarity with Romano-Celtic shrines, its distinctive form in comparison with excavated apparently contemporary roundhouses at the same site and its position within a cleared space within that site.

At Lancing Down in West Sussex, a small (3.5 sq. m) concentric square structure dating to the early first century AD was located 5m east of a later Roman temple. It was defined by a shallow gully with associated postholes at the corners. The interpretation of the site as a shrine is based on its proximity to the Roman structure.

At Maiden Castle in Dorset, a circular masonry structure with an internal line of postholes was located on the interior of the hillfort. It was 8m in diameter and had an east-facing entrance. This structure was succeeded by and largely destroyed by a later Roman shrine. Finds from the shrine area had included significant quantities of metalwork, much of which was of a martial nature (arrow/spear heads, chainmail, scabbard binding, horse and chariot fittings, sickles and an axehead). A partial chariot burial was also found nearby. Additional finds included brooches, finger rings, needles, glass beads, spindle whorls, coins and a decorated antler comb. The shrine is dated to the early to mid first century AD.

### 3.5.3.3 Europe

In continental Europe the range of sites comparable with Lismullin 1 are sparser than in the British Isles. Later prehistoric cult centres are mainly characterised by their enclosure by large-scale earthworks. However, timber structures are in some cases used as a focus of ritual activity. The most relevant examples are summarised below.

The site at Der Goloring, Germany (Collis 1977, 56; Raftery 1997, 221–3) is situated in a prominent position at the summit of a low knoll at the edge of a plateau and within a barrow cemetery. It consisted of two concentric circular earthworks (190m external diameter) including an outer ditch with an external bank. A southeast-facing entrance was positioned in the outer enclosure. Within the inner ditch, an artificial mound was constructed at the top of a natural knoll. A substantial free-standing post, 0.5m wide, was placed on top of the mound. The site has been dated to the Hallstat D period (sixth century BC) on the basis of pottery from the mound and in proximity to the posthole. Although the surrounding earthworks are not comparable with the excavated features at Lismullin 1, the use of a timber post setting as a probable focus for ritual activity can be seen as significant.

A further German parallel may be seen in a class of monument known as *viereckschanzen*, to be found in the Bavaria region. These are rectangular enclosures (usually c. 1 hectare in area) defined by an earthen bank and ditch (Webster 1995, 453). Although a generic religious

interpretation for these sites has been questioned, the excavated evidence from the Later Iron Age site at Holzhausen may be indicative of cult activity and comparable with Lismullin 1 in terms of the use of timber in the enclosure and an internal structure. Five phases of site construction were identified. In the first three phases the enclosure was defined by a timber palisade. The third phase also saw the construction of an internal post-built rectangular structure. The focus of ritual activity was in three successive, c. 30m-deep shafts used for votive deposition (Webster 1995, 452–4). Although it is unclear what role the internal structure played in the apparent ritual activity, or if it functioned as a shrine or sanctuary, the use of timber in the enclosure construction and the internal building is broadly comparable.

In northern France a series of sites known as 'Belgic sanctuaries' consist of palisaded and ditched enclosures which were associated with the ritual deposition of votive offerings. Many also contain internal buildings. At Gournay-sur-Aronde (Webster 1995, 455) a 45m by 38m earthwork enclosure (fourth century BC) was augmented with a wooden palisade in the late fourth to mid third century BC. Deposition of substantial numbers of broken weapons and animal bones was encountered in the ditch fills. Additionally, internal pits were succeeded in the late third century BC by three successive wooden buildings. Although not directly comparable with Lismullin 1, the two sites nonetheless share a common emphasis on the act of enclosure associated with cult activity and the use of timber as both a component in the act of enclosure and as a construction medium for internal structures.

#### 3.5.4 Function

There was a distinct lack of recorded domestic artefacts associated with the post-enclosure. Additionally, its location within a poorly drained topographical hollow would have rendered it unsuitable for domestic settlement. Furthermore, the inner enclosure was not associated with any features that could be interpreted as supporting a roof structure. It therefore seems reasonable to suggest that the enclosure was not associated with a domestic structure. Another possible interpretation is that the enclosure could have been a livestock corral. This also seems unlikely. The poorly drained nature of the enclosure interior would appear to render it unsuitable for the maintenance of livestock for any length of time. Additionally, its spatial organisation provided a clearly delineated but somewhat flimsy access corridor between the inner and outer enclosures via the east–west-aligned entrance avenue. Such an arrangement would not appear to be either appropriate or functional in the context of livestock management. With these factors in mind and the apparent similarities with the comparative sites detailed above, it seems reasonable to suggest that Lismullin 1 fulfilled a religious/ceremonial role.

However, the nature of the activities carried out at the Lismullin 1 enclosure would appear to be somewhat obscure. Wailes (1982, 19) with reference to the Irish royal sites, notes that 'sites of unusual function and importance may be of unusual form or size or both'. Within this framework the function of the enclosure can be related directly to its form, layout and construction. It has already been detailed how Lismullin 1 takes the form of two circular concentric enclosures integrated by an easterly aligned avenue. The building material used in construction was wood. In prehistoric times, and in a ceremonial context, the use of wood may have been used to convey an overriding concern with living communities as opposed to a desire to commemorate the dead (Parker Pearson and Ramilisonina 1998, 316).

The form and building material may also reflect a desire to mimic the natural world. Many commentators have highlighted a link between later prehistoric religious practices and the natural world. Natural topographic features such as woods, groves, trees, lakes, bogs and springs were venerated and acted as a focus for religious activities (Green 1986, 19–22, Webster 1995, 448; Cunliffe 1997, 197–99). The Celtic word for sites of cult significance is *nemeton* which has been translated as 'sacred grove' (irish translation: *fidnemed*, glossed *sacellum* i.e. small shrine) and is evident in the writings of classical authors (Green 1986, 21; Webster, 1995, 448; Cunliffe 1997, 197–8). The veneration of trees can also be seen in representations on metalwork, for example the miniature tree of gold and bronze found at Manching, Bavaria (Ross 1995; Raftery 1997). At Lismullin 1 and comparative sites (see above) we witness the replacement of trees with tree substitutes (i.e. wooden posts) in order to reconstruct a symbolic model of an appropriate component the natural world (Newman 1996, 37). It will be argued in the following sections that this reconstruction was undertaken to harness the forces of nature for the benefit of the local living community.

### 3.5.4.1 The Use Of Space

In this section an attempt will be made to interpret the context within which ceremonial and religious activities were performed at the Lismullin 1 enclosure with regards to its spatial organisation and architecture, within the local topographical setting.

Renfrew and Bahn (2000, 408–9) provide a framework for the recognition of cult practices in an archaeological context. They propose four components:

- Focusing of attention
- Boundary zone between this world and the next
- Presence of the deity
- Participation and offering

Among the archaeological indicators of these are that ritual activity may take place in a spot with special natural associations, in a special building set apart for sacred functions and that the structure used for the ritual may employ attention seeking devices reflected in the architecture.

The Lismullin 1 post-enclosure was constructed in a location set apart from the surrounding landscape by its unusual topography. Within this distinctive and carefully chosen physical setting, a simple yet elegant circular building was constructed and laid out in such a way as to carefully organise the internal space into distinctive zones of activity. The clustering of pits (some with associated deposits of burnt bones) on the interior of the inner enclosure would suggest that this area was set aside for religious activities. The area between the inner and outer enclosures may have been a liminal zone between the external human world and the internal ritual space where contact was made with the underworld and the deities who dwelt therein. This activity may have been viewed by the populace from the relative safety of the ridge of higher ground surrounding the enclosure (Warner 2000). In this way, the physical boundaries of the inner enclosure, the outer enclosure and the external high ground may have marked the separation of different functional spheres which had different modes of behaviour (Smith 2001, 17). Another physical boundary within the enclosure was apparent in the entrance features which provided an access route from the outer human world through the liminal zone and into the internal ritual space. The movement of people through this area was probably processional in nature and would have focussed the attention of the populace on the religious activities about to be enacted within the central focal area (Smith 2001, 24). It is tempting to see these rituals as being enacted by members of a specialised, priestly class. Additionally, the eastern entrance appears to have been aligned towards the Pleiades star cluster, when its position in the night sky would have coincided with the period from the end of summer to the onset of winter. This raises the possibility that the enclosure assumed added significance at a time in the year associated with the gathering of the harvest., raising the possibility that there may have been astronomical significance attached to the site. The relationship between the enclosure and the agricultural cycle will be further developed in the following section.

### 3.5.4.2 The Purpose Of The Enclosure

It has been shown how the Lismullin 1 enclosure differs from contemporary Irish Iron Age enclosures (see above). However, one thing that these sites share in common is the concept of the circle as a defining characteristic in their construction and use. The constant emphasis on the circle by prehistoric people has been seen to reflect a shared perception of the world. The individual inhabiting an increasingly open landscape is at the centre of the world, which recedes towards the horizon where the land meets the sky (Bradley 1998, 108–109). In this way, a circular site could have acted as a microcosm, modelling the known world with its

surrounding circular horizon: a universe in miniature where beneficent forces could be gathered and focused (Ruggles 1999, 153). However, it could be viewed as unlikely that the Lismullin 1 enclosure was perceived in this way (i.e. that it was seen to occupy the centre of the known world) located as it was, 2km from the more prominent and visible ritual complex centred on the Hill of Tara. Another suggestion is that the circular layout of the enclosure was chosen to mimic the sun, 'the bringer of warmth which alone appears as a full circle' (Ruggles 1999, 153). In this respect, Bradley (2005, 169) refers to a perceived common world view or cosmology among Iron Age people which related the agricultural cycle to the movements of the sun. He sees the relationship between the agricultural cycle and the progression of the seasons as being indicated by the movement of the sun across the sky. It has been further argued that a complex of rituals and ceremonies associated with a cult of the sun emerged during the Bronze Age and were perpetuated throughout Europe during the Iron Age (Green 1991). Although metalwork is seen as the most common medium for the expression of sky symbolism (Green 1986, 40) perhaps the Lismullin 1 circular post-enclosure can be viewed as a physical representation of the sun.

The construction medium through which this representation was realised was wood. Wood identifications from charcoal recovered from enclosure postholes would suggest that the main structural timber in use in the post-enclosure was ash, a species of tree that in ancient times was seen to possess healing properties (Aldhouse-Green 2000). It appears from preliminary radiocarbon dating that this enclosure, built of ash was erected in the years from *560-395 cal BC*. This may coincide with a 'quiet sun' event which occurred between 460–430 BC that can be seen in an enhancement in tree growth rings in both European oak and North American bristlecone pines, followed by a dramatic growth reduction from 430–420 BC (Baillie 1995, 33–4). When the sun is quiet, its magnetic field shrinks. This allows more cosmic rays into the solar system, giving rise to enhanced C-14 production. There are associated environmental effects and variations in climate (e.g. the 'Little Ice Age' recorded in Europe in the mid-18th century) but their precise nature is unclear (Prof. Tom Ray, Dr. Paula Reimer, pers. comm.).

It may therefore be possible to speculate that there was a climatic downturn coinciding with the mid-fifth-century BC quiet sun event and the construction of the post-enclosure. If this is the case, there may have been a negative impact on agricultural production. Perhaps the enclosure was constructed as symbolic representation of the sun, where its beneficent forces could be gathered and focused for the good of the local community. That the structure was built with ash posts may be significant in that their resultant symbolic healing properties could have been used to help this process. The probable active use of the enclosure around harvest time further Unfortunately, a geoarchaeological assessment undertaken across the site has failed to provide any further details on the nature of these activities (Appendix 12). However, both the excavation evidence and the magnetic susceptibility survey indicate that activities within the inner enclosure were concentrated in an area between the central area and the eastern entrance.

### 3.5.5 The Wider Landscape

The Lismullin 1 post-enclosure represents an additional focus of ceremonial activity within the Tara landscape. The form and construction of the enclosure and its siting in a discrete sheltered position mark the Lismullin 1 site as distinctive from other excavated Irish Iron Age ceremonial enclosures. However, on examination of these 'royal sites' it is clear that they are characterised by their location within larger archaeological complexes with a high proportion of additional ritual monuments (Newman 1997; Warner 1994; Waddell 1988). Lismullin 1 may represent one of these outlying additional ritual monuments within the Tara complex.

Within this complex of monuments it may be possible to see distinct zones of activity around the central core of the Hill of Tara. A preliminary model of this prehistoric landscape organisation is presented in Figure 51. This has been developed by combining the RMP data from the immediate surrounding landscape, data from the Discovery Programmes Tara Survey (Newman 1997) and the preliminary results of prehistoric excavations along the route of the M3, with the physical geography of the area. By examining this (admittedly small) portion of the landscape it may be possible to recognise separate zones of activity. However, the outer reaches of this landscape are not currently readily identifiable.

At the core of this landscape is the Hill of Tara (Zone 1) the 'ritual centre', surrounded by a secular political periphery (Newman 1998, 131). The monuments in this zone are predominantly ritual and ceremonial in nature and were constructed over a timeframe of around 4000 years from the Middle Neolithic to the early medieval period (Newman 1997, 225). In the course of this development, new monuments were incorporated into a pre-existing sacral landscape to form one integrated ceremonial campus (Newman 2007, 415). Beyond the hill a boundary zone may be evident to the west and north. At the west, the north–south-aligned Riverstown linear earthwork (RMP ME-031-040) forms the western boundary of the sacral core area. At the northern tip of this earthwork, a northeast–southwest kink is evident. This is aligned with the curvilinear pattern of field boundaries evident and preserved in the third class road to the north of Tara. It is possible that the linear earthwork extended around the northern side of the hill in a broad curvilinear sweep, coinciding with the present day field boundaries and roadway, forming an extensive enclosure. At the east, south and southwest of the hill, the line of this putative enclosure is more difficult to trace. At the east

the boundary may have incorporated a mound (RMP ME032-020) described by Newman (1997, 337) as a circular flat topped mound 20m in diameter and 2.5m high. At the southeast, south and southwest, the possible continuation of the boundary is depicted as a broken line around the 120m and 130m contour lines. However a further mound (RMP ME037-007) can be seen at the southwest.

Beyond the Hill of Tara, as one might expect, the distribution of prehistoric sites becomes less dense. The most physically striking sites in this area are three large enclosures located in prominent positions at the southwest (Ringelstown Rath RMP ME037-005) north (Rathmiles RMP ME031-015) and northeast (Rath Lugh RMP 032-025) of the Hill of Tara. Newman (1997, 198–206) has interpreted these enclosures as forming a defensive line around the Hill of Tara, dating from the final few centuries BC to the first few centuries AD (based on their close set bivallate defences). He sees these sites as loosely related to hillforts but smaller in scale due to the gently undulating local terrain. These three enclosures may be seen to dominate three of the suggested zones on the periphery of Tara. Although the scale of the enclosing earthworks surrounding the three sites and their relative elevation above the surrounding landscape may be suggestive of a defensive nature, other functions may have been important. Raftery (1994, 57) speculates that some hillforts and hilltop enclosures may have been built primarily as focal points in the tribal area. In this respect it would be plausible to view the scale of the earthworks and elevated positions of the three enclosures as indicating that they were meant to be seen from a wide area in the surrounding landscape, providing a secular/tribal focus for each of the three zones at the northeast, northwest and southwest of the Hill of Tara. The most important religious and ceremonial focus for these groups would have been Tara itself. It may have been important for each community to have their tribal centre/enclosure visible to neighbouring groups from the hill. In the case of Rath Lugh and Rathmiles, there would have been an added dimension of intervisibility between the two sites. The three sites are clearly related in terms of scale, morphology and function, and the size of their respective earthworks would suggest that defence was an important consideration in their construction. However, this need not imply that they are closely integrated in a defensive sense around the Hill of Tara. Perhaps they may be viewed as secular focal points in Tara's hinterland where a range of social, political and economic engagements were undertaken.

The northeastern zone in Tara's hinterland was dominated by the enclosure at Rath Lugh. In the course of the M3 excavations a partial topographical survey was undertaken at this site before tree cover became too dense to complete the works. The results from this survey are depicted on Illustrations 4 and 5 and show a D-shaped platform surrounded by ditch with internal bank. These are in turn surrounded by an external bank. The site is situated on the edge of a gravel ridge (internal height 109–109.9m OD) taking advantage of its southwest facing slope. Newman (1997, 200–206) described this situation as comparable with inland promontory forts. The internal area has dimensions of 70m east–west x 55m north–south and the entire enclosed area measures roughly 100m east–west x 80m north–south. Although the topographical survey is as yet incomplete, it would appear that the external ditch is associated with a conjoined earthwork on its northeastern side. This consists of a roughly north–southaligned curving ditch and internal bank. It may be the commencement of an enclosure annex, which on completion of the survey could form a figure-of-eight arrangement with Rath Lugh.

Lismullin 1 is located at a distance of 500m to the northwest of Rath Lugh on the eastern side of the Gabhra Stream. It would appear from the excavations that the discrete sheltered position of the site and its unusual local topography (Illustration 1) was a focus of ritual activity for successive generations of prehistoric peoples in the area. This is an indication that in addition to the core ritual area around the Hill of Tara, additional peripheral sites acted as a focus for ritual activity in the surrounding landscape for individual local communities. Similar sites may have been in use in the northwestern and southwestern zones in association with Rathmiles and Ringlestown Rath. The topography at Lismullin 1 and the low visibility of the archaeological remains is an indication that if such sites existed, they could have developed around natural features in the landscape and would be difficult to identify.

Although the focal points of each of the three zones are identifiable, the boundaries between them are less so. To the northeast of the Hill of Tara (Zone 2) a line of mounds extends in a northerly direction from the eastern side of the hill. These may define a western limit to Zone 2 as well as marking an access route into the core ceremonial area on the Hill of Tara. Similarly, another mound and an embanked ringditch roughly 2km to the southeast of Rath Lugh may define a southern limit in association with the most southerly of the north–south-aligned mounds and the 110m contour line. The boundaries around Zones 3 and 4 are not easily identifiable in the location of extant archaeological monuments. The River Skane has been chosen as the western and southern boundary and an east–west-aligned tributary dividing the two zones and extending towards Tara, and providing another point of access to the Hill. In all cases, it is recognised that the influence exerted from each of these three zones would have extended over a wider area.

### 3.6 Kilns

Fourteen clay-cut kilns were recorded within the limits of excavation at Lismullin. Kilns are structures specifically designed to dry commodities; most commonly grain, by channelling warm air from a heat source (a fire) along a passage, or flue, passing through a separate

chamber (drying chamber), where the items being dried were elevated on racks. These features are being found in increasing numbers on archaeological sites, particularly from the Iron Age and into the medieval period. They represent an interim stage of cereal foodstuff production and were central to a number of process (as outlined by van der Veer 1989, 302–319; see below). Drying of grain is mentioned in contemporary law texts (the seventh century AD *Críth Gablach*) and was an expected farm building of farmers of *boaire* rank (Kelly 1997, 241).

Kilns are commonly associated with cereal crop processing, especially the ripening of crops after damp harvests or following a short growing season, reducing moisture content prior to storage, or to fumigate for insect pests (Monk 1981, 218). Experimentation in addition to historical and ethnographic research on surviving kilns in the early twentieth century indicated that this was just an element of their function (Monk (ibid, 217) and others (Scott 1951; Morris 1979; Hillman 1982; van der Veen 1989) has argued that kilns could be used to harden grains prior to threshing and milling.

Van der Veer (1989), drawing on the earlier studies by Morris (1979), Monk (1981) and Hillman (1982), outlined the range of produce and waste drying can produce, depending on the nature of the grain and the stage of processing:

### Pre-processing

In wet climates, with short growing seasons, whole ears or sheaves could be placed in kilns to ripen the crop prior to further processing. Scott's research (1951, 196) examined extant kilns on the Faroe Islands and elsewhere in Ireland, Northern Britain and Scandinavia. He observed that kilns on the Faeroes were used to ripen barley crops and dry grain which had not hardened before threshing. Also, spikelets of glume wheat, when dried, could be removed through winnowing (the separation of grain from chaff). Very little cereal chaff was found in the Lismullin kiln fills, which may indicate that the crops had been processed prior to drying. However, experiments have shown that chaff is lost disproportionately to grain during the charring process (Boardman & Jones 1990), and the relatively high numbers of weed seeds in some of the fills may indicate that the crops were dried not wholly processed.

### Post processing

Processed grain (threshed and winnowed) could be roasted to prevent spoilage of the grain by germination or insect attack prior to storage in above ground granaries. This method could also harden grains to facilitate more efficient grinding. Wet or unhardened grain could clog the quern surface, increasing the amount of time to be spent on re-milling grain to get it to it's

requite state. Finally, roasting germinating grains prevented germination and was a primary stage in malt production. Initial analysis of the results of a recent excavation of kilns in Corbally townland, Co. Kildare indicated some evidence for germinating barley, with the excavator (Tobin 2003) suggesting the kiln in this instance was used for stopping the germination of the barley during the malting process, a process which has been identified in Britain (Hillman 1982, 138–140).

Each of these processes will produce certain assemblages of material (chaff, grains, glume bases, rachis internodes, weed seeds, naked and hulled grains etc; for a full discussion of this see van der Veer 1989, 304–305). In any given case, a normally functioning kiln may be expected to have elements of each of these assemblages. The quantities in which they will be recovered will depend on the rate at which accidental burning (i.e. charring) took place, the frequency at which kilns were cleaned out etc. In instances of co-operative farming, where farmers *of ócaire* rank were expected to have a share of a kiln (Kelly 1997, 241), one may expect to see a greater mix of charred remains within kilns.

#### Form

The basic elements of an operational cereal drying kiln will include one three distinct elements: a fire source, a drying chamber and an interconnecting flue. These features have been consistently identified among excavated features in recent times. A tentative typology of kilns has identified a number of distinct shapes and forms and current research is attempting to develop a working chronology among these structures. Monk & Kelleher (2006, 80–82) describe three principal types, defined by their shape in plan:

- 1. Keyhole kiln,
- 2. L-shaped or 'comma' kiln,
- Figure-of-eight kiln. (Note: a further type 'dumb-bell kilns are probably related to this type; Monk & Kelleher 2005, 80). The majority of the Lismullin 1 kilns conformed to this classification.

Excavation is unearthing evidence of the further possible type, oval shaped pits which may well be a forerunner of these three identified types. Research on these forms of kilns is still in its infancy and future study may indicate they are a separate kiln type. Three of the kilns from Lismullin could not be assigned to one of Monk & Kelleher's types, being elongated in shape without the typical 'waist' or central constriction of a figure-of-eight kiln.

Recent experiments using evidence from archaeological excavations (Monk & Kelleher 2005; 101-4) have identified a number of factors which were essential in maximising the success of

cereal drying. Crucial to any successful kiln operation was successfully maintaining the temperature of the air passing through the kiln. Weather, wind direction, proximity and intensity of the heat source and the kiln position were important factors, and careful manipulation of each individual aspect could increase the output of a kiln. Flue length was also a crucial factor. Long flues were less likely to result in the accidental burning. For shorter flues, stones were sometimes placed beside the fire to prevent sparks entering the drying chamber. Successful experiments indicated that drying chambers set above the level of the flue were more productive.

The orientation of the kiln and the location of the drying chamber in relation to the flue, were essential in maximising efficiency. Monk and Kelleher (2005, 83) have demonstrated the majority were aligned either north/south or east/west, and that many were cut into sloping land (the chambers generally placed upslope) or boundaries such as ditches or field fences (ibid, 84).

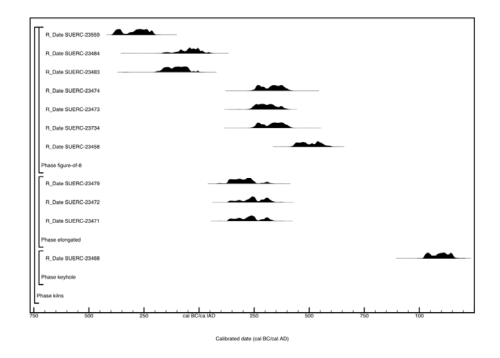
#### Dating

Monk & Kelleher (2005, 105–6) have put forward a working framework for the chronological development of cereal-drying kilns in Ireland, suggesting figure-of-eight kilns date to the early medieval period, followed by keyhole-shaped kilns in the high middle-ages. This framework is a good starting point for an ordered study into determining which, if any, of the kiln types were initially used, how long each type was used for, whether there were regional preferences, and where, and for how long, the types overlapped in use. The chronology was compiled prior to the completion of post-excavation for a number of national road projects, including the M3, and Monk & Kelleher's paper could easily be revisited and updated. A certain outcome would be to put the date for the origin and span of keyhole kilns into the late Iron Age, and oval or elongated kilns would certainly have a complimentary range and chronology.

Lismullin has a long association with cereal processing and in particular milling. *Lios Muillean* ('the fort of the mill') was, according to Irish folklore, the site of a water mill built in the 2nd century AD by Cormac and reputedly the first such mill to be constructed in Ireland (Connon 2008, 110). The cluster of dates in the early centuries AD suggests cereal production and processing occurred around Lismullin in this period. Additionally, a projecting ring-headed pin of Late Iron Age date came from the backfill of an elongated kiln adjacent to the north side of the post-enclosure (O'Connor, E 2007). However, at least 2 of the kilns (Kiln 7 and Kiln 14) were dated to the C11th–C13th AD indicating that cereal production and processing extended into the medieval period at the site.

Kiln	Туре	Radiocarbon date (2-sigma)	Conventional date (BP)	Lab	Code	Period
1	Figure-of-Eight	AD 420–590	1534 +/- 30	SUERC	23458	LIA
2	Figure-of-Eight	Undated				
3	Figure-of-Eight	AD 250–420	1705 +/- 33	SUERC	23734	LIA
4	Figure-of-Eight	AD 250–410	1710 +/- 30	SUERC	23474	LIA
5	Figure-of-Eight	Undated				
6	Figure-of-Eight	AD 230–390	1735 +/- 30	SUERC	23473	LIA
7	Figure-of-Eight	AD 1010–1220	930 +/- 40	BETA	233922	EM
8	Figure-of-Eight	200–10 BC	2080 +/- 30	SUERC	23483	DIA
9	Figure-of-Eight	160 BC– AD 50	2035 +/- 30	SUERC	23484	DIA- LIA
10	Figure-of-Eight	390–200 BC	2240 +/- 30	SUERC	23559	DIA
11	Elongated	AD 130–340	1790 +/- 30	SUERC	23471	LIA
12	Elongated	AD 130–340	1780 +/- 30	SUERC	23472	LIA
13	Elongated	AD 120–330	1810 +/- 30	SUERC	23479	LIA
14	?Keyhole	AD 1020–1160	950 +/- 30	SUERC	23468	EM

Table 25 List of kilns from Lismullin 1.



**Table 26:** Probability distributions of dates from Lismullin kilns. Each distribution represents the relative probability that an event occurred at a particular time. These distributions are the result of simple radiocarbon calibration (Stuiver and Reimer 1993) (Source, Marshall Appendix 5).

Cereal assemblage

Charred plant macrofossils were abundant in the Iron Age figure-of-eight kilns (Kilns 1–4, 6, 8 & 9) and within these, barley was the dominant grain (for what follows see Appendix 9).

Oats and wheat grains were also recorded, but in much lower numbers than barley. The few fragments of chaff included a floret base from wild oats (*Avena fatua*), barley rachis fragments, and an emmer wheat spikelet fork. Redshank, members of the goosefoot family, pale persicaria and docks were the most frequently recorded weed seeds, with corn marigold, black bindweed, scentless mayweed, hemp-nettle, cleavers, nipplewort, ribwort plantain, sedges, grasses, blinks, buttercups, and members of the daisy and pink families also present. Charred remains were absent from Kiln 5. The early medieval kilns (AD C11th–C13th) contained a more diverse assemblage. Kiln 7 contained barley and oats, while Kiln 14 had wheat and rye, with lower numbers of oats and barley and a diverse weed flora, including corn marigold seeds.

The abundance of charred cereal grains in the fills of these features (with the exception of Kiln 5) reflects their function as cereal-drying kilns. The predominance of barley in the later Iron Age features indicates that this was the main cereal crop throughout this period. Many of the barley grains were recorded as hulled but it was not possible to confirm the presence of 6-row barley due to damage to the few rachis fragments that were identified. Wheat grains made up a small proportion of the cereal assemblages, and included emmer wheat in Kilns 4, 6, 12 and 13 and emmer wheat chaff in Kilns 4 and 12. Emmer wheat was previously abundant locally (it was the main cereal identified at Clowanstown 1 for example; Mossop 2009) and may have continued to grow as a weed in the later Iron Age.

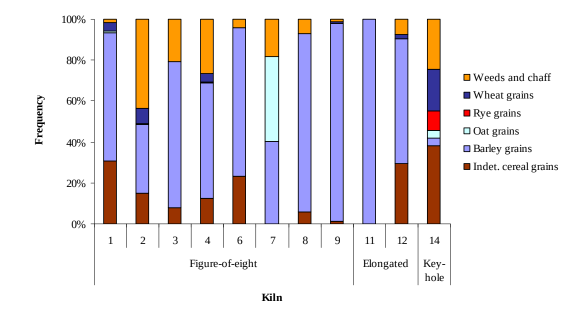


 Table 27: Proportions of charred plant remains in the kilns (kilns with <50 charred entities have been omitted)</th>

Two kilns (Kilns 7 and 14) were dated to the C11th–C13th AD. The charred assemblages in Kiln 7 comprised oats and barley. Kiln 14 was dominated by wheat and rye grains, with rye chaff also present. The wheat grains had a shape characteristic of bread wheat, but positive identification could not be confirmed. Barley and oats were also present in large numbers, although not as abundant. This predominance of wheat (probably bread wheat) and rye marks a clear change in crop husbandry regime from the early medieval period. Bread wheat became increasingly important in the post-Norman period (Monk 1986), and it has been suggested that this change could have resulted from a range of factors including improved soil management and harvesting techniques, climatic influences, market requirements and social constraints (McClatchie 2007). Assemblages of rye and bread wheat-type grains were recorded in pits at the site (F767, F807, F808) and may be contemporary with Kiln 14. Bread wheat and rye are listed as high-status cereal in the 8th century law text, Bretha Déin Chécht (Binchy 1966), which suggests that the medieval inhabitants farming around Lismullin 1 had access to superior crops. These may have been the enclosed nuns of Lismullin Priory, an Anglo-Norman foundation, founded c.1240, or perhaps belonging to the manor of Skreen. Occasional records of peas on the site indicate that legumes also formed a part of the diet. The cultivation of legumes in Ireland is believed to date to the later medieval period (Monk 1986).

### 3.7 Souterrain

A drystone-built souterrain dating to the early medieval period was uncovered at the north of the site. It was not stratigraphically related to any earlier features on the site. It was however cut by later quarry pits (F65, F77, F82 and F100). The drystone passages and chambers (including roof lintels) remained intact at the northern and southwestern extremities. However, the roof was missing across the remainder of the structure. In this respect it is possible that the presence of good building stone was noted in the course of quarrying activity, especially over the second passage. This in turn led to the removal of further roof and wall stones. The remainder of the missing roof lintels may have been removed in the course of agricultural activity. In this context it should be noted that the ground level as it existed on the site at the time of the excavations appears to have been significantly reduced as a result of ploughing (Stephen Lancaster, pers. comm.).

Clinton (2001, 1–12) remarks that the majority of Irish souterrains are drystone-built structures. However, both tunnelled and wood-lined structures are also known. The most common method of construction was in the digging of a series of trenches with the drystone walling raised against the trench sides. This walling was then consolidated externally and the

entire structure finally backfilled to the ground surface level (Clinton 2001, 8). This certainly appears to have been the case at Lismullin 1 where an extensive cut (F1091) surrounded the stone structure which was consolidated with redeposited material. A sample of animal bone (cattle phalanx) from the redeposited material built over the second chamber has been dated to AD 980–1050 (Beta 237057: Appendix 5). This compares well with the excavated evidence from other sites. Clinton (2001, 95) proposes a floruit for souterrains between AD 750 and 1250.

The stone lining for the Lismullin 1 souterrain was most probably derived from the immediate landscape. Outcrops of bedrock were encountered in the course of the excavations. Additionally, significant quantities of stones were noted within the natural glacial tills to the north and northeast of the souterrain. These sources may have been quarried and augmented with the collection of additional field stones.

At first glance the Lismullin 1 souterrain appeared to have been a fairly simple structure with two passages terminating in each case with a chamber or room. Chamber 1 was a sub-rectangular stone-lined room while Chamber 2 was a large, circular corbelled structure. Clinton (2001, 119–20) notes the predominance of circular beehive chambers in the greater Meath area, citing examples at Herbertstown and Loughcrew. Additionally, the souterrain excavated at Roestown 2 (A008/002), in the course of the M3 project consisted of three circular chambers interconnected with three passages (Robert O'Hara, pers. comm.). Chamber 2 at the Lismullin 1 souterrain would appear to compare well with these examples. Rectangular chambers, similar to Chamber 1 on the Lismullin 1 souterrain are seen to have had a much wider distribution. However, it has been noted that in areas where there was a dominant chamber type (e.g. the greater Meath circular beehive group) the proportion of rectangular chambers decreases. However, different types of chambers are known to be employed in one souterrain, for example at Ballysheen, Co. Kerry, where a circular beehive chamber (Clinton 2001, 118, 121).

The entrance to the Lismullin 1 souterrain comprised a simple step leading into a ramped passage. This is a common feature of drystone-built souterrains with a widespread distribution (Clinton 2001, 99). However, the layout of the passages assumed a more complex character thereafter and a number of distinct features were incorporated into the structure giving it a somewhat defensive character.

The most common structural element incorporated into the Lismullin 1 souterrain was the inverted stepped feature, which occurred in three instances: twice in the entrance passage and

once in Passage 2. All three of these steps would have affected a severe height restriction within the passages. This is especially the case with the first inverted step in the entrance passage. In this case the stepped feature occurred after a sharp northeasterly turn in the passage and was combined with a steep ramp. The restricted nature of the passage in the creep-way combined with the preceding large step would have been designed to impede and confuse potential intruders. The second inverted step in this passage was located 1.8m before the junction with Passage 2. This would have affected another impediment to movement through the structure. The restriction in height of the souterrain passage after the second inverted step was compensated further on, in the incorporation of a trapdoor. The trapdoor lowered the floor level in the souterrain, which would have facilitated the construction of the first chamber. It was the culmination of the series of defensive features apparent in Passage 1. However, as movement through this feature would have proceeded downwards, it is likely that it would have necessitated closing off from the outside (i.e. Clinton's northeastern Class A variation) (2001, 124). The primary motivation of souterrain builders may be inferred from the form of trapdoor present. Trapdoors which could be sealed from the inside were primarily defensive in nature while those that had to be closed from the outside (as appears to be the case with Lismullin 1) were intended to store objects of value. Some trapdoor arrangements may have regulated the internal temperature within the chambers (Clinton 2001, 130-1).

The Lismullin 1 souterrain was not associated with a ringfort or other early medieval enclosure. It is therefore probable that the builders of this structure occupied an open settlement in the vicinity of the site. As no domestic structures from this or any other period were recorded in the course of the excavations, it is probable that the location for this open settlement may be outside the road corridor, possibly to the north. Two other extant souterrains are recorded in the Record of Monuments and Places in the vicinity of the site (RMP 32:21 & 32:49) and these are probably also part of this open settlement. It has been suggested that the economy of open settlement sites from this period can be linked to the growth of tillage which would have been a comparatively labour-intensive activity with the growing number of unenclosed souterrains used to protect the (?slave) labour resources of the tillage farmers in the course of late night raiding activity. The suitability for the storage of foodstuffs is further seen as a convenient secondary function (Clinton 2001, 64, 129–32). The absence of any evidence for food storage at Lismullin 1 in the form of storage vessels or pits would seem to suggest that it was primarily a place of human refuge. However, it is also possible that the storage of processed cereals from some of the numerous drying kilns excavated at the site was also carried out.

The capstone from Chamber 2 was a re-used kerbstone from a probable Neolithic passage tomb. Although the nearest recorded megalithic art to the site is located at the Mound of the Hostages, Tara, the Lismullin 1 art appears to have closer affinities with Knowth (Muiris O'Sullivan and George Eogan, pers. comm.). It is probable that this stone is derived from a passage tomb kerbstone that was split in half. It is also probable that the boulder was originally located in close proximity to the site before it was re-used. In this context, an extant mound is recorded in the RMP for County Meath in Lismullin townland and located to the northwest of the site. The mound (ME032-023) has a sweathouse inserted in the northern side. It is classified in the Meath archaeological survey as a tumulus (Moore 1987, 30). Newman (1997, 337) describes it as a tall, circular flat-topped mound c. 20m in diameter and 3.5m high. He has further speculated that at least some of the mounds that extend to the east and then north of the Hill of Tara may cover megalithic burial chambers (1997, 183–4). If this is the case, the mound in Lismullin townland may provide a point of origin for the capstone from Chamber 2. However, there is no megalithic kerb visible at this mound. Additionally, removal of a kerbstone from this location would have required transportation across the Gabhra valley and up a sharp hill towards the location of the souterrain. This would have necessitated the investment of considerable physical and logistical resources. Furthermore, the incorporation of an apparent ramp on the southeastern side of the souterrain cut, adjacent to Chamber 2 may indicate that the capstone was moved into position from this opposite direction. It therefore seems more likely that the boulder was moved to the souterrain from the southeastern side. This argument raises two possibilities. Either the capstone is derived from a (presumably destroyed) passage tomb in the immediate vicinity of Lismullin 1 or it is from an isolated boulder decorated with megalithic art. If it derives from a passage tomb, the presumed tomb has left no trace in the immediate landscape. Furthermore, no evidence was found to indicate the location of such a tomb, either within the road corridor or in the field to the west of Lismullin 1 which was subject to a geophysical survey. However, it should also be borne in mind that lone decorated stones, without any known monumental context, are recorded in the Irish passage tomb tradition (Muiris O'Sullivan, pers. comm.) so it is conceivable that the Lismullin 1 capstone could derive from such a context.

The Lismullin 1 capstone is one of a growing corpus of prehistoric decorated stones re-used in souterrains. At Ballybarrack, Co. Louth, an Early Bronze Age rock art panel was reused as a doorjamb in a souterrain and would have been clearly visible to those entering the structure (Buckley and Sweetman 1991, 82; Clinton 2001, 66). At Newtownbalregan, Co. Louth, excavation of an early medieval enclosure and associated souterrain revealed the presence of another visible megalithic art panel in use as a souterrain roof lintel close to the structure's entrance (Bayley and Roycroft 2003, 4; O'Connor 2005, 21). Clinton (2001, 66–7) lists five

additional examples of souterrain stones featuring cup-mark motifs at Gortdromagh, Co. Cork, Glenmakee and Creggan, Co. Donegal, Cooslughoga, Co. Mayo, and Emper, Co. Westmeath. He further speculates that the employment of these decorated stones by the souterrain builders was opportunistic, but may also have been influenced by their aesthetic appeal to the builders.

However, another megalithic art panel reused in the souterrain at Tateetra, Co. Louth, was placed with its decorated surface hidden (O'Connor, B 2007, 150). Additionally, a second decorated stone from Newtownbalregan was re-used as wall material and the megalithic art hidden from view (O'Connor 2005, 20). These last two examples are comparable with the Lismullin 1 capstone where the artwork was hidden below the packing stones and clay cap built up above the chamber roof. However, although the Lismullin 1 artwork was not visible, the employment of such a large boulder in the souterrain structure would have been quite deliberate and necessitated the employment of considerable resources. The use of such a large boulder would have been necessary to hold the corbelled structure of the second chamber in place. This is supported by the fact that a ramp was incorporated into the souterrain cut, suggesting that its use in the construction was planned in advance. It is therefore possible that the incorporation of the megalithic kerbstone was opportunistic on the part of the souterrain builders and necessitated by structural considerations. It is also possible that the souterrain builders modified the kerbstone by splitting it in half before moving it into place on the chamber roof. This splitting of the kerbstone and the removal of some of the megalithic art mitigates against it having added meaning or significance to the souterrain builders beyond its suitability in the construction of Chamber 2. However, it should not be ruled out that the megalithic boulder had deeper significance to the souterrain builders.

### 3.8 Later Medieval Activity

Later medieval activity at Lismullin 1 would appear at this stage to be predominantly related to agriculture. In this period it is possible that the area occupied by Lismullin 1 formed part of the grange or farm associated with the medieval nunnery located to the southeast in the same townland.

The four ditches at the south of the site (F1233, F1235, F1247 and F1250) are interpreted as being related to each other and forming a field system. Currently, the only dating evidence from these features is three sherds of (possible) medieval pottery (A008/021:1236/5–7) collected from the middle ditch (F1235). At the north of these ditches further medieval agricultural activity was detected in the upper levels of the ringditch (F1501). Material

containing a further sherd of medieval pottery was ploughed into the ringditch. At the southern end of the site a spread of silty clay material (F8 and F75) accumulated on the northwest-facing slope overlooking the River Gabhra. This contained numerous artefacts including metal objects that may be medieval in date. Two ditches (F10 and F30) were subsequently dug through this material to aid the drainage of the area, presumably for agricultural purposes.

Also in the medieval period a figure-of-eight kiln (F1258) was emptied out and backfilled with a single layer of silty clay material which contained the skeletal remains of a dog. Although the deposition of the dog in this context may be opportunistic, it could conceivably constitute a closing deposit for the use of the kiln.

## 3.9 Date And Sequence

Lismullin 1 has evidence for episodic archaeological activity from the early prehistoric period, throughout medieval and post-medieval times. While the character of this activity is predominantly ritual and ceremonial in prehistoric times, in latter periods it was more functional and related to settlement and agricultural activity. A brief overview is provided below under a range of broad chronological headings.

## 3.9.1 Mesolithic

OSL dating at the southern prehistoric pits has yielded an OSL date range of 9200–7600 BC from the third phase of activity (F2243). This is interpreted as a *terminus post quem* for the relevant pit, which has ben radiocarbon dated to the early Neolithic period. However, the presence of fill material within the pit in question that was last exposed to sunlight at this time is a general indication of Early Mesolithic activity in the vicinity of the site.

More compelling evidence for Mesolithic activity at Lismullin has been identified in the lithic assemblage where a range of residual artefacts have been identified in pit fills and topsoil.

### 3.9.2 Early Neolithic

The initial five phases of the southeastern prehistoric pits have been dated to this period. Additionally, a range of pits within the post enclosure date to this period.

## 3.9.3 Middle Neolithic

Middle Neolithic broad bowl pottery has been recovered from a range of pit features at the site. Additionally, the megalithic stone recovered from the souterrain may date to a similar period.

### 3.9.4 Final Neolithic/Early Bronze Age

The sixth phase of southeastern prehistoric pits is dated to this period by the deposition of Beaker pottery and a macehead of 'bush barrow' type. The deposition of these artefacts was from a context associated with burial ritual. Further Beaker pottery was collected from a pit at the northern corner of the site and from pits and a linear feature within the area occupied by the post enclosure.

### 3.9.5 Bronze Age

A ringditch was recorded at the southeast of the site. It is currently undated. While the expected time-span for this feature could conceivably lie anywhere between the Neolithic and the early medieval period, the *floruit* of ringditches and barrows in the Bronze Age is suggestive that it may date to this period. Two broadly parallel field ditches extended across the site. These have been subject to OSL dating. The results suggest that they were initially excavated in the Middle Bronze Age at around 1500 BC and were filled until around 700–500 BC. Radiocarbon dating suggests initial excavation of these ditches may have occurred in the early Bronze age.

### 3.9.6 Mid–Late Bronze Age

Middle Bronze Age domestic cordoned urn pottery was recovered from a pit between the inner and outer rings of the outer enclosure. Later Bronze Age pottery was recovered from a pit on the interior of the post-enclosure which may be associated with an adjacent 4-post structure. Both the pit and 4-post structure have been dated to the Late Bronze age.

### 3.9.7 Early Iron Age (700-400 BC)

A curvilinear trench or gully was located to the north of the area occupied by the inner enclosure. It has been dated to 740–390 BC (SUERC 23514, Appendix 5). A rectangular structure was also constructed at the southwest of the area later occupied by the inner enclosure. Radiocarbon dating would appear to suggest that this structure was in use in the period from 790–390 BC This structure may have been a precursor to the post enclosure.

The post-enclosure appears to have been initially constructed in this period. The age of the start of the outer enclosure, inner ring has been estimated at 560-395 BC. The age of the start of the use of the outer enclosure, outer ring has been estimated at 455-370 BC

#### 3.9.8 Developed Iron Age (400-0 BC)

The outer enclosure continued in use into this period. The inner enclosure appears to have been built in a transitionary period between the early and developed Iron Age. The age of the start of the use of the Inner Enclosure has been estimated at *435-355 BC* and age of the the end of the use of the Inner Enclosure has been estimated at *390-320 cal BC*. Internal features associated with the post enclosure are contemporary with this activity.

# 3.9.9 Later Iron Age

A copper-alloy ring headed pin was recovered from the backfill of an elongated kiln at the northwest of the external side of the post-enclosure. This has been dated by comparative analysis from the final few centuries BC to the first few centuries AD. Eight additional kilns have been dated to this period. These may be associated with a residential enclosure and additional agricultural activity.

# 3.9.10 Early Medieval Period

The construction of the souterrain has been radiocarbon dated to AD 750–1250. Two corn drying kilns have also returned early medieval dates as did the penannular ringditch. This activity is suggestive of an open settlement in the vicinity of the site.

# 3.9.11 Later Medieval/Early Modern

Discrete areas of activity dating to these periods took the form of field ditches, drains, a deposit of agricultural soil derived from ploughing and plough furrows.

# **4 CONCLUSIONS**

Lismullin 1 was excavated between 25 January and 13 December 2007. The excavation of the site identified a sequence of archaeological activity from the early prehistoric period, throughout medieval and post-medieval times. The prehistory of the site was characterised by a sequence of episodic ritual activities. These were enacted over a broad time span of at least three millennia from the Middle Neolithic until the Early Iron Age. There are, however, indications that this sequence may extend back to the Early Mesolithic period. The culmination of these events was the construction of a post-built ceremonial enclosure dating to the Early and developed Iron Age. This enclosure was succeeded in the Late Iron age and early medieval periods by a range of corn drying kilns, a late prehistoric residential enclosure and an early medieval souterrain.

The functional nature of the site in these times is characterised by settlement and agricultural activity.

# **5 REFERENCES**

Aldhouse-Green, M 2000 Seeing the woods for the trees: the symbolism of trees and wood in ancient Gaul and Britain. University of Wales, Aberystwyth.

Baillie, MGL 1995 'Dendrochronology and the chronology of the Irish Bronze Age', *in* J Waddell and E Shee-Twohig (eds), *Ireland in the Bronze Age: proceedings of the Dublin conference, April 1995,* 30–7. The Stationery Office, Dublin.

Baker, C 2004 'Cloncowan' in I Bennett (ed.), *Excavations 2002 summary accounts of archaeological excavations in Ireland*, 407. Wordwell, Bray.

Bayley, D and Roycroft, N 2003 'Megalithic art discovered in souterrain', *Archaeology Ireland* Vol 17, No. 3, 4.

Binchy, DA (ed.) 1966 'Bretha Déin Chécht', Ériu 20, 1-66

Boardman, S, & Jones, G, 1990 'Experiments on the effects of charring on cereal plant components'. *Journal of Archaeological Science* **17**, 1-11

Bonsall, J & Gimson, H 2007 Geophysical survey report: Earthsound. Unpublished report prepared for Meath County Council.

Bonsall, J & Gimson, H 2007a *A magnetic susceptibility survey over the National Monument at Lismullin. Detection Licence R91* Earthsound. Unpublished report prepared for Meath County Council.

Bonsall, J & Gimson, H 2007b *A magnetic gradiometer survey over the National Monument at Lismullin. Detection Licence R91* Earthsound. Unpublished report prepared for Meath County Council.

Bonsall, J & Gimson, H 2008 A magnetic gradiometer and earth resistance research survey at Lismullin, M3 Clonee to North of Kells Motorway Scheme, Co Meath. Detection Licence R91. Earthsound. Unpublished report prepared for Meath County Council.

Bradley, R 2005 Ritual and domestic life in prehistoric Europe. Routledge, London.

Bradley, R 1998 The significance of Monuments: on the shaping of human experience in Neolithic and Bronze Age Europe. Routledge, London.

Buckley, V and Sweetman PD 1991 *Archaeological Survey of County Louth*. The Stationery Office, Dublin.

Byrnes, E 2004a 'Flemingtown', in I Bennett (ed.), *Excavations 2002 summary accounts of archaeological excavations in Ireland*, 161. Wordwell, Bray.

Byrnes, E 2004b 'Rath', in I Bennett (ed.), *Excavations 2002 summary accounts of archaeological excavations in Ireland*, 428–9. Wordwell, Bray.

Clarke, L 2004 'Report on archaeological assessment at Testing Area 9 Lismullin County Meath'. Unpublished report prepared for Archaeological Consultancy Services Ltd.

Clinton, M 2001 The souterrains of Ireland. Wordwell, Bray.

Clutterbuck, R, 2007 'Cookstown', in I Bennett (ed.), *Excavations 2004 summary accounts of archaeological excavations in Ireland*, 300–2. Wordwell, Bray.

Collins, T and Coyne, F 2003 'Fire and water... early Mesolithic cremations at Castleconnell, Co. Limerick', *Archaeology Ireland* Vol 17 No. 2, 24–7.

Collis, J 1977 'Iron Age henges?', Archaeologia Atlantica 2, 55–63.

Cooney, G and Grogan, E 1994 Irish Prehistory: a social perspective. Wordwell, Bray.

Cunliffe, B 1997 The ancient celts. Oxford University Press.

Cunliffe, B 1994 The Ancient Celts. Thames and Hudson, London.

Dineley, M 1996 'Finding magic in stone age real ale', British Archaeology 19, 6.

Evans, C, Pollard, J and Knight, M 1999 'Life in woods: tree-throws, settlement and forest cognition', *Oxford Journal of Archaeology*, 18(3), 241–54.

Frazer, WO 2007 'Killegland, Ashbourne', in I Bennett (ed.), *Excavations 2004 summary accounts of archaeological excavations in Ireland*, 283–5. Wordwell, Bray.

Geary, B and Hill, T 2007 'Palaeoenvironmental assessment of sites along the proposed M3 Clonee to North of Kells Motorway: Interim Statement'. Unpublished report prepared for Meath County Council and the National Roads Authority.

Gibson, A 2000 'Circles and henges: reincarnations of past traditions', *Archaeology Ireland*, Vol 14, No. 1, 11–14.

Gibson, A 2005 Stonehenge and timber circles. Tempus, Stroud.

Gibson, A, Becker, H, Grogan, E, Jones, N and Masterson, B 1999 'The Walton Basin, Wales: survey, exploration and preservation of the archaeological heritage (SEPAH)', *Archaeology Ireland*, Vol. 13, No. (1), 21–3.

Green, M 1986 The Gods of the celts. Alan Sutton Publishing, Stroud

Green, M 1991 The Sun-Gods of ancient Europe. Batsford, London.

Grogan, E 2005 'Appendix C. The pottery from Mooghaun South', *in* E Grogan *The North Munster Project Vol 1: the later prehistoric landscape of southeast Clare.* Discovery Perogramme Monograph No. 6. Wordwell, Bray.

Grogan, E forthcoming *Tara, Co. Meath, Excavations by Seán P. Ó Ríordáin: The Rath of the Synods*. School of Archaeology, UCD/ Wordwell, Dublin.

Grogan, E and Daly, A 1993 'Excavation of four barrows in Mitchelstowndown West, Knocklong, Co. Limerick', in *Discovery Programme Reports 1: Project results 1992*, 44–60. Royal Irish Academy, Dublin

GSB Prospection 2001 'N3 Navan to Dunshaughlin Road Geophysical Survey Report, Licence No. 00R064'. Unpublished report prepared for Meath County Council and the National Roads Authority.

Hillman, G 1982 'Spelt kilning at Catsgore, Somerset' in Leech, R. (ed.) *Excavations at Catsgore, Somerset 1970–1973: A Romano-British Village*. Bristol: Western Archaeological Trust Excavations Monograph 2. 137–141

Johnston, SA and Wailes, B 2007 Dun Ailinne: Excavations at an Irish Royal Site, 1968-1975. Pennsylvania.

Kilbride-Jones, H 1950 'The excavation of a composite early Iron Age monument with 'henge' features at Lugg, Co. Dublin', *Proceedings of the Royal Irish Academy* 53C, 311–32.

Kelly, F 1997 Early Irish Farming. Dublin Institute of Advanced Studies, Dublin.

Lancaster, S 2008 Geoarchaeological Assessment. Unpublished report prepared for Meath County Council.

Lewis, H 2007 Geoarchaeological assessment of the Lismullin Site, A008/21 and E3074, M3 Clonee-Kells Motorway Report for ACS Ltd.

Liversage, GD 1968 'Excavations at Dalkey Island, Co. Dublin, 1956-1959', Proceedings of the Royal Irish Academy 60C, 53–233.

Lyne, E 2008 'Lives through time', Archaeology Ireland Vol. 84, 17–21.

Lynn, C 2005 Navan fort: archaeology and myth. Wordwell, Bray

Lynn, C 2008 Navan Fort: legendary capital of prehistoric Ulster, Archaeology Ireland Heritage Guide No. 40.

Mallory, J 1995 'Haughey's Fort and the Navan Complex in the Late Bronze Age', *in* J Waddell and E Shee Twohig (eds), *Ireland in the Bronze Age*, 73–89. Stationery Office, Dublin.

McClatchie, M, 2007 'The Study of Non-wood Plant Macro-remains: Investigating Past Societies and Landscapes', in Murphy, EM & Whitehouse, NJ (eds), *Environmental Archaeology in Ireland*, Oxford.

Monk, M 1981 'Post-roman drying kilns and the problem of function: a preliminary statement', *in* D O'Corrain (ed.)m *Irish antiquity: essays and studies presented to Professor M. J. O'Kelly.* Dublin.

Monk, M, 1986 'Evidence from macroscopic plant remains for crop husbandry in prehistoric and early historic Ireland', *Journal of Irish Archaeology*, **3**, 31-36

Monk, M and Kelleher, E 2005 'An assessment of the archaeological evidence for Irish corndrying kilns in the light of results of archaeological experiments and archaebotanical studies', *The Journal of Irish Archaeology*, Vol. 14, 77–144.

Moore, MJ 1987 Archaeological Inventory of county Meath. The Stationery Office, Dublin.

Morris, P. 1979 Agricultural buildings in Roman Britain. Oxford. British Archaeological Reports. 70.

Mossop, M 2009 Clowanstown 1 Final Excavation Report. Unpublished report prepared for ACS Ltd.

Newman, C 1993a Sleeping in Elysium, Archaeology Ireland Vol. 7, No. 3, 20-23.

Newman, C 1993b The show's not over until the Fat Lady sings, *Archaeology Ireland*, Vol. 7, No. 4, 8–9.

Newman, C 1996 'Woods, metamorphosis and mazes – the otherness of timber circles' *Archaeology Ireland*, Vol 37, 34–7.

Newman, C 1997 *Tara: an archaeological survey*. Discovery Programme Monographs, No. 2. Royal Irish Academy/Discovery Programme, Dublin.

Newman, C 1998 'Reflections on the making of a 'royal site' in early Ireland' *World* Archaeology 30(1), 127–41.

Newman, C 2007 'Procession and symbolism at Tara: analysis of Tech Midchuarta (the Banqueting Hall) in the context of the sacral campus' *Oxford Journal of Archaeology* 26 (4), 415–38.

O'Connell, A 2007 'Iron Age enclosure at Lismullin, Co. Meath' *Archaeology Ireland*, Vol. 21, No. 2 10–13.

O'Connor, B 2005 'Report on carved stones; site 114 Newtownbalregan 6, Co. Louth M1 Dundalk Western Bypass'. Unpublished report prepared for the NRA and IAC Ltd.

O'Connor, B 2007 'Report on the megalithic panel from Tateetra, Co. Louth' Unpublished report prepared for the NRA and ÆGIS Archaeology Ltd.

O'Connor, DJ 2007 'Harlockstown', in I Bennett (ed.), *Excavations 2004 summary accounts of archaeological excavations in Ireland*, 316. Wordwell, Bray.

O'Connor, E 2007 'A projecting ring-headed pin from Lismullin, Co. Meath'. Unpublished report prepared for Meath County Council and the National Roads Authority.

O'Connor, E 2008 'Fragments from the past: the prehistory of the M3', *in* J O'Sullivan and M Stanley (eds) *Roads, Resolution and Research: proceedings of a public seminar on archaeological discoveries on national road schemes, August 2007* (Wordwell, Bray), 83–94.

O'Flaherty, R 1999 'Of gods and drinking men'. Archaeology Ireland Vol. 13, No. 1, 33-5.

O'Sullivan, M 2005 Dumna na nGiall Tara The Mound of the Hostages. Wordwell, Bray.

Parker Pearson, M & Ramilisonina 1998 'Stonehenge for the ancestors: the stones pass on the message', *Antiquity* 72, 308–26.

Pitts, M 2007 'Why did hunter-gatherers dig a row of pits in Scotland?', *British Archaeology* 93 <u>http://www.britarch.ac.uk/BA/ba93/news.shtml#item2</u>.

Raftery, B 1994 Pagan Celtic Ireland: the enigma of the Irish Iron age. Thames and Hudson, London.

Raftery, B 1997 'Continental comparisons', *in* DM Waterman, *Excavations at Navan Fort* 1961 – 71, 221–4. Department of the Environment, The Stationery Office, Belfast.

Renfrew, C and Bahn, P 2000 *Archaeology: theories methods and practice*. Thames and Hudson, London (3<sup>rd</sup> edition).

Roche, H and Eogan, G 2007 'A reassessment of the enclosure at Lugg, Co. Dublin, Ireland', *in* C Gosden, H Hamerow, P de Jersey and G Lock (eds), *Communities and connections: essays in honour of Barry Cunliffe*. Oxford University Press.

Rojo-Guerra, MA, Garrido-Pena, R, Garcia-Martinez-de-Lagran, I, Juan-Treserras, J & Matamala, JC 2006 'Beer and bell beakers: drinking rituals in copper age Inner Iberia', *Proceedings of the Prehistoric Society*, 72, 243–65.

Roseveare, MJ and Roseveare, ACK 2007 'National Monument, Lismullin Co. Meath – Geophysical Survey Report'. Unpublished report prepared for Meath County Council and the National Roads Authority.

Ross, A 1995 'Ritual and the druids', in M Green (ed.), The Celtic world. Routledge, London

Ruggles, C 1999 Astronomy in prehistoric Britain and Ireland. Yale University Press, New Haven and London.

Schweitzer, H 2007 'Rath', in I Bennett (ed.), *Excavations 2004 summary accounts of archaeological excavations in Ireland*, 336. Wordwell, Bray.

Scott, Sir L. 1951 'Corn drying kilns'. Antiquity 25. 196–208.

Simpson DA, 1988 'The stone maceheads of Ireland', *Journal of the royal society of antiquaries of Ireland* 118, 27–52.

Simpson DA, 1989 'The stone maceheads of Ireland: Part II', *Journal of the royal society of antiquaries of Ireland* 119, 113–26.

Smith, A 2001 *The differential use of constructed sacred space in southern Britain from the late Iron Age to the 4<sup>th</sup> century AD.* BAR British Series 318.

Tobin, R 2003 'Houses, enclosures and kilns: excavations at Corbally, Co. Kildare', *Archaeology Ireland*, Vol. 17, No. 3, 32-7.

Van der Veer, M. 1989 'Charred grain assemblages from Roman period corn-driers in Britain' *Archaeological Journal* **146** 302–319.

Wailes, B 1970 'Excavations at Dún Ailinne, Co. Kildare 1968-9 Interim Report', *Journal of the Royal Society of Antiquaries of Ireland* 100, 79–90.

Wailes, B 1976 Dún Ailinne: an interim report, *in* DW Harding (ed.), Hillforts – later prehistoric earthworks in Britain and Ireland, 319–38. Academic Press, London.

Wailes, B 1982 'The Irish 'royal sites' in history and archaeology'. *Cambridge Medieval Celtic Studies* 3, 1–29.

Wailes, B 1990 Dún Ailinne: a summary excavation report, Emania 7, 10-21.

Webster, J 1995 'Sanctuaries and sacred places', in M Green (ed.), The celtic world. Routledge, London.

Waddell, J 1988 'Rathcroghan in Connacht', Emania 5, 5-18.

Waddell, J 1998 The Prehistoric Archaeology of Ireland. Galway University Press.

Warner, RB 1994 'The Navan complex: a new schedule of sites and finds'. *Emania* 12, 39-44.

Warner, RB 2000 'Keeping out the otherworld: the internal ditch at Navan and other Irish hengiform enclosures'. *Emania* 18, 39–44.

Waterman, DM 1997 *Excavations at Navan Fort 1961–71*. Department of the Environment, The Stationery Office, Belfast.

Signed:

Aidan O'Connell September 2009

Lismu	Illin 1 A0	08/021 and	d A042							
No	Туре	Fill of/ Filled with	Strat above	Strat below	Description	Interpretation	Artefacts	Animal bone	Cremated bone	Samples
1-3					used previously during topsoil assessment					
4					not used					
5					not used					
6	fill	7	7	50	loose, light brown with yellow and dark brown mottling clayey sand with frequent charcoal inclusions, burnt soil, occasional animal bone and occasional small stones. 1.8m x 1.25m x 0.2m depth	fill of pit 7	one flat piece of copper alloy	occ. animal bone		
7	cut	6	300	6	sub-rectangular (1.8m x 1.34m x 0.2m depth) with rounded corners, a gradual break of slope, steeply sloping sides, a gradual break of slope leading to an almost flat base. NW - SE orientation.	possible refuse pit in Zone A				
8	fill		75	160	compact, greyish brown sandy clay with moderate small to medium sized sub-angular and sub-rounded stones, moderate animal bone and occasional charcoal flecks. 17.5m x 9.5m x 0.23m depth	fill of spread	1 copper tube, I iron object, 4 flints and 1 burnt flint A008/021:8:1-7	mod. animal bone		
9	fill	10	42	160	firm, dark grey sandy clay with moderate sub- angular and sub-rounded stone (20mm x 60mm), occasional charcoal flecks and moderate animal bone. 23.88m x 1.3m x 0.28m depth.	upper fill in ditch 10	3 flint A008/021:9:1- 3	mod. animal bone		
10	cut	9, 33, 43, 42, 72	300	43, 72	linear cut (23.3m x 1.2m x 0.55m depth), with a gradual break of slope, steeply sloping convex sides, a sharp break of slope leading to a concave base. Orientation NW - S	possible drainage ditch				
11	fill	12	32	160	loose and friable, mid-grey sandy clay with occasional charcoal flecks, occasional burnt bone, occasional unburnt bone and occasional small sub-rounded stones. 2.26m x 1.08m x 0.4m	final fill of F12 cereal- drying kiln; backfill		occ. animal bone	occ. burnt bone	

## **APPENDIX 1** Context Details

12	cut	11, 32, 39, 40, 41	300	41	figure- of -eight shaped cut with a bulbous shape in SE corner (2.26m x 1.08m x 0.54m depth) with a sharp break of slope, vertical sides, gradual break of slope leading to a concave base at the north and a flat base at the south. Orientated N - S	cut of cereal-drying kiln with a firing chamber and drying chamber in Zone A		charred grain, 2g charcoal
13	fill		300	160	Black charcoal enriched silty clay. 0.35m x 0.3m x 0.04m deep	shallow spread 4cm in depth in Zone A. Possibly the result of root clearance		
14	fill	15	15	160	loose, light greyish brown silty clay with occasional charcoal flecks. 0.64m x 0.48m x 0.12m depth	fill of pit/ posthole 15		
15	cut	14	300	14	oval cut (0.64m x 0.48m x 0.12m depth) with a gradual break of slope, gently sloping concave sides, an imperceptible break of slope leading to a sub-circular concave base.	cut of possible posthole or pit in Zone A		
16-19					non-archaeological			
20	fill	21	21	160	loose, dark greyish brown silty clay with moderate charcoal flecks and occasional small stones. 0.37m x 0.26m x 0.15m depth	fill of possible posthole or pit 21		
21	cut	20	300	20	oval cut (0.37m x 0.26m x 0.15m) with a gradual break of slope, steeply sloping sides, a gradual break of slope leading to a circular concave base.	cut of possible posthole or pit in Zone A		
22-24					non-archaeological			
25	fill	106	106	160	loose, blackish brown sandy clay with frequent charcoal. 0.15m x 0.15m x 0.3m depth	fill of posthole 106		
26	fill	27	27	160	loose, dark greyish brown clayey sand with moderate charcoal flecks and moderate small stones. 0.34m x 0.24m x 0.15m depth	fill of posthole 27		
27	cut	26	300	26	oval cut (0.34m x 0.24m x 0.15m) with a sharp break of slope, steeply sloping almost vertical sides, a sharp break of slope leading to a concave base	cut of posthole in Zone A		
28	cut	29	75	29	curvilinear cut (5m x 0.5m x 0.13m depth), with a gradual break of slope, gently sloping concave sides, a gradual break of slope leading to a concave base. Orientation NW-S	curvilinear slot trench in Zone A		

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29	fill	28	28	160	firm, brownish dark grey sandy clay with occasional small sub-rounded stones and very occasional charcoal flecks. 4.4m x 0.3m x 0.13m depth.	sole deposit in curvilinear slot trench. Possibly the result of backfilling the cut.			
30	cut	31, 53, 57, 81	29	57	linear cut (27.6m x 1.57m x 0.43m depth) with a sharp to gradual break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation NE - SW	cut of drainage ditch running NE - SW in Zone A			
31	fill	30	57	81	compact, light greyish brown clayey sand with occasional sub-angular and sub-rounded stones (40mm x 80mm) and very occasional charcoal flecks. 16.8m x 1. 57m x 0.25m depth	secondary fill in ditch 30	2 pieces of flint A008/021:031:1 - 2		
32	fill	12	39	11	firm, dark grey clay with frequent charcoal flecks and very occasional burnt bone. 2.22m x 0.8m x 0.1m depth	waste material from kiln 12		very occ. burnt bone	charred grain, charcoal flecks
33	fill	10	43, 72	42	firm, brownish grey clay with occasional sub- angular stones (20mm x 60mm) and occasional animal bone. 10.57m x 0.75m x 0.42m depth	secondary fill in ditch 10	1 burnt flint A008/021:33:1		
34	fill	126	127	160	loose, dark greyish brown sandy clay with moderate charcoal flecks, frequent burnt animal bone fragments and moderate angular stones (50mm - 100mm). 2.83m x 1.15m x 0.5m depth	upper fill in kiln 126, possibly back fill, the frequent burnt bone present may have been used to regulate temperatures in the firing chamber	2 flint pieces A008/021:34:1 - 2		nothing
35	cut	36, 112, 125	130	36	penannular cut (31m xc.1m x 0.1m depth) with a sharp break of slope, steeply sloping sides ranging from vertical to concave, a sharp to gradual break of slope leading to a flat to concave base.	cut of ringditch with a c.15m diameter in Zone A			
36	fill	35	35	112	compact, brownish dark grey sandy clay with frequent sub-rounded stones (20mm - 150mm) and occasional charcoal flecks. 5.15m x 0.58m x 0.33m depth	fill of ringditch, possible hill wash	3 slag pieces, 2 flints A008/021:36:1 - 3		

	-	1	1	1				1	
37	cut	38	8	38	circular cut (0.54m x 0.52m x 0.1m depth), with a gradual break of slope, gently sloping concave sides, an imperceptible break of slope leading to a flat to concave base	cut of a possible refuse pit in Zone A			
38	fill	37	37	160	friable, dark greyish brown sandy clay with moderate sub-rounded stones (30mm x 50mm) and occasional large stones (100mm x 150mm) and occasional animal bone pieces. 0.54 x 0.52 x 0.1m depth	sole deposit in possible refuse pit 37			
39	fill	12	40	32	friable and stiff, yellow clay with grey sandy clay mottling, occasional charcoal flecks and occasional sub-angular stones (20mm - 50mm). 1.12m x 0.76m x 0.14m depth	possible backfill in kiln 12			
40	fill	12	41	39	compact, brownish grey sandy clay with ashes, occasional sub-angular and sub rounded stones (5mm - 20mm) and occasional charcoal flecks. 0.6 x 0.6 x 0.08m)	fill in north part of kiln 12 deposited due to fire burning, burnt bone present may have been used to regulate temperatures		occ. burnt bone	
41	fill	12	12	40	very soft, black clay mixed with soot, frequent charcoal flecks, occasional charcoal inclusions of oxidised clay. 0.8m x 0.7m x 0.03m depth	primary fill of kiln 12, deposited during timber/ peat burning in situ			
42	fill	10	33	9	firm and plastic light greyish brown sandy clay with moderate small sub-rounded stones (5mm - 10mm), occasional bone and occasional charcoal flecks. 10.8m x 0.63m x 0.32m depth	fill in ditch 10, possibly deposited through the movement of water in the ditch	occ. bone		
43	fill	10	10	33	firm, brownish dark grey silty clay with moderate small sub-rounded stones (5mm - 10mm) and occasional charcoal flecks. 0.96m x 0.3m x 0.19m depth	fill in ditch 10, possibly deposited through the movement of water in the ditch			
44	cut	87- 91, 109- 111	300	91, 111	figure- of -eight shaped cut with a flue (2.64m x 1.5m x 1.1m depth), a sharp break of slope, steeped sides in the firing chamber: vertical for the first half and undercut with a gentle return of slope for the bottom half, moderately sloping sides in the drying chamber and steeply sloping in the flue, a gradual break of slope leading to an almost flat base in the fire pit, concave base in the drying chamber and pointed base in the flue.	cut of a cereal-drying kiln with a fire pit, a drying chamber and a flue. Probably associated with kilns 12 and 126 in Zone A			nothing

					orientation N - S					
45	fill	101	101	160	loose to compact greyish brown clayey sand with frequent large fragments of animal bone, moderate medium sized sub-angular stones and moderate charcoal flecks. 2.5m x 1.14m x 0.35m depth	sole deposit of pit 101, the frequent bone present suggest pit 101 was a refuse pit.		freq. animal bone		uncremated, cremated bones, 2g charcoal
46	cut	47	300	47	oval cut (0.4m x 0.22m x 0.06m depth) with a gradual break of slope, moderately sloping sides, a gradual break of slope leading to a concave base. Orientation N - S.	cut of shallow post - hole in Zone A				
47	fill	46	46	160	loose, dark brown sandy silt with occasional small stones and occasional charcoal flecks. 0.4m x 0.22m x 0.06m depth	sole deposit in posthole 46				
48-49					non-archaeological					
50	fill	7	6	160	soft and loose, dark brown to black clayey sand with burnt soil and ashes and moderate burnt bone. 1.8m x 1.34m x 0.1m	fill in pit 7, possibly originally deposited in a domestic pit and then dumped into 7			mod. Burnt bone	
51-52					non-archaeological					
53	fill	30	31	160	soft and loose, greyish dark brown sandy clay with moderate sub-rounded stones. 0.30m x 0.45m x 0.1m depth	upper fill in ditch 30, possibly the result of backfilling				
54-55					non-archaeological					
56	cut	76	149	76	linear cut (87m x 1.75m x 0.56m depth), with a gradual break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation N - S	cut of modern field boundary between fields and a wood with banks on either side, in Zone A	occ. Modern pottery sherds, metal	whole sheep skeleton		
57	fill	30	30	31	firm, plastic greyish light brown with iron panning sandy clay, with occasional sub-rounded stones (20mm - 50mm). 16.9m x 0.55m x 0.17m depth	primary fill of ditch 30, possibly deposited during water movement	3 flints A008/021:57:1-3			

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58	cut	59, 67	300	67	sub-oval cut (1.22m x 0.63m x 0.36m depth) with a sharp break of slope, steeply sloping irregular sides undercut at NW., an imperceptible break of slope leading to an undulating base. Orientation SW - NE	cut of pit possibly a refuse or storage pit, the broken sherds of pottery suggest it was a refuse pit in Zone A			
59	fill	58	67	160	loose, greyish brown sandy clay with occasional small stones, frequent pottery sherds and moderate charcoal flecks. 0.48m x 0.6m x 0.25m depth	primary fill of pit 58, containing 194 sherds of Bronze Age pottery, suggesting this was a refuse pit.	194 Bronze Age pottery sherds A008/021:59:1 - 194		
60-62					non-archaeological				
63					Same as 75		1 flint hollow scraper A008/021:063:01		
64					non-archaeological				
65	fill	66	190	160	mid brown sandy clay with moderate gravel content; fill of F66 quarry pit	Fill of quarry pit 66	1 shred of modern pottery, 1 clay pipe, 1 sherd post- medieval pottery A008/021:065:1 -3		
66	cut	65, 189 - 193 & 195			cut of quarry pit located at northern end of site. A very irregular shape in plan, broadly linear with bulbous extensions along its entire length. 25m x 0.2 - 6.5m wide x 1m in max depth	Cut of sand/gravel quarry pit			
67	fill	58	58	59	compact, yellowish brown clayey sand with occasional charcoal flecks. 0.7m x 0.48m x 0.2m depth	primary fill in pit 58, possibly mixed with fill 59, both are probably the result of dumping			
68					Same as 76				
69	cut	70	300	70	sub-oval cut (1.8m x 0.6m x 0.27m depth) with a gradual break of slope, moderate to steeply sloping sides, a gradual break of slope leading to a concave base. Orientation NE - SW	cut of pit with unknown purpose possibly associated with pit 58 which lies 0.5m east			
70	fill	69	69	160	very soft and loose, dark brown with patches of black, due to charcoal, silty sand with clay inclusions, moderate charcoal, occasional flecks of burnt soil and occasional angular stones. 0.78m x 0.57m x 0.17m depth	sole deposit in pit 69			

71	fill	77	77	160	friable, dark brown sandy silt with frequent small and medium sized stones, occasional modern pottery sherds and frequent animal bone 2.45m x 2.35m x 0.44m	cut of modern pit in Zone A, the lack of burning suggests it was a refuse pit	1 modern pottery sherd A008/021:71:1		
72	fill	10	10	33	compact and plastic, yellowish light grey sandy clay with occasional sub-rounded stones (5mm x 10mm). 0.8m x 0.3m x 0.26m depth.	primary fill of linear ditch 10 possibly deposited during water movement.			nothing
73	fill	74	74	160	firm, mid-greyish brown sandy clay with occasional small sub-rounded stones and moderate animal bone. 0.6m x 0.45m x 0.08m depth	sole deposit in refuse pit 74	1 flint object A008/021:73:1	mod. animal bone	
74	cut	73	75	73	circular cut (0.6m x 0.45m x 0.08m depth) with an imperceptible break of slope, very gently sloping concave sides, an imperceptible break of slope leading to a slightly concave base. Orientation E-W.	cut of refuse pit filled with 73			
75	fill		159	8	firm, greyish brown silty clay with frequent small to medium sized sub-angular and sub-rounded stones. 20m x 9.5m x 0.2m depth	fill of spread with no determinable cut in Zone A	1iron object, 1 flint hollow scraper, 5 retouched flint objects, 5 burnt flint objects, 13 flint flakes, 3 struck flints A008/021:75:1-28		
76	fill	56	56	160	soft, brownish dark grey sandy clay with moderate medium sized sub-angular and sub- rounded stones and occasional sherds of modern pottery. 87m x 1.75m x 0.56m depth.	sole deposit in modern ditch 56	modern pottery sherds, metal objects and glass sherds. A008/021:76: 1 - 51		
77	cut	77	300	71	circular cut (2.45m x 2.35m x 0.44m depth) with a sharp break of slope, gently sloping concave sides, a gradual break of slope leading to an undulating irregular shaped base. Orientation NW-SE	cut of a possible modern refuse pit in Zone A			
78					non-archaeological				
79	fill		300	75	firm greyish brown silty clay with occasional charcoal flecks and pockets of oxidized clay. 20m x 9.5m x 0.2m depth.	fill of spread possibly the result of burning	5 flint objects A008/021:79:1 -5		

80	fill		300	75	firm greyish brown silty clay with occasional charcoal flecks and pockets of oxidized clay 20m x 9.5m x 0.2m depth.	fill of spread possibly the result of burning				
81	fill	30	31	53	firm, brownish grey sandy clay with frequent small and medium sized sub-angular and sub- rounded stones and occasional charcoal flecks. 6.5m x 0.9m x 0.1m depth	fill of ditch 30				
82	fill	82	300	160	friable, dark brown sandy silt with frequent small to medium sized stones and occasional animal bone. 3.81m x 1.59m x 0.31m depth	modern refuse spread in Zone A				
83-84					non-archaeological					
85	cut	86	300	86	oval cut (3.8m x 1.2m x 0.61m depth) with a sharp break of slope, steeply sloping sides at N, W and S. and gently sloping at the E, gradual break of slope leading to a concave base. Orientation E -W.	cut of a modern pit in Zone A				
86	fill	85	85	160	friable dark brown sandy silt with frequent small to medium sized stones. 3.8m x 1.2m x 0.61m depth	sole deposit in modern pit 85 possibly the result of back filling.	1 fragment of clay pipe			
87	fill	44	88	101	moderately compact, light to mid brown with yellow mottling sandy clay with moderate fragments of animal bone and small sub-rounded stone. 1.1m x 1m x 0.15m depth	backfill in firing chamber of kiln 44		mod. animal bone		nothing
88	fill	44	89	87	loose greyish brown clayey sand with moderate large and medium sized sub-angular stone, frequent large fragments of animal bone and occasional burnt bone. 1.2m x 1m x 0.15m depth	backfill in firing chamber of kiln 44		freq. animal bone,	occ. burnt bone	nothing
89	fill	44	90	88	loose and friable greyish light brown sandy clay with moderate small sub-angular stones, occasional animal bone and occasional snail shell. 1.4m x 1m x 0.25m depth	backfill in firing chamber of kiln 44		occ. animal bone		nothing
90	fill	44	91, 109	89	compact and firm, yellowish light brown sandy clay with grit inclusions. 1.5m x 1m x 0.3m depth	backfill in firing chamber of kiln 44				nothing

91	fill	44	44	90	soft and loose greyish brown coarse sand with frequent charcoal, frequent stones of all sizes and occasional fragments of animal bone. 0.8m x 0.66m x 0.1m depth	primary fill in drying chamber of kiln 44, bone present may have been used to regulate temperatures in the firing chamber		occ. fragments of bone		41g charcoal, 3g cremated & uncremated bones, bone flecks, copper find
92	cut	93, 113, 149	300	113	linear cut (min. 25m x 2.1m x0.58m) with a gradual break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation E - W	cut of drainage ditch running E-W in Zone A				
93	fill	92	113	160	friable, dark grey sandy clay with frequent grit, frequent medium sized sub-rounded stones, moderate burnt bone and occasional charcoal flecks. 8m x 1.8m x 0.58m depth	secondary fill of ditch 92 formed as the result of backfilling the ditch			1 bag of burnt bone	
94	fill	933	933	160	compact, mid-brown clayey silt with occasional animal bone and occasional small and medium sized stones. Min. 5m x 1.45m x 0.35m depth	fill of modern ditch 933		occ. animal bone		
95					non-archaeological					
96	fill	935	935	936	soft, brown silt with moderate angular stones and occasional animal bone. 2.03m x 1.85m x 0.15m depth	fill of modern pit 935				
97	fill	936	936	160	soft, mid-brown silt with moderate small angular stones, occasional animal bone and occasional charcoal flecks, concentrated at the base. 2m x 0.62m x 0.36m depth	fill in modern pit 936 which cut pit 935		occ. animal bone		
98-99					non-archaeological					
100					non-archaeological		2 pieces of modern pottery, 1 iron nail, 2 metal fragments A008/021:100:1 -4			
101	cut	45	87	45	figure-of-eight- shaped cut (2.5m x 1.14m x 0.35m depth) with a gradual break of slope, moderately sloping concave sides, gradual to imperceptible break of slope leading to a undulating base. Orientation N - S	pit cut in kiln 44, in Zone A, it appears to have respected the existing boundary of the kiln possibly used for refuse				

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102	cut	103	925	103	oval cut (3m x 0.72m x 0.25m depth), with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation S -W	cut of an oval pit cut into 35 in Zone A				
103	fill	102	102	160	compact, greyish brown sandy clay with moderate charcoal flecks and occasional animal bone. 3m x 0.72m x 0.25m depth	sole deposit in pit 102 possibly the result of backfilling the pit	1 flint object A008/021:103:1	occ. animal bone		
104	cut	105, 151	300	105	oval cut (1.4m x 0.6m x 0.51m depth), with a sharp break of slope, steep to vertical sides, with a gradual break of slope leading to a concave base. Orientation NE - W	cut of a pit in Zone A				
105	fill	104	104	151	firm, grey with yellow mottling sandy clay with coarse sand and occasional medium sized sub- rounded stones. Max. 1.4m x 0.35m x 0.4m depth	fill of pit 104				
106	cut	025	300	025	oval cut (03m x 0.15m x 0.15m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a tapered rounded point. Orientation E - W	cut of posthole in Zone A				
107	cut	131, 132	093	131	oval cut (0.72m x 0.6m x 0.1m depth) with a gradual to imperceptible break of slope, gentling sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation NE - SW	cut of hearth in Zone A				
108					non-archaeological					
109	fill	44	110	90	soft and loose, light brown with black mottling clayey sand with occasional burnt soil , frequent charcoal including 1 piece charred wood, frequent animal bone, occasional burnt bone and occasional small stones. 0.8m x 0.7m x 0.08m depth	secondary fill in firing chamber of kiln 44 burnt bone present may have been used to regulate temperatures		freq. animal bone,	occ. burnt bone	4g charcoal, charred grain, snail shells, charcoal flecks
110	fill	44	111	109	ranging from soft and loose in the firing chamber to compact in the flue, greyish white to beige ash with moderate sub-angular stone, occasional burnt bone and occasional charcoal flecks. 0.8m x 0.8m x 0.2m depth	primary fill in firing chamber of kiln 44 burnt bone present probably was used to regulate temperatures			occ. burnt bone	
111	fill	44	44	110	very loose and friable mid to dark brown oxidized coarse sand with moderate charcoal and moderate small sub-rounded stones. 1.2m x	redeposited oxidised clay in flue of kiln 44				charred grain

					0.47m x 0.07m depth					
112	fill	35	36	125	compact, yellowish brown with yellow clay mottling sandy clay, with moderate medium sized sub-angular and sub-rounded stones, occasional large sub-rounded stones and occasional burnt bone. 24m x 0.83m x 0.43m depth	fill of ditch 35 possibly the result of backfilling	1 flint hollow scraper	2 bags of animal bone	occ burnt bone	
113	fill	92	92	93	firm, yellowish brown sandy clay with frequent medium sized sub-angular and sub-rounded stones and occasional bone. 17m x 0.4m x 0.39m depth	fill of ditch 92 possibly formed with the movement of water		occ. animal bone		
114					same as 3894					
115	fill and cut	115	300	160	soft, light brown sandy clay. Sub-oval cut (0.25m x0.13m x0.1m depth), with a sharp break of slope, steeply sloping sides and a gradual break of slope leading to a concave base.	cut and fill of a post belonging to the inner ring of the outer enclosure in grid 53, Quadrant C, Zone D				
116	fill and cut	116	300	160	loose, greyish brown sandy clay with occasional charcoal flecks. Sub - circular cut (0.2m x0.2m x0.19m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered blunt base.	cut and fill of a post belonging to the inner ring of the outer enclosure in grid 48, Quadrant C, Zone D				
117	fill and cut	117	300	160	soft, greyish brown sandy clay with occasional charcoal flecks. A sub-oval cut (0.2m x 0.13m x 0.13m depth) with sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a tapered rounded point.	cut and fill of a post, forming part of the inner ring of the outer enclosure in grid 48, Quadrant C, Zone D				
118	fill and cut	118	300	160	loose, light brown sandy clay with occasional pebbles. Oval cut (0.19m x 0.15m x 0.11m depth) with a moderate break of slope, steeply sloping concave sides, a gradual break of slope leading to a rounded base.	cut and fill of a post, forming part of the outer ring of the outer enclosure in grid 48, Quadrant C, Zone D				
119	fill and cut	119	300	160	stiff, light brown sandy clay. Circular cut (0.15m x0.15m x 0.08m depth) with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a concave base.	cut and fill of a post, forming part of the inner ring of the outer enclosure in grid 48, Quadrant C, Zone D				
120	fill and cut	120	300	160	moderately compact, brown sandy clay with occasional charcoal flecks. Circular cut (0.18m x0.18m x 0.16m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a concave base.	cut and fill of a post, forming part of the inner ring of the outer enclosure in grid 53, Quadrant C, Zone D				

121	fill and cut	121	300	160	loose greyish brown sandy clay with occasional charcoal flecks. Oval cut (0.19m x 0.16m x 0.14m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered rounded point.	cut and fill of a post belonging to the outer ring of the outer enclosure in grid 54, Quadrant C, Zone D		
122	fill and cut	122	300	160	soft, dark greyish brown sandy clay with frequent charcoal flecks, occasional pebbles and occasional flecks of burnt bone. Sub-oval cut (0.22m x 0.17m x0.22m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base. Orientation E - W	cut and fill of a post, forming part of the inner enclosure in grid 40, Quadrant C, Zone D		
123	fill and cut	123	300	160	soft, greyish brown sandy clay with occasional charcoal flecks. Sub-oval cut (0.22m x 0.17m x 0.16m depth) with sharp break of slope, concave sides, a gradual break of slope leading to a rounded base. Orientation NE - SW	cut and fill of a post, forming part of the inner enclosure in grids 40 /41, Quadrant C, Zone D		
124	fill and cut	124	300	160	soft, brown sandy clay with moderate charcoal flecks and occasional pebbles. Sub-circular cut (0.2m x 0.2m x 0.25m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a rounded base.	cut and fill of a post, forming part of the inner enclosure in grid 41, Quadrant C, Zone D		
125	fill	35	112	160	compact, brownish grey sandy clay with frequent medium to large sub-rounded stones and occasional bone.1.8m x 1.54m x 0.33m depth	upper fill in ditch 035. possibly the result of backfilling it has very similar qualities to the upper fill in nearby kiln 026	occ. animal bone	
126	cut	34, 127, 128	300	128	figure- of -eight shaped cut with a flue, (2.82m x 1.15m x 1.02m depth) with rounded corners, a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base. Orientated NW - SE	cut of cereal-drying kiln with a drying chamber at the NW and the firing pit at the SE with a flue joining the two chambers and another structure at the N possibly used for ventilation in Zone A		

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127	fill	126	128	34	soft, yellowish brown sandy clay with occasional charcoal flecks and occasional flecks of bone. 2.6m x 0.36m x 0.28m depth	backfill of kiln 126, the bone present may have been used to regulate temperatures in the firing chamber	iron pin A008/021:127:01	occ. bone flecks	2g cremated & uncremated bone, charred grain, charcoal flecks
128	fill	126	126	127	very loose, grey to black with a beige lens of ash, burnt clayey sand with an ash lens, frequent charcoal and moderate small sub-angular stones. 0.9m x 0.55m x 0.12m depth	basal fill in firing chamber of cereal- drying kiln 126			4g charred grain
129	cut	130	300	130	linear cut (1.36m x 0.53m x 0.3m depth) with rounded corners, a sharp break of slope, steeply sloping sides a gradual break of slope leading to an undulating base. Orientation SE - NW	cut of linear with unknown function in Zone A			
130	fill	129	129	160	compact, light brown clayey sand with frequent small sub-angular stones, occasional charcoal flecks and occasional animal bone. 1.36m x 0.53m x 0.3m depth	sole deposit in linear 130		occ. animal bone	
131	fill	107	107	132	loose dark brown sand with moderate sub- rounded stones and frequent charcoal flecks. 0.45m x 0.29m x 0.09m depth	primary fill of hearth 107			
132	fill	107	131	160	loose, light brown sandy clay with moderate grit, moderate charcoal flecks, moderate medium sized sub-rounded stones and occasional oxidized clay. 0.26m x 0.19m x 0.06m depth	secondary fill in hearth 107 which contained a lens of charcoal and oxidized clay suggesting it is the result of burning			
133	fill	303	303	304	loose, mid brownish grey coarse sand with frequent medium sized sub-rounded stones, occasional charcoal flecks and occasional animal bone. 0.92m x 0.82m x 0.32m depth	primary fill in pit 303, the charcoal and animal bone present suggest it was a domestic pit		occ. animal bone	
134					not used				
135	fill	940	940	1036	soft, greyish dark brown silty clay with occasional small stones, occasional charcoal and occasional animal bones. 2.1m x 0.45m x 0.25m depth	main fill in short linear trench		occ. animal bone	

						possible fill in very			
136	fill	941	941	160	soft, blackish grey clayey silt mottled with yellow silt, with occasional stones, occasional animal bone and frequent charcoal flecks. 1.15m x 1.1m x 0.08m depth	shallow pit 941 or possibly just fill that gathered in a natural depression	1 piece of burnt flint A008/021:136:01	occ. animal bone	
137	fill	942	942	160	moderately compact, dark brown silty clay with frequent charcoal flecks, very occasional large stones and occasional animal bone. 2.9m x 0.46m x 0.18m depth	sole deposit in linear feature of unknown function		occ. animal bone	
138	fill	943	981	160	firm, greyish brown silt with occasional small stones, occasional charcoal and occasional animal bone. 3.96m x 1.6m x 0.28m depth	backfill in kiln 943	2 pieces of flint (1 burnt) A008/021:138:1-2	occ. animal bone	charcoal flecks
139- 148			300	159	non-archaeological	tree bole			
149	fill	092	093	160	compact, brownish grey sandy clay with frequent medium sized sub-angular and sub-rounded stones. 12m x 1.28m x 0.33m depth	backfill in ditch 92			
150					non-archaeological				
151	fill	104	105	160	compact, dark grey sandy clay mottled with yellow clay with moderate medium sized sub- rounded stones. max. 1.4m x 0.81m x 0.31m depth	backfill in pit 104			
152					non-archaeological				
153	fill	163	163	075	friable, greyish brown sandy silt with moderate charcoal flecks. 0.3m x 0.26m x 0.14m depth	fill of posthole 163			
154	fill	162	162	075	friable, dark grey silty sand with frequent charcoal flecks. 0.35m x 0.32m x 0.14m depth	fill of posthole 162	1 chert object A008/021:154:1		
155					non-archaeological				
156	fill	164	164	075	friable, greyish brown sandy silt with moderate charcoal flecks . 0.19m x 0.19m x 0.11m depth	fill of posthole 164			
157	fill	165	165	160	compact, greyish brown sandy clay with occasional charcoal flecks and occasional pebbles. 4m x 0.25m x 0.08m depth	fill in curvilinear slot trench 165			
158	fill	158	300	160	firm, brownish grey sandy clay with occasional animal bone and frequent medium sized sub- rounded and sub-angular stones. 1.3m x 0.9m x 0.12m depth	spread situated within ringditch 35			

159	fill	159	300	008	compact, brown with orange mottling sandy silt with moderate inclusions of small stones and pebbles. 19m x 9m x 0.3m depth	fill of spread related to 75	sherds and tools of flint A008/021:159:1-15		
160	fill				topsoil				
161					non-archaeological	tree bole			
162	cut	154	300	154	oval cut (0.35m x 0.32m x 0.14m depth) with a gradual to sharp break of slope, gentle to moderately sloping concave sides, a gradual break of slope leading to a concave irregular base. Orientation SW - NE	cut of a post in Zone A			
163	cut	153	300	153	oval cut (0.3m x 0.26m x 0.14m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation NW - SE	cut of a post in Zone A			
164	cut	156	300	156	circular cut (0.19m x 0.19m x 0.11m depth) with a sharp break of slope, moderate to steeply sloping concave sides, a gradual break of slope leading to a concave base. Inclination of axis is slightly inclined towards the north	cut of a post in Zone A			
165	cut	157	300	157	curvilinear cut (4m x 0.25m x 0.08m depth) with rounded corners, a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a concave base. Orientation NE - SW	cut of curvilinear slot trench in Zone A			
166	fill and cut	166	300	075	friable, mid greyish brown sandy silt with occasional charcoal flecks. 0.11m x 0.11m x 0.12m depth. Circular cut with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut and fill of stakehole in Zone A			
167	fill and cut	167	300	075	friable, mid greyish brown sandy silt with occasional charcoal flecks. 0.10m x 0.10m x 0.07m depth. Circular cut with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut and fill of stakehole in Zone A			
168	fill and cut	168	300	075	friable, mid greyish brown sandy silt with occasional charcoal flecks. 0.09m x 0.09m x 0.09m depth. Circular cut with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a concave base.	cut and fill of stakehole in Zone A, c. 0.1m west of 170			

169	fill and cut	169	300	075	friable, mid greyish brown sandy silt with occasional charcoal flecks. 0.08m x 0.08m x 0.08m depth. Circular cut with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a concave base.	cut and fill of stakehole in Zone A		
170	fill and cut	170	300	075	friable, mid greyish brown sandy silt with occasional charcoal flecks. 0.07m x 0.07m x 0.08m depth. Circular cut with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a concave base.	cut and fill of stakehole in Zone A		
171	fill	1200	1200	160	loose, light brown clayey sand mottled with yellow clay with occasional animal bone, occasional charcoal flecks and moderate sub- angular and sub-rounded stones. 0.85m x 0.85m x 0.35m depth	sole deposit in possible refuse pit 1200	occ. animal bone	
172	fill	173	172	1200	loose, dark brown clayey sand mottled with yellow clay with moderate charcoal flecks, occasional animal bone and moderate sub- angular and sub-rounded stones. 0.95 x 0.95m x 0.3m depth	sole deposit in possible refuse pit 173 which was cut by 1200	occ. animal bone	
173	cut	172	300	172	oval cut (0.95m x 0.95m x 0.3m depth) with a sharp break of slope, steeply sloping sides with an undercut with return to slope, gradual to imperceptible break of slope leading to a flat base.	cut of a possible refuse pit south of the souterrain in Zone C		
174- 175					non-archaeological			
176	fill	177	177	160	loose, dark brown clayey sand with moderate charcoal flecks and occasional sub-angular stones. 0.2m x 0.2m x 0.05m depth	fill of possible posthole 177		
177	cut	176	300	176	circular cut (0.24m x 0.24m x 0.05cm depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut of possible posthole in Zone C		
178	fill	179	179	185	firm, yellow silty sand with moderate small to medium sized stones. 1.48m x 1.2m x 0.26m depth	fill in possible refuse pit 179 in Zone C		

179	cut	178	300	178	oval cut (1.48m x 1.2m x0.26m depth) with a sharp break of slope, steeply sloping concave to convex sides, the break of slope at the base is unknown due to being cut by 185. orientation NE - SW	cut of pit of unknown function in Zone C			
180					same as 160		1 flint piece A008/021:180:1		
181- 182					not used				
183	fill	185	184	183	loose, grey with orange mottling silty clay with occasional small stones, moderate charcoal flecks and moderate animal bone. 0.66m x 0.48m x 0.36m depth	upper fill in possible refuse pit 185, a recut in pit 179	1 piece slag / bloom? A008/021:183:01	mod. animal bone	
184	fill	185	185	183	loose, grey sandy silt with frequent small sub- rounded stone. 0.6m x 0.6m x 0.18m depth	primary fill of pit 185			
185	cut	183, 184	178	184	circular cut (0.66m x 0.66m x 0.48m depth) with a sharp break of slope, steeply sloping sides, a sharp to gradual break of slope leading to a flat to concave base.	cut of a possible refuse pit, cut into pit 179 in Zone C			
186	cut	187	1251	187	sub-oval cut (2.8m x 1.5m x 0.36m depth) with rounded corners, a gradual to sharp break of slope, gently sloping sides, a gradual break of slope leading to a concave base. Orientation N - S	cut of a pit in Zone F, which appears to have been backfilled shortly after it was dug. Function unknown			
187	fill	186	186	160	moderately compact, greyish brown sandy clay with moderate small stones and occasional charcoal flecks. 2.8m x 1.5m x 0.36m depth	sole deposit in pit 187, possibly backfill			
188	fill		2777		stony surface comprising of angular stones ranging from small to large, with a greyish brown sandy gravel. 1.6m x 3m x 0.1m depth	metalled surface 2m south of passage no. 2 of the souterrain. Possibly laid to facilitate the backfilling of the souterrain or just possibly a coincidence (gravel covering the whole area contains frequent angular stones)			
189	fill	66	190	160	mid brown sandy clay with moderate gravel content; fill of F66 quarry pit	Fill of F66			

					mid brown sandy clay with moderate gravel				
190	fill	66	191	65, 189	content and frequent small and medium sized stones	Fill of F66			
191	fill	66	300	190	mid to dark brown gritty sandy clay with frequent medium sized stones	Primary fill of F66			
192	fill	66			mid brown sand	lens of sand within F190, fill of F66			
193	fill	66			mid brown sand	lens of sand within F190, fill of F66			
194	fill	199	198, 199	196	loose gravel backfill in F199, 2m wide x 0.9m deep (not fully excavated to base)	Fill of 199	1 sherd of modern pottery A008/021:194:1		
195	fill	66	193	160	mid brown stony gravel	Fill of F66			
196	fill	199	194, 197	160	compact stony gravel, 3m wide x 0.9m deep	Fill of 199			
197	fill	199	198	196	mid brown sandy clay at side of pit/trench cut f199; 0.8m wide x 0.1m deep	Fill of 199			
198	fill	199	300	194, 197	mid brown clayey sand at side of pit/trench cut f199; 0.9m wide x 0.25m deep	Fill of 199			
199	cut	194, 196, 197, 198	300	194	cut of quarry pit/trench at northern end of site; appeared to have been machine excavated. Full dimensions not determined in the course of the excavations due to instability of the sides. 3m in width	Cut of modern quarry pit/trench			
200	fill	1091	5080	2777	very compact, orangish yellow gravely clay with frequent small to medium sized rounded stones. 3.9m x 4.15m x 0.14m depth	a layer of yellow clay that sealed the rounded packing stones that partially covered the roof of chamber 2, in the souterrain			
201 - 2	210				not used				
211					same as 160		1 sherd pottery A008/021:211:1		
212 - 2	99				not used				
300	layer				natural glacial deposits				
301	cut	302	300	302	oval cut ( $0.8m \times 0.7m \times 0.25m$ depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base.	cut of domestic pit in Zone A			

302	fill	301	301	160	loose, light brownish grey coarse sand with occasional charcoal flecks, occasional flecks of bone, moderate medium sized sub-rounded and sub-angular stones and occasional large stones. 0.74m x 0.7m x 0.22m depth	fill in pit 301, the presence of charcoal and occasional flecks of bone suggest a domestic use.	occ. bone flecks	
303	cut	133	300	133	circular cut (0.95m x 0.82m x0.43m) with a sharp break of slope vertical sides, a sharp break of slope leading to a flat base.	cut of a refuse pit in Zone A		
304	fill	303	133	160	soft and loose, dark yellow with pockets of charcoal sandy silt with frequent charcoal, moderate ash, occasional small bone fragments and occasional small sub-rounded stones. 0.89m x 0.99m x 0.11m depth	fill in pit 304, the presence of bone and burnt material suggest the pit was a refuse pit	occ. bone flecks	
305	cut	306	300	306	sub-circular cut (0.75m x 0.7m x 0.26m depth) with a sharp break of slope, steeply sloping sides, a gradual to sharp break of slope leading to a flat base.	cut of a refuse pit in Zone A		
306	fill	305	305	160	loose, light brownish grey coarse sand with occasional charcoal flecks, occasional flecks of bone, occasional small sized sub-angular stones and occasional large stones. 0.7m x 0.66m x 0.32m depth	fill of pit 305, the presence of bone and charcoal and its proximity to other refuse pits suggest this pit was a refuse pit	occ. bone flecks	
307- 308					non-archaeological			
309	cut	310	300	310	oval cut (1.06m x0.9m x 0.35m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a refuse pit in Zone A		
310	fill	309	309	160	loose, dark brownish grey coarse sand with frequent small to large sub-rounded and rounded stones, occasional charcoal flecks and occasional animal bone fragments. 0.88m x 0.84m x 0.4m depth	fill of a pit 309, the presence of charcoal and bone suggest a refuse pit	occ. bone flecks	
311	cut	312	300	312	oval cut (1.15m x 0.9m x 0.3m depth) with a sharp break of slope, straight sides, a moderate break of slope leading to a concave base. Orientation E - W	pit? Not of archaeological significance in Zone C		
312	fill	311	311	160	friable, grey stony gravel fill with clay $$ . 1.15m x 0.9m x 0.3m depth	fill of pit which is not of any archaeological significance in Zone C		

313- 314					non-archaeological			
315	cut	316	300	316	circular cut (1.10m x 1.10m x 0.4m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a flat base.	cut of a refuse pit in Zone A		
316	fill	315	315	160	very loose mid brown sand with occasional charcoal flecks in the lower half of the fill, occasional stone and occasional bone fragments. 1.1m x 1.1m x 0.4m depth	fill of pit 315, the presence of charcoal and bone suggest 315 was a refuse pit	occ. bone flecks	
317	cut	327, 318	300	327	oval cut (1.3m x 1.16m x 0.36m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base. Orientation N - S	cut of a refuse pit in Zone A		
318	fill	317	327	160	loose dark brownish grey coarse sand with occasional charcoal flecks, moderate small sub- rounded stones and occasional small fragments of bone. 1.26m x 0.89m x 0.25m depth	upper fill in refuse pit 317	occ. bone flecks	
319	cut	320, 1082 - 1085	300	1085	figure-of-eight shaped cut (3.7m x 1.14m x 0.55m depth) with a sharp break of slope moderately sloping concave sides, gradual break of slope leading to a concave base. Orientation N - S	cut of a figure-of-eight cereal-drying kiln in Zone C		
320	fill	319	1082	1077	loose to friable greyish dark brown clayey sand with grit inclusions, frequent small stones, poorly sorted, occasional charcoal lumps and occasional animal bone. 3.7m x 1.14m x 0.35m depth	backfill in kiln 319	occ. animal bone	
321	cut	322	300	322	oval cut (1.1m x 0.8m x 0.25m depth) with a sharp break of slope, moderately sloping sides, an imperceptible break of slope leading to a concave base. Orientation E -W	cut of a refuse pit in Zone A		
322	fill	321	321	160	loose mid-brownish grey coarse sand with occasional charcoal flecks, frequent large and medium sized sub-rounded stones and occasional small fragments of bone. 1.04m x 0.82m x 0.22m depth	sole deposit in pit 321, the presence of charcoal and bone suggest 321 was a refuse pit	occ. bone flecks	
323- 326					non-archaeological			
327	fill	317	317	318	loose light brownish grey coarse sand with frequent small sub-rounded and rounded stones and occasional small fragments of bone. 1.26m x	primary fill of refuse pit 317	occ. bone flecks	

					0.9m x 0.9m depth			
328 - 6	600	•			not used			
601	cut	602	300	602	curvilinear cut (130m x 0.73m x 0.22m depth) with a sharp to gentle break of slope, gradual to steeply sloping sides, a gentle to imperceptible break of slope leading to a mainly flat base. Orientated NE - SW - N Same as 735	cut of a curvilinear slot trench at the north of the site		
602	fill	601	601	723	soft mid-brown clayey silt with very occasional charcoal flecks and small angular stones. 130m x 0.73m x 0.22m. Same as 739	sole deposit in curvilinear slot trench 601		
603	cut	604	300	604	sub-circular cut (0.3m x 0.2m x 0.06m depth) with a gradual break of slope, gently sloping sides a gradual break of slope leading to a slightly concave base.	cut of a possible stake- hole in Zone B		
604	fill	603	603	160	soft, light to mid brown clayey silt with frequent charcoal flecks and occasional small stone. 0.3m x 0.2m x 0.06m depth	fill of possible stakehole 603		
605- 606					non-archaeological			
607	cut	608	300	608	sub-oval cut (0.4m x 0.24m x 0.05m depth) with a gradual break of slope, gently sloping sides, a gradual break of slope leading to an almost flat base.	cut of a shallow probably truncated pit, function unknown in Zone B		
608	fill	607	607	160	soft, dark brown clayey silt with frequent charcoal flecks and moderate small angular stone. 0.4m x 0.24m x 0.05m depth	fill of shallow spread 607		
609	cut	610, 640 - 643	300	643	L - shaped cut, (7m x 1m x 1m depth) with a sharp break of slope, vertical sides, sharp break of slope leading to a flat base. Orientation N - S - W	cut of a possible modern trench which was probably backfilled soon after being dug in Zone B		
610	fill	609	641	160	loose to compact greyish brown coarse sand with frequent pockets of soft red clay and very occasional small sub-angular decayed stone. 7m x 1m x1m depth	backfill of modern trench		
611	cut	633	300	634	irregular shaped cut (1.75m x 0.74m x 0.32m depth) divided into two irregular shaped chambers with a sharp break of slope, steeply sloping concave sides, a sharp break of slope leading to a slightly concave base. Orientation N - S	cut of a cereal-drying kiln with 3 recuts in Zone B		

612	fill	636	636	160	loose, mid-brown sand with occasional small stones and occasional charcoal flecks . 0.64m x 0.48m x 0.32m depth	fill of refine pit 636, one of three recuts in kiln 611		
613	fill	5744	614	636	soft, dark clayey sand with frequent charcoal flecks. 0.6m x 0.3m x 0.15m depth	fill of pit 5744, the second recut in kiln 611		
614	fill	5744	5744	613	soft, bright orangish red clayey sand with occasional small stones and occasional charcoal flecks. 0.58m x 0.3m x 0.1m depth	burnt clay in pit 5744, the second recut in kiln 611, possibly a refuse pit		
615	cut	616, 637, 644	300	637, 644	sub-circular cut (1.6m x1.6m x 0.16m depth) with an imperceptible break of slope, gently sloping sides, a gradual break of slope leading to an almost flat base.	cut of a shallow pit and work surface associated with kiln 611 in Zone B		
616	fill	615	637, 644	160	soft, mid brown clayey silt with moderate charcoal flecks and moderate small sub-rounded stones. 1.35m x 1.4m x 0.15m depth	fill of shallow pit 615 which appears to have silted up naturally in the cut		
617	cut	618	300	618	sub-oval cut (0.5m x 0.35m x 0.06m depth) with a gradual break of slope, gently sloping sides, a gradual break of slope leading to a flat base. Orientation NE - SW	cut of a shallow pit		
618	fill	617	617	160	soft, mid-brown clayey silt with moderate charcoal flecks. 0.5m x 0.35m x 0.06m depth	fill of shallow pit 617, which probably silted up as the hill wash ran down the slope		
619	cut	620	300	620	figure -of-eight cut (3.6m x 1.9m x 0.3m depth), with a sharp break of slope, steeply sloping concave sides, a sharp break of slope leading to a concave base.	cut of a pit in Zone B		
620	fill	619	619	160	soft, mid-brown clayey silt with occasional small stones and occasional animal bone. 3.6m x 1.9m x 0.3m depth	fill of pit 619	occ. animal bone	
621- 622					non-archaeological			
623	cut	624	300	624	sub-circular cut (0.75m x 0.5m x 0.24m depth) with a gradual break of slope, gently sloping sides, a gradual break of slope leading to an almost flat base.	cut of a pit in Zone B		
624	fill	623	623	160	soft mid-brown clayey silt with frequent charcoal flecks and small sub-angular stones. 0.75m x 0.5m x 0.24m depth	sole deposit in pit 623, probably the result of natural silting		

625	cut	626	630	626	sub-oval cut (1.15m x 0.6m x 0.18m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base. Orientation NW - SE	cut of possible storage pit in Zone B		
626	fill	625	625	160	soft, moderately compact mid-brown clayey sand with occasional small sub-angular stone. 1.15m x 0.6m x 0.18m depth	fill of pit 625, the lack of inclusions and lack of burned remains suggest 625 was a storage pit		
627	cut	628	300	628	circular cut (0.18m x 0.18m x 0.18m depth) with a sharp break of slope vertical sides, a sharp break of slope leading to a concave base.	cut of a post located south of pit 625 in Zone B		
628	fill	627	627	160	soft, mid-brown, moderately compact sandy clay . 0.18m x 0.18m x 0.18m depth.	fill of posthole 627		
629	cut	630	300	630	sub-rectangular cut (0.95m x 0.75m x 0.15m depth) with rounded corners, a gradual to sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base. Orientation NE - SW	cut of an elongated pit in Zone B		
630	fill	629	629	625	friable to moderately compact, mid-brown clayey sand with frequent pockets of red burnt sand, frequent charcoal flecks and occasional small sub-angular stones. 0.95m x 0.75m x 0.15m depth	fill of pit 629, the charcoal and burnt clay present indicate a fire was lit here, possibly to heat stones which were in turn used to heat liquids in a pit elsewhere		
631	cut	632	300	632	circular cut (0.3m x 0.3m x 0.25m depth) with a sharp break of slope , vertical sides, a sharp break of slope leading to a concave base.	cut of a post located south of pit 625 in Zone B		
632	fill	631	631	160	moderately compact, mid-brown clayey sand. 0.3m x 0.3m x0.25m depth	sole deposit in posthole 631		
633	fill	611	634	5744	compact, light brown clay with moderate charcoal flecks and small to medium sized stones. 1.75m x 0.74m x 0.25m depth	backfill in kiln 611 which was cut into on three consecutive occasions		
634	fill	611	611	635, 633	moderately compact, mottled brown and red sandy clay with moderate charcoal flecks. 0.61m x 0.5m x 0.1m depth	oxidised clay at the base of the fire pit in kiln 611		

635	fill	5745	5745	614	soft, mid-brown clayey sand with moderate charcoal flecks. 0.3m x 0.29m x 0.1m depth	sole deposit in pit 5745 the first recut in kiln 611 Zone B			
636	cut	612	613	612	sub-circular cut (0.48m x 0.6m x 0.32m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a tapered rounded point.	cut of possible refuse pit, the third recut in kiln 611 in Zone B			
637	fill	615	615	616	compact metalled surface comprising of frequent small (10mm - 20mm) sub-rounded stones and occasional small (50mm - 70mm) sub-angular stones. 0.3m x 1.4m x 0.03m depth	metalled working surface on base of pit 615, possibly associated with nearby kiln 611			
638- 639					non-archaeological				
640	fill	609	642	641	friable, mid-brown sand. 0.5m x max. 5.8m x 0.3m depth	redeposited natural in modern trench 609			
641	fill	609	640	610	moderately compact, mid-brown silty sand. 0.14m x max. 5.8m x 0.08m depth	redeposited natural in modern trench 609			
642	fill	609	643	640	moderately compact, mid-brown silty sand with clay inclusions and occasional small sub-angular stone. 0.23m x max. 5.8m x 0.1m depth	redeposited natural in modern trench 609			
643	fill	609	609	642	loose, dark grey silty sand with occasional small sub-angular stone 0.5m x max. 5.8m x 0.18m depth	redeposited natural in modern trench 609			
644	fill	615	615	616	loose, dark brown clayey sand with frequent charcoal flecks. 0.33m x 1.4m x 0.09m depth	fill in 615 possibly the result of dumping from kiln 611			
645					non-archaeological				
646	fill	651	709	160	moderately compact, mid-brown clay with veins of grey sand mottled throughout, occasional charcoal flecks and occasional small stones. 0.96m x 12m x 1m depth	fill of possible modern pit	possible worked stone A008/021:646:!		
647- 648					non-archaeological				
649	cut	650	300	650	circular cut (0.4m x 0.4m x 0.18m depth), with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a slightly concave base.	cut of possible post			
650	fill	649	649	160	compact, mid-brown silty clay . 0.4m x 0.4m x 0.18m depth	fill of possible posthole 649			

651	cut	646, 709	300	709	linear cut (c. 12m x 0.96m x 1.1m depth) with a sharp break of slope, steeply sloping almost vertical sides, a sharp break of slope leading to a concave base. Orientation N - S	possible modern pit, in Zone B, used for the extraction of sand, disturbed by faunal activity		
652					non-archaeological			
653	cut	654	300	654	circular cut (0.2m x 0.2m x0.2m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a concave base.	possible cut of a post in Zone B		
654	fill	653	653	637	soft, mid-greyish brown silty clay with moderate charcoal flecks mainly concentrated in the upper half. 0.2m x 0.2m x 0.2m depth	sole deposit in possible posthole 653 which was later covered by a layer of metalling 637		
655- 670					non-archaeological			
671	cut	672	300	672	linear cut, (min. 20m x 1.24m x 0.74m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to an almost flat base. Orientation N - S	cut of a possible modern trench dug for the extraction of sand. This trench runs beyond the limit of excavation and has been disturbed by faunal activity		
672	fill	671	671	160	loose, dark brown coarse sand with occasional shell , occasional sub-rounded stones and moderate animal bone. Min. 20m x 1.24m x 0.74m depth)	backfill in possible modern trench, the bone present maybe the result of the faunal disturbance	mod. animal bone	
673- 708					non-archaeological			
709	fill	651	651	646	loose, dark greyish black coarse sand. C.6m x 0.96m x 0.1m depth	primary fill of redeposited natural sand in possible modern pit 651		
710					non-archaeological			
711	cut	712, 728, 731, 732, 741, 742	300	732	linear cut (min. 11m x 1.5m x 0.98m depth) with a sharp break of slope, steeply sloping convex sides, a sharp break of slope leading to a pointed base. orientation NE - SW	cut of modern pit possibly used for sand extraction in Zone B		

712	fill	711	728	160	soft, mid-brown clayey silt with moderate decayed angular stones. Max. 1.8m x 1.18m x 0.2m depth	fill in pit 711	1 sherd brown glazed post- medieval pottery A008/021:712:1		
713	cut	714	300	714	oval cut (1.9m x 1.3m x 0.38m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base. Orientation E - W	cut of possible refuse pit in Zone B			
714	fill	713	713	160	soft to compact, mid-brown silty clay with occasional charcoal flecks, moderate small sub- rounded stone and moderate animal bone. 1.9m x 1.3m x 0.38m depth	fill of pit 713, the animal bone present suggests that the pit was a refuse pit		mod. animal bone	
715	cut	716, 720, 727	300	727	figure-of -eight shaped cut (2.7m x 1m x 0.85m depth), with a sharp break of slope, steeply sloping sides ranging from concave to convex, a sharp break of slope leading to a sloping N - S base. Orientation N - S	cut of a cereal-drying kiln in Zone B			charcoal
716	fill	715	720	160	soft, mid-brown clayey silt with frequent large charcoal flecks and frequent small sub-rounded and sub-angular stones. 2.7m x 1.1m x 0.45m depth	backfill in kiln 715			nothing
717- 719					non-archaeological				
720	fill	715	727	716	soft, mid-reddish brown clayey sand with frequent charcoal flecks and flecks of burnt red clay. 1.12m x 0.6m x 0.12m depth	primary fill in fire pit of kiln 715			
721- 722					non-archaeological				
723	cut	724, 1223 - 1227	1241	1223	linear cut (1.3m - 2.6m x 100m x 0.15m - 0.9m depth)) with a moderate to sharp break of slope, except at the centre at the south side where the break of slope is imperceptible, gentle to steeply sloping sides, a gradual to moderate break of slope leading to a flat to concave base. Orientation NE - SW	cut of a possible field boundary which runs NE - SW across the site running beyond the limits of excavation. It is shallow in the NE but widens and deepens as it runs SW. It cuts ditch 4995			
724	fill				Same as 1221				
725	cut				Same as 4895				

726	fill	725	725	160	soft, mid-brown clayey silt with moderate small to medium sized sub-rounded and sub-angular stones. 0.59m x 0.2m depth	fill in ditch 3611 at NE of the site			
727	fill	715	715	720	loose, oxidised red coarse sand. 2.7m x 1.10m	oxidised clay at the base of firing pit in kiln 715			charcoal flecks
728	fill	711	732	712, 731, 742	soft, mid-brown loam becoming more sandy as 711 cuts through the glacial sand with frequent inclusions of orange clay and occasional small sub-angular stones with a concentration of large angular stones at the base. Min. 11m x 0.86m x 0.35m depth	backfill in modern pit 711	clinker A008/021:728:1		
729	cut	730	300	730	curvilinear cut (16.5m x 0.9m x 0.4m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a almost flat base. Orientation is mainly N - S but turns NE - SW prior to its terminal	cut of ditch in Zone B			
730	fill	729	729	160	moderately compact, mid-brown coarse sandy clay with occasional small angular stones and occasional decayed stones. 16.5m x 0.9m x 0.4m depth	natural silting in ditch 729			
731	fill	711	728	160	loose, mid-brown sandy clay mottled with dark brown sand with occasional small stones, occasional animal bone and occasional charcoal flecks. Max. 7.5m x 0.86m x 0.36m depth	backfill in modern pit 711	clinker A008/021:731:1 -2	occ. animal bone	
732	fill	711	711	728	loose, dark brown sand mottled with mid- brownish orange silty clay with occasional medium sized angular stones and cement inclusions. Max. 3.5m x 0.42m x 0.2m depth	backfill in modern pit 711	copper wire A008/021:732:1		
733					Same as 4995				
734	fill	733	1243	4999, 1244	compact, mid-brown, sterile sandy clay with moderate small stone inclusions. 0.5m x min. 15m x 0.25m depth. Same as 1242 and 4975	fill in ditch 733 (4995)			
735					Same as 601				
736	cut	738, 737	726	738	sub-oval cut (1.4mx 0.55mx 0.14m depth) with an imperceptible break of slope, gently sloping sides, an imperceptible break of slope leading to a relatively flat base.	cut of hearth / furnace in Zone B			

737	fill	736	738	160	soft to moderately compact, dark brown clayey sand with frequent orange and yellow decayed stone and very frequent charcoal flecks. 1.4m x 0.55m x 0.14m depth	primary fill in hearth/ furnace 736	2 flint pieces A008/021:737:1 - 2		
738	fill	736	736	737	soft to moderately compact, purplish red sandy clay. 0.04m thick	in situ burning along the sides of hearth 736			
739	fill	735/ 601	735/ 601	723	soft, mid-brown clayey silt with occasional small angular and sub-angular stones. 130m x 0.73m x 0.22m depth	fill of ditch 601/735			
740	cut	752	300	752	linear cut (76m x 0.73m x 0.4m depth) with a sharp break of slope, steeply sloping sides and a gradual break of slope leading to a almost flat base. Orientation NE - SW. Same as 1890	cut of drainage gully			
741	fill	711	742	160	loose, dark brown sand mottled with mid-brown lumps of clay. Min. 2.5m x 1.5m x 0.46m depth	upper fill in modern pit 711, it spread out beyond the upper limits of 711 and became mixed with the surrounding natural sand, probably the result of modern ploughing			
742	fill	711	728	741	loose, mid-brown sand . Min. 2.5m x 1.22m x 0.4m depth	backfill in modern pit			
743- 747					non-archaeological				
748	cut	753, 755, 756, 766	763	756	Barbell shaped (min. 5.6m x 1.2m x 0.3m depth) with a sharp break of slope, steeply sloping sides, sharp break of slope leading to a flat base. Orientation NE - SW. Only the north-eastern drying chamber and the flue remained intact as the fire pit was cut by a later pit 767	748 is the cut of a cereal-drying kiln in Zone B, only the NE chamber and flue remained intact, due to being cut by pit 767.			
749- 751					non-archaeological				
752					Same as 1876				
753	fill	748	755	767	soft to compact, mid-brown silty clay with frequent small to medium sized angular and sub- angular stones, moderate charcoal flecks and moderate charred grains. 5.26m x 1.2m x 0.3m depth	final fill of kiln 748, backfilled into the cut	1 glass bead A008/021:753:1		charred grain, charcoal flecks

754	fill	767	767	762	soft, dark brownish black silty clay with occasional animal bone and frequent charcoal flecks concentrated along the edge and base of 767. 1.9m x 1.9m x 0.4m depth	primary fill in pit 767	2 flint pieces A008/021:754:1-2		charred grain, cremated bone flecks
755	fill	748	756	753	soft, dark brown silty clay mottled with light brown pockets of silty sandy clay (concentrated near the base and sides of the chamber) with moderate charcoal flecks and small angular stones. 1.24m x max. 1.2m x 0.12m depth	secondary fill in kiln 748, probably kiln waste			charred grain
756	fill	748	748	755	very soft, dark blackish brown silty clay, charcoal rich with the occasional small angular stone. Min. 5.6m x 1.2m x 0.08m depth	primary fill in kiln 748 the presence of carbonised material may have resulted in kiln use			charred grain
757	cut	759	300	759	irregular shaped cut (0.45m x 0.4m x 0.2m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a tapered rounded point.	cut of a refuse pit possibly associated with 758 which lies 0.45m NE and contains a very similar fill			
758	cut	760	300	760	oval cut (0.7m x 0.45m x 0.25m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to an undulating base. Orientation NE - SW	cut of pit possibly used for refuse may be associated with 757 which lies 0.45m to the SW and contains a very similar fill			
759	fill	757	757	160	soft, mid-brown clayey silt with moderate small angular stones and frequent charcoal flecks. 0.45m x 0.4m x 0.25m depth	sole deposit in pit 757 possibly the result of dumping waste	1 sherd of mid- Bronze Age pottery A008/021:759:1		
760	fill	758	758	160	soft, mid-brown clayey silt with moderate small angular stones and frequent charcoal flecks. 0.7m x 0.45m x 0.25m depth	sole deposit in pit 758 possibly the result of dumping waste			
761	fill	767	762	160	soft to moderately compact, light brown sandy clay with frequent charcoal flecks and small stones.1.9m x 1.9m x 0.14m depth	final fill in pit 767			
762	fill	767	754	761	friable and moderately compact, light brown sandy clay with frequent small stones. 1.9m x 1.9m x 0.22m depth	fill of pit 767			

fill	808	808	748	compact, mid-brown sandy clay with frequent small angular stone and frequent charcoal flecks. 2.4m x 2.4m x min. 0.4m depth	fill of refuse pit 808				
fill	807	765	808	moderately compact to soft dark brown silty clay, charcoal rich with frequent small angular stones. Unknown length x min. 1.3m width x 0.3m depth	fill of pit 807, possibly an emptied out refuse pit, exact function, however, is unknown				
fill	807	807	764	soft, mid-brown silty clay with frequent small angular stones. Length unknown x min. 1.3m width x min. 0.18m depth	primary fill of pit 807				
fill	748	748	755	soft, light brownish yellow silty clay with occasional small sub-angular stones and occasional charcoal flecks. 0.8m x max. 1.2m x 0.06m depth	backfill in south-east end of flue in kiln 748				
cut	754, 761, 762	753	754	sub-circular cut (1.9m x 1.9m x 0.34m depth) with a gradual break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base.	cut of pit which cut kiln 748 in Zone B				
				non-archaeological					
cut	771	789, 794	771	curvilinear cut (c. 34m x 0.7m x 0.3m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a almost flat base which became more uneven at the northern terminal. Orientation WSW -E - NE - N	cut of a curvilinear ditch, which appears to partially enclose the knoll of gravel at the west end of the ridge in Zone B				
fill	770	770	160	soft to compact, dark brown clayey silt with frequent small to medium sized sub-angular and angular stones which were concentrated at the upper level of the fill, occasional charcoal flecks and occasional animal bone fragments. c. 34m x 0.7m x 0.3m depth	sole deposit in curvilinear ditch 770	1piece of heat fractured flint A008/021:771:1	occ. animal bone		
cut	773	300	773	sub-circular cut (0.58m x 0.58m x 0.15m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base.	cut of a refuse pit in Zone B				
fill	772	772	160	friable, dark brownish black silt with frequent charcoal flecks and moderate small angular stones. 0.58m x 0.58m x 0.15m depth	sole deposit in pit 772 probably burnt refuse				
	fill fill cut cut fill cut	fill     807       fill     807       fill     748       cut     754, 761, 762       cut     771       fill     7770       cut     773	fill     807     765       fill     807     807       fill     748     748       cut     754, 761, 753     753       cut     771     789, 794       fill     770     770       cut     773     300	fill       807       765       808         fill       807       765       808         fill       807       807       764         fill       748       748       755         cut       754, 762       753       754         cut       771       789, 794       771         fill       770       770       160         cut       773       300       773	fill808808748small angular stone and frequent charcoal flecks. 2.4m x 2.4m x min. 0.4m depthfill807765808moderately compact to soft dark brown silty clay, charcoal rich with frequent small angular stones. Unknown length x min. 1.3m width x 0.3m depthfill807765808soft, mid-brown silty clay with frequent small angular stones. Length unknown x min. 1.3m width x min. 0.18m depthfill748748755soft, mid-brown silty clay with prequent small angular stones. Length unknown x min. 1.3m width x min. 0.18m depthfill748748755soft, light brownish yellow silty clay with occasional small sub-angular stones and occasional store of slope , gently sloping sides, a imperceptible break of slope , gently sloping sides, a gradual break of slope steeply sloping sides, a gradual break of slope steeply sloping sides, a gradual break of slope is a almost flat base which became more uneven at the northerm terminal. Orientation WSW -E - NE - Nfill770770160soft to compact, dark brown clayey silt with frequent small to medium sized sub-angular and angular stones which were concentrated at the upper level of the fill, occasional charcoal flecks and occasional animal bone fragments. c. 34m x 0.7m x 0.3m depth	fill808808748small angular stone and frequent charcoal flecks. 2.4m x 2.4m x min. 0.4m depthfill of refuse pit 808fill807765808moderately compact to soft dark brown silty clay, charcoal rich with frequent small angular stones. Unknown length x min. 1.3m width x 0.3m depthfill of pit 807, possibly an emptied out refuse pit, exact function, however, is unknownfill807765808soft, mid-brown silty clay with frequent small angular stones. Length unknown x min. 1.3m width x min. 0.18m depthprimary fill of pit 807fill748748755soft, light brownish yellow silty clay with occasional small sub-angular stones and occasional charcoal flecks. 0.8m x max. 1.2m x 0.06m depthcut of pit which cut kiln 748 in Zone Bcut754, 761, 762753754sub-circular cut (1.9m x 1.9m x 0.34m depth) with a sharp break of slope leading to a concave base.cut of a curvilinear ditch, which appears to parially enclose the knoll of gravel at the west end of the ridge in Zone Bcut771789, 794771soft compact, dark brown clayey silt with frequent small to medium sized sub-angular and angular stones which were concentrated at the upper level of the fill, occasional animal bone fragments. c. 34m x 0.7m x 0.3m depthsole deposit in curvilinear ditch 770fill773300773sob-circular	fill808808748small angular stone and frequent charcoal flecks. 2.4m x 2.4m x min. 0.4m depthfill of refuse pit 808fill807765808moderately compact to soft dark brown sitly clay, charcoal rich with frequent small angular stones. Unknown length x min. 1.3m width x 0.3m depthfill of pit 807, possibly an emptied out refuse pit, exact function, however, is unknownfill807807764soft, mid-brown sitly clay with frequent small angular stones. Length unknown x min. 1.3m width x min. 0.18m depthprimary fill of pit 807fill748748755soft, nid-brown sitly clay with occasional charcoal flecks. 0.8m x max. 1.2m x 0.06m depthbackfill in south-east end of flue in kin 748full754, 752753754sub-circular cut (1.9m x 1.9m x 0.34m depth) with a gradual break of slope , gently sloping sides, an imperceptible break of slope is defined to a concave gradual break of slope is defined to a concavecut of pit which cut klin 748 in Zone Bcut771789, 794771curvilinear cut (c. 34m x 0.7m x 0.3m depth) with a sharp break of slope is deling to a almost flat base which became more uneven at the northerm terminal. Orientation WSW -E - NE - Ncut of a curvilinear dirt, which appears to parity and uset at the wast of slope is deling to a almost flat base which became more uneven at the northerm terminal. Orientation WSW -E - NE - Nsole deposit in curvilinear dirt, which appears to parity and acquid ration and and angular stones which were concentrated at the upper level of the fill, cocasional charcoal flecks and occasional charcoal flecks and occasional charco	fill       808       808       748       smail angular stone and frequent charcoal flecks. 2.4m x 2.4m x m 0.4m depth       fill of pril 807, possibly an empied out refuse phile out ref	fill       808       808       748       small angular stone and frequent charcoal flecks. 2.4m x 2.4m x min. 0.4m depth       fill of pit 807, possibly an emplead out refuse pit. exact function, however, is unknown       fill of pit 807, possibly an emplead out refuse pit. exact function, however, is unknown       fill of pit 807, possibly an emplead out refuse pit. exact function, however, is unknown       fill of pit 807, possibly an emplead out refuse pit. exact function, however, is unknown       fill of pit 807, and the pit 807, possibly an emplead out refuse pit. exact function, however, is unknown       fill of pit 807       fill of pit 807         fill       807       807       764       soft, mid-brown silty clay with requent small occasional small sub-angular stones and occasional and usb-angular stones and occasional inharcoal flecks. 0.8m x max. 1.2m x       backfill in south-east end of flue in kin 748       fill of pit 807         full       748       748       754       sub-circular cut (1.5m x 1.9m x 0.34m depth) with a dardual break of slope _ entry sloping sides, an imperceptible break of slope leading to a concave base.       cut of pit which cut kin r44 in Zone B       cut of a curvilinear ditch, mich appears to partially enclose the knoll of acurvilinear ditch, mich appears to partially enclose the knoll of acurvilinear dit medium augular stones which became more uneven at the northern immal. Orientation WSW -E - N - N       fill curvilinear dith ridge in zone B       tpiece of heat fractured film thoe augular stones which were concentreted at the knoll of arevise pit in zone B       full curvilinear dith ridge in zone B       tpiece of heat fractured film thoe augular

774	cut	775	300	775	sub-circular cut (0.5m x 0.5m x 0.08m depth) with a gradual break of slope, gently sloping sides and an imperceptible break of slope leading to a	cut of a shallow pit in Zone B		
775	fill	774	774	160	slightly concave base. soft, dark greyish black clayey silt with frequent charcoal flecks and occasional small angular	sole deposit in shallow		
					stones. 0.5m x0.5m x 0.08m depth	pit 774		
776	cut	777	300	777	irregular shaped cut (0.35m x 0.3m x 0.1m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a pointed uneven base.	cut of shallow pit in Zone B		
777	fill	776	776	160	soft to compact, mid-brown clayey silt with occasional small angular stones 0.35m x 0.3m x 0.1m depth	sole deposit in shallow pit 776		
778	cut	779	300	779	sub-rectangular cut (1.4m x 0.5m x 0.16m depth) with rounded corners, a sharp break of slope, steeply sloping sides and a sharp break of slope leading to a flat base. Orientation E - W	cut of pit in Zone B		
779	fill	778	778	160	soft, mid-brown clayey silt with moderate small to medium sized sub-rounded and angular stones. 1.4m x 0.5m x 0.16m depth	sole deposit in pit 778		
780	cut	781	300	781	sub-oval cut (0.35m x 0.25m x 0.09m depth) with a gradual break of slope, gently sloping sides and an imperceptible break of slope leading to a flat base. Orientation NW - SE	cut of shallow pit in Zone B		
781	fill	780	780	160	soft and loose silt with occasional charcoal flecks and occasional small angular stones 0.35m x 0.25m x 0.09m	sole deposit in shallow pit 780		
782- 784					non-archaeological			
785	cut	786	300	786	sub-circular cut (0.32m x 0.32m x 0.15m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to an undulating base.	cut of a small pit in Zone B		
786	fill	785	785	160	soft to compact, mid-brown clayey silt with moderate small angular stones 0.32m x 0.32m x 0.15m depth	sole deposit in pit 785		

787	fill		300	788	compact metalled surface comprising of frequent small sub-rounded stones, which was covered with a spread 788 which filtered down between the stones. 10m x 2m x 0.1m depth	metalled surface in Zone B			
788	fill		787	160	soft, dark brown clayey silt with frequent small to medium sized sub-rounded and sub-angular stones, moderate animal bone and moderate charcoal flecks. 10m x 2m x 0.1m depth	spread which built up over metalled surface 787	1 sherd of post- medieval pottery A008/021:788:1	mod. animal bone	
789	cut	790	300	790	oval/sub-rectangular cut (2.3m x 0.6m x 0.18m depth) with an imperceptible break of slope, gentling sloping sides and an imperceptible break of slope leading to a flat base. Orientation N - S	cut of an elongated pit in Zone B which was cut by ditch 770			
790	fill	789	789	770	soft, light greyish brown clayey silt with moderate small to medium sized sub-angular and angular stones and occasional fragments of animal bone. 2.3m x 0.6m x 0.18m depth)	sole deposit in pit 789 which was cut by ditch 770	iron object A008/021:790:1		
791					non-archaeological				
792	cut	793	300	793	sub-circular (0.3m x 0.3m x 0.18m depth) with a sharp break of slope, steeply sloping sides and a sharp break of slope leading to a slightly pointed base.	cut of pit in Zone B			
793	fill	792	792	160	soft and loose, light brown clayey silt with occasional small stone. 0.3m x 0.3m x 0.18m depth	fill of pit 792			
794	cut	796, 795	300	795	curvilinear cut (15.2mx 0.6m x 0.3m depth) with a sharp break of slope, steeply sloping almost vertical sides, a sharp break of slope leading to a flat base . Orientation SW - NE - N - NW	cut of curvilinear slot trench in Zone B			
795	fill	794	794	796	compact, light brownish orange clayey silt with moderate small angular stones and occasional animal bone. 15m x 0.55m x 0.36m depth	primary fill, backfilled in curvilinear slot trench 794	2 pieces of burnt flint, 1 flint scraper A008/021:795:1 - 4	occ. animal bone	
796	fill	794	795	770	compact, mid-brown clayey silt with occasional charcoal flecks and small sub-rounded and rounded stones. 15m x 0.55m x 0.36m depth	upper fill in curvilinear slot trench 794			
797	cut	806	300	806	circular cut (0.3m x 0.3m x 0.05m depth) with a gradual break of slope, gentling sloping sides, a gradual break of slope leading to a flat base.	cut of a very shallow pit			

798- 803					non-archaeological		1 flint piece A008/021:798:1		
804	cut	809, 810	300	810	sub-circular cut (0.8m x 0.8m x 0.25m depth) with a sharp break of slope, steeply sloping sides on the east and gently sloping sides on the west, gradual break of slope leading to a almost flat base.	cut of pit in Zone B			
805					non-archaeological				
806	fill	797	797	160	friable, dark brown sandy silt with moderate charcoal flecks . 0.3m x 0.3m x 0.05m depth	fill of very shallow pit 797			
807	cut	765	300	765	unknown shape due to being truncated by 808 (length unknown, min. 1.3m width x min. 0.18m depth) unknown break of slope, gently sloping sides, a gradual break of slope leading to a concave base.	cut of pit in Zone B, only the base survives due to being cut by 808			
808	cut	763	764	763	sub-circular cut (2.4m x 2.4m x min. 0.4m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a almost flat base.	cut of a refuse pit which was later cut by kiln 748 in Zone B			
809	fill	804	810	160	soft, dark brownish black clayey silt with frequent charcoal flecks. 0.8m x 0.8m x 0.07m depth	charcoal rich fill in pit 804			
810	fill	804	804	809	compact, mid-brown silty clay with moderate small sub-rounded and rounded stones. 0.61m x 0.8m x 0.18m depth	basal fill in pit 804			
811 - 9	000				not used				
901- 902					non-archaeological				
903	fill	904	904	160	firm, dark grey sandy silt. 8.1m x 0.8m x 0.4m depth	fill of narrow shallow linear 904 of unknown function			
904	cut	903	300	903	linear cut (8.1m x 0.8m x 0.4m depth) with rounded corners, a sharp to moderate break of slope, stepped sides ranging from steeply sloping to gently sloping, a sharp to gradual break of slope leading to an uneven base. Orientation N - S	cut of narrow shallow linear feature of unknown function			
905- 916					non-archaeological				

917	fill	918	1037	160	moderate to hard compaction, greyish brown clayey silt with frequent charcoal flecks, occasional animal bone and very occasional burnt bone and occasional medium sized stones. 0.8m x 0.4m x 0.29m depth	fill in kiln / furnace? 918 with in situ burning.	occ. animal bone	traces of burnt bone	
918	cut	917, 1037	300	1037	rectangular cut (0.8m x 0.4m x 0.29m depth) with rounded corners, a sharp break of slope, vertical sides, a moderate break of slope leading to a flat to slightly concave base. Orientation NW - SE	cut of a kiln / furnace?, with burning around the edges and base, due to the primary fills being removed the function of 918 is unknown, it did not contain slag or any other finds			
919- 922					non-archaeological				
923	fill	924	924	160	firm, greyish brown sandy clay with silt inclusion (10%), occasional bone and occasional charcoal flecks. 3.2m x 0.5m x 0.26m depth	backfill in cut of possible air vent for kiln 926	occ. bone		
924	cut	923	1075	923	linear (3.2m x 0.5m x 0.23m depth) with a sharp break of slope, steeply sloping concave sides, a sharp to moderate break of slope leading to a concave base. Orientation N - S	cut of a channel branching off the firing chamber at the east, a possible air vent for kiln 926			
925	fill	926	1075	160	firm, mid-brown sandy clay with occasional stones, very occasional animal bone and occasional charcoal flecks (mainly concentrated at the bottom of the fill). 2.15m x 1.4m x 0.65m depth	backfill in kiln 926	very occ. animal bone		wood fragments
926	cut	925, 1075	300	1075	oval (1.8m x 1.4m x 0.6m depth) with a flue (min. 0.7m x 0.65m x 0.35m depth), it had a sharp break of slope, steeply sloping concave sides, a gradual to sharp break of slope leading to a concave base. Orientation NE - SW	cut of a possible figure- of-eight kiln (Zone C) with the drying chamber cut away at the east. It had an air vent? 924 running W - E at the east side of the fire pit			
927- 930					non-archaeological				
931	fill	932	932	160	soft, dark brown sand. 5.64m x 0.65m x 0.2m depth.	fill of modern ditch 932			

932	cut	931	300	931	linear cut (5.64m x 0.65m x 0.2m depth) with a sharp to moderate break of slope, steeply sloping sides, a gradual break of slope leading to an undulating base. Orientation E - W	cut of modern ditch that extends from 056.		2g charcoal flecks
933	cut	094	1041	094	linear cut (5m x 1.45m x 0.55m depth) with a moderate break of slope with concave sides, an imperceptible break of slope leading to a concave base. Orientation NE - SW	cut of modern ditch which cuts ditch 1042, contemporary with 056.		
934					non-archaeological			
935	cut	096	300	096	sub-circular cut (2.03m x 1.85m x 0.15m depth) with a moderate break of slope, slightly concave sides, a gradual break of slope leading to an uneven base.	cut of modern pit filled with 097, cut by 936		
936	cut	097	096	097	linear cut (2m x 0.62m x 0.36m depth) with a sharp to moderate break of slope, sides ranging from slightly concave to convex, a moderate break of slope leading to an uneven base. Orientation E - W	cut of modern linear pit which cuts pit 935		
937- 939					non-archaeological			
940	cut	135, 1036	979	135	linear cut (2.1m x 0.45m x 0.25m depth) with rounded corners, a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base. Orientation NW - SE	cut of a elongated shallow pit, the presence of oxidised clay 1036 suggest 940 was a refuse pit		
941	cut	136	300	136	circular cut (1.1m x 1.15m x 0.08m depth) with a gradual break of slope, concave sides, an imperceptible break of slope leading to a flat base.	cut of a very shallow pit or possibly just a natural depression where fill 136 built up		
942	cut	137	300	137	linear cut (2.9m x 0.38m x 0.18m depth) with a sharp break of slope, steeply sloping almost vertical sides, a gradual to sharp break of slope leading to a flat to undulating base. Orientation NW - SE	cut of possible refuse pit in Zone C		

943	cut	138, 981, 982, 984 - 986, 1003	300	986	Elongated, sub-oval cut (4.08m x 1.6m x 0.65m depth), with a gradual to sharp break of slope, with steeply sloping straight to concave sides, a gradual break of slope leading to a flat base in the drying chamber and a slightly concave base in the firing chamber. Orientation E - W	cut of kiln comprising of a large firing chamber, a large, wide sloping flue and a small drying chamber. Situated south of kiln 926 in Zone C		
944- 948					non-archaeological			
949	fill	950	995	160	soft, brown silt with occasional stones and occasional animal bone. 1m x 0.98m x 0.25m depth	upper backfill in pit 950	occ. animal bone	
950	cut	949, 995- 997	300	997	circular cut (1m x 0.98m x 0.54m depth) with a sharp break of slope, steeply sloping sides ranging from undercut with a return to slope at the NE to vertical, a sharp break of slope leading to a flat base.	cut of refuse pit containing charcoal rich and oxidised fill dumped into the pit from elsewhere		
951	fill	980	979	160	soft, blackish brown sandy silt with moderate charcoal flecks and oxidised sand. 0.38m x 0.35m x 0.12m depth	lens within backfill 979 in ditch 980.		
952					non-archaeological			
953	fill	980	956	160	soft, blackish brown sandy silt mottled with a yellowish orange oxidised clay with moderate charcoal flecks. 0.2m x 0.2m x 0.05m depth	lens within backfill 953 in ditch 980		
954	fill	1111	1110	160	moderately compact dark brown clayey loam. 0.9m x 0.17m x 0.2m depth	collapse in pit 1111, it is cut into ditch 980 and 954 is essentially 979 collapsed into the pit		
955					not used			
956	fill	980	980	056, 149, 959, 961, 1107, 1109	soft, blackish brown sandy silt with moderate charcoal flecks. 1.8m x 1m x 0.1m depth	lens within backfill 979 in ditch 980.		
957					not used			
958- 962					non-archaeological			

963	fill	964	1151	160	soft, bright orange silty clay. 0.18m x 0.1m x 0.04m depth	upper fill in posthole/ pit 964. it is an oxidised fill			
964	cut	963, 1151	300	1151	oval cut (0.25m x 0.3m x 0.24m depth) with a sharp break of slope, concave sides, a moderate break of slope leading to a concave base. Orientation N - S	cut of a posthole / pit Zone C			
965	fill	966	1150	965	soft, bright orange sand loam. 0.18m x 0.12m x 0.05m depth	oxidised fill in posthole/ pit 966, similar to 963			
966	cut	965	300	1150	oval cut (0.12m x 0.3m x 0.18m depth) with a sharp to moderate break of slope, concave to straight sides, a moderate break of slope leading to a concave base. Orientation NE - SW	cut of a posthole / pit Zone C			
967- 970					non-archaeological				
971	fill	972	972	974	firm, light grey silty clay with occasional animal bone and moderate small stones. 1.6m x 0.27m x 0.1m depth	fill of shallow linear 971 feature cut by 974	occ. animal bone		
972	cut	971	300	971	linear cut (1.6m x 0.27m x 0.1m depth) with rounded corners, moderate break of slope, gently sloping concave sides, a gradual break of slope leading to a flat base. Orientation NW - SE	cut of a shallow linear feature cut by 974, function unknown			
973	fill	974	974	976	firm, mid-grey silty clay with occasional animal bone and occasional small stones. 1.1m x 1.03m x 0.16m depth	fill of irregular feature 974 cut by posthole 976			
974	cut	973	971	973	irregular shaped cut (1.1m x 1.03m x 0.16m depth) with a moderate break of slope, concave sides, a gradual break of slope leading to an uneven base.	cut of possible refuse pit cut by posthole 976 in Zone C			
975	fill	976	976	160	firm, mid-grey with charcoal staining silty clay with moderate charcoal flecks, occasional burnt bone, occasional oxidised clay and occasional small burnt stones. O.43m x 0.34m x 0.13m depth	fill of posthole 976, the fill suggests when the post was extracted the cut was filled with burnt waste from elsewhere		occ. burnt bone	
976	cut	975	973	975	circular cut (0.43m x 0.34m x 0.13m depth) with a moderate to sharp break of slope, concave to straight sides, a moderate break of slope leading to a concave base.	cut of posthole filled with 975 in Zone C			

977	fill	978	978	160	firm, mid to dark brown silt with yellow mottling, occasional animal bone and occasional small stones. 2.72m x 1.74m x 0.5m depth	fill of pit 978	occ. animal bone		
978	cut	977	300	977	sub-oval cut (2.72m x 1.74m x 0.5m depth) with a sharp break of slope, vertical sides, a moderate break of slope leading to a flat base. Orientation N - S	cut of possible storage pit filled with 977 in Zone C			
979	fill	980	980	056, 149, 959, 961, 1107, 1109	moderately compact, dark greyish brown with occasional orange mottling clayey loam with occasional small stones, moderate animal bone and occasional charcoal flecks. 26m x 2m x 0.5m depth	main fill in ditch 980, the different lenses found within this fill suggest that it is backfill		mod. animal bone	
980	cut	979	300	979	linear ditch (26m x 2m x 0.65m depth) with a moderate break of slope, concave to straight sides, a gradual to sharp break of slope leading to a flat to concave base. Orientation NNE - SSW	cut of ditch in Zone C, which was backfilled with 979, it is the earliest feature in the area and has been cut by 56, 940, 959, 961, 1107, 1109 and 1111			
981	fill	943	982	138	soft, dark brown clayey silt with moderate charcoal flecks and occasional charcoal lumps, occasional small stones and occasional oxidised clay. 2.5m x 1.4m x 0.14m depth	fill in kiln 943			20g charcoal, 4g ?bones
982	fill	943	984	981	soft, very dark brown clayey silt with moderate lumps of charcoal, occasional small angular stones and occasional pieces of burned clay. 2.13m x 1.14m x 0.1m depth)	fill in kiln 943			20g charcoal, 1g cremated bones, charred grain
983					non-archaeological				
984	fill	943	985	982	soft, greyish brown with light yellow mottling gritty silty sand with moderate charcoal flecks and occasional pockets of oxidised clay. 2.13m x 0.5m x 0.14m depth. Contains charcoal lens 1003	Primary fill of kiln 943 located in the fire pit and the flue			32g charcoal

985	fill	943	986	984	compact, reddish orange with black patches due to charcoal staining clay. 1.25m x 1m x 0.03m depth	Vitrified clay lining at the base of the drying chamber in kiln 943 with inclusions of kiln waste		charred grain, cremated bone flecks
986	fill	943	943	985	soft, brick red, oxidised silty sand . 3.5m x 1m x 0.2m depth	In situ burning / oxidised sand at the base of kiln 943		seeds, 17g charcoal
987	fill	988	1004	160	soft, dark grey sandy silt with occasional stones, occasional bone and occasional charcoal flecks. 0.88m x 0.8m x 0.4m depth	upper fill in shallow pit 988, located 1.5m south of 950		
988	cut	987, 1004, 1005	300	1005	sub-circular cut (0.88m x 0.78m x 0.4m depth) with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a flat base.	cut of shallow pit in Zone C, located 1.5m south of pit 950		
989	fill	990	990	160	soft, dark greyish brown sandy silt with occasional charcoal flecks. 0.29m x 0.28m x 0.12m depth	fill of possible posthole, possibly associated with pit 988 which lies 0.06m to its east		
990	cut	989	300	989	circular cut (0.29m x 0.28m x 0.12m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a mainly flat base.	cut of a possible posthole, which may be associated with pit 988 which lies 0.06m to its east, in Zone C.		
991	fill	992	992	160	soft, blackish brown silty clay with one large flat stone. 0.24m x 0.24m x 0.2m depth	fill of posthole 992		
992	cut	991	300	991	circular cut (0.24m x 0.24m x 0.2m depth) with a moderate break of slope, vertical sides, a gradual break of slope leading to a flat base.	cut of posthole located north of posthole 990 in Zone C.		
993	fill	994	994	160	soft, blackish brown silty clay . 0.15m x 0.15m x 0.24m depth	fill of posthole 994		
994	cut	993	994	160	circular cut (0.15m x 0.15m x 0.24m depth) with a sharp break of slope, vertical sides, a gradual base of slope leading to flat base.	cut of post -hole filled with 993, it lies NNW of posthole 992 and is one of three postholes in the immediate area in Zone C		

995	fill	950	996	949	soft, orange silt with occasional stones. 0.9m x 0.7m x 0.18m depth.	oxidised clay in pit 950, this was over a layer of charcoal suggesting it was not the result of in- situ burning rather a backfill from elsewhere			
996	fill	950	997	995	soft, black silt with frequent charcoal. 0.8m x 0.62m x 0.1m depth	charcoal rich fill in pit 950, the oxidised clay fill above this suggests burning was not in-situ rather 996 is a backfill from elsewhere			
997	fill	950	950	996	soft, brown silt with occasional stones. 0.94m x 0.8m x 0.25m depth	basal fill in pit 950	flat metal object 15 A008/021:997:01		
998- 1002					non-archaeological				
1003	fill	943	986	984	soft, black charcoal deposit. 0.28m x 0.22m x 0.13m depth	charcoal deposit within fill 984 in kiln 943			
1004	fill	988	1005	987	compact, brownish grey with yellow mottling sandy clay with occasional stone and occasional charcoal. 0.88m x 0.8m x 0.4m depth	secondary fill in pit 988			
1005	fill	988	988	1004	soft, dark brown sandy clay with occasional stone, occasional animal bone and occasional charcoal. 0.8m x 0.77m x 0.14m depth	primary fill of pit 988			
1006	fill	1007	1007	056	soft, greyish brown silt with occasional small stone and moderate animal bone. 2.8m x 2.6m x 0.58m depth	sole deposit in pit 1007	metal object A008/021:1006:1	mod. animal bone	
1007	cut	1006	300	1006	sub-oval cut (2.6m x 2.38m x 0.58m depth), with a moderate break of slope, gently sloping concave sides, a gradual break of slope leading to a flat base. Orientation NNE - SSW	cut of pit , filled with 1006, in Zone C, it is located 4.1m SE of pit 978 and 1.3m SW of pit 1009 and is cut by ditch 56			
1008	fill	1009	1009	160	soft, black silt with moderate stone. 1.96m x 1.2m x 0.3m depth	fill of pit 1009			
1009	fill	1008	300	1008	oval cut (1.95m x 1.2m x 0.3m depth) with a moderate break of slope, gently sloping concave to convex sides, a gradual break of slope leading to a flat base. Orientation W - E	cut of pit in Zone C, filled with 1008 only, the lack of inclusions suggest this may have been a storage pit.			

1010- 1012					non-archaeological				
1013	fill	1014	1014	160	soft, blackish grey clayey silt with moderate animal bones, moderate charcoal, occasional burnt bone and occasional stones (20mm - 160mm). 0.95m x 0.1m x 0.14m depth	fill in shallow pit 1014, there is no evidence of in situ burning suggesting the fill is waste from elsewhere	mod. animal bone	occ. burnt bone	
1014	cut	1013	300	1013	circular cut (1m x 0.95m x 0.14m depth), with a gradual to sharp break of slope, gently sloping concave sides which are stepped in the north and east, a gradual break of slope leading to an undulating base	cut of pit, in Zone C, filled with 1013.The fill contained burnt waste yet there was no evidence of in-situ burning suggesting the pit was a refuse pit			
1015	fill	1016	1016	160	soft, yellowish brown clayey silt with occasional stones and very occasional animal bone. 0.9m x 0.9m x 0.12m depth	fill of shallow pit 1015	very occ. animal bone		
1016	cut	1015	300	1015	circular cut (0.9m x0.9m x0.12m depth), with a gradual break of slope, gently sloping concave sides, imperceptible break of slope leading to an uneven base.	cut of a shallow pit in Zone C. located 0.5m north of pit 1014			
1017	fill	1018, 1067	1018, 1067	160	soft, dark brown sandy silt with moderate stones, very occasional animal bone and very occasional charcoal flecks. 3.77m x 0.9m x 0.42m depth	fill of pit 1067 and linear feature 1018	very occ. animal bone		
1018	cut	1017	300	1017	linear cut (2.25m x 0.85m x 0.15m depth) with a moderate to sharp break of slope, gently sloping to vertical sides, a gradual break of slope leading to an uneven base.	cut of linear feature in Zone C.			
1019	fill	1020	1059	056	firm, greyish brown with yellow mottling clayey silt with occasional animal bone and occasional small stones. 1.5m x 1.6m x 0.39m depth	upper fill in pit 1020	occ. animal bone		

1020	cut	1059, 1019	300	1059	sub-circular cut (2.28m x 2m x 0.61m depth) with a moderate break of slope, gently sloping concave sides, a gradual break of slope leading to a flat base.	cut of circular pit in Zone C. Only a small amount of animal bone was retrieved from the fills and there was no evidence of burning which suggests the pit was used for storage. 1020 was cut by ditch 56		
1021	fill	1022	1022	160	loose and friable yellowish brown clayey sand with occasional charcoal and occasional poorly sorted stones. 0.58m x 0.38m x 0.13m depth	fill of small shallow pit 1022		
1022	cut	1021	300	1021	oval cut (0.58m x 0.38m x 0.13m depth) with a sharp break of slope, gently sloping concave sides, a gradual break of slope leading to a concave base. Orientation ENE - WSW	cut of a small shallow pit with one fill in Zone C. function unknown		
1023	fill	1024	1024	160	loose and friable dark brown clayey sand with occasional charcoal flecks. 0.25m x 0.23m x 0.03m depth	fill of possible shallow spread or perhaps it is a stone socket		
1024	cut	1023	300	1023	circular cut (0.25m x 0.23m x 0.03m depth) with a gradual to imperceptible break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base.	possible cut of a shallow pit or could be a stone socket in Zone C		
1025	fill	1026	1026	160	soft, yellow with dark brown mottling clayey silt with occasional small stones. 0.94m x 0.46m X 0.07m depth	fill of possible pit 1026 more likely to be non - archaeological		
1026	cut	1025	300	1025	elongated oval cut (0.94m x 0.46m x 0.07cm depth) with rounded corners, sharp break of slope, gently sloping concave sides with a gradual break of slope leading to a flat base. Orientation NE - SW	cut of a possible shallow pit. Lack of inclusions and the depth suggest that it is in fact non- archaeological		
1027					Same as 1031	-		
1028					Same as 1032			
1029	fill	1030	1030	1032	moderately compact, dark grey sandy clay with occasional charcoal flecks. 6m x 0.27m x 0.15m depth	fill of slightly curvilinear trench 1030 running NE - SW in Zone C		

1030	cut	1029	1032, 1130	1029	slightly curvilinear cut (6m x 0.27m x 0.15m depth) with a gradual break of slope, gently sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation SE - NW - NE	cut of shallow curvilinear filled with 1029 and cut by 1032. unknown function		
1031	fill	1032	1031	160	moderately compact, yellowish brown sandy clay with moderate charcoal flecks and occasional animal bone. 11m x 0.2m x 0.25m depth	fill of irregular shaped trench 1031	occ. animal bone	
1032	cut	1031	300	1031	C - shaped cut (11m x 0.2m x 0.25m depth) with a gradual break of slope, concave sides, an imperceptible break of slope leading to a concave base. Orientation NE - SW	cut of a shallow slot trench filled with 1030 in Zone C. It cuts slot trench 1030		
1033					Same as 1029			
1034					Same as 1030			
1035					non-archaeological possible tree bole			
1036	fill	940	135	160	soft, yellowish orange oxidised silty clay. 0.4m x 0.2m x 0.1m depth	lens of oxidised clay within fill 135 in pit 940 probably the result of dumping		
1037	fill	918	918	917	compact, bright orange loam. 0.8m x 0.4m x min. 0.01m depth	oxidised clay lining in kiln / furnace 918. The lack of this lining on the base suggests that the cut was cleaned out after its last use and backfilled with 917		
1038- 1040					non-archaeological			
1041	fill	1042	1041	933	soft, blackish brown silty sand. Min.7m x 0.5m x 0.45m depth	fill of small linear feature 1042.		
1042	cut	1041	300	1041	rectangular cut (min. 7m x 0.5m x 0.45m depth) with rounded corners, a sharp break of slope, vertical sides, a sharp break of slope leading to a flat to an uneven base. Orientation E - W	cut of small linear feature that extends into 076		
1043- 1044					non-archaeological			

1045	fill	1046	1046	160	compact, mid-brownish grey clayey sand with moderate stone, occasional charcoal flecks and moderate animal bone. 1.41m x 1.4m x 0.27m depth	fill of shallow pit 1046 where a small animal was interred		mod. animal bone (belonging to one animal)	
1046	cut	1045	300	1046	circular cut (1.41x 1.4m x 0.27m depth) with a gradual break of slope, concave sides, a gradual break of slope leading to a flat base.	cut of a pit which held the remains of a small animal in Zone C			
1047	fill	1048	1048	1047	moderately compact, mid-brown sandy clay with frequent small stone and very occasional animal bone. 3.6m x 4m x 0.38m depth	fill of key-hole shaped pit, possibly a kiln. There was no evidence of burning suggesting it was emptied out after its final use and back filled with 1046		very occ. animal bone	
1048	cut	1047	300	1047	roughly key-hole shaped cut (3.6m x 4m x 0.38m depth) with a gradual to sharp break of slope, gradual to steeply sloping sides, a gradual to sharp break of slope leading to an undulating base which slopes N - S. orientation N - S	cut of possible kiln filled with 1047			
1049	fill	1050	1136	1133	moderately compact, mid-brown silty clay with frequent small angular stones, moderate animal bone and moderate charcoal. 2.2m x 1.36m x 0.3m depth	backfill in kiln 1050	copper alloy ring headed pin A008/021:1050:1	mod. animal bone	
1050	cut	1049, 1133 - 1136, 1138	300	1134	elongated sub-oval cut (2.86m x 1.36m x 0.6m depth) with a sharp break of slope, steeply sloping straight to slightly concave sides, a moderate break of slope leading to a concave base. Orientation NE - SW	cut of kiln in Zone C, located north and adjacent to the enclosure at the NW part of the site. It comprised of a firing chamber, a drying chamber and a flue			
1051- 1056					non-archaeological				

1057	fill	1058	1062	160	firm, mid-brown with mid-grey mottling silt with occasional small stones, occasional animal bone and occasional charcoal. 2.85m x 1.1m x 0.38m depth	backfill in kiln 1058		charred grain, charcoal flecks, bone flecks
1058	cut	1057, 1061 - 1063, 1072 - 1074	3605, 3743, 3747	1074	a figure-of-eight cut (2.95m x 1.1m x 0.75m depth) with a moderate to sharp break of slope, steeply sloping concave sides, moderate break of slope leading to a sloping (E - W) base. Orientation E - W	cut of kiln, in Zone C, with a firing chamber, drying chamber and a flue. It cut ditch 1093		
1059	fill	1020	1020	1019	soft, blackish brown silty clay with occasional animal bone and occasional stone. 1.55m x 1.6m x 0.28m depth	primary fill in possible storage pit 1020	animal bone	
1060	fill	980	980	056, 149, 959, 961, 1107, 1109	firm to loose, black charcoal layer.1.23m x 0.94m x 0.06m depth	charcoal lens within 979, a back fill in ditch 980		
1061	fill	1058	1062	160	soft, dark brown silt with orange oxidised clay mottling, moderate charcoal flecks . 0.93m x 1.1m x 0.2m depth	lens within 1057; kiln backfill.		charred grain, charcoal
1062	fill	1058	1063	1057	soft, grey silt with moderate lumps of charcoal. 2.6m x 1.1m x 0.17m depth	kiln waste in kiln 1058		charred grain, charcoal flecks
1063	fill	1058	1072	1062	soft, greyish brown sandy silt with occasional small pieces of charcoal and occasional small stones. 1.95m x 1.1m x 0.09m depth	kiln waste in kiln 1058		34g bone fragments, charred grain, charcoal flecks
1064	fill	1065	1066	160	firm, yellowish brown silty clay with occasional charcoal flecks and occasional animal bone. 1.05m x 1m x 0.22m depth	upper fill in possible refuse pit 1065	occ. animal bone	

1065	cut	1064, 1066	300	1066	sub-circular cut (1.05m x 1m x 0.34m depth) with a sharp break of slope, gently sloping concave sides, a gradual break of slope leading to an uneven base.	cut of possible refuse pit in Zone C			
1066	fill	1065	1065	1064	soft, greyish brown, sandy silt with occasional animal bone, occasional charcoal flecks and frequent stones. 0.9m x 0.83m x 0.16m depth	primary fill in possible refuse pit 1065		occ. animal bone	
1067	cut	1017	300	1017	irregular shaped cut (1.64m x 0.93m x 0.38m depth) with rounded corners, a sharp break of slope, almost vertical sides, a moderate break of slope leading to an uneven base. Orientation NW - SE	cut of pit located at the north of linear 1018. Both were filled with F1017.			
1068	fill	1069	1069	160	hard, yellowish brown sandy silt with occasional angular stones. 0.98m x 0.57m x 0.18m depth	fill of pit 1069			
1069	cut	1068	300	1068	oval shaped cut (0.98m x 0.57m x 0.18m depth) with a moderate to sharp break of slope, moderately sloping concave sides, a moderate to sharp break of slope leading to an uneven base. Orientation WSW - ENE	cut of pit in Zone C. unknown function			
1070	fill	1071	1071	056, 149, 959, 961, 1107, 1109	compact, greyish light brown clayey silt with occasional charcoal flecks and occasional animal bones. 17m x 0.7m x 0.4m depth	fill in curvilinear slot trench 1071	1 piece burnt flint A008/021:1070:1	occ. Animal bone	
1071	cut	1070	300	1070	curvilinear cut (min. 17m x 0.7m x 0.4m depth) with a sharp break of slope, concave sides and a moderate break of slope leading to a concave base. Orientation NNW - SSE - E	cut of curvilinear trench in Zone C. It either cut 980 or was cut by 980 the relationship was not recorded			
1072	fill	1058	1073	1063	soft, blackish grey silt with frequent charcoal and occasional animal bone. 2.72m x 1.1m x 0.21m depth	Second fill in kiln 1058; kiln waste			charred grain
1073	fill	1058	1074	1072	soft, black charcoal. 1.8m x 1.1m x 0.03m	Primary fill in fire pit of kiln 1058; kiln waste			17g charcoal, charred grain
1074	fill	1058	1074	1073	soft, orangish red sand. 1.52m x 1.1m x 0.07m depth	oxidised sand from in situ burning in fire pit in			

						kiln 1058			
1075	fill	926	926	925	compact, brick red oxidised clayey silt. 1.6m x 0.7m x 0.05m depth	oxidised clay at base of kiln 926			
1076	fill	1077	1077	160	loose and friable, light brown clayey sand with moderate small sub-angular stones. 4.7m x 0.22m x 0.1m depth	fill in linear slot trench 1077			
1077	cut	1076	320	1076	linear cut (4.7m x 0.22m x 0.1m depth) with a gradual break of slope, gently sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation NE - SW	cut of a linear slot trench in Zone c it cuts kiln 319			
1078	fill	1079	1079	160	soft, dark brown sandy silt with occasional small stones and occasional animal bone. 13m x 0.67m x 0.34m depth	fill of curvilinear trench 1079	1 flint, 2 pieces post-medieval pottery A008/021:1978:1 -2	occ. animal bone	
1079	cut	1078	300	1078	curvilinear cut (13m x 0.67m x 0.34m depth) with a sharp break of slope, gently sloping concave sides and a sharp break of slope leading to an uneven base. Orientation SSE - NW - NNE	cut of curvilinear trench in Zone C, contemporary with 1109 a linear ditch attached at the west.			
1080	fill	1081	1094	1104	firm, brownish grey silty clay with occasional charcoal flecks, occasional animal bone and occasional stones. 0.9m x 0.2m x 0.18m depth	fill of pit 1081		occ. animal bone	
1081	cut	1080, 1094 - 1096, 1103	300	1096	circular cut (1.4m x 1.3m x 0.78m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a flat base.	cut of possible refuse pit in Zone C			
1082	fill	319	1083	320	moderately compact, grey to dark grey sandy clay with occasional stones (50mm - 100mm) and frequent charcoal flecks. 1.35m x 1.14m x 0.1m depth. Stratigraphically above a thin layer of sand (F1083), that was placed over the contents of the kiln's fire pit after it had gone out of use.	backfill in kiln 319			charred grain, charcoal remains
1083	fill	319	1084	1082	loose and friable, mid-yellow sand with occasional pebbles. 0.85m x 1.14m x 0.08m depth. This layer was placed over the contents of the fire pit after the kiln had gone out of use.	backfill in kiln 319			nothing

1084	fill	319	1085	1083	loose and friable, whitish grey ash . 1.05m x 1.14m x 0.13m depth	Primary fill of kiln 319, an ash layer at the base of the fire pit			3g cremated bone frags
1085	fill	319	319	1084	friable, red oxidised sandy clay with grit and moderate poorly sorted angular stones. 1m x 0.6m x 0.04m depth	oxidised natural found at the base of the firing chamber in kiln 319			
1086	fill	1087	1102	1086	firm, dark brownish grey clayey sand. 0.28m x 0.28m x 0.09m	upper fill in posthole 1087			
1087	cut	1086, 1102	300	1102	circular cut (0.28m x 0.28m x 0.35m depth) with a moderate break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of posthole east of pit 942 in Zone C			
1088	fill	1089	1089	160	friable, blackish brown clayey sand, charcoal rich with occasional animal bone, frequent stones, some of the larger stones (200mm - 300mm) were burnt. 1.67m x 1.62m x 0.8m depth.	main fill in pit 1089, there was no evidence for in situ burning and the lenses within the fill suggest that 1088 was dumped in the pit from elsewhere		occ. animal bone	
1089	cut	1088, 1105, 1112	300	1088, 1105, 1112	circular shaped pit(1.62m x 1.67m x 0.8m depth) with a sharp break of slope, concave slightly overhanging sides, moderate to sharp break of slope leading to a stepped base, which is at its deepest in the SE.	cut of a possible refuse pit in Zone C, the stepped base suggests that it may have had a different original function and was emptied out at a later stage disturbing the original base.	1 bone comb fragment A008/021:1088:1		
1090	fill	1091	1168	65,77,82, 100	loose, dark grey gravel with moderate small stones, occasional charcoal flecks, occasional animal bone, occasional human bone (1 tooth, 4 pieces of rib, 1 fragment of scapula, 1 vertebrae and 1 backbone.) and an eggshell. 4.8m x 0.7m x 1.5m depth	fill found in the entrance of the souterrain. The human bone found may be the result of nearby burial 1098 being disturbed	1 iron nail A008/021:1090:1	occ. animal bone	

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1091	cut	200, 1090, 1147, 2777, 1168; 4985, 5078, 5080, 5081	300	1147	irregular "hook" like shape (c. 46m x 1 - 8m x 5m height) with a sharp break of slope, steep sides, a sharp break of slope leading to a mainly flat base that slopes occasionally. Orientated SE - NW - NE - SW - NNE - SSW - WSW	cut of a souterrain located at the brow of the north-west facing slope in Zone c. It is cut by quarry pits 65, 77, 82 and 100				
1092					Same as 3612	sole deposit in ditch 1093				
1093					Same as 3611					
1094	fill	1081	1103	1080	soft to moderately compact brownish red clayey silt with occasional charcoal flecks. 0.34m x 0.32m x 0.05m depth	oxidised fill in the upper layers of pit 1103, suggesting this pit was a refuse pit				
1095	fill	1081	1096	1103	soft to moderately compact blackish grey clayey silt with frequent charcoal flecks, occasional animal bone and occasional stones. 0.58m x 0.46m x 0.1m depth	charcoal rich fill in pit 1081, an oxidised layer was above this fill suggesting this is a refuse pit		occ. animal bone		
1096	fill	1081	1081	1095	soft, dark greyish brown clayey sand with occasional animal bone, occasional charcoal flecks and occasional stones. 1.1m x 1m x 0.54m depth	primary fill in refuse pit 1081	metal object A008/021:1096:01	occ. animal bone		
1097	fill	1098	1158	1114	moderately compact to loose, dark to mid-brown clayey sandy gravel, with the badly disturbed disarticulated human remains. 1.1m - 1.8m x 3.8m x 0.4m depth	primary fill of pit 1098, which contained disarticulated skeletal human remains				
1098	cut	1097, 1114, 1158	300	1158	sub-oval cut (1.1m - 1.8m x 3.8m x max. 0.75m depth) with a moderate break of slope, gentle to steeply sloping sides, a gradual break of slope leading to a concave base. Orientation N - S	cut of pit in Zone C, in which there were two phases of deliberate human burial, derived from a single skeleton				
1099	fill	1100	1100	1079	moderately compact, mid-brown with yellow mottling clayey silt with charcoal flecks. 0.5m x 0.4m x min. 0.3m depth	fill of pit 1100, which is truncated by ditch 1079. The lack of inclusions in this pit suggest it may have been used for storage.				

1100	cut	1099	300	1099	circular cut (0.5m x 0.4m x 0.3m depth) with a sharp break of slope, straight sides, a sharp break of slope leading to a pointed base.	cut of a circular pit which was truncated by ditch 1079. its only surviving fill contained little inclusions suggesting this pit was used for storage.			
1101	fill	1149	1149	1148	soft, blackish brown sandy silt, with frequent charcoal flecks. 0.5m x 0.5m x 0.18m depth	charcoal layer on floor of ditch 1149			
1102	fill	1087	1087	1086	moderately compact to hard, greyish dark brown clayey sand. 0.28m x 0.28m x 0.26m depth	primary fill in posthole 1087			
1103	fill	1081	1095	1094	moderately compact to soft, light greyish yellow silt with moderate charcoal flecks, occasional ash and occasional small stones. 0.54m x 0.42m x 0.09m depth	burnt remains dumped into pit 1081 from elsewhere	1 piece of burnt flint A008/021:1103:01		
1104	fill	1081	1080	160	firm, grey silty sand with frequent stones (30mm - 180mm). 1.4m x 1.3m x 0.31m depth	fill that collapsed into the sides of pit 1081			
1105	fill	1089	1089	160	friable, dark brown clayey sand with frequent charcoal flecks. 0.5m diameter x 0.05m depth	charcoal rich lens within 1088, a deposit dumped into pit 1089			
1106	fill	1107	1152	160	soft, dark greyish brown clayey silt with occasional charcoal flecks. 0.7m diameter x 0.1m depth	upper fill in refuse pit 1107			
1107	cut	1106, 1152, 1153	979	1153	circular cut (0.9m diameter x 0.25m depth) with a moderate break of slope, gently sloping concave sides, a moderate break of slope leading to a concave base.	cut of a refuse pit, cut into ditch 980 in Zone C, the pit contained three fills, 1106, 1152 and 1153. 1152 had oxidised clay mottling suggesting it is refuse from elsewhere, therefore 1107 appears to be a refuse pit			
1108	fill	1109	1109	160	moderately compact, blackish brown clayey silt with occasional animal bone and occasional charcoal flecks. 3.2m x 0.44m x 0.23m depth	fill of ditch 1109 which appears to have silted up naturally		occ. animal bone	
1109	cut	1108	979	1108	linear cut (3.2m x 0.44m x 0.23m depth) with a sharp break of slope, gently sloping concave sides, a moderate break of slope leading to a concave base. orientation NE - SW	cut of a linear ditch which is contemporary to 1079 at its NE and cuts 980 at its SW			

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1110	fill	980	1120	160	soft, greyish black sandy silt with occasional charcoal lumps and occasional animal bone flecks. 0.9m x 0. 6m x 0.3m depth	upper fill in refuse pit 1111	occ. flecks of animal bone	
1111	cut	954, 1110, 1120 - 1124	979	1124	circular cut (0.97m x 0.6m x 0.4m depth) with a sharp break of slope, concave to straight sides, a moderate break of slope leading to a concave base.	cut of a pit cut into ditch 980 in Zone C. It contains varying fills with oxidised inclusions. There is no evidence of in situ burning suggesting 1111 is a refuse pit		
1112	fill	1089	1089	160	friable, blackish grey sandy loam with occasional charcoal flecks. 0.8m x 1m x 0.1m depth	lens within 1088, a deposit dumped into pit 1089		
1113	fill	980	980	056, 149, 959, 961, 1107, 1109	soft, dark brown silt with frequent charcoal flecks, occasional animal bone and moderate oxidised clay. 0.2m x 0.26m x 0.05m depth	lens within 979, fill of ditch 980	occ. animal bone	
1114	fill	1098	1097	160	moderately compact, dark blackish brown sterile fill with occasional sub-angular, angular and sub- rounded stones. 0.15m - 0.43m depth. Contained a human cranium and 2 tibiae	deliberate internment of an adult cranium laid upon 2 right / left adult tibiae in the souterrain in Zone C		
1115					not used			
1116	fill	1117	1117	160	soft and plastic, brownish grey sandy clay with frequent charcoal flecks. 0.45m x 0.4m x 0.12m depth	sole deposit in pit 1117.		
1117	cut	1116	300	1116	sub-circular cut (0.44m x 0.4m x 0.14m depth) with a sharp break of slope, gently sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of pit in Zone C		
1118	fill	1119	1119	160	friable, yellow clayey sand with occasional charcoal flecks. 0.25m x 0.25m x 0.1m depth	sole fill in possible posthole 1119		
1119	cut	1118	300	1118	circular cut (0.25m diameter x 0.1m depth) with a sharp break of slope, gently sloping concave sides, a gradual break of slope leading to a concave base	cut of a possible posthole south of ditch 1032 in Zone C		

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1120	fill	1111	1121	1110	moderately compact, bright orange oxidised clayey sand. 0.1m x max. 0.97m x 0.03m depth	oxidised clay dumped into pit 1111			
1121	fill	1111	1122	1120	soft, black charcoal . 0.25m x max. 0.97m x 0.03m depth	charcoal layer dumped into pit 1111			
1122	fill	1111	1123	1121	soft, greyish brown sandy silt with occasional charcoal flecks. 0.4m x max. 0.97m x 0.05m depth	sandy silt layer dumped into pit 1111			
1123	fill	1111	1124	1122	soft and loose, dark grey clayey silt with sand inclusions, occasional burnt bone and occasional charcoal flecks. 0.45m x max. 0.97m x 0.05m depth	clayey silt layer dumped into pit 1111		occ. burnt bone	
1124	fill	1111	1111	1123	soft, mid-brown clayey silt with occasional charcoal. 0.5m x max. 0.97m x 0.05m depth	primary fill in refuse pit 1111			
1125	fill	1126	1126	160	friable and loose, yellowish brown clayey sand with occasional charcoal flecks. O.6m x 0.4m x 0.07m depth	fill of a very shallow pit 1126. it is possible that it is in-fact non- archaeological			
1126	cut	1125	300	1125	oval shaped cut (0.6m x 0.4m x 0.07m depth) with a gradual break of slope, gently sloping concave sides, an imperceptible break of slope leading to a slightly concave base. Orientation E - W	cut of a possible shallow pit or it could in-fact be non- archaeological			
1127	fill	1128	1128	160	friable, light brown clayey sand with moderate charcoal flecks. 0.2m diameter x 0.12m depth	sole deposit in posthole 1128			
1128	cut	1127	300	1127	circular cut (0.2m diameter x 0.12m depth) with a sharp break of slope, straight to slightly concave sides, a gradual break of slope leading to a concave base.	cut of a posthole located at the west terminal of ditch 1031			
1129	fill	1130	1130	1030	moderately compact, dark brown sandy clay with occasional charcoal flecks. 6m x 0.6m x 0.07m depth	fill of a boomerang shaped spread/ cut in Zone C			
1130	cut	1129	300	1129	boomerang shaped cut (6m x 0.6m x 0.07m) with a gradual break of slope, concave sides, an imperceptible slope leading to a concave base.	cut of a boomerang shaped shallow spread in Zone C, ditch 1030 branches off its north their relationship has not been recorded			
1131	fill	1132	1132	160	compact, dark brown clayey sand with occasional charcoal flecks. 0.5m x 0.48m x 0.07m depth	fill of possible shallow pit more likely to be non-archaeological			

1132	cut	1131	300	1131	oval cut (0.5m x0.48m x0.07m depth) with a gradual break of slope, gently sloping concave sides, a gradual to imperceptible break of slope leading to a concave base. Orientation E - W	cut of a possible shallow pit in Zone C or it could in-fact be non- archaeological		
1133	fill	1050	1049	160	firm, dark brown sandy loam with frequent animal bone and frequent charcoal. 1.31m x 1.36x 0.2m depth	final in kiln 1050; backfill	freq animal bones	nothing
1134	fill	1050	1050	1135	moderately compact, yellowish mid-brown clayey loam with occasional charcoal flecks and occasional small to medium sized stones. 1m x 1.2m x 0.09m depth	primary fill / clay lining on the floor of the drying chamber of kiln 1050		nothing
1135	fill	1050	1134	1138	compact, bright orange clayey loam . 0.9m x 0.85m x 0.05m depth	oxidised kiln lining located in the fire pit and the flue of kiln 1050		
1136	fill	1050	1138	1049	loose, mid-grey to dark grey coarse sand with frequent stone inclusions, frequent animal bone and occasional charcoal which was concentrated mainly at the bottom of the fill. 1.3m x 0.95m x 0.5m depth	backfill in kiln 1050	freq. animal bone	nothing
1137					not used			
1138	fill	1050	1135	1136	loose, whitish grey ash. 0.83m x 0.85m x 0.02m depth	ash deposit in kiln 1050 from in situ burning		charcoal
1139					non-archaeological			
1140					non-archaeological			
1141	fill	1142	1142	1141	loose and friable, dark brown coarse sand with occasional charcoal flecks. 0.68m x 0.3m x 0.05m depth	fill of possible shallow pit more likely to be non-archaeological		
1142	cut	1141	300	1141	oval cut (0.68m x 0.3m x 0.05m) with a gradual break of slope, concave sides, an imperceptible break of slope leading to a concave base. Orientation NE - SW	cut of a possible shallow pit in Zone C or it could in-fact be non- archaeological		
1143	fill	1144	1144	160	compact, greyish brown clayey silt with occasional charcoal flecks and occasional animal bone. 1m diameter x 0.25m depth	sole fill in pit 1144, a possible storage pit.	occ. animal bone	

1144	cut	1143	300	160	circular cut (1m diameter x 0.25m depth) with a moderate break of slope, concave sides, a moderate break of slope leading to a concave base.	cut of a possible pit in Zone C, its sole fill 1144 did not have any evidence of burning suggesting this was a storage pit			
1145	fill	1146	1146	160	compact, dark brownish black sandy silt with occasional stones and occasional charcoal. 0.8m x 0.6m x 0.55m depth	fill of possible storage pit 1146			
1146	cut	1145	300	1145	irregular cut (0.8m x 0.6m x 0.55m depth) with rounded corners, a gradual to sharp break of slope, gradual to steeply sloping sides ranging from concave to convex, a gradual break of slope leading to a rounded concave base.	cut of irregular shaped pit in Zone C, the lack of inclusions in fill 1145 suggests that it is a storage pit			
1147	stone lining	1091	1091	1168, 4985	stone lining of a souterrain, consisting of an entrance, 2 passages and 2 chambers. The stone was built up against the sides of the cut and consolidated externally with redeposited sands and gravels. The souterrain consisted mainly of randomly coursed dry-stone constructed walls made up of limestone, sandstone and shale slabs and blocks. The basal courses tended to have larger blocks. The chambers had corbelled walls . Chamber 1 had a lintelled roof comprising of 4 flat slabs, (3 limestone and 1 shale), and chamber 2 had a large sandstone boulder, decorated with megalithic art, sealing the roof's apex. The boulder was partially covered by rounded limestone packing stones. The souterrain had a number of steps across the passage. In passage 1 there were two inverted steps (0.75m - 1.3m height) and in passage 2 there was one inverted step (0.55m height). There was also a trap door 1.5m beyond the north wall of passage 2, which was revetted with a thin slab of decaying shale, causing a drop in the floor level of the souterrain.	stone lining of souterrain	1 rotary whetstone, 1 spindle whirl A008/021:1148:1 -2		
1148	fill	1149	1101	160	compact, dark greyish brown sandy silt with occasional stones. 4m x 0.9m x 0.3m depth	secondary fill of ditch 1149			

1149	cut	1101, 1149	300	1101	linear cut (4m x 0.9m x 0.55m depth) with a gradual break of slope, moderately sloping sides, a moderate break of slope leading to a rounded base. Orientation N - S	cut of a slot trench in Zone C, which branches off from ditch 980, the relationship with the two was not established could be contemporary			
1150	fill	966	966	965	soft, blackish grey clayey silt with occasional charcoal flecks. 0.3m x 0.12m x 0.18m depth	primary fill in pit / posthole 966			
1151	fill	964	964	963	soft, blackish grey silty clay with occasional charcoal flecks. 0.3m x 0.25m x 0.24m depth	primary fill in pit / posthole 964			
1152	fill	1107	1153	1106	moderately compact, red oxidised clay with black charcoal mottling. 0.6m diameter x 0.04m depth	fill dumped into refuse pit 1107			
1153	fill	1107	1107	1152	friable, dark grey sand. 0.9m diameter x 0.25m depth	primary fill in refuse pit 1107			
1154	fill	1155	1155	160	firm, greyish brown clayey silt with moderate charcoal flecks, moderate animal bone, and moderate stones. 0.76m x 0.71m x 0.2m depth	sole deposit in pit 1155, it is rich in charcoal, however the bones are unburnt and the natural clay was not oxidised suggesting burning did not take place in-situ rather 1154 was dumped here from elsewhere	mod. animal bone		
1155	cut	1154	300	1154	sub-circular cut (0.71m x 0.76m x 0.2m depth) with a gradual break of slope, gently sloping concave sides, a gradual break of slope leading to a concave base.	cut of a possible refuse pit in Zone C			
1156	fill	1157	1157	160	soft and loose, blackish brown silty sand with frequent medium sized stone, frequent charcoal flecks, moderate animal bone, occasional burnt bone and occasional pockets of oxidised clay. 2m diameter x 0.8m depth	fill in pit 1157, the charcoal, bone, oxidised clay and lens 1167 all suggest this fill was dumped into the pit from elsewhere	mod. animal bone	occ. burnt bone	
1157	cut	1156, 1167	300	1156	oval cut (2m diameter x 0.8m depth) with a moderate to sharp break of slope, concave to straight sides, moderate to sharp break of slope leading to a slightly concave base.	cut of a reuse pit in Zone C, attached to pit 1166 at its south. The relationship between the two was not established			

1158	fill	1098	1098	1097	light yellow brown sandy clay with light charcoal flecking. Contained disarticulated human remains (Burial 1). 3.8m x 1.1 - 1.85m x 0.35m deep.	Primary fill of pit 1098; re-deposited boulder clay containing disarticulated human remains from burial 1. The succeeding layer (F1097) contained further remains from the same individual.			
1159	fill	1160	1160	1159	friable, dark brownish grey sandy clay with occasional small stones, moderate charcoal flecks and moderate animal bone. 7.4m x 0.42m x 0.14m depth	fill of a boomerang shaped slot trench in Zone C			
1160	cut	1159	300	1159	linear cut (7.4m x 0.42m x 0.14m depth) with a gradual break of slope, concave sides, imperceptible break of slope leading to a rounded base.	cut of a boomerang shaped slot trench in Zone c of unknown function. It appears to have been cut by postholes 1162 and 1164			
1161	fill	1162	1162	160	friable, dark brownish grey sandy clay with moderate small stones and occasional medium sized stones. 0.56m diameter x 0.13m depth	sole deposit in pit / posthole 1161			
1162	cut	1161	1159	1161	sub-circular cut (0.56m diameter x 0.13m depth) with a gradual break of slope, gently sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole / pit in Zone C cut into slot trench 1160			
1163	fill	1164	1164	160	friable, dark-brown sandy clay with frequent small to medium sized stones. 0.68m diameter x 0.09m depth	sole deposit in pit / posthole 1164			
1164	cut	1163	1159	1163	sub-oval cut (0.68m diameter x 0.09m depth) with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a slightly concave base.	cut of a shallow posthole / pit in Zone C cut into slot trench 1160			
1165	fill	1166	1166	160	soft, dark brown sandy silt with frequent stones (50mm - 100mm), moderate animal bone and moderate charcoal flecks. 2m diameter x 1m depth	sole deposit in refuse pit 1165	worked antler A008/021:1165:1	mod. animal bone	

1166	cut	1165	300	160	circular cut (2m diameter x 1m depth) with a sharp break of slope, straight sides, a moderate to sharp break of slope leading to a concave base.	cut of a refuse pit in Zone C it is attached to 1157 at the south, the relationship between the two was not established				
1167	fill	1157	1157	160	loose, blackish brown silty sand with frequent stones and frequent charcoal flecks. 1m diameter x 0.2m depth	lens within 1156, a fill that was dumped into refuse pit 1157				
1168	fill	1091	1147	1090	soft and moist, dark brown clayey sand with frequent charcoal, occasional small stones and frequent animal bones. 4.8m x 0.7m x 0.3m depth	basal fill in souterrain		freq. animal bone		
1169	fill	1170	1170	1190	loose, dark brown clayey sand with moderate charcoal flecks, frequent sub-angular and sub- rounded stones and moderate animal bone. 1.3m diameter x 0.44m depth	fill dumped into pit 1170		mod. animal bone		
1170	cut	1169, 1190	1171	1169	sub-circular cut (1.3m x 1.3m x 0.44m depth) with a sharp break of slope, steeply sloping sides with an undercut and return to slope, gradual to sharp break of slope leading to a flat base.	cut of refuse pit in Zone C				
1171	fill	1172	1191	1170	loose, dark greyish brown clayey sand with moderate charcoal flecks, moderate animal bones and moderate sub-angular and sub- rounded stones.1m diameter x 0.17m depth	primary fill in refuse pit 1172	1 sherd of possible medieval pottery A008/021: 1171: 01	mod. Animal bone		charcoal
1172	cut	1171, 1191	300	1191	circular cut (1m diameter x 0.17m depth) with a sharp break of slope, steeply sloping concave sides with an undercut with return to slope on the east side, a gradual to sharp break of slope leading to a concave base.	cut of refuse pit in Zone C, which was cut by refuse pit 1170				
1173	fill	1174	1174	160	loose dark brown with light grey mottling clayey sand with moderate charcoal flecks, moderate animal bone, occasional burnt bone, frequent flat, sub-angular and sub-rounded stones (ranging from 10mm - 200mm) and occasional pockets of yellow clay. 1m diameter x 0.33m depth	fill dumped into pit 1174		mod. animal bone	occ. burnt bone	

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1174	cut	1173	300	1173	circular cut (1m diameter x 0.33m depth) with a sharp break of slope, steeply to gently sloping concave to straight sides, a gradual to sharp break of slope leading to a flat base.	cut of a circular refuse pit in Zone C			
1175	fill	1177	1196	160	loose to moderately compact, light yellowish brown silty sand with occasional charcoal flecks. 0.76m diameter x 0.2m depth	fill in pit 1177, probably a refuse pit	occ. animal bone		
1176	fill	1178	1195	1200	loose, dark brown clayey sand with moderate charcoal flecks, occasional animal bone, moderate pockets of yellow clay, and occasional small stones (10mm -60mm). 0.82m diameter x 0.1m depth	secondary fill dumped into pit 1178	occ. animal bone		
1177	cut	1196, 1175	300	1196	sub-circular cut (0.7m diameter x 0.4m depth) with a sharp break of slope, steeply sloping sides with an undercut and return to slope, gradual to sharp break of slope leading to a flat base.	cut of a possible refuse pit in Zone C			
1178	cut	1176, 1195	1192	1195	sub-circular cut (0.8m x 0.7m x 0.32m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a concave base.	cut of refuse pit in Zone C, which cut pit 1194 and was in turn cut by pit 1200			
1179- 1184					non-archaeological				
1185	fill	1186	1186	160	moderately compact, greyish brown with yellow patches clayey sand with frequent charcoal flecks, moderate sub-rounded pebbles and occasional burnt bone. 0.33m diameter x 0.24m depth	fill of possible posthole 1186		occ. burnt bone	
1186	cut	1185	300	1185	circular cut (0.33m diameter x 0.24m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a possible posthole in Zone C			
1187	fill	1188	1188	160	moderately compact, greyish brown clayey sand with frequent charcoal flecks, moderate sub- rounded stones concentrated near the base and sides 0.29m x 0.29m x 0.23m depth	sole deposit in post - hole 1188, the stones present may have been used as packing stones especially the three larger stones at the west and north of the cut.			

1188	cut	1187	300	1187	circular cut (0.29m x 0.29m x 0.23m depth) with a sharp break of slope, moderately to steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a posthole in Zone C, with fill 1187 and possible packing stones. Possibly associated with 1186		
1189	fill	1197	1198	160	moderately compact, mid-brown silty clay with moderate sub-angular stones and occasional charcoal flecks. 0.43m diameter x 0.34m depth	post-pipe deposit in posthole 1197		
1190	fill	1170	1170	160	compact yellow boulder clay. 0.5m x 0.27m x 0.22m depth	redeposited natural dumped into refuse pit 1170		
1191	fill	1172	1172	1171	loose, brown with yellow and grey mottling, silty sand with occasional charcoal flecks, moderate angular and sub-angular stones and frequent sub-angular and sub-rounded stones. 11m x 11m x 0.3m depth	primary fill in refuse pit 1172		
1192	fill	1194	1193	1178	loose, dark brownish grey clayey sand with moderate charcoal flecks, moderate sub-angular stones, occasional animal bone and occasional ash remains. 0.6m diameter x 0.16m depth	secondary fill dumped into pit 1194	occ. animal bone	
1193	fill	1194	1194	1192	loose, brown clayey sand with occasional charcoal flecks, moderate pockets of yellow clay and moderate angular and sub-angular stones (30mm - 160mm). 0.75m x 0.75m x 0.28m	primary fill in refuse pit 1194		
1194	cut	1192, 1193	300	1193	circular cut (0.8m x 0.8m x 0.45m depth) with a sharp break of slope, concave sides, an imperceptible break of slope leading to a concave base.	cut of a refuse pit in Zone C, which was cut by another refuse pit 1178		
1195	fill	1178	1178	1176	loose, light brown clayey sand with occasional charcoal flecks, occasional animal bone and occasional sub-rounded and sub-angular stones (5mm - 50mm) 0.75m x 0.75m x 0.25m depth	primary fill in refuse pt 1178	occ. animal bone	
1196	fill	1177	1177	1175	loose, dark brown clayey sand with occasional medium sized stones, moderate charcoal flecks and occasional animal bone. 0.76m x 0.76m x 0.27m depth	primary fill in refuse pit 1177	occ. animal bone	

1197	cut	1189, 1198, 1199	300	1199	oval cut (0.63m x 0.45m x 0.39m depth) with a sharp break of slope, moderately to steeply sloping sides, a sharp break of slope leading to a concave base. Orientation NNE - SSW	cut of a posthole in Zone C, with two possible post-pie fills 1189 and 1190 and a packing fill 1199. Possibly associated with 1186 and 1188		
1198	fill	1197	1199	1189	loose, dark brown with black mottling clayey sand with moderate charcoal flecks and occasional small stone. 0.1m x max. 0.45m x 0.39m depth	post-pipe deposit in posthole 1197		
1199	fill	1197	1197	1198	moderately compact, greyish brown with yellow mottling sandy clay with occasional charcoal flecks and occasional pebbles. 0.18m x 0.18m x 0.19m depth.	packing fill in posthole 1197		
1200	cut	171	1176	171	sub-circular cut (0.85m diameter x 0.35m depth) with a sharp break of slope, gently sloping undercut with return to slope sides, a gradual to sharp break of slope leading to a concave base.	cut of a refuse pit in Zone C, which cut pit 1178 and pit 173		
1201	cut	1202	300	1202	linear cut (19.8m x 1.2m x 0.6m depth) with sharp bends at the north end, a sharp break of slope, gently sloping concave sides, an imperceptible break of slope leading to a flat base. Orientation SSW - NNE - N - NW	cut of a shallow gully in Zone E, cut by ditch 1208		
1202	fill	1201	1201	1208	compact greyish brown silty clay with occasional small stones. 19.8m x 1.2m x 0.6m depth	sole fill in gully 1201, deposited with water movement.		
1203	cut	1206, 1207, 1206, 1220	1241	1207, 1220	curvilinear cut (22.6m x 2m x 0.7m depth) with a sharp break of slope, steeply sloping convex sides, a gradual break of slope leading to a flat base. W - E - NNE	cut of a curvilinear ditch in Zone E. function unknown. It cut 1211 and was in turn cut by 1218		
1204	fill	1218	1205	160	firm, mid-yellowish brown clayey silt with moderate pebbles, very occasional charcoal flecks, occasional sandstone and occasional brown decayed stone. 0.88m x 0.14m x 0.18m depth	upper fill of re-cut 1218 cut into 1203		
1205	fill	1218	1219	1204	firm, mid-greyish brown clayey silt with moderate pebbles, very occasional charcoal flecks and occasional small sandstones. 0.81m x max. 20m X 0.14m depth	main fill in recut 1218, probably silted up naturally after disuse		

1215	fill	1212 - 1214			non-archaeological	tree root activity		
1214	fill	1215	1215	1213	non-archaeological	tree root activity		
1213	fill	215	1214	1212	non-archaeological	tree root activity		
1212	fill	215	1213	160	non-archaeological	tree root activity with burnt bone		 
1211					Same as 4995			
1210	fill	1208	1208	1209	moderately compact, greyish brown mix of clayey silt and silty clay with occasional charcoal flecks and occasional pebbles. 23m x 0.8m x 0.17m depth	primary fill in ditch 1208, probably the result of natural silting up. It is at its thickest at the WSW end and becomes shallow as it runs along the ditch reaching its shallowest at the WNW end.		
1209	fill	1208	1210	160	moderately compact, yellowish brown clayey silt with occasional small sub-rounded pebbles and occasional mudstone. 23m x 1.57m x 0.34m depth	secondary fill in ditch 1208, probably silted up after disuse		
1208	cut	1209, 1210	300	1210	"C"- shaped cut (23m x 1.17m x 0.41m depth) with a gradual break of slope, gently sloping, concave to convex sides, a gradual to imperceptible break of slope leading to a flat to undulating base. Orientation WNW - ENE - SSW - WSW	cut of a ditch in Zone E, which attaches to ditch 723 to its west, the relationship between the two was not recorded it is possible that they are contemporary. 1208 cuts ditch 1201		
1207	fill	1203	1203	1206	moderately compact, light greyish brown clayey silt with occasional small sub-oval pebbles, very occasional sandstone, occasional brown decayed stones. 0.24m x 0.75m x 0.1m depth	one of the primary fills in ditch 1203, seen in section k - k16 only		
1206	fill	1203	1206, 1220	1218	firm, light grey mottled with yellowish brown clayey silt with moderate sub-angular pebbles, very occasional stones, occasional charcoal flecks, occasional sandstone and occasional decayed stone. 1.49m x max. 22.6m X 0.25m depth	main fill in ditch 1203, probably silted up after disuse		

1216	cut	1217	300	1217	oval cut (2m x 1m x 0.1m depth) with a gradual break of slope, gently sloping sides, an imperceptible break of slope leading to a flat base. Orientation N - S	cut of a shallow burnt spread in Zone E, probably had a single use.		
1217	fill	1216	1217	160	moderately compact, reddish brown burnt clayey silt with occasional pebbles. 2m x 1m x 0.1m depth	burnt remains in shallow spread 1216		
1218	cut	1204, 1205, 1219	1207	1218	curvilinear cut (20m x 1.8m x 0.4m depth) with a sharp break of slope, moderately sloping concave to stepped sides, a gradual break of slope leading to a flat base. orientation WNW - SE - E - NE	cut of a curvilinear trench in Zone E. It appears to be a recut for ditch 1203 it is narrower and slightly longer. Function unknown		
1219	fill	1218	1218	1205	firm, light whitish brown clayey silt with moderate pebbles, occasional small yellow sandstones, and occasional iron panning. 0.87m x max. 5m x 0.09m depth	primary fill in ditch cut 1218, a recut of ditch 1203, probably redeposited natural that fell into the base of the recut		
1220	fill	1203	1203	1206	moderately compact, light greyish brown clayey silt with moderate iron panning, occasional pebbles and occasional small yellow sandstone. 0.31m x max. 3m x 0.1m depth	one of the basal fills in ditch 1203, it is probably the result of natural silting		
1221	fill	723	1224	1252, 1246	compact, mid-brown silty clay with occasional small angular stones. 100m x 2.72m x 0.54m. Same as 724	upper fill in ditch 723, probably the result of natural silting		
1222	fill	1246	1246	160	compact, yellowish brown silty clay with occasional pebbles. 13m x 1.6m x 0.6m depth	fill of ditch 1246, probably the result of natural silting		
1223	fill	723	723	1226	loose, light greyish brown silty clay with occasional small angular stones. 100m x 1.2m x 0.25m depth	primary fill of ditch 723, probably the result of natural silting.		
1224	fill	723	1225	1221	loose, greyish brown silty clay with occasional small angular stones. 20m x 1.3m x 0.22m depth	fill found in the middle sections of ditch 723, probably the result of natural silting		
1225	fill	723	1227	1224	loose, greyish brown silty clay with occasional angular stones and very occasional decayed red stone. 80m x 1.6m x 0.24m depth	fill in ditch 723, probably the result of natural silting		

1226	fill	723	1223	1227	loose, mid-greyish brown occasional small angular stone, occasional decayed red stone. 5m x 0.45m x 0.06m depth	fill in ditch 723, only found in two sections E - E10 and F- F10, probably the result of natural silting			
1227	fill	723	1226	1225	loose, light greyish brown silty clay with occasional pebbles,. 50m x 1.35m x 0.3m depth	fill in ditch 723, probably the result of natural silting			
1228	fill	1300	1300	160	a layer of sub-angular and sub-rounded burnt stones in a matrix of firm, light greyish brown clayey silt. 1.6m x 0.8m x 0.1m depth	fill of pit 1299, the layer of burnt stones suggests this deposit was the refuse of a hearth, dumped into pit 1228			
1229	cut	1230, 1238	300	1238	oval cut (1.9m x 1.6m x 0.3m depth) with a sharp break of slope, straight sides, a sharp break of slope leading to a natural bedrock base. Orientation E - W	cut of pit in Zone E over bedrock it is possible that the burnt remains and the oxidised clay lining were the result of heating the bedrock in order for the stone to shatter			
1230	fill	1229	1238	1239, 1890	moderately compact, greyish brown silty clay with occasional angular stone, occasional charcoal flecks, occasional burnt flint flecks, occasional burnt stone. 1.4m x 1.9m x 0.2m depth	the burnt remains that filled the upper part of pit 1229	11 flint flakes (3 burnt), 1 quartz A008/021:1230: 1 - 12		
1231	cut	1232	300	1232	linear cut (10m x 0.78m x 0.23m depth) with a gradual break of slope, gently sloping concave to convex sides, an imperceptible break of slope leading to an undulating base. Orientation NE - SW	cut of a linear gully that shallows as it heads north - east. It is west of ditch 723 and recut 1246, it may have been dug to relieve water overflowing in the ditch or maybe contemporary with 1231			
1232	fill	1231	1231	160	moderately compact, greyish brown with yellow mottling silty clay with occasional sub-angular pebbles. 10m x 0.71m x 0.4m depth	sole deposit in gully 1231, probably the result of natural silting	1 iron object A008/021:1231:1		

1233	cut	1234	1251	1234	linear cut (min. 16.1m x 1m x 0.29m depth) with a gentle break of slope, gently sloping concave sides, a gentle to imperceptible break of slope leading to a concave base. Orientation E - W	cut of a gully, in Zone E, which meets ditch 1250, the relationship with the two was not recorded, the presence of 1251 in both ditches suggests they could be contemporary 1233 runs beyond the limit of excavation			
1234	fill	1233	1233	160	moderately compact light greyish brown clayey silt with occasional stone. 16.1m x 1m x 0.29m depth	sole deposit in gully 1233, probably the result of natural silting			
1235	cut	1236	1251	1236	linear cut (41m x 0.98 - 0.41m x 0.29m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation E - W	cut of a gully, in Zone E, which runs E - W south of gully 1233 and cuts 1250. 1233 and 1235 maybe associated with each other. 1235 runs beyond the limit of excavation			
1236	fill	1235	1235	160	moderately compact, mid-brownish grey silty clay with occasional small stones and pebbles. 0.98m x min. 41m x 0.3m depth	fill of gully 1235, which is probably the result of natural silting	4 pieces of metal, 3 pieces of pottery A008/021:1236: 1 - 7		
1237	fill	1258	1254	160	firm, mid to dark brown clayey silt with moderate charcoal flecks. 1.06m x max. 1m 0.08m depth	final fill in kiln 1258			
1238	fill	1229	1229	1230	moderately compact, dark greyish brown clayey silt with frequent charcoal flecks, occasional burnt stone and occasional flint flakes. 1.4m x 1.9m x 0.1m depth	charcoal rich primary fill in pit 1229, the result of burning. The oxidised natural clay at the sides convey that high temperatures were reached in this pit			
1239	cut	1240	1230	1240	oval cut (0.2m x 0.3m x 0.3m depth) with a sharp break of slope steeply sloping sides, a sharp break of slope leading to a flat base. Orientation N - S	cut of a possible small pit / posthole cut into pit 1229 in Zone E.			
1240	fill	1239	1239	160	loose, greyish brown silty clay with occasional pebbles. 0.2m x 0.3m x 0.3m depth	fill of possible pit/ posthole cut into pit 1229			

1241	fill	1337	1337	160	compact, mid-brown silty clay with occasional angular pebbles. 50m x 1.7m x 0.26m depth	fill in gully 1337, probably the result of natural silting			
1242	fill	1211	1243	1244, 4999	compact, light brown silty clay with occasional small stones to medium sized stones. 80m x 1.2m x 0.53m depth. Same as 734 and 4975	fill in ditch 1211, probably the result of natural silting			
1243	fill	1211	1245	1242	compact, greyish brown silty clay with occasional medium sized stones. 65m x 0.8m x 0.29m depth	secondary fill in ditch 1211 probably the result of natural silting			
1244	fill	1211	1245	4975	compact, light greyish brown silty clay with frequent small stones. 2m x 0.3m x 0.1m depth	fill in ditch 1211, the large amount of stone suggests it may be backfill			
1245	fill	1211	1211	1243	loose dark brown silty clay with occasional small stones. 15m x 0.46m x 0.16m depth	primary fill in ditch 1211 (4995)			
1246	cut	1222	1221	1222	linear cut (13m x 1.6m x 0.6m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a flat base. Orientation NE - SW	cut of gully cut into ditch 723, in Zone E, possibly associated with gully 1233			
1247	cut	1248, 1249, 1315	1251	1249	linear cut (88m x 1.95m x 0.8m depth) with a sharp break of slope, concave sometimes stepped sides, gradual to imperceptible break of slope leading to a concave base. Orientation E - W	cut of a drainage ditch that cuts 1250 in Zone E			
1248	fill	1247	1315	1318	firm, greyish brown silty clay with occasional charcoal flecks and moderate pebbles. 88m x 1.67m x 0.32m depth	upper fill in ditch 1247			
1249	fill	127	1247	1315	moderately compact, greyish brown, silty clay with occasional pebbles and occasional sub- angular and sub-rounded stones. 88m x 1.18m x 0.27m depth	primary fill in ditch 1247			
1250	cut	1251, 1295, 1324, 1325	300	1251	linear cut (97m x 1.5m x 0.63m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a concave base. Orientation N - S	cut of a field drain in Zone E, it is cut by ditches 1233, 1235 and 1247 and pits 186 and 2272			
1251	fill	1250	1250	1251	moderately compact, yellowish to reddish dark brown silty clay with frequent small stones, occasional pebbles, occasional charcoal flecks and occasional lumps of yellow clay. 97m x 1.5m x 0.6m depth	fill of ditch 1250, similar to the natural	3 flints, A008/021: 1251: 1 - 3		

1252	cut	1253	1221	1253	oval cut (1m x 0.41m x 0.43m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a possible storage pit in Zone E			
1253	fill	1252	1252	160	firm, light greyish brown clayey silt with moderate pebbles, very occasional decayed brown stone and occasional small yellow sandstone. 1m x 0.41m x 0.43m depth	fill of cut 1252			
1254	fill	1258	1257	1237	firm, reddish brown clayey silt with moderate charcoal flecks. 0.86m x max. 1m x 0.12m depth	backfill in kiln 1258			
1255 -	1256				not used				
1257	fill	1258	1258	1254	loose and soft, dark greyish brown silty clay with frequent charcoal flecks and occasional animal bones. 2.35m x 1.1m x 0.58m depth	backfill in kiln 1258 dumped into both the firing chamber and the drying chamber, a complete skeleton of a dog was found in this fill in the firing chamber		a complete dog skeleton - ton	
1258	cut	1237, 1254, 1257	1355	1257	figure - of - eight cut (2.44m x 1m x 0.88m depth) with a sharp break of slope, steeply sloping almost vertical sides, a sharp break of slope leading to a slightly undulating base in the drying chamber and a concave base in the firing chamber. Orientation NW - SE	cut of a possible cereal- drying kiln, in Zone E, with a firing pit and a drying chamber, it was cut into pit 1352 and was in turn cut by kiln 1259			
1259	cut	1333, 1334	1257	1334	oval cut (1.38m x 0.88m x 0.43m depth) with a gradual to sharp break of slope, steep sides, which are stepped on the NW, a gradual break of slope leading to a undulating base	cut of a kiln cut into kiln 1258, in Zone E, with relatively sterile fills, therefore its function is unknown			
1260	cut	1261	300	1261	sub-circular cut (0.38m x 0.32m x 0.06m depth) with a gradual break of slope, gently sloping concave sides with a gradual break of slope leading to a concave base.	cut of a possible shallow pit / posthole in Zone E			
1261	fill	1260	1260	160	loose, mid-brown clayey silt. 0.38m x 0.32m x 0.06m depth	fill of possible pit/ posthole 1260	flint flake A008/021:1261:1		
1262	fill	1266	1265, 1269	160	soft, dark greyish brown silty clay with moderate charcoal flecks, occasional burnt and fire cracked stones (11cm x 8cm x 2cm), occasional red burnt clay flecks. 1.2m x 0.68m x 0.2m depth	fill of kiln 1266	burnt flint, copper alloy fragments A008/021:1262:1 - 2		3g charcoal

1263	fill	1266	1265	1262	soft, dark greyish brown silty clay with frequent charcoal flecks and occasional burnt stones (30mm x 20mm). 0.74m x 0.7m x 0.07m depth	fill of kiln 1266		
1264	fill	1266	1306	1269	firm indurate reddish brown silty clay with occasional charcoal flecks, occasional burnt sub- angular stones.(60mm x 60mm x 40mm). 0.78m x 0.2m x 0.22m depth	possible collapse of clay superstructure in kiln 1266		charcoal flecks
1265	fill	1266	1266	1263	soft and smooth, light yellowish brown silty clay with occasional charcoal flecks. 0.6m x 0.2m x 0.28m	backfill in kiln 1266		
1266	cut	1262 - 1265, 1267 - 1270, 1305, 1306	300	1268, 1265	figure- of -eight shaped cut (2.66m x 0.9m x 0.24m depth) with a gradual to sharp break of slope, gently sloping to almost vertical sides, an imperceptible break of slope leading to a flat base that slopes gently towards the centre. orientation NW - SE	cut of kiln with a firing chamber, drying chamber and a flue, in Zone E		
1267	fill	1266	1270	160	soft, mid-greyish brown silty clay with moderate charcoal flecks and occasional burnt stone (60mm x 80mm x 90mm). 0.94m x 0.9m x 0.29m depth	fill of kiln 1266		charcoal
1268	fill	1266	1266	1305	loose and soft dark greyish brown silty clay with frequent charcoal and occasional pockets of burnt clay. 0.7m x 0.56m x 0.04m depth	primary fill in fire pit of kiln 1266		3g charcoal, charred grain
1269	fill	1266	1264		firm, reddish brown with red mottling silty clay with occasional charcoal flecks, frequent red oxidised clay patches and occasional sub- angular burnt stone . 0.41m x 0.2m x 0.1m depth	fill in flue of kiln 1266		charred grain, charcoal flecks
1270	fill	1266	1268	1267	loose, light yellowish brown sandy silt with occasional charcoal flecks, occasional small sub- angular stones. 0.6m x 0.2m x 0.26m depth	sandy fill of kiln 1266, possibly backfilled into the kiln		charcoal flecks
1271					not used			
1272	cut	1273	300	1273	sub-circular cut (0.12m x 0.12m x 0.12m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a flat base.	cut of a posthole immediately north of stakehole 1274 in Zone E		

1273	fill	1274	1274	160	moderately compact, dark brown sandy silt with occasional charcoal flecks. 0.12m x 0.12m x 0.12m depth	fill of post - hole 1272			
1274	cut	1275	300	1275	sub-circular cut (0.07m x 0.08m x 0.06m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a stakehole south of posthole 1272 in Zone E			
1275	fill	1274	1274	160	moderately compact, mid-brown silty clay with occasional small stones. 0.07m x 0.08m x 0.06m depth	fill of stakehole 1274			
1276	fill	1277	1277	160	moderately compact, light brownish grey clayey silt with occasional small brown decayed stone. 0.13m x 0.12m x 0.09m depth	fill in stakehole 1277			
1277	cut	1276	300	1276	circular cut (0.13m x 0.2m x 0.09m depth) with a sharp break of slope and steeply sloping sides that taper to a pointed base.	cut of a post in Zone E west of posthole 1279			
1278	fill	1279	1279	160	moderately compact, light brownish grey clayey silt with occasional pebbles. 0.16m x 0.15m x 0.19m depth	fill of posthole 1279			
1279	cut	1278	300	1278	circular cut (0.16m x 0.15m x 0.19m depth) with a sharp break of slope vertical sides, a sharp break of slope leading to a flat base.	cut of a posthole east of 1277			
1280	fill	1282	1281	160	moderately compact, mid-greyish brown clayey silt with moderate charcoal flecks, occasional sub-angular pebbles and occasional sandstone. 0.31m x 0.2m x 0.04m depth	secondary fill in possible storage pit 1282	1 piece of flint A008/021: 1280:1		
1281	fill	1282	1282	1280	firm, light greyish brown clayey silt with moderate pebbles, occasional sub-rounded stones, occasional sandstone, occasional mudstone and very occasional charcoal flecks. 0.44m x 0.4m x 0.07m depth	primary fill of pit 1282			
1282	cut	1280, 1281	300	1281	circular cut (0.44m x 0.4m x 0.07m depth) with a sharp to imperceptible break of slope, gentle to steeply sloping sides, a gradual to imperceptible break of slope leading to a flat base.	cut of a pit in Zone E, with relatively sterile fills suggesting it was a storage pit			
1283	cut	1284	300	1284	circular cut (0.13m x 0.12m x 0.12m depth) with a gradual to sharp break of slope, almost vertical sides, a gradual break of slope leading to a concave base.	cut of possible posthole north of pit 1285 in Zone E			

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1284	fill	1283	1283	160	firm, mid-brownish grey clayey silt with very occasional charcoal flecks, occasional pebbles and occasional decayed sandstone and mudstone. 0.1m x 0.1m x 0.08m depth	fill of possible stakehole 1283			
1285	cut	1286	300	1286	sub-oval cut (0.5m x 0.35m x 0.25m depth) with a sharp break of slope, gentle to steeply sloping sides, a gradual to sharp break of slope leading to a undulating base. Orientation N - S	cut of a possible storage pit in Zone E			
1286	fill	1285	1285	160	firm, brownish grey with yellow mottling clayey silt with occasional charcoal flecks, occasional small sub-angular stone and occasional pebbles. 0.5m x 0.35m x 0.25m depth	sole deposit in possible storage pit 1285			
1287	cut	1288, 1289	300	1289	circular cut (0.59m x 0.55m x 0.22m depth) with a gradual to sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a undulating circular base.	cut of a pit, the fills were relatively sterile and there was no evidence of burning suggesting it was a storage pit			
1288	fill	1287	1289	160	compact, dark brown clayey silt with occasional charcoal flecks, occasional orange sandstone and moderate pebbles. 0.58m x 0.55m x 0.08m depth	secondary fill in pit 1287			
1289	fill	1287	1287	1288	very compact yellowish brown clayey silt with occasional charcoal flecks, occasional yellow and orange sandstone and moderate pebbles. 0.55m x 0.48m x 0.18m depth	primary fill of storage pit 1289	flint debitage A008/021:1289:01		
1290	fill	1290	300	160	moderately compact, mid-brownish orange clayey silt with occasional charcoal flecks, moderate small sub-rounded stones. 0.75m x 0.67m x 0.09m depth	spread north-west of pit 1266 with no perceivable cut in Zone E			
1291	cut	1292	300	1292	sub-circular cut (0.4m x 0.28m x 0.11m depth) with a gradual break of slope, steeply sloping convex sides, a gradual break of slope leading to a flat base.	cut of a small shallow pit with one fill in Zone E. function unknown			
1292	fill	1291	1291	160	loose reddish brown clayey silt with occasional charcoal flecks. 0.4m x 0.38m x 0.11m	fill of pit 1291			
1293	cut	1294	300	1294	sub-circular cut (0.19m diameter x 0.09m depth) with a sharp break of slope, straight to slightly concave sides, a gradual break of slope leading to a E - W sloping base. N - S inclination of axis.	cut of a post in Zone E west of posthole 1279			

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1294	fill	1293	1293	160	moderately compact, dark grey mottled with yellowish brown sandy silt with occasional charcoal flecks. 0.4m x 0.38m x 0.11m depth			
1295	fill	1250	1250	1251	moderately compact, mid-brown silty clay with moderate charcoal flecks, moderate small stones and pebbles. Max. 5m x 0.38m x 0.75m depth	fill of field drain 1250, probably the result of backfilling		
1296	fill	1298	1297	160	loose, dark greyish brown clayey silt with moderate charcoal flecks, moderate pebbles and occasional large sub-angular pebbles. 0.48m x 0.23m x 0.1m depth	secondary fill in shallow pit possibly refuse from nearby pit 1271		
1297	fill	1298	1298	1296	compact, light yellowish brown clayey silt with occasional charcoal flecks, occasional pebbles and occasional sub-angular stones (60mm x 50mm x 20mm). 0.83m x 0.31m x 0.12m depth	primary fill of possible refuse pit 1298		
1298	cut	1296, 1297	300	1297	linear cut (0.83m x 0.31m x 0.18m depth) with rounded corners, a gradual to sharp break of slope, gentle to steeply sloping concave to convex sides, a gradual break of slope leading to an undulating base. Orientation E - W	cut of a small linear pit, in Zone E, possibly filled with refuse from pit 1271 which lies 0.31m west of 1298		
1299	cut	1228, 1300, 1301	1223	1301	oval cut (3.24m x 1.2m x 0.3m depth) with an imperceptible break of slope, gently sloping stepped sides, an imperceptible break of slope leading to an undulating base. Orientation NE - SW	cut of a pit cut into ditch 723 at the SW end in Zone E, the fills contained charcoal and burnt stone suggesting it was used to dump refuse from a hearth		
1300	fill	1299	1301	1228	soft black charcoal rich clayey silt with moderate sub-rounded and sub-angular burnt stones (40mm - 150mm) and occasional burnt pebbles. 1m x 1.4m x 0.13m depth	burnt remains in the south of pit 1299		
1301	fill	1299	1299	1300	moderately compact, light greyish brown clayey silt with moderate pebbles, occasional sub- rounded stones (50mm - 70mm), occasional small yellow sandstone, occasional decayed brown stone and very occasional flecks of charcoal. 3.24m x 1.2m x 0.21m depth	primary fill of pit 1299		
1302	cut	1303	300	1303	oval cut (0.4m x 0.43m x 0.15m depth) with a gradual break of slope, steeply sloping concave sides, a gradual break of slope leading to a flat base. Orientation E - W	cut of a pit, in Zone E, containing burnt remains, it probably had a single use.		

1303	fill	1302	1302	160	loose, greyish black clayey sand with frequent charcoal flecks, ash and occasional light brown sand. 0.4m x 0.43m x 0.15m depth	sole deposit in pit 1302, the remains of burning in the pit		
1304					non-archaeological			
1305	fill	1266	1268	1306	loose, dark blackish grey silty clay with very frequent charcoal flecks and frequent lumps of burnt red clay 0.2m x 1.3m x 0.14m depth	charcoal rich primary fill in the flue of kiln 1266		charred grain, charcoal flecks
1306	fill	1266	1305	1263, 1264	compact, orangish red clay. 0.02m depth lining	clay lining of kiln flue 1266		1g charcoal
1307	fill	1307	300	160	moderately compact, reddish brown clayey silt with occasional small rounded pebbles and occasional charcoal flecks. 0.57m x 0.53m x 0.09m depth	irregular shaped spread without a perceivable cut south of pit 1285 and west of pit 1287 in Zone E.		
1308	fill	1309	1309	723	firm, mid-greyish brown clayey silt with moderate pebbles, occasional decayed brown stones and occasional small sandstones. 1.25m x 0.6m x 0.41m depth	sole fill in pit 1309 which was cut by ditch 723 to its east		
1309	cut	1308	300	1308	circular cut (1.25m x 0.6m x 0.41m depth) with gradual break of slope, concave sides, a gradual break of slope leading to a concave base.	cut of a pit, in Zone E, cut by ditch 723, with an unknown function		
1310	fill	1314	1312	1311	firm, brown clayey silt with very occasional charcoal flecks, very occasional sub-rounded and sub-angular stones and occasional pebbles. 1.72m x 0.7m x 0.09m depth	fill of kiln 1314		
1311	fill	1314	1310	160	firm, dark orange burnt clay with very occasional charcoal flecks, very occasional burnt stones and occasional decayed sandstone. 0.4m x 0.26m x 0.05m depth	final fill of kiln 1314		
1312	fill	1314	1320	1310	compact, light brownish grey clayey silt with occasional charcoal flecks, occasional decayed limestone, occasional decayed sandstone and occasional pebbles. 2.1m x 0.68m x 0.25m depth	fill of kiln 1314		3g charcoal

1313	fill	1314	1314	1320	moderately compact, dark brown with orangish mottling silty clay with moderate charcoal flecks, occasional burnt stone, very occasional small decayed sandstone. 1.65m x 0.4m x 0.08m depth	primary fill of kiln 1314		4g charcoal, charred grain, cremated bone flecks
1314	cut	1310 - 1313, 1320	300	1313	figure-of-eight shaped cut (2.18m x 0.68m x 0.35m depth) with a sharp break of slope, gentle to steeply sloping sides, gradual to sharp break of slope leading to a flat to concave base.	cut of a small figure-of- eight kiln in Zone E. The fills did not give any indication of its function.		
1315	fill	1247	1249	1248	moderately compact, mid-grey silty clay with moderate pebbles and occasional small angular and sub-angular stones. 18m x 1.38m x 0.17m depth	fill in ditch 1247, probably the result of natural silting		
1316	cut	1317	1248	1317	oval cut (1.1m x 0.98m x 0.17m depth) with a gradual break of slope, concave sides, an imperceptible break of slope leading to a concave base. Orientation E - W	cut of pit cut into ditch 1247, in Zone E, probably used for burning		
1317	fill	1316	1316	160	moderately compact, brownish grey silty clay with occasional sub-rounded and sub-angular small stones and moderate charcoal concentrated in the upper half. 1.1m x 0.98m x 0.17m depth	sole deposit in pit 1317		
1318	cut	1319	1248	1319	linear cut (18m x 0.98m x 0.17m depth) with rounded corners, a sharp break of slope, concave sides, an imperceptible break of slope leading to a concave base. Orientation E - W	cut of a shallow gully cut into ditch 1247 in Zone E		
1319	fill	1318	1318	160	firm, mid-grey silty clay with occasional angular stones (70mm x 100m) and occasional sub- angular and sub-rounded small stones. 18m x 0.97m x 0.16m depth	fill of gully 1318		
1320	fill	1314	1313	1312	moderately compact, dark orangish brown burnt clay with very occasional decayed yellow sandstone and very occasional charcoal flecks. 0.42m x 0.25m x 0.06m depth	fill of kiln 1266		
1321	cut	1322, 1323	300	1323	oval cut (1.99m x 2m x 0.48m depth) with an imperceptible break of slope, concave sides, a gradual break of slope leading to a concave base. Orientation SW - NE	cut of a possible storage pit in Zone E		

1322	fill	1321	1323	723	firm, dark brown silty sand with occasional small stones and occasional charcoal flecks. 1.95m x 2m x 0.23m depth	secondary fill in possible storage pit 1321			
1323	fill	1321	1321	1322	firm, mid-brown silty sand with occasional small stones and occasional charcoal flecks.1.12m x 2m x 0.21m depth	primary fill in possible storage pit 1321			
1324	fill	1250	1250	1251	moderately compact, reddish mid to dark brown silty clay with frequent charcoal flecks, frequent burnt stones, occasional animal bone and occasional burnt bone. 3m x 0.8m x 0.1m depth	burnt remains dumped into pit 1250 from somewhere else	occ. Animal bone	occ. Burnt bone	
1325	fill	1250	1250	1251	moderately compact, greyish dark brown silty clay with moderate medium sized stones and frequent decayed stone. 4m x 0.8m x 0.2m depth	one of the primary fills in ditch 1250			
1326	cut	1327 - 1329, 1348, 1349	300	1327	sub-rectangular cut (2.5m x 2.2m x 1.1m depth) with a gradual to sharp break of slope, almost vertical sides, a sharp break of slope leading to an uneven base. Orientation NW - SE	cut of a large pit, in Zone E, probably dug for refuse, 1327 appears to have been dumped into the pit, then the pit was left open and 1348, and 1349 collapsed in from the sides and it was backfilled with 1328 and 1329			
1327	fill	1326	1326	1348, 1349	moderately compact, greyish brown clayey sand with moderate animal bone, moderate charcoal flecks and big stones concentrated at the base. 1.6m x 1.4m x 0.45m depth	primary fill of pit 1327, the presence of animal bone, charcoal and large stones suggest it was dumped into the pit.	mod. animal bone		
1328	fill	1326	1348, 1349	1329	moderately compact, yellowish brown clayey sand with moderate medium sized stones. 2m x 1.4m x 0.3m depth	fill that appears to have been backfilled into pit 1326			
1329	fill	1326	1328	160	moderately compact greyish brown clayey sand with moderate small and medium sized stones. 2.34m x 2.13m x 0.5m depth	upper fill backfilled in pit 1326			

1330	cut	1331, 1332, 1338, 1339, 1340 - 1343	1355	1331	elongated oval cut (3.8m x 1.9m x 0.9m depth) with a sharp break of slope, steep undercut sides, a gradual break of slope leading to a flat base.	cut of a large elongated pit in Zone E, which had fire burning at the base, and its basal fills were rich in charcoal suggesting this pit may have been a charcoal production pit.		
1331	fill	1330	1331	300	loose, dark brown to black clayey silt with occasional small stones. 1.99m x max. 1.9m x 0.17m depth	fill of possible charcoal production pit 1330		
1332	fill	1330	1340	1341	loose, light brown clayey silt with pockets of burnt clay. 2.68m x max. 1.9m 0.31m depth	fill of possible charcoal production pit 1330		
1333	fill	1259	1334	160	firm, light brown silty clay with occasional small stones. 1.01m x max. 0.9m x 0.2m depth	fill of pit 1259		
1334	fill	1259	1259	1333	firm, greyish brown clayey sand with occasional decayed limestone 1.29m x max. 0.9m x 0.44m depth	primary fill of pit 1259		
1335	cut	1336	300	1336	sub-circular cut (1.3m x 1.18m x 0.28m depth) with a gradual break of slope, gently sloping convex sides, a gradual to imperceptible break of slope leading to a relatively flat base.	cut of a pit in Zone E function unknown		
1336	fill	1335	1335	160	moderately compact, yellowish dark brown sandy silt with moderate charcoal flecks and occasional medium sized stones. 1.3m x 1.18m x 0.28m depth	fill of pit 1335		
1337	cut	1241	1244	1241	linear cut (50m x 1.2m x 0.25m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a flat base. SW - NE	cut of small gully recut into ditch 1211 in Zone E		
1338	fill	1330	1331	1340	loose, greyish brown silty clay with pockets of orange clay and occasional small stones. 1.34m x max. 1.9m x 0.12m depth	fill of possible charcoal production pit 1330		
1339	fill	1330	1331	1332	very loose, light greyish brown silty sand with occasional stones and occasional animal bone. 0.68m x max. 1.9m x 0.68m depth	fill of possible charcoal production pit 1330		
1340	fill	1330	1338	1332	loose, mid-brown silty clay with moderate charcoal flecks and occasional small stones. 1.55m x max. 1.9m x 0.21m depth	fill of possible charcoal production pit 1330		

1341	fill	1330	1332	1342	loose, light brown silty clay with occasional small stones. 1.08m x max. 1.9m x 0.1m depth	backfill in possible charcoal production pit 1330		
1342	fill	1330	1341	1343	loose, light grey clayey silt with very occasional pebbles. 2.53m x max. 1.9m x 0.21m depth	backfill in possible charcoal production pit 1330		
1343	fill	1330	1342	1344, 1346	moderately compact, light brown silty clay with pockets of yellow clay with occasional small stones. 2.77m x max. 1.9m x 0.38m depth	backfill in possible charcoal production pit 1330		
1344	cut	1345	1345	1343	unknown shape (1.9m x unknown length x 0.35m depth) with a sharp break of slope, moderately sloping sides, a sharp break of slope leading to an imperceptible base.	cut of pit cut into possible charcoal production pit 1330 in Zone E		
1345	fill	1344	1344	160	loose, mid-brown silty clay with occasional small stones. 1.94m x unknown length x 0.35m depth	sole deposit in pit 1344		
1346	cut	1347	1343	1347	oval cut (1.3m x 0.85m x 0.25m depth) with a sharp break of slope, steeply sloping convex sides, a gradual break of slope leading to a flat base. Orientated N - S	cut of a pit cut into possible charcoal production pit 1330		
1347	fill	1346	1346	160	moderately compact, mid-brown silty clay with occasional small and medium sized stones. 0.85m x 1.3m x 0.25m depth	sole deposit in pit 1346		
1348	fill	1326	1327	1328	firm, yellow sandy clay with moderate small stones. 0.6m x 0.2m x 0.27m depth	fill that collapsed into pit 1326 from the sides		
1349	fill	1326	1327	1328	firm, yellow sandy clay with moderate small stones. 0.35m x 0.15m x 0.15m depth	fill that collapsed into pit 1326 from the sides		
1350	fill	1330	1330	1331	6 sub-rounded and sub-angular stones ranging from 70mm x 80mm x 140mm to 100mm x 290mm x 400mm to 70mm., placed between the two chambers. 2.2m x 0.4m x 0.08m depth	stones set down between the two chambers in possible charcoal production pit 1330, which probably prevented the soft natural silt washing down into the lower chamber		
1351	1				not used			
1352	cut	1353 - 1355	300	1353	oval cut (c. 2.8m x 1.4m x c.1m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a flat base.	cut of pit in Zone E, cut by possible charcoal production pit 1330 and kiln 1258		

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1353	fill	1352	1352	1354	loose, greyish brown sandy silt with moderate stones. C.2.8m x 1.4m x 0.45m depth	primary fill in pit 1352				
1354	fill	1352	1353	1355	moderately compact, light greyish brown with white patches clayey silt. 1.77m x max. 0.9m x 0.3m depth	secondary fill of pit 1352				
1355	fill	1352	1354	1259, 1258, 1330	loose, dark brown sandy silt with occasional small stones. C. 2.8m x 1.4m x 0.34m depth	final fill in pit 1352				
1356	cut	1262	1269, 1263	1262	unknown shaped cut (1.2m x 0.68m x 0.18m depth) with a gradual to moderate break of slope, gentle to moderately sloping sides, a gradual to imperceptible break of slope leading to a NW - SE sloping base	cut of a pit cut into kiln 1266 in Zone E				
1357	cut	1267	1270, 1269	1267	unknown shaped cut (0.9m x 0.94m x 0.29m depth) with a sharp break of slope, steeply sloping concave sides, a moderate break of slope leading to a mainly flat base.	cut of a pit cut into kiln 1266 in Zone E				
1358 -	1500				not used					
1501	cut	1579, 1572, 1588, 2121	2182, 2180, 1581	1579	circular ringditch cut (25.5m x 2,85m x 1.4m depth) with a gradual break of slope on the external edge and a sharper break of slope on the internal edge, with sides varying from steep to gently sloping, concave, stepped or convex, a gentle break of slope on the external edge and a sharper break of slope on the internal edge leading to a gently rounded base.	primary cut of a circular ringditch with a 10m internal diameter, located at the SE corner of the site in Zone F				
1502	fill	1537	1573	160	firm, yellowish brown sandy clay with occasional sub-angular and oval stones (10mm - 100mm). 25.5m x 1.62m x 0.5m depth	upper fill in final re-cut 1537 of ringditch 1501	1 burnt flint flake A008/021:1502:1			
1503					test trench fill		1copper alloy rivet, 2 iron objects, 6 post-medieval pottery sherds A008/021:1 - 9			
1504					cut of test trench in Zone F					
1505- 1510					non-archaeological					
1511	fill	2227	2227	160	moderately compact, orangish brown clayey sand. 0.26m x 0.27m x 0.16m depth	fill of possible posthole 2227 located inside ringditch 1501				

1512					non-archaeological				
1513	fill	2229	2229	160	moderately compact, orangish brown clayey sand. 0.39m x 0.35m x 0.19m depth	fill of possible posthole 2229 located inside ringditch 1501			
1514- 1520					non-archaeological				
1521	cut	1522, 1538	602	1538	circular cut (0.4m x 0.35m x 0.16m depth), with a sharp break of slope, concave sides, an imperceptible break of slope leading to a rounded base.	cut of a possible posthole / small pit cut into curvilinear slot trench 601 in Zone F			
1522	fill	1521	1538	160	firm, greyish black clayey silt with an abundance of charcoal and occasional small burnt stone. 0.4m x 0.35m x 0.13m depth	secondary fill in possible posthole / pit 1521			
1523	cut	1524, 1539	300	1539	sub-circular cut (0.52m x 0.31m x 0.2m depth) with a sharp break of slope, gently sloping concave to convex sides, an imperceptible break of slope leading to an undulating base.	cut of a small possible refuse pit in Zone F, containing burnt remains.			
1524	fill	1523	1539	160	firm, dark brown clayey silt with frequent charcoal flecks and occasional burnt stone. 0.52m x 0.31m x 0.13m depth	secondary fill in pit 1523, burnt remains which were probably dumped into the pit			
1525- 1531					non-archaeological				
1532	fill	1540	1540	160	firm, brownish yellow, clayey silt with occasional burnt small sub-angular stones, occasional charcoal flecks and occasional unburnt stone (150mm x 250mm). 1.55m x 0.8m x 0.15m depth	sole deposit in burnt spread 1540	1 flint fragment A008/021:1532:01		
1533- 1536					non-archaeological				
1537	cut	1502, 1573, 2145 - 2148, 2151, 2155, 2167, 2173, 2178	2153	2151	annular cut (25.5m x 1.86m x 1.04m depth) with an imperceptible to moderate to sharp break of slope on both edges, moderate to steeply sloping sides ranging from concave to convex and sometimes stepped, a gradual to imperceptible break of slope leading to rounded concave base.	second and final re-cut in ringditch 1501			

					firm yellowish brown clayey silt with occasional			
1538	fill	1521	1521	1522	small stones, occasional charcoal flecks and very occasional burnt stone. 0.3m x 0.52m x 0.03m depth	primary fill in possible posthole /pit 1521		
1539	fill	1523	1523	1524	firm yellowish brown clayey silt with occasional small stones. 0.52m x 0.31m x 0.2m depth	primary fill in pit 1523		
1540	cut	1532	300	1532	sub-circular cut (1.6m x 0.8m x 0.15m depth) with an imperceptible break of slope, gently sloping concave to convex sides, an imperceptible break of slope leading to an undulating base.	cut of a very shallow pit which contained burnt remains 1532 in Zone F		
1541 -	1551				not used			
1552					non-archaeological			
1553					not used			
1554					non-archaeological			
1555					not used			
1556	fill	1556	1295	160	comprised of tightly packed sub-angular stones (50mm x 50mm) with occasional flecks of charcoal between the stones. 2.19m x 1.9m x 0.05m depth	localised stony patch at top of ditch 1250		
1557	fill	1557	1295	160	comprised of tightly packed sub-angular stones (50mm x 50mm) with occasional flecks of charcoal between the stones.1.4m x 1.9m x 0.07m depth	localised stony patch at top of ditch 1250		
1558	cut	1559	300	160	sub-oval cut (0.45m x 0.25m x 0.06m depth) with a gradual break of slope, gently sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation E - W	cut of pit with in-situ burning		
1559	fill	1558	1558	160	loose, red silty clay with frequent charcoal flecks. . 0.45m x 0.25m x0.06m depth	red oxidised clay in pit 1558		
1560 -	1561				not used			
1562					non-archaeological			
1563	1				not used			
1564	1				non-archaeological			
1565	1				not used			
1566					non-archaeological			
1567					not used			

1568	cut	1569	300	1569	circular cut (0.33m x 0.3m x 0.1m depth) with a gradual break of slope, gently sloping concave sides, a gradual break of slope with a concave base.	cut of a shallow pit in Zone F. The fill 1569 did not give any indication of the pits function			
1569	fill	1568	1568	160	loose mid-brownish grey clayey silt with occasional charcoal flecks. 0.33m x 0.3m x 0.1m depth	fill of shallow pit 1568			
1570					not used				
1571	fill	1575	1583	2154	soft, dark brown silty sand with very occasional small stones. 17m x 1.1m x 0.4m depth	final fill of re-cut 1575 of ringditch 1501			
1572	fill	1501	1579	1588	very soft, dark brown silty sand. 15m x 1.46m x 0.4m depth	secondary fill in ringditch 1501			
1573	fill	1537	1537	1502	firm, dark brown clayey sand with occasional small angular stone and very occasional charcoal flecks. Max. 25.5m x 1.33m x 0.75m depth	fill in final re-cut 1537 of ringditch 1501	1 sherd of medieval pottery, 1 polished stone A008/021:1574: 1-2		
1574	fill	1575	1575	2156	soft, greyish brown silty sand with very occasional small stones. 23.5m x 1.45m x 0.6m depth	primary fill of re-cut 1575			
1575	cut	1571, 1574, 1576, 1583, 1584, 2149,2 150, 2156	2169	1574	circular cut (25,5m x 2.85m x 1.26m depth) with a gradual to sharp break of slope on the outer edge, an imperceptible break of slope on the inner edge, sides ranging from gentle to steep, concave to convex and sometimes stepped, an imperceptible break of slope leading to a flat to rounded base	first re-cut in circular ringditch 1501			
1576	fill				Same as 2156				
1577					Same as 1501				
1578					Same as 1572				
1579	fill	1501	1501	1572	loose, mid-grey grainy sand. 0.3m x 0.37m x 0.08m depth	primary fill of ringditch 1501			
1580	cut	1581	300	1581	sub-oval cut (1.14m x 0.78m x 0.15m depth) with a gradual break of slope, concave sides, a gradual break of slope leading to a slightly concave base. Orientation E - W	cut of a pit in Zone F, function unknown. Possibly contemporary with ringditch 1501; it was cut by the first re- cut 1575			

1581	fill	1580	1580	1575	firm, yellowish light brown sandy clay. 1.14m x 0.78m x 0.15m depth	sole deposit in pit 1580		
1582					not used			
1583	fill	1575	1584	1571	firm, brown clay. 9m x 1.2m x 0.04m depth	fill of re-cut 1575 in ringditch 1501		
1584	fill	1575	2156	1583	firm, mid-brown silty clay. 11m x 0.5m x 0.25m depth	fill of re-cut 1575 in ringditch 1501		
1585	fill	1575	1575	2156	soft, greyish brown silty sand. 23.5m x 0.65m x 0.18m depth	fill of re-cut 1575 in ringditch 1501 the same as 1574		
1586					Same as 1572			
1587					non-archaeological			
1588	fill	1501	1572	2141	soft, yellowish brown sandy clay. 0.45m x 6m x 0.2m depth	fill of ringditch 1501		
1589					non-archaeological			
1590 -	1599				not used			
1600	fill	1750	1750	160	firm, mid-brown sandy clay. 0.29m x 0.29m x 0.29m x 0.21m depth.	fill of a possible posthole 1750		
1601	fill	1751	1751	160	firm, greyish brown Sandy clay. 0.28m x 0.22m x 0.23m depth	fill of a possible posthole 1751		
1602	fill	1752	1752	160	firm, greyish brown sandy clay. 0.29m x 0.23m x 0.27m depth	fill of possible posthole 1752		
1603	fill	1753	1753	160	firm, greyish brown sandy clay. 0.28m x 0.27m x 0.28m depth	fill of possible posthole 1753		
1604	fill	1754	1754	160	firm, greyish brown sandy clay. 0.2m x 0.2m x 0.2m x 0.27m depth	fill of possible posthole 1754		
1605	fill	1755	1755	160	moderately compact, mid-brown clayey sand. 0.22m x 0.16m x 0.08m depth	fill of possible posthole beside ringditch 1501		
1606	fill	1756	1606	160	soft, light brown clayey sand. 0.18m x 0.17m x 0.05m depth	fill of possible posthole 1756		
1607	fill	1757	1757	160	moderately compact, light brown silty sand. 0.15m x 0.19m x 0.05m depth	fill of possible posthole 1757		
1608					non-archaeological			
1609					non-archaeological			
1610	fill	1760	1760	160	moderately compact, light brown clayey sand. 0.38m x 0.31m x 0.12m depth	fill of possible posthole 1760		

1611					non-archaeological			
1612	fill	1762	1762	160	firm, light brown clayey sand. 0.27m x 0.28m x 0.23m depth	fill of possible pos-hole 1762		
1613	fill	1763	1763	160	firm, light brown clayey sand. 0.17m x 0.21m x 0.18m depth	fill of possible posthole 1763		
1614	fill	1764	1764	160	firm, light orangish brown clayey sand. 0.36m x 0.28m x 0.16m depth	fill of possible posthole 1764		
1615	fill	1765	1765	160	firm, mid-brown silty sand with occasional charcoal flecks. 0.22m x 0.22m x 0.11m depth	fill of possible posthole 1765		
1616	fill	1766	1766	160	firm, mid-brown clayey sand. 0.27m x 0.34m depth.	fill of possible posthole 1766		
1617	fill	1767	1767	160	firm, light greyish brown clayey sand. 0.16m x 0.16m x 0.07m depth	fill of possible posthole 1767		
1618	fill	1768	1768	160	firm, mid-greyish brown sandy clay. 0.17m x 0.2m x 0.2m depth	fill of possible posthole 1768		
1619	fill	1769	1769	160	firm, mid-brown clayey sand. 0.27m x 0.27m x 0.27m x 0.21m depth	fill of possible posthole 1769		
1620					non-archaeological			
1621	fill	1771	1771	160	moderately compact mottled yellow and brown clayey sand. 0.14m x 0.14m x 0.16m depth	fill of possible posthole 1771		
1622	fill	1772	1772	160	firm, mid-brown sandy clay. 0.33m x 0.26m x 0.18m depth	fill of possible posthole 1772		
1623	fill	1773	1773	160	firm, greyish brown sandy clay. 0.25m x 0.23m x 0.28m depth	fill of possible posthole 1773		
1624	fill	1774	1774	160	moderately compact, light orangish brown sandy clay. 0.25m x 0.28m x 0.23m depth	fill of possible posthole 1774		
1625	fill	1775	1775	160	firm, greyish brown clayey sand. 0.3m x 0.26m x 0.3m depth	fill of possible posthole 1775		
1626					non-archaeological			
1627	fill	1777	1777	160	moderately compact brownish grey silty sand. 0.17m x 0.16m x 0.18m depth	fill of possible posthole 1777		
1628	fill	1778	1778	160	firm, dark greyish brown sandy clay. 0.2m x 0.19m x 0.19m depth	fill of possible posthole 1778		
1629	fill	1779	1779	160	firm, dark greyish brown sandy clay. 0.18m x 0.21m x 0.23m depth	fill of possible posthole 1779		

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1630	fill	1780	1780	160	firm, dark brownish grey sandy clay. 0.22m x 0.28m x 0.26m depth	fill of possible posthole 1780				
1631	fill	1781	1781	160	firm, dark greyish brown sandy clay. 0.2m x 0.21m x 0.21m depth	fill of possible posthole 1781				
1632	fill	1782	1782	160	firm, dark greyish brown sandy clay. 0.17m x 0.2m x 0.18m depth	fill of possible posthole 1782				
1633	fill	1783	1783	160	firm, dark greyish brown sandy clay. 0.21m x 0.16m x 0.15m depth	fill of possible posthole 1783				
1634	fill	1784	1784	160	firm, dark greyish brown sandy clay. 0.19m x 0.24m x 0.19m depth	fill of possible posthole 1784				
1635	fill	1785	1785	169	firm, dark greyish brown sandy clay. 0.26m x 0.3m x 0.35m depth	fill of possible posthole 1785				
1636					non-archaeological					
1637	fill	1787	1787	160	firm, dark greyish brown sandy clay. 0.15m x 0.2m x 0.21m depth	fill of possible posthole 1787				
1638	fill	1788	1788	160	firm, dark brownish grey sandy clay. 0.2m x 0.2m x 0.2m x 0.2m	fill of possible posthole 1788				
1639					non-archaeological					
1640	fill	1790	1790	160	firm, dark brownish grey sandy clay. 0.23m x 0.25m x 0.22m depth	fill of possible posthole 1790				
1641	fill	1791	1791	160	firm, dark brownish grey sandy clay. 0.14m x 0.14m x 0.15m depth	fill of possible posthole 1791				
1642					non-archaeological					
1643					non-archaeological					
1644	fill	1794	1794	160	firm, dark brownish grey sandy clay. 0.13m x 0.13m x 0.1m depth	fill of possible posthole 1794				
1645					non-archaeological					
1646					non-archaeological					
1647	fill	1797	1797	160	moderately compact, dark grey sandy clay. 0.26m x 0.26m x 0.36m depth	fill of possible posthole 1797				
1648	fill	1798	1798	160	firm, brownish grey sandy clay. 0.32m x 0.26m x 0.25m depth	fill of possible posthole 1798				
1649					non-archaeological			1		
1650	fill	1800	1800	160	firm, brownish grey sandy clay.0.17m x 0.18m x 0.2m depth	fill of possible posthole 1800				

1651					non-archaeological			
1652					non-archaeological			
1653	fill	2103	2103	160	firm, brownish grey sandy clay. 0.21m x 0.22m x 0.23m depth	fill of possible posthole 2103		
1654					non-archaeological			
1655	fill	2105	2105	160	firm, brownish grey sandy clay. 0.22m x 0.16m x 0.2m depth	fill of possible posthole 2105		
1656- 1665					non-archaeological			
1666	fill	2116	2116	160	firm, dark grey sandy clay. 0.14m x 0.15m x 0.09m depth	fill of possible posthole 2116		
1667- 1670					non-archaeological			
1671	fill	2121	2121	160	firm, dark grey sandy clay. 0.28m x 0.28m x 0.28m x 0.29m depth	fill of possible posthole 2121		
1672- 1675					non-archaeological			
1676	fill	2126	2126	160	firm, dark brownish grey sandy clay. 0.2m x 0.25m x 0.17m depth	fill of possible posthole 1675		
1677- 1700					non-archaeological			
1701	fill	2195	2195	160	loose, mid-brown clayey sand with plant root activity. 0.17m x 0.17m x 0.07m depth	fill of possible posthole 2195		
1702	fill	2196	2196	160	friable, greyish brown clayey sand with occasional small sub-angular stone. 0.21m x 0.21m x 0.13m depth	fill of possible posthole 2196		
1703	fill	2197	2197	160	friable, light to mid-brown sandy clay with occasional sub-angular small stones. 0.16m x 0.16m x 0.12m depth	fill of possible posthole 2197		
1704- 1705					non-archaeological			
1706	fill	2200	2200	160	firm, dark brownish grey sandy clay with occasional small sub-angular stone. 0.17m x 0.17m x 0.11m depth	fill of possible posthole 2200		
1707	fill	2201	2201	160	friable, dark brownish grey sandy clay with occasional small sub-angular stones, 0.19m x 0.19m x 0.12m depth	fill of possible posthole 2201		

1708- 1709					non-archaeological			
1710	fill	2204	2204	160	firm, mid-brownish grey sandy clay with occasional sub-angular stone. 0.21m x 0.21m x 0.28m depth	fill of possible posthole 2204		
1711					non-archaeological			
1712	fill	2206	2206	160	firm, mid - to dark brown sandy clay with occasional pebbles. 0.23m x 0.24m x 0.2m depth	fill of possible posthole 2206		
1713					non-archaeological			
1714	fill	2208	2208	160	compact, mid - to dark brown clayey sand with occasional pebbles. 0.2m x 0.2m x 0.2m depth	fill of possible posthole 2208		
1715	fill	2209	2209	160	compact, mid - to dark brown clayey sand with occasional pebbles. 0.22m x 0.22m x 0.24m depth	fill of possible posthole 2209		
1716- 1749					non-archaeological			
1750	cut	1600	300	1600	circular cut (0.29m x 0.29m x 0.21m depth), with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut of a possible posthole in Zone F		
1751	cut	1601	300	1601	sub-oval cut (0.28m x 0.22m x 0.23m depth) with a sharp break of slope, vertical to concave sides, a gradual break of slope leading to a rounded base. Orientation E - W	cut of a possible posthole in Zone F. It is highly possible that it is in fact non- archaeological		
1752	cut	1602	300	1602	circular cut (0.21m x 0.23m x 0.27m depth), with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut of a possible posthole in Zone F		
1743	cut	1603	300	1603	circular cut(0.23m x 0.27m x 0.28m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut of a possible posthole in Zone F		
1754	cut	1604	300	1604	circular cut (0.2m x 0.2m x 0.27m depth), with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut of a possible posthole in Zone F		
1755	cut	1605	300	1605	sub-circular cut (0.16m x 0.22m x 0.08m depth) with a sharp break of slope, steeply sloping sides leading to a tapered pointed base.	cut of a possible posthole in Zone F		

1756	cut	1606	300	1606	circular cut (0.18m x 0.17m x 0.05m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a flat base.	cut of possible posthole in Zone F		
1757	cut	1607	300	1607	sub-oval cut (0.19m x 0.15m x 0.05m depth) with a gradual break of slope, gently sloping sides, an imperceptible break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1758- 1759					non-archaeological			
1760	cut	1610	300	1610	sub-circular cut (0.38m x 0.31m x 0.12m depth) with a sharp break of slope, gently to steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a possible posthole in Zone F		
1761					non-archaeological			
1762	cut	1612	300	1612	circular cut (0.27m x 0.28m x 0.23m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut of a possible posthole in Zone F		
1763	cut	1613	300	1613	circular cut (0.17m x 0.21m x 0.18m depth) with a sharp break of slope, vertical sides, a sharp break of slope, leading to an uneven base.	cut of a possible posthole in Zone F		
1764	cut	1614	300	1614	circular cut (0.36m x 0.28m x 0.16m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1765	cut	1615	300	1615	circular cut (0.22m x 0.22m x 0.11m depth) with a sharp to gradual break of slope, gently sloping concave sides, a gradual break of slope leading to a slightly concave base.	cut of a possible posthole in Zone F		
1766	cut	1616	300	1616	sub-circular cut (0.34m x 0.4m x 0.27m depth) with a sharp break of slope, steeply sloping almost vertical sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1767	cut	1617	300	1617	circular cut (0.16m x 0.16m x 0.07m depth) with a gradual break of slope, vertical sides, a gradual break of slope leading to a rounded base	cut of a possible shallow posthole in Zone F		
1768	cut	1618	300	1618	oval cut (0.17m x 0.2m x 0.2m depth) with a sharp break of slope, vertical sides, an imperceptible break of slope leading to a pointed rounded base.	cut of a possible posthole in Zone F		

1769	cut	1619	300	1619	circular cut (0.27m x 0.27m x 0.21m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1770					non-archaeological			
1771	cut	1621	300	1621	sub-circular cut (0.14m x 0.14m x 0.16m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1772	cut	1622	300	1622	sub-rectangular cut (0.33m x 0.26m x 0.18m depth) with rounded corners, a sharp break of slope, vertical sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1773	cut	1623	300	1623	sub-circular cut (0.25m x 0.23m x 0.28m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1774	cut	1624	300	1624	sub-circular cut (0.25m x 0.28m x 0.23m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1775	cut	1625	300	1625	circular cut (0.26m x 0.3m x 0.3m) with a sharp break of slope, vertical sides, a gradual break of slope leading to a slightly rounded base.	cut of a possible posthole in Zone F		
1776					non-archaeological			
1777	cut	1627	300	1627	circular cut (0.16m x 0.17m x 0.18m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1778	cut	1628	300	1628	circular cut (0.2m x 0.19m x 0.19m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1779	cut	1629	300	1629	circular cut (0.18m x 0.21m x 0.23m depth) with a sharp break of slope, gentle to steeply sloping sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1780	cut	1630	300	1630	sub-circular cut (0.22m x 0. 28m x 0.26m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut of a possible posthole in Zone F		

1781	cut	1631	300	1631	sub-circular cut (0.2m x 0.24m x 0.21m depth) with a gradual break of slope, vertical sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1782	cut	1632	300	1632	circular cut (0.17m x 0.2m x 0.18m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1783	cut	1633	300	1633	sub-circular cut (0.16m x 0.21m x 0.15m depth) with a gradual break of slope, vertical sides, a gradual break of slope leading to an undulating base.	cut of a possible posthole in Zone F		
1784	cut	1634	300	1634	sub-rectangular cut (0.19m x 0.24m x 0.26m depth) with rounded corners, a sharp break of slope, gently sloping sides, a gradual break of slope leading to a flat base.	cut of a possible posthole in Zone F		
1785	cut	1635	300	1635	sub-circular cut (0.26m x 0.3m x 0.35m depth) with a gradual break of slope, vertical sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in Zone F		
1786					non-archaeological			
1787	cut	1637	300	1637	oval cut (0.15m x 0.2m x 0.21m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a rounded base. Orientation N - S	cut of a possible posthole in Zone F		
1788	cut	1638	300	1638	sub-oval cut (0.2m x0.2m x 0.2m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a rounded base. NE - SW	cut of a possible posthole in Zone F		
1789					non-archaeological			
1790	cut	1640	300	1640	circular cut (0.25m x 0.23m x 0.22m depth) with a gradual break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of a possible posthole in Zone F		
1791	cut	1641	300	1641	circular cut ((0.14m x0.14m x 0.15m depth) with a gradual break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of a possible posthole in Zone F		
1792- 1793					non-archaeological			
1794	cut	1644	300	1644	circular cut ((0.13m x0.13m x 0.10m depth) with a gradual break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of a possible posthole in Zone F		

1795- 1796					non-archaeological			
1797	cut	1647	300	1647	circular cut (0.26m x 0.26m x 0.36m depth) with a gradual break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of a possible posthole in Zone F		
1798	cut	1648	300	1648	circular cut (0.26m x 0.32m x 0.25m depth) with a gradual break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of a possible posthole in Zone F		
1799					non-archaeological			
1800	cut	1650	300	1650	circular cut (0.18m x 0.17m x 0.22m depth) with a gradual break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of a possible posthole in Zone F		
1801					Same as 4471			
1802					enclosure posthole allocated a different number at a later date			
1803					enclosure posthole allocated a different number at a later date			
1804					Same as 4415			
1805					Same as 4416			
1806					Same as 4418			
1807					Same as 4419			
1808					Same as 4420			
1809					enclosure posthole allocated a different number at a later date			
1810					Same as 4471			
1811					Same as 4473			
1812					Same as 4474			
1813					Same as 4475			
1814					Same as 5051			
1815					Same as 5055			
1816					Same as 5054			
1817					enclosure posthole allocated a different number at a later date			
1818					enclosure posthole allocated a different number at a later date			

1819					enclosure posthole allocated a different number at a later date			
1820					enclosure posthole allocated a different number at a later date			
1821					enclosure posthole allocated a different number at a later date			
1822					Same as 5053			
1823					enclosure posthole allocated a different number at a later date			
1824					Same as 4477			
1825					enclosure posthole allocated a different number at a later date			
1826					spread within the enclosure which was allocated a different number at a later date			
1827					enclosure posthole allocated a different number at a later date			
1828					enclosure posthole allocated a different number at a later date			
1829					enclosure posthole allocated a different number at a later date			
1830					Same as 4401			
1831					Same as 4396			
1832					enclosure posthole allocated a different number at a later date			
1833	fill	1873	1873	160	firm, mid-greyish brown clayey silt with frequent charcoal flecks, occasional angular and sub- angular pebbles. 0.14m x 0.15m x 0.29m depth	post-pipe deposit in posthole 1873		2g charcoal flecks
1834	fill	1869	1869	160	very compact, blackish brown clayey silt with frequent charcoal flecks and occasional small sub-angular stone. 0.2m x 0.15m x 0.13m depth	post-pipe deposit in posthole 1869		2g charcoal
1835	fill	1867	1867	160	firm, dark greyish brown clayey silt with frequent charcoal flecks and occasional pebbles. 0.2m x 0.15m x 0.25m depth	post-pipe deposit in posthole 1867		3g charcoal flecks

1836	fill	1871	1871	160	firm, dark brown clayey silt with frequent charcoal flecks, very occasional sub-angular stones, very occasional decayed small sandstone and occasional pebbles. 0.17m x 0.17m x 0.22m depth	post-pipe deposit in posthole 1871		charc flecks	
1837	cut and fill	1837	300	160	loose, dark brown silty clay with occasional charcoal flecks. 0.15m x 0.12m x 0.18m depth. Sub-circular cut with a sharp break of slope, steeply sloping slightly convex sides which were stepped at the west, a sharp break of slope leading to a tapered rounded point.	cut and fill of posthole forming part of the inner ring of the outer enclosure in grid 24, Quadrant B, Zone D		2g ch	harcoal
1838	fill	1861	1861	160	very compact, blackish brown silty clay with frequent charcoal flecks and occasional burnt bone. 0.21m x 0.12m x 0.13m depth	post-pipe deposit in posthole 1861		4g ch	harcoal
1839	fill	1859	1859	160	firm and compact, mid-greyish brown sandy silt with moderate charcoal flecks and occasional small sandstone pebbles. 0.2m x 0.21m x 0.22m depth	post-pipe deposit in posthole 1859		1g ch	harcoal
1840	fill	1853	1853	160	compact, blackish brown clayey silt with frequent charcoal flecks, moderate tiny pebbles and occasional orange sandstone flecks. 0.24m x 0.22m x 0.21m depth	post-pipe deposit in posthole 1853		4g ch	harcoal
1841					non-archaeological			3g ch	harcoal
1842	fill	1865	1865	160	compact, dark greyish brown clayey silt with occasional charcoal flecks and very occasional decayed stone. 0.16m x 0.17m x 0.16m depth	post-pipe deposit in posthole 1865		2g ch	harcoal
1843	fill	1863	1863	160	firm, mid-greyish brown clayey silt with occasional charcoal flecks, occasional pebbles and very occasional decayed sandstone. 0.2m x 0.11m x 0.22m depth	post-pipe deposit in posthole 1863		1g ch	harcoal
1844	fill	1844	300	160	firm, greyish brown clayey silt with very occasional charcoal flecks and small sub-angular stone. 0.18m x 0.16m x 0.11m depth. Circular cut, with steeply sloping sides ranging from vertical to stepped, where it is stepped the sides are concave at the upper half and convex for the lower, a sharp break of slope leading to a tapered slightly concave base.	cut and fill of a posthole, forming part of the outer ring of the outer enclosure in grid 24, Quadrant B, Zone D		nothir	ing

1845	cut and fill	1845	300	160	firm, greyish brown clayey silt with very occasional charcoal flecks, very occasional pebbles and very occasional decayed stone. 0.12m 0.16m x 0.19m depth. Circular cut with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut and fill of a posthole, which forms part of the outer ring of the outer enclosure in grid 24, Quadrant B, Zone D		3g charcoal
1846	fill	1875	1875	160	compact, dark brown silty clay with moderate charcoal flecks. 0.13m x 0.11m x 0.3m depth	post-pipe deposit in posthole 1875, which forms part of the outer ring of the outer enclosure in Zone D		7g charcoal
1847					Same as 4397			
1848	fill	1855	1855	160	firm, dark brown clayey silt with moderate charcoal flecks, very occasional decayed small sandstone and occasional pebbles. 0.08m x 0.08m x 0.15m depth	post-pipe deposit in posthole 1855, forming part of the inner ring of the outer enclosure in Zone D		3g charcoal
1849	fill	1857	1857	160	firm, dark brown clayey silt with frequent charcoal flecks and occasional pebbles. 0.12m x 0.14m x 0.19m depth	post-pipe fill in posthole 1857		3g charcoal
1850	cut and fill	1850	300	160	firm, greyish brown silty clay with iron panning, occasional charcoal flecks, occasional sub- angular stone (1cm x 3cm) and occasional pebbles. 0.19m x 0.19m x 0.18m depth. Circular cut with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a tapered rounded base.	cut and fill of a posthole forming part of the inner ring of the outer enclosure in grid 24, Quadrant B, Zone D		nothing
1851	cut and fill	1851	300	160	compact, greyish brown clayey silt with occasional charcoal flecks and occasional sub- rounded stones. 0.22m x 0.21m x 0.11m depth. Sub-circular cut with a sharp break of slope, steeply sloping concave to convex sides, a sharp break of slope leading to a flat base.	cut and fill of a posthole, the shape and fill of the cut are not characteristic with the nearby enclosure postholes yet it appears to have been placed deliberately within the line of the outer ring of the outer enclosure grid 24, Quadrant B, Zone D, it was probably dug for a post but not used for that purpose.		nothing

1852	fill	1853	300	160	compact, yellowish brown clayey silt with occasional sub-angular stone (40mm x 50mm), occasional pebbles and occasional charcoal flecks. 0.28m x 0.24m x 0.22m depth	disturbed natural in posthole 1853		charcoal flecks
1853	cut	1840, 1852	300	1840, 1852	circular cut (0.28m x 0.24m x 0.22m depth) with a sharp break of slope, steeply sloping concave sides, a sharp break of slope leading to a tapered rounded base.	cut of a posthole, forming part of the outer ring of the outer enclosure in grid 28, Quadrant B, Zone D		
1854	fill	1855	1855	160	firm, brown clayey silt with very occasional sub- angular stone, very occasional decayed small stone and occasional pebbles. 0.14m x 0.13m x 0.13m depth	disturbed natural in posthole 1855		
1855	cut	1848, 1854	300	1848, 1854	circular cut (0.14m x 0.13m x 0.13m depth) with a sharp break of slope, steeply sloping concave sides, a sharp to gradual break of slope leading to a concave base	cut of a posthole, with the post-pipe rotted in- situ and a disturbed natural surrounding it. It forms part of the inner ring of the outer enclosure in grid 27, Quadrant B, Zone D		
1856	fill	1857	1857	160	firm, orangish brown clayey silt with moderate charcoal flecks, very occasional decayed small sandstone, and occasional pebbles. 0.19m x 0.18m x 0.15m depth	disturbed natural in posthole 1857		
1857	cut	1849, 1856	300	1849, 1856	circular cut (0.19m x 0.18m x 0.15m depth) with a sharp break of slope, steeply sloping concave sides, a sharp break of slope leading to a concave base.	cut of posthole, with the post-pipe rotted in-situ and a disturbed natural surrounding it. It forms part of the inner ring of the outer enclosure in Zone D		
1858	fill	1859	1859	160	compact and firm, mid-yellowish brown clayey silt with occasional charcoal flecks, occasional sand and occasional pebbles. 0.21m x 0.21m x 0.22m depth	disturbed natural in posthole 1859		nothing
1859	cut	1839, 1858	300	1839, 1858	circular cut (0.21m x 0.21m x 0.22m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut of posthole, with the post-pipe rotted in-situ and a disturbed natural surrounding it. It forms part of the outer ring of the outer enclosure in grid 24, Zone D		

1860	fill	1861	1861	160	very compact, mid-brown clayey silt with occasional charcoal flecks. 0.29m x 0.26m x 0.21m depth	disturbed natural in posthole 1861		
1861	cut	1838, 1860	300	1838, 1860	circular cut (0.29m x 0.26m x 0.21m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of posthole, with a post-pipe deposit rotted in-situ and a disturbed natural surrounding it. It forms part of the inner ring of the outer enclosure in grid 24, Quadrant B, Zone D		
1862	fill	1863	1863	160	firm, light greyish brown clayey silt with very occasional charcoal flecks, occasional pebbles and occasional decayed brown stone. 0.24m x 0.07m x 0.2m depth	disturbed natural in posthole 1863		nothing
1863	cut	1843, 1862	300	1843, 1862	oval cut (0.2m x 0.24m x 0.23m depth) with a sharp break of slope, vertical sides, a gradual to sharp break of slope leading to a sloping N - S base	cut of posthole, with a post-pipe deposit rotted in-situ and a disturbed natural surrounding it. It forms part of the outer ring of the outer enclosure in grid 24, Quadrant B, Zone D		
1864	fill	1865	1865	160	compact, greyish brown clayey silt with occasional small stones. 0.21m x 0.22m x 0.16m depth	disturbed natural in posthole 1865		nothing
1865	cut	1842, 1862	300	1842, 1862	sub-circular cut (0.2m x 0.22m x 0.16m depth) with a sharp break of slope, steeply sloping concave sides with an undercut with return to slope on the east, a gradual break of slope leading to a round-bottomed concave base.	cut of a posthole, with a post-pipe rotted in-situ and a disturbed natural surrounding it. It forms part of the outer ring of the outer enclosure in Zone D		
1866	fill	1867	1867	160	firm, orangish brown clayey silt with moderate charcoal flecks and very occasional pebbles. 0.21m x 0.24m x 0.25m depth	disturbed natural in posthole 1867		charcoal flecks

1867	cut	1835, 1866	300	1835, 1866	circular cut (0.24m x 0.22m x 0.29m depth) with a sharp break of slope, steeply sloping concave sides, a sharp break of slope leading to a tapered concave base.	cut of a posthole, with a post-pipe rotted in-situ and a disturbed natural surrounding it. It forms part of the inner ring of the outer enclosure in grid 24, Quadrant B, Zone D		
1868	fill	1869	1869	160	very compact, dark brown clayey silt with moderate charcoal flecks. 0.2m x 0.18m x 0.12m depth	disturbed natural in posthole 1869		
1869	cut	1834, 1868	300	1834, 1868	circular cut (0.2m x 0.18m x 0.12m depth) with a sharp break of slope, steeply sloping concave sides , a sharp break of slope leading to an undulating base.	cut of posthole, with a post-pipe rotted in-situ and a disturbed natural surrounding it. It forms part of the inner ring of the outer enclosure in grid 24, Quadrant B, Zone D		
1870	fill	1871	1871	160	firm, orangish brown clayey silt with occasional charcoal flecks, occasional pebbles and very occasional decayed small stones. 0.21m x 0.21m x 0.2m depth	disturbed natural in posthole 1871		
1871	cut	1870, 1836	300	1836, 1870	circular cut (0.21m x 0.22m x 0.2m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a round-bottomed concave base.	cut of posthole, with a post-pipe rotted in-situ and a disturbed natural surrounding it. It forms part of the inner ring of the outer enclosure in Zone D		
1872	fill	1873	1873	160	firm, light yellowish brown clayey silt with moderate angular stone very occasional charcoal flecks, occasional brown decayed sandstone and moderate pebbles. 0.22m x 0.23m x 0.24m depth.	disturbed natural in posthole 1873		1g charcoal
1873	cut	1833, 1872	300	1833, 1872	circular cut (0.22m x 0.23m x 0.24m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a round- bottomed concave base.	cut of posthole, with a post-pipe rotted in-situ and a disturbed natural surrounding it. It forms part of the inner ring of the outer enclosure in grid 24, Quadrant B, Zone D		

1874	fill	1875	1875	160	compact, light brown clayey silt with moderate charcoal flecks. 0.23m x 0.21m x 0.32m depth	disturbed natural in posthole 1875			>1g charcoal
1875	cut	1846, 1874	300	1846, 1874	sub-circular cut (0.21m x 0.23m x 0.32m depth) with a sharp break of slope, steeply sloping slightly concave to concave sides, a sharp break of slope leading to a circular sloping (N - S) base.	cut of posthole, with a post-pipe rotted in-situ and a disturbed natural surrounding it. It forms part of the inner ring of the outer enclosure in grid 24, Quadrant B, Zone D			
1876	fill	1890	1878	1891, 1905, 1895	compact, orangish brown clayey silt with moderate sub-angular stone (30mm x 50mm), moderate pebbles and occasional yellow sandstone. c.85m x 0.73m x 0.27m depth. Same as 752 and 5033	upper deposit in gully 1890, probably the result of natural silting	possible worked chert A008/021:1876:1		
1877	fill	1890	1890	1878	moderately compact, yellowish brown clayey silt with moderate pebbles and occasional orange sandstone. Min. 2m x 0.3m x 0.19m depth	one of the primary fills in gully 1890, probably the result of natural silting			
1878	fill	1890	1877	1876	moderately compact, dark brown clayey silt with occasional pebbles and occasional yellow sandstone. Max. 1.5m x 0.23m x 0.18m depth	fill in gully 1890., probably the result of natural silting			
1879	fill	1890	1880, 1881	1876	very firm, mid-brownish grey clayey silt with very occasional charcoal flecks, occasional pebbles, moderate small decayed stone and moderate sandstone. 3m x 0.7m x 0.14m depth	secondary fill of gully 1890			
1880	fill	1890	1890	1879	firm, light yellowish grey sandy silt with occasional small sub-angular stones and occasional pebbles. 1m x 0.57m x 0.1m depth	fill in gully 1890 probably the result of natural silting			
1881	fill	1890	1890	1879	firm, mid-brownish grey silty clay with occasional small sub-angular stones and occasional pebbles. 2m x 0.38m x 0.12m depth	one of the primary fills in gully 1890, probably the result of natural silting			
1882	fill	1903	1900, 1902	1886, 1887	very compact, light brown clayey silt with moderate charcoal flecks. 1.5m x 1.1m x 0.2m depth	upper deposit in large pit 1903			
1883	fill	1896	1896	160	moderately compact, dark grey clayey silt with moderate medium sized sub-angular stone, and frequent charcoal flecks. 0.4m x 0.4m x 0.2m depth	sole deposit in posthole 1896 which is cut into pit 1903			

1884	fill	1890	1885	1876	firm, light yellowish brown clayey silt with occasional sub-angular stone (40mm x 40mm). 1m x 0.4m x 0.06m depth	fill in gully 1890, probably the result of natural silting		
1885	fill	1890	1890	1884	firm, mid-brownish grey clayey silt with occasional sub-angular stone and occasional pebbles. Max. 2m x 0.3m x 0.09m depth	one of the primary fills in gully 1890, probably the result of natural silting		
1886	fill and cut	1886	300	160	firm, brown clayey silt with very occasional small sub-angular stones and very occasional pebbles. Sub-circular cut (0.23m x 0.29m x 0.1m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a sub- circular shaped flat base.	cut and fill of posthole east of 1883 in Zone E		
1887	fill an cut	1887	300	160	moderately compact dark brownish black, silty clay with frequent charcoal flecks, concentrated at the top. Oval cut (0.2m x 0.12m x 9,27m depth) with a gradual to sharp break of slope, gently sloping to vertical sides which taper to a point. Orientation N - S. Inclination of axis is sharply inclined towards the north	cut and fill of a posthole, in Zone E, cut into pit 1903 probably associated with posthole 1886		
1888	fill	1903	1892	1897	moderately compact, light brownish grey clayey silt with moderate small pebbles and occasional charcoal flecks. 0.65m x 1.1m x 0.15m depth	fill in large pit 1903		
1889	fill	1891	1929	160	firm, mid-brownish grey clayey silt with very occasional charcoal flecks, occasional small sub- angular stones, occasional pebbles and occasional small decayed stone.	fill of gully 1891		
1890	cut	1876 - 1881, 1884, 1885, 1927, 5033	1241, 1230	1877, 1880, 1881, 1885, 1927	linear cut (76m x 0.73m x 0.4m depth) with a mainly sharp break of slope, steeply sloping convex sides at the NE becoming more gradual as it runs SW, a gradual break of slope leading to an undulating base. Orientation NE - SW. Same as 740 and 5034	cut of a drainage gully in Zone E, which was cut by gully 1891, and pits 1903 and 1895. It cuts pit 1229 and ditch 1211		
1891	cut	1889, 1929	1876	1929	linear cut (max. 8m x 0.51m x 0.19m depth) with a sharp break of slope, steeply sloping convex sides, a gradual break of slope leading to an undulating base. Orientation NE - SW	cut of a narrow drainage gully, in Zone E, which cut gully 1890		

1892	fill	1903	1901	1888	firm, light brown clayey silt with occasional charcoal flecks and moderate burnt stone. 0.8m x 1.9m x 0.18m depth	fill in large pit 1903, the burnt stone present may indicate that a fire was lit in the pit to heat stones in order to boil liquids somewhere else.	1 piece worked flint A008/021:1892:01		
1893	fill	1895	1876	1894	compact, orangish brown clayey silt with occasional angular and sub-angular stone (10mm - 40mm) with very occasional charcoal flecks, occasional pebbles, very occasional sandstone and occasional decayed limestone and mudstones. 0.76m x 0.71m x 0.26m depth	primary fill in possible storage pit 1895			
1894	fill	1895	1893	160	compact, dark orangish brown clayey silt with occasional small angular stone (10mm x 20mm) , occasional pebbles, occasional charcoal flecks and occasional decayed sandstone. 0.46m x 0.41m x 0.12m depth	secondary fill in possible storage pit 1895			
1895	cut	1893, 1894	1876	1893	sub-circular cut (0.73m x 0.96m x 0.29m depth) with a sharp break of slope, gentle to steeply sloping sides, a gradual to sharp break of slope leading to a flat base.	cut of a pit in Zone E, the relatively sterile fills suggest that the pit may have been used for storage. It cuts gully 1890 and is possibly associated with nearby pit 1903.			
1896	cut	1883	1882	1883	sub-circular cut (0.4m x 0.4m x 0.2m depth) with a sharp break of slope, steeply sloping convex sides, a sharp break of slope leading to a flat base.	cut of a posthole, in Zone E, cut into pit 1903, possibly associated with posthole 1887			
1897	fill	1903	1888	1899	moderately compact, dark grey sandy silt with frequent charcoal flecks and moderate burnt stone. 0.25m x 1.9m x 0.07m depth	charcoal rich deposit in large pit 1903, the charcoal, burnt clay and burnt stone suggest a fire was lit here to heat the stones, in order to boil liquids elsewhere, or it is a possible refuse pit			

1898	fill	1903	1899	1906	firm, mid-reddish brown clayey silt with frequent charcoal flecks and burnt clay pockets, moderate burnt stones, poorly sorted in shape and size (20mm x 20mm x 50mm). Max. 2m x max. 1.9m x 0.2m depth	burnt remains in large pit 1903		
1899	fill	1903	1897	1898	moderately compact, grey silty clay with frequent charcoal flecks. 1m x 0.25m x 0.08m depth	fill in pit 1903		
1900	fill	1903	1906	1882	moderately compact, light orangish brown clayey silt with occasional charcoal flecks and moderate burnt stone. 1.1m x min. 0.88m x 0.12m depth	fill in pit 1903		
1901	fill	1903	1903	1892	very compact, orangish brown clayey silt with occasional charcoal flecks, occasional burnt stone and moderate sub-angular stone (c. 50mm x 80mm). 1.9m x 0.64m x 0.12m depth	primary fill in pit 1903		
1902	fill	1903	1906	1892	firm, grey clayey silt with frequent charcoal flecks and occasional burnt stone. Min. 0.25m x 1.9m x 0.2m depth	fill in pit 1903		
1903	cut	1892, 1888, 1898, 1899,1 900 - 1902, 1906	1876, 1920	1887	oval cut (c. 2m x 1.9m x 0.46m depth) with a sharp break of slope, steeply sloping convex sides, a gradual break of slope leading to an undulating base. Orientation NW - SE	cut of a large pit in Zone E, possibly used to heat stones for boiling liquids elsewhere or possibly just a refuse pit. It is cut into pit 1926 and it cuts gully 1890 and it in turn is cut by postholes 1896 and 1887		
1904	fill and cut	1904	300	160	moderately compact, light orangish brown clayey silt with frequent tiny pebbles and occasional charcoal flecks. 0.31m x 0.25m x 0.12m. Sub- circular cut with a sharp to gradual break of slope, steeply sloping convex sides, a gradual break of slope leading to a tapered rounded point.	cut and fill of a possible posthole in Zone E, which was disturbed prior to excavation		

1905	fill and cut	1905	300	160	compact, very dark brown clayey silt with occasional pebbles and very occasional charcoal flecks also contained a possible charred hazelnut nut fragment. 0.26m x 0.21m x 0.18m depth. 0val cut with a sharp break of slope, steeply sloping convex to concave sides, a gradual break of slope leading to an oval shaped slightly concave base. Orientation N - S	possible posthole in Zone E, the deposit was very compact and appeared to be decayed stone, however, a possible charred hazelnut shell fragment was found in the fill suggesting it is a posthole		
1906	fill	1903	1898	1900	compact, dark greyish brown clayey silt with frequent charcoal flecks, moderate pebbles and moderate burnt stone. 1m x 1.9m x 0.2m depth	burnt remains in large pit 1903		
1907					enclosure posthole allocated a different number at a later date			
1908					enclosure posthole allocated a different number at a later date			
1909					enclosure posthole allocated a different number at a later date			
1910					enclosure posthole allocated a different number at a later date			
1911					enclosure posthole allocated a different number at a later date			
1912					enclosure posthole allocated a different number at a later date			
1913					enclosure posthole allocated a different number at a later date			
1914					enclosure posthole allocated a different number at a later date			
1915					enclosure posthole allocated a different number at a later date			
1916					enclosure posthole allocated a different number at a later date			
1917					pit within enclosure allocated a different number at a later date			

1918	cut and fill	1918	300	160	firm, mid-reddish brown silty clay with occasional charcoal flecks, occasional decayed mudstone and sandstone (max. size 40mm x 50mm x 20mm). $0.3m \times 0.29m \times 0.15m$ depth. Circular cut with a sharp break of slope, steeply sloping sides, a gentle break of slope leading to a flat base.	cut and fill of a possible posthole outside the outer enclosure in Zone E, possibly contemporary with posthole 1919		
1919	cut and fill	1919	300	160	firm, mid-reddish brown silty clay with occasional small decayed sandstone and mudstone. 0.31m x 0.29m x 0.13m depth	cut and fill of possible posthole outside the outer enclosure in Zone E, possibly contemporary with posthole 1918		
1920	fill	1926	1921	160	compact, orangish brown clayey silt with moderate pebbles, occasional sub-angular stones and occasional charcoal flecks. 1.42m x 1.2m x 0.37m depth	fill in possible storage pit 1926		
1921	fill	1926	1927	1920	moderately compact, reddish brown clayey silt with frequent sub-angular stone, occasional pebbles and occasional charcoal flecks. 1.2m x 0.35m x 0.21m depth	fill in possible storage pit 1926		
1922	fill	1926	1923	1921	moderately compact, orangish brown clayey silt with occasional yellow sandstone and occasional charcoal flecks. 1.01m x 1.2m x 0.24m depth	fill in possible storage pit 1926		
1923	fill	1926	1925	1922	soft, yellowish brown clayey silt with occasional charcoal flecks, occasional sandstone and occasional mudstone. 0.67m x 1.2m x 0.08m depth	fill in possible storage pit 1926		
1924	fill	1926	1925	1922	moderately compact, dark orangish brown clayey silt with moderate charcoal flecks, moderate pebbles and moderate small mudstone. 1.2m x 0.61m x 0.35m depth	fill in possible storage pit 1926		
1925	fill	1926	1926	1923, 1924	loose, light yellowish brown clayey silt with occasional charcoal flecks, occasional mudstone and moderate pebbles. 1.2m x 0.61m x 0.38m depth	primary fill in possible storage pit 1926		
1926	cut	1920 - 1925	300	1925	oval cut (1.2m x 2.3m x 0.45m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to an undulating base. Orientation NE - SW	cut of a pit in Zone E, the relatively sterile fills suggest that the pit may have been used for storage. It was cut by pit 1903 to its SE		

1927	fill	1890	1890	1876	moderately compact, mid-brown silty clay with occasional charcoal flecks and moderate sub- angular stones (50mm x 80mm). Min. 1.5m x 0.36m x 0.31m depth	one of the primary fills in gully 1890, probably the result of natural silting		
1928	cut and fill	1928	300	160	firm, yellowish brown silty clay with moderate charcoal flecks, very occasional burnt stone and occasional pebbles. 0.2m x 0.22m x 0.13m depth. Circular cut with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut and fill of a posthole located immediately ENE of pit 1903 in Zone E		
1929	fill	1891	1891	1889	firm, mid-brownish grey clayey silt with occasional charcoal flecks, moderate pebbles and moderate decayed stones. Max. 3.5m x 0.37m x 0.06m depth	primary fill of gully 1891		
1930 -	2100				not used			
2101- 2102					non-archaeological			
2103	cut	1653	300	1653	circular cut (0.2m x 0.21m x 0.23m depth) with a gradual break of slope, straight sides, a gradual break of slope leading to a concave base.	cut of a possible posthole in Zone F.		
2104					non-archaeological			
2105	cut	1655	300	1655	circular cut (0.22m x 0.16m x 0.2m depth) with a gradual break of slope, straight sides, a gradual break of slope leading to a flat base.	cut of possible posthole in Zone F.		
2106- 2115					non-archaeological			
2116	cut	1666	300	1666	circular cut (0.15m x 0.14m x 0.09m depth) with a gradual break of slope, gently sloping sides, a gradual break of slope leading to a flat base.	cut of a possible posthole in Zone F.		
2117- 2120					non-archaeological			
2121	cut	1671	300	1671	oval cut (0.28m x 0.28m x 0.29m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base. Orientation E - W	cut of a possible posthole in Zone F.		
2122- 2125					non-archaeological			

2126	cut	1676	300	1676	circular cut (0.19m x 0.19m x 0.17m depth) with a sharp break of slope, vertical sides, an imperceptible break of slope leading to a concave base.	cut of a possible posthole in Zone F.		
2127- 2140					non-archaeological			
2141	fill	1501	1588	2172	very soft dark grey silty sand. 1.5m x 0.17m x 0.7m depth	final recorded fill in primary cut of ringditch 1501.		
2142					Same as 1588			
2143					Same as 1588			
2144					Same as 1572			
2145					Same as 1502			
2146					Same as 1502			
2147		1			Same as 1573			
2148	fill	1537	2151	1573	firm, greyish dark brown sand mottled with patches of yellow re-deposited natural. 6m x 0.77m x 0.29m depth	secondary fill of final re- cut 1537, in ringditch 1501		
2149					Same as 2156			
2150		1			Same as 1574			
2151	fill	1537	1537	2148	firm, dark brown with yellow mottling clayey sand. 3m x 0.4m x 0.24m depth	primary fill of 1537; the second re-cut in ringditch 1501		
2152		1			Same as 1572			
2153	fill	2154	2154	1537	very compact, dark brown clayey sand. 0.3m x 0.5m depth x length unknown	fill of pit 2154		
2154	cut	2153	300	2153	unknown shape cut (0.3m x 0.5m depth, length unknown) with a sharp break of slope, gently sloping sides, a sharp break of slope leading to an unknown base.	cut of a pit, in Zone F, cut into the internal side of ringditch 1501, it also cut the first re-cut of the ring ditch 1537 and in turn was cut by the final re-cut 1737.		
2155					Same as 1502			
2156	fill	1575	1574	1584	loose, greenish grey sand. 3.5m x 0.1m x 0.2m depth	secondary fill of first re- cut 1575, in ringditch 1501		
2157					Same as 1572			

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2158- 2165					non-archaeological					
2166					Same as 1572					
2167					Same as 2148					
2168					Same as 1588					
2169	fill	2172	2170	1575	compact, light brownish yellow sandy clay with moderate small stones. 0.4m x c. 3m x 0.15m depth	fill of pit 2172				
2170	fill	2172	2171	2169	very compact, dark grey sand. 0.7m x 0.25m depth x unknown length.	fill of pit 2172				
2171	fill	2172	2172	2170	firm, light brownish yellow silty sand. 0.45 x 0.3m depth x unknown length.	fill of pit 2172				
2172	cut	2169 - 2171	2168	2172	sub-circular cut (0.75m x 0.65m depth x length unknown) with a gradual break of slope, concave sides, an imperceptible break of slope leading to a rounded base.	cut of a pit on the west side of the interior of the ringditch. It cuts the primary cut of the ringditch 1501 and in turn is cut by the first re-cut 1575. The function of the pit was not determined				
2173	fill		2221	160	firm, darkish brown silty clay with frequent stone inclusions, possibly burnt, occasional charcoal flecks, frequent white flecks, 1 rim sherd of middle Neolithic broad bowl pottery and 1 human tooth. 3.2m x 4.1m x 0.1m depth	layer of silty clay that sealed a sequence of Neolithic and Bronze Age pits in Zone F, containing 1 fragment of flint debitage, 1 sherd of middle Neolithic pottery, frequent inclusion of possible cremated bone and 1 human tooth	1 rim sherd of Neolithic pottery, 1 flint sliver, A008/021:2173:1 - 2		freq. incl. of possible cremated bone	
2174	fill	2176	2176	160	firm, yellowish brown clayey silt with very occasional pebbles and very occasional charcoal flecks. 0.6m x 0.68m x 0.13m depth	fill of possible pit 2176 in Zone F.				
2175					non-archaeological					
2176	cut	2174	300	2174	sub-circular cut (0.6m x 0.68m x 0.13m depth) with an imperceptible break of slope, undulating sides, an imperceptible break of slope leading to an undulating base.	cut of a possible pit in Zone F				

2177					Same as 1502			
2178					Same as 1502			
2179	cut	2180	300	2180	sub-circular pit (0.33m x 0.25m x 0.28m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a rounded base.	cut of posthole cut by ringditch 1501 in Zone F		
2180	fill	2179	2179	1501	soft, mid-brownish yellow sandy clay . 0.33m x 0.25m x 0.28m depth	fill in posthole 2179		
2181					Same as 1588			
2182	fill	2183	2183	1501	soft, dark brown with yellow mottling sandy clay . 0.75m x 0.7m x min. 0.12m depth	fill in posthole 2183		
2183	cut	2182	300	2182	sub-circular cut (0.75m x 0.7m x min. 0.12m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base.	cut of posthole inside and cut by ditch 1501 in Zone F.		
2184					not used			
2185- 2186					non-archaeological			
2187					not used			
2188					not used			
2189					not used			
2190					not used			
2191- 2194					non-archaeological			
2195	cut	1701	300	1701	circular cut (0.19m x 0.19m x 0.08m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a flat base.	cut of a possible posthole in Zone F.		
2196	cut	1702	300	1702	circular cut (0.23m x 0.23m x 0.1m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base.	cut of a possible posthole in Zone F.		
2197	cut	1703	300	1703	circular cut (0.22m x 0.22m x 0.09m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base.	cut of a possible posthole in Zone F.		
2198- 2199					non-archaeological			

2200	cut	1706	300	1706	circular cut (0.22m x 0.22m x 0.1m depth) with a sharp break of slope, moderately sloping sides, an imperceptible break of slope leading to a concave base.	cut of a possible posthole in Zone F.		
2201	cut	1707	300	1707	sub-circular cut (0.21m x 0.21m x 0.12m depth) with a sharp break of slope, moderately sloping sides, an imperceptible break of slope leading to a concave base.	cut of possible posthole in Zone F.		
2202- 2203					non-archaeological			
2204	cut	1710	300	1710	sub-circular cut (0.19m x 0.19m x 0.27m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope, leading to a tapered rounded point.	cut of a possible posthole in Zone F.		
2205					non-archaeological			
2206	cut	1712	300	1712	oval cut (0.15m x 0.22m x 0.2m depth) with a sharp break of slope, vertical sides, an imperceptible break of slope leading to a concave base. Orientation SE - NW	cut of a possible posthole in Zone F.		
2207					non-archaeological			
2208	cut	1714	300	1714	circular cut (0.13m x 0.13m x 0.2m depth) with a sharp break of slope, steeply sloping sides, an imperceptible break of slope leading to a concave base.	cut of a possible posthole in Zone F.		
2209	cut	1715	300	1715	oval cut (0.2m x 0.14m x 0.19m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base. Orientation NW - SE	cut of a possible posthole in Zone F.		
2210- 2215					non-archaeological			
2216	fill	2236	2236	160	loose, greyish brown with orange mottling clayey sand. 0.21m x 0.24m x 0.22m depth	fill of posthole 2236		
2217	fill	2237	2237	160	moderately compact, greyish brown clayey sand. 0.42m x 0.43m x 0.13m depth	fill of posthole 2237		
2218	fill	2238	2238	160	firm, orangish brown clayey sand. 0.38m x 0.36m x 0.28m depth	fill of posthole 2238		
2219- 2220					non-archaeological			

2221	fill	2241	2241	2173	firm, brownish grey silty clay with burnt stones and frequent burnt bone and moderate charcoal flecks. 1.7m x 1.4m x 0.5m depth	fill of pit 2241, containing burnt bone, 33 sherds of Neolithic pottery and a broken polished macehead of bush barrow type	33 sherds of Neolithic pottery, half a stone mace head and a flint flake A008/021:2221: 1 - 37	freq. burnt bone	
2222	fill	2242	2242	2173	firm, greyish brown silty clay with frequent burnt bone. 0.5m x 0.8m x 0.3m depth	fill of pit 2242		freq. burnt bone	
2223	fill	2284	2249	2244, 2275, 2293	firm, light brown silty clay with moderate burnt and unburnt stone, moderate cremated bone, occasional charcoal flecks, a human tooth, five fragments of human skull and 3 sherds of middle Neolithic pottery. 2.4m x 1.2m x 0.2m depth	final fill in crescent shaped pit 2284	3 sherds of middle Neolithic broad bowl pottery A008/021: 2223: 1 - 3	mod. cremated bone	
2224- 2226					non-archaeological				
2227	cut	1511	300	1511	sub-circular cut (0.26m x 0.27m x 0.16m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut of a possible posthole, inside ringditch 1501 in Zone F.			
2228					non-archaeological				
2229	cut	1513	300	1513	circular cut (0.34m x 0.34m x 0.15m depth) with a sharp break of slope, moderately sloping sides, an imperceptible break of slope leading to a concave base.	cut of a possible posthole, inside ringditch 1501 in Zone F.			
2230- 2235					non-archaeological				
2236	cut	2216	300	2216	circular cut (0.21m x 0.24m x 0.22m depth) with sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut of posthole cut into the base of ringditch 1501, in Zone F, it is possibly contemporary with 1501.			
2237	cut	2217	300	2217	circular cut (0.43m x 0.42m x 0.13m depth) with a gradual break of slope, slightly concave sides, an imperceptible break of slope leading to a rounded base.	cut of posthole cut into the base of ring - ditch 1501 in Zone F, it is possibly contemporary with 1501			
2238	cut	2218	300	2218	sub-circular cut (0.36m x 0.38m x 0.28m depth) with a sharp break of slope, gently sloping sides, a sharp break of slope leading to a flat base.	cut of a posthole which cut the primary cut of ringditch 1501, in Zone F			

2239- 2240					non-archaeological				
2241	cut	2221	2252, 2292, 2245, 2276	2221	sub-oval cut (1.7m x 1.4m x 0.5m depth) with a gradual to sharp break of slope, gently sloping sides, a gradual to imperceptible break of slope leading to a concave base	cut of a pit in Zone F, it is one of five pits representing the sixth phase of activity in the area.			
2242	cut	2222	2262	2222	oval cut (0.8m x 0.5m x 0.3m depth) with a gradual break of slope, steeply sloping sides, a moderate break of slope leading to a slightly concave base. Orientation NW - SE	cut of a pit in Zone F, it is one of five pits representing the sixth phase of activity in the area.			
2243	cut	2262, 2263, 2297	2258, 2293, 2279, 2277, 2250	2297	oval cut (4.8m x 4.6m x 0.9m depth) with a sharp break of slope, moderate to gently sloping sides, an imperceptible break of slope leading to a flat base.	cut of a pit, representing the third phase of activity at the SE in Zone F			
2244	cut	2245, 2246	2223	2246	circular cut (0.65m x 0.6m x 0.85m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a rounded base.	cut of a posthole forming part of a four- post structure in Zone F. This four-post structure represents the fifth phase of activity in the area.			
2245	fill	2244	2246	2241	firm, darkish grey silty clay with moderate burnt stone (10mm - 60mm), moderate charcoal flecks, occasional burnt bone and occasional unburnt bone. 0.45m x 0.6m x 0.3m depth	secondary backfill in posthole 2244	fragment of possible worked burnt stone A008/021:2245:1	occ. burnt bone	
2246	fill	2244	2244	2245	firm, mid-grey silty sand with moderate burnt stone, occasional charcoal and occasional burnt bone. 0.5m x 0.5m x 0.55m depth	primary backfill in posthole 2244			
2247- 2248					non-archaeological				
2249	fill	2284	2271	2223	firm, greyish orange, silty clay with moderate poorly sorted stones (10mm - 550mm), occasional charcoal flecks and occasional burnt bone. 4.1m x 2m x 0.5m depth	fill in crescent shaped pit 2284		occ. burnt bone	
2250	fill	2253	2253	2291	soft, yellowish brown sandy silt with occasional small stones. 2.1m x 2.3m x 0.3m depth	primary fill of pit 2253			

2251	cut	2252	2267	2252	circular cut (0.25m x 0.3m x 0.2m depth) with a sharp break of slope, steeply sloping, a sharp to gradual break of slope leading to a relatively flat base.	cut of a posthole forming part of a four- post structure in Zone F. This four-post structure represents the fifth phase of activity in the area.			
2252	fill	2251	2251	2241	soft, light brownish grey silty clay with moderate charcoal flecks, occasional burnt bone and occasional small sub-angular stones. 0.25m x 0.3m x 0.2m depth.	backfill in posthole 2251	31 sherds of Neolithic pottery A008/021:2252:1 - 31	occ. burnt bone	
2253	cut	2250, 2291	300	2250	sub-oval cut (surviving dimensions 2.1m x 2.3m x 0.75m depth) with an unknown break of slope, concave to irregular sides, an imperceptible break of slope leading to a flat base.	cut of a pit, representing the first phase in a sequence of prehistoric pits located at the SE of the site in Zone F. It is cut by 2257			
2254					not used				
2255					not used				
2256					same as 2297				
2257	cut	2258, 2259	2291	2259	oval or elongated cut (4.5m x 0.3m x 0.35m depth) with a sharp break of slope, moderately sloping concave sides, a gentle break of slope leading to a rounded base.	one of four pits, representing the second phase of activity at the SE in Zone F, it was cut by pit 2243			
2258	fill	2257	2257	2259	firm, orangish brown silty clay with moderate stones (20mm - 30mm) and occasional charcoal flecks. 4.5m x 0.2m x 0.3m depth	primary fill of pit 2257			
2259	fill	2257	2258	2243	firm, orangish grey silty clay with moderate stones (20 mm - 100mm) and occasional charcoal flecks. 4.5m x 0.3m x 0.3m depth	final fill in pit 2257			nothing
2260					same as 2243				
2261					Same as 2262				
2262	fill	2243	2263	2284	compact, brownish orange silty clay with moderate charcoal flecks and moderate stones (10mm - 50mm). 4.4m x 3.8m x 0.7m depth. Same as 2261	final fill in pit 2243; redeposited natural clay			

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2263	fill	2243	2297	2262	firm, yellowish brown sandy clay with occasional small stones and occasional charcoal flecks. 2.1m x 1.7m x 0.1m depth	redeposited natural in pit 2243			
2264					not used				
2265			1		not used				
2266	cut	2267	2262	2267	oval cut (0.15m x 0.1m x 0.12m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a concave base.	cut of a small pit in Zone F, it is one of three pits representing the fourth phase of activity in the area.			
2267	fill	2266	2266	2251	soft, light brownish grey silty clay with moderate charcoal flecks and sand inclusions. 0.15m x 0.1m x 0.12m depth	fill of small pit 2266			
2268	cut	2269	2262	2269	sub-circular cut (0.15m x 0.13m x 0.05m depth) with an imperceptible break of slope, gently sloping sides, an imperceptible break of slope leading to a flat base.	cut of a small truncated pit in Zone F, it is one of five pit which represent the sixth phase of activity in the area.			
2269	fill	2268	2268	2173	soft, light brown silty clay with sand inclusions and frequent charcoal flecks. 0.15m x 0.13m x 0.05m depth.	fill of pit 2268			
2270					not used				
2271	fill	2284	2284	2249	soft, greyish brown clayey silt with frequent charcoal. 0.3m x 0.2m x 0.1m depth	fill in pit 2284			
2272	cut	2273	1251	2273	sub-oval cut (1.6m x 0.75m x 0.25m depth) with a gradual break of slope, gentle to steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a possible storage pit cut into ditch 1250 in Zone F			
2273	fill	2272	2272	160	loose, greyish brown sandy clay with occasional charcoal flecks and occasional pebbles. 1.6m x 0.75m x 0.25m depth	fill of pit 2272			
2274					not used				
2275	cut	2276	2223	2276	circular cut (0.5m x 0.4m x 0.8m depth) with a sharp break of slope, steeply sloping, almost vertical, sides, a sharp break of slope leading to a flat base.	cut of a posthole forming part of a four- post structure in Zone F. This four-post structure represents the fifth phase of activity in the area.			

2276	fill	2275	2275	2241	firm, dark grey silty clay with occasional decayed stone (10mm - 70mm) and occasional charcoal flecks. 0.5m x 0.4m x 0.8m depth)	backfill in posthole 2275		
2277- 2279					not used			
2280	cut	2281	2223	2281	cut was recorded in section; possibly oval in plan with rounded sides and a rounded base; projected dimensions of 0.9m x 0.5m x 0.45m deep	cut of pit, phase 6 pits at southwest of site		
2281	fill	2280	2280	2173	compact mid orange brown silty clay	fill of 2280		
2282 -	2283				not used			
2284	cut	2223, 2249, 2271	2243	2249	crescent shaped cut (4.1m x 2m x 0.6m depth) with a sharp break of slope, gently sloping sides, a gradual break of slope leading to an imperceptible break of slope.	cut of a crescent shaped pit had 3 fills in Zone F. The final fill contained 3 sherds of middle Neolithic pottery, a human tooth and fragments of human skull. This pit was one of three to represent the fourth phase of activity in the area.		
2285	fill	2285	2285	2173	compact mid orange brown silty clay	fill of pit 2286		
2286	cut	2285	2291	2285	cut was recorded in section; possibly oval with rounded sides and rounded base; projected dimensions of 1m x 0.6m x 0.45m deep	cut of pit; phase 6 pits at southwest of site		
2287 -	2290				not used			
2291	fill	2253	2250	2257	compact, mid-brown silty clay with occasional small stone. Max. 2m x 1m x 0.25m depth	final fill of pit 2253		
2292	fill	2293	2293	2241	firm, dark brown silty clay with moderate large to medium sized stones and occasional charcoal flecks. 0.4m x 0.4m x 0.55m depth	backfill in posthole 2293		
2293	cut	2292	2223	2292	circular cut (0.4m x 0.4m x 0.55m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a posthole forming part of a four- post structure in Zone F. This four-post structure represents the fifth phase of activity in the area.		

2294					Natural layer				
2295					Natural layer				
2296					not used				
2297	fill	2243	2243	2263	firm, dark grey sandy silt with occasional small stone mainly decayed and occasional charcoal flecks. 0.8m x 0.45m x 0.24m depth. Same as 2279	primary fill of pit 2243; redeposited natural			
2298 -	2400				not used				
2401-2	2402				cancelled				
2403- 2405					non-archaeological				
2406	cut	2407	796	2407	sub-oval cut (2.55m x 0.6m x 0.16m depth) with a gradual to imperceptible break of slope, gently sloping sides, a gradual break of slope leading to an undulating base. Orientation N - S	cut of a possible shallow pit in Zone B. Function was not determined			
2407	fill	2406	2406	160	firm to loose, mid-greyish brown clayey sand with occasional charcoal flecks, occasional animal bone and occasional pebbles. 2.55m x 0.6m x 0.16m depth	fill of possible shallow pit 2407 of undetermined function		occ. animal bone	
2408	cut and fill	2408	300	160	compact, mid-brown clayey sand. 01m x 0.1m x 0.06m depth. Sub-circular cut with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B			
2409	cut and fill	2409	300	160	firm, dark brown clayey sand with occasional pebbles and very occasional bone. 0.09m x 0.09m x 0.05m depth. Circular cut with a sharp break of slope, almost vertical sides, a sharp break of slope leading to an almost flat base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B		very occ. animal bone	
2410	cut and fill	2410	300	160	firm, dark brown clayey silt. 0.11m x 0.11m x 0.04m depth. Circular cut with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B			

2411	cut and fill	2411	300	160	firm, dark brown clayey sand with occasional pebbles and very occasional bone. 0.14m x 0.19 x 0.06m depth. Circular cut with a sharp break of slope, almost vertical sides, a sharp break of slope leading to an almost flat base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B		very occ. animal bone	
2412	cut and fill	2412	300	160	firm, mid-brown clayey sand with occasional pebbles. 0.22m x 0.18m x 0.06m depth. Sub- rectangular cut with rounded corners, a sharp break of slope, mainly vertical sides, a gradual break of slope leading to a flat base. Orientation N - S	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B			
2413	cut and fill	2413	300	2413	firm, brown clayey sand with occasional pebbles. 0.13m x 0.15m x 0.06m depth. Circular cut, with a sharp break of slope, vertical sides, a gradual break of slope leading to a undulating stony base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B			
2414	cut and fill	2414	300	2414	firm, mid-brown clayey sand. Circular cut, with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to an undulating base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B			
2415	cut and fill	2415	300	160	firm, mid-brown clayey sand . 0.12m x 0.12m x 0.05m depth. Circular cut with a sharp break of slope, gentle to steeply sloping sides, a gradual break of slope leading to a flat base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B			
2416					non-archaeological				
2417	cut and fill	2417	300	160	firm, mid-brown clayey sand. 0.1m x 0.1m x 0.03m depth. Circular cut with a sharp break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B			
2418	cut and fill	2418	300	160	firm, mid-brown clayey sand. 0.11m x 0.11m x 0.05m depth. Circular cut, with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to an undulating base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B			

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2419	cut and fill	2419	300	160	compact, dark brown clayey sand. 0.14m x 0.14m x 0.06m depth. Circular cut, with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B		
2420	cut and fill	2420	300	160	firm, brown clayey sand with occasional pebbles. 0.15m x 0.12m x 0.04m depth. Circular cut with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to an undulating base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B		
2421	cut and fill	2421	300	160	firm, brown clayey sand with occasional pebbles. 0.19m x 0.13m x 0.06m depth. Oval cut with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to an undulating base. Orientation N - S	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B		
2422	cut and fill	2422	300	160	firm, brown clayey sand with occasional pebbles. 0.12m x 0.12m x 0.05m depth. Circular cut with a sharp break of slope, steeply sloping almost vertical sides, a gradual break of slope leading to an undulating base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B		
2423	cut and fill	2423	300	160	firm, brown clayey sand with occasional pebbles. 0.14m x 0.1m x 0.05m depth. Oval cut with a sharp break of slope, vertical sides, a sharp break of slope leading to an uneven base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B		
2424	cut and fill	2424	300	160	firm, brown clayey sand with occasional pebbles. 0.14m x 0.11m x 0.05m depth. Oval cut with a sharp break of slope, vertical sides, a sharp break of slope leading to an uneven base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B		
2425					non-archaeological			
2426	cut and fill	2426	300	160	firm, brown clayey sand with occasional pebbles. 0.18m x 0.14m x 0.06m depth. Oval cut with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B		

2427	cut and fill	2427	300	160	firm, brown clayey sand with occasional pebbles. 0.15m x 0.12m x 0.08m depth. Oval cut with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base. Orientation N - S	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B			
2428	cut and fill	2428	300	160	firm, brown clayey sand with occasional pebbles. 0.09m x 0.09m x 0.1m depth. Circular cut with a sharp break of slope, vertical sides, a sharp break of slope leading to a mainly flat base.	cut and fill of a stakehole, one of twenty stakeholes that forms a line orientated N - S south of 794 in Zone B			
2429 -	2449				not used				
2450	cut	2460	300	2451	oval cut (1.19m x 0.35m x 0.32m depth) with a sharp break of slope, steeply sloping slightly concave to convex sides with an undercut with return to slope on the east, a gradual to imperceptible break of slope leading to a slightly rounded base. orientation E - W	cut of a pit in Zone B with an oxidised lining possibly a smoking pit.			
2451	fill	2450	2450	2460	firm, reddish orange clayey sand. 1.05 x 0.35m x 0.32m depth	oxidised clay lining in possible smoking pit 2450			
2452	fill	2450	2459	2461	moderately compact, greyish brown clayey sand with moderate sub-rounded stones and moderate charcoal concentrated on the western side. 1.1m x 0.35m x 0.15m depth	secondary fill of recut 2458 in possible smoking pit 2450	1 flint flake A008/021:2452:1		
2453	cut	2455	300	2455	shape unknown (0.6m x 0.43m x 0.08m depth) with a sharp to moderate break of slope, moderately sloping sides, a gradual break of slope leading to a flat base.	cut of pit in Zone B. the function of the pit was not determined			
2454	cut	2456	300	2456	circular cut (0.45m x 0.45m x 0.05m depth) with a gradual break of slope, moderately sloping sides, an imperceptible break of slope leading to a flat base.	cut of a shallow pit in Zone B, the function of the pit was not determined.			
2455	fill	2453	2453	160	firm, dark greyish brown sand with occasional sub-angular stone and very occasional animal bone. 0.6m x 0.43m x 0.08m depth	sole deposit in pit 2453		very occ. animal bone	
2456	fill	2454	2454	160	firm, greyish brown sand with occasional sub- angular stones (10mm - 60mm). 0.45m x 0.45m x 0.05m depth	sole deposit in pit 2454, possibly the result of backfilling.			

2457	fill	2463	2464	160	firm, greyish brown sandy clay with frequent sub- angular pebbles, occasional charcoal flecks and occasional large stones (c. 250mm x 260mm). 1.5m x 0.93m x 0.08m depth	upper fill over a working metalled surface in Zone B		
2458	cut	2459, 2452	2460	2459	oval cut (1.1m x 0.35m x 0.17m depth) with a sharp break of slope, steeply sloping slightly concave to convex sides with an undercut with return to slope on the east, a gradual to imperceptible break of slope leading to an undulating base. Orientation E - W	re-cut of possible smoking pit 2450 in Zone B		
2459	fill	2458	2458	2452	compact, dark brown clayey silt with moderate medium sized sub-angular stone, occasional charcoal flecks and occasional pebbles. 1m x 0.35m x 0.15m depth	primary fill of re-cut 2458 of possible smoking pit 2450		
2460	fill	2450	2451	2458	firm, dark brown clayey sand with frequent pebbles and moderate charcoal flecks. 1.03m x 0.35m x 0.19m depth	fill in possible smoking pit 2450, which built up over the oxidised clay lining.		
2461	fill	2458	2452	160	firm, orange clayey sand with occasional pebbles. 0.22m x 0.35m x 0.14m depth	final deposit of oxidised clay in re-cut 2458 of smoking pit 2450, possibly re-deposited oxidised clay from the original lining of pit 2450		
2462					non-archaeological			
2463	cut	2457, 2464	300	2464	sub-rectangular cut (1.5m x 0.93m x 0.07m) with rounded corners, a sharp break of slope, moderately sloping sides, a sharp break of slope leading to a mainly flat base, which gently slopes at the eastern and western sides. Orientation E - W	cut that contains a working metalled surface in Zone B		
2464	fill	2463	2463	2462	comprises mainly of sub-angular grey stone (15mm - 25mm), well sorted with four larger stones which are in deposit 2462 and the remainder are larger sub-angular stone (20mm -55m) which were concentrated around the southern edge of the feature. 1.5m x 0.93m x 0.07m depth	cobbled stones which form a metalled working surface in 2463, Zone B		

2465	fill	2466	2466	160	moderately compact, brown clayey sand with occasional small to medium sized sub-angular stone, occasional animal bone, occasional burnt bone. 0.88m x 0.4m x 0.25m depth	sole deposit in modern pit 2466	1 sherd of modern pottery A008/021:2465:1	occ. animal teeth	occ. burnt bone	
2466	cut	2465	300	2465	sub-rectangular cut (0.88m x 0.4m x 0.25m depth) with rounded corners, a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a mainly flat base. Orientation W - E	cut of a modern pit in Zone B				
2467	cut	2468	300	2468	sub-rectangular cut (0.64m x 0.24m x 0.13m depth) with rounded corners, a gradual break of slope, gently sloping sides, a sharp break of slope leading to an undulating base. Orientation E - W	cut of pit in Zone B. the function of the pit was not determined				
2468	fill	2467	2467	160	firm, light brown sandy clay with occasional angular stone (40mm - 60mm) and occasional animal bone. 0.64m x 0.41m x 0.13m depth	fill of cut 2467		occ. animal bone		
2469					not used					
2470	cut	2471	2262	2471	circular cut (0.17m x 0.17m x 0.15m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a concave base.	cut of a pit, which cut pit 2243 in Zone F. it is one of three pits that represents the fourth phase of activity in the area.				
2471	fill	2470	2470	2284	soft, brown, silty clay. 0.18m x 0.17m x 0.15m depth	fill of pit 2470				
2472 -	2475				not used	cut of a pit in Zone F				
2476	cut	2477	300	2477	oval cut (1.2m x 0.6m x 0.25m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a concave base.	cut of pit in Zone F				
2477	fill	2476	2476	2243	moderately compact, light brownish orange silt with gravel, moderate stones (50mm - 300mm) and frequent charcoal flecks. 1.2m x 0.6m x 0.25m depth	fill of pit 2476				
2478	cut	2479	300	2479	oval cut (0.5m x 0.6m x 0.2m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a concave base.	one of four pits, representing the second phase of activity at the SE in Zone F, it was cut by pit 2243				

2479	fill	2478	2478	2243	moderately compact, orangish brown clayey gravel with frequent stones (20mm -100mm) and moderate charcoal flecks. 0.5m x 0.6m x 0.2m depth	fill of pit 2478			
2480- 2491					non-archaeological				
2492	cut	2493	300	2493	circular cut (0.4m x 0.38m x 0.04m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a even base.	cut of pit cut at the base of pit 2253 in Zone F, it is one of four pits that represent the second phase of activity in the area.			
2493	fill	2492	2492	160	soft light brown silty clay with moderate stones (20mm - 50mm). 0.4m x 0.38m x 0.04m depth	fill of pit 2492			
2494- 2497					non-archaeological				
2498	fill		300	160	buried topsoil under hill wash in Zone F	buried topsoil under hill wash in Zone F			
2499	layer				natural clayey sand in Zone F	natural layer			
2500 -	2700	•			not used				nothing
2701	cut	2702	300	2702	sub-circular cut (0.24m x 0.15m x 0.09m depth) with a sharp break of slope, moderately sloping slightly uneven sides, an imperceptible break of slope leading to a rounded base.	cut of a posthole in grid 1, Quadrant A, Zone D			nothing
2702	fill	2701	2701	160	moderately compact, light greyish brown sandy silt with yellowish grey sandy silt mottling at the terminus of the fill, with occasional charcoal flecks and occasional pebbles concentrated at the base. 0.24m x 0.15m x 0.09m depth	fill of posthole 2701			nothing
2703- 2704					non-archaeological				
2705	fill		300	160	moderately compact greyish brown silty clay with moderate angular and sub-angular stone and occasional charcoal flecks. 2.8m x 1.9m x 0.2m depth	topsoil that filled a natural hollow depression in grid 1, Quadrant A, Zone D	7 pieces of flint A042/2705: 1 - 7		
2706	cut	2707	300	2707	circular cut (0.21m x 0.21m x 0.06m depth) with a sharp break of slope, moderately sloping sides, an imperceptible break of slope leading to a rounded base	cut of a truncated posthole in grid 1, Quadrant A, Zone D			

2707	fill	2706	2706	160	moderately compact, mid-brown silt with occasional small stones. 0.21m x 0.21m x 0.06m depth	fill of posthole 2706			
2708	cut	2709	300	2709	circular cut (0.5m x 0.5m x 0.1m depth) with a sharp break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base.	cut of a possible refuse pit in grid 1, Quadrant A, Zone D			
2709	fill	2708	2708	160	soft, greyish brown sandy clay with frequent charcoal flecks and occasional flecks of oxidised clay. 0.5m x 0.5m x 0.1m depth	fill of pit 2708, the burnt remains of a fire that was probably dumped into this pit from somewhere else there was no evidence of in- situ burning			nothing
2710					non-archaeological				
2711	fill	4153	4153	160	moderately compact, dark greyish yellow silty clay with moderate charcoal and occasional burnt bone. 0.55m x 0.14m x 0.14m depth	fill of pit 4153		occ. burnt bone	
2712					Same as 3568				
2713	fill	4163	4163	160	moderately compact, light greyish yellow silty clay with occasional charcoal pieces. 0.32m x 0.3m x 0.17m depth	sole deposit in pit 4163			
2714- 2715					non-archaeological				
2716	cut	2717	300	2717	oblong shaped cut (0.33m x 0.15m x 0.13m depth) with a sharp break of slope, slightly concave to steeply sloping sides, a gradual break of slope leading to an undulating base. Inclination of axis NE - SW. Orientation E - W	cut of a posthole in grid 1, Quadrant A, Zone D, with one fill and possible packing stones. Located 0.18m SW of posthole 2701			nothing
2717	fill	2716	1716	160	firm, mid-brownish grey sandy silt with occasional charcoal flecks, occasional pebbles and occasional small stones. 0.33m x 0.15m x 0.13m depth	sole deposit in posthole 2716			nothing
2718- 2719					non-archaeological				
2720	fill	2723	2723	160	moderately compact, mid -greyish brown sandy silt with occasional small sub-rounded and sub- angular stone. 3.47m x 0.4m x 0.14m depth	sole deposit in furrow 2723	1 flint flake A042/2720: 01		

2721	fill		2740	160	very compact, light yellowish brown sandy clay with moderate charcoal flecks and occasional small stones. 2.45m x 1.45m x 0.1m depth	topsoil that filled a depression over pit 2724 and hearth 2805 in Zone D		
2722	fill	2724	2725	3805	soft, greyish brown sandy clay with frequent charcoal flecks with occasional small to large stones. 0.9m x 0.66m x 0.18m depth	final fill in pit 2724 possibly the result of backfilling		
2723	cut	2720	300	2720	linear cut (3.47m x 0.4m x 0.14m depth) with a sharp break of slope, moderate to gently sloping concave sides, a gradual to imperceptible break of slope, leading to a rounded base. Orientation N - S	cut of a furrow in grid 2, Quadrant A, Zone D		
2724	cut	2722, 2725	300	2725	sub-oval cut (2.55m x 1.15m x 0.3m depth) with a sharp break of slope, gentle to steeply sloping sides, a gradual to sharp break of slope leading to an undulating base. Orientation E - W	cut of a pit in grid 2, Quadrant A, Zone D, its primary fill was charcoal rich suggesting burning may have taken place and sometime after that it may have been partially emptied out and the pit was backfilled with 2722		
2725	fill	2724	2724	2722	soft, yellowish brown sandy clay with frequent charcoal flecks and variable stones. 0.8m x 0.6m x 0.22m depth	primary fill of pit 2724		
2726- 2729					non-archaeological			
2730	cut	2731	300	2731	circular cut (0.14m x 0.14m x 0.14m depth) with a sharp break of slope, steeply sloping slightly concave to vertical sides, a gradual break of slope leading to a rounded base.	cut of a posthole in grid 1, Quadrant A, Zone D, which lies 0.6m NE of posthole 2732 and 1.15m WSW of posthole 2734		nothing
2731	fill	2730	2730	160	compact, mid-brownish grey with a blue hue sandy silt with occasional charcoal flecks. 0.14m x 0.14m x 0.14m depth	fill of posthole 2730		nothing
2732	cut	2733	300	2733	circular cut (0.12m x 0.12m x 0.14m depth) with a sharp break of slope, steeply sloping slightly concave to vertical sides, a gradual break of slope leading to a rounded base.	cut of a posthole in grid1, Quadrant A, Zone D, possibly associated with postholes 2734 and		nothing

						2730			
2733	fill	2734	2734	160	compact, brownish grey with a blue hue sandy silt with occasional charcoal flecks. 0.12m x 0.12m x 0.14m depth	fill of posthole 2734			nothing
2734	cut	2733	300	2733	sub-oval cut (0.3m x 0.24m x 0.1m depth) with a sharp break of slope, steeply sloping almost vertical sides, a gradual to imperceptible break of slope leading to a flat base that slopes towards the north. Orientation SSE - NNE	cut of a posthole in grid 1, Quadrant A, Zone D, possibly associated with postholes 3730 and 3732			nothing
2735	fill	2734	2734	160	compact greyish brown sandy clay with occasional charcoal flecks and occasional limestone pebbles. 0.3m x 0.24m x 0.1m depth	fill in posthole 3734			nothing
2736- 2739					non-archaeological				
2740	fill	2805	2805	2721	heat shattered stones in a matrix of soft, greyish dark brown clayey sand with burnt soil and ash and occasional burnt bone. 1.3m x 0.85m x 0.2m depth	burnt remains in hearth 2805		occ. burnt bone	
2741					non-archaeological				
2742	cut	2743	300	2743	linear cut (2.42m x 0.54m x 0.23m depth) with a sharp break of slope, steep sides, a sharp to gradual break of slope leading to a flat to concave base.	cut of N - S linear in grids 2 and 3, Quadrant A, Zone D. It intersects ditch 3611 but their relationship was not established, they may be contemporary			
2743	fill	2742	2742	160	sheet missing	fill of linear 2743			
2744- 2747					non-archaeological				
2748	cut	2758, 2749	300	2758	sub-oval cut (0.45m x 0.27m x 0.17m depth) with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a concave base. Orientation E - W	cut of a shallow pit which was possibly truncated in grid 3, Quadrant A, Zone D			

2749	fill	2748	2758	160	moderately compact, dark brownish grey silty sand with frequent charcoal flecks and moderate small angular and sub-angular stones. 0.35m x 0.27m x 0.09m depth	secondary fill in pit 2748.	1 sherd of Bronze Age pottery, 4 quartz fragments A042:2749:01 - 05		
2750	cut	2751	300	2751	oval cut (0.36m x 0.26m x 0.03m depth), with a gradual to imperceptible break of slope, moderately sloping sides, a gradual to imperceptible break of slope leading to a flat E - W sloping base. Orientation NE - SW	the highly truncated remains of a posthole in grid 3, Quadrant A, Zone D			
2751	fill	2750	2750	2751	moderately compact, dark brownish grey clayish sand with occasional charcoal flecks. 0.36m x 0.26m x 0.03m depth	fill of posthole 2750	1 sherd Bronze Age pottery A042:2751:01		
2752					non-archaeological				
2753	fill	2755	2755	2756	firm, dark grey silty clay with yellow sand mottling, moderate charcoal flecks, occasional heat shattered stones, occasional burnt stone and moderate pottery sherds concentrated at the surface of the layer. 0.45m x 0.34m x 0.17m depth	primary fill of pit 2755, the amount of probable wastage pottery sherds present suggest this fill is the result of dumping into the pit	3 sherds of Bronze Age pottery, 30 pieces of burnt clay A042;2753:1-33		
2754					non-archaeological				
2755	cut	2753, 2756	300	2753	plectrum-shaped cut (0.62m x 0.5m x 0.24m depth) with a sharp break of slope, steeply sloping almost vertical sides, a gradual break of slope leading to a rounded base.	cut of a possible refuse pit in grid 1, Quadrant A, Zone D			
2756	fill	2755	2753	2759	firm, mid-greyish brown with a yellow hue silty clay with occasional pebbles, very occasional charcoal flecks and occasional pieces of prehistoric pottery. 0.48m x 0.4m x 0.15m depth	secondary fill in pit 2755. the sherds of pottery wasters present suggest this fill is the result of dumping into the pit.	1 sherd of Bronze Age pottery, 6 pieces of burnt clay A042:2756: 1 - 7		
2757	fill	2765	2765	160	loose brownish grey silty sand with occasional small sub-angular pebbles. 0.12m x 0.12m x 0.13m depth	fill of stakehole 2765			
2758	fill	2748	2748	2749	loose, light greyish brown silty sand with frequent angular and sub-angular stones (10 - 50 mm) 0.45m x 0.28m x 0.07m depth	primary fill in pit 2748			
2759	cut	2763, 2760	2756	2763	sub-oval cut (0.18m x 0.15m x 0.26m depth) with a sharp break of slope, steeply sloping sides a sharp break of slope leading to a flat base. Orientation N - S	cut of a posthole cut into the centre of pit 2755 in grid 3, Quadrant A, Zone D			

2760	fill	2759	2763	160	firm, mid-grey silty clay with occasional charcoal and occasional pebbles. 0.12m x 0.11m x 0.14m depth	secondary fill in posthole 2759, pottery and burnt clay present probably came from the pit 2755, which 2759 cut into	1 sherd of Bronze Age pottery, 6 pieces of burnt clay A042:2760:1-6		
2761	cut	2762, 2764	300	2764	elongated sub-oval cut (1.2m x 0.48m x 0.45m depth) with a sharp break of slope, gentle to steeply sloping sides with a gradual to imperceptible break of slope leading to a flat base with a deeper circular shaped base at the north-west. Orientation E - W	cut of pit in grid 3, Quadrant A, Zone D. the function of the pit was not determined			
2762	fill	2761	2764	160	moderately compact, dark brown clayey silt with occasional small stones and frequent charcoal flecks. 0.48m x 0.45m x 0.17m depth	secondary fill in pit 2761			
2763	fill	2759	2759	2760	firm, dark grey silty clay with moderate charcoal flecks. 0.18m x 0.16m x 0.12m depth	primary fill in posthole 2759			
2764	fill	2761	2761	2762	moderately compact, light greyish brown clayey silt with occasional small stones. 0.65m x 0.45m x 0.22m depth	primary fill in pit 2761			
2765	cut	2757	300	2757	oval cut (0.12m x 0.09m x 0.13m depth) with a sharp break of slope, steeply sloping concave sides leading to a sharp tapered pointed base.	cut of an isolated posthole in grid 3, Quadrant A, Zone D			nothing
2766	fill	2767	2767	160	moderately compact, mid-grey clayey sand with moderate charcoal flecks. 0.19m x 0.19m x 0.11m depth	sole deposit in posthole 2767			
2767	cut	2766	300	2766	sub-circular cut (0.19m x 0.19m x 0.11m depth) with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole in grid 3, Quadrant A, Zone D			
2768	fill	3611	3611	3618	compact, greyish brown clayey sand with occasional charcoal flecks and small pebbles. 0.23m x 2m x 0.12m depth	fill of ditch 3611			
2769		1	1		non-archaeological				
2770	fill	2773	2773	160	moderately compact, yellowish brown clayey sand with occasional charcoal flecks. 14.61m x 0.4m x 0.15m depth	fill in furrow 2773			
2771	fill	2772	2772	160	compact, mid-greyish brown clayey silt with frequent charcoal flecks and very occasional tiny stones. $0.1m \times 0.1m \times 0.1m$ depth	sole deposit in posthole 2772			

2772	cut	2771	300	2771	circular cut (0.1m x 0.1m x 0.1m depth) with a sharp break of slope, steeply sloping concave sides leading to a tapered rounded base.	cut of a posthole in grid 3, Quadrant A, Zone D			
2773	cut	2770	3698	2770	linear cut (14.61m x 0.4m x 0.15m depth) with a sharp break of slope, moderately sloping sides, a gradual to imperceptible break of slope leading to a concave base. Orientation NW - SE	cut of linear ditch in grids 3,4 and 9, Quadrant A, Zone D			
2774- 2776					non-archaeological				
2777	fill	1091	200	65, 77, 100, 82	loose, greyish mid-brown sandy gravel with moderate animal bone, very occasional charcoal flecks and frequent pieces of broken shale (from the capstones). 6m x c.46m x 2m depth	backfill in souterrain	2 iron objects A008/021:2777:1 - 2	mod. animal bone	
2778- 2780					non-archaeological				
2781	fill	2793	2793	160	moderately compact, light greyish brown clayey silt with occasional charcoal flecks and occasional small stones. 0.4m x 0.4m x 0.29m depth	sole deposit in posthole 2793			
2782- 2790					non-archaeological				
2791	fill	2792	2792	160	loose, mid-brown silty clay with frequent small pebbles. 0.16m x 0.16m x 0.14m depth	sole deposit in posthole 2792			
2792	cut	2991	300	2991	circular cut (0.16m x 0.16m x 0.14m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a flat base.	cut of posthole which forms part of the inner ring of the outer enclosure in grid 4, Quadrant A, Zone D			nothing
2793	cut	2781	300	2781	circular cut (0.4m x 0.4m x 0.29m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a flat base.	cut of a posthole in grid 4, Quadrant A, Zone D			
2794	fill	2795	2795	160	soft, greyish brown, clayey sand with moderate charcoal flecks. 0.22m x 0.22m x 0.1m depth	sole deposit in posthole 2795			nothing
2795	cut	2794	300	2794	sub-oval cut (0.22m x 0.22m x 0.10m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base.	cut of a posthole, located between the inner and outer rings of the outer enclosure in grid 4, Quadrant A,			nothing

						Zone D			
2796	fill	2797	2797	160	compact, mid-greyish brown clayey sand with occasional burnt bone and occasional charcoal flecks. 0.14m x 0.15m x 0.14m depth	sole deposit in posthole 2797		occ. burnt bone	
2797	cut	2796	300	2796	sub-oval cut (0.14m x 0.15m x 0.14m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave stony base.	cut of a posthole, located between the inner and outer rings of the outer enclosure in grid 4, Quadrant A, Zone D			
2798	fill	2799	2799	160	moderately compact, mid-brown clayey silt with occasional charcoal flecks and occasional tiny stones. 0.21m x 0.16m x 0.12m depth	fill of posthole 2799			nothing
2799	cut	2798	300	2798	sub-oval cut (0.21m x 0.16m x 0.12m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a pointed base.	cut of a posthole located just inside the inner ring of the outer enclosure in grid 1, Quadrant A, Zone D			nothing
2800	fill	2800	300	160	compact, greyish brown silty clay with patches of oxidised clay, moderate charcoal, burnt bone and burnt stones. 0.62m x 0.58m x 0.04m depth	shallow spread of burnt material lying on oxidised natural, suggesting burning took place in-situ, in Zone D (Quadrant A)		occ. burnt bone	
2801	fill	2811	2811	160	moderately compact, orangish brown clayey silt with occasional charcoal flecks and occasional small stones. 0.29m x 0.25m x 0.07m depth	sole deposit in posthole 2811			nothing
2802	fill	2804	2804	160	moderately compact, light greyish brown clayey silt with occasional pebbles and very occasional medium sized stones. 0.3m x 0.23m x 0.05m depth	sole deposit in posthole 2804			nothing
2803					non-archaeological				
2804	cut	2802	300	2802	oval cut (0.3m x 0.23m x 0.05m depth) with a sharp break of slope, very gently sloping sides, an imperceptible break of slope leading to a slightly concave base.	cut of a truncated posthole, which forms part of the inner ring of the outer enclosure in grid 4, Quadrant A, Zone D			

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2805	cut	2740	2722	2740	oval cut (1.3m x 0.85m x 0.2m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a flat to uneven base. Orientated E - W	cut of a hearth in grid 2, Quadrant A, Zone D			
2806	fill	2808	2808	160	moderately compact, dark grey coarse gravel mottled with dark brownish grey silty clay. 0.25m x 0.25m x 0.22m depth	sole deposit in posthole 2808			nothing
2807	fill	2809	2809	160	moderately compact, dark brownish grey silty clay with coarse sand and pebbles. 0.2m x 0.17m x 0.12m depth	sole deposit in posthole 2809			nothing
2808	cut	2805	300	2805	circular cut (0.25m x 0.25m x 0.22m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope, leading to a concave base.	cut of a posthole forming part of the inner ring of the outer enclosure in grid 4, Quadrant A, Zone D			nothing
2809	cut	2807	300	2807	sub-oval cut ( $0.2m \times 0.17m \times 0.12m$ depth) with a sharp break of slope, almost vertical sides, a sharp to gradual break of slope leading to a flat base. Orientation E - W	cut of a posthole forming part of the inner ring of the outer enclosure in grid 4, Quadrant A, Zone D			nothing
2810					non-archaeological				
2811	cut	2801	300	2801	oval cut (0.29m x 0.25m x 0.07m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base. 0.29m x 0.25m x 0.07m depth	cut of a posthole in grid 4, Quadrant A, Zone D			
2812					non-archaeological				
2813	fill	2814	2814	160	loose, mid-brown coarse sandy silt. 0.36m x 0.25m x 0.18m depth	sole deposit in posthole 2814			nothing
2814	cut	2813	300	2813	sub-oval cut (0.36m x 0.25m x 0.18m depth) with a sharp break of slope, moderate to steeply sloping sides, a gradual break of slope leading to a flat base. Orientation N - S	cut of a posthole forming part of the inner ring of the outer enclosure in grid 4, Quadrant A, Zone D			
2815- 2817					non-archaeological				
2818	fill				test trench fill		1 sherd of post - medieval pottery A042:2818:1		

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2819	fill	3702	3713	2820	moderately compact, greyish mid-brown silty sand with moderate small angular and sub- angular stones . 0.4m x c. 6m x 0.28m depth	fill of 3702		
2820	fill	3702	2819	2825, 3735	moderately compact, light brown sandy clay with moderate sub-angular stones. 0.7m x c. 4m x 0.22m depth	fill in 3702		
2821- 2822					non-archaeological			
2823	fill	2826	2826	160	compact, yellowish brown clayey sand. 0.35m x 0.33m x 0.28m depth	primary fill in pit 2826		nothing
2824	fill	2825	2825	160	loose, dark brownish grey clayey sand with moderate stones of various sizes. 0.32m x c. 5m x 0.13m depth	fill of shallow linear feature 2825		nothing
2825	cut	2824	300	2824	linear cut (0.32m x c.5m x 0.13m depth) with a V- shaped profile, a moderate break of slope, moderately sloping sides that taper to a slightly rounded base. Orientation E - W	cut of a linear running E - W in grid 5, Quadrant A, Zone D. It cuts ditch 3702		
2826	cut	2825	300	2823	sub-oval cut (0.35m x 0.33m x 0.28m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a rounded base. Orientation E - W	cut of a possible storage pit in grid 5, Quadrant A, Zone D		nothing
2827- 2828					non-archaeological			
2829	cut	2830	300	2830	linear cut (1.64m x 0.29m x 0.1m depth) with sharp break of slope, gently sloping sides, a gradual break of slope leading to a concave base. Orientation N - S	cut of a modern furrow that cuts ditch 3611 in grid 42, Quadrant C, Zone D		
2830	fill	2829	2829	160	loose and soft, greyish dark brown sandy loam with occasional small stones. 1.64m x 0.29m x 0.1m depth	fill of furrow 2829		nothing
2831	fill	3611	2833	3618	moderately compact, greyish brown, silty sand with moderate sub-angular stone, occasional charcoal flecks and occasional decayed stone. 0.43m x c. 3.5m x 0.14m depth	fill of ditch 3611		
2832	fill	3611	3618	3619, 2832	moderately compact, yellowish light brown fine sand with occasional sub-angular stones. Max. 5m x 0.12m x 0.17m depth	fill of ditch 3611		nothing

2833	fill	3611	3611	2831	moderately compact, yellowish brown sandy silt with occasional sub-angular stones. 2m x 0.15m x 0.12m depth	fill of ditch 3611		
2834	fill	2834	300	160	moderately compact, greyish brown sand with moderate charcoal flecks, occasional medium to large sub-angular stones (ranging from 15mm x 40mm to 40mm x 50mm). C. 3m x 1m x 0.06m depth	spread of material which washed out from nearby ditch 3611		
2835	fill	2837	2835	160	firm, dark brownish grey silty clay with occasional charcoal flecks. 0.53m x 0.41m x 0.06m depth	primary fill in pit 2837 in Zone D (Quadrant A)		nothing
2836					non-archaeological			
2837	cut	2835	300	2835	sub-circular cut (0.53m x 0.41m x 0.06m depth) with a gradual to imperceptible break of slope, very gently sloping almost horizontal sides, an imperceptible break of slope leading to a slightly sloping base.	cut of a truncated pit in grid 42, Quadrant C, Zone D		nothing
2838					non-archaeological			
2839	fill	2843	2843	160	moderately compact, light brownish grey silty clay with traces of charcoal and burnt stone. 0.19m x 0.19m x 0.07m depth	fill of posthole 2843		nothing
2840	fill	2846	2846	160	moderately compact, brownish grey clayey loam with traces of charcoal and burnt stone. 0.34m x 0.24m x 0.1m depth	sole deposit in posthole 2846		
2841					non-archaeological			
2842	fill	2844	2850	160	moderately compact, greyish brown sandy clay with occasional pebbles, occasional sub-angular stone (15mm - 30mm) and occasional flecks of charcoal. 0.64m x 0.34m x 0.18m depth	secondary fill in pit 2844		nothing
2843	cut	2839	300	2839	circular cut (0.19m x 0.19m x 0.07m depth) with a gradual to sharp break of slope, gentle to steeply sloping sides, an imperceptible break of slope leading to a rounded base.	cut of a posthole possibly associated with posthole 2846 in grid 42, Quadrant C, Zone D		nothing
2844	cut	2850	300	2850	sub-oval cut (0.64m x 0.46m x 0.37m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to an irregular base. Orientation NW - SE	cut of a pit with an unknown function in grid 42, Quadrant C, Zone D		
2845					non-archaeological			

						cut of a posthole			
2846	cut	2840	300	2840	oval cut (0.34m x 0.24m x 0.1m depth) with a sharp to gradual break of slope, gentle to steeply sloping sides, an imperceptible break of slope leading to a rounded concave base.	possibly associated with posthole 2843 in grid 42, Quadrant C, Zone D			nothing
2847	fill	2847	300	160	moderately compact, light brownish grey clayey sand with moderate angular and sub-angular stones (10mm - 50mm), occasional angular and sub-rounded stones (90mm - 110mm) and moderate charcoal flecks. 3.77m x 1.68m x 0.05m depth	spread of material filling a natural depression in grid 42, Quadrant C, Zone D	1 quartz flake and 4 sherds of Bronze Age pottery A042:2847: 01 - 05,		
2848- 2849					non-archaeological				
2850	fill	2844	2844	2842	soft, brownish grey sandy clay with occasional stones (2mm - 5mm) and occasional charcoal flecks. 0.55m x 0.46m x 0.23m depth	primary fill in pit 2844			
2851- 2858					non-archaeological				
2859	fill	2864	2864	2859	moderately compact, yellowish brown sandy clay with moderate sub-angular stones and moderate charcoal flecks. 0.56m x 0.45m x 0.12m depth	primary fill in pit 2864			nothing
2860	fill	2868	2868	160	moderately compact, yellowish brown sandy clay with moderate sub-angular stones (ranging from 3mm x 5mm to 15mm x 25mm) and moderate charcoal flecks. 0.71m x 0.6m x 0.18m depth	primary fill in pit 2868, which probably built up naturally			
2861- 2862					non-archaeological				
2863	fill	2865	2865	160	moderately compact, mid-brown clayey silt with occasional charcoal and moderate pebbles. 0.08m x 0.08m x 0.14m depth	fill of stake hole 2865			
2864	cut	2859	300	2859	oval cut (0.56m x 0.45m x 0.12m depth) with a sharp break of slope, moderately sloping sides, a moderate break of slope leading to an uneven base. Orientation E - W	cut of pit with unknown function in grid 41, Quadrant C, Zone D			
2865	cut	2863	300	2863	circular cut (0.08m x 0.08m x 0.14m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a concave base. 0.08m x 0.08m x 0.14m depth	cut of an isolated posthole in grid 41, Quadrant C, Zone D			

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2866	fill	2869	2869	160	soft to moderately compact, brownish grey clayey silt with occasional charcoal flecks. 0.08m x 0.08m x 0.13m depth	sole deposit in stakehole 2869			nothing
2867					non-archaeological				
2868	cut	2860	300	2860	sub-circular cut (0.71m x 0.6m x 0.18m depth) with a sharp break of slope, steeply sloping sides, a moderate break of slope leading to a flat base.	cut of a possible storage pit in grid 41, Quadrant C, Zone D			
2869	cut	2866	300	2866	circular cut (0.08m x 0.08m x 0.13m depth) with a sharp break of slope, steeply sloping sides, a moderate break of slope leading to a concave base.	cut of a posthole south- east of pit 2864 in grid 41, Quadrant C, Zone D			
2870	fill	2877	2876	160	loose, dark grey clayey silt with occasional sub- angular stones (30mm - 100mm), occasional charcoal flecks and occasional animal bones. 1.8m x 1m x 0.15m depth	final fill in pit 2877			nothing
2871	fill	2873	2873	160	moderately compact, brownish mid-grey clayey silt with occasional charcoal flecks. 0.08m x 0.08m x 0.07m depth	sole deposit in posthole 2873			nothing
2872	fill	2875	2878	160	soft and loose, mid to dark brown clayey sand with patches of orange burnt clay, moderate charcoal flecks and moderate small stones. 0.4m x 0.3m x 0.08m depth	secondary fill in pit 2875			nothing
2873	cut	2871	300	2871	circular cut (0.08m x 0.08m x 0.07m depth) with a sharp break of slope, steeply sloping sides, a moderate break of slope leading to a concave, slightly tapered base.	cut of an isolated stakehole in grid 43, Quadrant C, Zone D			
2874					non-archaeological				
2875	cut	2878	300	2878	sub-oval cut (0.4m x 0.3m x 0.12m depth) with a gradual break of slope, gently sloping sides, a gradual break of slope leading to a concave base. Orientation N - S	cut of a small pit , in grid 43, Quadrant C, Zone D, where burning took place, the heat was not intensive enough to oxidise the natural clay			nothing
2876	fill	2877	2885	2870	moderately compact brown clayey silt with frequent sub-rounded and angular stones (10mm - 20mm). 1.4m x 0.9m x 0.15m depth	secondary fill in pit 2877			
2877	cut	2870, 2876, 2885	300	2885	oval cut (2.1m x 1.14m x 0.22m depth) with a sharp break of slope, steeply sloping sides, a gradual to sharp break of slope leading to a flat base. Orientation NE - SW	cut of a possible refuse pit in grid 43, Quadrant C, Zone D			

2878	fill	2875	2875	2872	soft, black charcoal. 0.15m x 0.3m x 0.04m depth	primary fill in pit 2875		
2879- 2880					non-archaeological			
2881	fill	2881	300	160	firm, yellowish brown sandy clay with moderate stones and occasional charcoal flecks. 2.8m x 2.6m x 0.06m depth	spread of material possibly washed out of ditch 3611 in grid 43, Quadrant C, Zone D		
2882					non-archaeological			
2883	fill	2884	2884	160	soft to moderately compact mid-brown clayey silt. 0.07m x 0.07m x 0.1m depth	fill of stakehole 2884		nothing
2884	cut	2883	300	2883	circular cut (0.07m x 0.07m x 0.1m depth) with a sharp break of slope, vertical sides, a moderate break of slope leading to a concave base.	cut of a stakehole north of ditch 3611 in grid 43, Quadrant C, Zone D		
2885	fill	2877	2877	2876	moderately compact, mid-greyish brown with orange mottling sandy silt, frequent small sub- angular stone and moderate angular to sub- angular stones (15mm - 20mm) and occasional animal bone. 2.1m x 1.14m x 0.22m depth	primary fill of pit 2877	occ. animal bone	
2886					non-archaeological			
2887	fill	2894	2894	160	loose, dark brown clayey sand with moderate animal bone, small stones and occasional charcoal flecks. 2.5m x 0.8m x 0.25m depth	spread of topsoil that accumulated in a natural hallow depression in grid 44, Quadrant C, Zone D		
2888	fill	2891	2904	160	loose, greyish brown clayey sand with small sub- angular stones. 0.38m x 0.5m x 0.03m depth	final fill in hearth 2891, possibly backfill		
2889- 2890					non-archaeological			
2891	cut	2888, 2889, 2900 - 2907	300	2906	sub-oval cut (1.1m x 0.89m x 0.25m depth) with a sharp break of slope, steeply sloping sides, a moderate break of slope leading to a slightly rounded base.	cut of a hearth with an oxidised natural base in grid 44, Quadrant C, Zone D		
2892	fill	2893	2893	160	soft, mid-brown silty sand with moderate stones. 1.72m x 0.3m x 0.15m depth	fill of furrow 2893		nothing
2893	cut	2892	300	2892	linear cut (1.72m x 0.3m x 0.15m depth) with a moderate break of slope, with gently sloping irregular sides mainly concave, an imperceptible break of slope leading to an uneven base. Orientation N - S	cut of furrow in grid 44, Quadrant C, Zone D		

			1	1		natural depression		
2894	cut	2887	300	2887	elongated irregular shaped cut (2.14m x 0.82m x 0.2m depth) with a gradual break of slope, gently sloping uneven sides, a gradual break of slope leading to an undulating base.	where 2887 accumulated in in grid 42, Quadrant C, Zone D		
2895	fill	2913	2913	160	moderately compact to soft, mid-brown clayey silt with charcoal flecks. 0.15m x 0.15m x 0.08m depth	sole deposit in posthole 2913		
2896	fill	2914	2914	160	moderately compact, greyish mid-brown clayey silt. 0.15m x 0.15m x 0.03m depth	fill of possible posthole 2914		
2897	fill	2909	2909	160	moderately compact, greyish brown, silty clay with occasional small sub-angular and sub- rounded stones. 0.13m x 0.13m x 0.04m depth	sole deposit in posthole 2897		
2898					non-archaeological			
2899	fill	2891	2900	2904	loose , beige clayey sand mottled with ash. 0.52m x 0.89m x 0.06m depth	one of the upper fills in hearth 2891		
2900	fill	2891	2902	2899	loose, dark brownish black clayey sand with frequent charcoal flecks and frequent sub- angular stone. 0.74m x 0.89m x 0.21m depth	fill in hearth 2891		
2901	fill	2891	2907	2902	very loose, beige ash. 0.3m x 0.89m x 0.04m depth	fill in hearth 2891		
2902	fill	2891	2901	2900	loose, beige clayey sand with ash mottling. 0.3m x 0.89m x 0.05m depth	fill in hearth 2891		
2903	fill	2891	2905	2907	very loose, dark beige material comprising of sand (40%), clay (20%) and ash (40%). 0.58m x 0.89m x 0.13m depth	fill in hearth 2891		
2904	fill	2891	2899	2888	loose, reddish brown oxidised clay with occasional charcoal flecks. 0.27m x 0.89m x 0.1m depth	fill in hearth 2891		
2905	fill	2891	2906	2903	loose, reddish brown oxidised clay with occasional charcoal flecks. 0.2m x 0.89m x 0.07m depth	secondary fill in hearth 2891		
2906	fill	2891	2891	2905	loose, greyish brown clayey sand. 0.12m x 0.89m x 0.23m depth	primary fill in hearth 2891		
2907	fill	2891	2903	2901	loose, greyish black clayey sand with 80% charcoal. 0.51m x 0.89m x 0.06m depth	fill of hearth 2891		
2908					non-archaeological			

2909	cut	2897	300	2897	circular cut (0.13m x 0.13m x 0.04m depth) with a sharp break of slope, steep to moderately sloping sides, a gradual break of slope leading to a flat base.	cut of a truncated posthole forming part of the inner ring of the outer enclosure in grid 44, Quadrant C, Zone D		
2910- 2912					non-archaeological			
2913	cut	2895	300	2895	circular cut (0.15m x 0.15m x 0.08m depth) with a sharp break of slope, concave sides, a moderate break of slope leading to a concave stony base.	cut of a posthole forming part of the inner ring of the outer enclosure in grid 44, Quadrant C, Zone D		
2914	cut	2896	300	2896	circular cut (0.15m x 0.15m x 0.03m depth) with a sharp break of slope, concave sides, a gradual to imperceptible break of slope leading to a concave base.	cut of a posthole forming part of the outer ring of the outer enclosure in grid 44, Quadrant C, Zone D		
2915- 2919					non-archaeological			
2920	fill	2928	2928	160	moderately compact, greyish brown silty clay with occasional charcoal flecks and occasional small stones. 0.23m x 0.23m x 0.08m depth	sole deposit that appears to have silted up naturally in posthole 2928		
2921	fill	2931	2931	160	moderately compact, greyish brown silty clay with occasional small stones. 0.2m x 0.15m x 0.19m depth	sole deposit in posthole 2931		
2922					non-archaeological			
2923	fill	2929	2929	160	moderately compact, greyish brown silty sand with frequent charcoal flecks. 0.08m x 0.07m x 0.08m depth	fill of stakehole 2929		
2924					non-archaeological			
2925	fill		300	160	irregular shaped spread comprising of a soft, dark brown clayey silt with frequent charcoal. 1.8m x 0.6m x 0.1m depth	large charcoal rich spread in grid 51, Quadrant C, Zone D		
2926					non-archaeological			
2927	fill	2935	2935	160	moderately compact, mid-brown silty clay with occasional charcoal flecks. 0.2m x 0.2m x 0.16m depth	fill that silted up naturally in posthole 2935		
2928	cut	2930	300	2920	circular cut (0.23m x 0.23mx 0.08m depth) with a sharp break of slope, concave sides, an	cut of a posthole immediately south of		

					imperceptible break of slope leading to a concave base.	posthole 2931 in grid 51, Quadrant C, Zone D			
2929	cut	2923	300	2923	circular cut (0.08m x 0.07m x 0.08m depth) with a sharp break of slope, steeply sloping sides leading to a tapered rounded point.	cut of a stakehole in grid 51, Quadrant C, Zone D			
2930	fill	2936	2936	4005	soft, light brown sandy clay with moderate charcoal flecks. 0.64m x c. 30m x 0.64m depth	fill of linear 2936	1 sherd of decorated prehistoric pottery A042:2930:1		>1g charcoal
2931	cut	2921	300	2921	oval cut (0.2m x 0.15m x 0.19m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole immediately north of 2928 in grid 51, Quadrant C, Zone D			
2932- 2934					non-archaeological				
2935	cut	2927	300	2927	circular cut (0.2m x 0.2m x 0.16m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a flat base.	cut of a posthole in grid 51, Quadrant C, Zone D			
2936	cut	2930	3568	2930	linear cut (max. 30m x 0.64m x 0.22m depth) with a sharp to gradual break of slope, moderately sloping sides, a gradual break of slope leading to a concave base. Orientation E - W	cut of a linear running E - W in grids 51, 50, 39 and 40 in Zone D			
2937					non-archaeological				
2938	fill	2940	2940	160	moderately compact, mid-brown silty sand with occasional charcoal flecks. 0.07m x 0.06m x 0.07m depth	fill of stakehole 2940			
2939					non-archaeological				
2940	cut	2938	300	2938	oval cut (0.07m x 0.06m x 0.07m depth) with a sharp break of slope, steeply sloping sides which are slightly concave at the south-east, an imperceptible break of slope leading to a tapered rounded point. Inclination of axis NW - SE, orientation N - S	cut of a stakehole in grid 51, Quadrant C, Zone D			
2941	fill	2954	2954	160	soft, brownish dark grey silty clay with occasional small stones and occasional charcoal flecks. 0.2m x 0.16m x 0.18m depth	sole deposit in posthole 2954			nothing

2942	fill	2956	2956	160	moderately compact, greyish dark brown silty sand with occasional charcoal flecks and occasional small angular and sub-angular stones. 0.12m x 0.11m x 0.11m depth	sole deposit in posthole 2956		nothing
2943	fill	2960	2960	160	moderately compact, greyish brown silty sand with occasional charcoal flecks and occasional angular and sub-angular stones (10mm - 20mm). 0.15m x 0.14m x 0.10m depth	sole deposit in posthole 2960		nothing
2944	fill	2955	2955	160	moderately compact, greyish brown silty clay with occasional charcoal flecks and occasional small stones. 0.18m x 0.18m x 0.09m depth	sole deposit which silted up naturally in posthole 2955		
2945					non-archaeological			
2946	fill	2957	2957	160	friable, mid-brownish grey, silty clay with sand inclusions, occasional charcoal flecks and moderate pebbles. 0.11m x 0.11m x 0.14m depth	sole deposit in posthole 2957		
2947	fill	2959	2959	160	friable, mid-brownish grey, silty clay with sand inclusions, occasional charcoal flecks and moderate pebbles. 0.11m x 0.10m x 0.11m depth	sole deposit in posthole 2957		
2948	fill	2958	2958	160	loose, light brown clayey sand with occasional charcoal flecks. 2.98m x 0.31m x 0.08m depth	fill of furrow 2958		
2949					non-archaeological			
2950	fill	2961	2961	160	moderately compact, brownish mid-grey clayey silt with occasional charcoal flecks, very occasional angular stones and possible traces of burnt bone. 0.18m x 0.19m x 0.13m depth	fill of posthole 2961		nothing
2951	fill	2963	2963	160	moderately compact, light greyish brown with moderate charcoal and occasional small stones. 0.19m x 0.19m x 0.14m depth	sole deposit which silted up naturally in posthole 2963		
2952	fill	2972	2972	160	moderately compact, brownish dark grey silty sand, with a higher concentration of sand in the upper part where it was disturbed by root activity. 0.17m x 0.17m x 0.24m depth	fill in posthole 2972, disturbed by root activity		nothing
2953					non-archaeological			

2954	cut	2941	300	2941	oval cut (0.2m x 0.16m x 0.18m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a flat base. Orientation N - S	cut of a corner posthole, where the western wall and northern wall of the sub-rectangular structure meet in grid 51, Quadrant C, Zone D		
2955	cut	2944	300	2944	circular cut (0.18m x 0.18m x 0.09m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole in grid 51, Quadrant C, Zone D		
2956	cut	2942	300	2942	circular cut (0.12m x 0.11m x 0.11m depth) with a sharp break of slope, steeply sloping sides, an imperceptible break of slope leading to a concave base.	cut of a posthole in grid 51, Quadrant C, Zone D		nothing
2957	cut	2946	300	2946	circular cut (0.11m x 0.11m x 0.14m depth) with a sharp break of slope, very steep sides, a gradual break of slope leading to a slightly concave base.	cut of a posthole forming part of the western wall of the sub- rectangular structure in grid 51, Quadrant C, Zone D		
2958	cut	2948	300	160	linear cut (2.98m x 0.3m x 0.08m depth) with a sharp break of slope, gently sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation NW - SE	cut of a furrow in grid 51, Quadrant C, Zone D		
2959	cut	2947	300	2947	circular cut (0.11m x 0.1m x 0.11m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole forming part of the western wall of the sub- rectangular structure in grid 51, Quadrant C, Zone D		
2960	cut	2943	300	2943	oval cut (0.18m x 0.14m x 0.1m depth) with a sharp break of slope, steeply sloping slightly concave sides, an imperceptible break of slope, leading to a stony concave base. Orientation N - S	cut of a posthole which forms part of the northern wall of the sub - rectangular structure in grid 51, Quadrant C, Zone D		
2961	cut	2950	300	2950	circular cut (0.18m x 0.19m x 0.13m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a flat base.	cut of a posthole forming part of the western wall of the sub- rectangular structure in grid 51, Quadrant C,		nothing

						Zone D		
2962					non-archaeological			
2963	cut	2951	300	2951	circular cut (0.19m x 0.19m x 0.14m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base. 0.19m x 0.19m x 0.14m depth	cut of a posthole in grid 51, Quadrant C, Zone D		
2964					non-archaeological			
2965	fill	2978	2978	160	compact, brownish mid-grey clayey silt. 1.06m x 0.13m x 0.07m depth	fill of furrow 2978		
2966					non-archaeological			
2967	fill	2977	2977	160	moderately compact, greyish mid-brown, silty sand with moderate small angular and sub- angular stones (10mm - 20mm) and occasional larger angular stones (50mm - 100mm) and occasional charcoal flecks. 0.35m x 0.3m x 0.25m depth	post-pipe fill of posthole 2977, it is the same fill as 2979 which was also recorded in 2977.		
2968					non-archaeological			
2969	fill	2973	2973	160	loose, yellowish brown sandy clay with occasional charcoal flecks. 0.2m x 0.22m x 0.07m depth	fill of posthole 2973		
2970					non-archaeological			
2971	fill	2974	2974	160	loose, greyish light brown silty sand with occasional small sub-angular stones and very occasional charcoal flecks. 0.14m x 0.14m x 0.11m depth	fill of posthole 2974		
2972	cut	2952	300	2952	circular cut (0.17m x 0.17m x 0.24m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a stepped concave base.	cut of a posthole which was disturbed by root activity in grid 51, Quadrant C, Zone D		nothing
2973	cut	2969	300	2969	sub-circular cut (0.2m x 0.22m x 0.07m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole which forms part of the northern wall of the sub - rectangular structure in grid 51, Quadrant C, Zone D		

2974	cut	2971	300	2971	circular cut (0.14m x 0.14m x 0.11m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole which was possibly back filled after the post was removed in grid 51, Quadrant C, Zone D			
2975- 2976					non-archaeological				
2977	cut	2979 = 2967	300	2979 = 2967	circular cut (0.35m x 0.3m x 0.25m depth) with a sharp break of slope, steeply sloping sides, a sharp to gradual break of slope leading to a flat base.	cut of a posthole with the post-pipe fill in grid 51, Quadrant C, Zone D			
2978	cut	2965	300	2965	linear cut (1.06m x 0.13m x 0.07m depth) with a moderate break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave to undulating base.	cut of a furrow in grid 51, Quadrant C, Zone D			
2979	fill	2977	2977	160	moderately compact, greyish mid-brown silty sand with moderate small angular and sub- angular stones and occasional larger angular stones (50 - 100mm) and occasional charcoal. 0.35m x 0.3m x 0.25m depth	post-pipe fill in posthole 2977, originally thought to have been separate to 2967, it is now believed to be the same deposit			
2980	fill	2997	2997	160	loose, yellowish brown sandy clay with occasional charcoal flecks. 0.31m x c. 1.7m x 0.03m depth	fill of furrow 2997 in grid 51, Quadrant C, Zone D			
2981	fill	2990	2990	160	moderately compact, blackish brown clayey silt with frequent charcoal flecks. 0.11m x 0.11m x 0.22m depth	post-pipe fill in posthole 2990			
2982- 2984					non-archaeological				
2985	fill	4801	4801	160	moderately compact to hard, yellowish mid- brown, becoming greyer at the base, loam, with moderate charcoal flecks and occasional medium sized angular stones. 0.47m x 0.49m x 0.25m depth	primary fill in possible storage pit 4801			
2986					non-archaeological				
2987	fill	2994	2994	160	moderately compact, greyish mid-brown silty clay with moderate charcoal flecks, concentrated near the base, and occasional burnt bone. 0.2m x 0.2m x 0.09m depth	fill of posthole 2994		occ. burnt bone	
2988					non-archaeological				

2989	fill	2995	2995	160	moderately compact. brownish mid-grey sandy silt with very occasional charcoal flecks. 0.1m x 0.1m x 0.09m depth	fill of stakehole 2995		
2990	cut	2981, 2991	300	2981, 2991	sub-circular cut (0.22m x 0.22m x 0.18m depth) with a sharp break of slope, steep sides, stepped at the west, a gradual to sharp break of slope leading to a rounded concave base.	cut of a posthole with a post-pipe deposit and a disturbed natural deposit possibly associated with postholes 2994 and 2998 in grid 51, Quadrant C, Zone D		
2991	fill	2990	2990	160	hard to moderately compact, greyish light to mid- brown clayey silt with occasional charcoal lumps. 0.22m x 0.22m x 0.15m depth	disturbed natural in posthole 2990		
2992	fill	2998	2998	160	compact, greyish light brown clayey sand with moderate charcoal pieces. 0.2m x 0.2m x 0.16m depth	sole deposit in posthole 2998		
2993	fill	3000	3000	160	moderately compact, greyish brown sandy clay with occasional pebbles and occasional charcoal flecks. 0.18m x 0.18m x 0.13m depth	sole deposit in posthole 3000		
2994	cut	2987	300	2987	circular cut (0.2m x 0.2m x 0.09m depth) with a sharp break of slope, moderate to steeply sloping sides, a gradual break of slope leading to a concave to flat base.	cut of a posthole which forms part of the northern wall of the sub - rectangular structure in grid 51, Quadrant C, Zone D		
2995	cut	2989	300	2989	circular cut (0.1m x 0.1m x 0.09m depth) with a sharp break of slope, almost vertical sides leading to a tapered rounded point.	cut of a posthole in grid 51, Quadrant C, Zone D		
2996					non-archaeological			
2997	cut	2980	300	160	linear cut (1.7m x 0.31m x 0.03m depth) with a gradual break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base.	cut of a furrow in grid 51, Quadrant C, Zone D		
2998	cut	2992	300	2992	sub-circular cut 0.2m x 0.2m x 0.16m depth with a sharp break of slope, steeply sloping sides, a sharp to gradual break of slope tapering to a point.	cut of a posthole which forms part of the northern wall of the sub - rectangular structure in grid 51, Quadrant C, Zone D		

2999					non-archaeological			
3000	cut	2993	300	2993	circular cut (0.16m x 0.16m x 0.08m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a posthole which forms part of the northern wall of the sub - rectangular structure in grid 51, Quadrant C, Zone D		
3001	cut	3002	300	3002	sub-oval cut (0.18m x 0.25m x 0.13m depth) with a sharp break of slope, steeply sloping, almost vertical sides, a sharp to gradual break of slope leading to a slightly concave base.	cut of an isolated posthole in grid 16, Quadrant A, Zone D		nothing
3002	fill	3001	3001	160	plastic, brown sandy clay with occasional charcoal flecks. 0.18m x 0.25m x 0.13m depth	sole deposit in posthole 3001		nothing
3003	cut	3004	3003	3004	oval cut (0.7m x 0.3m x 0.21m depth) with a sharp break of slope, steeply sloping to vertical sides, an imperceptible to sharp break of slope leading to a flat to concave base.	cut of a possible refuse pit in grid 16, Quadrant A, Zone D		
3004	fill	3003	3003	160	loose, dark brown silty sand with frequent charcoal flecks, frequent burnt clay and frequent burnt stones. 0.7m x 0,3m x 0.21m depth	primary fill of pit 3003, probably dumped into the pit.		
3005	cut	3006	300	3006	sub-circular cut (0.23m x 0.21m x 0.21m depth) with a sharp break of slope, stepped concave sides, a sharp break of slope leading to a flat base.	cut of posthole outside the outer enclosure in grid 16, Quadrant A, Zone D		nothing
3006	fill	3005	3005	160	loose, dark brown sandy clay with occasional charcoal flecks and occasional stones. 0.21m x 0.23m x 0.21m depth	fill of posthole 3005		
3007	cut	3008	300	3008	irregular shaped cut (0.38m x 0.15m x 0.13m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a slightly concave base. Orientation E - W	cut of pit / posthole outside the outer enclosure in grid 16, Quadrant A, Zone D		nothing
3008	fill	3007	3007	160	loose, brown sandy clay with moderate charcoal flecks. 0.38m x 0.15m x 0.13m depth	sole deposit in pit / posthole 3007		
3009	cut	3010	300	3010	sub-circular cut (0.19m x 0.19m x 0.2m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole probably associated with 3007and posthole 3005 in grid 16, Quadrant A, Zone D		nothing

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3010	fill	3009	3009	160	loose, light brown sandy clay with occasional charcoal flecks and occasional small stones. 0.19m x 0.19m x 0.2m depth	fill in posthole 3009			nothing
3011	cut	3012	300	3012	circular cut (0.1m x 0.1m x 0.12m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base. Inclination of axis slightly to the NW	cut of an isolated stakehole in grid 16, Quadrant A, Zone D			
3012	fill	3011	3011	160	moderately compact, mid-brown with orange mottling clayey silt with occasional pebbles and occasional charcoal flecks. 0.1m x 0,.1m x 0.12m depth	fill in stakehole 3011	1 sherd of Bronze Age pottery A042:3112:1		nothing
3013- 3014					non-archaeological				
3015	cut	3016	300	3016	sub-oval cut (0.56m x 0.25m x 0.17m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a concave base. Orientation NE - SW	cut of a truncated pit in grid 18, Quadrant A, Zone D			
3016	fill	3015	3015	160	loose, brownish orange clayey silt with frequent charcoal flecks, frequent gravel and frequent pebbles. 0.56m x 0.25m x 0.17m depth	fill of truncated pit 3015			
3017	cut	3018	300	3018	oval cut (0.56m x 0.34m x 0.21m depth) with a sharp break of slope, gradual to steeply sloping sides, a gradual break of slope leading to a flat base. Orientation N - S	cut of possible storage pit c.0.9m outside of the outer enclosure in grid 16, Quadrant A, Zone D			nothing
3018	fill	3017	3017	160	soft and loose, brown sandy clay with occasional charcoal flecks and occasional sub-angular stones (30mm - 40mm). 0.56m x 0.34m x 0.21m depth	fill of pit 3017			nothing
3019	cut	3020	300	3020	sub-oval cut (0.18m x 0.28m x 0.14m depth), with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base. Orientation E - W	cut of a posthole, one of four postholes in the immediate area in grid 19, Quadrant A, Zone D			nothing
3020	fill	3019	3019	160	moderately compact, mid-brown clayey silt with occasional small stones and occasional charcoal flecks. 0.18m x 0.28m x 0.14m depth	sole deposit in posthole 3019			nothing

3021	cut	3022	300	3022	sub-oval cut (0.19m x 0.14m x 0.06m - 0.15m depth) with a sharp break of slope, steep to gently sloping sides, which are stepped at the south, a gradual to sharp break of slope leading to a flat base. Orientation N - S	cut of a posthole, one of four postholes in the immediate area in grid 19, Quadrant A, Zone D		1g charcoal
3022	fill	3021	3021	160	moderately compact, mid-brown clayey silt with occasional pebbles and occasional charcoal flecks. 0.19m x 0.14m x 0.06m - 0.15m depth	sole deposit in posthole 3021		nothing
3023	cut	3024	300	3024	circular cut (0.08m x 0.08m x 0.08m depth) with a gradual break of slope, steep sides, a sharp break of slope leading to a sloped N - S base.	cut of a posthole, one of four postholes in the immediate area in grid 19, Quadrant A, Zone D		
3024	fill	3023	3023	160	moderately compact, mid-brown clayey silt with occasional charcoal flecks. 0.08m x 0.08m x 0.08m depth	fill of posthole 3023		nothing
3025					non-archaeological	showed up as a possible pear-shaped enclosure in the geo- physical survey, this was in fact just an natural anomaly		
3026	cut	3027	300	3027	oblong cut (0.99m x 0.4m x 0.18m depth) with a sharp break of slope, gentle to almost vertical sides, a gradual to sharp break of slope. Orientation N - S	cut of an isolated pit of unknown function in grid 19, Quadrant A, Zone D		
3027	fill	3026	3026	160	loose and friable, light brown sandy clay with occasional charcoal flecks and moderate stones. 0.99m x 0.4m x 0.18m depth	fill of pit 3026		
3028	cut	3029	3028	3029	oval cut (0.45m x 0.35m x 0.2m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base. Orientation N - S	cut of a posthole in grid 19, Quadrant A, Zone D		nothing
3029	fill	3028	3028	160	friable, brown silt with moderate charcoal flecks and occasional pebbles. 0.45m x 0.35m x 0.2m depth	fill of posthole 3028		
3030	cut	3031	300	3031	sub-oval cut (1.7m x 0.67m x 0.15m depth) with a sharp break of slope, gentle to steeply sloping concave sides, an imperceptible break of slope leading to a flat base. Orientation NW - SE	cut of a pit of unknown function in grid 20, Quadrant A, Zone D		

	1	-		-		1	1	-	
3031	fill	3030	3030	160	moderately compact, light brown clay with occasional sub-angular stones and occasional charcoal flecks. 1.7m x 0.67m x 0.15m depth	fill of pit 3030			
3032- 3035					non-archaeological				
3036	cut	3037	300	3037	circular cut (0.09m x 0.07m x 0.06m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a tapered rounded point.	cut of a stakehole possibly related to 3042 in grid 15, Quadrant A, Zone D			
3037	fill	3036	3036	160	loose and friable, light grey sandy clay with occasional charcoal flecks. 0.09m x 0.07m x 0.06m depth	fill of stakehole 3036			
3038- 3041					non-archaeological				
3042	cut	3043	300	3043	circular cut (0.16m x 0.16m x 0.08m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole possibly related to stakehole 3036 in grid 15, Quadrant A, Zone D			
3043	fill	3042	3042	160	loose and friable brown silty clay with occasional charcoal flecks . 0.16m x 0.17m x 0.18m depth	fill of posthole 3042			
3044- 3051					non-archaeological				
3052	cut	3053	300	3052	kidney shaped cut (0.2m x 0.1m x 0.08m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered rounded point.	cut of a posthole, one of four postholes in the immediate area in grid 19, Quadrant A, Zone D			
3053	fill	3052	3052	160	moderately compact, brown with yellow mottling sandy clay with occasional small stones (ranging from 2mm - 6mm and 6mm - 20mm) and frequent charcoal flecks. 0.2m x 0.1m x 0.08m depth	fill of posthole 3052			
3054- 3055					non-archaeological				
3056	cut	3057	300	3057	sub-circular cut (0.06m x 0.08m x 0.09m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered pointed base.	cut of a stakehole 0.12m south of stakehole 3058 in grid 19, Quadrant A, Zone D			
3057	fill	3056	3056	160	loose, brownish light grey silty clay with occasional charcoal flecks. 0.06m x 0.08m x 0.09m depth	fill of stakehole 3056			

3058	cut	3059	300	3059	sub-circular cut (0.07m x 0.06m x 0.08m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered pointed base.	cut of a stakehole 0.12m north of stakehole 3056 in grid 19, Quadrant A, Zone D		
3059	fill	3058	3058	160	loose, brownish light grey silty clay with occasional charcoal flecks. 0.07m x 0.06m x 0.08m depth	fill of stakehole 3058		
3060	cut	3061	300	3061	sub-oval pit (0.39m x 0.23m x 0.12m depth) with a sharp break of slope, moderately sloping slightly concave sides, an imperceptible break of slope leading to a concave base. Orientation NE - SW	cut of a pit of unknown function in grid 19, Quadrant A, Zone D		
3061	fill	3060	3060	160	soft, light brown sandy loam with occasional charcoal flecks, occasional sub-angular stone and sub-rounded stones. (0.39m x 0.23m x 0.12m depth)	primary fill in pit 3060		
3062	cut	3063	300	3063	circular cut (0.06m x 0.06m x 0.07m depth) with a sharp break of slope, very steep sides, a gradual break of slope leading to a tapered rounded base.	cut of a stakehole probably associated with stakeholes 3064 and 3066 in grid 19, Quadrant A, Zone D		
3063	fill	3062	3062	160	soft, grey silty clay with occasional charcoal flecks. 0.06m x 0.06m x 0.07m depth	fill of stakehole 3062		
3064	cut	3065	300	3065	circular cut (0.05m x 0.05m x 0.05m depth) with a sharp break of slope, steep sides , a gradual to imperceptible break of slope leading to a tapered blunt base.	cut of a stakehole probably associated with stakeholes 3062and 3066 in grid 19, Quadrant A, Zone D		
3065	fill	3064	3064	160	soft, grey silty clay with occasional charcoal flecks. 0.05m x 0.05m x 0.05m depth	fill of stakehole 3064		
3066	cut	3067	300	3067	circular cut (0.06m x 0.06m x 0.09m depth) with a sharp break of slope, very steep sides, a gradual break of slope leading to a tapered blunt base.	cut of a stakehole probably associated with stakeholes 3062 and 3064 in grid 19, Quadrant A, Zone D		
3067	fill	3066	3066	160	soft, grey silty clay with occasional charcoal flecks. 0.06m x 0.06m x 0.09m depth	fill of stakehole 3066		
3068	cut	3069	3088	3069	sub-oval cut (2.3m x 1.3m x 0.18m depth) with a sharp break of slope, concave sides, a gradual to imperceptible break of slope leading to a flat base. Orientation N - S	cut of a large isolated pit in grid 19, Quadrant A, Zone D		

3069	fill	3068	3068	160	loose, dark brownish grey silty loam with frequent sub-angular stones (c. 20mm - 150mm) and occasional charcoal flecks. 2.3m x 1.3m x 0.18m depth	primary fill in pit 3068		
3070- 3071					non-archaeological			
3072	cut	3073	300	3073	sub-circular cut (0.07m x 0.08m x 0.07m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a stakehole 0.25m east of stakehole 3074 in grid 19, Quadrant A, Zone D		
3073	fill	3072	3072	160	soft, brownish light grey silty clay with very occasional small stones (20mm - 60mm). 0.07m x 0.08m x 0.07m depth	fill of a stakehole 3072		
3074	cut	3075	300	3075	circular cut (0.06m x 0.06m x 0.1m depth) with a sharp break of slope, vertical sides, a moderate break of slope leading to a flat base.	cut of a stakehole 0.25m west of stakehole 3072 in grid 19, Quadrant A, Zone D		
3075	fill	3074	3074	160	soft, brownish light grey silty clay with very occasional small stones (20mm - 60mm). 0.06m x 0.06m x 0.1m depth	fill of stakehole 3074		
3076- 3077					non-archaeological			
3078	cut	3079	300	3079	irregular shaped cut (0.29m x 0.22m x 0.11m depth) with a sharp break of slope, gentle to steeply sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation N - S	cut of a small isolated pit in grid 19, Quadrant A, Zone D		
3079	fill	3078	3978	160	moderately compact, brown sandy clay with frequent charcoal flecks and occasional small stones. 0.29m x 0.22m x 0.11m depth	fill of pit 3078		
3080- 3083					non-archaeological			
3084	cut	3085	300	3085	circular cut (0.07m x 0.07m x 0.13m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered pointed base.	cut of a stakehole 1.3m east of pit 3068 and 1.3m south-west of pit 3078 in grid 19, Quadrant A, Zone D		
3085	fill	3084	3085	160	soft, brownish grey silty clay. 0.07m x 0.07m x 0.07m x 0.13m depth	fill of stakehole 2084		

3086- 3092					non-archaeological				
3093	cut	3094	300	3094	circular cut (0.11m x 0.11m x 0.09m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a rounded base.	cut of an isolated posthole in grid 19, Quadrant A, Zone D			
3094	fill	3093	3093	160	loose, greyish brown sandy clay with occasional charcoal flecks. 0.11m x 0.11m x 0.09m depth	fill of posthole 3093			
3095- 3104					non-archaeological				
3105	cut	3106	300	3106	circular cut (0.11m x 0.11m x 0.16m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered rounded base.	cut of an isolated posthole in grid 20, Quadrant A, Zone D			
3106	fill	3105	3105	160	soft, greyish brown clayey sand with occasional charcoal flecks. 0.11m x 0.11m x 0.16m depth	fill of posthole 3105			
3107- 3108					non-archaeological				
3109	cut	3110	300	3110	circular cut (0.7m x 0.7m x 0.5m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered rounded pointed base.	cut of a stakehole in grid 20, Quadrant A, Zone D			
3110	fill	3109	3109	3110	soft and loose, greyish brown silty clay with very occasional charcoal flecks. 0.07m x 0.07m x 0.05m depth	fill of posthole 3109			
3111	cut	3112	300	3112	sub-circular cut (0.23m x0.26m x 0.1m depth) with a sharp break of slope, gentle to steeply sloping sides, ranging from concave to convex, a sharp to gradual break of slope leading to a undulating concave base.	cut of a small pit / posthole 0.3m SE of pit 3030 and 0.05m S of stakehole 3109 in grid 20, Quadrant A, Zone D			
3112	fill	3111	3111	160	soft and loose, greyish brown silty clay with occasional charcoal flecks and occasional small angular and sub-angular stones. 0.23m x 0.26m x 0.1m depth	fill of posthole 3111	1 sherd of Bronze Age pottery A042:3112:1		
3113	cut	3114	300	3114	circular cut (0.06m x 0.06m x 0.12m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered rounded pointed base.	cut of a stakehole situated outside the outer enclosure, possibly associated with stakeholes 3125 and 3129 in grid 20, Quadrant A, Zone D			

3114	fill	3113	3113	160	soft, light greyish brown silty clay with very occasional charcoal flecks. 0.06m x 0.06m x 0.12m depth	fill of stakehole 3113		
3115- 3118					non-archaeological			
3119	cut	3120	300	3120	sub-circular cut (0.11m x 0.13m x 0.1m depth) with a sharp break of slope, steeply sloping sides, gradual to sharp break of slope leading to an irregular stony base.	cut of a posthole in grid 20, Quadrant A, Zone D		
3120	fill	3119	3119	160	soft, greyish brown silty clay. 0.11m x 0.13m x 0.11m depth	fill of posthole 3119		
3121- 3122					non-archaeological			
3123	cut	3124	300	3124	circular cut (0.11m x 0.11m x 0.17m depth) with a sharp break of slope, steeply sloping tapered sides, a gradual break of slope leading to a rounded base. 0.11m x 0.11m x 0.17m depth	cut of a posthole situated 0.6m SE of curvilinear ditch 770 in grid 20, Quadrant A, Zone D		
3124	fill	3123	3123	160	soft, greyish brown silty clay with occasional stones and occasional charcoal flecks. 0.11m x 0.11m x 0.17m	fill of posthole 3123		
3125	cut	300	3125	3126	circular cut (0.08m x 0.09m x 0.1m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a stakehole in grid 20, Quadrant A, Zone D		
3126	fill	3125	3125	160	soft, mid-greyish brown sandy clay with occasional charcoal flecks. 0.08m x 0.09m x 0.1m depth	fill of posthole 3125		
3127- 3128					non-archaeological			
3129	cut	3130	3129	3130	circular cut (0.07m x 0.08m x 0.12m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered pointed base,	cut of a stakehole in grid 20, Quadrant A, Zone D		
3130	fill	3129	3129	160	soft, mid-greyish brown sandy clay with occasional charcoal flecks and occasional small stones. 0.07m x 0.08m x 0.12m depth	fill of stakehole 3129		
3131- 3133					non-archaeological			

3134	cut	3135	300	3135	circular cut (0.1m x 0.1m x 0.05m depth) with a sharp break of slope, concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole in grid 20, Quadrant A, Zone D			
3135	fill	3134	3134	160	moderately compact, greyish brown silty clay. 0.1m x 0.1m x 0.05m depth	fill of posthole 1334			
3136	cut	3137	300	3137	sub-circular cut (0.1m x 0.1m x 0.13m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered rounded base.	cut of an isolated posthole 3m north of postholes 3019, 3021, 3023 and 3052 in grid 19, Quadrant A, Zone D			
3137	fill	3136	31236	160	loose, greyish brown silty clay. 0.1m x 0.1m x 0.1m x 0.13m depth	fill of posthole 3136			
3138- 3141					non-archaeological				
3142	cut	3143	300	3143	irregular shaped cut (0.66m x 0.6m x 0.04m depth) with a moderate to gradual break of slope, gently sloping concave sides, a gradual to imperceptible break of slope leading to a slightly undulating base.	cut of a truncated pit in grid 49, Quadrant C, Zone D			
3143	fill	3142	3142	160	soft, reddish brown silty sand with moderate sub- angular stones (10mm - 50mm) and occasional charcoal flecks. 0.66m x 0.6m x 0.04m depth	primary fill in pit 3142	flint flake A042:3143:1		
3144	cut	3145	300	3145	circular cut (0.45m x 0.4m x 0.11m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a relatively flat base.	cut of a possible storage pit in grid 49, Quadrant C, Zone D			nothing
3145	fill	3144	3144	160	soft and loose, brown silty clay with frequent charcoal flecks and pieces and occasional sub- rounded stones (10mm - 50mm). 0.45m x 0.4m x 0.11m depth	fill of possible storage pit 3144			4g charcoal
3146	cut	3147	3148	3147	sub-rectangular cut (0.9m x 0.47m x 0.15m depth) with rounded corners, a sharp break of slope, steeply sloping concave sides, a gradual to imperceptible break of slope leading to a stepped base. Orientation E - W	cut of a possible refuse / cooking pit which cuts pit 4522 in grid 49, Quadrant C, Zone D			
3147	fill	3146	3146	160	loose, dark greyish brown sandy clay with frequent charcoal flecks and pieces. 0.9m x 0.47m x 0.15m depth	fill of pit 3146, pottery sherds and frequent charcoal present may indicate its use as a refuse / cooking pit.			charcoal flecks

3148	fill	4522	4522	3146	loose, brown with orange mottling sandy clay with moderate charcoal flecks and moderate burnt clay inclusions. 0.4m x 0.35m x 0.13m depth	fill of pit 4522 which was cut by pit 3146	26 sherds of possible Bronze Age pottery A042:3148:1 - 26		nothing
3149	cut	3150	300	3150	circular cut (0.1m x 0.1m x 0.15m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered rounded pointed base.	cut of a posthole in grid 19, Quadrant A, Zone D			
3150	fill	3149	3149	160	soft, greyish brown silty clay. 0.1m x 0.1m x 0.15m depth	fill of posthole 3149			
3151	cut	3152	300	3152	circular cut (0.11m x 0.11m x 0.14m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of an isolated stakehole in grid 20, Quadrant A, Zone D			
3152	fill	3151	3151	160	soft and loose, greyish brown silty clay. 0.11m x 0.11m x 0.14m depth	fill of stakehole 3151			
3153- 3156					non-archaeological				
3157	cut	3158	300	3158	sub-circular cut (0.2m x 0.22m x 0.07m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a small pit / posthole in grid 49, Quadrant C, Zone D			
3158	fill	3157	3157	160	loose, dark brown sandy clay with occasional charcoal flecks and moderate small stones. 0.2m x 0.22m x 0.07m depth	fill of posthole 3157			
3159- 3160					non-archaeological				
3161	cut	3162	300	3162	circular cut (0.1m x 0.1m x 0.13m depth) with a sharp break of slope, almost vertical sides, a gradual break of slope leading to a tapered rounded pointed base.	cut of an isolated posthole in grid 20, Quadrant A, Zone D			
3162	fill	3161	3161	160	soft and loose, greyish brown silty clay with occasional charcoal flecks. 0.1m x 0.1m x 0.13m depth	fill of posthole 3161			
3163- 3164					non-archaeological				

3165	cut	3166	300	3166	sub-oval cut (1.41m x 0.85m x 0.13m depth) with a gradual to imperceptible break of slope, gently sloping concave sides, an imperceptible break of slope leading to an undulating base which is at its deepest in the centre. Orientation E - W	cut of a shallow pit in grid 49, Quadrant C, Zone D		
3166	fill	3165	3165	160	loose and soft, light reddish brown silty clay with occasional charcoal flecks. 1.41m x 0.85m x 0.13m depth	fill of pit 3165		
3167	cut	3168	300	3168	oval cut (0.36m x 0.29m x 0.07m depth) with a sharp break of slope, gently sloping sides, a sharp break of slope leading to a flat base.	cut of a very shallow pit in grid 49, Quadrant C, Zone D		nothing
3168	fill	3167	3167	160	loose, brown sandy clay with occasional charcoal flecks. 0.36m x 0.29m x 0.07m depth	fill of pit 3167		nothing
3169	cut	3170	300	3170	sub-oval cut (0.55m x 0.42m x 0.11m depth) with a moderate break of slope, moderately sloping concave sides a gradual break of slope leading to a relatively flat base. Orientation NE - SW	cut of a pit in grid 49, Quadrant C, Zone D		nothing
3170	fill	3169	3169	160	loose, brown silty clay with occasional charcoal flecks and very occasional small sub-rounded stones (10mm - 50mm). 0.55m x 0.42m x 0.11m depth	fill of pit 3169		nothing
3171	cut	3172	300	160	circular cut (0.55m x 0.42m x 0.11m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a tapered pointed base.	cut of an isolated stakehole in grid 49, Quadrant C, Zone D		
3172	fill	3171	3171	160	loose, greyish brown silty clay. 0.07m x 0.07m x 0.12m depth	fill in stakehole 3171		nothing
3173- 3176					non-archaeological			
3177	cut	3178, 3187	300	3178	sub-oval cut (1.4m x 0.86m x 0.21m depth) with a sharp to moderate break of slope, steep to moderately sloping sides, a gradual to sharp break of slope leading to a relatively flat base. Orientation N - S	cut of a pit with charcoal and occasional burnt stone in grid 50, Quadrant C, Zone D, the relationship between 3177 and 3188, the posthole at its north, was not established		

3178	fill	3177	3187	160	loose, dark blackish grey sandy clay with frequent charcoal pieces, occasional small to medium sized stones. (20mm - 100mm) and occasional burnt bone. 1.4m x 0.8m x 0.21m depth	secondary fill in pit 3177		occ. burnt bone	
3179	cut	3180	300	3180	circular cut (0.23m x 0.22m x 0.5m depth) with a sharp break of slope, steeply sloping sides leading to a tapered blunt pointed base. 0.23m x 0.22m x 0.5m depth	cut of a posthole that forms part of the northern line of the entrance of the sub- rectangular structure in grid 50, Zone D, Quadrant C			
3180	fill	3179	3179	160	loose, greyish dark brown sandy clay with frequent charcoal flecks and pieces, occasional burnt bone and occasional pebbles and small sub-angular and sub-rounded stones (60mm - 200mm). 0.23m x 0.22m x 0.5m depth	sole deposit in posthole 3179		occ. burnt bone	
3181	cut	3182	300	3182	sub-oval cut (0.23m x 0.13m x 0.1m depth) with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a concave base. Orientation NW - SE	cut of posthole forming part of the northern row of the entrance of the rectangular structure in grid 50, Quadrant C, Zone D			
3182	fill	3181	3181	160	soft and loose, greyish yellow silty clay. 0.23m x 0.13m x 0.1m depth	fill of posthole 3181			
3183	cut	3184	300	3184	sub-circular cut (0.25m x 0.23m x 0.22m depth) with a sharp break of slope, steeply sloping sides, a gradual to sharp break of slope leading to a slightly concave base.	cut of a posthole which forms part of the southern line of the entrance of the sub- rectangular structure in grid 50, Quadrant C, Zone D			
3184	fill	3183	3183	160	loose and friable brown sandy clay with poorly sorted stones and occasional charcoal flecks. 0.25m x 0.23m x 0.22m depth	fill of posthole 3183			
3185	cut	3186	300	3186	sub-circular cut (0.43m x 0.43m x 0.36m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the southern line of the entrance of the sub- rectangular structure in grid 50, Quadrant C, Zone D			

3186	fill	3185	3185	160	loose, dark brown sandy clay with frequent poorly sorted stones of various sizes and shape (ranging from 30mm to 120mm) and moderate charcoal flecks and pieces. 0.43m x 0.43m x 0.36m depth	fill of posthole 3185			
3187	fill	3177	3177	3178	loose, greyish black sandy clay with occasional angular stones (30mm - 50mm), frequent charcoal and occasional burnt bone. 0.85m x 0.57m x 0.1m depth	primary fill in pit 3177		occ. burnt bone	
3188	cut	3189	300	3189	circular cut (0.22m x 0.35m x 0.23m depth) with a sharp to gradual break of slope, very steep sides, a gradual break of slope leading to a concave base.	cut of a posthole, in grid 50, Quadrant C, Zone D, situated at the north of pit 3177, their relationship was not established, they are possibly contemporary. 3188 forms part of the northern line of the entrance of the sub- rectangular structure in grid 50			
3189	fill	3188	3188	160	loose, dark grey silty sand with occasional sub- angular stone (10mm - 30mm), frequent pieces of charcoal and frequent burnt bone. 0.22m x 0.35m x 0.23m depth	sole deposit in posthole 3187			
3190	cut	3191	3568	3191	sub-circular cut (1.08m x 1m x 0.18m depth) with a sharp break of slope, gently sloping concave to undulating sides, a gradual break of slope leading to a mainly flat base.	cut of a pit in grid 50, Quadrant C, Zone D			
3191	fill	3190	3190	160	soft, blackish brown silty clay with moderate charcoal and occasional small stones (40mm - 120mm), occasional burnt stone and occasional burnt bone. 1.08m x 1m x 0.18m depth	fill of pit 3190		occ. burnt bone	
3192	cut	3193	300	3193	sub-circular cut (0.26m x 0.24m x 0.07m depth) with a sharp break of slope, gently sloping concave sides, a gradual to imperceptible break of slope leading to a concave base.	cut of a possibly truncated posthole / pit 0.2m west of pit 3190 in grid 50, Quadrant C, Zone D			
3193	fill	3192	3192	160	soft, blackish brown silty clay with occasional charcoal pieces and a large stone (120mm x 60mm) in the centre. 0.26m x 0.24m x 0.07m depth	fill of posthole / pit 3192			

3194	cut	3240, 3195	300	3240, 3195	sub-circular cut (0.36m x 0.33m x 0.13m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole with a post-pipe deposit and a disturbed natural deposit possibly associated with postholes 3192 and pit 3190 in grid 50, Quadrant C, Zone D		
3195	fill	3194	3194	160	loose, dark greyish brown silty clay with moderate charcoal and occasional small stones. 0.2m x 0.19m x 0.13m depth	post-pipe deposit in posthole 3194		
3196	cut	4197	300	4197	circular cut (0.15m x 0.15m x 0.1m depth) with a sharp break of slope, steeply sloping concave sides leading to a rounded base.	cut of a posthole which forms part of the northern wall of the sub - rectangular structure, it is cut by pit 3232 grid 50, Quadrant C, Zone D		
3197	fill	3196	3196	3232	soft and loose, greyish brown silty clay with occasional charcoal flecks. 0.15m x 0.15m x 0.1m depth	fill of posthole 3196		
3198	cut	3199	3568	3199	circular cut (0.18m x 0.19m x 0.18m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3199	fill	3198	3198	160	loose, brownish grey sandy clay with occasional charcoal pieces. 0.18m x 0.19m x 0.18m depth	fill of posthole 3198		
3200	cut	3201	3568	3201	circular cut (0.2m x 0.18m x 0.19m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a rounded base.	cut of a posthole which forms part of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3201	fill	3200	3200	160	loose, brownish grey sandy clay with frequent charcoal flecks. 0.2m x 0.18m x 0.19m depth	fill of posthole 3200		

3202	cut	3203	3568	3203	circular cut (0.2m x 0.17m x 0.11m depth) with a sharp break of slope, steeply sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole which forms part of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3203	fill	3202	3202	160	loose, light brown sandy clay with occasional charcoal flecks. 0.2m x 0.17m x 0.11m depth	fill of posthole 3202		
3204	cut	3205	3568	3205	circular cut (0.17m x 0.16m x 0.12m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3205	fill	3204	3204	160	loose and friable, brown sandy clay with moderate charcoal, mainly concentrated at the base. 0.17m x 0.16m x 0.12m depth	fill of posthole 3204		
3206	cut	3207	3568	3207	circular cut (0.18m x 0.17m x 0.16m depth) with a sharp break of slope, steeply sloping concave to convex sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3207	fill	3206	3206	160	loose and friable, light brown sandy clay with occasional charcoal flecks. 0.18m x 0.17m x 0.16m depth	fill of posthole 3206		
3208	cut	3209	300	3209	sub-circular cut (0.16m x 0.16m x 0.18m depth) with a sharp to gradual break of slope, steeply sloping sides, a gradual break of slope leading to a tapered rounded pointed base.	cut of a posthole which forms part of the rectangular structure in grid 50, Zone D, Quadrant C		
3209	fill	3208	3208	160	loose, greyish brown silty clay with moderate charcoal flecks. 0.16m x 0.16m x 0.18m depth	fill of posthole 3208		nothing
3210	cut	3211	300	3211	circular cut (0.23m x 0.25m x 0.08m depth) with a gradual break of slope, gently sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole which forms part of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		

3211	fill	3210	3210	160	loose, greyish brown silty clay with occasional charcoal flecks and very occasional small stones (20mm - 60mm). 0.23m x 0.25m x 0.08m depth	fill of posthole 3210		
3212- 3213					non-archaeological			
3214	cut	3215	300	3215	sub-circular cut (0.21m x 0.21m x 0.1m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a posthole which forms part of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3215	fill	3214	3214	160	loose, dark brown sandy clay with occasional charcoal pieces. 0.21m x 0.21m x 0.1m depth	fill of posthole 3214		
3216	cut	3217, 3234, 3235	300	3235	sub-circular cut (0.85m x 0.45m x 0.33m depth) with a sharp break of slope, gentle to steeply sloping sides, a gradual break of slope leading to a flat base.	cut of a large posthole, with a post-pipe deposit and a packing deposit, it forms part of the northern line of the entrance to the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3217	fill	3216	3234	160	loose, brown sandy clay with occasional stones and occasional charcoal pieces. $0.43m \times 0.43m \times 0.14m$ depth	a post-pipe deposit mixed with silted material in posthole 3216		
3218	cut	3219	300	3219	oval cut (0.14m x 0.08m x 0.07m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a rounded base.	cut of a posthole west of posthole 3216 within the rectangular structure in grid 50, Quadrant C, Zone D		
3219	fill	3218	3218	160	loose, greyish brown silty clay. 0.14m x 0.08m x 0.07m depth	fill in posthole 3218		
3220	cut	3221, 3241	300	3221, 3241	circular cut (0.28m x 0.31m x 0.24m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the northern line of the entrance of the sub- rectangular structure in grid 50, Zone D, Quadrant C		

3221	fill	3220	3221, 3241	160	loose, dark greyish brown silty clay with occasional burnt bone, moderate charcoal pieces and occasional small stones. O.2m x 0.2m x 0.24m depth	post-pipe deposit in posthole 3220		burnt bone # 2023	
3222- 3223					non-archaeological				
3224	cut	3225	3568	3225	circular cut (0.08m x 0.08m x 0.08m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a concave base.	cut of a stakehole, cut into the paleosoil 3568, associated with stakeholes 3228 and 3230 which lies to its east in grid 50, Quadrant C, Zone D			
3225	fill	3224	3224	160	loose, brown silty clay with occasional pieces of charcoal. 0.08m x 0.08m x 0.08m depth	fill of stakehole 3224			
3226	cut	3227	3568	3227	circular cut (0.1m x 0.09m x 0.09m depth) with a sharp break of slope steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a stakehole cut into the paleosoil 3568. Possibly related to stakeholes 3224, 3230 and 3226 which lie to its east, in grid 50, Quadrant C, Zone D			
3227	fill	3226	3226	160	soft, greyish brown silty clay with very occasional small pieces of charcoal. 0.1m x 0.09m x 0.09m depth.	fill of stakehole 3226			
3228	cut	3229	3568	3229	circular cut (0.08m x 0.08m x 0.06m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a stakehole, cut into the paleosoil 3568, possibly related to stakeholes 3224 and 3230 which lie to its west and north-west, in grid 50, Quadrant C, Zone D			
3229	fill	3228	3228	160	loose, brown silty clay with occasional flecks and pieces of charcoal. 0.08m x 0.08m x 0.06m depth	fill of stakehole 3228			
3230	cut	3231	3568	3231	circular cut (0.08m x 0.08m x 0.07m depth) with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a tapered rounded pointed base.	cut of a stakehole cut into the paleosoil 3568, possibly related to stakeholes 3224 and 3228 which lie to the west and north-west in grid 50, Zone D			

						Quadrant C			
3231	fill	3230	3230	160	loose, brown silty clay with very occasional charcoal flecks. 0.08m x 0.08m x 0.07m depth	fill of stakehole 3230			
3232	cut	3233	3197	3233	sub-oval cut (0.36m x 0.39m x 0.1m depth) with a sharp break of slope, gentle to steeply sloping concave sides, a gradual break of slope leading to a flat base. Orientation N - S	cut of a possible storage pit which cut posthole 3196 in grid 50, Quadrant C, Zone D			
3233	fill	3233	3232	160	soft and loose, light greyish brown silty clay with very occasional charcoal flecks. 0.36m x 0.39m x 0.1m depth	fill of pit 3232			
3234	fill	3216	3235	3217	loose, dark grey sandy clay with frequent charcoal pieces. 0.22m x 0.23m x 0.1m depth	possible post-pipe deposit in posthole 3216			
3235	fill	3216	3216	3234	loose, light brown sandy clay with moderate charcoal flecks. 0.18m x 0.18m x 0.1m depth	possible packing fill in posthole 3216			
3236	cut	3237	300	3237	circular cut (0.23m x 0.23m x 0.23m depth) with a sharp break of slope, almost vertical sides, a gradual break of slope leading to an irregular base.	cut of a posthole, one of four posts which form the southern line of the sub-rectangular structure in grid 50, Quadrant C, Zone D			
3237	fill	3236	3236	160	loose, greyish brown silty clay with moderate charcoal pieces and occasional burnt bone. 0.23m x 0.23m x 0.23m depth	fill of posthole 3236		occ burnt bone	
3238	cut	3293, 3239	3267	3239	sub-circular cut (0.33m x 0.34m x 0.27m depth) with a sharp break of slope, steep sides, a gradual to sharp break of slope leading to a flat base.	cut of a posthole, one of four posts which form the southern line of the sub-rectangular structure in grid 50, Quadrant C, Zone D			
3239	fill	3238	3293	160	soft, brownish dark grey silty clay with moderate charcoal flecks and occasional burnt bone. 0.26m x 0.28m x 0.18m depth. Same as 3294	post-pipe fill in posthole 3238		occ. burnt bone	

3240	fill	3194	3194	160	soft, mid-brown silty clay with occasional pieces of charcoal and very occasional small stones. 0.1m x 0.1m x 0.12m depth	packing fill in posthole 3194			
3241	fill	3220	3220	160	loose, light greyish brown silty clay with occasional burnt bone and occasional charcoal flecks and pieces.0.28m x 0.31m x 0.2m depth	disturbed natural in posthole 3220		occ. burnt bone	
3242- 3243					non-archaeological				
3244	cut	3245	300	3245	circular cut (0.14m x 0.18m x 0.16m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a relatively flat base except at the east where there is a drop in depth leading to a rounded base	cut of a posthole forming part of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D. (The drop in depth recorded in the base is probably due to a stone socket as no additional pipe was recorded in section)			
3245	fill	3244	3244	160	loose, brown silty clay with occasional medium sized stones, occasional charcoal flecks and pieces. 0.14m x 0.18m x 0.16m depth	sole deposit in posthole 3244			
3246	cut	3247	300	3247	circular cut (0.16m x 0.16m x 0.18m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole forming part of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D			
3247	fill	3246	3246	160	soft, mid-brown silty clay with occasional pieces of charcoal . 0.16m x 0.16m x 0.18m depth	sole deposit in posthole 3246			
3248	cut	3249, 3292	3295	3249, 3292	sub-circular cut (0.22m x 0.21m x 0.18m depth) with a sharp break of slope, steeply sloping vertical to slightly concave sides, a gradual break of slope leading to an uneven base.	cut of a posthole forming part of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D			
3249	fill	3248	3248	160	soft, dark brown silty clay with moderate charcoal flecks and pieces and occasional small stones. 0.15m x 0.15m x 0.18m depth	post-pipe deposit in posthole 3248			

3250	cut	3251	300	3251	sub-circular cut (0.2m x 0.17m x 0.09m depth) with a sharp to gradual break of slope, moderately sloping concave to convex sides, a gradual break of slope leading to a concave base.	cut of posthole forming part of the eastern wall of the sub-rectangular structure in grid 50, Quadrant C, Zone D		
3251	fill	3250	3250	160	loose, dark brown sandy clay with occasional charcoal and occasional small stones. 0.2m x 0.17m x 0.09m depth	sole deposit in posthole 3250		
3252	cut	3253	300	3253	circular cut (0.2m x 0.18m x 0.08m depth) with a gradual break of slope, moderately sloping sides, a gradual break of slope leading to a rounded base.	cut of a posthole forming part of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3253	fill	3252	3252	160	loose, brown silty sand with very occasional charcoal flecks. 0.2m x 0.18m x 0.18m depth	sole deposit in posthole 3252		
3254	cut	3255	3295	3255	circular cut (0.1m x 0.1m x 0.13m depth) with a sharp break of slope, steeply sloping sides which taper to a rounded point.	cut of a stakehole forming part of a N - S alignment west of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3255	fill	3254	3254	160	loose, greyish brown silty sand with very occasional charcoal flecks. 0.1m x 0.1m x 0.13m depth	fill of stakehole 3254		
3256	cut	3256	3295	3257	circular cut (0.1m x 0.1m x 0.16m depth) with a sharp break of slope, steeply sloping sides tapering to a rounded point.	cut of a stakehole forming part of a N - S alignment west of the eastern wall of the sub- rectangular structure in grid 50, Zone D Quadrant C		
3257	fill	3256	3256	160	loose, greyish brown silty sand with very occasional charcoal flecks. O.1m x 0.1m x 0.16m depth.	sole deposit in stakehole 3256		
3258	cut	3259	3295	3259	circular cut (0.1m x0.1m x0.15m depth) with a sharp break of slope, steeply sloping sides tapering to a rounded point.	cut of a stakehole forming part of a N - S alignment west of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		

3259	fill	3258	3258	160	loose, light greyish brown silty sand with very occasional charcoal flecks and very occasional small sub-angular stones. 0.1m x 0.1m x 0.15m depth	fill of stakehole 3258		
3260	cut	3261	3295	3261	circular cut (0.1m x 0.09m x 0.17m depth) with a sharp break of slope, steeply sloping sides tapering to a rounded pointed base.	cut of a stakehole forming part of a N - S alignment west of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3261	fill	3260	3260	160	loose, light greyish brown silty sand with very occasional charcoal flecks. 0.1m x 0.09m x 0.17m depth	fill of stakehole 3260		
3262	cut	3263	300	3263	circular cut (0.08m x 0.09m x 0.16m depth) with a sharp break of slope, steeply sloping sides tapering to a rounded pointed base.	cut of a stakehole forming part of a N - S alignment west of the eastern wall of the sub- rectangular structure in grid 50, Zone D Quadrant C		
3263	fill	3262	3262	160	loose, light greyish brown silty sand with occasional charcoal flecks. 0.08m x 0.09m x 0.16m depth	fill of a stakehole 3262		
3264	cut	3265	300	3265	circular cut (0.08m x 0.08m x 0.15m depth) with a sharp break of slope, steeply sloping sides which taper slightly, a gradual break of slope leading to a rounded point.	cut of a stakehole forming part of a N - S alignment west of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3265	fill	3264	3264	160	loose, greyish brown sandy clay with very small charcoal pieces. 0.08m x 0.08m x 0.15m depth	fill of stakehole 3264		
3266	cut	3267	300	3267	circular cut (0.09m x 0.08m x 0.18m depth) with a sharp break of slope, steeply sloping sides which taper slightly, a gradual break of slope leading to a concave base.	cut of a stakehole forming part of a N - S alignment west of the eastern wall of the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3267	fill	3266	3266	3238	soft, mid-grey silty clay with moderate small pieces of charcoal. 0.09m x 0.08m x 0.18m depth	fill of stakehole 3266		

3268	cut	3269	300	3269	circular cut (0.09m x 0.09m x 0.16m depth) with a sharp break of slope, steeply sloping sides, which taper gently, a sharp break of slope leading to a flat base.	cut of a stakehole forming part of a N - S alignment west of the eastern wall of the sub- rectangular structure in grid 50, Zone D Quadrant C		
3269	fill	3268	3268	160	soft, mid-grey silty clay with occasional small pieces of charcoal flecks. 0.09m x 0.09m x 0.16m depth	fill of stakehole 3268		
3270	cut	3271	3295	3271	circular cut (0.16m x 0.17m x 0.21m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a rounded base.	cut of a posthole cut into the paleosoil 3295 inside the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3271	fill	3270	3270	160	loose, greyish brown sandy clay with charcoal flecks and small well sorted stones. 0.16m x 0.17m x 0.21m depth	fill of posthole 3270		
3272	cut	3273	3295	3273	sub-circular cut (0.12m x 0.12m x 0.07m depth) with a sharp break of slope, steeply sloping sides tapering to a rounded point.	cut of a posthole cut into the paleosoil 3295 inside the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3273	fill	3272	3272	160	soft, light greyish brown sandy clay with occasional charcoal flecks. 0.12m x 0.12m x 0.07m depth	fill of posthole 3272		
3274	cut	3275	3295	3275	circular cut (0.08m x 0.08m x 0.1m depth) with a sharp break of slope, steeply sloping sides tapering to a rounded point.	cut of a posthole cut into the paleosoil 3295 inside the sub- rectangular structure in grid 50, Zone D Quadrant C		
3275	fill	3274	3274	160	soft, greyish brown silty clay with moderate charcoal flecks. 0.08m x 0.08m x 0.1m depth	fill of posthole 3274		
3276- 3277					non-archaeological			

3278	cut	3279	3295	3279	circular cut (0.28m x 0.3m x 0.08m) with a sharp break of slope, sides ranging from concave and steeply sloping to stepped , a gradual break of slope leading to a concave base.	cut of a posthole cut into the paleosoil 3295 inside the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3279	fill	3278	3278	160	loose and soft light brown silty clay with moderate charcoal flecks and occasional small stones. 0.3m x 0.28m x 0.08m	fill of posthole 3278		
3280	cut	3281	3295	3281	sub-circular cut (0.3m x 0.2m x 0.15m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole cut into the paleosoil 3295 inside the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3281	fill	3280	3280	160	loose, dark brown sandy clay with frequent pieces of charcoal and vary occasional burnt bone. 0.3m x 0.2m x 0.15m depth	sole deposit in posthole 3280		
3282- 3283					non-archaeological			
3284	cut	3284	300	3285	circular cut (0.2m x 0.2m x 0.1m depth) with a sharp break of slope, steeply sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole cut into the paleosoil 3295 inside the sub- rectangular structure in grid 50, Zone D Quadrant C		
3285	fill	3284	3284	160	loose, dark brown sandy clay with very occasional charcoal pieces. 0.2m x 0.2m x 0.1m depth	fill of posthole 3284		
3286	cut	3287	300	3287	circular cut (0.24m x 0.2m x 0.1m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole, cut into the paleosoil 3295 inside the sub- rectangular structure in grid 50, Quadrant C, Zone D		
3287	fill	3286	3286	160	loose, brownish grey silty clay with frequent charcoal flecks and pieces. 0.2m x 0.24m x 0.1m depth	fill of posthole 3286		

3288	cut	3289	300	3289	circular cut 0.2m x 0.2m x 0.21m depth with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a rounded base.	cut of a posthole which possibly forms part of the northern entrance row of the sub- rectangular structure in grid 50, Zone D, Quadrant C		
3289	fill	3288	3288	160	loose, dark brown sandy clay with moderate charcoal pieces. 0.2m x 0.2m x 0.21m depth	fill of posthole 3288		
3290- 3291					non-archaeological			
3292	fill	3248	3248	160	soft, yellowish mid-brown silty clay with occasional charcoal pieces, and occasional small stones. 0.22m x 0.21m x 0.17m depth	disturbed natural in posthole 3248		
3293	fill	3238	3294	3239	soft, yellowish mid-brown with occasional charcoal flecks and occasional small stones. 0.33m x 0.34m x 0.16m depth	packing fill in posthole 3293		
3294 = 3239	fill	3238	3238	3293	soft, brownish grey silty clay with occasional charcoal flecks and pieces. 0.2m x 0.2m x 0.1m depth	marked separately from 3239 because it had less charcoal it was decided in post - ex that 3294 was in fact the same deposit as 3239		
3295	fill		300	3280, 3270,237 2, 3260, 3248, 3258	moderately compact, greyish mid-brown, silt and clay loam with moderate charcoal flecks. 0.5m x 3.5m	3295 is a patch of paleosoil which lies 5m SW of 3568 in grid 50, Quadrant C, Zone D		
3296	cut	3297	300	3297	circular cut (0.05m x 0.05m x 0.08m depth) with a sharp break of slope and steeply sloping sides which taper to a rounded point.	cut of a stakehole, found beneath the paleosoil in grid 50, Quadrant C, Zone D.		
3297	fill	3296	3296	3568	compact, brown sandy silt with occasional small charcoal flecks. 0.05m x 0.05m x 0.08m depth	fill of stakehole 3296		
3298	cut	3299	300	3299	oval cut (0.06m x 0.05m x 0.1m depth) with a sharp break of slope, steeply sloping sides which taper to a rounded point. Orientation NE - SW	cut of a stakehole, found beneath the paleosoil in grid 50, Quadrant C Zone D.		

3299	fill	3298	3298	3568	compact brown sandy silt with occasional charcoal flecks. 0.06m x 0.05m x 0.1m depth	fill of stakehole 3298			
3300	cut	4501	300	4501	circular cut (0.04m x 0.05m x 0.1m depth) with a sharp break of slope, almost vertical sides, an imperceptible break of slope leading to a rounded base.	cut of a stakehole which was located under the paleosoil in grid 50, Quadrant C Zone D.			
3301	cut	3302, 3335	3339	3302, 3335	circular cut (0.16m x 0.16m x 0.15m depth) with a sharp break of slope, almost vertical sides, an imperceptible break of slope leading to a concave base.	cut of a posthole which forms part of the outer ring of the outer enclosure in grid 11, Quadrant A, Zone D			nothing
3302	3301	3301	3301	160	moderately compact, dark greyish brown sandy clay with moderate charcoal flecks. 0.11m x 0.12m x 0.12m depth	post-pipe deposit in posthole 3301		occ burnt bone	nothing
3303	cut	3304, 3336	3339	3304, 3336	oval cut (0.2m x 0.19m x 0.17m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the inner ring of the outer enclosure in grid 11, Quadrant A, Zone D			
3304	fill	3303	3304, 3336	160	moderately compact, dark greyish brown sandy clay with moderate charcoal. 0.12m x 0.11m x 0.14m	post-pipe deposit in posthole 3303			nothing
3305	cut	3306, 3383	3339	3306, 3383	circular cut (0.19m x 0.19m x 0.11m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the inner ring of the outer enclosure in grid 11, Quadrant A, Zone D			nothing
3306	fill	3305	3305	160	moderately compact, greyish brown sandy clay with moderate charcoal flecks and occasional pebbles. 0.19m x 0.19m x 0.11m depth	3306 post-pipe fill in posthole 3305			nothing
3307	cut	3308	3339	3308	circular cut (0.16m x 0.16m x 0.11m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the outer ring of the outer enclosure in grid 11, Quadrant A, Zone D			nothing
3308	fill	3307	3307	160	plastic, moderately compact greyish brown sandy clay with moderate inclusions of charcoal flecks. 0.16m x 0.16m x 0.11m depth	fill of posthole 3307			nothing

3309	cut	3310	3339	3310	sub-circular cut (0.2m x 0.19m x 0.12m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole that lies just inside the inner ring of the outer enclosure in grid 11, Quadrant A Zone D		nothing
3310	fill	3309	3309	160	moderately compact, brown sandy clay with occasional charcoal flecks and occasional pebbles. 0.19m x 0.19m x 0.12m depth	fill of posthole 3309		nothing
3311	cut	3312	3339	3312	circular cut (0.15m x 0.15m x 0.15m depth) with a sharp break of slope with steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 11, Quadrant A Zone D		nothing
3312	fill	3311	3311	160	plastic, moderately compact, greyish dark brown sandy clay with moderate charcoal flecks and occasional small stones. 0.22m x 0.22m x 0.15m depth	fill of posthole 3311		nothing
3313	cut	3314, 3934	3339	3934, 3314	circular cut (0.19m x 0.2m x 0.13m depth) with a sharp break of slope, steep sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 11, Quadrant A Zone D		nothing
3314	fill	3313	3313	160	moderately compact, greyish brown sandy clay with frequent charcoal flecks and occasional small pebbles. 0.13m x 0.13m x 0.12m depth	post-pipe fill in posthole 3313		nothing
3315	cut	3316	3339	3316	sub-circular cut (0.15m x 0.15m x 0.1m depth) with a sharp break of slope, steep to moderately sloping sides, a gradual to sharp break of slope leading to a concave base.	cut of a posthole which forms part of the outer ring of the outer enclosure in grid 11 Quadrant A, Zone D		nothing
3316	fill	3315	3315	160	moderately compact, dark brown, sandy clay with occasional charcoal flecks. 0.15m x 0.15m x 0.08m depth	fill of posthole 3315		nothing
3317	cut	3318	3339	3318	sub-circular cut (0.21m x 0.19m x 0.09m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole which lies between the inner ring and the outer ring of the outer enclosure in grid 11 Quadrant A, Zone D		nothing
3318	fill	3317	3317	160	moderately compact, light yellowish brown sandy clay with occasional charcoal flecks and occasional small stones. 0.2m x 0.18m x 0.08m	fill of posthole 3317		nothing

					depth				
3319	cut	3320, 3359	3339	3320, 3359	circular cut (0.17m x 0.17m x 0.15m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 11, Quadrant C Zone D			nothing
3320	fill	3319	3319	160	moderately compact, dark greyish brown silty clay with frequent charcoal pieces. 0.17m x 0.13m x 0.09m depth	post-pipe deposit in posthole 3319			nothing
3321	cut	3322	300	3322	sub-circular cut (0.23m x 0.2m x 0.13m depth) with a sharp break of slope, steeply sloping slightly concave sides, a sharp break of slope leading to a slightly undulating base	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 11, Quadrant C, Zone D			
3322	fill	3321	3321	160	moderately compact, mid-greyish brown clayey silt with moderate sand inclusions, occasional burnt bone and moderate charcoal flecks, both of which were concentrated in the upper 5cm of the fill. 0.23m x 0.2m x 0.13m depth	fill of posthole 3321		occ burnt bone	n
3323	cut	3324, 3338	300	3324, 3338	circular cut (0.23m x 0.23m x 0.22m depth) with a sharp break of slope, almost vertical sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 11, Quadrant A, Zone D			1g cremated bone, charcoal flecks
3324	fill	3323	3323	160	moderately compact dark greyish brown clayey silt with moderate charcoal flecks. 0.14m x 0.14m x 0.2m depth	post-pipe deposit in posthole 3323			nothing
3325	cut	3326	3339	3326	circular cut (0.11m x 0.11m x 0.05m depth) with a gradual break of slope, moderately sloping sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 11, Quadrant C, Zone D			nothing
3326	fill	3325	3325	160	moderately compact, greyish brown, sandy clay with moderate charcoal flecks and occasional small stones. 0.15m x 0.15m x 0.05m depth	fill of posthole 3325			nothing
3327	cut	3328, 3337	300	3328, 3337	circular cut (0.23m x 0.22m x 0.12m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 11, Quadrant C, Zone D			nothing

3328	fill	3327	3327	160	moderately compact, light yellowish brown silty clay with occasional charcoal flecks and occasional small stones. 0.18m x 0.18m x 0.11m depth	post-pipe fill in posthole 3327		nothing
3329	cut	3330	300	3330	sub-rectangular cut (0.2m x 0.25m x 0.13m) with rounded corners, a sharp break of slope, moderate to steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the outer ring of the outer enclosure in grid11, Quadrant A, Zone D		nothing
3330	fill	3329	3329	160	moderately compact, greyish brown sandy clay with moderate charcoal flecks and occasional small stones. 0.2m x 0.25m x 0.13m depth	fill of posthole 3329		nothing
3331	cut	3332, 3356	300	3332, 3356	sub-circular cut (0.22m x 0.2m x 0.19m depth) with a sharp break of slope, steeply sloping slightly concave sides, a sharp to gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 11, Quadrant C Zone D		nothing
3332	fill	3331	3331	160	loose, dark grey clayey silt with a small percentage of fine sand and moderate charcoal flecks. 0.17m x 0.18m x 0.1m depth	post-pipe fill in posthole 3331		nothing
3333	cut	3334, 3357	300	3334, 3357	sub-circular cut (0.3m x 0.25m x 0.13m depth) with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a undulating base with a pointed rise at the centre.	the cut of a posthole that forms part of the inner ring of the outer enclosure in grid 11, Quadrant A, Zone D. the profile of the cut is probably due to fixing the post to a vertical position, as there was no evidence of a second pipe or recut		nothing
3334	fill	3333	3333	160	loose, dark grey clayey silt with a small percentage of fine sand and moderate charcoal flecks. 0.16m x 0.16m x 0.09m depth	post-pipe deposit in posthole 3333		nothing
3335	fill	3301	3301	160	moderately compact, yellowish brown silty clay with occasional charcoal flecks. 0.14m x 0.14m x 0.05m depth	disturbed natural in posthole 3301		nothing
3336	fill	3303	3303	160	moderately compact yellowish brown silty clay with occasional charcoal flecks. 0.2m x 0.2m x o.14m depth	disturbed in posthole 3303		nothing

3337	fill	3327	3327	160	moderately compact, brownish yellow silty clay with occasional small stones. 0.11m x 0.09m x 0.11m depth	disturbed natural in posthole 3327			nothing
3338	fill	3323	3323	160	loose, light brown clayey silt. 0.2m x 0.18m x 0.21m depth	disturbed natural in posthole 3323			
3339	fill		300	3301, 3303, 3305, 3307, 3309, 3311, 3313,	moderately compact, mid-yellowish brown silty clay loam with moderate small to medium sized stones of various sizes. 5.6m x 4.2m x 0.14m depth	spread of paleosoil located in a natural hollow in the NE of the outer enclosure, between and around the inner and outer ring. It is cut by nine enclosure postholes. in Quadrant A Zone D	6 sherds of pre - historic pottery, 1 flint blade, 1 flint flake A0042:3339 1 - 8		
3340	cut	3341	300	3341	circular cut (0.18m x 0.18m x 0.2m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 11, Quadrant C, Zone D			charcoal flecks
3341	fill	3340	3340	160	moderately compact, dark greyish brown sandy clay with frequent charcoal flecks. 0.2m x 0.2m x 0.2m depth	fill in posthole 3340			nothing
3342	cut	3343	300	3343	circular cut (0.15m x 0.15m x 0.12m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 11, Quadrant A, Zone D			nothing
3343	fill	3342	3342	160	moderately compact, greyish brown sandy clay with moderate charcoal flecks and moderate small stones that were concentrated near the base. 0.15m x 0.15m x 0.12m depth	fill of posthole 3342			
3344- 3345					non-archaeological				
3346	cut	3347	300	3347	sub-circular cut (0.15m x 0.13m x 0.08m depth) with a sharp break of slope, steep sides, a gradual break of slope, leading to a concave base. 0.15m x 0.13m x 0.08m depth	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 11, Quadrant A, Zone D			nothing
3347	fill	3346	3346	160	moderately compact, light greyish brown silty clay with occasional charcoal pieces and frequent charcoal flecks. 0.15m x 0.13m x 0.08m depth	sole deposit representing the post- pipe fill of posthole 3346			nothing

3348- 3349					non-archaeological			
3350	cut	3351, 3388	300	3351, 3388	oval cut (0.2m x 0.22m x 0.14m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a slightly undulating base. Orientation NE - SW	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 11, Quadrant A Zone D		nothing
3351	fill	3350	3350	160	moderately compact, brownish grey sandy clay with frequent charcoal pieces and very occasional small sub-rounded stones. 0.12m x 0.15m x 0.1m depth	post-pipe fill in posthole 3350		nothing
3352	cut	3353, 3401	300	3353, 3401	oval cut (0.17m x 0.17m x 0.09m depth) with a sharp break of slope, steeply sloping sides ranging from concave to convex, a sharp break of slope leading to a concave base. Orientation NW - SE	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 11 Quadrant A Zone D		nothing
3353	fill	3352	3352	160	moderately compact, sandy clay with moderate charcoal pieces, very occasional small to medium sized sub-angular stones. 0.13m x 0.13m x 0.07m depth	post-pipe deposit in posthole 3352		nothing
3354	cut	3355, 3358	300	2255, 3358	circular cut (0.18m x 0.19m x 0.16m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a concave base.	cut of a posthole which forms part of the inner ring of the outer enclosure in grid 11, Quadrant A, Zone D		nothing
3355	fill	3354	3354	160	moderately compact, greyish brown silty clay with occasional charcoal pieces, frequent charcoal flecks and occasional small stones. 0.16m x 0.17m x 0.15m depth	post-pipe fill in posthole 3354,		nothing
3356	fill	3331	3331	160	loose, light brown clayey silt with a small percentage of sand. 0.2m x 0.22m x 0.19m depth	disturbed natural in posthole 3331		nothing
3357	fill	3333	3333	160	loose, light brown clayey silt with a small percentage of sand. 0.3m x 0.25m x 0.13m depth	disturbed natural in posthole 3333		
3358	fill	3354	3354	160	moderately compact, yellowish brown silty clay with occasional charcoal flecks. 0.18m x 0.19m x 0.16m depth	disturbed natural in posthole 3354		nothing
3359	fill	3319	3319	160	moderately compact, light yellowish brown silty clay with occasional flecks of charcoal. 0.17m x 0.17m x 0.15m depth	disturbed natural in posthole 3331		nothing

3360	cut	3361	300	3361	circular cut (0.14m x0.14m x 0.11m depth) with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole which was cut by posthole 3389, 3389 probably replaced or supported 3360. These postholes formed part of the outer ring of the outer enclosure in grid 11 Quadrant A		nothing
3361	fill	3360	3360	3389	moderately compact, dark greyish brown sandy clay with moderate charcoal flecks and occasional small stones. Min. 0.14m x 0.14m x 0.11m depth	fill of posthole 3360 which was cut by posthole 3389		nothing
3362	cut	3362	300	3363	circular cut (0.12m x 0.12m x 0.11m depth) with a sharp break of slope , steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 12, Quadrant A, Zone D		nothing
3363	fill	3362	3362	160	moderately compact, greyish brown sandy clay with frequent charcoal flecks. 0.12m x 0.12m x 0.11m depth	fill of posthole 3362		nothing
3364	cut	3365	300	3365	circular cut (0.12m x 0.12m x 0.06m depth) with a gradual break of slope, moderately sloping slightly concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 12, Quadrant C, Zone D		nothing
3365	fill	3364	3364	160	moderately compact, dark greyish brown sandy clay with moderate charcoal flecks. 0.15m x 0.15m x 0.06m depth	fill of posthole 3364		nothing
3366	cut	3365	300	3367, 3372	sub-circular cut (0.2m x 0.19m x 0.14m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a base that slopes towards the west.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 12, Quadrant A, Zone D		nothing
3367	fill	3366	3366	160	moderately compact, greyish brown sandy clay with frequent charcoal flecks and frequent small pebbles. 0.2m x 0.19m x 0.14m depth	post-pipe fill in posthole 3366		nothing
3368	cut	3369, 3378	300	3369, 3378	circular cut (0.18m x 0.17m x 0.09m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base .	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 12, Quadrant A, Zone D		nothing

3369	fill	3368	3368	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks and occasional small pebbles. 0.15m x 0.15m x 0.07m depth	post-pipe fill in posthole 3368	1 burnt flint flake A042:3369:1	nothing
3370	cut	3371	300	3371	circular cut (0.12m x 0.13m x 0.07m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 12 Quadrant A Zone D		nothing
3371	fill	3370	3370	160	moderately compact, brown sandy clay with moderate pebbles. 0.13m x 0.13m x 0.07m depth	fill of posthole 3370		nothing
3372	fill	3366	3366	160	moderately compact, yellowish brown silty clay with very occasional charcoal flecks. 0.2m x 0.19m x 0.14m depth	disturbed natural in posthole 3366		nothing
3373	cut	3374, 3380	300	3374, 3380	circular cut (0.16m x 0.16m x 0.16m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a rounded base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 12 Quadrant 12, Zone D		nothing
3374	fill	3373	3373	160	moderately compact greyish brown sandy clay with frequent charcoal flecks. 0.11m x 0.11m x 0.15m depth	3374 represents the post-pipe in posthole 3373		nothing
3375	cut	3376,3 377	300	3377	sub-oval cut (0.7m x 0.55m x 0.15m depth) with a gradual break of slope, gently sloping irregular sides, a gradual break of slope leading to a concave base. Orientation E - W	cut of a refuse pit in grid 12 Quadrant A Zone D		
3376	fill	3375	3377	160	moderately compact, dark greyish brown silty clay with frequent charcoal flecks and pieces, occasional burnt bone, occasional small stones, moderate sherds of pottery and occasional fragments of burnt clay. 0.7m x 0.45m x 0.1m depth	secondary fill in pit 3375, the charcoal, pottery sherds, burnt bone and burnt clay suggest that 3375 was a refuse pit	5 pieces of flint, 4 fragments of burnt clay, 58 sherds of Bronze Age pottery: A042:3376:1 - 67	
3377	fill	3375	3375	3376	moderately compact, light greyish brown silty clay with occasional flecks of charcoal. 0.5m x 0.5m x 0.05m depth	primary fill of refuse pit 3375, probably the result of collapsed natural		
3378	fill	3368	3368	160	moderately compact, light yellowish brown silty clay with very occasional charcoal flecks.	disturbed natural in posthole 3368		nothing
3379					non-archaeological			
3380	fill	3373	3373	160	moderately compact, mid-brown sandy clay with occasional charcoal flecks. 0.1m x 0.1m x 0.1m depth	disturbed natural in posthole 3373		

3381	cut	3382	300	3382	circular cut (0.18m x 0.15m x 0.12m depth) with a sharp break of slope , steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the outer ring of the outer enclosure in grid 12, Quadrant A, Zone D		nothing
3382	fill	3381	3381	160	moderately compact, greyish brown sandy clay with frequent charcoal flecks. 0.13m x 0.13m x 0.12m depth	sole deposit in posthole 3381		charcoal flecks
3383	fill	3305	3305	160	moderately compact, yellowish brown clayey sand. 0.16 x 0.16m x 0.1m depth	disturbed natural in posthole 3305		nothing
3384					non-archaeological			
3385	fill	3611	3611	3605	moderately compact, greyish brown silty clay with occasional small stone. 3.1m x 0.6m x 0.2m depth	one of the primary fills recorded in ditch 3611 in grid 11, Quadrant A, Zone D	1 piece of broken flint A042:3385:1	
3386	cut	3387	300	3387	sub-oval cut (0.43m x 0.3m x 0.17m depth) with an imperceptible to gradual break of slope, steep to moderately sloping sides which are stepped at the west, a gradual break of slope leading to a pointed rounded base.	recorded as a small pit which lies between the inner and outer ring of postholes of the outer enclosure in grid 11, Quadrant A, Zone D, it could be the base of a truncated posthole		
3387	fill	3386	3386	160	compact, orangish brown sandy clay with frequent small pebbles. 0.43m x 0.3m x 0.17m depth	fill of possible pit/ posthole 3386		
3388	fill	3350	3350	160	moderately compact, mid-greyish yellow, sandy silt with occasional small charcoal pieces and occasional small sub-rounded stones. 0.15m x 0.12m x 0.1m depth	disturbed natural in posthole 3350		nothing
3389	fill	3390	3361	3390	sub-circular cut (0.11m x 0.11m x 0.12m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 11, Quadrant A, Zone D it cut 3360, which it either replaced or supported		
3390	fill	3389	3389	160	moderately compact, light greyish dark brown sandy clay with occasional flecks of charcoal and occasional small stones. 0.11m x 0.11m x 0.12m depth	fill of posthole 3389		nothing

3391	cut	3390	300	3392	circular cut (0.11m x 0.13m x 0.18m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 12, Quadrant A, Zone D		nothing
3392	fill	3391	3391	160	moderately compact, greyish brown sandy clay with frequent charcoal flecks and moderate small pebbles. 0.11m x 0.13m x 0.18m depth	fill of posthole 3391		nothing
3393	cut	3394, 3491	300	3394, 3491	circular cut (0.22m x 0.18m x 0.2m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole that formed part of the outer ring of the outer enclosure in grid 11, Quadrant A, Zone D		nothing
3394	fill	3393	3393	160	moderately compact, dark greyish brown sandy clay with occasional small pieces of charcoal. 0.15m x 0.12m x 0.15m depth	post-pipe fill in posthole 3393		nothing
3395	cut	3396	300	3396	circular cut (0.17m x 0.15m x 0.12m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 12, Quadrant A, Zone D		nothing
3396	fill	3395	3395	160	moderately compact, dark brown sandy clay. 0.17m x 0.15m x 0.12m depth	fill of posthole 3395		nothing
3397	cut	3398	300	3398	sub-oval cut (0.16m x 0.15m x 0.15m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a base which slopes from south to north. Orientation N - S	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 12, Quadrant A, Zone D		nothing
3398	fill	3397	3397	160	moderately compact, orangish brown sandy clay with occasional charcoal flecks and frequent pebbles. 0.15m x 0.15m x 0.15m depth	fill of posthole 3397		nothing
3399	cut	3400	300	3400	sub-circular cut (0.18m x 0.16m x 0.14m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 12, Quadrant A, Zone D		nothing
3400	fill	3399	3399	160	moderately compact, greyish brown sandy clay with moderate small pebbles and moderate charcoal flecks. 0.18m x 0.16m x 0.14m depth	fill of posthole 3399		nothing

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3401	fill	3352	3352	160	moderately compact, greenish yellow, sandy silt with very occasional small sub-rounded and sub- angular stones. 0.12m x 0.12m x 0.09m depth	disturbed natural tin posthole 3352		nothing
3402	cut	3403	300	3403	circular cut (0.15m x 0.14m x 0.16m depth) with a sharp break of slope, almost vertical sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the inner ring of the outer enclosure in grid 12, Quadrant A, Zone D		nothing
3403	fill	3402	3402	160	moderately compact, mid-greyish brown sandy clay with occasional small burnt stones and moderate charcoal. 0.15m x 0.14m x 0.16m depth	fill of posthole 3402		nothing
3404	cut	3405	300	3405	oval cut (0.15m x 0.12m x 0.11m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 12, Quadrant A, Zone D		nothing
3405	fill	3404	3404	160	firm, yellowish mid-brown, sandy clay with occasional small stones and occasional small charcoal pieces. 0.15m x 0.12m x 0.11m depth	sole deposit in posthole 3404		nothing
3406	cut	3407	300	3407	sub-oval cut (0.85m x 0.8m x 0.38m depth) with a sharp to imperceptible break of slope, moderate to steeply sloping sides ranging from concave to convex, a moderate break of slope leading to a flat base that slopes towards the south. Orientation NE - SW	cut of pit in grid 11/12 Quadrant A, Zone D. beside from the occasional charcoal fleck, there were no finds retrieved from this pit and there was no evidence for in-situ burning, suggesting this pit may have been a storage pit		
3407	fill	3406	3406	160	moderately compact, mid-greyish brown, clayey sand with occasional charcoal flecks, with a higher concentration at the sides of the cut. 0.8m x 0.85m x 0.38m depth	sole deposit in pit 3406		nothing
3408	cut	3409	300	3409	sub-oval cut (0.09m x 0.09m x 0.06m depth) with a sharp break of slope, steep sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 12 Quadrant A, Zone D		

3409	fill	3408	3408	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.09m x 0.09m x 0.06m depth	fill of posthole 3408		
3410	cut	300	300	3411	sub-circular cut (0.13m x 0.12m x 0.09m depth) with a sharp break of slope, steep sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 12 Quadrant A, Zone D		nothing
3411	fill	3410	3410	160	moderately compact, brown sandy clay with occasional charcoal flecks and occasional small pebbles. 0.13m x 0.12m x 0.09m depth	fill of posthole 3410		nothing
3412	cut	3413	300	3413	circular cut (0.11m x 0.12m x 0.11m depth) with a sharp break of slope, vertical sides which taper to a rounded point.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 12, Quadrant A, Zone D		nothing
3413	fill	3412	3412	160	moderately compact, greyish dark brown silty clay with moderate charcoal flecks. 0.12m x 0.11m x 0.11m depth	fill of posthole 3412		nothing
3414	cut	3415	300	3415	sub-circular cut (0.08m x 0.08m x 0.07m depth) with a sharp break of slope, steep sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 12, Quadrant A, Zone D		
3415	fill	3414	3414	160	moderately compact, greyish brown, sandy clay with occasional small pebbles and occasional charcoal flecks. 0.08m x 0.08m x 0.07m depth	fill of posthole 3414		nothing
3416					Same as 3491			
3417	cut	3418	300	3418	figure-of-eight shaped cut (1.18m x 0.72m x 0.13 - 0.5m depth) which can be divided into two parts the NE pit and the SW pit, the NE pit has a sharp break of slope, almost vertical sides, a sharp break of slope leading to a flat base, the SW pit has a gradual break of slope, gentle to moderately sloping sides, a gradual break of slope leading to a slightly concave base. Orientation NE - SW	3417 is the cut of a pit in grid 11, Quadrant A, Zone D. It has been recorded as a pit of unknown use, it is possible that originally 3417 was two separate cuts which were emptied out at the same time, possibly for storage and were then backfilled at the same time, 21 sherds of pottery were found		

						across the length of 3417			
3418	fill	3417	3417	160	moderately compact, greyish brown silty clay, with a higher concentration of silt at the bottom of the fill, occasional sub-angular stones (50mm - 200mm), moderate charcoal flecks and occasional sherds of Bronze Age pottery. 1.18m x 0.72m x 0.43m depth	sole deposit in pit 3417	3 pieces of flint, 21 sherds of Bronze Age pottery A042:3418:1 - 24		
3419	cut	3420	300	3420	circular cut (0.18m x 0.17m x 0.13m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 12 Quadrant A, Zone D			nothing
3420	fill	3419	3419	160	firm, yellowish dark brown sandy clay with occasional small stones and moderate small pieces of charcoal. 0.18m x 0.17m x 0.13m depth	sole deposit in posthole 3419			nothing
3421	cut	3422, 3429	300	3429	sub-circular cut (0.75m x 0.55m x 0.31m depth) with a sharp break of slope, steeply sloping concave sides, a sharp break of slope leading to a flat base. Orientation SW - NE	cut of a possible storage pit in grid 12, Quadrant A, Zone D			
3422	fill	3429	3429	160	moderately compact, mid-brown silty clay with occasional charcoal flecks, occasional pebbles and occasional stones. 0.75m x 0.55m x 0.19m depth	secondary fill in possible storage pit 3422			
3423	cut	3424	300	3424	circular cut (0.11m x 0.11m x 0.11m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a stakehole that lies outside the outer enclosure to the north in grid 12, Quadrant A, Zone D, probably related to stakeholes 3425 and 3427			
3224	fill	3423	3423	160	loose, greyish brown silty sand with occasional pebbles. 0.11m x 0.11m x 0.11m depth	fill of stakehole 3423			
3425	cut	3426	300	3426	sub-oval cut (0.13m x 0.11m x 0.09m depth) with a sharp to gradual break of slope, steep sides which taper to a rounded point.	cut of a stakehole that lies outside the outer enclosure to the north in grid 12, Quadrant A, Zone D, probably related to stakeholes 3423 and 3427			

3426	fill	3425	3425	160	loose, yellowish grey silty sand with occasional small pebbles. 0.13m x 0.11m x 0.09m depth	fill of stakehole 3425		
3427	cut	3427	300	3428	sub-circular cut (0.09m x 0.07m x 0.08m depth) with a sharp to gradual break of slope, steep sides which taper to a rounded point.	cut of a stakehole that lies outside the outer enclosure to the north in grid 12, Quadrant A, Zone D, probably related to stakeholes 3423 and 3425		
3428	fill	3428	3427	160	moderately compact, greyish brown silty sand with occasional pebbles. 0.09m x 0.07m x 0.08m depth	fill of stakehole 3427		
3429	fill	3421	3421	3422	moderately compact to loose, dark brown sandy clay with occasional pebbles. 0.75m x 0.55m x 0.22m depth	primary fill of possible storage pit 3421		
3430	cut	3431	300	3431	sub-circular cut (0.17m x 0.16m x 0.17m depth) with a sharp to gradual break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 13, Quadrant A, Zone D		nothing
3431	fill	3430	3430	160	moderately compact greyish brown sandy clay with occasional charcoal flecks and moderate small pebbles. 0.17m x 0.17m x 17m depth	fill of posthole 3430		
3432	cut	345134 33	300	3451	sub-oval cut (0.54m x 0.46m x 0.15m depth) with a sharp to gradual break of slope, moderately sloping mainly concave sides, a gradual break of slope leading to a mainly flat base. Orientation NE - SW	cut of a possible refuse pit in grid 13, Quadrant A, Zone D. the secondary fill was rich in charcoal and contained fire cracked stones yet the primary fill and the natural showed no signs of burning in-situ suggesting the fill was dumped into the pit		nothing
3433	fill	3432	3451	160	moderately compact, dark brownish grey sandy silt with frequent charcoal, moderate fire cracked stones and moderate oxidised clay. 0.54m x 0.46m x 0.08m depth	secondary fill in pit 3432, which was probably dumped into pit 3432		
3434- 3435					non-archaeological			

3436	cut	3436	300	3437	sub-oval cut (0.9m x 0.65m x 0.25m depth) with a sharp break of slope, moderate to steeply sloping sides, a gradual break of slope leading to a concave base. 0,9m x 0.65m x 0.26m depth	cut of a possible storage pit which is almost in line with the outer ring of the outer enclosure in grid 13, Quadrant A, Zone D		
3437	fill	3436	3436	160	moderately compact, mid-brown sandy clay with occasional stone and occasional charcoal. 0.9m x 0.65m x 0.25m depth	fill of possible storage pit 3436		
3438	cut	3438	300	3439, 3452	sub-oval cut (0.21m x 0.16m x 0.13m depth) with a sharp to moderate break of slope, steeply sloping concave sides, a gradual break of slope leading to an uneven base. Orientation NE - SW	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 13, Quadrant A, Zone D		nothing
3439	fill	3438	3438	160	firm, dark brown sandy clay with moderate small stones and moderate small pieces of charcoal. 0.16m x 0.22m x 0.13m depth	3439 represents the post-pipe in posthole 3438		nothing
3440	cut	3441	300	3441	sub-oval cut (0.21m x 0.16m x 0.11m depth) with a sharp break of slope, steeply sloping concave sides, a sharp break of slope leading to a flat base with a stone in the centre.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 13, Quadrant A, Zone D		nothing
3441	fill	3440	3440	160	firm, yellowish mid-brown sandy clay with occasional small pieces of charcoal and very occasional small stones. 0.16m x 0.12m x 0.11m depth	fill of posthole 3440		nothing
3442	cut	3443, 3444	300	3443, 3444	circular cut, with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base. 0.18m x 0.16m x 0.16m depth	cut of a posthole situated north of pit 3446, it is one of four posts / stakes associated with pit 3446 in grid 12, Quadrant A, Zone D		nothing
3443	fill	3442	3442	160	moderately compact, brownish grey sandy clay. 0.18m x 0.16m x 0.16m depth	disturbed natural in posthole 3342		
3444	fill	3442	3442	160	moderately compact, blackish brown sandy clay. 0.1m x 0.12m x 0.15m depth	post-pipe deposit in posthole 3442		

3445	cut	3445	300	3460	circular cut (0.16m x 0.14m x 0.12m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole situated west of pit 3446, it is one of four posts / stakes associated with pit 3446 in grid 12, Quadrant A, Zone D		nothing
3446	cut	3461	300	3461	sub-oval cut (0.82m x 0.65m x 0.25m depth) with a sharp break of slope, gradually sloping sides, an imperceptible break of slope leading to a concave base.	cut of a pit in grid 12, Quadrant A, Zone D, with one deposit, showing evidence of burning on the surface, it was situated in the centre of two postholes (3442, 3445) and two stakeholes (3447, 3449), which represent a possible light structure.		
3347	cut	3448	300	3448	circular cut (0.1m x 0.08m x 0.1m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base	cut of a stakehole situated east of pit 3446, it is one of four posts / stakes associated with pit 3446 in grid 12, Quadrant A, Zone D		
3448	fill	3447	3447	160	moderately compact, blackish brown sandy clay. 0.1m x 0.08m x 0.1m depth	fill of stakehole 3447		
3449	cut	3450	300	3450	circular cut (0.08m x 0.07m x 0.13m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a stakehole situated south of pit 3446, it is one of four posts / stakes associated with pit 3446 in grid 12, Quadrant A, Zone D		
3450	fill	3449	3449	160	moderately compact, blackish brown sandy clay. 0.08m x 0.07m x 0.13m depth	fill of stakehole 3449		
3451	fill	3432	3432	3433	moderately compact, light yellowish brown silty sand with occasional clay and occasional charcoal flecks. 0.54m x 0.46m x 0.07m depth	primary fill in pit 3432, probably the result of backfill		

					firm, yellowish mid-brown sandy clay with			
3452	fill	3438	3438	160	occasional small stones, and occasional small pieces of charcoal. 0.06m x 0.15m x 0.12m depth	disturbed natural in posthole 3438		nothing
3453	cut	3453	300	3454	sub-oval cut (0.42m x 0.68m x 0.18m depth) with a gradual break of slope, steep to moderately sloping sides, which are stepped in the east, an imperceptible break of slope leading to a concave base.	cut of a pit in grid 12, Quadrant A, Zone D of unknown function		
3454	fill	3453	3453	160	moderately compact, mid-brown, sandy clay with frequent charcoal flecks and moderate pebbles. 0.68m x 0.42m x 0.18m depth	sole deposit in pit 3453		
3455					non-archaeological			
3456	cut	3457	300	3457	sub-oval cut (0.11m x 0.08m x 0.06m depth) with a sharp to moderate break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of posthole that forms part of the inner ring of the outer enclosure in grid 13, Quadrant A, Zone D		
3457	fill	3456	3456	160	firm, yellowish dark brown sandy clay with occasional small pieces of charcoal and occasional small stones. 0.11m x 0.08m x 0.06m depth	cut of posthole that forms part of the inner ring of the outer enclosure in grid 13, Quadrant A, Zone D		nothing
3458	cut	3459, 3462	300	3459, 3462	circular cut (0.18m x 0.19m x 0.16m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a rounded base	cut of a posthole situated inside the outer enclosure in grid 11, Quadrant A, Zone D		
3459	fill	3458	3458	160	firm, dark greyish brown sandy clay with occasional small pieces of charcoal. 0.14m x 0.12m x 0.16m depth	post-pipe deposit in posthole 3458		
3460	fill	3445	3445	160	moderately compact, brown sandy clay. 0.16m x 0.14m x 0.12m depth	fill of posthole 3445		nothing
3461	fill	3446	3446	160	moderately compact, yellowish brown, with a slightly more orange colour on the surface, sandy clay. 0.82m x 0.65m x 0.25m depth	sole deposit in pit 3446, the orange colour suggests burning took place in-situ		
3462	fill	3458	3458	160	firm, yellowish brown sandy clay with very occasional charcoal flecks and very occasional small stones. 0.18m x 0.19m x 0.16m depth	disturbed natural in posthole 3352		

3463	fill	3464	3464	160	moderately compact, light greyish brown sandy silt with clay and occasional charcoal flecks. 0.12m x 0.12m x 0.06m depth	fill of posthole 3464		nothing
3464	cut	3463	300	3464	sub-circular cut (0.12m x 0.12m x 0.06m depth) with a gradual to sharp break of slope, moderately sloping sides, a gradual break of slope leading to a concave base	cut of a posthole forming part of the outer ring of the outer enclosure in grid 13, Quadrant A, Zone D.		
3465	fill	3466	3466	160	moderately compact, mid-greyish brown sandy silt with clay and moderate charcoal flecks. 0.16m x 0.16m x 0.11m depth	post-pipe deposit in posthole 3466, it is the sole deposit in the posthole		nothing
3466	cut	300	3465	3465	sub-circular cut (0.16m x 0.16m x 0.11m depth) with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a rounded base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 13, Quadrant A, Zone D		
3467	fill		300	160	compact, light greyish brown silty clay with occasional charcoal flecks and moderate stones. 0.73m x 0.51m x 0.1m depth	spread located at the NW corner of grid 11, Quadrant A, it is possible that this is the remains of a truncated feature		
3468- 3471					non-archaeological			
3472	fill	3473	3473	160	moderately compact, mid-greyish brown sandy silt with occasional charcoal flecks. 0.23m x 0.2m x 0.08m depth	fill of posthole 3473		
3473	cut	3472	300	3472	sub-triangular cut (0.23m x 0.2m x 0.08m depth) with a gradual break of slope, moderately sloping concave sides, a gradual break of slope leading to an irregular base.	cut of a posthole that is situated between the inner ring and the outer ring of the outer enclosure in grid 13, Quadrant A, Zone D, it does not appear to be part of the enclosure		
3474- 3477					non-archaeological			
3478	cut	3479	3479	160	moderately compact, greyish brown sandy clay. 0.15m x 0.13m x 0.06m depth	fill of possible posthole 3479		

3479	cut	3479	300	3478	circular cut (0.15m x 0.13m x 0.06m depth), a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a possible truncated posthole in grid 11, Quadrant A, Zone D		
3480					non-archaeological			
3481	fill	3482	3482	160	moderately compact, greyish brown silty clay with moderate charcoal flecks and very occasional stones. 0.18m x 0.18m x 0.11m depth	post-pipe fill in posthole 3482		
3482	cut	3481, 3490	300	3481, 3490	sub-circular cut (0.25m x 0.30m x 0.13m depth) with a sharp break of slope, steep sides, a gradual break of slope, leading to a flat base.	cut of a posthole situated north of the outer enclosure in grid 12, Quadrant A, Zone D, it is probably associated with stakeholes 3423, 3425 and 3427		
3483	fill	3484	3484	160	moderately compact, mid-brown sandy clay with occasional small pieces of charcoal flecks. 0.08m x 0.07m x 0.07m depth	fill of possible stakehole 3484		
3484	cut	3483	300	3483	circular cut (0.08m x 0.07m x 0.07m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a possible stakehole that is situated between the inner and outer ring of the outer enclosure in grid 12, Quadrant A, Zone D		
3485	fill	3486	3486	160	moderately compact, mid-brown sandy clay. 0.09m x 0.08m x 0.05m depth	fill of stakehole 3486		
3486	cut	3485	300	3485	circular cut (0.09m x 0.08m x 0.05m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a stakehole that is situated between the inner and outer ring of the outer enclosure in grid 12, Quadrant A, Zone D		
3487	cut	3488	300	3488	sub-circular cut (0.1m x 0.08m x 0.05m depth) with a sharp to gradual break of slope, steeply sloping sides, a sharp break of slope leading to a rounded base. There is a NE - SW inclination of axis.	cut of a posthole situated between the inner ring and the outer ring of the outer enclosure 0.3m SW of pit 3375 in grid 12, Quadrant A, Zone D		

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3488	fill	3487	3487	160	moderately compact, mid-brown sandy silt. 0.08m x 0.1m x 0.05m depth	fill of posthole 3488		
3489					non-archaeological			
3490	fill	3482	3482	3481	moderately compact, light brown silty clay with very occasional charcoal and occasional small stones 0.25m x 0.3m x 0.13m depth	disturbed natural in posthole 3482		nothing
3491	fill	3393	3393	160	moderately compact, brownish grey sandy clay. 0.22m x 0.18 x 0.2m depth	disturbed natural in posthole 3393		nothing
3492- 3498					non-archaeological			nothing
3499	fill	3500	3500	160	loose, dark grey clayey silt with fine sand inclusions with one decayed stone (180mm x 80mm x 80mm) 0.21m x 0.21m x 0.2m depth	fill of possible posthole 3500		
3500	cut	3499	300	3499	sub-circular cut (0.21m x 0.21m x 0.2m depth) with a sharp break of slope, steeply sloping slightly irregular sides, a gradual break of slope leading to a slightly undulating base.	cut of a possible posthole north of the outer ring of the outer enclosure in grid 13, Quadrant A, Zone D. It contained one fill with a large decayed stone which was too large to act as a packing stone, it could have been the result of backfilling the cut after removing the post		
3501- 3502					non-archaeological			
3503	cut	3504, 3510	300	3504, 3510	sub-circular cut (0.25m x 0.2m x 0.15m depth) with a sharp break of slope, steep sides, a sharp break of slope, leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 13, Quadrant A, Zone D		nothing
3504	fill	3503	3503	160	moderately compact, dark greyish brown sandy clay with frequent charcoal flecks and occasional stones concentrated at the bottom. 0.13m x 0.18m x 0.15m depth	post-pipe deposit in posthole 3503		nothing

3505	cut	3506, 3509	300	3506, 3509	sub-circular cut (0.17m x 0.15m x 0.11m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a rounded base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 13, Quadrant A, Zone D			charcoal flecks
3506	fill	3505	3505	160	firm, mid-greyish brown sandy clay. 0.11m x 0.11m x 0.11m depth	post-pipe deposit in posthole 3505		I	nothing
3507- 3508					non-archaeological				
3509	fill	3505	3505	160	soft, light yellowish brown clayey sand with very occasional small pieces of charcoal. 0.17m x 0.15m x 0.11m depth	disturbed natural in posthole 3505		r	nothing
3510	fill	3503	3503	160	loose, yellowish brown sandy clay with occasional charcoal flecks. 0.25 x 0.2m x 0.15m depth	disturbed natural in posthole 3503			
3511	fill	3512	3512	160	moderately compact, greyish brown sandy clay with occasional small stones and very occasional charcoal flecks. 0.14m x 0.14m x 0.08m depth	fill of possible posthole 3512		1	nothing
3512	cut	3511	300	3511	circular cut (0.14m x 0.14m x 0.08m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a possible posthole situated between the inner ring and the outer ring of the outer enclosure in grid 13, Quadrant A, Zone D		1	nothing
3513	fill	3514	3514	160	moderately compact, mid-yellowish brown sandy clay with very occasional charcoal flecks and occasional small stones. 0.64m x 0.4m x 0.13m depth	sole deposit in ditch 3514			
3514	cut	3513	300	3513	oval cut (0.64m x 0.4m x 0.13m depth) with a sharp break of slope, moderately sloping sides, a sharp break of slope leading to a flat base. Orientation E - W	cut of a pit in grid 14, Quadrant A, Zone D with one relatively sterile deposit, suggesting it may have been used for storage			
3515	fill	3516	3516	160	stony, dark brown silty clay with moderate medium and large sized sub-angular stones (50mm x 50mm - 200mm - 60mm) concentrated at the south of the cut. 1.27m x 0.7m x 0.13m depth	sole deposit of pit 3516			

3516	cut	3515	300	3515	sub-rectangular cut with rounded corners (1.27m x $0.7m \times 0.13m$ depth) with a sharp to gradual break of slope, steep to moderately sloping side, a gradual to imperceptible break of slope leading to a flat base. Orientation N - S	cut of a pit in grid 14, Quadrant A, Zone D. it had one fill 3515 with a high concentration of stone at the south of the cut suggesting it was backfilled, the function of the pit is unknown		
3517- 3519					non-archaeological			
3520					not used			
3521					non-archaeological			
3522	fill	3531	3531	160	moderately compact, light yellowish grey sandy clay with very occasional charcoal flecks. 0.1m x 0.1m x 0.09m depth	fill of posthole 3531		
3523	fill	3532	3532	160	moderately compact, light brownish grey clayey silt with occasional small decayed stones. 0.14m x 0.13m x 0.11m depth	fill of posthole 3532		
3524					non-archaeological			
3524	fill	3530	3530	160	moderately compact, brownish grey sandy clay with occasional small stones and occasional charcoal flecks. 0.12m x 0.09m x 0.08m depth	fill of possible posthole 3530		
3526- 3527					non-archaeological			
3528	fill	3536	3536	160	moderately compact, yellowish grey sandy clay with very occasional small stones concentrated at the base of the fill and very occasional charcoal flecks. 0.08m x 0.08m x 0.1m depth	fill of posthole 3536		
3529					non-archaeological			
3530	cut	3530	300	3525	oval cut (0.12m x 0.09m x 0.08m depth) with a sharp break of slope, almost vertical sides, a gradual break of slope leading to a concave base. Orientation NE - SW	cut of a possible posthole in grid 15, Quadrant A, Zone D, it is probably associated with postholes / stakeholes 3531, 3532, 3536, 3538, 3539 and 3042		

3531	cut	3522	300	3522	sub-circular cut (0.1m x0.1m x 0.09m depth) with a sharp break of slope, almost vertical sides, a gradual break of slope leading to a rounded base.	cut of a posthole in grid 15, Quadrant A, Zone D, it is probably associated with postholes / stakeholes 3530, 3532, 3536, 3538, 3539 and 3042		
3532	cut	3523	300	3523	sub-circular cut (0.14mx 0.13m x 0.11m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a rounded point.	cut of a posthole in grid 15, Quadrant A, Zone D, it is probably associated with postholes / stakeholes 3530, 3531, 3536, 3538, 3539 and 3042		
3533	fill	3538	3538	160	moderately compact, greyish brown sandy clay with occasional small stones. 0.08m x 0.07m x 0.05m depth	fill of possible stakehole 3538		
3534	fill	3539	3539	160	moderately compact, blackish brown silty clay with frequent charcoal flecks. 0.07m x 0.07m x 0.07m depth	fill of stakehole 3539		
3535					non-archaeological			
3536	cut	3528	300	3528	circular cut (0.08m x 0.08m x 0.1m depth) with a sharp break of slope, almost vertical sides, a gradual break of slope leading to a rounded point	cut of a posthole in grid 15, Quadrant A, Zone D, it is probably associated with postholes / stakeholes 3530, 3532, 3531, 3538, 3539 and 3042		
3537					non-archaeological			
3538	cut	3533	300	3533	circular cut (0.08m x 0.07m x 0.05m depth) with a gradual break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a possible stakehole in grid 15, Quadrant A, Zone D, it is probably associated with postholes / stakeholes 3530, 3532, 3531, 3536, 3539 and 3042		

3539	cut	3534	300	3534	circular cut (0.07m x 0.07m x 0.07m depth) with a sharp break of slope, steep sides which taper to a rounded point	cut of a posthole in grid 15, Quadrant A, Zone D, it is probably associated with postholes / stakeholes 3530, 3532, 3531, 3538, 3536 and 3042		
3540- 3544					non-archaeological			
3545	fill		300	160	moderately compact, greyish brown silty clay with very occasional charcoal flecks and occasional small stones and pebbles. 1.1m x 0.6m x 0.03m depth	number allocated to one of four patches of possible paleosoil found on the surface of grid 15, Quadrant A, Zone D		
3546	fill		300	160	moderately compact, greyish brown silty clay with very occasional charcoal flecks and occasional small stones and pebbles. 1.3m x 1.3m x 0.03m depth	number allocated to one of four patches of possible paleosoil found on the surface of grid 15, Quadrant A, Zone D		
3547	fill		300	160	moderately compact, greyish brown silty clay with very occasional charcoal flecks and occasional small stones and pebbles. 0.03m 1.24m x 1.1m x 0.03m depth	number allocated to one of four patches of possible paleosoil found on the surface of grid 15, Quadrant A, Zone D		
3548	fill		300	160	moderately compact, greyish brown silty clay with very occasional charcoal flecks and occasional small stones and pebbles. 0.6m x 0.4m x 0.03m depth	number allocated to one of four patches of possible paleosoil found on the surface of grid 15, Quadrant A, Zone D		
3549- 3552					non-archaeological			
3553	cut	3553	300	3585	circular cut (0.11m x 0.12m x 0.1m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a stakehole in grid 14, Quadrant A, which is related to the row of twenty stakeholes (2408 - 2428) orientated N - S in Zone B		

3554					non-archaeological				
3555	fill	3702	3702	3701	moderately compact, mid-brown silty clay with occasional gravel and moderate sub-angular and angular stones. 0.96m x max.2m x 0.42m depth	one of the primary fills that silted up in ditch 3702 in grid 15, Quadrant A, Zone D			
3556	fill	4111	4111	160	moderately compact, mid-greyish brown silty clay with moderate charcoal flecks and occasional small stones. 0.5m x 0.2m x 0.18m depth	sole deposit in pit 4111			nothing
3557	fill	3588	3588	160	moderately compact, brownish mid-grey silty clay with moderate small charcoal pieces. 0.05m x 0.04m x 0.11m depth	post-pipe deposit in posthole 3588			
3558	fill	4104	4104	160	compact, mid-greyish brown silty clay with moderate charcoal flecks and medium sized stones. 0.2m x 0.2m x 0.13m depth	fill of posthole 4104			
3559					non-archaeological				
3560	fill	4097	4097	160	moderately compact dark brownish grey silt and clay loam with moderate charcoal flecks and 1 large stone. 0.24m x 0.17m x 0.2m depth	fill of posthole 4097			burnt bone fragments, charcoal
3561	fill	4105	4105	160	moderately compact, dark brownish grey silt and clay loam with moderate charcoal flecks and occasional stones. 0.24m x 0.28m x 0.18m depth	fill of posthole 4105			seeds, charcoal flecks
3562	fill	4098	4098	160	moderately compact, dark brownish grey sandy clay. 0.2m x 0.18m x 0.14m depth	post-pipe deposit in posthole 4098			
3563	fill	3564	3564	160	moderately compact, mid-brown silty clay with occasional charcoal flecks, occasional burnt bone and occasional pebbles. 0.17m x 0.17m x 0.16m depth	post-pipe deposit in posthole 3564		occ burnt bone	nothing
3564	cut	3564, 5199	3568	3563, 5199	sub-circular cut (0.17m x 0.17m x 0.2m depth) with a gradual to sharp break of slope, steep sides, gradual to imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 37 in Quadrant C, Zone D			nothing
3565	fill	3787	3587	160	moderately compact, light yellowish grey silty clay with occasional pieces of charcoal and occasional small sub-rounded stones which are present on the sides and the base. 0.12m x 0.11m x 0.08m depth	fill of posthole 3587			nothing

	1	1	1		1	1	1	1	1	1
3566	cut	3567, 3600	3568	3600, 3567	sub-circular cut $(0.23m \times 0.22m \times 0.19m depth)$ with a sharp break of slope, steep sides that taper to a rounded point, there is a small step on the west of the base.	cut of a posthole which forms part of the inner enclosure of grid 37, Quadrant C				nothing
3567	fill	3566	3566	160	moderately compact, dark greyish brown silty clay with frequent charcoal flecks and very occasional charcoal flecks. 0.15m x 0.15m x 0.16m depth	post-pipe fill in posthole 3566				nothing
3568	fill		5162, 5158	4628, 4123	moderately compact, slightly greyish mid-brown silt and clay loam with moderate charcoal flecks and pieces. 29m x 18m x 0.3m depth	3568 is a paleosoil located mainly in the inner enclosure. It covers an area of approximately 50m <sup>2</sup> . It is positioned in the lowest part of the natural geomorphological hollow that is surrounded on all sides by a ridge of higher ground. The paleosoil was cut by most of the inner enclosure postholes, and it covered numerous pits, post / stakeholes that pre-dated the enclosure. 17 flints were recovered from the NE of the deposit	17 flint flakes A042:3568:1 - 17			
3569					not used					
3570					not used					
3571	cut	3572, 3579	3568	3572, 3579	sub-oval (0.26m x 0.2m x 0.17m depth), with a sharp break of slope, moderate to steeply sloping sides, a gradual break of slope leading to a flat base. Orientation NE - SW	cut of a posthole which forms part of the inner enclosure in grid 39, Quadrant C				nothing
3572	fill	3571	3571	160	moderately compact, mid-greyish brown silty clay with moderate charcoal flecks. 0.13m x 0.11m c. 0.14m depth	post-pipe deposit in posthole 3571				

3573	fill	3574	3574	160	moderately compact, dark greyish brown silty clay with frequent charcoal flecks and occasional pebbles. 0.18m x 0.16m x 0.18m depth	post-pipe fill in posthole 3574			nothing
3574	cut	3573, 4159	3568	3563, 4159	sub-oval cut (0.36m x 0.33m x 0.31m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a pointed rounded base.	cut of a posthole in grid 40, Quadrant C, Zone D			
3575	fill	3576	3576	160	moderately compact, greyish brown sandy clay with moderate inclusions of charcoal flecks and moderate small pebbles. 0.14m x 11m x 0.09m depth	fill of curvilinear slot trench 3576			
3576	cut	3575	3568	3575	curvilinear cut (11m x 0.14m x 0.09m depth) in the parts where the feature survived the break of slope was gradual, the sides had a moderate to gentle slope, a gradual to imperceptible break of slope leading to a flat base.	cut of a truncated curvilinear trench associated with 4029. It is situated 2.2m outside the inner enclosure in grid 40, Quadrant C. It mirrors the curve of the enclosure.			
3577	fill	3578	3578	3577, 3580	loose and friable, greyish brown silt and clay loam. 0.24m x 0.2m x 0.31m depth	post-pipe fill in posthole 3578			nothing
3578	cut	3580, 3577	3568	3580, 3577	circular cut (0.24m x 0.24m x 0.31m depth) with a sharp break of slope and vertical sides that taper to a pointed rounded base.	cut of a posthole that forms part of the inner enclosure in grid 40 Quadrant C, Zone D			nothing
3579	fill	3571	3571	160	moderately compact, yellowish brown silty clay with occasional charcoal flecks and moderate sub-angular stones. 0.26m x 0.2m x 0.17m depth	disturbed natural in posthole 3571			nothing
3580	fill	3578	3578	160	loose and friable, yellowish brown silty clay with very occasional charcoal flecks. 0.24m x 0.04m x 0.27m depth	disturbed natural in posthole 3578			nothing
3581	fill	3582	3582	160	moderately compact, brownish black sandy clay with moderate charcoal flecks, occasional burnt bone and occasional specks of oxidized clay 0.14m x 0.12m x 0.28m depth	post-pipe fill in posthole 3582		occ burnt bone	nothing
3582	cut	3568	3568	3581, 3586	sub-circular cut (0.25m x 0.23m x 0.28m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole forming part of the inner enclosure in grid 37, Quadrant C, Zone D			nothing

3583	cut	3584	300	3584	circular cut (0.11m x 0.1m x 0.08m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a stakehole in grid 14, Quadrant A, Zone D, which is related to the row of twenty stakeholes (2408 - 2428) orientated N - S in Zone B		
3584	fill	3583	3583	160	moderately compact, brown clayey sand with occasional small stones. 0.11m x 0.1m x 0.08m depth	fill of stakehole 3583		
3585	fill	3553	3553	160	moderately compact, brown clayey sand with occasional small stones. 0.11m x 0.12m x 0.1m depth	fill of stakehole 3553		
3586	fill	3582	3582	160	moderately compact, mid-brownish yellow sandy clay. 0.23m x 0.25m x 0.27m depth	disturbed natural in posthole 3582		nothing
3587	cut	3565	3568	3565	circular cut (0.12m x 0.11m x 0.08m depth) with a sharp to gradual break of slope, steep to moderate sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole in grid 37, Quadrant C, Zone D		
3588	cut	3595, 3557	3568	3595, 3557	circular cut (0.09m x 0.1m x 0.11m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of a posthole in grid 37, Quadrant C, it is located outside the inner enclosure and possibly forms part of the entrance to the inner enclosure		nothing
3589	cut	3590, 5195	3658	3590, 5190	sub-oval cut (0.14m x 0.11m x 0.18m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the inner enclosure in grid 37, Quadrant C, Zone D		nothing
3590	fill	3589	3589	160	moderately compact, brownish black sandy clay with moderate charcoal flecks. 0.14m x 0.11m x 0.13m depth	fill in posthole 3589		nothing
3591	cut	3592, 3596	3568	3592, 3596	circular cut (0.19m x 0.19m x 0.17m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a slightly concave base.	cut of a posthole which forms part of the inner enclosure in grids 40 / 57, Quadrant C, Zone D		nothing
3592	fill	3591	3591	160	moderately compact, dark grey silt and clay loam with frequent charcoal pieces. 0.13m x 0.11m x	3592 represents the post-pipe in posthole		nothing

					0.07m depth	3591			
3593	fill	3594	3594	160	moderately compact, dark greyish brown silty clay with frequent charcoal flecks and occasional burnt bone. 0.13m x 0.13m x 0.28m depth	post-pipe fill in posthole 3594		occ burnt bone	nothing
3594	cut	3593, 3597	3568	3593, 3597	sub-oval cut (0.15m x 0.15m x 0.28m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a slightly concave base.	cut of a posthole in grid 40, Quadrant C, it is located outside the inner enclosure and possibly forms part of the entrance to the inner enclosure			nothing
3595	fill	3588	3588	160	moderately compact greyish mid-yellow, sandy clay with moderate angular stones concentrated at the sides. 0.09m x 0.1m x 0.11m depth	disturbed natural within posthole 3588			nothing
3596	fill	3591	3591	160	moderately compact, light greyish yellow silty clay with occasional small pieces of charcoal. 0.19m x 0.19m x 0.17m depth	disturbed natural within posthole 3596			nothing
3597	fill	3594	3594	160	moderately compact, brown sandy clay with occasional charcoal flecks. 0.15m x 0.15m x 0.18m depth	disturbed natural within posthole 3594			
3598	fill	3599	3599	160	moderately compact, dark grey silt and clay loam with frequent charcoal flecks and pieces. 0.19m x 0.17m x 0.17m depth	post-pipe fill in posthole 3599			nothing
3599	cut	3903, 3598	3568	3903, 3598	circular cut (0.23m x 0.25m x 0.17m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base. 0.25m x 0.23m x 0.23m depth	cut of a posthole which forms part of the inner enclosure in grid 37, Quadrant C			nothing
3600	fill	3566	3566	160	moderately compact, yellowish brown sandy clay with occasional charcoal flecks. 0.23m x 0.22m x 0.18m depth	disturbed natural within posthole 3600			
3601- 3603					non-archaeological				
3604	cut	3607	300	3607	sub-circular cut (0.17m x 0.14m x 0.14m depth) with a sharp break of slope, steep sides that taper to a rounded point. Inclination of axis E - W	cut of a stakehole in grid 6, Quadrant A, Zone D			nothing

3605	fill	3611	3612	160	moderately compact, mid-orangish brown silty clay with occasional charcoal flecks. 0.97m x max. 22m x max. 0.5m depth	fill running for 22m E - W from the eastern terminal of ditch 3611	3 flint objects A042:3605:1 - 2		
3606					non-archaeological				
3607	fill	3604	3604	160	moderately compact, mid-brown clayey silt. 0.14m x 0.17m x 0.14m depth	fill of stakehole 3604			
3608					non-archaeological				
3609					non-archaeological				
3610	fill	3611	3611	3605	friable, mid-brown with orange mottling clayey silt with occasional charcoal flecks. 0.34m x max. 1.5m x 0.12m depth	one of the basal fills recorded in ditch 3611			
3611	cut	3612, 3605, 3618 - 3620, 3385, 2768, 2833, 3736, 3737, 3725, 3726, 3748, 3747, 3748, 3747, 3748, 3744, 3749, 3743, 2832, 2831 3610	300	3610, 3385, 3736, 2833, 2768, 3749	linear cut (1.28m x c.75m x 0.76m depth), with a broadly V-shaped profile, with a mainly sharp break of slope, moderate to steeply sloping sides which taper, a gradual to sharp break of slope leading to a concave base. Orientation E - W. Same as 1093	cut of a linear that runs E - W through grids, 54, 48, 47, 43, 42, 3, 2, 7 and 11, it terminates in grid 11 and runs beyond the limit of excavation in grid 54. 1.17m east of the terminal is the western terminal of 4895 which runs E - W beyond the limit of excavation, it is highly probable these two are the same feature. 1093 is an earlier number given to these two ditches treating them as one feature. It is cut by furrows 2829 and 3741 and kiln 1058. It intersects with linear 2742 in grid 2, however, their relationship was not established			

3612	fill	3611	3737, 3738, 3619, 2832	3620	moderately compact, mid-brown clayey silt with occasional small stones and occasional charcoal flecks (except for a min. of 2m between sections M - M33 and O - O33, where there were frequent charcoal flecks). 1.2m x c. 75m x max. 0.45m depth. Same as 1092	fill in ditch 3611. It runs beyond the limit of excavation in the west		
3613- 3615					non-archaeological			
3616	cut	3621	300	3621	sub-circular cut (0.07m x 0.07m x 0.14m depth) with a sharp break of slope, steeply sloping almost vertical sides, a gradual break of slope leading to a rounded base.	cut of a stakehole in grid 7, Quadrant A, Zone D		nothing
3617	cut	3622	300	3622	sub-circular cut (0.69m x 0.6m x 0.29m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a flat base.	cut of a pit in grid 7, Quadrant A, Zone D, with one deposit 3622 which was mainly void of inclusions suggesting this was a storage pit.		nothing
3618	fill	3611	3736, 2833, 2768, 2726	3619, 2832	moderately compact to compact, light orangish brown sandy clay with occasional charcoal flecks. 0.55m x max. 43m x max. 0.28m depth	fill of ditch 3611		
3619	fill	3611	3618	3612	moderately compact, mid-greyish brown sandy clay .0.24m x 1.5m x 0.05m depth	fill of ditch 3611		
3620	fill	3611	3612	3605, 3743, 3747	moderately compact, mid-orangish brown sandy clay. 0.11m x 1.5m x 0.13m depth	fill on the southern edge of ditch 3611 in grid 7		
3621	fill	3616	3616	3621	moderately compact, mid-yellowish brown silty clay with 1 sub-rounded stone (50mm x 50mm x 20mm) located at the north. 0.07m x 0.07m x 0.14m depth	fill of stakehole 3616, the stone present may have acted as a packing stone		nothing
3622	fill	3617	3617	160	loose, mid-greyish brown silty clay with yellowish grey mottling, occasional flecks of charcoal and occasional sub-angular stones (150mm x 100mm x 50mm) and pebbles. 0.69m x 0.6m x 0.29m depth	sole deposit in pit 3617		nothing

3623	cut	3623	300	3630	sub-circular cut (0.1m x 0.08m x 0.1m depth) with a sharp break of slope, steeply sloping smooth sides, a gradual break of slope leading to a concave base. 0.1m x 0.08m x 0.1m depth	cut of a stakehole probably associated with stakehole 3624 which lies 0.12m to its SW in grid 7, Quadrant A, Zone D			
3624	cut	3629	300	3629	sub-circular cut (0.12m x 0.1m x 0.15m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a N - S sloping base.	cut of a stakehole probably associated with stakehole 3623 which lies 0.12m to its NE in grid 7, Quadrant A, Zone D			
3625	fill	3626	3626	160	moderately compact, mid-orangish brown sandy silt with occasional charcoal flecks. 0.08m x 0.08m x 0.07m depth	fill of stakehole 3626			
3626	cut	3625	300	3625	circular cut (0.08m x 0.08m x 0.07m depth) with a sharp break of slope, steep sides that taper to a rounded point.	cut of a stakehole possibly associated with pit 3617 in grid 7, Quadrant A			
3627	cut	300	300	3640	circular cut (0.62m x 0.54m x 0.23m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a pit in grid 8, Quadrant A, with a relatively sterile fill, that and the round concave shape suggest this pit may have been used for storage			
3628	cut	3632, 3633	300	3632, 3633	sub-circular cut, with a sharp break of slope, steeply sloping slightly concave sides, a sharp break of slope, leading to a flat circular shaped base.	cut of a posthole located between the inner and outer ring of the outer enclosure in grid 8, Quadrant A, Zone D			nothing
3629	fill	3624	3624	160	loose, mid-brown grey silty clay with occasional charcoal flecks and occasional pebbles. 0.12m x 0.1m x 0.15m depth	fill of stakehole 3624			nothing
3630	fill	3623	3623	160	loose, light greyish brown silty clay with occasional charcoal flecks and occasional pebbles. 0.1m x 0.08m x 0.1m depth	fill of stakehole 3623			nothing
3631	fill	3694	3691	3692	soft, orangish brown, clayey silt with moderate charcoal flecks. 1.7m x 1.6m x 0.25m depth	fill of tree bole in grid 8, Quadrant A, Zone D	1 flint core A042:3631:1		

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3632	fill	3628	3628	160	moderately compact, brownish orange clayey silt with very occasional charcoal flecks and occasional small sub-angular stones (20mm x 20mm x 20mm). 0.17m x 0.17m x 0.1m depth	disturbed natural in posthole 3628		nothing
3633	fill	3628	3628	160	moderately compact, greyish brown clayey silt with moderate charcoal flecks, occasional decayed mudstone and occasional orange sandstone. 0.09m x 0.1m x 0.11m depth	post-pipe deposit in posthole 3628		nothing
3634	fill	3643	3643	160	loose, orangish brown clayey silt mottled with greyish brown clayey silt with moderate pebbles and occasional mudstone. 1.25m x 1.29m x 0.29m depth	fill of modern square pit 3643		
3635	cut	3638, 3639	300	3638, 3639	circular cut (0.14m x 0.14m x 0.15m depth) with a sharp break of slope, steeply sloping sides, a gradual to sharp break of slope leading to a N - S sloping base	cut of a posthole located between the inner and outer ring of the outer enclosure in grid 8, Quadrant A, Zone D		nothing
3636	cut	3641, 3646, 3647	300	3647	oval cut (0.69m x 0.48m x 0.26m depth) with a sharp break of slope, steeply sloping concave sides, an imperceptible break of slope leading to a relatively flat base.	cut of a possible storage pit in grid 8, Quadrant A, Zone D		
3637	cut	3642	300	3642	circular cut (0.06m x 0.07m x 0.07m depth) with a sharp break of slope, steeply sloping slightly concave sides, a sharp break of slope leading to a concave base.	cut of a stakehole situated between the inner and outer ring of the outer enclosure in grid 8, Quadrant A, Zone D		
3838	fill	3635	3635	160	loose, mid-brown silty clay with occasional charcoal flecks and occasional small sub-angular stones. 0.12m x 0.16m x 0.15m depth	post-pipe deposit in posthole 3635		nothing
3639	fill	3635	3635	160	moderately compact, light yellowish brown sandy clay with occasional angular stones (60mm x 100mm x 120mm). 0.05m x 0.05m x 0.1m depth	disturbed natural in posthole 3635		nothing
3640	fill	3627	3627	160	moderately compact, mid-brown, sandy clay with occasional charcoal flecks and occasional poorly sorted sub-angular and sub-rounded stone. 0.62m x 0.54m x 0.23m depth	sole deposit in possible storage pit 3627		

					moderately compact, medium to dark orangish			
3641	fill	3636	3646	160	brown clayey silt with frequent charcoal flecks. 0.43m x 0.48m x 0.13m depth	final fill in possible storage pit 3636		
3642	fill	3637	3637	160	moderately compact, greyish brown clayey silt with occasional charcoal flecks. 0.06m x 0.07m x 0.07m depth	fill of stakehole 3637		nothing
3643	cut	3634	300	3634	square shaped cut (1.25m x 1.29m x 0.26m depth) with squared corners, a sharp break of slope, vertical sides, a sharp break of slope leading to a flat square shaped base.	cut of a modern pit possibly a test pit in grid 8, Quadrant A, Zone D		
3644	cut	3648	300	3648	circular cut (0.25m x 0.2m x 0.14m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole situated south of the inner ring of the outer enclosure in grid 8, Quadrant A, Zone D		
3645	cut	3649, 3650	300	3649, 3650	circular cut, (0.19m x 0.19m x 0.13m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 8, Quadrant A, Zone D		nothing
3646	fill	3636	3647	3641	moderately compact, mid-yellowish brown sandy silt mottled with light yellow clayey silt with occasional small angular stones (10mm x 40mm) and occasional charcoal flecks. 0.56m x 0.48m x 0.27m depth	secondary fill of possible storage pit 3646 which probably silted up after disuse		
3647	fill	3636	3636	3646	soft, light brownish yellow, silty sand with occasional charcoal flecks. 0.04m x 0.48m x 0.22m depth	primary fill of possible storage pit 3636, which appears to be natural that collapsed in from the edges of the cut		
3648	fill	3648	3644	160	soft, brown clayey sand. 0.25m x 0.2m x 0.14m depth	fill of posthole 3644		
3649	fill	3645	3645	160	moderately compact, dark brown clayey silt with occasional sub-angular stones (20mm x 30mm x 50mm) and moderate charcoal flecks. 0.13m x 0.13m x 0.09m depth	post-pipe deposit in posthole 3645		nothing
3650	fill	3645	3645	160	moderately compact, light brown sandy clay with moderate pebbles. 0.19m x 0.19m x 0.13m depth	disturbed natural in posthole 3645		nothing

3651	cut	3653, 3654	300	3653, 3654	circular cut (0.15m x 0.15m x 0.1m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 8, Quadrant A, Zone D		charcoal flecks
3652					non-archaeological			
3653	fill	3651	3651	160	loose, mid-brown silty clay with occasional charcoal flecks. 0.1m x 0.1m x 0.08m depth	post-pipe deposit in posthole 3651		nothing
3654	fill	3651	3651	160	loose, yellowish brown sandy clay with occasional small sub-angular stones and occasional pebbles. 0.15m x.0.07m x 0.1m depth	disturbed natural in posthole 3651		nothing
3655	cut	3666	300	3666	circular cut (0.16m x 0.16m x 0.16m depth) with a sharp break of slope, steeply sloping sides, ranging from straight to slightly concave, a sharp break of slope leading to a flat base.	cut of a posthole which forms part of the inner ring of the outer enclosure in grid 9, Quadrant A, Zone D. It had a singe fill which appeared to be redeposited natural suggesting the post was pulled out and back filled		
3656					non-archaeological			
3657	cut	3662, 3663	300	3662, 3663	circular cut (0.2m x 0.2m x 0.1m depth) with a gradual to sharp break of slope, gentle to steeply sloping slightly concave sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 9, Quadrant A, Zone D		nothing
3658	cut	3664	300	3664	circular cut (0.22m x 0.22m x 0.15m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 9, Quadrant A, Zone D		nothing

3659	cut	3661	300	3661	sub-oval cut (0.29m x 0.18m x 0.12m depth) with a sharp break of slope, steeply sloping straight to concave sides, a gradual to sharp break of slope leading to a N - S sloping, undulating base. Orientation N - S	cut of a posthole which forms part of the inner ring of the outer enclosure in grid 9, Quadrant A, Zone D. It had a singe fill which appeared to be redeposited natural suggesting the post was pulled out and back filled. The sub- oval shape was probably formed from pushing the post from north to south to loosen the surrounding earth to allow for the easy removal of the post.		nothing
3660	cut	3665	300	3665	sub-oval cut (0.16m x 0.14m x 0.13m depth) with a sharp break of slope, steeply sloping sides, varying from undulating to almost vertical, a moderate to gradual break of slope leading to a slightly rounded base.	cut of a posthole which forms part of the inner ring of the outer enclosure in grid 9, Quadrant A, Zone D. It had a singe fill which contained pockets of redeposited natural suggesting the post was pulled out and back filled		nothing
3661	fill	3659	3659	160	moderately compact, light orangish brown clayey silt with occasional charcoal flecks, occasional pebbles and occasional orange sandstone pebbles. 0.29m x 0.18m x 0.12m depth	sole deposit in posthole 3659		nothing
3662	fill	3657	3657	3657	moderately compact, light yellowish brown sandy silt mottled with yellowish brown sand throughout with occasional charcoal flecks. 0.2m x 0.2m x 0.1m depth	disturbed natural in posthole 3657		 nothing
3663	fill	3657	3657	160	moderately compact, mid-orangish brown sandy silt mottled with light yellowish brown sand with frequent charcoal flecks. 0.14m x 0.14m x 0.1m depth	post-pipe deposit in posthole 3657		nothing

3671 3672	fill	3669	3669	160	pebbles. 0.15m x 0.15m x 0.15m depth non-archaeological moderately compact, greyish brown clayey silt with moderate charcoal flecks and occasional	fill of posthole 3669		
3670	fill	3667	3667	160	moderately compact, greyish brown silty clay with occasional charcoal flecks and occasional methods.	post-pipe deposit in posthole 3667		nothing
3669	cut	3672	300	3672	oval cut (0.1m x 0.09m x 0.7m depth) with a sharp break of slope, steeply sloping almost vertical sides, a sharp break of slope leading to a concave base.	cut of a posthole outside the outer ring of the outer enclosure in grid 9, Quadrant A, Zone D. It is located 3m west of posthole 3657		
3668					leading to a concave base. Inclination of axis S - N non-archaeological			
3667	cut	3670	300	3670	sub-circular cut (0.15m x 0.15m x 0.12m depth) with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope	cut of a posthole in grid 9, Quadrant A, Zone D		
3666	fill	3655	3655	160	moderately compact, mid-brownish orange clayey sand with moderate pebbles, occasional sub-rounded stones (20mm x 20mm x 10mm) and occasional charcoal flecks. 0.16m x 0.16m x 0.16m depth	sole deposit in posthole 3655, which appears to have been backfilled into the cut after the post was removed		nothing
3665	fill	3660	3660	160	loose, greyish brown silty clay with moderate pockets of redeposited natural (light brownish yellow sandy silt), occasional charcoal flecks and occasional pebbles. 0.16m x 0.14m x 0.13m depth	sole deposit in posthole 3660, which appears to have been backfilled into the cut after the post was removed		nothing
3664	fill	3658	3658	160	friable, greyish brown clayey silt with moderate charcoal flecks and moderate pebbles. 0.22m x 0.22m x 0.15m depth	fill of posthole 3658		nothing

3676	fill	3673	3673	160	moderately compact, blackish brown clayey silt with frequent charcoal and occasional sandstone. 0.18m x 0.2m x 0.17m depth	post-pipe fill in posthole 3673		nothing
3677	fill	3673	3673	160	friable, brownish orange clayey sand with occasional small sub-angular stones (35mm x 35mm x 10mm) and occasional charcoal flecks. 0.2m x 0.07m x 0.15m depth	disturbed natural at SW of posthole 3673		nothing
3678	cut	3686	300	3686	sub-circular cut (0.08m x 0.08m x 0.07m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a concave base. The top of the cut is inclined to the SE	cut of a stakehole 0.06m NE of posthole 3658, and would appear to be very much associated with posthole 3658, therefore part of the outer enclosure in grid 9, Quadrant A, Zone D		
3679					non-archaeological			
3680	cut	3698	300	3698	sub-circular cut (0.23m x 0.25m x 0.16m depth) with a sharp break of slope, steeply sloping sides, ranging from slightly concave to slightly convex, a sharp break of slope leading to a N - S sloping base	cut of posthole that forms part of the inner ring of the outer enclosure in grid 9, Quadrant A, Zone D. It was cut by linear 2773 to its east		
3681					non-archaeological			
3682	cut	3682	300	3683,368 4	circular cut (0.16m x 0.16m x 0.14m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope, a gradual to sharp break of slope leading to a flat base.	cut of a posthole which forms part of the inner ring of the outer enclosure in grid 8, Quadrant A, Zone D		
3683	fill	3682	3682	160	loose, mid-brown silty clay with occasional small sub-angular stones. (20mm x 20mm x 30mm). 0.16m x 0.04m x 0.1m depth	disturbed natural in posthole 3682		nothing
3684	fill	3682	3682	160	loose, mid-brown clayey silt with occasional charcoal flecks, occasional gravel and occasional decayed stones. 0.15m x 0.15m x 0.13m depth	post-pipe fill in posthole 3682		nothing
3685					non-archaeological			
3686	fill	3678	3678	160	moderately compact, greyish brown clayey silt with occasional charcoal flecks and moderate pebbles. 0.08m x 0.08m x 0.07m depth	fill of stakehole 3678		

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3687- 3688					non-archaeological			nothing
3689	fill	3694	3691, 3692	160	soft, orangish brown clayey silt with frequent charcoal and occasional pebbles. 0.5m x 0.2m x 0.02m depth	fill of tree bole in grid 8, Quadrant A, Zone D		
3690					non-archaeological			
3691	fill	3694	3694	3631	compact, yellowish brown silty clay with occasional charcoal flecks and occasional orange sandstone. 1.4m x 0.78m x 0.12m depth	fill of tree bole in grid 8, Quadrant A, Zone D		nothing
3692	fill	3694	3694	3631	loose, greyish brown silty sand. 0.8m x 0.46m x 0.24m depth	fill of tree bole in grid 8, Quadrant A, Zone D		
3693					non-archaeological			
3694	cut	3631, 3691, 3692	300	3691, 3692	irregular cut (1.7m x 1.6m x 0.35m depth) with an imperceptible to sharp break of slope, irregular sides, an imperceptible to gradual break of slope leading to an irregular shaped undulating base.	number allocated to a tree bole in grid 8, Quadrant A, Zone D		
3695- 3697					non-archaeological			
3698	fill	3680	3680	160	moderately compact, grey sandy clay with occasional charcoal flecks. 0.23m x 0.25m x 0.16m depth	fill of posthole 3680		
3699- 3700					non-archaeological			
3701	fill	3702	3715, 3721, 3724	3535, 2825	loose, greyish brown sandy silt with occasional flecks of charcoal and occasional pebbles. 0.92m x 11m x 0.47m depth	fill that silted up in ditch 3702		
3702	cut	2819, 2810, 2824,3 701, 3713 - 3724, 3555	3727	3555, 3723, 3718, 3713	curvilinear cut (16.9m x 1.36m x 0.67m depth) , with a sharp to moderate break of slope, moderately sloping sides with a gradual to moderate break of slope leading to a rounded base. The ditch is mainly V - shaped which becomes shallower as it runs west / south-west. The north terminal is rounded and the SW terminal, where it is cut into the gravely natural, has an imperceptible break of slope and gently sloping sides. Orientation N - S - SW - W	cut of a curvilinear ditch which runs N - S - SW - W through grids 15, 10, 9, 5 and 4 as it runs west / south-west it becomes shallower due to truncation, it cut pit 3735.		

3703	cut	3707	300	3707	circular cut (0.12m x 0.11m x 0.13m depth) with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a rounded point.	cut of an isolated stakehole in grid 8, Quadrant A, Zone D		nothing
3704	cut	3706	300	3706	circular cut (0.12m x 0.11m x 0.16m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a slightly concave base	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 9, Quadrant A, Zone D		
3705					non-archaeological			
3706	fill	3704	3704	160	loose, mid-brown silty clay with occasional pebbles and occasional charcoal flecks. 0.12m x 0.11m x 0.16m depth	fill of posthole 3704		nothing
3707	fill	3703	3703	160	loose, brownish grey clayey silt with very occasional charcoal flecks and occasional pebbles. 0.12m x 0.11m x 0.13m depth	fill of posthole 3704		nothing
3708					non-archaeological			
3709	cut	3710	300	3710	circular cut (0.08m x 0.08m x 0.07m depth) with a sharp break of slope, steeply sloping concave sides, a sharp break of slope leading to a pointed rounded base. Inclination of axis E - W	cut of an isolated stakehole in grid 8, Quadrant A		
3710	fill	3709	3709	160	loose, orangish grey, clayey silt with occasional charcoal flecks and occasional pebbles. 0.08m x 0.08m x 0.07m depth	fill of stakehole 3709		nothing
3711	cut	3712	300	3712	circular cut (0.06m x 0.06m x 0.1m depth) with a sharp break of slope, steep sides that taper to a pointed base.	cut of a stakehole that forms part of the inner ring of the outer enclosure in grid 9, Quadrant A		
3712	fill	3711	3711	160	moderately compact, mid-brown silty clay with moderate charcoal flecks and occasional small pebbles. 0.06m x 0.06m x 0.1m depth	fill of stakehole 3712		
3713	fill	3702	3702	3714, 2819	loose, dark grey, silty sand with frequent pebbles and moderate sub-angular stones. 0.11m x 1m x 0.12m depth	fill of ditch 3702		
3714	fill	3702	3720, 3713,	3715	moderately compact to loose, mid-brown sandy silt with moderate small pebbles. 0.5m x 7m x 0.23m depth	fill of ditch 3702		
3715	fill	3702	3714	3701	loose, yellowish grey sandy clay. 0.3m x max. 1.5m x 0.09m depth	fill of ditch 3702		

3716	fill	3702	3718	3719, 3717	loose, mottled greyish brown clayey silt with occasional pebbles. 0.28m x max.7m x 0.24m depth	fill of ditch 3702		
3717	fill	3702	3716	3720	loose, yellowish brown sandy silt with occasional charcoal flecks and occasional orange decayed stones. 0.31m x 1m x 0.07m depth	fill of ditch 3702		
3718	fill	3702	3702	3716	moderately compact, yellow with orange mottling clayey silt. 0.14m x 1m x 0.28m depth	fill of ditch 3702		
3719	fill	3702	3716	3720	moderate to loose, mid-yellowish brown silty clay. 0.3m x 2m x 0.07m depth	fill of ditch 3702		
3720	fill	3702	3719, 3717	3714	moderately compact, yellowish grey clayey sand with occasional charcoal flecks. 0.05m x 1.5m x 0.1m depth	fill of ditch 3702		
3721	fill	3702	3722	3701	compact, yellowish brown sandy pit. 0.03m x max. 1.5m x 0.07m depth	fill of ditch 3702		
3722	fill	3702	3723	3721, 3724	moderately compact, mid-brown sandy clay with occasional charcoal flecks and occasional decayed stones. 0.46m x max. 2m x 0.21m depth	fill of ditch 3702 in grids 9 and 10		
3723	fill	3702	3702	3722	compact, light brownish yellow, clayey silt with occasional charcoal flecks and occasional pebbles. 0.25m x max. 1.5m x 0.13m depth	one of the primary fills of 3702		
3724	fill	3702	3722	3701	moderately compact, orangish brown clayey silt with occasional decayed orange sandstone, very occasional charcoal flecks and occasional pebbles. 0.13m x 1.15m x 0.2m depth	fill of ditch 3702 in grid 10		
3725	fill	3611	3749	3726	soft, yellowish brown clayey sand with patches of burnt clay, moderate charcoal flecks and occasional small pebbles. 0.44m x 2m x 0.23m depth	one of the primary fills of ditch 3611 in grid 47		
3726	fill	3611	3725	3618	moderately compact, light yellowish grey sandy clay with occasional charcoal flecks. 0.52m x max. 14m x 0.29m depth	fill of ditch 3611 in grid 47		
3727	fill	3735	3728	3702	moderately compact, light greyish brown silty sand with occasional flecks of charcoal and occasional moderate sized angular and sub- angular stones (60mm x 70mm x 100mm). 3.55m x 1.56m x 0.51m depth	final fill in pit 3735		

3728	fill	3735	3729,3 780, 3781	3727	moderately compact, light brownish yellow clayey sand with occasional pebbles and occasional angular and sub-angular stones. 2.15m x 0.74m x 0.47m depth	fill in pit 3735 in grid 10, Quadrant A		
3729	fill	3735	3730	3728	moderately compact, light greyish brown with yellow mottling clayey sand, with occasional small sub-angular and sub-rounded stones. 1.55m x 0.96m x 0.18m depth	fill of pit 3735 in grid 10, Quadrant A		
3730	fill	3735	3733,3 866	3729	loose to moderately compact, mid-greyish brown silty clay with occasional pebbles and occasional angular and sub-angular stones. 2.15m x 1.3m x 0.47m depth	fill of pit 3735 in grid 10, Quadrant A		
3731	fill	3735	3733	3727	loose to moderately compact, light yellowish brown silty clay with occasional pebbles and occasional angular and sub-angular stones. 2.15m x 0.65m x 0.32m depth	fill of pit 3735 in grid 10, Quadrant A		
3732	fill	3735	3733	3731	moderately compact, light yellowish brown silty sand with occasional pebbles and occasional angular and sub-angular stones. 2.15m x 0.24m x 0.47m depth	fill of pit 3735 in grid 10, Quadrant A		
3733	fill	3735	3734	3732	moderately compact, light yellowish brown with grey mottling clayey sand. 2.15m x 0.29m x 0.47m depth	fill of pit 3735 in grid 10, Quadrant A		
3734	fill	3735	3735	3733,386 6	moderately compact, mid-greyish brown clay with moderate pebbles and occasional medium sized sub-angular stones (60mm x 60mm x 80mm). 2.15m x 0.4m x 0.3m depth	fill of pit 3735 in grid 10, Quadrant A		
3735	cut	3727 - 3734, 3780, 3781, 3866	300	3734, 3781	kidney shaped (3.55m x 1.8m x 1.1m depth) with a gradual break of slope, gentle to moderately sloping sides, an imperceptible break of slope leading to a stepped base which is deeper at the NE	cut of a pit in grid 10, Quadrant A, which is cut by curvilinear ditch 3702. 3735 contained eleven fills and apart from one (3780) they were all relatively sterile therefore the function of the pit is unknown		
3736	fill	3611	3611	3737, 3740, 3618	friable, mid-brown with yellow mottling sandy clay with occasional charcoal flecks. 0.4m x 10m x 0.2m depth	fill of ditch 3611 in grids 47 and 48		
3737	fill	3611	3736	3612	compact, mid-yellowish brown sandy clay. 0.12m x 2m x 0.11m depth	fill of ditch 3611 in grids 47 and 48		

3738	fill	3611	3739	3612	moderately compact, mid-orangish brown sandy clay with moderate charcoal flecks. 0.17m x 0.5m x 0.1m depth	fill of ditch 3611 in grid 48		
3739	fill	3611	3740	3738	moderately compact, greyish brown silty sand with occasional flecks of charcoal. 0.38m x 2m x 0.26m depth	fill of ditch 3611 in grid 48		
3740	fill	3611	3739	3738	compact, mid-brownish yellow sandy clay. 0.36m x 2.5m x 0.15m depth	fill in ditch 3611 in grid 48		
3741	cut	3743	3743	3742	linear cut (4.88m x 0.23m x 0.12m depth) with a sharp break of slope, moderate to steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of the remains of a furrow that cut ditch 3611 in grid 48, Quadrant C		
3742	fill	3741	3741	160	moderately compact, mid-brownish grey clayey sand with very occasional sub-angular stones and occasional charcoal flecks. 4.88m x 0.23m x 0.12m depth	fill of furrow 3741		
3743	fill	3611	3620	3741	moderately compact, orangish brown sandy silt with occasional charcoal flecks. 2m x min. 1m x 0.05m depth	fill in ditch 3611 in grid 48		
3744					not used			
3745					Same as 3747			
3746					Same as 3747			
3747	fill	3611	3620	5079	moderately compact, mid-reddish brown clayey silt with occasional charcoal flecks and occasional small sub-rounded stones. 2m x 0.8m x 0.48m depth	fill in ditch 3611 in grid 47		
3748	fill	5079	5079	160	loose, dark reddish brown, silty clay with frequent medium to large sized sub-rounded stones, and moderate charcoal flecks. 2.7m x 0.9m x 0.24m depth	fill of pit 5079 in grid 47		
3749	fill	3611	3611	3725	firm, mid-greyish brown with yellow mottling sandy clay with occasional pebbles, occasional charcoal flecks and occasional decayed stones. 0.13m x 1.5m x 0.16m depth	one of the primary fills of ditch 3611 in grid 47		

3750	fill	3772	300	3772	circular cut (0.07m x 0.07m x 0.08m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of a possible stakehole in grid 47, Quadrant C. it is located close to a number of tree roots and a number of postholes it cannot be determined with certainty whether or not this is an archaeological feature		
3751- 3754					non-archaeological			
3755	cut	3773, 3774	300	3774	circular cut (0.25m x 0.24m x 0.1m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a relatively flat base which slopes slightly from the NW to the centre.	cut of a posthole in grid 47, Quadrant C. It is one of three postholes which is probably associated with pit 3785. The post was placed in the cut and soil was packed around it to hold it in place.		
3756	cut	3802	300	3802	sub-oval cut (0.3m x 0.23m x 0.17m depth), with a sharp break of slope, steeply sloping sides, a sharp to gradual break of slope leading to an undulating base. Orientation N - S	cut of a posthole in grid 47, Quadrant C. It is one of three postholes which is probably associated with pit 3785. The post was driven in from the south. The shape of the cut suggests the post was moved from N - S to loosen the earth around it, to allow for the post's easy removal.		
3757- 3771					non-archaeological			 nothing
3772	fill	3750	3750	160	mid-brown, clayey silt with occasional pebbles and occasional charcoal flecks. 0.07m x 0.07m x 0.08m depth	cut of a stakehole in grid 47		

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3773	fill	3755	3774	160	loose, mid-greyish brown silty clay with occasional charcoal flecks. 0.16m x 0.14m x 0.1m depth	post-pipe fill in posthole 3755		nothing
3774	fill	3755	3755	3773	moderately compact, light greyish brown with yellow mottling sandy silt with poorly sorted pebbles and occasional medium sized sub- angular stones. 0.23m x 0.24m x 0.11m depth	packing fill in posthole 3755		nothing
3775- 3779					non-archaeological			
3780	fill	3735	3731	3728	friable, red and black silty clay with frequent charcoal flecks. 1.1m x 0.9m x 0.2m depth	fill in pit 3735 in grid 10, Quadrant A, the result of in-situ burning		
3781	fill	3785	3780	3728	loose to moderately compact, mid-greyish brown silty clay with occasional charcoal flecks and occasional sub-angular stones. 0.3m x 1m x 0.5m depth	fill in pit 3735 that possibly collapsed into the north of the pit		
3782	cut	3800	300	3800	sub-circular cut (0.2m x 0.2m x 0.24m depth) with a sharp break of slope, steeply sloping slightly concave sides, a sharp break of slope leading to a tapered rounded point.	cut of a posthole in grid 47, Quadrant C, Zone D. It is one of three postholes which is probably associated with pit 3785.		
3783- 3784					non-archaeological			
3785	cut	3794, 3795	300	3795	circular cut (0.35m x 0.45m x 0.16m depth) with a gradual break of slope, moderately sloping concave sides, a gradual break of slope leading to a flat base.	cut of a pit in grid 47, Quadrant C, Zone D. It contained two fills, with little charcoal. It is possibly associated with postholes 3782, 3756 and 3755 but the function of the pit is unknown.		
3786- 3791					non-archaeological			nothing
3792	fill		3801	160	moderately compact, dark orangish brown sandy silt with moderate charcoal flecks, occasional charcoal pieces, and occasional small irregular stones. 0.74m x 0.5m x 0.06m depth	upper fill in shallow spread which filled a natural depression in grid 47, Quadrant C, Zone D		nothing

3793					non-archaeological			
3794	fill	3785	3795	160	loose, brownish red silty clay with occasional charcoal flecks. 0.28m x 0.4m x 0.09m depth	secondary fill in pit 3785		nothing
3795	fill	3785	3785	3794	loose, darkish grey silty clay with occasional charcoal flecks. 0.38m x 0.28m x 0.08m depth	primary fill of pit 3785		nothing
3796- 3799					non-archaeological			nothing
3800	fill	3782	3782	160	soft, brownish grey silty clay with very occasional charcoal flecks and occasional pebbles. 0.2m x 0.2m x 0.24m depth	fill of posthole 3782		nothing
3801	fill		300	3792	moderately compact, mid-yellowish brown silty clay with moderate charcoal flecks. 0.88m x 1.13m x 0.11m depth	primary fill in a shallow spread which built up in a natural depression in grid 47, Quadrant C, Zone D		
3802	fill	3756	3756	160	moderately compact, orangish brown clayey silt with occasional small sub-angular stones, occasional pebbles, occasional decayed orange sandstone and very occasional charcoal flecks. 0.3m x 0.23m x 0.17m depth	fill of posthole 3756		nothing
3803- 3823					non-archaeological			nothing
3824					Same as 3742			nothing
3825	fill	3837	3837	160	compact, light brown silty clay with occasional charcoal flecks and occasional small stones. 0.26m x 0.18m x 0.11m depth	disturbed natural in posthole 3837		
3826- 3831					non-archaeological			1g charred seeds
3832	fill	3891	3891	160	very compact, mid-brown silty clay with occasional small stones and occasional charcoal flecks and pieces. 0.17m x 0.23m x 0.08m depth	post-pipe deposit in posthole 3891		
3833	cut	3833	300	3883, 3884	circular cut (0.18m x 0.18m x 0.18m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 48, Quadrant C		nothing

3834	fill	4212	4212	160	compact, mid-brown silty clay with occasional charcoal flecks and occasional small stones. 0.3m x 0.33m x 0.18m depth	fill of posthole 4212		nothing
3835	fill	3886	3886	160	compact, mid-brown silty clay with very occasional charcoal flecks and very occasional small stones. 0.2m x 0.21m x 0.08m depth	post-pipe deposit in posthole 3886		nothing
3836	fill	3837	3837	160	compact, mid-brown silty clay with occasional charcoal flecks and occasional small stones. 0.17m x 0.11m x 0.12m depth	post-pipe deposit in posthole 3837		nothing
3837	cut	3835. 3836	300	3835, 3836	sub-oval cut (0.16m x 0.18m x 0.11m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a flat base.	cut of a posthole located west of the inner ring of the outer enclosure in grid 48, Quadrant C, Zone D		nothing
3838	fill	3871	3871	160	compact, dark brown silty clay with occasional charcoal flecks and occasional small stones. 0.16m x 0.16m x 0.1m depth	post-pipe deposit in posthole 3871		
3839- 3843					non-archaeological			
3844	cut	3864, 3865	300	3865	sub-circular cut (0.38m x 0.36m x 0.18m depth) with a sharp break of slope, steeply sloping sides, ranging from slightly concave to slightly convex, a gradual break of slope leading to a W - E sloping base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 48, Quadrant C, Zone D. The shape of the cut suggests that the post was moved from N - S to loosen the earth around it to allow for the post's easy removal. The cut then silted up with 3864 and 3865		nothing
3845					non-archaeological			
3846	fill	3882	3882	160	compact, mid-brown silty clay with occasional charcoal flecks and very occasional small stones. 0.12m x 0.16m x 0.07m depth.	fill of posthole 3882		nothing

Image: Control of the contrel of the control of the contrel of the contrel of th		1		1	1			1	
3848cut38793003879sharp break of slope, gently sloping sides, a gradual to impreceptible break of slope leading to gradual to impreceptible break of slope leading to an undulating base.and undulating an undulating base.and undulating and undulating base.and undulating and undulating base.and undulating andulating base.andulating andulating base.andulating base.andulating andulating base.andulating base.and	3847	fill	3877	3877	160	charcoal flecks and occasional small stones.	fill of posthole 3877		
3863Image: second and second active active and second and second active and second and second active active active and second active active and second active active attributes and second active a	3848	cut	3879	300	3879	sharp break of slope, gently sloping sides, a gradual to imperceptible break of slope leading to	48, Quadrant C, Zone		nothing
3864fill38443865160angular and sub-rounded stones and occasional charcoal flexks. 0.36m x 0.08m depth primary fill in posthole 3844soft, light orangish brown clayey silt with occasional decayed mudsing and sub-rounded stones and occasional charcoal flexks. 0.36m x 0.08m depthprimary fill in posthole 3844soft, light orangish brown clayey silt with occasional charcoal flexks. 0.36m x 0.08m depthprimary fill in posthole 3844soft, light orangish brown clayey silt with occasional charcoal flexks. 0.36m x 0.14m depthprimary fill in posthole 3844softnothing3866fill37353730compact, light yellowish brown sandy clay. 0.35m x 1.5m x 0.32m depthfill of pit 3735 in grid 10, Quadrant A, Zone Dommodmod3867fill38713871160compact, light yellowish brown sandy clay. 0.35m x 1.5m x 0.32m depthdisturbed natural in posthole 3337nothing3870fill38713871160compact, light brown silty clay with occasional small stones. 0.21m x 0.26m x 0.09m depth) with a gradual to sharp break of slope leading to a flat base.disturbed natural in posthole slat form spart of the outer renclosure in grid 48, Quadrant C, Zone Dmothing3872cut300383838703847wib-circular cut (0.13m x 0.11m x 0.07m depth) with a sharp to gradual break of slope leading to a flat base.cut of a posthole located between the ing of the outer renclosure in grid 48, Quadrant C, it is one of two postholes located between the the outer reng of the outer reng of the outer reng of the outer reng of<	3849- 3863					non-archaeological			nothing
3868fill3844384438643664occasional pebbles, occasional decayed x 0.36m x 0.14m depthprimary fill in posthole 3844nothing3866fill37353730compact, light yellowish brown sandy clay. 0.35m x 1.5m x 0.32m depthfill of pit 3735 in grid 10, 	3864	fill	3844	3865	160	angular and sub-rounded stones and occasional			nothing
3000IIII37.3337.3337.30x 1.5m x 0.32m depthQuadrant A, Zone DImage: Constraint of the constrain	3865	fill	3844	3844	3864	occasional pebbles, occasional decayed mudstone and occasional charcoal flecks. 0.31m			nothing
3869Image: Control and Contrel and Contrel and Contro	3866	fill	3735	3735	3730				
3870fill387138713871160small stones. 0.21m x 0.26m x 0.09m depthposthole 3837nothing3871cut30038383870sub-oval cut (0.21m x 0.26m x 0.09m depth) with a gradual to sharp break of slope, steeply sloping sides, a sharp to gradual break of slope leading to a flat base.cut of a posthole that forms part of the outer ring of the outer enclosure in grid 48, Quadrant C, Zone Dcut of a posthole that forms part of the outer ring of the outer ring of the outer enclosure in grid 48, Quadrant C, it is one of two postholes located between the two rings,	3867- 3869					non-archaeological			nothing
3871cut30038383870Sub-oval cut (0.21m x 0.25m x 0.09m deptn) with a gradual to sharp break of slope, steeply sloping sides, a sharp to gradual break of slope leading to a flat base.forms part of the outer 	3870	fill	3871	3871	160				nothing
3876       Image: Signed state       non-archaeological       Image: Signed state       Image: Signe: Signed state	3871	cut	300	3838	3870	a gradual to sharp break of slope, steeply sloping sides, a sharp to gradual break of slope leading	forms part of the outer ring of the outer enclosure in grid 48,		
3877cut38473003847sub-circular cut (0.13m x 0.11m x 0.07m depth) with a sharp to gradual break of slope, steep sides, a sharp to gradual break of slope leading to a flat base that slopes from N - Slocated between the inner and outer ring of the outer enclosure in grid 48, Quadrant C, it 	3872- 3876					non-archaeological			
3878 non-archaeological	3877	cut	3847	300	3847	with a sharp to gradual break of slope, steep sides, a sharp to gradual break of slope leading	located between the inner and outer ring of the outer enclosure in grid 48, Quadrant C, it is one of two postholes located between the two rings, the other 3832 lies 0.47m to its		
	3878					non-archaeological			

3879	fill	3848	3848	160	loose, greyish brown sandy silt with frequent pebbles and small sub-angular and sub-rounded stones. 2.6m x 0.2m x 0.1m depth	fill of furrow 3848	1 sherd of pottery A042:3879:1	
3880- 3881					non-archaeological			
3882	cut	3846	300	3846	sub-oval cut (0.12m x 0.16m x 0.07m depth) with a sharp break of slope, steep sides, a sharp to gradual break of slope leading to a flat base.	cut of a posthole located between the inner and outer ring of the outer enclosure in grid 48, Quadrant C, it is one of two postholes located between the two rings, the other 3877 lies 0.47m to its SE		
3883	fill	3833	3833	160	moderately compact, mid-greyish brown sandy clay with moderate charcoal flecks. 0.1m x 0.1m x 0.14m depth	post-pipe fill in posthole 3833		nothing
3884	fill	3833	3833	160	moderately compact, mid-yellowish brown with greyish brown mottling sandy clay with occasional charcoal flecks. 0.18m x 0.18m x 0.18m depth	disturbed natural in posthole 3833		nothing
3885					non-archaeological			
3886	cut	3835, 3887	300	3835, 3887	sub-oval cut (0.29m x 0.38m x 0.08m depth) with a gradual break of slope, gentle to steeply sloping sides, a gradual to sharp break of slope leading to a flat base. Orientation E - W	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 48, Quadrant C		
3887	fill	3886	3886	160	compact, light brown silty clay with occasional small stones. 0.29mx 0.38m x 0.08m depth	disturbed natural in posthole 3886		nothing
3888- 3889					non-archaeological			
3890	fill	3891	3891	160	compact, light to mid-brown silty clay with occasional stones. 0.28m x 0.23m x 0.08m depth	disturbed natural in posthole 3891		nothing
3891	cut	3832, 3890	300	3832, 3890	sub-oval cut (0.28m x 0.23m x 0.08m depth) with a gradual to moderate break of slope, moderately sloping concave sides, a gradual break of slope leading to a flat base.	cut a posthole situated west of the inner ring of the outer enclosure in grid 48, Quadrant C, Zone D.		nothing
3892					non-archaeological			

3893	fill	3894	3894	160	soft, mid-brown sandy clay with occasional charcoal flecks and occasional pebbles. 0.16m x 0.16m x 0.14m depth. Same as 114	fill of posthole 3894		
3894	cut	3893	300	3893	circular cut (0.16m x 0.16m x 0.14m depth) with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a rounded base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 48, Quadrant C, Zone D		
3895- 3900					non-archaeological			
3901	cut	3902	3568	3902	sub-circular cut (0.08m x 0.08m x 0.07m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 37, Quadrant C, Zone D		nothing
3902	fill	3901	3901	160	loose, mid-brown sandy clay. 0.08m x 0.08m x 0.07m depth	fill of posthole 3901		
3903	fill	3599	3599	160	moderately compact, light greyish yellow, silty clay with occasional small pieces of charcoal and very occasional small stones. 0.23m x 0.25m x 0.23m depth	disturbed natural that in posthole 3599		nothing
3904	cut	3905, 5192	3568	3905, 5192	moderately compact, brownish grey silty clay with moderate charcoal flecks and occasional small stones concentrated at the edge. 0.28m x 0.25m x 0.19m depth	fill of posthole 3904		nothing
3905	fill	3909	3909	160	moderately compact, dark greyish brown silty clay with frequent charcoal flecks and occasional small stones. 0.14m x 0.14m x 0.19m depth	post-pipe fill in posthole 3904		nothing
3906	fill	3909	3909	160	moderately compact, dark grey silty clay with frequent charcoal and occasional small stones. 0.14m x 0.14m x 0.19m depth	post-pipe deposit in posthole 3909		nothing
3907	fill	3908	3908	160	loose, greyish brown silty clay with frequent charcoal flecks and pebbles. 0.18m x 0.16m x 0.18m depth	post-pipe deposit in posthole 3908		nothing
3908	cut	3907, 3921	300	3907, 3921	sub-oval cut (0.26m x 0.2m x 0.18m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base. 0.24m x 0.28m x 0.24m depth	cut of a posthole that forms part of the inner enclosure in grid 37 in Quadrant C, Zone D		nothing

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3909	cut	3906, 3910	3568	3906, 3910	oval cut (0.24m x 0.28m x 0.29m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole which forms part of the inner enclosure in grid 37, Quadrant C		
3910	fill	3909	3909	160	moderately compact, yellowish brown sandy clay with very occasional charcoal flecks. 0.24m x 0.28m x 0.25m depth	disturbed natural in posthole 3909		
3911	cut	3912	3568	3912	sub-oval cut (0.2m x 0.17m x 0.23m depth) with a sharp break of slope, steep sides, a gradual to sharp break of slope leading to a concave base. 0.2m x 0.22m x 0.27m depth	cut of posthole which forms part of the inner enclosure in grid 37, Quadrant C, Zone D		nothing
3912	fill	3911	3911	160	moderately compact, mid-brown sandy clay with occasional charcoal flecks and occasional pebbles. 0.2m x 0.22m x 0.27m depth	fill of posthole 3911		nothing
3913	fill	3914	3914	160	moderately compact, dark greyish brown silty clay with frequent charcoal flecks. 0.15m x 0.13m x 0.24m depth	post-pipe deposit in posthole 3914		nothing
3914	cut	3913, 3919	3914	3913, 3919	sub-circular cut (0.22m x 0.25m x 0.29m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 37 in Quadrant C, Zone D		
3915	cut	3916, 3950	3568	3916, 3950	sub-circular cut (0.18m x 0.18m x 0.18m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 38 in Quadrant C, Zone D		nothing
3916	fill	3915	3915	160	moderately compact, mid-brown sandy clay with moderate charcoal flecks and occasional pebbles. 0.13m x 0.13m x 0.18m depth	post-pipe deposit in posthole 3915		nothing
3917	cut	3918, 3949	300	3918, 3949	sub-circular cut (0.2m x 0.21m x 0.25m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 38, Quadrant C, Zone D		
3918	fill	3917	3917	160	moderately compact, greyish brown silty clay with frequent charcoal flecks and occasional pebbles. 0.15m x 0.15m x 0.25m depth	post-pipe deposit in posthole 3917		50g charcoal
3919	fill	3914	3914	160	moderately compact, yellowish brown sandy clay with moderate charcoal flecks and very occasional small stones. 0.22m x 0.25m x 0.29m depth	disturbed natural in posthole 3914		

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3920	fill	3953	3953	160	moderately compact, brownish mid-grey clayey silt with medium sized sub-rounded stones, concentrated on the top, and very occasional charcoal flecks. 0.16m x 0.14m x 0.11m depth	post-pipe deposit in posthole 3953			nothing
3921	fill	3908	3908	160	moderately compact, yellowish brown sandy clay with frequent charcoal flecks. 0.24m x 0.28m x 0.12m depth	disturbed natural in posthole 3908			
3922	fill	3923	3923	160	moderately compact, dark greyish brown silt and clay loam with frequent charcoal flecks, occasional small pieces of burnt bone and occasional small stones. 0.17m x 0.17m x 0.12m depth	fill of posthole 3923		occ. burnt bone	nothing
3923	cut	3922	300	3922	sub-circular cut (0.17m x 0.17m x 0.12m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base. 0.17m x 0.17m x 0.12m depth	cut of a posthole that forms part of the inner enclosure in grid 38 in Quadrant C, Zone D			
3924	fill	3925	3925	160	moderately compact, dark grey silt and clay loam with frequent charcoal pieces. 0.15m x 0.15m x 0. 13m depth	post-pipe deposit in posthole 3925			nothing
3925	cut	3924, 3928	300	3924, 3928	circular cut (0.18m x 0.19m x 0.14m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 38 in Quadrant C, Zone D			
3926	cut	3927, 3929	300	3927, 3929	oval cut (0.2m x 0.2m x 0.2m depth) with a sharp break of slope, steep sides, at the SW there is an undercut with a return to slope, a gradual break at slope leading to a concave base	a cut of a posthole that forms part of the inner enclosure in grid 38, Quadrant C, Zone D			nothing
3927	fill	3926	3926	160	moderately compact, greyish brown silty clay with occasional charcoal flecks and very occasional sub-angular small stones. 0.15m x 0.16m x 0.12m depth	post-pipe deposit in posthole 3926			nothing
3928	fill	3925	3925	160	moderately compact, light greyish yellow silty clay with occasional small pieces of charcoal. 0.18m x 0.19m x 0.1m depth	disturbed natural in posthole 3925			
3929	fill	3926	3926	160	moderately compact, light brown silty clay with very occasional charcoal flecks and very occasional pebbles. 0.2m x 0.2m x 0.2m depth	disturbed natural in posthole 3909			nothing
3930	fill	3931	3931	160	moderately compact, dark greyish brown silty clay with frequent charcoal flecks and occasional pieces of burnt bone. 0.15m x 0.15m x 0.16m depth	post-pipe fill in posthole 3931		occ. burnt bone	nothing

3931	cut	3930, 3947	300	3930, 3947	circular cut (0.2m x 0.2m x 0.17m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 38, Quadrant C, Zone D			
3932	fill	3933	3933	160	moderately compact dark greyish brown silty clay with frequent charcoal flecks and occasional burnt bone . 0.15m x 0.15m x 0.18m depth	post-pipe deposit in posthole 3933 in grid 38 Quadrant C		occ. burnt bone	nothing
3933	cut	3932, 3948	300	3932, 3948	sub-circular cut (0.19m x 0.19m x 0.18m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a tapered rounded point. There are two large stones in the sides and the base of the posthole	cut of a posthole forming part of the inner enclosure in grid 38, Quadrant C, Zone D.			
3934	fill	3313	3313	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.19m x 0.2m x 0.13m depth	disturbed natural tin posthole 3313			nothing
3935	cut	3936, 3940	3568	3936, 3940	circular cut (0.24m x 0.25m x 19m depth) with a sharp break of slope, steep sides, an imperceptible break of slope leading to a tapered rounded point.	cut of a posthole that forms part of the inner enclosure in grid 38 in Quadrant C, Zone D			nothing
3936	fill	3935	3935	160	moderately compact, dark greyish brown silty clay with moderate charcoal flecks and occasional small decayed sandstone. 0.09m x 0.09m x 0.0.18m depth	post-pipe deposit in posthole 3935			nothing
3937	fill	3938	3938	160	moderately compact, dark greyish brown silt and clay loam with moderate charcoal flecks, and occasional burnt bone. 0.17m x 0.17m x 0.23m depth	post-pipe deposit in posthole 3938		occ. burnt bone	>1g charcoal
3938	cut	3937, 3939	300	3937, 3939	circular cut (0.24m x 0.24m x 0.23m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 38, Quadrant C, Zone D			
3939	fill	3938	3938	160	moderately compact, yellowish brown silty clay with very occasional charcoal flecks and small decayed limestone. 0.24m x 0.24m x 0.07m depth	disturbed natural in posthole 3938			nothing
3940	fill	3935	3935	160	moderately compact, light greyish brown clayey silt with very occasional charcoal flecks and very occasional small sub-angular stones. 0.25m x 0.24m x 0.18m depth	disturbed natural in posthole 3935			nothing
3941	fill	4039	4039	160	moderately compact, yellowish brown sandy clay. 0.16m x 0.19m x 0.09m depth	fill of posthole 4039			nothing

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3942	cut	3943, 3944	300	3943, 3944	sub-circular cut (0.19m x 0.2m x 0.08m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 38, Quadrant C, Zone D		
3943	fill	3942	3942	160	moderately compact, light greyish yellow silty clay with occasional small stones and very occasional charcoal flecks. 0.19m x 0.2m x 0.08m depth	disturbed natural in posthole 3942		nothing
3944	fill	3942	3942	160	moderately compact, dark grey silty clay with occasional small pieces of charcoal. 0.08m x 0.08m x 0.05m depth	post-pipe deposit in posthole 3942		1g charcoal seeds
3945	fill	3946	3946	160	moderately compact, greyish brown sandy clay. 0.23m x 0.2m x 0.1m depth	fill of posthole 3946		
3946	cut	3945	300	3945	sub-circular cut (0.23m x 0.2m x 0.1m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole forming part of the inner enclosure in grid 38, Quadrant C, Zone D.		nothing
3947	fill	3931	3931	160	compact, yellowish brown sandy clay with occasional charcoal flecks. 0.2m x 0.2m x 0.13m depth	disturbed natural in posthole 3931		
3948	fill	3933	3933	160	compact, yellowish dark brown sandy clay with moderate charcoal flecks. 0.19m x 0.08m x 0.1m depth	disturbed natural in posthole 3933		
3949	fill	3917	3917	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks and occasional pebbles. 0.2m x 0.21m x 0.2m depth	disturbed natural in posthole 3917		nothing
3950	fill	3915	3915	160	moderately compact, yellowish brown sandy clay with occasional charcoal flecks. 0.18m x 0.18m x 0.1m depth	disturbed natural in posthole 3915		nothing
3951	cut	3952	300	3952	circular cut (0.2m x 0.22m x 0.18m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a post-hoe forming part of the inner enclosure in grid 39, Quadrant C, Zone D		nothing
3952	fill	3951	3951	160	moderately compact, dark grey silt and clay loam with occasional charcoal pieces. 0.2m x 0.22m x 0.18m depth	fill of posthole 3951		nothing
3953	cut	3920, 5198	300	3920, 5198	Oval cut (0.16m x 0.16m x 0.11m depth) with a sharp break of slope, almost vertical sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 37, Quadrant C, Zone D		nothing

3954	cut	3955, 3966	300	3955, 3966	sub-oval cut (0.22m x 0.22m x 0.23m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 39, Quadrant C, Zone D			cremated bone
3955	fill	3954	3954	160	moderately compact, greyish brown sandy clay with moderate charcoal flecks, occasional burnt bone and occasional small pebbles. 0.11m x 0.11m x 0.21m depth	post-pipe deposit in posthole 3954		occ. burnt bones	nothing
3956	cut	3956	300	3957	sub-rounded cut (0.2m x 0.2m x 0.1m depth) with a sharp to gradual break of slope, steep sides, a gradual break of slope leading to a concave base.	fill of posthole 3956			nothing
3957	fill	3956	3956	160	moderately compact, mid-brown sandy clay with occasional charcoal flecks. 0.2m x 0.2m x 0.1m depth	fill of posthole 3956			nothing
3958	cut	3959	300	3959	circular cut (0.17m x 0.15m x 0.18m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 39, Quadrant C, Zone D			nothing
3959	fill	3958	3958	160	moderately compact, dark grey silt and clay loam with occasional burnt bones and occasional charcoal flecks. 0.17m x 0.15m x 0.18m depth	fill of posthole 3959		occ. burnt bone	nothing
3960	cut	3961, 5179	3568	3961, 5179	circular cut (0.19m x 0.16m x 0.16m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 39, Quadrant C, Zone D			
3961	fill	3960	3960	160	loose, dark greyish brown silty clay with occasional small stones and traces of charcoal. 0.17m x 0.16m x 0.15m depth	fill of posthole 3960			nothing
3962	cut	3963	3568	3963	sub-circular cut (0.19m x 0.22m x 0.13m depth) with a sharp break of slope, steep sides, a gradual to imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 39, Quadrant C, Zone D			
3963	fill	3962	3962	160	moderately compact, mid-greyish brown silty clay with frequent charcoal flecks and very occasional small stones. 0.19m x 0.22m x 0.13m depth	fill of posthole 3962			
3964	fill	3965	3965	160	moderately compact, dark greyish brown silt and clay loam with moderate charcoal flecks and occasional burnt bone. 0.12m x 0.12m x 0.12m depth	post-pipe deposit in posthole 3965		occ. burnt bone	

3965	cut	3964, 3973	300	3964, 3973	circular cut (0.2m x 0.2m x 0.12m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base. 0.2m x 0.2m x 0.12m depth	cut of a posthole in the inner enclosure in grid 38, Quadrant C, Zone D			
3966	fill	3954	3954	160	moderately compact, greyish yellow clayey sand with occasional charcoal flecks. 0.22m x 0.22m x 0.23m depth	disturbed natural in posthole 3954			nothing
3967	fill	3968	3968	160	moderately compact, dark greyish brown silty clay with frequent charcoal flecks. 0.17m x 0.17m x 0.22m depth	fill of posthole 3968			nothing
3968	cut	3967	300	3967	sub-circular cut (0.17m x 0.17m x 0.22m depth) with a sharp break of slope, steep sides, there is an undercut with return to slope on the E, a gradual break of slope leading to a concave base.	cut of a posthole forming part of the inner enclosure in grid 39, Quadrant C, Zone D			
3969	fill	3970	3970	160	moderately compact, mid-greyish brown sandy clay with very occasional charcoal flecks. 0.18m x 0.16m x 0.11m depth	fill of posthole 3970			
3970	cut	3969	3568	3969	oval cut (0.18m x 0.16m x 0.11m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole forming part of the inner enclosure in grid 39, Quadrant C, Zone D			
3971	fill	3972	3972	160	loose, dark greyish brown silty clay with occasional small stones and occasional burnt stones and traces of charcoal flecks. 0.2m x 0.19m x 0.2m depth	fill of posthole 3972			
3972	cut	3971	3568	3971	sub-circular cut (0.2m x 0.19m x 0.2m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 39, Quadrant C, Zone D			
3973	fill	3965	3965	160	moderately compact, brown silty clay with very occasional charcoal flecks and occasional small stones. 0.2m x 0.2m x 0.06m depth	disturbed natural in posthole 3965			nothing
3974	cut	3975, 5203	3568	3975, 5203	circular cut (0.24m x 0.21m x 0.28m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole forming part of the inner enclosure in grid 39, Quadrant C, Zone D			
3975	fill	3974	3974	160	moderately compact, dark grey silt and clay loam with occasional burnt bone and moderate charcoal pieces. 0.23m x 0.2m x 0.23m depth	fill of posthole 3974		occ. burnt bone	

3976	cut	3977, 3994	3568	3977, 3994	sub-circular cut (0.21m x 0.22m x 0.24m depth) with a sharp break of slope, steep sides and a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 39, Quadrant C, Zone D		
3977	fill	3976	3976	160	moderately compact, greyish brown silty clay with moderate charcoal flecks and small pebbles. 0.13m x 0.13m x 0.2m depth	post-pipe deposit in posthole 3976		
3978	cut	3979, 5204	3568	3979, 5204	sub-circular cut (0.3m x 0.3m x 0.35m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 39, Quadrant C, Zone D, possibly recut by posthole 3992		nothing
3979	fill	3978	3978	3992	moderately compact, dark greyish brown silty clay with frequent charcoal flecks and very occasional small stones. 0.2m x 0.3m x 0.35m depth	post-pipe deposit in posthole 3979		nothing
3980	cut	3981	300	3981	circular cut (0.28m x 0.28m x 0.16m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base. 0.28m x 0.28m x 0.16m depth	cut of a posthole that forms part of the inner enclosure in grid 45, Quadrant C, Zone D		
3981	fill	3980	3980	160	moderately compact, greyish brown silt and clay loam with moderate charcoal flecks. 0.28m x 0.28m x 0.16m depth	fill of posthole 3980		
3982	cut	3983, 4024	3568	3983, 4024	circular cut (0.22m x 0.22m x 0.15m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 45, Quadrant C, Zone D		
3983	fill	3982	3982	160	moderately compact, dark greyish brown silt and clay loam with moderate charcoal flecks. 0.17m x 0.17m x 0.15m depth	fill of posthole 3982		
3984	cut	3985	3568	3985	circular cut (0.18m x 0.2m x 0.08m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 45, Quadrant C, Zone D		
3985	fill	3984	3984	160	loose, dark greyish brown silty clay with occasional small stones and traces of charcoal flecks. 0.18m x 0.2m x 0.08m depth	fill of posthole 3984		

3986	cut	3987	3586	3987	sub-circular cut (0.2m x 0.2m x 0.11m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 39, Quadrant C, Zone D		
3987	fill	3986	3986	160	moderately compact, greyish brown silt and clay loam with moderate charcoal flecks. 0.2m x 0.2m x 0.11m depth	fill of posthole 3986		
3988	cut	3989, 5180	3586	3989, 5180	circular cut (0.25m x 0.26m x 0.28m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 45, Quadrant C, Zone D		
3989	fill	3988	3988	160	loose, dark brownish grey silty clay with very occasional charcoal flecks. 0.16m x 0.13m x 0.26m depth	post-pipe deposit in posthole 3988		
3990	cut	3991, 5205	3568	3991, 5205	circular cut (0.24m x 0.25m x 0.35m depth) with a sharp break of slope, steeply sloping sides, a moderate break of slope leading to a slightly concave base.	cut of a posthole that forms part of the inner enclosure in grid 39, Quadrant C, Zone D		
3991	fill	3990	3990	160	moderately compact, dark grey silt and clay loam with moderate charcoal pieces. 0.2m x 0.19m x 0.18m depth	fill of posthole 3990		
3992	cut	3993	3979	3993	sub-oval cut (0.25m x 0.3m x 0.17m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that cuts posthole 3978 in the inner enclosure in grid 39, Quadrant C, Zone D		
3993	fill	3992	3992	160	plastic, light grey silty clay with occasional small stones. 0.25m x 0.3m x 0.17m depth	fill of posthole 3992, which cuts posthole 3978		
3994	fill	3976	3976	160	loose to moderately compact, greyish yellow sandy clay with occasional charcoal flecks. 0.21m x 0.22m x 0.24m depth	disturbed natural in posthole 3976		
3995	cut	3996	3568	3996	circular cut (0.19m x 0.18m x 0.22m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 41, Quadrant C, Zone D		
3996	fill	3995	3995	160	moderately compact, brownish grey silty clay with traces of charcoal. 0.19m x 0.18m x 0.22m depth	fill of posthole 3995		

3997	cut	3998, 4031	4036	3998	sub-rectangular cut (1.6m x 0.94m x 0.16m depth) with rounded corners, a gradual break of slope, moderately sloping sides, an imperceptible break of slope leading to a flat base.	cut of a possible cremation pit inside the inner enclosure in grid 37, Quadrant C, Zone D. It is one of eleven pits / postholes that represent the third phase of activity inside the inner enclosure.			
3998	fill	3997	3997	4031	moderately compact, greyish brown silty clay with frequent charcoal flecks, moderate medium sized stones, occasional burnt stone, occasional burnt bone and occasional charcoal flecks. 1.6m x 0.94m x 0.15m depth	primary fill in possible cremation pit 3997		occ. burnt bone	3g cremated bone, charcoal flecks
3999	cut	4000, 4008	3568	3999	irregular shaped cut (1.5m x 1.34m x 0.18m depth) with an imperceptible break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base.	cut of a possible cremation pit inside the inner enclosure in grid 37, Quadrant C, Zone D. It is one of eleven pits / postholes that represent the third phase of activity inside the inner enclosure.			
4000	fill	3999	3999	4008	moderately compact, dark greyish brown silty clay with frequent charcoal flecks and pieces, frequent pebbles and occasional burnt and unburnt bone. 0.16m x 1.2m x 0.17m depth	fill of possible cremation pit 3999	occ. unburnt bone	occ. burnt bone	
4001	fill	4092	4092	160	moderately compact, dark greyish brown silty clay with moderate charcoal flecks and moderate sub-angular stones of various sizes. 0.6m x 0.5m x 0.2m depth	fill of pit 4092			charcoal
4002	fill	4093	4093	160	moderately compact, dark greyish brown silty clay with moderate charcoal flecks, moderate sub-angular stones of various sizes. 1m x 0.6m x 0.2m depth	fill of pit 4093			
4003 = 4005					see 4005 for description				
4004	fill	4018	4018	160	moderately compact, dark greyish brown silty clay with moderate charcoal flecks and occasional burnt bone. 0.6m x 0.6m x 0.18m	sole deposit in possible cremation pit 4018		occ. burnt bone	

					depth				
4005	fill		2930	4091, 4045, 4018, 4027, 4101, 4092, 4093, 4095	moderately compact, dark yellowish brown silty clay with frequent small stones and burnt stones and frequent charcoal. 3m x 3m x 0.15m depth. Same as 4003	spread of paleosoil located inside the inner enclosure, in grids 38 and 40, Quadrant C, containing charcoal and burnt stones from the pits in the immediate area			seeds, 5g charcoal, 2g cremated bone
4006	cut	4007	3568	4007	circular cut (0.24m x 0.19m x 0.22m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 41, Quadrant C, Zone D			
4007	fill	4006	4006	160	moderately compact, dark greyish brown silty clay with traces of charcoal flecks. 0.24m x 0.19m x 0.22m depth	fill of posthole 4006			nothing
4008	fill	4008	4008	160	moderately compact, mid-brown sandy clay with occasional charcoal flecks. 0.8m x 1.34m x 0.07m depth	secondary fill in possible cremation pit 3999	1 x flint		
4009	fill	4101	4101	4100	moderately compact, light grey silty clay with occasional charcoal flecks. 0.95m x 0.4m x 0.3m depth	sole deposit in pit 4101			
4010					Same as 4005				
4011					Same as 4005				
4012	cut	4013	3568	4013	circular cut (0.21m x 0.21m x 0.15m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a concave base.	cut of a posthole inside the inner enclosure in grid 40, Quadrant C, Zone D. It is one of eleven pits / postholes that represent the third phase of activity inside the inner enclosure. These features were aligned E - W towards the entrance avenue.			
4013	fill	4012	4012	160	moderately compact, dark grey silt and clay loam with moderate charcoal flecks. 0.21m x 0.21m x 0.15m depth	fill of posthole 4012			

4014	cut	4015	3568	4015	circular cut (0.18m x 0.19m x 0.28m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 39, Quadrant C, Zone D		
4015	fill	4014	4014	160	moderately compact, dark brownish grey silty clay with traces of charcoal flecks. 0.18m x 0.19m x 0.28m depth	fill of posthole 4014		
4016	cut	4017	3568	4017	sub-circular cut (0.15m x 0.15m x 0.07m depth) with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole inside the inner enclosure in grid 40, Quadrant C, Zone D. It is one of eleven pits / postholes that represent the third phase of activity inside the inner enclosure. These features were aligned E - W towards the entrance avenue.		
4017	fill	4016	4016	3999	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.15m x 0.15m x 0.07m depth	fill of posthole 4016		
4018	cut	4004	4019, 4021	4004	circular cut (0.6m x 0.6m x 0.18m depth) with a gradual break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a possible cremation pit located inside the inner enclosure in grid 39 / 40 in Quadrant C. It is one of eleven pits / postholes that represent the third phase of activity inside the inner enclosure. These features were aligned E - W towards the entrance avenue.		
4019	fill	4020	4020	4018	moderately compact, light grey silty clay with occasional charcoal flecks. 0.28m x 0.25m x 0.12m depth	fill of small pit 4020		

4020	cut	4019	3568	3568	oval cut (0.28m x 0.25m x 0.12m depth) with a gradual break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a small pit located inside the inner enclosure in grids 39/40, Quadrant C. It is cut by pit 4018 to its SE. It is one of eight pits / postholes that represent the second phase of activity inside the inner enclosure.		
4021	fill	4027	4027	4018	moderately compact, light grey silty clay with occasional charcoal flecks. 0.6m x 0.22m x 0.2m depth	fill of pit 4027		nothing
4022	cut	4023, 4028	3568	4023, 4028	circular cut (0.26m x 0.23m x 0.36m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 40, Quadrant C, Zone D		
4023	fill	4022	4022	160	moderately compact, dark brownish grey silty clay with traces of charcoal flecks. 0.16m x 0.16m x 0.36m depth	post-pipe deposit in posthole 4022		nothing
4024	fill	3982	3982	160	moderately compact, yellowish brown silty clay with very occasional charcoal flecks. 0.05m x 0.15m x 0.11m depth	disturbed natural in posthole 3982		
4025	cut	4026, 5187	3568	4026, 5187	circular cut (0.25m x 0.21m x 0.28m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 40, Quadrant C, Zone D		
4026	fill	4025	4025	160	moderately compact, greyish brown silt and clay loam with moderate charcoal flecks. 0.2m x 0.2m x 0.26m depth	fill of posthole 4025		nothing
4027	cut	4021	4077	4021	oval cut (0.6m x 0.22m x 0.2m depth) with a gradual break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base. Orientation N - S	cut of a small pit located inside the inner enclosure in grids 39/40, Quadrant C . It is one of eight pits / postholes that represent the second phase of activity inside the inner enclosure.		
4028	fill	4022	4022	160	loose, light yellowish brown sandy silt with traces of charcoal. 0.26m x 0.23m x 0.35m depth	disturbed natural in posthole 4022		nothing

4029	cut	4030, 4096	3568,	4096	linear cut (5.4m x 0.5m x 0.16m depth) with a sharp break of slope, gently sloping concave sides, a gradual break of slope leading to a flat base.	cut of a possible cremation pit outside the inner enclosure in grid 37, Quadrant C, Zone D. 4029 appears to form a symbolic division between the avenue postholes and the inner enclosure			
4030	fill	4029	4096	160	moderately compact, dark greyish brown silty clay with frequent charcoal flecks and moderate charcoal pieces, occasional burnt bones and occasional stones concentrated at the base. 5.23m x 0.5m x 0.16m depth	fill in possible cremation pit 4029		occ. burnt bone	
4031	fill	3998	3998	160	compact, mid-brown silty clay with occasional charcoal flecks, occasional burnt bone and very occasional small stones. 1.2m x 0.94m x 0.05m depth	secondary fill of possible cremation pit 3997			nothing
4032	cut	4033, 5186	3568	4033, 5186	sub-circular cut (0.26m x 0.24m x 0.30m depth) with a sharp break of slope, very steep sides, a gradual break of slope, where the profile changes from almost straight to a blunted point	cut of a posthole that forms part of the inner enclosure in grid 40, Quadrant C, Zone D			
4033	fill	4032	4032	160	moderately compact, greyish brown silt and clay loam with moderate charcoal flecks and occasional burnt bone. 0.17m x 0.17m x 0.23m depth	post-pipe deposit in posthole 4032		occ. burnt bone	charcoal flecks
4034	cut	4035, 5185	3568	5184	oval cut (0.15m x 0.15m x 0.21m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 40, Quadrant C, Zone D			
4035	fill	4034	4034	160	moderately compact, brownish grey silty loam with very occasional small stones. 0.15m x 0.15m x 0.16m depth	fill of posthole 4034			
4036	fill	4040	4040	3997	compact, dark greyish brown silty clay with frequent charcoal flecks and occasional charcoal pieces, moderate small stones concentrated at the base and sides. 0.3m x 0.25m x 0.22m depth	fill of posthole 4040			
4037	cut	4038, 5188	3568	4038, 5188	circular cut (0.28m x 0.3m x 0.29m depth) with a sharp break of slope, steep, almost vertical sides, a gradual break of slope, leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 40, Quadrant C, Zone D			

4038	fill	4037	4037	160	loose and friable, dark greyish brown silt and clay loam with frequent charcoal, with one large stone on the top of the fill. 0.14m x 0.16m x 0.26m depth	fill of posthole 4037			
4039	cut	3941	300	3941	oval cut (0.19m x 0.16m x 0.09m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner enclosure in grid 38, Quadrant C, Zone D			nothing
4040	cut	4036, 5182	3568	4036, 5182	sub-circular cut (0.36m x 0.3m x 0.3m depth) with a sharp break of slope, steeply sloping slightly concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole on the interior of the inner enclosure in grid 40, Quadrant C, and later cut by pit 3997, this posthole as well as postholes 4104 and 4180, which it is aligned with, may represent a south line of entrance posts of an earlier phase of formal monument construction.			
4041	fill	4042	4042	160	moderately compact, dark greyish brown silty clay with traces of charcoal flecks and occasional small angular stones. 0.22m x 0.23m x 0.3m depth	fill of posthole 4042			
4042	cut	4041, 5185	3568	4041, 5185	circular cut (0.28m x 0.28m x 0.32m depth) with a sharp break of slope, almost vertical sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 40, Quadrant C, Zone D			
4043	fill	4046	4046	4045	moderately compact, grey silt and clay loam with moderate charcoal flecks. 0.11m x 0.11m x 0.08m depth	fill of posthole 4046			
4044	fill	4045	4045	160	moderately compact, dark greyish brown silty clay with moderate charcoal pieces, moderate medium sized sub-rounded and sub-angular stones and occasional burnt bone. 0.93m x 0.93m x c. 0.24m depth	fill of possible fireplace 4045		occ. burnt bone	

4045	cut	4044	4043, 4083	4044	circular cut (0.93m x 0.93m x 0.24m depth) with a sharp break of slope, steeply sloping concave sides, an imperceptible to gradual break of slope leading to a concave base that slopes towards the NW	cut of a possible fire place, which truncated posthole 4046, it is located inside the inner enclosure in grid 40, Quadrant C, Zone D. It is one of eleven pits / postholes that represent the third phase of activity inside the inner enclosure.		
4046	cut	4043	300	4043	circular cut (0.11m x 0.11m x 0.08m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole that cut linear feature 2936 and in turn was truncated by pit 4045, it is located inside the inner enclosure in grid 40, Quadrant C. It is one of eight pits / postholes that represent the second phase of activity inside the inner enclosure.		
4047	cut	4048, 5201	3568	4048, 5201	circular cut (0.25m x 0.29m x 0.35m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base. 0.18m x 0.18m x 0.28m depth	cut of a posthole that forms part of the inner enclosure in grid 40, Quadrant C, Zone D		
4048	fill	4047	4047	160	moderately compact, greyish brown silt and clay loam with occasional charcoal flecks. 0.18m x 0.18m x 0.28m depth	fill of posthole 4047		
4049	cut	3568	3568	4050, 5191	circular cut (0.28m x 0.26m x 0.4m depth) with a sharp break of slope, almost vertical sides, imperceptible break of slope leading to a tapered blunt point.	cut of a posthole that forms part of the inner enclosure in grid 40, Quadrant C, Zone D		
4050	fill	4049	4049	160	moderately compact, dark greyish brown silty clay with traces of charcoal. 0.14m x 0.16m x 0.27m depth	fill of posthole 4049		
4051	cut	4052, 5189	3568	4052, 5189	oval cut (0.27m x 0.3m x 0.32m depth) with a sharp break of slope, steeply sloping slightly tapering sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 40, Quadrant C, Zone D		

4052	fill	4051	4051	160	loose and friable dark greyish brown silt and clay loam with frequent charcoal flecks. 0.23m x 0.18m x 0.25m depth	fill of posthole 4051		nothing
4053	fill	4066	4066	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.06m x 0.08m x 0.03m depth	fill of stakehole 4074		
4054	fill	4067	4067	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.07m x 0.08m x 0.06m depth	fill of stakehole 4067		
4055					non-archaeological			
4056	fill	4069	4069	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.07m x 0.06m x 0.05m depth	fill of stakehole 4069		
4057	fill	4070	4070	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.07m x 0.07m x 0.05m depth	fill of stakehole 4070		
4058	fill	4071	4071	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.06m x 0.06m x 0.04m depth	fill of stakehole 4071		
4059	fill	4072	4072	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.05m x 0.05m x 0.05m depth	fill of stakehole 4074		
4060	fill	4073	4073	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.07m x 0.08m x 0.05m depth	fill of stakehole 4073		
4061	fill	4074	4074	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.07m x 0.05m x 0.06m depth	fill of stakehole 4074		
4062	fill	4063	4063	160	moderately compact, light grey silty clay with occasional charcoal flecks. 0.18m x 0.18m x 0.09m depth	fill of posthole 4063		
4063	cut	4062	2930	4062	circular cut (0.18m x 0.18m x 0.09m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole that cut linear feature 2936 it is located inside the inner enclosure in grid 40, Quadrant C, Zone D. It is one of eleven pits / postholes that represent the third phase of activity inside the inner enclosure.		

4064	fill	4065	4065	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.07m x 0.06m x 0.04m depth	fill of stakehole 4065		
4065	cut	4064	300	4064	sub-oval cut (0.07m x 0.06m x 0.04m depth) with a sharp break of slope, moderately sloping sides which taper to a rounded point.	cut of a stakehole in grid 39, Quadrant C, Zone D, it is one of eight stakeholes located in the south of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes may represent the partial remains of an earlier structure.		
4066	cut	4053	300	4053	sub-oval cut (0.08m x 0.06m x 0.03m depth) with an imperceptible break of slope, gently sloping sides, a gradual break of slope leading to a concave base.	cut of a stakehole in grid 39, Quadrant C, Zone D, it is one of eight stakeholes located in the south of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes may represent the partial remains of an earlier structure.		
4067	cut	4054	300	4054	sub-oval cut (0.08m x 0.07m x 0.06m depth) with a gradual break of slope, steep sloping sides that taper to a rounded point.	cut of a stakehole in grid 39, Quadrant C, Zone D, it is one of eight stakeholes located in the south of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes may represent the partial remains of an earlier		

						structure.		
4068					non-archaeological			
4069	cut	4056	300	4056	sub-circular cut (0.07m x 0.06m x 0.05m depth) with an imperceptible break of slope, moderately sloping sides which taper to a blunted point. 0.07m x 0.06m x 0.05m depth	cut of a stakehole in grid 39, Quadrant C, Zone D, it is one of eight stakeholes located in the south of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes may represent the partial remains of an earlier structure.		
4070	cut	4057	300	4057	sub-oval cut (0.07m x 0.07m x 0.05m depth) with a gradual break of slope, steeply sloping sides which taper to a blunt point.	cut of a stakehole in grid 39, Quadrant C, Zone D, it is one of eight stakeholes located in the south of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes may represent the partial remains of an earlier structure.		
4071	cut	4058	300	4058	sub-circular cut (0.06m x 0.06m x 0.04m depth) with a gradual to imperceptible break of slope, moderately sloping sides which taper to a blunt point.	cut of a stakehole in grid 39, Quadrant C, Zone D, it is one of eight stakeholes located in the south of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes may represent the partial remains of an earlier		

						structure.		
4072	cut	4059	300	4059	sub-circular cut (0.05m x 0.05m x 0.05m depth) with a sharp break of slope, steeply sloping sides which taper to a rounded point.	cut of a stakehole in grid 39, Quadrant C, Zone D, it is one of eight stakeholes located in the south of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes may represent the partial remains of an earlier structure.		
4073	cut	4060	300	160	sub-circular cut (0.07m x 0.08m x 0.05m depth) with a gradual to imperceptible break of slope, moderate to steeply sloping sides which taper to a rounded point	cut of a stakehole in grid 39, Quadrant C, Zone D, it is one of eight stakeholes located in the south of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes may represent the partial remains of an earlier structure.		
4074	cut	4061	300	4061	sub-circular cut (0.07m x 0.05m x 0.06m depth) with a gradual break of slope, steeply sloping sides that taper to a rounded point .	cut of a stakehole in grid 39, Quadrant C, Zone D, it is one of eight stakeholes located in the south of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes may represent the partial remains of an earlier structure.		

4075	fill	4076	4076	160	moderately compact, dark brownish grey silty clay with traces of charcoal. 0.18m x 0.2m x 0.26m depth	fill of posthole 4076		nothing
4076	cut	4075	3568	4075	circular cut (0.18m x 0.2m x 0.26m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner enclosure in grid 40, Quadrant C, Zone D		
4077	fill	4078	4078	4027	moderately compact, light grey silt and clay loam with occasional charcoal flecks. 0.11m x 0.11m x 0.12m depth	fill of posthole 4078		
4078	cut	4077	300	4077	circular cut (0.11m x 0.11m x 0.12m depth) with a sharp break of slope, almost vertical sides, a gradual break of slope leading to a concave base.	cut of a posthole located in the centre of the inner enclosure in grid 39, Quadrant C, Zone D. This posthole is the earliest stratified feature within the enclosure and may have been used to mark out the line of the inner enclosure at the time of construction.		
4079- 4082					non-archaeological			
4083	fill	4084	4084	4045	moderately compact, light grey silt and clay loam with occasional charcoal flecks. 0.1m x 0.1m x 0.06m depth	fill of posthole 4084		
4084	cut	4083	300	4083	circular cut (0.1m x 0.1m x 0.06m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole located inside the inner enclosure in grid 40, Quadrant C. It is one of eight pits / postholes that represent the second phase of activity inside the inner enclosure.		
4085					not used			

4086	cut	4087, 5183	3865	5183, 4087	sub-oval cut (0.33m x 0.35m x 0.35m depth) with a moderate break of slope, steep sides, a gradual break of slope leading to a flat base. Orientation NE - SW	cut of a posthole outside the inner enclosure in grid 37, Quadrant C. This posthole as well as postholes 4105, 4097 and 4098, which it is aligned with, may represent a north line of entrance posts of an earlier phase of formal monument construction		
4087	fill	4086	4086	160	moderately compact, greyish brown silty and clay loam with occasional charcoal flecks. 0.33m x 0.33m x 0.28m	post-pipe deposit in posthole 4086		
4088					Same as 4005			
4089	fill	4091	4090	160	moderately compact, dark greyish brown silty clay with occasional small sub-angular stones and occasional charcoal flecks. 0.9m x 0.67m x 0.3m depth	secondary fill in possible storage pit 4091		
4090	fill	4091	4091	4089	moderately compact, mid-brown silty clay with occasional small sub-angular stones. 0.3m x 0.9m x 0.3m depth	primary fill in possible storage pit 4091		
4091	cut	4090	4005	4090	circular cut (1m x 0.9m x 0.3m depth) with a sharp to moderate break of slope, moderately sloping concave sides, a gentle break of slope leading to a flat base.	cut of a pit inside the inner enclosure in grid 40, Quadrant C, containing two sterile fills suggesting it may have been used for storage. It is one of eleven pits / postholes that represent the third phase of activity inside the inner enclosure. These features were aligned E - W towards the entrance avenue.		

4092	cut	4001	4094	4001	circular cut (0.6m x 0.5m x 0.2m depth) with a gradual break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a pit which cuts 4095, inside the inner enclosure in grid 40, Quadrant C. It is one of eleven pits / postholes that represent the third phase of activity inside the inner enclosure. These features were aligned E - W towards the entrance avenue.		
4093	cut	4002	4094	4002	oval cut (1m x 0.6m x 0.2m depth) with a gradual break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a pit which cuts 4095, inside the inner enclosure in grid 40, Quadrant C, Zone D. It is one of eleven pits / postholes that represent the third phase of activity inside the inner enclosure. These features were aligned E - W towards the entrance avenue.		
4094	fill	4095	4095	4092, 4093	moderately compact, light grey silty clay with occasional charcoal flecks. 0.7m x 0.4m x 0.2m depth	fill of possible pit 4095		
4095	cut	4094	4095	3568	shape of cut unknown (0.7m x 0.4m x 0.2m depth) with a gradual break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a possible pit that was cut by pits 4093 and 4092.It is located inside the inner enclosure in grids 39 / 40, Quadrant C. It is one of eight pits / postholes that represent the second phase of activity inside the inner enclosure.		
4096	fill	4029	4029	4030	moderately compact, mid-brown silty clay with very occasional charcoal flecks. 0.25m x 0.17m x 0.15m depth	primary fill in pit 4029		

4097	cut	3560, 5197	3568	3568	oval cut (0.29m x 0.32m x 0.22m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole outside the inner enclosure in grid 37, Quadrant C, Zone D. This posthole as well as postholes 4105, 4098 and 4086, which it is aligned with, may represent a north line of entrance posts of an earlier phase of formal monument construction		
4098	cut	4103, 3562	3568	3562, 4103	circular cut (0.2m x 0.18m x 0.14m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole outside the inner enclosure in grid 37, Quadrant C. This posthole as well as postholes 4105, 4097 and 4086, which it is aligned with, may represent a north line of entrance posts of an earlier phase of formal monument construction		
4099	fill	4100	4100	160	moderately compact, dark grey silt and clay loam with moderate charcoal flecks. 0.34m x 0.3m x 0.4m depth	fill of possible small pit or posthole 4100		nothing
4100	cut	4009	4009	4099	circular cut (0.34m x 0.3m x 0.4m depth) with a sharp break of slope, almost vertical sides, a gradual break of slope leading to a concave base.	cut of a small pit / large posthole inside the inner enclosure in grid 40, Quadrant C. It is one of eleven pits / postholes that represent the third phase of activity inside the inner enclosure. These features were aligned E - W towards the entrance avenue		

4101	cut	4009	3568	4009	oval cut (0.95m x 0.4m x 0.3m depth) with a gradual break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a pit located inside the inner enclosure in grid 39, Quadrant C, Zone D. It is one of eight pits / postholes that represent the second phase of activity inside the inner enclosure.		
4102					not used			
4103	fill	4098	4098	160	moderately compact, yellowish grey sandy clay. 0.2m x 0.18m x 0.14m depth	disturbed natural in posthole 4098		
4104	cut	3558, 5194	300	3558, 5194	circular cut (0.24m x 0.24m x 0.16m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of internal posthole inside the inner enclosure in grid 40, Quadrant C, Zone D. This posthole as well as postholes 4040 and 4180, which it is aligned with, may represent a south line of entrance posts of an earlier phase of formal monument construction.		
4105	cut	3561, 5202	3568	3561, 5202	circular cut (0.34m x 0.3m x 0.22m depth) with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a flat base.	cut of a posthole outside the inner enclosure in grid 37, Quadrant C. This posthole as well as postholes 4098, 4097 and 4086, which it is aligned with, may represent an earlier phase of formal monument construction		

4106	cut	4107	3568	4107	sub-circular cut (0.12m x 0.11m x 0.1m depth) with a sharp break of slope, steep sides which taper to a rounded point.	cut of a stakehole in grid 37, Quadrant C, Zone D, it is one of five stakeholes / postholes located in the north of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes / postholes may represent the partial remains of an earlier structure.		
4107	fill	4106	4106	160	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.11m x 0.1m x 0.12m depth	fill of posthole 4106		nothing
4108	fill		3568	160	compact, reddish brown sandy clay. 0.21m x 0.32m x 0.04m depth			nothing
4109- 4110					non-archaeological			4g charcoal
4111	cut	3556	300	3556	oblong cut (0.5m x 0.2m x 0.18m depth) with a sharp to gradual break of slope, steeply sloping concave sides, a gradual break of slope, leading to a relatively flat base.	cut of a pit in grid 37, Quadrant C		
4112	fill	4130	4130	160	moderately compact, brownish grey silt and clay loam with occasional charcoal flecks. 0.09m x 0.1m x 0.04m depth	fill of posthole 4130		nothing
4113	fill	4114	4114	160	moderately compact, dark brownish grey silt and clay loam with moderate charcoal flecks 0.06m x 0.06m x 0.07m depth	fill of stakehole 4114		

4114	cut	4113	400	4113	circular cut (0.06m x 0.06m x 0.07m depth) with a sharp break of slope, steep sides which taper to a rounded point.	cut of a stakehole in grid 40, Quadrant C, Zone D, it is one of five stakeholes / postholes located in the north of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes / postholes may represent the partial remains of an earlier structure.		
4115	fill	4116	4116	160	moderately compact, yellowish brown silt and clay loam with occasional charcoal flecks. 0.17m x 0.18m x 0.12m depth	fill of posthole 4116		nothing
4116	cut	4115	300	4115	circular cut (0.17m x 0.18m x 0.12m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole inside the inner enclosure in grid 40, Quadrant C, Zone D. it is situated between the inner enclosure and the possible partial remains of an earlier structure.		
4117	fill	4118	4118	160	moderately compact, slightly greyish brown silt and clay loam with very occasional charcoal flecks. 0.05m x 0.05m x 0.07m depth	fill of stakehole 4118		
4118	cut	4117	3568	4117	sub-circular cut (0.05m x 0.05m x 0.07m depth) with a sharp break of slope, steep sides which taper to a rounded point.	cut of a stakehole inside the inner enclosure in grid 40, Quadrant C. it is situated between the inner enclosure and the possible partial remains of an earlier structure.		

4119	cut	4120	3568	4120	circular cut (0.15m x 0.15m x 0.05m depth) with a gradual break of slope, moderate to gently sloping concave sides, an imperceptible break of slope leading to a slightly concave base.	cut of a possible posthole aligned with postholes 4104 and 4180, which may represent an earlier phase of formal monument construction.		
4120	fill	4119	4119	160	moderately compact, greyish brown silty clay with very occasional charcoal flecks. 0.15m x 0.15m x 0.05m depth	fill of posthole 4119		nothing
4121	fill	4128	4128	160	moderately compact, greyish brown sandy clay. 0.07m x 0.07m x 0.04m depth	fill of stakehole 4128		
4122	fill	4123	4123	160	moderately compact, greyish brown silt and clay loam with very occasional charcoal flecks. 0.07m x 0.07m x 0.09m depth	fill of stakehole 4123		
4123	cut	4122	3568	4122	sub-oval cut (0.07m x 0.07m x 0.09m depth) with a sharp break of slope, steeply sloping sides which taper to a rounded point.	cut of a stakehole in grid 40, Quadrant C, Zone D, it is one of five stakeholes / postholes located in the north of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes / postholes may represent the partial remains of an earlier structure.		
4124	fill	4125	4125	160	compact, light greyish brown silty clay with occasional charcoal flecks. 0.12m x 0.12m x 0.11m depth	post-pipe fill in posthole 4125		nothing
4125	cut	4124, 4140	300	4124, 4140	circular cut (0.14m x 0.14m x 0.13m depth) with a sharp break of slope, steeply sloping sides which taper to a rounded point.	cut of a posthole out- side the inner enclosure in grid 38, Quadrant C, Zone D		
4126	fill	4127	4127	160	moderately compact, greyish brown silty clay with occasional charcoal flecks. 0.16m x 0.15m x 0.13m depth	fill of posthole 4127		nothing

4127	cut	4126	3568	4126	moderately compact, greyish brown silty clay with occasional charcoal flecks. 0.16m x 0.15m x 0.13m depth	cut of a posthole located outside the inner enclosure in grid 37, Quadrant C, Zone D		
4128	cut	4121	3568	4121	circular cut (0.07m x 0.07m x 0.04m depth) with a gradual break of slope, gently sloping slightly concave sides, an imperceptible break of slope leading to a concave base.	cut of a stakehole outside of the inner enclosure in grid 37, Quadrant C, Zone D.		
4129	fill	4131	4131	160	loose and friable, greyish dark brown silty clay with moderate charcoal flecks. 0.17m x 0.12m x 0.12m depth. Same as 4138	fill of stakeholes 4131 and 4139		nothing
4130	cut	4112	3568	4112	sub-circular cut (0.09m x 0.1m x 0.04m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole in grid 37, Quadrant C, Zone D, it is one of five stakeholes / postholes located in the north of the inner enclosure, that form an E - W curving line that runs in the same alignment as the inner enclosure. These stakeholes / postholes may represent the partial remains of an earlier structure.		
4131	cut	4129	300	4129	circular cut (0.1m x 0.1m x 0.12m depth) with a sharp break of slope and steeply sloping sides that taper to a blunt base.	cut of a stakehole located outside the inner enclosure in grid 37, Quadrant C, Zone D. stakehole 4139 abuts 4131 to its south- east, they were both filled with 4129. 4139 may have acted as a support or vice versa		
4132- 4137					non-archaeological			
4138					Same as 4129			

4139	cut	4129	300	300	circular cut (0.09m x 0.09m x 0.03m depth) with a moderate break of slope, moderately sloping sides, a gradual break of slope leading to a concave base.	cut of a stakehole located outside the inner enclosure in grid 37, Quadrant C, Zone D. it abuts stakehole 4131 to its south-east, they were both filled with 4129. 4139 may have acted as a support or vice versa		
4140	fill	4125	4125	160	compact, light yellow sandy clay. 0.14m x 0.14m x 0.14m x 0.13m depth	disturbed natural in posthole 4125		
4141	fill	4142	4142	160	moderately compact, greyish brown silt and clay loam with very occasional charcoal flecks. 0.11m x 0.11m x 0.07m depth	fill of posthole 4142		nothing
4142	cut	4141	3568	4141	sub-circular cut (0.12m x 0.12m x 0.08m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole located inside the inner enclosure in grids 39 / 45, Quadrant C, Zone D		
4143	fill	4144	4162, 4167	160	moderately compact, light brown sandy silt with occasional small sub-angular stones. 0.42m x 0.3m x 0.23m depth.	upper fill in post-pit 4144, 4143 probably silted up in the pit after the post was removed.		charcoal
4144	cut	4143, 4162, 4167	300	4162, 4167	sub-circular cut (0.45m x 0.46m x 0.45m depth) with a sharp to moderate break of slope, steeply sloping slightly convex sides, a sharp break of slope leading to a flat base.	cut of a large post-pit, it is one of four post pits which forms a square structure in grid 45, Quadrant C, Zone D		
4145	fill	4146	4146	160	moderately compact, dark brownish grey silty clay with occasional charcoal flecks. 0.1m x 0.09m x 0.07m depth	fill of posthole 4146		nothing
4146	cut	4145	3568	4145	circular cut, 0.09m x 0.1m x 0.07m depth) with a sharp break of slope and steeply sloping sides that taper to a rounded point.	cut of a possible posthole located inside the inner enclosure in grid 39, Quadrant C, Zone D		
4147	fill	4148	4148	160	moderately compact, mid-brown sandy loam with moderate charcoal flecks and occasional pebbles. 1.03m x 0.73m x 0.18m depth	fill in pit 4148		nothing

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4148	cut	4147	3568	4147	sub-oval cut (1.03m x 0.73m x 0.18m depth) with a gradual break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base. Orientation E - W	cut of a pit outside the inner enclosure in grid 40, Quadrant C, Zone D		
4149- 4150					non-archaeological			
4151	fill	4152	4154	160	soft, greyish brown sandy clay with frequent charcoal and burnt soil. 0.9m x 0.6m x 0.08m depth	secondary fill in pit 4152		4g charcoal
4152	cut	4151, 4154	3568	4154	sub-oval cut (1.25m x 0.65m x 0.15m depth) with a moderate to imperceptible break of slope, gently sloping irregular sides, an imperceptible break of slope leading to an undulating base.	cut of a tree bole in grid 45, Quadrant C, Zone D		
4153	cut	2711	3568	2711	sub-circular (0.55m x 0.44m x 0.14m depth) with a gradual break of slope, moderately sloping concave sides, imperceptible break of slope leading to a concave base.	cut of possible cremation 4153 in grid 1, Quadrant A, Zone D		charcoal
4154	fill	4152	4152	4151	compact, mid-brown sandy clay with frequent charcoal flecks and occasional stones. 1.2m x 0.7m x 0.08m depth	fill of tree bole in grid 45, Quadrant C		nothing
4155	fill	4156	4156	160	loose, greyish brown sandy clay with frequent charcoal flecks and occasional sub-angular small stones. 0.2m x 0.16m x 0.08m depth	fill of posthole 4156		
4156	cut	4155	3568	4155	sub-circular cut (0.21m x 0.16m x 0.08m depth) with a moderate break of slope, moderately sloping sides, a gradual break of slope leading to a rounded base.	cut of a posthole 2m west of the inner enclosure in grid 45, Quadrant A, Zone D		
4157	fill	4161	4161	160	loose, greyish brown sandy clay with frequent charcoal flecks. 0.69m x 0.42m x 0.08m depth	sole deposit in pit 4161		

4164- 4166					non-archaeological			
4163	cut	2713	3568	2713	sub-circular cut (0.32m x 0.3m x 0.17m depth) with a sharp break of slope, moderately sloping slightly concave sides, a gradual break of slope leading to a concave base.	fill of pit 4163		nothing
4162	fill	4144	4144	4143	compact, light yellowish brown silty sand with occasional small sub-angular stones, and frequent stones (packing stones F4167). 0.45m x 0.3m x 0.45m depth	packing fill which was packed around a post along with packing stones 4167 after it was placed in the cut 4144		charred seeds, charcoal flecks
4161	cut	4157	3568	4157	sub-oval cut (0.69m x 0.42m x 0.08m depth) with a sharp break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base. Orientation N - S	cut of a shallow pit in grid 45, Quadrant C, Zone D		
4160	fill	4158	4158	160	soft, brownish grey silty clay with occasional charcoal flecks, moderate stones and one large flat stone on the base. 0.55m x 0.45m x 0.32m depth	fill of pit 4158, in grid 45, Quadrant C		nothing
4159	fill	3474	3574	160	moderately compact, brownish yellow sandy clay with occasional charcoal flecks and occasional pebbles. 0.31m x 0.36m x 0.33m depth	disturbed natural in posthole 3574		nothing
4158	cut	4160	300	4160	rectangular cut (0.55m x 0.45m x 0.32m depth) with rounded corners, a sharp break of slope, steeply sloping sides, with an under cut with return to slope on the N and west, a gradual break of slope leading to a flat base.	cut of a pit in grid 45, Quadrant C, Zone D. It had a flat stone placed on its base just as the cremation pit 4301 did, however 4158 did not contain any burnt bone. 4158 is situated 2.48m east of 4301 and is probably associated with it, both these pits are likely to be associated with the four post structure which lies c.5m to the north - east		

4167	fill	4144	4144	4143	c. twenty-five stones ranging from flat to angular to sub-angular. They ranged in size from 20mm x 30mm x 40mm to 50mm x 140mm x 160mm. The largest stones were concentrated at the base, the smaller stones were above them. The stones were comprised of limestone and granite.	packing stones which were packed around a post along with packing fill 4162 after it was placed in the cut 4144		
4168	fill	4169	4169	160	moderately compact, light greyish yellow silty clay with occasional charcoal flecks. 0.08m x 0.07m x 0.06m depth	fill of stakehole 4169		nothing
4169	cut	4168	3568	4168	sub-circular cut (0.08m x 0.08m x 0.06m depth) with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a concave sides.	cut of a stakehole inside the inner enclosure in grid 40, Quadrant C, Zone D. It is possibly related to stakehole 4118		
4170	fill	4172	4172	160	moderately compact, light greyish yellow silty with very occasional charcoal flecks. 0.14m x 0.12m x 0.04m depth	fill of posthole 4172		nothing
4171	fill	4173	4173	160	moderately compact, dark greyish yellow silty clay with occasional charcoal flecks. 0.06m x 0.06m x 0.05m depth	fill of stakehole 4173		nothing
4172	cut	4170	3568	4170	sub-circular cut (0.12m x 0.12m x 0.04m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a stakehole located inside the inner enclosure in grid 39, Quadrant C, Zone D		
4173	cut	4171	3568	4171	sub-circular cut (0.06m x 0.06m x 0.05m depth) with a sharp break of slope, steep sides, a gradual break of slope, leading to a concave base.	cut of a stakehole located inside the inner enclosure in grid 39, Quadrant C, Zone D		
4174	fill	4175	4175	160	moderately compact, mid-greyish brown silty clay. 0.18m x 0.17m x 0.08m depth	fill of posthole 4175		nothing
4175	cut	4175	300	4174	sub-circular cut (0.18m x 0.17m x 0.08m depth) with a sharp break of slope, moderate to steeply sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the north row of entrance postholes in grid 37, Quadrant C, Zone D		
4176	fill	4177	4177	160	moderately compact, mid-brownish grey silty clay. 0.12m x 0.11m x 0.11m depth	fill of posthole 4177		nothing

4177	cut	4176	3568	4176	circular cut $(0.12m \times 0.11m \times 0.11m$ depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a posthole located outside of the entrance of the inner enclosure in grid 37, Quadrant C, Zone D		
4178					not used			
4179	fill	4180	4180	160	compact, light greyish brown silty clay with occasional sub-angular stones and occasional charcoal flecks. 0.21m x 0.2m x 0.09m depth.	fill of posthole 4180		nothing
4180	cut	4179	3568	4179	circular cut (0.21m x 0.2m x 0.09m depth) with a sharp break of slope, gently sloping sides, a gentle break of slope leading to a concave base.	cut of a posthole inside the inner enclosure in grid 40, Quadrant C, Zone D. This posthole as well as postholes 4040 and 4104, which it is aligned with, may represent a south line of entrance posts of an earlier phase of formal monument construction.		
4181	fill	4182	4182	160	moderately compact, light brownish grey silty clay with occasional small stones. 0.1m x 0.1m x 0.1m depth	fill of posthole 4182 located inside the inner enclosure in grid 40, Quadrant C, Zone D		nothing
4182	cut	4181	300	4181	circular cut (0.1m x 0.1m x 0.1m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole located inside the inner enclosure in grid 40, Quadrant C, Zone D.		
4183	fill	4184	4184	160	moderately compact, light brownish grey silty clay. 0.1m x 0.1m x 0.16m depth	fill of posthole 4184		nothing
4184	cut	4183	300	4183	circular cut (0.1m x 0.1m x 0.16m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole located outside the inner enclosure in grid 40, Quadrant C, Zone D		
4185	fill	4186	4186	160	moderately compact, brownish grey silty clay with occasional charcoal flecks and occasional small stones. 0.08m x 0.08m x 0.14m depth	fill of stakehole 4186 located inside the inner enclosure in grid 40, Quadrant C, Zone D		
4186	cut	4185	300	4185	circular cut (0.08m x 0.08m x 0.14m depth) with a sharp break of slope, almost vertical sides, a	cut of a stakehole located inside the inner		

					gradual break of slope leading to a concave	enclosure in grid 40,		
					base.	Quadrant C, Zone D		
4187	fill	4188	4188	3568	moderately compact, mid-brown sandy clay with occasional charcoal flecks. 0.17m x 0.15m x 0.06m depth	post-pipe fill in posthole 4188		
4188	cut	4187, 4209	300	4187, 4209	sub-circular cut (0.25m x 0.25m x 0.11m depth) with a sharp break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base.	cut of a posthole inside the inner enclosure, that was located after the paleosoil was removed in grid 40, Quadrant C		
4189	fill	4190	4190	3568	loose to moderately compact, light grey sandy clay with occasional charcoal flecks. 0.06m x 0.06m x 0.06m depth	fill of stakehole 4190		
4190	cut	4189	300	4189	circular cut (0.06m x 0.06m x 0.06m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a stakehole in grid 40, Quadrant C, Zone D. found beneath the paleosoil 3568.		
4191	fill	4192	4192	3568	loose to moderately compact, light grey sandy clay with occasional charcoal flecks. 0.17m x 0.11m x 0.09m depth	fill of possible posthole 4192		
4192	cut	4191	300	4191	sub-oval cut (0.17m x 0.11m x 0.09m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a possible posthole found beneath the paleosoil in grid 40, Quadrant C, Zone D		
4193	fill	4194	4194	3568	loose, light greyish brown sandy clay with occasional charcoal flecks. 0.06m x 0.06m x 0.06m depth	fill of stakehole 4194		
4194	cut	4193	300	4193	sub-circular cut (0.06m x 0.06m x 0.06m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a stakehole inside the inner enclosure, found beneath the paleosoil in grid 40, Quadrant C		
4195	fill	4196	4196	3568	moderately compact, light greyish brown sandy clay with occasional charcoal flecks. 0.07m x 0.07m x 0.09m depth	fill of stakehole 4196 inside the inner enclosure		
4196	cut	4195	300	4195	sub-circular cut (0.07m x 0.07m x 0.09m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a posthole inside the inner enclosure, found beneath the paleosoil in grid 40, Quadrant C, Zone D		
4197	fill	4198	4198	3568	moderately compact, light grey sandy clay with occasional charcoal flecks. 0.09m x 0.09m x 0.12m depth	fill of posthole 4198		

4198	cut	4197	300	4197	sub-circular cut (0.09m x 0.09m x 0.12m depth) with a sharp break of slope and steep sides which taper to a rounded point.	cut of a posthole inside the inner enclosure, found beneath the paleosoil in grid 40, Quadrant C, Zone D		
4199					non-archaeological			
4200					Same as 5100			
4201- 4211					non-archaeological			
4212	cut	3834	300	3834	sub-oval cut (0.31m x 0.33m x 0.18m depth) with a sharp break of slope, moderate to steeply sloping sides, a sharp break of slope leading to a flat base with a stone in the natural.	cut of a posthole, located between the inner and outer rings of the outer enclosure, in grid 48, Quadrant C, Zone D		
4213					non-archaeological			
4214					non-archaeological			
4215	cut	4248, 4249	300	4248, 4249	sub-circular cut (0.22m x 0.35m x 0.34m depth) with a sharp break of slope, steep sides, a sharp to moderate break of slope leading to a flat base that slopes slightly from the NE to the SW	cut of a posthole in grid 46, Quadrant C, Zone D		
4216- 4227					non-archaeological			
4228	cut	4250, 4251	300	4251	sub-oval cut (0.32m x 0.27m x 0.3m depth) with a sharp break of slope, moderate to steeply sloping sides, where there is a step after 0.2m , except on the E side, a gradual to imperceptible break of slope leading to a W - E sloping base.	cut of a post -hole, in grid 46, Quadrant C, Zone D. The cut was made to accommodate a post, the post was then packed into place with a packing fill 4250, then the post was tapped further into the ground creating the stepped edge on all sides but the east.		2g cremated bone, charcoal flecks
4229					non-archaeological			
4230	cut	4242	300	4242	circular cut (0.25m x 0.28m x 0.15m depth) with a gradual break of slope, moderately sloping sides, a gentle break of slope leading to a round bottomed base.	cut of a posthole in grid 46, Quadrant C, Zone D.		nothing

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4231- 4241					non-archaeological					
4242	fill	4230	4230	160	compact, greyish brown silty clay with frequent charcoal flecks. 0.25m x 0.28m x 0.15m depth	fill of posthole 4230				nothing
4243					non-archaeological					
4244	fill	4297	4255	160	moderately compact, light yellowish brown sandy clay with frequent charcoal flecks and occasional burnt bone. 1.19m x 1.3m x 0.11m depth	secondary fill in spread 4297				1g charcoal
4245- 4247					non-archaeological					
4248	fill	4215	4249	160	loose, light to mid-brown clayey silt with yellow mottling, moderate angular stones ranging in size from 40mm x 50mm x 30mm to 40mm x 80mm x 100mm) concentrated around the W and SW, moderate pebbles and occasional decayed sandstone. 0.32m x 0.35m x 0.22m depth	packing fill in posthole 4215, the post was set against the NE of the cut and secured with the packing fill				charcoal flecks
4249	fill	4215	4215	4248	loose, light brown clayey silt with moderate charcoal flecks ,with a higher concentration at the base, and occasional pebbles. 0.21m x 0.26m x 0.22m depth	post-pipe deposit in posthole 4215				charcoal flecks
4250	fill	4228	4228	160	loose, mid-brown silty clay with occasional charcoal flecks, occasional burnt bone and occasional sub-angular pebbles. 0.32m x 0.27m x 0.2m depth	packing fill in posthole 4228			occ. burnt bone	nothing
4251	fill	4228	4251	4250	loose, dark blackish grey silty clay with occasional charcoal flecks and occasional burnt bone. 0.12m x 0.12m x 0.23m depth	post-pipe deposit in posthole 4228				3g cremated bone
4252- 4254					non-archaeological					
4255	fill	4297	4297	4244	loose to moderately compact, light yellowish brown sandy clay with occasional charcoal flecks. 0.73m x 1.3m x 0.07m depth	primary fill of spread 4297				nothing
4256- 5259					non-archaeological					
4260	cut	4276	300	4276	sub-circular cut (0.22m x 0.23m x 0.23m depth), with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base that slopes slightly from S - N	cut of a posthole in grid 46, Quadrant C, Zone D.				nothing

4261- 4263					non-archaeological			
4264	fill	4281	4281	160	loose, light yellowish brown sandy clay with occasional flecks of charcoal and medium sized sub-angular stones. 0.19m x 0.2m x 0.19m depth	fill of posthole 4281		nothing
4265- 4275					non-archaeological			
4276	fill	4260	4276	160	moderately compact, dark brown silty clay with occasional small to medium sized stones and moderate charcoal flecks. 0.22m x 0.23m x 0.23m depth	fill of posthole 4260		seeds, 3g charcoal
4277- 4280					non-archaeological			
4281	cut	4281	4281	4264	sub-circular cut (0.19m x 0.2m x 0.19m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a slightly concave base.	cut of a posthole in grid 46, Quadrant C, Zone D.		nothing
4282					non-archaeological			
4283	cut	4283	4283	4287	sub-rectangular cut (2.4m x 1.4m x 0.2m depth) with rounded corners, a gradual to imperceptible break of slope, gently sloping sides, an imperceptible break of slope leading to a flat base. Orientated NW - SE	cut of a shallow pit in grid 46, Quadrant C, Zone D, which appears to have been disturbed by root activity at the base. It is possibly the remains of a truncated refuse pit		
4284	fill	4285	4285	160	friable, mid-brown sandy clay with moderate sub- angular stone and occasional pebbles. 1.98m x 0.96m x 0.24m depth	fill of pit 4285		nothing
4285	cut	4284	300	4284	oval cut (1.98m x 0.96m x 0.24m depth), with a gradual to imperceptible break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a uneven base. Orientation E - W	cut of a possible truncated refuse pit in grid 46, Quadrant C, Zone D		
4286					non-archaeological			
4287	fill	4283	4283	160	loose, mid-greyish brown sandy clay with occasional charcoal flecks, occasional medium sized stones and occasional burnt stone. 2.4m x 1.4m x 0.2m depth	fill of possible refuse pit 4283		seeds, charcoal flecks

4288- 4290					non-archaeological			
4291	cut	4292	300	4292	circular cut (0.14m x 0.08m x 0.24m depth) with a sharp break of slope, steep sides which gently taper, a sharp break of slope leading to a slightly concave base.	cut of posthole in grid 46, Quadrant C, Zone D		
4292	fill	4291	4291	160	friable, greyish brown sandy clay with moderate small stones and moderate charcoal flecks and pieces. 0.14m x 0.08m x 0.24m depth	fill of posthole 4291		nothing
4293	cut	4294	300	4294	sub-circular cut (0.38m x 0.3m x 0.18m depth) with a sharp break of slope, steep sides, which range from concave to convex, a sharp to gradual break of slope leading to a flat oval shaped base.	cut of a posthole in grid 46, Quadrant C, Zone D.		
4294	fill	4293	4293	160	moderately compact, mid-brown silty clay with occasional charcoal flecks and occasional pebbles. 0.38m x 0.3m x 0.18m depth	fill of posthole 4293		charcoal flecks
4295	cut	4296	300	4296	sub-circular cut (0.25m x 0.19m x 0.22m depth) with a sharp to gradual break of slope, steep sides, which are stepped in the east, and taper to a rounded point	cut of a posthole in grid 46, Quadrant C, Zone D.		nothing
4296	fill	4295	4295	160	moderately compact, mid-yellowish brown clayey silt. 0.25m x 0.19m x 0.22m depth	fill of posthole 4295		nothing
4297	cut	4255, 4244	300	4255	irregular shaped cut (1.56m x 1.06m x 0.15m depth) with a gradual to imperceptible break of slope, gentle to moderately sloping sides, an imperceptible break of slope leading to an uneven base.	cut of a spread in grid 46, Quadrant C, Zone D, its shallow nature and irregular shape suggest it could be a natural dip which filled with archaeological material or it could be a truncated pit		
4298	cut	4302, 4305, 4311, 4313	300	4311, 4313	sub-circular cut (0.53m x 0.52m x 0.46m depth) with a sharp break of slope, steeply sloping sides which are stepped they range from slightly concave to slightly convex at the top and from almost vertical to concave at the bottom, a gradual to sharp break of slope leading to a slightly rounded base.	cut of a large post-pit, it is one of four post pits which form a square structure in grid 45, Quadrant C, Zone D		

4299	cut	4309	300	4309	oval cut (0.88m x 0.8m x 0.27m depth) with a sharp break of slope, moderately sloping slightly concave sides, a gradual to imperceptible break of slope leading to an unknown base. Orientation NW - SE	cut of a possible storage pit which was cut by post-pit 4299 in grid 45, Quadrant C, Zone D		
4300					non-archaeological			
4301	cut	4312	300	160	circular cut (0.4m x 0.36m x 0.38m depth) with a sharp break of slope, vertical sides, with an undercut at the base, a sharp break of slope leading to a flat base.	cut of a cremation pit with a flat slate stone lining the base of the pit, in grid 45, Quadrant C, Zone D. Pit 4158 stated 2.4m south, it had the same stone lining but it did not contain any burnt bone or charcoal, both these pits are likely to be associated with the four post structure which lies c.5m to the north - east		
4302	fill	4298	4305	160	moderately compact, reddish brown clayey silt with occasional charcoal flecks, occasional pebbles and occasional small sub-angular and sub-rounded stones. 0.53m x 0.52m x 0.33m depth	final fill in post-pit 4298, it could be the post- pipe, it is more likely that the post was removed and the void was filled with 4302.		charcoal flecks
4303	fill	4304	4304	160	firm, mid-grey silty clay with traces of charcoal flecks. 0.08m x 0.13m x 0.1m depth	fill of stakehole 3404		
4304	cut	4303	4304	4303	sub-oval cut (0.08m x 0.13m x 0.1m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a stakehole in grid 45, Quadrant C, Zone D		
4305	fill	4298	4311	4302	moderately compact, light orangish brown loam with occasional pebbles and very occasional charcoal flecks. 0.3m x 0.4m x 0.21m depth	fill of post-pit 4298, which probably built up in the pit after the post was removed		nothing
4306- 4307					non-archaeological			
4308	fill	4316	4317	160	soft and friable, mid-greyish brown silty clay with frequent charcoal flecks, frequent stones and occasional orange clay fragments. 0.53m x 0.44m x 0.2m depth	final fill in post-pit 4316, it probably filled up in the pit after the post was removed.		

4309	fill	4299	4299	4316	loose, light brownish yellow, sandy silt with moderate charcoal flecks and moderate sub- rounded stones. 0.88m x 0.8m x 0.27mdepth	sole deposit in possible storage pit 4299 which was later cut by posthole 4316			
4310	cut	4315, 4344	300	4344	sub-oval cut (0.45m x 0.51m x 0.5m depth) with a sharp break of slope, almost vertical sides, a gradual to sharp break of slope leading to a sub- oval shaped base that slopes gently from the SW and NE towards the centre.	cut of a large post-pit, it is one of four post pits which forms a square structure in grid 45, Quadrant C, Zone D It was possibly used as a funerary platform, the cremation pit nearby points to an excarnation platform.			
4311	fill	4298	4298	4305	moderately compact, yellowish brown silty sand with occasional charcoal flecks and frequent stones (including packing stones F4313) 0.53m x 0.5m x 0.46m depth	redeposited natural which acted as a packing fill in post-pit 4298, it is one of four post pits that forms a square structure in grid 45, Quadrant C, Zone D			nothing
4312	fill	4301	4301	160	friable, dark greyish brown silty clay with moderate charcoal flecks, moderate fire - cracked stone (50mm x 150mm), occasional pottery sherds and occasional burnt bone. 0.39m x 0.35m x 0.35m depth	cremation deposit in stone lined pit 4301 with a token amount of cremated bone and 27 sherds of Bronze Age pottery in grid 45, Quadrant C, Zone D	27 sherds of Bronze Age pottery A042:4312:1 - 27, basal slab with grinding surface A042:4312:28	occ. cremated bone	
4313	fill	4298	4298	4305	c.16 stones ranging from flat to angular to sub- rounded. They varied in size from 40mm x 50mm x 60mm to 80mm x 160mm x 260mm. The three largest were found at the base, the smaller stones were above them. The larger stones comprised of limestone, the smaller stones were both limestone and granite, one of the smaller stones was burnt red.	packing stones in 4298, it is one of four post pits that forms a square structure in grid 45, Quadrant C, Zone D			
4314					non-archaeological				

4315	fill	4344	4344	160	compact, mid-brown silty clay with occasional charcoal flecks. 0.45m x 0.51m x 0.5m depth	final fill in post-pit 4310, which probably filled up in the pit after the post was removed. It is one of four post pits which forms a square structure in grid 45, Quadrant C, Zone D		seeds, 2g charcoal
4316	cut	4308, 4317	4309	4317	sub-circular cut (0.53m x 0.44m x 0.5m depth) with a sharp break of slope, steeply sloping slightly concave sides, a sharp to gradual break of slope leading to a concave base.	cut of a large post-pit, cut into pit 4299, it is one of four post pits that forms a square structure in grid 45, Quadrant C, Zone D. It was possibly used as a funerary platform, the cremation pit nearby suggests it may have been an excarnation platform.		
4317	fill	4316	4316	4308	moderately compact, yellowish brown silty sand with occasional charcoal flecks and frequent stones (including packing stones, grey and red in colour, some decomposing, ranging from sub- rounded to sub-angular, 50mm to 150mm). 0.38m x 0.4m x 0.14m depth	redeposited natural which acted as a packing fill in post-pit 4316, it is one of four post pits which forms a square structure in grid 45, Quadrant C, Zone D		
4318					non-archaeological			
4319	cut	4372	4329	4372	linear cut (c. 11m x 0.18m x 0.06m depth) with an imperceptible break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base. Orientated ENE - WSW	cut of a shallow linear in grids 30 and 26, Quadrant ant B, Zone D, which cut spread 4329 and pit 4335, it possibly aligns with linear 2936 in grids 39, 40 and 51, which pre- dates the features within the inner enclosure.		

4320	cut	4321	300	4321	circular cut (0.12m x 0.12m x 0.15m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a stakehole that forms part of the north row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 26, Quadrant B, Zone D		
4321	fill	4320	4320	160	friable, mid-greyish brown silty clay. 0.12m x 0.12m x 0.15m depth	fill of stakehole 4320 that forms part of the north row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 26, Quadrant B		nothing
4322					non-archaeological			
4323	cut	4336, 4337	300	4336, 4337	circular cut (0.13m x 0.16m x 0.12m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grids 27, Quadrant B, Zone D		nothing
4324					non-archaeological			
4325	cut	4338, 4339	300	4338, 3339	oval cut (0.3m x 0.23m x 0.28m depth) with a sharp break of slope, steeply sloping sides, a sharp to gradual break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 28, Quadrant B, Zone D		
4326	cut	4360	300	4360, 4361	circular cut (0.26m x 0.24m x 0.18m depth) with a sharp break of slope, steeply sloping slightly concave sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 28, Quadrant B, Zone D		nothing
4327- 4328					non-archaeological			nothing
4329	fill		4355	4319	loose, mid-yellowish brown silty clay with occasional charcoal flecks and occasional sub- angular pebbles. Max. 1.7m x max. 2.2m x unknown depth	spread overlaying pit 4335 and cut by linear 4319 in grid 26 Quadrant B, Zone D		2g charcoal

4330	cut	4342, 4350	300	4342, 4350	sub-oval cut (0.27m x 0.21m x 0.2m depth) with a sharp break of slope, very steep sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 27, Quadrant B, Zone D.		nothing
4331	cut	4370, 4371	300	4370, 4371	sub-oval cut (0.33m x 0.32m x 0.12m depth) with a sharp break of slope, steeply sloping slightly concave sides, a sharp break of slope leading to a slightly concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 27, Quadrant B, Zone D		nothing
4332	cut	4359	300	4359	circular cut (0.16m x 0.16m x 0.11m depth) with a gradual break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 27, Quadrant B, Zone D.		nothing
4333	cut	4367, 4368	300	4367, 4368	circular cut (0.19m x 0.18m x 0.19m depth) with a sharp to gradual break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 27, Quadrant B, Zone D		nothing
4334	cut	4366	300	4366	sub-oval cut (0.18m x 0.16m x 0.13m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 27, Quadrant B, Zone D.		nothing
4335	cut	4355 - 4357	300	4357	sub-circular cut (1m x 1m x 0.22m depth) with a gradual break of slope, gently sloping concave sides, an imperceptible break of slope leading to a rounded base.	cut of a possible refuse pit in grid 26, Quadrant B, Zone D. It contained a layer of oxidised clay which may have been still smouldering when it was dumped into the NE of the pit		
4336	fill	4323	4323	160	loose, dark greyish brown clayey silt with frequent charcoal flecks and pieces. 0.13m x 0.13m x 0.12m depth	post-pipe deposit in posthole 4323		nothing
4337	fill	4323	4323	160	loose, mid-brown clayey silt with occasional charcoal flecks, occasional sub-angular stones and occasional decayed stones. 0.13m x 0.03m x 0.12m depth	disturbed natural in posthole 4323		charcoal
4338	fill	4325	4325	160	moderately compact, dark brownish grey sandy clay with moderate charcoal flecks and occasional pebbles. 0.14m x 0.1m x 0.28m depth	post-pipe deposit in posthole 4325		

4339	fill	4325	4325	160	compact, brownish orange clayey sand with occasional charcoal flecks and occasional pebbles. 0.16m x 0.13m x 0.28m depth	disturbed natural in posthole 4325		
4340					non-archaeological			
4341	cut	4369	300	4369	sub-oval cut (0.16m x 0.18m x 0.24m depth) with a sharp break of slope, steeply sloping slightly concave sides, a sharp break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 27, Quadrant B, Zone D		
4342	fill	4330	4330	160	moderately compact, dark to mid-brown silty clay with moderate charcoal flecks and occasional small stones. 0.16m x 0.18m x 0.2m depth	post-pipe deposit in posthole 4330		
4343					non-archaeological			
4344	fill	4310	4310	4315	very compact, yellowish brown silty sand with occasional charcoal flecks and frequent stones (packing stones, moderate small and medium sized stones, and 1 large stone in the SW, the larger stones were on the base) 0.45m x 0.51m x 0.37m depth	redeposited natural which acted as a packing fill in post-pit 4310.		
4345	cut	4375 - 4377	300	4377	sub-circular cut (0.85m x 0.62m x 0.36m depth) with a sharp break of slope, steeply sloping convex sides, a sharp break of slope leading to a slightly round bottomed base, where the deepest point is at the centre and there is a slight ledge at the west.	cut of a post-pit, it is one of four post-pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D. The post was placed into the pre-dug pit vertically and packed into place with the surrounding earth and it was gently tapped further into the ground, hence the shape of the base.		
4346					non-archaeological			

4347	cut	4385 - 4388	300	4388	sub-circular cut (0.9m x 0.73m x 0.6m depth) with a sharp break of slope, steeply sloping slightly concave sides, a sharp break of slope leading to a flat sub-oval shaped base.	cut of a post-pit, it is one of four post-pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D. The post was placed into the pre-dug pit vertically and packed into place with the surrounding earth.		
4348	cut	4389 - 4391	300	4391	sub-circular cut (0.79m x 0.85m x 0.53m depth) with a sharp break of slope, steeply sloping sides, a gradual to sharp break of slope leading to a mainly flat base.	cut of a post-pit, it is one of four post-pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D. The post was placed into the pre-dug pit vertically and packed into place with the surrounding earth.		charcoal flecks
4349	cut	4382	300	4382	sub-circular cut (0.66m x 0.67m x 0.2m depth) with a sharp break of slope, very steep sides, a sharp to gradual break of slope leading to a flat base.	cut of a truncated post- pit, it is one of four post-pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D. The post was removed and the cut was backfilled with 4382. It was cut by a small pit, 4383, to its west.		
4350	fill	4330	4330	160	moderately compact, light to mid brown silty clay with very occasional charcoal flecks. 0.27m x 0.21m x 0.2m depth	disturbed natural in posthole 4330		
4351- 4352					non-archaeological			
4353	cut	4353	300	4373	sub-oval cut (0.13m x 0.14m x 0.09m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 27, Quadrant B, Zone D		

4354	cut	4374	300	4374	sub-oval cut (0.18m x 0.15m x 0.11m depth) with a sharp break of slope, moderate to steeply sloping sides, a gradual break of slope leading to a slightly concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 27, Quadrant B, Zone D		
4355	fill	4335	4356	4329	loose, mid-greyish brown silty clay with moderate charcoal flecks and occasional small sub-angular stones. 0.67m $x$ 1m x 0.11m depth	final fill in possible refuse pit 4335		
4356	fill	4335	4357	4355	loose, mid-reddish / brownish grey clayey silt with occasional charcoal flecks, moderate oxidised clay with a higher concentration in the NE and occasional small sub-angular stone	secondary fill in possible refuse pit 4335, this layer of oxidised clay may have been smouldering when it was dumped into the NE of the pit		
4357	fill	4335	4335	4356	loose, light yellowish grey silty clay with occasional charcoal flecks and occasional small sub-angular stones. 0.88m x 1m x 0.13m depth	primary fill of possible refuse pit 4335		
4358					non-archaeological			
4359	fill	4332	4332	160	moderately compact, mid to dark orangish brown sandy silt with moderate charcoal flecks. 0.16m x 0.16m x 0.11m depth	fill of posthole 4332		
4360	fill	4326	4326	160	friable, mid-brownish grey silty clay with frequent charcoal flecks and moderate sub-angular stones. 0.14m x 0.14m x 0.12m depth	post-pipe deposit in posthole 4326		
4361	fill	4326	4326	160	friable, light brownish yellow, silty clay with occasional charcoal flecks and occasional sub- angular stones. 0.26m x 0.24m x 0.18m depth	disturbed natural in posthole 4326		
4362	not used							
4363					non-archaeological			
4364	cut	4365	300	4365	circular cut (0.07m x 0.07m x 0.08m depth) with a sharp break of slope, steeply sloping convex sides that taper to a pointed base.	cut of a stakehole that forms part of the north row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 27, Quadrant B, Zone D		

4365	fill	4364	4364	160	moderately compact, orangish brown sandy silt with occasional pebbles. 0.07m x 0.07m x 0.08m depth	fill of stakehole 4364		
4366	fill	4334	4334	160	moderately compact, reddish brown silty clay with occasional charcoal flecks. 0.16m x 0.18m x 0.13m depth	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 27, Quadrant B, Zone D.		
4367	fill	4333	4333	160	moderately compact, light orangish brown sandy silt with traces of charcoal and moderate small stones. 0.18m x 0.1m x 0.19m depth	disturbed natural in posthole 4333		
4368	fill	4333	4333	160	moderately compact, dark orangish brown sandy silt with frequent charcoal flecks and pieces. 0.13m x 0.16m x 0.19m depth	post-pipe deposit in posthole 4333		
4369	fill	4361	4361	160	moderately compact, dark brown clayey silt with very occasional charcoal flecks and very occasional small stones. 0.16m x 0.16m x 0.24m depth	fill of posthole 4341		
4370	fill	4331	4331	160	moderately compact, dark brownish grey clayey silt with moderate charcoal flecks and occasional pebbles. 0.12m x 0.16m x 0.08m depth	post-pipe deposit in posthole 4331		
4371	fill	4331	4331	160	moderately compact, mid-brown silty sand with occasional charcoal flecks and moderate pebbles. 0.15m x 0.2m x 0.12m depth	disturbed natural in posthole 4331		
4372	fill	4319	4319	160	loose, light yellowish brown silty clay with occasional charcoal flecks and small sub-angular stones. C. 11m x 0.18m x 0.06m depth. Same as 4908	fill of linear 4319 in grids 30 and 26, Quadrant B, Zone D		
4373	fill	4353	4353	160	moderately compact, greyish brown silty clay with occasional charcoal flecks. 0.13m x 0.14m x 0.09m depth	fill of posthole 4353		
4374	fill	4354	4354	160	friable, light to mid-greyish brown silty clay with moderate charcoal flecks and moderate sub- angular stones. 0.18m x 0.15m x 0.11m depth	fill of posthole 4354		

4375	fill	4345	4376	160	compact, dark brown mottled with light yellowish brown clayey silt with clay mottling, occasional charcoal lumps and a thin lens of charcoal at the base, moderate sub-angular stones (30mm x 50mm) including mudstone, sandstone and limestone, very occasional burnt stone and very occasional burnt bone concentrated on the surface. 0.4m x 0.38m x 0.36m depth	post-pipe deposit in post-pit 4345.		very occ. burnt bone	
4376	fill	4345	4377	4375	friable, light brownish yellow mottled with mid- brown loam with occasional charcoal lumps and flecks, moderate pebbles and occasional small sub-angular stones. 0.34m x 0.85m x 0.3m depth	secondary packing fill in post-pit 4345. It is one of four post-pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D			
4377	fill	4345	4345	4376	very compact, orangish brown clayey silt with very occasional charcoal flecks, moderate pebbles and occasional orange sandstone. 0.85m x 0.62m x 0.36m depth	primary packing fill in post-pit 4345. It is one of four post-pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D			
4378	cut	4380	300	4380	sub-oval cut (0.18m x 0.21m x 0.09m depth) with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole that is situated north of the enclosure avenue in grid 26, Quadrant B, Zone D			
4379	cut	4438	300	4438	oval cut (0.17m x 0.16m x 0.16m depth) with a sharp break of slope, steeply sloping sides which range from slightly concave to slightly convex and taper to a pointed base.	cut of a stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 27, Quadrant B			
4380	fill	4378	4378	160	moderately compact, greyish brown silty clay with occasional charcoal flecks. 0.18m x 0.21m x 0.09m depth	fill of posthole 4379			

4381	cut	4398	4399	4398	circular cut (0.09m x 0.08m x 0.15m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of a stakehole cut into the centre of a posthole 4400. 4381 forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 27, Quadrant B, Zone D			
4382	fill	4349	4349	4383	compact, dark brown with light brown mottling and a lens of pink, silty clay with frequent charcoal flecks, occasional stones, redeposited natural at the east and a lens of oxidised clay at the base. 0.67m x 0.66m x 0.2m depth	sole deposit in post-pit 4349, which was backfilled into the pit after the post was removed.			
4383	cut	4384, 4393	4382	4393	sub-oval cut (0.43m x 0.35m x 0.11m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base.	cut of a truncated pit in grid 27, Quadrant B, Zone D, which cut post- pit 4349.			
4384	fill	4383	4393	160	very compact, dark to mid-brown silty clay with frequent charcoal flecks and occasional burnt bone, moderate small stones and very occasional pockets of oxidised clay. 0.5m x 0.4m x 0.17m depth	secondary fill in truncated pit 4383		occ. burnt bone	
4385	fill	4347	4386	160	friable, mid-brown sandy silt with occasional charcoal flecks and occasional decayed stone. 0.72m x 0.73m x 0.2m depth	final fill in post-pit 4347, which built up naturally in the pit after the post was removed. It is one of four post-pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D			
4386	fill	4347	4387	4385	friable, mid-grey silty clay with occasional charcoal flecks, occasional sub-rounded stone (10mm x 50mm) and occasional decayed stone. 0.36m x 0.55m x 0.39m depth	fill in post-pit 4347, which built up naturally in the pit after the post was removed. It is one of four post-pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D			charcoal flecks

4387	fill	4347	4388	4386	friable, mottled yellow and brown silty clay with occasional charcoal flecks and occasional decayed stone. 0.42m x 0.53m x 0.38m depth	secondary fill in post-pit 4347, which built up naturally in the pit after the post was removed. It is one of four post- pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D			2g charcoal
4388	fill	4347	4347	4387	loose, mottled light brown sandy clay with occasional sub-angular stone (60mm x 70mm). 0.57m x 0.5m x 0.25m depth	primary fill in post-pit 4347, which built up naturally in the pit after the post was removed. It is one of four post- pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D			nothing
4389	fill	4348	4390	160	moderately compact to compact mid to dark orangish brown sandy clay with moderate charcoal flecks, occasional sub-angular stones (30mm x 50mm x 70mm) and occasional burnt bone. 0.48m x 0.5m x 0.43m depth	post-pipe fill in post-pit 4348. It is one of four post-pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D		occ. burnt bone	
4390	fill	4348	4391	4389	compact, light orangish brown sandy clay with occasional charcoal flecks and moderate sub- angular stones. 0.79m x 0.31m x 0.42m depth	packing fill in post-pit 4348. It is one of four post-pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D			
4391	fill	4348	4348	4390	very compact, light orangish brown sandy clay with occasional flecks of burnt clay concentrated at the base. 0.65m x 0.57m x 0.15m depth	primary fill in post-pit 4348, a backfill packed into the base of the pit to help support the post. It is one of four post-pits marking the entrance to the enclosure in grid 27, Quadrant B, Zone D			
4392					Same as 4382				nothing
4393	fill	4383	4383	4384	compact, light to mid brown silty clay with occasional small stones. 0.05m x 0.37m x 0.11m depth	primary fill in truncated pit 4383			nothing

4394					Same as 4382			nothing
4395					non-archaeological			 
4396	cut	4403, 4404	300	4403, 4404	sub-circular cut (0.25m x 0.25m x 0.3m depth) with a sharp break of slope, steep sides, a gradual to sharp break of slope leading to a flat base. Same as 1831	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 24, Quadrant B, Zone D		
4397	cut	4405, 4406	300	4405, 4406	sub-circular cut (0.26m x 0.2m x 0.2m depth) with a sharp break of slope, steeply sloping sides ranging from concave to slightly convex, a sharp break of slope leading to a concave base. Same as 1847	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 24, Quadrant B, Zone D		
4398	fill	4381	4381	160	friable, dark brownish grey silty clay with frequent charcoal flecks and moderate pebbles. 0.09m x 0.08m x 0.15m depth	fill of stakehole 4381,		
4399	fill	4400	4400	4381	friable, light brown silty clay with moderate charcoal flecks and moderate small stones. 0.3m x 0.35m x 0.13m depth	fill of posthole 4400		
4400	cut	4399	300	4399	sub-oval cut (0.3m x 0.35m x 0.13m depth) with a sharp break of slope, moderate to steeply sloping concave sides, a gentle break of slope leading to slightly concave base.	cut of a posthole that is aligned along the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 27, Quadrant B, Zone D, however, it is more likely that it is stakehole 4381, which cuts 4400, that is part of the avenue row.		
4401	cut	4228, 4229	300	4228, 4229	sub-circular cut (0.2m x 0.2m x 0.17m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base. Same as 1830	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 24, Quadrant B, Zone D		
4402	cut	4426, 4427	300	4426, 4427	sub-circular cut (0.35m x 0.22m x 0.13m depth), a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to the base which is covered by a large stone.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 24, Quadrant B, Zone D		

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4403	fill	4396	4396	160	soft, dark orangish brown sandy silt with moderate charcoal flecks. 0.12m x 0.12m x 0.3m depth	post-pipe fill in posthole 4396		
4404	fill	4396	4396	160	moderately compact, orangish brown sandy silt with occasional charcoal flecks. 0.25m x 0.25m x 0.3m depth	packing fill in posthole 4396		
4405	fill	4397	4397	160	moderately compact, dark brown silty clay with frequent charcoal flecks, and occasional pebbles. 0.2m x 0.12m x 0.2m depth	post-pipe fill in posthole 4397, it forms part of the outer ring of the outer enclosure in grid 24, Quadrant B, Zone D		
4406	fill	4397	4397	160	moderately compact, orangish brown clayey silt with occasional charcoal flecks and occasional pebbles. 0.26m x 0.2m x 0.2m depth	disturbed natural in posthole 4397		
4407	cut	4424, 4432	300	4424, 4432	sub-circular cut (0.28m x 0.21m x 0.25m depth) with a sharp break of slope, steeply sloping concave sides, a sharp break of slope leading to an undulating base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4408	cut	4431, 4437	300	4431, 4437	circular cut (0.24m x 0.24m x 0.23m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base. 0.24m x 0.24m x 0.23m depth	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4409	cut	4459	300	4459	circular cut (0.15m x 0.14m x 0.06m depth) with a gradual to sharp break of slope, gently sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole forming part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4410	cut	4446, 4447	300	4446, 4447	circular cut (0.2m x 0.23m x 0.16m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a slightly concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4411	cut	4452	300	4452	circular cut (0.17m x 0.17m x 0.21m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a concave base. Same as 1801	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		

4412	cut	4457	300	4457	sub-circular cut (0.25m x 0.31m x 0.29m depth) with a sharp break of slope, steeply sloping sides ranging from concave to convex, a sharp break of slope leading to a concave base.	cut of a posthole forming part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4413	cut	4460	300	4460	circular cut (0.12m x 0.12m x 0.16m depth) with a sharp break of slope and steeply sloping sides which taper to a point.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		nothing
4414	fill	4417	4417	160	moderately compact, compact greyish brown silty clay with occasional charcoal flecks. 0.15m x 0.15m x 0.14m depth	fill of posthole 4417 located between the inner and outer rings of the outer enclosure in grid 24, Quadrant B, Zone D		
4415	cut	4448, 4449	300	4448, 4449	sub-oval cut (0.26m x 0.23m x 0.2m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a concave base. Same as 1804	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4416	cut	4445	300	4445	sub-square cut (0.2m x 0.2m x 0.21m depth) with rounded corners, a sharp break of slope, steeply sloping sides ranging from slightly concave to slightly stepped at the south, a sharp break of slope leading to a slightly concave base. Same as 1805	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4417	cut	4414	300	4414	circular cut (0.15m x 0.15m x 0.14m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a posthole located between the inner and outer rings of the outer enclosure in grid 24, Quadrant B, Zone D		
4418	cut	4453, 4454	300	4453, 4454	circular cut (0.21m x 0.22m x 0.3m depth) with a sharp break of slope, steeply sloping concave sides, a sharp break of slope leading to a round bottomed base. Same as 1806	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4419	cut	4462, 4465	300	4462, 4465	circular cut (0.2m x 0.21m x 0.21m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a slightly concave base. Same as 1807	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		

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4420	cut	4455, 4456	300	4455, 4456	circular cut (0.2m x 0.17m x 0.22m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base. Same as 1808	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4421	cut	4461, 4469	300	4461, 4469	sub-circular cut (0.17m x 0.16m x 0.26m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a slightly concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4422	cut	4441, 4442	300	4441, 4442	sub-circular cut (0.2m x 0.19m x 0.15m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4423	cut	4450, 4451	300	4450, 4451	sub-oval cut (0.21m x 0.19m x 0.23m depth) with a sharp break of slope and steep sides, with a step at the west, which tapers to a pointed base. Same as 1817	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4424	fill	4407	4407	160	moderately compact, dark greyish brown silty clay with moderate charcoal flecks and occasional pebbles. 0.23m x 0.15m x 0.23m depth	post-pipe deposit of posthole 4407		
4425	cut	4466, 4467	300	4466, 4467	circular cut (0.13m x 0.13m x 0.19m depth) with a sharp break of slope and steep sides that taper to a concave base. Same as 1808	cut of a posthole which forms part of the outer ring of the outer enclosure in grid 57, Quadrant D, Zone D		
4426	fill	4402	4402	160	soft, dark orangish brown sandy silt mottled with burnt material. 0.16m x 0.16m x 0.1m depth	post-pipe deposit in posthole 4402		
4427	fill	4402	4402	160	moderately compact, mid-orangish brown silty sand with occasional charcoal flecks. 0.6m x 0.22m x 0.05m depth	disturbed natural in posthole 4402		
4428	fill	4401	4401	160	loose, dark greyish brown silty clay with moderate charcoal flecks and occasional pebbles. 0.12m x 0.14m x 0.17m depth	post-pipe deposit in posthole 4401		
4429	fill	4401	4401	160	loose, light greyish brown, silty clay with occasional charcoal flecks and occasional pebbles. 0.19m x 0.17m x 0.14m depth	disturbed natural in posthole 4401		

4430	cut	4439, 4440	300	4440	sub-oval cut (0.58m x 0.34m x 0.18m depth) with a gradual break of slope, steep to gently sloping sides, a gradual break of slope leading to a slightly concave base.	cut of a small pit in grid 57, Quadrant D, Zone D, it contained frequent charcoal and burnt stone, suggesting it is the possible remains of a single use cooking pit			
4431	fill	4408	4408	160	friable, mid-greyish brown silty clay with moderate small sub-rounded and sub-angular stones. 0.13m x 0.13m x 0.24m depth	post-pipe deposit in posthole 4408			
4432	fill	4407	4407	160	moderately compact. Mid-brown, clayey silt with occasional charcoal flecks and moderate pebbles. 0.27m x 0.15m x 0.03m depth	disturbed natural in posthole 4407			
4433	fill	4436	4434	160	friable, dark greyish brown clayey silt with occasional charcoal flecks. 0.3m x 0.35m x 0.07m	final fill in possible refuse pit 4436 in grid 24, Quadrant B, Zone D			
4434	fill	4436	4435	4433	friable, mid-brown clayey silt with moderate charcoal flecks, moderate flecks of burnt clay and occasional burnt bone. 0.58m x 0.3m x 0.08m depth	secondary fill in possible refuse pit 4436 in grid 24, Quadrant B, Zone D		r	nothing
4435	fill	4436	4436	4434	firm, mid-yellowish brown silty clay with occasional decayed stone and occasional charcoal flecks. 0.6m x 0.3m x 0.15m depth	primary fill of possible refuse pit 4436 in grid 24, Quadrant B, Zone D			
4436	cut	4433 - 4435	300	4435	sub-oval cut (0.65m x 0.47m x 0.2m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a possible refuse pit located 0.3m west of the inner ring of the outer enclosure in grid 24, Quadrant B, Zone D			
4437	fill	4408	4408	160	moderately compact, light yellowish brown silty clay with occasional charcoal flecks with occasional charcoal flecks, occasional pebbles and one sub-angular stone on the SW edge (70mm x70mm). 0.2m x 0.03m x 0.14m depth	disturbed natural in posthole 4408			
4438	fill	4379	4379	160	moderately compact, dark brownish grey clayey silt with moderate charcoal flecks and occasional pebbles. 0.2m x 0.13m x 0.18m depth	fill of stakehole 4379, that forms part of the south row of the entrance avenue in grid 27, Quadrant B, Zone D			

4439	fill	4430	4440	160	soft and loose, purplish brown silty clay with frequent charcoal flecks, occasional burnt stone and occasional pebbles. 0.46m x 0.34m x 0.18m depth	secondary fill in possible cooking pit 4430 in grid 57, Quadrant D, Zone D		
4440	fill	4430	4430	160	friable, orangish brown silty clay with occasional charcoal flecks and very occasional pebbles. 0.21m x 0.34m x 0.16m depth	primary fill of possible cooking pit 4430 in grid 57, Quadrant D, Zone D		
4441	fill	4422	4422	160	soft to moderate, dark greyish brown mottled with burnt material sandy silt with frequent charcoal flecks and pieces, and occasional small stones. 0.13m x 0.12m x 0.15m depth	post-pipe deposit in posthole 4422		
4442	fill	4422	4422	160	moderately compact, light yellowish brown sandy silt with occasional charcoal flecks. 0.2m x 0.19m x 0.1m depth	disturbed natural in posthole 4422		
4443	fill	4444	4444	160	friable, light brown silty clay with occasional charcoal flecks. 0.84m x 0.6m x 0.25m depth	sole deposit in possible storage pit 4444 in grid 24, Quadrant B, Zone D		
4444	cut	4443	300	4443	sub-circular cut (0.84m x 0.6m x 0.25m depth) with a sharp break of slope, steeply sloping slightly concave sides, a gradual break of slope leading to an uneven base.	cut of a possible small storage pit in grid 24, Quadrant B, Zone D		
4445	fill	4416	4416	160	moderately compact, dark brown silty clay with moderate charcoal flecks, occasional pebbles and occasional orange sandstone. 0.2m x 0.2m x 0.21m depth	fill of posthole 4416		
4446	fill	4410	4410	160	friable, dark brownish grey silty clay with frequent charcoal flecks and moderate sub-angular stones. 0.13m x 0.1m x 0.12m depth	post-pipe fill in posthole 4410		
4447	fill	4410	4410	160	moderately compact, light yellowish brown silty clay with moderate charcoal flecks and moderate sub-angular stones. 0.23m x 0.2m x 0.16m depth	disturbed natural in posthole 4410		
4448	fill	4415	4415	160	moderately compact, dark greyish brown silty clay with moderate charcoal flecks and occasional pebbles. 0.16m x 0.23m x 0.2m depth	post-pipe deposit in posthole 4415		
4449	fill	4415	4415	160	compact, mid-brown clayey silt with occasional charcoal flecks and moderate pebbles. 0.1m x 0.19m x 0.14m depth	disturbed natural in posthole 4415		

4450	fill	4423	4423	160	moderately compact, mid to dark orangish brown sandy silt with moderate charcoal flecks, occasional burnt bone with a higher concentration at the base, and small stones 0.11m x 0.11m x 0.23m depth	post-pipe deposit in posthole 4423 that forms part of the outer ring of the outer enclosure in grid 57, Quadrant D, Zone D		occ. burnt bone	
4451	fill	4423	4423	160	moderately compact, light orangish brown sandy silt with occasional charcoal flecks and occasional small stones. 0.21m x 0.19m x 0.13m depth	disturbed natural in posthole 4423			
4452	fill	4411	4411	160	loose, dark greyish brown silty clay with moderate charcoal flecks and occasional sub- angular stones. 0.17m x 0.17m x 0.21m depth	fill of posthole 4411			
4453	fill	4418	4418	160	moderately compact, dark brown silty clay with frequent charcoal flecks and occasional pebbles. 0.21m x 0.22m x 0.3m depth	post-pipe deposit in posthole 4418			
4454	fill	4418	4418	160	moderately compact, orangish brown silty clay with moderate charcoal flecks and occasional pebbles. 0.22m x 0.21m x 0.3m depth	disturbed natural in posthole 4418			
4455	fill	4420	4420	160	soft, black silty clay with frequent charcoal flecks and occasional sub-rounded stones. 0.13m x 0.13m x 0.14m depth	post-pipe deposit in posthole 4420			
4456	fill	4420	4420	160	friable, light yellowish brown silty clay with moderate sub-angular stone. 0.2m x 0.17m x 0.22m depth	disturbed natural in posthole 4420			
4457	fill	4412	4412	160	moderately compact, dark brown silty clay with occasional charcoal flecks and moderate sub- angular stones. 0.46m x 0.24m x 0.31m depth	fill of posthole 4412			
4458					not used				
4459	fill	4409	4409	160	moderately compact, mid-brown clayey silt with occasional pebbles. 0.15m x 0.14m x 0.06m depth	fill of posthole 4409			
4460	fill	4413	4413	160	loose, dark brownish grey silty clay with moderate charcoal flecks and occasional sub- angular stone. 0.12m x 0.12m x 0.16m depth	fill of posthole 4413			
4461	fill	4421	4469	160	soft, dark greyish black clayey silt with moderate charcoal flecks. 0.16m x 0.16m x 0.11m depth	secondary fill in posthole 4421			

4462	fill	4419	4419	160	moderately compact, dark greyish brown clayey silt with moderate charcoal flecks, occasional burnt clay flecks, occasional burnt bone and occasional pebbles. 0.19m x 0.19m x 0.23m depth	post-pipe deposit in posthole 4419		occ. burnt bone	nothing
4463	cut	4468	300	4468	sub-circular cut (0.4m x 0.34m x 0.15m depth) with a gradual to imperceptible break of slope, moderately sloping sides which vary from convex to concave, a gradual break of slope leading to an undulating base.	cut of a small pit in grid 57, Quadrant D, Zone D			
4464	cut	4480	300	4480	sub-oval cut (0.37m x 0.29m x 0.14m depth) with a gradual break of slope, gentle to steeply sloping sides, a gradual to sharp break of slope leading to a flat base that slopes slightly towards the south.	cut of a possible pit in grid 57, Quadrant D, Zone D			nothing
4465	fill	4419	4419	160	moderately compact, mid-brown silty clay with occasional charcoal flecks, occasional burnt clay flecks and occasional pebbles. 0.03m x 0.03m x 0.2m depth	disturbed natural in posthole 4419			charcoal
4465	fill	4425	4425	160	soft to moderate, dark greyish brown sandy silt with frequent charcoal flecks and pieces. 0.12m x 0.12m x 0.19m depth	post-pipe fill in posthole 4425			
4467	fill	4425	4425	160	compact, light greyish brown sandy clay with moderate stones. 0.13m x 0.01m x 0.19m depth	disturbed natural in posthole 4425			
4468	fill	4463	4463	160	soft and loose, dark brown silty clay with moderate charcoal flecks and occasional small sub-angular and sub-rounded stone. 0.34m x 0.4m x 0.15m depth	fill of small pit 4463 in grid 57, Quadrant D, Zone D			
4469	fill	4421	4421	4461	moderately compact, mid-brownish red sandy clay. 0.11m x 0.11m x 0.15m depth	primary fill in posthole 4421			
4470	cut	5405 - 5408	300	5405	irregular cut (1.66m x 1.4m x 0.6m depth) with a moderate break of slope, gentle to moderately sloping concave sides, a gradual to imperceptible break of slope leading to an uneven base.	cut of a kiln in grid 57, Quadrant D, Zone D, which was cut by 5034			
4471	cut	4484, 4485	300	4484, 4485	sub-circular cut (0.2m x 0.22m x 0.25m depth) with a sharp break of slope, steep sides, which are stepped at the N and W, a gradual break of slope leading to a rounded base. Same as 1810	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 60, Quadrant D			nothing

4472	cut	4481	300	4481	circular cut (0.21m x 0.21m x 0.26m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 60, Quadrant D.		nothing
4473	cut	4487	300	4487	sub-circular cut (0.18m x 0.18m x 0.14m depth) with a sharp break of slope, steeply sloping concave sides, a sharp to gradual break of slope leading to a concave base. Same as 1811	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 60, Quadrant D, Zone D		
4474	cut	5401, 5403	300	5401, 5403	circular cut (0.22m x 0.25m x 0.22m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base. Same as 1812	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 60, Quadrant D, Zone D		
4475	cut	4499	300	4499	sub-circular cut (0.23m x 0.2m x 0.21m depth) with a sharp break of slope and moderately sloping sides that taper to a pointed base. Same as 1813	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 60, Zone D		nothing
4476	cut	4496	300	4496	circular cut (0.18m x 0.2m x 0.15m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 60, Quadrant D, Zone D		nothing
4477	cut	4497, 4498	300	4497, 4498	circular cut (0.2m x 0.17m x 0.15m depth) with a sharp break of slope, steep to gently sloping sides, a gradual break of slope leading to a flat base. Same as 1824	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 60, Quadrant D, Zone D		nothing
4478					non-archaeological			nothing
4479					non-archaeological			
4480	fill	4464	4464	160	loose, mid-greyish brown silty clay with occasional charcoal flecks and occasional pebbles. 0.37m x 0.29m x 0.14m depth	fill of possible pit 4464, in grid 57, Quadrant D, Zone D		nothing
4481	fill	4472	4472	160	soft, dark brown silty clay with moderate charcoal flecks and occasional pebbles. 0.21m x 0.21m x 0.26m depth	fill of posthole 4472		nothing
4482	cut	4483	300	4483	circular cut (0.15m x 0.15m x 0.18m depth) with a sharp break of slope and steep sides that taper to a rounded pointed base. Same as 1819	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 57, Quadrant D, Zone D		

4483	fill	4482	4482	160	moderately compact, dark greyish brown clayey silt with moderate charcoal flecks and occasional sub-rounded stones. 0. 15m x 0.15m x 0.18m depth	fill of posthole 4482, that forms part of the outer ring of the outer enclosure in grid 57, Quadrant D, Zone D. It is the remains of the post-pipe rotted in-situ.		nothing
4484	fill	4471	4471	160	soft and loose, black silty clay with frequent charcoal flecks and moderate sub-angular stones. 0.13m x 0.13m x 0.25m depth	post-pipe deposit in posthole 4470		nothing
4485	fill	4471	4471	160	moderately compact, light brown silty clay with occasional charcoal, moderate small stones and moderate pebbles. 0.2m x 0.22m x 0.12m depth	disturbed natural that was created in posthole 4470		nothing
4486	fill	4476	4496	160	moderately compact, dark brown silty clay with occasional charcoal flecks and occasional sub- rounded stones (50mm x 50mm) 0.17m x 0.16m x 0.07m depth	secondary fill of posthole 4476		nothing
4487	fill	4473	4473	160	moderately compact, greyish brown with orange mottling clayey silt. 0.18m x 0.18m x 0.14m depth	fill of a posthole 4473		nothing
4488- 4495					non-archaeological			
4496	fill	4476	4476	4486	moderately compact, greyish brown clayey silt with occasional charcoal flecks. 0.17m x 0.16m x 0.12m depth	primary fill of posthole 4476		nothing
4497	fill	4477	4477	160	moderately compact to soft, dark orangish brown sandy silt with moderate charcoal flecks. 0.09m x 0.09m x 0.13m depth	post-pipe deposit in posthole 4477		nothing
4498	fill	4477	4477	160	moderately compact, light greyish brown sandy silt with occasional charcoal flecks. 0.2m x 0.17m x 0. 11m depth	disturbed natural in posthole 4477		nothing
4499	fill	4475	4475	160	loose, mid-brownish grey silty clay with occasional charcoal flecks and occasional small sub-angular stones. 0.23m x 0.2m x 0.21m depth	fill of a posthole 4499		
4500					not used			
4500	fill	3300	3300	3568	compact, brown sandy silt with occasional charcoal pieces. 0.05m x 0.04m x 0.1m depth	fill of stakehole 3300		

4502	cut	4503	300	4503	oval cut (0.06m x 0.07m x 0.1m depth) with a sharp break of slope, steep sides, an imperceptible break of slope leading to a rounded base.	cut of a stakehole found beneath the paleosoil in grid 50, Quadrant C, Zone D		
4503	fill	4502	4502	3568	compact, brown sandy silt with occasional charcoal flecks. 0.06m x 0.07m x 0.1m depth	fill of stakehole 4502		
4504	cut	4505	300	4505	cut of furrow running N - S	cut of a furrow in grid 52, Quadrant C, Zone D.		
4505	fill	4504	4504	160	fill of furrow	fill of furrow 4504		
4506- 4507					non-archaeological			
4508	cut	4509	300	4509	cut of furrow running N - S	cut of a furrow in grid 52, Quadrant C, Zone D.		
4509	fill	4508	4508	160	fill of furrow	fill of furrow 4508		
4510	cut	4511	300	4511	cut of furrow running N - S	cut of furrow in grid 52, Quadrant C, Zone D.		
4511	fill	4510	4510	160	fill of furrow	fill of furrow 4510		
4512	cut	4513	300	4513	cut of furrow running N - S	cut of a furrow in grid 52, Quadrant C, Zone D.		
4513	fill	4512	4512	160	fill of furrow	fill of furrow 4512		
4514	cut	4515	300	4515	linear cut (2.25m x 0.15 - 0.3m x 0.18m depth) with a sharp break of slope, steeply sloping concave sides, gradual to imperceptible break of slope leading to a concave base. Orientated N - S	cut of a furrow in grid 52, Quadrant C, Zone D.		
4515	fill	4514	4514	160	loose, brown silty loam with poorly sorted stones. 2.25m x 0.15 - 0.3m x 0.18m depth	fill of furrow 4514		
4516	cut	4517	300	4517	oval cut (0.06m x 0.06m x 0.07m depth) with a sharp break of slope and steep sides which taper to a rounded point.	cut of a stakehole found beneath the paleosoil in grid 50, Quadrant C, Zone D		
4517	fill	4516	4516	3568	compact, brown sandy clay with occasional small charcoal flecks. 0.06m x 0.06m x 0.07m depth	fill of stakehole 4516		
4518	cut	4519	300	4519	oval cut (0.04m x 0.07m x 0.1m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a stakehole found beneath the paleosoil in grid 50, Quadrant C, Zone D		

4519	fill	4518	4518	3568	compact, brown sandy clay with occasional charcoal flecks. 0.07m x 0.04m x 0.1m depth	fill of stakehole 4518		
4520	cut	4521	300	4521	sub-circular tecks: $0.0711 \times 0.0411 \times 0.1111$ depth with a sharp break of slope, steeply sloping sides with an undercut with return to slope on the W, an imperceptible break of slope leading to a concave base.	cut of a stakehole found beneath the paleosoil in grid 50, Quadrant C, Zone D		
4521	fill	4520	4520	3568	compact, brown sandy silt with occasional charcoal flecks. 0.06m x 0.07m x 0.12m depth	fill of stakehole 4520		
4522	cut	3148	300	3148	sub-rectangular cut (0.48m x 0.45m x 0.14m depth) with rounded corners, a sharp break of slope, steeply sloping sides, a sharp to gradual break of slope leading to a stepped base. Orientated E - W	cut of a pit cut by pit 3146 on its east, in grid 49, Zone D		
4523	cut	4524	300	4524	circular cut (0.14m x 0.12m x 0.1m depth) with a sharp break of slope, steeply sloping concave sides, a sharp break of slope leading to a concave base.	cut of a posthole in grid 52, Quadrant C, Zone D		
4524	fill	4523	4523	160	loose, brown sandy clay with occasional charcoal flecks and occasional small stones. 0.14m x 0.12m x 0.1m depth	fill of posthole 4523		
4525	cut	4526	300	4526	circular cut $(0.1m \times 0.1m \times 0.13m depth)$ with a sharp break of slope and steep sides that taper to a rounded point.	cut of a posthole in grid 52, Quadrant C, Zone D		
4426	fill	4525	4525	160	loose, greyish brown sandy clay with very occasional charcoal flecks. 0.1m x 0.1m x 0.13m depth	fill of posthole 4525		
4527- 4528					non-archaeological			
4529	cut	4530	300	4530	circular cut (0.07m x 0.07m x 0.09m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of an isolated stakehole in grid 52, Quadrant C, Zone D		
4530	fill	4529	4529	160	loose, dark brown silty clay. 0.07m x 0.07m x 0.09m depth	fill of stakehole 4529		nothing
4531- 4534					non-archaeological			2g charcoal
4535	cut	4536	300	4536	oval cut (0.26m x 0.14m x 0.12m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole in grid 52, Quadrant C, Zone D		

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4536	fill	4535	4535	160	loose, brown sandy clay with very occasional charcoal flecks and occasional angular small stones. 0.26m x 0.14m x 0.12m depth	fill of posthole 4535		nothing
4737	cut	4538	300	4538	circular cut (0.07m x 0.07m x 0.08m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of an isolated stakehole in grid 52, Quadrant C, Zone D		
4538	fill	4537	4537	160	loose, brown silty clay with very occasional charcoal flecks, and very occasional small angular stones. 0.07m x 0.07m x 0.08m depth	fill of stakehole 4537		
4539- 4556					non-archaeological			
4557	cut	4559	300	4559	sub-circular cut (0.5m x 0.51m x 0.43m depth) with a sharp break of slope, moderate to steeply sloping sides a gradual break of slope leading to a concave base.	cut of a posthole, cut by furrow 4514 in grid 52, Quadrant C, Zone D		
4558	fill	4557	4559	4514	loose, dark brown sandy clay with frequent charcoal flecks. 0.35m x 0.35m x 0.18m depth	possible post-pipe deposit in posthole 4557		10g charcoal
4559	fill	4557	4557	4558	loose, dark brown sandy clay with frequent stones of various sizes (ranging from 20mm x 30mm to 90mm - 100mm) and occasional charcoal flecks. 0.5m x 0.51m x 0.43m depth	primary fill in truncated posthole 4557, it is possibly a packing fill		
4560	cut	4561	300	4561	circular cut (0.11m x 0.11m x 0.13m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of stakehole that forms part of the north row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 21, Quadrant B, Zone D		
4561	fill	4560	4560	160	loose, light brown sandy clay with occasional charcoal flecks. 0.11m x 0.11m x 0.13m depth	fill of stakehole 4560		
4562	cut	4563	300	4563	circular cut (0.12m x 0.12m x 0.11m depth) with sharp break of slope, steeply sloping slightly concave sides, a sharp break of slope leading to a concave base.	cut of stakehole that forms part of the north row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 22, Quadrant B, Zone D		nothing

4563	fill	4562	4562	160	loose, dark brown silty clay with moderate charcoal flecks and occasional small stones. 0.12m x 0.12m x 0.11m depth	fill of stakehole 4562		
4564	cut	4565	300	4565	sub-circular cut (0.1m x 0.1m x 0.1m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to rounded base.	cut of stakehole that forms part of the north row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 22, Quadrant B, Zone D		
4565	fill	4564	4564	160	loose, brown sandy clay with occasional charcoal flecks. $0.1m \ge 0.1m \ge 0.1m$	fill of stakehole 4564		
4566	cut	4567	300	4567	circular cut (0.11m x 0.11m x 0.16m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a rounded base.	cut of stakehole that forms part of the north row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 22, Quadrant B, Zone D		
4567	fill	4566	4566	160	loose, mid-brown silty clay. 0.11m x 0.11m x 0.16m depth	fill of posthole 4566		
4568- 4569					non-archaeological			
4570	cut	4571	300	4571	circular cut (0.09m x 0.09m x 0.21m depth) with a sharp break of slope and very steep sides that taper to a rounded point.	cut of stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 55, Quadrant D, Zone D		
4571	fill	4570	4570	160	loose, brown silty clay with occasional charcoal flecks. 0.09m x 0.09m x 0.21m depth	fill of stakehole 4570		
4572- 4573					non-archaeological			

4574	cut	4575	4615	4575	circular cut (0.19m x 0.18m x 0.19m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a concave base.	cut of a posthole , which cuts stakehole 4614, in grid 22, Quadrant B, Zone D. 4614 is part of the avenue		
4575	fill	4574	4574	160	loose, brown silty clay with frequent charcoal flecks and occasional burnt clay. 0.19m x 0.18m x 0.19m depth	fill of posthole 4574		
4576- 4577					non-archaeological			
4578	cut	4579	300	4579	circular cut (0.1m x 0.1m x 0.13m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a concave base.	cut of stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 22, Quadrant B, Zone D		
4579	fill	4578	4578	160	loose, brown sandy clay with occasional charcoal flecks. 0.1m x 0.1m x 0.13m depth	fill of stakehole 4578		
4580- 4588					non-archaeological			
4589	fill	4588	4588	160	loose, orangish brown clayey silt with occasional sub-angular stone and frequent charcoal flecks. 0.7m x 0.6m x 0.18m depth	fill of posthole 5488		charcoal flecks, seeds
4590	cut	4591	300	4591	sub-oval cut (0.2m x 0.2m x 0.11m depth) with a gradual break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole situated between the northern and southern row of the entrance avenue in grid 22, Quadrant B, Zone D		
4591	fill	4590	4590	160	loose, greyish brown silty clay with frequent charcoal flecks and occasional stones. 0.2m x 0.2m x 0.11m depth	fill of posthole 4591		
4592	cut	4593	300	4593	circular cut (0.11m x 0.08m x 0.11m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a stakehole located just inside the southern row of the entrance avenue in grid 22, Quadrant B, Zone D		

4593	fill	4592	4592	160	loose, greyish brown silty sand with occasional charcoal flecks and occasional small stones. 0.08m x 0.08m x 0.11m depth	fill of stakehole 4592		
4594	cut	4593	300	4593	circular cut (0.09m x 0.09m x 0.07m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 22, Quadrant B, Zone D		
4595	fill	4594	4594	160	loose, light brown silty sand with occasional charcoal flecks and occasional small stones. 0.09m x 0.09m x 0.07m depth	fill of stakehole 4594		
4596	cut	4597	300	4597	circular cut (0.13m x 0.11m x 0.09m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 22, Quadrant B, Zone D		
4597	fill	4596	4596	160	loose, brown silty sand with occasional charcoal flecks. 0.11m x 0.13m x 0.09m depth	fill of posthole 4596		
4598- 4599					non-archaeological			
4600	cut	4601	300	4601	sub-oval cut (0.32m x 0.25m x 0.2m depth) with a sharp break of slope, steep to vertical sides, a gradual break of slope leading to a concave base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 22, Quadrant B, Zone D		
4601	fill	4600	4600	160	loose, light greyish brown silty loam with occasional charcoal flecks. 0.32m x 0.25m x 0.2m depth	fill of posthole 4600		
4602	cut	4603	300	4603	circular cut (0.08m x 0.08m x 0.06m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a concave base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 22, Quadrant B, Zone D		
4603	fill	4602	4602	160	loose, brown sandy clay with occasional charcoal flecks. 0.08m x 0.08m x 0.06m depth	fill of posthole 4602		

4604	cut	4605	300	4605	sub-circular cut (0.35m x 0.28m x 0.06m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of an isolated pit in grid 22, Quadrant B, Zone D		nothing
4605	fill	4604	4604	160	loose, dark brown sandy clay with occasional charcoal flecks. 0.35m x 0.28m x 0.06m depth	fill of posthole 4604		nothing
4606	cut	4607	300	4607	circular cut (0.09m x 0.09m x 0.09m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a rounded base.	cut of a post -hole located inside the northern row of the enclosure entrance in grid 22, Quadrant B, Zone D		
4607	fill	4606	4606	160	loose, brown silty sand with occasional charcoal flecks. 0.09m x 0.09m x 0.09m depth	fill of posthole 4606		nothing
4608- 4609					non-archaeological			
4610	cut	4611	300	4611	circular cut (0.09m x 0.09m x 0.09m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a rounded base.	cut of stakehole that forms part of the north row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 26, Quadrant B, Zone D		
4611	fill	4610	4610	160	loose, mid-brown silty clay with occasional charcoal flecks. 0.09m x 0.09m x 0.06m depth	fill of stakehole 4610		
4612- 4613					non-archaeological			
4614	cut	4615	300	4615	circular cut (0.11m x 0.11m x 0.11m depth) with a sharp break of slope, steep to gently sloping sides which taper to a pointed base.	cut of stakehole, cut by posthole 4574, that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 22, Quadrant B, Zone D		
4615	fill	4614	4614	4574	loose, brown silty clay with occasional charcoal flecks. 0.11m x 0.11m x 0.11m depth	fill of stakehole 4614		
4616- 4617					non-archaeological			

4618	cut	4619	300	4619	circular cut (0.11m x 0.11m x 0.09m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a rounded base.	cut of stakehole that forms part of the north row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 21, Quadrant B, Zone D		
4619	fill	4618	4618	160	loose, mid-brown silty clay with occasional small stones. 0.11m x 0.11m x 0.09m depth	fill of stakehole 4618		
4620- 4623					non-archaeological			
4624	cut	4625	300	4625	linear cut (2.95m x 0.38m x 0.05m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a flat base. Orientation NE - SW	cut of linear in grid 21 possibly aligned with linear 2936 in grids 39, 40 and 51 and linear 4319 in grids 26 and 30, 2936 pre-dates the internal features in the inner enclosure.		seeds, charcoal flecks
4625	fill	4624	4624	160	loose, greyish brown sandy clay with occasional charcoal flecks and moderate stones. 2.95m x 0.38m x 0.05m depth	fill of linear 4624		nothing
4626- 4627					non-archaeological			
4628	cut	4629	3568	4629	circular cut (0.08m x 0.08m x 0.08m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of an isolated stakehole in grid 21, Quadrant B, Zone D		
4629	fill	4628	4628	160	loose, dark brown sandy clay with occasional charcoal flecks. 0.08m x 0.08m x 0.08m depth	fill of stakehole 4628		
4630- 4631					non-archaeological			
4632	cut	4633	300	4633	sub-oval cut (1.1m x 0.8m x 0.12m depth) with a gradual break of slope, gently sloping concave sides, an imperceptible break of slope leading to a flat to slightly rounded base.	cut of a shallow pit in grid 21, Quadrant B, Zone D		
4633	fill	4632	4632	160	loose, dark brown clayey silt with frequent charcoal flecks. 1.1m x 0.8m x 0.12m depth	fill of pit 4632		

4634	cut	4635	300	4635	circular cut (0.55m x 0.5m x 0.17m depth) with a sharp break of slope, gently sloping sides, a gradual break of slope leading to an undulating base.	cut of a pit immediately south of pit 4632 in grid 21, Quadrant B, Zone D		
4635	fill	4634	4634	160	loose, brown silty clay with occasional charcoal flecks. 0.55m x 0.5m x 0.17m depth	fill of pit 4634		nothing
4636- 4637					non-archaeological			
4638	cut	4639	300	4639	oval cut (0.06m x 0.08m x 0.1m depth) with a gradual break of slope, concave sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole in grid 21		
4639	fill	4638	4638	160	loose, greyish brown sandy clay with occasional charcoal flecks and occasional medium sized stones. 0.06m x 0.08m x 0.1m depth	fill of possible posthole 4638		
4640- 4641					non-archaeological			
4642	cut	4643	300	4643	circular cut (0.12m x 0.12m x 0.07m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a concave base.	cut of a posthole possibly aligned with postholes 4638 and 4684 in grid 21, Quadrant B, Zone D		
4643	fill	4642	4642	160	loose, greyish brown silty sand with occasional charcoal flecks. 0.12m x 0.12m x 0.07m depth	fill of posthole 4642		
4644- 4655					non-archaeological			
4656	cut	4657	300	4657	circular cut (0.07m x 0.07m x 0.08m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 22, Quadrant B, Zone D		
4657	fill	4656	4656	160	loose, brown sandy clay with occasional charcoal flecks. 0.08m x 0.08m x 0.07m depth	fill of stakehole 4656		

4658	cut	4659	300	4659	circular cut (0.08m x 0.08m x 0.07m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 22, Quadrant B, Zone D		
4659	fill	4658	4658	160	loose, brown sandy clay with occasional charcoal flecks. 0.08m x 0.08m x 0.07m depth	fill of stakehole 4658		
4660	cut	4661	300	4661	circular cut (0.06m x 0.06m x 0.8m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 23, Quadrant B, Zone D		
4661	fill	4660	4660	160	loose, brown silty clay with occasional charcoal flecks. 0.06m x 0.06m x 0.08m depth	fill of stakehole 4660		
4662	cut	4663	300	4663	circular cut (0.08m x 0.08m x 0.08m depth) with a sharp break of slope and steep sides that taper to a rounded point	cut of stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 23, Quadrant B, Zone D		
4663	fill	4662	4662	160	loose, dark brown sandy clay with very occasional charcoal flecks. 0.08m x 0.08m x 0.08m depth	fill of stakehole 4662		
4664	cut	4665	300	4665	circular cut (0.07m x 0.07m x 0.04m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 23, Quadrant B, Zone D		
4665	fill	4664	4664	160	loose, mid-brown silty clay with occasional charcoal flecks and very occasional small stones. 0.07m x 0.07m x 0.04m depth	fill of stakehole 4664		

4666	cut	4667	300	4667	sub-circular cut (0.25m x 0.23m x 0.18m depth) with a gradual break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a post -hole located inside the northern row of the enclosure entrance in grid 22, Quadrant B, Zone D. It is possibly related to pit 4668		
4667	fill	4666	4666	160	loose, brown silty clay with frequent charcoal flecks . 0.25m x 0.23m x 0.18m depth	fill of posthole 4666		
4668	cut	4669	300	4669	sub-circular cut (0.65m x 0.7m x 0.2m depth) with a gradual break of slope, gentle to steeply sloping sides, a gradual break of slope leading to a stepped concave base	cut of a pit in grid 22, Quadrant B, Zone D, possibly related to posthole 4666		
4669	fill	4668	4668	160	loose, light brownish grey clayey silt with frequent charcoal flecks and occasional small stones. 0.65m x 0.7m x 0.2m depth	fill of pit 4668		2g charcoal
4670	cut	4671	300	4671	circular cut (0.08m x 0.08m x 0.8m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 22, Quadrant B, Zone D.		
4671	fill	4670	4670	160	loose, brown sandy clay with occasional charcoal flecks. 0.08m x 0.08m x 0.08m depth	fill of posthole 4670		
4672	cut	4673	300	4673	circular cut (0.18m x 0.18m x 0.07m depth) with a sharp break of slope, concave sides, a gradual brake of slope leading to a concave base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 22, Quadrant B, Zone D.		
4673	fill	4672	4672	160	loose, greyish brown sandy silt with occasional charcoal flecks and occasional small stones. 0.18m x 0.18m x 0.07m depth	fill of posthole 4672		
4674	cut	4675	300	4675	circular cut (0.08m x 0.08m x 0.05m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a rounded base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 22, Quadrant B, Zone D.		
4675	fill	4674	4674	160	loose, brown sandy clay with occasional charcoal flecks. 0.08m x 0.08m x 0.05m depth	fill of stakehole 4674		

4676	cut	4677	300	4677	circular cut (0.06m x 0.06m x 0.08m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a stakehole -hole located outside the southern row of the enclosure entrance in grid 22, Quadrant B, Zone D.		
4677	fill	4676	4676	160	loose, brown silty clay with occasional small stones. 0.06m x 0.06m x 0.08m depth	fill of stakehole 4676		
4678	cut	4679	300	4679	circular cut (0.08m x 0.08m x 0.07m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 23, Quadrant B, Zone D		
4679	fill	4678	4678	160	loose, dark brown sandy clay with occasional stones at the base. 0.08m x 0.08m x 0.07m depth	fill of posthole 4678		1g charcoal
4680	cut	4681	300	4681	circular cut (0.07m x 0.07m x 0.11m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a rounded base.	cut of a possible stakehole located between the northern and southern row of the entrance enclosure in grid 21, Quadrant B, Zone D		
4681	fill	4680	4680	160	loose, brown silty clay with occasional charcoal flecks. 0.07m x 0.07m x 0.11m depth	fill of possible posthole 4678		
4682	cut	4706	300	4706	sub-oval cut (0.47m x 0.55m x 0.12m depth) with a sharp to gradual break of slope, gentle to moderately sloping sides, a gradual break of slope leading to a concave base.	cut of a pit in grid 23, Quadrant B, Zone D		
4683	fill	4682	4706	160	loose, dark grey sandy clay with frequent charcoal flecks. 0.55m x 0.47m x 0.1m depth	secondary fill of pit 4682		
4684	cut	4685	300	4685	circular cut (0.14m x 0.12m x 0.08m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a flat base.	cut of posthole found beneath the paleosoil in grid 21, Quadrant B, Zone D		
4685	fill	4684	4684	3568	loose, mid-brown silty clay with occasional charcoal flecks and occasional small stones. 0.14m x 0.12m x 0.08m depth	fill of posthole 4684		

4686- 4689					non-archaeological			
4690	cut	4691	300	4691	circular cut (0.39m x 0.36m x 0.12m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a pit in grid 23, Quadrant B, Zone D		
4691	fill	4690	4690	160	loose, light brown silty clay with moderate sub- angular stones and occasional charcoal flecks. 0.39m x 0.36m x 0.12m depth	fill of pit 4690		
4692	cut	4693	300	4693	circular cut (0.18m x 0.18m x 0.08m depth) with a sharp break of slope, concave sides, a gradual break of slope leading to a concave base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 23, Quadrant B, Zone D.		
4693	fill	4692	4692	160	loose, greyish brown silty clay with occasional stone and occasional charcoal flecks. 0.18m x 0.18m x 0.08m depth	fill of posthole 4692		
4694- 4695					non-archaeological			
4696	cut	4697	300	4697	circular cut (0.2m x 0.2m x 0.1m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base	cut of a post -hole located outside the southern row of the enclosure entrance in grid 23, Quadrant B, Zone D.		
4697	fill	4696	4696	160	loose, greyish brown silty clay with occasional charcoal flecks and occasional stones. 0.2m x 0.2m x 0.1m depth	fill of posthole 4696		
4698	cut	4699	300	4699	circular cut (0.13m x 0.13m x 0.08m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 23 Quadrant B, Zone D.		
4699	fill	4698	4698	160	loose, brown silty clay. 0.12m x 0.12m x 0.08m depth	fill of posthole 4698		
4700	cut	4701	300	4701	circular cut (0.06m x 0.06m x 0.05m depth) with a sharp break of slope and steep sides which taper to a rounded pointed base.	cut of a stake -hole located outside the southern row of the enclosure entrance in grid 23, Quadrant B,		

						Zone D.		
4701	fill	4700	4700	160	loose, greyish brown silty clay. 0.06m x 0.06m x 0.06m x 0.05m depth	fill of stakehole 4700		
4702	cut	4703	300	4703	circular cut (0.18m x 0.19m x 0.1m depth) with a sharp break of slope and steep sides which taper to a rounded point.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 23, Quadrant B, Zone D.		
4703	fill	4702	4702	160	loose, light greyish brown clayey silt with frequent charcoal flecks and occasional burnt bone concentrated on the surface. 0.18m x 0.19m x 0.1m depth	fill of posthole 4702		
4704	cut	4705	4704	4705	circular cut (0.15m x 0.15m x 0.07m) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 23, Quadrant B, Zone D.		
4705	fill	4704	4704	160	loose, greyish brown silty clay with occasional charcoal flecks. 0.15m x 0.15m x 0.07m depth	fill of posthole 4704		
4706	fill	4682	4682	4683	loose, brown sandy clay with occasional charcoal flecks and frequent medium sized stones. 0.24m x 0.24m x 0.1m depth	primary fill in pit 4682		
4707- 4708					non-archaeological			
4709	cut	4710	300	4710	sub-circular cut (0.08m x 0.09m x 0.09m depth) with a sharp break of slope and steep sides that taper to a rounded base.	cut of a posthole in grid 55, Quadrant D, Zone D		
4710	fill	4709	4709	160	loose, dark brown sandy clay with occasional stones. 0.09m x 0.08 x 0.09m depth	fill of posthole 4709		nothing
4711	cut	4712	300	4712	sub-oval cut (0.15m x 0.11m x 0.08m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole in grid 55, Quadrant D, Zone D		nothing
4712	fill	4711	4711	160	loose, brown silty clay with very occasional charcoal flecks. 0.15m x 0.11m x 0.08m depth	fill of posthole 4711		

4713	cut	4714	300	4714	circular cut (0.2m x 0.2m x 0.08m depth) with a sharp break of slope, gently sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole in grid 55, Quadrant D, Zone D			
4714	fill	4713	4713	160	loose, greyish brown silty clay with occasional charcoal flecks and occasional small medium sized stones. 0.2m x0.2m x 0.08m depth	fill of posthole 4713			
4715	cut	4716	300	4716	sub-oval cut (0.15m x 0.22m x 0.1m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole in grid 55, Quadrant D, Zone D			
4716	fill	4715	4715	160	loose, brown sandy clay with occasional charcoal flecks and occasional small stones. 0.15m x 0.22m x 0.1m depth	fill of posthole 4715			
4717	cut	4718	300	4718	sub-circular cut (0.2m x 0.2m x 0.12m depth) with a sharp break of slope, steep concave sides, a gradual break of slope leading to a rounded base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 23, Quadrant B, Zone D.			
4718	fill	4717	4717	160	loose, brownish grey silty clay with frequent charcoal flecks and pieces. 0.2m x 0.2m x 0.12m depth	fill of posthole 4717			
4719	cut	4720	300	4720	circular cut (0.16m x 0.16m x 0.08m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 23, Quadrant B, Zone D.			
4720	fill	4719	4719	160	loose, brown sandy clay with very occasional charcoal flecks. 0.16m x 0.16m x 0.08m depth	fill of posthole 4719			
4721	cut	4722, 4725	300	4722, 4725	sub-circular cut (0.43m x 0.36m x 0.26m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a post -hole located outside the southern row of the enclosure entrance in grid 23, Quadrant B, Zone D.			
4722	fill	4721	4721	160	loose, greyish brown sandy clay with moderate charcoal flecks, occasional burnt bone and occasional small stones. 0.26m x 0.26m x 0.19m depth	post-pipe deposit in posthole 4721		occ. burnt bone	

4723	cut	4724	300	4724	circular cut (0.23m x 0.15m x 0.14m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a posthole in grid 55, Quadrant D, Zone D		
4724	fill	4723	4723	160	loose, greyish brown silty clay with occasional charcoal flecks. 0.28m x 0.15m x 0.14m depth	fill of posthole 4723		
4725	fill	4721	4721	160	loose, brown sandy clay with occasional charcoal flecks and moderate stones. 0.36m x 0.43m x 0.26m depth	disturbed natural in posthole 4721		
4726	cut	4727	300	4727	circular cut (0.11m x 0.11m x 0.09m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 55, Quadrant B, Zone D		
4727	fill	4726	4726	160	loose, greyish brown silty clay with occasional medium sized atones and occasional charcoal flecks. 0.11m x 0.11m x 0.09m depth	fill of stakehole 4726		
4728	cut	4729	4729	160	sub-oval cut (1.76m x 1.27m x 0.15m depth) with a sharp break of slope, moderately sloping slightly concave sides, an imperceptible break of slope leading to an undulating base.	cut of a pit in grid 58, Quadrant D, Zone D with three possible associated postholes		
4729	fill	4728	4728	160	loose, greyish brown silty clay with frequent charcoal flecks and moderate stones. 1.76m x 1.27m x 0.15m depth	sole deposit in pit 4728		
4730	cut	4731	300	4731	circular cut (0.07m x 0.07m x 0.06m depth) with a sharp break of slope and steep sides which taper to a rounded point.	cut of stakehole that forms part of the south row of the entrance avenue leading from the outer enclosure to the inner enclosure in grid 55, Quadrant B, Zone D		
4731	fill	4730	4730	160	loose, greyish brown silty clay with occasional small stones. 0.07m x 0.07m x 0.06m depth	fill of stakehole 4730		
4732	cut	4739	300	4739	circular cut (0.15m x 0.15m x 0.07m depth) with a gradual break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole in grid 23, Quadrant B, Zone D		

4733	cut	4734	300	4734	circular cut (0.09m x 0.09m x 0.13m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole in grid 58, Quadrant D, Zone D		
4734	fill	4733	4733	160	loose, greyish brown with occasional charcoal flecks and occasional small stones. 0.08m x 0.08m x 0.1m depth	fill of posthole 4733		
4735	cut	4736	300	4736	circular cut (0.07m x 0.07m x 0.08m depth) with a sharp break of slope and steep sides that taper to a rounded point	cut of a stakehole in grid 58		
4736	fill	4735	4735	160	loose, greyish brown silty clay with occasional small charcoal flecks. 0.07m x 0.07m x 0.08m depth	fill of stakehole 4735		
4737	cut	4738	300	4738	circular cut (0.08m x 0.08m x 0.1m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole in grid 58, Quadrant D, Zone D		
4738	fill	4737	4737	160	loose, greyish brown silty clay with occasional charcoal flecks and occasional small stones. 0.08m x 0.08m x 0.1m depth	fill of posthole 4737		
4739	fill	4732	4732	160	loose, brownish grey sandy clay with frequent charcoal flecks and occasional small sub-angular stones. 0.15m x 0.15m x 0.07m depth	fill of posthole 4732		
4740- 4743					non-archaeological			
4744	cut	4745	300	4745	circular cut (0.16m x 0.16m x 0.08m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole in grid 58, Quadrant D, Zone D, possibly associated with pit 4746		
4745	fill	4744	4744	160	loose, greyish brown silty clay with occasional small stones. 0.16m x 0.16m x 0.08m depth	fill of posthole 4746		
4746	cut	4747	4746	4747	irregular cut (1.6m x 0.4m x 0.16m depth), with a sharp break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base. Same as 4784	cut of a pit in grid 58, Quadrant D, Zone D which cuts posthole 4776		
4747	fill	4746	4746	160	loose, dark greyish brown sandy silt with occasional charcoal flecks and occasional small sub-angular stones. 1.6m x 0.4m x 0.16m depth. Same as 4785	fill of pit 4746		charcoal

4748	cut	4749	300	4749	sub-oval cut (2.34m x 1.8m x 0.15m depth) with a gradual break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base.	cut of a pit in grids 58 and 59, Quadrant D, Zone D, which appears to be associated with postholes / stakeholes 4756, 4762 and 4764		
4749	fill	4748	4748	160	loose, greyish brown sandy clay with frequent charcoal flecks and moderate medium sized stones concentrated at the base. 2.34m x 1.8m x 0.15m depth	fill of pit 4748		
4750- 4755					non-archaeological			
4756	cut	4757	300	4757	oval cut (0.157m x 0.14m x 0.09m depth) with a sharp break of slope, steep sides a gradual break of slope leading to a concave base.	cut of a posthole in grids 58 and 59, Quadrant D, Zone D, which appears to be associated with pit 4748		
4757	fill	4756	4756	160	loose, dark brown sandy clay with occasional charcoal flecks. 0.17m x 0.14m x 0.09m depth	fill of posthole 4756		
4758- 4761					non-archaeological			
4762	cut	4763	300	4763	oval cut (0.22m x 0.15m x 0.19m depth) with a sharp break of slope, vertical sides, a gradual break of slope leading to a concave base.	cut of a posthole in grids 58, Quadrant D, Zone D, which appears to be associated with pit 4748		
4763	fill	4762	4762	160	loose, brown sandy clay with occasional charcoal flecks and occasional small stones. 0.22m x 0.15m x 0.19m depth	fill of posthole 4762		
4764	cut	4765	300	4765	circular cut (0.07m x 0.07m x 0.07m depth) with a sharp break of slope, vertical to steep sides, a gradual break of slope leading to a tapered rounded point.	cut of a stakehole in grid 58, Quadrant D, Zone D, which appears to be associated with pit 4748		
4765	fill	4764	4764	160	loose, brown sandy clay with occasional charcoal flecks and occasional small stones. 0.07m x 0.07m x 0.07m depth	fill of stakehole 4764		

4766	cut	4767	300	4767	sub-oval cut (0.66m x 0.3m x 0.12m depth) with a sharp break of slope, gently sloping sides, an imperceptible break of slope that leads to a concave base. Orientation N - S	cut of a pit in grid 58, Quadrant D, Zone D. It is probably associated with pit 4772 which lies 0.2m to its south and contains a very similar fill.		5g charcoal
4767	fill	4766	4766	160	loose, greyish brown sandy clay with occasional charcoal pieces. 0.66m x 0.3m x 0.12m depth	fill of pit 4766		8g charcoal
4768- 4771					non-archaeological			
4772	cut	4773	300	4773	sub-oval cut (0.67m x 0.25m x 0.15m depth) with a sharp break of slope, steeply sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a pit in grid 58, Quadrant D, Zone D. It is probably associated with pit 4766 which lies 0.2m to its north and contains a very similar fill		
4773	fill	4772	4772	160	loose, greyish brown sandy clay with occasional charcoal flecks. 0.67m x 0.25m x 0.15m depth	fill of pit 4772		
4774- 4775					non-archaeological			nothing
4776	cut	4777	300	4777	sub-circular cut (0.4m x 0.3m x 0.16m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole that was truncated by pit 4746 in grid 58, Quadrant D, Zone D		
4777	fill	4776	4776	4746	loose, greyish brown sandy silt with occasional charcoal flecks. 0.4m x 0.3m x 0.16m depth	fill of posthole 4776		
4778	cut	4779	300	4779	circular cut (0.06m x 0.06m x 0.05m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a tapered rounded point.	cut of an isolated stakehole in grid 58, Quadrant D, Zone D		
4779	fill	4778	4778	160	loose, greyish brown silty clay with occasional charcoal flecks. 0.06m x 0.06m x 0.05m depth.	Fill of stakehole 4778		
4780- 4783					non-archaeological			
4784					Same as 4746			
4785					Same as 4747			nothing

4786	cut	4787	300	4787	circular cut (0.08m x 0.08m x 0.1m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a rounded base.	cut of an isolated stakehole in grid 61, Quadrant D, Zone D.		
4787	fill	4786	4786	160	loose, greyish brown silty clay with occasional charcoal flecks, occasional small stones. 0.08m x 0.08m x 0.1m depth	fill of stakehole 4786		
4788- 4793					non-archaeological			
4794	cut	4795	300	4795	triangular cut (0.43m x 0.22m x 0.15m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of an isolated pit in grid 62, Quadrant D, Zone D.		nothing
4795	fill	4794	4794	160	loose, brown silty clay with occasional sub- angular stone (20 x 60mm) and occasional charcoal flecks. 0.43m x 0.22m x 0.15m depth	fill of pit 4794		nothing
4796	cut	4797	300	4797	circular cut (0.08m x 0.08m x 0.08m depth) with a sharp break of slope and steep sides that taper to a rounded point	cut of a stakehole in grid 59, Quadrant D, Zone D.		
4797	fill	4796	4796	160	loose, greyish brown silty clay with occasional small stones and very occasional charcoal flecks. 0.08m x 0.08m x 0.08m depth	fill of stakehole 4796		
4798- 4799					non-archaeological			
4800	cut	5701	300	5701	irregular cut (1.88m x 1.4m x 0.52m depth), with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a concave base.	cut of a possible modern pit in grid 59, Quadrant D, Zone D.		
4801	cut	2985	300	2985	sub-square (0.47m x 0.49m x 0.25m depth) with rounded corners, a sharp break of slope, steeply sloping straight to concave sides, a sharp break of slope leading to a flat base.	cut of a pit in grid 51, Quadrant C, Zone D.		
4802	fill	4808	4808	160	soft, greyish light brown clayey sand with moderate charcoal flecks. 0.14m x 0.1m x 0.07m depth	fill of posthole 4808		nothing
4803	fill	4809	4809	160	moderately compact, mid-brownish grey clayey silt with occasional charcoal flecks. 0.07m x 0.07m x 0.06m depth	fill of stakehole 4809		nothing

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4804- 4805					non-archaeological			
4806	fill	4811	4811	160	moderately compact, mid-greyish brown silty sand. 0.13m x 0.13m x 0.08m depth	fill of posthole 4811		
4807					non-archaeological			
4808	cut	4802	300	4802	sub-oval cut (0.14m x 0.1m x 0.07m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a pointed base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 53, Quadrant C, Zone D.		
4809	cut	4803	300	4809	oval cut (0.07m x 0.07m x 0.06m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a stakehole located inside the outer enclosure in grid 53, Quadrant C, Zone D		
4810					non-archaeological			
4811	cut	4806	300	4806	circular cut (0.13m x 0.13m x 0.08m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole located inside the outer enclosure in grid 53, Quadrant C, Zone D		
4812	fill	4818	4818	160	loose, brown sandy clay with frequent stones. 0.13m x 0.43m x 0.2m depth	fill of furrow 4818		
4813- 4817					non-archaeological			
4818	cut	4812	300	4812	linear cut with a gradual break of slope, gently sloping sides, an imperceptible break of slope leading to a flat base. 0.13m x 0.43m x 0.2m depth	cut of a truncated furrow in grid 53, Quadrant C, Zone D		
4819	fill	4826	4826	160	compact, brownish grey sandy silt with occasional charcoal flecks and occasional small stones and pebbles. 0.93m x 0.5m x 0.17m depth	fill of possible pit 4826		
4820- 4821					non-archaeological			
4822	fill	4827	4827	160	loose, greyish mid-brown silty sand. 0.75m x 0.62m x 0.14m depth	fill of pit 4827		
4823	fill	4829	4829	160	soft, greyish light brown clayey sand with moderate charcoal flecks. 1.5m x 0.57m x 0.14m depth	fill of furrow 4829		

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4824	fill	4828	4828	160	moderately compact to loose, greyish mid-brown silty sand with very occasional charcoal flecks and occasional sub-rounded and sub-angular stones. 0.97m x 0.15m - 0.47m x 0.07m depth	fill of possible pit or possible truncated furrow 4828			nothing
4825					non-archaeological				
4826	cut	4819	300	4819	irregular cut (0.5m x 0.93m x 0.17m depth) with a moderate break of slope, moderately sloping sides, a gradual break of slope leading to an uneven base. Orientation N - S	cut of a possible pit in grid 53, Quadrant C, Zone D.			
4827	cut	4822	300	4822	sub-circular cut (0.62m x 0.75m x 0.14m depth) with a sharp break of slope, straight to concave sides, a gradual break of slope leading to a concave base.	cut of a pit in grid 53, Quadrant C, Zone D			
4828	cut	4824	300	4824	irregular cut (0.97m x 0.15m - 0.47m x 0.07m depth) with a sharp break of slope, steeply sloping sides, a sharp to imperceptible break of slope leading to an irregular base. Orientation N - S	cut of a possible pit or possible truncated furrow in grid 53, Quadrant C, Zone D.			
4829	cut	4823	300	4823	irregular shaped linear cut (1.5m x 0.57m x 0.14m depth) with a sharp break of slope, moderately sloping sides, a gentle break of slope leading to an irregular base. Orientation N - S	cut of a possible truncated furrow in grid 53, Quadrant C, Zone D			
4830	fill	4842	4842	160	moderately compact to compact, dark greyish brown clayey silt with occasional charcoal flecks and pieces. 0.56m x 0.3m x 0.12m depth	fill of small pit 4842			
4831	fill	4839	4839	160	moderately compact, light brownish grey silty sand with occasional charcoal flecks and occasional small sub-angular stones. 0.2m x 0.2m x 0.03m depth	fill of truncated posthole 4839			
4832	fill	4841	4841	160	moderately compact to loose, greyish mid-brown silty sand. 1.61m x 0.53m x 0.13m depth	cut of a possible pit or possible truncated furrow in grid 53, Quadrant C, Zone D.			nothing
4833	fill	4844	4844	160	firm, light brownish grey sandy silt with small stones and traces of charcoal flecks. 0.12m x 0.12m x 0.12m depth	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 53, Quadrant C, Zone D.			nothing

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4834	fill	4845	4845	160	compact, mid-greyish brown silty clay with occasional small stones and occasional charcoal flecks. 0.14m x 0.14m x 0.06m depth	fill of posthole 4845		nothing
4835- 4836					non-archaeological			
4837	fill	4838	4838	160	moderately compact, mid brownish grey clayey silt with occasional charcoal flecks. 0.13m x 0.13m x 0.06m depth	fill of posthole 4838		nothing
4838	cut	4837	300	4837	oval cut (0.13m x 0.13m x 0.06m depth) with a sharp break of slope, concave sides, a moderate break of slope leading to a concave base that is stepped in the north.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 53, Quadrant C, Zone D.		
4839	cut	4831	300	4831	sub-circular cut (0.2m x 0.2m x 0.03m depth) with a sharp break of slope, gently sloping concave sides, an imperceptible break of slope leading to an irregular base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 53, Quadrant C, Zone D.		
4840					non-archaeological			
4841	cut	4832	300	4832	oblong cut (1.61m x 0.53m x 0.13m depth) with a sharp break of slope, gently sloping concave sides, a gradual break of slope leading to an irregular base. Orientation N - S	cut of a possible pit or possible truncated furrow in grid 53, Quadrant C, Zone D.		
4842	cut	4830	300	4830	oval cut (0.56m x 0.3m x 0.12m depth) with a sharp break of slope, concave sides, a sharp break of slope leading to an uneven base.	cut of a pit in grid 53, Quadrant C, Zone D, the irregular base may be the result of root disturbance.		nothing
4843					non-archaeological			
4844	cut	4833	300	4833	circular cut (0.12m x 0.12m x 0.12m depth) with a sharp break of slope, almost vertical sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 53, Quadrant C, Zone D.		nothing
4845	cut	4834	300	4834	circular cut (0.14m x 0.14m x 0.06m depth) with a sharp break of slope, moderately sloping sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 53, Quadrant C, Zone D.		
4846	fill	4847	4847	160	compact, mid-brown silty sand with moderate charcoal flecks . 0.26m x 0.26m x 0.16m depth	fill of posthole 4847		

4847	cut	4846	300	4846	oval cut (0.26m x 0.26m x 0.16m depth) with a sharp break of slope, straight to convex sides, a moderate break of slope leading to a concave base.	cut of a posthole which appears to be located inside the inner and outer rings of the outer enclosure in grid 54, Quadrant C, Zone D		
4848	fill	4851	4851	160	firm, light greyish brown silty clay. 0.16m x 0.16m x 0.06m depth	fill of posthole 4851		nothing
4849	fill	4850	4850	160	moderately compact, reddish brown silty clay with occasional charcoal flecks. 0.25m x 0.14m x 0.14m depth	fill of posthole 4850		charcoal flecks
4850	cut	4849	300	4849	sub-circular cut (0.25m x 0.25m x 0.14m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 29, Quadrant B, Zone D		nothing
4851	cut	4848	300	4848	circular cut (0.16m x 0.16m x 0.06m depth) with a sharp to gradual break of slope, steep to gently sloping sides, a gradual to imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 29, Quadrant B, Zone D		nothing
4852	fill	4861	4861	160	loose, greyish brown silty clay with moderate charcoal flecks. 0.14m x 0.14m x 0.13m depth	fill of posthole 4861		nothing
4853	fill	4854	4854	160	firm, mid-greyish brown clayey silt with frequent charcoal flecks and frequent small stones. 0.42m x 0.31m x 0.07m depth	fill of posthole 4854		nothing
4854	cut	4853	300	4853	circular cut (0.09m x 0.09m x 0.07m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to slightly concave base.	cut of a stakehole that forms part of the inner ring of the outer enclosure in grid 29, Quadrant B, Zone D.		nothing
4855	fill	4857	4857	160	firm, brownish grey silty clay. 0.16m x 0.17m x 0.08m depth	fill of posthole 4857		nothing
4856	fill	4858	4858	160	loose, greyish brown sandy clay with moderate charcoal flecks. 0.16m x 0.18m x 0.08m depth	fill of posthole 4858		nothing
4857	cut	4855	300	4855	sub-circular cut (0.16m x 0.17m x 0.08m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope, leading to a slightly concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 29, Quadrant B, Zone D		nothing

4858	cut	4856	300	4856	sub-circular cut (0.16m x 0.18m x 0.08m depth) with a sharp break of slope, steeply sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 29, Quadrant C, Zone D.		nothing
4859	fill	4865	4865	160	loose, dark greyish brown silty clay with moderate charcoal flecks. 0.19m x 0.18m x 0.19m depth	fill of posthole 4865		nothing
4860	fill	4866	4866	160	loose, greyish brown silty clay with moderate charcoal flecks. 0.17m x 0.14m x 0.12m depth	fill of posthole 4866		nothing
4861	cut	4852	300	4852	sub-circular cut (0.14m x 0.13m x 0.12m depth) with a gradual break of slope and steep sides that taper to a rounded pointed base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 29, Quadrant B, Zone D		
4862	fill	4864	4864	160	moderately compact, yellowish dark brown silty clay with moderate charcoal flecks and occasional sub-angular stones. 0.13m x 0.17m x 0.13m depth	fill of posthole 4864		nothing
4863	fill	4867	4867	160	moderately compact, greyish brown silty clay with occasional charcoal flecks and occasional small stones. 0.21m x 0.21m x 0.11m depth	fill of posthole 4867		nothing
4864	cut	4862	300	4862	oval cut (0.13m x 0.17m x 0.13m depth) with a sharp break of slope, steep sides, a gradual to sharp break of slope leading to a flat base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 29, Quadrant B, Zone D		
4865	cut	4859	300	4859	oval cut (0.19m x 0.18m x 0.19m depth) with a sharp break of slope, steep, almost vertical sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 29, Quadrant B, Zone D.		
4866	cut	4860	300	4860	sub-circular cut (0.17m x 0.14m x 0.12m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 29, Quadrant B, Zone D		
4867	cut	4863	300	4863	sub-circular cut (0.21m x 0.21m x 0.11m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 29, Quadrant B, Zone D		

4868	fill	4869	4869	160	firm, dark brownish grey silty clay with occasional charcoal flecks. 0.23m x 0.2m x 0.14m depth	fill of posthole 4869		nothing
4869	cut	4868	300	4868	circular cut (0.33m x 0.2m x 0.14m depth) with a sharp break of slope, steeply sloping straight to concave sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 29, Quadrant B, Zone D		nothing
4870	fill	4873	4873	160	firm, light greyish brown clayey silt with frequent stones and traces of charcoal. 0.13m x 0.17m x 0.2m depth	fill of posthole 4877		nothing
4871	fill	4874	4874	160	moderately compact, greyish brown silty clay with occasional charcoal flecks and occasional small stones. 0.2m x 0.2m x 0.11m depth	fill of posthole 4874		nothing
4872	fill	4875	4875	160	loose, greyish brown silty clay with occasional charcoal flecks. 0.14m x 0.15m x 0.13m depth	fill of posthole 4875		nothing
4873	cut	4870	300	4870	circular cut (0.13m x 0.17m x 0.2m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 29, Quadrant B, Zone D.		nothing
4874	cut	4871	300	4871	circular cut (0.2m x 0.2m x 0.11m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 29, Quadrant B, Zone D.		nothing
4875	cut	4872	300	4872	circular cut (0.14m x 0.15m x 0.13m depth) with a sharp break of slope and steep sides that taper to a rounded pointed base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 29, Quadrant B, Zone D.		nothing
4876	fill	4888	4888	160	moderately compact, greyish brown silty clay with occasional charcoal flecks and occasional small stones. 0.2m x 0.21m x 0.15m depth	fill of posthole 4888		
4877					non-archaeological			
4878	fill	4886	4886	160	moderately compact, dark grey silty clay with moderate charcoal flecks and moderate stones. 0.14m x 0.11m x 0.18m depth	fill of posthole 4886		nothing

4879	fill	4879	4884	160	firm, very dark brownish grey clayey silt with moderate charcoal flecks, very occasional burnt bone and occasional small sub-angular stones. 0.22m x 0.19m x 0.17m depth	fill of posthole 4884		very occ. burnt bone	nothing
4880	fill	4883	4883	160	loose, dark greyish brown silty clay with moderate charcoal flecks. 0.14m x 0.14m x 0.12m depth	fill of posthole 4883			nothing
4881	fill	4887	4887	160	loose, dark grey sandy clay with moderate charcoal flecks and moderate sub-angular stones. 0.24m x 0.2m x 0.08m depth	fill of posthole 4887			nothing
4882	fill	4885	4885	160	firm, dark brownish grey silty clay with occasional charcoal flecks. 0.19m x 0.17m x 0.14m depth	fill of posthole 4885			3g charcoal
4883	cut	4880	300	4880	circular cut (0.15m x 0.15m x 0.12m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a tapered rounded pointed base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 29, Quadrant B, Zone D.			nothing
4884	cut	4879	300	4879	sub-circular cut (0.22m x 0.19m x 0.17m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 29, Quadrant B, Zone D.			
4885	cut	4882	300	4882	circular cut (0.19m x 0.17m x 0.14m depth) with a sharp break of slope that taper to a blunt base.	cut of a posthole located inside the outer enclosure in grid 29, Quadrant B, Zone D			nothing
4886	cut	4878	300	4878	sub-circular cut (0.14m x 0.11m x 0.18m depth) with a sharp break of slope, steeply sloping straight to concave sides, a sharp to gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 29, Quadrant B, Zone D.			nothing
4887	cut	4881	300	4881	sub-oval cut (0.24m x 0.18m x 0.08m depth) with a sharp break of slope, steeply sloping slightly convex sides, a gradual break of slope leading to a convex base.	cut of a posthole located inside the outer enclosure in grid 29, Quadrant B, Zone D			nothing
4888	cut	4876	300	4876	sub-circular cut (0.18m x 0.2m x 0.16m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 29, Quadrant B, Zone D.			nothing

4889	fill	4895	4895	160	firm, greyish brown silty clay with occasional charcoal flecks and occasional angular stones (5mm x 10mm to 30mm x 50mm). 0.68m x c. 11m x 0.41m depth	silty clay fill that silted up naturally in ditch 4895		
4890	fill	4892	4893	160	firm, dark greyish brown silty clay with moderate charcoal flecks. 0.6m x 0.34m x 0.13m depth	secondary fill of pit 4892		
4891					non-archaeological			
4892	cut	4890, 4893	4889	4893	oval cut (0.55m x 0.57m x 0.35m depth) with a sharp break of slope, steep sides, a gradual to moderate break of slope leading to a slightly concave base.	cut of a possible storage pit, which cuts ditch 4895 in grid 29, Quadrant B, Zone D		
4893	fill	4892	4892	4890	firm, dark brown silty clay with occasional charcoal flecks. 0.57m x 0.49m x 0.33m depth	primary fill in possible storage pit 4892		
4894	fill	4897	4897	160	firm, mid-greyish brown sandy silt with moderate charcoal flecks. 0.23m x 0.18m x 0.09m depth	fill of posthole 4897		
4895	cut	4889, 726	300	4889, 726	linear cut (c. 55m x 0.9m x 0.43m depth), with a V to U - shaped profile, a sharp break of slope, steep sides which taper, a moderate break of slope leading to a concave base. Same as 725	cut of a linear ditch that runs E - W in grids 29, 33, 11 and 34. It terminates in grid 11 and runs beyond the limit of excavation to the east. 1.17m to the west of the terminal is the terminal of 3611. 4895 and 3611 are probably the same feature.		
4896	fill	4917	4917	160	firm, mid-greyish brown silty clay with occasional flecks of charcoal and occasional stones. 0.24m x 0.27m x 0.2m depth.	fill of posthole 4917		
4897	cut	4894	300	4894	oval cut (0.23m x 0.18m x 0.09m depth) with a sharp break of slope, moderately sloping sides, an imperceptible break of slope leading to a concave base.	cut of a posthole located just inside the inner ring of the outer enclosure in grid 29, Quadrant B, Zone D		
4898	fill	4918	4918	160	loose, greyish brown silty clay with moderate charcoal flecks. 0.22m x 0.19m x 0.2m depth	fill of posthole 4918		charcoal flecks
4899	fill	4931	4931	160	loose, moderately brown silty clay with occasional stones. 0.2m x 0.17m x 0.14m depth	fill of posthole 4931		

4900	fill	4930	4930	160	compact, yellowish brown sandy clay with occasional charcoal flecks and occasional small sub-angular stones. 0.2m x 0.18m x 0.16m depth	fill of posthole 4930		charcoal flecks
4901	fill	4934	4934	160	firm, mid-greyish brown silty clay with occasional small stones and traces of charcoal. 0.19m x 0.15m x 0.15m depth	fill of posthole 4934		nothing
4902	fill	4935	4935	160	moderately compact, greyish brown sandy clay with frequent large pieces of charcoal flecks and medium sized stones. 0.2m x 0.15m x 0.2m depth	fill of posthole 4935		nothing
4903	fill	4936	4936	160	firm, dark grey charcoal rich silt mottled with a mid-greyish brown silty clay. 0.17m x 0.17m x 0.17m depth	fill of posthole 4936		charcoal
4904	fill	4937	4937	160	moderately compact, mid-greyish brown sandy clay with occasional small pieces of charcoal flecks. 0.2m x 0.15m x 0.11m depth	fill of posthole 4937		nothing
4905	fill	4943	4943	160	loose, brown silty clay with occasional charcoal flecks. 0.2m x 0.15m x 0.09m depth	fill of posthole 4943		charcoal flecks
4906	fill	4944	4944	160	loose, greyish brown silty clay with occasional charcoal flecks and occasional small stones. 0.14m x 0.13m x 0.16m depth	fill of posthole 4944		
4907	fill	4945	4945	160	moderately compact, greyish mid-brown clayey silt with occasional stones (20mm x 50mm) and occasional charcoal flecks. 0.18m x 0.18m x 0.06m depth	fill of posthole 4945		nothing
4908					Same as 4372			
4909	fill	4915	4915	160	moderately compact, dark brown silty clay with frequent charcoal flecks and moderate burnt clay flecks. 0.18m x 0.18m x 0.19m depth	fill of a posthole 4915		
4910	fill	4916	4916	160	loose, greyish brown, sandy clay with moderate charcoal flecks. 0.22m x 0.17m x 0.07m depth	fill of posthole 4916		nothing
4911	fill	4919	4919	160	moderately compact, dark brown clayey silt with moderate charcoal flecks. 0.2m x 0.2m x 0.26m depth	fill of posthole 4919		seeds, 1g charcoal flecks
4912	fill	4926	4926	160	loose, dark brown sandy clay with moderate charcoal flecks. 0.16m x 0.14m x 0.22m depth	fill of posthole 4926		charcoal flecks

4913	fill	4927	4927	160	moderately compact, light to mid-brown sandy clay with frequent charcoal flecks. 0.24m x 0.2m x 0.14m depth	fill of posthole 4927		nothing
4914	fill	4928	4928	160	firm, greyish mid-brown clayey silt with occasional charcoal flecks and occasional stones. 0.27m x 0.27m x 0.29m depth	fill of posthole 4928		charcoal flecks
4915	cut	4909	300	4909	sub-circular cut (0.18m x 0.18m x 0.19m depth) with a sharp break of slope, very steep sides, a gradual break of slope, leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4916	cut	4910	300	4910	sub-oval cut (0.22m x 0.17m x 0.07m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a slightly concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4917	cut	4896	300	4896	sub-circular cut (0.24m x 0.27m x 0.2m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base	cut of a posthole located inside the outer enclosure in grid 29, Quadrant B, Zone D		
4918	cut	4898	300	4898	sub-oval cut (0.22 x 0.19m x 0.2m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4919	cut	4911	300	4911	sub-circular cut (0.17m x 0.17m x 0.26m depth with a sharp break of slope, steeply sloping sides a gradual break of slope leading to a S - N sloping base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4920	fill	4933	4933	160	moderately compact, brown silty clay. 0.18m x 0.12m x 0.15m depth	fill of posthole 4933		nothing
4921	fill	4938	4938	160	moderately compact, brown silty clay . 0.16m x 0.16m x 0.1m depth	fill of posthole 4938		nothing
4922	fill	4939	4939	160	firm, reddish mid-brown clayey silt with moderate stones and occasional charcoal flecks and pieces. 0.13m x 0.13m x 0.1m depth	possible redeposited natural in posthole 4939, which was probably dumped into the cut after the post was removed.		nothing
4923	fill	4940	4940	160	moderately compact, brown silty clay. 0.13m x 0.11m x 0.07m depth	fill of posthole 4940		nothing

4924	fill	4925	4925	160	firm, dark brownish black silty clay with frequent charcoal flecks, occasional stones and occasional charred wood fragments. 0.15m x 0.15m x 0.16m depth	fill of posthole 4925		
4925	cut	4924	300	4924	circular cut (0.15m x 0.15m x 0.16m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole located between the inner and outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.		nothing
4926	cut	4912	300	4912	sub-oval cut (0.16m x 0.14m x 0.22m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a rounded base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4927	cut	4913	300	4913	sub-oval cut (0.24m x 0.2m x 0.14m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.		nothing
4928	cut	4914	300	4914	circular cut (0.27m x 0.27m x 0.29m depth) with a sharp break of slope, steep sides a sharp to moderate break of slope leading to a base that slopes from S - N	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4929	fill	4932	4932	160	moderately compact, greyish brown silty clay with occasional charcoal flecks. 0.15m x 0.15m x 0.14m depth	fill of posthole 4932, it appears to be the result of natural sedimentation suggesting the post was removed.		nothing
4930	cut	4900	300	4900	sub-oval cut (0.2m x 0.18m x 0.16m depth) with a sharp break of slope, steep sides, a sharp to moderate break of slope leading to a E - W sloping base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4931	cut	4899	300	4899	sub-oval cut (0.2m x 0.17m x 0.14m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.		nothing

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4932	cut	4929	300	4929	circular cut (0.15m x 0.15m x 0.14m depth) with a sharp break of slope and steep sides that taper to a rounded base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4933	cut	4920	300	4920	sub-oval cut (0.18m x 0.12m x 0.15m depth) with a sharp break of slope and steep sides which taper to a rounded base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4934	cut	4901	300	4901	sub-circular cut (0.19m x 0.15m x 0.15m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4935	cut	4902	300	4902	sub-oval cut (0.2m x 0.15m x 0.2m depth) with a sharp break of slope, steep sides, a sharp to moderate break of slope leading to a N - S sloping base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4936	cut	4903	300	4903	circular cut (0.17m x 0.17m x 0.17m depth) with a sharp break of slope, steeply sloping sides, that are concave at the west, a sharp to gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4937	cut	4904	300	4904	sub-oval cut (0.2m x 0.15m x 0.11m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4938	cut	4921	300	4921	sub-circular cut (0.16m x 0.16m x 0.1m depth) with a sharp break of slope and steep sides that taper to a rounded base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.		
4939	cut	4922	300	4922	sub-circular cut (0.13m x 0.13m x 0.1m depth) with a sharp break of slope, steep sides, a sharp to gradual break of slope leading to a flat base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.		

4940	cut	4923	300	4923	sub-circular cut (0.13m x 0.11m x 0.07m depth) with a sharp break of slope and moderately sloping sides which taper to a rounded point.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.			
4941	fill	4942	4942	160	firm, mid-greyish brown silty clay with occasional charcoal flecks. 0.12m x 0.12m x 0.12m depth	fill of posthole 4942			
4942	cut	4941	300	4941	circular cut (0.12m x 0.12m x 0.12m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.			
4943	cut	4905	300	4905	sub-oval cut (0.2m x 0.15m x 0.09m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.			
4944	cut	4906	300	4906	circular cut (0.14m x 0.13m x 0.06m depth) with a sharp break of slope and moderately sloping sides that taper to a rounded base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.			
4945	cut	4907	300	4907	circular cut (0.18m x 0.18m x 0.06m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.			
4946	fill	4948	4948	160	loose, dark greyish brown silty clay with moderate charcoal flecks. 0.07m x 0.07m x 0.09m depth	fill of stakehole 4948			
4947	fill	4951	4951	160	loose, brown silty clay with occasional charcoal flecks. 0.2m x 0.15m x 0.06m depth	fill of pit 4951			
4948	cut	4946	300	4946	circular cut (0.07m x 0.07m x 0.09m depth) with a sharp break of slope and steep sides that taper to a rounded pointed base.	cut of a stakehole located between the inner and outer rings of the outer enclosure in grid 30, Quadrant B, Zone D			
4949	fill	4952	4952	160	compact, reddish brown sandy clay with frequent charcoal flecks and pieces, concentrated in the SE, and occasional burnt bone. 0.56m x 0.35m x 0.14m depth	fill of pit 4952		occ. burnt bone	charcoal

4955       cut       4954       300       4954       sub-oval cut (0.3m x 0.22m x 0.15m depth) with a sharp break of slope, moderately sloping sides, and presented in the sharp break of slope, leading to a       cut of a posthole located inside the inner ring of the outer       cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       not cut of a posthole located inside the inner ring of the outer       <	
4952cut49493004949depth) with rounded corners, a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a mainly flat base with a slight dip in the centre. Orientated SE - NWoutside the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D.4953fill49574961160moderately compact, greyish brown sandy clay with frequent charcoal flexs and very occasional burnt bone. 0.84m x 0.55m x 0.14m depthfinal fill in pit 4957very occ. burnt bone4954fill49554955160firm, dark greyish brown with a reddish hue, silty clay with occasional small stones and traces of charcoal. 0.3m x 0.22m x 0.15m depth)fill of posthole 4955fill of posthole 49554955cut49543004954sub-oval cut (0.3m x 0.22m x 0.15m depth) with a sharp break of slope, moderately sloping sides, a sharp break of slope, moderately sloping sides, an impercentible preak of slope, moderately sloping ides, an impercentible preak of slope, moderately sloping ides, an impercentible preak of slope, lope leading to acut of a posthole located inside the inner ring of the outer	
4953       fill       4957       4961       160       with frequent charcoal flecks and very occasional burnt bone. 0.84m x 0.55m x 0.14m depth       final fill in pit 4957       burnt bone       burnt bone         4954       fill       4955       4955       160       firm, dark greyish brown with a reddish hue, silty clay with occasional small stones and traces of charcoal. 0.3m x 0.22m x 0.15m depth       fill of posthole 4955       fill of p	
4954       fill       4955       4955       160       clay with occasional small stones and traces of charcoal. 0.3m x 0.22m x 0.15m depth       fill of posthole 4955       fil	
4955 cut 4954 300 4954 sharp break of slope, moderately sloping sides, an impercentible break of slope leading to a	nothing
rounded base. enclosure in grid 30, Quadrant B, Zone D.	nothing
4956 non-archaeological	
4957cut49623004962oval cut (0.8m x 0.5m x 0.3m depth), with a sharp to gradual break of slope, steeply sloping concave sides, a gradual break of slope leading to an uneven base.cut of a pit located just 	
4958cut49503004950sub-oval cut (0.6m x 0.3m x 0.16m depth) with a gradual break of slope, steep to moderately sloping sides, a gradual break of slope leading to a concave base.cut of a posthole located inside the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.cut of a posthole located inside the inner ring of the outer enclosure in grid 30, Quadrant B, Zone D.	
4959 non-archaeological	

4960	fill	4963	4963	160	soft, brownish light grey clayey loam with moderate medium sized stone, occasional charcoal lumps, occasional burnt stone, occasional burnt bone and occasional sherds of pre-historic pottery, which was concentrated 5 - 10cm from the base. 0.35m x 0.4m x 0.3m depth	fill of a possible cremation pit in grid 30, Quadrant B, Zone D	11 sherds of pre - historic pottery: A042:4960: 1 -11	occ. burnt bone	5g charcoal
4961	fill	4957	4962	4953	moderately compact, yellowish light brown clay. 0.32m x 0.3m x 0.08m depth	secondary fill of pit 4957			
4962	fill	4957	4957	4961	moderately compact, greyish mid-brown with pockets of orange oxidised sandy clay and moderate charcoal flecks and pieces. 0.6m x 0.45m x 0.13m depth	primary fill of pit 4957			2g charcoal
4963	cut	4960	300	160	circular cut (0.35m x 0.4m x 0.3m depth) with a sharp break of cut, steep sides, a sharp break of slope leading to a flat base.	cut of a possible cremation pit outside the outer ring of the outer enclosure in grid 30, Quadrant B, Zone D			
4964	fill	4978	4978	160	compact, dark brown silty clay with occasional charcoal flecks. 0.14m x 0.11m x 0.07m depth	fill of posthole 4978			
4965	fill	4979	4979	160	moderately compact, greyish mid-brown silty clay with occasional charcoal flecks and occasional small sub-rounded stones. 0.15m x 0.15m x 0.17m depth	fill of posthole 4979			nothing
4966	fill	4980	4980	160	moderately compact, greyish mid-brown silty clay with occasional charcoal flecks, concentrated in the upper half, and occasional small sub-angular stones. 0.12m x 0.12m x 0.16m depth	fill of posthole 4980			nothing
4967	fill	4981	4981	160	moderately compact, greyish light brown silty clay with occasional sub-angular stones. 0.13m x 0.13m x 0.05m depth	fill of posthole 4981			nothing
4968	fill	4991	4991	160	soft, greyish dark brown silty clay with frequent charcoal flecks and frequent small to medium sized stones. 0.3m x 0.25m x 0.2 m depth	fill of posthole 4991			charcoal
4969	fill	4986	4986	160	soft, greyish brown silty clay with occasional charcoal flecks, moderate sub-angular stones (5mm x 15mm to 20mm x 25mm) and one large sub-angular stone (80mmx 60mm), in the centre. 0.25m x 0.25m x 0.39m depth	fill of posthole 4986			nothing
4970					non-archaeological				

4971					non-archaeological				nothing
4972	fill	4976	4976	160	soft, greyish brown silty clay with moderate small sub-angular stones, moderate charcoal flecks and occasional burnt bone, all concentrated at the lower half. 0.22m x 0.22m x 0.35m depth	fill of posthole 4976		occ. burnt bone	nothing
4973	fill	4992	4992	160	loose, dark grey silty clay with occasional charcoal flecks and occasional medium sized angular stones. 0.22m x 0.22m x 0.15m depth	fill of possible posthole cut into ditch 4995, situated between the inner and outer rings of the outer enclosure in grid 63, Quadrant D, Zone D.			
4974	fill	4993	4993	160	firm, dark brownish grey silty clay with frequent charcoal flecks. 0.2m x 0.2m x 0.34m depth	fill of posthole 4993			
4975	fill	4995	1243	4975	moderately compact, mid-brown silty clay with occasional small stones. c. 111m x 1.3m x 0.75m depth	fill in ditch 4995			
4976	cut	4972	300	4972	circular cut (0.22m x 0.22m x 0.35m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a stakehole that forms part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D			nothing
4977					non-archaeological				
4978	cut	4964	300	4964	sub-oval cut (0.14m x 0.11m x 0.07m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a stakehole that forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D			
4979	cut	4965	300	4965	circular cut (0.15m x 0.15m x 0.17m depth) with a sharp break of slope, steep sides, an imperceptible break of slope leading to a rounded base.	cut of a stakehole that forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D			
4980	cut	4966	300	4966	circular cut (0.12m x 0.12m x 0.16m depth) with a sharp break of slope and steep sides that taper to a pointed base. Inclination of axis S - N	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D.			charcoal flecks

4981	cut	4967	4996	4967	oval cut (0.13m x 0.13m x 0.05m depth) with a sharp break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base.	cut of a stakehole, cut into ditch 4995, which forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D,			
4982	fill	4983	4983	160	loose, dark greyish brown silty clay. 0.35m x 0.35m x 0.07m depth	fill of posthole 4983			
4983	cut	4882	4996	4982	circular cut (0.33m x 0.35m x 0.07m depth) with a gentle break of slope, gently sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole, cut into ditch 4995, which is located outside the outer ring of the outer enclosure in grid 60, Quadrant D, Zone D.			
4984					non-archaeological			no	othing
4985	fill	1091	1147	5078	loose, bluish grey gravel with very occasional large stone. C. 46m x 4.75m x 0.95m depth	packing fill found behind the stone lining of the souterrain			
4986	cut	4969	4996	4969	circular cut (0.25m x 0.25m x 0.39m depth) with a sharp break of slope and steep sides that taper to a blunt point.	cut of a posthole, cut into ditch 4995, which forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D.		no	othing
4987	fill	4988	4988	160	loose, greyish brown silty clay with moderate small stones. 0.1m x 0.08m x 0.19m depth	fill of posthole 4988			
4988	cut	4987	300	4987	circular cut (0.1m x 0.08m x 0.19m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a stakehole located inside the outer enclosure in grid 29, Quadrant B, Zone D			
4989	fill	4990	4990	160	loose, mid-brown silty clay with occasional stones. 0.2m x 0.19m x 0.18m depth	fill of posthole 4990			
4990	cut	4989	300	4989	sub-oval cut (0.2m x 0.19m x 0.18m depth) with a sharp break of slope, moderately sloping sides, a moderate break of slope leading to a concave base.	cut of a stakehole located inside the outer enclosure in grid 29, Quadrant B, Zone D			
4991	cut	4968	4996	4968	oval cut (0.3m x 0.25m x 0.2m depth) with a gradual break of slope, almost vertical sides, a gradual break of slope leading to W - E sloping base.	cut of a posthole, cut into ditch 4995, which forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D.		no	othing

4992	cut	4973	4996	4973	circular cut (0.22m x 0.22m x 0.15m depth) with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a rounded base.	cut of a possible posthole cut into ditch 4995 and situated between the inner ring and the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D		charcoal flecks
4993	cut	4974	4996	4974	circular cut (0.2m x 0.2m x 0.34m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base	cut of a posthole, cut into ditch 4995, which forms part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D.		charcoal flecks
4994	fill	5000	4994	160	loose, dark greyish brown silty clay with occasional charcoal flecks and occasional small stones. 0.21m x 0.21m x 0.24m depth	fill in posthole 5000, that silted up naturally in the cut after the post was removed.		nothing
4995	cut	1245, 1243, 4975, 1244, 4996 - 4999	300	1245	linear cut (0.5m -2.12m x min. 115m x 0.25m - 1.14m depth) with a V to U - shaped profile, a gradual to sharp break of slope, gentle to steeply sloping sides which taper, a gradual to moderate break of slope leading to a rounded base. Same as 1211 and 733. It is shallow and narrow in the east and as it runs west it becomes deeper and wider forming more of a V - shaped profile. Same as 733 and 1211	cut of a ditch running E - W across the site and beyond the limit of excavation to the east and west. A number of the postholes that form part of the outer enclosure		
4996	fill	4995	4997	1337	moderately compact, dark brown silty clay with moderate charcoal flecks and occasional medium sized sub-angular stones. C. 18m x 2m x 0.32m depth	final fill in ditch 4995		
4997	fill	4995	4998	4996	loose, mid-brown silty clay with occasional charcoal flecks and occasional medium sized sub-angular stones. C. 18m x 1.35m x 0.38m depth	fill in ditch 4995		
4998	fill	4995	4999, 1244	4997	moderately compact, light brown clayey loam with occasional small sub-angular stones. C. 18m x 1.05m x 0.41m depth	fill in ditch 4995		
4999	fill	4995	4975	4998	compact, dark brown silty clay. C. 11m x 0.4m x 0.11m depth	fill in ditch 4995		

5000	cut	4994	300	4994	circular cut (0.21m x 0.21m x 0.24m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole forming part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D		nothing
5001					non-archaeological			
5002	fill	5003	5003	160	loose, greyish brown silty clay with moderate charcoal flecks. 0.14m x 0.1m x 0.15m depth	fill of posthole 5503		
5003	cut	5002	300	5002	sub-oval cut (0.14m x 0.1m x 0.15m depth) with a sharp break of slope, moderate to steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a posthole forming part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D		
5004	fill	5015	5015	160	loose, dark brown silty clay with occasional charcoal flecks. 0.21m x 0.17m x 0.2m depth	cut of a posthole, cut into ditch 4995, which forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D.		
5005	fill	5021	5021	160	soft, greyish mid-brown silty clay with frequent charcoal flecks. 0.19m x 0.19m x 0.24m depth	fill of posthole 5021		nothing
5006	fill	5016	5016	160	loose, yellowish brown sandy clay with occasional charcoal flecks and small sub-angular stones. 0.23m x 0.22m x 0.08m depth	fill of posthole 5016		
5007	fill	5017	5017	160	moderately compact, greyish dark brown silty clay with frequent charcoal flecks. 0.27m x 0.22m x 0.3m depth	fill of posthole 5017		2g charcoal
5008	fill	4995	4997	1337	charcoal lens	lens of charcoal within 4996 in ditch 4995		
5009	fill	5032	5032	160	loose, yellowish brown sandy clay with frequent charcoal flecks. 0.19m x 0.19m x 0.32m depth	fill of posthole 5032		
5010	fill	5022	5022	160	soft, greyish brown silty clay with moderate charcoal flecks and moderate sub-angular stones. 0.15m x 0.17m x 0.28m depth	fill of posthole 5022		charcoal
5011	fill	5023	5023	160	soft, greyish brown silty clay with moderate charcoal flecks and moderate small sub-angular stones. 0.12m x 0.14m x 0.05m depth	fill of posthole 5023		
5012	fill	5020	5020	160	moderately compact, mid-greyish brown silty clay with occasional charcoal flecks. 0.14m x 0.18m x	fill of posthole 5020		charcoal flecks

					0.12m depth			
5013	fill	5019	5019	160	soft, greyish brown silty clay with occasional charcoal flecks and occasional small stones. 0.14m x 0.14m x 0.15m depth	fill of posthole 5019		nothing
5014	fill	5018	5018	160	firm, dark brownish grey silty clay with occasional charcoal flecks and occasional small stones. 0.16m x 0.16m x 0.21m depth	fill of posthole 5018		nothing
5015	cut	5004	4996	5004	oval cut (0.21m x 0.18m x 0.2m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole, cut into ditch 4995, which forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D.		nothing
5016	cut	5006	300	5006	sub-circular cut (0.23m x 0.22m x 0.08m depth) with a gradual break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole forming part of the inner ring of the outer enclosure in grid 62, Quadrant D, Zone D		
5017	cut	5007	4996	5007	oval cut (0.27m x 0.22m x 0.3m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole, cut into ditch 4995, which forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D.		nothing
5018	cut	5014	4996	5014	circular cut (0.16m x 0.16m x 0.21m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a rounded base.	cut of a posthole, cut into ditch 4995, which forms part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D.		nothing
5019	cut	5013	4996	5013	circular cut (0.14m x 0.14m x 0.15m depth) with a sharp break of slope, steep sides that taper to a rounded point.	cut of a posthole, cut into ditch 4995, which forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D.		nothing

5020	cut	5012	4997	5012	oval cut (0.14m x 0.18m x 0.12m depth) with a sharp break of slope, steep sides a gradual break of slope leading to a rounded base.	cut of a posthole, cut into ditch 4995, which forms part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D.		nothing
5021	cut	5005	4996	5005	circular cut (0.19m x 0.19m x 0.24m depth) with a sharp break of slope, steep sides, a gradual to moderate break of slope leading to a stepped base.	cut of a posthole, cut into ditch 4995, which forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D.		nothing
5022	cut	5010	4996	5010	circular cut (0.15m x 0.17m x 0.28m depth) with a sharp break of slope, vertical sides, a sharp break of slope leading to a tapered blunt base.	cut of a posthole, cut into ditch 4995, which forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D.		
5023	cut	5011	4996	5011	circular cut (0.12m x 0.14m x 0.05m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole, cut into ditch 4995, which forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D.		
5024	fill	5028	5028	160	loose, mid-brown silty clay with moderate charcoal flecks. 0.09m x 0.09m x 0.06m depth	fill of stakehole 5028		nothing
5025	fill	5029	300	160	loose, mid-greyish brown silty clay with occasional charcoal flecks and occasional small sub-rounded stones. 0.1m x 0.1m x 0.11m depth	cut of a posthole forming part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D		nothing
5026	fill	5030	5030	160	loose, mid-greyish brown silty clay with occasional small sub-rounded stones and occasional charcoal flecks. 0.06m x 0.06m x 0.07m depth	cut of a stakehole forming part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D		
5027	fill	5031	5031	160	loose, greyish brown silty clay with moderate small sub-angular and sub-rounded stone. 0.22m x 0.22m x 0.14m depth	fill of posthole 5031		nothing

5028	cut	5024	300	5024	circular cut (0.09m x 0.09m x 0.06m depth) with a sharp break of slope, steep concave sides, a sharp break of slope leading to a tapered pointed base.	cut of a stakehole forming part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D		
5029	cut	5025	300	5025	circular cut (0.1m x 0.1m x 0.11m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a concave base.	cut of a posthole forming part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D		nothing
5030	cut	5028	300	5028	circular cut (0.06m x 0.06m x 0.07m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a tapered point.	cut of a posthole forming part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D		
5031	cut	5027	300	5027	circular cut (0.22m x 0.22m x 0.14m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a posthole forming part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D		nothing
5032	cut	5009	4996	5009	sub-oval cut (0.19m x 0.19m x 0.32m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole, cut into ditch 4995, which forms part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D.		
5033					Same as 1876			charcoal flecks
5034	cut				Same as 1890 and 740			
5035	fill	5040	5040	160	moderately compact, light brown silty clay with occasional charcoal flecks. 0.17m x 0.1m x 0.08m depth	fill of posthole 5040		nothing
5036	fill	5041	5041	160	moderately compact, greyish dark brown silty clay with frequent charcoal flecks. 0.14m x 0.14m x 0.16m depth	post-pipe fill in posthole 5041		nothing
5037	fill	5053	5053	160	moderately compact, brownish mid-grey with moderate stones (30mm x 40mm) and one large stone (120mm x 150mm) and moderate charcoal flecks. 0.14m x 0.14m x 0.19m depth	fill of posthole 5053		nothing

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5038	fill	5054	5054	160	loose, dark grey sandy clay with moderate charcoal flecks and occasional small sub-angular stones. 0.18m x 0.17m x 0.18m depth	fill of posthole cut 5054		nothing
5039	fill	5055	5055	160	soft, greyish mid-brown silty clay with frequent charcoal flecks and occasional small stones. 0.19m x 0.19m x 0.15m depth	fill of posthole 5055		nothing
5040	cut	5035	300	160	sub-oval cut (0.17m x 0.1m x 0.08m depth) with a sharp break of slope, moderately sloping sides, an imperceptible break of slope leading to a concave base.	cut of a posthole forming part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D		
5041	cut	5036, 5042	300	5036, 5042	circular cut (0.24m x 0.24m x 0.17m depth) with a sharp break of slope and steep sides that taper to a rounded pointed base that is stepped at the east.	cut of a posthole forming part of the inner ring of the outer enclosure in grid 63, Quadrant D, Zone D		
5042	fill	5041	5041	160	moderately compact, light brown clay with occasional charcoal flecks and occasional small stones. 0.24m x 0.24m x 0.14m depth	disturbed natural in posthole 5041		nothing
5043	fill	5051	5051	160	loose, greyish brown silty clay with charcoal flecks. 0.16m x 0.08m x 0.18m depth	fill of posthole 5051		
5044	fill	5050	5050	160	loose, yellowish brown sandy clay with occasional charcoal flecks and occasional sub- angular stones. 0.17m x 0.19m x 0.06m depth	fill of posthole 5050		nothing
5045					non-archaeological			
5046	fill	5057	5057	160	loose, greyish brown silty clay with moderate stone. 0.18m x 0.08m x 0.13m depth	fill of posthole 5057		nothing
5047	fill	5052	5052	160	loose greyish mid-brown silty clay with occasional charcoal flecks. 0.12m x 0.12m x 0.1m depth	fill of posthole 5052		nothing
5048	fill	5058	5058	160	loose, greyish brown silty clay. 0.08m x 0.08m x 0.15m depth	fill of stakehole 5058		
5049	fill	5056	5056	5053	soft, greyish light brown silty clay with moderate medium sized angular stones, concentrated at the base and sides, and moderate charcoal flecks. 1.03m x 0.8m x 0.28m depth	sole deposit in pit 5056		nothing

5050	cut	5044	300	5044	sub-oval cut (0.17m x 0.19m x 0.06m) with a gradual break of slope, moderate sloping sides, a gradual break of slope leading to a concave base.	cut of a posthole forming part of the inner ring of the outer enclosure, which is cut by a modern disturbance, in grid 60, Quadrant D, Zone D		
5051	cut	5043	300	5043	sub-circular cut (0.16m x 0.08m x 0.18m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base. Same as 1814	cut of a posthole forming part of the inner ring of the outer enclosure in grid 60, Quadrant D, Zone D		
5052	cut	5047	300	5047	circular cut (0.13m x 0.13m x 0.1m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole situated inside the outer enclosure in grid 60, Quadrant D, Zone D		nothing
5053	cut	5037	5049	5037	circular cut (0.14m x 0.14m x 0.19m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base. Same as 1822	cut of a posthole forming part of the inner ring of the outer enclosure in grid 60, Quadrant D, Zone D		nothing
5054	cut	5038	300	5038	sub-circular cut (0.18m x 0.17m x 0.18m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base. Same as 1816	cut of a posthole, that cuts pit 5056 and forms part of the inner ring of the outer enclosure in grid 60, Quadrant D, Zone D		nothing
5055	cut	5039	300	5039	circular cut (0.19m x 0.19m x 0.15m depth) with a sharp break of slope, moderately sloping sides, an imperceptible break of slope leading to a rounded base. Same as 1815	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 60, Quadrant D, Zone D		nothing
5056	cut	5049	300	5049	sub-circular cut (1.03m x 0.8m x 0.28m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a undulating base.	cut of a possible storage pit in grid 60, Quadrant D, Zone D		
5057	cut	5046	300	5046	oval cut (0.18m x 0.08m x 0.13m depth) with a sharp break of slope, steep sides, a sharp to moderate break of slope leading to a concave base. 0.18m x 0.08m x 0.13m depth	cut of a posthole situated inside the outer enclosure in grid 60, Quadrant D, Zone D		nothing

5058	cut	5048	300	5048	circular cut (0.08m x 0.08m x 0.15m depth) with a sharp break of slope steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a stakehole situated inside the outer enclosure in grid 60, Quadrant D, Zone D		
5059	fill	5069	5069	160	soft, greyish brown silty clay with moderate charcoal flecks. 0.18m x 0.17m x 0.15m depth	fill of posthole 5069		nothing
5060					non-archaeological			
5061	fill	5072	5072	160	loose, yellowish brown sandy clay with occasional charcoal flecks. 0.2m x 0.19m x 0.06m depth	fill of posthole 5072		nothing
5062	fill	5068	5068	160	loose, mid-greyish brown sandy clay with occasional charcoal flecks. 0.11m x 0.13m x 0.08m depth	fill of posthole 5068		nothing
5063					non-archaeological			
5064	fill	5071	5071	160	loose, dark brown silty clay with occasional stones. 0.12m x 0.15m x 0.16m depth	fill of posthole 5071		nothing
5065- 5066					non-archaeological			
5067	fill	5070	5070	160	loose, greyish dark brown silty clay with occasional small sub-angular stones and occasional charcoal flecks. 0.14m x 0.14m x 0.1m depth	fill of posthole 5070		nothing
5068	cut	5062	300	5062	sub-circular cut (0.11m x 0.13m x 0.08m depth) with a sharp break of slope, steeply sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 60, Quadrant D, Zone D		
5069	cut	5059	300	5059	sub-circular cut (0.18m x 0.17m x 0.15m depth) with a gradual break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the inner ring of the outer enclosure in grid 60, Quadrant D, Zone D		nothing
5070	cut	5067	300	5067	circular cut (0.14m x 0.14m x 0.1m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 60, Quadrant D, Zone D		nothing
5071	cut	5064	300	5064	sub-oval cut (0.12m x 0.15m x 0.16m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a concave base.	cut of a posthole situated between the inner and outer ring of the outer enclosure in grid 60, Quadrant D,		nothing

						Zone D		
5072	cut	5061	300	5061	sub-circular cut (0.2m x 0.19m x 0.06m depth) with a sharp break of slope, moderately sloping concave sides, an imperceptible break of slope leading to a concave base.	cut of a posthole situated between the inner and outer ring of the outer enclosure in grid 60, Quadrant D, Zone D		
5073	fill	4995	1245	4975	moderately compact, brownish grey silty clay with frequent pebbles and moderate small stones. 0.55m x c. 17m x 0.3m depth. Same as 1243	fill of ditch 4995		nothing
5074	fill	5075	5075	160	loose, dark greyish brown silty clay with occasional charcoal flecks and occasional small decayed stones. 0.16m x 0.16m x 0.13m depth	fill of posthole 5075		nothing
5075	cut	5074	300	5074	circular cut (0.16m x 0.16m x 0.13m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 63, Quadrant D, Zone D		nothing
5076	fill	5077	5077	160	loose, dark brown silty clay with occasional charcoal flecks and occasional flecks of burnt clay. 0.22m x 0.2m x 0.2m depth	fill of posthole 5077		nothing
5077	cut	5076	300	5076	sub-oval cut (0.22m x 0.2m x 0.2m depth), with a sharp break of slope, steep to moderate sloping sides, a sharp break of slope leading to a concave base.	cut of a posthole that forms part of the outer ring of the outer enclosure in grid 60, Quadrant D, Zone D		nothing
5078	fill	1091	4985	5081	loose, mid-brownish grey clayey gravel with very occasional large stone. 4.2m x 4.75m x 0.1m depth	a layer of clayey gravel that surrounds chamber 2		
5079	cut	3748	3612, 3747	3748	irregular cut (c. 2.7m x 0.9m x 0.24m depth) with a gradual break of slope, gently sloping sides, an imperceptible break of slope leading to a concave base.	cut of pit that cuts ditch 3611 in grid 47 Quadrant C, Zone D		
5080	fill	1091	5081	200	loose, brownish grey clayey gravel with occasional large stones. 4.2m x 4.75m x 0.28m depth	packing fill in chamber 2 of souterrain		
5081	fill	1091	5078	5080	very compact, orangish yellow gravely clay with frequent small to medium sized stones. 3.9m x 4.15m x 0.54m depth	packing fill in chamber 2 of souterrain		
	5098		1		not used			

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5099	fill	5168	5168	3568	moderately compact, dark grey silt and clay loam with frequent charcoal flecks and occasional burnt bone. 0.32m x 0.55m x 0.15m depth	fill of possible cremation pit 5168		occ. burnt bone	nothing
5100	fill	5142	5142	3568	moderately compact, sandy clay with occasional small stones and occasional charcoal flecks. 0.12m x 0.12m x 0.12m depth	fill of posthole 5142			
5101	fill	5132	5132	3568	moderately compact, mid-greyish brown silty loam with occasional charcoal flecks. 0.1m x 0.1m x 0.09m depth	fill of posthole 5132			
5102	fill	5110	5110	3568	moderately compact, mid-brownish grey silty loam with occasional charcoal flecks. 0.24m x 0.19m x 0.17m depth	fill of a possible posthole 5110			
5103					non-archaeological				
5104	fill	5107	5107	3568	moderately compact, light yellowish grey silty clay with occasional charcoal flecks. 0.15m x 0.15m x 0.06m depth	fill of posthole 5107			
5105	fill	5133	5133	5134	moderately compact, light grey silt and clay loam with moderate charcoal flecks and pieces, occasional large stones and occasional burnt bone. 1.03m x 0.92m x 0.32m depth	sole deposit in pit 5133		occ. burnt bone	
5106	fill	5134	5134	3568	moderately compact, dark grey silt and clay loam with moderate charcoal flecks and pieces and occasional burnt bone. 0.95m x 0.27m x 0.1m depth	fill of pit 5134		occ. burnt bone	nothing
5107	cut	5104	300	5104	circular cut (0.15m x 0.15m x 0.06m depth) with a sharp break of slope, moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a posthole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D			
5108	fill	5117	5117	3568	loose, dark greyish brown silty sand with traces of charcoal, very occasional burnt stone and occasional small sub-angular stones. 0.31m x 0.49m x 0.15m depth	fill of pit 5117			
5109	fill	4188	4188	3568	moderately compact, brownish grey sandy clay. 0.25m x 0.25m x 0.05m depth	disturbed natural in posthole 5109			
5110	cut	5110	5110	5102	oval cut (0.24m x 0.19m x 0.17m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a possible posthole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D			

5111	fill	5112	5112	3568	loose to moderately compact, light grey sandy clay with occasional charcoal flecks. 0.3m x 0.27m x 0.16m depth	fill of possible posthole 5112		nothing
5112	cut	5111	300	5111	circular cut (0.3m x 0.27m x 0.16m depth) with a sharp break of slope, steep sides, a sharp to gradual break of slope leading to a flat base.	cut of a possible posthole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5113	fill	5114	5114	3568	moderately compact, mid-brown sandy clay. 0.2m x 0.18m x 0.15m depth	fill of posthole 5114		nothing
5114	cut	5113	300	5113	sub-circular cut (0.2m x 0.18m x 0.15m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5115	fill	5116	5116	3568	moderately compact, mid-brown sandy clay. 0.12m x 0.12m x 0.1m depth	fill of posthole 5116		nothing
5116	cut	5115	300	5115	circular cut (0.12m x 0.12m x 0.1m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a rounded base.	cut of a posthole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5117	cut	5108	300	5108	sub-rectangular (0.31m x 0.49m x 0.15m depth) with rounded corners, a sharp break of slope, moderately sloping slightly concave sides, a gradual break of slope leading to a flat base.	cut of a pit found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D. Oxidisation was visible on the NE of the pit, apart from one burnt stone, the fill contained no evidence of burning, maybe the pit was emptied out after its original use.		
5118	fill	5119	5119	3568	moderately compact, dark greyish black sandy clay with occasional charcoal flecks. 0.05m x 0.05m x 0.05m depth	fill of stakehole 5119		

5119	cut	5118	300	5118	circular cut (0.05m x 0.05m x 0.05m depth) with a sharp break of slope and steep sides that taper to a rounded base.	cut of a stakehole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5120	fill	5121	5121	3568	moderately compact, dark greyish black, sandy clay with occasional charcoal flecks. 0.07m x 0.05m x 0.09m depth	fill of stakehole 5121		
5121	cut	5120	5121	5120	circular cut (0.07m x 0.05m x 0.09m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a stakehole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5122	fill	5123	5123	3568	moderately compact, dark greyish black sandy clay with occasional charcoal flecks. 0.07m x 0.07m x 0.07m depth	fill of stakehole 5123		
5123	cut	5122	300	5122	circular cut (0.07m x 0.07m x 0.07m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a stakehole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5124	fill	5125	5125	3568	moderately compact, dark greyish black sandy clay with occasional charcoal flecks. 0.06m x 0.04m x 0.05m depth	fill of stakehole 5125		
5125	cut	5124	300	5124	sub-oval cut (0.06m x 0.04m x 0.05m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a stakehole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5126	fill	5127	5127	3568	moderately compact, dark greyish black sandy clay with occasional charcoal flecks. 0.05m x 0.06m x 0.08m depth	fill of stakehole 5127		
5127	cut	5126	300	5126	sub-circular cut (0.05m x 0.06m x 0.08m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a stakehole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5128	fill	5129	5129	3568	loose to moderately compact, light greyish-brown sandy clay with occasional small stones and occasional charcoal flecks. 0.17m x 0.16m x 0.06m depth	fill of possible posthole 5129		

5129	cut	5128	300	5128	circular cut (0.17m x 0.16m x 0.06m depth) with a sharp break of slope, moderately sloping sides, a gradual break of slope leading to a flat base.	cut of a posthole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5130	fill	5135	5135	3568	loose, dark greyish brown sandy clay with occasional charcoal flecks. 0.2m x 0.31m x 0.07m depth	sole deposit in pit 5135		nothing
5131					non-archaeological			
5132	cut	5101	300	5101	oval cut (0.1m x 0.1m x 0.09m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a possible posthole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5133	cut	5105	300	5105	circular cut (1.03m x 0.92m x 0.32m depth) with a sharp break of slope, steeply sloping concave sides, a gradual break of slope leading to a flat base.	cut of a pit found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D. It contained occasional burnt bone and was later cut by pit 5134		
5134	cut	5106	5105	5106	linear cut (min. 0.95m x 0.27m x c. 0.1m depth) with a sharp break of slope, steeply sloping concave sides, an imperceptible break of slope, leading to a concave base.	cut of a pit found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D. It contained occasional burnt bone. It cut pit 5133 and was later cut by pit 4045 which was cut into the paleosoil		
5135	cut	5130	300	5130	sub-oval cut (0.2m x 0.31m x 0.07m depth) with a gradual break of slope, gently sloping sides, a gradual break of slope leading to a concave base.	cut of a pit found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D.		
5136					non-archaeological			
5137					non-archaeological			

5138	fill	5139	5139	3568	moderately compact, dark greyish black sandy clay with occasional charcoal flecks and occasional pebbles. 0.09m x 0.09m x 0.08m depth	fill of posthole 5139		
5139	cut	5138	300	5138	sub-circular cut (0.09m x 0.09m x 0.08m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5140	fill	5141	5141	3568	moderately compact, light grey sandy clay with occasional charcoal flecks. 0.05m x 0.05m x 0.08m depth	fill of stakehole 5141		
5141	cut	5140	300	5140	sub-oval cut (0.05m x 0.05m x 0.08m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a stakehole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5142	cut	5100	300	5100	circular cut (0.12m x 0.12m x 0.12m depth) with a sharp break of slope, steeply sloping sides leading to a concave base.	cut of a posthole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5143	fill	5145	5145	3568	moderately compact, dark brownish grey silty clay with occasional charcoal flecks. 0.06m x 0.06m x 0.03m depth	fill of stakehole 5145		
5144	fill	5146	5146	3568	compact, light greyish brown, silty clay with occasional charcoal flecks. 0.06m x 0.06m x 0.04m depth	fill of stakehole 5146		
5145	cut	5143	300	5143	circular cut (0.06m x 0.06m x 0.06m depth) with a gradual break of slope, gently sloping sides, a gradual break of slope leading to a rounded base.	cut of a posthole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5146	cut	5144	300	5144	circular cut (0.06m x 0.06m x 0.04m depth) with a sharp break of slope, moderately sloping sides, a sharp break of slope leading to a concave base.	cut of a posthole found beneath the paleosoil inside the inner enclosure in grid 40, Quadrant C, Zone D		
5147	fill	5148	5148	3568	compact, dark brownish grey silty clay with moderate charcoal flecks and very occasional small stone. 0.06m x 0.06m x 0.15m depth	fill of stakehole 5148		

5148	cut	5147	300	5147	circular cut (0.06m x 0.06m x 0.15m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base.	cut of a posthole found beneath the paleosoil east of and outside the inner enclosure in grid 37, Quadrant C, Zone D			
5149	fill	5150	5150	3568	moderately compact, mid-greyish brown sandy clay. 0.83m x 0.33m x 0.14m depth	fill of pit 5150	6 sherds of pre- historic pottery A042:5149: 1 - 6		nothing
5150	cut	5149	5150	3568	linear cut (0.83m x 0.33m x 0.14m depth) with an imperceptible break of slope, gentle to moderately sloping sides leading to a concave base.	cut of a pit located outside the inner enclosure under the paleosoil in grid 37, Quadrant C, Zone D.			
5151	fill	5152	5152	3568	moderately compact, dark greyish brown silty clay with occasional burnt bone, frequent charcoal flecks and pieces, with a high concentration of charcoal on the SE, and occasional pebbles. 0.72m x 0.51m x 0.24m depth	fill of pit 5152	1 broken flint blade A042:5151:1	occ. burnt bone	
5152	cut	5151	5152	5151	sub-oval cut (0.72m x 0.51m x 0.24m depth) with a sharp break of slope, steep to moderately sloping sides, a sharp to gradual break of slope leading to a concave base that slopes gently towards the west.	cut of a possible cremation pit inside the inner enclosure underneath the paleosoil in grid 37, Quadrant c, Zone D			
5153	fill	5158	5158	3568	moderately compact, light greyish brown silty clay with traces of charcoal. 0.08m x 0.08m x 0.06m depth	fill of posthole 5158			
5154- 5157					non-archaeological				
5158	cut	5153	300	5153	circular cut (0.08m x 0.08m x 0.06m depth) with a sharp break of slope and steep sides that taper to a blunt base.	cut of a posthole found beneath the paleosoil inside the inner enclosure in grid 37, Quadrant C, Zone D			
5159	fill	5171	5171	5152	moderately compact, light greyish brown sandy clay with occasional charcoal flecks. 0.4m x 0.18m x 0.17m depth	fill of posthole 5171			nothing
5160					non-archaeological				
5161	fill	5162	5162	3568	moderately compact, mid-brown sandy clay with occasional charcoal flecks. 0.1m x 0.09m x	fill of posthole 5162			

					0.09m depth			
5162	cut	5161	300	5161	oval cut (0.1m x 0.09m x 0.09m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole found beneath the paleosoil outside the inner enclosure in grid 37, Quadrant C, Zone D		
5163- 5166					non-archaeological			
5167	fill	5169	5169	5168	moderately compact, greyish yellow silty clay with occasional charcoal flecks and occasional small stones. 0.85m x 0.55m x 0.09m depth	sole deposit in pit 5169		nothing
5168	cut	5099	5167	3568	circular cut (0.32m x 0.32m x 0.15m depth) with a sharp break of slope, steeply sloping concave to convex sides, a gradual break of slope leading to a concave base.	cut of a possible cremation pit which cuts pit 5169, both found beneath the paleosoil in grid 39, Quadrant C, Zone D		
5169	cut	5167	300	5167	D-shaped cut (0.98m x 0.55m x 0.09m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a flat base.	cut of a pit cut by possible cremation pit 5168, both found beneath the paleosoil in grid 39, Quadrant C, Zone D		
5170					non-archaeological			
5171	cut	5159	300	5159	sub-oval cut (0.4m x 0.18m x 0.17m depth) with a sharp to gentle break of slope, steep to gently sloping sides, a sharp to gentle break of slope leading to a concave base.	cut of a pit in grid 37, Quadrant C, Zone D		
5172- 5177					non-archaeological			
5178	fill	5181	5181	3568	plastic, light brownish grey clayey silt with gravel and sand. 0.12m x 0.12m x 0.13m depth	fill of posthole 5181		
5179	fill	3960	3960	160	moderately compact, yellowish grey silty sand with occasional charcoal flecks. 0.16m x 0.02m x 0.07m depth	disturbed natural in posthole 3960		
5180	fill	3988	3988	160	moderately compact, greyish yellow, silty clay with occasional charcoal flecks and pebbles. 0.29m x 0.26m x 0.28m depth	disturbed natural in posthole 3988		

5181	cut	4568, 5178	300	4568, 5178	circular cut (0.12m x 0.12m x 0.13m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a posthole found beneath the paleosoil inside the inner enclosure in grid 39, Quadrant C, Zone D		
5182	fill	4040	4040	3997	moderately compact, yellowish grey silty clay with moderate charcoal flecks. 0.24m x 0.3m x 0.3m depth	disturbed natural in posthole 4040		
5183	fill	4086	4086	160	moderately compact, yellowish grey silty clay with occasional pebbles. 0.33m x 0.33m x 0.35m depth	disturbed natural in posthole 4086		
5184	fill	4034	4034	160	moderately compact. Greyish yellow sandy clay with occasional pebbles and charcoal flecks. 0.12m x 0.12m x 0.06m depth	disturbed natural in posthole 4034		
5185	fill	4042	4042	160	moderately compact, greyish yellow sandy clay with occasional charcoal flecks. 0.28m x 0.28m x 0.32m depth	disturbed natural in posthole 4042		
5186	fill	4032	4032	160	moderately compact, greyish yellow silty clay with occasional charcoal flecks. 0.26m x 0.24m x 0.3m depth	disturbed natural in posthole 4032		
5187	fill	4025	4025	160	moderately compact yellowish grey silty clay. 0.25m x 0.21m x 0.28m depth	disturbed natural in posthole 4025		
5188	fill	4037	4037	160	loose, yellowish brown silty clay with occasional charcoal flecks. 0.28m x 0.3m x 0.29m depth	disturbed natural in posthole 4037		
5189	fill	4051	4051	160	moderately compact, yellowish grey sandy clay with occasional charcoal flecks. 0.27m x 0.3m x 0.32m depth	disturbed natural in posthole 4051		
5190					Same as 4028			
5191	fill	4049	4049	160	moderately compact, yellowish grey silty clay with occasional charcoal flecks and pebbles. 0.28m x 0.26mx 0.4m depth	disturbed natural in posthole 4049		
5192	fill	3904	3904	160	moderately compact, yellowish grey silty clay with occasional charcoal flecks. 0.34m x 0.28m x 0.22m depth	disturbed natural in posthole 3904		
5193					Same as 3921			
5194	fill	4104	4104	160	moderately compact, greyish yellow silty clay with occasional charcoal flecks . 0.2m x 0.25m x 0.16m depth	disturbed natural in posthole 4104		

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5195	fill	3589	3589	160	moderately compact, yellowish brown silty clay with occasional charcoal flecks and pebbles. 0.12m x 0.14m x 0.06m depth	disturbed natural in posthole 3589			
5196					Same as 3596				
5197	fill	4097	4097	160	moderately compact, greyish yellow silty clay with occasional charcoal flecks. 0.29m x 0.32m x 0.22m depth	disturbed natural in posthole 4097			
5198	fill	3953	3953	160	moderately compact, yellowish grey silty clay with occasional charcoal flecks. 0.14m x 0.12m x 0.1m depth	disturbed natural in posthole 3953			
5199	fill	3564	3564	160	moderately compact, yellowish grey silty clay with occasional charcoal flecks and occasional pebbles. $0.7m \times 0.7m \times 0.04m$ depth	disturbed natural in posthole 3564			
5200					Same as 3903				
5201	fill	4047	4047	160	moderately compact, greyish yellow sandy clay with occasional charcoal flecks. 0.25m x 0.29m x 0.35m depth	disturbed natural in posthole 4047			
5202	fill	4105	4105	160	moderately compact, yellowish grey silty clay with occasional charcoal flecks and pebbles. 0.34m x 0.3m x 0.22m depth	disturbed natural in posthole 4105			
5203	fill	3974	3974	160	moderately compact, greyish yellow silty clay with occasional charcoal flecks. 0.24m x 0.24m x 0.28m depth	disturbed natural in posthole 3974			
5204	fill	3978	3978	3992	moderately compact, greyish brown sandy clay with occasional charcoal flecks. 0.3m x 0.3m x 0.35m depth	disturbed natural in posthole 3978			
5205	fill	3990	3990	160	moderately compact, greyish brown silty clay. 0.21m x 0.25m x 0.22m depth	disturbed natural in posthole 3990			
5206- 5208					non-archaeological				
5209 -	5219				not used				
5220					Same as 3903				
5221 -	5400				not used				
5401	fill	4774	4774	160	moderately compact, dark greyish brown silty clay with moderate charcoal flecks. 0.1m x 0.1m x 0.19m depth	post-pipe deposit in posthole 4474			
5402					not used				

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5403	fill	4474	4474	160	compact, mid-brown sandy clay with moderate sub-angular stones (80mm x 110mm), occasional rounded stones (20mm x 50mm) and occasional charcoal flecks. 0.25m x 0.22m x 0.2m depth	disturbed natural in posthole 4051		
5404	fill	5404	300	160	moderately compact, dark orangish grey sandy silt with pockets of burnt red clay, occasional charcoal flecks. 0.4m x 0.42m x 0.05m depth	fill of a shallow spread in grid 56, Quadrant D, Zone D		nothing
5405	fill	4470	4470	5406	firm, mottled yellowish brown silty clay with occasional charcoal flecks and occasional decayed stones. 1.1m x 0.85m x 0.1m depth	oxidised clay on the base of kiln 4470		nothing
5406	fill	4470	5405	5407	soft, black charcoal. 1m x 0.7m x 0.08m depth	charcoal layer lying directly over the oxidised natural 5405 at the base of kiln 4470, formed as a result of in- situ burning		18g charcoal, seeds
5407	fill	4470	5406	5408	firm, pinkish red silty clay with occasional charcoal flecks. 1.15m x 0.8m x 0.05m depth	secondary fill of oxidised clay in kiln 4770		1g charco
5408	fill	4470	5407	5034	friable, mid-brown silty clay with occasional charcoal flecks. 1.3m x 1.3m x 0.45m depth	final fill in kiln 4770		nothing
5409	cut	5410	300	5410	circular cut (0.08m x 0.07m x 0.15m depth) with a sharp break of slope, steep sides that taper slightly, a sharp break of slope leading to a flat base.	cut of a stakehole in grid 56, Quadrant D, Zone D		
5410	fill	5411	5409	160	plastic, mid-greyish brown silty clay with occasional charcoal flecks and moderate pebbles. 0.08m x 0.07m x 0.15m depth	fill of stakehole 5411		
5411	cut	5412	300	5412	circular cut (0.09m x 0.09m x 0.18m depth) with a sharp break of slope, steep sides, a sharp break of slope leading to a flat base. 0.09m x 0.09m x 0.18m depth	cut of a posthole in grid 56, Quadrant D, Zone D		
5412	fill	5411	5411	160	moderately compact, greyish brown clayey silt with very occasional charcoal flecks. 0.09m x 0.09m x 0.18m depth	fill of stakehole 5411		
5413					non-archaeological			

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5414	cut	5418	300	5418	sub-oval cut (0.7m x 0.46m x 0.2m depth) with a sharp break of slope, steep to gradual sides which range from stepped in the west to concave in the east, a sharp to gradual break of slope leading to an uneven base. Orientation N - S	cut of a possible refuse pit in grid 56, Quadrant D, Zone D.		5g charcoal
5415					non-archaeological			
5416	cut	5417	300	5417	oval cut (0.9m x 0.75m x 0.25m depth) with a sharp break of slope, steep to moderately sloping concave sides, a gradual break of slope leading to a concave base.	cut of a pit in grid 56, Quadrant D, Zone D		
5417	fill	5416	5416	160	moderately compact, reddish brown clayey silt with moderate charcoal flecks and moderate pebbles (0.75m x 0.9m x 0.25m depth)	fill of pit 5416		nothing
5418	fill	5414	5414	169	moderately compact, dark orangish brown sandy clay with frequent charcoal flecks and pieces and one large charred wooden piece (200mm x 50mm x 30mm) and occasional pebbles. 0.7m x 0.46m x 0.2m depth	fill of possible refuse pit 5414		nothing
5419 -	5700	•			not used			nothing
5701	fill	4800	4800	160	loose, dark brown silty clay with moderate medium sized stones. 1.88m x 1.4m x 0.52m depth. Same as 5729	fill of possible modern pit 4800		
5702- 5709					non-archaeological			
5710	cut	5711	300	5711	sub-oval cut (0.25m x 0.19m x 0.1m depth) with a sharp break of slope, steep to gradual sides that are stepped in the east, a gradual to imperceptible break of slope leading to a flat base. Orientation E - W	cut of a posthole in grid 59, Quadrant D, Zone D		nothing
5711	fill	5710	5710	160	loose, mid-greyish brown silty clay with occasional small sub-angular stones and very occasional charcoal flecks. 0.25m x 0.19m x 0.1m depth	fill of posthole 5710		nothing
5712	cut	5713	300	5713	sub-oval cut (0.24m x 0.18m x 0.03m depth) with a gradual break of slope, gently sloping sides, a gradual break of slope leading to a flat base.	cut of a posthole in grid 59, Quadrant D, Zone D		
5713	fill	5712	5712	160	loose, greyish mid-brown silty clay with occasional small sub-angular stones and one large angular stone (80mm x 50mm x 30mm). 0.24m x 0.18m x 0.03m depth	fill of posthole 5712		

5714	cut	5715	300	5715	sub-circular cut (0.06m x 0.05m x 0.04m depth) with a sharp break of slope, steeply sloping sides, a gradual break of slope leading to a rounded base.	cut of a stakehole in grid 59, Quadrant D, Zone D		
5715	fill	5714	5714	160	loose, greyish brown sandy clay with moderate charcoal flecks. 0.06m x 0.05m x 0.04m depth	fill of stakehole 5714		nothing
5716	cut	5717	300	160	oval cut (0.82m x 0.95m x 0.37m depth) with a sharp break of slope, steep sides, a gradual break of slope leading to a concave base.	cut of a possible refuse pit in grid 59, Quadrant D, Zone D.		
5717	fill	5716	5716	160	loose, dark brown sandy clay with moderate small to large stone some of which were possibly burnt and occasional charcoal flecks and pieces. 0.82m x 0.95m x 0.37m depth.	fill of possible refuse pit 5716		
5718	cut	5719	300	5719	circular cut (0.19m x 0.17m x 0.13m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a posthole in grid 59, Quadrant D, Zone D		
5719	fill	5718	5718	160	loose, brown silty clay with charcoal. 0.19m x 0.17m x 0.13m depth	fill of posthole 5718		
5720- 5721					non-archaeological			
5722	cut	5723	5722	5723	sub-oval cut (0.27m x 0.17m x 0.1m depth) with a sharp break of slope, steeply sloping sides, a sharp break of slope leading to a flat base.	cut of a posthole in grid 59, Quadrant D, Zone D		nothing
5723	fill	5722	5722	160	loose, brownish grey silty clay with occasional small stones. 0.27m x 0.17m x 0.1m depth	fill of posthole 5722		nothing
5724	cut	5725	300	5725	circular cut (0.17m x 0.17m x 0.08m depth) with a sharp break of slope, gradually sloping sides, a gradual break of slope, leading to a rounded base.	cut of a posthole in grid 59, Quadrant D, Zone D		
5725	fill	5724	5724	160	loose, greyish brown silty clay with occasional charcoal flecks and frequent small stones. 0.15m x 0.15m x 0.08m depth	fill of posthole 5724		
5726- 5727					non-archaeological			
5728					Same as 4800			
5729					Same as 5701			

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5730- 5731					non-archaeological			
5732	cut	5733	300	5733	circular cut (0.08m x 0.08m x 0.11m depth) with a sharp break of slope and steep sides that taper to a rounded point.	cut of a stakehole in grid 59, Quadrant D, Zone D		
5733	fill	5732	5732	160	loose, greyish brown silty clay with occasional charcoal flecks. 0.08m x 0.08m x 0.11m depth	fill of stakehole 5732		
5734	cut	5735	300	5735	circular cut (0.2m x 0.2m x 0.12m depth) with a sharp break of slope, moderately sloping sides, a gradual to imperceptible break of slope leading to a rounded base.	cut of a posthole in grid 59, Quadrant D, Zone D		
5735	fill	5734	5734	160	loose, greyish brown silty clay with occasional charcoal flecks and occasional small stones. 0.2m x 0.2m x 0.12m depth	fill of posthole 5734		
5736- 5737					non-archaeological			
5738	cut	5739	300	5739	oval cut (0.41m x 0.27m x 0.04m depth) with a gradual break of slope, gently sloping sides, an imperceptible break of slope leading to a flat base	cut of a possible truncated pit in grid 59, Quadrant D, Zone D		
5739	fill	5738	5738	160	soft, brown silty clay with moderate charcoal flecks and occasional small sub-angular stones. 0.41m x 0.27m x 0.04m depth	fill of possible truncated pit 5738		
5740- 5743					non-archaeological			
5744	cut	613, 614	635	614	unknown cut (min. 1.2m x 0.3m x 0.15m depth) with a sharp break of slope, steeply sloping convex sides, a gradual break of slope leading to an undulating base.	second recut in kiln 611 in Zone B, it is cut by pit 636		
5745	cut	635, 633	633	635	unknown cut (min. 0.3m x 0.29m x 0.1m depth) with a gentle break of slope, steeply sloping concave sides, a gradual break of slope leading to an even base.	cut of a possible refuse pit in Zone B, it is the first recut in kiln 611, it was later truncated by pit 5744 and cut by pit 636		

## **APPENDIX 2** Finds List

Find Number	Description
A008/024-04	Conner ellev shiest
A008/021:6:1	Copper alloy object
A008/021:8:1	Copper alloy fragment
A008/021:8:2	Flint flake
A008/021:8:3	Flint debitage
A008/021:8:4	Flint flake
A008/021:8:5	Flint retouched artefact
A008/021:8:6	Flint flake
A008/021:8:7	Iron object
A008/021:8:8	Flint flake
A008/021:9:1	Flint debitage
A008/021:9:2	Flint hollow scraper
A008/021:9:3	Flint retouched artefact
A008/021:31:1	Flint retouched artefact
A008/021:31:2	Flint core
A008/021:33:1	Flint flake
1000/001 01 1	
A008/021:34:1	Flint debitage
A008/021:34:2	Flint debitage
A000/004-57-4	Elizat de la con
A008/021:57:1	Flint debitage Flint core
A008/021:57:2 A008/021:57:3	Flint flake
A006/021.57.3	
A008/021:59:1*	Final Neolithic – Early Bronze Age Beaker shoulder
A000/021.33.1	sherd – vessel 11
A008/021:59:2*	Final Neolithic – Early Bronze Age Beaker worn body
	sherd – vessel 11
A008/021:59:3*	Final Neolithic – Early Bronze Age Beaker worn body
	sherd – vessel 11
A008/021:59:4*	Final Neolithic – Early Bronze Age Beaker worn body
	sherd – vessel 11
A008/021:59:5*	Final Neolithic – Early Bronze Age Beaker worn body
A 000/004 50 0t	sherd – vessel 11
A008/021:59:6*	Final Neolithic – Early Bronze Age Beaker worn body
A008/021:59:7*	sherd – vessel 11 Final Neolithic – Early Bronze Age Beaker neck sherd –
///////////////////////////////////////	vessel 11
A008/021:59:8*	Final Neolithic – Early Bronze Age Beaker neck sherd –
	vessel 11
A008/021:59:9*	Final Neolithic – Early Bronze Age Beaker neck sherd –
	vessel 11
A008/021:59:10*	Final Neolithic – Early Bronze Age Beaker body sherd –
	vessel 11
A008/021:59:11*	Final Neolithic – Early Bronze Age Beaker neck sherd –
A 0.00 /00 / 70 / 00	vessel 11
A008/021:59:12*	Final Neolithic – Early Bronze Age Beaker body sherd –
A008/021/E0/12*	vessel 11 Final Neolithic – Early Bronze Age Beaker neck sherd –
A008/021:59:13*	Final Neolitnic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:14*	Final Neolithic – Early Bronze Age Beaker neck sherd –
1000/021.00.14	vessel 11
A008/021:59:15*	Final Neolithic – Early Bronze Age Beaker belly sherd –
	vessel 11
A008/021:59:16*	Final Neolithic – Early Bronze Age Beaker worn body
	sherd – vessel 11

A008/021:59:17*	Final Neolithic – Early Bronze Age Beaker worn body
A000/021.39.17	sherd – vessel 11
A008/021:59:18*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:19*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:20*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:21*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:22*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:23*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:24*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:25*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:26*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:27*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:28*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:29*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:30*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:31*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:32*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:33*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:34*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:35*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:36*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:37*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:38*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:39*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:40*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:41*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:42*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:43*	Prehistoric pottery – Beaker
A008/021:59:44*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:45*	Final Neolithic – Early Bronze Age Beaker belly sherd – vessel 11
A008/021:59:46*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:47*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:48*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:49*	Final Neolithic – Early Bronze Age Beaker belly sherd –

	vessel 11
A008/021:59:50*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:51*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:52*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:53*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:54*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:55*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:56*	Final Neolithic – Early Bronze Age Beaker detached cordon strip – vessel 11
A008/021:59:57*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:58*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:59*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:60*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:61*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:62*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:63*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:64*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:65*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:66*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:67*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:68*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:69*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:70*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:71*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:72*	Final Neolithic – Early Bronze Age Beaker belly sherd – vessel 11
A008/021:59:73*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:74*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:75*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:76*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:77*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:78*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:79*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:80*	Final Neolithic – Early Bronze Age Beaker shoulder sherd – vessel 11
A008/021:59:81*	Final Neolithic – Early Bronze Age Beaker body sherd –

	vessel 11
A008/021:59:82*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:83*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:84*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:85*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:86*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:87*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:88*	Final Neolithic – Early Bronze Age Beaker shoulder sherd – vessel 11
A008/021:59:89*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:90*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:91*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:92*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:93*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:94*	Prehistoric pottery – Beaker
A008/021:59:95*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:96*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:97*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:98*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:99*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:100*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:101*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:102*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:103*	Prehistoric pottery – Beaker
A008/021:59:104*	Final Neolithic – Early Bronze Age Beaker rimsherd – vessel 11
A008/021:59:105*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:106*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:107*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:108*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:109*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:110*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:111*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:112*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:113*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:114*	Final Neolithic – Early Bronze Age Beaker worn body

A008/021:59:115*	sherd – vessel 11 Final Neolithic – Early Bronze Age Beaker body sherd –
A000/021.39.113	vessel 11
A008/021:59:116*	Final Neolithic – Early Bronze Age Beaker shoulder sherd – vessel 11
A008/021:59:117*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:118*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:119*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:120*	Final Neolithic – Early Bronze Age Beaker belly sherd – vessel 11
A008/021:59:121*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:122*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:123*	Final Neolithic – Early Bronze Age Beaker belly sherd – vessel 11
A008/021:59:124*	Final Neolithic – Early Bronze Age Beaker belly sherd – vessel 11
A008/021:59:125*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:126*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:127*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:128*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:129*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:130*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:131*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:132*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:133*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:134*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:135*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:136*	Final Neolithic – Early Bronze Age Beaker shoulder sherd – vessel 11
A008/021:59:137*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:138*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:139*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:140*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:141*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:142*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:143*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:144*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:145*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:146*	Final Neolithic – Early Bronze Age Beaker worn body

	sherd – vessel 11
A008/021:59:147*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:148*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:149*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:150*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:151*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:152*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:153*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:154*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:155*	Final Neolithic – Early Bronze Age Beaker shoulder sherd – vessel 11
A008/021:59:156*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:157*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:158*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:159*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:160*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:161*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:162*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:163*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:164*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:165*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:166*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:167*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:168*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:169*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:170*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:171*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:172*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:173*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:174*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:175*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:176*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:177*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:178*	Final Neolithic – Early Bronze Age Beaker worn body

	sherd – vessel 11
A008/021:59:179*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:180*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:181*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:182*	Final Neolithic – Early Bronze Age Beaker shoulder sherd – vessel 11
A008/021:59:183*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:184*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:185*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:186*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:187*	Final Neolithic – Early Bronze Age Beaker belly sherd – vessel 11
A008/021:59:188*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:189*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:190*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:191*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:192*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:193*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:194*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:195*	Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 11
A008/021:59:196*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:197*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:198*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:199*	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 11
A008/021:59:200*	Final Neolithic – Early Bronze Age Beaker shoulder sherd – vessel 11
A008/021:59:201*	Final Neolithic – Early Bronze Age Beaker detached cordon strip – vessel 11
A008/021:59:202*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:203*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:204*	Final Neolithic – Early Bronze Age Beaker worn body sherd – vessel 11
A008/021:59:205*	Prehistoric pottery – Beaker
A008/021:63:1	Flint flake
A008/021:65:1	Blue and white glazed post-medieval pottery sherd
A008/021:65:2	Clay pipe fragment
A008/021:65:3	Red glazed post-medieval pottery sherd
1.000/021.00.0	
A008/021:71:1	Black glazed post-medieval earthenware sherd
A008/021:73:1	Flint hollow scraper

A008/021:75:1	
	Iron object
A008/021:75:2	Flint debitage
A008/021:75:3	Flint hollow scraper
A008/021:75:4	Flint flake
A008/021:75:5	Flint debitage
A008/021:75:6	Flint flake
A008/021:75:7	Flint blade
A008/021:75:8	Flint blade
A008/021:75:9	Flint retouched artefact
A008/021:75:10	Flint retouched artefact
A008/021:75:11	Flint debitage
A008/021:75:12	Flint debitage
A008/021:75:13	Flint debitage
A008/021:75:14	Flint debitage
A008/021:75:15	Flint blade
A008/021:75:16	Flint flake
A008/021:75:17	Flint debitage
A008/021:75:18	Flint debitage
A008/021:75:19	Flint retouched artefact
A008/021:75:20	Flint debitage
A008/021:75:21	Flint debitage
A008/021:75:22	Flint retouched artefact
A008/021:75:23	Flint retouched artefact
A008/021:75:24	Flint blade
A008/021:75:25	Flint retouched artefact
A008/021:75:26	Flint chunk
A008/021:75:27	Flint retouched artefact
A008/021:75:28	Flint debitage
A008/021:76:1	Clay pipe fragment
A008/021:76:2	Clay pipe fragment
A008/021:76:3	Clay pipe fragment
A008/021:76:4	Clay pipe fragment
A008/021:76:5	Clay pipe fragment
A008/021:76:6	Clay pipe fragment
A008/021:76:7	Clay pipe fragment
A008/021:76:8	Clay pipe fragment
A008/021:76:9	Clay pipe fragment
A008/021:76:10	Clay pipe fragment
A008/021:76:11	Clay pipe fragment
A008/021:76:12	Metal bottle top fragment
A008/021:76:13	Number not used
A008/021:76:14	Iron object (oversize)
A008/021:76:15	Number not used
A008/021:76:16	Glass
A008/021:76:17	Glass
A008/021:76:18	Flint natural fragment
A008/021:76:19	Iron object
A008/021:76:20	Metal gun cartridge fragment
A008/021:76:21	Glass
A008/021:76:22	Blue and white glazed post -medieval pottery sherd
A008/021:76:23	Blue and white glazed post – medieval pottery sherd
A008/021:76:24	Blue and white glazed post-medieval pottery sherd
A008/021:76:25	Blue and white glazed post-medieval pottery sherd
A008/021:76:26	Blue and white glazed post-medieval pottery sherd
A008/021:76:27	Blue and white glazed post-medieval pottery sherd
A008/021:76:27	Blue and white glazed post-medieval pottery sherd
A008/021:76:29	Blue and white glazed post-medieval pottery sherd
A008/021:76:30	Blue and white glazed post-medieval pottery sherd
A008/021:76:31	Blue and white glazed post-medieval pottery sherd
A008/021:76:32	Blue and white glazed post-medieval pottery sherd

A008/021:76:33	Blue and white glazed post-medieval pottery sherd
A008/021:76:33	Blue and white glazed post-medieval pottery sherd
A008/021:76:35	Blue and white glazed post-medieval pottery sherd
A008/021:76:36	Blue and white glazed post-medieval pottery sherd
A008/021:76:37	Blue and white glazed post medieval pottery sherd
A008/021:76:38	Blue and white glazed post medieval pottery sherd
A008/021:76:39	Blue and white glazed post medieval pottery sherd
A008/021:76:40	Blue and white glazed post -medieval pottery sherd
A008/021:76:41	Blue and white glazed post -medieval pottery sherd
A008/021:76:42	Blue and white glazed post -medieval pottery sherd
A008/021:76:43	Blue and white glazed post -medieval pottery sherd
A008/021:76:44	Blue and white glazed post -medieval pottery sherd
A008/021:76:45	Blue and white glazed post -medieval pottery sherd
A008/021:76:46	Cream glazed post-medieval pottery sherd
A008/021:76:47	Cream glazed post-medieval pottery sherd
A008/021:76:48	Cream glazed post-medieval pottery sherd
A008/021:76:49	Cream glazed post-medieval pottery sherd
A008/021:76:50	Cream glazed post-medieval pottery sherd
A008/021:76:51	Quartz blade
7000/021.70.01	
A008/021:79:1	Flint retouched artefact
A008/021:79:2	Flint flake
A008/021:79:3a	Flint debitage
A008/021:79:3b	Flint debitage
A008/021:79:3c	Flint debitage
A008/021:79:4	Flint retouched artefact
A008/021:79:5	Flint flake
A008/021:86:1	Clay pipe fragment
A008/021:91:1	Copper alloy fragment (v. small)
A008/021:100:1	Black glazed post medieval pottery sherd
A008/021:100:1	Iron object
A008/021:100:2 A008/021:100:3	Iron hinge (broken)
A008/021:100:3	Iron nail
A008/021:100.4	
A008/021:103:1	Flint end-of-blade scraper
A008/021:112:1	Flint hollow scraper
A008/021:127:1	Iron pin/nail
A008/021:136:1	Flint debitage
A008/021:138:1	Flint blade
A008/021:138:1 A008/021:138:2	Flint blade Flint flake
A008/021:138:2	Flint flake
A008/021:138:2 A008/021:159:1	Flint flake Flint debitage
A008/021:138:2 A008/021:159:1 A008/021:159:2	Flint flake Flint debitage Flint hollow scraper
A008/021:138:2 A008/021:159:1 A008/021:159:2 A008/021:159:3	Flint flake Flint debitage Flint hollow scraper Flint double hollow scraper
A008/021:138:2 A008/021:159:1 A008/021:159:2 A008/021:159:3 A008/021:159:4	Flint flake         Flint debitage         Flint hollow scraper         Flint double hollow scraper         Flint convex end scraper
A008/021:138:2 A008/021:159:1 A008/021:159:2 A008/021:159:3 A008/021:159:4 A008/021:159:5	Flint flake         Flint debitage         Flint hollow scraper         Flint double hollow scraper         Flint convex end scraper         Flint flake
A008/021:138:2 A008/021:159:1 A008/021:159:2 A008/021:159:3 A008/021:159:4 A008/021:159:5 A008/021:159:6	Flint flake         Flint debitage         Flint hollow scraper         Flint double hollow scraper         Flint convex end scraper         Flint flake         Flint retouched artefact
A008/021:138:2 A008/021:159:1 A008/021:159:2 A008/021:159:3 A008/021:159:4 A008/021:159:5 A008/021:159:6 A008/021:159:7	Flint flake         Flint debitage         Flint hollow scraper         Flint double hollow scraper         Flint convex end scraper         Flint flake         Flint retouched artefact         Flint flake
A008/021:138:2         A008/021:159:1         A008/021:159:2         A008/021:159:3         A008/021:159:3         A008/021:159:4         A008/021:159:5         A008/021:159:6         A008/021:159:7         A008/021:159:8	Flint flake         Flint debitage         Flint hollow scraper         Flint double hollow scraper         Flint convex end scraper         Flint flake         Flint retouched artefact         Flint flake         Flint flake         Flint flake         Flint flake
A008/021:138:2         A008/021:159:1         A008/021:159:2         A008/021:159:3         A008/021:159:3         A008/021:159:4         A008/021:159:5         A008/021:159:6         A008/021:159:7         A008/021:159:8         A008/021:159:9	Flint flake         Flint debitage         Flint hollow scraper         Flint double hollow scraper         Flint convex end scraper         Flint flake
A008/021:138:2         A008/021:159:1         A008/021:159:2         A008/021:159:3         A008/021:159:3         A008/021:159:4         A008/021:159:5         A008/021:159:6         A008/021:159:7         A008/021:159:8         A008/021:159:9         A008/021:159:10	Flint flake         Flint debitage         Flint hollow scraper         Flint double hollow scraper         Flint convex end scraper         Flint flake
A008/021:138:2         A008/021:159:1         A008/021:159:2         A008/021:159:3         A008/021:159:3         A008/021:159:4         A008/021:159:5         A008/021:159:6         A008/021:159:7         A008/021:159:8         A008/021:159:9         A008/021:159:10	Flint flake         Flint debitage         Flint hollow scraper         Flint double hollow scraper         Flint convex end scraper         Flint flake         Flint flake
A008/021:138:2         A008/021:159:1         A008/021:159:2         A008/021:159:3         A008/021:159:3         A008/021:159:4         A008/021:159:5         A008/021:159:6         A008/021:159:7         A008/021:159:8         A008/021:159:9         A008/021:159:10         A008/021:159:11         A008/021:159:12	Flint flake         Flint debitage         Flint hollow scraper         Flint double hollow scraper         Flint convex end scraper         Flint flake         Flint scalar core
A008/021:138:2         A008/021:159:1         A008/021:159:2         A008/021:159:3         A008/021:159:3         A008/021:159:4         A008/021:159:5         A008/021:159:6         A008/021:159:7         A008/021:159:8         A008/021:159:9         A008/021:159:10	Flint flake         Flint debitage         Flint hollow scraper         Flint double hollow scraper         Flint convex end scraper         Flint flake         Flint flake

A008/021:159:15	Flint natural fragment
A042:160:1	Slate adze or chisel
A008/021:160:2	Post medieval pottery sherd
A008/021:160:3	Unglazed post-medieval pottery sherd
A008/021:160:4	Flint blade
A008/021:160:5	Number not used
A008/021:160:6	Bead – partial melon faience bead w/light turquoise blue
	glaze on surfaces
A008/021:160:7	Iron object
A008/021:160:8	Flint debitage
A008/021:160:9	Flint flake
A008/021:160:10	Iron tool fragment
A008/021:160:11	Flint flake
A008/021:160:12	Number not used
A008/021:160:13	Copper alloy fragment (polished)
A008/021:160:14	Number not used
A042:160:15	Flint debitage
A042:160:16	Flint retouched artefact
A042:160:17	Flint retouched artefact
A042:160:18	Flint flake
A042:160:19	Flint debitage
A042:160:20	Flint debitage
A042:160:21	Unglazed post-medieval pottery sherd
A042:160:22	Early Neolithic carinated bowl worn shoulder sherd –
4042:160:22	vessel 15 Early Neolithic carinated bowl worn sherd – vessel 15
A042:160:23 A042:160:24	Flint blade
A042:160:24 A042:160:25	Flint convex end scraper
A042:160:25	Flint debitage
A042:160:27	Flint flake
A042:160:28	Early Neolithic carinated bowl worn body sherd – vessel
A042:160:29	Flint core
A042:160:30	Flint debitage
A042:160:31	Flint flake
A042:160:32	Flint debitage
A042:160:33	Flint debitage
A042:160:34	Flint debitage
A042:160:35	Early Neolithic carinated bowl worn sherd – vessel 15
A042:160:36	Early Neolithic carinated bowl worn sherd – vessel 15
A042:160:37	Early Neolithic carinated bowl worn neck sherd – vessel 16
A042:160:38	Early Neolithic carinated bowl worn sherd – vessel 15
A042:160:39	Early Neolithic carinated bowl worn body sherd – vessel 15
A042:160:40	Early Neolithic carinated bowl worn sherd – vessel 15/16
A042:160:41	Early Neolithic carinated bowl worn sherd – vessel 15/16
A042:160:42	Early Neolithic carinated bowl worn sherd – vessel 15/16
A042:160:43	Early Neolithic carinated bowl worn neck sherd – vessel 16
A042:160:44	Early Neolithic carinated bowl worn sherd – vessel 15/16
A042:160:45	Early Neolithic carinated bowl worn sherd – vessel 15/16
A042:160:46	Early Neolithic carinated bowl worn sherd – vessel 15
A042:160:47	Early Neolithic carinated bowl worn sherd – vessel 15/16
A042:160:48	Early Neolithic carinated bowl worn sherd – vessel 15/16

A042:160:49	Early Neolithic carinated bowl worn sherd – vessel 15/16
A042:160:50	Flint retouched artefact
A042:160:51	Flint blade
A042:160:52	Flint blade
A042:160:53	Flint flake
A042:160:54	Quartz blade
A042:160:55	Antler game piece
A042:160:56	Flint debitage
A042:160:57	Early Neolithic carinated bowl worn neck sherd – vessel
	16
A042:160:58	Early Neolithic carinated bowl worn neck sherd – vessel 16
A042:160:59	Early Neolithic carinated bowl worn body sherd – vessel 15
A042:160:60	Early Neolithic carinated bowl worn neck sherd – vessel 16
A042:160:61	Early Neolithic carinated bowl worn body sherd – vessel 16
A042:160:62	Early Neolithic carinated bowl worn sherd – vessel 15/16
A042:160:63	Early Neolithic carinated bowl worn body sherd – vessel 16
A042:160:64	Early Neolithic carinated bowl worn sherd – vessel 15/16
A042:160:65	Early Neolithic carinated bowl worn shoulder sherd – vessel 16
A042:160:66	Early Neolithic carinated bowl worn body sherd – vessel 16
A042:160:67	Early Neolithic carinated bowl worn body sherd – vessel
A042:160:68	Early Neolithic carinated bowl worn sherd – vessel 16
A042:160:69	Early Neolithic carinated bowl worn neck sherd – vessel
A042:160:70	Flint debitage
A042:160:71	Flint blade core
A042:160:72	Flint retouched artefact
A042:160:73	Flint debitage
A042:160:74	Early Neolithic carinated bowl worn shoulder sherd -
A042:160:75	vessel 16 Early Neolithic carinated bowl worn neck sherd – vessel
A042:160:76	16 Early Neolithic carinated bowl worn neck sherd – vessel
A042:160:77	16 Early Neolithic carinated bowl worn neck sherd – vessel
A042:160:78	16     Early Neolithic carinated bowl worn neck sherd – vessel     16
A042:160:70	
A042:160:79	Early Neolithic carinated bowl worn sherd – vessel 16
A042:160:80	Early Neolithic carinated bowl worn sherd – vessel 16
A042:160:81	Early Neolithic carinated bowl worn sherd – vessel 16
A042:160:82	Early Neolithic carinated bowl worn sherd – vessel 16
A042:160:83	Early Neolithic carinated bowl worn sherd – vessel 16
A042:160:84	Early Neolithic carinated bowl worn sherd – vessel 16
A042:160:85	Early Neolithic carinated bowl worn sherd – vessel 16
A042:160:86	Early Neolithic carinated bowl worn sherd – vessel 16
A042:160:87	Early Neolithic carinated bowl worn rim/neck sherd – vessel 16
A042:160:88	Early Neolithic carinated bowl worn rim/neck sherd – vessel 16
A042:160:89	Early Neolithic carinated bowl worn rim/neck sherd – vessel 16
A042:160:90	Early Neolithic carinated bowl worn rim sherd – vessel 16

A042:160:91	Early Neolithic carinated bowl worn rim sherd - vessel
10.10.100.00	16
A042:160:92	Early Neolithic carinated bowl worn sherd – vessel 15
A042:160:93	Early Neolithic carinated bowl worn sherd – vessel 15
A042:160:94	Early Neolithic carinated bowl worn sherd – vessel 15/16
A042:160:95	Early Neolithic carinated bowl worn sherd – vessel 15/16
A042:160:96	Early Neolithic carinated bowl worn body sherd – vessel 15
A042:160:97	Flint debitage
A042:160:98	Flint debitage
A042:160:99	Flint core
A042:160:100	Flint flake
A042:160:101	Flint debitage
A042:160:102	Flint debitage
A042:160:103	Flint convex end scraper
A042:160:104	Flint blade
A042:160:105	Flint flake
A042:160:106	Flint debitage
A042:160:107	Flint retouched artefact
A042:160:108	Flint butt-trimmed form
A042:160:109	Flint flake
A042:160:110	Flint flake
A042:160:111	Flint core
A042:160:112	Flint flake
A042:160:113	Flint blade
A042:160:114	Flint flake
A042:160:115	Flint natural fragment
A042:160:116	Flint blade
A042:160:117	Flint flake
A042:160:118	Flint debitage
A042:160:119	Flint flake
A042:160:120	Flint debitage
A042:160:121	Flint flake
A042:160:122	Number not used
A042:160:123	Flint debitage
A042:160:124	Flint debitage
A042:160:125	Flint blade
A042:160:126	Flint debitage
A042:160:127	Flint debitage
A042:160:128	Flint debitage
A042:160:129	Flint blade
A042:160:130	Flint flake
A042:160:131	Flint flake
A042:160:132	Flint flake
A042:160:133	Flint debitage
A042:160:134	Flint debitage
A042:160:135	Flint debitage
A042:160:136	Flint flake
A042:160:137	Flint core
A042:160:138	Flint flake
A042:160:139	Flint blade
A042:160:140	Flint debitage
A042:160:141	Flint flake
A042:160:142	Flint blade
A042:160:143	Flint blade
A042:160:144	Flint debitage
A042:160:145	Flint core
A042:160:146	Flint flake
A042:160:147	Flint flake
A008/021:180:1	Flint flake

A008/021:194:1	Brown glazed modern pottery sherd
1000,021110111	
A008/021:211:1	Brown glazed modern pottery sherd
A008/021:646:1	Possible honestone/rotary grinding stone
	· · · · · · · · · · · · · · · · · · ·
A008/021:712:1	Brown glazed modern pottery sherd
A008/021:728:1	Clinker
A008/021:731:1	Clinker
A008/021:732:1	Copper wire fragment
A008/021:737:1	Number not used
A008/021:737:2a	Chert debitage
A008/021:737:2b	Chert debitage
A008/021:737:2c	Chert debitage
A008/021:737:2d	Chert debitage
A008/021:737:2e	Chert debitage
A008/021:753:1	Bead – translucent light green-blue globular bead,
	polychrome annular style w/applied opaque red trail.
A008/021:754:1	Flint debitage
A008/021:754:2	Flint blade
A000/004-750-4*	Deskisteria nottena. Deserve Ana nottena aband
A008/021:759:1*	Prehistoric pottery – Bronze Age pottery sherd
A008/021:771:1	Elint debitege
A000/021.771.1	Flint debitage
A008/021:788:1	Black glazed earthenware sherd
A000/021.780.1	
A042:790:1	Iron object
71042.700.1	
A008/021:795:1	Flint blade
A008/021:795:2	Flint retouched artefact
A008/021:795:3	Number not used
A008/021:795:4	Flint debitage
A008/021:795:5	Flint blade
A008/021:795:6	Flint flake
A008/021:820:1*	Early-Middle Bronze Age domestic pottery body sherd –
	vessel 10
A008/021:820:2*	Early-Middle Bronze Age domestic pottery body sherd –
	vessel 10
A008/021:820:3*	Early-Middle Bronze Age domestic pottery body sherd –
	vessel 10
A008/021:820:4*	Early-Middle Bronze Age domestic pottery body sherd –
	vessel 10
A008/021:820:5*	Early-Middle Bronze Age domestic pottery body sherd –
A 000 /001 000 0*	vessel 10
A008/021:820:6*	Early-Middle Bronze Age domestic pottery body sherd –
A008/021:820:7*	vessel 10 Early-Middle Bronze Age domestic pottery body sherd –
7000/021.020.1	vessel 10
A008/021:820:8*	Early-Middle Bronze Age domestic pottery body sherd –
1000/021.020.0	vessel 10
A008/021:820:9*	Early-Middle Bronze Age domestic pottery sherd –
	vessel 10
A008/021:820:10*	Early-Middle Bronze Age domestic pottery sherd –
	vessel 10

A008/021:820:11*	Early-Middle Bronze Age domestic pottery sherd – vessel 10
A008/021:820:12*	Early-Middle Bronze Age domestic pottery sherd – vessel 10
A008/021:820:13*	Early-Middle Bronze Age domestic pottery sherd – vessel 10
A008/021:820:14*	Early-Middle Bronze Age domestic pottery crumb/sherd
A008/021:820:15*	<ul> <li>vessel 10</li> <li>Early-Middle Bronze Age domestic pottery crumb/sherd</li> <li>vessel 10</li> </ul>
A008/021:820:16*	Early-Middle Bronze Age domestic pottery crumb/sherd
A008/021:820:17*	<ul> <li>vessel 10</li> <li>Early-Middle Bronze Age domestic pottery crumb/sherd</li> <li>vessel 10</li> </ul>
A008/021:820:18*	Early-Middle Bronze Age domestic pottery crumb/sherd – vessel 10
A008/021:997:1	Iron object
A008/021:1006:1	Iron object, possible nail
A008/021:1049:1	Copper alloy ring headed pin w/decoration
AUU0/UZ1.1U43.1	
A008/021:1070:1	Flint debitage
A008/021:1078:1	Flint debitage
A008/021:1078:2	Cream glazed post-medieval pottery sherd
A008/021:1078:3	Black glazed post medieval pottery sherd
A008/021:1088:1	Antler tooth segment of single composite bone comb
A008/021:1090:1	Rotary whetstone
A008/021:1090:2	Sandstone spindle whorl
A008/021:1096:1	Corroded iron object
A008/021:1103:1	Flint double concave scraper
A008/021:1147:1	Decorated stone from souterrain
A008/021:1165:1	Antler burr ring
A008/021:1171:1	Unglazed post-medieval pottery sherd
A008/021:1230:1	Quartz debitage
A008/021:1230:2	Flint debitage
A008/021:1230:3	Flint debitage
A008/021:1230:4	Flint debitage
A008/021:1230:5	Flint debitage
A008/021:1230:6	Flint debitage
A008/021:1230:7	Flint debitage
A008/021:1230:8	Flint debitage
A008/021:1230:9	Flint debitage
A008/021:1230:10	Flint debitage
A008/021:1230:11	Flint debitage
A008/021:1230:12	Flint debitage
A008/021:1231:1	Iron object
A008/021:1251:1	Flint debitage
A008/021:1251:2	Flint flake
A008/021:1251:3	Flint convex end scraper

A008/021:1236:1	Local medieval pottery body sherd (13th-14th century)
A008/021:1236:2	Iron object
A008/021:1236:3	Iron object
A008/021:1236:4	Iron object
A008/021:1236:5	Local medieval pottery base sherd (13th-14th century)
A008/021:1236:6	Local medieval pottery rim sherd (13th-14th century)
A008/021:1261:1	Flint convex end scraper
7000/021.1201.1	
A008/021:1262:1	Flint debitage
A008/021:1262:2	Copper alloy object
A008/021:1280:1	Flint flake
A008/021:1289:1	Flint debitage
A008/021:1332:1	Pig fibula, small implement (spatula)
A008/021:1502:1	Flint retouched artefact
A008/021:1503:1	Copper alloy rivet
A008/021:1503:2	Iron shank
A008/021:1503:3	Iron nail
A008/021:1503:4	Post-medieval tile fragment
A008/021:1503:5	Unglazed post-medieval earthenware sherd
A008/021:1503:6	Cream glazed post-medieval earthertware sherd
A008/021:1503:7	
	Cream/yellow glazed post-medieval pottery sherd
A008/021:1503:8	Unglazed fragment of post-medieval sherd (possibly brick)
A008/021:1503:9	Unglazed post-medieval earthenware sherd
A008/021:1532:1	Flint flake
A008/021:1573:1	Local medieval pottery body sherd (13th-14th century)
A008/021:1573:2	Limestone honestone
A000/021.1373.2	
A008/021:1876:1	Chert flake
A008/021:1892:1	Flint flake
A008/021:2173:1*	Middle Neolithic broad-rimmed bowl rim sherd – vessel 6
A008/021:2173:2	Flint debitage
A008/021:2221:1*	Early Neolithic carinated bowl body sherd – vessel 5
A008/021:2221:2*	Early Neolithic carinated bowl body sherd – vessel 5
A008/021:2221:3*	Final Neolithic –Early Bronze Age Beaker rim sherd – vessel 8
A008/021:2221:4*	Final Neolithic –Early Bronze Age Beaker neck sherd – vessel 8
A008/021:2221:5*	Final Neolithic –Early Bronze Age Beaker neck sherd – vessel 8
A008/021:2221:6*	Final Neolithic –Early Bronze Age Beaker base angle sherd – vessel 8
A008/021:2221:7*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:8*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:9*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:10*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:11*	Final Neolithic – Early Bronze Age Beaker body sherd –

	vessel 8
A008/021:2221:12*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:13*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:14*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:15*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:16*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:17*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:18*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:19*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:20*	Final Neolithic –Early Bronze Age Beaker body sherd – vessel 8
A008/021:2221:21*	Final Neolithic –Early Bronze Age Beaker sherd – vessel 8
A008/021:2221:22*	Final Neolithic –Early Bronze Age Beaker sherd – vessel 8
A008/021:2221:23*	Final Neolithic –Early Bronze Age Beaker sherd – vessel 8
A008/021:2221:24*	Final Neolithic –Early Bronze Age Beaker sherd – vessel 8
A008/021:2221:25*	Final Neolithic –Early Bronze Age Beaker sherd – vessel 8
A008/021:2221:26*	Final Neolithic –Early Bronze Age Beaker sherd – vessel 8
A008/021:2221:27*	Final Neolithic –Early Bronze Age Beaker sherd – vessel 8
A008/021:2221:28*	Final Neolithic –Early Bronze Age Beaker sherd – vessel 8
A008/021:2221:29*	Final Neolithic –Early Bronze Age Beaker sherd – vessel 8
A008/021:2221:30*	Final Neolithic –Early Bronze Age Beaker sherd – vessel 8
A008/021:2221:31*	Final Neolithic –Early Bronze Age Beaker neck sherd – vessel 9
A008/021:2221:32	Macehead fragment
A008/021:2221:33	Prehistoric pottery
A008/021:2221:34	Prehistoric pottery
A008/021:2221:35	Prehistoric pottery
A008/021:2221:36	Prehistoric pottery
A008/021:2221:37	Flint flake
A008/021:2223:1*	Middle Neolithic broad-rimmed bowl body sherd – vessel 7
A008/021:2223:2*	Middle Neolithic broad-rimmed bowl body sherd – vessel 7
A008/021:2223:3*	Middle Neolithic broad-rimmed bowl body sherd – vessel 7
A008/021:2245:1	Flint debitage
A008/021:2252:1*	Prehistoric pottery – Bronze Age shoulder sherd – vessel 3
A008/021:2252:2*	Prehistoric pottery – Bronze Age shoulder sherd – vessel 3
A008/021:2252:3*	Prehistoric pottery – Bronze Age shoulder sherd – vessel 3
A008/021:2252:4*	Prehistoric pottery – Bronze Age neck sherd – vessel 3
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A008/021:2252:5*	Prehistoric pottery – Bronze Age neck sherd – vessel 3
A008/021:2252:6*	Prehistoric pottery – Bronze Age neck sherd – vessel 3
A008/021:2252:7*	Prehistoric pottery – Bronze Age neck sherd – vessel 3
A008/021:2252:8*	Prehistoric pottery – Bronze Age neck sherd – vessel 3
A008/021:2252:9*	Prehistoric pottery – Bronze Age body sherd – vessel 3
A008/021:2252:10*	Prehistoric pottery – Bronze Age body sherd – vessel 3
A008/021:2252:11*	Prehistoric pottery – Bronze Age neck sherd – vessel 4
A008/021:2252:12*	Prehistoric pottery – Bronze Age neck sherd – vessel 4
A008/021:2252:13*	Prehistoric pottery – Bronze Age neck sherd – vessel 4
A008/021:2252:14*	Prehistoric pottery – Bronze Age neck sherd – vessel 4
A008/021:2252:15*	Prehistoric pottery – Bronze Age – vessel 4
A008/021:2252:16*	Prehistoric pottery – Bronze Age – vessel 4
A008/021:2252:17*	Prehistoric pottery – Bronze Age – vessel 4
A008/021:2252:18*	Prehistoric pottery – Bronze Age – vessel 4
A008/021:2252:19*	Prehistoric pottery – Bronze Age – vessel 4
A008/021:2252:20*	Prehistoric pottery – Bronze Age – vessel 4
A008/021:2252:21*	Prehistoric pottery – Bronze Age – vessel 4
A008/021:2252:22*	Prehistoric pottery – Early Neolithic shoulder sherd – vessel 1
A008/021:2252:23*	Prehistoric pottery – Early Neolithic neck sherd – vessel 1
A008/021:2252:24*	Prehistoric pottery – Early Neolithic neck sherd – vessel 1
A008/021:2252:25*	Prehistoric pottery – Early Neolithic neck sherd – vessel 1
A008/021:2252:26*	Prehistoric pottery – Early Neolithic neck sherd – vessel 1
A008/021:2252:27*	Prehistoric pottery – Early Neolithic possible rimsherd – vessel 1
A008/021:2252:28*	Prehistoric pottery – Early Neolithic neck sherd – vessel 2
A008/021:2252:29*	Prehistoric pottery – Early Neolithic neck sherd – vessel 2
A008/021:2252:30*	Prehistoric pottery – Early Neolithic sherd – vessel 2
A008/021:2252:31*	Prehistoric pottery – Early Neolithic sherd – vessel 2
A008/021:2452:1	Flint flake
A008/021:2465:1	White glazed modern pottery sherd
A042:2705:1	Flint debitage
A042:2705:2	Flint flake
A042:2705:3	Flint flake
A042:2705:4	Flint debitage
A042:2705:5	Flint blade core
A042:2705:6	Flint blade
A042:2705:7	Flint flake
A042:2720:1	Flint debitage
A042:2749:1	Early Neolithic carinated bowl worn neck sherd – vessel
A042:2749:2	Quartz debitage
A042:2749:3	Quartz debitage
A042:2749:3	Quartz debitage
A042:2749:5	Quartz debitage
A042:2751:1	Early Neolithic carinated bowl worn neck sherd – vessel 14
A042:2753:1	Early Neolithic carinated bowl shoulder sherd – vessel
A042-2752-2	13 Early Neelithic coringted head shoulder shortyessel
A042:2753:2	Early Neolithic carinated bowl shoulder sherd – vessel

	13
A042:2753:3	Early Neolithic carinated bowl shoulder sherd – vessel
	13
A042:2753:4	Early Neolithic carinated bowl body sherd – vessel 13
A042:2753:5	Early Neolithic carinated bowl body sherd - vessel 13
A042:2753:6	Burnt clay/not pottery
A042:2753:7	Burnt clay/not pottery
A042:2753:8	Early Neolithic carinated bowl shoulder sherd – vessel
	13
A042:2753:9	Early Neolithic carinated bowl body sherd – vessel 13
A042:2753:10	Early Neolithic carinated bowl body sherd – vessel 13
A042:2753:11	Early Neolithic carinated bowl body sherd – vessel 13
A042:2753:12	Early Neolithic carinated bowl body sherd – vessel 13
A042:2753:13	Early Neolithic carinated bowl crumb/sherd – vessel 13
A042:2753:14	Early Neolithic carinated bowl crumb/sherd – vessel 13
A042:2753:15	Burnt clay/not pottery
A042:2753:16	Early Neolithic carinated bowl neck sherd – vessel 13
A042:2753:17	Early Neolithic carinated bowl crumb/sherd – vessel 13
A042:2753:18	Early Neolithic carinated bowl neck sherd – vessel 13
A042:2753:19	Early Neolithic carinated bowl neck sherd – vessel 13
A042:2753:20	Early Neolithic carinated bowl crumb/sherd – vessel 13
A042:2753:21	Early Neolithic carinated bowl neck sherd – vessel 13
A042:2753:22	Early Neolithic carinated bowl crumb/sherd – vessel 13
A042:2753:23	Early Neolithic carinated bowl neck sherd – vessel 13
A042:2753:24	Early Neolithic carinated bowl crumb/sherd – vessel 13
A042:2753:25	Early Neolithic carinated bowl neck sherd – vessel 13
A042:2753:26	Early Neolithic carinated bowl crumb/sherd – vessel 13
A042:2753:27	Early Neolithic carinated bowl neck sherd – vessel 13
A042:2753:28	Early Neolithic carinated bowl body sherd – vessel 13
A042:2753:29	Early Neolithic carinated bowl neck sherd – vessel 13
A042:2753:30	Early Neolithic carinated bowl body sherd – vessel 13
A042:2753:31	Early Neolithic carinated bowl body sherd – vessel 13
A042:2753:32	Early Neolithic carinated bowl body sherd – vessel 13
A042:2753:33	Early Neolithic carinated bowl crumb/sherd – vessel 13
A042:2756:1	Early Neolithic carinated bowl neck sherd – vessel 14
A042:2756:2	Early Neolithic carinated bowl body sherd – vessel 14
A042:2756:3	Early Neolithic carinated bowl body sherd – vessel 14
A042:2756:4	Early Neolithic carinated bowl crumb/sherd – vessel 14
A042:2756:5	Early Neolithic carinated bowl body sherd – vessel 14
A042:2756:6	Early Neolithic carinated bowl body sherd – vessel 14
A042:2756:7	Early Neolithic carinated bowl crumb/sherd – vessel 14
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A042:2760:1	Early Neolithic carinated bowl worn crumb/sherd
A042:2760:2	Early Neolithic carinated bowl worn crumb/sherd
A042:2760:3	Early Neolithic carinated bowl worn crumb/sherd
A042:2760:4	Early Neolithic carinated bowl worn crumb/sherd
A042:2760:5	Early Neolithic carinated bowl worn crumb/sherd
A042:2760:6	Early Neolithic carinated bowl worn crumb/sherd
A042:2760:7	Early Neolithic carinated bowl body sherd
A000/004/0777-4	line chiest
A008/021:2777:1	Iron object
A008/021:2777:2	Iron object
A042:2818:1	Unglazed post-medieval sherd
A042:2847:1	Quartz debitage
A042:2847:2	Final Neolithic – Early Bronze Age Beaker neck sherd
A042:2847:3	Final Neolithic – Early Bronze Age Beaker neck sherd
A042:2847:4	Final Neolithic – Early Bronze Age Beaker neck sherd
A042:2847:5	Final Neolithic – Early Bronze Age Beaker sherd

A042:2930:1	Final Neolithic – Early Bronze Age Beaker neck sherd – group II
A042:3112:1	Early Neolithic carinated bowl very worn body sherd
A042:3143:1	Flint debitage
A042:3148:1	Possible prehistoric pottery fragment/crumb
A042:3148:2	Possible prehistoric pottery fragment/crumb
A042:3148:3	Possible prehistoric pottery fragment/crumb
A042:3148:4	Possible prehistoric pottery fragment/crumb
A042:3148:5	Possible prehistoric pottery fragment/crumb
A042:3148:6	Possible prehistoric pottery fragment/crumb
A042:3148:7	Possible prehistoric pottery fragment/crumb
A042:3148:8	Possible prehistoric pottery fragment/crumb
A042:3148:9	Possible prehistoric pottery fragment/crumb
A042:3148:10	Possible prehistoric pottery fragment/crumb
A042:3148:11	Possible prehistoric pottery fragment/crumb
A042:3148:12	Possible prehistoric pottery fragment/crumb
A042:3148:13	Possible prehistoric pottery fragment/crumb
A042:3148:14	Possible prehistoric pottery fragment/crumb
A042:3148:15	Possible prehistoric pottery fragment/crumb
A042:3148:16	Possible prehistoric pottery fragment/crumb
A042:3148:17	Possible prehistoric pottery fragment/crumb
A042:3148:18	Possible prehistoric pottery fragment/crumb
A042:3148:19	Possible prehistoric pottery fragment/crumb
A042:3148:20	Possible prehistoric pottery fragment/crumb
A042:3148:21	Possible prehistoric pottery fragment/crumb
A042:3148:22	Possible prehistoric pottery fragment/crumb
A042:3148:23	Possible prehistoric pottery fragment/crumb
A042:3148:24 A042:3148:25	Possible prehistoric pottery fragment/crumb Possible prehistoric pottery fragment/crumb
A042:3148:26	Possible prehistoric pottery fragment/crumb
A042:3339:1	Flint blade
A042:3339:2	Flint double notched piece
A042:3339:3	Early Neolithic carinated bowl worn neck sherd
A042:3339:4	Early Neolithic carinated bowl worn sherd
A042:3339:5	Early Neolithic carinated bowl worn sherd
A042:3339:6	Early Neolithic carinated bowl worn sherd
A042:3339:7	Early Neolithic carinated bowl worn sherd
A042:3339:8	Early Neolithic carinated bowl worn sherd
A042:3369:1	Flint blade
A042:3376:1	Flint blade
A042:3376:2	Flint blade
A042:3376:3	Flint debitage
A042:3376:4	Flint debitage
A042:3376:5	Flint debitage
A042:3376:6	Early-Middle Bronze Age domestic pottery rimsherd – group IV
A042:3376:7	Early-Middle Bronze Age domestic pottery body sherd – group IV
A042:3376:8	Early-Middle Bronze Age domestic pottery body sherd – group IV
A042:3376:9	Early-Middle Bronze Age domestic pottery sherd – group IV
A042:3376:10	Early-Middle Bronze Age domestic pottery sherd – group IV
A042:3376:11	Early-Middle Bronze Age domestic pottery body sherd – group IV
A042:3376:12	Early-Middle Bronze Age domestic pottery sherd –

A042:3376:13	group IV Early-Middle Bronze Age domestic pottery sherd –
1010007011	group IV
A042:3376:14	Early-Middle Bronze Age domestic pottery sherd – group IV
A042:3376:15	Early-Middle Bronze Age domestic pottery sherd – group IV
A042:3376:16	Early-Middle Bronze Age domestic pottery body sherd – group IV
A042:3376:17	Early-Middle Bronze Age domestic pottery body sherd – group IV
A042:3376:18	Early-Middle Bronze Age domestic pottery body sherd – group IV
A042:3376:19	Early-Middle Bronze Age domestic pottery body sherd – group IV
A042:3376:20	Early-Middle Bronze Age domestic pottery sherd – group IV
A042:3376:21	Early-Middle Bronze Age domestic pottery body sherd –
A042:3376:22	group IV Early-Middle Bronze Age domestic pottery rimsherd –
A042:3376:23	group IV Early-Middle Bronze Age domestic pottery rimsherd –
A042:3376:24	group IV Early-Middle Bronze Age domestic pottery body sherd –
A042:3376:25	group IV Early-Middle Bronze Age domestic pottery sherd –
A042:3376:26	group IV Early-Middle Bronze Age domestic pottery body sherd –
	group IV
A042:3376:27	Early-Middle Bronze Age domestic pottery sherd – group IV
A042:3376:28	Early-Middle Bronze Age domestic pottery body sherd – group IV
A042:3376:29	Early-Middle Bronze Age domestic pottery body sherd – group IV
A042:3376:30	Early-Middle Bronze Age domestic pottery sherd – group IV
A042:3376:31	Early-Middle Bronze Age domestic pottery sherd – group IV
A042:3376:32	Early-Middle Bronze Age domestic pottery body sherd – group IV
A042:3376:33	Early-Middle Bronze Age domestic pottery body sherd – group IV
A042:3376:34	Early-Middle Bronze Age domestic pottery sherd – group IV
A042:3376:35	Early-Middle Bronze Age domestic pottery sherd –
A042:3376:36	group IV Early-Middle Bronze Age domestic pottery sherd –
A042:3376:37	group IV Early-Middle Bronze Age domestic pottery sherd –
A042:3376:38	group IV Early-Middle Bronze Age domestic pottery sherd –
A042:3376:39	group IV Early-Middle Bronze Age domestic pottery sherd –
A042:3376:40	group IV Early-Middle Bronze Age domestic pottery sherd –
A042:3376:41	group IV Early-Middle Bronze Age domestic pottery sherd –
A042:3376:42	group IV Early-Middle Bronze Age domestic pottery sherd –
A042:3376:43	group IV Early-Middle Bronze Age domestic pottery sherd –
	group IV
A042:3376:44	Early-Middle Bronze Age domestic pottery sherd –

approximation         group IV           A042:3376:46         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:47         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:48         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:49         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:50         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:51         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:52         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:53         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:54         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:56         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:57         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:58         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:60         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:61         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:62         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:63         Early-Middle Bron		group IV
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group IV           A042:3376:48         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:49         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:50         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:51         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:52         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:53         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:54         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:55         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:56         Early-Middle Bronze Age domestic pottery sherd – group IV           A042:3376:57         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:59         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:60         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:61         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:62         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:63         Early-Middle Bronze Age domestic pottery body sherd – group IV           A042:3376:64         Early-Middle Bronze Age domestic pottery body sh	A042:3376:46	
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A042:4208:1	Flint flake
A042:4087:1	Flint flake
A042:4008:1	Flint debitage
A042:3631:1	Flint natural fragment
A042:3612:1	Flint debitage
A042:3605:3	Flint flake
A042:3605:1 A042:3605:2	Flint blade Flint flake
A042:3568:16 A042:3568:17	Flint debitage
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A042:3568:14	Flint flake
A042:3568:13	Flint natural fragment
A042:3568:12	Flint blade
A042:3568:11	Flint debitage
A042:3568:10	Flint flake
A042:3568:9	Flint flake
A042:3568:8	Flint core
A042:3568:7	Flint debitage
A042:3568:6	Flint flake
A042:3568:5	Flint debitage
A042:3568:4	Flint debitage
A042:3568:2 A042:3568:3	Flint flake
A042:3568:1	Flint flake Number not used
A042:3515:1	Flint debitage
A042:3418:24	Early-Middle Bronze Age domestic pottery body sherd – group III
A042:3418:23	Early-Middle Bronze Age domestic pottery body sherd – group III
A042:3418:22	Early-Middle Bronze Age domestic pottery sherd – group III
A042:3418:21	Early-Middle Bronze Age domestic pottery sherd – group III
A042:3418:20	Early-Middle Bronze Age domestic pottery body sherd – group III
A042:3418:19	Early-Middle Bronze Age domestic pottery body sherd – group III
A042:3418:18	Early-Middle Bronze Age domestic pottery body sherd – group III
A042:3418:17	Early-Middle Bronze Age domestic pottery body sherd – group III
A042:3418:16	Early-Middle Bronze Age domestic pottery body sherd – group III
A042:3418:15	Early-Middle Bronze Age domestic pottery angle base sherd – group III
A042:3418:14	Early-Middle Bronze Age domestic pottery sherd – group III
A042:3418:13	Early-Middle Bronze Age domestic pottery angle base sherd – group III
A042:3418:12	Early-Middle Bronze Age domestic pottery sherd – group III
	group III

A042:4312:1	Late Bronze Age domestic pottery body sherd – group V
A042:4312:2	Late Bronze Age domestic pottery body sherd – group V
A042:4312:3	Late Bronze Age domestic pottery body sherd – group V
A042:4312:4	Late Bronze Age domestic pottery sherd – group V
A042:4312:5	Late Bronze Age domestic pottery sherd – group V
A042:4312:6	Late Bronze Age domestic pottery sherd – group V
A042:4312:7	Late Bronze Age domestic pottery sherd – group V
A042:4312:8	Late Bronze Age domestic pottery sherd – group V
A042:4312:9	Late Bronze Age domestic pottery sherd – group V
A042:4312:10	Late Bronze Age domestic pottery sherd – group V
A042:4312:11	Late Bronze Age domestic pottery sherd – group V
A042:4312:12	Late Bronze Age domestic pottery sherd – group V
A042:4312:13	Late Bronze Age domestic pottery sherd – group V
A042:4312:14	Late Bronze Age domestic pottery sherd – group V
A042:4312:15	Late Bronze Age domestic pottery sherd – group V
A042:4312:16	Late Bronze Age domestic pottery sherd – group V
A042:4312:17	Late Bronze Age domestic pottery sherd – group V
A042:4312:18	Late Bronze Age domestic pottery sherd – group V
A042:4312:19	Late Bronze Age domestic pottery sherd – group V
A042:4312:20	Late Bronze Age domestic pottery sherd – group V
A042:4312:20	Late Bronze Age domestic pottery sherd – group V
A042:4312:22	Late Bronze Age domestic pottery sherd – group V
A042:4312:23	Late Bronze Age domestic pottery sherd – group V
A042:4312:24	Late Bronze Age domestic pottery sherd – group V
A042:4312:25	Late Bronze Age domestic pottery sherd – group V
A042:4312:26	Late Bronze Age domestic pottery sherd – group V
A042:4312:20	Late Bronze Age domestic pottery sherd – group V
A042:4312:27	Grinding stone
A042.4312.20	Grinding stone
A042:4498:1	Grey wacky/slate honestone
A042:4534:1	Brown glazed post-medieval pottery sherd
A042:4960:1	Final Neolithic – Early Bronze Age Beaker neck sherd –
	vessel 12
A042:4960:2	Final Neolithic – Early Bronze Age Beaker rim sherd –
	vessel 12
A042:4960:3	
	Final Neolithic – Early Bronze Age Beaker body sherd –
A040-4060-4	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 12
A042:4960:4	Final Neolithic – Early Bronze Age Beaker body sherd –
	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 12 Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 12
A042:4960:4 A042:4960:5	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 12 Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 12 Final Neolithic – Early Bronze Age Beaker body sherd –
A042:4960:5	Final Neolithic – Early Bronze Age Beaker body sherd – vessel 12 Final Neolithic – Early Bronze Age Beaker neck sherd – vessel 12 Final Neolithic – Early Bronze Age Beaker body sherd – vessel 12
	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –
A042:4960:5 A042:4960:6	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12
A042:4960:5	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –
A042:4960:5 A042:4960:6 A042:4960:7	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12
A042:4960:5 A042:4960:6	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –
A042:4960:5         A042:4960:6         A042:4960:7         A042:4960:8	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12
A042:4960:5 A042:4960:6 A042:4960:7	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –
A042:4960:5         A042:4960:6         A042:4960:7         A042:4960:8         A042:4960:9	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12
A042:4960:5         A042:4960:6         A042:4960:7         A042:4960:8	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –
A042:4960:5         A042:4960:6         A042:4960:7         A042:4960:8         A042:4960:9         A042:4960:10	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12
A042:4960:5         A042:4960:6         A042:4960:7         A042:4960:8         A042:4960:9	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –
A042:4960:5         A042:4960:6         A042:4960:7         A042:4960:8         A042:4960:9         A042:4960:10	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12
A042:4960:5         A042:4960:6         A042:4960:7         A042:4960:8         A042:4960:9         A042:4960:10         A042:4960:11	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12
A042:4960:5         A042:4960:6         A042:4960:7         A042:4960:8         A042:4960:9         A042:4960:10	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12
A042:4960:5         A042:4960:6         A042:4960:7         A042:4960:8         A042:4960:9         A042:4960:10         A042:4960:11	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12
A042:4960:5         A042:4960:6         A042:4960:7         A042:4960:8         A042:4960:9         A042:4960:10         A042:4960:11	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         group I         Final Neolithic – Early Bronze Age Beaker sherd –
A042:4960:5         A042:4960:6         A042:4960:7         A042:4960:8         A042:4960:9         A042:4960:10         A042:4960:11	Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker neck sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12         Final Neolithic – Early Bronze Age Beaker body sherd –         vessel 12

A042:5149:4	Final Neolithic – Early Bronze Age Beaker sherd – group I
A042:5149:5	Final Neolithic – Early Bronze Age Beaker sherd – group I
A042:5149:6	Final Neolithic – Early Bronze Age Beaker sherd – group I
A042:5151:1	Flint blade

## APPENDIX 3 Sample List

Sample No	Context No	Results
7	32	Charred grain & charcoal flecks in flot/Charcoal remains in residue
22	72	Nothing
22	716	Nothing
43	753	Charred grain & charcoal in flot/Nothing
52	754	Charred grain in flot/Crem.bones flecks in residue
52	756	Charred grain in flot/Nothing
58	45	Uncrem. & crem.bones flecks in residue, 2g charcoal
59	87	Nothing
60	88	Nothing
61	89	Nothing
62	90	Nothing
63	91	41g charcoal, 3g crem.& uncrem.bones fragments removed from residue/1 copper find & 2 other unidentified (bone?)/Bones flecks & charcoal in residue
65	109	4g charcoal, charred grain, snail shells & charcoal flecks in flot/Nothing
69	44	Nothing
70	111	Charred grain in flot/Nothing
73	727	Charcoal flecks in flot/Nothing
75	755	Charred grain in flot/Nothing
90	127	2g of crem.& uncrem.bones fragments/Charred grain & charcoal flecks in flot/Charcoal flecks & crem.& uncrem.bones fragments in residue
92	128	4g charred grain in flot/Nothing
98	34	Nothing
127	138	Charcoal flecks in flot/Nothing
129	981	20g charcoal, 4g of unidentified soft greyish slag (bones?)/ & charcoal flecks in flot/Charcoal flecks in residue
130	982	20g charcoal, 1g of cremated bones fragments/,charred grain & charcoal flecks in flot/Charcoal flecks & unidentified soft greyish slag in residue
131	1858	Nothing
137	1839	1g charcoal
148	1833	2g charcoal flecks in residue
157	1872	1g charcoal
158	932	2g charcoal flecks in flot/charcoal flecks in residue
158	1874	>1g charcoal
164	1834	2g charcoal
165	1841	3g charcoal
171	1849	3g charcoal
172	1848	3g charcoal
173	1862	Nothing
180	1864	Nothing
181	1842	2g charcoal
184	1837	2g charcoal
185	986	Seeds, 17g charcoal/Nothing
199	1845	3g charcoal
216	1062	Charred grain in flot/Charred grain flecks & charcoal flecks in residue
224	1061	Charred grain & charcoal in flot/Bone flecks

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227	1057	Charred grain & charcoal flecks in flot/Bones flecks in residue
235	1073	17g charcoal, charred grain in flot/Charred grain & charcoal flecks in residue
245	925	Wood fragments in flot/Nothing
255	985	Charred grain in flot/Crem.bones flecks in residue
263	984	32g charcoal, charcoal flecks & soft greyish slag in flot/Soft greyish slag & charcoal flecks in residue
269	1063	34g of bones fragments/charred grain in flot/Bones & charcoal flecks in residue
272	1083	Nothing
273	1082	Charred grain & charcoal remains in flot/Nothing
276	1084	3g of crem.bones fragments/Nothing
280	1072	Charred grain in flot/Nothing
368	1134	Nothing
369	1138	Charcoal in flot/Nothing
371	1136	Nothing
373	1133	Nothing
414	1267	Charcoal in flot/Nothing
437	1268	3g charcoal, charred grain & charcoal flecks in flot/Charcoal flecks in residue
460	1312	3g charcoal
462	1269	Charred grain and charcoal flecks in flot
463	1305	Charred grain & charcoal flecks in flot/1g charcoal flecks
464	1313	4g charcoal, & charred grain in flot/Charcoal flecks & crem.bones flecks in residue
479	1262	3g charcoal
484	1270	Charcoal flecks in flot/Nothing
498	1306	1g charcoal
500	1264	Charcoal flecks in residue
524	3001	Nothing
525	3002	Nothing
528	3005	Nothing
530	3007	Nothing
532	3309	Nothing
533	3310	Nothing
534	2716	Nothing
535	2717	Nothing
536	2701	Nothing
537	2702	Nothing
538	3009	Nothing
539	3010	Nothing
540	3311	Nothing
541	3312	Nothing
544	2709	Nothing
545	3616	Nothing
546	3621	Nothing
549	3331	Nothing
551	3301	Nothing
554	3307	Nothing
556	3315	Nothing
557	3317	Nothing
558	3319	Nothing
559	3325	Nothing
560	3327	Nothing

561	3329	Nothing
562	3604	Nothing
563	3617	
569	3012	Nothing Nothing
509	3354	
		Nothing
573	2730	Nothing
574	2732	Nothing
575	2734	Nothing
580	2731	Nothing
581	2733	Nothing
582	2735	Nothing
585	3017	Nothing
586	3342	Nothing
587	3360	Nothing
588	3362	Nothing
589	3364	Nothing
591	3368	Nothing
592	3373	Nothing
593	3306	Nothing
594	3314	Nothing
595	3320	Nothing
596	3359	Nothing
597	3367	Nothing
598	3369	Nothing
599	3372	Nothing
600	3374	Nothing
602	3383	Nothing
603	3018	Nothing
604	3019	Nothing
605	3316	Nothing
606	3341	Nothing
608	3365	Nothing
609	3381	Nothing
623	3635	Nothing
624	3638	Nothing
625	3639	Nothing
626	3630	Nothing
627	3629	Nothing
630	3308	Nothing
631	3318	Nothing
632	3322	Nothing
633	3326	Nothing
634	3328	Nothing
635	3330	Nothing
636	3332	Nothing
		-
637	3337	Nothing
639	3351	Nothing
640	3355	Nothing
641	3356	Nothing
642	3358	Nothing
643	3361	Nothing
644	3370	Nothing
645	3378	Nothing
646	3390	Nothing

0.40	0004	
648	3021	1g charcoal
649	3022	Nothing
650	3024	Nothing
651	3028	Nothing
652	3628	Nothing
654	3633	Nothing
656	3350	Nothing
657	3352	Nothing
659	3209	Nothing
663	3388	Nothing
664	3391	Nothing
665	3392	Nothing
667	3393	Nothing
668	3395	Nothing
669	3397	Nothing
670	3398	Nothing
674	3400	Nothing
675	3401	Nothing
676	3402	Nothing
677	3403	Nothing
679	3347	Nothing
680	3353	Nothing
681	3399	Nothing
691	2765	Nothing
695	3371	Nothing
700	3404	Nothing
701	3405	Nothing
704	3411	Nothing
705	3412	Nothing
706	3413	Nothing
707	3419	Nothing
708	3430	Nothing
713	3440	Nothing
714	3441	Nothing
723	3420	Nothing
727	3442	Nothing
728	3445	Nothing
-		
730 733	3632	Nothing
735	3645	Nothing
	3650	Nothing Characel floater in flat
736	3651	Charcoal flecks in flot
737	3653	Nothing
738	3654	Nothing
739	3657	Nothing
741	3660	Nothing
742	3662	Nothing
743	3663	Nothing
744	3664	Nothing
745	3665	Nothing
746	3670	Nothing
748	3659	Nothing
749	3661	Nothing
750	3666	Nothing
751	3688	Nothing

750	0070	
752	3673	Nothing
753	3676	Nothing
754	3677	Nothing
755	3683	Nothing
756	3684	Nothing
775	3460	Nothing
779	3452	Nothing
780	3457	Nothing
788	2259	Nothing
789	3463	Nothing
790	3465	Nothing
795	3791	Nothing
796	2792	Nothing
797	2798	Nothing
798	2799	Nothing
799	3415	Nothing
804	2801	Nothing
805	2802	Nothing
806	2806	Nothing
807	2807	Nothing
808	2808	Nothing
809	2809	Nothing
810	2813	Nothing
813	5488	Nothing
815	3490	Nothing
816	3493	Nothing
822	3706	Nothing
823	3707	Nothing
824	3710	Nothing
827	3503	Nothing
828	3504	Nothing
830	3506	Nothing
831	3509	Nothing
832	3511	Nothing
834	3512	Nothing
835	2794	Nothing
836		
	2795	Nothing
871	2823	Nothing
873	2824	Nothing
876	2830	Nothing
877	2832	Nothing
888	3579	Nothing
889	3572	Nothing
897	3324	Nothing
904	3903	Nothing
913	3691	Nothing
919	3144	Nothing
920	2835	Nothing
922	3581	Nothing
923	3582	Nothing
924	3586	Nothing
925	3758	Nothing
926	0700	NEGLES
020	3766	Nothing Nothing

933	3759	Nothing
933		Nothing
	3760	Nothing
935	3761	Nothing
936	3773	Nothing
937	3774	Nothing
939	3148	Nothing
940	3304	Nothing
941	3336	Nothing
944	3563	Nothing
945	3564	Nothing
946	3566	Nothing
947	3567	Nothing
948	3302	Nothing
949	3335	Nothing
950	3394	Nothing
951	3396	Nothing
952	3491	Nothing
953	3588	Nothing
954	3595	Nothing
955	3589	Nothing
956	3590	Nothing
957	3592	Nothing
958	3591	Nothing
959	3593	Nothing
961	3596	Nothing
962	3598	Nothing
963	3599	Nothing
965	2842	Nothing
969	3901	Nothing
970	3904	Nothing
971	3905	Nothing
972	3908	Nothing
975, 976	3906	Nothing
978	2859	Nothing
980	2859	Nothing
989		Nothing
909	3789	-
	3798	Nothing
993	3796	Nothing
994	3797	Nothing
1000	3811	Nothing
1003	3907	Nothing
1004	3911	Nothing
1005	3912	Nothing
1008	3915	Nothing
1015	3926	Nothing
1016	3927	Nothing
1017	3929	Nothing
1018	3934	Nothing
1019	3916	Nothing
1023	3920	Nothing
1028	3935	Nothing
1000		
1029	3936	Nothing
1029 1031 1032	3936 3940	Nothing Nothing

4000	00.40	
1033	2843	Nothing
1034	2846	Nothing
1035	3167	Nothing
1036	3168	Nothing
1037	3169	Nothing
1038	3170	Nothing
1039	3172	Nothing
1041	3824	Nothing
1042	3831	1g of charred seeds. Nothing
1044	3858	Nothing
1045	3864	Nothing
1046	3865	Nothing
1047	3867	Nothing
1050	3939	Nothing
1051	3941	Nothing
1052	4039	Nothing
1055	3944	1g of charred seeds
1056	3945	Nothing
1057	3946	Nothing
1058	3949	Nothing
1060	3951	Nothing
1061	3952	Nothing
1062	3953	Nothing
1063	3954	Cremated bone in residue
1064	3955	Nothing
1065	2870	Nothing
1066	2871	Nothing
1067	2872	Nothing
1068	2875	Nothing
1071	2883	Nothing
1073	3957	Nothing
1073	3957	Nothing
1075	3958	Nothing
1075		
	3959	Nothing
1077	3961	Nothing
1078	3966	Nothing
1120	4007	Nothing
1137	2941	Nothing
1139	2961	Nothing
1140	2950	Nothing
1141	2972	Nothing
1142	2952	Nothing
1143	2930	>1g charcoal
1144	2892	Nothing
1145	2690	Nothing
1146	2943	Nothing
1147	2956	Nothing
1148	2942	Nothing
1198	4021	Nothing
1199	4028	Nothing
1200	3973	Nothing
1203	4031	Nothing
1206	3978	Nothing
1207	3979	Nothing

1260	4052	Nothing
1263	3577	Nothing
1264	3580	Nothing
1266, 1267	4075	Nothing
1308	3560	Burnt bone fragments in residue. Too minute to sample. Charcoal in flot
1311	3556	Nothing
1313	4099	Nothing
1314	4001	Charcoal in flot
1332	4109	4g charcoal
1333	4112	Nothing
1339	4129	Nothing
1340	3833	Nothing
1341	3836	Nothing
1342	3837	Nothing
1346	3846	Nothing
1347	3870	
1347	3870	Nothing
1348	3848	Nothing Nothing
1349	3884	Nothing
1350	3887	Nothing
1351	3891	Nothing
1352	3890	Nothing
1353, 1354	3834	Nothing
1358	4230	Nothing
1359	4242	Nothing
1360	4244	1g charcoal
1362	4228	2g of cremated bone. More cremated bone and charcoal flecks in residue
1363	4250	Nothing
1364	4251	3g of cremated bone. More cremated bone in residue
1365	4255	Nothing
1366	4248	Charcoal flecks
1367	4249	Charcoal flecks
1368	4260	Nothing
1369	4264	Nothing
1370	4276	Seeds and 3g charcoal flecks in flot.
1371	4281	Nothing
1372	4284	Nothing
1373	4287	Seeds and charcoal flecks in flot
1374	4292	Nothing
1375	4294	Charcoal flecks in flot
1376	4295	Nothing
1377	4296	Nothing
1378	4124	Nothing
1379	4107	Nothing
		Nothing
1380	4108	Nothing
1380 1381	4108 4802	Nothing
1380 1381 1382	4108 4802 4803	Nothing           Nothing
1380 1381 1382 1383	4108 4802 4803 4824	Nothing           Nothing           Nothing
1380 1381 1382 1383 1384	4108 4802 4803 4824 4832	Nothing       Nothing       Nothing       Nothing       Nothing
1380 1381 1382 1383	4108 4802 4803 4824	Nothing           Nothing           Nothing

1388	4842	Nothing
1389	4844	Nothing
1390, 1391	4143	Some charcoal in flot and residue. (Too minute to sample)
1392, 1393	4153	Some charcoal in residue too small to sample
1394	4005	Seeds and charcoal flecks in flot. 5g charcoal, 2g cremated bone
1395	4147	Nothing
1398	4159	Nothing
1399	4145	Nothing
1400	4151	4g charcoal
1401	4154	Nothing
1402	4160	Nothing
1407	4530	Nothing
1408	4531	Nothing
1409	4532	2g charcoal
1410	4536	Nothing
1411	4558	10g charcoal
1447	4302	Charcoal flecks in residue. Too minute to sample
1448	4305	Nothing
1449	4311	Nothing
1450	4321	Nothing
1451	4323	Nothing
1452	4325	
		Nothing
1453	4328	Nothing
1454	4329	2g charcoal
1455	4336	Nothing
1457	4330	Nothing
1458, 1459	4332	Nothing
1460	4333	Nothing
1461	4334	Nothing
1464	4315	Seeds and 2g charcoal flecks in flot.
1465	4331	Nothing
1466	4900	Charcoal flecks
1467	4901	Nothing
1468	4902	Nothing
1469	4903	Charcoal in flot
1470	4904	Nothing
1471	4905	Some small charcoal flecks in residue. Too minute to sample
1472	4907	Nothing
1473	4910	Nothing
1476	4913	Nothing
1477, 1478	4914	Charcoal flecks
1479	4920	Nothing
1480	4921	Nothing
1481	4922	Nothing
1482	4923	Nothing
1483	4927	Nothing
1484	4929	Nothing
1485	4931	Nothing
1492	4925	Nothing
1493	4923	Charcoal flecks
1493	4912	Charcoal flecks in residue. Too minute to sample
1495	4848	Nothing

1496	4849	Charcoal flecks in residue. Too minute to sample
1497	4850	Nothing
1497	4850	Nothing
1498	4851	
		Nothing
1500	4853	Nothing
1501	4854	Nothing
1502	4855	Nothing
1503	4856	Nothing
1504	4857	Nothing
1505	4858	Nothing
1506	4859	Nothing
1507	4860	Nothing
1508	4862	Nothing
1509	4863	Nothing
1510	4868	Nothing
1511	4869	Nothing
1512	4870	Nothing
1513	4871	Nothing
1514	4872	Nothing
1515	4873	Nothing
1516	4874	Nothing
1517	4880	Nothing
1518	4879	Nothing
1519	4875	Nothing
1520	4882	3g charcoal
1521	4883	Nothing
1522	4885	Nothing
1523	4888	Nothing
1539	4607	Nothing
1540	4604	Nothing
1541	4562	Nothing
	1002	Charred seeds and charcoal flecks in flot. Some charcoal in
1542	4162	residue too minute to sample
1545	4168	Nothing
1546	4170	Nothing
1547	4171	Nothing
1548	4176	Nothing
1549	4174	Nothing
1552	4181	Nothing
1558	4605	Nothing
1583	4386	Charcoal flecks
1584	4387	2g charcoal
1585	4388	Nothing
1586	4392	Nothing
1587		Nothing
	4393 4394	
1588		Nothing Chargeol floaks
1589	4348	Charcoal flecks Nothing
1605	4635	
1606	4625	Nothing
1607	4624	Seeds and minute flecks of charcoal in flot. Nothing
1608, 1609	4669	Seeds and 4g charcoal flecks in flot.
1609	4669	2g charcoal
1612, 1613	4589	Seeds and charcoal flecks in flot
1675	4434	Nothing

1720	4465	Some charcoal in residue too small to sample
1720	4462	Nothing
1721	4413	Nothing
1725	4962	2g charcoal
1729	4962	5g charcoal
	4960	
1730		Nothing
1731	4969	Nothing Nothing
1732	4984	Nothing
1733	4971	Nothing
1734	4980	Charcoal flecks
1735	4966	Nothing
1737	4967	Nothing
1738	4976	Nothing
1739	4972	Nothing
1740	5017	Nothing
1741	5007	2g charcoal
1742	5031	Nothing
1743	5027	Nothing
1744	5029	Nothing
1745	5024	Nothing
1746	5025	Nothing
1747	5020	Nothing
1748	5012	Charcoal flecks
1749	5018	Nothing
1750	5014	Nothing
1751	5033	Charcoal flecks
1752	5054	Nothing
1753	5038	Nothing
1754	5035	Nothing
1755	5053	Nothing
1756	5037	Nothing
1757	5077	Nothing
1758	5076	Nothing
1759	5021	Nothing
1762	5064	Nothing
1763	5061	Nothing
1765	5057	Nothing
1766	5046	Nothing
1767	5052	Nothing
1768	5047	Nothing
1769	5070	Nothing
1770	5067	Nothing
1771	5000	Nothing
1772	4994	Nothing
1775	5044	Nothing
1776	5059	Nothing
1777	5069	Nothing
1778	5073	Nothing
1779	5015	Nothing
1780	5039	Nothing
1781	5055	Nothing
1781		
-	5075	Nothing
1783	5074	Nothing
1784	5099	Nothing

1785	5019	Nothing
1786	5013	Nothing
1787	5042	Nothing
1788	5036	Nothing
1790	5106	Nothing
1798	4887	Nothing
1799	4881	Nothing
1800	4886	Nothing
1801	4878	Nothing
1802	4949	Flot contains high concentration of charcoal. More charcoal in residue
1803	4965	Nothing
1804	4991	Nothing
1805	4954	Nothing
1806	4955	Nothing
1809	5406	Flot consists primarily of charcoal with small percentage of seeds. 18g charcoal in residue
1811	4487	
1811	4487	Nothing Nothing
	4476	5
1813		Nothing
1814	4485	Nothing
1815	4484	Nothing
1816	4471	Nothing
1817	4483	Nothing
1818	4472	Nothing
1819	4481	Nothing
1820	4464	Nothing
1821	4480	Nothing
1822, 1823	4747	Some charcoal in residue too small to sample
1826	4794	Nothing
1827	4795	Nothing
1828	4711	Nothing
1829	4710	Nothing
1830	4766	5g charcoal
1831	4767	8g charcoal
1832	4478	Nothing
1833	4475	Nothing
1834	4774	Nothing
1835	4498	Nothing
1836	4477	Nothing
1837	4497	Nothing
1838	4496	Nothing
1841	5405	Nothing
1842	5408	Nothing
1843	5407	1g charcoal
1844	5414	5g charcoal
1845	5418	Nothing
1848	5710	Nothing
1849	5710	Nothing
1850	5722	-
		Nothing Nothing
1851	5723	-
1852	5715	Nothing
1853, 1854	5167	Nothing
1855	5417	Nothing

1856, 1857	5149	Nothing
1916	4993	Some small charcoal flecks in residue. Too minute to sample
1918	4992	Charcoal flecks
1919	4968	Some small charcoal flecks in residue. Too minute to sample. Flot primarily charcoal
1921	5010	Charcoal in flot
1006, 1007	3913	Nothing
1009, 1010, 1020, 1022, 1121	3918	50g charcoal
1011, 1012	3922	Nothing
1013, 1014	3924	Nothing
1024, 1025	3930	Nothing
1026, 1027	3932	Nothing
1030, 1048, 1049	3937	>1g charcoal
1040, 1059	3950	Nothing
1043, 1343	3838	Nothing
1053, 1054	3943	Nothing
1194, 1195	4023	Nothing
1196, 1197	4026	Nothing
122, 676, 1201, 1202	4033	Charcoal flecks
1309, 1310	3561	Seeds and charcoal flecks in flot.
1314, 1760	5005	Nothing
1334, 1335	4115	Nothing
1336, 1337	4120	Nothing
1338, 1403	4126	Nothing
1344, 1345	3844	Nothing
1348, 1792, 1793	5111	Nothing
1355, 1356	3835	Nothing
138, 139	1838	4g charcoal
1396, 1397	3573	Nothing
1404, 1405	4141	Nothing
145-147	1846	7g charcoal
1456, 1555	4337	Some charcoal in flot
1474, 1475	4911	Seeds and 1g charcoal flecks in flot.
1543, 1544	4163	Nothing
1550, 1551	4179	Nothing
1553, 1554	4183	Nothing
1610, 1611	4679	1g charcoal
162, 202	1836	Charcoal flecks in residue
163, 175	1851	Nothing
167, 168	1852	Charcoal flecks in residue
169, 170	1840	4g charcoal
174, 207	1844	Nothing
1761, 1764	5071	Nothing
1773, 1774	5062	Nothing
178, 179	1843	1g charcoal
1794, 1795	5113	Nothing
1796, 1797	5115	Nothing
1824, 1825	4785	Nothing Nothing
1839, 1840	5404	Nothing
1846, 1847	5049	Nothing
1858, 1859	5130	Nothing
1860, 1861	5159	Nothing

198, 548	3323	Occasional small flecks of charcoal in flot. Cremated bone 1g
200, 201	1835	3g charcoal flecks in residue
203, 204	1866	Charcoal flecks in residue
203, 550	3333	Nothing
204, 750	3340	charcoal flecks in flot
205, 206	1850	Nothing
22, 23	715	Charcoal in flot/Nothing
239, 601	3382	charcoal flecks
247, 607	3363	Nothing
284, 740	3658	Nothing
354, 829	3505	charcoal flecks
369a	1171	Pure charcoal sample
4, 5, 6, 8	12	Charred grain in flot/2g charcoal
552, 553	3305	Nothing
555, 736	3313	Nothing
564, 610	3622	Nothing
565, 682, 921	2837	<1g charcoal
590, 1348	3366	Nothing
605, 890	3571	Nothing
612, 960	3594	Nothing
628, 653	3642	Nothing
629, 984	3334	Nothing
647, 703	3020	Nothing
653, 1083, 1084	3967	Nothing
668, 1204, 1205	3998	Occasional small flecks of charcoal in residue. 3g of cremated bone. Flot primarily charcoal
678, 985	3346	Nothing
702a	3407	Nothing
702b	3410	Nothing
709, 1205a	3432	Nothing
711, 1205b	3438	Nothing
712, 1205c	3439	Nothing
734, 747	3649	Nothing
737, 938	3147	charcoal flecks
821, 837	3703	Nothing
872, 1138	2826	Nothing
887, 891	3578	Nothing
927, 1002	3768	>1g charcoal
932, 1001	3145	4g charcoal
985, 986	3794	Nothing
987, 988	3795	Nothing
990, 991	3792	Nothing
995, 996	3800	Nothing
998, 999	3802	Nothing