



**Archaeological
Research
Services Ltd**

Excavation at Cheviot Quarry, Northumberland, 2005



Archaeologists and community volunteers excavating a late Neolithic building

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Executive Summary

This report describes the results of excavations extending over 4.5 hectares on land at the eastern edge of Cheviot Quarry, adjacent to Woodbridge Farm (NT95203269), in May, September and November 2005. The work was carried out on behalf of Tarmac Northern Limited and English Heritage, prior to an extension of the quarry in this area.

The excavations revealed evidence for early and later Neolithic settlement based on their pottery associations, and comprised two early Neolithic roundhouses with other associated structures, hearths and pits, as well as three later Neolithic rectangular houses with associated hearths and pits. The site was clearly divided into two distinct areas of activity, one containing the early Neolithic deposits and one containing the later Neolithic deposits. Such a variety of features and periods is unusual within the British Isles and this site has the potential to make a significant contribution to understanding Neolithic settlement in Northern Britain and beyond, particularly because there are two further areas of adjacent Neolithic activity at the south end of the quarry site (MAP 2000) and at Thirlings (Miket 1987).

A large quantity of finds were recovered including 320 sherds of pottery, 86 lithics and 9 coarse stone artefacts. Many of the sherds are large and all represent either early Neolithic Carinated Bowls, Plain Wares or later Neolithic Grooved Ware. Some of the pottery has visible residues adhering to the inner surface providing an opportunity to discover what the pots contained. The stone tool assemblage includes a carved stone ball roughout, two hammerstones, two whetstones, two quernstones and a variety of flint blade tools, including a hollow-based arrowhead. Carbonised material and charred wood fragments were recovered from many pits which means that all features of interest on the site have the potential to be radiocarbon dated. The botanical macrofossils have the potential to provide insights relating to early farming practices, diet, economic organisation and land-use. Likewise some fragmentary burnt bone remains may also add further information relating to stock-keeping. The site lies overlooks an ancient wetland now known as the Galewood Depression which contains an organic settlement sequence. This site has been cored and C14 dates are awaited, to identify whether any contemporary environmental sediments survive, that will provide environmental and land-use evidence during the occupation of the site.

The location of this multi-phase settlement, and the excavation of its full extent, mean that it will provide an unusually accurate insight into Neolithic settlements that lie in rich agricultural areas adjacent to a complex of ritual (henge) monuments. The potential of the site to assist with understanding settlement organisation at the regional scale is strengthened by the fact that the Thirlings site, excavated by Miket in the 1970's, lies directly opposite on the other side of a wetland, and further Neolithic settlement-type remains have been found around the Galewood Depression including a further site in the quarry 600m to the south-west of the settlement site reported here. Taking this information into account reconstruction of the Neolithic settlement pattern in this area should be possible and a better understanding of the relationship between settlement areas and ritual complexes.

1. Introduction

- 1.1. This report describes the archaeological investigation undertaken at Cheviot Quarry, Northumberland, in 2005 by Archaeological Research Services Ltd. The work was undertaken in two phases: in May 2005 (Phase 1) investigation was undertaken on two areas comprising a total of 1.5 hectares on behalf of Tarmac Northern Limited which revealed significant Neolithic archaeology; in September – November 2005 (Phase 2) investigation was undertaken across the remaining 2 hectares, funded by English Heritage through the Aggregate Levy Sustainability Fund which revealed further Neolithic archaeology. This report discusses the results of both phases of investigation.
- 1.2. The investigation comprised an excavation to the immediate north-east of the extant quarry (NT95203269) in advance of an expansion of the workings. Areas were stripped of topsoil and subsoil by a mechanical excavator and all features exposed were then excavated. Significant Neolithic features and buildings were discovered underneath areas where disused RAF buildings and services had stood.
- 1.3. During Phase 1 the later Neolithic buildings were found together with pits containing early Neolithic pottery, hearths and other features. All features were half-sectioned and those containing artefacts or with the potential to contain organic material were fully excavated. During Phase 2 two large circular buildings were discovered which are thought to date to the earlier Neolithic, together with two other smaller structures and further pits containing early Neolithic pottery.

2. Archaeological and Historical Background

- 2.1. Numerous and extensive archaeological features are known from the vicinity of, and from within, the quarry site, particularly dating from the Mesolithic (Waddington 1999), Neolithic (Harding 1981; Miket 1981; 1987; Waddington 1999; Waddington 2000) and Anglo-Saxon periods (Gates and O'Brien 1988; O'Brien and Miket 1991; Keeney 1935). Mesolithic material, characterised by worked stone tools, have been recovered from extensive fieldwalking programmes across the Milfield Basin (Waddington 1999), and the Galewood Depression, to the immediate south and west of the quarry, would have been extremely favourable for exploitation by Mesolithic groups. It would have remained a significant focus of resources within the landscape throughout the Neolithic as well, the period from which the largest concentration of archaeological sites is known. These include the extensive ritual landscape of henges at Milfield North (NT933349), Milfield South (NT939225), Coupland (NT940330), Marleyknowe (NT942322), Ewart Park (NT956317) and Akeld (NT958307), of which Milfield South, Coupland and Marleyknowe are linked by a double ditched causeway. Excavations outside the quarry, at Coupland, Thirlings, and Yeavering have produced early and late Neolithic ceramic assemblages and Thirlings produced evidence for Neolithic structures similar to those found within Cheviot Quarry. Previous evaluation excavation within the quarry also produced Early Neolithic Plain Wares and Meldon Bridge Ware ceramics. Bronze Age activity from the vicinity of the quarry is evidenced by numerous ring ditches and burial mounds, which include a barrow cemetery at Whitton Hill. Within the quarry early and late Beaker ceramic assemblages have

been recovered, as well as a cremation burial in a collared urn of Yeavinger type. There is little recorded Iron Age activity in the area, although a large multi-vallate enclosure near Ewart may represent a defended settlement, and five fragments of Iron Age ceramic were found from during the previous quarry evaluations. Roman-British settlement sites are also known from the surrounding vicinity. Anglo-Saxon activity is extensive across the landscape, with the royal palace site of Maelmin, the replacement for the place site at Yeavinger to the north of the quarry. Excavations at Thirlings, to the south, produced evidence of extensive early medieval settlement and two burials were found at Galewood Farm in 1852. Later activity relates to the agricultural use of the plain, with nucleated settlements, one possibly near Milfield village and one beneath the present ornamental gardens at Ewart Park.

- 2.2. The investigation area is sited on part of a former RAF training facility built during the Second World War, comprising an airfield complex with a large camp, associated buildings, and infrastructure; the area is therefore covered with débris and cut features from the RAF buildings and their associated services, military emplacements, fencing, access routes, and communications systems. In 1917 the Woodbridge part of the site was used as a landing ground for the 77 Squadron. In 1942 59 OTU moved into the site with Hurricanes and Masters. In 1944 Milfield opened as a Fighter Leader School. The site was demolished in 2000 and at this time a large proportion of the technical site was intact; the eagle gateposts, carved by American and Polish servicemen, are still visible at NT 9513 3284 and NT 9514 3285 (SMR NT 93 SE 43).

3. Method Statement

- 3.1. The investigation was carried out in two phases during May 2005 and September – November 2005. A 360° tracked excavator with a seven tonne toothless ditching bucket removed the topsoil and subsoil in spits, exposing the underlying sand and gravel deposits into which archaeological features were cut. The entire process was monitored by an archaeologist. As the machine stripped the ground, features were marked with bamboo canes. The dry and windy conditions which prevailed through most of the investigative period resulted in sediments drying out quickly, which necessitated their immediate marking so they could be detected later. Moreover, the winds spread a film of dust across the site, further obscuring features and in many instances rendering them undetectable if flags were not placed to indicate their position. All surfaces were cleaned with hoes and all features hand-cleaned prior to excavation.
- 3.2. Each of the features identified during the stripping process was subject to excavation and recording. This involved the sectioning of deposits to determine their form and dimensions, and the collection of artefacts and samples suitable for radiometric dating and environmental analysis. All excavation was undertaken by trowel and small tools, and the content of all deposits containing artefacts or with potential for containing organic material, was subject to flotation through graduated sieves (5mm, 2mm, 1mm and 500 micron during Phase 1 and with an additional 300 micron during Phase 2). After sectioning each deposit, the section was photographed using slide and print film, and selective digital photographs were taken. All sections were drawn at 1:10 and features planned at 1:20. The datum lines were surveyed to provide an Ordnance Survey datum for each feature. In Phase 1 structural deposits, such as postholes,

were half-sectioned only, while for pit and hearth features the remainder of the deposit was also excavated. In Phase 2 all features were fully excavated.

- 3.3. All the deposits and cuts were described in the field on pro-forma context sheets. The sheets contain prompts for the recording of sediment composition, compaction and colour, the dimensions of the deposit, its relationship to other deposits and features, artefact content, environmental samples, drawing and photographic records and an interpretative discussion to ensure consistency across all records. All features are described in accordance with MoLAS conventions. Drawings were produced on draughting film, numbered and described. A register of all contexts, samples, finds, levels, and drawings was also made. Artefacts were bagged individually and assigned a discrete number, with the site code and the deposit from which they were recovered clearly indicated. Pottery was wrapped in acid-free paper and bubble-wrap before being placed in labelled bags, whereas lithic material was placed directly in bags without any packaging or treatment. Any single entity charred material samples suitable for radiocarbon dating were wrapped in bubble-wrap before being placed in labelled bags.
- 3.4. Flotation of sediments to recover organic materials was undertaken on site. The fill of every feature was dry-sieved through a 10mm mesh, and then passed through flotation to maximise recovery of small finds and organic material. The sieves measured 5mm, 2mm, 1mm, 500 microns and 300 microns. The 300 micron sieve was only used during Phase 2 but the vast majority of flotation was undertaken during this phase. Material from each of the sieves was dried and then placed in a sealed bag marked with its context and size of the sieve mesh. All the dating and environmental samples were recorded in a separate register.

4. Results

- 4.1. This section describes the archaeological features and deposits investigated during both phases of excavation by their associations. All features can be ascribed to three period groupings, either Early Neolithic, Later Neolithic, or of unknown date based on their ceramic associations or by forming part of a datable building. Within the period groupings a number of feature types can be distinguished; postholes, hearths and pits. In summary these features comprise:
- *Early Neolithic*
 - 2 circular buildings comprising postholes, hearth and pits
 - 1 sub-rectangular posthole building
 - 1 posthole/timber-slot structure or possible structure
 - 5 pits
 - 3 hearths
 - 1 stakehole
 - *Later Neolithic*
 - 3 rectangular buildings defined by postholes and pits
 - 2 pits
 - 6 hearths
 - 1 posthole

- *Unknown date*
 - 1 sub-triangular posthole structure or possible structure of several phases
 - 12 pits
 - 2 hearths
 - 3 postholes
- 4.2. The site was clearly divided into two distinct areas of activity, one containing the early Neolithic structure and associated deposits and one containing the later Neolithic structure and associated deposits.
 - 4.3. All significant features on the site were truncated as a result of past agricultural practices and the construction of the WWII airfield. No archaeological features survived within the topsoil or subsoil, only those features that were cut into the natural fluvio-glacial gravel deposits remained. The features and deposits are discussed individually, but arranged under headings according to their association with other features and then their type (i.e. when they comprise features within a discrete structure). The first category concerns the topsoil and subsoil deposits, followed by a description of the fluvio-glacial deposits that underlie the site.
 - 4.4. *Topsoil and Subsoil.* The topsoil (001) at Woodbridge Quarry consists of a dark brown-sand soil containing coarse to medium gravel inclusions and is loosely or moderately compacted. This deposit contained large quantities of modern artefacts, much of it deriving from the activities associated with the airfield and its attendant structures. Thus, in places there were large concentrations of concrete, communications cables, plastic, ceramic and metal pipes from service trenches, glass, brick and, in some instances, even buried deposits of aeroplane filters and munitions casings (.303 calibre). The subsoil (002) is not as rich in colour as the topsoil, being a pale shade of brown with a distinctive orange tint caused by the presence of iron, but it is compacted in the top half metre. No artefacts were found within this deposit.
 - 4.5. *Fluvio-Glacial Deposits.* The soils of the Milfield Basin are characterised by thick fluvio-glacial deposits from the Devensian glacial episode. A mixed deposit of gravel and coarse sand (003) was most prevalent in the investigation area, although in places a fine sand (004) occurred in patches as large as 20m by 20m. The gravel and coarse sand overlies the fine sand except in the patches just described; this is confirmed by the stratigraphic sequence observed in the quarry section, which showed that (004) was covered by (003) and could exceed 15m in thickness. Some of the sand and gravel of (004) was oxidised.
 - 4.6. In places, dark lines were scored into both (003) and (004). These lines were parallel and regularly spaced and have resulted from plough furrows that have cut into the sand and gravel substratum, in some cases truncating archaeological features (e.g. F005). Their regular spacing indicates they were formed by a mechanical plough and thus probably derive from 20th century activity. This activity appears post-date the construction of the airfield as the furrows stop before the foundations of the World War II structures.
 - 4.7. Many modern features were dug into both (003) and (004). All of these features were of buildings, emplacements and services associated with the World War II airfield. Some were dug into the deposits at a depth exceeding 3m, whereas

others were shallow trenches and ditches for communications and other services. Towards the south-west and north-east areas of the investigation disturbance was widespread. By good luck the foundations of the airfield structures missed almost all the Neolithic features with only one posthole in building 5 being slightly truncated by a service trench, and a shallow pit containing early Neolithic pottery having a modern posthole cut into one edge of it.

4.8. Early Neolithic period

4.8.1. Evidence for early Neolithic activity on the site comprised: two circular post-built structures comprising postholes, hearths and pits; one sub-rectangular post-built structure; one possible large post-built structure with an associated artefact-rich pit; four other pits containing early Neolithic ceramic sherds; four other pits or hearths containing significant charred organic material. The early Neolithic date for these features is primarily based on their pottery and spatial associations at this stage.

Table 1. Early Neolithic features

Feature No.	Assoc. Contexts	Description	Length (m)	Width (m)	Depth (m)	Finds	Charred Material	Period
F338	338, 339	Double Posthole	1.11	0.49	0.32	Ceramic: 1	Y	Building 4
F348	348, 349	Double Posthole	1.1	0.61	0.25	Ceramic: 10 Burnt Bone	Y	Building 4
F365	365, 366	Double Posthole	1.22	0.54	0.45	Lithic: 1 Burnt Bone	Y	Building 4
F342	342, 343	Hearth	0.63	0.62	0.19	Ceramic: 5 Daub Burnt Bone Coarse stone	Y	Building 4
F340	340, 341, 477, 482, 483	Pit	1.64	1.4	0.62	Ceramic: 96 Lithics: 2 Daub Burnt Bone	Y	Building 4
F352	352, 353	Pit	0.95	0.72	0.19	Ceramic: 1 Lithic: 1 Burnt Bone	Y	Building 4
F344	344, 345	Posthole	0.52	0.44	0.25	-	-	Building 4
F346	346, 347	Posthole	0.41	0.34	0.29	Ceramic: 1	Y	Building 4
F350	350, 351	Posthole	0.31	0.3	0.13	-	Y	Building 4
F355	355, 356	Posthole	0.41	0.39	0.35	-	Y	Building 4
F359	359, 360	Posthole	0.38	0.32	0.25	Burnt Bone	Y	Building 4
F361	361, 362	Posthole	0.34	0.37	0.28	Ceramic: 1 Daub	-	Building 4
F363	363, 364	Posthole	0.45	0.35	0.28	Daub Burnt Bone	Y	Building 4
F367	367, 368	Posthole	0.34	0.29	0.28	Ceramic: 1	-	Building 4
F373	373, 374	Posthole	0.24	0.24	0.17	-	Y	Building 4
F375	375, 376	Posthole	0.42	0.4	0.06	-	-	Building 4
F478	478, 479	Posthole	0.31	0.31	0.16	Burnt Bone	Y	Building 4
F480	480, 481	Posthole	0.18	0.16	0.14	-	Y	Building 4
F369	369, 370	Stakehole	0.15	0.12	0.06	-	Y	Building 4

Feature No.	Assoc. Contexts	Description	Length (m)	Width (m)	Depth (m)	Finds	Charred Material	Period
F306	306, 307	Hearth	0.8	0.66	0.13	Ceramic: 16 Burnt Bone	Y	Building 5
F314	314, 315	Hearth	0.5	0.49	0.14	Ceramic: 2 Burnt Bone	Y	Building 5
F320	320, 321	Pit	0.71	0.46	0.12	Burnt Bone	Y	Building 5
F491	491, 492	Pit	1.3	0.8	0.35	-	Y	Building 5
F493	493, 494	Pit	1.2	0.9	0.4	-	Y	Building 5
F302	302, 303	Posthole	0.31	0.28	0.03	-	-	Building 5
F304	304, 305	Posthole	0.6	0.38	0.1	-	Y	Building 5
F308	308, 309	Posthole	0.56	0.53	0.2	-	Y	Building 5
F312	312, 313	Posthole	0.7	0.56	0.38	Burnt Bone	Y	Building 5
F316	316, 317	Posthole	0.44	0.36	0.12	Ceramic: 2	Y	Building 5
F318	318, 319	Posthole	0.36	0.32	0.09	-	Y	Building 5
F322	322, 323	Posthole	0.35	0.22	0.09	-	Y	Building 5
F453	453, 454	Posthole	0.27	0.26	0.14	-	Y	Building 5
F457	457, 458	Posthole	0.3	0.3	0.06	-	-	Building 5
F459	459, 460	Posthole	0.3	0.28	0.1	-	Y	Building 5
F489	489, 490	Posthole	0.56	trunc.	0.35	-	Y	Building 5
F324	324, 325	Posthole	0.48	0.36	0.22	-	-	Building 7
F326	326, 327	Posthole	0.34	0.34	0.26	-	-	Building 7
F328	328, 329	Posthole	0.26	0.26	0.26	-	Y	Building 7
F330	330, 331	Posthole	0.35	0.35	0.1	-	-	Building 7
F332	332, 333	Posthole	0.25	0.25	0.09	-	-	Building 7
F334	334, 335	Posthole	0.45	0.32	0.14	-	Y	Building 7
F336	336, 337	Posthole	0.31	0.31	0.19	-	-	Building 7
F451	451, 452	Posthole	0.27	0.26	0.14	-	-	Building 7
F029	029, 030	Curvi-linear slot	4.05	0.4	0.25	-	Y	Possible structure
F033	033, 034	Large posthole	1.2	1.1	0.54	-	-	Possible structure
F031	031, 032, 052	Pit	1.38	1.2	0.4	Lithics: 5 Ceramics: 85	Y	Possible structure
F035	035, 036	Posthole	0.36	0.35	0.25	-	-	Possible structure
F037	037, 038	Posthole	1.04	0.38	0.27	Lithic: 1	-	Possible structure
F039	039, 040	Posthole	0.55	0.45	0.2	-	Y	Possible structure
F041	041, 042	Posthole	0.35	0.3	0.15	-	-	Possible structure
F043	043, 044	Posthole	0.45	0.4	0.2	-	-	Possible structure
F054	054, 055	Posthole	1.47	0.55	0.33	-	-	Possible structure
F005	005, 006	Pit	0.9	0.8	0.08	Lithics: 2 Ceramics: 4 (+40 recovered by TWAS)	Y	Other feature
F009	009, 010, 051	Pit	1.47	1.25	0.34	Lithics: 22 Ceramics: 63	Y	Other feature

Feature No.	Assoc. Contexts	Description	Length (m)	Width (m)	Depth (m)	Finds	Charred Material	Period
F015	015, 016	Pit	0.65	0.52	0.165	-	Y	Other feature
F049	049, 050	Pit	2.02	0.95	0.15	Ceramic: 7	Y	Other feature
F232	232, 233, 296	Hearth	1	0.5	0.25	-	Y	Other feature
F381	381, 382	Hearth	0.81	0.53	0.16	-	Y	Other feature
F383	383, 384	Hearth	0.45	0.4	0.11	-	Y	Other feature
F262	262, 263, 297	Pit	1.81	1.74	0.27	Hammer Stone	Y	Other feature
F224	224, 225	Pit	3.12	1.2	0.07	Ceramic: 8	Y	Other feature
F027	027, 028	Stakehole	0.39	0.26	0.15	-	Y	Other feature

4.8.2. **Building 4.** This structure measured 5.8m in diameter internally with an entrance to the south-east. It comprised a circle of eight postholes (F344, F346, F355, F359, F361, F363, F367, and F373); an off-centre posthole (F478); three double postholes (F338, F348 and F365) to the south and south-east, possibly suggesting an alteration to the position of the porch; a central hearth (F342); a large artefact-rich internal pit (F340); a shallow pit to the north (F352); a very shallow pit (F375) to the south; a stakehole in the south side of the circle of postholes (F369); and a small outlying posthole (F350) to the north-east. It is interpreted as a substantial circular building with a large porch, most probably used as a dwelling, with associated storage pits and a hearth. It was situated to the north of buildings 5 and 7. The postholes forming the vertical uprights of the building contained timbers averaging 0.3m in diameter.

4.8.2.1. *Posthole* F344. This posthole was situated to the south-east side of the circle. Sub-circular in plan it measured 0.52m by 0.44m by 0.25m deep with steep sides, a U-shaped base and a single brown (5YR2.5/1) silt fill. No artefacts were recovered but charred organic material was present throughout. It is estimated that the post measured 0.47m in diameter.

4.8.2.2. *Posthole* F344. This posthole was situated to the south-east side of the circle. Sub-circular in plan it measured 0.52m by 0.44m by 0.25m deep with steep sides, a U-shaped base and a single brown (5YR2.5/1) silt fill. No artefacts were recovered but charred organic material was present throughout. It is estimated that the post measured 0.44m in diameter.

4.8.2.3. *Posthole* F355. This posthole was situated to the north-west side of the circle. Sub-circular in plan it measured 0.41m by 0.39m by 0.35m deep with vertical sides, a U-shaped base and a single brown (5YR3/2) silt fill. No artefacts were recovered but charred organic material was present throughout. It is estimated that the post measured 0.39m in diameter.



Fig. 5 Building 4 looking north-west through the entrance (scales = 2m)

- 4.8.2.4. *Posthole* F359. This posthole was situated to the north side of the circle. Sub-circular in plan it measured 0.38m by 0.32m by 0.25m deep with steep sides, a U-shaped base and a single brown (5YR3/2) silt fill. No artefacts were recovered but charred organic material was present throughout including a fragment of burnt bone. It is estimated that the post measured 0.38m in diameter.
- 4.8.2.5. *Posthole* F361. This posthole was situated to the west side of the circle. Sub-circular in plan it measured 0.34m by 0.37m by 0.28m deep with steep sides, a U-shaped base and a single brown (2.5YR3/2) silt fill. A fragment of daub and a ceramic sherd were recovered, but little charred organic material was present. It is estimated that the post measured 0.35m in diameter.
- 4.8.2.6. *Posthole* F363. This posthole was situated to the north-east side of the circle. Sub-circular in plan it measured 0.45m by 0.35m by 0.28m deep with steep sides, a U-shaped base and a single brown (5YR3/2) silt fill. No artefacts were recovered but charred organic material was present throughout. It is estimated that the post measured 0.45m in diameter.
- 4.8.2.7. *Posthole* F367. This posthole was situated to the south-west side of the circle. Sub-circular in plan it measured 0.34m by 0.29m by 0.28m deep with vertical sides, a U-shaped base and a single light-brown (2.5YR3/2) silt fill. One ceramic sherd was recovered and charred organic material was present throughout. It is estimated that the post measured 0.30m in diameter.
- 4.8.2.8. *Posthole* F373. This posthole was situated to the west side of the circle. Sub-circular in plan it measured 0.24m by 0.24m by 0.17m deep with vertical sides, a shallow U-shaped base and a single reddish-brown (5YR3/2) silt fill. No

artefacts were recovered but charred organic material was present throughout. It is estimated that the post measured 0.25m in diameter.

- 4.8.2.9. Off-centre posthole F478. This posthole was situated slightly off-centre to the north side of the circle. Sub-circular in plan it measured 0.31m by 0.31m by 0.16m deep with vertical sides, a steep U-shaped base and a single dark-brown (5YR3/3) silt fill. No artefacts were recovered but charred organic material was present throughout including two fragments of burnt bone. It is estimated that the post measured 0.30m in diameter.
- 4.8.2.10. *Double posthole* F338. This feature was situated to the south-east of the circle of posts. Sub-oval in plan it measured 1.11m by 0.49m by 0.32m deep with a distinct 'hour-glass' shape in plan, suggesting it either held two posts, or that one post replaced another but in a slightly different position. The cut was vertical sided with two shallow U-shaped bases separated by an area of less deeply cut gravel. The fill was undifferentiated throughout consisting of a light-brown (5YR3/3) silt. One ceramic sherd and one lithic were recovered and charred organic material was present throughout. Together with double posthole F365 it is thought that this feature formed the entrance to the building. It is estimated that the posts measured 0.45m and 0.35m in diameter.
- 4.8.2.11. *Double posthole* F348. This feature was situated to the south of the circle of posts. Sub-oval in plan it measured 1.10m by 0.61m by 0.25m deep with a distinct 'hour-glass' shape in plan. The cut was vertical sided with two shallow U-shaped bases separated by an area of less deeply cut gravel. The fill was undifferentiated throughout consisting of a reddish-brown (5YR3/3) silt. Ten ceramic sherds were recovered and charred organic material was present throughout including five pieces of burnt bone. It is estimated that the posts measured 0.50m and 0.35m in diameter.
- 4.8.2.12. *Double posthole* F365. This feature was situated to the south-east of the circle of posts. Sub-oval in plan it measured 1.22m by 0.54m by 0.45m deep with a distinct 'hour-glass' shape in plan. The cut was vertical sided with two shallow U-shaped bases separated by an area of less deeply cut gravel. The fill was undifferentiated throughout consisting of brown (5YR3/2) silt. One lithic was recovered and charred organic material was present throughout including two pieces of burnt bone. Together with double posthole F338 it is thought that this feature formed the entrance to the building. It is estimated that the posts measured 0.45m and 0.33m in diameter.
- 4.8.2.13. *Stakehole* F369. This feature was situated 0.5m west of posthole F367. Sub-circular in plan it measured 0.15m by 0.12m by 0.06m deep with a U-shaped cut and a single dark-brown (5YR3/3) silt fill. No artefacts were recovered but charred organic material was present throughout.
- 4.8.2.14. *Hearth* F342. This feature was situated in the centre of the building. Sub-oval in plan it measured 0.63m by 0.62m by 0.19m deep with moderately steep sides, a shallow U-shaped base and a single very dark-brown (2.5YR2.5/1) silt fill. Five ceramic sherds, one piece of daub and a possible stone used as a pestle or rubber were recovered, as well as significant volumes of charred organic material including 2 pieces of burnt bone. To the west side a small posthole (F480) with a fill undifferentiated from that of F342 was situated, which also contained

charred organic material. It is unclear whether this feature has been cut into the hearth, but it is assumed to be associated with activities occurring at the fireside.

4.8.2.15. *Artefact-rich internal pit F340*. This feature was situated between and slightly to the north of postholes F346 and F367. It comprised an irregular oval-shaped pit measuring 1.64m by 1.4m by 0.62m deep with two distinct curvations to the east and west sides. The pit was undercut to the north and south sides, with vertical sides to the east and west. The pit contained four fills. In order of deposition these were: a basal fill (483) measuring 1.4m by 0.75m by 0.4m of dark-brown (5YR2.5/2) sandy-silt to the south side of pit and into the undercut; a fill of brown (5YR3/2) coarse sand (482) and measuring 1.4m by 0.90m by 0.04m overlying 483 to the centre and south of the pit; a fill (477) of black (2.5YR2.5/1) silt measuring a maximum of 0.12m deep, with a very irregular upper surface and filling the base of the pit and into the undercuts on the north and south sides; a final fill (340) of dark-brown (5YR2.5/2) silt measuring a maximum 0.52m deep and filling the rest of the pit. A total of ninety-six ceramic sherds were recovered comprising: eleven sherds from 483; ten sherds from 482; thirty-eight from 477; and thirty-eight from 340. One fragment of daub was also recovered from 340. Two lithics were recovered, one from 340 and one from 477. Large quantities of charred organic material was recovered from throughout the fills, although particularly from 477, and a total of seventeen fragments of burnt bone were recovered; six from 340, and eleven from 477. Two quernstone fragments, from different querns but both made from Cheviot granite, were recovered from 340.



Fig. 8 Artefact-rich pit F340 with irregular fill 477 in base (scale = 0.25m)

4.8.2.16. *Shallow Pit F352*. This feature was situated to the north of the circle of posts and comprised an irregular oval with a narrowing to the centre. It measured 0.31m

by 0.30m by 0.13m deep with shallow sides, a shallow V-shaped base and contained a single light-brown (5YR3/2) silty-sand fill. One ceramic sherd and one very finely worked oblique arrowhead on a dark blue-grey flint were recovered from this feature and charred organic material was present throughout including one fragment of burnt bone.

- 4.8.2.17. *Very Shallow Pit* F375. This feature was situated 1.1m west of F338. Sub-circular in plan it measured 0.42 by 0.40m by 0.06m deep with a very shallow U-shaped cut and a single dark-brown (5YR3/2) silt fill. No artefacts or charred organic material was recovered from this features which has been heavily truncated.
- 4.8.2.18. *Outlying Posthole* F350. This feature is situated 3.3m north of the circle of posts. Sub-circular in plan it measured 0.31m by 0.30m by 0.13m deep with an irregular U-shaped profile and a single dark-brown (5YR3/3) silt fill. No artefacts were recovered from this feature but charred organic material was present throughout. It is estimated that the post measured 0.30m in diameter.
- 4.8.3. **Building 5.** This structure measured 7.8m in diameter internally with an entrance to the south-east. It comprised: a circle of nine postholes (F302, F304, F308, F312, F318, F322, F453, F457, and F459); two large pits with internal postholes (F491 and F310; F493 and F489) to the south and south-east; two hearths, one centrally placed (F314) and one to the south (F306); an outlying feature (F321) to the north-east. It is a substantial circular building, most probably used as a dwelling, with associated hearths. It had a substantial porch forming an entrance on its south-east side. It appears to be of exactly the same construction as Building 4. It was situated to the south of buildings 4 and 7 and was more heavily truncated than those structures.
- 4.8.3.1. *Posthole* F302. This posthole was situated to the west side of the circle. Sub-circular in plan it measured 0.31m by 0.28m by 0.03m deep with a very shallow U-shaped base and a single brown (5YR3/3) silt fill. No artefacts or charred organic material was recovered. It is estimated that the post measured 0.30m in diameter.
- 4.8.3.2. *Posthole* F304. This posthole was situated to the south-west side of the circle. Sub-circular in plan it measured 0.60m by 0.58m by 0.1m deep with moderately steep sides, a flat base and a single brown (5YR3/2) silt fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured 0.30m in diameter.
- 4.8.3.3. *Posthole* F308. This posthole was situated to the south side of the circle. Sub-rectangular in plan it measured 0.56m by 0.53m by 0.20m deep with steep sides, a shallow U-shaped base and a single dark-brown (5YR3/3) silt fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured 0.52m in diameter.



Fig. 9 Building 5 looking north-west through the entrance (scale = 2m)

- 4.8.3.4. *Posthole* F312. This posthole was situated to the south-east side of the circle. Sub-rectangular in plan it measured 0.70m by 0.56m by 0.38m deep with steep sides, a shallow U-shaped base and a single dark-brown (5YR3/3) silt fill. Two ceramic sherd were recovered and charred organic material was present throughout. It is estimated that the post measured 0.44m in diameter.
- 4.8.3.5. *Posthole* F318. This posthole was situated to the north-west side of the circle. Sub-circular in plan it measured 0.36m by 0.32m by 0.09m deep with a shallow U-shaped base and a single brown (5YR3/2) silt fill. No artefacts were recovered but charred organic material was present throughout. It is estimated that the post measured 0.33m in diameter.
- 4.8.3.6. *Posthole* F322. This posthole was situated to the north side of the circle. Sub-circular in plan it measured 0.35m by 0.22m by 0.09m deep with a shallow U-shaped base and a single brown (2.5YR3/2) silt fill. No artefacts were recovered but charred organic material was present throughout. It is estimated that the post measured 0.27m in diameter.
- 4.8.3.7. *Posthole* F453. This posthole was situated to the north side of the circle. Sub-circular in plan it measured 0.27m by 0.26m by 0.14m deep with a shallow U-shaped base and a single brown (2.5YR3/3) silt fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured 0.26m in diameter.
- 4.8.3.8. *Posthole* F457. This posthole was situated to the west side of the circle. Sub-circular in plan it measured 0.30m by 0.30m by 0.06m deep with a shallow U-shaped base and a single dark-brown (5YR3/3) silt fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured 0.30m in diameter.
- 4.8.3.9. *Posthole* F459. This posthole was situated to the north-west side of the circle. Sub-circular in plan it measured 0.30m by 0.28m by 0.10m deep with a shallow

U-shaped base and a single brown (2.5YR3/3) silt fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured 0.29m in diameter.

- 4.8.3.10. *Large pit (F491) with inserted posthole (F312)*. This feature was situated to the south-east of the circle and comprised a large pit (F491) with a distinct posthole (F312) at its south-west corner. The large pit, sub-rectangular in plan, measured 1.30m by 0.80m by 0.35m deep with very steep sides, a flat base and a single brown (5YR3/2) gravely-silt fill. The posthole, sub-oval in plan, measured 0.70m by 0.56m by 0.38m deep with very steep sides, a very shallow U-shaped base and a single very dark-brown (5YR3/1) silt fill. The presence of packing stones within the fill of F491 shows that the post had been inserted into the larger pit, which was then backfilled. It is estimated that the post measured 0.60m in diameter. Why such a large pit was made for the size of the post is unclear.
- 4.8.3.11. *Large pit (F493) with inserted posthole (F489)*. This feature was situated to the south-east of the circle and comprised a large pit (F493) with a distinct posthole (F489) at its south-east corner. The large pit, sub-rectangular in plan, measured 1.20m by 0.90m by 0.40m with very steep sides, a flat base and a single brown (5YR3/2) gravely-silt fill. The posthole, sub-oval in plan, measured 0.56m east-west, but was truncated to its south, and 0.35m deep with very steep sides, a very shallow U-shaped base and a single very dark-brown (5YR3/1) silt fill. The presence of packing stones within the fill of F491 shows that the post had been inserted into the larger pit, which was then backfilled. It is estimated that the post measured 0.55m in diameter. Why such a large pit was made for the size of post is unclear. This feature had been truncated through its south side by a service trench from the Second World War.
- 4.8.3.12. *Hearth F306*. This feature was situated internally to the south side of the ring of posts. Sub-oval in plan it measured 0.80m by 0.66m by 0.13m deep with shallow sides, an irregular flat base with a single dark-brown (5YR3/1) silt fill. Sixteen ceramic fragments were recovered and significant amounts of charred organic material was present including one fragment of burnt bone.
- 4.8.3.13. *Hearth F314*. This feature was situated centrally to the ring of posts. Sub-oval in plan it measured 0.50m by 0.49m by 0.14m deep with quite steep sides, a U-shaped base with a single very dark-brown (5YR3/1) silt fill. Two ceramic sherds were recovered and significant amounts of charred organic material was present including two fragments of burnt bone.
- 4.8.3.14. *Possible pit 320*. This feature was situated externally 1.0m to the north-east of the ring of posts. Sub-circular in plan it measured 0.71m by 0.46m by 0.12m deep, but was very badly damaged by mole action and had a single dark-brown (5YR3/2) silt fill. No artefacts were recovered but charred organic material was present throughout, including one fragment of burnt bone. Given the mole activity the original form and function of this feature is unclear; it may represent a mole burrow into which archaeological material has been dragged.

- 4.8.4. **Building 7.** This structure measured 2m by 2.5m internally and comprised 6 postholes (F326, F328, F330, F332, F336 and F451) in a sub-rectangular arrangement, and 2 internal pits or postholes (F324 and F334). It is interpreted as a small building, although its function is presently unclear. It was situated between building 4 and 5 and may have undergone alteration or a rebuild. The large size of the timbers for a structure that extends over such a small surface area may indicate that the timbers supported a tall superstructure raised off the ground



Fig. 12 Building 7 looking east (scale = 2m)

- 4.8.4.1. *Posthole* F326. This feature was situated at the south-east corner of the structure. Sub-circular in plan it measured 0.34m by 0.34m by 0.26m deep with vertical sides, a flat base and a single brown (5YR3/3) silt fill. No artefacts or charred organic material was recovered. It is estimated that the post measured 0.33m in diameter.
- 4.8.4.2. *Posthole* F328. This feature was situated to the west of centre in the southern axis of the structure. Sub-circular in plan it measured 0.26m by 0.26m by 0.26m deep with vertical sides, a flat base and a single brown (5YR3/2) silt fill. No artefacts or charred organic material was recovered. It is estimated that the post measured 0.25m in diameter.
- 4.8.4.3. *Posthole* F330. This feature was situated at the south-west corner of the structure. Sub-circular in plan it measured 0.35m by 0.35m by 0.10m deep with vertical sides, a flat base and a single brown (5YR4/4) silt fill. No artefacts or charred organic material was recovered.

- 4.8.4.4. *Posthole* F332. This feature was situated to the south of centre in the western axis of the structure. Sub-circular in plan it measured 0.25m by 0.25m by 0.09m deep with vertical sides, a flat base and a single brown (5YR4/4) silt fill. No artefacts or charred organic material was recovered. It is estimated that the post measured 0.22m in diameter.
- 4.8.4.5. *Posthole* F336. This feature was situated at the north-east corner of the structure. Sub-circular in plan it measured 0.31m by 0.31m by 0.19m deep with vertical sides, a flat base and a single brown (5YR4/4) silt fill. No artefacts or charred organic material was recovered. It is estimated that the post measured 0.30m in diameter.
- 4.8.4.6. *Posthole* F451. This feature was situated at the north-west corner of the structure. Sub-circular in plan it measured 0.27m by 0.26m by 0.14m deep with vertical sides and a flat base and a single brown (5YR3/4) silt fill. No artefacts or charred organic material was recovered. It is estimated that the post measured 0.25m in diameter.
- 4.8.4.7. *Pit or posthole* F324. This feature was situated internally to the south-east of the structure. An irregular oval in plan it measured 0.48m by 0.36m by 0.22m deep with vertical sides, a flat base and a single brown (5YR2.5/2) silt fill. No artefacts were recovered but some charred material was present. It is estimated that the post measured 0.40m in diameter.
- 4.8.4.8. *Pit or posthole* F334. This feature was situated internally to the north-east of the structure. Sub-oval in plan it measured 0.45m by 0.32m by 0.14m deep with vertical sides and a flat base, a single brown (5YR3/3) silt fill. No artefacts were recovered but some charred material was present. It is estimated that the post measured 0.35m in diameter.
- 4.9. **Possible structure.** An irregular group of postholes and pits, that may represent a large freestanding structure with two or more phases of activity, It covered an area that measured 18.5m by 4.5m and comprised two large pits (F031 and F033), an arcing timber socket (F029), and an irregular rectangular arrangement of smaller stakeholes and postholes (F035, F037, F039, F041, F043, F047 and F054). Some features outside the structure (F027, F009) were aligned on two of the pits (F031, F033) within the structure.



Fig. 15 Possible structure looking south-east with arcing slot F029 in foreground and artefact-rich pit F031 to centre-left. The overturned buckets represent the furthest postholes forming part of the possible structure (scales = 2m)

- 4.9.1.1. *Curving Timber Slot F029*. This feature was situated at the north-western end of the structure. It measured nearly 4m in length, orientated roughly north-east to south-west, with an average width of 0.4m, and a maximum depth of 0.25m. The cut varied in depth, but a clear ‘V’ shape was apparent in section throughout and is clearly a constructional feature that appears to have held continuous timber uprights. Because of the gravel and coarse sand fill, the sides routinely collapsing during excavation and the distinctive ‘V’ shape could not be retained for the plan and photographs. The cut held a single dark-brown (7.5YR/3/3) to dark-grey colour sand fill. Two shallow depressions towards the northern half of the deposit may represent postholes; one of them produced large quantities of charcoal and burnt hazelnut shell, accounting for the darkness of the fill in this particular location, but otherwise the sediment was identical to that from elsewhere in this feature. One is in alignment with the postholes on the northern side of this structure and both of these potential postholes are orientated towards Humbledon Hill, a salient feature in the distance. No artefacts were recovered but charred organic material was present throughout.
- 4.9.1.2. *Artefact-rich pit F031*. This pit was situated 3.5m to the south-east of the northern end of curvilinear slot F029 and around 3.5m to the north-east of large pit F033. Sub-circular in plan it measured 1.38m by 1.2m by 0.65m deep, with an undercut and contained two discrete fills. The uppermost fill (031) was 0.40m thick and consisted of coarse sand with gravel inclusions comprising $\approx 50\%$ of the deposit. This fill was of a medium brown (7.5 YR 3/3), silty sand, and contained thirty-six early Neolithic ceramic sherds, four lithics, charcoal, and charred hazelnut shell. The uppermost fill (031) could be clearly differentiated from the lower fill (052). The lower fill consisted of a burnt deposit (although not *in-situ*), a silty-sand in texture, 0.2m thick at its maximum, that was charred almost completely

black. It contained forty-nine early Neolithic ceramic sherds, one lithic and was also rich in charred organic material.



Fig. 16 Artefact-rich pit F031 half-sectioned (scale = 0.25m)

- 4.9.1.3. *Large pit* F033. This feature lay 3.5m to the south-west of F031. Sub-oval in plan it measured 1.20m by 1.1m by 0.54m deep with almost vertical sides, an irregular flat base and a single light-grey-brown (10YR5/2) fill comprising a coarse sand with 50% gravel inclusions. This pit produced no artefacts or organic material. It was undoubtedly a structural feature, probably holding a post that was subsequently removed.
- 4.9.1.4. *Posthole* F035. This feature was situated about 2.8m to the south-east of large pit F033. Sub-circular in plan it measured 0.36m by 0.35m by 0.25m deep with a V-shaped cut and one medium-brown (7.5YR 5/4) sand fill which produced charred material but no artefacts. It is estimated that the post measured 0.30m in diameter.
- 4.9.1.5. *Posthole* F037. This feature was situated 5.6m south-east of pit F031. Sub-oval in plan it measured 1.04m by 0.38m by 0.27m deep with steep sides, a flat base and a single ferruginous orange-brown (7.5YR 4/6) sandy-silt fill. One piece of worked agate was recovered but no charred material was present. It is estimated that the post measured 0.35m in diameter, although it may have been longer than it was wide, or the length of the posthole may represent different phases of activity.
- 4.9.1.6. *Posthole* F039. A posthole situated 7m to the south-east of F037. It measured 0.55m by 0.45m by 0.20m. In plan this feature has a heart shape, which probably represents an extraction ramp. The cut was vertical-sided with a U-shaped base and contained a single dark-brown (7.5YR3-2) sand fill. No artefacts were

recovered but charred organic material was present. It is estimated that the post measured 0.40m in diameter.

- 4.9.1.7. *Posthole* F041. A shallow pit situated 5m south-west of F039. It measured 0.35m by 0.30m by 0.15m deep with quite steep sides, a U-shaped base and a single medium-brown (7.5YR 5/4) sand fill. No charred material was recovered from this feature, nor any artefacts, but its location in relation to other features suggests that it represents a posthole forming part of the structure. It is estimated that the post measured 0.25m in diameter.
- 4.9.1.8. *Posthole* F043. A pit situated 2.2m north-west of F041. The posthole measured 0.45m by 0.40m by 0.20m with a V-shaped cut, and a single medium-brown sand fill (7.5YR 5/4) with some cobble and gravel inclusions. Some charred material was found in this deposit, and a possibly fire-cracked rock. The cobbles appeared to line the base, suggesting that this represents a structural posthole. Its location in relation to other features supports this view. No artefacts were recovered. It is estimated that the post measured 0.35m in diameter.
- 4.9.1.9. *Posthole* F054. A pit situated 1m south-east of F037. It measured 1.47m by 0.55m by 0.30m deep with a steep sided, flat based cut and a single medium-brown (7.5YR5/4) sand fill. It is estimated that it held a post 0.4m in diameter, although a number of phases of activity may have taken place within this feature.

4.9.2. ***Other Features***

- 4.9.2.1. A series of pits and hearths were found to the west of the buildings and possible structure. Early Neolithic ceramic material was found in four of these features (F005, F009, F049 and F224) which suggests that these were contemporaneous with the structures. Three features (F232, F381 and F383), interpreted as hearths, contained significant amounts of charred organic material and were fire-reddened to their cuts. Feature (F027) lay on an alignment with the two large artefact rich pits F009 and F031, and a large pit F033. Two features (F015 and F262) also contained some charred organic material, and/or had fill compositions and weathering similar to known early Neolithic features and so are thought to be contemporaneous with the structures.
- 4.9.2.2. *Pit* F005. This feature is situated about 45m south-west of Building 5. It measured 0.90m by 0.80m by 0.10m, with a shallow U-shaped profile and a single medium-brown (5YR 3/3/) to black, medium- to fine-grained sand fill, which appears to have been burned (although not *in-situ*). Four early Neolithic ceramic sherds and two lithics, both of which were burnt, were recovered as well as charred organic material. This pit had been cut through during an earlier evaluation of the site by Tyne and Wear Archaeological Services (TWAS), and had also been damaged by ploughing. During the TWAS evaluation a total of forty sherds of Neolithic Carinated bowl and six lithics were found.
- 4.9.2.3. *Artefact-rich pit* F009. This feature was situated 26m south-west of pit F033 in the possible structure and formed an alignment with F031, F033 and F027. It measured 1.47m by 1.25m by 0.55m deep and had an undercut with two distinct fills. Its shape, size, contents and nature of the two distinct fills makes it virtually identical to pit F031. The secondary fill (009) was 0.34m thick and consisted of a medium-brown (7.5YR 3/3) sand that ranged from coarse to medium in texture,

with c.10% gravel inclusions. The primary fill (051) underlay (009) and was 0.21m thick, consisting of a very dark-brown to black medium-textured sandy-silt with 10% gravel inclusions. Significant burning of this lower deposit had occurred, although not *in-situ*. A total of sixty-three early Neolithic ceramic sherds were recovered. A total of twenty-two lithics were recovered with thirteen from 009 and nine from 051. In addition, a quartzite carved stone ball roughout was found in 009, and a sandstone whetstone, a quartz hammerstone and a possible granite macehead roughout were recovered from 051. The finds were distributed haphazardly with no evidence of structured deposition, nor is there any evidence for a post.



Fig. 21 Pit F009 half-sectioned (scale = 0.25m)

- 4.9.2.4. *Pit* F049. This feature was situated 9m south-east of F009. It measured 2.02m by 0.95m by 0.15m deep with shallow sides and an irregular flat base and a single red-brown (7.5YR 3/2) medium sand with c.15% gravel inclusions fill. Seven sherds of ceramic were recovered from two early Neolithic Carinated Bowls and charred organic material was also present.
- 4.9.2.5. *Pit* F224. This feature was situated 70m south-west of Building 4 and 2.5m to the south-east of the alignment of F033, F031, F027 and F009. It measured 3.12m by 1.20m by 0.07m deep with a very shallow irregular U-shaped profile and a single dark-brown-black (7.5YR3/4) sandy-silt fill. Eight sherds of ceramic were recovered as well as charred organic material.
- 4.9.2.6. *Hearth* F232. This feature was situated 70m south-west of Building 4 and 3.5m to the north-west of the alignment of F033, F031, F027 and F009. Sub-oval in plan it measured 1.0m by 0.5m by 0.25m deep with a steep sides, a V-shaped base and a two fills. The upper fill (232), was a brown (2.5YR2.5/3) silty-sand that overlay the primary fill (296), a black (7.5YR2.5/1) sand that filled the base and

lensed up the sides of the pit. The presence of fire-reddened and cracked stones lining the cut suggest that *in-situ* burning occurred. No artefacts were recovered but charred material was present throughout, particularly in 296.

- 4.9.2.7. *Hearth* F381. This hearth was situated 11.5m north-east of Building 4. Sub-oval in plan it measured 0.81m by 0.53m by 0.16m deep with quite steep sides, a shallow U-shaped base and a single dark-brown to black (10YR2/1) silty-sand fill with fire-cracked cobbles resulting from *in-situ* burning, evident from fire-reddening to the sides of the cut, present throughout the fill. No artefacts were recovered but charred material was present throughout.
- 4.9.2.8. *Hearth* F383. This hearth was situated 2m north of F381. Sub-circular in plan it measured 0.45m by 0.40m by 0.11m deep with quite steep sides, a shallow U-shaped base and a single dark-brown to black (10YR2/1) silty-sand fill, with evidence of burning to the sides of the cut. No artefacts were recovered but charred material was present throughout.
- 4.9.2.9. *Stakehole* F027. This feature is situated 7.5m south-west of pit F031 and formed an alignment with F033, F031 and F009. It measured 0.26m by 0.39m by 0.15m deep with a steep W-shaped profile which may represent two phases of activity. It had a single very dark-brown silty sand fill (7.5YR 2.5/2), which in places was almost black from charring, with approximately 10% gravel inclusions. No artefacts were recovered from this deposit but charred organic material was present throughout.
- 4.9.2.10. *Pit* F015. This feature was situated 6m east of pit F009. It measured 0.65m by 0.32m by 0.15m deep with irregular sides and base and a single medium-brown (7.5YR 3/4) to black sandy-silt fill. No artefacts were recovered from this deposit but charred material was present throughout.
- 4.9.2.11. *Pit* F262. This feature was situated 85m south-west of Building 4. Sub-oval in plan it measured 1.81m by 1.74m by 0.27m deep with quite steep sides, a flat base and two fills. The primary fill (262), a dark-brown-black (7.5YR3/2) sandy-silt filled the base to a depth of 0.8m and lensed to the south and east sides. The secondary fill (297), a strong-brown (7.5YR4/6) silty-sand, overlay this to a depth of 0.23m. A hammerstone was recovered and charred organic material was present throughout, particularly in 262.

4.10. **Later Neolithic period**

- 4.10.1. Evidence for later Neolithic activity on the site comprised three sub-rectangular post-built structures with associated pits, as well as six other hearths, two other pits and another solitary posthole.

Table 2. Later Neolithic features

Feature No.	Assoc. Contexts	Description	Length (m)	Width (m)	Depth (m)	Finds	Charred Material	Feature group
F2009	2009, 2010	Posthole	0.34	0.32	0.13	-	Y	Building 1
F2011	2011, 2012	Posthole	0.38	0.25	0.21	Lithics: 1	Y	Building 1
F2015	2015, 2016	Posthole	0.22	0.16	0.07	-	-	Building 1
F2017	2017, 2018	Posthole	0.22	0.14	0.06	-	-	Building 1
F2019	2019, 2020	Posthole	0.39	0.39	0.16	-	Y	Building 1
F2021	2021, 2022	Posthole	0.21	0.18	0.12	-	-	Building 1
F2023	2023, 2024	Posthole	0.4	0.36	0.09	-	-	Building 1
F2025	2025, 2026	Posthole	0.42	0.29	0.07	-	-	Building 1
F2027	2027, 2028	Posthole	0.59	0.47	0.15	-	-	Building 1
F2029	2029, 2030	Posthole	0.33	0.25	0.17	-	-	Building 1
F2031	2031, 2032	Posthole	0.35	0.33	0.07	-	-	Building 1
F2033	2033, 2034	Posthole	0.37	0.23	0.1	-	-	Building 1
F2035	2035, 2036	Posthole	0.33	0.24	0.26	-	-	Building 1
F2037	2037, 2038	Posthole	0.35	0.28	0.18	-	-	Building 1
F2039	2039, 2040	Posthole	0.43	0.3	0.21	-	-	Building 1
F2041	2041, 2042	Posthole	0.6	0.24	0.08	-	-	Building 1
F2077	2077, 2078	Posthole	0.3	0.24	0.08	-	-	Building 1
F2079	2079, 2080	Posthole	0.85	0.37	0.09	-	-	Building 1
F2111	2111, 2112	Posthole	0.22	0.2	0.09	-	-	Building 1
F2047	2047, 2048	Posthole	0.6	0.48	0.15	-	-	Building 2
F2051	2051, 2052	Posthole	0.57	0.55	0.24	-	-	Building 2
F2053	2053, 2054	Posthole	0.62	0.36	0.22	Lithics: 1	-	Building 2
F2055	2055, 2056	Posthole	0.54	0.45	0.21	-	-	Building 2
F2057	2057, 2058	Posthole	0.72	0.35	0.32	-	-	Building 2
F2059	2059, 2060	Posthole	0.46	0.36	0.14	-	-	Building 2
F2081	2081, 2082	Posthole	0.43	0.28	0.2	-	-	Building 2
F2083	2083, 2084	Posthole	0.35	0.31	0.17	-	-	Building 2
F2085	2085, 2086	Posthole	0.48	0.4	0.18	-	-	Building 2
F2087	2087, 2088	Posthole	0.4	0.37	0.07	-	-	Building 2
F2089	2089, 2090	Posthole	0.38	0.36	0.09	-	-	Building 2
F2091	2091, 2092	Posthole	0.47	0.36	0.28	-	-	Building 2

F2093	2093, 2094	Posthole	0.34	0.32	0.15	-	-	Building 2
Feature No.	Assoc. Contexts	Description	Length (m)	Width (m)	Depth (m)	Finds	Charred Material	Feature group
F2095	2095, 2096	Posthole	0.3	0.25	0.05	-	-	Building 2
F2097	2097, 2098	Posthole	0.4	0.35	0.29	-	-	Building 2
F2099	2099, 2100	Posthole	0.6	0.45	0.35	-	-	Building 2
F2103	2103, 2104	Posthole	0.45	0.4	0.16	-	-	Building 2
F2105	2105, 2106	Posthole	0.44	0.3	0.17	-	-	Building 2
F2107	2107, 2108	Posthole	0.42	0.28	0.15	-	-	Building 2
F2109	2109, 2110	Posthole	0.35	0.32	0.2	-	-	Building 2
F2113	2113, 2114	Posthole	0.45	0.29	0.1	-	-	Building 2
F2165	2165, 2166	Posthole	0.32	0.25	0.1	-	-	Building 2
F2061	2061, 2062	Hearth	1.2	1.08	0.4	Ceramics: 2	Y	Building 2
F2168	2168, 2169	Pit	0.85	0.68	0.19	Ceramics: 3	Y	Building 3
F2133	2133, 2134	Pit	0.85	0.8	0.36	Lithics: 4 Ceramics: 10	Y	Building 3
F2117	2117, 2118	Posthole	0.37	0.33	0.25	-	-	Building 3
F2119	2119, 2120	Posthole	0.45	0.36	0.24	-	-	Building 3
F2121	2121, 2122	Posthole	0.39	0.39	0.13	-	-	Building 3
F2123	2123, 2124	Posthole	0.43	0.4	0.18	-	-	Building 3
F2125	2125, 2126	Posthole	0.29	0.21	0.16	-	-	Building 3
F2127	2127, 2128	Posthole	0.38	0.35	0.32	-	-	Building 3
F2129	2129, 2130	Posthole	0.27	0.27	0.1	-	-	Building 3
F2131	2131, 2132	Posthole	0.52	0.38	0.14	-	-	Building 3
F2135	2135, 2136	Posthole	0.35	0.32	0.1	-	-	Building 3
F2137	2137, 2138	Posthole	0.35	0.3	0.09	-	-	Building 3
F2139	2139, 2140	Posthole	0.52	0.47	0.16	-	-	Building 3
F2141	2141, 2142	Posthole	0.46	0.35	0.32	-	-	Building 3
F2143	2143, 2144	Posthole	0.36	0.34	0.29	-	-	Building 3
F2145	2145, 2146	Posthole	0.25	0.18	0.12	-	-	Building 3
F2147	2147, 2148	Posthole	0.39	0.34	0.17	-	-	Building 3
F2149	2149, 2150	Posthole	0.39	0.26	0.05	Lithics: 1	-	Building 3
F2451	2151, 2152	Posthole	0.43	0.29	0.12	-	-	Building 3
F2453	2153, 2154	Posthole	0.46	0.43	0.22	-	-	Building 3
F2155	2155, 2156	Posthole	0.37	0.28	0.06	-	-	Building 3

F2171	2171, 2172	Posthole	0.48	0.33	0.04	-	-	Building 3
Feature No.	Assoc. Contexts	Description	Length (m)	Width (m)	Depth (m)	Finds	Charred Material	Feature group
F2173	2173, 2174	Posthole	0.3	0.24	0.11	-	-	Building 3
F2175	2175, 2176	Posthole	0.26	0.22	0.09	-	-	Building 3
F2177	2177, 2178	Posthole	0.17	0.13	0.09	-	-	Building 3
F2005	2005, 2006	Hearth	0.91	0.68	0.31	Lithics: 1	Y	Other feature
F2013	2013, 2014	Hearth	0.95	0.75	0.19	-	Y	Other feature
F2071	2071, 2072	Hearth	0.75	0.7	0.18	-	Y	Other feature
F2075	2075, 2076	Hearth	1.7	0.79	0.24	-	Y	Other feature
F2101	2101, 2102	Hearth	0.7	0.69	0.09	-	Y	Other feature
F2157	2157, 2158	Hearth	1.35	0.8	0.23	-	-	Other feature
F2007	2007, 2008	Pit	0.45	0.4	0.21	-	Y	Other feature
F469	469, 470	Pit	1.52	1.28	0.27	Ceramic: 2	Y	Other feature
F2163	2163, 2164	Posthole	0.5	0.46	0.26	Ceramics: 1	-	Other feature

4.10.2. **Building 1.** This rectangular structure measured 7.30m by 3.60m internally with its long axis orientated east-west. It comprised two long alignments of six postholes each, that were directly opposed to each other, and formed the north and south sides of the building (F2009, F2015, F2017, F2019, F2021 and F2023 from west to east on the north side; F2039, F2037, F2035, F2115, F2033 and F2031 from west to east on the south side). Two short alignments of postholes formed the east and west ends of the building (F2025, F2027 and F2029 from north to south at the eastern end; F2011 and F2041 from north to south at the western end). Two external postholes (F2111 and F0277) 0.6m to the south of the western end of the southern alignment of postholes formed a vestibule that is assumed to represent an entrance. It was situated in alignment with and 14m west of Building 3.



Fig. 23 Building 1 looking south-west (scales = 2m)

Postholes forming the north side

- 4.10.2.1. *Posthole* F2009. This posthole was situated at the western end of the north side 2.4m from, and opposed to, F2039 on the south side and 1m west of F2015. Sub-circular in plan it measured 0.34m by 0.32m by 0.13m deep with steep sides, an irregular U-shaped base and a single dark-brown (7.5YR3/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.28m in diameter.
- 4.10.2.2. *Posthole* F2015. This posthole was situated to the west of the centre of the north side 2.48m from, and opposed to, F2037 on the south side and 0.2m west of F2017. Sub-circular in plan it measured 0.22m by 0.16m by 0.07m deep with almost vertical sides, a shallow U-shaped base and a single brown (7.5YR4/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. The truncated nature of this feature makes estimating a post diameter impossible.
- 4.10.2.3. *Posthole* F2017. This posthole was situated to the west of the centre of the north side 2.5m from, and opposed to, F2035 on the south side and 0.5m west of F2019. Sub-oval in plan it measured 0.22m by 0.14m by 0.06m deep with very steep sides, a shallow U-shaped base and a single brown (7.5YR4/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. The truncated nature of this feature makes estimating a post diameter impossible.
- 4.10.2.4. *Posthole* F2019. This posthole was situated to the east of the centre of the north side 2.4m from, and opposed to, F2115 on the south side and 0.3m west of F2021. Sub-circular in plan it measured 0.39m by 0.39m by 0.16m deep with

very steep sides, a shallow U-shaped base and a single brown (7.5YR3/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.35m in diameter.

4.10.2.5. *Posthole* F2021. This posthole was situated to the east of the centre of the north side 2.4m from, and opposed to, F2033 on the south side and 0.6m west of F2023. Sub-oval in plan it measured 0.21m by 0.18m by 0.12m deep with steep sides, a shallow U-shaped base and a single brown (7.5YR4/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.15m in diameter.

4.10.2.6. *Posthole* F2023. This posthole was situated to the eastern end of the north side opposite F2031 on the south side. An irregular oval in plan it measured 0.40m by 0.36m by 0.09m deep with quite steep sides, a shallow U-shaped base and a single brown (7.5YR4/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.30m in diameter.

4.10.2.7. *Postholes forming the south side*

4.10.2.8. *Posthole* F2039. This posthole was situated to the western end of the south side opposite F2009 on the north side and 1.15m west of F2037. Sub-oval in plan it measured 0.43m by 0.30m by 0.21m deep with vertical sides, a flat base and a single dark-reddish-brown (5YR3/3) sandy-silt fill. No artefacts were recovered and little charred organic material was present. Along with F2037 and the two postholes south of the south side (F2077 and F2111), this is thought to form the entrance to the building. It is estimated that the post measured around 0.28m in diameter.

4.10.2.9. *Posthole* F2037. This posthole was situated to the west of the centre of the south side opposite F2015 on the north side and 0.2m west of F2035. Sub-oval in plan it measured 0.35m by 0.28m by 0.18m deep with vertical sides, a U-shaped base and a single dark-brown (7.5YR2.5/1) sandy-silt fill. No artefacts were recovered and little charred organic material was present. Along with F2039 and the two postholes south of the south side (F2077 and F2111), this is thought to form the entrance to the building. It is estimated that the post measured around 0.24m in diameter.

4.10.2.10. *Posthole* F2035. This posthole was situated just to the west of the centre of the south side opposite F2017 on the north side and 0.5m west of F2115. Sub-oval in plan it measured 0.33m by 0.24m by 0.26m deep with vertical sides, a U-shaped base and a single dark-brown (7.5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.16m in diameter.

4.10.2.11. *Posthole* F2115. This posthole was situated to the east of the centre of the south side opposite F2019 on the north side and 0.64m to west of F2033. Sub-circular in plan it measured 0.32m by 0.30m by 0.19m deep with steep sides, an irregular U-shaped base and a single black (2.5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.20m in diameter.

4.10.2.12.*Posthole* F2033. This posthole was situated to the east of the centre of the south side opposite F2021 on the north side and 0.6m west of F2031. Sub-oval in plan it measured 0.37m by 0.23m by 0.10m deep with quite steep sides, a shallow V-shaped base and a single dark-reddish-grey (10YR3/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.20m in diameter.

4.10.2.13.*Posthole* F2031. This posthole was situated to the eastern end of the south side opposite F2023 in the north. Sub-oval in plan it measured 0.35m by 0.33m by 0.07m deep with steep sides, a U-shaped base and a single dark-reddish-grey (10YR3/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.28m in diameter.

4.10.2.14.*Postholes forming the east side*

4.10.2.15.*Posthole* F2025. This posthole was situated to the northern end of the east side 0.6m from F2027. Sub-circular in plan it measured 0.42m by 0.29m by 0.07m deep with shallow sides, a shallow U-shaped base and a single dark-reddish-brown (2.5YR2.5/3) silty-sand fill. No artefacts were recovered and little charred organic material was present. The truncated nature of this feature makes estimating a post diameter impossible.

4.10.2.16.*Posthole* F2027. This posthole was situated to the centre of the east side. Sub-circular in plan it measured 0.59m by 0.47m by 0.15m deep with shallow sides, a shallow U-shaped base and a single dark-brown (7.5YR2.5/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.40m in diameter.

4.10.2.17.*Posthole* F2029. This posthole was situated to the southern end of the east side 0.4m from F2027. Sub-circular in plan it measured 0.33m by 0.25m by 0.17m deep with quite steep sides, a shallow U-shaped base and a single dark-brown (7.5YR2.5/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.22m in diameter.

4.10.2.18.*Postholes forming west side*

4.10.2.19.*Posthole* F2011. This posthole was situated to the northern end of the west side 1.1m from F2041. Sub-circular in plan it measured 0.38m by 0.25m by 0.21m deep with vertical sides, a shallow U-shaped base and a single dark-brown (7.5YR3/1) silty-sand fill. One lithic, a piece of agate debitage, was recovered but little charred organic material was present. It is estimated that the post measured around 0.22m in diameter.

4.10.2.20.*Posthole* F2041. This posthole was situated to the southern end of the west axis. Sub-oval in plan it measured 0.74m by 0.24m by 0.12m deep with shallow sides, a shallow U-shaped base and a single dark-brown (7.5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. The truncated nature of this feature makes estimating a post diameter impossible.

4.10.2.21.*External postholes*

4.10.2.22. *Posthole* F2111. This posthole was situated 0.6m south of F2039 and 1m west of F2077. Sub-circular in plan it measured 0.22m by 0.20m by 0.09m deep with quite steep sides, a shallow U-shaped base and a single dark-brown (7.5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. Along with F2077 and the two postholes to their north on the south side (F2037 and F2039) this feature is thought to form part of the entrance to the building. It is estimated that the post measured around 0.18m in diameter.

4.10.2.23. *Posthole* F2077. This posthole was situated 0.6m south of F2037. Sub-circular in plan it measured 0.30m by 0.24m by 0.08m deep with quite shallow sides, a shallow V-shaped base and a single dark-brown (7.5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. Along with F2111 and the two postholes to their north in the south side (F2037 and F2039) this feature is thought to form part of the entrance to the building. It is estimated that the post measured around 0.20m in diameter.

4.10.2.24. *Internal features*

4.10.2.25. *Internal pit* F2079. This feature was situated internally towards the south-east of the centre of the building. Sub-oval in plan it measured 0.85m by 0.37m by 0.09m deep with shallow sides, a shallow U-shaped base and a single red-brown (2.5YR4/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. The function of this feature is unclear, but it may be structural.

4.10.3. **Building 2**. This sub-rectangular structure measured 9.28m by 4.72m internally and its long axis was orientated east-west. It comprised two long alignments of seven postholes each, that were directly opposed to each other, and formed the north and south sides of the building (F2085, F2105, F2059, F2057, F2107, F2055 and F2099 from west to east on the north side; F2045, F2047, F2103, F2051, F2053, F2089 and F2091 from west to east on the south side). Two short alignments of postholes formed the east and west ends of the building (F2083, F2081 and F2113 from north to south on the west side; F2097, F2109 and F2165 from north to south on the east side). Two internal postholes to the south-east (F2093 and F0295) formed the probable entrance, while an internal shallow pit to the west (F2087) and an internal large hearth pit (F2061) with a burnt deposit that may have functioned as a hearth and contained 2 sherds of Grooved Ware was situated in the north-west corner. It was situated 20m north of Building 1 and 22m north-west of Building 3.



Fig. 26 Building 2 looking east with large hearth pit F2061 in its bottom-left corner (scales = 2m)

Postholes forming north side

- 4.10.3.1. *Posthole* F2085. This posthole was situated at the western end of the north side 2.75m from, and opposed to, F2045 on the south side and 0.8m west of F2105. Sub-oval in plan it measured 0.48m by 0.40m by 0.18m deep with quite steep sides, a U-shaped base and a single dark-brown (7.5YR2.5/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.34m in diameter.
- 4.10.3.2. *Posthole* F2105. This posthole was situated to the west of the centre of the north side 2.70m from, and opposed to, F2047 on the south side and 0.6m west of F2059. Sub-oval in plan it measured 0.44m by 0.30m by 0.17m deep with very steep sides, a shallow U-shaped base and a single dark-reddish-brown (2.5YR2.5/3) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.28m in diameter.
- 4.10.3.3. *Posthole* F2059. This posthole was situated just to the west of the centre of the north side 2.80m from, and opposed to, F2103 in the south side and 0.6m west of F2057. Sub-oval in plan it measured 0.46m by 0.36m by 0.14m deep with quite steep sides, a U-shaped base and a single dark-reddish-brown (5YR3/3) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.30m in diameter.

- 4.10.3.4. *Posthole* F2057. This posthole was situated just to the east of the centre of the north side 2.80m from, and opposed to, F2051 on the south side and 0.4m west of F2107. Sub-oval in plan it measured 0.72m by 0.35m by 0.32m deep with steep sides, an irregular V-shaped base and a single dark-reddish-brown (5YR2.5/3) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.30m in diameter, although it may have been longer than it was wide, or the length of the posthole may represent a rebuilding episode in the building.
- 4.10.3.5. *Posthole* F2107. This posthole was situated to the east of the centre of the north side 3m from, and opposed to, F2053 on the south side and 0.25m west of F2055. Sub-oval in plan it measured 0.44m by 0.30m by 0.17m deep with quite steep sides, a U-shaped base and a single dark-reddish-brown (5YR2.5/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.28m in diameter.
- 4.10.3.6. *Posthole* F2055. This posthole was situated just to the east of the centre of the north side 2.80m from, and opposed to, F2089 on the south side and 0.6m west of F2055. Sub-circular in plan it measured 0.54m by 0.45m by 0.21m deep with steep sides, a U-shaped base and a single dark-reddish-brown (5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.38m in diameter.
- 4.10.3.7. *Posthole* F2099. This posthole was situated at the eastern end of the north side 2.70m from, and opposed to, F2091 on the south side. Sub-oval in plan it measured 0.60m by 0.45m by 0.35m deep with very steep sides, a U-shaped base and a single dark-reddish-brown (5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.40m in diameter.
- 4.10.3.8. *Postholes forming south side*
- 4.10.3.9. *Posthole* F2045. This posthole was situated at the western end of the south side, opposed to F2085 and 0.60m west of F2047. Sub-circular in plan it measured 0.45m by 0.30m by 0.13m deep with quite shallow sides, an irregular U-shaped base and a single dark-reddish-brown (5YR2.5/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.25m in diameter.
- 4.10.3.10. *Posthole* F2047. This posthole was situated to the west of the centre of the south side opposed to F2105 and 0.60m west of F2103. Sub-circular in plan it measured 0.60m by 0.48m by 0.15m deep with quite steep sides, a U-shaped base and a single dark-brown-grey (10YR3/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.40m in diameter.
- 4.10.3.11. *Posthole* F2103. This posthole was situated to the west of the centre of the south side opposed to F2059 and 0.55m west of F2051. Sub-circular in plan it measured 0.45m by 0.40m by 0.16m deep with quite steep sides, a U-shaped base and a single dark-brown-grey (10YR3/1) silty-sand fill. No artefacts were

recovered and little charred organic material was present. It is estimated that the post measured around 0.38m in diameter.

4.10.3.12.*Posthole* F2051. This posthole was situated to the centre of the south side opposed to F2057 and 0.55m west of F2053. Sub-circular in plan it measured 0.57m by 0.55m by 0.24m deep with very steep sides undercut to the south-east, a U-shaped base and a single dark-grey (7.5YR4/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.48m in diameter.

4.10.3.13.*Posthole* F2053. This posthole was situated to the east of the centre of the south side opposed to F2107 and 0.2m west of F2059. Sub-oval in plan it measured 0.62m by 0.36m by 0.22m deep with steep sides to the east and less steep to the west, an irregular U-shaped base and a single dark-brown-grey (10YR3/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.30m in diameter, although it may have been longer than it was wide, or the length of the posthole may represent a rebuilding episode in the building.

4.10.3.14.*Posthole* F2089. This posthole was situated to the east of the centre of the south side opposed to F2055 and 0.60m west of F2091. Irregularly sub-circular in plan it measured 0.47m by 0.36m by 0.07m deep with steep sides, a U-shaped base and a single dark-brown-grey (10YR3/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.32m in diameter.

4.10.3.15.*Posthole* F2091. This posthole was situated at the western end of the south side opposed to F2099. Sub-circular in plan it measured 0.47m by 0.36m by 0.28m deep with almost vertical sides, a U-shaped base and a single dark-grey (7.5YR4/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. Along with F2165 and internal postholes F2093 and F2095, it is thought that this posthole formed the entrance to the building. It is estimated that the post measured around 0.32m in diameter.

4.10.3.16.*Postholes forming west side*

4.10.3.17.*Posthole* F2083. This posthole was situated at the northern end of the west side 0.44m north of F2081. Sub-circular in plan it measured 0.35m by 0.31m by 0.17m deep with vertical sides, a flattish U-shaped base and a single dark-reddish-brown (5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.29m in diameter.

4.10.3.18.*Posthole* F2081. This posthole was situated to the centre of the west side 0.60m north of F2113. Sub-circular in plan it measured 0.43m by 0.28m by 0.20m deep with very steep sides, a U-shaped base and a single dark-reddish-brown (5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.26m in diameter.

4.10.3.19.*Posthole* F2113. This posthole was situated at the southern end of the west side. Sub-oval in plan it measured 0.45m by 0.29m by 0.10m deep with quite steep

sides, a flattish U-shaped base and a single dark-reddish-brown (5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.27m in diameter.

4.10.3.20. *Postholes forming east side*

4.10.3.21. *Posthole* F2097. This posthole was situated at the northern end of the east side 0.55m north of F2109. Sub-circular in plan it measured 0.40m by 0.35m by 0.29m deep with almost vertical sides, a U-shaped base and a single dark-reddish-brown (5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.30m in diameter.

4.10.3.22. *Posthole* F2109. This posthole was situated to the centre of the east side 0.60m north of F2165. Sub-circular in plan it measured 0.35m by 0.32m by 0.20m deep with very steep sides, a U-shaped base and a single dark-brown (7.5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.28m in diameter.

4.10.3.23. *Posthole* F2165. This posthole was situated at the southern end of the east side. Sub-circular in plan it measured 0.32m by 0.25m by 0.10m deep with very steep sides, a U-shaped base and a single dark-brown (7.5YR3/3) silty-sand fill. No artefacts were recovered and little charred organic material was present. Along with F2091 and internal postholes F2093 and F2095, it is thought that this posthole formed the entrance to the building. It is estimated that the post measured around 0.22m in diameter.

4.10.3.24. *Internal features*

4.10.3.25. *Posthole* F2093. This posthole was situated internally at the south-east of the building. Sub-circular in plan it measured 0.34m by 0.32m by 0.15m deep with quite steep sides, a U-shaped base and a single dark-reddish-brown (5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. Along with F2091 and F2165 and internal posthole F2095, it is thought that this posthole formed the entrance to the building. The truncated nature of this feature makes estimating a post diameter impossible.

4.10.3.26. *Posthole* F2095. This posthole was situated internally at the south-east of the building. Sub-circular in plan it measured 0.30m by 0.25m by 0.05m deep with a U-shaped base and a single dark-reddish-brown (5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. Along with F2091 and F2165 and internal posthole F2093, it is thought that this posthole formed the entrance to the building. It is estimated that the post measured around 0.20m in diameter.

4.10.3.27. *Posthole* F2087. This posthole was situated internally at the western end of, and centrally to, the building. Sub-oval in plan it measured 0.40m by 0.37m by 0.07m deep with quite steep sides, a U-shaped base and a single dark-reddish-brown (5YR2.5/1) silty-sand fill. No artefacts were recovered and little charred organic material was present. It may form part of an internal division to the building, or may be associated with activities undertaken around hearth F2061. The truncated nature of this feature makes estimating a post diameter impossible.

- 4.10.3.28. *Hearth-pit* F2061. This feature was situated internally to the north-west corner of the building. An irregular oval in plan it measured 1.20m by 1.08m by 0.40m deep with vertical sides undercut to the south and west, a flat base and a single dark-brown (7.5YR3/3) silty-sand fill. An area of *in-situ* burning occurred 0.15m from the truncated upper surface of the northern part of the pit. Two sherds of Grooved Ware pottery from a single vessel were recovered and charred material was present throughout.
- 4.10.4. **Building 3.** This sub-rectangular structure measured 8.80m by 4.40m internally and its long axis was orientated east-west. It comprised two long alignments of seven postholes each, directly opposed to each other, and forming the north and south sides of the building (F2147, F2145, F2143, F2141, F2139, F2137 and F2136 from west to east on the north side; F2117, F2119, F2121, F2123, F2171, F2125 and F2127 from west to east on the south side). Two short alignments of four posts to the west (F2149, F2155, F2151 and F2153 from north to south) and two to the east (F2131 and F2129 from north to south) formed the ends of the building. A line of three external postholes to the east (F2173, F2175 and F2177) and two external pits also at the east end (F2133 and F2168) may represent an extension of the structure in this direction, or external activities outside the hut. It was situated 14m east of Building 1 and 22m south-east of Building 2.



Fig. 29 Building 3 looking south-west. Building 1 can be seen in the top-centre of the picture. (scales = 2m)

Postholes forming north side

- 4.10.4.1. *Posthole* F2147. This posthole was situated at the western end of the north side 3.80m from, and opposed to, F2117 on the south side and 0.65m west of F2145. Sub-oval in plan it measured 0.39m by 0.34m by 0.17m with quite steep sides, a U-shaped base and a single dark-reddish-brown (5YR3/4) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.30m in diameter.
- 4.10.4.2. *Posthole* F2145. This posthole was situated to the west of centre of the north side 3.80m from, and opposed to, F2119 on the south side and 0.45m west of F2143. Sub-circular in plan it measured 0.25m by 0.18m by 0.12m deep with steep sides, a flattish U-shaped base and a single reddish-brown (2.5YR2.5/3) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.16m in diameter.
- 4.10.4.3. *Posthole* F2143. This posthole was situated to the west of centre of the north side 3.80m from, and opposed to, F2121 on the south side and 1.3m west of F2141. Sub-oval in plan it measured 0.36m by 0.34m by 0.29m deep with very steep sides, a U-shaped base and a single dark-reddish-brown (5YR3/4) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.30m in diameter.
- 4.10.4.4. *Posthole* F2141. This posthole was situated to the centre of the north side 3.80m from, and opposed to, F2121 on the south side and 0.45m west of F2139. Sub-oval in plan it measured 0.46m by 0.35m by 0.32m deep with very steep sides, a U-shaped base and a single dark-reddish-brown (5YR3/4) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.30m in diameter.
- 4.10.4.5. *Posthole* F2139. This posthole was situated to the east of centre of the north side 3.50m from, and opposed to, F2171 on the south side and 0.50m west of F2137. Sub-circular in plan it measured 0.52m by 0.47m by 0.16m with quite steep sides, a flattish U-shaped base and a single dark-reddish-brown (2.5YR3/6) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.45m in diameter.
- 4.10.4.6. *Posthole* F2137. This posthole was situated to the east of centre of the north side 4m from, and opposed to, F2125 on the south side and 0.50m west of F2135. Sub-oval in plan it measured 0.35m by 0.30m by 0.09m deep with quite steep sides, a flattish U-shaped base and a single dark-reddish-brown (2.5YR3/6) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.28m in diameter.
- 4.10.4.7. *Posthole* F2135. This posthole was situated at the eastern end of the north side 3.80m from, and opposed to, F2127 on the south side. Sub-circular in plan it measured 0.25m by 0.32m by 0.10m deep with quite steep sides, a flattish V-shaped base and a single yellowish-red (5YR4/6) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.28m in diameter.

4.10.4.8. *Postholes forming south side*

4.10.4.9. *Posthole* F2117. This posthole was situated at the western end of the south side opposed to F2125 and 0.60m west of F2119. Sub-circular in plan it measured 0.37m by 0.33m by 0.25m deep with very steep sides undercut to the west, a flattish U-shaped base and a single dark-reddish-brown (5YR3/4) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.30m in diameter.

4.10.4.10. *Posthole* F2119. This posthole was situated to the west of the centre of the south side opposed to F2145 and 0.5m west of F2121. An irregular circle in plan it measured 0.45m by 0.36m by 0.24m deep with very steep sides, a flattish U-shaped base and a single dark-reddish-brown (5YR3/4) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.32m in diameter.

4.10.4.11. *Posthole* F2121. This posthole was situated to the west of the centre of the southern axis opposed to F2143 and 0.45m west of F2123. Sub-circular in plan it measured 0.39m by 0.39m by 0.13m deep with quite steep sides, a U-shaped base and a single dark-reddish-brown (5YR3/4) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.34m in diameter.

4.10.4.12. *Posthole* F2123. This posthole was situated just to the west of the centre of the south side opposed to F2141 and 0.8m west of F2171. Sub-circular in plan it measured 0.43m by 0.40m by 0.18m deep with steep sides, a U-shaped base and a single dark-reddish-brown (7.5YR2.5/3) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.35m in diameter.

4.10.4.13. *Posthole* F2171. This posthole was situated just to the east of the centre of the south side opposed to F2139 and 1.10m west of F2125. Sub-circular in plan it measured 0.48m by 0.33m by 0.04m deep with a flattish U-shaped base and a single dark-red (2.5YR3/6) silty-sand fill. No artefacts were recovered and little charred organic material was present. The heavily truncated nature of this feature makes estimating a post diameter impossible.

4.10.4.14. *Posthole* F2125. This posthole was situated to the east of the centre of the south side opposed to F2137 and 0.4m west of F2127. Sub-oval in plan it measured 0.29m by 0.21m by 0.16m deep with very steep sides, a U-shaped base and a single dark-reddish-brown (5YR2.5/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.18m in diameter.

4.10.4.15. *Posthole* F2127. This posthole was situated at the eastern end of the south side opposed to F2135. Sub-circular in plan it measured 0.38m by 0.35m by 0.22m deep with steep sides, an irregular U-shaped base and a single dark-reddish-brown (5YR2.5/2) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.32m in diameter.

4.10.4.16. Postholes forming west side

4.10.4.17. *Posthole* F2149. This posthole was situated at the northern end of the west side 0.60m from F2155. Sub-circular in plan it measured 0.39m by 0.26m by 0.05m deep with a flattish U-shaped base and a single dark-brown (7.5YR4/6) silty-sand fill. One lithic, a Neolithic retouched blade, was recovered although little charred organic material was present. The heavily truncated nature of this feature makes estimating a post diameter impossible.

4.10.4.18. *Posthole* F2155. This posthole was situated to the north of the centre of the west side 0.45m north of F2151. Sub-circular in plan it measured 0.37m by 0.28m by 0.06m deep with a flattish U-shaped base and a single dark-brown (7.5YR3/4) silty-sand fill. No artefacts were recovered and little charred organic material was present. The heavily truncated nature of this feature makes estimating a post diameter impossible.

4.10.4.19. *Posthole* F2151. This posthole was situated to the south of the centre of the west side 0.60m north of F2153. Sub-circular in plan it measured 0.43m by 0.29m by 0.12m deep with quite steep sides, a U-shaped base and a single dark-brown (7.5YR4/6) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.25m in diameter.

4.10.4.20. *Posthole* F2153. This posthole was situated at the southern end of the west side. Sub-circular in plan it measured 0.46m by 0.43m by 0.22m deep with vertical sides, a flattish V-shaped base and a single dark-brown (7.5YR4/6) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.40m in diameter.

4.10.4.21. Postholes forming east side

4.10.4.22. *Posthole* F2131. This posthole was situated to the north of the east side 2.40m north of F2129. Sub-circular in plan it measured 0.52m by 0.38m by 0.14m deep with steep sides, a flattish U-shaped base and a single reddish-brown (7.5YR4/4) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is thought this formed one side of the entrance to the building. It is estimated that the post measured around 0.32m in diameter.

4.10.4.23. *Posthole* F2129. This posthole was situated to the south of the east side. Sub-circular in plan it measured 0.27m by 0.27m by 0.10m deep with steep sides, a U-shaped base and a single dark-reddish-brown (2.5YR3/6) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is thought this formed one side of the entrance to the building. It is estimated that the post measured around 0.23m in diameter.

4.10.4.24. Features to the east of the building

4.10.4.25. *Posthole* F2173. This posthole was situated 0.85m east of the building. Sub-oval in plan it measured 0.30m by 0.24m by 0.11m deep with steep sides, a U-shaped base and a single dark-red (2.5YR3/6) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.20m in diameter.

- 4.10.4.26. *Posthole* F2175. This posthole was situated 0.85m east of F2173. Sub-circular in plan it measured 0.26m by 0.22m by 0.09m deep with steep sides, a U-shaped base and a single dark-red (2.5YR3/6) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.20m in diameter.
- 4.10.4.27. *Posthole* F2177. This posthole was situated 0.60m east of F2175. Sub-oval in plan it measured 0.17m by 0.13m by 0.09m deep with steep sides, a U-shaped base and a single dark-red (2.5YR3/6) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the post measured around 0.10m in diameter.
- 4.10.4.28. *Pit* F2133. This pit was situated 2.2m east of F2135 (the most easterly posthole on the north side of the building) and 2m north of F2131. Sub-oval in plan it measured 0.85m by 0.80m by 0.36m deep with steep side, a U-shaped base and a single strong-brown (7.5YR5/8) silty-sand fill. Ten sherds of later Neolithic Grooved Ware pottery were recovered. Three lithics comprising a Neolithic flint knife, a heavily burnt flake and an un-diagnostic blade, as well as one coarse stone tool, a sandstone whetstone, were also recovered. Charred material was also present.
- 4.10.4.29. *Pit* F2168. This pit was situated 2.3m east of F2129 (the most easterly posthole on the south side of the building). An irregular oval in plan, it measured 0.85m by 0.68m by 0.19m deep with quite shallow sides, a flat base and a single dark-reddish-brown (5YR3/4) silty-sand fill. Three sherds of later Neolithic Grooved Ware pottery were recovered. Charred material was also present.
- 4.10.5. ***Probable later Neolithic features beyond the buildings***
- 4.10.5.1. A total of nine other features, comprising six hearths (F2005, F2013, F2071, F2075, F2101 and F2157), one pit containing burnt material (F2007), one pit with ceramic sherds (F469), and one posthole (F2163), are ascribed to the later Neolithic period. This is based on their proximity to the later Neolithic buildings but testing of this theory by radiometric dating would be required to be certain.
- 4.10.5.2. *Hearth* F2005. This hearth was situated 25.5m west of building 2 and 35m south-east of building 5. Sub-oval in plan it measured 0.91m by 0.68m by 0.31m deep with steep sides, a shallow U-shaped base and a single very dark-brown (10YR2/2) silty-sand fill. Fire-cracked limestone (which is not native to the gravel terraces) lined the base and sides of the pit and the deposit above, to a depth of 0.08m was black from *in-situ* burning. A single lithic, a piece of worked agate, was recovered and charred material was present throughout.
- 4.10.5.3. *Hearth* F2013. This hearth was situated 30.5m south-east of Building 1. Sub-circular in plan it measured 0.95m by 0.75m by 0.19m deep with quite steep sides, a shallow U-shaped base and a single black (5YR2.5/1) silty-sand fill with 20% fire-cracked cobbles throughout the fill being a product of *in-situ* burning, as the surrounding gravel was fire-reddened. No artefacts were recovered but charred material was present throughout.
- 4.10.5.4. *Hearth* F2071. This hearth was situated 15m north of Building 2. Sub-circular in plan it measured 0.75m by 0.70m by 0.18m deep with quite steep sides, an

irregular flat base and a single dark-reddish-brown to black (5YR2.5/2) silty-sand fill, the product of *in-situ* burning as the surrounding gravel was fire-reddened. No artefacts were recovered but charred material was present throughout.

4.10.5.5. *Hearth* F2075. This hearth was situated 34.5m south-east of Building 3. Sub-oval in plan it measured 1.70m by 0.79m by 0.24m deep with quite steep sides, a flat base and a single dark-reddish-brown to black (5YR2.5/2) silty-sand fill, the product of *in-situ* burning, as the surrounding gravel was fire-reddened. No artefacts were recovered but charred material was present throughout.

4.10.5.6. *Hearth* F2101. This hearth was situated 25.75m north-east of Building 2. Sub-circular in plan it measured 0.70m by 0.69m by 0.09m deep with shallow sides, a flat base and a single dark-brown (7.5YR3/2) silty-sand fill with 50% fire-cracked cobbles throughout the fill being a product of *in-situ* burning, as the surrounding gravel was fire-reddened. No artefacts were recovered but charred material was present throughout.

4.10.5.7. *Hearth* F2157. This hearth was situated 24m north of F2071. Sub-rectangular in plan it measured 1.35m by 0.80m by 0.23m deep with quite steep sides, a flattish U-shaped base and a single dark-red to black (10YR3/2) silty-sand fill with 45% fire-cracked cobbles throughout the fill being a product of *in-situ* burning, as the surrounding gravel was fire-reddened. No artefacts were recovered but charred material was present throughout.

4.10.5.8. *Pit* F2007. This pit was situated 16.5m south-west of Building 1. Sub-circular in plan it measured 0.45m by 0.40m by 0.21m deep with very steep sides, a U-shaped base and a single black (5YR2.5/1) silty-sand fill, although this was not the product of *in-situ* burning. No artefacts were recovered but charred material was present throughout.

4.10.5.9. *Pit* F469. This pit was situated 75m north of Building 4. Sub-circular in plan it measured 1.52m by 1.28m by 0.27m deep with steep sides, a shallow U-shaped base and a single light-brown (7.5YR4/3) silt fill. Two ceramic sherds were recovered but very little charred organic material present.

4.10.5.10. *Posthole* F2163. This feature is situated 4.5m north-east of Building 3. Sub-circular in plan it measured 0.50m by 0.46m by 0.26m deep with steep sides, undercut to the east, a shallow U-shaped base and a single dark-reddish-brown (5YR3/2) silty-sand fill. One sherd of later Neolithic Grooved Ware pottery was recovered but no charred material was present. It is estimated that the post measured around 0.40m in diameter.

4.11. Features of unknown date

4.11.1. A number of other features, which cannot easily be ascribed to a period, were also discovered during the evaluation. They included: a sub-triangular structure of nine postholes, a pit and a hearth; four hearths (F381, F383, F405 and F407); twelve isolated pits (F047, F208, F220, F377, F395, F399, F401, F2063, F2065, F2067, F2159 and F2161); and three isolated postholes (F447, F2069 and F2073).

Table 3. Features of unknown date

Feature No.	Assoc. Contexts	Description	Length (m)	Width (m)	Depth (m)	Finds	Charred Material	Feature group
F423	423, 424	Hearth	0.52	0.52	0.13	Burnt Bone	Y	Building 6
F429	429, 430	Pit	0.52	0.37	0.11	-	Y	Building 6
F411	411, 412	Posthole	0.21	0.18	0.06	-	-	Building 6
F415	415, 416	Posthole	0.25	0.25	0.07	-	-	Building 6
F417	417, 418	Posthole	0.18	0.18	0.11	-	-	Building 6
F419	419, 420	Posthole	0.27	0.25	0.14	-	-	Building 6
F421	421, 422	Posthole	0.32	0.22	0.07	-	-	Building 6
F425	425, 426	Posthole	0.62	0.46	0.22	-	Y	Building 6
F427	427, 428	Posthole	0.47	0.47	0.2	-	Y	Building 6
F431	431, 432	Posthole	0.36	0.33	0.25	-	-	Building 6
F467	467, 468	Posthole	0.23	0.17	0.08	-	-	Building 6
F405	405, 406	Hearth	0.6	0.42	0.09	Burnt Bone	Y	Other feature
F407	407, 408	Hearth	1.04	0.54	0.11	-	Y	Other feature
F047	047, 048	Pit	0.88	0.24	0.14	-	-	Other feature
F208	208, 209	Pit	0.67	0.47	0.24	-	-	Other feature
F220	220, 221	Pit	0.64	0.43	0.24	-	-	Other feature
F395	395, 396	Pit	1.03	0.88	0.29	-	Y	Other feature
F399	399, 400	Pit	1.05	0.4	0.31	-	Y	Other feature
F401	401, 402	Pit	0.92	0.7	0.15	-	-	Other feature
F2063	2063, 2064	Pit	2.14	0.9	0.19	Lithics: 1	Y	Other feature
F2065	2065, 2066	Pit	0.4	0.35	0.07	-	-	Other feature
F2067	2067, 2068	Pit	0.72	0.72	0.13	-	-	Other feature
F2159	2159, 2160	Pit	1.45	0.69	0.14	Lithics: 1	Y	Other feature
F2161	2161, 2162	Pit	0.47	0.46	0.22	-	-	Other feature
F447	447, 448	Posthole	0.31	0.24	0.09	-	Y	Other feature
F2069	2069, 2070	Posthole	0.35	0.35	0.32	-	-	Other feature
F2073	2073, 2074	Posthole	0.41	0.29	0.36	-	-	Other feature
F377	377, 378	Pit	0.32	0.3	0.14	-	-	Other feature

4.11.2. **Building 6.** This irregular sub-triangular structure measured 5.5m by 3.5m. It comprised an irregular spread of postholes in a roughly triangular shape (F411, F415, F417, F419, F421, F425, F427, F431 and F467), a pit (F429) and a hearth (F423). It was situated 90m north-west of Building 2 and 55m north-east of Building 4. The postholes may not all be contemporary and could reflect a phased structure that experienced alterations or rebuilds.



Fig. 35 Building 6 looking west (scales = 2m)

- 4.11.2.1. *Posthole* F411. This posthole was situated on the north side of the structure. Sub-circular in plan it measured 0.21m by 0.18m by 0.06m deep with quite steep sides, a U-shaped base and a single reddish-brown (5YR3/3) sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the posthole measured 0.19m in diameter.
- 4.11.2.2. *Posthole* F415. This posthole was situated to the east side of the structure. Sub-circular in plan it measured 0.25m by 0.25m by 0.07m deep with quite steep sides, a U-shaped base and a single dark-brown (5YR2.5/2) sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the posthole measured 0.25m in diameter.
- 4.11.2.3. *Posthole* F417. This posthole was situated to the east side of the structure. Sub-circular in plan it measured 0.18m by 0.18m by 0.11m deep with quite steep sides, a U-shaped base and a single dark-brown (5YR2.5/2) sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the posthole measured 0.18m in diameter.
- 4.11.2.4. *Posthole* F419. This posthole was situated to the centre of one side of the structure. Sub-circular in plan it measured 0.27m by 0.25m by 0.14m deep with very steep sides, a U-shaped base and a single brown (7.5YR4/4) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the posthole measured 0.25m in diameter.
- 4.11.2.5. *Posthole* F421. This posthole was situated to the centre of one side of the structure. Sub-circular in plan it measured 0.30m by 0.22m by 0.07m, with shallow sides, a U-shaped base and a single dark-brown (7YR3/2) sand fill. No

artefacts were recovered and little charred organic material was present. It is estimated that the posthole measured 0.25m in diameter.

- 4.11.2.6. *Posthole* F425. This posthole was situated to the south-east side of the structure. Sub-oval in plan it measured 0.62m by 0.46m by 0.22m deep with very steep sides, a U-shaped base and a single red-brown (10YR3/3) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the posthole measured 0.52m in diameter.
- 4.11.2.7. *Posthole* F427. This posthole was situated to the centre of one side of the structure. Sub-circular in plan it measured 0.47m by 0.47m by 0.20m deep with very steep sides, a U-shaped base and a single brown (7.5YR4/4) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the posthole measured 0.47m in diameter.
- 4.11.2.8. *Posthole* F431. This posthole was situated to the south side of the structure. Sub-circular in plan it measured 0.36m by 0.33m by 0.25m deep with very steep sides, an irregular V-shaped base and a single brown (7.5YR4/4) silty-sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the posthole measured 0.35m in diameter.
- 4.11.2.9. *Posthole* F467. This posthole was situated to the west side of the structure. Sub-circular in plan it measured 0.23m by 0.17m by 0.08m deep with shallow sides, a shallow U-shaped base and a single reddish-brown (5YR3/4) sand fill. No artefacts were recovered and little charred organic material was present. It is estimated that the posthole measured 0.19m in diameter.
- 4.11.2.10. *Pit* F429. This pit was situated to the centre of the structure. Sub-oval in plan it measured 0.52m by 0.37m by 0.11m deep with quite steep sides, a shallow U-shaped base and a single dark-brown (5YR3/2) silt fill. No artefacts were recovered and little charred organic material was present.
- 4.11.2.11. *Hearth* F423. This hearth was situated to the east side of the structure. Sub-circular in plan it measured 0.52m by 0.52m by 0.13m deep with shallow sides, a shallow U-shaped base and a single reddish-brown (5YR2.5/2) sand fill with fire-cracked cobbles resulting from *in-situ* burning (evident by the fire-reddened surrounding sediment), being present throughout the fill. No artefacts were recovered but charred organic material was present and one fragment of burnt bone was recovered.

4.11.3. ***Other features of unknown date***

Hearths

- 4.11.3.1. *Hearth* F405. This hearth was situated 10m north of Building 6. Sub-oval in plan it measured 0.60m by 0.42m by 0.09m deep with quite steep sides, a shallow U-shaped base and a single dark-grey (7.5YR3/2) sandy-silt fill with fire-cracked cobbles from *in-situ* burning, evident by fire-reddening to the surrounding sediment, being present throughout the fill. No artefacts were recovered but charred material was present throughout, including one fragment of burnt bone.

4.11.3.2.*Hearth* F407. This hearth was situated 5m north-east of F405. Sub-oval in plan it measured 1.04m by 0.54m by 0.11m deep with quite steep sides, a shallow U-shaped base and a single dark-grey-brown (10YR3/3) silt fill with fire-cracked cobbles from *in-situ* burning, evident by fire-reddening to the surrounding sediment, present throughout the fill. No artefacts were recovered but charred material was present throughout.

Pits

4.11.3.3.*Pit* F047. This pit was situated 34m south-east of Building 4. An irregular linear in plan it measured 0.88m by 0.24m by 0.14m deep with vertical sides, a flat base and a single dark-brown (7.5YR3/2) silty-sand fill. No artefacts were recovered nor was any charred organic material present.

4.11.3.4.*Pit* F208. This pit was situated 81m south-east of Building 4. Sub-circular in plan it measured 0.64m by 0.47m by 0.21m with steep sides, a U-shaped base and a single light-brown (7.5YR5/4) sand fill. No artefacts were recovered nor was any charred organic material present.

4.11.3.5.*Pit* F220. This pit was situated 71m south-east of Building 4. Sub-oval in plan it measured 0.64m by 0.43m by 0.24m deep with steep sides, an irregular U-shaped base and a single dark-reddish-brown (2.5YR2.5/3) silty-sand fill. No artefacts were recovered nor was any charred organic material present.

4.11.3.6.*Pit* F377. This pit was situated 28m north of Building 4. Sub-circular in plan it measured 0.32m by 0.30m by 0.14m deep with steep sides, a flattish U-shaped base and a single dark-reddish-brown (2.5YR2.5/1) silty-sand fill. No artefacts were recovered nor was any charred organic material present.

4.11.3.7.*Pit* F395. This pit was situated 32m north-west of Building 6. Sub-oval in plan it measured 1.03m by 0.88m by 0.29m deep with steep sides, a V-shaped base and a single medium-reddish-brown (10R2.5/2) silty-sand fill. No artefacts were recovered nor was any charred organic material present.

4.11.3.8.*Pit* F399. This pit was situated 46m north-east of Building 6. Sub-oval in plan it measured 1.05m by 0.40m by 0.31m with steep sides, a U-shaped base and a single dark-brown (7.5YR3/2) silty-sand fill. No artefacts were recovered and little charred organic material present.

4.11.3.9.*Pit* F401. This pit was situated 17.5m north-east of Building 6. Sub-oval in plan it measured 0.92m by 0.70m by 0.15m deep with steep sides, a shallow U-shaped base and a single brown (7.5YR4/4) silty-sand fill. No artefacts were recovered nor was any charred organic material present.

4.11.3.10.*Pit* F2063. This pit was situated 6m west of Building 2. An irregular oval in plan it measured 2.14m by 0.90m by 0.19m deep with shallow sides, an irregular flat base and a single brown (7.5YR4/3) silty-sand fill. A single lithic, a piece of probably Mesolithic worked agate was recovered and some charred material was present throughout.

- 4.11.3.11. *Pit* F2065. This pit was situated 2.5m north-west of Building 2. Sub-circular in plan it measured 0.40m by 0.35m by 0.07m deep with shallow sides, a shallow U-shaped base and a single red (10YR3/2) silty-sand fill. No artefacts were recovered nor was any charred organic material present.
- 4.11.3.12. *Pit* F2067. This pit was situated 24.5m north of Building 2. Sub-circular in plan it measured 0.72m by 0.72m by 0.13m deep with shallow sides, a flat V-shaped base and a single very dark-brown (10YR2/2) silty-sand fill. No artefacts were recovered nor was any charred organic material present.
- 4.11.3.13. *Pit* F2159. This pit was situated 9m south-west of Building 2. An irregular linear in plan it measured 1.45m by 0.69m by 0.14m deep with quite steep sides, a V-shaped base and a single dark-reddish-brown (5YR3/4) silty-sand fill. No artefacts were recovered nor was any charred organic material present.
- 4.11.3.14. *Pit* F2161. This pit was situated 30m north-west of Building 2. Sub-circular in plan it measured 0.47m by 0.46m by 0.22m deep with very steep sides, a U-shaped base and a single yellow-red (5YR4/6) silty-sand fill. No artefacts were recovered and little charred organic material present.
- 4.11.3.15. *Posthole* F447. This posthole was situated 26m north-east of Building 4. Sub-circular in plan it measured 0.31m by 0.24m by 0.09m deep with steep sides, a U-shaped base and a single very-dark-brown (7.5YR2.5/2) silt fill. No artefacts were recovered and little charred organic material present. It is estimated that the posthole measured 0.27m in diameter.
- 4.11.3.16. *Posthole* F2069. This posthole was situated 10m north-east of Building 2. Sub-circular in plan it measured 0.35m by 0.35m by 0.32m deep with very steep sides, a U-shaped base and a single dark reddish-brown (5YR2.5/2) silty-sand fill. No artefacts were recovered nor was any charred organic material present. It is estimated that the posthole measured 0.30m in diameter.
- 4.11.3.17. *Posthole* F2073. This posthole was situated 14m north-east of Building 3. Sub-circular in plan it measured 0.41m by 0.29m by 0.36m deep with very steep sides, a U-shaped base and a single dark reddish-brown (2.5YR4/3) silty-sand fill. No artefacts were recovered nor was any charred organic material present. It is estimated that the posthole measured 0.27m in diameter.

5. Discussion

- 5.1. A brief and provisional discussion is provided below as an interim statement. A full discussion will be possible once the results from all the specialist analyses have been completed.
- 5.2. The archaeological remains from Cheviot Quarry provide a wealth of features belonging to the early and the later Neolithic periods. The presence of seven structures, five of which can confidently be described as buildings – two from the early Neolithic and three from the later Neolithic based upon their ceramic associations – is unprecedented outside Orkney, as is the marked difference between the building styles. The evidence for Neolithic settlements is a subject that is hotly contested, and the unequivocal evidence for substantial timber roundhouses and longhouses will have far-reaching impacts on future

understanding of the period. A single Neolithic longhouse or roundhouse is rare, but to have such a number, with obvious period-specific associations on one site is unique in the British Isles.

- 5.3. If these structures are contemporary, which the period-specific shapes to the buildings suggests, then it is possible that the two groupings represent small, contemporary, nucleated farming settlements that could possibly be described as a small hamlet. This site together with the quality of the associated pottery assemblage, dating material and the additional information from nearby sites presents a research opportunity of potentially international significance.

Table 4. Comparison of building shapes and sizes

Building No.	Date	Shape	Floor area within postholes (sq. m)
1	Later Neolithic	Rectangular	18.20
2	Later Neolithic	Rectangular	27.42
3	Later Neolithic	Rectangular	29.63
4	Early Neolithic	Circular	23.50
5	Early Neolithic	Circular	38.91
6	Unknown	Rough triangle	8.97
7	Early Neolithic	Sub-rectangular	4.14

- 5.4. The site has produced a wealth of small finds, including 320 pottery sherds and 86 lithics. The ceramic assemblage particularly, through residue analysis and the dating of the contexts from which the finds were recovered, will help further understanding of what the pots were used for and the dating of the pottery sequence. Dating of certain flint types can also be achieved. Across the Cheviot Quarry site as a whole there is a complete sequence of Neolithic pottery including Carinated Bowls, Plain Ware, Impressed Ware, Grooved Ware and Beaker. Consequently there is an opportunity to date the entire Neolithic pottery sequence from a single site.
- 5.5. The large quantities of burnt deposits, including 186 single entity charcoal samples, 38 burnt bone finds and flotation material from virtually every context will allow for examination of the botanical macro-fossils which will shed light on diet, subsistence practices, land-use and landscape setting. With single entity charred wood samples collected from all buildings and most pits and hearths, the potential exists to date those features of most importance and to answer questions relating to date, duration of occupation and phasing of the site.
- 5.6. The completeness of the building plans will allow for experimental reconstruction which will no doubt help understand more fully the form of the superstructures. Inferences relating to the functional and social use of space may also be possible as well as, perhaps, identifying variations in use of buildings by using the results from the geochemical sampling.
- 5.7. Relating the results of this investigation to those from the nearby Thirlings excavation, the nearby Neolithic ritual complex and the results from the Milfield fieldwalking and palaeoenvironmental analyses (Waddington and Passmore, in prep.) will provide a landscape-scale picture of land-use and settlement organisation in an area also contain the regions main Neolithic ritual complex.

6. Publicity, Confidentiality and Copyright

- 6.1. Any Publicity will be handled by the client.
- 6.2. Archaeological Research Services will retain the copyright of all documentary and photographic material under the Copyright, Designs and Patent Act, 1988.

7. Statement of Indemnity

- 7.1. All statements and opinions contained within this report arising from the works undertaken are offered in good faith and compiled according to professional standards. No responsibility can be accepted by the author/s of the report for any errors of fact or opinion resulting from data supplied by any third party, or for loss or other consequence arising from decisions or actions made upon the basis of facts or opinions expressed in any such report(s), howsoever such facts and opinions may have been derived.

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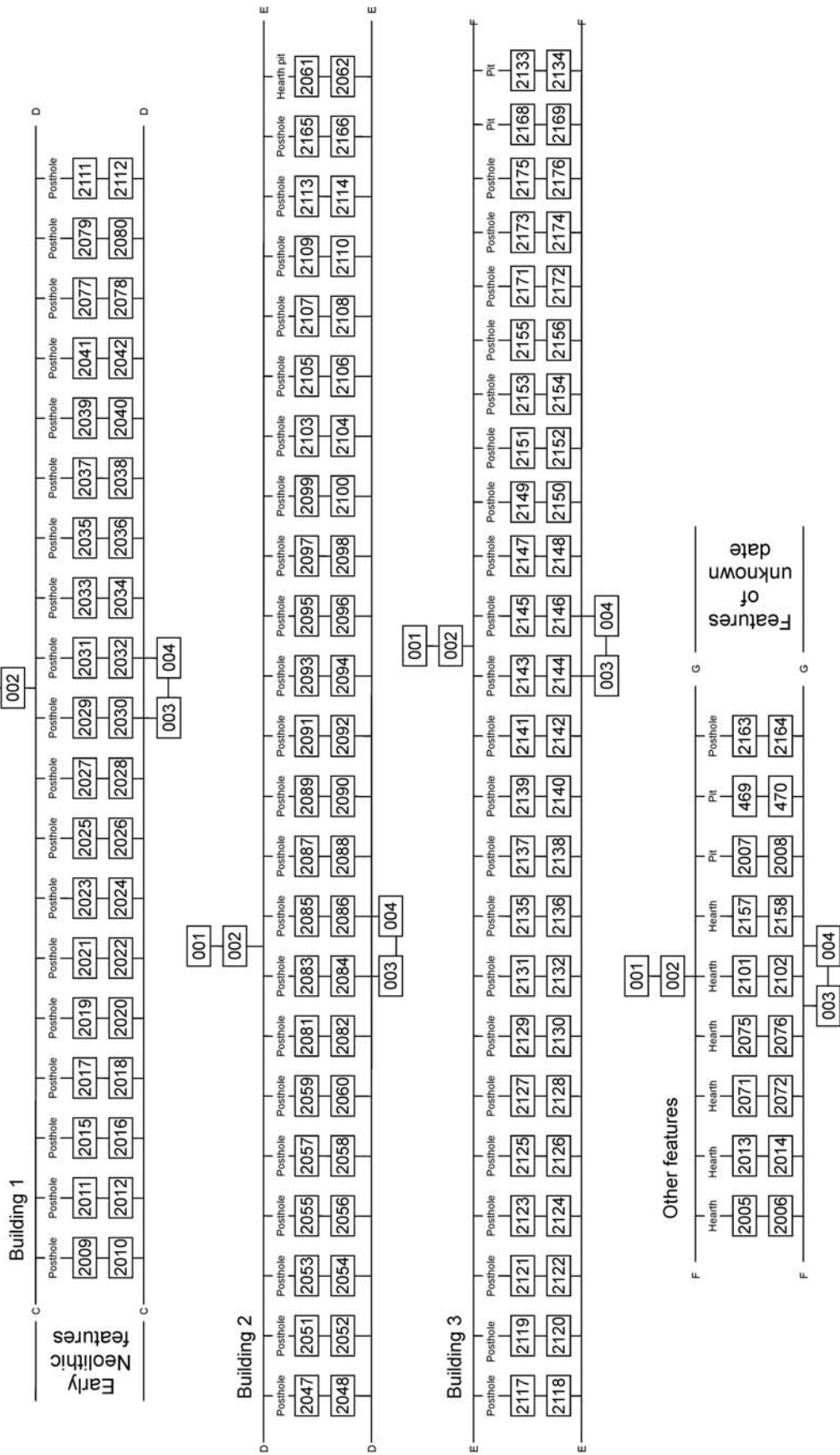
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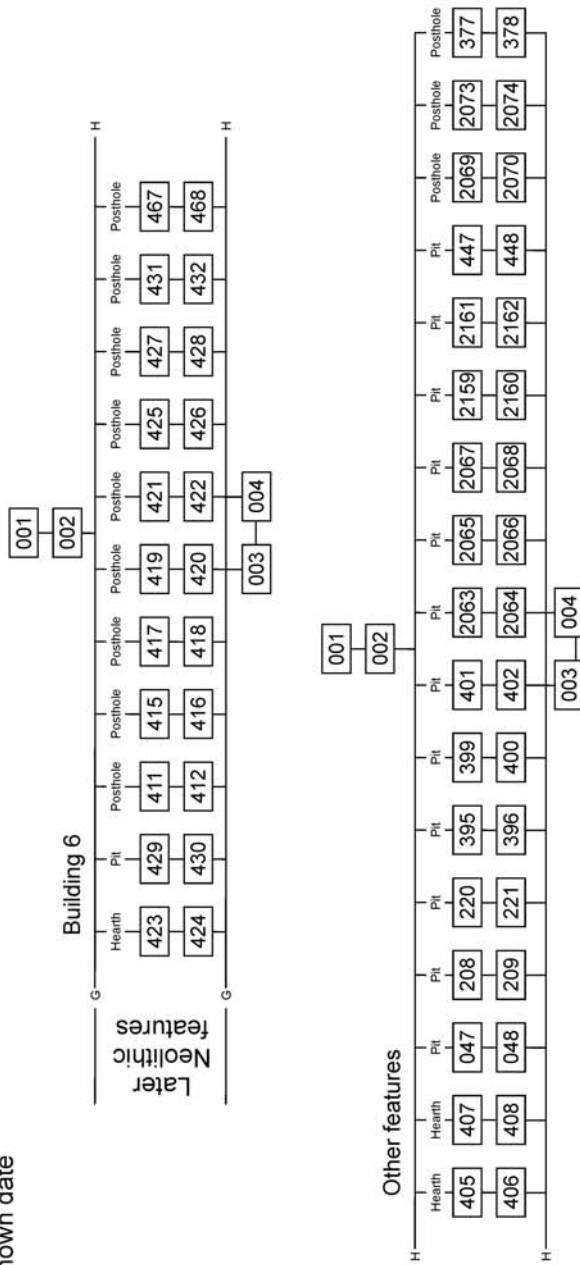
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Later Neolithic features



Features of unknown date



Appendix II. Site Summary Tables

Table 5. Context Register

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
001	Topsoil	Mixed	-	-	-	-	-
002	Subsoil	-	-	45.81	-	-	-
003	Gravel and coarse sand	Glacial	44.72	-	Lithics	-	-
004	Fine sand	Glacial	44.72	-	-	-	-
005	Sub-circular feature, truncated by evaluation trench	Neolithic	45.58	45.51	Ceramic, lithics	Y	Y
006	Cut of feature (005)	Neolithic	45.58	45.51	-	-	-
009	Upper deposit of pit feature	Neolithic	45.75	45.26	Ceramic, lithics	Y	Y
010	Cut of pit feature (009), also containing (051) as primary fill	Neolithic	45.75	45.26	-	-	-
015	Scoop of burnt material	Unknown	45.62	45.46	-	Y	-
016	Cut of burnt scoop	Unknown	45.62	45.46	-	-	-
019	Pit feature	Modern	45.41	45.06	-	-	-
020	Cut of feature (019)	Modern	45.41	45.06	-	-	-
023	Pit	Modern intrusion	45.32	45.15	-	-	-
024	Cut of feature (023)	Unknown	45.32	45.15	-	-	-
027	Scoop of burnt material	Neolithic	45.71	45.56	-	Y	-
028	Cut of feature (027)	Neolithic	45.71	45.56	-	-	-
029	Curvilinear feature	Neolithic	45.75	45.18	-	Y	-
030	Cut of feature (029)	Neolithic	45.75	45.18	-	-	-
031	Large pit	Neolithic	45.36	44.72	Ceramic, lithics	Y	Y
032	Cut of feature (031), with (052) as the primary fill	Neolithic	45.36	44.72	-	-	-
033	Large pit	Neolithic	45.43	44.94	-	-	-
034	Cut of feature (033)	Neolithic	45.43	44.94	-	-	-
035	Pit feature	Neolithic	45.43	45.27	-	-	-
036	Cut of feature (035)	Neolithic	45.43	45.27	-	-	-
037	Pit feature	Neolithic	45.49	45.25	Lithic	-	-

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
038	Cut of feature (037)	Neolithic	45.49	45.25	-	-	-
039	Pit feature	Neolithic	45.45	45.83	-	Y	-
040	Cut of feature (039)	Neolithic	45.45	45.83	-	-	-
041	Posthole	Neolithic	45.44	45.30	-	-	-
042	Cut of feature (041)	Neolithic	45.44	45.30	-	-	-
043	Pit feature	Neolithic	45.47	45.28	-	-	-
044	Cut of feature (043)	Neolithic	45.47	45.28	-	-	-
047	Pit feature	Neolithic	45.68	45.54	-	-	-
048	Cut of feature (047)	Neolithic	45.68	45.54	-	-	-
049	Pit feature	Neolithic	45.72	45.57	Ceramic	Y	-
050	Cut of feature (049)	Neolithic	45.72	45.57	-	-	-
051	Primary fill of feature (009)	Neolithic	45.51	45.26	Ceramic, lithics	Y	Y
052	Primary fill of feature (031)	Neolithic	44.72		Ceramic, lithics	Y	Y
053	Primary fill of feature (024)	Unknown	45.32	45.15	-	-	-
054	Pit feature	Neolithic	45.51	45.21	-	-	-
055	Cut of feature (054)	Neolithic	45.51	45.21	-	-	-
208	A pit fill	Neolithic			-	-	Y
209	Cut of feature (208)	Neolithic			-	-	-
220	Fill of ovate pit	Neolithic			-	-	Y
221	Cut of feature (221)	Neolithic			-	-	-
222	Fill of modern posthole	Modern			-	-	-
223	Cut of (222)	Modern			-	-	-
224	Pit with charred material	Neolithic			Ceramic	Y	Y
225	Cut of feature (224)	Neolithic			-	-	-
232	Fill of ovate pit	Neolithic			-	Y	Y
233	Cut of feature (232)	Neolithic			-	-	-
262	Fill of an irregular pit or depression	Neolithic			Coarse stone	Y	Y
263	Cut of feature (263)	Neolithic			-	-	-
264	Same as 297	Neolithic			-	-	Y
296	Primary fill of cut (233)	Neolithic			-	Y	Y
297	Fill of pit	Neolithic			-	-	Y
302	Fill of posthole in Building 5	Neolithic			Coarse stone	-	Y

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
303	Cut for (302)	Neolithic			-	-	-
304	Fill of posthole in Building 5	Neolithic			Coarse stone	Y	Y
305	Pit containing posthole in Building 5	Neolithic			-	-	Y
306	Fill of burning pit within Building 5	Neolithic			Ceramic, bone, coarse stone	Y	Y
307	Pit of feature (306)	Neolithic			-	-	-
308	Fill of posthole in Building 5	Neolithic			Coarse stone	Y	Y
309	Cut of feature (308)	Neolithic			-	-	-
310	Natural	-	-	-	-	-	-
311	Natural	-	-	-	-	-	-
312	Fill of deep posthole in Building 5	Neolithic			Coarse stone	-	Y
313	Cut of feature (312)	Neolithic			-	-	-
314	Fill of Burning Pit	Neolithic			Ceramic, Burnt Bone	Y	Y
315	Cut for (314)	Neolithic	-		-	-	-
316	Fill of posthole in Building 5	Neolithic			Ceramic, bone	Y	Y
317	Cut of feature (316)	Neolithic			-	-	-
318	Fill of posthole in Building 5	Neolithic			Coarse stone	Y	Y
319	Cut of feature (318)	Neolithic			-	-	-
320	Fill of pit in Building 5	Neolithic			Burnt Bone	Y	Y
321	Cut of feature (320)	Neolithic			-	-	-
322	Fill of posthole in Building 5	Neolithic			-	Y	Y
323	Cut of feature (322)	Neolithic			-	-	-
324	Fill of posthole in Building 7	Neolithic			-	-	Y
325	Cut of feature (324)	Neolithic			-	-	-
326	Fill of small posthole in Building 7	Neolithic			-	-	Y
327	Cut of feature (326)	Neolithic			-	-	-

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
328	Fill of posthole in Building 7	Neolithic			-	Y	Y
329	Cut of feature (328)	Neolithic			-	-	-
330	Fill of small posthole in Building 7	Neolithic			-	-	Y
331	Cut of feature (330)	Neolithic			-	-	-
332	Fill of posthole in Building 7	Neolithic			-	-	Y
333	Cut of feature (332)	Neolithic			-	-	-
334	Fill of structural posthole in Building 7	Neolithic			-	Y	Y
335	Cut of feature (334)	Neolithic			-	-	-
336	Fill of small posthole	Neolithic			-	-	Y
337	Cut of feature (336)	Neolithic			-	-	-
338	Fill of a double posthole in Building 4	Neolithic			-	Y	Y
339	Cut of feature (339)	Neolithic			-	-	-
340	Fill of pit within Building 4	Neolithic			Coarse stone, ceramic, quern, charred bone	Y	Y
341	Cut of feature (340)	Neolithic			-	-	-
342	Fill of burning pit in Building 4	Neolithic			Ceramic, Hazelnut, Bone	Y	Y
343	Cut of feature (342)	Neolithic			-	-	-
344	Fill of posthole in Building 4	Neolithic			-	Y	Y
345	Cut of feature (344)	Neolithic			-	-	-
346	Fill of posthole in Building 4	Neolithic			Ceramic, coarse stone, hazelnut	Y	Y
347	Cut of feature (346)	Neolithic			-	-	-
348	Fill of pit in Building 4	Neolithic			Coarse stone, ceramic, bone	Y	Y

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
349	Cut of feature (348)	Neolithic			-	-	-
350	Fill of truncated posthole in Building 4	Neolithic			Coarse stone	Y	Y
351	Cut of feature (350)	Neolithic			-	-	-
352	Fill of pit in Building 4	Neolithic			Lithics, Ceramic, Bone	Y	Y
353	Cut of feature (352)	Neolithic			-	-	-
355	Fill of posthole in Building 4	Neolithic				Y	Y
356	Cut of feature (356)	Neolithic			-	-	-
357	Natural	-	-	-	-	-	-
358	Natural;	-	-	-	-	-	-
359	Fill of posthole in Building 4	Neolithic			Burnt Bone	Y	Y
360	Cut of feature (359)	Neolithic			-	-	-
361	Fill of posthole in Building 4	Neolithic			Ceramic, Daub	Y	Y
362	Cut of feature (361)	Neolithic			-	-	-
363	Fill of posthole in Building 4	Neolithic			-	Y	Y
364	Cut of feature (363)	Neolithic			-	-	-
365	Fill of double posthole in Building 4	Neolithic			Lithics, Burnt bone	Y	Y
366	Cut of feature (365)	Neolithic			-	-	-
367	Fill of posthole in Building 4	Neolithic			Ceramic	-	Y
368	Cut of feature (367)	Neolithic			-	-	-
369	Fill of stakehole in Building 4	Neolithic			-	Y	Y
370	Cut of feature (369)	Neolithic			-	-	-
371	Natural	-	-	-	-	-	-
372	Natural	-	-	-	-	-	-
373	Fill of posthole in Building 4	Neolithic			-	Y	Y
374	Cut of feature (373)	Neolithic			-	-	-

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
375	Fill of posthole in Building 4	Neolithic			-	-	Y
376	Cut of feature (375)	Neolithic			-	-	-
377	Fill of small pit or posthole	Neolithic			-	-	Y
378	Cut of feature (377)				-	-	-
379	Natural	-	-	-	-	-	-
380	Natural	-	-	-	-	-	-
381	Fill of isolated hearth pit				-	Y	Y
382	Cut of feature (381)				-	-	-
383	Fill of isolated hearth pit				-	Y	Y
384	Cut of feature (384)				-	-	-
385	Natural	-	-	-	-	-	-
386	Natural	-	-	-	-	-	-
387	Natural	-	-	-	-	-	-
388	Natural	-	-	-	-	-	-
389	Natural	-	-	-	-	-	-
390	Natural	-	-	-	-	-	-
391	Natural	-	-	-	-	-	-
392	Natural	-	-	-	-	-	-
393	Modern posthole	Modern	-	-	-	-	-
394	Cut of (393)	Modern	-	-	-	-	-
395	Fill of an elliptical pit	Neolithic ?			-	Y	Y
396	Cut of feature (395)	Neolithic ?			-	-	-
397	Modern posthole	Modern	-	-	-	-	-
398	Cut of feature (397)	Modern	-	-	-	-	-
399	Fill of pit	Neolithic ?			-	Y	Y
400	Cut of feature (399)	Neolithic ?	-	-	-	-	-
401	Fill of shallow pit	Neolithic			-	-	Y
402	Cut of feature (401)	Neolithic	-	-	-	-	-
403	Natural	-	-	-	-	-	-
404	Natural	-	-	-	-	-	-
405	Fill of burning pit	Neolithic			Bone	Y	Y
406	Cut of feature (403)	Neolithic	-	-	-	-	-
407	Fill of hearth	Neolithic			-	Y	Y
408	Cut of feature (407)	Neolithic	-	-	-	-	-
409	Natural	-	-	-	-	-	-

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
410	Natural	-	-	-	-	-	-
411	Fill of posthole	Neolithic ?			-	-	Y
412	Cut of feature (411)	Neolithic ?	-	-	-	-	-
413	Natural	-	-	-	-	-	-
414	Natural	-	-	-	-	-	-
415	Fill of truncated posthole	Neolithic			-	-	Y
416	Cut of feature (415)	Neolithic	-	-	-	-	-
417	Fill of posthole	Neolithic			-	-	Y
418	Cut of feature (417)	Neolithic	-	-	-	-	-
419	Fill of truncated posthole	Neolithic			-	-	Y
420	Cut for feature (419)	Neolithic	-	-	-	-	-
421	Fill of posthole	Neolithic			-	-	-
422	Cut of feature (421)	Neolithic	-	-	-	-	-
423	Fill of burning deposit	Neolithic			Bone	Y	Y
424	Cut of feature (423)	Neolithic	-	-	-	-	-
425	Fill of structural posthole	Neolithic			-	Y	Y
426	Cut of feature (425)	Neolithic	-	-	-	-	-
427	Fill of posthole	Neolithic			-	Y	Y
428	Cut of feature (427)	Neolithic	-	-	-	-	-
429	Fill of posthole	Neolithic			-	Y	Y
430	Cut of feature (429)	Neolithic	-	-	-	-	-
431	Natural fill of possible posthole	Neolithic			-	-	Y
432	Cut of feature (431)	Neolithic	-	-	-	-	-
433	Natural	-	-	-	-	-	-
434	Natural	-	-	-	-	-	-
435	Natural	-	-	-	-	-	-
436	Natural	-	-	-	-	-	-
437	Natural	-	-	-	-	-	-
438	Natural	-	-	-	-	-	-
439	Natural	-	-	-	-	-	-
440	Natural	-	-	-	-	-	-
441	Natural	-	-	-	-	-	-
442	Natural	-	-	-	-	-	-

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
443	Modern pit	Modern	-	-	-	-	-
444	Cut of feature (443)	Modern	-	-	-	-	-
445	Modern pit	Modern	-	-	Chert	-	-
446	Cut of modern pit (445)	Modern	-	-	-	-	-
447	Fill of posthole	Neolithic			-	Y	Y
448	Cut of feature (447)	Neolithic	-	-	-	-	-
449	Natural	-	-	-	-	-	-
450	Natural	-	-	-	-	-	-
451	Natural	-	-	-	-	-	-
452	Natural	-	-	-	-	-	-
453	Fill of posthole in Building 5	Neolithic			-	Y	Y
454	Cut of feature (453)	Neolithic	-	-	-	-	-
455	Natural	-	-	-	-	-	-
456	Natural	-	-	-	-	-	-
457	Fill of posthole in Building 5	Neolithic			-	-	Y
458	Cut of feature (457)	Neolithic	-	-	-	-	-
459	Fill of posthole in Building 5	Neolithic			-	Y	Y
460	Cut of feature (459)	Neolithic	-	-	-	-	-
461	Natural	-	-	-	-	-	-
462	Natural	-	-	-	-	-	-
463	Natural	-	-	-	-	-	-
464	Natural	-	-	-	-	-	-
465	Natural	-	-	-	-	-	-
466	Natural	-	-	-	-	-	-
467	Fill of truncated posthole	Neolithic			-	-	Y
468	Cut of feature (438)	Neolithic	-	-	-	-	-
469	Fill of pit	Neolithic			Ceramic	Y	Y
470	Cut of feature (469)	Neolithic	-	-	-	-	-
471	Natural	-	-	-	-	-	-
472	Natural	-	-	-	-	-	-
473	Natural	-	-	-	-	-	-
474	Natural	-	-	-	-	-	-
475	Natural	-	-	-	-	-	-
476	Natural	-	-	-	-	-	-
477	Burnt material in base of 340	Neolithic			Bone, ceramic,	Y	Y
478	Fill of posthole in Building 4	Neolithic			Bone,	Y	Y

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
479	Cut of feature (478)	Neolithic	-	-	-	-	-
480	Fill of posthole in Building 4	Neolithic			-	Y	Y
481	Cut of feature (480)		-	-	-	-	-
482	Secondary fill of (340)	Neolithic			Ceramic	-	Y
483	Basal fill of (340)	Neolithic			Ceramic	Y	Y
484	Modern	-	-	-	-	-	-
485	Cut of feature (484)	-	-	-	-	-	-
486	Modern	-	-	-	-	-	-
487	Cut of feature (486)	-	-	-	-	-	-
488	Modern	-	-	-	-	-	-
489	Fill of posthole	Neolithic			-	Y	Y
490	Cut of feature (489)	Neolithic	-	-	-	-	-
491	Fill of pit	Neolithic			-	Y	Y
492	Cut of feature (491)	Neolithic	-	-	-	-	-
493	Fill of pit	?			-	Y	Y
494	Cut of feature (494)	?	-	-	-	-	-
2005	Fill of hearth pit	Neolithic	45.05	44.72	Lithics	Y	Y
2006	Cut of hearth pit	Neolithic	-	-	-	-	-
2007	Fill of hearth pit	Neolithic	45.08	44.85	-	Y	Y
2008	Cut of hearth pit	Neolithic	-	-	-	-	-
2009	Fill of posthole in Building 1	Neolithic	44.78	44.60	-	-	Y
2010	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2011	Fill of posthole in Building 1	Neolithic	44.75	44.59	Lithics	-	Y
2012	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2013	Fill of hearth pit	Neolithic	44.78	44.60	-	Y	Y
2014	Cut of hearth pit	Neolithic	-	-	-	-	-
2015	Fill of posthole in Building 1	Neolithic	44.73	44.65	-	-	Y
2016	Cut of posthole in Building 1	Neolithic	-	-	-	-	-

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
2017	Fill of posthole in Building 1	Neolithic	44.74	44.63	-	-	Y
2018	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2019	Fill of posthole in Building 1	Neolithic	44.75	44.58	-	Y	Y
2020	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2021	Fill of posthole in Building 1	Neolithic	44.77	44.60	-	-	Y
2022	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2023	Fill of posthole in Building 1	Neolithic	44.72	44.62	-	-	Y
2024	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2025	Fill of posthole in Building 1	Neolithic	44.72	44.66	-	-	Y
2026	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2027	Fill of posthole in Building 1	Neolithic	44.71	44.62	-	-	Y
2028	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2029	Fill of posthole in Building 1	Neolithic	44.68	44.56	-	-	Y
2030	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2031	Fill of posthole in Building 1	Neolithic	44.68	44.63	-	-	Y
2032	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2033	Fill of posthole in Building 1	Neolithic	44.71	44.61	-	-	Y
2034	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2035	Fill of posthole in Building 1	Neolithic	44.71	44.47	-	-	Y

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
2036	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2037	Fill of posthole in Building 1	Neolithic	44.73	44.63	-	-	Y
2038	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2039	Fill of posthole in Building 1	Neolithic	44.78	44.57	-	-	Y
2040	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2045	Fill of posthole in Building 1	Neolithic	44.79	44.67	-	-	Y
2046	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2047	Fill of posthole in Building 2	Neolithic	44.78	44.61	-	-	Y
2048	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2049	Fill of posthole in Building 1	Neolithic	44.74	44.51	-	-	Y
2050	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2051	Fill of posthole in Building 2	Neolithic	44.75	44.50	-	-	Y
2052	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2053	Fill of posthole in Building 2	Neolithic	44.78	44.55	Lithics	-	Y
2054	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2055	Fill of posthole in Building 2	Neolithic	44.81	44.56	-	-	Y
2056	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2057	Fill of posthole in Building 2	Neolithic	44.79	44.48	-	-	Y
2058	Cut of posthole in Building 2	Neolithic	-	-	-	-	-

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
2059	Fill of posthole in Building 2	Neolithic	44.77	44.64	-	-	Y
2060	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2061	Fill of pit within Building 2	Neolithic	44.78	44.43	Ceramic	Y	Y
2062	Cut of pit within Building 2	Neolithic	-	-	-	-	-
2063	Pit fill	Neolithic	44.69	44.51	Lithic	Y	Y
2064	Pit cut	Neolithic	-	-	-	-	-
2065	Small pit fill	Neolithic	44.70	44.63	-	-	-
2066	Small pit cut	Neolithic	-	-	-	-	-
2067	Shallow pit fill	Neolithic	44.98	44.85	-	-	-
2068	Shallow pit cut	Neolithic	-	-	-	-	-
2069	Posthole fill	Neolithic	44.81	44.52	-	-	-
2070	Posthole cut	Neolithic	-	-	-	-	-
2071	Fill of hearth pit	Neolithic	44.66	44.45	-	Y	Y
2072	Cut of hearth pit	Neolithic	-	-	-	-	-
2073	Fill of posthole	Neolithic	44.52	44.24	-	-	-
2074	Cut of posthole	Neolithic	-	-	-	-	-
2075	Ovate hearth fill pit	Neolithic	44.64	44.40	-	Y	Y
2076	Cut of ovate hearth pit	Neolithic	-	-	-	-	-
2077	Fill of small scoop or posthole in Building 1	Neolithic	44.69	44.63	-	-	Y
2078	Cut of small scoop or posthole in Building 1	Neolithic	-	-	-	-	-
2079	Fill of pit within Building 1	Neolithic	44.75	44.66	-	-	Y
2080	Cut of pit within Building 1	Neolithic	-	-	-	-	-
2081	Fill of posthole in Building 2	Neolithic	44.79	44.62	-	-	Y
2082	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2083	Fill of posthole in Building 2	Neolithic	44.73	44.59	-	-	Y

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
2084	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2085	Fill of posthole in Building 2	Neolithic	44.71	44.58	-	-	Y
2086	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2087	Fill of pit within Building 2	Neolithic	44.78	44.73	-	-	Y
2088	Cut of pit within Building 2	Neolithic	-	-	-	-	-
2089	Fill of posthole in Building 2	Neolithic	44.77	44.51	-	-	Y
2090	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2091	Fill of posthole in Building 2	Neolithic	44.78	44.50	-	-	Y
2092	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2093	Fill of pit within Building 2	Neolithic	44.81	44.66	-	-	Y
2094	Cut of pit within Building 2	Neolithic	-	-	-	-	-
2095	Fill of pit within Building 2	Neolithic	44.82	44.77	-	-	Y
2096	Cut of pit within Building 2	Neolithic	-	-	-	-	-
2097	Fill of posthole in Building 2	Neolithic	44.79	44.43	-	-	Y
2098	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2099	Fill of posthole in Building 2	Neolithic	44.81	44.44	-	-	Y
2100	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2101	Fill of hearth pit	Neolithic	44.54	44.43	-	Y	Y
2102	Cut of hearth pit	Neolithic	-	-	-	-	-
2103	Fill of posthole in Building 2	Neolithic	44.75	44.61	-	-	Y

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
2104	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2105	Fill of posthole in Building 2	Neolithic	44.79	44.64	-	-	Y
2106	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2107	Fill of posthole in Building 2	Neolithic	44.80	44.65	-	-	Y
2108	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2109	Fill of posthole in Building 2	Neolithic	44.79	44.58	-	-	Y
2110	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2111	Fill of posthole in Building 1	Neolithic	44.79	44.70	-	-	Y
2112	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2113	Fill of posthole in Building 2	Neolithic	44.82	44.73	-	-	Y
2114	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2115	Fill of posthole in Building 1	Neolithic	44.72	44.57	-	-	Y
2116	Cut of posthole in Building 1	Neolithic	-	-	-	-	-
2117	Fill of posthole in Building 3	Neolithic	44.73	44.28	-	-	Y
2118	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2119	Fill of posthole in Building 3	Neolithic	44.65	44.40	-	-	Y
2120	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2121	Fill of posthole in Building 3	Neolithic	44.66	44.54	-	-	Y
2122	Cut of posthole in Building 3	Neolithic	-	-	-	-	-

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
2123	Fill of posthole in Building 3	Neolithic	44.63	44.50	-	-	Y
2124	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2125	Fill of posthole in Building 3	Neolithic	44.55	44.39	-	-	Y
2126	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2127	Fill of posthole in Building 3	Neolithic	44.55	44.42	-	-	Y
2128	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2129	Fill of posthole in Building 3	Neolithic	44.52	44.42	-	-	Y
2130	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2131	Fill of posthole in Building 3	Neolithic	44.52	44.39	-	-	Y
2132	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2133	Fill of pit associated Building 3	Neolithic	44.57	44.24	Lithics, ceramics	Y	Y
2134	Cut of pit associated with Building 3	Neolithic	-	-	-	-	-
2135	Fill of posthole in Building 3	Neolithic	44.50	44.41	-	-	Y
2136	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2137	Fill of posthole in Building 3	Neolithic	44.51	44.41	-	-	Y
2138	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2139	Fill of posthole in Building 3	Neolithic	44.52	44.36	-	-	Y
2140	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2141	Fill of posthole in Building 3	Neolithic	44.60	44.31	-	-	Y

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
2142	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2143	Fill of posthole in Building 3	Neolithic	44.67	44.38	-	-	Y
2144	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2145	Fill of posthole in Building 3	Neolithic	44.67	44.56	-	-	Y
2146	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2147	Fill of posthole in Building 3	Neolithic	44.71	44.57	-	-	Y
2148	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2149	Fill of posthole in Building 3	Neolithic	44.71	44.67	Lithics	-	Y
2150	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2151	Fill of posthole in Building 3	Neolithic	44.67	44.55	-	-	Y
2152	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2153	Fill of posthole in Building 3	Neolithic	44.67	44.43	-	-	Y
2154	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2155	Fill of posthole in Building 3	Neolithic	44.70	44.64	-	-	Y
2156	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2157	Fill of hearth pit	Neolithic	44.73	44.52	-	-	Y
2158	Cut of hearth pit	Neolithic	-	-	-	-	-
2159	Fill of ovate pit	Neolithic	44.86	44.70	Lithics	Y	-
2160	Cut of ovate pit	Neolithic	-	-	-	-	-
2161	Fill of small pit	Neolithic	44.76	44.54	-	-	Y
2162	Cut of small pit	Neolithic	-	-	-	-	-

Context Number	Description	Provisional Date	Level (top)	Level (base)	Small Finds	Charred Material	Enviro. Sample
2163	Fill of posthole	Neolithic	44.46	44.11	Ceramic	-	-
2164	Cut of posthole	Neolithic	-	-	-	-	-
2165	Fill of posthole in Building 2	Neolithic	44.76	44.66	-	-	-
2166	Cut of posthole in Building 2	Neolithic	-	-	-	-	-
2168	Fill of pit associated with Building 3	Neolithic	44.48	44.30	Ceramic	Y	Y
2169	Cut of pit associated with Building 3	Neolithic	-	-	-	-	-
2171	Fill of posthole in Building 3	Neolithic	44.54	44.51	-	-	Y
2172	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2173	Fill of posthole in Building 3	Neolithic	44.54	44.45	-	-	Y
2174	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2175	Fill of posthole in Building 3	Neolithic	44.53	44.44	-	-	Y
2176	Cut of posthole in Building 3	Neolithic	-	-	-	-	-
2177	Fill of posthole in Building 3	Neolithic	44.68	44.43	-	-	Y
2178	Cut of posthole in Building 3	Neolithic	-	-	-	-	-

Table 6. Finds Register

Find No.	Context	Material	Provisional Date	Description
1	005	Ceramic	Neolithic	Fragment of pot
2	005	Lithic	Neolithic	2 burnt pieces of flint
3	005	Ceramic	Neolithic	2 pottery sherds
4	009	Ceramic	Neolithic	Single rim sherd
5	005	Lithic	Neolithic	Flake
6	005	Ceramic	Neolithic	Body sherd
8	005	Ceramic	Neolithic	Small body sherd
11	049	Ceramic	Neolithic	Grimston Ware sherd
12	049	Ceramic	Neolithic	Grimston Ware sherd
13	049	Ceramic	Neolithic	Grimston Ware sherd
14	049	Ceramic	Neolithic	Grimston Ware sherd
15	049	Ceramic	Neolithic	Grimston Ware sherd
16	049	Ceramic	Neolithic	Grimston Ware sherd
17	049	Ceramic	Neolithic	Large Grimston Ware sherd
18	051	Ceramic	Neolithic	Large rim sherd, fragmenting when lifted
19	051	Ceramic	Neolithic	Body sherd, Grimston Ware
20	051	Ceramic	Neolithic	Body sherd, Grimston Ware
21	051	Ceramic	Neolithic	Body sherd, Grimston Ware
22	051	Ceramic	Neolithic	Body sherd, Grimston Ware
23	051	Lithic	Neolithic	Honing stone
24	051	Lithic	Neolithic	Hammerstone
25	051	Ceramic	Neolithic	Sherd
26	051	Ceramic	Neolithic	Sherd
27	051	Ceramic	Neolithic	Sherd
28	051	Ceramic	Neolithic	Sherd
29	051	Ceramic	Neolithic	Sherd
30	051	Ceramic	Neolithic	Sherd
31	051	Ceramic	Neolithic	Sherd
32	051	Ceramic	Neolithic	Sherd
33	051	Ceramic	Neolithic	Sherd
34	051	Ceramic	Neolithic	Sherd
35	051	Ceramic	Neolithic	Sherd
36	051	Ceramic	Neolithic	Sherd
37	051	Ceramic	Neolithic	Sherd
38	051	Ceramic	Neolithic	Sherd
39	051	Ceramic	Neolithic	Sherd
40	051	Ceramic	Neolithic	Sherd
41	051	Ceramic	Neolithic	Sherd
42	051	Ceramic	Neolithic	Sherd
43	051	Ceramic	Neolithic	Sherd
44	051	Ceramic	Neolithic	Sherd
45	051	Ceramic	Neolithic	Sherd
46	051	Ceramic	Neolithic	Sherd
47	051	Ceramic	Neolithic	Sherd
48	051	Ceramic	Neolithic	Sherd
49	051	Ceramic	Neolithic	Sherd
50	051	Ceramic	Neolithic	Sherd
51	051	Ceramic	Neolithic	Sherd
52	051	Ceramic	Neolithic	Sherd
54	051	Ceramic	Neolithic	Sherd
55	051	Ceramic	Neolithic	Sherd
56	051	Ceramic	Neolithic	Sherd
57	051	Ceramic	Neolithic	Sherd
58	051	Ceramic	Neolithic	Sherd
59	051	Ceramic	Neolithic	Sherd
60	051	Ceramic	Neolithic	Sherd
61	051	Ceramic	Neolithic	Sherd
62	051	Ceramic	Neolithic	Sherd
63	051	Ceramic	Neolithic	Sherd
64	051	Ceramic	Neolithic	Sherd
65	051	Ceramic	Neolithic	Sherd

Find No.	Context	Material	Provisional Date	Description
66	051	Ceramic	Neolithic	Sherd
67	051	Ceramic	Neolithic	Sherd
68	051	Ceramic	Neolithic	Sherd
69	051	Ceramic	Neolithic	Sherd
70	051	Ceramic	Neolithic	Sherd
71	051	Lithic	Neolithic	Possible mace roughout found inside pot sherd 50
72	051	Lithic	Neolithic	
73	051	Lithic	Neolithic	
74	051	Lithic	Neolithic	
75	051	Lithic	Neolithic	
76	051	Lithic	Neolithic	
77	051	Lithic	Neolithic	
78	037	Lithic	Neolithic	Red agate
79	009	Lithic	Neolithic	
80	009	Lithic	Neolithic	
81	009	Lithic	Neolithic	
82	009	Lithic	Neolithic	
83	009	Lithic	Neolithic	
84	009	Lithic	Neolithic	
85	009	Lithic	Neolithic	
86	009	Lithic	Neolithic	
87	009	Lithic	Neolithic	
88	009	Lithic	Neolithic	
89	009	Lithic	Neolithic	
90	009	Lithic	Neolithic	
91	009	Lithic	Neolithic	
92	009	Lithic	Neolithic	Stone ball preform
93	009	Ceramic	Neolithic	Sherd
94	009	Ceramic	Neolithic	Sherd
95	009	Ceramic	Neolithic	Sherd
96	009	Ceramic	Neolithic	Sherd
97	009	Lithic	Neolithic	
98	009	Ceramic	Neolithic	Sherd
99	009	Ceramic	Neolithic	Sherd
100	009	Ceramic	Neolithic	Sherd
101	009	Ceramic	Neolithic	Sherd
102	009	Ceramic	Neolithic	Sherd
103	009	Lithic	Neolithic	
104	009	Ceramic	Neolithic	
105	009	Lithic	Neolithic	
106	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
107	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
108	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
109	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
110	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
111	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
112	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
113	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
114	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
115	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
116	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
117	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
118	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
119	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
120	052	Ceramic	Neolithic	Fragment from a single pot (106 – 120)
121	052	Ceramic	Neolithic	Sherd
122	052	Ceramic	Neolithic	Sherd
123	052	Ceramic	Neolithic	Sherd
124	052	Ceramic	Neolithic	Sherd
125	052	Ceramic	Neolithic	Sherd
126	052	Ceramic	Neolithic	Sherd
127	052	Ceramic	Neolithic	Sherd
128	052	Ceramic	Neolithic	Sherd

Find No.	Context	Material	Provisional Date	Description
129	052	Ceramic	Neolithic	Sherd
130	031	Ceramic	Neolithic	Sherd
131	031	Ceramic	Neolithic	Sherd
132	031	Ceramic	Neolithic	Sherd
133	031	Ceramic	Neolithic	Sherd
134	031	Ceramic	Neolithic	Sherd
135	031	Ceramic	Neolithic	Sherd
136	031	Ceramic	Neolithic	Sherd
137	031	Ceramic	Neolithic	Sherd
138	031	Ceramic	Neolithic	Sherd
139	031	Ceramic	Neolithic	Sherd
140	031	Ceramic	Neolithic	Sherd
141	031	Ceramic	Neolithic	Sherd
142	031	Ceramic	Neolithic	Sherd
143	031	Ceramic	Neolithic	Sherd
144	031	Ceramic	Neolithic	Sherd
145	031	Ceramic	Neolithic	Sherd
146	031	Ceramic	Neolithic	Sherd
147	031	Ceramic	Neolithic	Sherd
148	031	Ceramic	Neolithic	Sherd
149	031	Ceramic	Neolithic	Sherd
150	031	Ceramic	Neolithic	Sherd
151	031	Lithic	Neolithic	
152	031	Lithic	Neolithic	
153	031	Ceramic	Neolithic	Sherd
154	031	Ceramic	Neolithic	Sherd
155	031	Ceramic	Neolithic	Sherd
156	031	Ceramic	Neolithic	Sherd
157	031	Ceramic	Neolithic	Sherd
159	031	Ceramic	Neolithic	Sherd
160	031	Ceramic	Neolithic	Sherd
161	031	Ceramic	Neolithic	Sherd
162	031	Ceramic	Neolithic	Sherd
163	031	Ceramic	Neolithic	Sherd
164	031	Lithic	Neolithic	
165	031	Lithic	Neolithic	
166	031	Ceramic	Neolithic	Sherd
167	052	Ceramic	Neolithic	Sherd
168	052	Ceramic	Neolithic	Sherd
169	052	Ceramic	Neolithic	Sherd
170	031	Ceramic	Neolithic	Sherd
171	031	Ceramic	Neolithic	Sherd
172	031	Ceramic	Neolithic	Sherd
173	031	Ceramic	Neolithic	Sherd
174	052	Ceramic	Neolithic	Sherd
175	052	Ceramic	Neolithic	Fragment from a single pot (175 – 177)
176	052	Ceramic	Neolithic	Fragment from a single pot (175 – 177)
177	052	Ceramic	Neolithic	Fragment from a single pot (175 – 177)
178	052	Ceramic	Neolithic	Sherd
179	052	Ceramic	Neolithic	Sherd
180	052	Ceramic	Neolithic	Sherd
181	052	Ceramic	Neolithic	Sherd
182	052	Ceramic	Neolithic	Sherd
183	052	Ceramic	Neolithic	Sherd
184	052	Ceramic	Neolithic	Sherd
185	052	Ceramic	Neolithic	Sherd
186	052	Ceramic	Neolithic	Sherd
187	052	Ceramic	Neolithic	Sherd
188	052	Ceramic	Neolithic	Sherd
189	052	Ceramic	Neolithic	Sherd
190	052	Ceramic	Neolithic	Sherd
192	052	Ceramic	Neolithic	Fragment from a single pot (192 – 195)
193	052	Ceramic	Neolithic	Fragment from a single pot (192 – 195)
194	052	Ceramic	Neolithic	Fragment from a single pot (192 – 195)

Find No.	Context	Material	Provisional Date	Description
195	052	Ceramic	Neolithic	Fragment from a single pot (192 – 195)
196	052	Ceramic	Neolithic	Sherd
197	052	Lithic	Neolithic	Blade
198	051	Lithic	Neolithic	Blade
199	051	Lithic	Neolithic	Blade
200	051	Lithic	Neolithic	Flake
201	224	Ceramic	Neolithic	
202	224	Ceramic	Neolithic	
203	224	Ceramic	Neolithic	
204	224	Ceramic	Neolithic	
205	224	Ceramic	Neolithic	
206	224	Ceramic	Neolithic	
207	003	Flint	Neolithic	
208	003	Flint	Neolithic	
209	003	Flint	Neolithic	
210	003	Flint	Neolithic	
211	003	Flint	Neolithic	
212	003	Flint	Neolithic	
213	003	Chert	Neolithic	
214	003	Agate	Neolithic	
215	003	Quartz	Neolithic	
216	003	Chert	Neolithic	
217	003	Chert	Neolithic	
218	224	Agate	Neolithic	
219	224	Agate	Neolithic	
220	224	Agate	Neolithic	
221	262	Stone	Neolithic	Hammerstone
222	224	Ceramic	Neolithic	
223	224	Quartz	Neolithic	
224	224	Chert	Neolithic	
225	224	Ceramic	Neolithic	
226	224	Agate	Neolithic	
227	224	Agate	Neolithic	
228	224	Agate	Neolithic	
229	003	Agate	Neolithic	
230	003	Agate	Neolithic	
231	003	Flint	Neolithic	
232	469	Ceramic	Neolithic	
233	423	Burnt Bone	Neolithic	
234	003	Agate	Neolithic	
235	445	Chert	Neolithic	
236	003	Agate	Neolithic	
237	342	Ceramic	Neolithic	
238	342	Burnt Bone	Neolithic	
239	342	Daub	Neolithic	
240	365	Burnt Bone	Neolithic	
241	348	Ceramic	Neolithic	
242	348	Ceramic	Neolithic	
243	348	Burnt Bone	Neolithic	
244	338	Ceramic	Neolithic	
245	361	Daub	Neolithic	
246	363	Daub	Neolithic	
247	340	Ceramic	Neolithic	
248	352	Ceramic	Neolithic	
249	340	Daub	Neolithic	
250	340	Ceramic	Neolithic	
251	340	Ceramic	Neolithic	
252	340	Ceramic	Neolithic	
253	340	Ceramic	Neolithic	
254	340	Ceramic	Neolithic	
255	340	Ceramic	Neolithic	
256	340	Ceramic	Neolithic	
257	340	Ceramic	Neolithic	
258	340	Agate	Neolithic	

Find No.	Context	Material	Provisional Date	Description
259	340	Burnt Bone	Neolithic	
260	340	Burnt Bone	Neolithic	
261	342	Ceramic	Neolithic	
262	342	Ceramic	Neolithic	
263	342	Ceramic	Neolithic	
264	342	Ceramic	Neolithic	
265	352	Burnt Bone	Neolithic	
266	340	Stone	Neolithic	Quernstone
267	348	Ceramic	Neolithic	
268	340	Burnt Bone	Neolithic	
269	340	Ceramic	Neolithic	
270	340	Ceramic	Neolithic	
271	340	Ceramic	Neolithic	
272	340	Ceramic	Neolithic	
273	469	Ceramic	Neolithic	
274	352	Flint	Neolithic	Arrowhead - oblique
275	478	Burnt Bone	Neolithic	
276	363	Burnt Bone	Neolithic	
277	367	Ceramic	Neolithic	
278	342	Burnt Bone	Neolithic	
279	480	Burnt Bone	Neolithic	
280	340	Ceramic	Neolithic	
281	477	Ceramic	Neolithic	
282	477	Ceramic	Neolithic	
283	342	Stone	Neolithic	Rubber?
284	361	Ceramic	Neolithic	
285	348	Ceramic	Neolithic	
286	348	Ceramic	Neolithic	
287	348	Ceramic	Neolithic	
288	348	Ceramic	Neolithic	
289	348	Ceramic	Neolithic	
290	348	Ceramic	Neolithic	
291	348	Ceramic	Neolithic	
292	348	Burnt Bone	Neolithic	
293	348	Burnt Bone	Neolithic	
294	348	Burnt Bone	Neolithic	
295	348	Burnt Bone	Neolithic	
296	359	Burnt Bone	Neolithic	
297	478	Burnt Bone	Neolithic	
298	346	Ceramic	Neolithic	
299	365	Burnt Bone	Neolithic	
300	365	Agate	Neolithic	
301	338	Agate	Neolithic	
302	340	Ceramic	Neolithic	
303	340	Ceramic	Neolithic	
304	340	Ceramic	Neolithic	
305	340	Ceramic	Neolithic	
306	340	Ceramic	Neolithic	
307	340	Ceramic	Neolithic	
308	340	Ceramic	Neolithic	
309	340	Ceramic	Neolithic	
310	340	Ceramic	Neolithic	
311	340	Burnt Bone	Neolithic	
312	340	Burnt Bone	Neolithic	
313	340	Ceramic	Neolithic	
314	340	Ceramic	Neolithic	
315	340	Burnt Bone	Neolithic	
316	340	Ceramic	Neolithic	
317	340	Ceramic	Neolithic	
318	340	Ceramic	Neolithic	
319	340	Ceramic	Neolithic	
320	477	Ceramic	Neolithic	
321	477	Ceramic	Neolithic	
322	477	Burnt Bone	Neolithic	

Find No.	Context	Material	Provisional Date	Description
323	477	Burnt Bone	Neolithic	
324	477	Burnt Bone	Neolithic	
325	477	Burnt Bone	Neolithic	
326	477	Burnt Bone	Neolithic	
327	003	Flint	Neolithic	Broken leaf-shaped arrowhead
328	340	Ceramic	Neolithic	
329	340	Ceramic	Neolithic	
330	477	Ceramic	Neolithic	
331	477	Ceramic	Neolithic	
332	477	Ceramic	Neolithic	
333	477	Ceramic	Neolithic	
334	477	Ceramic	Neolithic	
335	477	Ceramic	Neolithic	
336	477	Ceramic	Neolithic	
337	477	Ceramic	Neolithic	
338	477	Ceramic	Neolithic	
339	477	Ceramic	Neolithic	
340	477	Ceramic	Neolithic	
341	477	Ceramic	Neolithic	
342	477	Burnt Bone	Neolithic	
343	477	Burnt Bone	Neolithic	
344	477	Burnt Bone	Neolithic	
345	477	Burnt Bone	Neolithic	
346	477	Burnt Bone	Neolithic	
347	316	Ceramic	Neolithic	
348	477	Ceramic	Neolithic	
349	477	Ceramic	Neolithic	
350	477	Ceramic	Neolithic	
351	477	Ceramic	Neolithic	
352	477	Ceramic	Neolithic	
353	477	Ceramic	Neolithic	
354	477	Ceramic	Neolithic	
355	477	Ceramic	Neolithic	
356	477	Ceramic	Neolithic	
357	477	Ceramic	Neolithic	
358	477	Ceramic	Neolithic	
359	477	Ceramic	Neolithic	
360	477	Ceramic	Neolithic	
361	477	Ceramic	Neolithic	
362	477	Ceramic	Neolithic	
363	477	Ceramic	Neolithic	
364	482	Ceramic	Neolithic	
365	482	Ceramic	Neolithic	
366	477	Ceramic	Neolithic	
367	477	Ceramic	Neolithic	
368	477	Ceramic	Neolithic	
369	482	Ceramic	Neolithic	
370	482	Ceramic	Neolithic	
371	482	Ceramic	Neolithic	
372	482	Ceramic	Neolithic	
373	482	Ceramic	Neolithic	
374	314	Burnt Bone	Neolithic	
375	477	Burnt Bone	Neolithic	
376	477	Agate	Neolithic	
377	482	Ceramic	Neolithic	
378	482	Ceramic	Neolithic	
379	482	Ceramic	Neolithic	
380	483	Ceramic	Neolithic	
381	483	Ceramic	Neolithic	
382	483	Ceramic	Neolithic	
383	483	Ceramic	Neolithic	
384	483	Ceramic	Neolithic	
385	483	Ceramic	Neolithic	
386	483	Ceramic	Neolithic	

Find No.	Context	Material	Provisional Date	Description
387	483	Ceramic	Neolithic	
388	483	Ceramic	Neolithic	
389	483	Ceramic	Neolithic	
390	483	Ceramic	Neolithic	
391	340	Ceramic	Neolithic	
392	340	Ceramic	Neolithic	
393	340	Ceramic	Neolithic	
394	340	Ceramic	Neolithic	
395	340	Ceramic	Neolithic	
396	340	Ceramic	Neolithic	
397	340	Ceramic	Neolithic	
398	477	Ceramic	Neolithic	
399	477	Ceramic	Neolithic	
400	477	Ceramic	Neolithic	
401	306	Ceramic	Neolithic	
402	306	Ceramic	Neolithic	
403	306	Ceramic	Neolithic	
404	306	Ceramic	Neolithic	
405	306	Ceramic	Neolithic	
406	306	Ceramic	Neolithic	
407	306	Ceramic	Neolithic	
408	306	Ceramic	Neolithic	
409	306	Ceramic	Neolithic	
410	306	Ceramic	Neolithic	
411	306	Ceramic	Neolithic	
412	306	Ceramic	Neolithic	
413	306	Ceramic	Neolithic	
414	306	Ceramic	Neolithic	
415	306	Ceramic	Neolithic	
416	306	Ceramic	Neolithic	
417	306	Burnt Bone	Neolithic	
419	320	Burnt Bone	Neolithic	
420	314	Ceramic	Neolithic	
421	314	Ceramic	Neolithic	
422	314	Burnt Bone	Neolithic	
423	316	Ceramic	Neolithic	
424	003	Flint	Neolithic	
425	003	Agate	Neolithic	
426	003	Agate	Neolithic	
427	003	Agate	Neolithic	
428	003	Agate	Neolithic	
429	312	Burnt Bone	Neolithic	
430	003	Agate	Neolithic	
431	003	Flint	Neolithic	
2001	2011	Lithic	Neolithic	Agate debitage
2002	2061	Ceramic	Neolithic	
2003	2053	Lithic	Neolithic	Flint
2004	2061	Ceramic	Neolithic	
2005	2163	Ceramic	Neolithic	
2006	2002	Lithic	Mesolithic ?	Agate
2007	2133	Lithic	Neolithic	Flint
2008	2133	Ceramic	Neolithic	
2009	2133	Ceramic	Neolithic	
2010	2149	Lithic	Neolithic	Flint
2011	2168	Ceramic	Neolithic	
2012	2159	Lithic	Neolithic	Flint
2013	2133	Ceramic	Neolithic	
2014	2063	Lithic	Mesolithic ?	Agate
2015	2002	Lithic	Mesolithic ?	Agate
2016	2168	Ceramic	Neolithic	
2017	2133	Ceramic	Neolithic	Grooved Ware ?
2018	2133	Ceramic	Neolithic	
2019	2133	Ceramic	Neolithic	
2020	2133	Ceramic	Neolithic	

Find No.	Context	Material	Provisional Date	Description
2021	2133	Ceramic	Neolithic	
2022	2133	Ceramic	Neolithic	
2023	2133	Lithic	Neolithic	Stone
2024	2133	Lithic	Neolithic	Flint
2025	2133	Lithic	Neolithic	Flint
2026	2133	Ceramic	Neolithic	
2027	2168	Ceramic	Neolithic	
2028	2005	Lithic	Mesolithic ?	Agate
2029	2002	Lithic	Neolithic	Flint

Table 7. Charred Burnt Material register

Sample No.	Context No.	Context Description	Provisional Date	Material	Notes
1	15	Shallow pit with discreet burning, containing charred material	Neolithic	Charcoal	Several pieces from single entity
2	15	Shallow pit with discreet burning, containing charred material	Neolithic	Charcoal	Several pieces from single entity
3	5	Pit feature	Neolithic	Charcoal and hazelnut	Several pieces from single entity
4	9	Uppermost fill of a large pit	Neolithic	Charcoal	Single entity sample
5	9	Uppermost fill of a large pit	Neolithic	Charcoal	Single entity sample
6	9	Uppermost fill of a large pit	Neolithic	Charcoal	Single entity sample
7	9	Uppermost fill of a large pit	Neolithic	Charcoal	Single entity sample
8	9	Uppermost fill of a large pit	Neolithic	Charcoal	Single entity sample
9	9	Uppermost fill of a large pit	Neolithic	Charcoal	Single entity sample
10	27	Fill of a stakehole	Neolithic	Charcoal	Single entity sample
11	29	Fill of an arc-like structural feature	Neolithic	Charred material	Single entity sample
12	29	Fill of an arc-like structural feature	Neolithic	Charred material	Single entity sample
13	29	Fill of an arc-like structural feature	Neolithic	Charred material	Single entity sample
14	29	Fill of an arc-like structural feature	Neolithic	Charred material	Single entity sample
15	29	Fill of an arc-like structural feature	Neolithic	Charred material	Single entity sample
16	29	Fill of an arc-like structural feature	Neolithic	Charred material	Single entity sample
17	29	Fill of an arc-like structural feature	Neolithic	Charred material	Single entity sample
18	29	Fill of an arc-like structural feature	Neolithic	Charred material	Single entity sample
19	29	Fill of an arc-like structural feature	Neolithic	Charred material	Single entity sample
20	49	Fill of pit	Neolithic	Charcoal	Single entity sample

Sample No.	Context No.	Context Description	Provisional Date	Material	Notes
21	49	Fill of pit	Neolithic	Charcoal	Single entity sample
22	49	Fill of pit	Neolithic	Charcoal	Single entity sample
23	49	Fill of pit	Neolithic	Charcoal	Single entity sample
24	49	Fill of pit	Neolithic	Charcoal	Single entity sample
25	39	Fill of a posthole	Neolithic	Charred wood	Single entity sample
26	39	Fill of a posthole	Neolithic	Charred wood	Single entity sample
27	39	Fill of a posthole	Neolithic	Charred wood	Single entity sample
28	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
29	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
30	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
31	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
32	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
33	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
34	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
35	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
36	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
37	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
38	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
39	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
40	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
41	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
42	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
43	51	Primary fill of a large pit	Neolithic	Charred wood	Single entity sample
44	31	Upper fill of a large pit	Neolithic	Charred wood	Single entity sample
45	31	Upper fill of a large pit	Neolithic	Charred wood	Single entity sample
46	31	Upper fill of a large pit	Neolithic	Charred wood	Single entity sample
47	31	Upper fill of a large pit	Neolithic	Charred wood	Single entity sample
48	31	Upper fill of a large pit	Neolithic	Charred wood	Single entity sample
49	31	Upper fill of a large pit	Neolithic	Charcoal	Single entity sample
50	31	Upper fill of a large pit	Neolithic	Charcoal	Single entity sample
51	31	Upper fill of a large pit	Neolithic	Charcoal	Single entity sample
52	31	Upper fill of a large pit	Neolithic	Charcoal	Single entity sample
53	31	Upper fill of a large pit	Neolithic	Charcoal	Single entity sample
54	52	Primary fill of a large pit	Neolithic	Charcoal	Single entity sample
55	294	Upper part of	Neolithic	Charcoal	Single entity sample

Sample No.	Context No.	Context Description	Provisional Date	Material	Notes
		fill of large pit			
56	294	Fill of large pit	Neolithic	Charcoal	Single entity sample
57	294	Basal part of fill of large pit	Neolithic	Charcoal	Single entity sample
58	232	Burning Pit	?	Burnt Wood	Many pieces within burnt layer in pit
59	262	Pit	Neolithic	Charcoal	Single entity sample
60	262	Pit	Neolithic	Charcoal	Single entity sample
61	297	Pit	Neolithic	Charcoal	Single entity sample
62	262	Pit	Neolithic	Charcoal	Single entity sample
63	262	Basal part of fill of large pit	Neolithic	Charcoal	Single entity sample
64	224	Pit	Neolithic	Charred hazelnut	Single entity sample
65	262	Basal part of fill of large pit	Neolithic	Charred hazelnut	Single entity sample
66	262	Basal part of fill of large pit	Neolithic	Charcoal	Large single entity sample
67	262	Basal part of fill of large pit	Neolithic	Charcoal	Large single entity sample
68	224	Spread	Neolithic	Charred hazelnut	
69	407	Pit	Neolithic	Charcoal	large samples from within pit
70	405	Pit	Neolithic	Charcoal	larger samples from within pit
71	427	Posthole		Charcoal	
72	445	Pit	?	Charred wood	multiple pieces
73	383	Burning Pit	?	Charcoal	multiple pieces
74	381	Pit		Charcoal	
75	342	Burning Pit	Neolithic	Charcoal	most on upper surface of pit
76	365	Posthole fill Building 4	Neolithic	Charred wood	from base of pit
77	365	Basal part of posthole fill Building 4	Neolithic	Charred wood	from base of pit
78	346	Posthole fill Building 4	Neolithic	Charred wood	
79	346	Posthole fill Building 4	Neolithic	Charred hazelnut	
80	355	Posthole fill Building 4	Neolithic	Charred wood	
81	340	Pit	Neolithic	Charred wood	
82	340	Pit	Neolithic	Charred wood	
83	340	Pit	Neolithic	Charred wood	
84	348	Pit	Neolithic	Charred wood	
85	359	Posthole fill	Neolithic	Charred wood	from base of pit
86	359	Posthole fill	Neolithic	Charred wood	
87	373	Posthole fill	Neolithic	Charred hazelnut	
88	373	Posthole fill	Neolithic	Charred wood	
89	369	Posthole fill Building 4	Neolithic	Charred wood	multiple pieces from throughout fill
90	338	Posthole fill	Neolithic	Charred wood	multiple pieces from throughout fill
91	373	Posthole fill	Neolithic	Charred wood	
92	340	In-situ burning in pit	Neolithic	Charred wood	
93	340	Pit	Neolithic	Charred wood	from base of fill
94	340	Pit	Neolithic	Charred wood	from base of fill
95	342	Pit	Neolithic	Charred hazelnut	
96	363	Posthole fill	Neolithic	Charred wood	
97	419	Posthole fill	Neolithic	Charred wood	
98	423	Pit	Neolithic	Charred wood	
99	352	Pit	Neolithic	Charred wood	

Sample No.	Context No.	Context Description	Provisional Date	Material	Notes
100	478	Posthole fill	Neolithic	Charred wood	
101	363	Posthole fill	Neolithic	Charred wood	
102	342	Fire pit	Neolithic	Charred wood	
103	477	Burnt layer in base of F340	Neolithic	Charred wood	
104	477	Burnt layer in base of F340	Neolithic	Charred wood	
105	355	Posthole fill	Neolithic	Charred wood	
106	344	Posthole fill	Neolithic	Charred wood	
107	359	Posthole fill	Neolithic	Charred wood	
108	478	Posthole fill	Neolithic	Charred wood	
109	373	Posthole fill	Neolithic	Charred wood	
110	346	Posthole fill	Neolithic	Charred wood	
111	346	Posthole fill	Neolithic	Charred wood	
112	346	Posthole fill	Neolithic	Charred wood	
113	346	Posthole fill	Neolithic	Charred hazelnut	
114	365	Upper part of posthole fill	Neolithic	Charred wood	
115	365	Lower part of posthole fill	Neolithic	Charred wood	
116	365	Posthole fill	Neolithic	Charred wood	
117	338		Neolithic	Charred wood	
118	338		Neolithic	Charred wood	
119	340	Lower part of pit fill	Neolithic	Charred hazelnut	
120	340	Upper part of pit fill	Neolithic	Charred wood	
121	340	Upper part of pit fill	Neolithic	Charred wood	
122	340	Lower part of pit fill	Neolithic	Charred wood	
123	340	Lower part of pit fill	Neolithic	Charred wood	
124	453	Posthole fill	Neolithic	Charred wood	
125	322	Posthole fill	Neolithic	Charred wood	
126	318	Posthole fill	Neolithic	Charred wood	
127	308	Posthole fill	Neolithic	Charred wood	
128	316	Posthole fill	Neolithic	Charred wood	
129	459	Posthole fill	Neolithic	Charred wood	
130	308	Posthole fill	Neolithic	Charred wood	
131	308	Posthole fill	Neolithic	Charred wood	
132	314	Burning pit fill	Neolithic	Charred wood	
133	477	Burnt layer in base of F340	Neolithic	Charred wood	
134	483	Basal fill of F340	Neolithic	Charred wood	
135	312	Posthole fill	Neolithic	Charred wood	
136	312	Posthole fill	Neolithic	Charred wood	from base
137	306	Pit fill	Neolithic	Charred wood	
138	304		Neolithic	Charred wood	
139	373		Neolithic	Charred wood	
140	324	Posthole fill	Neolithic	Charred wood	
141	320	Posthole fill	Neolithic	Charred wood	
142	334	Posthole fill	Neolithic	Charred wood	
143	484	Pit fill		Charred wood	
144	459	Posthole fill	Neolithic	Charred wood	
145	457	Posthole fill	Neolithic	Charred wood	
146	488	Pit fill	?	Charred wood	
147	486	Pit fill	?	Charred wood	
148	314	Burning Pit	Neolithic	Charred wood	
149	320	Pit fill		Charred wood	
150	316	Posthole fill		Charred wood	

Sample No.	Context No.	Context Description	Provisional Date	Material	Notes
151	308	Posthole fill	?	Charred wood	
152	308	Posthole fill	?	Charred wood	
153	453		?	Charred wood	
154	306	Burning pit	Neolithic	Charred wood	
155	318	Posthole fill	?	Charred wood	
156	312	Posthole fill	Neolithic	Charred wood	
157	312	Posthole fill	Neolithic	Charred wood	
158	312	Posthole fill	Neolithic	Charred wood	
159	489	Posthole fill	Neolithic	Charred wood	truncated – possible contamination
160	491	Pit fill	Neolithic	Charred wood	
161	491	Pit fill	Neolithic	Charred wood	
162	491	Base of pit fill	Neolithic	Charred wood	
163	493	Pit fill	Neolithic	Charred wood	
164	308	Posthole fill		Charred wood	
165	316	Posthole fill		Charred wood	
166	2005	Burning pit		Charred wood	
167	2007	Burning pit	?	Charred wood	
168	2019	Posthole fill		Charred wood	

Table 8. Environmental samples register

Sample No.	Context No.	Context Description	Material	Notes
1	51	Primary fill of a Neolithic pit	5mm – 500 micron	50% sample of deposit
2	9	Upper fill of a Neolithic pit	5mm – 500 micron	10% sample of deposit
3	52	Primary fill of a Neolithic pit	5mm – 500 micron	30% sample of deposit
4	31	Upper fill of a Neolithic pit	5mm – 500 micron	10% sample of deposit
23	224	Spread of material	2mm sieve fraction	100% sample of deposit
24	224	Spread of material	1mm sieve fraction	100% sample of deposit
25	224	Spread of material	500 µm sieve fraction	100% sample of deposit
26	224	Spread of material	300 µm sieve fraction	100% sample of deposit
27	208	Pit	5mm sieve fraction	100% sample of deposit
28	208	Pit	2mm sieve fraction	100% sample of deposit
29	208	Pit	1mm sieve fraction	100% sample of deposit
30	208	Pit	500 µm sieve fraction	100% sample of deposit
31	208	Pit	300 µm sieve fraction	100% sample of deposit
32	296	Hearth	5mm sieve fraction	100% sample of deposit
33	296	Hearth	2mm sieve fraction	100% sample of deposit
34	296	Hearth	1mm sieve fraction	100% sample of deposit
35	296	Hearth	500 µm sieve fraction	100% sample of deposit
36	296	Hearth	300 µm sieve fraction	100% sample of deposit
37	264	Pit – upper fill	5mm sieve fraction	100% sample of deposit
38	264	Pit – upper fill	2mm sieve fraction	100% sample of deposit
39	264	Pit – upper fill	1mm sieve fraction	100% sample of deposit
40	264	Pit – upper fill	500 µm sieve fraction	100% sample of deposit
41	264	Pit – upper fill	300 µm sieve fraction	100% sample of deposit
42	220	Pit – no 5mm fraction size	5mm sieve fraction	100% sample of deposit
43	220	Pit	2mm sieve fraction	100% sample of deposit
44	220	Pit	1mm sieve fraction	100% sample of deposit
45	220	Pit	500 µm sieve fraction	100% sample of deposit
46	220	Pit	300 µm sieve fraction	100% sample of deposit
47	297	Pit – secondary fill	5mm sieve fraction	100% sample of deposit
48	297	Pit – secondary fill	2mm sieve fraction	100% sample of deposit
49	297	Pit – secondary fill	1mm sieve fraction	100% sample of deposit
50	297	Pit – secondary fill	500 µm sieve fraction	100% sample of deposit
51	297	Pit – secondary fill	300 µm sieve fraction	100% sample of deposit
52	262	Pit – primary fill	5mm sieve fraction	100% sample of deposit
53	262	Pit – primary fill	2mm sieve fraction	100% sample of deposit
54	262	Pit – primary fill	1mm sieve fraction	100% sample of deposit
55	262	Pit – primary fill	500 µm sieve fraction	100% sample of deposit
56	262	Pit – primary fill	300 µm sieve fraction	100% sample of deposit
57	Number	Not Used	Number Not Used	
58	340	Upper fill of large pit Building 4	5mm sieve fraction	100% sample of deposit

Sample No.	Context No.	Context Description	Material	Notes
59	340	Upper fill of large pit Building 4	2mm sieve fraction	100% sample of deposit
60	340	Upper fill of large pit Building 4	1mm sieve fraction	100% sample of deposit
61	340	Upper fill of large pit Building 4	500 µm sieve fraction	100% sample of deposit
62	340	Upper fill of large pit Building 4	300 µm sieve fraction	100% sample of deposit
63	355	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit
64	355	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
65	355	Fill of posthole Building 4	1mm sieve fraction	100% sample of deposit
66	355	Fill of posthole Building 4	500 µm sieve fraction	100% sample of deposit
67	355	Fill of posthole Building 4	300 µm sieve fraction	100% sample of deposit
68	355	Fill of posthole Building 4	Sediment	100% sample of deposit
69	348	Fill of pit/posthole Building 4	5mm sieve fraction	100% sample of deposit
70	348	Fill of pit/posthole Building 4	2mm sieve fraction	100% sample of deposit
71	348	Fill of pit/posthole Building 4	1mm sieve fraction	100% sample of deposit
72	348	Fill of pit/posthole Building 4	500 µm sieve fraction	100% sample of deposit
73	348	Fill of pit/posthole Building 4	300 µm sieve fraction	100% sample of deposit
74	348	Fill of pit/posthole Building 4	Sediment	100% sample of deposit
75	342	Fill of burning pit Building 4	5mm sieve fraction	100% sample of deposit
76	342	Fill of burning pit Building 4	2mm sieve fraction	100% sample of deposit
77	342	Fill of burning pit Building 4	1mm sieve fraction	100% sample of deposit
78	342	Fill of burning pit Building 4	500 µm sieve fraction	100% sample of deposit
79	342	Fill of burning pit Building 4	300 µm sieve fraction	100% sample of deposit
80	342	Fill of burning pit Building 4	Sediment	100% sample of deposit
81	363	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit
82	363	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
83	363	Fill of posthole Building 4	1mm sieve fraction	100% sample of deposit
84	363	Fill of posthole Building 4	500 µm sieve fraction	100% sample of deposit
85	363	Fill of posthole Building 4	300 µm sieve fraction	100% sample of deposit
86	363	Fill of posthole Building 4	Sediment	100% sample of deposit
87	367	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit

Sample No.	Context No.	Context Description	Material	Notes
88	367	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
89	367	Fill of posthole Building 4	1mm sieve fraction	100% sample of deposit
90	367	Fill of posthole Building 4	500 µm sieve fraction	100% sample of deposit
91	367	Fill of posthole Building 4	300 µm sieve fraction	100% sample of deposit
92	367	Fill of posthole Building 4	Sediment	100% sample of deposit
93	338	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit
94	338	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
95	338	Fill of posthole Building 4	1mm sieve fraction	100% sample of deposit
96	338	Fill of posthole Building 4	500 µm sieve fraction	100% sample of deposit
97	338	Fill of posthole Building 4	300 µm sieve fraction	100% sample of deposit
98	338	Fill of posthole Building 4	Sediment	100% sample of deposit
99	365	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit
100	365	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
101	365	Fill of posthole Building 4	1mm sieve fraction	100% sample of deposit
102	365	Fill of posthole Building 4	500 µm sieve fraction	100% sample of deposit
103	365	Fill of posthole Building 4	300 µm sieve fraction	100% sample of deposit
104	365	Fill of posthole Building 4	Sediment	100% sample of deposit
105	352	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit
106	352	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
107	352	Fill of posthole Building 4	1mm sieve fraction	100% sample of deposit
108	352	Fill of posthole Building 4	500 µm sieve fraction	100% sample of deposit
109	352	Fill of posthole Building 4	300 µm sieve fraction	100% sample of deposit
110	352	Fill of posthole Building 4	Sediment	100% sample of deposit
111	344	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit
112	344	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
113	344	Fill of posthole Building 4	1mm sieve fraction	100% sample of deposit
114	344	Fill of posthole Building 4	500 µm sieve fraction	100% sample of deposit
115	344	Fill of posthole Building 4	300 µm sieve fraction	100% sample of deposit
116	344	Fill of posthole Building 4	Sediment	100% sample of deposit

Sample No.	Context No.	Context Description	Material	Notes
117	346	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit
118	346	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
119	346	Fill of posthole Building 4	1mm sieve fraction	100% sample of deposit
120	346	Fill of posthole Building 4	500 µm sieve fraction	100% sample of deposit
121	346	Fill of posthole Building 4	300 µm sieve fraction	100% sample of deposit
122	346	Fill of posthole Building 4	Sediment	100% sample of deposit
123	359	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit
124	359	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
125	359	Fill of posthole Building 4	1mm sieve fraction	100% sample of deposit
126	359	Fill of posthole Building 4	500 µm sieve fraction	100% sample of deposit
127	359	Fill of posthole Building 4	300 µm sieve fraction	100% sample of deposit
128	359	Fill of posthole Building 4	Sediment	100% sample of deposit
129	361	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit
130	361	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
131	361	Fill of posthole Building 4	1mm sieve fraction	100% sample of deposit
132	361	Fill of posthole Building 4	500 µm sieve fraction	100% sample of deposit
133	361	Fill of posthole Building 4	300 µm sieve fraction	100% sample of deposit
134	361	Fill of posthole Building 4	Sediment	100% sample of deposit
135	373	Fill of shallow pit Building 4	5mm sieve fraction	100% sample of deposit
136	373	Fill of shallow pit Building 4	2mm sieve fraction	100% sample of deposit
137	373	Fill of shallow pit Building 4	1mm sieve fraction	100% sample of deposit
138	373	Fill of shallow pit Building 4	500 µm sieve fraction	100% sample of deposit
139	373	Fill of shallow pit Building 4	300 µm sieve fraction	100% sample of deposit
140	373	Fill of shallow pit Building 4	Sediment	100% sample of deposit
141	369	Fill of stakehole Building 4	5mm sieve fraction	100% sample of deposit
142	369	Fill of stakehole Building 4	2mm sieve fraction	100% sample of deposit
143	369	Fill of stakehole Building 4	1mm sieve fraction	100% sample of deposit
144	369	Fill of stakehole Building 4	500 µm sieve fraction	100% sample of deposit
145	369	Fill of stakehole Building 4	300 µm sieve fraction	100% sample of deposit

Sample No.	Context No.	Context Description	Material	Notes
146	369	Fill of stakehole Building 4	Sediment	100% sample of deposit
147	350	Fill of posthole near Building 4	5mm sieve fraction	100% sample of deposit
148	350	Fill of posthole near Building 4	2mm sieve fraction	100% sample of deposit
149	350	Fill of posthole near Building 4	1mm sieve fraction	100% sample of deposit
150	350	Fill of posthole near Building 4	500 µm sieve fraction	100% sample of deposit
151	350	Fill of posthole near Building 4	300 µm sieve fraction	100% sample of deposit
152	350	Fill of posthole near Building 4	Sediment	100% sample of deposit
153	478	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit
154	478	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
155	478	Fill of posthole Building 4	1mm sieve fraction	100% sample of deposit
156	478	Fill of posthole Building 4	500 µm sieve fraction	100% sample of deposit
157	478	Fill of posthole Building 4	300 µm sieve fraction	100% sample of deposit
158	478	Fill of posthole Building 4	Sediment	100% sample of deposit
159	480	Fill of posthole Building 4	5mm sieve fraction	100% sample of deposit
160	480	Fill of posthole Building 4	2mm sieve fraction	100% sample of deposit
161	480	Fill of posthole in Building 4	1mm sieve fraction	100% sample of deposit
162	480	Fill of posthole in Building 4	500 µm sieve fraction	100% sample of deposit
163	480	Fill of posthole in Building 4	300 µm sieve fraction	100% sample of deposit
164	480	Fill of posthole in Building 4	Sediment	100% sample of deposit
165	340	Fill of large pit in Building 4	5mm sieve fraction	100% sample of deposit
166	340	Fill of large pit in Building 4	2mm sieve fraction	100% sample of deposit
167	340	Fill of large pit in Building 4	1mm sieve fraction	100% sample of deposit
168	340	Fill of large pit in Building 4	500 µm sieve fraction	100% sample of deposit
169	340	Fill of large pit in Building 4	300 µm sieve fraction	100% sample of deposit
170	340	Fill of large pit in Building 4	Sediment	100% sample of deposit
171	477	Basal fill of large pit in Building 4	5mm sieve fraction	100% sample of deposit
172	477	Basal fill of large pit in Building 4	2mm sieve fraction	100% sample of deposit
173	477	Basal fill of large pit in Building 4	1mm sieve fraction	100% sample of deposit
174	477	Basal fill of large pit in Building 4	500 µm sieve fraction	100% sample of deposit

Sample No.	Context No.	Context Description	Material	Notes
175	477	Basal fill of large pit in Building 4	300 µm sieve fraction	100% sample of deposit
176	477	Basal fill of large pit in Building 4	Sediment	100% sample of deposit
177	324	Silty fill of one of a pair of large postholes	5mm sieve fraction	100% sample of deposit
178	324	Silty fill of one of a pair of large postholes	2mm sieve fraction	100% sample of deposit
179	324	Silty fill of one of a pair of large postholes	1mm sieve fraction	100% sample of deposit
180	324	Silty fill of one of a pair of large postholes	500 µm sieve fraction	100% sample of deposit
181	324	Silty fill of one of a pair of large postholes	300 µm sieve fraction	100% sample of deposit
182	324	Silty fill of one of a pair of large postholes	Sediment	100% sample of deposit
183	308	Brown silty fill of posthole and pit dug for posthole	5mm sieve fraction	100% sample of deposit
184	308	Brown silty fill of posthole and pit dug for posthole	2mm sieve fraction	100% sample of deposit
185	308	Brown silty fill of posthole and pit dug for posthole	1mm sieve fraction	100% sample of deposit
186	308	Brown silty fill of posthole and pit dug for posthole	500 µm sieve fraction	100% sample of deposit
187	308	Brown silty fill of posthole and pit dug for posthole	300 µm sieve fraction	100% sample of deposit
188	308	Brown silty fill of posthole and pit dug for posthole	Sediment	100% sample of deposit
189	306	Silty fill of burning pit	5mm sieve fraction	100% sample of deposit
190	306	Silty fill of burning pit	2mm sieve fraction	100% sample of deposit
191	306	Silty fill of burning pit	1mm sieve fraction	100% sample of deposit
192	306	Silty fill of burning pit	500 µm sieve fraction	100% sample of deposit
193	306	Silty fill of burning pit	300 µm sieve fraction	100% sample of deposit
194	306	Silty fill of burning pit	Sediment	100% sample of deposit
195	334	Posthole – Building 7	5mm sieve fraction	100% of sample deposit
196	334	Posthole – Building 7	2mm sieve fraction	100% of sample deposit
197	334	Posthole – Building 7	1mm sieve fraction	100% of sample deposit
198	334	Posthole – Building 7	500 µm sieve fraction	100% of sample deposit
199	334	Posthole – Building 7	300 µm sieve fraction	100% of sample deposit

Sample No.	Context No.	Context Description	Material	Notes
200	334	Posthole – Building 7	Sediment	100% of sample deposit
201	443	Modern	5mm sieve fraction	100% of sample deposit
202	443	Modern	2mm sieve fraction	100% of sample deposit
203	443	Modern	1mm sieve fraction	100% of sample deposit
204	443	Modern	500 µm sieve fraction	100% of sample deposit
205	443	Modern	300 µm sieve fraction	100% of sample deposit
206	443	Modern	Sediment	100% of sample deposit
207	326	Posthole – Building 7	5mm sieve fraction	100% of sample deposit
208	326	Posthole – Building 7	2mm sieve fraction	100% of sample deposit
209	326	Posthole – Building 7	1mm sieve fraction	100% of sample deposit
210	326	Posthole – Building 7	500 µm sieve fraction	100% of sample deposit
211	326	Posthole – Building 7	300 µm sieve fraction	100% of sample deposit
212	326	Posthole – Building 7	Sediment	100% of sample deposit
213	312	Posthole – Building 5	5mm sieve fraction	100% of sample deposit
214	312	Posthole – Building 5	2mm sieve fraction	100% of sample deposit
215	312	Posthole – Building 5	1mm sieve fraction	100% of sample deposit
216	312	Posthole – Building 5	500 µm sieve fraction	100% of sample deposit
217	312	Posthole – Building 5	300 µm sieve fraction	100% of sample deposit
218	312	Posthole – Building 5	Sediment	100% of sample deposit
219	320	Pit – Building 5	5mm sieve fraction	100% of sample deposit
220	320	Pit – Building 5	2mm sieve fraction	100% of sample deposit
221	320	Pit – Building 5	1mm sieve fraction	100% of sample deposit
222	320	Pit – Building 5	500 µm sieve fraction	100% of sample deposit
223	320	Pit – Building 5	300 µm sieve fraction	100% of sample deposit
224	320	Pit – Building 5	Sediment	100% of sample deposit
225	328	Posthole – Building 7	5mm sieve fraction	100% of sample deposit
226	328		2mm sieve fraction	100% of sample deposit
227	328	Posthole – Building 7	1mm sieve fraction	100% of sample deposit
228	328	Posthole – Building 7	500 µm sieve fraction	100% of sample deposit
229	328	Posthole – Building 7	300 µm sieve fraction	100% of sample deposit
230	328	Posthole – Building 7	Sediment	100% of sample deposit
231	332	Posthole – Building 7	5mm sieve fraction	100% of sample deposit
232	332	Posthole – Building 7	2mm sieve fraction	100% of sample deposit
233	332	Posthole – Building 7	1mm sieve fraction	100% of sample deposit
234	332	Posthole – Building 7	500 µm sieve fraction	100% of sample deposit
235	332	Posthole – Building 7	300 µm sieve fraction	100% of sample deposit
236	332	Posthole – Building 7	Sediment	100% of sample deposit
237	330	Posthole – Building 7	5mm sieve fraction	100% of sample deposit
238	330	Posthole – Building 7	2mm sieve fraction	100% of sample deposit
239	330	Posthole – Building 7	1mm sieve fraction	100% of sample deposit
240	330	Posthole – Building 7	500 µm sieve fraction	100% of sample deposit
241	330	Posthole – Building 7	300 µm sieve fraction	100% of sample deposit
242	330	Posthole – Building 7	Sediment	100% of sample deposit
243	336	Posthole – Building 7	5mm sieve fraction	100% of sample deposit
244	336	Posthole – Building 7	2mm sieve fraction	100% of sample deposit

Sample No.	Context No.	Context Description	Material	Notes
245	336	Posthole – Building 7	1mm sieve fraction	100% of sample deposit
246	336	Posthole – Building 7	500 µm sieve fraction	100% of sample deposit
247	336	Posthole – Building 7	300 µm sieve fraction	100% of sample deposit
248	336	Posthole – Building 7	Sediment	100% of sample deposit
249	493	Pit – Building 5	5mm sieve fraction	100% of sample deposit
250	493	Pit – Building 5	2mm sieve fraction	100% of sample deposit
251	493	Pit – Building 5	1mm sieve fraction	100% of sample deposit
252	493	Pit – Building 5	500 µm sieve fraction	100% of sample deposit
253	493	Pit – Building 5	300 µm sieve fraction	100% of sample deposit
254	493	Pit – Building 5	Sediment	100% of sample deposit
255	2089	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
256	2089	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
257	2089	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
258	2089	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
259	2089	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
260	2089	Posthole – Building 2	Sediment	100% of sample deposit
261	2007	Burning Pit	5mm sieve fraction	100% of sample deposit
262	2007	Burning Pit	2mm sieve fraction	100% of sample deposit
263	2007	Burning Pit	1mm sieve fraction	100% of sample deposit
264	2007	Burning Pit	500 µm sieve fraction	100% of sample deposit
265	2007	Burning Pit	300 µm sieve fraction	100% of sample deposit
266	2007	Burning Pit	Sediment	100% of sample deposit
267	2005	Burning Pit	5mm sieve fraction	100% of sample deposit
268	2005	Burning Pit	2mm sieve fraction	100% of sample deposit
269	2005	Burning Pit	1mm sieve fraction	100% of sample deposit
270	2005	Burning Pit	500 µm sieve fraction	100% of sample deposit
271	2005	Burning Pit	300 µm sieve fraction	100% of sample deposit
272	2005	Burning Pit	Sediment	100% of sample deposit
273	2053	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
274	2053	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
275	2053	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
276	2053	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
277	2053	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
278	2053	Posthole – Building 1	Sediment	100% of sample deposit
279	484	Pit	5mm sieve fraction	50% of sample deposit
280	484	Pit	2mm sieve fraction	50% of sample deposit
281	484	Pit	1mm sieve fraction	50% of sample deposit
282	484	Pit	500 µm sieve fraction	50% of sample deposit
283	484	Pit	300 µm sieve fraction	50% of sample deposit
284	484	Pit	Sediment	50% of sample deposit
285	488	Pit	5mm sieve fraction	50% of sample deposit
286	488	Pit	2mm sieve fraction	50% of sample deposit
287	488	Pit	1mm sieve fraction	50% of sample deposit
288	488	Pit	500 µm sieve fraction	50% of sample deposit
289	488	Pit	300 µm sieve fraction	50% of sample deposit

Sample No.	Context No.	Context Description	Material	Notes
290	488	Pit	Sediment	50% of sample deposit
291	486	Pit	5mm sieve fraction	50% of sample deposit
292	486	Pit	2mm sieve fraction	50% of sample deposit
293	486	Pit	1mm sieve fraction	50% of sample deposit
294	486	Pit	500 µm sieve fraction	50% of sample deposit
295	486	Pit	300 µm sieve fraction	50% of sample deposit
296	486	Pit	Sediment	50% of sample deposit
297	2035	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
298	2035	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
299	2035	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
300	2035	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
301	2035	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
302	2035	Posthole – Building 1	Sediment	100% of sample deposit
303	2045	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
304	2045	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
305	2045	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
306	2045	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
307	2045	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
308	2045	Posthole – Building 1	Sediment	100% of sample deposit
309	2051	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
310	2051	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
311	2051	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
312	2051	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
313	2051	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
314	2051	Posthole – Building 1	Sediment	100% of sample deposit
315	2037	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
316	2037	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
317	2037	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
318	2037	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
319	2037	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
320	2037	Posthole – Building 1	Sediment	100% of sample deposit
321	2047	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
322	2047	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
323	2047	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
324	2047	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
325	2047	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
326	2047	Posthole – Building 1	Sediment	100% of sample deposit
327	2021	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
328	2021	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
329	2021	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
330	2021	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
331	2021	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
332	2021	Posthole – Building 1	Sediment	100% of sample deposit
333	2105	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
334	2105	Posthole – Building 2	2mm sieve fraction	100% of sample deposit

Sample No.	Context No.	Context Description	Material	Notes
335	2105	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
336	2105	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
337	2105	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
338	2105	Posthole – Building 2	Sediment	100% of sample deposit
339	2019	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
340	2019	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
341	2019	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
342	2019	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
343	2019	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
344	2019	Posthole – Building 1	Sediment	100% of sample deposit
345	2103	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
346	2103	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
347	2103	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
348	2103	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
349	2103	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
350	2103	Posthole – Building 2	Sediment	100% of sample deposit
351	405	Burning Pit	5mm sieve fraction	100% of sample deposit
352	405	Burning Pit	2mm sieve fraction	100% of sample deposit
353	405	Burning Pit	1mm sieve fraction	100% of sample deposit
354	405	Burning Pit	500 µm sieve fraction	100% of sample deposit
355	405	Burning Pit	300 µm sieve fraction	100% of sample deposit
356	405	Burning Pit	Sediment	100% of sample deposit
357	2113	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
358	2113	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
359	2113	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
360	2113	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
361	2113	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
362	2113	Posthole – Building 2	Sediment	100% of sample deposit
363	2141	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
364	2141	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
365	2141	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
366	2141	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
367	2141	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
368	2141	Posthole – Building 3	Sediment	100% of sample deposit
369	2091	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
370	2091	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
371	2091	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
372	2091	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
373	2091	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
374	2091	Posthole – Building 2	Sediment	100% of sample deposit
375	2107	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
376	2107	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
377	2107	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
378	2107	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
379	2107	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit

Sample No.	Context No.	Context Description	Material	Notes
380	2107	Posthole – Building 2	Sediment	100% of sample deposit
381	2129	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
382	2129	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
383	2129	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
384	2129	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
385	2129	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
386	2129	Posthole – Building 3	Sediment	100% of sample deposit
387	2093	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
388	2093	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
389	2093	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
390	2093	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
391	2093	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
392	2093	Posthole – Building 2	Sediment	100% of sample deposit
393	2115	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
394	2115	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
395	2115	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
396	2115	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
397	2115	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
398	2115	Posthole – Building 1	Sediment	100% of sample deposit
399	2057	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
400	2057	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
401	2057	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
402	2057	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
403	2057	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
404	2057	Posthole – Building 1	Sediment	100% of sample deposit
405	2147	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
406	2147	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
407	2147	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
408	2147	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
409	2147	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
410	2147	Posthole – Building 3	Sediment	100% of sample deposit
411	2017	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
412	2017	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
413	2017	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
414	2017	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
415	2017	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
416	2017	Posthole – Building 1	Sediment	100% of sample deposit
417	2055	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
418	2055	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
419	2055	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
420	2055	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
421	2055	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
422	2055	Posthole – Building 1	Sediment	100% of sample deposit
423	2143	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
424	2143	Posthole – Building 3	2mm sieve fraction	100% of sample deposit

Sample No.	Context No.	Context Description	Material	Notes
425	2143	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
426	2143	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
427	2143	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
428	2143	Posthole – Building 3	Sediment	100% of sample deposit
429	2081	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
430	2081	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
431	2081	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
432	2081	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
433	2081	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
434	2085	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
435	2085	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
436	2085	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
437	2085	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
438	2085	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
439	2175	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
440	2175	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
441	2175	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
442	2175	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
443	2175	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
444	302	Posthole – Building 5	5mm sieve fraction	100% of sample deposit
445	302	Posthole – Building 5	2mm sieve fraction	100% of sample deposit
446	302	Posthole – Building 5	1mm sieve fraction	100% of sample deposit
447	302	Posthole – Building 5	500 µm sieve fraction	100% of sample deposit
448	302	Posthole – Building 5	300 µm sieve fraction	100% of sample deposit
449	304	Posthole – Building 5	5mm sieve fraction	100% of sample deposit
450	304	Posthole – Building 5	2mm sieve fraction	100% of sample deposit
451	304	Posthole – Building 5	1mm sieve fraction	100% of sample deposit
452	304	Posthole – Building 5	500 µm sieve fraction	100% of sample deposit
453	304	Posthole – Building 5	300 µm sieve fraction	100% of sample deposit
454	2025	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
455	2025	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
456	2025	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
457	2025	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
458	2025	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
459	2033	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
460	2033	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
461	2033	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
462	2033	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
463	2033	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
464	2015	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
465	2015	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
466	2015	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
467	2015	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
468	2015	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
469	2097	Posthole – Building 2	5mm sieve fraction	100% of sample deposit

Sample No.	Context No.	Context Description	Material	Notes
470	2097	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
471	2097	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
472	2097	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
473	2097	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
474	447	Posthole	5mm sieve fraction	100% of sample deposit
475	447	Posthole	2mm sieve fraction	100% of sample deposit
476	447	Posthole	1mm sieve fraction	100% of sample deposit
477	447	Posthole	500 µm sieve fraction	100% of sample deposit
478	447	Posthole	300 µm sieve fraction	100% of sample deposit
479	2165	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
480	2165	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
481	2165	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
482	2165	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
483	2165	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
484	2173	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
485	2173	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
486	2173	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
487	2173	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
488	2173	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
489	318	Posthole – Building 5	5mm sieve fraction	100% of sample deposit
490	318	Posthole – Building 5	2mm sieve fraction	100% of sample deposit
491	318	Posthole – Building 5	1mm sieve fraction	100% of sample deposit
492	318	Posthole – Building 5	500 µm sieve fraction	100% of sample deposit
493	318	Posthole – Building 5	300 µm sieve fraction	100% of sample deposit
494	2145	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
495	2145	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
496	2145	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
497	2145	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
498	2145	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
499	322	Posthole – Building 5	5mm sieve fraction	100% of sample deposit
500	322	Posthole – Building 5	2mm sieve fraction	100% of sample deposit
501	322	Posthole – Building 5	1mm sieve fraction	100% of sample deposit
502	322	Posthole – Building 5	500 µm sieve fraction	100% of sample deposit
503	322	Posthole – Building 5	300 µm sieve fraction	100% of sample deposit
504	2155	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
505	2155	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
506	2155	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
507	2155	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
508	2155	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
509	2175	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
510	2175	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
511	2175	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
512	2175	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
513	2175	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
514	2060	Posthole – Building 1	5mm sieve fraction	100% of sample deposit

Sample No.	Context No.	Context Description	Material	Notes
515	2060	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
516	2060	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
517	2060	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
518	2060	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
519	2029	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
520	2029	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
521	2029	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
522	2029	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
523	2029	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
524	453	Posthole – Building 7	5mm sieve fraction	100% of sample deposit
525	453	Posthole – Building 7	2mm sieve fraction	100% of sample deposit
526	453	Posthole – Building 7	1mm sieve fraction	100% of sample deposit
527	453	Posthole – Building 7	500 µm sieve fraction	100% of sample deposit
528	453	Posthole – Building 7	300 µm sieve fraction	100% of sample deposit
529	2077	Posthole – Building 1	5mm sieve fraction	100% of sample deposit
530	2077	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
531	2077	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
532	2077	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
533	2077	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
534	2139	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
535	2139	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
536	2139	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
537	2139	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
538	2139	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
539	2131	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
540	2131	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
541	2131	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
542	2131	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
543	2131	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
544	2111	No fraction collected	5mm sieve fraction	100% of sample deposit
545	2111	No fraction collected	2mm sieve fraction	100% of sample deposit
546	2111	No fraction collected	1mm sieve fraction	100% of sample deposit
547	2111	No fraction collected	500 µm sieve fraction	100% of sample deposit
548	2111	No fraction collected	300 µm sieve fraction	100% of sample deposit
549	2137	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
550	2137	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
551	2137	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
552	2137	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
553	2137	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
554	383	Pit	5mm sieve fraction	100% of sample deposit
555	383	Pit	2mm sieve fraction	100% of sample deposit
556	383	Pit	1mm sieve fraction	100% of sample deposit
557	383	Pit	500 µm sieve fraction	100% of sample deposit
558	383	Pit	300 µm sieve fraction	100% of sample deposit
559	2031	Posthole – Building 1	5mm sieve fraction	100% of sample deposit

Sample No.	Context No.	Context Description	Material	Notes
560	2031	Posthole – Building 1	2mm sieve fraction	100% of sample deposit
561	2031	Posthole – Building 1	1mm sieve fraction	100% of sample deposit
562	2031	Posthole – Building 1	500 µm sieve fraction	100% of sample deposit
563	2031	Posthole – Building 1	300 µm sieve fraction	100% of sample deposit
564	457	Posthole – Building 5	5mm sieve fraction	100% of sample deposit
565	457	Posthole – Building 5	2mm sieve fraction	100% of sample deposit
566	457	Posthole – Building 5	1mm sieve fraction	100% of sample deposit
567	457	Posthole – Building 5	500 µm sieve fraction	100% of sample deposit
568	457	Posthole – Building 5	300 µm sieve fraction	100% of sample deposit
569	2127	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
570	2127	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
571	2127	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
572	2127	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
573	2127	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
574	341	Pit – Building 4	5mm sieve fraction	100% of sample deposit
575	341	Pit – Building 4	2mm sieve fraction	100% of sample deposit
576	341	Pit – Building 4	1mm sieve fraction	100% of sample deposit
577	341	Pit – Building 4	500 µm sieve fraction	100% of sample deposit
578	341	Pit – Building 4	300 µm sieve fraction	100% of sample deposit
579	2145	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
580	2145	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
581	2145	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
582	2145	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
583	2145	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
584	2160	Pit	5mm sieve fraction	100% of sample deposit
585	2160	Pit	2mm sieve fraction	100% of sample deposit
586	2160	Pit	1mm sieve fraction	100% of sample deposit
587	2160	Pit	500 µm sieve fraction	100% of sample deposit
588	2160	Pit	300 µm sieve fraction	100% of sample deposit
589	2099	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
590	2099	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
591	2099	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
592	2099	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
593	2099	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
594	459	Posthole – Building 5	5mm sieve fraction	100% of sample deposit
595	459	Posthole – Building 5	2mm sieve fraction	100% of sample deposit
596	459	Posthole – Building 5	1mm sieve fraction	100% of sample deposit
597	459	Posthole – Building 5	500 µm sieve fraction	100% of sample deposit
598	459	Posthole – Building 5	300 µm sieve fraction	100% of sample deposit
599	2125	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
600	2125	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
601	2125	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
602	2125	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
603	2125	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
604	2147	Posthole – Building 3	5mm sieve fraction	100% of sample deposit

Sample No.	Context No.	Context Description	Material	Notes
605	2147	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
606	2147	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
607	2147	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
608	2147	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
609	2109	Posthole – Building 2	5mm sieve fraction	100% of sample deposit
610	2109	Posthole – Building 2	2mm sieve fraction	100% of sample deposit
611	2109	Posthole – Building 2	1mm sieve fraction	100% of sample deposit
612	2109	Posthole – Building 2	500 µm sieve fraction	100% of sample deposit
613	2109	Posthole – Building 2	300 µm sieve fraction	100% of sample deposit
614	322	Posthole – Building 5	5mm sieve fraction	100% of sample deposit
615	322	Posthole – Building 5	2mm sieve fraction	100% of sample deposit
616	322	Posthole – Building 5	1mm sieve fraction	100% of sample deposit
617	322	Posthole – Building 5	500 µm sieve fraction	100% of sample deposit
618	322	Posthole – Building 5	300 µm sieve fraction	100% of sample deposit
619	2119	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
620	2119	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
621	2119	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
622	2119	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
623	2119	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
624	2135	Posthole – Building 3	5mm sieve fraction	100% of sample deposit
625	2135	Posthole – Building 3	2mm sieve fraction	100% of sample deposit
626	2135	Posthole – Building 3	1mm sieve fraction	100% of sample deposit
627	2135	Posthole – Building 3	500 µm sieve fraction	100% of sample deposit
628	2135	Posthole – Building 3	300 µm sieve fraction	100% of sample deposit
2001	2009	Posthole in Building 1	5mm – 500 micron	10L (50% sample)
2002	2011	Posthole in Building 1	5mm – 500 micron	10L (50% sample)
2003	2039	Posthole in Building 1	5mm – 500 micron	5L (50% sample)
2004	2061	Pit in Building 2	5mm – 500 micron	10L (10% sample)
2005	2075	Pit with <i>in situ</i> burning	5mm – 500 micron	10L (10% sample)
2006	2071	Hearth	5mm – 500 micron	10L (50% sample)
2007	2101	Hearth	5mm – 500 micron	4 L (20% sample)
2008	2133	Fill of pit immediately outside Building 3	5mm – 500 micron	10L (25% sample)
2009	2157	Hearth with burning <i>in situ</i>	5mm – 500 micron	10L (10% sample)
2010	2131	Posthole in Building 3	5mm – 500 micron	10L (50% sample)
2011	2129	Posthole in Building 3	5mm – 500 micron	8L (50% sample)
2012	2127	Posthole in Building 3	5mm – 500 micron	5L (50% sample)
2013	2168	Fill of pit immediately outside Building 3	5mm – 500 micron	10L (25% sample)
2014	2063	Fill of pit	5mm – 500 micron	10L (10% sample)

Sample No.	Context No.	Context Description	Material	Notes
2015	2161	Fill of pit	5mm – 500 micron	10L (20% sample)
2016	2013	Hearth with burning <i>in situ</i>	5mm – 500 micron	10L (25% sample)
2017	2005	Pit with <i>in situ</i> burning	5mm – 500 micron	10L (20% sample)
2018	2117	Posthole in Building 3	5mm – 500 micron	5L (50% sample)