



Land at Loak Farm, Bankfoot, Perth & Kinross Monitored Topsoil Strip and Excavation

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#### 1. INTRODUCTION

#### 1.1 General

This report presents the results of a monitored topsoil strip and excavation undertaken by CFA Archaeology Ltd (CFA) from March to May 2019 at Land at Loak Farm, Bankfoot, Perth and Kinross (307400 733200) (Fig. 1). The work was commissioned by CgMs Consulting on behalf of Breedon Aggregates.

A Written Scheme of Investigation (WSI) (Connolly 2019) was produced by CgMs Consulting in January 2019 and was approved by Perth and Kinross Council, prior to the fieldwork.

# 1.2 Background

Planning permission (Ref. No. 18/00395/MWM) has been granted for the formation of a borrow pit, vehicular access and track, storage yard and car parking, siting of processing equipment, portable buildings for office and canteen use, and associated works for a temporary period at Land 300m South of Loak Farm, Bankfoot. The planning permission was initially subject to an archaeological condition requiring a monitored topsoil strip, which proceeded directly into an open area excavation on the identification of numerous archaeological features.

The proposed works were broadly divided into two areas, with the eastern area (Area 1) being designated for a concrete plant, asphalt plant and stocking area, while the western area (Area 2) was designated for a borrow pit and wash-plant. Topographically, both of these areas were fairly flat, but with a fairly steep bank sloping down towards the old A9 at the eastern end of Area 1.

Previous work associated with this development consisted of a Cultural Heritage Appraisal (CHA) undertaken by CgMs Consulting in January 2018 (Conolly 2018). The CHA identified two sites (NRHE Site No. NO03SE 69 and NRHE Site No. NO03SE 36) within the proposed development area. Both of these sites consisted of pit alignments which were visible as cropmarks on aerial photographs. Other sites within the immediate vicinity included the Scheduled Monuments of Loak Standing Stone (SM1562) and Court Hill Barrow (SM1524), a further pit alignment (NRHE Site No. NO03SE 53) to the east of Court Hill Barrow, and the remains of buildings possibly associated with the 18<sup>th</sup> century Nairne House (NRHE Site No. NO03SE4) located immediately to the south-west of the proposed borrow-pit area.

## 1.3 Objectives

The project's aims and objectives were, in general, to mitigate and offset adverse effects on historic environment assets. Specifically, it was:

- To allow the identification of any archaeological features uncovered during topsoil stripping and to allow their preservation by record.
- To undertake appropriate reporting and, as appropriate, post-excavation analysis and dissemination of results.

## 2. METHODS

#### 2.1 General

CFA follows the Chartered Institute for Archaeologists' Standards and Guidance and Code of Conduct.

# 2.2 Monitored Topsoil Strip / Excavation

Two conjoining areas (Area 1 and Area 2) measuring 3.38ha and 2.96ha respectively were stripped to expose the clean natural subsoil (Fig. 1). All ground-breaking work was undertaken by a machine equipped with a flat bladed ditching bucket and monitored by an archaeologist.

A large number of archaeological features were identified and were subsequently excavated. All excavation of archaeological features and deposits was undertaken using hand tools.

All excavation and on-site recording was carried out according to standard CFA procedures, principally by drawing, by photography and by completing standard CFA record forms. The positions of archaeological features were recorded using industry standard survey equipment.

#### 3. ARCHAEOLOGICAL RESULTS

#### 3.1 General

Numbers in bold refer to contexts, a full list of which is contained in Appendix 1.

Across the development area the soils generally consisted of 0.3-0.5m of grey-brown silty-sand topsoil (001) overlying free-draining orange-brown sandy gravel natural (003), with clay deposits only encountered within the lower lying ground between the base of the steep bank and the old A9. A number of dips and natural channels were identified across the proposed development area containing reddish-brown slightly silty sand subsoil (002). This had a maximum depth of 1.3m within a large hollow towards the north-eastern corner of Area 1.

The features identified consisted of seven roundhouses, eight four-post structures, two six-post structures, two ring-ditches, an oval post-built structure, a lightweight post-built structure, a post and post-trench structure, and numerous isolated pits and groups of pits (Fig. 2). A description of all of the features is given in Appendix 6 and further details of key features are given in the following text.

# 3.2 Archaeological Features

#### 3.2.1 Area 1

Roundhouse 1

Roundhouse 1 (Figs 3 and 26) consisted of a post-ring of thirteen post-holes (128, 126, 120, 118, 116, 114, 078, 076, 074, 072, 068, 062 and 070, and two larger pits (066 and 136). This post-ring measured 10.8m east to west by 8.4m north to south. The post-holes measured between 0.22m (078) and 0.7m (128) in diameter and between 0.07m (114) and 0.25m (062) in depth, while pits 066 and 136 measured 0.9m by 0.7m by 0.06m deep and 1.2m by 1.15m by 0.15m deep respectively.

Outwith the post-ring there were an additional two pits (132 and 134) and one post-hole (154) located on the south-eastern side. Pits 132 and 134 measured 2.67m by 2.06m by 0.19m deep and 1.5m by 1.1m by 0.11m deep respectively, while post-hole 154 measured 0.3m by 0.23m by 0.075m deep. These features, along with pit 136, are thought to represent part of an entrance structure.

# Roundhouse 2

Roundhouse 2 (Figs 4 and 27) consisted of a partial post-ring consisting of seven post-holes (080, 082, 084, 086, 088, 090 and 092. This post-ring had a diameter of 6.4m. The post-holes measured 0.26m (090) to 0.45m (084) in diameter and had depths of 0.08m (084 and 092) to 0.2m (082). Outwith the post-ring there were two pits (094 and 096) measuring 2.36m by 1.3m by 0.16m deep and 0.91m by 0.63m by 0.15m respectively. There was no evidence of any kind of entrance structure, but a modern trial-pit close to the south-eastern edge may have removed all trace of this.

#### Roundhouse 3

Roundhouse 3 (Fig. 5) consisted of a post-ring of thirteen post-holes (142, 138, 238, 240, 212, 200, 152, 112, 110, 104, 102, 100 and 144). This post-ring had a diameter of 8.4m. The post-holes typically measured 0.4m in diameter by 0.15m deep, varying between 0.3m (238) and 0.5m (138 and 212) in diameter and 0.09m (152) to 0.24m (200) deep. A post-hole (140) situated just outwith the line of the post-ring between post-holes 138 and 142 was of the same dimensions as the other post-holes and is thought to represent a replacement for post 138. Between post-holes 138 and 238 there was a larger shallow pit (219) measuring 0.78m by 0.7m by 0.1m deep.

Internally, there were three shallow pits (possibly the remains of a ring-ditch) (148, 216 and 230) situated just on the inside of the post-ring on its south-eastern side, and a sub-square pit (146) located on the north-western side. Pit 148 measured 3.3m long by 1.4m wide by 0.22m deep, Pit 216 measured 1.6m long by 1.4m wide by 0.13m deep, and Pit 230 measured 1.6m long by 1.3m wide by 0.15m deep. Twenty sherds of prehistoric pottery were recovered from the fill (149) of pit 148. The sub-square pit (146) measured 0.81m by 0.8m by 0.11m deep. Fire-cracked stone and flecks of charcoal within the fill (147) suggest that this may have been a fire-pit.

## Roundhouse 4

Roundhouse 4 (Figs 6 and 28) consisted of a post-ring of ten post-holes (164, 166, 064, 168, 228, 172, 174, 176, 050 and 160). This post-ring had a diameter of 9m. The post-holes measured between 0.44m by 0.5m (162) and 0.61m by 0.72m (160) and had depths ranging between 0.06m (228) and 0.21m (064 and 160). A small stake-hole (225) situated adjacent to post-hole 164 may also have been associated with this post-ring. The stake-hole measured 0.1m in diameter and had a depth of 0.09m. Iron slag was recovered from the fill (051) of post-hole 050 indicating evidence of possible metal-working within the vicinity of this roundhouse, and two sherds of prehistoric pottery were recovered from the fill (161) of post-hole 160.

Internally, there were two pits or post-holes (162 and 222). These measured 0.5m by 0.44m by 0.16m deep and 0.55m by 0.37m by 0.17m deep respectively. Two sherds of prehistoric pottery were recovered from the fill (223) of pit 222 and a saddle quern was recovered from the topsoil overlying this roundhouse during the soil stripping phase of works.

# Ring-Ditch 824

Ring-ditch 824 (Fig. 7) is thought to represent the surviving remains of a roundhouse. It appeared broadly crescent shaped in plan (Fig. 29) although its exact shape at the north-western end could not be determined because it had been cut by a modern test-pit (791). Overall, it measured 8.7m north-west to south-east by 3.05m south-west to north-east and had a maximum depth of 0.25m. The fill (825) of this feature consisted of reddish-brown silty-sand containing flecks of charcoal. A perforated stone (possibly a loom weight) was recovered from the fill of this feature.

Two possible post-holes (887 and 893) which may be associated with this ring-ditch were identified. These were sub-circular or oval in plan and measured 0.34m by 0.32m by 0.18m deep and 0.29 by 0.26m by 0.13m deep respectively.

Due to the survival of this roundhouse being confined to the aforementioned features, the original overall dimensions of this structure could not be determined.

#### Roundhouse 5

Roundhouse 5 (Figs 8 and 30) consisted of a post-ring of eight post-holes (694, 696, 698, 700, 702, 706, 708 and 710) and the partial remains of a ring-groove (731). The post-ring had a diameter of c.6.5m, while the post-holes measured between c.0.5m diameter (694) and 1.1m by 0.66m (706) and had depths ranging between 0.13m (706) and 0.26m (700). The elongated nature of some of these post-holes would suggest that the posts may have been replaced during the lifetime of the roundhouse, but there was no evidence for this in the fills, which consisted of mid to dark-brown silty-sands. Within the post-ring there was a line of three internal posts (727, 729 and 735), which would presumably have been supports for the roof. These measured up to 0.54m by 0.34m and had a maximum depth of 0.2m. A single sherd of prehistoric pottery was recovered from the fill (730) of post-hole 729. The purpose of a ninth post-hole (704) within the circumference of the ring-groove was unclear as it lay outwith the post-ring. It was generally smaller and shallower than the post-ring posts with a diameter of 0.5m and a depth of 0.09m.

The ring-groove had a width of up to 0.4m, but survived intermittently to a depth of only c.0.03m. It curved around the western and northern edge of the post-ring, but was not present along its western edge, while along its southern edge it broadened out into a deeper ditch (722) thought to represent the remains of the entrance structure. The remains of the ring-groove would suggest that the roundhouse had an overall diameter in the region of 10m.

Entrance feature **722** measured 2.9m long by 0.7m wide by 0.17m deep and had a posthole located at either end (post-holes **717** and **720**). Post-hole **717** measured 1m by 0.8m by 0.28m deep, while pot-hole **720** measured 0.8m by 0.7m by 0.29m deep. The gap between these posts would indicate that the entrance was within the region of 1.3m in width. Two linear pits (**715** and **733**) set at 90° to ring-ditch **722**/post-holes **717** and **720** appear to form some kind of porch around the entranceway. These measured 0.9m long by 0.45m wide by 0.18m deep and 1.46m long by 0.72m wide by 0.14m deep respectively. Post-holes **706** and **708** could also relate to the entrance structure.

# Six-Post Structure 1

Six-post structure 1 (Figs 9 and 31) (post-holes 655, 657, 659, 661, 663 and 665) measured 3.8m-3.95m north-west to south-east (665 to 661 and 659 to 655 respectively), and 3.5m-3.6m 3 south-west to north-east (659 to 665 and 655 to 661 respectively). The post-holes measured between 0.5m by 0.45m (665) and 0.8m by 0.63m (663) and had depths ranging between 0.14m (655) and 0.18m (663). All of these post-holes contained a single fill consisting of mid to dark-brown silty-sand. Four sherds of prehistoric pottery were recovered from the fill (658) of post-hole 657.

# Lightweight Post-Built Structure

The outline of this structure was defined by post-holes **745**, **739**, **749**, **741**, **737**, **747** and **743** (Figs 10 and 32). This structure measured 3.2m north-west to south-east by 2.8m south-west to north-east. All of these post-holes were very small varying in size from 0.23m diameter (**737**) up to 0.43m by 0.4m (**745**) and with depths ranging from 0.06m (**743**) up to 0.29m (**745**). This would suggest that it was a fairly lightweight structure. Its proximity to roundhouse 5 suggests that it may have been an outbuilding associated with this structure.

#### Six-Post Structure 2

Six-post structure 2 (Figs 11 and 33) consisted of post-holes **673**, **675**, **677**, **679**, **681** and **683**. An additional post-hole (**685**) within this structure may have been either a reinforcing post or direct replacement for post **683**. Overall, it measured 3.3m-3.6m south-east to north-west (**673** to **677** and **679** to **683** respectively) and 3.5m-3.6m south-west to north-east (**679** to **673** and **683** to **677** respectively). The post-holes measured between 0.68m by 0.36m (**675**) and 1.1m by 0.79m (**679**) and had depths varying between 0.15m (**683**) and 0.34m (**673**).

It is unclear if an irregular pit (669) identified immediately to the south-east was associated with this six post structure.

Additional/replacement post-hole **685** was slightly smaller measuring c.0.5m in diameter by 0.11m deep. All of these post-holes contained a single fill consisting of mid to dark-brown silty-sand. Eighteen sherds of prehistoric pottery were recovered from post-hole **673** (fill **674**), a single rim sherd was recovered from post-hole **677** (fill **678**), twelve sherds of prehistoric pottery were recovered from post-hole **679** (**680**), and five sherds of prehistoric pottery were recovered from post-hole **681** (fill **682**).

## Roundhouse 6

Roundhouse 6 (Figs 6 and 34) consisted of a post-ring of ten evenly spaced post-holes (776, 769, 767, 771, 774, 757, 751, 755, 769 and 761) situated c.2m apart with three additional post-holes (783, 793 and 795) located between post-holes 769 and 776 which are thought to represent part of an entrance structure. This post-ring had a diameter of 11.2m.

The post-holes forming the post-ring varied in size from 0.7m by 0.6m (771) up to 1.11m by 0.81m (774) and had depths varying between 0.25m (769) and 0.48m (774). Clear evidence of packing stones and a post-pipe were identified within post-holes 751 and 757 (Figs 21, 22, 35 and 36). The post-pipe (752) in post-hole 571 measured 0.52m by 0.48m by 0.38m deep, while the post-pipe (758) in post-hole 757 measured 0.4m by 0.3m by 0.4m deep. Evidence for charcoal within the post-holes suggests that this structure may have burned down. Soil samples containing charcoal were taken for analysis. Three sherds of prehistoric pottery were recovered from the fill (784) of post-hole 783.

Three additional post-holes (781, 784 and 793) were located outwith the ring-ditch on its south-eastern side. Along with post-holes 783 and 795, these post-holes are thought

to represent the remains of an entrance structure. The surviving remains suggest that the entrance structure would have measured 1.6m by 1.6m.

Internally, there were three post-holes (779, 785 and 789) identified. Post-hole 779 was located within the centre of the post-ring and may indicate that it had a large central post. This post-hole measured 0.6m by 0.5m by 0.15m deep. The remaining two posts (785 and 789) were roughly in line with the central post extending in a south-easterly direction. They measured 0.32m in diameter by 0.1m deep and 0.38m diameter by 0.09m deep respectively.

#### Post and Post-Trench Structure

This post and post-trench structure (Figs 13 and 37) consisted of four large corner posts (845, 868, 872 and 874), with two possible post-trenches (849 and 876) running between post-holes 874 and 845 and between 845 and 868. It measured 3.1-3.6m south-west to north-east (874 to 845 and 872 to 868 respectively, measured outside edge to outside edge) by 3.1 south-east to north-west (872 to 874 and 868 to 845, measured outside edge to outside edge). The post-holes measured between 0.85m by 0.6m (868) up to 1.2m by 0.9m (845) and had depths ranging between 0.32m (872) and 0.45m (845). Evidence of a possible post-pipe was identified within post-hole 845, but the remaining post-holes contained a single fill consisting of slightly orangey-brown silty-sand.

Post-trench **849** measured 1.6m by 0.4m and had a maximum depth of 0.36m. The fill (**850**) of this feature consisted of orangey-brown silty-sand with bands of black charcoal running through it. A slightly deeper hollow (**870**) at the southern end of this feature suggests that there was a post in this location. Post-hole **870**/post trench **849** were cut by post-hole **868** suggesting that the latter was a replacement for the former.

Possible post-trench **876** was very much shallower measuring 1.8m long by 0.4m wide by only 0.05m deep. It contained a single charcoal-rich silty-sand fill. Single postholes (**839**, **865** and **841**) were identified opposite the south-west, north-west and north-east sides of this structure respectively, while twinned post-holes **829** and **837** were identified opposite the south-eastern side. These post-holes measured between 0.35m in diameter (**841**) up to 0.55m by 0.45m (**829**) and had depths ranging between 0.3m (**841** and **865**) up to 0.52m (**839**). It is thought that these posts may have been reinforcing members associated with the structure. There were no finds from this structure, but a number of charcoal rich soil samples were retained for analysis.

# Four-Post Structure 1

Four-post structure 1 (Figs 14 and 38) consisted of post-holes **007**, **014**, **016**, and **018** and measured c.2.5m south-east to north-west by 2.3m-2.5m south-west to north-east (**016** to **014** and **007** to **018** respectively). All of the post-holes had a diameter of c.0.4m, with depths ranging between 0.25m and 0.45m. The fills (**008**, **015**, **017** and **019**) of these features consisted of dark-brown silty-sand. There were no internal features identified and there were no finds from this structure.

#### Other Features in Area 1

Numerous isolated pits and groups of pits were identified within Area 1. These were particularly concentrated towards the centre of the area around Roundhouse 4 and to the north of Roundhouse 1. The majority of these pits tended to be fairly small and shallow suggesting that they had been heavily truncated. Three larger pits (802, 831 and 835) (Fig. 39) were identified to the north-west of roundhouse 6 and one (826) immediately to the south of roundhouse 6. The largest of these (835) measured 3.2m by 2.84m by 0.8m deep. Another very large pit (867) was identified circa mid-way between six-post structure 1 and roundhouse 2. This pit measured 3.6m by 3.17m by 0.63m. A linear feature (214) measuring 10.88m WSW to NNE by up to 0.52m wide by up to 0.15m deep was identified to the north-east of ring-ditch 824, and evidence of in situ burning was identified within a number of pits throughout the area. None of these pit groupings displayed any clear evidence of having been structural remains.

A number of finds were recovered from pits within this area. Iron slag indicating possible metal-working was recovered from pits 234 and 260 to the north of Roundhouse 1, and prehistoric pottery was recovered from pits 028, 038, 170, 230, 271, 338, 380,626, 636, 639 and 643. Possible hammerstones were recovered from pits 005 and 132, possible saddle querns were recovered from pits 265 and 881, burnt animal bone was recovered from pit 108, two peck marked stones were recovered from pit 216, and a pierced stone (possibly a loom weight) was recovered from pit 399. Further details of these finds are given in Section 3.3.

## 3.2.2 Area 2

Pit Group 390, 406, 418, 423 and 478

A group of five large pits (390, 406, 418, 423 and 478) (Figs 15, 40 and 45) was identified c.50m to the east of Roundhouse 7. These measured between 2.02m by 1.95m by 0.67m deep (406) and 3.77m by 3.68m by 1.4m deep (390). Pits 390 and 418 (Figs 41 and 42) were of particular note because they both had a post-hole (439 and 459 respectively) cut into the base of them (Figs 23, 24 and 43). These post-holes measured 0.75m by 0.45m by 0.25m (439) and 0.6m by 0.6m by 0.21m deep (459). Evidence of these pits having contained posts was also identified within pit 478 which contained a post-pipe (490) (Figs 25 and 44). A piece of worked stone was recovered from the upper fill (479) of this feature. The purpose of these posts is unclear, but the size of these pits would indicate that they held substantial timber uprights. Pits 390 and 418 showed no evidence of a post-pipe within the fill deposits suggesting that the pits may have been re-excavated for the removal of the posts so that they could be reutilised elsewhere.

# Four-Post Structure 2

Four-post structure 2 (Figs 17 and 46) had slightly irregularly spaced post-holes (464, 471, 476 and 485) measuring 3.95m-4.25m north-east to south-west (485 to 464 and 471 to 476 respectively) by 3.2m-3.6m south-east to north-west (464 to 476 and 485 to 471 respectively). The two south-western post-holes (464 and 476) were both oval in plan and had very similar measurements of 0.86m long by 0.64m wide by 0.39m deep and 0.88m long by 0.68m wide by 0.35m deep respectively. Likewise, post-holes 471

and 485 were very similar, both being circular in plan with diameters of c.0.58m and 0.6m and depths of 0.26m and 0.19m respectively. A grinding stone was recovered from the fill (472) of post-hole 471.

Immediately to the north-east of this structure there was a shallow depression measuring 2.1m long by up to 0.48m wide containing numerous tightly packed cobbles (466). This may have been some kind of entrance surface associated with the usage of this structure.

## Four-Post Structure 3

Four-post structure 3 (Figs 17 and 47) consisted of post-holes 505, 510, 522 and 526 and measured 3.1-3.2m south-east to north-west (522 to 505 and 510 to 526 respectively) by 3m-3.2m south-west to north-east (505 to 526 and 522 to 507 respectively). Both of the north-eastern post-holes (510 and 526) showed evidence of having been re-cut (507 and 535 respectively). The post-holes forming this structure measured between 0.46m long by 0.4m wide by 0.22m deep (505) and 0.68m long by 0.5m wide by 0.22m deep (510), with the re-cut post-holes having the larger dimensions. Three sherds of prehistoric pottery were recovered from the fill (523) of post-hole 522.

## Four-Post Structure 4

Four-post structure 4 (Figs 19 and 48) consisted of post-holes 493, 496, 498 and 503 and measured 3.25m-3.45m NNW to SSE (498 to 503 and 494 to 496 respectively) by 3.3m-3.4m WSW to ENE (503 to 496 and 498 to 494 respectively). The post-holes measured between 0.44m long by 0.4m wide by 0.17m deep (498) and 0.62m long by 0.54m wide by 0.34m deep (496). It is unclear if a fifth pit/post-hole (501) between 498 and 503 was part of this structure.

## Four-Post Structure 5

Four-post structure 5 (Figs 16 and 49) (post-holes **455**, **457**, **467** and **469**) measured 3.8-3.85m NNE to SSW (**455** to **457** and **467** to **469** respectively) by 3.85m-4.1m WNW to ESE (**455** to **467** and **457** to **469** respectively). The post-holes measured from 0.5m by 0.48m by 0.28m deep (**457**) up to 0.72m by 0.68m by 0.44m deep (**455**) and all of them contained a single fill consisting of a dark-brown silty-sand. There were no finds from this feature. Four-post structure 5 partially overlay or was partially overlain by four post structure 6 suggesting two phases of construction.

## Four-Post Structure 6

Only three post-holes (Figs 16 and 49) (428, 483 and 487) associated with four-post structure 6 were identified, with a possible fourth post-hole surviving only as a vague hollow within the correct location. This structure measured 2.8m WNW to ESE (483 to 487) by 3.35m NNE to SSW (483 to 428 measured centre to centre). The post-holes measured between 0.47m by 0.41m (483) and 0.6m in diameter (428) and had depths between 0.15m (428) and 0.21m (487). All of them contained a single fill consisting of a dark-brown silty-sand. There were no finds from this feature. Four-post structure 6

partially overlay or was partially overlain by four post structure 5 suggesting two phases of construction.

#### Four-Post Structure 7

Four-post structure 7 (Figs 19 and 50) (post-holes **552**, **563**, **895** and **901**) measured 3.2m north to south (**895** to **901** and **552** to **563**), and 3.5m-3.6m east to west (**563** to **901** and **552** to **895** respectively). The post-holes measured between 0.5m (**901**) and 0.6m (**895**) in diameter and had depths ranging between 0.28m (**895** and **901**) and 0.38m (**552**). Post-holes **895** and **901** contained a single fill consisting of grey brown sandy-silt, while post-holes **552** and **563** contained up to four fills with evidence of a possible post-pipe and packing stones in post-hole **552**.

#### Four-Post Structure 8

Four-post structure 8 (Figs 20 and 51) (post-holes **926**, **928**, **930** and **932**) measured 2.8m-3.1m north to south (**928** to **932** and **926** to **930** respectively), and 3m-3.3m east to west (**926** to **928** and **930** to **932** respectively). The post-holes measured from 0.3m in diameter (**928**) up to 0.6m by 0.55m (**926** and **930**) and had depth of between 0.1m (**928**) and 0.18m (**926** and **930**). All of these post-holes contained a single fill consisting of grey-brown sandy-silt.

#### Roundhouse 7

Roundhouse 7 (Figs 17 and 52) appears to have been part of a small complex of building along with Four Post Structures 2, 3 and 5, and Oval Structure 1. It consisted of a post-ring of eight post-holes (435, 440, 433, 446, 453, 442, 450 and 448). This post-ring had a diameter of 5.6m. The post-holes measured from 0.3m by 0.27m by 0.05m deep (446) up to 0.63m by 0.5m by 0.27m deep (442). All of these post-holes contained a single fill consisting of mid to dark-brown silty sand.

Outwith the post-ring there were two additional post-holes (437 and 444) on the southern side which, along with post-holes 435 and 448 are thought to represent the remains of an entrance structure. These post-holes were located c.1.2m apart and 2.4m out from the post-ring.

#### Oval Post-Built Structure

The outline of this oval structure (Figs 18 and 53) was defined by post-holes **520**, **533**, **517**, **537**, **543**, **511**, **515**, **529** and **524**. This structure measured 6.8m north to south by 4.4m east to west. The post-holes measured between 0.2m by 0.26m (**543**) and 0.45m by 0.4m (**533**) and had depths between 0.09m (**537**) and 0.3m (**520**). All of these post-holes contained a single fill consisting of dark grey-brown silty-sand. Post-holes **539** and **541** located just outwith the outline of this structure are thought to represent replacements or strengthening members for post **543**.

Internally, there was a single post-hole (531) situated in the centre of this structure. This measured 0.76m by 0.46m and had a depth of 0.18m. The fill (532) of this feature consisted of dark-brown silty-sand. This post-hole may imply that the structure had a large central post to support a conical roof.

# Ring-Ditch 545

Ring-ditch **545** (Figs 20, 54 and 56) is thought to have been part of a roundhouse. It was crescent-shaped in plan measuring 6.08m north to south by 2.08m east to west by 0.46m deep. The fill (**546**) of this feature consisted of grey-brown silty-sand containing numerous rounded stones and boulders (Fig. 55). There were no finds associated with this ring-ditch.

There were seven post-holes (938, 940, 942, 949, 951, 953 and 975) located within close proximity to this ring-ditch. Two of these post-holes (949 and 951) had been cut into the upper edge of the ring-ditch. These measured 0.5m by 0.44m by 0.1m deep and 0.58m by 0.45m by 0.26m deep respectively. The remaining post-holes appeared rather randomly placed and measured between 0.45m in diameter by 0.11m deep (975) and 0.7m by 0.56m by 0.34m deep (938). All of these post-holes contained a single fill consisting of a reddish-brown silty-sand.

Due to the survival of this roundhouse being confined to the aforementioned features, the original overall dimensions of this structure could not be determined.

#### Other Features in Area 2

Numerous isolated pits and groups of pits were also identified within Area 2. Three large pits (317, 319 and 376) (Figs 57 and 58) were identified at the eastern end of this area. The largest of these (317) measured 2.4m by 2.25m by 0.79m deep, while pit 319 (Fig. 57) contained large quantities of fire-cracked stone and charcoal indicating in situ burning.

A line of five pits (577, 579, 581, 583 and 585) was identified to the west of four-post structure 4. These sat opposite a further three rather more randomly located pits (569, 571 and 587). Three sherds of prehistoric pottery were recovered from the lower fill (589) of pit 587. A larger group of seventeen pits to the north-west of this had two pits (905 and 920) containing prehistoric pottery.

Pits 944, 955, 960 and 966 located to the south-east of four-post structure 8 all contained charcoal and/or fire-cracked stones indicating in situ burning. Pit 960 (Fig. 59) was roughly key-hole shaped in plan measuring 2.1m north-west to south-east by 1.1m south-west to north-east by 0.24m deep. It had a rounded shallow bowl at the north-western end and a steeper sided channel (possible flue) to the south-eastern end suggesting that it may have been a kiln. Samples of material from the base of the possible flue and from the base of the bowl (961 and 964) respectively were retained for analysis. This concentration of features with evidence of in-situ burning (including a possible kiln) may indicate that this was an area designated for industrial activities.

# **3.3 Finds** by Christina Hills

The finds recovered on site were broadly Prehistoric in date and are summarised in table 1 below. A detailed list of the finds can be found in Appendix 5.

Find type	Number	Weight (g)
Burnt Animal Bone	2	1
Charcoal	0	22
Pottery	177	1655
Slag	20	3171
Stone	11	4758

Table 1. Summary of finds

## **Burnt Animal Bone**

Two fragments of burnt bone were found in the fill of post-hole 108.

## Charcoal

Small fragments of charcoal were recovered from the fill of truncated pit 355 and the mid fill of isolated pit 376.

# **Pottery**

The main find type recovered from the site was prehistoric pottery. Pottery was found across the site in the fill of pits and post-holes including 028, 038, 148, 230, 271, 380, 522, 587, 783, 905 and 920. Some were found in clusters of pits/post-holes in particular the middle of the East area of the excavation in post-holes 160, 170, 639 and 643 and pits 222, 338, 626 and 636. A second cluster was found in pits in and around ring ditch 730, pottery was found in the central post-hole 729 as well as external post-hole 657 and group of pits 673, 677, 679 and 681.

The majority of the pottery is thick and coarse, with the fabric suggestive of a mid-late Bronze Age date, or even early Iron Age. A few diagnostic sherds are present, including base sherds from the fill of post-holes 170, 522, and 729 and pits 230, 338, 673, and 681.

A range of rim forms are noted. Flat-topped rims and slightly internally bevelled rims are present in pits 380 and 271. Rounded rims are present in pits 038 and 587 and posthole 639. A short everted rim in a finer fabric is present in post-hole 657. Everted rims were also present in pit 677 and post-hole 905.

A thick, flat-topped rim sherd with a perforation is also present in pit **230**. The sherd has broken at the edge of the perforation but it can be seen to go all the way through the wall of the sherd with a waisted profile.

Many of the contexts just contain a small number of sherds each, but some of the sherds are of quite large size, indicating that the assemblage has not been too badly affected by post-depositional re-working. The fill of pit 673 contained 286g of pottery from the same vessel, the largest single deposits of pottery on the site.

The range of rim forms and fabrics indicate that the pottery belongs to the type of pottery which has for many years been referred to as 'Flat-rimmed Ware', a rather ill-defined ware present throughout Scotland from the second to the first millennia, but recent work on settlements of the Middle/Late Bronze Age is beginning to show that there may be some chronological and geographical distinctions during this period. The present assemblage, if combined with the structural typology and dating, may be able to further refine our knowledge of this ware.

## Slag

Slag was found in the fill of post-hole **234** and the fill of pits **050** and **260**. All of these features were relatively nearby on site, clustered in the middle of the East area of the excavation, possibly indicating an area of iron working.

#### Stone

Several stone objects with possible use wear on the surface were recovered on site. These included possible hammerstones from pit **004** and post-hole/pit **132**, a potential quern from the topsoil and a possible grinding stone found on the surface of **472** (the upper fill of pit **471**). Other stones with working marks on them came from the fill of sub circular feature **216**, upper fill of isolated pits **264** and **478** and the fill of pit **880**.

Two stones were recovered with holes pierced through the surface; one from the fill of post-hole 399 and one from the fill of ring ditch 824.

#### 4. CONCLUSION

A monitored topsoil strip was carried out in advance of the formation of a borrow-pit at Land at Loak Farm, Bankfoot. This monitored topsoil strip was undertaken within two conjoined areas, with the eastern area being designated for a concrete plant, asphalt plant and stocking area, and the western area being designated for the borrow pit and wash-plant. Cropmarks identified from aerial photographs suggested that there was a prehistoric pit alignment (NO03SE 69) within the eastern area consisting of at least seven pits, and that there were a further two prehistoric pit alignments (NO03SE 36 and NO03SE 53) located immediately to the south of the proposed development area.

There were features identified within both the eastern and the western areas. These consisted of seven roundhouses, eight four-post structures, two six-post structures, two ring-ditches, an oval post-built structure, a lightweight post-built structure, a post and post-trench structure, and numerous isolated pits and groups of pits. All of these features indicate an extensive settlement of later prehistoric (Late Bronze Age or Iron Age) date.

A number of finds were recovered from these features. These consisted of burnt animal bone, prehistoric pottery, a saddle quern and two possible saddle querns, two possible hammerstones, two pierced stones (possibly loom weights), a grinding stone, and a number of pieces of iron slag. This would indicate that a number of activities were taking place on the site including small scale iron smelting, the grinding of grain-

crops, and possibly weaving. All of these finds are consistent with the later prehistoric date indicated by the type of feature uncovered.

A programme of post-excavation analysis and publication will be required in relation to this programme of works, and details of this will be provided under separate cover.

A summary statement of the results of this programme of works will be submitted for publication in *Discovery and Excavation in Scotland* in due course (Appendix 6) and an online *OASIS* entry will also be completed.

The project archive, comprising all CFA record sheets, maps and reports, will be deposited with the National Record of the Historic Environment and copies of reports will be lodged with the Perth and Kinross Council Sites and Monuments Record.

## 5. REFERENCES

Conolly, R 2018 Loak Farm Borrow Pit, Bankfoot, Perth and Kinross: Cultural Heritage Appraisal Unpublished document by CgMs Heritage, Ref. RJC/20214/1.

Conolly, R 2019 Land at Loak Farm, Bankfoot, Perth and Kinross: Archaeological Written Scheme of Investigation Unpublished document by CgMs Heritage, Ref. RC/25253/01.

# **APPENDIX 1: Context Register**

Context no.	Fill of	Type	Description
001		Topsoil	Topsoil: grey-brown silty sand
002		Subsoil	Subsoil: reddish brown slightly silty sand and gravel
003		Natural	Natural: Orange sands and gravels - grey sandy clay
004		Cut	Cut of shallow pit, probably fire pit
005	004	Fill	Ring of stones around inside of pit (004)
006	004	Fill	Grey-brown silty sand fill of (004). Flecks of charcoal
007		Cut	Cut of post-hole
008	007	Fill	Reddish brown slightly silty sand and gravel fill of (007)
009		Cut	Cut of pit
010	009	Fill	Fill of pit (009), brownish grey silty sand
011	009	Fill	Fill of pit (009), dark orangey grey silty sand
012		Cut	Cut of pit
013	012	Fill	Fill of pit (012), dark brown silty sand
014		Cut	Cut of post-hole
015	014	Fill	Fill of post-hole (014), dark brown silty sand and gravel
016		Cut	Cut of post-hole
017	016	Fill	Fill of post-hole (016), dark brown silty sand and gravel
018		Cut	Cut of post-hole
019	018	Fill	Fill of post-hole (018), dark brown silty sand and gravel
020		Cut	Cut of possible post-hole
021	020	Fill	Fill of post-hole (020)
022		Cut	Cut of post-hole
023	022	Fill	Fill of post-hole (022)
024		Cut	Cut of possible post-hole
025	024	Fill	Fill of post-hole (024)
026		Cut	Cut of possible post-hole
027	026	Fill	Fill of post-hole (026)
028		Cut	Cut of small pit containing prehistoric pottery
029	028	Fill	Fill of pit (028)
030		Cut	Cut of pit
031	030	Fill	Fill of pit (030)
032		Cut	Cut of pit
033	032	Fill	Fill of pit (032)
034		Cut	Cut of pit
035	034	Fill	Fill of pit (034), dark greyish brown silty sand
036	006	Cut	Cut of pit
037	036	Fill	Fill of pit (036), dark brown silty sand with stone inclusions
038	020	Cut	Cut of pit
039	038	Fill	Fill of pit (038), dark brown silty sand with stone inclusions
040	040	Cut	Cut of pit  Eill of nit (040), don't known eiltry sand with stone inclusions
041	040	Fill	Fill of pit (040), dark brown silty sand with stone inclusions
042	042	Cut	Cut of pit  Eill of nit (042) doub knownish or over silty son d
043	042	Fill	Fill pf pit (042), dark brownish grey silty sand
044	044	Cut	Cut of pit  Fill of pit (044) block gilty gond
045	044	Fill	Fill of pit (044), black silty sand
046 047	046	Cut Fill	Cut of pit Fill of pit (046), brownish grey silty sand and stones
047	046		Cut of pit
048	048	Cut Fill	Fill of pit (048), brownish grey silty sand and stones
050	040		
050	050	Cut Fill	Cut of pit Fill of pit (050), brownish grey silty sand and stones
051	030		Cut of pit
052	052	Cut Fill	Fill of pit (052), dark brown silty sand
054	032		* ` ' '
UJ4	J	Cut	Cut of pit

Context no.	Fill of	Type	Description
055	054	Fill	Fill of pit (054), dark brown silty sand
056		Cut	Cut of pit
057	056	Fill	Fill of pit (056), dark brown silty sand
058		Cut	Cut of pit
059	058	Fill	Fill of pit (058), dark grey sandy silt
060		Cut	Cut of pit
061	060	Fill	Fill of pit (060), dark grey silty sand
062		Cut	Cut of post-hole (associated with round house)
063	062	Fill	Fill of post-hole (062), dark grey silty sand
064		Cut	Cut of pit
065	064	Fill	Fill of pit (064), dark brown silty sand
066		Cut	Cut of pit
067	066	Fill	Fill of pit (066), dark brownish grey silty sand
068		Cut	Cut of post-hole (associated with round house)
069	068	Fill	Fill of post-hole (068), dark reddish brown silty sand
070		Cut	Cut of post-hole (associated with round house)
071	070	Fill	Fill of post-hole (068), inside of pit (066) - RH1
072		Cut	Cut of post-hole - RH1
073	072	Fill	Fill of post-hole (072)
074		Cut	Cut of post-hole - RH1
075	074	Fill	Fill of post-hole (074)
076		Cut	Cut of post-hole - RH1
077	076	Fill	Fill of post-hole (076), dark reddish brown silty clay
078		Cut	Cut of small post-hole (associated with roundhouse)
079	078	Fill	Fill of post-hole (078), mid to dark reddish brown
080		Cut	Cut of post-hole - RH2
081	080	Fill	Fill of post-hole (080)
082		Cut	Cut of post-hole - RH2
083	082	Fill	Fill of post-hole (082)
084		Cut	Cut of post-hole - RH2
085	084	Fill	Fill of post-hole (084)
086		Cut	Cut of post-hole - RH2
087	086	Fill	Fill of post-hole (086)
088		Cut	Cut of post-hole - RH2
089	088	Fill	Fill of post-hole (088)
090	000	Cut	Cut of post-hole - RH2
091	090	Fill	Fill of post-hole (090)
092	002	Cut	Cut of post-hole - RH2
093	092	Fill	Fill of post-hole (092)
094	004	Cut	Cut of pit next to RH2
095	094	Fill	Fill of pit (094)
096 097	096	Cut	Cut of post-hole - RH2
097	090	Fill	Fill of post-hole (096) Cut of small pit feature
098	098	Cut Fill	Fill of pit (098) (charcoal)
100	098	1	Cut of post-hole - RH3
101	100	Cut Fill	Fill of post-hole (100)
101	100	Cut	Cut of post-hole - RH3
102	102	Fill	Fill of post-hole - (102)
103	102	Cut	Cut of post-hole - (102)
105	104	Fill	Fill of post-hole (104)
106	107	Cut	Cut of post-hole
107	106	Fill	Fill of post-hole (106)
107	100	Cut	Cut of post-hole
109	108	Fill	Fill of post-hole (108)
110	100	Cut	Cut of post-hole - RH3
111	110	Fill	Fill of post-hole (110)
	110	* ***	1 m 51 poor nois (110)

Context no.	Fill of	Type	Description
112		Cut	Cut of post-hole - RH3
113	112	Fill	Fill of post-hole (112)
114		Cut	Cut of post-hole - RH1
115	114	Fill	Fill of post-hole (114)
116		Cut	Cut of post-hole - RH1
117	116	Fill	Fill of post-hole (116)
118		Cut	Cut of post-hole - RH1
119	118	Fill	Fill of post-hole (118)
120		Cut	Cut of post-hole - RH1
121	120	Fill	Fill of post-hole (120)
122		Cut	Cut of post-hole
123	122	Fill	Fill of post-hole (122)
124		Cut	Cut of post-hole
125	124	Fill	Fill of post-hole (124)
126		Cut	Cut of post-hole - RH1
127	126	Fill	Fill of post-hole (126)
128		Cut	Cut of post-hole - RH1
129	128	Fill	Fill of post-hole (128)
130		Cut	Cut of post-hole
131	130	Fill	Fill of post-hole (130)
132		Cut	Cut of post-hole/pit - RH1
133	132	Fill	Fill of post-hole/pit (132)
134	_	Cut	Cut of post-hole/pit - RH1
135	134	Fill	Fill of post-hole/pit (134)
136	_	Cut	Cut of pit - RH1
137	136	Fill	Fill of pit (136)
138		Cut	Cut of post-hole - RH3
139	138	Fill	Fill of post-hole (138)
140		Cut	Cut of post-hole - RH3
141	140	Fill	Fill of post-hole (140)
142		Cut	Cut of post-hole - RH3
143	142	Fill	Fill of post-hole (142)
144		Cut	Cut of post-hole - RH3
145	144	Fill	Fill of post-hole (144)
146		Cut	Cut of post-hole - RH3
147	146	Fill	Fill of post-hole (146)
148		Cut	Cut of pit - RH3
149	148	Fill	Fill of pit (148)
150		Cut	Cut of pit - RH3
151	150	Fill	Fill of pit (150)
152		Cut	Cut of post-hole - RH3
153	152	Fill	Fill of post-hole (152)
154		Cut	Cut of post-hole - RH1
155	154	Fill	Fill of post-hole (154)
156		Cut	Cut of post-hole - RH4
157	156	Fill	Fill of post-hole (156)
158		Cut	Cut of post-hole - RH4
159	158	Fill	Fill of post-hole (158)
160		Cut	Cut of post-hole - RH4
161	160	Fill	Fill of post-hole (160)
162		Cut	Cut of post-hole - RH4
163	162	Fill	Fill of post-hole (162)
164		Cut	Cut of post-hole - RH4
165	164	Fill	Fill of post-hole (164)
166		Cut	Cut of post-hole - RH4
167	166	Fill	Fill of post-hole (166)
168		Cut	Cut of post-hole - RH4

Context no.	Fill of	Type	Description
169	168	Fill	Fill of post-hole (168)
170		Cut	Cut of post-hole - RH4
171	170	Fill	Fill of post-hole (170)
172		Cut	Cut of post-hole - RH4
173	172	Fill	Fill of post-hole (172)
174		Cut	Cut of post-hole - RH4
175	174	Fill	Fill of post-hole (174)
176		Cut	Cut of post-hole - RH4
177	176	Fill	Fill of post-hole (176)
178		Cut	Cut of feature
179	178	Fill	Fill of feature (178)
180		Cut	Cut of feature
181	180	Fill	Fill of feature (180)
182		Cut	Cut of feature
183	182	Fill	Fill of feature (182)
184		Cut	Cut of feature
185	184	Fill	Fill of feature (184)
186		Cut	Cut of feature
187	186	Fill	Fill of feature (186)
188		Cut	Cut of feature
189	188	Fill	Fill of feature (188)
190		Cut	Cut of feature
191	190	Fill	Fill of feature (190)
192		Cut	Cut of feature
193	192	Fill	Fill of feature (192)
194		Cut	Cut of linear feature
195	194	Fill	Fill of linear (194)
196		Cut	Cut of small pit
197	196	Fill	Fill of small pit (196)
198		Cut	Cut of small pit
199	198	Fill	Fill of small pit (198)
200		Cut	Cut of post-hole
201	200	Fill	Fill of post-hole (200)
202		Cut	Cut of L-shape sondage
203	202	Fill	Fill of L-shaped sondage linear
204		Cut	Slot through linear (194)
205	204	Fill	Fill of linear (194)
206		Cut	Middle slot though linear (194)
207	206	Fill	Fill of slot through linear (194)
208		Cut	L-shaped slot through (194)
209	208	Fill	Fill of linear (194)
210	210	Cut	Cut of pit/post-hole
211	210	Fill	Fill of pit/post-hole (210)
212	212	Cut	Cut of post-hole - RH3
213	212	Fill	Fill of post-hole (212)
214		Cut	Cut of linear feature
215	214	Fill	Fill of linear feature (214)
216		Cut	Cut of sub circular feature
217	216	Fill	Fill of (216)
218	219	Fill	Fill of pit (219)
219	1.60	Cut	Cut of pit
220	160	Fill	Post packing of (160)
221	160	Fill	Fill of post-hole (160)
222	222	Cut	Cut of pit
223	222	Fill	Fill of pit (222)
224	225	Fill	Fill of stake-hole (225)
225		Cut	Cut of stake-hole

226	Context no.	Fill of	Type	Description
228	226		Cut	Cut of pit
229	227	226	Fill	Fill of pit (226)
230	228		Cut	Cut of pit
331	229	228	Fill	Fill of pit (228)
174	230		Cut	
174	231	230	Fill	Fill of pit, extension of (217)
234	232	174	Fill	Post packing of (174)
236	233	174	Fill	Fill of (174)
Cut	234		Cut	Cut of post-hole
236	235	234	Fill	Fill of post-hole (234)
238	236		Cut	Cut of pit
239   238   Fill   Fill of post-hole (238)	237	236	Fill	Fill of pit (236)
240	238		Cut	Cut of post-hole
241	239	238	Fill	Fill of post-hole (238)
242         Cut         Cut of pit           243         242         Fill         Fill of pit (242)           244         Cut         Cut of pit (244), mid grey brown silty sand           245         244         Fill         Fill of small pit (244), mid grey brown silty sand           246         247         Fill         Fill of large pit (247)           248         Cut         Cut of large pit           249         248         Fill         Fill of pit (248)           250         Cut         Cut of circular pit, possible post-hole           251         250         Fill         Fill of pit (250), dark brown silty sand           252         Cut         Cut of pit           253         252         Fill         Fill of pit (252)           253         252         Fill         Fill of pit (252)           254         255         Fill         Fill of pit (255)           255         Cut         Cut of post-hole           255         Cut         Cut of post-hole           256         Cut         Cut of pit           257         256         Fill         Fill of large pit (259)           259         Cut         Cut of large pit           260 <td>240</td> <td></td> <td>Cut</td> <td>Cut of post-hole</td>	240		Cut	Cut of post-hole
243         242         Fill         Fill of pit (242)           244         Cut         Cut of small pit           245         244         Fill         Fill of small pit (244), mid grey brown silty sand           246         247         Fill         Fill of large pit (247)           247         Cut         Cut of pit           248         Cut         Cut of pit           249         248         Fill of pit (248)           250         Cut         Cut of circular pit, possible post-hole           251         250         Fill         Fill of pit (250), dark brown silty sand           252         Cut         Cut of pit           253         252         Fill         Fill of pit (252)           254         255         Fill         Fill of post-hole (255)           255         Cut         Cut of post-hole           255         Cut         Cut of post-hole           256         Cut         Cut of large pit (259)           257         256         Fill         Fill of pit (256)           258         259         Fill         Fill of pit (269)           260         Cut         Cut of large pit           261         260         Fill <td>241</td> <td>240</td> <td>Fill</td> <td>Fill of post-hole (240)</td>	241	240	Fill	Fill of post-hole (240)
244         Cut         Cut of small pit           245         244         Fill         Fill of small pit (244), mid grey brown silty sand           246         247         Fill         Fill of small pit (247)           247         Cut         Cut of large pit (247)           248         Cut         Cut of pit           249         248         Fill         Fill of pit (248)           250         Cut         Cut of circular pit, possible post-hole           251         250         Fill         Fill of pit (250), dark brown silty sand           252         Cut         Cut of pit           253         252         Fill         Fill of pit (252)           254         255         Fill         Fill of post-hole (255)           255         Cut         Cut of post-hole           256         Cut         Cut of pit           257         256         Fill         Fill of pit (256)           258         259         Fill         Fill of large pit (259)           259         Cut         Cut of large pit           260         Cut         Cut of pit           261         260         Fill         Fill of pit (260)           262         Cut <td>242</td> <td></td> <td>Cut</td> <td>Cut of pit</td>	242		Cut	Cut of pit
245         244         Fill         Fill of small pit (244), mid grey brown silty sand           246         247         Fill         Fill of large pit (247)           247         Cut         Cut of large pit           248         Cut         Cut of large pit           249         248         Fill         Fill of pit (248)           250         Cut         Cut of circular pit, possible post-hole           251         250         Fill         Fill of pit (250), dark brown silty sand           252         Cut         Cut of pit           253         252         Fill         Fill of post-hole (255)           254         255         Fill         Fill of post-hole (255)           255         Cut         Cut of pit           257         256         Fill         Fill of pit (256)           258         259         Fill         Fill of large pit (259)           259         Cut         Cut of large pit (269)           260         Cut         Cut of irregular pit feature           261         260         Fill         Fill of pit (260)           262         Fill         Fill of pit (260)           263         262         Fill         Fill of pit (260)	243	242	Fill	Fill of pit (242)
246         247         Fill         Fill of large pit (247)           247         Cut         Cut of large pit           248         Cut         Cut of pit           249         248         Fill         Fill of pit (248)           250         Cut         Cut of circular pit, possible post-hole           251         250         Fill         Fill of pit (250), dark brown silty sand           252         Cut         Cut of pit           253         252         Fill         Fill of pit (252)           254         255         Fill         Fill of post-hole (255)           255         Cut         Cut of post-hole           256         Cut         Cut of pit           257         256         Fill         Fill of pit (256)           258         259         Fill         Fill of large pit (259)           259         Cut         Cut of large pit           260         Cut         Cut of large pit           261         260         Fill         Fill of pit (260)           262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Fill         Upper fill of pit (264)	244		Cut	Cut of small pit
247         Cut         Cut of large pit           248         Cut         Cut of pit           249         248         Fill         Fill of pit (248)           250         Cut         Cut of circular pit, possible post-hole           251         250         Fill         Fill of pit (250), dark brown silty sand           252         Cut         Cut of pit           253         252         Fill         Fill of pit (252)           254         255         Fill         Fill of pit (252)           255         Cut         Cut of post-hole           256         Cut         Cut of pit           257         256         Fill         Fill of pit (259)           258         259         Fill         Fill of large pit (259)           259         Cut         Cut of large pit           260         Cut         Cut of irregular pit feature           261         260         Cut         Cut of pit           263         262         Fill         Fill of pit (260)           264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264 <td>245</td> <td>244</td> <td>Fill</td> <td>Fill of small pit (244), mid grey brown silty sand</td>	245	244	Fill	Fill of small pit (244), mid grey brown silty sand
248         Cut         Cut of pit           249         248         Fill         Fill of pit (248)           250         Cut         Cut of circular pit, possible post-hole           251         250         Fill         Fill of pit (250), dark brown silty sand           252         Cut         Cut of pit           253         252         Fill         Fill of post-hole (255)           254         255         Fill         Fill of post-hole           255         Cut         Cut of post-hole           256         Cut         Cut of pit           257         256         Fill         Fill of pit (256)           258         259         Fill         Fill of large pit (259)           260         Cut         Cut of pit qualter pit feature           261         260         Fill         Fill of pit (260)           262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Cut         Cut of pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand	246	247	Fill	Fill of large pit (247)
249         248         Fill         Fill of pit (248)           250         Cut         Cut of circular pit, possible post-hole           251         250         Fill         Fill of pit (250), dark brown silty sand           252         Cut         Cut of pit           253         252         Fill         Fill of pit (252)           254         255         Fill         Fill of post-hole (255)           255         Cut         Cut of post-hole           256         Cut         Cut of pit           257         256         Fill         Fill of pit (256)           258         259         Fill         Fill of pit (259)           259         Cut         Cut of large pit           260         Cut         Cut of irregular pit feature           261         260         Fill         Fill of pit (260)           262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Upper fill of pit (264), dark brown silty sand <td>247</td> <td></td> <td>Cut</td> <td>Cut of large pit</td>	247		Cut	Cut of large pit
Section	248		Cut	Cut of pit
Cut	249	248		1
251   250   Fill   Fill of pit (250), dark brown silty sand     252   Cut   Cut of pit     253   252   Fill   Fill of pit (252)     254   255   Fill   Fill of post-hole (255)     255   Cut   Cut of post-hole     256   Cut   Cut of post-hole     257   256   Fill   Fill of pit (256)     258   259   Fill   Fill of large pit (259)     259   Cut   Cut of irregular pit feature     260   Cut   Cut of irregular pit feature     261   260   Fill   Fill of pit (260)     262   Cut   Cut of pit     263   262   Fill   Fill of pit (262)     264   Cut   Cut of large pit     265   264   Fill   Upper fill of pit (264), slightly orangey brown silty sand     266   264   Fill   Lower fill of pit (264), dark brown silty sand     266   267   Fill   Fill of pit (267)     268   267   Fill   Fill of pit (269)     270   269   Fill   Fill of pit (269)     271   Cut   Cut of pit     272   271   Fill   Fill of pit (271)     273   Cut   Cut of pit     274   273   Fill   Fill of pit (275)     275   Cut   Cut of pit     276   275   Fill   Fill of pit (275)     277   Cut   Cut of pit     278   277   Fill   Fill of pit (277)     279   280   Fill   Fill of post-hole     280   Cut   Cut of pit     281   Cut   Cut of pit     280   Cut   Cut of pit     280   Cut   Cut of pit     280   Cut   Cut of pit     281   Cut   Cut of pit     280   Cut   Cut of pit     281   Cut   Cut of pit     280   Cut   Cut of pit     281   Cut   Cut of pit     280   Cut   Cut of pit	250		Cut	1 \ /
Section		250		1 1 1
253         252         Fill         Fill of pit (252)           254         255         Fill         Fill of post-hole (255)           255         Cut         Cut of post-hole           256         Cut         Cut of pit           257         256         Fill         Fill of pit (256)           258         259         Fill         Fill of large pit (259)           259         Cut         Cut of large pit           260         Cut         Cut of irregular pit feature           261         260         Fill         Fill of pit (260)           262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (271)           272			Cut	1 \ / / /
254         255         Fill         Fill of post-hole (255)           255         Cut         Cut of post-hole           256         Cut         Cut of pit           257         256         Fill         Fill of pit (256)           258         259         Fill         Fill of large pit (259)           259         Cut         Cut of large pit           260         Cut         Cut of irregular pit feature           261         260         Fill         Fill of pit (260)           262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pot-hole           274	253	252		1
255         Cut         Cut of post-hole           256         Cut         Cut of pit           257         256         Fill         Fill of pit (256)           258         259         Fill         Fill of large pit (259)           259         Cut         Cut of large pit           260         Cut         Cut of large pit           261         260         Fill         Fill of pit (260)           262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Cut         Cut of pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Fill         Fill of post-hole (273)	254	255	Fill	Fill of post-hole (255)
257         256         Fill         Fill of pit (256)           258         259         Fill         Fill of large pit (259)           259         Cut         Cut of large pit           260         Cut         Cut of large pit feature           261         260         Fill         Fill of pit (260)           262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of pit (275)           277         Cu	255		Cut	•
258         259         Fill         Fill of large pit (259)           259         Cut         Cut of large pit           260         Cut         Cut of irregular pit feature           261         260         Fill         Fill of pit (260)           262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of pit (275)           275         Cut         Cut of pit           276         275         Fill </td <td>256</td> <td></td> <td>Cut</td> <td>Cut of pit</td>	256		Cut	Cut of pit
259         Cut         Cut of large pit           260         Cut         Cut of irregular pit feature           261         260         Fill         Fill of pit (260)           262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of pit (275)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit </td <td>257</td> <td>256</td> <td>Fill</td> <td>Fill of pit (256)</td>	257	256	Fill	Fill of pit (256)
259         Cut         Cut of large pit           260         Cut         Cut of irregular pit feature           261         260         Fill         Fill of pit (260)           262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of pit (275)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit </td <td>258</td> <td>259</td> <td>Fill</td> <td>Fill of large pit (259)</td>	258	259	Fill	Fill of large pit (259)
261         260         Fill         Fill of pit (260)           262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of post-hole (280)           280         Cut	259		Cut	Cut of large pit
262         Cut         Cut of pit           263         262         Fill         Fill of pit (262)           264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of pit	260		Cut	Cut of irregular pit feature
263         262         Fill         Fill of pit (262)           264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	261	260	Fill	Fill of pit (260)
264         Cut         Cut of large pit           265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	262		Cut	Cut of pit
265         264         Fill         Upper fill of pit (264), slightly orangey brown silty sand           266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	263	262	Fill	Fill of pit (262)
266         264         Fill         Lower fill of pit (264), dark brown silty sand           267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of pit (277)           279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of pit	264		Cut	Cut of large pit
267         Cut         Cut of pit           268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	265	264	Fill	Upper fill of pit (264), slightly orangey brown silty sand
268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	266	264	Fill	Lower fill of pit (264), dark brown silty sand
268         267         Fill         Fill of pit (267)           269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of pit (277)           279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	267		Cut	Cut of pit
269         Cut         Cut of pit           270         269         Fill         Fill of pit (269)           271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	268	267		
271         Cut         Cut of pit           272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of pit (277)           279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	269		Cut	Cut of pit
272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of pit (277)           279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	270	269		Fill of pit (269)
272         271         Fill         Fill of pit (271)           273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of pit (277)           279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit			Cut	1 \ /
273         Cut         Cut of post-hole           274         273         Fill         Fill of post-hole (273)           275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of pit (277)           279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	272	271		Fill of pit (271)
274       273       Fill       Fill of post-hole (273)         275       Cut       Cut of pit         276       275       Fill       Fill of pit (275)         277       Cut       Cut of pit         278       277       Fill       Fill of pit (277)         279       280       Fill       Fill of post-hole (280)         280       Cut       Cut of post-hole         281       Cut       Cut of pit	273		Cut	Cut of post-hole
275         Cut         Cut of pit           276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of pit (277)           279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit		273		
276         275         Fill         Fill of pit (275)           277         Cut         Cut of pit           278         277         Fill         Fill of pit (277)           279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	275		Cut	
277         Cut         Cut of pit           278         277         Fill         Fill of pit (277)           279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit	276	275		Fill of pit (275)
278         277         Fill         Fill of pit (277)           279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit			Cut	• ` ` ′
279         280         Fill         Fill of post-hole (280)           280         Cut         Cut of post-hole           281         Cut         Cut of pit		277		1
280 Cut Cut of post-hole 281 Cut Cut of pit				1 \ /
281 Cut Cut of pit				•
				1
		281		

Context no.	Fill of	Type	Description
283	284	Fill	Fill of post-hole (284)
284		Cut	Cut of post-hole
285		Cut	Cut of pit
286	285	Fill	Fill of pit (285)
287		Cut	Cut of small pit
288	287	Fill	Fill of pit (287), dark brown silty sand
289	291	Fill	Fill of pit (291)
290		Cut	Cut of pit
291	292	Fill	Fill of pit (292)
292		Cut	Cut of pit
293		Cut	Cut of small pit
294	293	Fill	Fill of small pit (293), dark grey brown silty sand
295		Cut	Cut of small pit
296	295	Fill	Fill of pit (295), dark grey brown silty sand
297		Cut	Cut of small pit
298	297	Fill	Fill of pit (297), grey-brown silty sand
299		Cut	Cut of small pit
300	299	Fill	Fill of pit (299), mid grey brown silty sand
301		Cut	Cut of small pit
302	301	Fill	Fill of pit (301), mid brown silty sand
303		Cut	Cut of pit
304	303	Fill	Fill of pit (303), grey-brown silty sand
305		Cut	Cut of small pit
306	305	Fill	Fill of pit (305), grey-brown silty sand
307		Cut	Cut of pit/post-hole
308	307	Fill	Upper fill of pit (307), grey-brown silty sand
309	307	Fill	Lower fill of pit (307), grey-brown silty sand gravel
310		Cut	Cut of pit
311	310	Fill	Upper fill of pit (310), grey-brown silty sand
312	310	Fill	Lower fill of pit (310), grey-brown slightly silty fine sandy gravel
313		Cut	Cut of pit
314	313	Fill	Fill of pit (313), grey-brown silty sand
315		Cut	Cut of pit
316	315	Fill	Fill of pit (315)
317		Cut	Cut of pit
318	317	Fill	Fill of pit (317)
319		Cut	Cut of pit
320	319	Fill	Fill of pit (319)
321		Cut	Cut of pit
322	321	Fill	Fill of pit (321)
323		Cut	Cut of pit
324	323	Fill	Fill of pit (323), dark grey silty sand
325		Cut	Cut of small post-hole/pit
326	325	Fill	Fill of post-hole/pit (325), grey-brown
327		Cut	Cut of pit
328	327	Fill	Fill of pit (327)
329		Cut	Cut of pit
330	329	Fill	Fill of pit (329)
331		Cut	Cut of pit
332	331	Fill	Fill of pit (331)
333		Cut	Cut of pit
334	333	Fill	Fill of pit (333)
335	317	Fill	Fill of pit (317)
336	319	Fill	Charcoal base of pit (319)
337	338	Fill	Fill of pit (338)
338		Cut	Cut of pit
339		Cut	Cut of feature

Context no.	Fill of	Type	Description
340	339	Fill	Fill of feature (339)
341		Cut	Cut of pit
342	341	Fill	Fill of pit (341)
343		Cut	Cut of pit
344	343	Fill	Fill of cut (343)
345		Cut	Cut of pit
346	345	Fill	Fill of pit (345)
347		Cut	Cut of pit/post-hole
348	347	Fill	Fill of pit/post-hole
349	350	Fill	Fill of pit (350)
350		Cut	Cut of pit
351	352	Fill	Fill of pit (352)
352		Cut	Cut of pit
353	354	Fill	Fill of pit (354)
354		Cut	Cut of pit
355		Cut	Cut of pit
356	355	Fill	Fill of pit (355)
357	317	Fill	Primary silting of pit (317)
358		Cut	Cut of pit
359	358	Fill	Fill of pit (358)
360		Cut	Cut of pit
361	360	Fill	Fill of pit (360)
362	363	Fill	Fill of pit (363)
363		Cut	Cut of pit
364		Cut	Cut of pit
365	364	Fill	Fill of pit (364)
366		Cut	Cut of post-hole
367	366	Fill	Fill of post-hole (366)
368		Cut	Cut of pit
369	368	Fill	Fill of pit (368)
370	368	Fill	Fill of pit (368)
371		Cut	Cut of pit
372	371	Fill	Fill of pit (371)
373	319	Fill	Lower fill of pit (319)
374		Cut	Cut of pit
375	374	Fill	Fill of pit (374)
376		Cut	Cut of pit
377	376	Fill	Fill of pit (376)
378	376	Fill	Fill of pit (376)
379	376	Fill	Lower fill of pit (376)
380		Cut	Cut of pit
381	380	Fill	Fill of pit (380)
382		Cut	Cut of pit
383	382	Fill	Fill of pit (382)
384		Cut	Cut of large shallow pit
385	384	Fill	Fill of pit (384)
386		Cut	Cut of pit
387	386	Fill	Fill of pit (386)
388	200	Cut	Cut of pit
389	388	Fill	Fill of pit (388)
390	200	Cut	Cut of pit
391	390	Fill	Fill of pit (390)
392	202	Cut	Cut of pit
393	392	Fill	Fill of pit (392)
394	20.4	Cut	Cut of pit
395	394	Fill	Fill of pit (394)
396	384	Fill	Primary fill of (384)

Context no.	Fill of	Type	Description
397		Cut	Cut of post-hole, S of (384)
398	397	Fill	Fill of post-hole (397)
399		Cut	Cut of post-hole, E of (384)
400	399	Fill	Fill of post-hole (399)
401		Cut	Cut of pit
402	401	Fill	Fill of pit (401)
403	401	Fill	Fill of pit (401)
404		Cut	Cut of pit
405	404	Fill	Fill of pit (404)
406		Cut	Cut of pit
407	406	Fill	Fill of pit (406)
408		Cut	Cut of post-hole
409	408	Fill	Fill of post-hole (408)
410		Cut	Cut of pit
411	410	Fill	Fill of pit (410)
412		Cut	Cut of pit
413	412	Fill	Fill of pit (412)
414	418	Fill	Upper fill of pit (418)
415	418	Fill	Organic upper fill of pit (418)
416	418	Fill	Fill of pit (418)
417	418	Fill	Organic lower fill of pit (418)
418		Cut	Cut of pit
419	390	Fill	Fill of pit (390)
420	390	Fill	Fill of pit (390)
421	390	Fill	Fill of pit (390)
422	390	Fill	Fill of pit (390)
423		Cut	Cut of pit
424	423	Fill	Fill of pit (423)
425	423	Fill	Fill of pit (423)
426		Cut	Cut of pit
427	426	Fill	Fill of pit (426)
428		Cut	Cut of small post-hole/pit
429	428	Fill	Fill of pot hole/pit (428)
430		Cut	Cut of pit
431		Cut	Cut of pit
432	431	Fill	Fill of pit (431)
433		Cut	Cut of pit
434	433	Fill	Fill of pit (433)
435		Cut	Cut of post-hole/pit
436	435	Fill	Fill of post-hole/pit (435)
437		Cut	Cut of post-hole
438	437	Fill	Fill of post-hole (437)
439		Cut	Filled by (422)
440		Cut	Cut of pit
441	440	Fill	Fill of pit (440)
442		Cut	Cut of pit
443	442	Fill	Fill of pit (442)
444		Cut	Cut of post-hole
445	444	Fill	Fill of post-hole (444)
446		Cut	Cut of pit
447	446	Fill	Fill of pit (446)
448		Cut	Cut of shallow post-hole
449	448	Fill	Fill of post-hole (448)
450		Cut	Cut of pit/post-hole
451	450	Fill	Fill of pit/post-hole (450)
452	450	Fill	Cobble, possible post packer within (450)
453		Cut	Cut of pit
	1		1 1 1

Context no.	Fill of	Type	Description
454	453	Fill	Fill of pit (453)
455		Cut	Cut of pit
456	455	Fill	Fill of pit (455)
457		Cut	Cut of pit
458	457	Fill	Fill of pit (457)
459		Cut	Cut of (417)
460		Cut	Cut of post-hole
461	460	Fill	Fill of post-hole (460)
462		Cut	Cut of pit
463	462	Fill	Fill of pit (462)
464		Cut	Cut of pit/post-hole
465	464	Fill	Fill of pit/post-hole (464)
466		Deposit	Linear stone deposit
467		Cut	Cut of pit
468	467	Fill	Fill of pit (467)
469		Cut	Cut of pit
470	469	Fill	Fill of pit (469)
471		Cut	Cut of pit
472	471	Fill	Fill of pit (471)
473	471	Fill	Grinding slab on surface of (472)
474	471	Fill	Large stone on surface of (472)
475	471	Fill	Possible post packers in (471)
476		Cut	Cut of pit
477	476	Fill	Fill of pit (476)
478		Cut	Cut of pit
479	478	Fill	Fill of pit (478)
480	478	Fill	Fill of pit (478)
481	478	Fill	Secondary fill of pit (478)
482	478	Fill	Primary fill of pit (478)
483		Cut	Cut of pit
484	483	Fill	Fill of pit (483)
485		Cut	Cut of pit
486	485	Fill	Fill of pit (485)
487	40-	Cut	Cut of post-hole/pit
488	487	Fill	Fill of post-hole/pit (487)
489	400	Cut	Cut of post-hole
490	489	Fill	Fill of post-hole (489)
491	406	Fill	Upper fill of pit (406)
492	406	Fill	Lower fill of pit (406)
493	402	Cut	Cut of pit
494	493	Fill	Fill of pit (493)
495 496	493	Fill	Fill of pit (493) Cut of pit
496	496	Cut Fill	Fill of pit (496)
497	490	Cut	Cut of pit
498	498	Fill	Fill of pit (498)
500	498	Fill	Fill of pit (498)
501	770	Cut	Cut of pit
502	501	Fill	Fill of pit (501)
503	501	Cut	Cut of pit
504	503	Fill	Fill of pit (503)
505	505	Cut	Cut of post-hole
506	505	Fill	Fill of post-hole (505)
507	202	Cut	Cut of post-hole
508	507	Fill	Fill of post-hole (507)
509	507	Fill	Packers within post-hole (507)/(510)
510	201	Cut	Earlier cut on lip of post-hole (507)
210	ĺ .	Cui	Zamer out on up of poor note (501)

Context no.	Fill of	Type	Description	
511		Cut	Cut of post-hole	
512	511	Fill	Fill of post-hole (511)	
513		Cut	Cut of post-hole	
514	513	Fill	Fill of post-hole (513)	
515		Cut	Cut of post-hole	
516	515	Fill	Fill of post-hole (515)	
517		Cut	Cut of small post-hole	
518	517	Fill	Fill of post-hole (517), dark brown silty sand	
519	507	Fill	Lower fill of post-hole (507)	
520		Cut	Cut of post-hole	
521	520	Fill	Fill of post-hole (520)	
522		Cut	Cut of post-hole	
523	522	Fill	Fill of post-hole (522)	
524		Cut	Cut of post-hole	
525	524	Fill	Fill of post-hole (524)	
526		Cut	Cut of pit/post-hole	
527	526	Fill	Fill of pit/post-hole (526)	
528	526	Fill	Concentration of stones within (526)	
529		Cut	Cut of post-hole	
530	529	Fill	Fill of post-hole (529)	
531		Cut	Cut of post-hole	
532	531	Fill	Fill of post-hole (531)	
533		Cut	Cut of post-hole	
534	533	Fill	Fill of post-hole (533)	
535		Cut	Re-cut in pit (526)	
536	526	Fill	Lower fill of pit (526)/(535)	
537		Cut	Cut of pit	
538	537	Fill	Fill of pit (537)	
539		Cut	Cut of pit	
540	539	Fill	Fill of pit (539)	
541		Cut	Cut of pit	
542	541	Fill	Fill of pit (541)	
543		Cut	Cut of pit	
544	543	Fill	Fill of pit (543)	
545		Cut	Cut of ring-ditch	
546	545	Fill	Fill of ring-ditch (545)	
547		Cut	Cut of north ring-ditch terminus	
548	547	Fill	Fill of ring-ditch terminus (547)	
549		Cut	Cut of south ring-ditch terminus	
550	549	Fill	Fill of ring-ditch terminus (549)	
551	545	Fill	Lower fill of ring-ditch (545)	
552		Cut	Cut of pit	
553	552	Fill	Fill of pit (552)	
554		Cut	Cut of pit	
555	554	Fill	Fill of pit (554)	
556		Cut	Cut of fire pit	
557	556	Fill	Fill of fire pit (556)	
558	556	Fill	Charcoal fill of fire pit (556)	
559	552	Fill	Fill of post-hole (552)	
560	552	Fill	Stones within post-hole (552)	
561	552	Fill	Lower fill of post-hole (522)	
562	552	Fill	Lens in post-hole (522)	
563		Cut	Cut of pit	
564	563	Fill	Fill of pit (563)	
565	563	Fill	Stones within pit (563)	
566 567	563 563	Fill Fill	Gravel within pit (563) Lower fill of (563)	

Context no.	Fill of	Type	Description	
568	549	Fill	Possible structure under (550)	
569		Cut	Cut of small pit	
570	569	Fill	Fill of pit (569), mid brown silty sand	
571		Cut	Cut of small pit	
572	571	Fill	Fill of small pit (571)	
573		Cut	Cut of small pit	
574	573	Fill	Fill of small pit (573)	
575		Cut	Cut of small pit	
576	575	Fill	Fill of small pit (575)	
577		Cut	Cut of pit	
578	577	Fill	Fill of pit (577)	
579		Cut	Cut of pit	
580	579	Fill	Fill of pit (579)	
581		Cut	Cut of pit	
582	581	Fill	Fill of pit (581)	
583		Cut	Cut of pit	
584	583	Fill	Fill of pit (583)	
585		Cut	Cut of pit	
586	585	Fill	Fill of pit (585)	
587		Cut	Cut of pit	
588	587	Fill	Fill of pit (587)	
589	587	Fill	Fill of pit (587)	
590		Cut	Cut of post-hole	
591	590	Fill	Fill of post-hole (590)	
592	0,0	Cut	Cut of pit	
593	592	Fill	Fill of pit (592), mid orangey brown silty sand	
594	0,2	Cut	Cut of pit	
595	594	Fill	Fill of pit (594)	
596		Cut	Cut of post-hole	
597	596	Fill	Fill of post-hole (596), mid brown silty sand	
598	0,0	Cut	Cut of pit	
599	598	Fill	Fill of pit (598), mid brown silty sand	
600	0,0	Cut	Cut of pit	
601	600	Fill	Fill of pit (600), mid brown silty sand	
602	000	Cut	Extended cut of pit	
603	602	Fill	Fill of pit (602)	
604	002	Cut	Cut of pit	
605	604	Fill	Fill of pit (604)	
606		Cut	Cut of pit	
607	606	Fill	Fill of pit (606), mid brown silty sand	
608		Cut	Cut of small pit	
609	608	Fill	Fill of pit (608)	
610	230	Cut	Cut of fire pit	
611	610	Fill	Primary fill of pit (610)	
612	610	Fill	Upper fill of pit (610)	
613	010	Cut	Cut of pit	
614	613	Fill	Fill of pit (613), mid brown silty sand	
615	013	Cut	Cut of pit	
616	615	Fill	Fill of pit (615)	
617	015	Cut	Cut of pit	
618	617	Fill	Fill of pit (617)	
619	017	Cut	1 \ /	
620	619	Fill	Cut of pit Fill of pit (619)	
621	017	Cut	1 /	
622	621	Fill	Cut of pit Fill of pit (621)	
623	021	Cut	Cut of pit	
624	623	Fill	Fill of pit (623), re-deposited natural	
027	023	1 1111	1 in or pit (023), to-deposited flatural	

Context no.	Fill of	Type	Description	
625	623	Fill	Upper fill of pit (623), mid brown silty sand	
626		Cut	Cut of pit	
627	626	Fill	Fill of pit (626)	
628		Cut	Cut of pit	
629	628	Fill	Fill of pit (628)	
630		Cut	Cut of pit	
631	630	Fill	Fill of pit (630)	
632		Cut	Cut of pit	
633	632	Fill	Fill of pit (632)	
634		Cut	Cut of pit	
635	634	Fill	Fill of pit (634)	
636		Cut	Cut of pit	
637	636	Fill	Fill of pit (636)	
638	636	Fill	Lower fill of pit (636)	
639		Cut	Cut of post-hole	
640	639	Fill	Fill of post-hole (639)	
641		Cut	Cut of post-hole	
642	641	Fill	Fill of post-hole (641)	
643		Cut	Cut of post-hole	
644	643	Fill	Fill of post-hole (643)	
645		Cut	Cut of post-hole	
646	645	Fill	Fill of post-hole (645), mid brown silty sand	
647		Cut	Cut of post-hole	
648	647	Fill	Fill of post-hole (647), mid brown silty sand	
649		Cut	Cut of pit	
650	649	Fill	Fill of pit (649)	
651		Cut	Cut of pit	
652	651	Fill	Fill of pit (651)	
653		Cut	Cut of pit	
654	653	Fill	Fill of pit (653)	
655		Cut	Cut of post-hole - 6 post structure	
656	655	Fill	Fill of post-hole (655)	
657		Cut	Cut of post-hole - 6 post structure	
658	657	Fill	Fill of post-hole (657)	
659		Cut	Cut of post-hole - 6 post structure	
660	659	Fill	Fill of post-hole (659)	
661		Cut	Cut of post-hole - 6 post structure	
662	661	Fill	Fill of post-hole (661), mid brown silty sand	
663		Cut	Cut of post-hole - 6 post structure	
664	663	Fill	Fill of post-hole (663), mid brown silty sand	
665		Cut	Cut of post-hole - 6 post structure	
666	665	Fill	Fill of post-hole (665), mid brown silty sand	
667		Cut	Cut of post-hole	
668	667	Fill	Fill of post-hole (667)	
669		Cut	Cut of pit	
670	669	Fill	Fill of pit (669)	
671		Cut	Cut of pit	
672	671	Fill	Fill of pit (671)	
673		Cut	Cut of pit	
674	673	Fill	Fill of pit (673)	
675		Cut	Cut of pit	
676	675	Fill	Fill of pit (675)	
677		Cut	Cut of pit	
678	677	Fill	Fill of pit (677)	
679		Cut	Cut of pit	
680	679	Fill	Fill of pit (679)	
681		Cut	Cut of pit	

Context no.	Fill of	Type	Description	
682	681	Fill	Fill of pit (681)	
683	001	Cut	Cut of pit	
684	683	Fill	Fill of pit (683)	
685	003	Cut	Cut of pit	
686	685	Fill	Fill of pit (685)	
687	005	Cut	Cut of pit	
688	687	Fill	Fill of pit (687)	
689	007	Cut	Cut of pit	
690	689	Fill	Fill of pit (689)	
691	00)	Cut	Cut of pit	
692	691	Fill	Fill of pit (691)	
693	549	Fill	Lower fill of ditch (549)	
694		Cut	Cut of post-hole - RH5	
695	694	Fill	Fill of post-hole (694)	
696		Cut	Cut of post-hole - RH5	
697	696	Fill	Fill of post-hole (696)	
698	0,0	Cut	Cut of post-hole - RH5	
699	698	Fill	Fill of post-hole (698)	
700		Cut	Cut of post-hole - RH5	
701	700	Fill	Fill of post-hole (700)	
702		Cut	Cut of post-hole - RH5	
703	702	Fill	Fill of post-hole (702)	
704		Cut	Cut of post-hole - RH5	
705	704	Fill	Fill of post-hole (704)	
706		Cut	Cut of post-hole - RH5	
707	706	Fill	Fill of post-hole (706)	
708		Cut	Cut of post-hole - RH5	
709	708	Fill	Fill of post-hole (708)	
710		Cut	Cut of post-hole - RH5	
711	710	Fill	Fill of post-hole (710)	
712		Cut	Cut of pit	
713	712	Fill	Fill of pit (712)	
714	712	Fill	Stones in base of pit (712)	
715		Cut	Cut of pit	
716	715	Fill	Fill of pit (715)	
717		Cut	Cut of pit	
718	717	Fill	Fill of pit (717)	
719	717	Fill	Fill of pit (717)	
720		Cut	Cut of pit	
721	720	Fill	Fill of pit (720)	
722		Cut	Cut of ring ditch	
723	722	Fill	Fill of ditch (722)	
724		Cut	Cut of stake-hole	
725	724	Fill	Fill of stake-hole (724)	
726		Deposit	Spread of charcoal and silt around (724)	
727		Cut	Cut of post-hole	
728	727	Fill	Fill of post-hole (727)	
729		Cut	Cut of post-hole	
730	729	Fill	Fill of post-hole (729)	
731		Cut	Cut of drip gully - RH5	
732	731	Fill	Fill of drip gully (731)	
733		Cut	Cut of pit	
734	733	Fill	Fill of pit (733)	
735	70.5	Cut	Cut of pit	
736	735	Fill	Fill of pit (735)	
737	727	Cut	Cut of post-hole	
738	737	Fill	Fill of post-hole (737)	

Context no.	Fill of	Type	Description	
739		Cut	Cut of post-hole	
740	739	Fill	Fill of post-hole (739)	
741		Cut	Cut of post-hole, associated with small lightweight structure	
742	741	Fill	Fill of post-hole (741), light grey sandy silt	
743		Cut	Cut of very shallow post-hole	
744	743	Fill	Fill of post-hole (743)	
745	,	Cut	Cut of post-hole	
746	745	Fill	Fill of post-hole (745)	
747	,	Cut	Cut of very shallow post-hole	
748	747	Fill	Fill of post-hole (747)	
749	, 1,	Cut	Cut of post-hole, associated with small lightweight structure	
750	749	Fill	Fill of post-hole (749), slightly silty orange brown sandy gravel	
751	777	Cut	Cut of post-hole	
752	751	Fill	Post pipe within post-hole (751)	
753	751	Fill	Packing stone within post-hole (751)	
754	751	Fill	Fill of post-hole (751)	
755	/31	1	Cut of pit/post-hole	
756	755	Cut Fill	Fill of pit/post-hole (755)	
	755			
757	757	Cut	Cut of post-hole - RH6	
758	757	Fill	Material within post pipe, post-hole (757)	
759	757	Fill	Packing stones within post-hole (757)	
760	757	Fill	Material between packing stones and edge of post-hole (757)	
761		Cut	Cut of post-hole - RH6	
762	761	Fill	Fill of post-hole (761)	
763	761	Fill	Fill of post-hole (761)	
764		Cut	Cut of post-hole	
765	764	Fill	Fill of post-hole (764)	
766	764	Fill	Fill of post-hole (764)	
767		Cut	Cut of post-hole	
768	767	Fill	Fill of post-hole (767)	
769		Cut	Cut of post-hole - RH6	
770	769	Fill	Fill of post-hole (769)	
771		Cut	Cut of post-hole	
772	771	Fill	Fill of post-hole (771)	
773	771	Fill	Fill of post-hole (771)	
774		Cut	Cut of post-hole	
775	774	Fill	Fill of post-hole (774)	
776		Cut	Cut of post-hole - RH6	
777	776	Fill	Upper fill of post-hole (776), dark grey sandy silt	
778	776	Fill	Lower fill of post-hole (776), slightly silty orangey brown sand	
			and gravel	
779		Cut	Cut of post-hole	
780	779	Fill	Fill of post-hole (779)	
781		Cut	Cut of pit	
782	781	Fill	Fill of pit (781)	
783		Cut	Cut of post-hole	
784	783	Fill	Fill of post-hole (783)	
785	1	Cut	Cut of pit	
786	785	Fill	Fill of pit (785)	
787		Cut	Cut of post-hole	
788	787	Fill	Fill of post-hole (787)	
789	, 3 /	Cut	Cut of pit	
790	789	Fill	Fill of pit (789)	
790	107	Cut	Cut of ring ditch	
791	791	Fill	Fill of ring ditch (791)	
792	191	Cut	Cut of pit	
793	793	Fill	Fill of pit (793)	
/ 74	193	гШ	1'111 01 ptt (733)	

Context no.	Fill of	Type	Description	
795		Cut	Cut of post-hole	
796	795	Fill	Fill of post-hole (795)	
797	795	Fill	Fill of post-hole (795)	
798		Cut	Cut of post-hole	
799	798	Fill	Fill of post-hole (798)	
800		Cut	Cut of post-hole	
801	800	Fill	Fill of post-hole (800)	
802		Cut	Cut of large pit	
803	802	Fill	Upper fill of pit (802)	
804	802	Fill	Lower fill of pit (802)	
805		Cut	Cut of pit	
806	805	Fill	Fill of pit (805)	
807		Cut	Cut of pit	
808	807	Fill	Fill of pit (807)	
809		Cut	Cut of pit	
810	809	Fill	Fill of pit (809)	
811		Cut	Cut of pit	
812	811	Fill	Fill of pit (811)	
813		Cut	Cut of post-hole	
814	813	Fill	Fill of post-hole (813)	
815		Cut	Cut of pit	
816	815	Fill	Fill of pit (815)	
817		Cut	Cut of pit	
818	817	Fill	Fill of pit (817)	
819		Cut	Cut of pit	
820	819	Fill	Fill of pit (819)	
821		Cut	Cut of stake-hole within pit (802)	
822	821	Fill	Fill of stake-hole (821), mid brown sandy silt	
823	791	Fill	Lower stones of ring-ditch	
824		Cut	Cut of ring ditch	
825	824	Fill	Fill of ring ditch (824)	
826		Cut	Cut of pit	
827	826	Fill	Lower fill of pit (826)	
828	826	Fill	Upper fill of pit (826)	
829	0.00	Cut	Cut of post-hole	
830	829	Fill	Fill of post-hole (829)	
831	021	Cut	Cut of large pit	
832	831	Fill	Fill of pit (831)	
833	831	Fill	Fill of pit (831)	
834	831	Fill	Fill of pit (831)	
835	925	Cut	Cut of pit	
836	835	Fill	Fill of pit (835)	
837	927	Cut	Cut of post-hole	
838 839	837	Fill	Fill of post-hole (837)	
	920	Cut Fill	Cut of post-hole	
840	839		Fill of post-hole (839)	
841 842	841	Cut Fill	Cut of post-hole	
842	041		Fill of post-hole (841)	
843	843	Cut Fill	Cut of pit Fill of pit (843)	
845	043	Cut	Fill of pit (843) Cut of post-hole	
846	845	Fill	*	
847	845	Fill	Lower fill of post-hole (845)	
848	845	Fill	Mid fill of post-hole (845)	
849	043		Upper fill of post-hole (845)	
849	849	Cut Fill	Cut of NW-SE gully Fill of gully (849)	
850	047		Cut of post-hole	
031	]	Cut	Cut of post-note	

Context no.	Fill of	Type	Description	
852	851	Fill	Fill of post-hole (851)	
853		Cut	Cut of post-hole	
854	853	Fill	Fill of post-hole (853)	
855		Cut	Cut of post-hole	
856	855	Fill	Fill of post-hole (855)	
857		Cut	Cut of pit	
858	857	Fill	Fill of pit (857)	
859		Cut	Cut of stake-hole	
860	859	Fill	Fill of stake-hole (859)	
861		Cut	Cut of pit	
862	861	Fill	Fill of pit (861)	
863		Cut	Cut of pit	
864	863	Fill	Fill of pit (863)	
865		Cut	Cut of small pit/post-hole	
866	865	Fill	fill of small pit/post-hole (865)	
867		Cut	Cut of large pit	
868		Cut	Cut of post-hole	
869	868	Fill	Fill of post-hole (868)	
870		Cut	Cut of post-hole	
871	870	Fill	Fill of post-hole (870)	
872		Cut	Cut of post-hole	
873	872	Fill	Fill of post-hole (872)	
874		Cut	Cut of post-hole	
875	874	Fill	Fill of post-hole (874)	
876		Cut	Cut of gully	
877	876	Fill	Fill of gully (876)	
878	867	Fill	Fill of pit (867)	
879	867	Fill	Fill of pit (867)	
880		Cut	Cut of pit	
881	880	Fill	Fill of pit (880)	
882		Cut	Cut of pit	
883	882	Fill	Fill of pit (882)	
884		Cut	Cut of pit	
885	884	Fill	Fill of pit (884)	
886		Cut	Re-cut of (879)	
887		Cut	Cut of post-hole	
888	887	Fill	Fill of post-hole (887)	
889		Cut	Cut of pit	
890	889	Fill	Fill of pit (889)	
891		Cut	Cut of possible post-hole	
892	891	Fill	Fill of post-hole (891)	
893		Cut	Cut of possible post-hole	
894	893	Fill	Fill of post-hole (893)	
895		Cut	Cut of post-hole	
896	895	Fill	Fill of post-hole (895)	
897		Cut	Cut of pit	
898	897	Fill	Fill of pit (897), reddish brown silty sand	
899		Cut	Cut of post-hole	
900	899	Fill	Fill of post-hole	
901		Cut	Cut of pit	
902	901	Fill	Fill of pit (901)	
903	002	Cut	Cut of small pit	
904	903	Fill	Fill of pit (903)	
905	20.5	Cut	Cut of post-hole	
906	905	Fill	Fill of post-hole (905)	
907	905	Fill	Post packers within (905)	
908		Cut	Cut of small pit	

Context no.	Fill of	Type	Description	
909	908	Fill	Fill of small pit (908)	
910		Cut	Cut of pit	
911	910	Fill	Fill of pit (910)	
912		Cut	Cut of pit	
913	912	Fill	Fill of pit (912)	
914		Cut	Cut of small pit	
915	914	Fill	Fill of pit (914), orangey brown silty sand	
916		Cut	Cut of post-hole	
917	916	Fill	Fill of post-hole (916)	
918		Cut	Cut of pit	
919	918	Fill	Fill of pit (918)	
920		Cut	Cut of small pit/post-hole	
921	920	Fill	Fill of pit/post-hole (920)	
922		Cut	Cut of oval pit	
923	922	Fill	Fill of oval pit (922)	
924		Cut	Cut of pit	
925	924	Fill	Fill of pit (924)	
926		Cut	Cut of post-hole - 4 post structure	
927	926	Fill	Fill of post-hole (926)	
928		Cut	Cut of post-hole - 4 post structure	
929	928	Fill	Fill of post-hole (928)	
930		Cut	Cut of post-hole - 4 post structure	
931	930	Fill	Fill of post-hole (930)	
932		Cut	Cut of post-hole - 4 post structure	
933	932	Fill	Fill of post-hole (932)	
934		Cut	Cut of small pit	
935	934	Fill	Fill of pit (934), reddish brown silty sand	
936		Cut	Cut of post-hole	
937	936	Fill	Fill of post-hole (936)	
938		Cut	Cut of post-hole	
939	938	Fill	Fill of post-hole (938)	
940		Cut	Cut of post-hole	
941	940	Fill	Fill of post-hole (940)	
942	0.42	Cut	Cut of post-hole	
943	942	Fill	Fill of post-hole (942)	
944	0.4.4	Cut	Cut of fire pit	
945	944	Fill	Fill of fire pit (944)	
946	046	Cut	Cut of pit	
947	946	Fill	Fill of pit (946)	
948 949	944	Fill	Upper fill of fire pit (944)  Cut of post-hole	
949	949	Cut Fill	Cut of post-hole Fill of post-hole (949)	
950	747	Cut	Cut of post-hole	
951	951	Fill	Fill of post-hole (951)	
952	931	Cut	Cut of post-hole	
953	953	Fill	Fill of post-hole (953)	
955	933	Cut	Cut of fire pit	
956	955	Fill	Lower fill of fire pit (955)	
957	955	Fill	Upper fill of fire pit (955)	
958	733	Cut	Cut of pit	
959	958	Fill	Fill of pit (958)	
960	750	Cut	Cut of kiln	
961	960	Fill	Lower fill of flue of kiln (960)	
962	960	Fill	Layer of burning at SE end of kiln (960)	
963	960	Fill	Upper fill of flue, above (961), within kiln (960)	
964	960	Fill	Lower fill of kiln bowl, (960)	
965	960	Fill	Upper fill of kiln bowl, (960)	
700	700	1 111		

Context no.	Fill of	Type	Description
966		Cut	Cut of stone filled fire pit
967	966	Fill	Fill of fire pit (966)
968		Cut	Cut of pit
969	968	Fill	Fill of pit (968)
970	966	Fill	Upper fill of fire pit (966)
971		Cut	Cut of small pit
972	971	Fill	Fill of small pit (971)
973		Cut	Cut of pit
974	973	Fill	Fill of pit (973)
975		Cut	Cut of post-hole
976	975	Fill	Fill of post-hole (975)

# **APPENDIX 2: Photograph Register**

Shot No.	Summary description of subject	Facing
1	Initial ground-breaking within area	NW
2	General shot of area on day 1	NE
3	General shot of area on day 1	NE
4	General shot of area on day 1	ENE
5	General shot of area on day 1	Е
6	General shot of area at start of day 2	NE
7	Pit (004), pre-ex	NE
8	Pit (004), pre-ex	NE
9	Pit (004), pre-ex	SW
10	Pit (004), NE-facing section	SW
11	Pit (004), NE-facing section	SW
12	Pit (004), post-ex	NE
13	Pit (007), SE-facing section	NW
14	Pit (007), SE-facing section	NW
15	Pit (007), post-ex	NW
16	Progress shot at start of day 3	NE
17	Progress shot at start of day 3	ENE
18	Tennents bottle from base of large pit	N/A
19	Tennents bottle from base of large pit	N/A
20	General shot of area on day 5	NE
21	General shot of area on day 5	ENE
22	General shot of area on day 5	SW
23	General shot of area on day 5	WSW
24	General shot of area on day 5	W
25	WSW-facing section of (009) (010) (011)	ENE
26	Plan shot of (009) (010) (011)	ENE
27	Plan shot of (009) (010) (011)	ENE
28	Plan shot of (009) (010) (011)	ENE
29	SE-facing section of (012) (013)	NW
30	Plan shot of (012) (013)	NW
31	Plan shot of (018) (019)	ENE
32	Plan shot of (018) (019)	ENE
33	ESE-facing section of (018) (019)	W
34	Plan shot of (020) (021)	W
35	ESE-facing section of (020) (021)	W
36	Plan shot of (026) (027)	W
37	E-facing section of (026) (027)	W
38	E-facing section of (026) (027)	W
39	ESE-facing section of (020) (021)	W
40	Plan shot of (022) (023)	W

Shot No.	Summary description of subject	Facing
41	E-facing section of (022) (023)	W
42	Plan shot of (024) (025)	W
43	E-facing section of (024) (025)	W
44	Plan shot of (007) (008) - (014) (015) - (016) (017) - (018) (019)	ENE
45	Plan shot of (007) (008) - (014) (015) - (016) (017) - (018) (019)	ENE
46	Plan shot of (007) (008) - (014) (015) - (016) (017) - (018) (019)	ENE
47	Plan shot of (007) (008) - (014) (015) - (016) (017) - (018) (019)	ENE
48	Plan shot of (007) (008) - (014) (015) - (016) (017) - (018) (019)	ENE
49	W-facing section of (030) (031)	E
50	E-facing section of (032) (033)	W
51	WSW-facing section of (034) (035)	ENE
52	S-facing section of (036) (037)	N
53	E-facing section of (038) (039)	W
54	ESE-facing section of (040) (041)	WNW
55	E-facing section of (042) (043)	W
56	E-facing section of (044) (045)	W
57	WNW-facing section of (046) (047)	ESE
58	ESE-facing section of (048) (049)	WNW
59	ESE-facing section of (050) (051)	WNW
60	ENE-facing section of (052) (053)	WSW
61	W-facing section of (056) (057)	E
62	WSW-facing section of (054) (055)	S
63	N-facing section of (028) (029)	W
64	E-facing section of (062) (063)	W
65	E-facing section of (062) (063)	W
66	ENE-facing section of (062) (063)	WSW
67	ENE-facing section of (062) (063)	WSW
68	ENE-facing section of (060) (061)	WSW
69	ENE-facing section of (060) (061)	WSW
70	Plan shot of Round house 1	NW
71	Plan shot of Round house 1	NW
72	Plan shot of Round house 1	NW
73	Plan shot of Round house 1	NW
74	Plan shot of Round house 1	SE
75	Plan shot of Round house 1	SE
76	ESE-facing section of (066) (067)	WNW
77	ESE-facing section of (066) (067)	WNW
78	NE-facing section of post-hole (068)	SW
79	NE-facing section of post-hole (072) (073)	SW
80	Post-hole (062), post-ex	W
81	Post-hole (068), post-ex	SW
82	NE-facing section of post-hole (072) (073)	SW
83	NW-facing section of post-hole (076) (077)	SE
84	NW-facing section of post-hole (078)	SE
85	Mid-ex shot of round house 1	N
86	Pre-ex shot of round house 2	N
87	Pre-ex shot of round house 2	N
88	Pit (094), pre-ex	S
89	E-facing section of post-hole (080) (081)	W
90	Post-ex shot of post-hole (080)	W
91	Post-hole (084) (085)	SW
92	Post-hole (084) (085)	SW
93	Post-hole cut (080)	W
94	E-facing section of (086) (087)	W
95	Pre-ex of post-hole (083)	W
96	Pre-ex of post-hole (083)	W
97	Fill (095), section A E	NE
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Shot No.	Summary description of subject	Facing
98	Fill (095), section D E	NW
99	E-facing section of post-hole (082) (083)	W
100	E-facing section of post-hole (082) (083)	W
101	Post-ex shot of post-hole (082) (083)	W
102	Post-ex shot of post-hole (082)	W
103	NW-facing section of (088) (089)	SE
104	Pit (098), pre-ex	S
105	S-facing section of pit (098)	S
106	Pre-ex shot of (097)	
107	Pre-ex shot of (097)	
108	S-facing section of post-hole (096) - RH2	N
109	S-facing section of post-hole (096) - RH2	N
110	N-facing section of post-hole (090) - RH2	S
111	Post-ex shot of pit (098)	S
112	Post-ex shot of pit (096) (097)	N
113	Post-ex shot of pit (096) (097)	N
114	NW-facing section of (092) (093)	SE
115	SW-facing section of (094) (095) - section E B	NW
116	SW-facing section of (094) (095) - section E C	S
117	Pre-ex shot of (108) (109)	S
118	Pre-ex shot of (108) (109)	S
119	Pre-ex shot of (108) (109)	N
120	E-facing section of pit (108) (109)	S
121	E-facing section of pit (108) (109)	S
122	General shot of (128) (124) (122)	NE
123	Post-ex of (124) (125)	NE
124	SW-facing section of (106) (107)	NE
125	SW-facing section of (124) (125)	NE
126	SW-facing section of post-hole (122) (123)	NE
127	SW-facing section of post-hole (122)	NE
128	SW-facing section of pit (130) (131)	NE
129	SW-facing section of pit (130) (131)	NE
130	Post-ex shot of (094) - RH2	NW
131	Post-ex shot of (094) - RH2	SE
132	Post-ex shot of (132) (133)	NE
133	Post-ex shot of (132) (133)	N
134	E-facing section of post-hole (114) (115) - RH1	W
135	SW-facing section of post-hole (116) (117) - RH1	NE
136	Pre-ex shot of post-hole (135)	SW
137	N-facing section of pit (132) (133)	S
138	N-facing section of pit (132) (133)	SW
139	N-facing section of pit (132) (133)	S
140	N-facing section of pit (132) (133)	S
141	W-facing section of (118) (119)	E
142	W-facing section of (118) (119)	Е
143	N-facing section of (136) (137)	S
144	SW-facing section of (120) (121)	Е
145	Pre-ex shot of post-hole (138) - RH3	W
146	SW-facing section of (126) (127) - RH1	NE
147	SW-facing section of (126) (127) - RH1	NE
148	E-facing section of post-hole (138) - RH3	W
149	Post-ex shot of (132)	S
150	Post-ex shot of (132)	S
151	Post-ex shot of post-hole (138), showing packing stones - RH3	W
152	SE-facing section of (150)	NW
153	Mistake - (095) is (155)	S
154	Pre-ex shot of post-hole (154) (155)	S

Shot No.	Summary description of subject	Facing
155	Pre-ex shot of post-hole (154) (155)	S
156	N-facing section of (154) (155)	S
157	(134)	N
158	Pre-ex shot of post-hole (140) - RH3	S
159	S-facing section of post-hole (140) - RH3	N
160	Post-ex shot of post-hole (154) (155)	S
161	Post-ex shot of post-hole (154) (155)	S
162	S-facing section of (128) (129) - RH1	N
163	S-facing section of (128) (129) - RH1	N
164	Post-ex shot of post-hole (140)	N
165	Pre-ex shot of (137)	NW
166	Pre-ex shot of post-hole (142) - RH3	NE
167	NW-facing section of (100) (101) - RH3	SE
168	Pre-ex shot of post-hole (152)	NW
169	SE-facing section of post-hole (152)	NW
170	Post-ex shot of possible hearth (146) (147) - RH3	S
171	Post-ex shot of possible hearth (146) (147) - RH3	S
172	Post-ex shot of possible hearth (146) (147) - RH3	S
173	Half sectioned (136) (137)	SE
174	NE-facing section of (137)	SW
174	Pre-ex shot of (102) (103) - RH3	E
176	S-facing section of post-hole (142) - RH3	N
177	Post-ex shot of post-hole (152) - RH3	NW
178	W-facing section of (102) (103) - RH3	E
179	Post-ex shot of post-hole (142) - RH3	E
180	N-facing section of fire pit (146) (147)	S
181	N-facing section of fire pit (146) (147)	S
182	N-facing section of fire pit (146) (147)	S
183	N-facing section of fire pit (146) (147)	S
184	Pre-ex shot of (104) (105)	E
185	Pre-ex plan shot of post-hole (112)	NW
186	W-facing section of (104) (105) - RH3	E
187	SE-facing section of post-hole (112)	NW
188	Post-ex shot of hearth pit (146)	S
189	Post-ex shot of hearth pit (146)	S
190	Post-ex shot of hearth pit (146)	S
191	Post-ex plan shot of post-hole (112)	NW
192	Pre-ex shot of (110) (111) - RH3	Е
193	Post-ex shot of (100) (101) - RH3	SE
194	Post-ex shot of (102) (103) - RH3	Е
195	Post-ex shot of (104) (105) - RH3	E
196	W-facing section of (110) (111) - RH3	Е
197	Pre-ex shot of post-hole (144) (145)	S
198	Pre-ex shot of post-hole (144) (145)	S
199	Post-ex shot of (110) (111)	W
200	N-facing section of post-hole (144) (145)	S
201	N-facing section of post-hole (144) (145)	S
202	Pre-ex shot of ring ditch (148)	SSE
203	Post-ex of post-hole (144)	S
204	Post-ex of post-hole (144)	S
205	Post-ex of post-hole (144)	S
206	Post-ex shot of (136)	NW
207	Pre-ex shot of pit (198)	SW
208	Post-ex shot of (128) (129) - RH1	S
209	W-facing section of pit (198)	E
210	E-facing section of (184) (185)	W
211	Pre-ex shot of linear (199)	W
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Shot No.	Summary description of subject	Facing
212	Pre-ex shot of linear (199)	Е
213	Pre-ex shot of linear (199)	Е
214	Pre-ex shot of (197)	NE
215	Pre-ex shot of (197)	NE
216	Pre-ex shot of small pit (178)	Е
217	SW-facing section of pit (178)	NE
218	NW-facing section (182) (183)	SE
219	Half section of (196) (197)	NE
220	NW-facing section of (196) (197)	SE
221	Pre-ex shot of pit (190)	SW
222	SW-facing section of pit (190)	NE
223	Terminus slot through (202) (203)	N
224	E-facing section of slot (204) (205)	W
225	W-facing section of slot (204) (205)	Е
226	General shot of (202) (204)	W
227	General shot of (202) (204)	W
228	W-facing section of pit (180) (181)	Е
229	Pre-ex shot of pit/post-hole (192)	NE
230	SE-facing section of (148) - S quadrant	NW
231	SW-facing section of (148) - S quadrant	NE
232	NW-facing section of (148) - N quadrant	SE
233	Plan shot of post-hole (200) - S quadrant (148)	NW
234	NE-facing section of (148) - N quadrant	SW
235	W-facing section through pit/post-hole (192)	Е
236	W-facing section of (186) (187)	Е
237	Pre-ex shot of (210) (211)	Е
238	Slot 2 (206) (207) - middle slot through (214) (215)	W
239	Slot 2 (206) (207) - middle slot through (214) (215)	W
240	Half sectioned (210) (211)	Е
241	S-facing section of (210) (211)	N
242	W-facing section of pit (194) (195)	E
243	Post-ex shot of ring ditch (148)	NW
244	W-facing section of pit (188) (189)	E
245	SW-facing section of (208) (209)	N
246	General post-ex shot of terminus	E
247	Pre-ex plan shot of post-hole (212)	W
248 249	E-facing section of post-hole (212)  Post-ex plan shot of post-hole (212)	W
250	Pre-ex shot of (219) (218)	E
251	Pre-ex shot of (219) (218)	E
252	Pre-ex shot of (219) (218)	E
253	W-facing section of (219) (218)	E
254	W-facing section of (219) (218)	E
255	W-facing section of (219) (218)	E
256	Post-ex shot of pit (219)	E
257	Post-ex shot of pit (219)	E
258	Half sectioned (216) (217)	NE
259	SW-facing section of (216) (217)	NE
260	General pre-ex shot of RH4	NW
261	General pre-ex shot of RH4	NW
262	Pre-ex shot of (160) (161)	E
263	Pre-ex shot of (160) (161)	E
264	W-facing section of (160) (161)	E
265	W-facing section of (160) (161)	E
266	N-facing section of (172) (173)	SE
267	N-facing section of (172) (173)	SE
268	S-facing section of post-hole (164), stake-hole (225)	N
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Shot No.	Summary description of subject	Facing
269	S-facing section of post-hole (164), stake-hole (225)	N
270	SW-facing section of (222)	SW
271	SW-facing section of (222)	SW
272	Half sectioned plan shot of (222)	SW
273	W-facing section of (160)	Е
274	E-facing section of pit (158)	W
275	Removal of (161)	W
276	Removal of (161)	W
277	Pre-ex shot of NE end of (217)	SW
278	Post-ex shot of pit (160)	Е
279	Post-ex shot of pit (160)	Е
280	Post-ex shot of pit (160)	Е
281	SW-facing section of pit/post-hole (176)	NE
282	SW-facing section of pit/post-hole (176)	NE
283	NW-facing section of (170)	NW
284	NW-facing section of (170)	NW
285	Half sectioned shot of (170)	NW
286	Mid-ex shot of pit (166)	NE
287	SW-facing section of pit (166)	NE
288	West-facing section of post-hole (162)	E
289	West-facing section of post-hole (162)	E
290	West-facing section of post-hole (156)	E
291	West-facing section of post-hole (156)	E
292	Plan shot of half section (226) (227)	E
293	W-facing section of (226) (227)	E
294	Plan shot of post-hole (168)	SE
295	Mid-ex shot of post-hole (168)	SE
296	NW-facing section of post-hole (168)	SE
297	Post-ex shot of (162)	E
298	Post-ex shot of (162)	E
299	NW-facing section of (228)	NW
300	NW-facing section of (228)	NW
301	Half sectioned plan shot of (228)	NW
302	NE-facing section of (230) (231)	SW
303	Post-ex plan of (226)	
304	Post-ex shot of post-hole/pit (050)	SW
305	Post-ex shot of post-hole/pit (176)	NE
306	Pre-ex shot of (174) (175)	E
307	Shot of post pipe (175)	
308	Shot of post pipe (175)	
309	Half section plan of (236) (237)	NW
310	SE-facing section of (236) (237)	NW
311	S-facing section of (234)	S
312	Half sectioned plan shot of (234)	S
313	Post-ex shot of post-hole (174)	E
314	Post-ex shot of post-hole (174)	E
315	Post-ex shot of post-hole (174)	E
316	Post-ex shot of pit (230)	SW
317	Post-ex shot of pit (064)	ENE
318	S-facing section of (242)	S
319	Half section plan shot of (242)	N
320	Half section plan shot of (242)	N
321	NE-facing section of pit (244)	SW
322	E-facing section of pit (247) (246)	W
323	E-facing section of pit (247) (246)	W W
324	E-facing section of pit (247) (246)	
325	E-facing section of pit (247) (246)	W

Shot No.	Summary description of subject	Facing
326	Mid-ex shot of (260), SW-facing section	NE NE
327	SW-facing section of (260)	NE
328	Mid-ex shot of (260), E-facing section	W
329	E-facing section of (260)	W
330	Plan shot of (260)	N
331	E-facing section of post-hole (240) (241)	W
332	Plan shot of half section (248)	SW
333	NE-facing section of (248) (249)	SW
334	Plan shot of (248)	SW
335	Plan shot of (248)	SW
336	E-facing section of pit (250)	W
337	E-facing section of pit (250)	W
338	SW-facing section of (252)	S
339	SW-facing section of (252)	S
340	General shot of (252)	S
341	Post-ex shot of post-hole (240) (241)	W
342	E-facing section of Post-hole (255)	W
343	E-facing section of Post-hole (255)	W
344	NW-facing section of (256)	SE
345	General shot of (256)	22
346	Pre-ex shot of large pit (259) (258)	W
347	Pre-ex shot of large pit (259) (258)	W
348	Post-ex shot of feature (260)	N
349	Post-ex shot of feature (260)	N
350	Post-ex shot of feature (260)	S
351	Post-ex shot of feature (260)	S
352	Half sectioned shot of post-hole (238) (239)	NW
353	Plan shot of half sectioned (262) (263)	SW
354	NE-facing sectioned of (262) (263)	SW
355	E-facing section of pit (264)	W
356	E-facing section of pit (264)	W
357	E-facing section of (267)	E
358	Post-ex shot of (267)	E
359	E-facing section of pit (259) (258)	W
360	E-facing section of pit (259) (258)	W
361	E-facing section of pit (259) (258)	W
362	E-facing section of pit (259) (258)	W
363	SE-facing section of (238) (239)	NW
364	Plan shot of half section (269)	SE
365	NW-facing section of (269) (270)	SE
366	N-facing section of (271)	S
367	Post-ex plan shot of (271)	S
368	Post-ex plan shot of post-hole (238)	NW
369	Post-ex plan shot of post-hole (273)	SW
370	NE-facing section of post-hole (273)	SW
371	Plan shot of (275) (276)	S
372	N-facing section of (275) (276)	S
373	E-facing section of post-hole (280) (279)	W
374	E-facing section of post-hole (280) (279)	W
375	NW-facing section of (281)	N
376	Post-ex plan shot of (281)	N
377	Plan shot of (277) (278)	S
378	N-facing section of (277) (278)	S
379	E-facing section of post-hole (284) (283)	W
380	E-facing section of post-hole (284) (283)	W
381	Post-ex shot of pit (264)	W
382	Post-ex shot of pit (264)	W
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Shot No.	Summary description of subject	Facing
383	N-facing section of (285)	S
384	Post-ex shot of (285)	S
385	NE-facing section of pit (287)	SW
386	E-facing section of pit (290)	W
387	E-facing section of pit (290)	W
388	WSW-facing section of pit (293)	ENE
389	SW-facing section of pit (295)	NE
390	NW-facing section of pit (297)	SE
391	E-facing section of pit (299)	W
392	E-facing section of pit (301)	W
393	E-facing section of pit (303)	W
394	Pit (303), showing possible packing stones	W
395	E-facing section of pit (305)	W
396	N-facing section of pit (307)	S
397	Plan shot of pit (307)	S
398	N-facing section of pit (310)	S
399	E-facing section of pit (313)	W
400	NW-facing section of pit (315)	N
401	General shot of pit (315)	N
402	Plan shot of (321) (322)	S
403	N-facing section of (321) (322)	S
404	NE-facing section of pit (323)	SW
405	NE-facing section of pit (323)	SW
406	Pre-ex shot of (319)	E
407	Pre-ex shot of (319)	E
408	Pre-ex shot of (317)	Е
409	Pre-ex shot of (317)	E
410	NW-facing section of (327)	N
411	NW-facing section of (327)	N
412	General shot of pit (327)	N
413	NW-facing section of pit (329)	SE
414	NW-facing section of pit (329)	SE
415	General plan shot of pit (329)	SE
416	General plan shot of pit (329)	SE
417	Plan shot of (331)	W
418	E-facing section of (331) (332)	W
419	Plan shot of (325) (326)	NW
420	SE-facing section of (325)	NW
421	W-facing section of (333)	NW
422	Plan shot of (333)	NW
423	Pit (317) ring of charcoal (335) below (318)	Е
424	Pit (317) ring of charcoal (335) below (318)	E
425	Pit (317) ring of charcoal (335) below (318)	Е
426	W-facing section of (338)	E
427	Plan shot of half section (?)	SE
428	NW-facing section of (?)	SE
429	N-facing section of pit (341)	E
430	N-facing section of pit (341)	E
431	General plan shot of pit (341)	E
432	General plan shot of pit (341)	E
433	General plan shot of pit (341)	E
434	S-facing section of (343)	SE
435	S-facing section of (343)	SE
436	General plan shot of (343)	SE
437	W-facing section of pit (319)	E
438	W-facing section of pit (319)	E
439	W-facing section of pit (319)	E

Shot No.	Summary description of subject	Facing
440	W-facing section of pit (319)	E
441	W-facing section of pit (317)	Е
442	W-facing section of pit (317)	Е
443	W-facing section of pit (317)	Е
444	W-facing section of pit (317)	Е
445	W-facing section of pit (317)	Е
446	W-facing section of pit (317)	Е
447	W-facing section of (350)	Е
448	Plan shot of pit (350)	Е
449	W-facing section of pit (352)	Е
450	Plan shot of half section pit (345)	N
451	S-facing section of (345) (346)	N
452	W-facing section of pi (317)	Е
453	W-facing section of pit (317)	Е
454	W-facing section of pit (317)	Е
455	W-facing section shot of pit (335)	Е
456	W-facing section shot of pit (335)	Е
457	General plan shot of pit (335)	Е
458	General plan shot of pit (335)	Е
459	W-facing section of pit (355) (358)	Е
460	W-facing section of pit (355) (358)	Е
461	General shot of pit (355) and (358)	Е
462	Plan shot of half section (347)	S
463	N-facing section of (347)	S
464	Plan shot of half section (360)	NW
465	SE-facing section of (360) (361)	NW
466	NE-facing section of pit (362)	SW
467	NE-facing section of pit (362)	SW
468	General plan shot of pit (362)	SW
469	General plan shot of pit (362)	SW
470	W-facing section of (364)	Е
471	General shot of pit (364)	Е
472	Post-ex shot of (317)	Е
473	Post-ex shot of (317)	Е
474	Post-ex shot of (317)	Е
475	Post-ex shot of (317)	Е
476	Post-ex shot of (317)	W
477	Post-ex shot of pit (319)	W
478	Post-ex shot of pit (319)	W
479	W-facing section of pit (368)	E
480	W-facing section of pit (368)	E
481	General plan shot of pit (368)	E
482	General plan shot of pit (368)	E
483	Plan shot of half sectioned (366) (367)	SE
484	NW-facing section of (366) (367)	SE
485	Plan shot of (371)	NW
486	SE-facing section of (371)	NW
487	NW-facing section of (374)	SE
488	Plan shot of (374)	SE
489	W-facing section of (376)	E
490	W-facing section of (376)	E
491	W-facing section of (376)	E
492	W-facing section of (376)	E
493	W-facing section of (376)	E
494	W-facing section of (376)	E
495	S feaing section of (382)	N
496	Plan shot of (382)	N

Shot No.	Summary description of subject	Facing
497	SE-facing section of pit (380)	NW
498	SE-facing section of pit (380)	NW
499	General plan shot of half sectioned (380)	NW
500	General plan shot of half sectioned (380)	NW
501	Plan shot of half section (386) (387)	NE
502	SW-facing section of (386) (387)	NE
503	SW-facing section of (386) (387)	NE
504	Post-ex shot of pit (380)	NW
505	Post-ex shot of pit (380)	NW
506	E-facing section of (388)	W
507	General shot of (388)	W
508	General area shot showing location of pits (317) (319)	S
509	General area shot showing location of pits (317) (319)	S
510	S-facing of section of (392)	N
511	General shot of (392)	N
512	Pre-ex shot of line of large pits	NW
513	Pre-ex shot of line of large pits	NW
514	E-facing section of pit (395)	W
515	E-facing section of pit (395)	W
516	General plan shot of pit (395)	W
517	General plan shot of pit (395)	W
518	Pre-ex shot of line of large pits	SE
519	Pre-ex shot of pit (390)	Е
520	Plan shot of half sectioned (401)	NW
521	Plan shot of half sectioned (401)	NW
522	SE-facing section of (401) (402) (403)	NW
523	Plan shot of half section (384) (385)	NW
524	SE-facing section of (384) (385)	NW
525	Detail section (399) (400)	NW
526	Test pit of natural hollow	S
527	S-facing section of (404)	N
528	General shot of (404)	N
529	W-facing section of (406)	E
530	W-facing section of (406)	Е
531	Plan shot of pit (406)	Е
532	Plan shot of pit (406)	Е
533	Pre-ex plan shot of (?)	NE
534	Pre-ex plan shot of (?)	NE
535	W-facing section of pit (390)	W
536	W-facing section of pit (390)	W
537	W-facing section of pit (390)	W
538	W-facing section of pit (390)	W
539	W-facing section of pit (390)	W
540	W-facing section of pit (390)	W
541	W-facing section of pit (390)	W
542	W-facing section of pit (390)	W
543	General half section shot of pit (390)	S
544	W-facing section of pit (390)	W
545	W-facing section of pit (390)	W
546	W-facing section of pit (390)	W
547	W-facing section of pit (390)	W
548	W-facing section of pit (390)	W
549	W-facing section of pit (390)	W
550	NW-facing section of (410)	SE
551	General shot of (410)	SE
552	NW-facing section of (412)	SE
553	General shot of (412)	SE

Shot No.	Summary description of subject	Facing
554	W-facing section of pit (418)	Е
555	W-facing section of pit (418)	Е
556	W-facing section of pit (418)	Е
557	W-facing section of pit (418)	Е
558	S-facing section of (423)	N
559	Plan shot of half section (423)	N
560	Plan shot of half section (423)	N
561	NW-facing section of (426)	SE
562	General shot of (426)	SE
563	General working shot of Neolithic pits	N
564	SE-facing section of (384) (385) (409) (400)	NW
565	Plan shot of half section (428) (429)	SE
566	NW-facing section of (428)	SE
567	S-facing section of (431)	N
568	S-facing section of (431)	N
569	General plan shot of pit (431)	N
570	General plan shot of pit (431)	N
571	Pre-ex shot of Structure 1	N
572	Pre-ex shot of Structure 1	N
573	NW-facing section of (433) (434)	SE
574	Plan shot of half sectioned (433) (434)	SE
575	Plan shot of post-hole (437)	N
576	General shot of post-hole (437)	N
577	S-facing section of post-hole (437)	N
578	SW-facing section of post-hole (436)	NE
579	Location shot of post-hole (436)	NE
580	Post-ex shot of pit (390)	Е
581	Post-ex shot of pit (390)	Е
582	W-facing section of (440) (441)	Е
583	Plan shot of half section (440)	Е
584	SE-facing section of pit (442)	NW
585	Location shot of (442)	NW
586	Post-ex shot of (440) (441)	Е
587	Post-ex shot of (433) (434)	E
588	Plan shot of post-hole (444)	N
589	S-facing section of post-hole (444)	N
590	Post-ex shot of (442)	NW
591	Post-ex shot of (442)	NW
592	Post-ex shot of (436)	N
593	Post-ex shot of (437)	N
594	Post-ex shot of (444)	N S
595 596	N-facing section of (446) (447) Plan shot of half section (446) (447)	S
597	Plan shot of post-hole (448)	NW
598	SE-facing section of post-hole (448)	NW
599	Post-ex plan shot of (446) (447)	S
600	Four –post structure 5, pre-excavation	NNE
601	Four –post structure 5, pre-excavation	NNE
602	E-facing section of pit (450)	W
603	Location shot of pit (450)	W
604	NE-facing section of (453) (454)	SW
605	Plan shot of half section (453) (454)	SW
606	W-facing section of pit (455)	E
607	W-facing section of pit (455)  W-facing section of pit (455)	E
608	Plan shot of pit (455)	E
609	Plan shot of pit (455)	E
610	W-facing section of pit (457)	E
010	1 11 Tuesting section of pit (±3/)	L

Shot No.	Summary description of subject	Facing
611	W-facing section of pit (457)	Е
612	Plan shot of pit (457)	Е
613	Plan shot of pit (457)	Е
614	General shot of pits (455) (457)	Е
615	General shot of pits (455) (457)	Е
616	General shot of (418) (459)	Е
617	General shot of (418) (459)	Е
618	General shot of (418) (459)	Е
619	General shot of (418) (459)	S
620	General shot of (418) (459)	Е
621	General shot of (418) (459)	Е
622	Post-ex shot of pit (450)	W
623	Post-ex shot of pit (450)	W
624	Post-ex plan shot of (453) (454)	SW
625	General shot of (460)	S
626	General shot of (460)	S
627	W-facing section of pit (462)	Е
628	W-facing section of pit (462)	Е
629	Plan shot of pit (462)	Е
630	Plan shot of pit (462)	Е
631	Pre-ex shot of 4-post structure 2	N
632	Pre-ex shot of 4-post structure 2	N
633	Pre-ex shot of 4-post structure 2	N
634	Pre-ex shot of 4-post structure 2	N
635	Pre-ex shot of 4-post structure 2	S
636	Pre-ex shot of 4-post structure 2	S
637	E-facing section of (464) (465)	W
638	Plan shot of half sectioned (464)	W
639	E-facing section of (464) (465)	W
640	Linear stone deposit (466)	NW
641	Location shot of stone deposit (466)	W
642	Post-ex shot of pit (423)	W
643	Post-ex shot of pit (423)	W
644	W-facing section of pit (467)	E
645	W-facing section of pit (467)	E
646	Plan shot of pit (467)	E
647	Plan shot of pit (467)	E
648	W-facing section of pit (469)	E
649	W-facing section of pit (469)	E
650	Plan shot of pit (469)	E
651	Plan shot of pit (469)	E
652	Plan shot of pits (467) (469)	E
653	Plan shot of pits (467) (469)	E
654	Pre-ex shot of (471), with grinding stone (473) in situ	N N
655	Pre-ex shot of (471), with grinding stone (473) in situ	
656	Location shot of (471)	NW
657	Location shot of (471)	SE S
658	Grinding stone (473), post-ex not in situ	
659	Post-ex plan shot (?)	E
660	Plan shot of pit (476) W. facing section of pit (476)	E
661	W-facing section of pit (476)	N N
662	S-facing section of pit/post-hole (471)	E
663	W facing section of pit (483)	E
664	W-facing section of pit (483)	E
665	General plan shot of pit (483)	
666	General plan shot of pit (483)  W. facing section of pit (478) (470) (480) (481)	E
667	W-facing section of pit (478) (479) (480) (481)	Е

Shot No.	Summary description of subject	Facing
668	W-facing section of pit (478) (479) (480) (481)	E
669	W-facing section of pit (478) (479) (480) (481)	Е
670	W-facing section of pit (478) (479) (480) (481)	Е
671	W-facing section of pit (478) (479) (480) (481)	Е
672	W-facing section of pit (478) (479) (480) (481)	Е
673	W-facing section of pit (478) (479) (480) (481)	Е
674	E-facing section of pit (406) - re-excavated	W
675	E-facing section of pit (406) - re-excavated	W
676	E-facing section of pit (406) - re-excavated	W
677	Mid-ex shot of post-hole (476), with possible packing stones	Е
678	Mid-ex shot of post-hole (476), with possible packing stones	Е
679	E-facing section of (485) (486)	W
680	E-facing section of (485) (486)	W
681	Plan shot of half section (485)	W
682	Plan shot of half section (485)	W
683	E feaing section of (485) (486)	W
684	Post-ex shot of post-hole (476)	E
685	Post-ex shot of pit (471)	N
686	Overall post-ex shot of four post structure, inc. (476) (485)	S
687	Overall post-ex shot of four post structure, inc. (476) (485)	S
688	Post-ex plan shot (485) (486)	W
689	Post-ex plan shot (485) (486)	W
690 691	S-facing section of post-hole (487)	N E
692	Post-ex shot of (489) after removal of (480)  Post-ex shot of (489) after removal of (480)	E
693	Post-ex shot of (489) after removal of (480)	E
694	Post-ex shot of (489) after removal of (480)	E
695	Pre-ex shot of (489) after removal of (480)  Pre-ex shot of pits four-post structure 4	W
696	Pre-ex shot of pits four-post structure 4	W
697	Post-ex shot of pit (487)	N
698	Location shot of pit (487)	N
699	Post-ex shot of pit (406)	E
700	Post-ex shot of pit (478)	E
701	Post-ex shot of pit (478)	E
702	Post-ex shot of pit (478)	N
703	Post-ex shot of pit (478)	N
704	Post-ex shot of pit (478)	N
705	Post-ex shot of slot through deposit (466)	W
706	Post-ex shot of slot through deposit (466)	N
707	Post-ex shot of slot through deposit (466)	N
708	S-facing section of (493)	N
709	S-facing section of (493)	N
710	Plan shot of pit (493)	N
711	Plan shot of pit (493)	N
712	S-facing section of pit (496)	N
713	S-facing section of pit (496)	N
714	Plan shot of pit (496)	N
715	Plan shot of pit (496)	N
716	S-facing section of (498)	N
717	S-facing section of (498)	N
718	Plan shot of half section of (498)	N
719	S-facing section of (501)	N
720	Plan shot of half section of (501)	N
721	S-facing section of (503)	N
722	Plan shot of half section of (503)	N
723	Overall pre-ex shot of oval post-built structure	N
724	Overall pre-ex shot of oval post-built structure	N

Shot No.	Summary description of subject	Facing
725	Pre-ex shot of 4-post structure 3	SE
726	Pre-ex shot of 4-post structure 3	S
727	Plan shot of post-hole (505)	NE
728	General shot of post-hole (505)	NE
729	SW-facing shot of post-hole (505)	NE
730	SE-facing section of post-hole (507)	NW
731	Location shot of post-hole (507)	SW
732	Plan shot of half sectioned post-hole (507)	NW
733	Post-hole (511) (512)	N
734	Post-hole (511) (512)	N
735	Post-hole (513) (514)	N
736	Post-hole (513) (514)	N
737	Post-hole (515) (516)	N
738	Post-hole (515) (516)	N
739	W-facing section of pit (517)	Е
740	W-facing section of post-hole (520)	Е
741	W-facing section of post-hole (520)	Е
742	Plan shot of post-hole (520)	Е
743	Plan shot of post-hole (520)	Е
744	Post-ex shot of post-hole (507)	NW
745	Post-ex of post-hole (505)	NE
746	Plan shot of post-hole (522)	NE
747	General shot of post-hole (522)	NE
748	SW-facing section of post-hole (522)	NE
749	E-facing section of post-hole (524)	W
750	E-facing section of post-hole (524)	W
751	Plan shot of post-hole (524)	W
752	Plan shot of post-hole (524)	W
753	Plan shot of stones (528) in situ in (526)	S
754	N-facing section of stones (528) in situ in (526)	S
755	Pre-ex shot of modern horse burial	W
756	Pre-ex shot of modern horse burial	W
757	Pre-ex shot of modern horse burial	W
758	Pre-ex shot of modern horse burial	W
759	Post-hole (529) (530)	S
760	Post-hole (531) (532)	S
761	SW-facing Section of (533)	NE
762	SW-facing Section of (533)	NE
763	Plan of (533)	NE
764	Plan of (533)	NE
765	NE-facing Section of (526)	SW
766	Pit (526) half sectioned plan view	SW
767	Post ex of post-hole (522)	NE
768	Post ex plan shot of pit (526)	SW
769	Oblique shot of pit (526)	SW
770	West-facing section of pit (537), (538)	Е
771	Half section plan of (537), (538)	Е
772	NW-facing section of (539), (540), (541), (542), (543), (544)	SE
773	Half section plan of (539), (541), (543)	SE
774	NW section of (539) (540)	SE
775	Half section plan of (539), (540)	SE
776	NW section of (541), (542)	SE
777	Half section plan of (541), (542)	SE
778	NW section of (543), (544)	SE
779	Half section plan of (543), (544)	SE
780	Pre ex of (345) and (346)	S
781	Pre ex of (345) and (346)	NW
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Shot No.	Summary description of subject	Facing
782	Pre ex of (345) and (346)	NW
783	Pre ex of (345) and (346)	NE
784	Post ex plan of (537)	Е
785	Post ex plan of (539), (541), (543)	SE
786	Four post structure 3 post ex	NE
787	Four post structure 3 post ex	NE
788	Roundhouse 7 post ex	S
789	(545), (547), (548) ring-ditch	Е
790	(545), (547), (548) ring-ditch	S
791	(545), (547), (548) ring-ditch	S
792	(545), (547), (548) ring-ditch	S
793	(545), (547), (548) ring-ditch	S
794	(545), (547), (548) ring-ditch close up W-facing section	S
795	(545), (547), (548) ring-ditch close up W-facing section	Е
796	Pre ex of four post group including (552)	S
797	Location shot of four post group including (552)	SW
798	Location shot of four post group including (552)	S
799	West-facing section of (554), (555)	E
800	West-facing section of (554), (555)	Е
801	Half section plan of (554), (555)	Е
802	Half section plan of (554), (555)	E
803	West-facing section of fire pit (556)	E
804	West-facing section of fire pit (556)	E
805	General plan shot of fire pit (556)	E
806	General plan shot of fire pit (556)	E
807	NE-facing section of pit (552)	SW
808	NE-facing section of pit (552)	SW
809	Post ex plan of (554)	Е
810	Post ex plan of (554)	Е
811	Post ex of post-hole/pit (552) oblique	S
812	Post ex of post-hole/pit (552) plan	S
813	North-facing section of (547)	S
814	North-facing section of (547)	S
815	North-facing section of (547)	S
816	North-facing section of (547) showing profile of section	S
817	North-facing section of (547) showing profile of section	S
818	Four post structure on drawing 470	N
819	Large pit group with pit (390) in foreground	SE
820	Large pit group with pit (390) in foreground	N
821	Large pit group with pit (390) in foreground	N N
822	Overlying four post structure including post-hole (462)	
823 824	Overlying four post structure including post-hole (462) Overlying four post structure including post-hole (462)	W
824	NE-facing section of pit (563)	SW
825	NE-facing section of pit (563)  NE-facing section of pit (536)	SW
826	Four post structure 2 post excavation	NE NE
828	Four post structure 2 post excavation  Four post structure 2 post excavation	NE NE
828	Oval post-built structure	NE N
830	Stone structure (569)	E
831	Stone structure (569)  Stone structure (569)	E
832	Post ex of pit/ post-hole (563) Plan	SW
833	Post ex of pit/ post-hole (563) Plan  Post ex of pit/ post-hole (563) Plan	SW
834	Post ex of pit/ post-hole (563) Plan  Post ex of pit/ post-hole (563) oblique	SW
835	Plan view of small pit (571)	NW NW
836	SE-facing section of (571)	NW
837	Plan view of small pit (573)	N
838	S-facing section of small pit (573)	N
030	5-racing section of small pit (5/3)	1.4

Shot No.	Summary description of subject	Facing
839	Pit (575) SE-facing section	NW
840	East-facing section of (577), (578)	W
841	Half sectioned plan shot of pit (577), (578)	W
842	East-facing section of (579), (580)	W
843	Half sectioned plan shot of pit (579), (580)	W
844	East-facing section of pit (581), (582)	W
845	Half sectioned plan shot of pit (581), (582)	W
846	East-facing section of pit (583), (584)	W
847	Half sectioned plan shot of pit (583), (584)	W
848	East-facing section of pit (585), (586)	W
849	Half sectioned plan shot of pit (585), (586)	W
850	SE-facing section of pit (587)	NW
851	SE-facing section of pit (587)	NW
852	General plan shot of pit (587)	NW
853	General plan shot of pit (587)	NW
854	Plan view of pit (590)	NE
855	SW-facing section of pit (590)	NE
856	SW-facing section of pit (590)	NE
857	SE-facing section of pit (592)	NW
858	Plan view of pit (594)	SE
859	NW-facing section of pit (594)	SE
860	NW-facing section of pit (594)	SE
861	SE-facing section of post-hole (596)	NW
862	SE-facing section of post-hole (596)	NW
863	Post ex of pit (587)	NW
864	Post ex of pit (587)	NW
865	South-facing section of pit (598)	N
866	South-facing section of pit {600}	N
867	Pre ex of pit (602)	NE
868	South-facing section of pit (604)	N
869	South-facing section of pit (604)	N
870	General plan shot of pit (604)	N
871	General plan shot of pit (604)	N
872	E-facing section of pit (602)	W
873	Plan view of small pit (608)	E
874	West-facing section of (608)	E
875	Small pit (608) and fire pit (610)	Е
876	Plan view of fire pit (610)	Е
877	General view of pit (610)	Е
878	West-facing section of pit (610)	Е
879	S-facing section of pit (606)	N
880	SW-facing section of pit (613)	NE
881	North-facing section of pit (615)	SE
882	Location shot of pit (615)	SE
883	East-facing section of pit (617)	NW
884	General plan shot of pit (617)	NW
885	East-facing section of pit (619)	NW
886	General plan shot of pit (619)	NW
887	East-facing plan shot of pits (617) and (619)	NW
888	Plan view of pit (621)	S
889	General view of pit (621)	S
890	North-facing section of (621)	S
891	North-facing section of (628), (629)	S
892	Half section plan of (628), (629)	S
893	North-facing section of (630), (631)	S
894	Half section plan shot of (630), (631)	S
895	NE-facing section of (632), (633)	SW

Shot No.	Summary description of subject	Facing
896	Half section plan of pit (632), (633)	SW
897	North-facing section of (634), (635)	S
898	Half section plan shot of (634), (635)	S
899	North-facing section of (636)	S
900	Location shot of (636)	SE
901	Pits (645) and (647) SW-facing section	NE
902	Pits (645) and (647) SW-facing section	NE
903	Pits (645) and (647) SW-facing section	NE
904	Post-holes (626) and (639) together	
905	Post-holes (626) and (639) together	
906	(626)	
907	Post-hole (639)	
908	(641)	
909	Post ex of pit (636)	
910	Post ex plan of pit (636)	S
911	Post ex plan of pit (636)	S
912	East-facing shot of half sectioned pit (649)	W
913	General plan shot of (649)	W
914	Six post structure	NW
915	Six post structure	NW
916	Plan view of pit (651)	S
917	North-facing section of pit (651)	S
918	Plan view of pit (653)	S
919	North-facing section of pit (653)	S
920	SW-facing section of (655)	NE
921	Location shot of pit (655)	Е
922	SW-facing section of pit (657)	NE
923	Location shot of pit (659)	Е
924	SW-facing section of pit (659)	NE
925	Location shot of pit (659)	Е
926	Six-post structure 2	NW
927	Six post structure 2	NW
928	Pit cut (643)	S
929	Post cut (641)	S
930	Post ex of cut (639)	S
931	Post cut (627)	S
932	General (627) and (643)	S
933	East-facing section of post-hole (661)	W
934	East-facing section of post-hole (663)	W
935	East-facing section of post-hole (665)	W
936	East-facing sections of post-holes (661), (663), and (665)	W
937	North-facing section of (667) and (669)	W
938	Two cuts (642) and (667)	S
939	Excavated cut (667)	SE
940	Post ex of (659)	S
941	Post ex of (657)	NE
942	Post ex of (655)	SE
943	Six post structure (655) - (665)	NW
944	East-facing section of (687)	W
945	Location	W
946	East-facing section of (689)	W
947	Location	W
948	South-facing section of (669), (670), (671), (672)	N
949	South-facing section of (671), (672)	N
950	South-facing section of (669), (670),	N
951	NE-facing section (673), (674)	SW
952	NE-facing section of (675), (676)	SW

Shot No.	Summary description of subject	Facing
953	NE-facing section of (677), (678)	SW
954	SW-facing section of (679)	NE
955	SW-facing section of (681)	NE
956	SW-facing section of (683)	NE
957	SW-facing section of (685)	NE
958	Roundhouse 5 pre ex	NW
959	Roundhouse 5 pre ex	NW
960	Roundhouse 5 pre ex	NW
961	Roundhouse 5 pre ex	NW
962	Roundhouse 5 pre ex	SE
963	Roundhouse 5 pre ex	SE
964	Roundhouse 5 pre ex	SE
965	Roundhouse 5 pre ex	SE
966	Roundhouse 5 pre ex	SE
967	Cut (649) south-facing section of sondage in ring ditch	Е
968	Cut (649) south-facing section of sondage in ring ditch	N
969	Cut (649) south-facing section of sondage in ring ditch	N
970	Cut (649) south-facing section of sondage in ring ditch	N
971	Cut (649) south-facing section of sondage in ring ditch	NW
972	South-facing section of (691)	NW
973	Location of (691)	NW
974	Post ex shot of four post structure 6	NW
975	Post ex shot of four post structure 6	NW
976	Pit (712) half sectioned pit with stones (714) exposed	W
977	Pit (712) half sectioned pit with stones (714) exposed	N
978	Location of pit (712)	N
979	NW-facing section of post-hole (694)	SW
980	NW-facing section of post-hole (694)	SW
981	NW-facing section of post-hole (696)	SE
982	NW-facing section of post-hole (696)	SE
983	NW-facing section of post-hole (698)	SE
984	NW-facing section of post-hole (698)	SE
985	W-facing section of post-hole (700)	Е
986	W-facing section of post-hole (700)	Е
987	SE-facing section of post-hole (702)	NW
988	SE-facing section of post-hole (702)	NW
989	S-facing section of post-hole (706)	N
990	S-facing section of post-hole (706)	N
991	S-facing section of post-hole (704)	N
992	S-facing section of post-hole (704)	N
993	NE-facing section of post-hole (708)	SW
994	NE-facing section of post-hole (708)	SW
995	E-facing section of post-hole (710)	W
996	E-facing section of post-hole (710)	W
997	South-facing section of (712)	N
998	Location (712)	N
999	Excavated terminus (549)	Е
1000	Excavated terminus (549)	E
1001	Excavated terminus (549)	N
1002	Ring ditch (549)	
1003	Ring ditch (549)	- CE
1004	Roundhouse 5, mid ex working shot	SE
1005	NE-facing section of (715), (717), part of (722)	SW
1006	Overall shot of (715), (717), part of (722)	SW
1007	SW-facing section of (722), (723)	NE
1008	NE-facing section of (720), (721)	SW
1009	NE-facing section of (720), (721)	SW

Shot No.	Summary description of subject	Facing
1010	Stake-hole (724) and spread (726) NW-facing section	SE
1011	Location shot of (724) relative to ring ditch	Е
1012	NE-facing section of post-hole (727)	SW
1013	Mid ex plan of post-hole (727)	SW
1014	SE-facing section of (728)	NW
1015	General shot of (728)	NW
1016	South-facing section of (733), (734)	N
1017	Half sectioned plan of (733), (734)	N
1018	South-facing section of (722), (723)	N
1019	Half sectioned plan of (722), (723)	N
1020	NW-facing section of cut (735)	
1021	Mid ex plan of cut (735)	
1022	Pre ex of lightweight post-built structure	NW
1023	Pre ex of lightweight post-built structure	NW
1024	Plan view of post-hole (737)	SW
1025	NE-facing section of post-hole (737)	SW
1026	NE-facing section of post-hole (737)	SW
1027	North-facing section of (739)	S
1028	General shot of (739)	S
1029	Possible stone structure (558)	E
1030	Possible stone structure (558)	E
1031	Ring ditch (545)	N
1032	Ring ditch (545)	N
1033	Ring ditch (545)	N
1034	Ring ditch (545)	N
1035	Ring ditch (545)	S
1036	Ring ditch (545)	S
1037	Ring ditch (545)	S
1038	Ring ditch (545)	S
1039	Ring ditch (545)	S
1040	NW-facing section of post-hole (743)	SE
1041	Plan view of post-hole (7413)	NW
1042	SE-facing section of post-hole (743)	NW
1043	NW-facing section of (745)	SE
1044	General shot of (745)	SE
1045	Pit 826 pre excavation	NW
1046	Plan view of post-hole (747)	W
1047	East-facing section of post-hole (747)	W
1048	SW-facing section of post-hole (749)	NE
1049	Round house 6 pre excavation	NW
1050	Round house 6 pre excavation	NW
1051	Round house 6 pre excavation	NW
1052	Round house 6 pre excavation	NW
1053	Round house 6 pre excavation	NE
1054	Round house 6 pre excavation	NE
1055	Round house 6 pre excavation	NE
1056	Round house 6 pre excavation	NE
1057	Post-hole cut (751) with packing (753) Post pipe (752), post fill (754)	NE
1058	SW-facing section of (755), (756)	NE
1059 1060	Half section plan of (755), (756)	NE NE
1060	SW-facing section of (755), (756)	NE NE
1061		SE SE
1062	Post-hole (757) plan view showing packing stones  NW-facing section of post-hole (757)	SE SE
1063	South-facing section of post-hole (751) associated with roundhouse 6	N N
1064	Mid ex plan of post-hole (764) associated with roundhouse 6	N
1065	Mid ex plan of post-hole (764) associated with roundhouse 6  Mid ex plan of post-hole (764) associated with roundhouse 6	N
1000	who ex plan of post-note (704) associated with roundhouse o	1N

Shot No.	Summary description of subject	Facing
1067	North-facing section of (764)	S
1068	General shot of (764)	S
1069	Post packing stones (753) within post-hole (751)	E
1070	Post packing stones (753) within post-hole (751)	E
1071	Post packing within (751), (753)	E
1072	Post ex plan of (755)	NE
1073	Post-hole (737) mid ex plan showing packing stones	S
1074	Post-hole (737) mid ex plan showing packing stones	S
1075	Post-hole cut (751) with packing (753)	Е
1076	(751) Fully excavated	Е
1077	NE-facing section of (767), (768)	SW
1078	NE-facing section of (767), (768)	SW
1079	NE-facing section of (767), (768)	SW
1080	Half sectioned plan of (767), (768)	SW
1081	E-facing section of post-hole (769)	W
1082	Fill of post-hole (769)	W
1083	NE-facing section of pit (771)	SW
1084	General shot of (771)	SW
1085	post ex plan of (767), (768)	SW
1086	Post-hole (774) and fill (775)	W
1087	Post-hole (774) and fill (775)	W
1088	North-facing section post-hole (776)	S
1089	North-facing section post-hole (776)	S
1090	Plan view of post-hole (779)	SE
1091	NW-facing section of post-hole (779)	SE
1092	Pit cut (774) looking west	W
1093	Pit cut (774) looking west	W
1094	Pit cut (774) looking west	W
1095	Pit cut (774) looking west	W
1096	SE-facing section of (781), (782)	NW
1097	Half section plan view of (781), (782)	NW
1098	Plan view of post-hole (776) showing possible packing stones	SW
1099	South-facing section of (783)	N
1100	General shot of (783)	N
1101	Plan view of pit (785)	SW
1102	NE-facing section of pit (785)	SW
1103	East-facing of cut (787)	W
1104	Mid ex plan of cut (787)	W
1105	SW-facing section of (789)	NE
1106	SW-facing section of (790)	NE
1107	Plan view of 789, half sectioned	NE
1108	SE-facing section of post-hole 793	NW
1109	SE-facing section of post-hole 793 plan view	NW
1110	East-facing section of (795)	W
1111	General shot of (795)	W
1112	West-facing section of post-hole (798)	Е
1113	West-facing section of post-hole (798)	Е
1114	Mid ex plan of post-hole (798)	Е
1115	W-facing section of (800)	S
1116	General shot of (800)	S
1117	Round house 6 post excavation	NW
1118	Round house 6 post excavation	NW
1119	Round house 6 post excavation	NW
1120	Round house 6 post excavation	NW
1121	Round house 6 post excavation	SE
1122	Round house 6 post excavation	SE
1123	Round house 6 post excavation	SE

Shot No.	Summary description of subject	Facing
1124	Round house 6 post excavation	SE
1125	Round house 5 post excavation	SE
1126	Round house 5 post excavation	NW
1127	Round house 5 post excavation	NW
1128	Round house 5 post excavation	NW
1129	Six post structure 1 post excavation	NW
1130	Six post structure 1 post excavation	NW
1131	SE-facing section of pit (802)	NW
1132	SE-facing section of pit (802)	NW
1133	SE-facing section of pit (802)	NW
1134	Ring ditch (741) quadrant N	S
1135	Ring ditch (741) quadrant N	S
1136	Ring ditch (741) quadrant N	W
1137	Ring ditch (741) quadrant S	W
1138	Ring ditch (741) quadrant S	N
1139	West-facing section of pit (805)	Е
1140	Mid ex plan of pit (805)	Е
1141	East-facing section of (809)	W
1142	General shot of (809)	W
1143	North-facing section of (811)	S
1144	General shot of (811)	S
1145	SW-facing section of post-hole (813)	NE
1146	Mid ex plan of post-hole (813)	NE
1147	NE-facing section of (815)	SW
1148	General shot of (815)	SW
1149	SE-facing section of (807), (808)	NW
1150	SE-facing section of (807), (808)	NW
1151	Half section plan of (807), (808)	NW
1152	Half section plan of (807), (808)	NW
1153	SE-facing section of (817)	NW
1154	Half section plan of (819), (820)	NW
1155	NW-facing section of (819), (820)	SE
1156	Half section plan of (819), (820)	SE
1157	Stake-hole (821) East-facing section	W
1158	Stake-hole (821) East-facing section	W
1159	Stake-hole (821) East-facing section	W
1160	Cut (791) north end section looking north	S
1161	Cut (791) north end section looking north	S
1162	Cut (791) north end section looking north	S
1163	Post and post trench structure pre excavation	N
1164	Post and post trench structure pre excavation	N
1165	Post and post trench structure pre excavation	W
1166	Post and post trench structure pre excavation	W
1167	Round terminus (791) within a linear ditch	N
1168	Round terminus (791) within a linear ditch	N
1169	Previous (791) section	S
1170	Southern cut of hollow (791)	N
1171	Southern cut of hollow (791)	N
1172	View of pit (826)	S
1173	View of pit (826)	S
1174	North-facing section of pit (826)	S
1175	SW-facing section of pit (831)	NE
1176	SW-facing section of pit (831)	NE
1177	SW-facing section of pit (831)	NE
1178	SW-facing section of pit (831)	NE
1179	N-facing section of (829)	S
1180	General shot of (829)	S

Shot No.	Summary description of subject	Facing
1181	NW-facing section of pit (835)	S
1182	NW-facing section of pit (835)	S
1183	NW-facing section of pit (835)	S
1184	Mid ex plan of pit (835)	S
1185	Mid ex plan of pit (835)	S
1186	NW-facing section of pit (835)	S
1187	North-facing section of (837)	S
1188	General shot of (837)	S
1189	General shot of (837)	S
1190	South-facing section of modern trial trench	N
1191	Half section plan of modern trial trench	Е
1192	Half section plan of modern trial trench	Е
1193	Post excavation of pit (802)	NW
1194	Round house 6 post excavation	SW
1195	Round house 6 post excavation	SW
1196	Round house 6 post excavation	SW
1197	NW-facing section of (839)	SE
1198	NW-facing section of (839)	SE
1199	General shot of (839)	SE
1200	Plan view of post-hole (841)	SW
1201	NE-facing section of post-hole (841) with flash	SW
1202	NE-facing section of post-hole (841) without flash	SW
1203	West-facing section of pit (843)	Е
1204	Mid ex plan of pit (843)	Е
1205	Plan of post-hole (845) and beam slot (849)	SW
1206	NE-facing of post-hole (845) and post-trench (849)	SW
1207	NE-facing of post-hole (845) and post trench (849)	SW
1208	East-facing section of post-hole (851)	W
1209	East-facing section of post-hole (851)	W
1210	East-facing section of post-hole (853)	W
1211	East-facing section of post-hole (853)	W
1212	East-facing section of post-hole (855)	W
1213	East-facing section of post-hole (855)	W
1214	East-facing section of post-hole (855)	W
1215	Post-holes (851), (853), and (855)	W
1216	NE-facing section of (857)	SW
1217	SE-facing section of pit (861)	NW
1218	General area view of pit (861)	NW
1219	WNW-facing section of pit (863)	ESE
1220	General area view of pit (836)	ESE
1221	West-facing section of pit (865)	Е
1222	Pre ex of pit (867)	Е
1223	Pre ex of pit (867)	Е
1224	South-facing sections of pits (868) and (870)	N
1225	South-facing sections of pits (868) and (870)	N
1226	South-facing section of pit (872)	N
1227	South-facing section of pit (872)	N
1228	Plan view of post-hole (874)	SE
1229	NW-facing section of post-hole (874)	SE
1230	Plan view of gully (876)	SE
1231	NW-facing section of gully (876)	SE
1232	NW-facing section of pits (845), and (876) and gully (876)	SE
1233	West-facing section of pit (867)	Е
1234	West-facing section of pit (867)	Е
1235	West-facing section of pit (867)	Е
1236	West-facing section of pit (867)	Е
1237	West-facing section of pit (867)	NE

Shot No.	Summary description of subject	Facing
1238	NE-facing section of pit (880)	SW
1239	NE-facing section of pit (880)	SW
1240	East-facing section of pit (882)	W
1241	Location shot of pit (882)	NW
1242	South-facing section of pit (884)	N
1243	Location shot of pit (884)	NW
1244	Plan shot of (884)	N above
1245	Post ex of pit (880) and possible quern in the top right	SW above
1246	Post and post trench structure post excavation	NW
1247	Post and post trench structure post excavation	NW
1248	Post and post trench structure post excavation	SW
1249	Post and post trench structure post excavation	SW
1250	Post and post trench structure post excavation	SE
1251	Post and post trench structure post excavation	SE
1252	Post and post trench structure post excavation	NE
1253	Post and post trench structure post excavation	N
1254	South-facing section of pit (889)	ENE
1255	WSW-facing section of post-hole (893)	ENE above
1256	Plan shot of post-hole (893)	NW
1257	General area shot of location of post-hole (893)	SSW
1258	NNE-facing section of (891)	NE
1259	SW-facing section pit (887)	NE
1260	SW-facing section pit (887)	NE
1261	SW-facing section pit (887)	E
1262	West-facing section of post-hole (899)	Е
1263	West-facing section of post-hole (899)	Е
1264	West-facing section of post-hole (899)	
1265	East-facing sectio of pit (901)	W
1266	Plan view of small pit (901)	W above
1267	General area shot of pit (901)	NW
1268	East-facing section of pit (895)	W
1269	SW-facing section of small pit (903)	NE 1
1270	Plan view of small pit (903)	NE above
1271 1272	East-facing section of pit (901)	W
1272	West-facing section of post-hole (905) West-facing section of post-hole (905)	E E
1273	West-facing section of post-hole (905)  West-facing section of post-hole (905)	E
1274	West-facing section of post-note (903)  West-facing section of small pit (908)	E
1275	Plan shot of small pit (809)	N
1277	General area shot of small pit (908)	SE
1278	Plan view of pit (910)	SE
1279	NW-facing section of pit (910)	SE
1280	Plan view of pit (912)	SE
1281	NW-facing section of pit (912)	SE
1282	General view of pits (910) and (912)	SE
1283	Excavated post-hole (905)	E
1284	Excavated post-hole (905)	Е
1285	South-facing section of pit (914)	N
1286	SW-facing section of pit (914)	NE
1287	SE-facing section of pit (903)	NW
1288	Plan shot of pit (903)	N/A
1289	General area shot of pit (903) location	NE
1290	Post-hole (903)	Е
1291	Post-hole (903)	Е
1292	Plan view of pit (918)	SE
1293	NW-facing section of pit (918)	SE
1294	SW-facing section of pit/post-hole (920)	NE

Shot No.	Summary description of subject	Facing
1295	North-facing section of pit (924)	S
1296	North-facing section of (922) and (916)	S
1297	North-facing section of (922) and (916)	S
1298	North-facing section of (922) and (916)	S
1299	Plan shot of pit (928)	
1300	North-facing section of (928)	S
1301	Plan shot of pit (926)	S
1302	North-facing section of pit (926)	S
1303	Plan shot of post-hole (930)	N
1304	South-facing section of (930)	N
1305	South-facing section of pit (934)	N
1306	North-facing section of post-hole (936)	S
1307	North-facing section of post-hole (936)	S
1308	South-facing section of post-hole (932)	N
1309	Four post structure 7 post excavation	N
1310	Four post structure 7 post excavation	N
1311	Pre-excavation shot of post-holes within vicinity of ring ditch 549	W
1311	Pre-excavation shot of post-holes within vicinity of ring ditch 549	W
1312	Pre-excavation shot of post-holes within vicinity of ring ditch 549	N
1313	Pre-excavation shot of post-holes within vicinity of ring ditch 549	N
1314	Pre-excavation shot of post-holes within vicinity of ring ditch 549	N
1316		
	Pre-excavation shot of kiln (969)	NE NE
1317	Pre-excavation shot of kiln (960)	NE C
1318	North-facing section of pit (946)	S
1319	Plan shot of pit (946)	N/A
1320	General area view of pit (946)	SW
1321	Plan shot of fire pit (944)	SE
1322	NW-facing section of fire pit (944)	SE
1323	NW-facing section of pit (955)	SE
1324	NW-facing section of pit (955)	SE
1325	Post-hole (930)	N
1326	Post-hole (930)	W
1327	Post-hole (930)	N
1328	Post-hole (940)	N
1329	Post-hole (949)	N
1330	Post-hole (942)	N
1331	Post-hole (942)	N
1332	Post-hole (955)	N
1333	Post-hole (949)	N
1334	Post-hole (949)	N
1335	Post-hole (953)	N
1336	Post-hole (953)	N
1337	NW-facing section of pit (958)	SE
1338	Plan view of pit (958)	N/A
1339	General area view of pit (958)	SSE
1340	Mid excavation plan view of kiln 960	NE
1341	Mid excavation plan view of kiln 960	NE
1342	SW-facing section of kiln 960	NE
1343	SW-facing section of kiln 960	NE
1344	Mid excavation plan view of kiln 960	SE
1345	NE-facing section of pit (968)	SW
1346	Plan view of pit (968)	N/A
1347	General area view of pit (968)	SW
1348	Post-holes (951), (952), (953), (954)	N
1349	Post-holes (951), (952), (953), (954)	NE
1350	Post-hole (951) and (952)	N
1351	Post-holes (951), (952), (953), (954)	NW

Shot No.	Summary description of subject	Facing
1352	Plan shot of fire pit (966)	Е
1353	West-facing section of fire pit (966)	Е
1354	Post-hole (938) post excavation	S
1355	Post-hole (940) post excavation	S
1356	Post-hole (942) post excavation	S
1357	Post-hole 949 post excavation	S
1358	Post-hole 949 post excavation	W
1359	Post-hole (951) post excavation	N
1360	Post-hole (953) post excavation	N
1361	Plan shot of pit (971)	N
1362	South-facing section of pit (971)	N
1363	West-facing section of pit (973)	Е
1364	West-facing section of pit (973)	Е
1365	Post excavation shot of kiln (960)	NE
1366	North-facing section of post-hole (975)	S
1367	Four post structure 8 post excavation	Е
1368	Four post structure 8 post excavation	Е
1369	Ring ditch 545 post excavation	S
1370	Ring ditch 545 post excavation	S
1371	Ring ditch 545 post excavation	Е
1372	Ring ditch 545 post excavation	Е

## **APPENDIX 3: Drawings Register**

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
1	1	1.10	P	plan of pit 004
2	1	1.10	S	NE-facing section of 00
3	1	1.10	P	Plan of pit 007
4	1	1.10	S	SE-facing section of 007
5	2	1.20	S	WSW-facing section of 009
6	2	1.20	P	Plan of 009
7	2	1.10	S	SE-facing section of 012
8	2	1.20	P	Plan of 012
9	3	1.20	S	Post-holes (014) and (016)
10	3	1.10	S	WSW-facing section of 018
11	3	1.20	P	Plan of four post structure 1
12	3	1.10	S	ESE-facing PH 020
13	3	1.10	P	Plan of 020
14	3	1.10	S	E-facing 022
15	3	1.20	P	plan of 022
16	3	1.10	S	ENE-facing section of 024
17	3	1.20	P	Plan of 024
18	3	1.10	S	E-facing section of 026
19	3	1.20	P	Plan of 026
20	4	1.10	S	W-facing Pit 030
21	4	1.20	P	Plan of 030
22	4	1.10	S	WSW of 034
23	4	1.20	P	Plan of 034
24	4	1.10	S	ENE-facing section of 052
25	4	1.20	P	Plan of 52
26	4	1.10	S	W-facing Section of 056
27	4	1.20	P	Plan of 056
28	5	1.10	S	ESE-facing section 048
29	5	1.20	P	Plan of 048
30	5	1.10	S	NNW-facings section of 046

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
31	5	1.20	P	Plan of 046
32	5	1.10	S	E-facing section of 044
33	5	1.20	P	Plan of 044
34	5	1.10	S	ESE-facing section of 040
35	5	1.20	P	Plan of 040
36	5	1.10	S	E-facing section of 042
37	5	1.20	P	Plan of 042
38	5	1.10	S	E-facing section of 038
39	5	1.20	P	Plan of 038
40	5	1.10	S	S-facing section of 036
41	5	1.20	P	Plan of 036
42	5	1.10	S	ESE-facing section of 050
43	5	1.20	P	Plan of 050
44	6	1.10	S	ENE-facing section of 058
45	6	1.20	P	Plan of 058
46	6	1.10	S	ENE-facing section of 060
47	6	1.20	P	Plan of 060
48	6	1.10	S	E-facing section of 062
49	6	1.20	P	Plan of 062
50	6	1.10	S	N-facing section of 028
51	6	1.20	P	Plan of 028
52	6	1.10	S	WSW-facing section of 054
53	6	1.20	P	Plan of 054
54	6	1.10	S	N-facing section of 032
55	6	1.20	P	Plan of 032
56	6	1.10	S	SW-facing section of 064
57	6	1.20	P	Plan of 064
58	7	1.10	S	SE-facing section of 066
59	7	1.20	P	Plan of 066
60	7	1:10	S	NE-facing section of 072
61	7	1:10	P	Plan of 072
62	7	1.10	S	NE-facing Section of 068
63	7	1.20	P	Plan of 068
64	7	1.10	S	NW-facing section of 074
65	7	1.10	P	Plan of 074
66	7	1.10	S	NW-facing section of 076
67	7	1.10	P	Plan of 076
68	7	1.10	S	NE-facing section of 078
69	7	1.10	P	Plan of 078
70	8	1.10	S	E-facing section of 080
71	8	1.20	P	Plan of 080
72	8	1.10	S	E-facing section of 082
73	8	1.20	P	Plan of 082
74	9	1.10	S	SW-facing section of 084
75	9	1.10	P	Plan of 084
76	9	1.10	S	E-facing section of 086
77	9	1.20	P	Plan of 086
78	9	1.10	S	NW-facing section of 088
79	9	1.10	P	Plan of 088
80	12	1.10	S	S-facing section of 098
81	12 8	1.10	P S	Plan of 098
82	8	1.10	P	S-facing section of 096
83	9	1.20	S	Plan of 096
84 85	9	1.10	P	N-facing section of 090
	9	1.10		Plan of 090
86	9	1.10	S	NW-facing section of 092
87	Y	1.10	P	Plan of 092

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
88	10	1.10	S	SW-facing section of 106
89	10	1.20	P	Plan of 106
90	8	1.10	S	E-facing section of 108
91	8	1.20	P	Plan of 108
92	10	1.10	S	SW-facing section of 130
93	10	1.20	P	Plan of 130
94	8	1.10	S	E-facing section of 124
95	8	1.20	P	Plan of 124
96	8	1.10	S	W-facing section of 122
97	8	1.20	P	Plan of 122
98	11	1.10	P	Plan of 094
99	11	1.10	S	NE-facing section of 094
100	11	1.10	S	SW-facing section of 094
101	11	1.10	S	NW-facing section of 094
102	11	1.10	S	Se-facing Section of 094
103	10	1.10	S	W-facing section of 114
104	10	1.10	P	Plan of 114
105	10	1.10	S	SW-facing section of 116
106	10	1.20	P	Plan of 116
107	10	1.10	S	W-facing section of 118
108	10	1.20	P	Plan of 118
109	10	1.10	S	SW-facing section of 120
110	10	1.10	P	Plan of 120
111	10	1.10	S	SW-facing section of 126
112	10	1.10	P	Plan of 126
113	13	1.10	S	N-facing section of 132
114	13	1.20	P	Plan of 132
115	12	1.10	S	E-facing section of 0138
116	12	1.10	P	Plan of 138
117	14	1.10	S	SE-facing section of 150
118	14	1.20	P	Plan of 150
119	15	1.20	P	Plan of 134
120	15	1.10	S	N-facing section of 134
121	16	1.10	S	S-facing section of 128
122	13	1.10	S	S-facing section of 154
123	13	1.20	P	Plan of 154
124	16	1.20	P	Plan of 128
125	12	1.10	S	S-facing section of 140
126	12	1.10	P	Plan of 140
127	16	1.10	S	NW-facing section of 100
128	16	1.10	P	Plan of 100
129	16	1.10	S	W-facing section of 102
130	16	1.10	P	Plan of 102
131	14	1.10	S	SE-facing section of 152
131	14	1.10	P	Plan of 152
133	12	1.10	S	S-facing section of 142
134	12	1.10	P	Plan of 142
135	16	1.10	S	W-facing section of 104
136	16	1.10	P	Plan of 104
136	13	1.10	P	Plan of 146
137	13	1.10	S	N-facing section of 146
138	13	1.10	P	Plan of 146
			S	
140	14	1.10	P	SE-facing section of 112
141	14	1.10		plan of 112
142	16	1.10	S	W-facing section of 110
143	16	1.10	P	Plan of 110
144	13	1.10	S	S-facing section of 144

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
145	13	1.20	P	Plan of 144
146	15	1.20	P	Plan of 136
147	15	1.10	S	NE-facing section of 136
148	12	1.10	S	W-facing section of 198
149	12	1.10	P	Plan of 198
150	16	1.10	S	E-facing section of 184
151	16	1.10	P	Plan of 184
152	18	1.10	S	NW-facing section of 182
153	18	1.10	P	Plan of 182
154	12	1.10	S	SW-facing section of 178
155	12	1.10	P	Plan of 178
156	14	1.10	S	E-facing section of 200
157	12	1.10	S	SW-facing section of 178
158	12	1.10	P	Plan of 178
159	18	1.10	S	W-facing section of 180
160	18	1.10	P	Plan of 180
161	15	1.20	P	Plan of 196
162	15	1.10	S	NW-facing section of 196
163	14	1.10	S	SE-facing section of 148
164	14	1.10	S	SW-facing section of 148
165	17	1.10	S	SE-facing section of 202
166	17	1.10	S	E-facing section of 204
167	17	1.10	S	W-facing section of 204
168	17	1.20	P	Plan of 202
169	12	1.10	S	W-facing section of 192
170	12	1.10	P	Plan of 192
171	18	1.10	S	W-facing section of 186
172	18	1.10	P	Plan of 186
173	17	1.10	S	E-facing section of 206
174	17	1.20	P	Plan of 206
175	18	1.10	S	W-facing section of 194
176	18	1.20	P	Plan of 194
177	18	1.10	S	W-facing section of 188
178	18	1.20	P	Plan of 188
179	17	1.10	S	SW-facing section of 208
180	17	1.20	P	Plan of 208
181	14	1.20	P	Plan of 148
182	15	1.20	P	Plan of 210
183	15	1.10	S	S-facing section of 210
184	14	1.10	S	E-facing section of 212
185	14	1.10	P	Plan of 212
186	19	1.10	S	W-facing section of 219
187	19	1.20	P	Plan of 219
188	20	1.10	P	Plan of 216
189	20	1.20	S	SW-facing section of 216
190	18	1.10	S	S-facing section of 222
191	18	1.10	P	Plan of 222
192	14	1.10	S	E-facing section of 158
193	14	1.10	P	Plan of 158
194	22	1.10	S	S-facing section of 164
195	22	1.10	S	S-facing section of 225
196	18	1.10	P	Plan of 225
197	19	1.20	P	Plan of 222
198	19	1.10	S	NW-facing section of 172
199	19	1.10	P	Plan of 172
200	21	1.10	S	E-facing section of 160
201	21	1.20	P	Plan of 160
~~1	1	1.20	<u> </u>	1 100

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
202	21	1.20	P	Plan of 160
203	21	1.10	S	NW-facing section of 170
204	21	1.20	P	Plan of 170
205	21	1.20	P	Plan of 170
206	22	1.10	S	SW-facing section of Pit 166
207	22	1.10	P	Plan of pit 166
208	19	1.10	S	W-facing section of 162
209	19	1.20	P	Plan of 162
210	19	1.20	S	W-facing section of 156
211	19	1.10	P	Plan of 156
212	21	1.10	S	NW-facing section of 227
213	21	1.20	P	Plan of 227
214	21	1.20	P	Plan of 227
215	21	1.10	S	W-facing section of 226
216	21	1.10	P	Plan of 226
217	23	1.10	S	SW-facing section of 176
218	23	1.10	P	Plan of 176
219	22	1.10	S	NW-facing section of 168
220	22	1.10	P	Plan of 168
221	21	1.10	P	Plan of 172
222	21	1.10	P	Plan of 226
223	21	1.10	S	S-facing section of 234
224	21	1.20	P	Plan of 234
225	20	1.10	S	NE-facing section of 230
226	20	1.20	P	Plan of 230
227	19	1.20	P	Plan of 174
228	24	1.10	S	SE-facing section of 236
229	24	1.10	P	Plan of 236
230	19	1.20	P	Plan of 233
231	19	1.10	S	Section of 174
232	21	1.20	P	Plan of 234
233	21	1.10	S	S-facing section of 242
234	21	1.20	P	Plan of 242
235	21	1.20	P	Plan of 242
236	25	1.10	S	E-facing section of 246
237	25	1.20	P	Plan of 247
238	23	1.10	S	NE-facing section of 244
239	23	1.10	P	Plan of 244
240	26	1.10	S	SW-facing section of 252
241	26	1.20	P	Plan of 252
242	20	1.10	P	Plan 240
243	20	1.10	S	E-facing section of 240
244	23	1.10	S	E-facing section of 250
245	23	1.10	P	Plan of 250
246	25	1.10	S	Section of 255
247	25	1.20	P	Plan of 255
248	24	1.20	S	NE-facing section of 248
249	24	1.20	P	Plan of 248
250	25	1.10	S	NW-facing section of 256
251	25	1.20	P	Plan of 256
252	22	1.10	S	E-facing section of 160
253	22	1.10	S	SW-facing section of 160
254	22	1.20	P	Plan of 160
255	22	1.20	P	Plan of 160
256	20	1.20	P	Plan of 238
257	20	1.10	S	Se-facing section of 238
258	26	1.10	S	E-facing Section of 267
200	40	1.10	J	L facing occurr of 207

250	Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
10			1		•
263	260	24	1.10	P	Plan of 262
263   25	261	24	1.10	S	NE-facing section of 262
264	262	25	1.10	S	
266   26	263	25	1.20	P	
266   26		24	1	P	Plan of 269
266			1	S	
266			1		
268         27         1.10         S         NE-facing section of 273           269         27         1.10         P         Plan of 273           270         23         1.10         S         E-facing section of 264           271         23         1.20         P         Plan of 264           272         24         1.10         S         N-facing section of 275           273         24         1.10         S         S-facing section of 275           274         28         1.10         S         S-facing section of 275           274         28         1.20         P         Plan of 276           275         28         1.20         P         Plan of 285           276         26         1.10         S         NW-facing section of 285           277         26         1.10         P         Plan of 283           279         29         1.20         P         Plan of 283           279         29         1.20         P         Plan of 283           281         26         1.10         S         Ne-facing section of 285           281         26         1.10         S         N-facing section of 277     <					ŭ
269         27         1.10         P         Plan of 273           270         23         1.10         S         E-facing section of 264           271         23         1.20         P         Plan of 264           272         24         1.10         S         N-facing section of 275           273         24         1.10         P         Plan of 275           274         28         1.10         S         S-facing section of 275           275         28         1.20         P         Plan of 275           276         26         1.10         S         NW-facing section of 285           277         26         1.10         S         Section of 283           279         29         1.20         P         Plan of 283           280         26         1.10         S         NW-facing section of 285           281         26         1.10         P         Plan of 283           281         26         1.10         P         Plan of 283           281         26         1.10         P         Plan of 285           281         26         1.10         S         N-facing section of 285					
270			1		ŭ
271					
272					
273         24         1.10         P         Plan of 275           274         28         1.10         S         S-facing section of           275         28         1.20         P         Plan of           276         26         1.10         S         NW-facing section of 285           277         26         1.10         P         Plan of 283           279         29         1.20         P         Plan of 283           280         26         1.10         S         Nev. facing section of 285           281         26         1.10         P         Plan of 285           281         26         1.10         P         Plan of 277           283         20         1.20         P         Plan of 277           284         28         1.10         S         Na facing section of 290           284         28         1.10         S         E facing section of 290           285         28         1.20         P         Plan of 290           286         28         1.10         S         E-facing section of 292           287         28         1.20         P         Plan of 292           288<			1		
274					
275					
276         26         1.10         S         NW-facing section of 285           277         26         1.10         P         Plan of 285           278         29         1.10         S         Section of 283           279         29         1.20         P         Plan of 285           280         26         1.10         P         Plan of 285           281         26         1.10         P         Plan of 285           281         26         1.10         S         N-facing section of 285           281         26         1.10         S         N-facing section of 277           283         20         1.10         S         N-facing section of 290           284         28         1.10         S         E acing Section of 290           285         28         1.20         P         Plan of 290           286         28         1.10         S         Ne-facing section of 292           287         28         1.20         P         Plan of 292           288         23         1.10         S         WSW-facing section of 287           289         23         1.10         P         Plan of 293			1		$\mathcal{C}$
277         26         1.10         P         Plan of 285           278         29         1.10         S         Section of 283           279         29         1.20         P         Plan of 283           280         26         1.10         S         NW-facing section of 285           281         26         1.10         P         Plan of 285           281         26         1.10         P         Plan of 285           282         20         1.20         P         Plan of 287           283         20         1.10         S         N-facing section of 290           284         28         1.10         S         Eacing Section of 290           285         28         1.20         P         Plan of 290           286         28         1.10         S         E-facing section of 292           287         28         1.20         P         Plan of 292           288         23         1.10         S         Ne-facing section of 287           289         23         1.10         P         Plan of 293           291         23         1.10         S         SW-facing section of 295           <			1		
278         29         1.10         S         Section of 283           279         29         1.20         P         Plan of 283           280         26         1.10         S         NW-facing section of 285           281         26         1.10         P         Plan of 285           282         20         1.20         P         Plan of 277           283         20         1.10         S         N-facing section of 277           284         28         1.10         S         E acing Section of 290           285         28         1.20         P         Plan of 290           286         28         1.10         S         E-facing section of 292           287         28         1.20         P         Plan of 292           288         23         1.10         S         Ne-facing section of 287           289         23         1.10         S         WSW-facing section of 293           290         23         1.10         S         WSW-facing section of 293           291         23         1.10         S         NW-facing section of 295           293         23         1.10         P         Plan of 295					
279					
280					
281         26         1.10         P         Plan of 277           283         20         1.20         P         Plan of 277           284         28         1.10         S         N-facing section of 277           284         28         1.10         S         E acing Section of 290           285         28         1.20         P         Plan of 290           286         28         1.10         S         E-facing section of 292           287         28         1.20         P         Plan of 292           288         23         1.10         S         Ne-facing section of 287           289         23         1.10         P         Plan of 287           290         23         1.10         S         WSW-facing section of 293           291         23         1.10         P         Plan of 293           291         23         1.10         P         Plan of 293           293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 295           294         29         1.10         S         E-facing section of 301 <tr< td=""><td></td><td></td><td>1</td><td></td><td></td></tr<>			1		
282         20         1.20         P         Plan of 277           283         20         1.10         S         N-facing section of 277           284         28         1.10         S         E acing Section of 290           285         28         1.20         P         Plan of 290           286         28         1.10         S         E-facing section of 292           287         28         1.20         P         Plan of 292           288         23         1.10         S         Ne-facing section of 287           289         23         1.10         P         Plan of 287           290         23         1.10         P         Plan of 293           291         23         1.10         P         Plan of 293           291         23         1.10         P         Plan of 293           292         23         1.10         P         Plan of 295           293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 297           294         29         1.10         P         Plan of 297           295			1		$\mathcal{C}$
283         20         1.10         S         N-facing section of 277           284         28         1.10         S         E acing Section of 290           285         28         1.20         P         Plan of 290           286         28         1.20         P         Plan of 292           287         28         1.20         P         Plan of 292           288         23         1.10         S         Ne-facing section of 287           289         23         1.10         P         Plan of 287           290         23         1.10         P         Plan of 293           291         23         1.10         P         Plan of 293           291         23         1.10         P         Plan of 293           292         23         1.10         P         Plan of 293           293         23         1.10         P         Plan of 295           294         29         1.10         S         SW-facing section of 295           293         23         1.10         P         Plan of 297           296         29         1.10         P         Plan of 297           296         29<					
284         28         1.10         S         E acing Section of 290           285         28         1.20         P         Plan of 290           286         28         1.10         S         E-facing section of 292           287         28         1.20         P         Plan of 292           288         23         1.10         S         Ne-facing section of 287           289         23         1.10         P         Plan of 287           290         23         1.10         S         WSW-facing section of 293           291         23         1.10         P         Plan of 293           291         23         1.10         P         Plan of 295           293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 297           294         29         1.10         S         E-facing section of 297           295         29         1.10         P         Plan of 299           296         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301 <tr< td=""><td></td><td></td><td>1</td><td></td><td></td></tr<>			1		
285         28         1.20         P         Plan of 290           286         28         1.10         S         E-facing section of 292           287         28         1.20         P         Plan of 292           288         23         1.10         S         Ne-facing section of 287           289         23         1.10         P         Plan of 287           290         23         1.10         P         Plan of 293           291         23         1.10         P         Plan of 293           291         23         1.10         P         Plan of 293           292         23         1.10         S         SW-facing section of 295           293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 297           294         29         1.10         S         E-facing section of 299           295         29         1.10         S         E-facing section of 301           299         29         1.10         S         E-facing section of 301           299         29         1.10         S         E-facing section of 303     <			1		
286         28         1.10         S         E-facing section of 292           287         28         1.20         P         Plan of 292           288         23         1.10         S         Ne-facing section of 287           289         23         1.10         P         Plan of 287           290         23         1.10         S         WSW-facing section f 293           291         23         1.10         P         Plan of 293           292         23         1.10         S         SW-facing section of 295           293         23         1.10         P         Plan of 295           293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 297           294         29         1.10         S         E-facing section of 297           295         29         1.10         S         E-facing section of 299           297         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301           300         29         1.10         S         E-facing section of 3			1		
287         28         1.20         P         Plan of 292           288         23         1.10         S         Ne-facing section of 287           289         23         1.10         P         Plan of 287           290         23         1.10         P         Plan of 293           291         23         1.10         P         Plan of 293           292         23         1.10         P         Plan of 295           293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 297           295         29         1.10         S         E-facing section of 297           296         29         1.10         P         Plan of 297           296         29         1.10         P         Plan of 299           297         29         1.10         P         Plan of 301           299         29         1.10         P         Plan of 301           300         29         1.10         P         Plan of 303           301         29         1.10         P         Plan of 305           303         29			1		
288         23         1.10         S         Ne-facing section of 287           289         23         1.10         P         Plan of 287           290         23         1.10         S         WSW-facing section f 293           291         23         1.10         P         Plan of 293           292         23         1.10         P         Plan of 295           293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 297           295         29         1.10         P         Plan of 297           296         29         1.10         S         E-facing section of 299           297         29         1.10         P         Plan of 299           298         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301           300         29         1.10         S         E-facing section of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305 <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
289         23         1.10         P         Plan of 287           290         23         1.10         S         WSW-facing section f 293           291         23         1.10         P         Plan of 293           292         23         1.10         S         SW-facing section of 295           293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 297           295         29         1.10         P         Plan of 297           296         29         1.10         S         E-facing section of 299           297         29         1.10         P         Plan of 299           298         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301           300         29         1.10         S         E-facing section of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           304         29         1.10         S         N-facing section of 310     <			1		
290         23         1.10         S         WSW-facing section f 293           291         23         1.10         P         Plan of 293           292         23         1.10         S         SW-facing section of 295           293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 297           295         29         1.10         P         Plan of 297           296         29         1.10         P         Plan of 299           297         29         1.10         P         Plan of 309           298         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301           300         29         1.10         P         Plan of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 310 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
291         23         1.10         P         Plan of 293           292         23         1.10         S         SW-facing section of 295           293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 297           295         29         1.10         P         Plan of 297           296         29         1.10         S         E-facing section of 299           297         29         1.10         P         Plan of 299           298         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301           300         29         1.10         P         Plan of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 310           305         29         1.10         S         N-facing section of 310			1		
292         23         1.10         S         SW-facing section of 295           293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 297           295         29         1.10         P         Plan of 297           296         29         1.10         P         Plan of 299           297         29         1.10         P         Plan of 299           298         29         1.10         P         Plan of 301           299         29         1.10         P         Plan of 301           300         29         1.10         S         E-facing section of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         S         N-facing section of 310           307         29         1.10         S         N-facing section of 313			1		ŭ
293         23         1.10         P         Plan of 295           294         29         1.10         S         NW-facing section of 297           295         29         1.10         P         Plan of 297           296         29         1.10         S         E-facing section of 299           297         29         1.10         P         Plan of 299           298         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301           300         29         1.10         S         E-facing section of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         S         N-facing section of 310           307         29         1.10         S         N-facing section of 310           308         29         1.10         S         E-facing section of 313<			1		
294         29         1.10         S         NW-facing section of 297           295         29         1.10         P         Plan of 297           296         29         1.10         S         E-facing section of 299           297         29         1.10         P         Plan of 299           298         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301           300         29         1.10         S         E-facing section of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313 <td></td> <td></td> <td></td> <td></td> <td>ŭ</td>					ŭ
295         29         1.10         P         Plan of 297           296         29         1.10         S         E-facing section of 299           297         29         1.10         P         Plan of 299           298         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301           300         29         1.10         S         E-facing section of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 315					
296         29         1.10         S         E-facing section of 299           297         29         1.10         P         Plan of 299           298         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301           300         29         1.10         S         E-facing section of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         S         NW-facing section of 315           311         26         1.10         S         N-facing section of 321<					
297         29         1.10         P         Plan of 299           298         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301           300         29         1.10         S         E-facing section of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 321					
298         29         1.10         S         E-facing section of 301           299         29         1.10         P         Plan of 301           300         29         1.10         S         E-facing section of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 321           313         24         1.10         P         Plan of 321			1		
299         29         1.10         P         Plan of 301           300         29         1.10         S         E-facing section of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 315           312         24         1.10         S         N-facing section of 321           313         24         1.10         P         NW-facing section of 327 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
300         29         1.10         S         E-facing section of 303           301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 315           312         24         1.10         S         N-facing section of 321           313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327 </td <td></td> <td></td> <td>1</td> <td></td> <td></td>			1		
301         29         1.10         P         Plan of 303           302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 321           312         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327			1		
302         29         1.10         S         E-facing section of 305           303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 315           312         24         1.10         S         N-facing section of 321           313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327			1		ŭ
303         29         1.10         P         Plan of 305           304         29         1.10         S         N-facing section of 307           305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 315           312         24         1.10         S         N-facing section of 321           313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327			1		
304         29         1.10         S         N-facing section of 307           305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 315           312         24         1.10         S         N-facing section of 321           313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327					Ü
305         29         1.10         P         Plan of 307           306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 315           312         24         1.10         S         N-facing section of 321           313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327			1		
306         29         1.10         S         N-facing section of 310           307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 315           312         24         1.10         S         N-facing section of 321           313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327					ŭ
307         29         1.10         P         Plan of 310           308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 315           312         24         1.10         S         N-facing section of 321           313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327			1		
308         29         1.10         S         E-facing section of 313           309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 315           312         24         1.10         S         N-facing section of 321           313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327					ŭ
309         29         1.10         P         Plan of 313           310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 315           312         24         1.10         S         N-facing section of 321           313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327			1		
310         26         1.10         S         NW-facing section of 315           311         26         1.10         P         Plan of 315           312         24         1.10         S         N-facing section of 321           313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327					
311     26     1.10     P     Plan of 315       312     24     1.10     S     N-facing section of 321       313     24     1.10     P     Plan of 321       314     26     1.10     S     NW-facing section of 327	309		1		
312         24         1.10         S         N-facing section of 321           313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327				S	ŭ
313         24         1.10         P         Plan of 321           314         26         1.10         S         NW-facing section of 327	311	26	1.10	P	Plan of 315
314 26 1.10 S NW-facing section of 327	312	24	1.10	S	N-facing section of 321
314 26 1.10 S NW-facing section of 327		24		P	ŭ
		26	1.10	S	NW-facing section of 327
				P	

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
316	31	1.10	P	Plan of 325
317	31	1.10	S	SE-facing section of 325
318	30	1.20	S	NW-facing section of 329
319	30	1.20	P	Plan of 329
320	24	1.10	S	E-facing section of 331
321	24	1.10	P	Plan of 331
322	27	1.10	S	NE-facing section of 323
323	27	1.20	P	Plan of 323
324	32	1.10	S	W-facing section of 333
325	32	1.10	P	Plan of 333
326	31	1.10	P	Plan of 339
327	31	1.10	S	NW-facing section of 339
328	30	1.10	S	W-facing section of 341
329	30	1.10	P	Plan of 341
330	32	1.20	S	W-facing section of 338
331	32	1.20	P	Plan of 338
332	32	1.10	S	S-facing section of 343
333	32	1.10	P	Plan of 343
334	28	1.20	P	Plan of 335
335	33	1.10	S	N-facing section of 317
336	33	1.20	P	Plan of 317
337	30	1.10	S	W-facing section of 353
338	30	1.20	P	Plan of 353
339	32	1.10	S	W-facing section of 355
340	32	1.10	P	Plan of 355
341	34	1.10	S	
341	34	1	P	S-facing section of 345
		1.10	P	Plan of 345
343	31	1.10		Plan of 347
344	31	1.10	S	N-facing section of 347
345	34	1.10	S	SE-facing section of 360
346	34	1.10	P	Plan of 360
347	30	1.20	S	W-facing section of 350
348	30	1.20	P	Plan of 350
349	30	1.10	S	W-facing section of 352
350	30	1.20	P	Plan of 352
351	30	1.10	S	NE-facing section of 362
352	30	1.10	P	Plan of 362
353	32	1.10	S	W-facing section of 364
354	32	1.10	P	Plan of 364
355	31	1.10	S	Plan of 366
356	31	1.10	S	NE-facing section of 366
357	30	1.20	S	Section of 368
358	30	1.20	P	Plan of 368
359	34	1.10	S	SE-facing section of 371
360	34	1.10	P	Plan of 371
361	27	1.10	S	W-facing section of 319
362	27	1.20	P	Plan of 319
363	32	1.10	S	NW-facing section of 374
364	32	1.10	P	Plan of 374
365	30	1.20	S	E-facing section of 380
366	30	1.20	P	Plan of 380
367	34	1.10	S	W-facing section of 376
368	33	1.20	P	Plan of 376
369	32	1.10	S	Section of 382
370	32	1.10	P	Plan of 382
371	36	1.20	P	Plan of .384
372	36	1.10	S	Se-facing section of 384
5,2	1 2 0	1.10	~	at lating bedien of bot.

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
373	34	1.10	S	SW-facing section of 386
374	34	1.10	P	Plan of 386
375	32	1.10	S	E-facing section of 388
376	32	1.20	P	Plan of 388
377	32	1.10	S	S-facing section of 392
378	32	1.20	P	Plan of 392
379	37	1.20	S	E-facing section of 395
380	37	1.20	P	Plan of 395
381	34	1.20	S	Se-facing section of 401
382	34	1.20	P	Plan of 401
383	38	1.10	S	S-facing section of 404
384	38	1.10	P	Plan of 404
385	37	1.20	S	Section of 406
386	37	1.20	P	Plan of 406
387	38	1.10	S	NW-facing section of 410
388	38	1.10	P	Plan of 410
389	38	1.10	S	NW-facing section of 412
390	38	1.10	P	Plan of 412
391	39	1.20	S	E-facing section of 418
392	39	1.20	P	Plan of 418
393	40	1.10	S	Plan of 390
394	34	1.20	S	SW-facing section of 423
395	41	1.20	P	Plan of 423
396	38	1.10	S	NW-facing section of 426
397	38	1.10	P	Plan of 426
398	36	1.10	P	Plan of 428
399	36	1.10	S	NW-facing section of 428
400	37	1.10	S	S-facing section of 431
401	37	1.10	P	Plan of 431
402	41	1.10	S	SW-facing section of 433
403	42	1.10	S	SW-facing section of 435
404	41	1.10	S	W-facing section of 440
405	38	1.10	S	S-facing section of 437
406	42	1.10	S	SE-facing section of 442
407	43	1.20	P	Plan of 390
408	44	1.10	S	W-facing section of 390
409	38	1.10	S	S-facing section of 444
410	41	1.10	S	N-facing section of 446
411	38	1.10	S	Se-facing section of 448
412	42	1.10	S	E-facing section of 450
413	41	1.10	S	NE-facing section of 453
414	37	1.20	S	W-facing section of 455 + 457
415	37	1.20	P	Plan of 455+457
416	45/46	1.20	P	Overall plan of roundhouse 7
417	47	1.10	S	Profile of 218+459
418	47	1.20	P	Plan of 218+459
419	47	1.10	S	Section of 460
420	37	1.10	S	W-facing section of 462
421	37	1.10	P	Plan of 462
422	41	1.20	S	E-facing section of 464
423	48	1.20	S	W-facing section of 467
424	48	1.20	P	Plan of 467+469
425	47	1.20	P	Plan of 423
426	49	1.10	P	W-facing section of 478
427	50	1.10	S	W-facing section of 476 W-facing section of 476
427	42	1.10	S	S-facing section of 470
429	48	1.10	S	W-facing section of 483
4427	40	1.10	ပ	vv-racing section of 465

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
430	48	1.10	P	Plan of 483
431	49	1.20	P	Plan of 478
432	41	1.10	S	E-facing section of 485
433	42	1.10	S	S-facing section of 487
434	49	1.20	P	Plan of 489
435	51	1.10	S	E-facing section of 406
436	51	1.20	P	Plan of 406
437	50	1.20	P	Plan of four post structure 2
438	49	1.20	P	Plan of 478
439	48	1.10	S	S-facing section of 493
440	48	1.10	P	Plan of 493
441	48	1.10	S	S-facing section of 496
442	48	1.10	P	Plan of 496
443	41	1.10	S	S-facing section of 498
444	41	1.10	P	Plan of 498
445	41	1.10	S	S-facing section of 501
446	41	1.10	P	Plan of 501
447	41	1.10	S	S-facing section of 503
448	41	1.10	P	Plan of 503
449	52	1.10	S	SW-facing section of 505
450	42	1.10	S	Se-facing section of 507
451	53	1.10	S	N-facing section of 511
452	53	1.10	S	N-facing section of 513
453	53	1.10	S	N-facing section of 515
454	48	1.10	S	W-facing section of 520
455	48	1.10	P	Plan of 520
456	51	1.10	S	SW-facing section of 533
457	52	1.10	S	NE-facing section of 526
458	48	1.10	S	E-facing section of 524
459	48	1.10	S	SW-facing section of 533
460	42	1.10	S	NE-facing section of 526
461	53	1.10	P	N-facing section of 529
462	54	1.10	S	Plan of 598
463	54	1.10	S	W-facing section of 537
464	54	1.10	P	Plan of 539, 541, 543
465	52	1.20	P	Plan of 505
466	53	1.20	S	W-facing section of 545
467	54	1.10	S	W-facing section of 554
468	54	1.10	P	Plan of 554
469	54	1.10	P	Plan of 554
470	56	1.20	P	Plan of four post structure 4
471	53	1.10	S	North-facing section of ring ditch 545
472	59	1.20	S	W-facing section of 556
473	59	1.20	P	Plan of 556
474	55	1.20	P	Plan of ring ditch 545
475	57	1.10	S	NE-facing section of 552
476	60	1.10	S	S-facing section of 549
477	58	1.20	P	Plan of oval post-built structure
478	57	1.10	S	Ne-facing section of 563
479	61	1.20	P S	Plan of 4 post structures 5 and 6
480	51	1.10		SE-facing section f 569
481	51	1.10	P	Plan of 569
482	56	1.10	S	SE-facing section of 571
483	56	1.10	P	Plan of 571
484	56	1.10	S	S-facing section of 575
485	56	1.10	P	Plan of 573
486	51	1.10	S	SE-facing section of 575

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
487	51	1.10	P	Plan of 575
488	54	1.20	S	E-facing section of 577
489	54	1.20	P	Plan of 577
490	54	1.20	S	E-facing section of 579
491	54	1.20	P	Plan of 579
492	54	1.10	S	E-facing section of 581
493	54	1.10	P	Plan of 579
494	54	1.10	S	E-facing section of 583
495	54	1.10	P	Plan of 583
496	63	1.10	S	E-facing section of 585
497	63	1.10	P	Plan of 585
498	59	1.20	S	SE-facing section of 587
499	59	1.20	P	Plan of 587
500	56	1.10	S	SW section of 590
501	56	1.10	P	Plan of 590
502	39	1.10	S	SE-facing section of 592
503	39	1.10	P	Plan of 592
504	56	1.10	S	NW-facing section of 594
505	56	1.10	S	Plan of 594
506	39	1.10	S	SE-facing section of 596
507	39	1.10	P	Plan of 596
508	39	1.10	S	S-facing section of 598
509	39	1.10	P	Plan of 598
510	59	1.10	S	S-facing section of 604
511	59	1.10	P	Plan of 604
512	39	1.10	S	S-facing section of 600
513	39	1.10	P	Plan of 600
514	57	1.10	S	E-facing section of 602
515	1	1.10	S	S-facing section of 606
516	1	1.10	P	Plan of 606
517	62 62	1.10	S P	W-facing section of 608
518	62	1.10	S	plan of 608
519 520	62	1.10	P	W-facing section of 610 Plan of 610
521	1	1.10	S	SW-facing section of 613
522	1	1.10	P	Plan of 613
523	57	1.10	S	N-facing section of 615
524	59	1.20	S	SE-facing section of 617 and 619
525	59	1.20	P	Plan of 617 + 619
526	62	1.10	S	N-facing section of 621
527	62	1.10	P	Plan of 621
528	63	1.10	S	N-facing section of 628
529	63	1.10	P	Plan of 628
530	63	1.10	S	N-facing section of 630
531	63	1.10	P	Plan of 630
532	63	1.10	S	N-facing section of 632
533	63	1.10	P	Plan of 632
534	63	1.10	S	N-facing section of 634
535	63	1.10	P	Plan of 634
536	1	1.10	S	SW-facing Section of 623
537	1	1.10	P	Plan of 623
538	57	1.10	S	N-facing section of 636
539	64	1.10	S	N-facing section of 626
540	64	1.10	S	W-facing section of 639
541	64	1.10	S	N-facing section of 641
542	64	1.10	S	N-facing section of 643
543	57	1.10	S	N-facing Section of 636

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
544	64	1.20	P	Plan of 626
545	64		S	void
546	64			void
547	38	1.10	S	SW-facing section 645
548	38	1.10	P	Plan of 645
549	4	1.10	S	E-facing section of 649
550	4	1.10	P	Plan of 649
551	62	1.10	S	N-facing section of 651
552	62	1.10	P	Plan of 651
553	62	1.10	S	N-facing section of 653
554	62	1.10	P	Plan of 653
555	65	1.10	S	SW-facing section of 665
556	66	1.20	S	E-facing sections of 994
557	63	1.20	S	Sections of 669 and 672
558	63	1.20	S	Section of 673, 675 and 677
559	68	1.20	S	SW-facing section of 679, 681 and 683
560	68	1.10	S	SW-facing section of 685
561	67	1.20	P	Plan of 655
562	65	1.10	S	E-facing section of 687
563	65	1.10	S	S-facing section of 691
564	67	1.10	S	NE-facing section of 694
565	67	1.10	S	NW-facing section of 696
566	67	1.10	S	
		1.10	S	NW-facing section of 698
567	67			W-facing section of 700
568	67	1.10	S	Se-facing section of 702
569	67	1.10	S	S-facing section of 704
570	67	1.10	S	S-facing section of 706
571	67	1.10	S	NE-facing section of 708
572	67	1.10	S	E-facing section of 710
573	65	1.10	S	S-facing section of 712
574	68	1.10	S	NE-facing section of 715
575	63	1.10	S	SW-facing section of 722
576	63	1.10	S	NE-facing section of 720
577	65	1.10	S	NW-facing section of 724
578	69	1.20	P	Plan of 679
579	71	1.10	S	Se-facing section of 729
580	71	1.20	P	Plan of 729
581	71	1.10	P	Plan of 729
582	66	1.10	S	N-facing section of 727
583	66	1.20	P	Plan of 727
584	70	1.20	S	S-facing section of 733
585	71	1.10	S	N-facing section of 739
586	71	1.10	P	Plan of 739
587	55	1.20	P	Plan of 545
588	66	1.10	S	NW-facing section of 735
589	66	1.10	P	Plan of 735
590	68	1.10	S	NE-facing section of 737
591	66	1.10	S	NW-facing section of 741
592	68	1.10	S	Se-facing section of 745
593	71	1.10	S	NW-facing section of 745
594	71	1.10	P	Plan of 745
595	68	1.10	S	E-facing section of 747
596	68	1.10	S	SW-facing section of 749
597	72	1.10	S	W-facing section of 751
598	72	1.20	P	Plan of 751
599	70	1.10	S	SW-facing section of 755
600	71	1.10	S	N-facing section of 764
300	l / *	1.10	~	1. Inting beetich of /or

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
601	71	1.10	P	Plan of 764
602	71	1.10	S	S-facing section of 761
603	73,74,	1.20	P	Plan of RH5
	75,76			
604	72	1.20	P	Plan of 751
605	70	1.10	S	NE-facing section of 767
606	66	1.10	S	NW-facing section of 757
607	66	1.10	P	Plan of 757
608	78	1.20	P	Plan of lightweight post built structure
609	71	1.10	S	NE-facing section of 771
610	72	1.10	S	E-facing section of 774
611	72	1.20	P	Plan of 774
612	77	1.10	S	NW-facing section of 779
613	70	1.10	S	SE-facing section of 781
614	70	1.10	S	E-facing section of 769
615	66	1.10	S	N-facing section of 776
616	71	1.10	S	S-facing section of 783
617	77	1.10	S	NE-facing section of 785
618	70	1.10	S	SW-facing section of 789
619	71	1.10	S	E-facing section of 787
620	70	1.10	S	SE-facing section of 793
621	71	1.10	S	E-facing section of 795
622	70	1.10	S	W-facing section of 798
623	70	1.20	P	Plan of 798
624	71	1.10	S	N-facing section of 800
625	71	1.20	P	Plan of 800
626	79	1.10	S	N-facing section of 791
627	79	1.10	S	S-facing section of 791
628	72	1.10	S	W-facing section of 805
629	72	1.20	P	Plan of 805
630	70	1.10	S	Se-facing section of 807
631	70	1.10	P	Plan of 807
632	80	1.10	S	SE-facing section of 802
633	71	1.10	S	E acing section of 809
634	71	1.20	P	Plan of 809
635	71	1.10	S	N-facing section of 811
636	71	1.20	P	Plan of 811
637	72	1.10	S	SW-facing section of 813
638	72	1.20	P	Plan of 813
639	71	1.10	S	NE-facing section of 815
640	71	1.20	P	Plan of 815
641 642	70	1.10	S P	S-facing section of 817 Plan of 817
643	70	1.10	S	NW-facing section of 819
644	70	1.10	P	Plan of 819
645	80	1.10	P	Plan of 819 Plan of 802
646	80	1.20	S	Se-facing section of 802
647	81,82,83,	1.20	P	Overall plan of Rh5
07/	84,85	1.20	1	Overall plan of Kilo
648	87	1.10	S	S-facing section of 791
649	87	1.10	S	S-facing section of 791 S-facing section of 824
650	88	1.20	P	Plan 791
651	89	1.10	S	N-facing section of 826
652	89	1.10	P	Plan of 826
653	86	1.10	S	N-facing section of 829
654	86	1.20	P	Plan of 829
655	90	1.20	S	SW-facing section of 831
055	70	1.20	٥	5 11 Tuelling Section 01 05 1

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
656	86	1.10	S	N-facing section of 837
657	86	1.20	P	Plan of 837
658	88	1.20	S	W-facing section of 791
659	90	1.10	P	Plan of 831
660	86	1.10	S	NW-facing section of 839
661	86	1.20	P	Plan of 839
662	91	1.20	S	NW-facing section of 835
663	91	1.20	P	Plan 835
664	89	1.10	S	NE-facing section of 841
665	91	1.10	S	W-facing section of 843
666	91	1.20	P	Plan of 843
667	86	1.10	S	East-facing section of 851
668	86	1.10	S	East-facing section of 853
669	86	1.10	S	NE-facing section of 855
670	86	1.20	P	Plan of 851, 853, 855
671	91	1.10	S	NE-facing section of 857
672	91	1.10	P	Plan of 857
673	89	1.20	S	NE-facing section of 845
674	92	1.10	S	SSE-facing section of 861
675	92	1.10	P	Plan of 861
	92	1.10	S	
676	92			WNW section of 863
677		1.10	P	Plan of 863
678	90	1.10	S	W-facing section of 865
679	90	1.20	P	Plan of 865.
680	93	1.10	S	S-facing section of 868, 870, 872
681	93	1.10	S	NW-facing section of 845
682	94	1.20	P	Plan of 867
683	94	1.10	S	W-facing section of 867
684	86	1.10	S	NE-facing section of 880
685	92	1.20	P	Plan of 880
686	93	1.10	S	NE-facing section of 870
687	86	1.20	S	E-facing section of 882
688	86	1.20	P	Plan of 882
689	86	1.20	S	S-facing section of 884
690	86	1.20	P	Plan of 884
691	92	1.20	S	S-facing section of 889
692	92	1.20	P	Plan of 889
693	93	1.10	S	Plan of 4 post structures
694	92	1.10	S	SSW-facing section of 891
695	92	1.10	P	Plan of 891
696	90	1.10	S	SW-facing section of 887
697	92	1.10	S	SW section of 893
698	92	1.10	P	Plan of 893
699	90	1.10	P	Plan of 887
700	96	1.10	S	W-facing section of post-hole
701	96	1.20	P	Plan of post-hole
702	97	1.10	S	E-facing section of 895
703	97	1.10	S	E-facing Section of 901
704	90	1.10	S	SW-facing section of 897
705	90	1.10	P	Plan of 897
706	96	1.10	S	W-facing section of 905
707	96	1.20	P	Plan of 905
707	97	1.20	P	Plan of 4 post structure 7
709	98	1.20	S	NW-facing section of 910
710	98	1.10	P	Plan of 910
	98		S	
711		1.10		SE-facing section of 903
712	97	1.10	P	Plan of 903

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
713	97	1.10	S	W-facing section of 908
714	97	1.10	P	Plan of 908
715	99	1.10	S	SW-facing section of 914
716	99	1.10	P	Plan of 914
717	96	1.10	S	Post-hole
718	96	1.20	S	Post-hole
719	98	1.10	S	NW-facing section of 918
720	98	1.10	P	Plan of 918
721	97	1.10	S	N-facing section of 924
722	97	1.20	P	Plan of 924
723	99	1.10	S	SW-facing section of 920
724	99	1.10	P	Plan of 920
725	96	1.10	S	N-facing section of 2 post-holes
726	96	1.20	P	Plan of 916
727	98	1.10	S	N-facing section of 928
728	98	1.10	S	N-facing section of 926
729	98	1.10	S	S-facing section of 930
730	96	1.20	P	N-facing section of 936
731	96	1.10	S	Plan of post-hole 936
732	98	1.10	S	S-facing section of 930
733	98	1.10	S	S-facing section of 932
734	98	1.20	P	Plan of 4 post structure 8
735	99	1.10	S	S-facing section of 934
736	99	1.10	P	Plan of 934
737	99	1.10	S	N-facing section of 946
738	99	1.10	P	Plan of 946
739	102	1.10	S	NW-facing section of 944
740	102	1.20	P	Plan of 944
741	96	1.10	S	S-facing section of 938
742	96	1.10	S	South-facing section of 940
743	96	1.10	S	South-facing section of 942
744	96	1.10	S	South-facing section of 949
745	96	1.10	S	South-facing section of 951
746	96	1.10	S	South-facing section of 953
747	99	1.10	S	NW-facing section of 958
748	99	1.10	P	Plan of 958
749	101	1.10	S	SW-facing section of 960
750	101	1.10	P	Plan of 960
751	103	1.10	S	NW-facing section of 955
752	103	1.10	P	Plan of 955
753	99	1.10	S	NE-facing section of 968
754	99	1.20	P	Plan of 968
755	102	1.10	S	W-facing section of 966
756	102	1.10	P	Plan of 966
757	102	1.10	S	S-facing section of 971
758	102	1.10	P	Plan of 971
759	102	1.20	P	Plan of post-holes 930, 942, 951, 949, 953
760	100	1.10	S	Plan of 960
761	104	1.10	S	N-facing section of 975
762	100	1.10	P	Plan of 975
762	100	1.20	P	Plan of 973
			S	
764	102	1.10	3	W-facing section of 973

## **APPENDIX 4: Finds Register**

Context	Find type	No.	Wt (g)	Notes	Spotdate
109	Burnt Animal Bone	2	1		
356	Charcoal	X	21		
378	Charcoal	X	1		
029	Pottery	1	12		Prehistoric
039	Pottery	2	8		Prehistoric
149	Pottery	20	123	RH3 S quadrant	Prehistoric
161	Pottery	2	74	·	Prehistoric
171	Pottery	3	12		Prehistoric
223	Pottery	2	12		Prehistoric
231	Pottery	7	205		Prehistoric
272	Pottery	3	26		Prehistoric
337	Pottery	35	228		Prehistoric
381	Pottery	1	32		Prehistoric
523	Pottery	3	38		Prehistoric
589	Pottery	3	151		Prehistoric
627	Pottery	1	9		Prehistoric
637	Pottery	1	25		Prehistoric
640	Pottery	13	37		Prehistoric
644	Pottery	3	20		Prehistoric
658	Pottery	4	41		Prehistoric
674	Pottery	18	283		Prehistoric
678	Pottery	1	68	Rim	Prehistoric
680	Pottery	12	39		Prehistoric
682	Pottery	5	79		Prehistoric
730	Pottery	1	13		Prehistoric
784	Pottery	3	2		Prehistoric
906	Pottery	7	39		Prehistoric
921	Pottery	26	79		Prehistoric
051	Slag	18	474		
235	Slag	1	320		
261	Slag	1	2377		
001	Stone	1	X	Quern?	Prehistoric
005	Stone	1	1121	Hammerstone?	Prehistoric
133	Stone	1	274	Hammerstone?	Prehistoric
217	Stone	2	1667	Peck marks on surface	Prehistoric
265	Stone	1	X		Prehistoric
400	Stone	1	1104	Pierced with central hole	Prehistoric
473	Stone	1	X	Grinding stone	Prehistoric
479	Stone	1	94	Worked	Prehistoric
825	Stone	1	498	Pierced hole	Prehistoric
881	Stone	1	X		Prehistoric

## **APPENDIX 5: Samples Register**

Sample No.	Context	Fill of	Sample type	Volume
1	006	004	Bulk	10
2	008	007	Bulk	10
3	017	016	Bulk	10
4	015	014	Bulk	10
5	019	018	Bulk	10
6	045	044	Bulk	10
7	029	028	Bulk	10
8	063	062	Bulk	10
9	067	066	Bulk	10
10	073	072	Bulk	10
11	075	074	Bulk	10
12	069	068	Bulk	10
13	077	076	Bulk	10
14	081	080	Bulk	10
15	095	094	Bulk	10
16	085	084	Bulk	10
17	087	086	Bulk	10
18		222	VOID	•
19	083	082	Bulk	10
20	095	095	Bulk	10
21	0,5	0,5	VOID	10
22			VOID	
23			VOID	
24			VOID	
25			VOID	
26	089	088	Bulk	10
27	099	098	Bulk	10
28	099	098	VOID	10
29	091	090	Bulk	10
30	097	096	Bulk	10
31	093	092	Bulk	10
32	131	130	Bulk	10
33	131	130	Bulk	10
34	125	124	Bulk	20
35	115	114	Bulk	10
36	117	116	Bulk	10
37	117	118	Bulk	10
38	121	120	Bulk	10
39	127	126	Bulk	5
40	133	132	Bulk	10
41	139	138	Bulk	10
42	135	134	Bulk	10
43	155	154	Bulk	10
44	141	140	Bulk	10
45	129	128	Bulk	10
46	129	128	Bulk	10
46	101	100		10
48		100	Bulk	10
48	101		Bulk	10
50	103	102	Bulk	10
	153	152	Bulk	10
51 52	143	142	Bulk	
	103	102	Bulk	10
53	105	104	Bulk	10
54	147	146	Bulk	30

Sample No.	Context	Fill of	Sample type	Volume
55	113	112	Bulk	5
56	111	110	Bulk	10
57	137	136	Bulk	10
58	145	144	Bulk	20
59	149	148	Bulk	10
60	201	200	Bulk	10
61	197	196	Bulk	10
62	203	202	Bulk	10
63	205	204	Bulk	10
64	149	148	Bulk	10
65	207	206	Bulk	10
66	209	208	Bulk	10
67	213	212	Bulk	10
68	218	219	Bulk	20
69	216	217	Bulk	10
70	051	050	Bulk	20
71	223	222	Bulk	10
72	173	172	Bulk	10
73	165	164	Bulk	20
74	161	160	Bulk	40
75	171	170	Bulk	10
76	167	166	Bulk	20
77	228	227	Bulk	10
78	163	162	Bulk	10
79	177	176	Bulk	10
80	169	168	Bulk	20
81	231	230	Bulk	10
82	227	226	Bulk	40
83	235	234	Bulk	10
84	175	174	Bulk	20
85	232	174	Bulk	10
86	065	064	Bulk	10
87	241	240	Bulk	10
88	257	256	Bulk	10
89	261	260	Bulk	20
90	239	238	Bulk	10
91	258	259	Bulk	10
92	272	271	Bulk	10
93	274	273	Bulk	10
94	278	277	Bulk	10
95	266	264	Bulk	20
96	324	323	Bulk	20
97	340	339	Bulk	10
98	348	347	Bulk	10
99	318	317	Bulk	20
100	336	319	Bulk	30
101	356	355	Bulk	10
102	337	338	Bulk	10
103	349	350	Bulk	10
104	381	380	Bulk	10
105	373	319	Bulk	20
106	407	406	Bulk	10
107	411	410	Bulk	10
108	415	418	Bulk	10
109	420	390	Bulk	10
110	431	432	Bulk	5
111	420	390	Bulk	10
l .	1	1	1	

Sample No.	Context	Fill of	Sample type	Volume
112	422	439	Bulk	20
113	451	450	Bulk	10
114	417	459	Bulk	20
115	453	454	Bulk	10
116	461	460	Bulk	10
117	465	464	Bulk	10
118	468	467	Bulk	10
119	480	479	Bulk	20
120	490	489	Bulk	10
121	494	493	Bulk	5
122	523	522	Bulk	10
123	532	531	Bulk	10
124	555	554	Bulk	10
125	463	462	Bulk	10
126	558	556	Bulk	10
127	548	547	Bulk	20
128	551	547	Bulk	10
129	564	563	Bulk	10
130	578	577	Bulk	10
131	589	587	Bulk	20
132	637	636	Bulk	10
133	660	659	Bulk	10
134	658	657	Bulk	10
135	627	626	Bulk	10
136	640	639	Bulk	10
137	644	643	Bulk	20
138	666	665	Bulk	10
139	680	679	Bulk	10
140	682	681	Bulk	10
141	618	677	Bulk	10
142	688	687	Bulk	10
143	692	691	Bulk	10
144	693	649	Bulk	20
145	674	673	Bulk	10
146	723	722	Bulk	10
147	697	696	Bulk	10
148	730	729	Bulk	10
149	765	764	Bulk	10
150	752	751	Bulk	30
				10
151 152	784	783	Bulk	10
152	777 822	776 821	Bulk	10
154		821	Bulk	10
	830 823	791	Bulk	10
155			Bulk	
156	877	876	Bulk	30
157	850	849	Bulk	
158	873	872	Bulk	10
159	883	882	Bulk	10
160	825	824	Bulk	40
161	896	895	Bulk	10
162	906	905	Bulk	30
163	921	920	Bulk	10
164	931	930	Bulk	10
165	945	944	Bulk	10
166	947	946	Bulk	10
167	956	955	Bulk	20
168	967	966	Bulk	10

Sample No.	Context	Fill of	Sample type	Volume
169	961	960	Bulk	30
170	964	960	Bulk	20
171	952	951	Bulk	20
172	930	948	Bulk	10
173	939	938	Bulk	10
174	954	953	Bulk	10

## **APPENDIX 6: Summary of Features**

Feature	Type	Description
004	Pit	Small sub-circular pit measuring 0.4m in diameter by 0.05m deep. Contains
		ring of stones around circumference (005) and filled by grey-brown silty
		sand with charcoal fleck inclusions (006).
007	Post-hole	Small sub-circular post-hole measuring 0.35m in diameter by 0.28m deep.
		Filled by mid brown slightly silty sand and gravel (008).
009	Pit	Sub-circular pit measuring 2.7m in diameter by 0.23m deep. Contains light
		brownish-grey sand and gravel primary fill (010) and dark brown silty sand
	<u> </u>	upper fill (011).
012	Pit	Sub-circular pit measuring 1.0m in diameter by 0.25m deep. Filled by dark
014	D . 1 1	greyish-brown silty sand with frequent medium-small stones (013).
014	Post-hole	Circular post-hole measuring 0.4m in diameter by 0.25m deep. Filled by
016	D 4 1 . 1 .	dark brown silty sand with frequent small-medium stones (015).
016	Post-hole	Circular post-hole measuring 0.4m in diameter by 0.25m deep. Filled by
010	Post-hole	dark greyish-brown silty sand with frequent small-medium stones (017).
018	Post-noie	Circular post-hole measuring 0.26m in diameter by 0.45m deep. Filled by
020	Post-hole	dark brown silty sand frequent mid-large stones (019).  Sub-circular post-hole measuring 0.31m in diameter by 0.11m deep. Filled
020	Post-noie	by dark brown silty sand with medium-large stones (021).
022	Post-hole	Irregular shaped cut of potential post-hole measuring 0.18m long by 0.04m
022	1 OSt-HOIC	deep. Filled by dark brown silty sand (023).
024	Post-hole	Sub-circular post-hole measuring 0.28m diameter by 0.10m deep. Filled by
024	1 ost noic	dark brown silty sand with frequent medium-large stone inclusions (025).
026	Post-hole	Sub-circular post-hole measuring 0.4m in diameter by 0.16m deep. Filled
020	1 050 11012	by dark brown sandy silt (027) with large stones surrounding the feature.
028	Pit	Sub-circular pit measuring 0.40m in diameter by 0.14m deep. Filled by dark
		brown silty sand with medium-large stone inclusions (029). One sherd of
		pottery recovered from fill.
030	Pit	Sub-circular pit measuring 0.90m in diameter by 0.35-0.40m deep. Filled by
		dark greyish-brown silty sand with gravel and small-medium stone
		inclusions (031).
032	Pit	Circular pit measuring 0.60m in diameter by 0.27m deep. Filled by dark
		brown silty sand with medium-large stone inclusions (033).
034	Pit	Circular pit measuring 0.50m in diameter by 0.40 m deep. Filled by dark
	<u> </u>	greyish brown silty sand with medium stone inclusions (035).
036	Pit	Sub-circular pit measuring 0.40m in diameter by 0.20m deep. Filled by dark
020	D.	brown silty sand with frequent stone inclusions (037).
038	Pit	Sub-circular pit measuring 0.61m in diameter by 0.10m deep. Filled by dark
		brown silty sand with frequent stone inclusions (039). One fragment of
040	D:4	pottery was recovered.
040	Pit	Sub-circular pit measuring 0.60m in diameter by 0.18m deep. Filled by dark
042	Pit	brown silty sand with medium-large stone inclusions (041).
042	FIL	Sub-circular pit measuring 0.51m in diameter by 0.33m deep. Filled by dark brown silty sand with medium-large stone inclusions (043).
044	Pit	Sub-circular pit measuring 0.30m in diameter by 0.12m deep. Filled by dark
044	111	brown/black silty sand (045).
046	Pit	Sub-circular pit measuring 0.61m in diameter by 0.10m deep. Filled by dark
UTU	1 11	Suo-encular pit measuring o.orm in diameter by 0.10m deep. Tilled by dark

040	D:4	brown silty sand with frequent medium-large stone inclusions (047).
048	Pit	Circular pit measuring 0.58m in diameter by 0.40m deep. Filled by dark brown silty sand with large stone inclusions (049).
050	Pit	Sub-circular pit measuring 0.60m in diameter by 0.30m deep. Filled by dark
		brown silty sand with frequent medium-large stone inclusions (051).
		Contained a quantity of iron slag.
052	Pit	Linear pit, orientated ENE-WSW, measuring 2.0m in length by 1.30m wide
002		by 0.15m deep. Filled by dark greyish-brown silty sand with frequent small-
		medium stone inclusions (053).
054	Pit	Circular pit measuring 0.65m in diameter by 0.24m deep. Filled by dark
054	1 11	brown silty sand with frequent medium-large stone inclusions (055).
056	Pit	Sub-circular pit, orientated WNW-ESE, measuring 0.80m in length by
056	PIL	
		0.50m wide by 0.23m deep. Filled by dark greyish-brown silty sand with
0.50	D'.	small-medium stone inclusions (057).
058	Pit	Irregular sub-circular pit, orientated E-W, measuring 0.70m in diameter by
		0.15m deep. Filled by dark grey silty sand with small-medium stone
		inclusions (059).
060	Pit	Sub-circular pit measuring 0.80m in length by 0.95m wide by 0.23m deep.
		Filled by dark grey silty sand with frequent small stone inclusions (061).
062	Post-hole	Circular post-hole measuring 0.35m in diameter by 0.25m deep. Filled by
		dark brownish-grey silty sand with gravel and small stone inclusions (063).
064	Pit	Sub-circular pit measuring 0.50m in diameter by 0.21m deep. Filled by dark
		brown silty sand with frequent stone inclusions (065).
066	Pit	Irregular sub-circular pit measuring 0.70m in length by 0.90m wide by
		0.06m deep. Filled by dark reddish-brown silty sand with small-medium
		stone inclusions (067).
068	Post-hole	Circular post-hole measuring 0.30m in diameter by 0.13m deep. Filled by
000	1 OSt-HOIC	dark reddish-brown silty sand with large stone inclusions (069).
070	Post-hole	Circular post-hole measuring 0.20m in diameter by 0.05m deep. Filled by
070	rost-noie	
072	D. 41.1.	dark reddish brown silty sand with small stone inclusions (071).
072	Post-hole	Circular post-hole measuring 0.35m in diameter by 0.16m deep. Filled by dark reddish-brown silty sand with large stone inclusions (073).
074	Post-hole	Circular post-hole measuring 0.40m in diameter by 0.20m deep. Filled by
		dark reddish-brown silty sand with small-medium stone inclusions (075).
076	Post-hole	Circular post-hole measuring 0.40m in diameter by 0.13m deep. Filled by
070	1 ost noie	dark reddish-brown silty sand with large-medium stone inclusions (077).
078	Post-hole	Circular post-hole measuring 0.22m in diameter by 0.08m deep. Filled by
070	1 OSt-HOIC	dark reddish-brown silty sand with medium-large stone inclusions (079).
000	D4 11-	i i
080	Post-hole	Sub-circular post-hole measuring 0.41m in length by 0.33m wide by 0.15m
002	D (1.1	deep. Filled by brown friable sand (081).
082	Post-hole	Circular post-hole measuring 0.32m in diameter by 0.20m deep. Filled by
		brown friable sand with some rounded stone inclusions (083).
084	Post-hole	Sub-circular post-hole measuring 0.20m in diameter by 0.08m deep. Filled
		by dark reddish-brown silty sand with medium-large stone inclusions (085).
086	Post-hole	Sub-circular post-hole measuring 0.42m in diameter by 0.13m deep. Filled
		by dark reddish-brown silty sand with frequent stone inclusions (087).
088	Post-hole	Circular post-hole measuring 0.30m in diameter by 0.12m deep. Filled by
		dark reddish-brown silty sand with medium-large stone inclusions (089).
090	Post-hole	Sub-circular post-hole measuring 0.29m in diameter by 0.09m deep. Filled
		by Dark reddish-brown silty sand with medium-large stone inclusions (091).
092	Post-hole	Sub-circular post-hole measuring 0.30m in diameter by 0.08m deep. Filled
072	1 031-11010	by dark reddish-brown silty sand with frequent small-medium stone
004	D.,	inclusions (093).
094	Pit	Teardrop shaped pit, orientated NW-SE, measuring 2.36m in length by
		1.30m wide by 0.16m deep. Filled by dark brown sandy silt with abundant
		small-medium stone inclusions (095).
096	Post-hole	Oval post-hole, orientated NW-SE measuring 0.91m in length by 0.63m
		wide by 0.15m deep. Filled by brown friable sand with some rounded stone
	1	inclusions (097).

098	Pit	Sub-circular pit measuring 0.6m in length by 0.45m wide by 0.15m deep. Filled by black\grey silty sand with charcoal inclusions (099).
100	Post-hole	Sub-circular post-hole measuring 0.4m in diameter by 0.20m deep. Filled by dark reddish-brown silty sand with frequent medium-large stone inclusions (101).
102	Post-hole	Sub-circular post-hole measuring 0.40m in diameter by 0.16m deep. Filled by dark reddish-brown silty sand with frequent medium-large stones (103).
104	Post-hole	Sub-circular post-hole measuring 0.40m in diameter by 0.15m deep. Filled by dark reddish-brown silty sand with medium-large stone inclusions (105).
106	Pit	Sub-circular pit measuring 0.55m in diameter by 0.27m deep. Filled by dark reddish-brown silty sand with frequent stone and some charcoal inclusions (107).
108	Post-hole	Sub-circular post-hole measuring 0.5m in length by 0.42m wide by 0.13m deep. Filled by dark greyish-brown silty sand with some rounded stone inclusions (109).
110	Post-hole	Sub-circular post-hole measuring 0.35m in diameter by 0.14m deep. Filled by dark reddish-brown silty sand with medium-large stone inclusions (111).
112	Post-hole	Sub-circular post-hole measuring 0.43m in length by 0.37m wide by 0.13m deep. Filled by mid brown grey sandy silt with sub-rounded pebbles (113).
114	Post-hole	Sub-circular post-hole measuring 0.3m in diameter by 0.07m deep. Filled with dark reddish brown silty sand with frequent large to medium stones (115).
116	Post-hole	Sub circular post-hole measuring 0.33m in diameter by 0.19m deep. Filled with dark reddish brown silty sand with medium to large stone inclusions (117).
118	Post-hole	Sub circular post-hole measuring 0.62m in diameter by 0.12m deep. Filled with dark reddish brown silty sand with medium to large stone inclusions (119).
120	Post hoile	Sub circular post-hole measuring 0.5m in diameter by 0.15m deep. Filled with dark reddish brown silty sand with medium to large stone inclusions and flecks of charcoal (121).
122	Post-hole	Sub square post-hole measuring 0.39m by 0.34m by 0.2m deep. Filled with grey brown silty sand with a few rounded stone inclusions (123).
124	Post-hole	Irregular pit measuring 1.17m by 0.8m by 0.18m deep. Filled with greybrown silty sand with charcoal inclusions (125).
126	Post-hole	Circular post-hole measuring 0.25m in diameter by 0.16m deep. Filled with dark reddish brown silty sand with medium to large stone inclusions (127).
128	Post-hole	Circular post-hole measuring 0.7m in diameter by 0.2m deep. Filled with dark reddish brown silty sand with medium to large stone inclusions and flecks of charcoal (129).
130	Pit	Sub circular pit measuring 0.6m in diameter by 0.32m deep. Filled with dark reddish brown silty sand with stone and charcoal inclusions (131).
132	Pit	Irregular triangular pit measuring 2.67m by 2.06m by 0.19m deep. Filled with grey brown sandy silt with stone and charcoal inclusions (133).
134	Pit	Sub oval pit measuring 1.5m by 1.1m by 0.11m deep. Filled with dark brown sandy silt with small stone inclusions (135).
136	Pit	Sub circular pit measuring 1.2m by 1.15m by 0.15m deep. Filled with dark brown sandy silt with rounded cobbles inclusions (137).
138	Post-hole	Sub circular post-hole measuring 0.5m by 0.45m by 0.23m deep. Filled by dark brown sandy silt with numerous rounded stones inclusions (139).
140	Post-hole	Sub circular post-hole measuring 0.5m by 0.45m by 0.15m deep. Filled by dark brown sandy silt with numerous rounded stones inclusions (141).
142	Post-hole	Sub oval post-hole measuring 0.45m by 0.37m by 0.12m deep. Filled by mid brown silty sand with large stone inclusions (143).
144	Post-hole	Sub square post-hole measuring 0.41m by 0.37m by 0.26m deep. Filed by dark brown silty sand with rounded stone inclusions (145).
146	Pit	Sub square pit measuring 0.81m by 0.8m by 0.11m deep. Filled by darkbrown silty sand with occasional charcoal flecks (147).
148	Ring ditch	Irregular curvilinear ring ditch measuring 3m by 1.75m by 0.22m deep.

		Filled by mid brown grey silty sand with frequent sub angular and rounded stones (149).
150	Pit	Sub circular pit measuring 1.4m by 1.33m by 0.17m deep. Filled by mid grey brown silty clay with frequent sub rounded stones (151).
152	Post-hole	Circular post-hole measuring 0.34m in diameter by 0.09m deep. Filled by mid grey brown silty sand containing sub rounded stones (153).
154	Post-hole	Sub rectangular post-hole measuring 0.3m by 0.23m by 0.075m deep. Filled by dark brown silty sand (155).
156	Pit	Sub oval pit measuring 1.75m by 0.67m by 0.09m deep. Filled by dark brown silty sand containing a few rounded stones (157).
158	Pit	Oval pit measuring 1m by 0.5m by 0.1m deep. Filled with mid brown silty sand (159).
160	Pit	Irregular pit measuring 0.85m by 0.75m by 0.21m deep. Filled by grey brown silty sand (221) and dark brown silty sand with charcoal and rounded stones (161).
162	Post-hole	Sub circular post-hole measuring 0.5m by 0.44m by 0.16m deep. Filled with brown silty sand with occasional rounded stones (163).
164	Post-hole	Sub circular post-hole measuring 0.57m by 0.45m. Filed with mid greyish brown sandy silt (165).
166	Post-hole	Circular post-hole measuring 0.6m in diameter by 0.1m deep. Filled by mid greyish brown sandy silt (167).
168	Post-hole	Circular post-hole measuring 0.6m in diameter by 0.18m deep. Filled by mid greyish brown sandy silt (169).
170	Post-hole	Circular post-hole measuring 0.45m in diameter by 0.7m deep. Filled by dark yellowish brown silty sand with frequent large stones and flecks of charcoal (171).
172	Post-hole	Sub oval post-hole measuring 0.61m by 0.52m by 0.09m deep. Filled by dark brown silty sand with numerous small stones (1730.
174	Post-hole	Sub oval post-hole measuring 0.72m by 0.61m by 0.14m deep. Contains dark brown/black silty sand post pipe with high charcoal content (175) with three packing stones (232). Backfill of post-hole consists of reddish brown silty sand.
176	Post-hole	Sub circular post-hole measuring 0.68m by 0.65m by 0.14m deep. Filled by mid brown silty sand containing large stones (177).
178	Post-hole	Circular post-hole measuring 0.27m in diameter by 0.08m deep. Filled by mid brown sandy silt containing small sub rounded stones (179).
180	Pit	Sub circular pit measuring 0.43m in diameter by 0.15m deep. Filled by dark reddish brown silty sand containing numerous sub rounded stones (181)
182	Pit	Sub circular pit measuring 0.55m in diameter by 0.25m deep. Filled by dark reddish brown silty sand with numerous medium and large stones (183).
184	Pit	Irregular pit measuring 0.15m by 0.15m by 0.1m deep. Filled by dark brown/black silty sand with small stones and charcoal (185).
186	Pit	Sub circular pit measuring 0.5m in diameter by 0.29m deep. Filled by dark reddish brown /black silty sand with medium and large stones (187).
188	Pit	Sub circular pit measuring 0.5m in diameter by 0.2m deep. Filled by dark brown/black silty sand with stones and flecks of charcoal (189).
190	Pit	Sub circular pit measuring 0.57m by 0.47m by 0.23m. Filled by mid brown sandy silt with small and medium sub rounded stones (191).
192	Pit	Sub circular pit measuring 0.52m by 0.42m by 0.24m deep. Filled by mid/dark brown sandy silt with small/medium sub rounded stones (193).
194	Pit	Circular pit measuring 0.4m in diameter by 0.25m deep. Filled by dark brown silty sand with frequent stones (195).
196	Pit	Sub oval pit measuring 0.6m by 0.36m by 0.05m deep. Filled by dark brown sandy silt with inclusions of small stones (197).
198	Pit	Sub oval pit measuring 0.57m by 0.46m by 0.14m deep. Filled by mid brown/orange sandy silt with occasional small rounded stones (199).
200	Post-hole	Sub circular post-hole measuring 0.36m by 0.3m by 0.24m deep. Filled by mid grey brown gravelly sand (201).
210	Pit	Sub oval pit measuring 0.54m by 0.4m by 0.18m deep. Filled by dark

		orange brown sandy silt with numerous stones (211).
212	Post-hole	Oval post-hole measuring 0.5m by 0.36m by 0.12m deep. Filled by mid
		grey brown silty sand with gravel and sub rounded stones (213).
214	Linear	Linear ditch feature measuring 10.88m south-west to north-east by 0.42-
		0.52m wide by 0.15m deep. Filled by dark brown silty sand (215). Four
		slots recorded.
216	Ring-ditch	Shallow slightly crescent shaped ring ditch measuring 3.45m by 1.2m by
		0.13m deep. Filled by dark brown silty sand with numerous stones (217).
219	Pit	Sub circular pit measuring 0.78m by 0.7m by 0.1m deep. Filled by dark
		brown silty sand containing numerous sub rounded stones (218).
222	Post-hole	Sub oval post-hole measuring 0.55m by 0.37m by 0.17m deep. Filled by
		dark yellowish brown silty sand with frequent large stones and flecks of
225	C4.11.1.	charcoal (223).
225	Stake-hole	Circular stake-hole measuring 0.1m in diameter by 0.09m deeep. Filled by
226	Pit	mid greyish brown sandy silt (224).
220	PIL	Sub circular pit measuring 0.59m by 0.52m by 0.27m deep. Filled by dark brown silty sand containing sub rounded stones (227).
228	Post-hole	Sub circular post-hole measuring 0.52m by 0.5m by 0.06m deep. Filled by
220	FOST-HOTE	dark greyish brown silty sand with large stones and frequent flecks of
		charcoal (229).
234	Pit	Circular pit measuring 0.61m by 0.6m by 0.2m deep. Filled by greyish
231	110	brown silty sand with sub rounded stones and flecks of charcoal (235).
236	Pit	Sub circular pit measuring 0.35m by 0.32m by 0.14m. Filled by dark brown
200		silty sand with sub rounded stones (237).
238	Post-hole	Circular post-hole measuring 0.3m diameter by 0.15m deep. Filled by dark
		brown sandy silt with numerous sub rounded stones (239).
240	Post-hole	Circular post-hole measuring 0.38m diameter by 0.15m deep. Filled by dark
		brown silty sand with small stones (241).
242	Pit	Sub circular pit measuring 0.4m by 0.35m by 0.26m deep. Filled by dark
		greyish brown silty sand with occasional large stones (243).
244	Pit	Cut of irregular pit measuring 0.29m by 0.26m by 0.12m deep. Filled by
		grey brown silty sand with a few larger stones (245). May be a stone hole.
247	Pit	Irregular pit measuring 1.96m by 1.46m by 0.49m deep. Filled with red
2.40	D'	brown silty sand with numerous rounded stones (246).
248	Pit	Irregular pit measuring 2.3m by 1.25m by 0.21m deep. Filled by dark brown
250	D:4	silty sand with sub rounded stones (249).
250	Pit	Sub circular pit measuring 0.49m by 0.46m by 0.27m deep. Filled with dark brown silty sand with very occasional stones (251).
252	Pit	Sub-circular pit measuring 0.50m in diameter by 0.27m deep. Filled by dark
232	FIL	greyish brown silty sand with medium-large stones and charcoal fleck
		inclusions (253).
255	Post-hole	Sub-circular post-hole measuring 0.75m by 0.63m by 0.35m deep. Filled by
200	1 050 11012	reddish brown silty sand with some rounded stones (254).
256	Pit	Circular pit measuring 0.80m in diameter by 0.20m deep. Filled by black
		silty sand with frequent flecks of charcoal and medium-large stone
		inclusions (257).
259	Pit	Rounded pit measuring 2.06m in length by 2.34m wide by 0.38m deep.
		Filled by reddish brown silty sand, 90% stone rubble with some charcoal
		fleck inclusions (258).
260	Pit	Irregular shaped pit measuring 1.55m in legth by 0.60m wide by 0.20m
		deep. Filled by mid greyish brown sandy silt with small-medium stone
2.52		inclusions (261).
262	Pit	Sub oval pit measuring 0.37m by 0.28m by 0.07m deep. Filled by dark
251		brown silty sand containing large and medium sized stones (263).
264	Pit	Sub oval pit measuring 1.7m by 1.25m by 0.29m deep. Lower fill consists
		of dark brown silty sand with larger stones (266) and upper fill consists of
		slightly silty orange-brown silty sand with larger stones and a possible
267	D'4	saddle quern (265).
267	Pit	Sub circular pit measuring 0.3m by 0.25m by 0.08m deep. Filled by dark

		greyish brown silty and with frequent samall and medium sized stones (268).
269	Pit	Sub circular pit measuring 0.33m by 0.29m 0.05m deep. Filled by dark brown silty sand with occasional small stones (270).
271	Pit	Cut of circular pit measuring 0.4m in diameter by 0.17m deep. Filled by dark greyish brown silty sand with medium stones and frequent flecks of charcoal (272).
273	Pit	Sub oval pit measuring 0.55m by 0.45m by 0.13m deep. Filled by mid greyish brown sandy silt with a few small stones (274).
275	Pit	Sub oval pit measuring 0.63m by 0.47m by 0.15m deep. Filled by dark brown silty sand with c.20% stone content (276).
277	Pit	Irregular pit measuring 0.64m by 0.6m by 0.15m deep. Filled by dark brown sandy silt with numerous stones (278).
280	Pit/post- hole	Sub oval post-hole measuring 0.72m by 0.49m by 0.26m deep. Filled by red brown silty sand with occasional small stones (279).
281	Pit	Sub circular pit measuring 0.7m by 0.65m by 0.14m deep. Filled by dark greyish brown silty sand with frequent large stones (282).
284	Pit/post- hole	Sub oval post-hole measuring 0.75m by 0.53m by 0.29m deep. Filled by red brown silty sand with occasional stones (283).
285	Pit	Sub oval pit measuring 0.83m by 0.62m by 0.14m deep. Filled with dark greyish brown silty sand with large stones (286).
287	Pit	Sub circular pit measuring 0.33m in diameter by 0.09m deep. Filled by dark brown silty sand with one large stone (288).
290	Pit	Irregular pit measuring 1m by 0.84m by 0.12m deep. Filled with red brown silty sand with very occasional stones (289).
292	Pit	Sub oval pit measuring 0.78m by 0.66m by 0.08m deep. Filled by red brown silty sand with occasional rounded stones (291).
293	Pit	Sub oval pit measuring 0.52m by 0.37m by 0.17m deep. Filled by dark grey brown silty sand with sub rounded stones (294).
295	Pit	Sub oval pit measuring 0.43m by 0.37m by 0.15m deep. Filled by grey brown silty sand with sub rounded stones (296).
297	Pit	Sub oval pit measuring 0.3m by 0.26m by 0.1m deep. Filled by grey brown silty sand (298).
299	Pit	Irregular pit measuring 0.32m by 0.31m by 0.09m deep. Filled by grey brown silty sand with sub rounded stones (300).
301	Pit	Irregular pit measuring 0.58m by 0.42m by 0.15m deep. Filled by mid brown silty sand with occasional stones (302).
303	Pit	Irregular pit measuring 0.6m by 0.41m by 0.14m deep. Filled with grey brown silty sand with numerous stones (304).
305	Pit	Sub circular pit measuring 0.39m by 0.36m by 0.09m deep. Filled by grey brown silty sand with occasional stones (306).
307	Pit/post- hole	Sub circular pit/post-hole measuring 0.48m by 0.42m by 0.27m deep. Upper fill consisted of grey brown silty sand with possible packing stones (308). Lower fill consisted of grey brown slightly silty sandy gravel redeposited natural (309).
310	Pit/post- hole	Sub oval pit/post-hole measuring 0.55m by 0.48m by 0.31m deep. Upper fill consisted of grey brown silty sand with numerous stones (possible packing stones) (311). Lower fill consisted of grey brown slightly silty fine sandy gravel redeposited natural (312).
313	Pit	Sub circular pit measuring 0.5m by 0.47m by 0.17m. Filled with greybrown silty sand (314).
315	Pit	Sub circular pit measuring 0.54m by 0.45m by 0.08m deep. Filled by mid greyish brown silty sand with frequent medium to large stones (316).
317	Pit	Sub oval pit measuring 2.4m by 2.25m by 0.79m deep. Upper fill consisted of red brown silty sand with occasional rounded stones (318). Middle fill consisted of dark brown silty sand with a few fragments of charcoal (335). Upper fill consisted of red brown silty sand with c.20% rounded stones (357).
319	Pit	Irregular pit measuring 1.91m by 1.82m by 0.75m deep. Upper fill consisted

	1	of mid orangey brown silty sand with numerous large stones (320). Middle
		fill consisted of dark grey silty sand with fire cracked stone and charcoal.
		Lower fill consisted of grey brown silty sand with large sub rounded stones,
		charcoal, and patches of orange redeposited natural (373).
321	Pit	Sub oval pit measuring 0.69m by 0.57m by 0.15m deep. Filled by dark
		brown silty sand with c.30% stones (322).
323	Pit	Sub oval pit measuring 2.05m by 1.25m by 0.16m deep. Filled by dark grey
325	Pit	silty sand with charcoal and fire cracked stone (324). Probably a fire pit.
323	Pit	Sub circular pit measuring 0.45m in diameter by 0.07m deep. Filled with grey brown silty sandy gravel with abundant stone (326).
327	Pit	Sub oval pit measuring 0.6m by 0.5m by 0.38m deep. Filled by mid greyish
321	111	brown sandy silt with large stones and occasional flecks of charcoal (328).
329	Pit	Sub circular pit measuring 1.1m by 1m by 0.3m deep. Filled by brown silty
		sand with various sizes of stone (330).
331	Pit	Irregular pit measuring 0.59m by 0.43m by 0.14m deep. Filled by dark
		brown silty sand with c.15% stone content (332).
333	Pit	Sub oval pit measuring 0.58m by 0.5m by 0.2m deep. Filled by mid grey
		brown sandy silt with occasional charcoal flecks and frequent large stones
220	D'	(334).
338	Pit	Sub circular pit measuring 0.35m in diameter by 0.15m deep. Filled by
339	Pit	brownish grey silty sand with occasional large stones (337).  Sub circular pit measuring 0.55m in diameter by 0.06m deep. Filled by grey
339	FIL	brown gritty sand with small to medium stones and flecks of charcoal (340).
341	Pit	Sub circular pit measuring 0.6m by 0.57m by 0.15m deep. Filled by brown
341	111	silty sand with stones of varying sizes (342).
343	Pit	Oval pit measuring 0.65m by 0.45m by 0.2m deep. Filled by mid greyish
		brown sandy silt with occasional large stones and flecks of charcoal (344).
345	Pit	Sub square pit measuring 0.74m by 0.68m by 0.39m deep. Filled by dark
		brown/black silty sand with large stones (346).
347	Pit/post-	Sub circular pit/post-hole measuring 0.68m in diameter by 0.32m deep.
	hole	Filled by mid to dark brown gravelly sandy silt with small to medium sized
		stones (348).
350	Pit	Circular pit measuring 0.6m in diameter by 0.2m deep. Filled by greyish
352	Pit	brown sandy silt containing sherd of prehistoric pottery (349).
332	PIL	Circular pit measuring 0.5m in diameter by 0.2m deep. Filled by greyish brown silty sand (351).
353	Pit	Sub oval pit measuring 1.1m by 0.52m by 0.2m deep. Filled by brown silty
333	110	sand with stones of varying sizes (354).
355	Pit	Sub circular pit measuring 0.55m by 0.5m by 0.35m deep. Filled by dark
		greyish brown sandy silt with stones, charcoal, and patches of burnt sand
		(356). Secondary sub oval cut (358) measuring 0.4m by 0.16m by 0.35m
		deep. Filled by mid greyish brown sandy silt with small stones and
		occasional flecks of charcoal (359).
360	Pit	Irregular pit measuring 0.55m by 0.52m by 0.17m deep. Filled by dark
262	D'	brown silty sand with a few stones (361).
362	Pit	Sub oval pit measuring 0.78m by 0.61m by 0.15m deep. Filled by brown-
364	Pit	orange silty sand with a variety of sizes of stones (363).  Sub oval pit measuring 0.6m by 0.5m by 0.12m deep. Filled by light greyish
304	1 II	brown sandy silt with occasional large stones (365)
366	Pit	Sub circular pit measuring 0.42m in diameter by 0.1m deep. Filled by mid
200		to dark grey silty sand with frequent small to medium sized stones (367).
368	Pit	Sub oval pit measuring 0.46m by 0.42m by 0.4m deep. Upper fill consisted
		of dark brown silty sand with small fragments of charcoal (369). Lower fill
		consisted of grey/orange brown silty sand with a few stones (370).
371	Pit	Sub oval pit measuring 0.81m by 0.67m by 0.18m deep. Filled by dark
		brown silty sand with a few stones (372).
374	Pit	Sub circular pit measuring 0.58m by 0.53m by 0.26m. Filled by dark
2= -	7:	greyish brown sandy silt with occasional large stones (375).
376	Pit	Sub circular pit measuring 1.98m by 1.97m by 0.91m deep. Upper fill

ĺ	1	consisted of red brown sand with rounded stones and charcoal (377).
		Middle fill consisted of red brown silty sand with numerous rounded stones
		(378). Lower fill consisted of dark red brown silty sand with very
		occasional stones (379).
380	Pit	Irregular pit measuring 1.04m by 0.7m by 0.24m deep. Filled by black
		charcoal rich silty sand with stones and prehistoric pottery (381).
382	Pit	Oval pit measuring 0.65m by 0.5m by 0.32m deep. Filled by mid grey
		brown sandy silt with large stones (383).
384	Pit	Irregular pit measuring 1.9m by 1.65m by 0.28m deep. Upper fill consists of
		dark grey silty sand with a few stones (385). Lower fil consists of brown
		silty sand with numerous stones (396). Pit is cut by post-holes 397, 399, and
		408).
386	Pit	Sub oval pit measuring 0.7m by 0.58m by 0.18m deep. Filled by dark
		brown silty sand with a few small stones (387).
388	Pit	Oval pit measuring 0.67m by 0.5m by 0.12m deep. Fill consists of mid grey
		brown sandy silt with small and medium stones (389).
390	Pit	Sub circular pit measuring 3.77m by 3.68m by 1.4m deep with post-hole
		(439) measuring 0.75m by 0.45m by 0.25m deep cut into the base of it. Fill
		of post-hole consisted of organic grey brown silt (422). The lower fill of the
		pit overlying the post-hole consisted of red brown silty sand (421). This was
		overlain by black organic silt (420). Above this was red brown silty sand
		with numerous rounded stones (419). The upper fill of the pit consisted of red brown silty sand with occasional stones.
392	Pit	Sub circular pit measuring 0.82m by 0.8m by 0.3m. Filled with grey brown
392	FIL	sandy silt with occasional small and medium stones (393).
394	Pit	Irregular pit measuring 1.6m by 0.84m by 0.26m deep. Filled by orange
374	111	brown silty sand with a few stones (395).
397	Post-hole	Circular post-hole cut into pit 384. Measures 0.3m diameter by 0.18m deep.
377	1 ost note	Filled by black silty sand with a few stones (398).
399	Post-hole	Post-hole cut into pit 384. Merges into post-hole cut 408. Measures 0.48m
	1 ost noie	wide by 0.28m deep. Filled by black silty sand containing rounded stone
		and a possible stone loom weight (400).
401	Pit	Sub circular pit measuring 1.2m by 1.12m by 0.36m deep. Fill consists of
		dark orange brown silty sand (402) with a lens of black silty sand (403).
404	Pit	Sub circular pit measuring 0.5m diameter by 0.2m deep. Filled by mid grey
		brown sandy silt with occasional small stones.
406	Pit	Sub circular pit measuring 2.02m by 1.95m by 0.67m deep. Lower fill
		consists of orange slightly silty sand and gravel redeposited natural (492).
		Middle fill consists of dark grey slty sand with stones and charcoal (407).
		Upper fill consists of mid brown silty sand with stones and patches of
		redeposited natural (491).
408	Post-hole	Post-hole cut into pit 384. Merges into post-hole cut 399. Measures 0.35m
		wide by 0.28m deep. Filled by black silty sand containing rounded stones
410	D:4	(409).
410	Pit	Oval pit measuring 0.6m by 0.5m by 0.15m deep. Filled with heat scorched
412	Pit	mid brownish red sandy silt with charcoal (411). Probably a fire pit.
412	PIL	Oval pit measuring 0.55m by 0.4m by 0.12m deep. Filled by mid greyish
418	Pit	brown sandy silt with small stone inclusions (413).  Sub circular pit measuring 2.6m by 2.4m by 1.27m deep. It had a circular
410	111	post-hole measuring 0.6m diameter by 0.21m deep cut into the base of it.
		The fill of the post-hole consisted of dark brown silty sand with charcoal
		and rounded stones (417). This was overlain by the black organic silt (416
		and 415) and yellowish grey gravelly silt (414).
423	Pit	Sub circular pit measuring 2.14m by 2.12m by 0.5m deep. Upper fill
	1	consisted of mid brown silty sand with a few stones. Lower fill consisted of
		dark brown silty sand with a few stones (425).
426	Pit	Sub circular pit measuring 0.75m by 0.65m by 0.34m deep. Filled by dark
		greyish brown sandy silt with occasional small and medium stones (427).
428	Post-hole	
428	Post-hole	Circular post-hole measuring 0.6m in diameter by 0.15m deep. Filled by

		dark brown silty sand with three large stones (429).
433	Post-hole	Sub circular post-hole measuring 0.44m by 0.41m by 0.08m deep. Fill by dark brown silty sand with small gravelly stones (434).
435	Post-hole	Sub oval post-hole measuring 0.46m by 0.38m by 0.09m deep. Filled by mid brown sandy silt with a few small stones (436).
437	Post-hole	Circular post-hole measuring 0.5m in diameter by 0.2m deep. Filled by dark brown sandy silt with a few flecks of charcoal (438).
439	Post-hole	Oval post-hole in the base of pit 390. Measures 0.75m by 0.45m by 0.25m deep. Filled by grey brown silt with occasional stones (422).
440	Post-hole	Sub circular post-hole measuring 0.57m by 0.54m by 0.1m deep. Filled by dark brown silty sand with a few gravelly stones (441).
442	Post-hole	Sub oval post-hole measuring 0.63m by 0.5m by 0.27m deep. Filled by dark brown silty sand with a few gravelly stones (443).
444	Post-hole	Circular post-hole measuring 0.5m in diameter by 0.14m deep. Filled by dark brown sandy silt (445).
446	Post-hole	Sub circular post-hole measuring 0.3m by 0.27m by 0.05m deep. Filled by dark brown silty sand (447).
448	Post-hole	Sub circular post-hole measuring 0.35m in diameter by 0.05m deep. Filled by dark brown sandy silt (449).
450	Post-hole	Sub oval post-hole measuring 0.63m by 0.49m by 0.19m deep. Filled by mid brown sandy silt with a few gravelly stones (451).
453	Post-hole	Sub circular post-hole measuring 0.51m by 0.46m by 0.22m deep. Filled by dark brown silty sand with occasional stones (454).
455	Post-hole	Sub circular post-hole measuring 0.72m by 0.68m by 0.14m deep. Filled by grey brown silty sand with a few stone inclusions (456).
457	Post-hole	Sub circular post-hole measuring 0.5m by 0.48m by 0.16m deep. Filled by grey brown silty sand with a few stone inclusions (458).
459	Post-hole	Circular post-hole cut into base of pit 418. Measures 0.6m in diameter by 0.21m deep. Filled by dark brown silty sand with charcoal and rounded stone inclusions (417).
460	Post-hole	Sub rectangular post-hole cut into the edge of pit 418. Measures 0.58m by 0.52m by 0.28m deep. Filled by grey brown silty sand with charcoal inclusions (461).
462	Pit	Sub oval pit measuring 0.44m by 0.25m by 0.15m deep. Filled by grey brown silty sand with a few stone inclusions (463).
464	Post-hole	Oval post-hole measuring 0.88m by 0.74m by 0.39m deep. Filled by dark brown silty sand with c.30% stone inclusions (465).
466	Cobbles	Possible cobbled surface to NE of four post structure 2. Measures 2.1m by 0.48m by 0.1m thick.
467	Post-hole	Sub circular post-hole measuring 0.7m by 0.68m by 0.28m deep. Filled by orangey brown silty sand with stone inclusions (468).
469	Post-hole	Sub oval post-hole measuring 0.76m by 0.6m by 0.26m deep. Filled by orangey brown silty sand with stone inclusions (470).
471	Post-hole	Sub circular post-hole measuring 0.7m by 0.61m by 0.26m deep. Filled by mid brown sandy silt with a few stone inclusions (472). Possible grinding stone (473) recovered.
476	Post-hole	Sub circular post-hole measuring 0.65m in diameter by 0.35m deep. Filled by mid orangey brown sandy silt with a few stone inclusions (477).
478	Pit	Sub circular pit measuring 2.25m by 1.96m by 0.6m deep. Primary fill consisted of red brown sand (482). This was overlain by red brown sandy gravel (481). Within deposit 481 there was a possible post pipe (489) measuring 0.35m by 0.2m by 0.19m deep consisting of dark brown silty sand with charcoal inclusions (490). The post pipe was sealed by dark grey brown silty sand (480) and the upper fill consisted of grey brown silt (479).
483	Post-hole	Sub circular post-hole measuring 0.47m by 0.44m by 0.2m deep. Filled by grey brown silty sand with stone inclusions (484).
485	Post-hole	Sub circular post-hole measuring 0.63m by 0.6m by 0.19m deep. Filled by dark brown silty sand with c.20% stone inclusions (486).
487	Post-hole	Sub circular post-hole measuring 0.6m by 0.54m by 0.21m deep. Filled by

		dark brown sandy silt with c.30% stone inclusions (488).
493	Post-hole	Sub oval post-hole measuring 0.56m by 0.46m by 0.22m deep. Filled by orange brown silty sand with stone inclusions (495). A black charcoal rich deposit (494) within fill 495 may represent a post pipe, This deposit
		measured 0.11m by 0.1m by 0.18m deep
496	Post-hole	Oval post-hole measuring 0.62m by 0.52m by 0.34m deep. Filled by grey brown silty sand with stone inclusions (497).
498	Post-hole	Sub circular post-hole measuring 0.48m by 0.45m by 0.17m deep. Filled by grey brown silty sand with stone inclusions (497). Sub circular pit measuring 0.48m by 0.45m by 0.17m deep. Lower fill consisted of dark brown silty sand with c.20% stone inclusions (499). Upper fill consisted of blackish grey silty sand with c.20% stone inclusions (500).
501	Pit	Oval pit measuring 0.54m by 0.41m by 0.06m deep. Filled by dark brown silty sand with c.25% stone inclusions (502).
503	Post-hole	Sub oval pit measuring 0.57m by 0.39m by 0.18m deep. Filled by dark brown silty sand with c.15% stone inclusions (504).
505	Post-hole	Sub circular post-hole measuring 0.48m by 0.4m by 0.3m deep. Filled by mid brown sandy silt with small and medium sized stone inclusions (506).
507	Post-hole	Sub oval post-hole measuring 0.68m by 0.5m by 0.22m deep. Filled by mid brown sandy silt with c.30% stone content. Re-cut by post-hole 510.
511	Post-hole	Sub circular post-hole measuring 0.39m by 0.35m by 0.18m deep. Filled by dark brown silty sand with occasional stones (512).
513	Pit	Circular pit measuring 0.28m in diameter by 0.15m deep. Filled by dark brown silty sand (514).
515	Post-hole	Sub circular post-hole measuring 0.33m by 0.29m by 0.15m deep. Filled by dark brown silty sand (516).
517	Post-hole	Circular post-hole measuring 0.3m in diameter by 0.18m deep. Filled by dark brown silty sand with small stone inclusions (518).
520	Post-hole	Sub oval post-hole measuring 0.4m by 0.3m by 0.3m deep. Filled by orangey brown silty sand with stone inclusions (521).
522	Post-hole	Sub circular pit measuring 0.55m by 0.45m by 0.25m deep. Filled by dark orangey brown sandy silt with frequent stone inclusions (523).
524	Post-hole	Sub oval post-hole measuring 0.4m by 0.3m by 0.1m deep. Filled by orangey brown silty sand with stone inclusions (525).
526	Post-hole	Sub oval post-hole measuring 0.64m by 0.45m by 0.22m deep. Filled by mid brown sandy silt with c.20% stone inclusions. Re-cut by post-hole 535.
529	Post-hole	Sub oval post-hole measuring 0.42m by 0.29m by 0.08m deep. Filled by dark brown silty sand (530).
531	Post-hole	Sub rectangular post-hole measuring 0.73m by 0.46m by 0.18m deep. Filled by dark brown silty sand with c.20% stone inclusions (532).
533	Post-hole	Sub circular post-hole measuring 0.45m by 0.4m by 0.13m deep. Filled by orangey brown silty sand with stone inclusions (534).
537	Post-hole	Sub circular post-hole measuring 0.38m by 0.35m by 0.09m deep. Filled by dark brown silty sand with c.10% stone inclusions (538).
539	Post-hole	Sub circular post-hole measuring 0.24m by 0.2m by 0.11m deep. Filled by dark brown silty sand with c.10% stone inclusions (540).
541	Post-hole	Sub circular post-hole measuring 0.25m by 0.18m by 0.06m deep. Filled by greyish dark brown silty sand with c.15% stone inclusions (542).
543	Post-hole	Sub circular post-hole measuring 0.26m by 0.2m by 0.2m deep. Filled by greyish dark brown silty sand with c.20% stone inclusions (544).
545	Ring ditch	Curvilinear ring ditch measuring 6.08m by 2.08m by 0.46m deep. Filled by grey brown silty sand with charcoal and numerous rounded and sub rounded stones (546).
552	Post-hole	Sub circular post-hole measuring 0.52m by 0.48m by 0.38m deep. Primary fill consists of mid brown sandy silt with c.30% gravel content (561). This fill contained a possible post pipe (562) surrounded by packing stones (560). It was sealed with orange brown sand redeposited natural (559) and had an upper fill consisting of mid grey brown sandy silt with c.10% pebble inclusions (553).

554	Pit	Irregular pit measuring 1.8m by 0.86m by 0.09m deep. Filled by dark brown/black silty sand with stone and charcoal inclusions (555).
556	Pit	Sub oval pit measuring 2.2m by 1.2m by 0.46m deep. Primary fill consisted of firm black silty charcoal and fire cracked stone (558). Upper fill consisted of grey brown silty sand with stone inclusions (557). This was
		probably a fire pit.
563	Post-hole	Sub circular post-hole measuring 0.54m in diameter by 0.35m deep. Primary fill consisted of light brown sandy silt (567). This was overlain by mid grey brown sandy silt containing numerous rounded cobbles (565). The upper fill consisted of mid grey brown sandy silt with c.10% stone inclusions (564).
569	Pit	Sub circular post-hole measuring 0.65m in diameter by 0.07m deep. Filled by mid brown silty sand with stone and charcoal inclusions (570).
571	Pit	Sub circular pit measuring 0.39m by 0.3m by 0.12m deep. Filled by mid brown sandy silt with small stone inclusions (572).
573	Pit	Circular pit measuring 0.25m in diameter by 0.1m deep. Filled by dark orangey brown silty sand (574).
575	Pit	Sub oval pit measuring 0.52m by 0.42m by 0.18m deep. Filled by mid brown silty sand with stone inclusions (576).
577	Pit	Sub circular pit measuring 0.59m by 0.58m by 0.2m deep. Filled by dark brown silty sand with c.25% stone inclusions (578).
579	Pit	Sub circular pit measuring 0.68m by 0.66m by 0.26m deep. Filled by dark brown silty sand with stone and charcoal inclusions (580).
581	Pit	Sub oval pit measuring 0.54m by 0.47m by 0.1m deep. Filled by dark brown silty sand with stone and charcoal inclusions (582).
583	Pit	Sub circular pit measuring 0.56m by 0.54m by 0.19m deep. Filled by dark brown silty sand with stone and charcoal inclusions (584).
585	Pit	Sub circular pit measuring 0.48m by 0.42m by 0.14m deep. Filled by dark brown silty sand with stone and charcoal inclusions (586).
587	Pit	Sub circular pit measuring 1m by 0.9m by 0.32m deep. Lower fill consisted of yellowish brown silty sand with stone inclusions (589). Upper fill consisted of grey brown silty sand with stone inclusions (588).
590	Pit	Sub circular pit measuring 0.45m by 0.35m by 0.3m deep. Fill consists of dark greyish brown sandy silt with small stone inclusions (591). May be a post-hole.
592	Pit	Sub oval pit measuring 0.68m by 0.55m by 0.17m deep. Filled by mid brown silty sand with stone inclusions (593)
594	Pit	Sub oval pit measuring 0.9m by 0.55m by 0.2m deep. Filled by mid greyish brown sandy silt with small stone inclusions (595).
596	Pit	Circular pit measuring 0.27m in diameter by 0.33m deep. Filled by mid brown silty sand (597). May be a post-hole.
598	Pit	Sub circular pit measuring 0.3m by 0.27m by 0.14m deep. Filled by mid brown silty sand (599).
600	Pit	Oval pit measuring 0.48m by 0.39m by 0.21m deep. Filled by mid brown silty sand with stone inclusions (601).
602	Pit	Irregular pit measuring 1.80m by 0.05-0.70m by 0.14m deep. Filled by mid grey-brown sandy silt with pebble inclusions (603).
604	Pit	Sub-circular pit measuring 0.50m by 0.48m by 0.50m deep. Filled by brown grey-yellow silty clay with various sized stone inclusions (605).
606	Pit	Irregular pit measuring 0.60m by 0.53m by 0.17m deep. Filled by midbrown silty sand with some stone inclusions (607).
608	Pit	Sub-circular shaped pit measuring 0.40m by 0.30m by 0.10m deep. Filled by mid greyish-brown sandy silt with some charcoal and small stone inclusions (609).
610	Pit	Circular pit measuring 0.98m in diameter by 0.13m deep. Primary fill consisted of dark grey sandy silt (611). Upper fill consisted of dark greyish-brown sandy silt with frequent fire cracked stone inclusions (612). This was likely a fire pit.
613	Pit	Sub-oval pit measuring 0.45m by 0.38m by 0.27m deep. Filled by mid

		brown silty sand with few stone inclusions (614). Possibly a post-hole.
615	Pit	Sub-oval pit measuring 0.85m by 0.70m by 0.26m deep. Filled by mid brown sandy silt with frequent stone inclusions (616).
617	Pit	Sub-circular pit measuring 0.55m by 0.52m by 0.38m deep. Filled by brown orange silty sand with various sized stone inclusions (618).
619	Pit	Circular pit measuring 0.64m by 0.50m by 0.40m deep. Filled by a brown orange-grey silty sand with various sized stone inclusions (620).
621	Pit	Sub-circular pit measuring 0.60m by 0.55m by 0.20m deep. Filled by mid greyish-brown sandy silt with small-medium stone inclusions (622).
623	Pit	Sub-circular pit measuring 0.75m by 0.70m by 0.25m deep. Primary silting fill consisting of dark orangey-brown silty sand and gravel (624). Upper fill consisted of mid brown silty sand (625).
626	Post-hole	Circular post-hole measuring 0.42m by 0.49m by 0.65m deep. Filled by brown silty sand with some rounded stone inclusions, containing sherd of pottery (627).
628	Pit	Circular pit measuring 0.33m by 0.35m by 0.11m deep. Filled by dark brown silty sand with some stone inclusions (629).
630	Pit	Circular pit measuring 0.40m by 0.41m by 0.15m deep. Filled by dark brown silty sand with some stone inclusions (631).
632	Pit	Circular pit measuring 0.45m by 0.51m by 0.18m deep. Filled by dark brown silty sand with some stone inclusions (633).
634	Pit	Circular pit measuring 0.37m by 0.43m by 0.14m deep. Filled by dark brown silty sand with some stone inclusions (635).
636	Pit	Sub-oval pit measuring 0.76m by 0.66m by 0.32m deep. Primary fill consisted of light brown sandy silt with rounded and fragments of stone inclusions (638). Upper fill consisted of mid brown sandy silt with rounded and fragments of stone inclusions, contained one sherd of pottery (637).
639	Post-hole	Circular post-hole measuring 0.79m by 0.64m by 0.3m deep. Reddish brown silty sand with small-medium stone inclusions, containing sherds of pottery (640).
641	Post-hole	Circular post-hole measuring 0.72m by 0.54m by 0.095m deep. Filled by reddish brown silty sand with frequent rounded stone inclusions (642).
643	Post-hole	Sub-oval post-hole measuring 1.12m by 0.80m by 0.28m deep. Filled by reddish brown silty sand with medium-large stone inclusions, containing sherds of pottery (644).
645	Pit	Sub-oval pit measuring 0.37m by 0.28m by 0.26m deep. Filled by mid brown silty sand with occasional stone inclusions (646). Conjoined with pit (647).
647	Pit	Sub-oval pit measuring 0.35m by 0.29m by 0.16m deep. Filled by mid brown silty sand with occasional stone inclusions (648). Conjoined with pit (645).
649	Pit	Sub-circular pit measuring 0.69m by 0.50m by 0.36m deep. Filled by brown purply-grey silty clay with some stone inclusions (650).
651	Pit	Sub-circular pit measuring 0.50m by 0.65m by 0.20m deep. Filled by dark greyish brown sandy silt with small-medium stone inclusions (652).
653	Pit	Circular pit measuring 0.40m in diameter by 0.20m deep. Filled by dark greyish brown sandy silt with some medium stone inclusions (654). Possible post-hole.
655	Post-hole	Sub-oval post-hole measuring 0.80m by 0.62m by 0.14m deep. Filled by mid brown sandy silt with frequent stone inclusions (656)
657	Post-hole	Sub-circular post-hole measuring 0.65m by 0.56m by 0.15m deep. Filled by mid brown sandy silt with frequent stone inclusions, containing four sherds of pottery (658).
659	Post-hole	Sub-circular post-hole measuring 0.54m in diameter by 0.17m deep. Filled by mid brown sandy silt with occasional charcoal and frequent large stone inclusions (660).
661	Post-hole	Sub-oval post-hole measuring 0.76m by 0.60m by 0.15m deep. Filled by mid-dark brown silty sand with few stone inclusions (661).
663	Post-hole	Sub-oval post-hole measuring 0.80m by 0.63m by 0.18m deep. Filled by

		mid brown silty sand with few stone inclusions (664).
665	Post-hole	Sub-oval post-hole measuring 0.50m by 0.45m by 0.15m deep. Filled by
		mid brown silty sand with few stone inclusions (666).
667	Post-hole	Circular post-hole measuring 0.74m by 0.64m by 0.23m deep. Filled by
660	D'	reddish brown silty sand with occasional stone inclusions (668).
669	Pit	Circular pit measuring 0.84m by 0.46m by 0.08m deep. Filled by dark
651	D1:	brown-black silty sand with some charcoal and stone inclusions (670).
671	Pit	Irregular pit measuring 0.58m by 1.06m by 0.14m deep. Filled by dark brown-black silty sand with some charcoal and stone inclusions (672).
673	Pit	Circular pit measuring 0.76m by 0.74m by 0.34m deep. Filled by dark
		brown-black silty sand with some charcoal and stone inclusions, containing pottery (674).
675	Pit	Circular pit measuring 0.68m by 0.36m by 0.24m deep. Filled by dark
		brown-black silty sand with some stone and charcoal inclusions (676).
677	Pit	Circular pit measuring 0.68m by 0.62m by 0.30m deep. Filled by dark
		brown-black silty sand with charcoal and stone inclusions, containing pottery (678).
679	Pit	Sub-circular pit measuring 1.1m by 0.79m by 0.22m deep. Filled by brown-
		grey silty clay with some stone inclusions (680).
681	Pit	Circular pit measuring 0.80m by 0.65m by 0.25m deep. Filled by brown-
		grey silty clay with some stone inclusions (682).
683	Pit	Circular pit measuring 0.69m by 0.60m by 0.15m deep. Filled by brown-
		grey silty clay with some stone inclusions (684).
685	Pit	Circular pit measuring 0.52m by 0.51m by 0.11m deep. Filled by brown-
		grey silty clay with some stone inclusions (686).
687	Pit	Sub-oval pit measuring 0.70m by 0.61m by 0.11m deep. Filled by mid-dark
		brown sandy silt with occasional charcoal and frequent stone inclusions
		(688).
689	Pit	Sub-circular pit measuring 0.58m in diameter by 0.20m deep. Filled by mid
(01	D::	brown sandy silt with frequent stone inclusions (690).
691	Pit	Sub-circular pit measuring 0.70m by 0.67m by 0.19m deep. Filled by mid
		brown sandy silt with occasional charcoal and frequent stone inclusions (692).
694	Post-hole	Circular post-hole measuring 0.52m by 0.50m by 0.16m deep. Filled by
054	1 OST-HOLE	dark brown sandy silt (695).
696	Post-hole	Sub-oval pit measuring 0.75m by 0.58m by 0.20m deep. Filled by dark
070	1 ost note	brown sandy silt with few stone inclusions (692).
698	Post-hole	Sub-oval pit measuring 0.60m by 0.50m by 0.21m deep. Filled by dark
0,0	1 050 11010	brown sandy silt with few stone inclusions (699).
700	Post-hole	Sub-circular post-hole measuring 0.62m in diameter by 0.26m deep. Filled
		by dark brown sandy silt (701).
702	Post-hole	Sub-oval post-hole measuring 0.86m by 0.62m by 0.18m deep. Filled by
		dark brown sandy silt with few stone inclusions (703).
704	Post-hole	Sub-circular post-hole measuring 0.50m in diameter by 0.09m deep. Filled
		by mid brown silty sand (705).
706	Post-hole	Sub-oval post-hole measuring 1.1m by 0.66m by 0.13m deep. Filled by dark
		brown sandy silt with few stone inclusions (707).
708	Post-hole	Sub-oval post-hole measuring 0.86m by 0.50m by 0.16m deep. Filled by
<b>-</b> 10		dark brown sandy silt with few stone inclusions (709).
710	Post-hole	Oval post-hole measuring 0.70m by 0.50m by 0.22m deep. Filled by dark
710	D's	brown sandy silt with some stone inclusions (711).
712	Pit	Irregular pit measuring 1.80m by 0.80-1.20m by 0.02-0.15m deep. Filled by
		dump of small stones (714) then dark grey-brown sandy silt with stone
715	Pit	inclusions (713).  Sub-rectangular pit measuring 1.0m by 0.98m by 0.18m deep. Filled by
/13	FIL	brown-grey silty clay with some stone inclusions (716).
717	Pit	Sub-circular pit measuring 0.45m by 0.18m by 0.28m deep. Primary fill
/1/	111	consisted of black-grey silty clay with some stone inclusions (718). Upper
		fill consisted of brown-grey silty clay with some stone inclusions (719).
	1	

720	Pit	Circular pit measuring 0.80m by 0.68m by 0.29m deep. Filled by dark brown-black silty sand with charcoal and stone inclusions (721).
722	Ring ditch	Cut of ring ditch measuring 0.97m by 0.19m deep. Filled by dark brown silty sand with some stone inclusions (723).
724	Stake-hole	Sub-circular stake-hole measuring 0.17m by 0.14m by 0.16m deep. Filled by grey-brown sandy silt with some pebble inclusions (725).
726	Deposit	Dark grey-brown sandy silt deposit with charcoal and pebble inclusions, measuring 0.90m by 0.40m by 0.02-0.10m deep.
727	Post-hole	Circular post-hole measuring 0.47m by 0.39m by 0.20m deep. Filled by dark brown silty sand with some stone inclusions (728).
729	Post-hole	Circular post-hole measuring 0.40m in diameter by 0.13m deep. Filled by dark yellow-brown sandy silt with occasional large stone inclusions (730). Contained a sherd of pottery.
731	Drip gully	Cut of drip gully, filled by (732).
733	Pit	Oval pit measuring 0.62m by 0.46m by 0.14m deep. Filled by dark brown silty sand with some stone inclusions (734).
735	Pit	Oblong pit measuring 0.55m by 0.40m by 0.15m deep. Filled by dark brown silty sand (736).
737	Post-hole	Circular post-hole measuring 0.23m in diameter by 0.18m deep. Filled by dark greyish brown sandy silt with some small stone and charcoal inclusions (738).
739	Post-hole	Circular post-hole measuring 0.40m in diameter by 0.13m deep. Filled by mid yellow-brown sandy silt with charcoal and silt inclusions (740).
741	Post-hole	Sub-circular post-hole measuring 0.38m by 0.34m by 0.09m deep. Filled by light grey-brown silty sand (742).
743	Post-hole	Sub-circular post-hole measuring 0.23m in diameter by 0.06m deep. Filled by mid greyish brown sandy silt with two medium stone inclusions (744).
745	Post-hole	Circular post-hole measuring 0.40m in diameter by 0.24m deep. Filled by mid yellow-brown sandy silt with charcoal and stone inclusions (746).
747	Post-hole	Sub-circular post-hole measuring 0.25m in diameter by 0.07m deep. Filled by mid greyish brown sandy silt with some stone inclusions (748).
749	Post-hole	Sub-circular post-hole measuring 0.36m in diameter by 0.12m deep. Filled by light yellowish brown silty sand and gravel with some stone inclusions (750).
751	Post-hole	Circular post-hole measuring 0.77m by 0.75m by 0.40m deep. Containing black-brown silty sand, with charcoal and stone inclusions, post pipe material (752) and packing stones (753). Filled by grey-brown silty sand with some rounded stone inclusions (754).
755	Post-hole	Oval post-hole measuring 0.71m by 0.72m by 0.27m deep. Filled by dark brown-black silty sand with some charcoal and stone inclusions (756).
757	Post-hole	Sub-circular post-hole measuring 0.77m in diameter by 0.42m deep. Containing dark grey sandy silt post pipe (758) and packing stones (759). Filled by mid-brown silty sand (760).
761	Post-hole	Circular post-hole measuring 0.63m by 0.76m by 0.45m deep. Primary fill consisted of dark brown sandy silt with some stone inclusions (762). Upper fill consisted of black sandy silt with charcoal and stone inclusions (763).
764	Post-hole	Oval post-hole measuring 0.60m in diameter by 0.42m deep. Primary fill consisted of black sandy silt with frequent flecks and chunks of charcoal inclusions (765). Upper fill consisted of mid yellow-brown sandy sily with large stone and occasional flecks of charcoal inclusions (766).
767	Post-hole	Circular post-hole measuring 0.75m by 0.7m by 0.35m deep. Filled by dark brown-black silty sand with stone and charcoal inclusions (768).
769	Post-hole	Oval post-hole measuring 0.83m by 0.80m by 0.25 deep. Filled by dark brown silty sand with stone inclusions (770).
771	Post-hole	Circular post-hole measuring 0.70m in diameter by 0.33m deep. Primary fill consisted of mid yellow-brown silty sand with frequent small stone inclusions (773). Upper fill consisted of dark grey-brown sandy silt with occasional flecks of charcoal inclusions (772).
774	Post-hole	Oval post-hole measuring 1.11m by 0.81m by 0.48m deep. Filled by reddish

		brown silty sand with charcoal and rounded stone inclusions (775).
776	Post-hole	Oval post-hole measuring 0.96m by 0.80m by 0.35m deep. Primary fill
		consisted of orangy brown silty sand and gravel (778). Upper fill consisted
		of dark grey sandy silt with some charcoal inclusions (777).
779	Post-hole	Sub-circular post-hole measuring 0.50m by 0.60m by 0.15m deep. Filled by
		dark greyish brown sandy silt with some small stone inclusions (780).
781	Post-hole	Oval post-hole measuring 0.56m by 0.93m by 0.10m deep. Filled by dark
		brown silty sand with charcoal and stone inclusions (782).
783	Post-hole	Oval shaped post-hole measuring 0.80m by 0.60m by 0.40m deep. Filled by
		dark yellow-brown silty sand with frequent large stones and charcoal
		inclusions, contained one sherd of pottery (784).
785	Pit	Sub-circular pit measuring 0.32m in diameter by 0.10m deep. Filled by dark
		brownish grey sandy silt with small-medium stone inclusions (786).
787	Post-hole	Oblong post-hole measuring 1.10m by 0.55m by 0.20m deep. Filled by dark
		brown silty sand with stone inclusions (788).
789	Pit	Circular pit measuring 0.38m by 0.37m by 0.09m deep. Filled by dark
		brown silty sand with some stone inclusions (790).
791	Ring ditch	Curved ring ditch measuring 4.14m by 1.3m by 1.3m deep. Filled by grey
		brown silty sand with frequent stone inclusions (792), same as (823).
793	Pit	Circular cut of pit measuring 0.54m by 0.48m by 0.18m deep. Filled by
		dark brown silty sand with some stone inclusions (794).
795	Post-hole	Circular post-hole measuring 0.70m in diameter by 0.25m deep. Primary
		fill/silting consisted of mid grey-brown sandy silt with large stone
		inclusions (796). Secondary fill consisted of dark yellowish brown sandy
		silt with occasional charcoal fleck inclusions (797).
798	Post-hole	Circular post-hole measuring 0.49m by 0.48m by 0.25m deep. Filled by
		dark brown silty sand with some stone inclusions (799).
800	Post-hole	Circular post-hole measuring 0.55m in diameter by 0.30m deep. Filled by
		dark yellow-brown sandy silt with some stone inclusions (801).
802	Pit	Circular pit measuring 2.27m in diameter by 0.62m deep. Primary fill
		consisted of orange brown silty sand redeposited natural (804). Upper fill
		consisted of mid-dark brown sandy silt with few stone inclusions (803).
805	Pit	Oval pit measuring 0.42m by 0.44m by 0.19m deep. Filled by dark brown
		silty sand with some stone inclusions (806).
807	Pit	Circular pit measuring 0.57m by 0.48m by 0.29m deep. Filled by dark
		brown silty sand with stone inclusions (808).
809	Pit	Circular pit measuring 1.0m by 0.90m by 0.10m deep. Filled by mid grey-
		brown sandy silt with some large stone inclusions (810).
811	Pit	Irregular pit filled by mid grey-brown sandy silt with large stone inclusions
		(812).
813	Post-hole	Oval pit measuring 0.48m by 0.40m by 0.08m deep. Filled by light brown
		silty sand (814).
815	Pit	Circular pit measuring 0.80m by 0.65m by 0.17m deep. Filled by light grey-
		brown sandy silt with large stone inclusions (816).
817	Pit	Irregular pit measuring 0.79m by 1.15m by 0.08m deep. Filled by dark
		brown-black silty sand with some stone inclusions (818).
819	Pit	Circular pit measuring 0.50m by 0.48m by 0.39m deep. Filled by dark
		brown-black silty sand with stone and charcoal inclusions (820).
821	Stake-hole	Sub-circular stake-hole measuring 0.18m in diameter by 0.40m deep, within
		pit (802). Filled by dark brown sandy silt (822).
824	Ring ditch	Curvilinear ring ditch measuring 8.7m by 3.05m by 0.15-0.25m deep. Filled
		by reddish brown silty sand with charcoal flecks and stone inclusions (825).
		Contained worked stone.
826	Pit	Sub-circular pit measuring 2.10m in diameter by 0.76m deep. Primary fill
		consisted of mid orangey-brown silty sand with small-medium stone
		inclusions (827). Upper fill consisted of mid greyish brown sandy silt with
		small-medium stone inclusions (828).
829	Post-hole	Circular post-hole measuring 0.45m in diameter by 0.36m deep. Filled by
049	1 081-11010	Circular post-note measuring 0.45m in diameter by 0.50m deep. I med by

		(830).
831	Pit	Sub-oval pit measuring 3.02m by 2.68m by 0.85m deep. Primary fill consisted of orangey brown gravelly sand with large stone inclusions (832). Mid fill consisted of grey-brown sandy silt (833). Upper fill consisted of orangey-brown silty sand and gravel with stone inclusions (834).
835	Pit	Oval pit measuring 3.20m by 2.84m by 0.80m deep. Filled by dark brownblack silty sand with some stone inclusions (836).
837	Post-hole	Circular post-hole measuring 0.40m by 0.53m by 0.32m deep. Filled by mid grey-brown sandy silt with medium stone inclusions (838).
839	Post-hole	Circular post-hole measuring 0.35m by 0.55m by 0.52m deep. Filled by mid yellow-brown sandy silt with occasional small-medium stone inclusions (840).
841	Post-hole	Sub-circular post-hole measuring 0.35m in diameter by 0.30m deep. Filled by dark greyish brown silty sand with some small-medium stone inclusions (842).
843	Pit	Oval pit measuring 0.64m by 0.60m by 0.12m deep. Filled by dark brown silty sand with stone inclusions (844).
845	Post-hole	Sub-circular post-hole measuring 1.0m in diameter by 0.45m deep. Primary fill consisted of mid greyish brown sandy silt with small stones and charcoal fleck inclusions. Mid fill consisted of mid orangey brown silty sand with frequent small-medium stone inclusions (847). Upper fill consisted of dark greyish brown silty sand with charcoal inclusions (848).
849	Gully	Linear gully, orientated NW-SE, measuring 1.6m by 0.4m by 0.36m deep. Filled by orangey brown silty sand with frequent charcoal inclusions (850).
851	Post-hole	Circular post-hole measuring 0.34m by 0.44m by 0.15m deep. Filled by reddish brown silty sand with few stone inclusions (852).
853	Post-hole	Circular post-hole measuring 0.575m by 0.43m by 0.22m deep. Filled by reddish brown silty sand with occasional stone inclusions (854).
855	Post-hole	circular post-hole measuring 0.32m by 0.40m by 0.15m deep. Filled by reddish brown silty sand with some stone inclusions (856).
857	Pit	Sub-circular pit measuring 0.65m by 0.5m by 0.2m deep. Filled by grey brown silty sand with pebble inclusions (858).
861	Pit	Oval pit measuring 0.57m by 0.60m by 0.06m deep. Filled by light greyish brown sandy silt with some stone inclusions (862).
863	Pit	Oval pit measuring 0.9m by 0.67m by 0.15m deep. Filled by light-mid brown sandy silt with fire cracked quartz pebble and stone inclusions (864).
867	Pit	Sub-rectangular pit measuring 3.6m by 3.17m by 0.63m deep. Filled by reddish brown sand with some stone inclusions (879).
868	Post-hole	Sub-oval post-hole measuring 0.90m by 0.80m by 0.43m deep. Filled by dark orangey-brown silty sand with few stone inclusions (869).
870	Post-hole	Sub-oval post-hole measuring 0.50m ny 0.45m by 0.31m deep. Filled by orangey brown silty sand with charcoal inclusions (871).
872	Post-hole	Sub-oval post-hole measuring 1.23m by 0.63m by 0.32m deep. Filled by orangey brown silty sand (873).
874	Post-hole	Sub-oval post-hole measuring 0.70m by 0.50m by 0.35m deep. Filled by mid orangey brown sandy silt with some small-medium stone inclusions (875).
875	Gully	Irregular linear gully measuring 1.80m by 0.40m by 0.05m deep. Filled by mid greyish brown sandy silt with some charcoal inclusions (877).
880	Pit	Sub-circular pit measuring 1.2m by 1.0m by 0.40m deep. Filled by mid brown-grey silty sand with some burnt bone fragment and charcoal fleck inclusions (881). Possible saddle quern recovered from fill.
882	Pit	Irregular pit measuring 0.84m by 1.1m by 0.1m deep. Filled by greyish brown-black silty sand with charcoal and stone inclusions (883).
884	Pit	Oval pit measuring 0.92m by 0.7m by 0.3m deep. Filled by greyish brown sandy silt with some stone inclusions (885).
886	Ditch	Curvilinear ditch cut into (879), measuring 3.76m by 1.07-1.18m by 0.51m deep. Filled by reddish brown silty sand (878).
887	Pit	Sub-circular pit measuring 0.34m by 0.32m by 0.18m deep. Filled by grey-

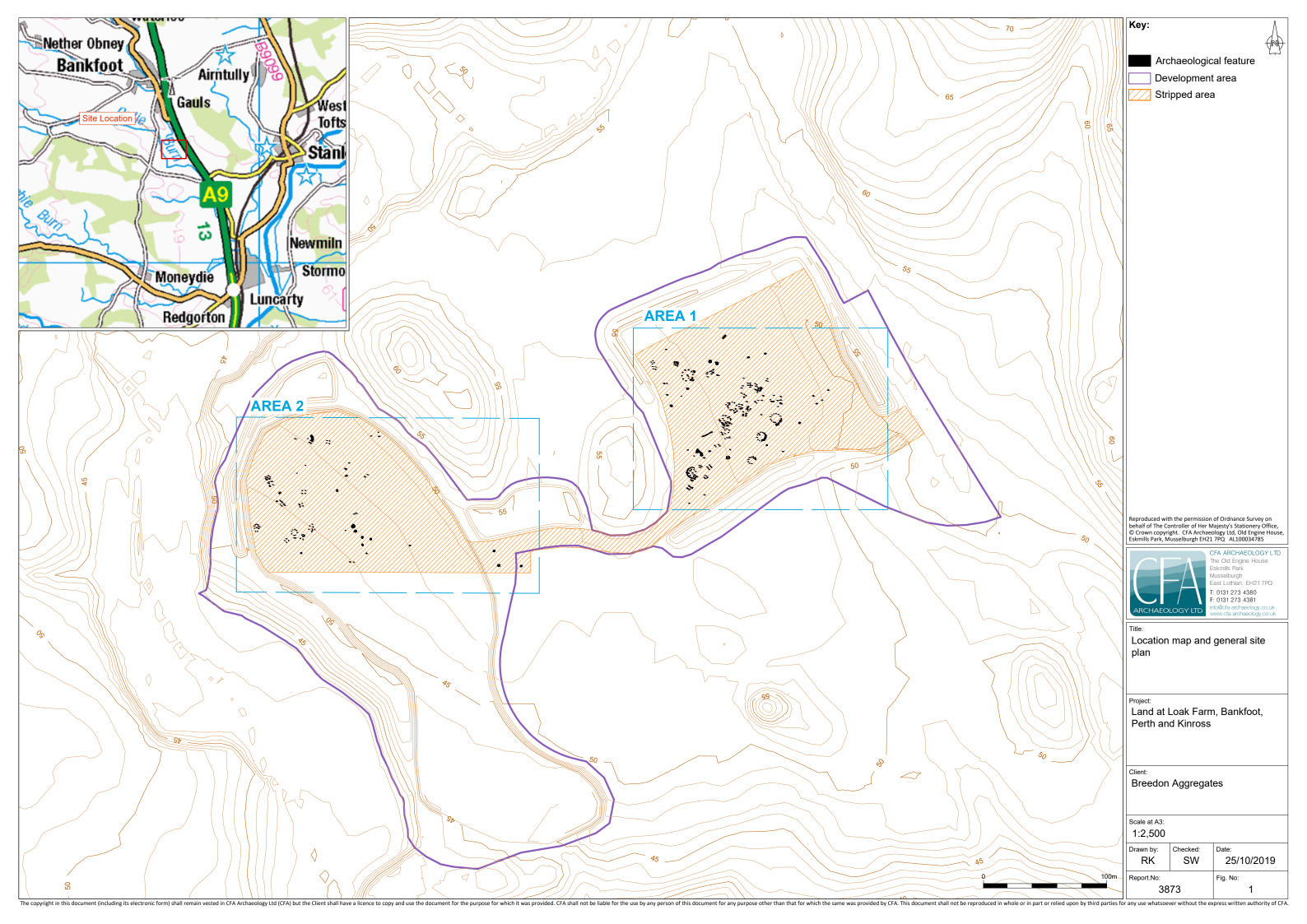
		brown silty sand (888).
889	Pit	Irregular pit measuring 1.3m by 0.80m by 0.35m deep. Filled by mid brown-grey silty sand with frequent large stones and occasional charcoal flecks (890).
893	Post-hole	Oval post-hole measuring 0.29m by 0.26m by 0.13m deep. Filled by dark greyish brown sandy silt with stone inclusions (894).
895	Post-hole	Circular post-hole measuring 0.60m by 0.55m by 0.28m deep. Filled by grey-brown silty sand with pebble inclusions (896).
897	Pit	Sub-oval pit measuring 0.77m by 0.58m by 0.28m deep. Filled by reddish brown silty sand with some stone inclusions (898).
899	Post-hole	Circular post-hole measuring 0.64m by 0.84m by 0.24m deep. Filled by reddish brown silty sand with some stone inclusions (900).
901	Post-hole	Oval post-hole measuring 0.50m by 0.50m by 0.29m deep. Filled by greyish brown sandy silt with some stone inclusions (902).
903	Pit	Oval pit measuring 0.32m by 0.31m by 0.25m deep. Filled by greyish brown silty sand with some small stone inclusions (904).
905	Post-hole	Circular post-hole measuring 0.55m by 0.50m by 0.30m deep. Filled by reddish brown silty sand with some rounded stone inclusions (906) and packing stones (907).
908	Pit	Oval pit measuring 0.43m by 0.31m by 0.2m deep. Filled by greyish brown silty sand with some stone inclusions (909).
910	Pit	Sub-circular pit measuring 0.45m in diameter by 0.20m deep. Filled by dark orange-brown silty sand with some small stone inclusions (911).
912	Pit	Circular pit measuring 0.60m in diameter by 0.28m deep. Filled by dark orangey brown silty sand with small-medium stone inclusions (913).
914	Pit	Oval pit measuring 0.50m by 0.35m by 0.28m deep. Filled by orangey brown silty sand with large stone inclusions (915).
916	Post-hole	Circular post-hole measuring 0.42m by 0.33m by 0.15m. Filled by reddish brown silty sand with occasional stone inclusions (917).
918	Pit	Sub-circular pit measuring 0.55m in diameter by 0.26m deep. Filled by dark orangey brown silty sand with small-large stone inclusions (919).
920	Pit/post- hole	Sub-circular pit/post-hole measuring 0.47m by 0.45m by 0.14m deep. Filled by orangey brown silty sand (921). One sherd of pottery recovered.
922	Pit	Sub-circular pit measuring 0.58m by 0.66m by 0.26m deep. Filled by reddish brown silty sand with some stone inclusions (923).
924	Pit	Oval pit measuring 0.60m by 0.55m by 0.27m deep. Filled by greyish brown silty sand (925).
926	Post-hole	Sub-circular post-hole measuring 0.60m by 0.55m by 0.18m deep. Filled by greyish brown sandy silt with some pebble inclusions (927).
928	Post-hole	Circular post-hole measuring 0.30m in diameter by 0.10m deep. Filled by mid greyish brown silty sand with small-medium stone inclusions (929).
930	Post-hole	Oval pit measuring 0.60m by 0.55m by 0.18m deep. Filled by greyish brown silty sand with some pebble inclusions (931).
932	Post-hole	Oval post-hole measuring 0.50m by 0.40m by 0.12m deep. Filled by grey brown silty sand (933).
934	Pit	Sub-oval pit measuring 0.35m by 0.29m by 0.09m deep. Filled by orangy brown silty sand with some stone inclusions (935).
936	Post-hole	Circular post-hole measuring 0.45m by 0.42m by 0.34m deep. Filled by reddish brown silty sand with some rounded stone inclusions (937).
938	Post-hole	Oval post-hole measuring 0.70m by 0.56m by 0.34m deep. Filled by reddish brown silty sand with occasional charcoal flecks and some stone inclusions (939).
940	Post-hole	Circular post-hole measuring 0.48m by 0.45m by 0.13m deep. Filled by reddish brown silty sand with occasional stone inclusions (941).
942	Post-hole	Circular post-hole measuring 0.53m by 0.42m by 0.19m deep. Filled by reddish brown silty sand with rounded and irregular stone inclusions (943).
944	Pit	Irregular rounded pit measuring 0.90m by 0.80m by 0.04-0.08m deep. Primary fill consisted of black ashy silty sand with charcoal and fire cracked inclusions (945). Upper fill consisted of mid brown ashy sandy silt (948).

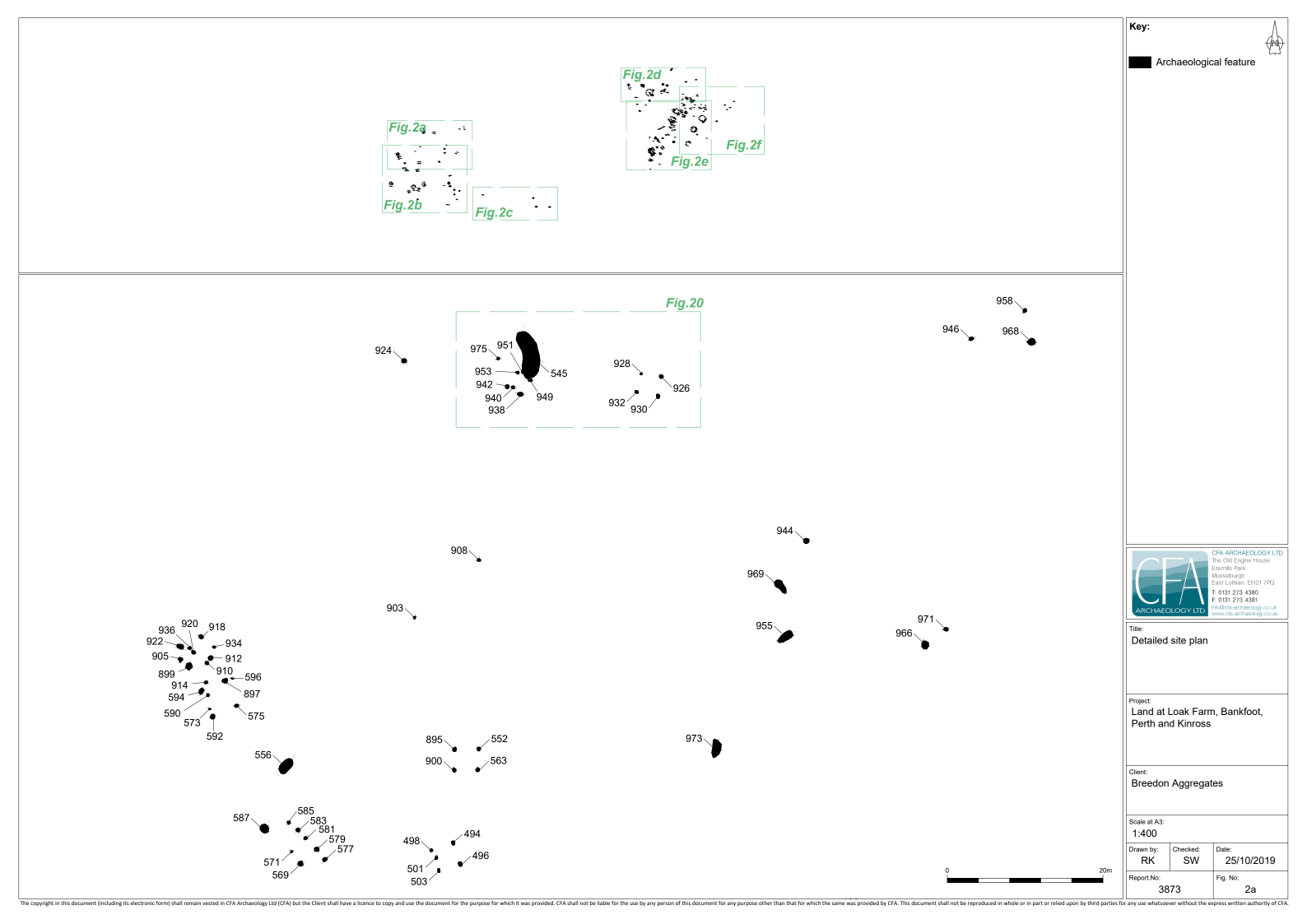
		Feature is likely a fire pit.
946	Pit	Oval pit measuring 0.65m by 0.37m by 0.11m deep. Filled by brown-black sandy silt with some stone and charcoal fleck inclusions (947).
949	Post-hole	Sub-circular post-hole measuring 0.50m by 0.44m by 0.10m deep. Filled by black reddish brown silty sand with charcoal inclusions (950).
951	Post-hole	Oval shaped post-hole measuring 0.58m by 0.45m by 0.26m deep. Filled by black silty sand with frequent stone and charcoal inclusions (952).
953	Post-hole	Circular post-hole measuring 0.46m by 0.41m by 0.13m deep. Filled by reddish brown silty sand with occasional charcoal and stone inclusions (954).
955	Pit	Irregular linear pit measuring 2.14m by 0.96m by 0.22m deep. Primary fill consisted of dark grey silty sand with charcoal inclusions (956). Upper fill consisted of reddish sandy silt with frequent fire cracked stone (957). This feature is likely a fire pit.
958	Pit	Irregular pit measuring 0.50m by 0.45m by 0.19m deep. Filled by brown sandy silt with some stone inclusions (959).
960	Kiln	Irregular elongated cut of kiln, orientated NW-SE measuring 2.10m by 1.10m by 0.24m deep. The NW kiln bowl is formed of a rounded pit with a narrower flue to the SE. The later is primarily filled by dark brown sandy silt with charcoal inclusions throughout (961). Above this is mid orangey brown sandy silt with charcoal flecking (926) and mid orangey brown sandy silt (963). The primary fill of the kiln bowl is dark greyish brown sandy silt with charcoal throughout and small-medium stone inclusions (964). The upper fill of the kiln bowl consisted of mid orangey brown sandy silt with some charcoal and small stone inclusions (965).
966	Pit	Sub-circular pit measuring 1.0m by 0.90m by 0.25m deep. Primary fill consisted of black ashy silt with frequent fire cracked stone and charcoal inclusions (967). Upper fill consisted of mid brown sandy silt frequent charcoal flecks and fire cracked stone (970). Feature is likely a fire pit.
968	Pit	Oval pit measuring 0.88m by 0.86m by 0.10m deep. Filled by brown-black sandy silt with some stone inclusions (969).
971	Pit	Circular pit measuring 0.5m in diameter by 0.17m deep. Filled by mid brown silty sand (972).
973	Pit	Irregular pit measuring 2.5m by 0.90m by 0.51m deep. Filled by orangey brown sandy silt with some stone inclusions (974).
975	Post-hole	Circular post-hole measuring 0.45m in diameter by 0.11m deep. Filled by reddish brown silty sand with occasional charcoal flecks (976).

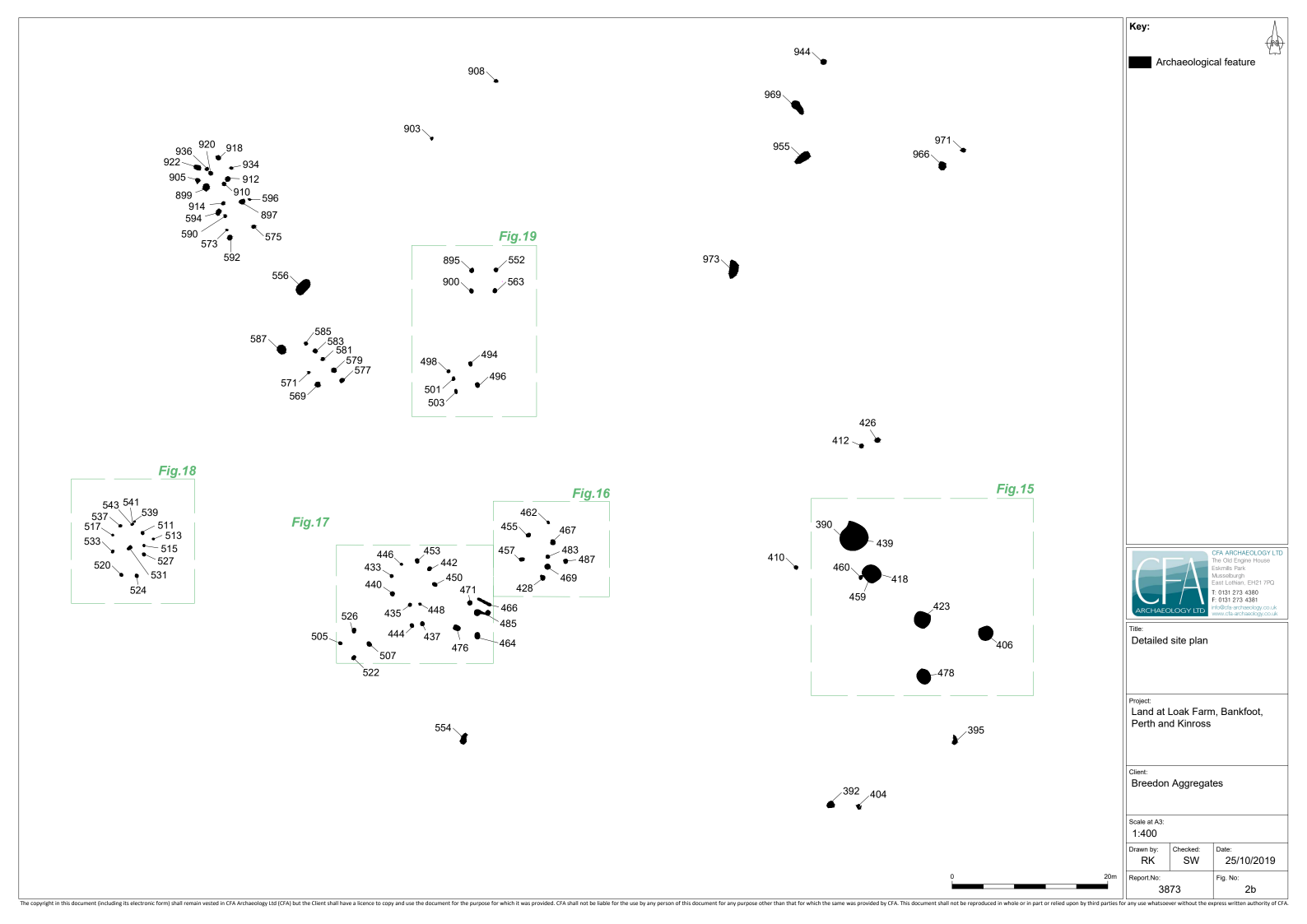
## **APPENDIX 7: Discovery & Excavation in Scotland Entry**

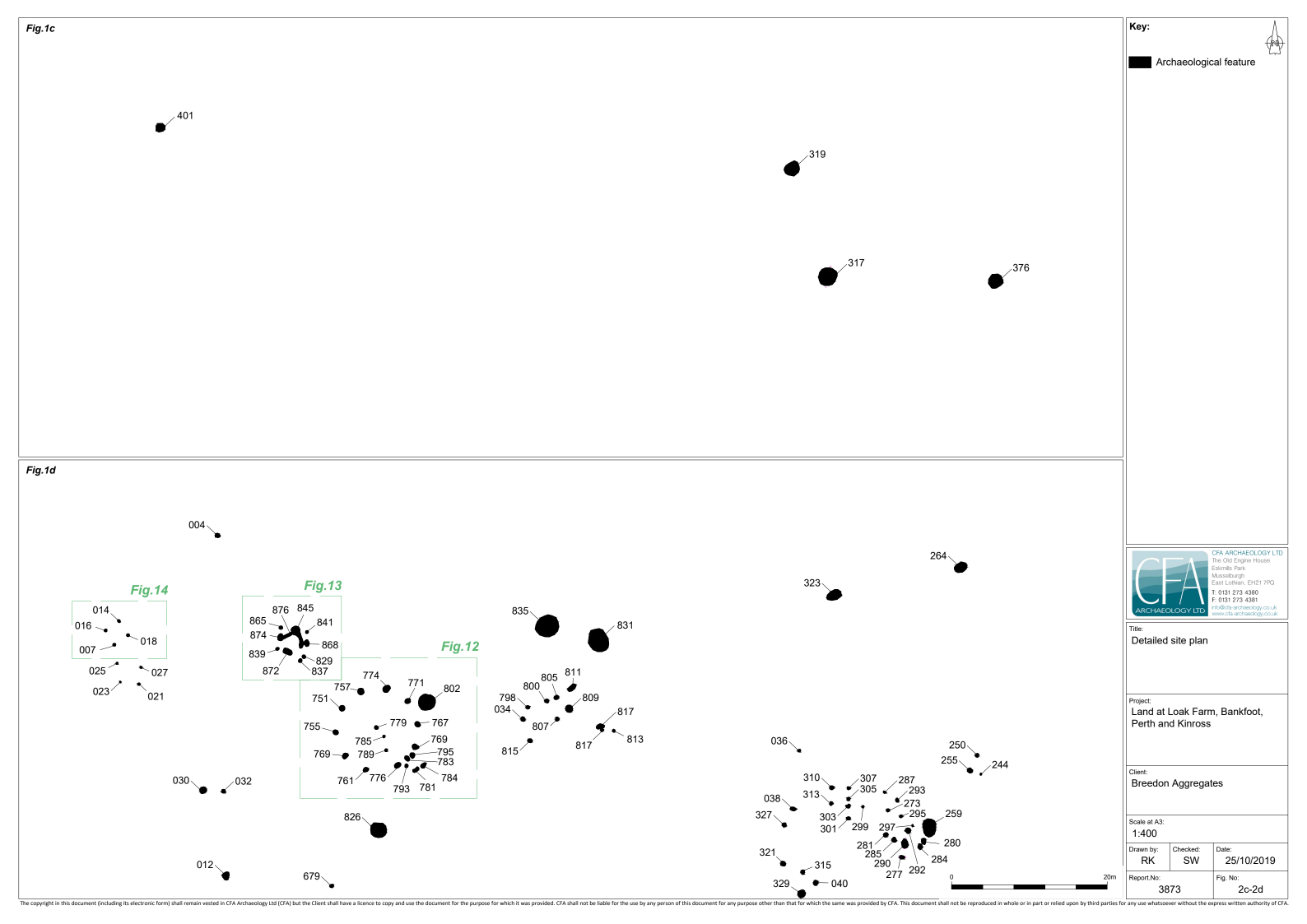
LOCAL AUTHORITY:	Perth & Kinross
PROJECT TITLE/SITE NAME:	Land at Loak Farm, Bankfoot
PROJECT CODE:	LOAK
PARISH:	Auchtergaven
NAME OF CONTRIBUTOR:	Magnus Kirby
NAME OF ORGANISATION:	CFA Archaeology Ltd
TYPE(S) OF PROJECT:	Archaeological Monitored Strip and Excavation
NMRS NO(S):	NO03SE 69, NO03SE 36
SITE/MONUMENT TYPE(S):	Roundhouse, 4-post structure, 6-post structure, ring-ditch, pits
SIGNIFICANT FINDS:	Pottery, worked stone
NGR (2 letters, 6 figures)	NO 07400 33200
START DATE (this season)	March 2019
END DATE (this season)	May 2019
PREVIOUS WORK (incl. DES ref.)	None
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	A monitored topsoil strip was carried out in advance of the formation of a borrow-pit at Land at Loak Farm, Bankfoot. This monitored topsoil strip was undertaken within two conjoined areas, with the eastern area being designated for a concrete plant, asphalt plant and stocking area, and the western area being designated for the borrow pit and wash-plant. Cropmarks identified from aerial photographs suggested that there was a prehistoric pit alignment (NO03SE 69) within the eastern area consisting of at least seven pits, and that there were a further two prehistoric pit alignments (NO03SE 36 and NO03SE 53) located immediately to the south of the proposed development area.  There were features identified within both the eastern and the western areas. These consisted of seven roundhouses, eight four-post structures, two six-post structures, two ring-ditches, an oval post-built structure, a lightweight post-built structure, a post and post-trench structure, and numerous isolated pits and groups of pits. All of these features indicate an extensive settlement of later prehistoric (Late Bronze Age or Iron Age) date.  A number of finds were recovered from these features. These consisted of burnt animal bone, prehistoric pottery, a saddle quern and two possible saddle-querns, two possible hammerstones, two pierced stones (possibly loom weights), a grinding stone, and a number of pieces of iron slag. This would indicate that a number of activities were taking place on the site including small scale iron smelting, the grinding of graincrops, and possibly weaving. All of these finds are consistent with the later prehistoric date indicated by the type of feature uncovered.

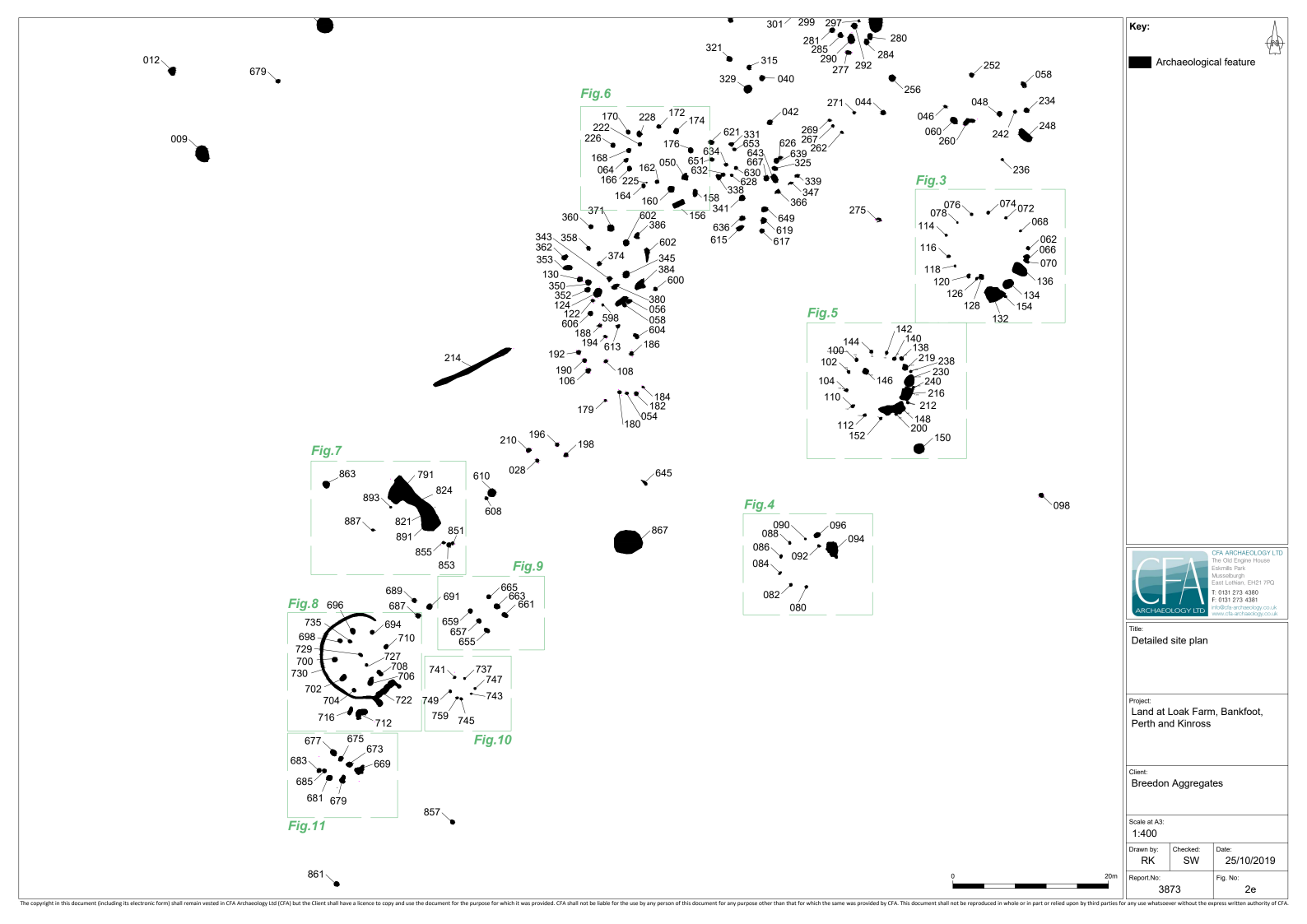
PROPOSED FUTURE WORK:	None
CAPTION(S) FOR ILLUSTRS:	None
SPONSOR OR FUNDING BODY:	Breedon Aggregates
ADDRESS OF MAIN CONTRIBUTOR:	CFA Archaeology Ltd, Old Engine House, Eskmills Park, Musselburgh, EH21 7PQ.
EMAIL ADDRESS:	cfa@cfa-archaeology.co.uk
ARCHIVE LOCATION (intended/deposited)	Archive to NRHE, report with Perth & Kinross HER



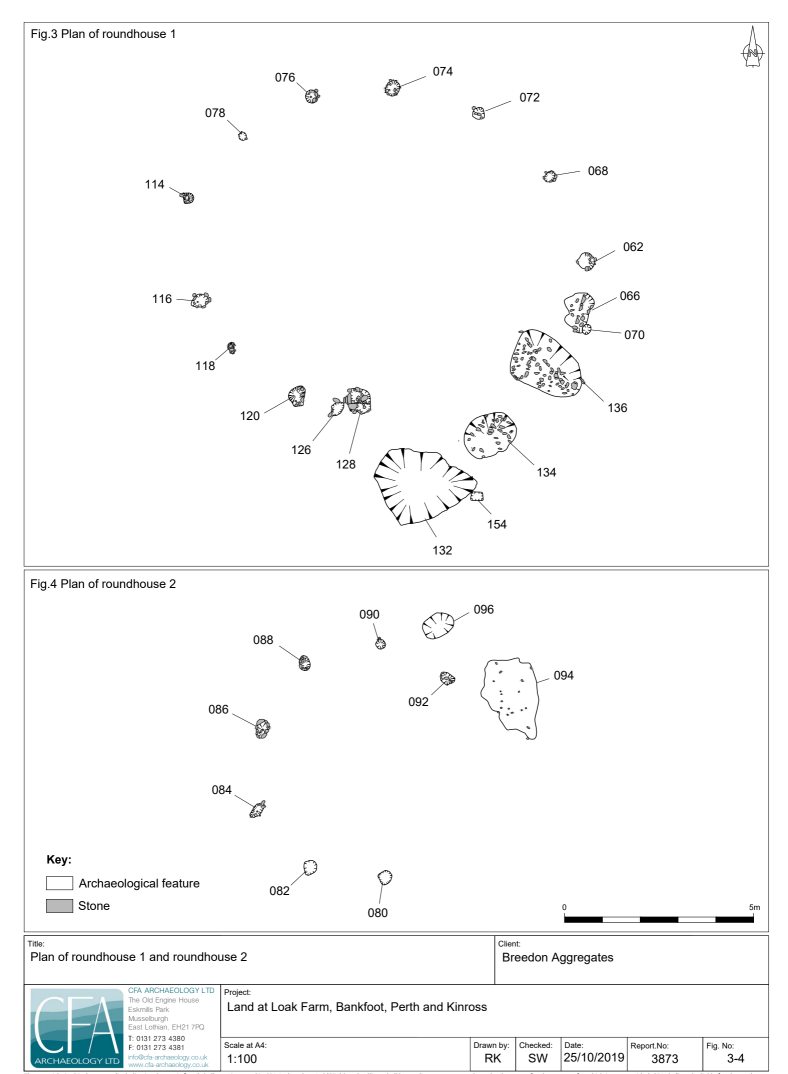


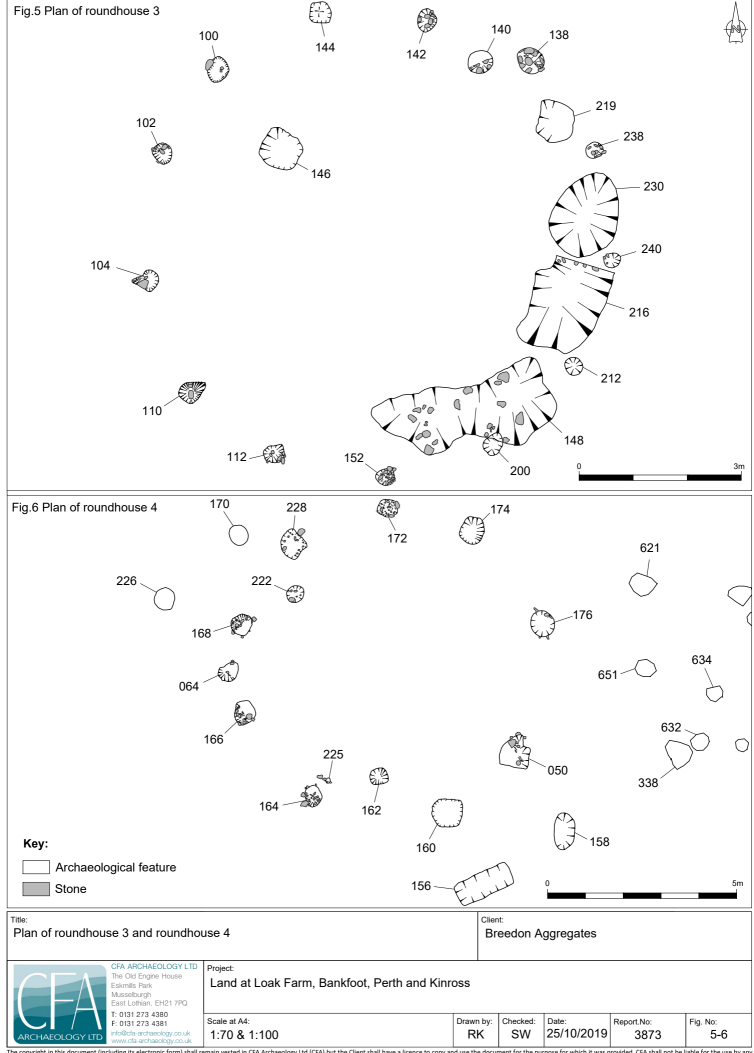


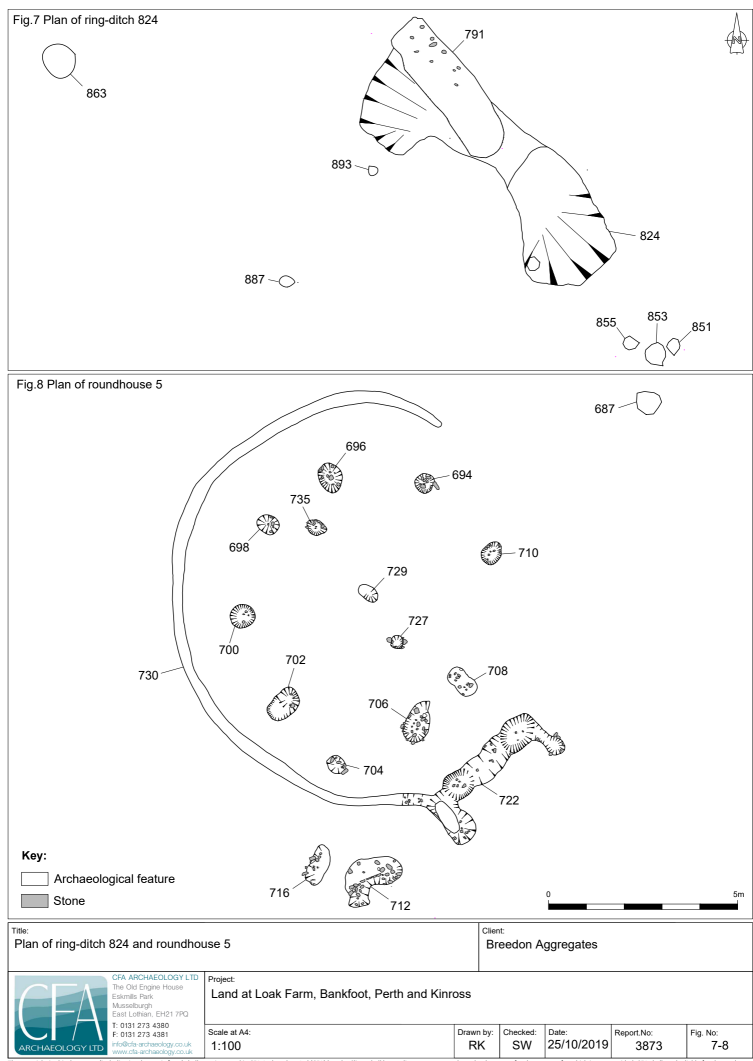


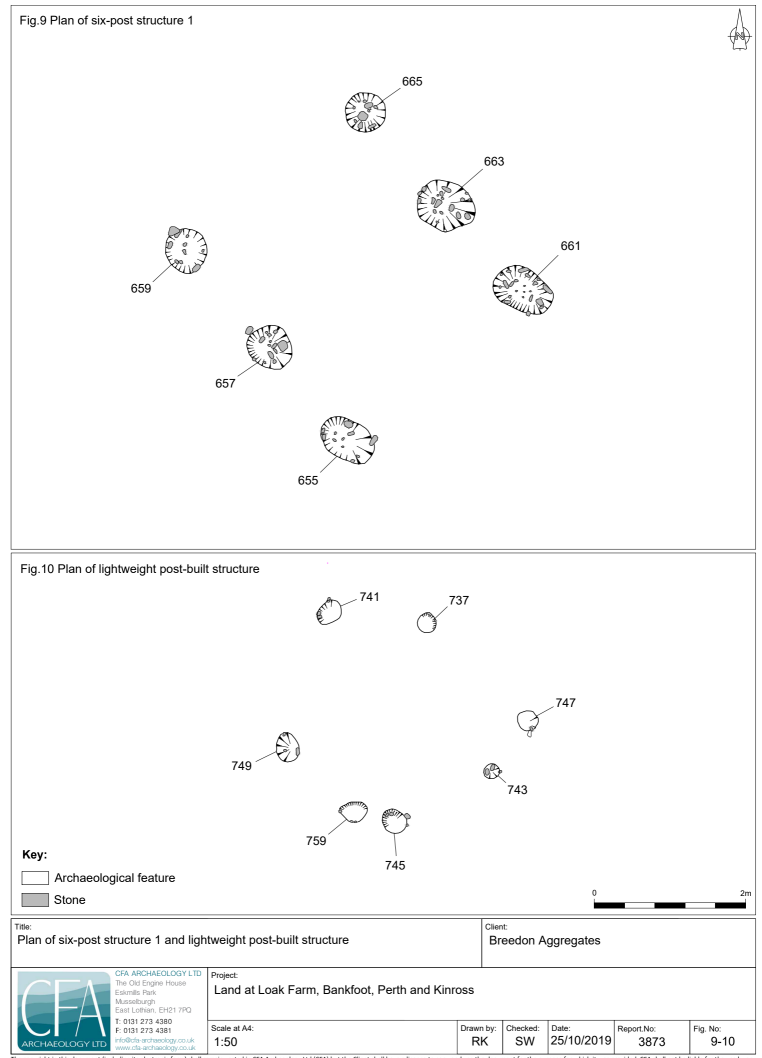


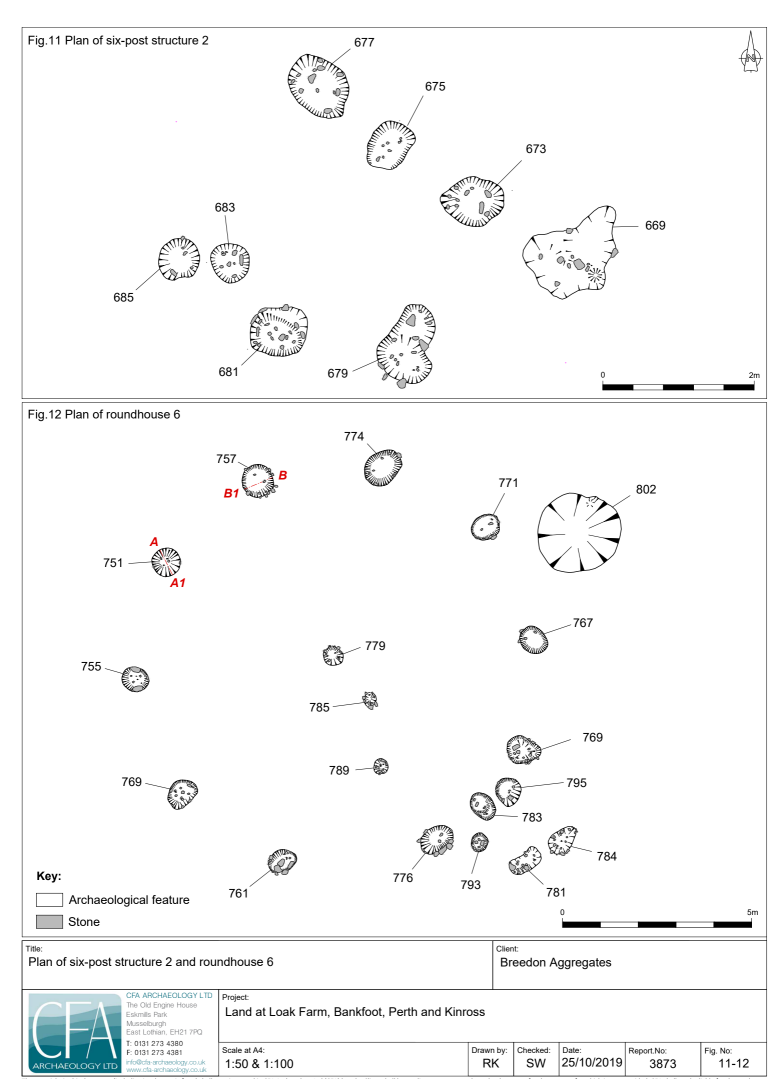


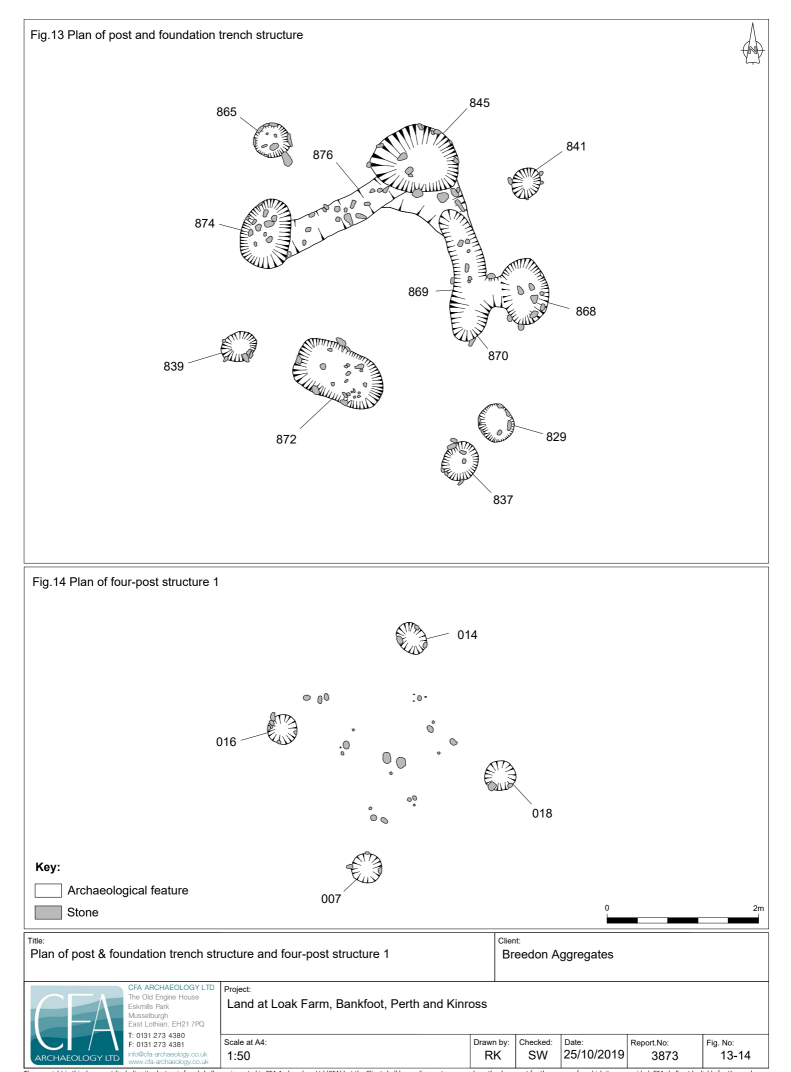


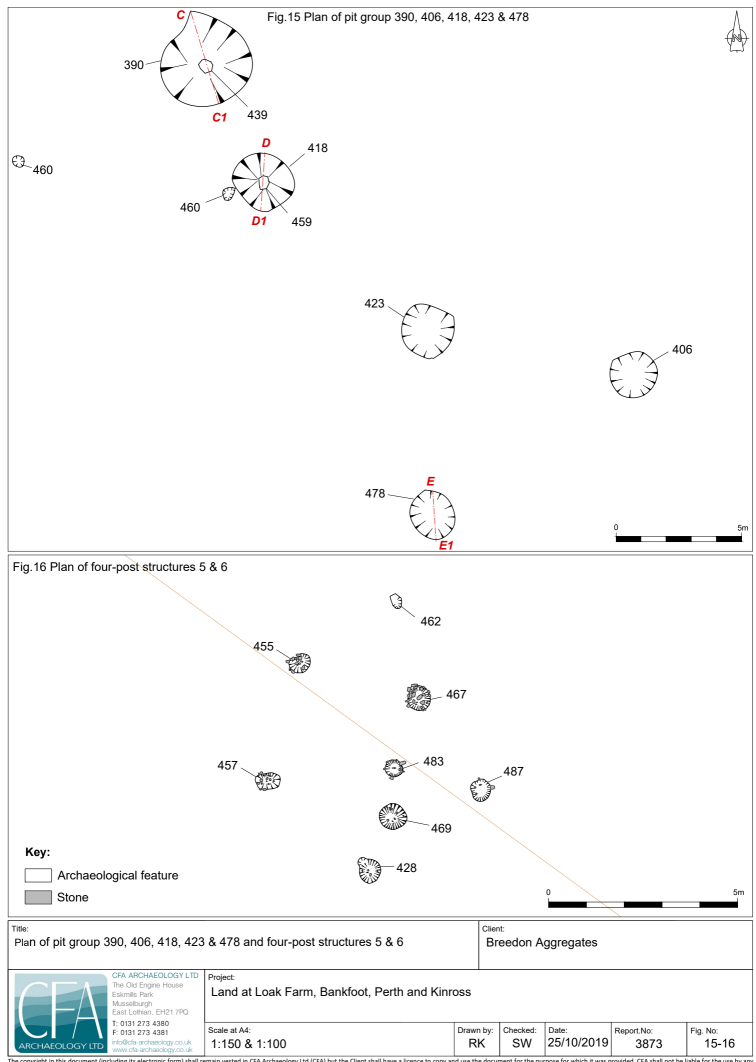


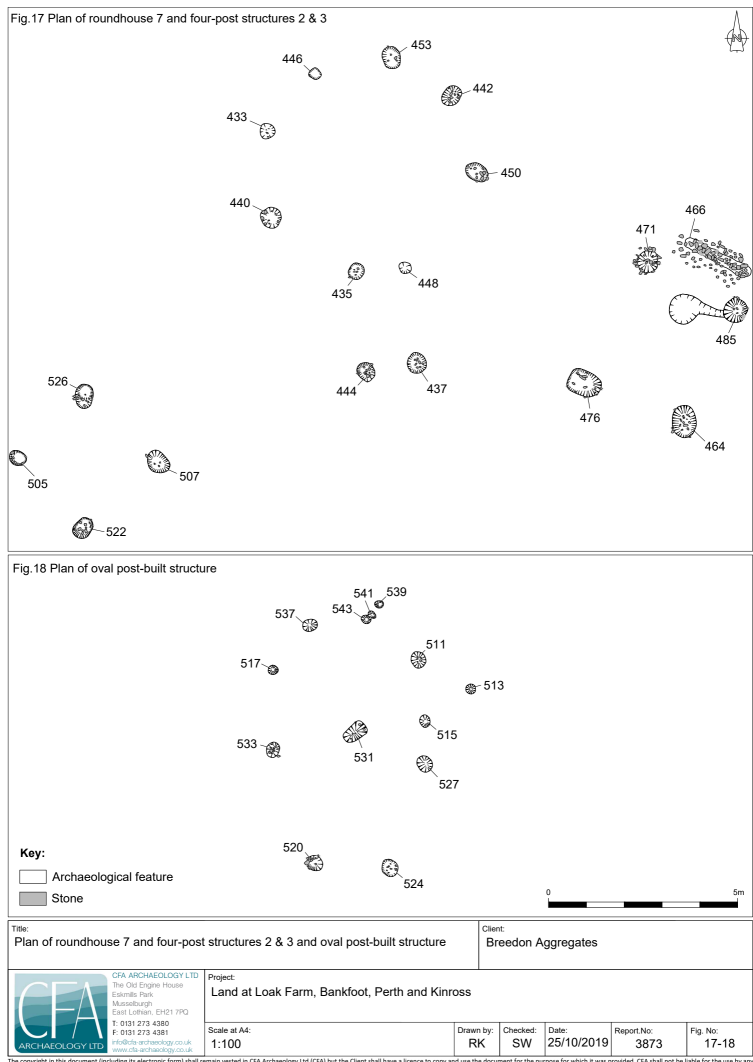


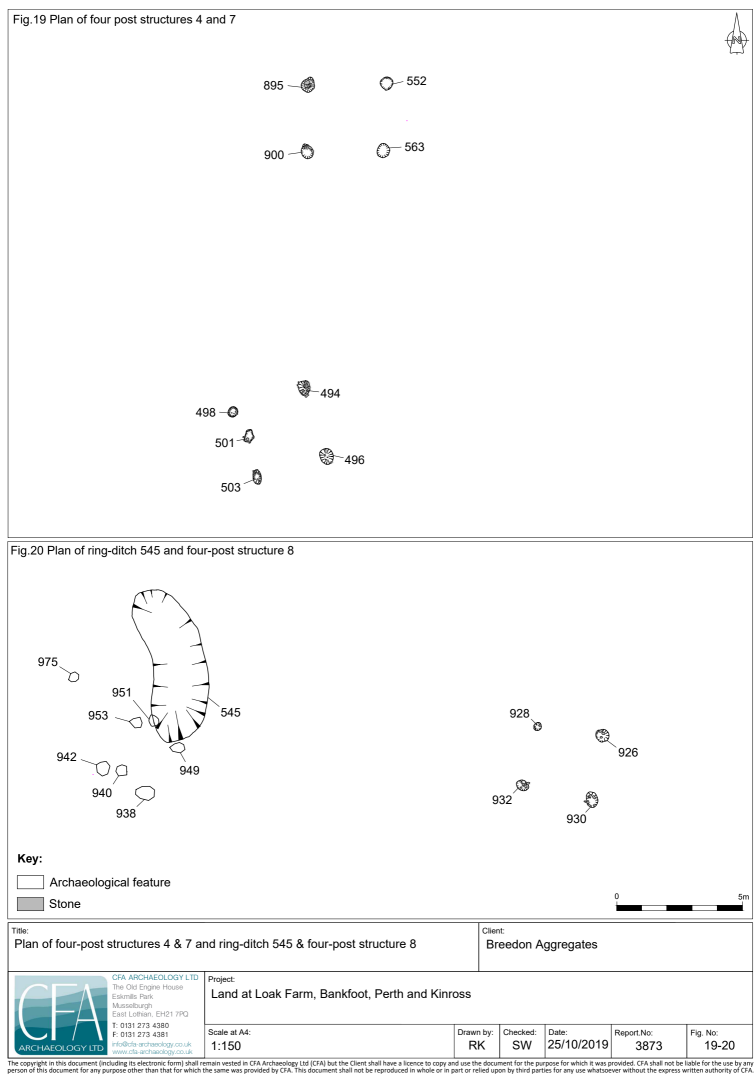


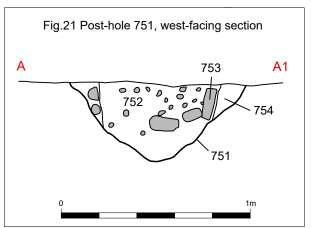


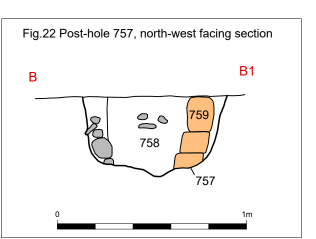


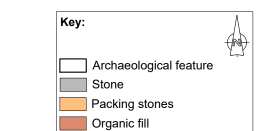


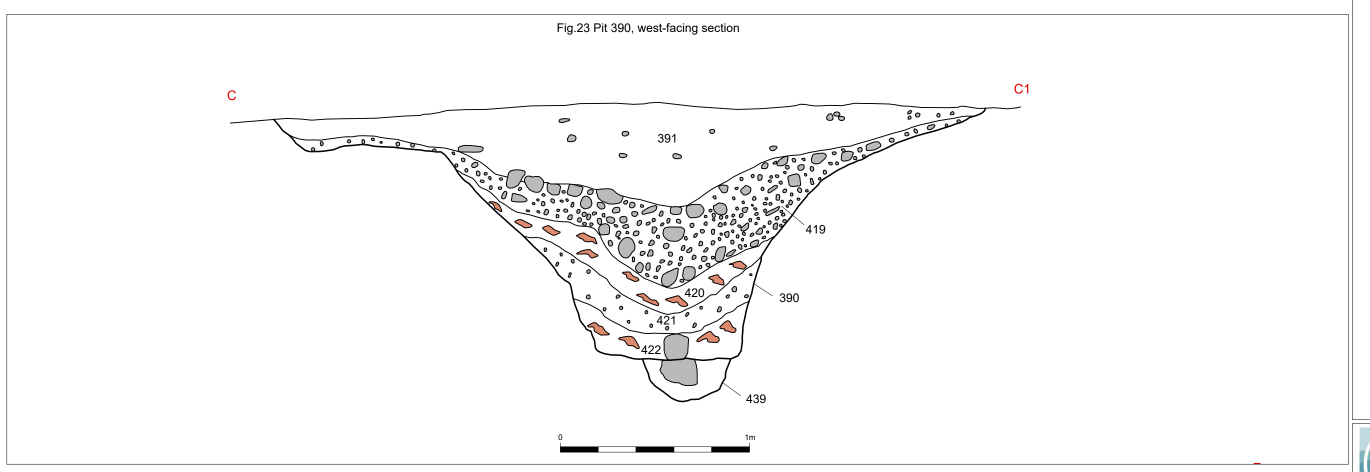


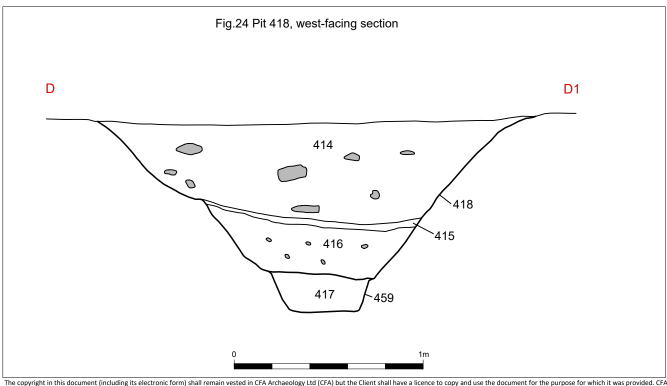


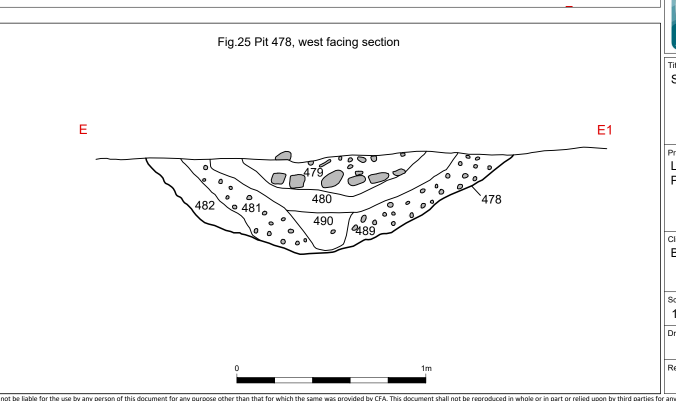














Sections of pits and post-holes

Land at Loak Farm, Bankfoot, Perth and Kinross

Breedon Aggregates

3873

Scale at A3: 1:20

Drawn by:	Checked:	Date:
RK	SW	28/10/2019
Report.No:		Fig. No:

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Fig. 26 - Roundhouse 1 pre-excavation



Fig. 27 - Roundhouse 2 pre-excavation



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3873		26 & 27



Fig. 28 - Roundhouse 4 pre-excavation



Fig. 29 - Ring-ditch 824 under excavation



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RK	SW	21/11/19
Report No:		Fig. No:
3873		28 & 29



Fig. 30 - Roundhouse 5 pre-excavation



Fig. 31 - Six-post structure 1 post-excavation



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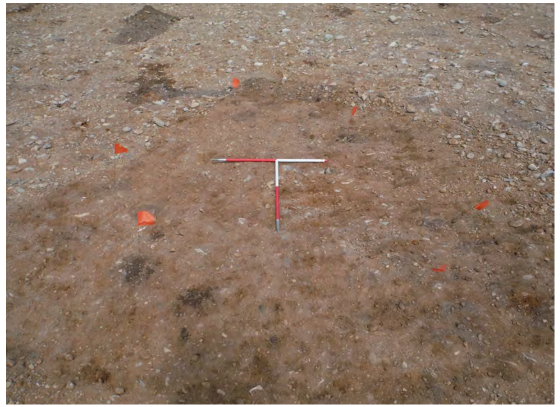


Fig. 32 - Lightweight post-built structure



Fig. 33 - Six-post structure 2 post-excavation



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Fig. 34 - Roundhouse 6 post-excavation



Fig. 35 - Packing stones in post-hole 751



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Fig. 36 - Packing stones in post-hole 757



Fig. 37 - Post and post-trench structure post-excavation



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Fig. 38 - Four-post structure 1 post-excavation



Fig. 39 - Pit 831 south-west facing section



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Fig. 40 - Pit Group 390, 406, 418, 423 and 478 pre-excavation



Fig. 41 - Pit 390 west facing section



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Fig. 42 - Pit 418 west facing section



Fig. 43 - Pit 418 post-excavation



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Fig. 44 - Pit 478 west facing section



Fig. 45 - Pit Group 390, 406, 418, 423 and 478 post-excavation



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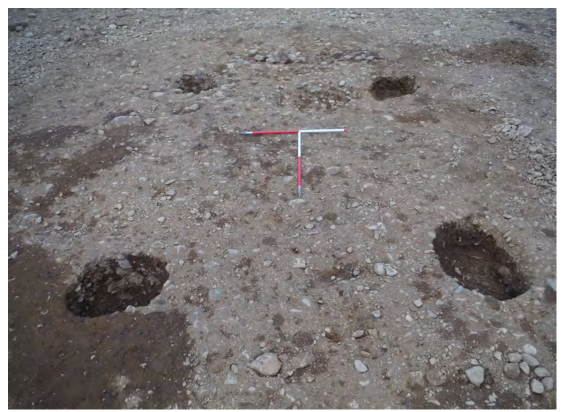


Fig. 46 - Four-post structure 2 post-excavation



Fig. 47 - Four-post structure 3 post-excavation



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Fig. 48 - Four-post structure 4 post-excavation



Fig. 49 - Four-post structures 5 and 6 post-excavation



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Fig. 50 - Four-post structure 7 post-excavation



Fig. 51 - Four-post structure 8 post-excavation



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Fig. 52 - Roundhouse 7 post-excavation



Fig. 53 - Oval post-built structure pre-excavation



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Fig. 54 - Ring-ditch 545 pre-excavation



Fig. 55 - Ring-ditch 545 north facing section



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Fig. 56 - Ring-ditch 545 post excavation



Fig. 57 - Pit 319 west facing section



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Fig. 58 - Pit 376 west facing section



Fig. 59 - Possible kiln 960 south-west facing section



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