

# MONITORED STRIP

PLANNING REF. 17/03739/FUL

commissioned by Robertson Partnership Homes

May 2020





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### **PROJECT SUMMARY**

Headland Archaeology (UK) Ltd was commissioned by Robertson Partnership Homes to monitor the stripping of topsoil and to excavate and record exposed archaeological features at Lower Slackbuie, Inverness. The work took place in advance of housing development. This work followed on from an earlier phase of trial trenching that had recorded clusters of pre-historic features located on higher ground towards the north-east end of the site. The investigation identified prehistoric activity ranging from the Neolithic through to the Iron Age. The features discovered included seven roundhouses, an oval palisade enclosure, one four-poster structure, two possible rectangular houses as well as numerous pits and post-holes.

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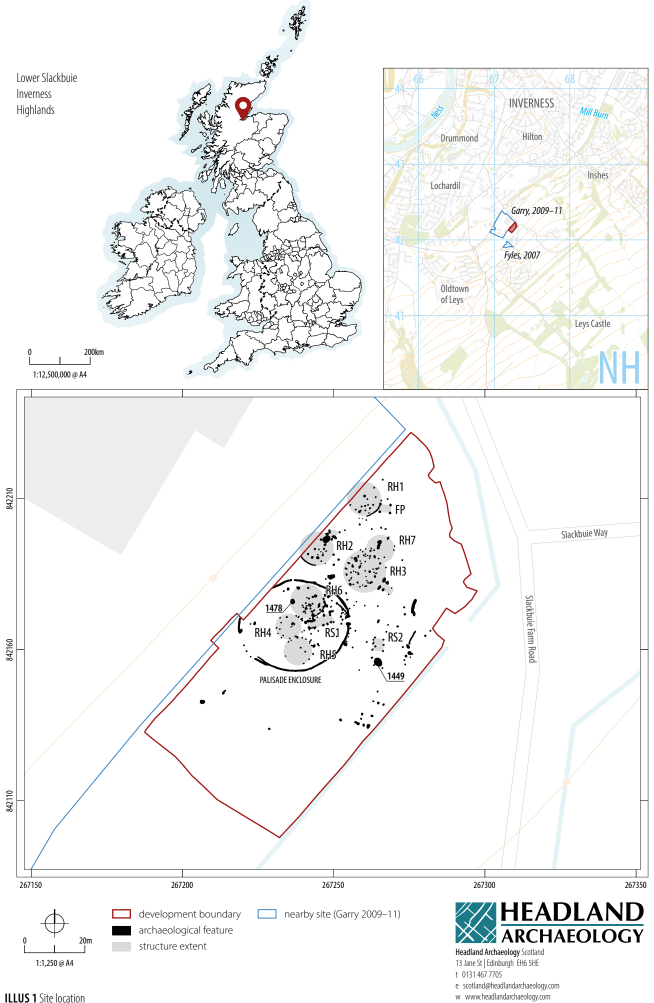
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ILLUS 1 Site location

### MONITORED STRIP

### **1** INTRODUCTION

Headland Archaeology was commissioned by Robertson Partnership Homes to undertake a programme of archaeological works in connection with a housing development at Lower Slackbuie, Inverness. Planning permission for the development was granted by Highland Council (Ref. 17/03739/FUL) subject to several conditions, including one relating to a programme of archaeological works.

The first stage comprised an archaeological trial trench evaluation of the entire development site which uncovered clusters of pre-historic features located on higher ground towards the north-east end of the site.

This discovery triggered a second phase of investigation which involved a monitored strip of the north-east half of the site followed by excavation and recording of the features exposed.

This work was carried out in accordance with a Written Scheme of Investigation (WSI) prepared by Headland Archaeology (February 2019) on behalf of Robertson Partnership Homes. The WSI was submitted to and agreed with Highland Council Historic Environment Team (HCHET) who advise the Local Planning Authority on archaeological matters.

This report details the results of the work Headland Archaeology undertook between the 8th of April and the 28th of May 2019.

### 2 SITE LOCATION AND DESCRIPTION

The proposed development lay immediately to the southeast of the ASDA superstore at Slackbuie, approximately 4km to the south of the centre of Inverness (Illus 1). The site was centred on OS National

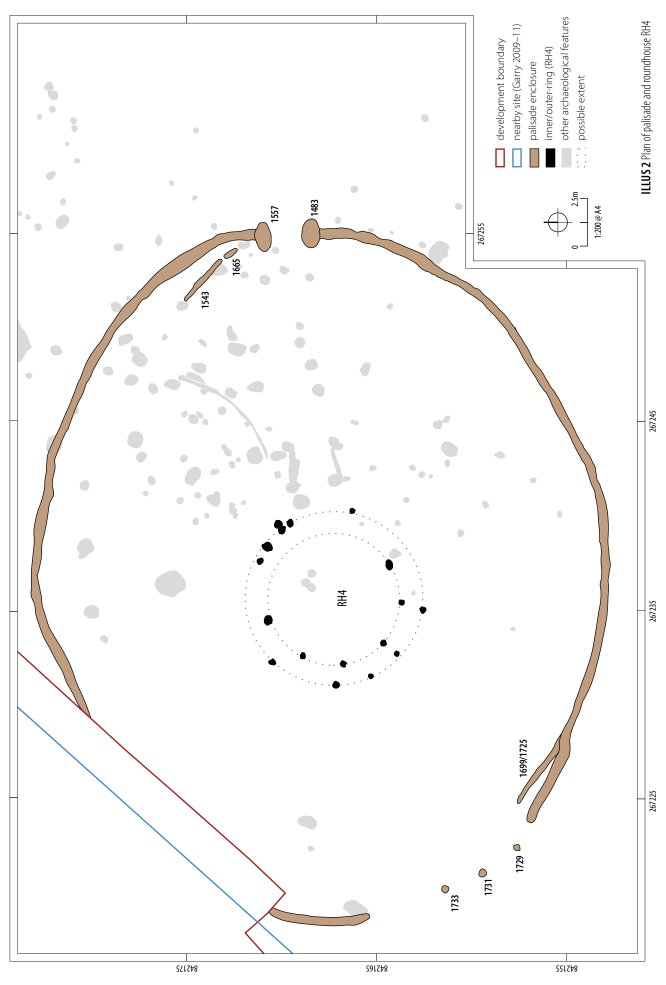
Grid Reference NH 6721 4211. The development area (DA) was subrectangular, about 240m by 90m and aligned north-east to southwest. It was bounded by the superstore the north-west, Dores Road to the north, and Slackbuie Farm Road to the south-east with open fields to the south-west. The area was largely flat open ground with a few trees and shrubs along the north side. There was a small hillock towards the north-east end of the area, bounded to the south-east by a dip in the terrain running south-east to north-west across the site, which was the top end of a natural gully that had been truncated by the superstore development to the north-west.

The site overlies glaciofluvial deposits – orange grey silty sand and gravel. The underlying bedrock is Middle Old Red Sandstone sedimentary rock of the Inverness Sandstone Group (NERC 2019).

### 3 ARCHAEOLOGICAL BACKGROUND

An archaeological evaluation was carried out in November 2017 (Dalland 2017). The evaluation established that there were clusters of pre-historic features located on higher ground towards the north-east end of the site. No structures were identified, but the features seem to form discrete groups that could be associated with buildings. The evaluation produced a few artefacts including a Neolithic polished axe and Grooved Ware pot sherds.

The site lies immediately to the south-east of a large ASDA supermarket surrounded by an extensive carpark covering an area in excess of 5Ha. Excavations prior to this development carried out between 2009 and 2011 uncovered extensive archaeological remains ranging from the Mesolithic to the present (Illus1). Features included two ring-ditches, a possible prehistoric cairn or house and a paleochannel containing thousands of lithics. In total some 700 features were excavated (Garry 2015).





ILLUS 3 Orthographic projection of palisade from 3D model

SUAT carried out an excavation of an area located some 150m to the south of the site in the spring of 2007 (Illus1). They uncovered a series of pits and post-holes representing the possible remains of several structures. One roundhouse was identified as well as storage pits. Based on finds and radiocarbon dates the features dated from the mid to late Bronze Age to the Iron Age (Fyles 2007).

### 4 AIMS AND OBJECTIVES

The objective of the monitored strip was to determine the location, extent, nature, date, condition and importance of any archaeological features uncovered during ground-breaking works and to provide an appropriate level of record to mitigate the loss of such features by the development.

# 5 METHODOLOGY

### 5.1 SITE WORKS

The main contractor had planned to first remove the topsoil from the entire site only retaining enough topsoil to form lawns around the new houses. Based on the results of the evaluation, the Highland Council Historic Environment Team (HCHET) specified that archaeological monitoring should be carried out during the stripping of the north-eastern part of the area (Illus 1) which included

the cluster of pre-historic features. The south-western part of the site that contained modern features would not be monitored.

Before being transported off site, the topsoil was stored temporarily in the south-western half. The topsoil was stripped using an excavator with a flat bladed ditching bucket and then loaded onto dumper trucks and transported to the southwestern half of the site. To avoid driving over stripped ground the stripping started at the north-eastern end of the site. Great care was taken to avoid rutting by the dumper trucks that could impact the surface below the topsoil.

During the stripping all features exposed were surveyed using a dGPS on a pre-excavation layer to facilitate planning of the resources needed for the following excavation and recording of features.

All archaeologically significant sub-surface remains that were encountered were excavated and recorded.

### 5.2 RECORDING

All recording followed Chartered Institute for Archaeologists (CIfA) Standards and Guidance for conducting archaeological watching briefs (CIfA 2014c). All contexts, small finds and environmental samples were given unique numbers. All recording was undertaken on pro forma record sheets. Where stratified deposits were encountered, a Harris matrix was compiled. Digital photography was used to record any archaeological features with a graduated metric scale clearly visible.

A site plan including all identified features, areas of excavation and other pertinent information was recorded digitally using a dGPS, which provides survey data that is accurately linked to the National Grid and heights to AOD. When additional detailed recording of features and sections was required (i.e. where their complexity meant that archaeological information could be lost if recorded digitally) then plans and sections were hand-drawn on permatrace at an appropriate scale (normally 1:20 or 1:50 for plans and 1:10 for sections). In addition to the dGPS survey, a few selected features were also recorded in georeferenced 3D using digital photogrammetry.

Headland Archaeology maintains a digitally based library of guidance documents that includes information on field evaluation and recording. Relevant parts can be forwarded on request.

### 5.3 SAMPLES AND ARTEFACTS

Finds were routinely recorded by context and recorded 3-dimensionally where appropriate (i.e. where their position within a context can provide further significant information or the find is of significance). Any artefacts retrieved during the fieldwork were cleaned using appropriate techniques and packaged and stored in accordance with First Aid for Finds (Watkinson & Neal 1998) and subsequently marked and catalogued.

Deposits identified as archaeologically significant were sampled for environmental material and other finds (e.g. bone, pottery etc.). Bulk samples were taken from selected deposits for wet sieving and floatation in order to recover any environmental material. A representative proportion of samples taken on site were processed and assessed (see below).

### 5.4 REPORTING AND ARCHIVES

The results of the works are presented below. A summary report has been prepared for submission to Discovery & Excavation in Scotland (Appendix 3) and the OASIS database (headland1-373257).

The complete project archive will be deposited with National Record for the Historic Environment (NRHE) within six months of the completion of the project. The records (paper and digital) will be archived according to best practice guidelines set out by the Archaeological Archiving Forum (2011a; 2011b) and ClfA (2014b).

### 6 RESULTS

The monitoring comprised the stripping of topsoil down to geological subsoil across an area of 6640m<sup>2</sup>. The stratigraphic sequence was similar throughout the monitored area. Topsoil across the site was between 0.2m to 0.9m thick and was composed of moderately loose dark greyish brown silty sand with occasional small to medium sub-angular stone inclusions. Geological subsoil across the site was moderately firm mid brownish orange to a light yellowish pink silty sand and gravels. A total of some 390 features were identified within the monitored area. They were mainly concentrated on top of the higher ground along the north-west side of the area (Illus 1).

The finds assemblage recovered from the site indicates prehistoric activity on the site during several periods ranging from the Neolithic through to the Iron Age. Thus, the features are likely to represent a conflated projection of activities on the site covering several millennia. It was therefore a challenge to identify contemporary structures amongst the numerous pits and post-holes. Most of the features were located on top of a ridge and are likely to have suffered plough truncation over the years. This might have caused differential preservation that further complicated identification of structures.

The method used to identify structures was to look for patterns in alignments, spacing and consider the shape and size of cut features. The most common structures from the Bronze Age and Iron Age are roundhouses normally identified through post-holes and gullies forming part of or complete rings. A post-ring would represent roof-supporting posts and curving gullies could indicate the line of walls. Some roundhouses have porches identified through pairs of posts set at right angle to the outline of the house. Evidence of Neolithic presence on the site meant that there also was a possibility of finding rectangular houses.

### 6.1 PALISADE (ILLUS 2, 3)

This dominant feature on the site was an oval palisade enclosure that was aligned east to west and measured 30m by 36m. Most of the palisade was exposed within the stripped area except for a 15m long segment to the north-west. It consisted of a relatively narrow and deep curvilinear cut 0.25m to 0.56m wide by 0.15m to 0.43m deep. The less truncated segments contained packing stones set on edge along the edges of the cut. At the east end was a 1.6m wide entrance flanked by two oval pits [1483, 1557] aligned at right angles to the cut. A post-hole was cut into the base of each the pits in line with the cut for the palisade.

There was a second gap, 9.8m wide, in the palisade to the southwest. This gap was not due to truncation but reflected the original design of the palisade as the trench clearly terminated at a post-hole on the south-east side. A modern cut had truncated the palisade trench at the north end of the gap. Three post-holes [1729, 1731, 1733] were equally spaced in the gap along the projected line of the palisade. Traces of a fourth post-hole was recorded on the preexcavation survey. The arrangement of these post-holes suggests that they were part of the enclosure, possibly forming a different form of barrier. Some 4.5m from the south-east terminal the palisade trench had a slight dogleg to the south, with a shallower and narrower 4m long branch [1699/1725] continuing in line with the trench further to the east. The significance of this layout remains unclear, but it is likely that is somehow related to the gap.

A similar branch [1543, 1665] was recorded by the north terminal of the main entrance to the east. In this case it was clearly off set from the line of the main palisade trench. However, due to the conflated nature of the site this could be coincidental and not related to the palisade.

### 6.2 ROUNDHOUSES

In total seven probable roundhouses were identified (RH1-RH7) measuring from 9.2m to 16.2m in diameter (Illus 1). The preservation

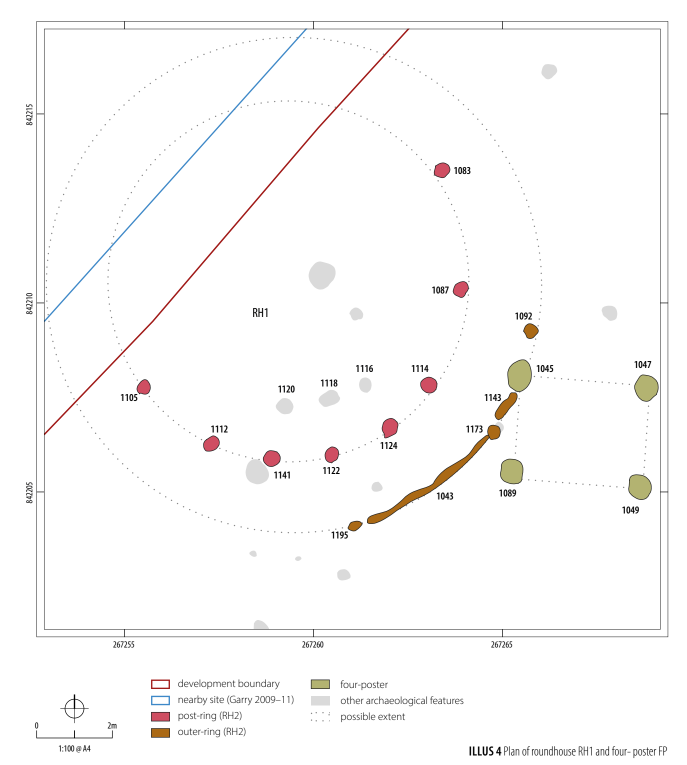
varied from houses with well-defined post-rings in the form of postholes up to 0.9m deep, outer ring-grooves and porches, to just a few shallow cuts outlining a ring that might be the remains of a structure.

RH1 (Illus 4)

This roundhouse was located towards the north end of the area. It was situated up against the north western edge with an estimated 80% of the structure exposed within the area. The inner post-ring was defined by eight regular spaced post-holes [1083, 1087, 1114, 1124, 1122, 1141, 1112, 1105] forming a semicircle 9.6m in diameter.

A narrow curving gully [1043, 1143] 4.8m long, 0.2m wide and up to 0.1m deep was located 1.8m outside the post-ring. The curve of the gully was concentric with the post-ring and therefore highly likely to be part of the ring-groove indicating the line of the wall. Two post-holes [1092, 1173] were set in line with the gully. Based on the curvature of the groove the roundhouse measured 13.1m in diameter.

One pit and three post-holes were situated within the inner postring. It was not possible to establish if these are associated with the structure. However, three of the post-holes [1116, 1118, 1120] lay in



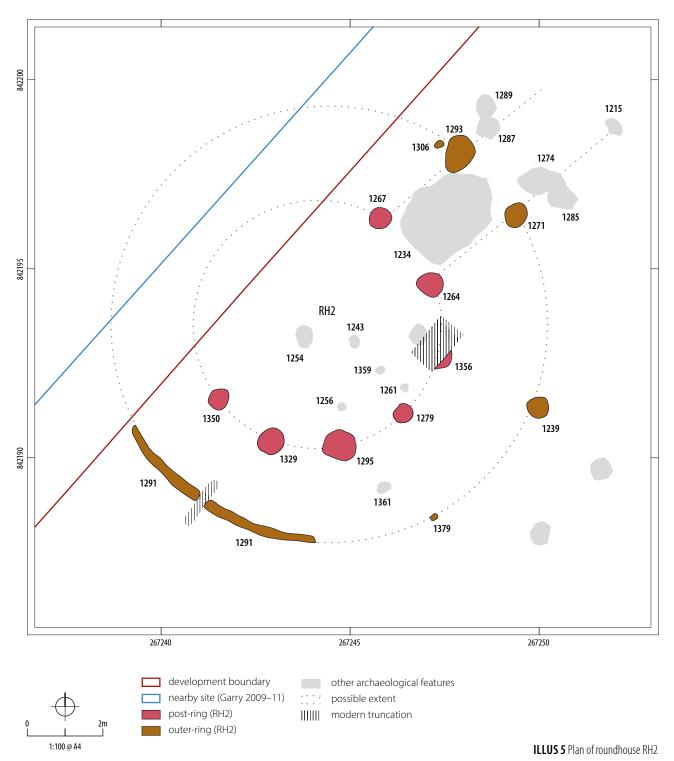
a line 1.4m inside the ring and may therefore represent an internal structure within the roundhouse.

There was no surviving trace of a fireplace within the footprint of the house and no evidence of a porch.

### RH2 (Illus 5)

This roundhouse was located up against the north-western edge of the area some 10m to the south-west of RH1. About one quarter of the house lay within the unexcavated area to the north-west. The exposed part of the inner post-ring comprised seven posts [1267, 1264, 1356, 1279, 1295, 1329, 1350] forming a 210<sup>o</sup> arc that was 6.6m in diameter. The post-holes were generally 0.5m to 0.9m deep, with four of them showing evidence of a post-pipe. One of the post-holes [1356] had been almost completely removed by a machine-excavated trial pit, but a small segment of it survived in the edge of the cut.

A narrow curving gully [1291] 5.3m long, 0.25m wide and up to 0.1m deep was located 1.8m outside the post-ring. The gully continued into the unexcavated area to the north-west and faded out to the south-east. The 'ghost' of the gully could be seen for a further 3m following the curvature. The curve of the gully was concentric with



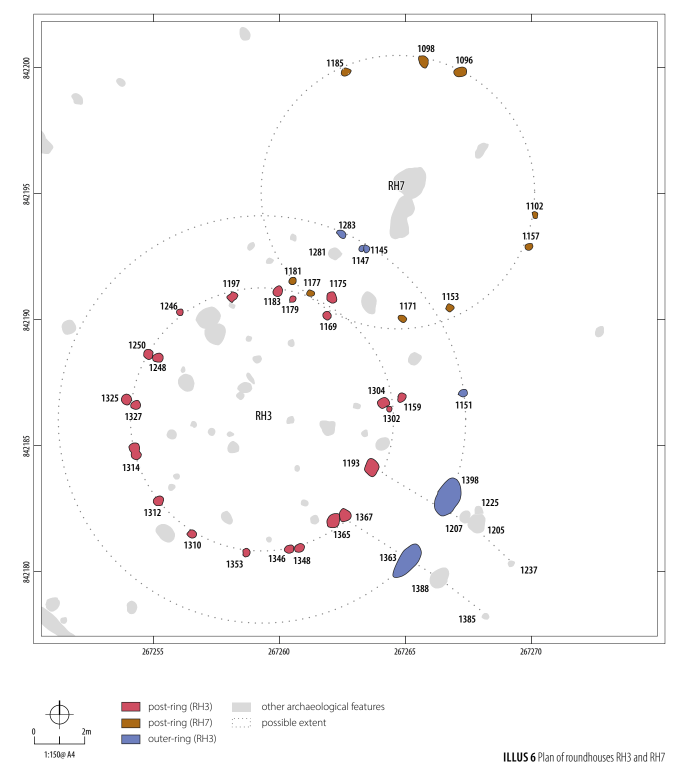
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the post-ring and had a diameter of 11.6m. In addition to the gully four cuts [1293, 1271, 1239, 1379] were lying on this outer curving line.

A small group of pits and post-holes outlined a porch located on the north-east side of the roundhouse. It comprised eight pits/ post-holes forming a rectangle aligned north-east to south-west measuring some 2m by 4m. Posts [1267 and 1264] at the southwest end were part of the inner post-ring and pits/post-holes [1293 and 1271] lay on the line of the ring-groove [1291]. Between these four features was a sub-rectangular depression [1234] 2.6m long by 1.95m wide and up to 0.23m deep. It had sloping sides and had the appearance of not being cut but formed through wear. It was filled with a very dark basal charcoal-rich deposit (1236) below an apparently dumped deposit containing fist-sized stones (1235).

Flanking the entrance to the north-east was a pair of two intercutting pits/post-holes [1287/1289], [1285/1274]. Their position indicated that they were part of the porch.

There was no surviving trace of a fireplace within the house. Two pits and four post-holes were situated within the footprint of the inner post-ring and may be related to the roundhouse. The two pits



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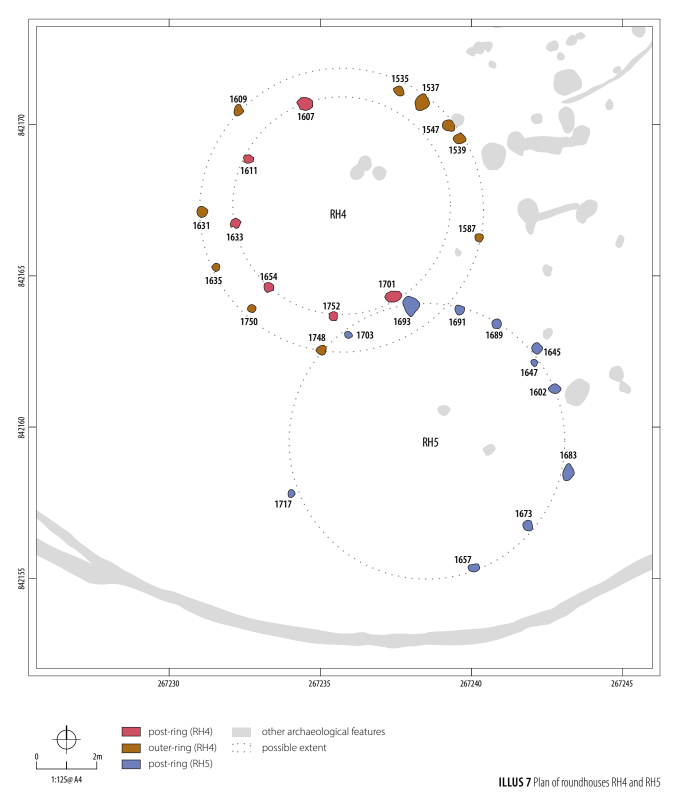
[1254 and 1241] were shallow but well-defined. The four post-holes were all well-defined with near vertical sides and flat bases. Three of these [1243, 1359 and 1261] were equidistant on a slightly curving line perpendicular to the inner post-ring. They may therefore represent an internal structure within the house.

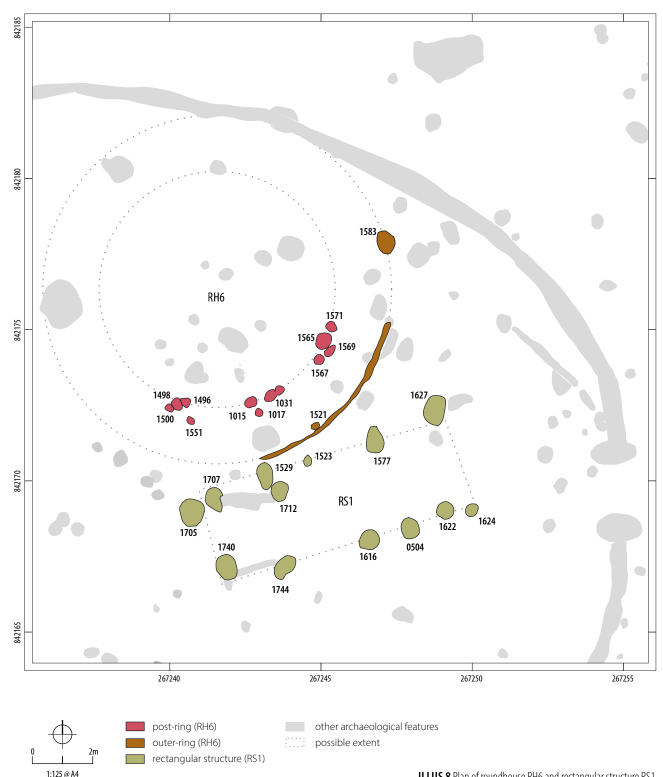
### RH3 (Illus 6)

The roundhouse was located to the south-east of RH2. It was identified as a circle 10.4m in diameter outlined by post-holes. Some

of the post-holes formed pairs or groups of three situated at roughly equidistant locations along the circle indicating extensive repairs in the form of replacement or insertion of extra support within the load-bearing post-ring.

A porch with a very similar layout to that seen in RH2 was located on the south-east side of the building. It comprised 11 pits/postholes forming a rectangle aligned north-west to south-east, perpendicular to the post-ring and measuring 2m by 6.5m. Posts [1193] and [1367/1365] at the south-west end were part of the inner





#### ILLUS 8 Plan of roundhouse RH6 and rectangular structure RS1

post-ring. Post-hole [1367] cut [1365] implying that this support had been replaced. Two oval pits [1363] and [1368] were located 3m out from the post-ring. They were over 1.5m long and 0.4m to 0.6m deep. A circular depression at the north end of pit [1363] indicated that it once held a post and that the oval cut may have been formed while removing it.

A third pair of posts was located about 1m out from the oval pits comprising post-hole [1388] and intercutting post-hole [1205/1207/1225]. Post-hole [1388] to the south contained packing

stones and was 0.35m deep. The feature on the north side contained three intercutting post-holes up to 0.28m deep.

The south-east end of the porch was defined by two smaller postholes [1237] and [1385] located about 2m to the south-east. They were both identified as post-holes as one contained a post-pipe and the other packing-stones.

This house contained no surviving remains of a ring-groove. However, by comparing this lay-out with the porch in RH2, it seems



likely that the second pair of cuts 3m out from the post-ring lay on the line of the wall. Extending the outline to full circle indicated that three smaller cuts may be part of this structure as they lay on the proposed wall line. Based on the criteria above the house measured 16.2m in diameter.

About 25 cut features lay within the outline of the post-ring. None of these could be identified as a fireplace. Given the evidence of conflation of features from different periods there is no proof that any of these are contemporary with the use of the house. However, looking at the distribution of cuts in this area there is a striking concentration of features within the post-ring. It is therefore possible that a significant portion of these features were contemporary with the construction and use of the house.

### RH4 (Illus 7)

This roundhouse was located within the footprint of the palisade. Given the conflation mentioned above, this is no proof that it was contemporary with the palisade. However, the house was centred within a metre of the midpoint of the oval palisade. This could be coincidental, but the positioning is striking, and it is therefore possible that the position of this structure within the palisade was carefully planned.

The house comprised an inner post-ring of six roughly equidistant posts, forming a 200° arc that was 7.2m in diameter. The gap to the east could be due to truncation as the post-holes were generally shallow. There were no remains of a porch or a ring-groove associated with the structure, but there was a second concentric

north-east **ILLUS 11** Polished stone axe head

circle of post-holes defined by nine posts forming a circle that was 9.6m in diameter.

The only features inside the post-ring was a cluster of three postholes situated in the north-east quadrant. The position within the building indicated that they did not constitute a structural element of the roundhouse.

### RH5 (Illus 7)

The roundhouse lay immediately to the south of RH4. Its outline overlapped the outer ring of posts of the latter implying that the two houses were not contemporary. It was identified by 11 post-holes forming a ring 9.2m in diameter. The north-east half of the structure was best preserved comprising 10 of the post-holes, with only one post situated on the perimeter in the south-west half.

There was no evidence of a porch, ring-groove or outer ring of posts associated with this structure. Still, the cut features representing the outline were, despite being relatively shallow, all well-defined with steep sides and flat bases.

Two pit/post-holes located within the footprint of the building seem not to represent a structural element of the roundhouse.

### RH6 (Illus 8)

This roundhouse lay immediately to the north-east of RH4. It was initially identified by a curving ring-groove [1505] 6.5m long 0.1m to 0.2m wide and up to 0.1m deep petering out to the south-west. The



ILLUS 12 View towards porch of RH2, facing south-west

groove formed a 65° arc of a circle that was 11.6m in diameter. There was a series of pits and post-holes next to the gully on both sides, but it is not clear if these are contemporary with the building, except for three cuts towards the north end of the gully that all pre-dated the ring-groove.

The post-ring consisted of three equidistant groups of four postholes forming an arc of a circle 7.8m in diameter that was concentric with the ring-groove. A 13th cut [1439] located to the north on the projected inner circle was clearly the base of a pit thus not part of the post-ring.

It appears as only the south-east quadrant of this roundhouse was preserved. Still this part showed evidence of both an outer ringgroove as well as an inner post-ring. The clusters of multiple cuts along the post-ring seems to indicate that the building had gone through several episodes of repair.

There were no evidence of any porch defining the entrance to the building. However, the north-west end of the ring-groove appears to terminate at a post-hole [1513], possibly indicating a gap in the groove indicating an entrance at this point.

Some 14 features lay within the outline of the post-ring. None of these could be classified as a fireplace. Although there is no stratigraphic evidence to link these to the building, there seems to be a higher concentration of cuts within the outline of the post-ring which may suggest that a significant portion of them were associated with the roundhouse.

The reconstructed outline of the roundhouse places it right up against if not overlapping the palisade to the north. This position makes it less likely to be contemporary with the palisade. It was also very close to RH4 to the south-west, to the extent that any overhang of the roofs would be overlapping. It is therefore unlikely that the two roundhouses were contemporary.

### RH7 (Illus 6)

The ill-preserved remains of a roundhouse were located on the north-east side of RH3. It comprised eight post-holes 0.1m to 0.16m deep forming a circle 10.8m in diameter. The post-holes were unevenly spaced with several large gaps along the projected outline probably due to truncation.

Two bigger intercutting pits containing large flat stones laid horizontally were located near middle of the structure. They are not likely to be a fireplace as the fill did not contain high concentration of charcoal and there was no evidence of in situ burning.

The outline of this roundhouse overlapped footprint of RH3 implying that the two houses were not contemporary.

### 6.3 RECTANGULAR STRUCTURES

In addition to the seven roundhouses two possible rectangular buildings (RS1, RS2) were identified as well as a four-poster structure.

### RS1 (Illus 8)

The building was located within the eastern half of the palisade footprint. It comprised 14 pits/post-holes forming a rectangle 3m by 8.6m aligned east to west. The west end of the building was indicated by seven clear post-holes with surviving post-pipes and packing. The east end was outlined by shallower cuts that may be the base of truncated post-holes including [504] that contained Neolithic pot sherds and a polished stone axehead.

Two gullies aligned east to west linked post-holes at the west end of the building. The one to the south could possibly represent a wall groove, but the one to the north appear to be out of alignment with the building.

#### RS2 (Illus 1)

This structure was located some 15m to the south-east of RS1. It was outlined by eight post-holes forming a rectangle 3.4m by 4.0m aligned north to south. The cuts were all less than 0.2m deep but were well-defined and half of them contained packing stones.

One feature lay within the footprint of the building, but this was a deep post-hole with packing stones not likely to be related to this building and possibly linked to another post-hole 2.7m to the north-west.

### 6.4 FOUR-POSTER (ILLUS 4)

The structure was defined by four post-holes all approximately 0.6m in diameter and 0.23m to 0.6m deep with steep sides and a flat base. The posts marked the corner of a rectangle aligned east to west that measured 3.4m by 2.7m. Post [1045] at the north-west corner lay on the projected line of the ring-groove in RH1 and possibly post-dated the building although there was no direct stratigraphic connection between the two features.

### 6.5 OTHER FEATURES

Out of a total of some 390 cut features 132 have been associated with the structures described above. The remaining 260 features represent individual cuts or part of structures not identified due to partial preservation. Of these two pits stand out from the others due to their size and content.

### Pit [1449] (Illus 9)

The pit was located towards the eastern side of the area some 2.5m south of RS2 (Illus 1). It was oval and measured 2.3m by 2.8m by 0.4m deep. The pit had steep sides leading to a concave base. It was filled with angular to sub-rounded fist-size stones in a matrix of dark fine sand with occasional charcoal and rare small fragments of burnt bone.

The fill was similar to burnt mound material, but it contained many stones that were not fire-cracked. The pit contained no diagnostic features and appeared just to contain dumped material.

### Pit [1478]

The pit lay just within the footprint of RH6 (Illus 1). It was very close to projected line of the wall and it is therefore not likely to be contemporary with the building. The pit was oval, aligned north to south and measured 1.3m by 1.6m by 0.35m deep. It had sloping sides leading down to bowl at the base. The basal fill (1479) appeared to be redeposited subsoil with rare flecks of charcoal. Above this was a layer (1480) of mottled grey sandy silt with frequent charcoal fragments. This layer also contained numerous fragments of pre-historic pot laying horizontally as if it was broken in situ and not contained within material dumped into the pit (Illus 10). A sandy layer (1481) lay on top and this was sealed by the upper layer (1482) a dark brownish grey sandy silt that contained frequent charcoal flecks and rare flint fragments. The diagnostic pot sherds from this pit were identified as late Neolithic Grooved Ware (see below).

### 6.6 FINDS ASSESSMENT

by Amy Koonce & Julie Lochrie

The finds assemblage numbered 365 sherds (2.261kg) of pottery, 67 lithics and a handful of finds of copper alloy, iron, glass, stone, ceramic building material and industrial waste. Most were found in pits and post-holes, but also in linear features. The Neolithic, later prehistoric and modern periods are represented. The finds are summarised by feature in Table 1 and a complete catalogue is given at the end (Appendix 2).

### Methodology

The report includes both hand-collected finds and those from sample retents. The finds were collected, processed and packaged for long term storage in accordance with professional guidelines (CIfA 2014; Watkinson & Neal 1998). The finds were each assessed and recorded by appropriate specialists. The resultant data was then drawn together into one MS Access database. A copy of this data is given at the end of the report.

Due to the presence of prehistoric pottery and a Neolithic ground stone axehead in half-sectioned pit [504] during previous evaluation work (Dalland 2017), the remaining half of this feature was excavated during this current phase to retrieve more material to further date the feature. The results from the previous phase have been noted in the summary table (Table 1), however they have not been included in the overall finds quantifications for the site.

The pottery was examined visually, using x20 magnification where necessary. It was recorded according to standards set out by specialist bodies (Barclay et al 2016; PCRG 2010; Slowikovski 2001).

### Prehistoric pottery

The prehistoric pottery assemblage totals 361 sherds (2.261kg) and came from seven features: pits [504, 1277, 1287, 1408 and 1478], post-hole [1058] and ditch [1722]. The majority of the sherds are from pit [1478], which contained 294 sherds (2.222kg), amounting to 81% of the assemblage by sherd count and 98% of the assemblage by weight.

#### **TABLE 1** Summary of watching brief finds assemblage by feature with spot dating

(dating is for finds in the backfill of these features and does not necessarily date the features; small assemblages should be used with particular caution for dating purposes)

FEATURE	CUT	POTTERY (PH)	)	POTTERY (MOD)		COPPER ALLOY IRON	IRON	N GLASS	LITHICS	LITHICS	STONE	CBM		IND WASTE	SPOT DATE
TYPE		QTY	WGT (G)	QTY	WGT (G)	QTY	QTY	QTY	QTY	WGT (G)	QTY	QTY	WGT (G)	WGT (G)	
unstrat	-	_	_	_	_	1	-	-	_	_	_	-	_	_	1839–79
pit	504	48 (+40 from TT phase)	15 (+47g from TT phase)	-	_	-	-	_	-	_	1 (+1 from TT Phase)	-	-	<0.5	E-M Neol
subsoil	1001	_	_	_	_	_	1	-	_	_	_	_	_	_	?
curvilinear	1043	_	_	_	-	_	-	_	-	_	-	-	_	1	?
pit	1049	_	_	_	-	-	_	1	_	_	_	_	_	_	?
post-hole	1058	1	2	_	-	_	-	_	1	<0.5	1	-	_	_	LBA/IA
pit	1070	_	_	_	-	_	1	_	-	-	_	_	_	_	?
post-hole	1114	_	_	_	_	_	-	-	_	_	-	1	<0.5	<0.5	?
pit	1133	_	_	_	_	_	-	-	_	_	-	_	_	1	?
pit	1135	-	-	_	-	-	_	1	1	<0.5	-	_	_	3	PH/Mod?
curvilinear	1143	_	-	_	-	_	_	_	-	-	-	_	-	<0.5	?
pit	1167	_	_	1	<0.5	-	-	-	_	-	_	_	_	<0.5	1800+
layer	1231	-	-	_	-	-	_	_	-	-	-	_	_	<0.5	?
cut	1234	_	_	_	_	-	_	_	_	_	_	_	_	5	?
oit	1277	4	6	1	<0.5	-	_	_	1	<0.5	-	_	-	1	PH (+Mod in
oost-hole	1279	_	_	_	_	-	_	_	1	<0.5	_	_	_	<0.5	PH
pit	1287	1	2	_	-	-	_	_	-	-	-	_	-	<0.5	PH
post-hole	1329	_	_	_	-	-	_	_	-	-	-	_	-	<0.5	?
post-hole	1365	_	_	_	-	-	_	_	-	-	1	_	-	_	?
pit	1408	1	<0.5	_	_	_	_	_	_	_	_	_	_	_	PH
pit	1422	_	_	_	_	_	_	_	_	_	_	_	_	<0.5	?
pit	1478	294	2,222	_	_	_	_	_	46	16	_	_	_	<0.5	L Neol
post-hole	1502	_	_	_	_	-	_	_	2	2	_	_	_	<0.5	PH
pit	1529	_	_	_	_	-	_	_	2	<0.5	_	_	_	_	PH
gully	1543	_	_	_	_	_	_	_	1	<0.5	_	_	_	<0.5	PH
curvilinear	1559	_	_	1	<0.5	-	_	_	_	_	_	_	_	<0.5	1800+
pit	1575	-	_	_	_	-	_	1	2	<0.5	_	_	_	1	PH/Mod
pit	1627	_	_	_	_	-	_	1	1	<0.5	_	_	_	<0.5	PH/Mod?
post-hole	1652	-	_	_	_	-	_	_	1	3	_	_	_	_	PH
curvilinear	1677	_	_	_	_	_	_	_	_	_	_	_	_	<0.5	?
pit	1705	_	_	_	_	_	_	_	1	<0.5	_	_	_	2	PH
pit	1707	_	_	_	_	_	_	_	2	<0.5	_	_	_	<0.5	PH
ditch	1722		14	_	_	_	_	_	2	<0.5	_	_	_	<0.5	PH
post-hole	1740	_	_	_	_	_	_	_	_	_	_	_	_	<0.5	?
gully	1742		_	_	_	_	_	_	2	<0.5	_	_	_	_	PH
curvilinear	1795		_	1	<0.5	_	_	2	1	<0.5	_	_	_	<0.5	Mod
Total	_	361	2,261	4	<0.5	1	2	6	67	21	3	1	<0.5	14	_

#### TABLE 2 Prehistoric pottery type series

	/ //		
FABRIC	DATING	SHERDS	WGT (G)
Carinated Bowl	Early-Middle Neolithic	48	15
Coarseware	Prehistoric	238	1,625
Grooved Ware	Late Neolithic	4	122
Grooved Ware/Coarseware	Late Neolithic/Prehistoric	71	499
Total	-	361	2,261

The earliest dated sherds are of Neolithic Carinated Bowl pottery. Only burnished body and carinated sherds were found and they do not reveal overall vessel form which might have narrowed the date range. They are of early or middle Neolithic date. These sherds were found in pit [504] which was partly excavated in an earlier phase of excavation when it was found to contain a ground stone axehead (Illus 11) and sherds of probable later Neolithic date (Dalland 2017). The mismatch in dating indicates that further investigation of this feature is needed. It is possible that the typological dating of the finds needs revision or that the pit was subject to some complex, structured deposition.

Pit [1478] contained late Neolithic Grooved Ware which was found in three fills: (1479), (1480) and (1482). Sherds represent at least two vessels but probably include large portions of several discarded vessels. Many sherds are abraded, some conjoin. There are some body sherds present with all over decoration of grooves which are shallow and crude and with vertical, pinched cordons. These sherds are clearly Grooved Ware, probably in the Durrington Walls style. Grooved Ware is found in Scotland between c 3000 and c 2450 BC. There are two rims represented, one rounded from a barrel-shaped vessel and one which is expanded with a flat top and may have had an internal bevel, neither bearing decoration. It is unlikely that these belong to the same vessels as the decorated sherds. Grooved Ware usually has decoration over the entirety of its walls, although undecorated Grooved Ware does exist. However, the rounded rim sherd with barrel-shaped body is a typical Grooved Ware form and this could be an undecorated example. The flattened rim sherd is uncommon in the Grooved Ware repertoire and may belong to another potting tradition such as middle Neolithic Impressed Ware.

There are two other feature sherds within the assemblage, but both are of uncertain date. One, from post-hole [1058], is a small, rounded, rim sherd which would have been of very small diameter. This small rim could either be from a small cup, making an early to middle Neolithic date likely or it could be from a crucible which would be Bronze Age or later in date. Its association with a fragment of black stone bangle (see below) suggests the latter is more likely. The other sherd is from ditch [1722] and is a thick, rounded rim sherd of uncertain date.

#### Modern pottery

Four tiny fragments (<0.5g) of modern whiteware and modern red earthenware were retrieved from pits [1167 and 1277] and curvilinears [1560 and 1795] during sample processing. Due to their

size, they are likely intrusive and are only an indication of modern, probably agricultural, activity in the area.

#### Metalwork

The metalwork assemblage is small and amounts to a copper alloy coin and two iron objects. The coin is a Victoria Type A3 shilling, however the reverse size of the coin is quite worn, obscuring the date. The coin can be dated 1839-79 (Skingley 2011, 452). The iron comprises a broken strap segment from subsoil (1001) and a nail from pit [1070]. They cannot be closely dated and were not found with any associated material to aid dating.

#### Glass

Six finds of glass were retrieved from pits [1049, 1135, 1575 and 1627] and curvilinear [1795] during sample processing. The only object of note is a very small black cylindrical bead with a diameter of 2mm from curvilinear [1795] and is likely modern in date, being associated with other fragments of modern material. The remaining glass assemblage amounts to very small fragments (<0.5-1g) of green and colourless sherds, mostly from bottles. As with the modern pottery, the size of these finds indicates they are potentially intrusive.

### Lithics

The lithics totalled 67 pieces and came from sixteen features: post-holes [1058, 1279, 1502 and 1652], pits [1135, 1277, 1478, 1529, 1575, 1627, 1705 and 1707], gullies [1543 and 1742], ditch [1722] and curvilinear [1795].

The assemblage is entirely composed of flint in shades of red brown, yellow brown, brown grey and cream. Most of the lithics are chips and reveal very little in relation to possible dates. Reduction technique is hard hammer on platform, no other techniques were noted.

There are four tools, comprising two scrapers, a possible denticulate and an edge retouched piece. The denticulate piece is Neolithic in date; the other types span several periods.

#### Coarse stone

Three stone objects were retrieved from pit [504] and post-holes [1058 and 1365].

The finds from pit [504] was a possible rubber. It is long with a rectangular section and has possible wear traces on one face. A previous phase of fieldwork recovered a Neolithic ground stone axehead from this same feature (Dalland 2017).

The find from post-hole [1058] is a small fragment of a bangle made from a black organic-rich stone. It is an edge fragment of a curved object with a lentoid section. The fragment is too small to measure the bangle diameter. This type of find is typical of the late Bronze Age to Iron Age. It was associated with a sherd of possible crucible.

The remaining stone find is a large sub-triangular piece of coarse micaceous stone from post-hole [1365]. It has one concave face and

thus may have been used as a saddle quern though there are no obvious traces of wear. It was probably placed in the feature as post-packing.

### Ceramic building material

A single sherd (<0.5g) of degraded brick or tile was retrieved from post-hole [1114]. It cannot be closely dated.

### Industrial waste

A total of 14g of vitrified slag fragments and magnetic residues were retrieved during sample processing from 26 features. The vitrified fragments are typically light and vesicular, characteristic of fuel ash slag. Fuel ash slags can be created by burning in the presence of siliceous material and can be created in domestic hearths or ovens. A few fragments of slag from pits [1133 and 1135] and cut [1234] are somewhat denser in form, though are undiagnostic in terms of manufacture.

A small amount of possible hammerscale and slag spheres were retrieved from magnetic residues. Hammerscale and slag spheres are created during iron smithing or smelting, though here are found in such low concentrations that they are not indicative of metalworking in the immediate vicinity.

### Discussion

The assemblage indicates a scatter of prehistoric activity during several periods but can provide clear dating for only three features. Pits [504] and [1478] are both of apparent Neolithic date though [504] is potentially early to middle Neolithic and [1478] is clearly late Neolithic. The mix of finds in the former might suggest complex structured deposition though the dating and nature of this feature requires more investigation. The mix of lithics and pottery in pit [1478] suggest general domestic refuse disposal. Both suggest domestic settlement in the vicinity, possibly relating to structures which have left no archaeological trace.

Post-hole [1058] would appear to be late Bronze Age or Iron Age though this is based on a scant collection of finds. The dating rests largely on a very small fragment of polished black stone bangle. An associated sherd of possible crucible might suggest industrial activity at the same time though there is little other evidence of this.

Several other pits, post-holes and linear features are also potentially of prehistoric dates, based on fragments of lithics and pottery but these cannot be closely dated.

Modern activity in the area is represented by a coin and a handful of small sherds of pottery and glass. Some were unstratified or found in subsoil. Others were extremely small fragments of pottery, glass and ceramic building material recovered from sample residues from various features. They might have been intrusively introduced to features during agricultural activity. The nail in pit [1070] is potentially contemporary with the feature. It cannot be closely dated though is more likely to be modern.

## Recommendations for further work

Further work should focus on the prehistoric finds, particularly those from pits [504 and 1478] and post-hole [1058]. It is recommended that these and any prehistoric material from previous phases of work, are analysed and included in an analysis report. This includes identifying the rock type of the ground stone axehead from pit [504] as this would contribute valuable information to axehead sourcing studies. Refining the dating of the Grooved Ware from pit [1478] may be possible through further typological analysis and C14 dating of organic residues. This would add to the body of work undertaken in recent years to refine Grooved Ware chronology in Scotland. The Tracing the Lines Project has pulled together Grooved Ware throughout Scotland and seeks to consider how it relates to Impressed Ware and Beaker pottery which precede and succeed the Grooved Ware tradition respectively (Copper nd). There is evidence from a neighbouring excavation for Impressed Ware and Beaker pottery (Gary 2011) and the possibility of an Impressed Ware sherd from pit [1478] make this site, a good candidate for AMS dating to establish how the different pottery wares relate. The vessels from pit [1478] should be reconstructed as far as possible to show their forms and establish how many vessels are present. Some of the lithics and vessels from pit [1478] should be illustrated.

There is a small amount of external residue on some of the Grooved Ware from pit [1478] and may be suitable for AMS dating.

No further work is recommended for the modern finds.

### Recommendations for archive

The assemblage should be declared to Treasure Trove. Pending the decision of the Treasure Trove panel, it is recommended that the modern pottery, glass objects, ceramic building material and industrial waste are discarded. The archive has been prepared in accordance with professional standards (AAF 2011).

## 6.7 ENVIRONMENTAL ASSESSMENT

Laura Bailey

### Introduction

Forty-nine samples, ranging in volume from two to forty litres, taken during a monitored strip at Lower Slackbuie, Inverness, were received for environmental assessment. Excavation revealed the remains of post-holes, pits and linear features dating from the Neolithic to modern period. The aims of the assessment were to assess the presence, preservation and abundance of any environmental remains and to determine the potential of the material for indicating the character and significance of the deposit.

### Method

Bulk samples were subjected to flotation and wet sieving in a Sirafstyle flotation machine. The floating debris (the flot) was collected in a 250  $\mu$ m sieve and once dry, scanned using a binocular microscope. Any material remaining in the flotation tank (retent) was wet-sieved through a 1mm mesh and air-dried. All samples were scanned using a stereomicroscope at magnifications of x10 and up to x100. Identifications, where provided, were confirmed using modern reference material and seed atlases including Cappers et al. (2006) and Zohary et al. (2012); nomenclature for wild taxa follows Stace (1997).

Faunal remains were examined by eye or under low magnification and, as far as possible, identified to species and skeletal element, with reference to Schmid (1972), and Hillson (1992), and any marks of butchery were noted.

#### Results

Results of the assessment are presented in Tables 1 (Environmental sample results) and 2 (Animal remains).

#### Cereal grains

Charred cereal grains were present in varying quantities in 20 samples (Table 1). Cereal was particularly abundant in the fills (1134) and (1136) of pits [1133] and [1135] respectively. Both hulled (Hordeum vulgare) and naked barley (Hordeum var. nudum) were identified. Occasional bread/club wheat (Triticum aestivum subsp. compactum), oats (Avena sp.) and emmer wheat (Triticum dicoccum) were also present. The cereal was generally very well-preserved and unabraded.

#### Wild taxa

Charred 'weed seeds' (here used to include seeds, fruits, achene, caryopses etc.) were recovered from 20 samples (Table 1). The majority of weed seeds were present in samples that contained cereal grains. Many of the seeds were ruderal taxa and included knotweeds (Persicaria sp.), common chickweed (Stellaria media), common hemp nettle (Galeopsis tetrahit), corn spurrey (Spergula arvensis), sheep's sorrel (Rumex acetosella) and cleavers (Galium aparine). Eurytopic taxa included seeds of the cabbage/mustard family (Brassica/sinapsis) and the pea family (Fabaceae). Flax (Linum usitatissimum) seeds were present in the fill (1168) of pit [1167] and the fill (503) of pit [504].

#### Other plant remains

Charred hazel (Corylus avellana) nutshell fragments were present in 19 deposits (Table 1). Hazelnut was particularly abundant (4g) in the fill (1134) of pit [1133]. Comparatively large amounts ((2.3g) and (3.6g)) of hazel nutshell were also present in deposits (1480) and (1482).

A single bird cherry (Prunus padus) stone was recovered from deposit (1762).

#### Wood charcoal

Wood charcoal was present in varying quantities in all sampled features (Table 1). Oak, non-oak and possible softwood charcoal was identified. Charcoal was particularly abundant in the fill (1012) of pit [1009] and deposit (1767). Large, unabraded charcoal fragments were recovered from deposits (1012) and (1767). Charcoal in the fills (1419) and (1039) of post-hole [1418] and pit [1038] respectively was abraded with an orange mineral concretion, possibly the result of varying water-levels.

#### Bone

Unburnt bone was recovered from four samples (Table 1). Much of the bone was heavily fragmented and indeterminate. However, a deer tooth was recovered from the fill (1059) of post-hole [1058].

#### Burnt bone

Burnt bone was recovered, in varying quantities, from 35 environmental samples (Tables 1 & 2). The bone was heavily fragmented and ranged from partially charred to fully calcined. Most of the burnt bone was heavily fragmented and lacked any of the diagnostic features necessary for identification. However, a pig molar was recovered from the fill (1067) of pit [1066]. A rib fragment was also hand collected from the fill (1450) of pit [1449] (Table 2).

### Scientific dating potential of the remains

The dating potential of the remains will be dependent on the nature of the research questions posed. The environmental remains that offer the best potential for AMS radiocarbon dating are the betterpreserved cereal grains and the non-oak charcoal.

### Discussion and recommendations

The environmental assemblage is very similar to that recovered during the previous phase of work on site (Walker 2017) where naked barley, flax and hazel nutshell were recovered. The assemblage offers valuable information on diet and site economy. The cereal grain assemblage was dominated by hulled barley. Naked barley, emmer wheat and occasional oats were also recovered. Though naked barley and emmer wheat were the two main crops cultivated in Neolithic Scotland (Bishop et al 2009 90), many plant assemblages, identified in the archaeobotanical evidence from several Scottish Neolithic sites, contained a mixture of hulled and naked barley. Hulled barley was the most significant cereal in several specific assemblages (Bishop et al 2009). Given the small number of oats recovered, it is possible that they may have been an accepted contaminant of the cereal crop.

Wild foods such as hazelnuts and possibly wild cherry were also gathered. Hazel nutshell is commonly recovered from sites of prehistoric date and hazelnuts are often suggested to have been a staple food in early prehistory (Bishop 2019). Hazelnuts are known to have been a useful stored food in the past and they may have been roasted prior to consumption, thus creating opportunities for the accidental charring of whole nuts or kernels (Bishop et al 2009). Nutshell may also have been disposed of within fires or burnt as fuel (Jones and Rowley-Conwy 2007).

It is possible that flax was cultivated locally for fibre or oil. The absence of evidence for linen production on site suggests that the flax seeds may have been incidentally charred on domestic hearths during pressing for oil production (Dickson and Dickson 2000). Flax is rarely recovered from Scottish Neolithic sites, but it has been recorded at Balbridie (Fairweather and Ralston 1993), Lockerbie and Achnasavil in Kintyre (Bishop et al 2009 89).

The presence of pig and deer teeth, from currently undated contexts, suggests that they were also locally available and may also have been consumed.

### 7 DISCUSSION

The monitored strip uncovered numerous features centred around the top of a small hillock located at the north-east end of the development. The interpretation of the site relied heavily on looking for patterns in the distribution and alignments of features. Several structures were identified including an oval palisade enclosure, two possible rectangular structures, a four-poster and seven roundhouses. Both the find assemblage and the layout of the structures shows that they could not all be contemporary and that the features represent a conflation of activity over a long period possibly dating from the Neolithic through to the Iron Age. There seems to be a concentration of features within the eastern half of the palisade and some of the roundhouses although this could be fortuitous.

The only structures that possibly could be dating from the Neolithic, are two rectangular structures located in the southern half of the area. RS1 was outlined by 14 pits/post-holes forming a rectangle 3m by 8.6m aligned east to west. Feature [504] in the south wall contained a polished stone axehead (Illus 11), and pottery dating to the Neolithic. Flint debris was also recovered from four of the features at the west end of the structure. Based on this evidence it is possible that this structure is a Neolithic building. The other rectangular structure did not contain any dateable finds although flint debris was found in the backfill of one of its post-holes.

The remaining structures identified are all likely to fall within the Bronze Age to Iron Age bracket. Due to the lack of dateable finds a more precise date would have to rely on radiocarbon dating.

The palisade was well-preserved with evidence of stone packing along the palisade ditch. It had a main entrance to the east flanked by two major post-holes, but also appeared also to have a 'back entrance' to the south-west were there was a 10m gap in the palisade trench. A row of three post-holes in the gap possibly represent a different and less substantial type of barrier at this point.

This palisade is located only some 500m to the south of Balloan Park where a palisaded enclosure was discovered in 1990 (Wordsworth 1999) during an evaluation carried out to locate the exact position of a circular cropmark. The enclosure was slightly oval 28-30m in diameter. There was no dating evidence from the palisade, but a settlement, dating probably from the Late Bronze Age to the Iron Age lay to the north and east of the enclosure.

Another palisade was uncovered at Culduthel some 1160m to the south-west (Hatherley forthcoming). It was oval but orientated north-east to southwest and with the entrance at the south-west end. The palisade provided no dating evidence but there are some indications that it pre-dates the extensive Iron Age settlement to the north-west.

Three roundhouses were located within the footprint of the enclosure. RH6 was very close to the north side of the palisade and was therefore not likely to be contemporary with the enclosure. RH4 however was located at the centre of the palisade. The location was striking and though it could be fortuitous, it may have been built as a centrepiece within the enclosure. The structure was slightly different from the other roundhouses as it was defined by two concentric rings of posts only 1m apart.

The seven roundhouses measured from 9.2m to 11.6m in dimeter. Three of the houses had part of the ring-groove surviving (RH1, RH2 and RH 6) and the outline of a porch was preserved in house RH2 (Illus 12) and RH3. The similarity in layout and proportions between the two porches was striking with pairs of posts flanking the entrance. The similarity in design may suggest that the two houses were roughly contemporary.

A four-poster structure (FP) was recorded at the northern end of the area. The four post-holes were all similar in size and depth and different from the features nearby. The date of these structures generally falls within the same dating bracket as the roundhouses. However, this structure overlaps the outer wall of RH1 and would therefore not be contemporary with this house.

Despite the high number of features excavated relatively few finds were recovered during the excavation. Only seven features produced prehistoric pot with the majority (98% by weight) retrieved from only one pit which also contained 76% of the lithics assemblage. The finds assemblage does not seem to mirror the structural evidence from the site. It indicates prehistoric activity during several periods but can provide clear dating for only three features that are all dated to the Neolithic period. The activities related to the palisade and roundhouses appear not to have left behind any significant diagnostic finds.

There was a low concentration of occasional non-diagnostic flint debris recovered from features across the site. This could originate from Neolithic and even Mesolithic activity in the area and might have become included into the backfill of later pits and post-holes. The presence of early prehistoric activity in the area was recorded during previous excavations at the supermarket site immediately to the north-west (Garry 2015).

### 8 CONCLUSION

The archaeological evidence from this investigation indicates that there has been human activity in this area from the early Neolithic through to the Iron Age. So far there is only dating evidence for Neolithic period, but the structures identified strongly indicate activity during the Bronze and Iron Age.

The site is located at the foot of the north-west-facing slopes of Drummossie. This area has been heavily developed for housing over the last 20 years triggering numerous archaeological investigations, which have unearthed evidence of extensive archaeological activity.

The archaeological evidence from the site complements the results of numerous investigations that have carried out in this area. Two sites that lie within a radius of less than 1200m both contain a palisaded enclosure in close proximity of Bronze Age and Iron Age structures.

The evidence shows that there was human activity on this site during both the Neolithic, Bronze Age possibly extending into the Iron Age which mirror the results of investigations at the supermarket site immediately to the north-west (Garry 2015) and at Knocknagael (Fyles 2007) some 150m to the south.

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# 10 APPENDICES

## APPENDIX 1 SITE REGISTERS

# Appendix 1.1 Context register

CONTEXT	DESCRIPTION
1000	Topsoil. Moderately loose dark greyish brown silty sand with occasional small to medium sub-angular stone inclusions, 0.2m to 0.9m thick.
1001	Natural subsoil. Moderately firm mid brownish orange to a light yellowish pink silty sands and gravels.
1002	Oval cut of PH (0.33 $\times$ 0.28 $\times$ 0.10 m)with regular steep sides leading to a pointed base, filled by (1003).
1003	A loose dark brownish grey fine sandy silt with moderate small medium sorted stone inclusions.
1004	Circular cut of shallow pit (0.40 $\times$ 0.37 $\times$ 0.07 m) with regular steep sides leading to a flat base, filled by (1005).
1005	A loose dark mottle black fine sandy silt with moderate small and medium moderate sorted stone and some charcoal fleck inclusions.
1006	Oblong linear cut of unknow feature (2.60 x 0.21 x 0.70 m) with steep sides leading to a pointed base, filled by (1007).
1007	A loose dark black silty fine sand with frequent small and medium well sorted stone inclusions.
1008	Void
1009	Circular cut of shallow pit (0.75 x 0.75 x 0.09 m) with regular steep and vertical sides leading to a flat base, filled by (1012).
1010	Circular cut of pit (0.47 $\times$ 0.47 $\times$ 0.17 m) with regular steep sides leading to a concave base, filled by (1011).
1011	A loose mid grey silty fine sand with frequent small well sorted stone inclusions.
1012	A loose dark black fine sandy silt with occasional small and medium poor sorted stone and moderate small moderate sorted charcoal fleck inclusions.
1013	Circular cut of PH (0.40 x 0.40 x 0.10 m) with regular steep sides leading to a flat base, filled by (1014).
1014	A loose dark brownish grey-black silty fine sand with frequent small poor sorted stone inclusions.
1015	Sub-circular cut of PH (0.41 $\times$ 0.37 $\times$ 0.27 m) with regular steep sides leading to a concave base, filled by (1016).
1016	A loose dark brownish grey fine sandy silt with frequent medium and large well sorted stone inclusions.
1017	Circular cut of PH ( $0.28 \times 0.28 \times 0.23$ m) with regular steep sides leading to a concave base, filled by (1018).
1018	A loose dark brownish grey fine sandy silt with moderate small and medium moderate sorted stone inclusions.
1019	Sub-circular cut of PH (0.30 x 0.25 x 0.11 m) with irregular steep sides leading to an uneven base, filled by (1020).

CONTEXT	DESCRIPTION
1020	A loose mid brownish grey fine sandy silt with moderate very small to medium moderate sorted stone inclusions.
1021	Circular cut of PH (0.27 $\times$ 0.25 $\times$ 0.13 m) with irregular steep sides leading to an uneven base, filled by (1022).
1022	A loose dark brownish grey fine sandy silt with moderate small and medium moderate sorted stone inclusions.
1023	Circular cut of stake-hole ( $0.07 \times 0.07 \times 0.08$ m) with regular vertical sides leading to a pointed base, filled by (1024).
1024	A loose mid brownish grey fine sandy silt with rare very small poor sorted stone inclusions.
1025	A circular cut of stake-hole ( $0.07 \times 0.07 \times 0.06$ m) with regular vertical sides leading to a pointed base, filled by (1026).
1026	A loose mid brownish grey fine sandy silt without inclusions.
1027	Sub-rectangular cut of pit (1.60 x 0.52 x 0.07 m) with irregular steep sides leading to an uneven base, filled by (1028).
1028	A loose dark brownish black fine sandy silt with rare small poor sorted stone and frequent small and medium poor sorted charcoal fleck inclusions.
1029	Circular cut of PH (0.52 $\times$ 0.52 $\times$ 0.33 m) with regular stepped sides leading to a concave base, filled by (1030).
1030	A loose dark brown silty fine sand with frequent small and medium well sorted stone inclusions.
1031	Circular cut of PH (0.37 x 0.37 x 0.17 m) with regular steep sides leading to a concave base, filled by (1032) and (1033).
1032	A loose dark black post-pipe deposit with organic material inclusions.
1033	A loose dark brown silty coarse and fine sand with moderate small moderate sorted stone inclusions.
1034	Circular cut of PH (0.30 $\times$ 0.30 $\times$ 0.10 m) with regular steep sides leading to a concave base, filled by (1035).
1035	A loose dark brown silty coarse and fine sand with frequent small moderate sorted stone inclusions.
1036	Circular cut of PH (0.40 $\times$ 0.40 $\times$ 0.15 m) with regular steep sides leading to a concave base, filled by (1037).
1037	A loose dark brown silty coarse and fine sand with frequent small well sorted stone inclusions.
1038	Sub-circular cut of pit (1.54 x 1.19 x 0.39 m) with regular steep sides leading to a concave base, filled by (1039), (1040), (1041) and (1042).
1039	A compact dark grey fine sand with frequent medium moderate sorted stone and occasional small charcoal fleck inclusions.
1040	A compact mid brownish yellow silty fine sand with rare small well sorted stones inclusions.
1041	A compact dark brown silty fine sand with moderate medium and large poor sorted stone inclusions.
1042	A compact mid grey clayey fine sand with occasional small and medium poor sorted stone inclusions.
1043	Curvilinear cut ( $4.00 \times 0.20 \times 0.10$ m) with irregular sides and an uneven base, filled by (1044).

CONTEXT	DESCRIPTION
1044	A firm mid greyish brown fine sandy silt with occasional small poor sorted stone and occasional charcoal fleck inclusions.
1045	Sub-circular cut of PH (0.80 $\times$ 0.60 $\times$ 0.50 m) with regular steep sides leading to a concave base, filled by (1046) and (1111).
1046	A loose mid greyish brown silty fine sand with frequent medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1047	Circular cut of pit (0.64 $\times$ 0.64 $\times$ 0.23 m) with regular steep sides leading to a flat base, filled by (1048).
1048	A compact mid orangish brown silty fine sand with rare medium poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1049	Circular cut of pit $(0.62 \times 0.62 \times 0.39 \text{ m})$ with regular steep sides leading to a flat base, filled by (1050) and (1051).
1050	A compact light orangish brown silty fine sand with rare small poor sorted stone inclusions.
1051	A compact dark orangish brown silty fine sand with rare small and medium poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1052	Sub-circular cut of pit (0.45 x 0.39 x 0.13 m) with regular steep sides leading to a concave base, filled by (1053).
1053	A compact mid orangish brown silty fine sand with occasional small and medium poor sorted stone inclusions.
1054	Circular cut of shallow pit (0.42 x 0.42 x 0.06 m) with regular steep sides leading to a flat base, filled by (1055).
1055	A loose dark black fine sand with occasional small and medium poor sorted stone inclusions.
1056	Circular cut of pit (0.49 $\times$ 0.49 $\times$ 0.11 m) with regular steep sides leading to a flat base, filled by (1057).
1057	A loose dark black silty fine sand with occasional small and medium poor sorted stone inclusions.
1058	Sub-circular cut of PH (0.70 x 0.60 x 0.20 m) with steep and vertical sides leading to a concave base, filled by (1059).
1059	A firm mid greyish brown fine sandy silt with frequent medium poor sorted stone and occasional charcoal fleck inclusions.
1060	Sub-circular cut of shallow pit (0.45 x 0.37 x 0.08 m) with irregular steep sides leading to a flat base, filled by (1061).
1061	A loose dark grey fine sandy silt with occasional small and medium poor sorted stone inclusions.
1062	Circular cut of pit (0.52 x 0.50 x 0.20 m) with irregular steep sides leading to a concave base, filled by (1063).
1063	A loose dark black fine sandy silt with moderate medium and large moderate sorted stone inclusions.
1064	Sub-circular cut of pit (0.60 x 0.57 x 0.25 m) with irregular steep and vertical sides leading to a concave base, filled by (1065).
1065	A loose dark black fine sandy silt with frequent medium and large well sorted stone and occasional charcoal fleck inclusions.
1066	Circular cut of pit (0.48 $\times$ 0.46 $\times$ 0.11 m) with regular steep sides leading to a flat base, filled by (1067).

CONTEXT	DESCRIPTION
1067	A loose dark gey fine sandy silt with frequent small and medium moderate sorted stone, occasional charcoal fleck and rare bone inclusions.
1068	Sub-circular cut of pit (1.15 x 0.82 x 0.33 m) with irregular sloping sides leading to a concave base, filled by (1069) and (1080).
1069	A compact mid grey fine sand with frequent small to large poor sorted stone inclusions.
1070	Sub-circular cut of pit (0.68 x 0.62 x 0.14 m) with steep and truncated sides leading to a flat base, filled by (1071).
1071	A compact dark brownish grey silty fine sand with rare small poor sorted and rare small metal inclusions.
1072	Circular cut of PH (0.60 x 0.60 x 0.30 m) with regular steep sides leading to a flat base, filled by (1073) and (1079).
1073	A grey deposit with frequent medium well sorted stone inclusions.
1074	Sub-rectangular cut of pit (1.38 x 1.02 x 0.35 m) with irregular stepped sides leading to a flat base, filled by (1075) and (1078).
1075	A compact mid yellowish grey fine sand with frequent small to large poor sorted stone and rare small charcoal fleck inclusions.
1076	Sub-circular cut of shallow pit (0.45 x 0.40 x 0.09) with regular steep sides leading to a flat base, filled by (1077).
1077	A plastic mid grey fine sandy silt with frequent medium poor sorted stone inclusions.
1078	A compact mid grey fine sand with moderate small to large poor sorted stone and rare small charcoal fleck inclusions.
1079	A loose mid greyish brown silty fine sand with rare small poor sorted stone inclusions.
1080	A compact dark brownish grey dump deposit with frequent medium and large poor sorted stone inclusions.
1081	Sub-circular cut of pit (0.70 $\times$ 0.63 $\times$ 0.20 m) with regular steep sides leading to a concave base, filled by (1082).
1082	A loose mid brownish grey fine sandy silt with frequent medium and large moderate sorted stone inclusions.
1083	Sub-circular cut of PH (0.50 $\times$ 0.40 $\times$ 0.31 m) with regular steep sides leading to a concave base, filled by (1084).
1084	A compact dark greyish brown silty fine sand with moderate small stone, rare small charcoal fleck and rare small bone inclusions.
1085	Circular cut of PH ( $0.40x0.40x0.30$ m) with regular steep sides leading to a concave base, filled by (1086).
1086	A compact dark greyish brown silty fine sand with moderate small and medium poor sorted stone and rare small charcoal fleck inclusions.
1087	Sub-circular cut of PH (0.41 x 0.35 x 0.20 m) with regular vertical sides leading to a flat base, filled by (1104) and (1088).
1088	A loose mottled brownish grey silty fine sand with frequent small and medium moderate sorted stone and occasional charcoal fleck inclusions.
1089	Circular cut of PH (0.60 x 0.60 x 0.60 m) with steep-vertical sides leading to a flat base, filled by (1090) and (1091).
1090	A loose light yellowish brown fine sand with rare small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.

CONTEXT	DESCRIPTION
1091	A loose mid brownish grey silty fine sand with rare medium poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1092	Sub-circular cut of pit (0.38 x 0.34 x 0.18 m) with steep sides leading to a concave base, filled by (1093).
1093	A firm mid greyish brown fine sandy silt with occasional small poor sorted stone inclusions.
1094	Sub-circular cut of PH (0.31 x 0.27 x 0.19 m) with regular vertical sides leading to an irregular flat base, filled by (1095).
1095	A loose dark grey fine sandy silt with frequent medium and large well sorted stone inclusions.
1096	Sub-circular cut of pit (0.58 x 0.39 x 0.13 m) with regular steep sides leading to a concave base, filled by (1097).
1097	A compact dark greyish brown fine sand with moderate small stone and rare small charcoal fleck inclusions.
1098	Sub-circular cut of pit (0.50 $\times$ 0.39 $\times$ 0.10 m) with irregular steep sides leading to a concave base, filled by (1099).
1099	A compact dark greyish brown silty fine sand with moderate small and medium poor sorted stone inclusions.
1100	Sub-circular cut of pit (0.72 x 0.43 x 0.15 m) with irregular steep sides leading to a concave base, filled by (1101).
1101	A compact dark greyish brown silty fine sand with moderate small and medium poor sorted stone inclusions.
1102	Sub-circular cut of PH (0.36 $\times$ 0.30 $\times$ 0.14 m) with steep sides leading to a concave base, filled by (1103).
1103	A compact dark greyish brown silty fine sand with occasional small well sorted stone inclusions.
1104	A loose mid brownish grey fine sandy silt with moderate very small and small poor sorted stone inclusions.
1105	Sub-circular cut of PH (0.40 $\times$ 0.38 $\times$ 0.20 m) with regular steep sides leading to a flat base, filled by (1106).
1106	A loose dark brownish grey fine sandy silt with occasional very small and small poor sorted stone inclusions.
1107	Sub-circular cut of pit (0.68 x 0.65 x 0.12 m) with regular steep sides leading to a concave base, filled by (1108).
1108	A loose light brownish yellow silty fine sand with rare small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1109	Sub-circular cut of pit (0.53 $\times$ 0.51 $\times$ 0.12 m) with regular steep sides leading to a concave base, filled by (1110).
1110	A loose light brownish yellow silty fine sand with rare small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1111	A loose light yellowish brown fine sand with frequent small moderate sorted stone inclusions.
1112	Sub-circular cut of PH (0.42 x 0.40 x 0.25 m) with regular steep sides leading to a flat base, filled by (1113).
1113	A loose dark brownish grey fine sandy silt with moderate medium and large moderate sorted stone inclusions.

CONTEXT	DESCRIPTION
1114	Circular cut of PH (0.40 x 0.40 x 0.25 m) with regular steep sides leading to a concave base, filled by (1115) and (1132).
1115	A firm dark greyish brown silty fine sand with moderate small poor sorted stone and frequent small charcoal fleck inclusions.
1116	Sub-circular cut of PH (0.42 $\times$ 0.32 $\times$ 0.29 m) with regular steep sides leading to a concave base, filled by (1117).
1117	A loose mid orangish brown silty fine sand with frequent small to large poor sorted stone inclusions.
1118	Sub-circular cut of PH (0.55 $\times$ 0.46 $\times$ 0.14 m) with stepped sides leading to a concave base, filled by (1119).
1119	A compact dark orangish brown silty fine sand with rare small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1120	Square cut of PH (0.45 x 0.45 x 0.23 m) with regular sloping sides leading to a flat base, filled by (1121).
1121	A compact mid orangish brown silty fine sand with rare small and medium poor sorted stone inclusions.
1122	Sub-circular cut of PH (0.41 x 0.30 x 0.19 m) with steep and vertical sides leading to a concave base, filled by (1123).
1123	A loose dark orangish brown silty fine sand with occasional large poor sorted stone inclusions.
1124	Circular cut of PH (0.44 $\times$ 0.44 $\times$ 0.33 m) with regular vertical sides leading to concave base, filled by (1125).
1125	A compact dark orangish brown silty fine sand with occasional medium poor sorted stone inclusions.
1126	Void
1127	Void
1128	Void
1129	Void
1130	Circular cut of PH (0.20 $\times$ 0.20 $\times$ 0.10 m) with regular steep sides leading to a flat base, filled by (1131).
1131	A loose light grey fine sand with frequent small poor sorted stone inclusions.
1132	A loose mid brownish grey fine sandy silt with occasional small poor sorted stone inclusions.
1133	Circular cut of pit $(1.26 \times 1.26 \times 0.23 \text{ m})$ with irregular steep sides leading to a concave base, filled by (1134).
1134	A compact dark grey silty fine sand with frequent small to large poor sorted stones and rare small charcoal fleck inclusions.
1135	Sub-rectangular cut of pit (1.80 x 0.66 x 0.24 m) with irregular steep sides leading to an uneven base, filled by (1136).
1136	A compact dark greyish brown silty fine sand with moderate large stone and occasional small charcoal flecks inclusions.
1137	Sub-circular cut of pit $(0.65 \times 0.60 \times 0.16 \text{ m})$ with irregular stepped sides leading to an uneven base, filled by (1138).
1138	A loose mid mottled brownish grey fine sandy silt with occasional small and medium poor sorted stone and occasional charcoal fleck inclusions.

CONTEXT	DESCRIPTION
1139	Circular cut of stake-hole (0.06 x 0.05 x 0.09 m) with regular vertical sides leading to a pointed base, filled by (1140).
1140	A loose dark grey fine sandy silt with rare very small poor sorted stone inclusions.
1141	Circular cut of PH ( $0.44 \times 0.43 \times 0.27$ m) with irregular steep and vertical sides leading to a concave base, filled by (1142).
1142	A loose dark mottle black fine sandy silt with moderate medium and large moderate sorted stone and some charcoal fleck inclusions.
1143	Curvilinear cut (0.85 x 0.20 x 0.08 m) with irregular steep sides leading to an uneven base, filled by (1144).
1144	A firm mid greyish brown fine sandy silt with occasional small poor sorted stone and occasional charcoal fleck inclusions.
1145	Sub-circular cut of PH (0.30 $\times$ 0.21 $\times$ 0.08 m) with irregular steep sides leading to a pointed base, filled by (1146).
1146	A compact mid greyish brown silty fine sand with moderate small stones inclusions.
1147	Sub-circular cut of PH (0.25 $\times$ 0.22 $\times$ 0.11 m) with irregular steep sides leading to a pointed base, filled by (1148).
1148	A compact mid greyish brown silty fine sand with moderate small stones inclusions.
1149	Sub-circular cut of PH (0.54 $\times$ 0.50 $\times$ 0.25 m) with irregular steep sides leading to a concave base, filled by (1150).
1150	A compact dark brownish grey silty fine sand with rare small and medium poor sorted and rare small charcoal fleck inclusions.
1151	Sub-circular cut of pit (0.32 x 0.28 x 0.13 m) with irregular steep sides leading to a concave base, filled by (1152).
1152	A compact dark greyish brown silty fine sand with rare small and medium stones and rare small charcoal fleck inclusions.
1153	Sub-circular cut of pit (0.40 $\times$ 0.36 $\times$ 0.10 m) with irregular steep sides leading to a pointed base, filled by (1154).
1154	A compact dark brown silty fine sand with rare small stone inclusions.
1155	Sub-circular cut of pit (0.42 $\times$ 0.38 $\times$ 0.09 m) with irregular steep sides leading to a concave base, filled by (1156).
1156	A compact dark brown silty fine sand with occasional small stones inclusions.
1157	Sub-circular cut of PH (0.32 $\times$ 0.28 $\times$ 0.16 m) with irregular steep sides leading to a concave base, filled by (1158).
1158	A compact mid greyish brown silty fine sand with occasional small stone inclusions.
1159	Sub-circular cut of pit (0.36 $\times$ 0.30 $\times$ 0.10 m) with irregular steep sides leading to a concave base, filled by (1160).
1160	A compact dark brown silty fine sand with occasional small and medium poor sorted stone inclusions.
1161	Sub-circular cut of PH (0.20 $\times$ 0.16 $\times$ 0.06 m) with regular steep sides leading to a concave base, filled by (1162).
1162	A loose dark brownish grey fine sandy silt with rare very small poor sorted stone inclusions.

CONTEXT	DESCRIPTION
1163	Sub-circular cut of stake-hole (0.14 x 0.13 x 0.06 m) with irregular steep sides leading to a pointed base, filled by (1164).
1164	A loose mid greyish brown fine sandy silt with occasional very small poor sorted stone inclusions.
1165	Circular cut of PH ( $0.32 \times 0.32 \times 0.13$ m) with regular steep sides leading to a concave base, filled by (1166).
1166	A loose dark brownish grey fine sandy silt with occasional very small and small poor sorted stone inclusions.
1167	Sub-circular cut of pit (0.84 x 0.54 x 0.14 m ) with irregular stepped sides leading to a concave base, filled by (1168).
1168	A loose mid orangish brown silty fine sand with rare medium poor sorted stone, rare small poor sorted charcoal fleck and rare small poor sorted bone inclusions.
1169	Sub-circular cut of PH (0.36 x 0.30 x 0.20 m) with regular steep sides leading to a concave base, filled by (1170).
1170	A compact dark orangish brown silty fine sand with frequent medium poor sorted stone, charcoal fleck, plant remains and bone inclusions.
1171	Sub-circular cut of pit (0.34 x 0.29 x 0.12 m) with regular steep sides leading to a concave base, filled by (1172).
1172	A compact mid orangish brown silty fine sand with rare small poor sorted stone inclusions.
1173	Circular cut of PH (0.40 $\times$ 0.40 $\times$ 0.17 m) with irregular steep sides leading to a pointed base, filled by (1174).
1174	A firm mid greyish brown fine sandy silt with occasional small poor sorted stone and occasional charcoal fleck inclusions.
1175	Circular cut of PH (0.40 $\times$ 0.40 $\times$ 0.22 m) with regular steep sides leading to a concave base, filled by (1176).
1176	A compact mid orangish brown silty fine sand with frequent medium and large poor sorted stone inclusions.
1177	Sub-circular cut of pit (0.28 x 0.23 x 0.10 m) with regular steep sides leading to a concave base, filled by (1178).
1178	A mid orangish brown silt fine sand with rare small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1179	Sub-circular cut of pit (0.29 x 0.26 x 0.12 m) with regular steep sides leading to a concave base, filled by (1180).
1180	A compact mid orangish brown silty fine sand with rare small poor sorted stone inclusions.
1181	Circular cut of pit $(0.30 \times 0.30 \times 0.12 \text{ m})$ with regular steep sides leading to a concave base, filled by (1182).
1182	A compact mid orangish brown silty fine sand with rare medium poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1183	Sub-circular cut of PH (0.46 x 0.43 x 0.18 m) with regular steep sides leading to a flat base, filled by (1184).
1184	A compact mid orangish brown silty fine sand with occasional small and medium poor sorted stone inclusions.
1185	Circular cut of PH (0.33 $\times$ 0.32 $\times$ 0.13 m) with regular steep sides leading to a concave base, filled by (1186).

CONTEXT	DESCRIPTION
1186	A loose dark brownish grey fine sandy silt with occasional small and medium poor sorted stone inclusions.
1187	Circular cut of stake-hole (0.05 x 0.04 x 0.07 m) with regular vertical sides leading to a concave base, filled by (1188).
1188	A loose dark brownish grey fine sand with rare very small poor sorted stone inclusions.
1189	Circular cut of stake-hole (0.05 x 0.05 x 0.05 m) with regular vertical sides leading to a concave base, filled by (1190).
1190	A loose dark grey fine sand with moderate root inclusions.
1191	Sub-circular cut of stake-hole (0.08 x 0.06 x 0.12 m) with regular vertical sides leading to a concave base, filled by (1192).
1192	A loose dark grey fine sand with moderate root inclusions.
1193	Sub-circular cut of PH (0.66 x 0.55 x 0.28 m) with regular steep sides leading to a concave base, filled by (1194).
1194	A compact dark brown silty fine sand with frequent small to large poor sorted stone inclusions.
1195	Sub-circular cut of PH (0.32 x 0.28 x 0.09 m) with regular steep sides leading to a concave base, filled by (1196).
1196	A firm mid greyish brown fine sandy silt with occasional small poor sorted stone inclusions.
1197	Sub-circular cut of pit (0.45 x 0.42 x 0.13 m) with irregular steep sides leading to a concave base, filled by (1198).
1198	A compact dark greyish brown silty fine sand with rare medium poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1199	Sub-circular cut of pit ( $0.30 \times 0.26 \times 0.12$ m) with steep sides leading to a concave base, filled by (1200).
1200	A compact light greyish brown silty fine sand with rare small poor sorted stone inclusions.
1201	Sub-circular cut of pit (0.30 x 0.26 x 0.08 m) with irregular steep sides leading to a concave base, filled by (1202).
1202	A compact dark orangish brown silty fine sand with rare small poor sorted stone inclusions.
1203	Sub-circular cut of pit (0.35 x 0.26 x 0.13 m) with regular steep sides leading to a concave base, filled by (1204).
1204	A compact mid orangish brown silty fine sand with rare small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1205	Sub-circular cut of PH (0.80 $\times$ 0.62 $\times$ 0.28 m) with irregular steep sides leading to a concave base, filled by (1026).
1206	A compact dark greyish brown silty fine sand with moderate small to large poor sorted stone inclusions.
1207	Sub-circular cut of PH (0.54 $\times$ 0.42 $\times$ 0.24 m) with regular steep sides leading to a pointed base, filled by (1208).
1208	A compact dark brown silty fine sand with occasional small stones inclusions.
1209	Sub-circular cut of pit (0.42 x 0.25 x 0.06 m) with regular steep sides leading to a flat base, filled by (1210).
1210	A loose dark mottled brownish grey fine sandy silt with rare small and very small poor sorted stone inclusions.

CONTEXT	DESCRIPTION
1211	Sub-circular cut of PH (0.68 x 0.59 x 0.38 m) with regular steep sides leading to a flat base, filled by (1212).
1212	A compact mid orangish brown silty fine sand with frequent small to large poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1213	Sub-circular cut of pit (0.27 $\times$ 0.18 $\times$ 0.12 m) with regular steep sides leading t a concave base, filled by (1214).
1214	A compact mid orangish brown silty fine sand with rare small poor sorted stone inclusions.
1215	Sub-circular cut of pit (0.45 $\times$ 0.39 $\times$ 0.16 m) with regular steep sides leading to a concave base, filled by (1216).
1216	A loose mid mottled brownish grey fine sandy silt with moderate small and medium moderate sorted stone and root inclusions.
1217	Circular cut of pit (0.28 $\times$ 0.28 $\times$ 0.10 m) with regular steep sides leading to a concave base, filled by (1218).
1218	Compact mid greyish brown silty fine sand with rare small poor sorted stone inclusions.
1219	Sub-circular cut of pit (0.35 x $0.29 \times 0.11$ m) with irregular steep sides leading to an uneven base, filled by (1220).
1220	A compact mid orangish brown silty fine sand with rare small poor sorted stone inclusions.
1221	Sub-circular cut of PH (0.56 x 0.51 x 0.24 m) with regular steep sides leading to a concave base, filled by (1222).
1222	A compact mid orangish brown silty fine sand with rare small and medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1223	Linear cut ( $0.60 \times 0.18 \times 0.12$ m) with regular steep sides leading to a concave base, filled by (1224).
1224	A loose dark orangish brown silty fine sand with occasional medium poor sorted stone inclusions.
1225	Circular cut of PH (0.30 $\times$ 0.30 $\times$ 0.21 m) with regular steep sides leading to a concave base, filled by (1226).
1226	A compact dark greyish brown silty fine sand with rare medium stone inclusions.
1227	Circular cut of PH (0.33 $\times$ 0.33 $\times$ 0.19 m) with regular steep sides leading to a concave base, filled by (1228).
1228	A compact mid greyish brown silty fine sand with occasional small to large poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1229	Sub-circular cut of pit (0.27 $\times$ 0.22 $\times$ 0.10 m) with regular steep sides lading to a concave base, filled by (1230).
1230	A loose dark orangish brown silty fine sand with rare small poor sorted stone inclusions.
1231	Sub-circular cut of occupation layer (0.36 x 0.30 x 0.04 m), a dark orangish brown silty fine sand with rare small poor sorted stone and rare very small poor sorted charcoal fleck and bone inclusions.
1232	Circular cut of PH (0.46 $\times$ 0.46 $\times$ 0.04 m) with regular steep sides leading to a flat base.
1233	A loose dark greyish brown silty fine sand with occasional small poor sorted stone, charcoal fleck and bone inclusions.

CONTEXT	DESCRIPTION
1234	Sub-rectangular cut (2.6 x 1.95 x 0.23 m) with irregular sides leading to a flat base, filled by (1235), (1236) and (1320).
1235	A compact mid greyish brown silty fine sand with frequent large poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1236	A compact dark brownish black silty fine sand with rare small poor sorted stone and occasional very small to medium poor sorted charcoal fleck inclusions.
1237	Circular cut of PH (0.35 x 0.35 x 0.15 m) with regular steep sides leading to a concave base, filled by (1238).
1238	A compact dark greyish brown silty fine sand with moderate small to large poor sorted stone inclusions.
1239	Sub-circular cut of pit (0.57 x 0.52 x 0.17 m) with irregular stepped sides leading to a concave base, filled by (1240).
1240	A loose mid mottled brownish grey fine sandy silt with moderate small and medium moderate sorted stone inclusions.
1241	Sub-circular cut of pit (0.50 x 0.44 x 0.17 m) with irregular steep sides leading to an uneven base, filled by (1242).
1242	A loose dark mottled grey fine sandy silt with frequent small and medium moderate sorted stone and some root inclusions.
1243	Sub–circular cut of PH (0.29 x 0.24 x 0.23 m) with regular vertical sides leading to a pointed base, filled by (1244) and (1245).
1244	A loose dark black fine sandy silt with rare very small and small poor sorted stone and charcoal fleck inclusions.
1245	A loose light white fine sand with rare very small poor sorted stone inclusions.
1246	Circular cut of PH ( $0.34 \times 0.34 \times 0.41$ m) with regular steep sides leading to a concave base, filled by (1247).
1247	A loose brownish grey silty fine sand with frequent small poor sorted stone inclusions.
1248	Circular cut of pit ( $0.35 \times 0.35 \times 0.15$ m) with regular step sides leading to a concave base, filled by (1249).
1249	A loose light brownish grey silty fine sand with rare small poor sorted stone inclusions.
1250	Sub-circular cut of PH (0.35 x 0.30 x 0.30 m) with regular steep sides leading to a pointed base, filled by (1251).
1251	A loose light greyish brown silty fine sand with frequent small poor sorted stone inclusions.
1252	Sub-rectangular cut of pit (1.50 x 0.70 x 030 m) with irregular steep sides leading to a flat base, filled by (1253).
1253	A compact light yellowish brown fine sandy gravel with frequent small and medium poor sorted stone inclusions.
1254	Sub-circular cut of pit (0.60 x 0.47 x 0.13 m) with irregular steep sides leading to an uneven base, filled by (1255).
1255	A loose mid brownish grey fine sandy silt with frequent small and medium well sorted stone inclusions.
1256	Sub-circular cut of PH (0.24 x 0.21 x 0.17 m) with regular vertical sides leading to a pointed base, filled by (1257) and (1258).

CONTEXT	DESCRIPTION
1257	A loose dark grey fine sandy silt with frequent small and very small well sorted stone inclusions.
1258	A loose light white fine sand with moderate very small poor sorted stone inclusions.
1259	Circular cut of pit (0.31 $\times$ 0.30 $\times$ 0.12 m) with regular steep sides leading to a flat base, filled by (1260).
1260	A loose mid greyish brown silty fine sand with rare small poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1261	Sub-circular cut of PH (0.25 x 0.21 x 0.20 m) with regular vertical sides leading to a concave base, filled by (1262) and (1263).
1262	A loose dark brownish grey fine sandy silt with moderate small and very small moderate sorted stone and rare very small poor sorted charcoal fleck inclusions.
1263	A loose light white fine sandy silt with rare very small poor sorted stone inclusions.
1264	Sub-circular cut of PH (0.65 x 0.61 x 0.61 m) with regular vertical sides leading to a concave base, filled by (1265) and (1266).
1265	A compact light brownish yellow silty fine sand with occasional small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1266	A compact dark greyish brown silty fine sand post-pipe deposit with rare small poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1267	Circular cut of PH (0.61 x 0.61 x 0.52 m) with regular vertical sides leading to a concave base, filled by (1268).
1268	A compact dark brown silty fine sand with rare small poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1269	Sub-circular cut of pit (0.90 $\times$ 0.70 $\times$ 0.23 m) with regular steep sides leading to a flat base, filled by (1270).
1270	A compact dark brownish grey silty fine sand with frequent medium poor sorted stone and frequent small poor sorted charcoal fleck inclusions.
1271	Sub-circular cut of PH (0.65 $\times$ 0.60 $\times$ 0.31 m) with regular steep sides leading to a concave base, filled by (1272) and (1273).
1272	A compact light greyish yellow silty fine sand with rare medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1273	A compact dark greyish brown silty fine sand post-pipe deposit with rare small poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1274	Sub-circular cut of pit (0.95 x 0.75 x 0.34 m) with irregular steep sides leading to a concave base, filled by (1275) and (1276).
1275	A compact light greyish brown silty fine sand with rare medium poor sorted stone inclusions.
1276	A compact mid greyish brown silty fine sand with occasional medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1277	Sub-circular cut of pit (0.90 $\times$ 0.85 $\times$ 0.21 m) with regular steep sides leading to a flat base, filled by (1278).
1278	A compact mid brownish grey silty fine sand with rare small poor sorted stone inclusions.

CONTEXT	DESCRIPTION
1279	Sub-circular cut of PH (0.50 x 0.40 x 0.32 m) with regular vertical sides leading to a concave base, filled by (1280).
1280	A loose dark black fine sandy silt with rare small and very small poor sorted stone inclusions.
1281	Circular cut of PH (0.54 $\times$ 0.54 $\times$ 0.32 m) with regular steep sides leading to a concave base, filled by (1282).
1282	A loose dark brown silty fine sand with moderate small and medium moderate sorted stone inclusions.
1283	Circular cut of a possible natural feature (0.38 x 0.38 x 0.10 m) with regular steep sides leading to a concave base, filled by (1284).
1284	A loose dark brown silty coarse and fine sand with occasional small well sorted stone inclusions.
1285	Sub-circular cut of pit (0.70 x 0.60 x 0.20 m) with irregular steep sides leading to a concave base, filled by (1286).
1286	A compact mid greyish brown silty fine sand with occasional small and medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1287	Sub-circular cut of pit $(1.00 \times 0.66 \times 0.27 \text{ m})$ with steep side leading to a concave base, filled by (1288).
1288	A compact mid greyish brown silty fine sand with rare small poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1289	Sub-circular cut of pit (0.62 x 0.49 x 0.25 m) with regular steep sides leading to a concave base, filled by (1290).
1290	A compact mid greyish brown silty fine sand with frequent medium and large poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1291	Curvilinear cut of ring gully (8.00 $\times$ 0.25 $\times$ 0.10 m) with steep sides leading to a concave base, filled by (1292).
1292	A compact mid brown fine sandy silt with occasional small poor sorted stone and rare small charcoal fleck inclusions.
1293	Sub-circular cut of pit $(1.00 \times 0.74 \times 0.37 \text{ m})$ with steep sides leading to a concave base, filled by (1294).
1294	A compact dark greyish brown silty fine sand with occasional medium poor sorted stone and occasional small poor sorted charcoal fleck inclusion.
1295	Sub-circular cut of PH ( $0.80 \times 0.76 \times 0.88$ m) with irregular vertical sides leading to a flat base, filled by (1296) and (1297).
1296	A loose dark brownish black silty fine sand post-pipe deposit with rare small poor sorted stone and occasional very small poor sorted charcoal fleck inclusions.
1297	A compact light greyish yellow silty fine sand with rare large poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1298	Circular cut of pit (0.54 $\times$ 0.54 $\times$ 0.20 m) with regular steep sides leading to a flat base, filled by (1299).
1299	A mottled silty coarse and fine sand with organic material present and moderate small well sorted stone inclusions.
1300	Sub-circular cut of pit (0.25 $\times$ 0.25 $\times$ 0.07 m) with steep sides leading to a pointed base, filled by (1301).
1301	A dark brown silty coarse and fine sand with medium small and very small moderate sorted stone inclusions.

CONTEXT	DESCRIPTION
1302	Circular cut of PH (0.26 $\times$ 0.26 $\times$ 0.06 m) with regular steep sides leading to a flat base, filled by (1303).
1303	A compact dark brown deposit with frequent small well sorted stone inclusions.
1304	Circular cut of PH (0.40 $\times$ 0.40 $\times$ 0.17 m) with regular steep sides leading to a flat base, filled by (1305).
1305	A compact dark brown silty coarse and fine sand with frequent small well sorted stone inclusions.
1306	Sub circular cut of pit $(0.27 \times 0.23 \times 0.12 \text{ m})$ with regular steep sides leading to a concave base, filled by (1307).
1307	A compact mid greyish brown silty fine sand with occasional small and medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1308	Sub-circular cut of pit (0.82 x 0.55 x 0.14 m) with irregular steep sides leading to a flat base, filled by (1309).
1309	A mid greyish brown silty fine sand with frequent small poor sorted and rare small bone inclusions.
1310	Circular cut of PH (0.38 $\times$ 0.38 $\times$ 0.32 m) with vertical sides leading to a concave base, filled by (1311).
1311	A loose mid greyish brown fine sandy silt with moderate small to large poor sorted stone inclusions.
1312	Circular cut of PH (0.37 $\times$ 0.37 $\times$ 0.14 m) with vertical sides leading to a flat base, filled by (1313).
1313	A loose mid greyish brown silty fine sand with moderate small and medium poor sorted stone inclusions.
1314	Sub-circular cut of PH (0.66 x 0.37 x 0.22 m) with irregular steep sides leading to a flat base, filled by (1315).
1315	A compact greyish brown silty fine sand with medium small poor sorted stone inclusions.
1316	Circular cut of pit ( $0.30 \times 0.30 \times 0.10$ m) with regular steep sides leading to a concave base, filled by (1317).
1317	A loose mid greyish brown fine sand with frequent small poor sorted stone inclusions.
1318	Circular cut of pit (0.28 x 0.28 x 0.12 m) with regular steep sides leading to a concave base, filled by (1319).
1319	A loose mid greyish brown fine sand with occasional small poor sorted stone inclusions.
1320	A stony deposit with frequent medium and large well sorted stones.
1321	Circular cut of PH (0.30 $\times$ 0.30 $\times$ 0.04 m) with regular steep sides leading to a flat base, filled by (1322).
1322	A compact mid brown silty fine sand with frequent small well sorted stone inclusions.
1323	Circular cut of stake-hole (0.23 x 0.23 x 0.10 m) with irregular vertical sides leading to a concave base, filled by (1224).
1324	A dark black fine sand with frequent small well sorted stone inclusions.
1325	Circular cut of PH (0.37 x 0.37 x 0.20 m) with regular steep sides leading to a concave base, filled by (1326).

CONTEXT	DESCRIPTION
1326	A compact mid greyish brown fine sand with occasional small poor sorted stones inclusions.
1327	Circular cut of PH (0.35 x 0.35 x 0.30 m) with steep sides leading to a concave base, filled by (1328).
1328	A compact mid greyish brown silty fine sand with occasional medium poor sorted stones inclusions.
1329	Sub-circular cut of PH (0.66 $\times$ 0.63 $\times$ 0.74 m) with regular vertical sides leading to a flat base, filled by (1330) and (1331).
1330	A loose dark greyish brown silty fine sand post-pipe deposit with rare large poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1331	A light greyish yellow silty fine sand with rare small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1332	Circular cut of pit (0.30 $\times$ 0.30 $\times$ 0.15 m) with irregular steep sides leading to a concave base, filled by (1333).
1333	A loose mid greyish brown silty fine sand with frequent small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1334	Circular cut of pit ( $0.30 \times 0.30 \times 0.18$ m) with regular steep sides leading to a concave base, filled by (1335).
1335	A loose mid greyish brown silty fine sand with frequent small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1336	Circular cut of pit ( $0.30 \times 0.30 \times 0.15$ m) with regular steep sides leading to a concave base, filled by (1337).
1337	A loose mid greyish brown silty fine sand with rare small and medium poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1338	Circular cut of PH (0.45 $\times$ 0.45 $\times$ 0.28 m) with regular vertical sides leading to a flat base, filled by (1339).
1339	A loose mid greyish brown silty fine sand with frequent small and medium poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1340	Circular cut of PH (0.33 $\times$ 0.33 $\times$ 0.11 m) with regular steep sides leading to a flat base, filled by (1341).
1341	A dark brown silty fine sand with moderate small well sorted stone inclusions.
1342	Circular cut of PH (0.28 $\times$ 0.28 $\times$ 0.12 m) with regular steep sides leading to a concave base, filled by (1343).
1343	A compact dark brown silty fine sand with moderate small moderate sorted stone inclusions.
1344	Circular cut of PH (0.22 $\times$ 0.22 $\times$ 0.12 m) with regular steep sides leading to a concave base, filled by (1345).
1345	A compact mid greyish brown silty fine sand with occasional small and medium poor sorted stone inclusions.
1346	Circular cut of PH (0.35 x 0.35 x 0.18 m) with regular steep sides leading to a concave base, filled by (1347).
1347	A compact mid greyish brown silty fine sand with moderate small to large poor sorted stone inclusions.
1348	Circular cut of PH (0.34 $\times$ 0.34 $\times$ 0.14 m) with steep sides leading to a concave base, filled by (1349).

CONTEXT	DESCRIPTION
1349	A compact mid greyish brown silty fine sand with moderate small to large poor sorted stone inclusions.
1350	Sub-circular cut of PH (0.57 x 0.50 x 0.54 m) with regular vertical sides leading to a concave base, filled by (1351) and (1352).
1351	A loose dark grey fine sandy silt post-pipe deposit with moderate small and medium moderate sorted stone, moderate charcoal fleck and moderate root inclusions.
1352	A compact mid brownish grey fine sandy with frequent small and medium well sorted stone and moderate root inclusions.
1353	Circular cut of PH (0.32 x 0.32 x 0.20 m) with steep sides leading to a concave base, filled by (1354).
1354	A compact mid greyish brown silty fine sand with occasional medium and large poor sorted stone inclusions.
1355	Structure, round house with porch entrance.
1356	Sub-circular cut of PH (0.50 x 0.22 x 0.50 m) with irregular steep sides leading to a concave base, filled by (1357) and (1358).
1357	A compact mid greyish brown fine sandy silt with occasional small and medium poor sorted stone inclusions.
1358	A compact dark brown fine sandy silt with rare small poor sorted stone inclusions.
1359	Sub-circular cut of PH (0.27 x 0.24 x 0.23 m) with regular vertical sides leading to a concave base, filled by (1360).
1360	A loose dark black fine sandy silt with occasional small and medium poor sorted stone and rare root inclusions.
1361	Sub-circular cut of pit $(0.32 \times 0.30 \times 0.12 \text{ m})$ with irregular steep sides leading to a concave base, filled by (1362).
1362	A compact mid orangish brown silty fine sand with occasional small poor sorted stone inclusions.
1363	Sub-rectangular cut of pit (1.60 x 0.58 x 0.40 m) with irregular steep sides leading to an uneven base, filled by (1364).
1364	A compact dark greyish brown silty fine sand with frequent large poor sorted stone inclusions.
1365	Circular cut of PH ( $0.66 \times 0.66 \times 0.40 \text{ m}$ ) with irregular steep sides leading to a concave base, filled by (1366).
1366	A loose mottle silty fine sand with frequent small to large well sorted stone inclusions.
1367	Circular cut of PH (0.55 x 0.55 x 0.23 m) with regular steep sides leading to a flat base, filled by (1368).
1368	A loose dark brown silty fine sand with frequent small and medium well sorted stone inclusions.
1369	Sub-circular cut of pit (0.40 x 0.30 x 0.09 m) with irregular steep sides leading to an uneven base, filled by (1370).
1370	A compact light greyish yellow silty fine sand with rare small poor sorted stone and rare poor sorted charcoal fleck inclusions.
1371	Sub-circular cut of PH (0.30 $\times$ 0.25 $\times$ 0.10 m) with regular steep sides leading to a pointed base, filled by (1372).

CONTEXT	DESCRIPTION
1372	A loose mid brownish grey fine sandy silt with frequent small and medium well sorted stone and moderate root inclusions.
1373	Sub-circular cut of pit (0.70 x 0.59 x 0.10 m) with irregular steep sides leading to a flat base, filled by (1374).
1374	A compact light greyish yellow silty fine sand with rare medium poor sorted stone and rare poor sorted charcoal fleck inclusions.
1375	Sub-circular cut of PH (0.28 x 0.24 x 0.11 m) with irregular steep sides leading to a concave base, filled by (1376).
1376	A loose mid mottled brownish grey coarse sandy silt with moderate small and medium moderate sorted stone inclusions.
1377	Sub-circular cut of pit (0.56 x 0.49 x 0.11 m) with regular steep sides leading to a concave base, filled by (1378).
1378	A loose mid greyish brown silty fine sand with occasional medium poor sorted stone and rare poor sorted charcoal fleck inclusions.
1379	Sub-circular cut of stake-hole (0.22 x 0.18 x 0.17 m) with steep sides leading to a pointed base, filled by (1380).
1380	A compact mid brown fine sandy silt with occasional small poor sorted stone inclusions.
1381	Sub-circular cut of pit (0.55 x 0.53 x 0.07 m) with irregular steep sides leading to an uneven base, filled by (1382).
1382	A loose mid greyish brown silty fine sand with occasional medium poor sorted stone and rare poor sorted charcoal fleck inclusions.
1383	Sub-circular cut of PH (0.31 x 0.30 x 0.13 m) with regular stepped sides leading to a concave base, filled by (1384).
1384	A loose mid brownish grey gravelly fine sand with frequent very small and small moderate sorted stone inclusions.
1385	Circular cut of PH (0.30 $\times$ 0.30 $\times$ 0.10 m) with regular steep sides leading to a flat base, filled by (1386) and (1387).
1386	A loose mid greyish brown silty fine sand with moderate small moderate sorted stone inclusions.
1387	A dark black silt fine sand deposit with organic material present.
1388	Sub-circular cut of PH (0.80 x 0.60 x 0.35 m) with regular steep sides leading to a concave base, filled by (1389).
1389	A compact dark greyish brown fine sand with rare small bone inclusions.
1390	Circular cut of PH (0.37 x 0.37 x 0.12 m) with stepped sides leading to a pointed base, filled by (1391).
1391	A loose mid brown silty fine sand with moderate small moderate sorted stone inclusions.
1392	Circular cut of PH (0.35 x 0.35 x 0.23 m) with regular steep sides leading to a concave base, filled by (1393).
1393	A loose dark grey fine sand with moderate small and medium moderate sorted stone inclusions.
1394	Sub-rectangular cut of pit $(1.12 \times 0.56 \times 0.10 \text{ m})$ with irregular stepped sides leading to an uneven base, filled by (1395).
1395	A loose light brownish grey silty fine sand with moderate medium poor sorted stone and rare poor sorted charcoal fleck inclusions.

CONTEXT	DESCRIPTION
1396	Circular cut of PH (0.38 x 0.38 x 0.10 m) with regular steep sides leading to an uneven base, filled by (1397).
1397	A loose dark brownish grey fine sandy silt with moderate small and medium moderate sorted stone inclusions.
1398	Sub-circular cut of pit (1.50 x 0.83 x 0.60 m) with regular steep sides leading to a flat base, filled by (1399).
1399	A compact dark greyish brown fine sand with frequent small to large poor sorted stone inclusions.
1400	Sub-circular cut of pit (0.65 x 0.47 x 0.16 m) with irregular sides leading to a concave base, filled by (1401).
1401	A loose dark mottled brownish grey fine sandy silt with frequent small and medium well sorted stone inclusions.
1402	Sub-circular cut of pit (0.52 x 0.40 x 0.14 m) with irregular sides leading to a concave base, filled by (1403).
1403	A compact mid orangish brown silty fine sand with rare small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1404	Circular cut of PH (0.39 $\times$ 0.39 $\times$ 0.19 m) with regular steep sides leading to a concave base, filled by (1405).
1405	A compact dark orangish brown silty fine sand with occasional medium and large poor sorted stone, rare very small poor sorted charcoal fleck and rare very small poor sorted bone inclusions.
1406	Sub-circular cut of pit (0.40 $\times$ 0.30 $\times$ 0.10 m) with irregular steep sides leading to an uneven base, filled by (1407).
1407	A compact mid greyish brown silty fine sand with occasional small and medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1408	Sub-circular cut of pit (0.43 $\times$ 0.40 $\times$ 0.15 m) with regular steep sides leading to a concave base, filled by (1409).
1409	A compact mid greyish brown silty fine sand with rare small and medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1410	Circular cut of PH (0.44 $\times$ 0.44 $\times$ 0.17 m) with irregular steep sides leading to an uneven base, filled by (1411).
1411	A compact mid greyish brown silty fine sand with frequent medium to large poor sorted stone, rare very small poor sorted charcoal fleck and rare very small poor sorted bone inclusions.
1412	Sub-circular cut of PH (0.34 $\times$ 0.26 $\times$ 0.12 m) with regular steep sides leading to a flat base, filled by (1413).
1413	A loose light greyish brown silty fine sand with frequent small and medium poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1414	Circular cut of PH ( $0.40 \times 0.40 \times 0.25$ m) with regular steep sides leading to a flat base, filled by (1415).
1415	A loose light greyish brown silty fine sand with rare small poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1416	Sub-circular cut of PH (0.65 x 0.50 x 0.25 m) with irregular sides leading to a concave base, filled by (1417).
1417	A loose light greyish brown silty fine sand with frequent small and medium poor sorted stone and occasional small poor sorted charcoal fleck inclusions.

CONTEXT	DESCRIPTION
1418	sub-circular cut of PH (0.50 x 0.43 x 0.12 m) with irregular steep sides leading to a concave base, filled by (1419).
1419	A compact dark greyish brown silty fine sand with occasional small and medium poor sorted stone, rare very small poor sorted charcoal fleck and rare very small poor sorted bone inclusions.
1420	Sub-circular cut of PH (0.50 x 0.43 x 0.16 m) with regular steep sides leading to a concave base, filled by (1421).
1421	A compact mid greyish brown silty fine sand with rare small poor sorted stone, rare very small poor sorted charcoal fleck and rare very small poor sorted bone inclusions.
1422	Sub-rectangular cut of pit (2.20 x 1.20 x 0.45 m) with steep sides leading to an uneven base, filled by (1423) and (1424).
1423	A loose light brown silty fine sand with frequent medium poor sorted stone inclusions.
1424	A compact dark grey silty fine sand with frequent medium poor sorted stone and rare charcoal fleck inclusions.
1425	Sub-circular cut of PH (0.49 x 0.40 x 0.38 m) with regular vertical sides leading to a flat base, filled by (1426).
1426	A loose dark brownish grey fine sandy silt with frequent medium and large well sorted stone and rare charcoal fleck inclusions.
1427	Circular cut of pit $(0.52 \times 0.52 \times 0.12 \text{ m})$ with stepped sides leading to a concave base, filled by (1428).
1428	A loose dark brown silty fine sand with frequent small and medium well sorted stone inclusions.
1429	Circular cut of pit (0.59 x 0.59 x 0.20 m) with regular steep sides leading to a pointed base, filled by (1430).
1430	A loose dark brown silty fine sand with frequent small well sorted stone inclusions.
1431	Sub-circular cut of PH (0.47 x 0.40 x 0.08 m) with regular steep sides leading to a concave base, filled by (1432).
1432	A compact dark greyish brown silty fine sand with occasional medium poor sorted stone, rare very small poor sorted charcoal fleck and rare very small poor sorted bone inclusions.
1433	Circular cut of PH ( $0.34 \times 0.34 \times 0.20$ m) with regular steep sides leading to a concave base, filled by (1434).
1434	A loose mid brown silty fine sand with moderate small moderate sorted stone inclusions.
1435	Sub-circular cut of pit $(0.60 \times 0.45 \times 0.21 \text{ m})$ with irregular steep sides leading to a concave base, filled by (1436).
1436	A loose dark black fine sandy silt with organic material present, moderate small and very small moderate sorted stone, moderate very small poor sorted charcoal fleck and moderate root inclusions.
1437	Circular cut of pit $(0.84 \times 0.84 \times 0.10 \text{ m})$ with regular steep sides leading to a flat base, filled by (1438).
1438	A loose dark brown silty fine sand with moderate small moderate sorted stone inclusions.
1439	Sub-circular cut of pit (0.53 $\times$ 0.53 $\times$ 0.07 m) with irregular steep sides leading to a flat base, filled by (1440).

CONTEXT	DESCRIPTION
1440	A compact dark greyish brown silty fine sand with rare medium poor sorted stone, rare very small poor sorted charcoal fleck and rare very small poor sorted bone inclusions.
1441	Sub-circular cut of pit (0.91 x 0.82 x 0.13 m) with irregular steep sides leading to a flat base, filled by (1442).
1442	A mid greyish brown silty fine sand with rare medium and large poor sorted stone, rare very small poor sorted charcoal fleck and rare very small poor sorted bone inclusions.
1443	Sub-circular cut of pit (0.77 x 0.69 x 0.25 m) with regular steep sides leading to flat base, filled by (1444).
1444	A compact mottled greyish brown silty fine sand with occasional small and medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1445	Sub-circular cut of pit (0.48 x 0.35 x 0.07 m) with regular steep sides leading to a concave base, filled by (1446).
1446	A compact mid orangish brown silty fine sand with rare small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1447	Sub-circular cut of PH (0.38 x 0.30 x 0.21 m) with irregular stepped sides leading to a concave base, filled by (1448).
1448	A loose dark brownish grey fine sandy silt with frequent small and medium well sorted stone and moderate very small poor sorted charcoal fleck inclusions.
1449	Sub-circular cut of pit (2.80 x 2.30 x 0.40 m) with regular steep sides leading to a concave base, filled by (1450), (1451) and (1452).
1450	A compact dark greyish brown fine sand deposit with frequent small poor sorted burnt stone and occasional charcoal fleck inclusions.
1451	A compact black fine sand with occasional small poor sorted stone and rare small poor sorted bone inclusions.
1452	A compact light blueish grey fine sand with moderate small poor sorted stone and rare small charcoal fleck inclusions.
1453	Sub-circular cut of PH (0.33 $\times$ 0.24 $\times$ 0.14 m) with irregular steep sides leading to a concave base, filled by (1454).
1454	A loose mid brownish grey fine sandy silt with moderate small and medium moderate sorted stone inclusions.
1455	Sub-circular cut of PH (0.24 x 0.20 x 0.12 m) with regular steep sides leading to a concave base, filled by (1456).
1456	A loose light brownish grey fine sandy silt with occasional very small and small poor sorted stone inclusions.
1457	Sub-circular cut of PH (0.50 x 0.30 x 0.15 m) with irregular steep sides leading to a flat base, filled by (1458).
1458	A compact light greyish brown fine sand with moderate medium poor sorted stone inclusions.
1459	Sub-circular cut of PH (0.35 x 0.31 x 0.22 m) with regular steep sides leading to a concave base, filled by (1460).
1460	A compact dark greyish brown silty fine sand with occasional medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1461	Sub-circular cut of PH (0.43 $\times$ 0.35 $\times$ 0.16 m) with regular steep sides leading to a concave base, filled by (1432).

CONTEXT	DESCRIPTION
1462	A compact dark greyish brown silty fine sand with rare medium poor sorted stone, rare very small poor sorted charcoal fleck and rare very small bone inclusions.
1463	Sub-circular cut of pit (0.38 x 0.34 x 0.09 m) with regular steep sides leading to a concave base, filled by (1464).
1464	A compact mid orangish brown silty fine sand with frequent large poor sorted stone, rare very small poor sorted charcoal fleck and rare very small bone inclusions.
1465	Sub-circular cut of pit (0.48 $\times$ 0.40 $\times$ 0.14 m) with regular steep sides leading to a flat base, filled by (1466).
1466	A compact mid greyish brown silty fine sand with occasional medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1467	Sub-circular cut of PH (0.72 x 0.57 x 0.22 m) with regular steep sides leading to a concave base, filled by (1468) and (1469).
1468	A compact light greyish brown silty fine sand with rare small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1469	A compact dark greyish brown silty fine sand with rare small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1470	Sub-circular cut of PH (0.40 x 0.30 x 0.23 m) with irregular stepped and vertical sides leading to a pointed base, filled by (1471).
1471	A loose mid brownish grey fine sandy silt with frequent very small and small well sorted stone inclusions.
1472	Circular cut of PH (0.30 x 0.30 x 0.18 m) with regular steep sides leading to a concave base, filled by (1473).
1473	A compact mid greyish brown fine sand with moderate medium poor sorted stone inclusions.
1474	Circular cut of PH (0.50 x 0.50 x 0.30 m) with regular steep sides leading to a flat base, filled by (1475).
1475	A compact mid greyish brown fine sand with moderate medium and large poor sorted stone inclusions.
1476	Circular cut of PH (0.40 x 0.40 x 0.30 m) with regular steep sides leading to a concave base, filled by (1477).
1477	A loose dark greyish brown fine sand without inclusions.
1478	Sub-circular cut of pit (1.60 x 1.30 x 0.35 m) with irregular gently sloping sides leading to a flat base, filled by (1479), (1480), (1481) and (1482).
1479	A loose light yellowish brown silty fine sand with frequent small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1480	A compact dark grey fine sandy silt with occasional small poor sorted stone, frequent small poor sorted charcoal fleck and frequent medium well sorted pottery inclusions.
1481	A loose light yellowish brown silty fine sand with rare small poor sorted stone inclusions.
1482	A mid brownish grey fine sandy silt with occasional small poor sorted stone inclusions.
1483	Sub-circular cut of pit part of palisade (1.48 x 0.90 x 0.38 m) with steep sides and concave base, filled by (1484).
1484	A compact dark grey silty fine sand with frequent small to large poor sorted stone inclusions.

CONTEXT	DESCRIPTION
1485	A curvilinear cut of palisade ditch ( $2.00 \times 0.53 \times 0.33$ m) with steep sides leading to a concave base, filled by (1486).
1486	A compact mid greyish brown silty fine sand with moderate small to large poor sorted stone inclusions.
1487	Circular cut of PH (0.40 $\times$ 0.40 $\times$ 0.20 m) with irregular stepped and vertical sides leading to a concave base, filled by (1488) and (1489).
1488	A loose dark brownish grey fine sandy silt with frequent medium and large well sorted stone inclusions.
1489	A loose light white fine sandy silt with rare very small poor sorted stone inclusions.
1490	Circular cut of PH (0.30 $\times$ 0.29 $\times$ 0.20 m) with regular steep sides leading to a concave base, filled by (1491).
1491	A compact dark greyish brown silty fine sand with rare small moderate sorted stone, rare very small poor sorted charcoal fleck and rare very small bone inclusions.
1492	Sub-circular cut of pit (0.47 $\times$ 0.42 $\times$ 0.18 m) with regular steep sides leading to a concave base, filled (1493).
1493	A compact dark greyish brown silty fine sand with rare small poor sorted stone, rare small poor sorted charcoal fleck and rare very small bone inclusions.
1494	Circular cut of pit (0.28 $\times$ 0.28 $\times$ 0.09 m) with regular steep sides leading to a concave base, filled by (1495).
1495	A loose dark greyish brown silty fine sand with rare very small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1496	Sub-circular cut of pit (0.33 $\times$ 0.41 $\times$ 0.09 m) with steep side leading to a flat base, filled by (1497).
1497	A compact mid greyish brown silty fine sand with rare medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1498	Sub-circular cut of pit (0.49 x 0.33 x 0.15 m) with irregular steep sides leading to an uneven base, filled by (1499).
1499	A compact dark greyish brown silty fine sand with organic material present, rare medium well sorted stone, occasional very small poor sorted charcoal fleck and rare very small bone inclusions.
1500	Circular cut of PH (0.30 $\times$ 0.29 $\times$ 0.22 m) with regular steep sides leading to a concave base, filled by (1501).
1501	A compact mid greyish brown silty fine sand with occasional medium well sorted stone, occasional very small poor sorted charcoal fleck and rare very small bone inclusions.
1502	Sub-circular cut of PH (1.07 x 0.64 x 0.26 m) with irregular gently sloping and steep sides loading to a concave base, filled by (1503) and (1504).
1503	A compact dark greyish brown silty fine sand with organic material present, occasional medium well sorted stone and rare medium poor sorted charcoal fleck inclusions.
1504	A compact light greyish brown silty fine sand with rare very small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1505	Curvilinear cut of gully (6.60 x 0.20 x 0.10 m) with irregular steep sides leading to a concave base, filled by (1506) and (1601).
1506	A compact dark greyish brown fine sandy silt with moderate small poor sorted stone inclusions.

CONTEXT	DESCRIPTION
1507	Sub-circular cut of pit (0.60 x 0.52 x 0.12 m) with regular steep sides leading to a flat base, filled by (1508).
1508	A compact mid greyish brown fine sandy silt with moderate small poor sorted stone inclusions.
1509	Sub-circular cut of pit (0.84 x 0.50 x 0.16 m) with regular steep sides leading to a concave base, filled by (1510) and (1606).
1510	A compact light brownish grey fine sandy silt with occasional small poor sorted stone inclusions.
1511	Sub-circular cut of pit (0.40 x 0.36 x 0.09 m) with steep sides leading to a flat base, filled by (1512).
1512	A light brownish grey fine sandy silt with occasional small poor sorted stone inclusions.
1513	Sub-rectangular cut of pit (1.10 x 0.52 x 0.10 m) with stepped sides leading to a flat base, filled by (1514).
1514	A compact mid brown fine sandy silt with occasional small poor sorted stone inclusions.
1515	Sub-circular cut of pit (0.75 x 0.54 x 0.16 m) with steep sides leading to a flat base, filled by (1516).
1516	A compact mid greyish brown fine sandy silt with occasional small and medium poor sorted stone inclusions.
1517	Circular cut of PH (0.40 $\times$ 0.40 $\times$ 0.16 m) with steep sides leading to a concave base, filled by (1518).
1518	A compact mid greyish brown fine sandy silt with occasional small poor sorted stone inclusions.
1519	Sub-circular cut of pit ( $0.65 \times 0.44 \times 0.12 \text{ m}$ ) with steep sides leading to an uneven base, filled by (1520).
1520	A compact mid greyish brown fine sandy silt with occasional small poor sorted stone, occasional charcoal fleck and occasional bone inclusions.
1521	Sub-circular cut of PH (0.28 x 0.20 x 0.21 m) with regular steep sides leading to a flat base, filled by (1522).
1522	A compact dark greyish brown silty fine sand with occasional medium and large poor sorted stone and occasional very small poor sorted charcoal fleck inclusions.
1523	Circular cut of pit (0.35 x 0.35 x 0.04 m) with steep sides leading to a flat base, filled by (1524).
1524	A compact mid greyish brown fine sandy silt with occasional small poor sorted stone inclusions.
1525	Sub-circular cut of pit (0.91 x 0.90 x 0.37 m) with irregular steep sides leading to a concave base, filled by (1526).
1526	A compact light greyish brown silty fine sand with frequent medium and large poor sorted stone, rare very small poor sorted charcoal fleck and rare very small bone inclusions.
1527	Void
1528	Void
1529	Sub-circular cut of pit (0.78 x 0.48 x 0.14 m) with irregular steep sides leading to an uneven base, filled by (1530).

CONTEXT	DESCRIPTION
1530	A compact mid brownish grey fine sandy silt with moderate small poor sorted stone and occasional small burnt stone, moderate charcoal fleck and moderate burnt bone inclusions.
1531	Sub-circular cut of pit (0.46 x 0.40 x 0.13 m) with irregular steep and gently sloping sides leading to a concave base, filled by (1532).
1532	A compact dark mottled orangish brown silty fine sand with rare small poor sorted, occasional small poor sorted charcoal fleck and rare very small bone inclusions.
1533	Sub-circular cut of PH (0.43 $\times$ 0.39 $\times$ 0.21 m) with regular steep sides leading to a concave base, filled by (1534).
1534	A loose mid greyish brown silty fine sand with occasional large well sorted stone and rare very small poor sorted charcoal fleck inclusions.
1535	Sub-circular cut of PH (0.33 $\times$ 0.29 $\times$ 0.24 m) with regular steep sides leading to a concave base, filled by (1536).
1536	A compact mottled greyish brown silty fine sand with rare medium poor sorted stone and occasional very small poor sorted charcoal fleck inclusions.
1537	Sub-circular cut of PH (0.64 $\times$ 0.54 $\times$ 0.28 m) with regular steep sides leading to a concave base, filled by (1538).
1538	A compact mid greyish brown silty fine sand with occasional small to large poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1539	Sub-circular cut of PH (0.42 x 0.36 x 0.27 m) with irregular steep sides leading to an irregular concave base, filled by (1540).
1540	A compact mid greyish brown silty fine sand with rare medium moderate sorted stone and rare very small poor sorted charcoal fleck inclusions.
1541	Sub-circular cut of pit (0.69 x 0.46 x 0.10 m) with irregular steep sides leading to a flat base, filled by (1542).
1542	A loose mid brownish grey fine sandy silt with moderate small and very small moderate sorted stone and moderate small moderate sorted root inclusions.
1543	Linear cut of gully $(2.90 \times 0.23 \times 0.08 \text{ m})$ with irregular steep sides leading to an irregular pointed base, filled by (1544).
1544	A loose mid brownish grey fine sandy silt with moderate small and very small poor sorted stone inclusions.
1545	Sub-circular cut of pit (0.32 x 0.55 x 0.19 m) with irregular steep sides leading to a flat base, filled by (1546).
1546	A compact mid greyish brown silty fine sand with occasional medium and large poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1547	Sub-circular cut of PH (0.47 x 0.42 x 0.30 m) with regular steep sides leading to a concave base, filled by (1548).
1548	A compact dark greyish brown silty fine sand with occasional medium poor sorted stone and occasional very small poor sorted charcoal fleck inclusions.
1549	Sub-circular cut of PH (0.47 x unknow width x 0.42 m) inside of terminus palisade with steep sides leading to a concave base, filled by (1550).
1550	A compact mid brown silty fine sand with occasional medium poor sorted stone inclusions.
1551	Sub-circular cut of pit (0.29 x 0.23 x 0.09 m) with regular steep sides leading to a concave base, filled by (1552).

CONTEXT	DESCRIPTION
1552	A compact light greyish brown silty fine sand with rare very small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1553	Circular cut of PH (0.25 x 0.25 x 0.12 m) with regular steep sides leading to a concave base, filled by (1554).
1554	A loose dark brownish grey fine sandy silt with moderate medium and large moderate sorted stone and moderate small poor sorted root inclusions.
1555	Sub-circular cut of pit (0.52 x 0.42 x 0.07 m) with regular steep sides leading to a concave base, filled by (1556).
1556	A loose mid mottled brownish grey fine sandy silt with rare small and medium poor sorted stone inclusions.
1557	Sub-circular cut of pit (1.51 x 0.80 x 0.51 m) with steep sides leading to an unknow base, filled by (1558) and (1599).
1558	A compact dark grey silty fine sand with frequent small to large poor sorted stone inclusions.
1559	Curvilinear cut of palisade ditch (2.50 x 0.56 x 0.41 m) with vertical sides leading to a concave base, filled by (1560) and (1600).
1560	A compact dark grey deposit with frequent small to large poor sorted stone and rare small charcoal fleck inclusions.
1561	Sub-circular cut of pit (0.75 x 0.60 x 0.23 m) with irregular steep sides leading to flat base, filled by (1562).
1562	A compact mottled greyish brown silty fine sand with occasional large well sorted stone and occasional small poor sorted charcoal fleck inclusions.
1563	Sub-circular cut of pit (0.75 x 0.52 x 0.16 m) with irregular stepped sides leading to an uneven base, filled by (1564).
1564	A loose mid brownish grey fine sandy silt with occasional small and medium poor sorted stone and moderate very small poor sorted charcoal fleck inclusions.
1565	Sub-circular cut of PH (0.59 $\times$ 0.56 $\times$ 0.19 m) with regular steep sides leading to a flat base, filled by (1566).
1566	A compact mid greyish brown silty fine sand with frequent medium and large poor sorted stone and occasional very small poor sorted charcoal fleck inclusions.
1567	Circular cut of pit (0.34 x 0.34 x 0.15 m) with irregular steep sides leading to a concave base, filled by (1568).
1568	A compact mottled greyish brown silty fine sand with occasional medium and large poor sorted stone and occasional very small poor sorted charcoal fleck inclusions.
1569	Sub-circular cut of pit (0.45 x 0.27 x 0.18 m) with irregular steep sides leading to a concave base, filled by (1570).
1570	A compact mid greyish brown silty fine sand with frequent medium and large poor sorted stone and occasional very small poor sorted charcoal fleck inclusions.
1571	Sub-circular cut of pit (0.39 x 0.33 x 0.08 m) with regular steep sides leading to a concave base, filled by (1572).
1572	A compact dark greyish brown silty fine sand with organic material present, occasional small and medium poor sorted stone, occasional small poor sorted charcoal fleck and rare very small poor sorted bone inclusions.

CONTEXT	DESCRIPTION
1573	Sub-circular cut of pit (0.54 x 0.49 x 0.11 m) with irregular steep sides leading to an uneven base, filled by (1574).
1574	A loose mid brownish grey fine sandy silt with moderate very small and smal moderate sorted stone inclusions.
1575	Sub-circular cut of pit (0.72 x 0.68 x 0.28 m) with regular vertical sides leading to a concave base, filled by (1576).
1576	A loose dark grey fine sandy silt with organic material present, frequent medium and large moderate sorted stone inclusions.
1577	Sub-circular cut of pit (0.85 x 0.58 x 0.21 m) with irregular steep sides leading to a concave base, filled by (1578).
1578	A compact mid greyish brown silty fine sand with frequent medium and larg poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1579	Sub-circular cut of pit (0.49 x 0.26 x 0.10 m) with irregular steep sides leading to a concave base, filled by (1580).
1580	A compact mid greyish brown silty fine sand with occasional small and medium poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1581	Sub-circular cut of pit (0.39 x 0.33 x 0.09 m) with irregular steep sides leading to a concave base, filled by (1582).
1582	A compact mid orangish brown silty fine sand with rare small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1583	Sub-circular cut of pit (0.70 x 0.53 x 0.14 m) with regular steep sides leading to an uneven base, filled by (1584).
1584	A loose mid brownish grey fine sandy silt with occasional small and medium moderate sorted stone inclusions.
1585	Circular cut of PH (0.32 x 0.32 x 0.26 m) with irregular steep sides leading to a concave base, filled by (1586).
1586	A compact mid greyish brown silty fine sand with rare small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1587	Circular cut of PH (0.30 x $0.30 \times 0.19$ m) with regular steep sides leading to a flat base, filled by (1588) and (1615).
1588	A loose dark greyish brown silty fine sand with rare small poor sorted stone and frequent small poor sorted charcoal fleck inclusions.
1589	Sub-circular cut of pit (0.39 x 0.31 x 0.12 m) with irregular gently sloping side leading to a flat base, filled by (1590).
1590	A loose mid greyish brown silty fine sand with frequent small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1591	Circular cut of PH (0.30 x $0.30 \times 0.12$ m) with regular steep sides leading to flabase, filled by (1592).
1592	A loose dark greyish brown silty fine sand with frequent small well sorted stone and rare small poor sorted charcoal fleck inclusions.
1593	Sub-circular cut of pit (0.46 x 0.41 x 0.07 m) with irregular steep sides leading to a concave base, filled by (1594).
1594	A compact mid greyish brown silty fine sand with occasional small and medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1595	Sub-circular cut of pit (0.52 x 0.49 x 0.10 m) with irregular steep sides leading to an uneven base, filled by (1596).

to an uneven base, filled by (1596).

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CONTEXT	DESCRIPTION
1596	A compact mid greyish brown silty fine sand with occasional small and medium poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1597	Sub-circular cut of PH (0.56 x unknow width x 0.34 m) with steep sides leading to a concave base, filled by (1598).
1598	A compact mid brown silty fine sand with moderate small and medium stone poor sorted inclusions.
1599	A compact mid brown silty fine sand with occasional small to large stone poor sorted inclusions.
1600	A mid greyish brown silty fine sand with moderate small to large poor sorted stone inclusions.
1601	A compact dark greyish brown fine sandy silt with occasional small poor sorted stone and frequent small charcoal fleck inclusions.
1602	Sub-circular cut of pit ( $0.42 \times 0.32 \times 0.13$ m) with regular steep sides leading to a concave base, filled by (1603).
1603	A compact dark greyish brown silty fine sand with occasional small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1604	Sub-circular cut of pit $(1.00 \times 0.87 \times 0.11 \text{ m})$ with irregular steep sides leading to an uneven base, filled by (1605).
1605	A loose mid orangish brown silty fine sand with occasional small and medium poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1606	A compact dark brown fine sandy silt with medium small poor sorted stone and frequent charcoal fleck inclusions.
1607	Sub-circular cut of pit (0.57 $\times$ 0.52 $\times$ 0.15 m) with regular steep sides leading to a pointed base, filled by (1608).
1608	A compact dark greyish brown silty fine sand with rare small and medium poor sorted stone inclusions.
1609	Sub-circular cut of pit (0.37 x 0.33 x 0.13 m) with irregular steep sides leading to a concave base, filled by (1610).
1610	A compact dark greyish brown silty fine sand with rare small stone and rare small charcoal fleck inclusions.
1611	Sub-circular cut of pit ( $0.35 \times 0.26 \times 0.15$ m) with irregular steep sides leading to a pointed base, filled by (1612).
1612	A compact mid greyish brown silty fine sand with rare small poor sorted stone inclusions.
1613	Curvilinear cut of palisade ditch (2.50 x 0.38 x 0.35 m) with vertical sides leading to an irregular flat base, filled by (1614) and (1661).
1614	A loose dark brownish grey fine sandy silt with moderate medium and large moderate sorted stone and moderate charcoal fleck inclusions.
1615	A loose light brownish grey silty fine sand with frequent small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1616	Sub-circular cut of pit (0.66 x 0.59 x 0.24 m) with regular steep sides leading to a flat base, filled by (1617).
1617	A compact dark greyish brown silty fine sand with frequent medium and large poor sorted stone and rare very small poor sorted charcoal fleck inclusions.

CONTEXT	DESCRIPTION
1618	Sub-circular cut of pit (1.05 x 0.66 x 0.17 m) with regular steep sides leading to an irregular base, filled by (1619).
1619	A compact dark grey silty fine sand with angular stone inclusions.
1620	Sub-circular cut of PH (0.41 x 0.30 x 0.19 m) with regular steep sides leading to a concave base, filled by (1621).
1621	A compact mid greyish brown silty fine sand with rare small poor sorted stone inclusions.
1622	Sub-circular cut of pit (0.56 x 0.54 x 0.14 m) with irregular steep sides leading to a flat base, filled by (1623).
1623	A compact dark greyish brown silty fine sand with occasional small to large poor sorted stone, rare very small poor sorted charcoal fleck and rare very small poor sorted bone inclusions.
1624	Sub-circular occupation layer (0.60 x 0.29 x 0.06 m). A compact dark greyish brown silty fine sand with rare small poor sorted stone and occasional medium poor sorted charcoal fleck inclusion.
1625	Circular cut of pit (0.36 x unknow width x 0.15 m) with regular steep sides leading to a concave base, filled by (1626).
1626	A loose dark brownish grey fine sandy silt with occasional small poor sorted stone inclusions.
1627	Sub-circular cut of pit $(1.05 \times 0.71 \times 0.27 \text{ m})$ with regular steep sides leading to a concave base, filled by (1628).
1628	A loose mid greyish brown silty fine sand with frequent large poor sorted stone, rare very small poor sorted charcoal fleck and rare very small lithic inclusions.
1629	Sub-circular cut of pit $(1.05 \times 0.83 \times 0.18 \text{ m})$ with regular steep sides leading to a unknow base, filled by (1630).
1630	A loose light mottled grey and white fine sandy silt with moderate small and medium moderate sorted stone inclusions.
1631	Sub-circular cut of PH (0.40 $\times$ 0.35 $\times$ 0.19 m) with steep sides leading to a concave base, filled by (1632).
1632	A compact dark brown silty fine sand with rare small poor sorted stone and rare small charcoal fleck inclusions.
1633	Sub-circular cut of PH (0.37 x 0.35 x 0.25 m) with steep sides leading to a concave base, filled by (1634) and (1649).
1634	A compact mid brown silty fine sand with occasional small poor sorted stone inclusions.
1635	Sub-circular cut of PH (0.30 x $0.25 \times 0.21 \text{ m}$ ) with steep sides leading to a concave base, filled by (1636).
1636	A compact dark greyish brown silty fine sand with rare small poor sorted stone inclusions.
1637	Sub-circular cut of pit (0.83 x 0.53 x 0.12 m) with irregular shape on plan, irregular steep sides leading to an uneven base, filled by (1638).
1638	A loose dark orangish brown silty fine sand with occasional large medium sorted stone inclusions.
1639	Sub-circular cut of pit (0.54 x 0.49 x 0.06 m) with regular steep sides leading to a flat base, filled by (1640).
1640	A compact light greyish brown silty fine sand with rare small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.

CONTEXT	DESCRIPTION
1641	Sub-circular cut of pit (0.71 x 0.59 x 0.17 m) with irregular stepped sides leading to a flat base, filled by (1642).
1642	A mid greyish brown silty fine sand with frequent small to large poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1643	Sub-circular cut of PH (0.40 $\times$ 0.36 $\times$ 0.15 m) with regular steep sides leading to a concave base, filled by (1644).
1644	A mid greyish brown silty fine sand with occasional small poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1645	Sub-circular cut of PH (0.35 x 0.30 x 0.12 m) with steep sides leading to a pointed base, filled by (1646).
1646	A loose dark brownish grey fine sandy silt with occasional small poor sorted stone and occasional small poor sorted charcoal fleck inclusions.
1647	Circular cut of PH (0.23 $\times$ 0.23 $\times$ 0.10 m) with regular steep sides leading to a concave base, filled by (1648).
1648	A loose mid greyish brown silty fine sand with occasional small poor sorted stone and rare small poor sorted charcoal fleck inclusions.
1649	A compact dark brownish grey silty fine sand with rare small stone and rare small charcoal fleck inclusions.
1650	Sub-circular cut of PH (0.54 $\times$ 0.36 $\times$ 0.13 m) with regular steep sides leading to a concave base, filled by (1651).
1651	A compact mid orangish brown silty fine sand with occasional medium and large poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1652	Sub-circular cut of PH (0.39 x 0.31 x 0.25 m) with regular steep sides leading to a flat base, filled by (1653).
1653	A compact dark greyish brown silty fine sand with frequent medium and large well sorted stone, occasional small poor sorted charcoal fleck and rare small poor sorted bone inclusions.
1654	Circular cut of PH (0.30 $\times$ 0.30 $\times$ 0.24 m) with steep sides leading to a concave base, filled by (1655) and (1656).
1655	A compact mid brown silty fine sand with rare small poor sorted stone inclusions.
1656	A compact dark brownish grey silty fine sand with rare small poor sorted stone inclusions.
1657	Sub-circular cut of PH (0.37 x 0.21 x 0.13 m) with regular steep sides leading to a concave base, filled by (1658).
1658	A loose mid brownish grey fine sandy silt with occasional small and medium moderate sorted stone and moderate very small poor sorted manganese inclusions.
1659	Curvilinear cut of palisade ditch $(1.34 \times 0.42 \times 0.13 \text{ m})$ with regular steep sides leading to a concave base, filled by (1660) and (1662).
1660	A loose dark brownish grey fine sandy silt with occasional small and medium poor sorted stone inclusions.
1661	A compact light greyish brown coarse sandy silt with frequent medium and large well sorted stone and occasional very small poor sorted charcoal fleck inclusions.
1662	A compact mid greyish brown coarse sandy silt with frequent large well sorted stone inclusions.

CONTEXT	DESCRIPTION
1663	Sub-circular cut of PH (0.35 x unknow width x 0.14 m) with steep sides leading to a concave base, filled by (1664).
1664	A compact mid yellowish grey fine sandy silt with rare small poor sorted stone inclusions.
1665	Linear cut of gully (0.70 $\times$ 0.25 $\times$ 0.15 m) with irregular steep sides leading to an uneven base, filled by (1666).
1666	A compact mid greyish brown fine sandy silt with occasional small poor sorted stone inclusions.
1667	Sub-rectangular cut of pit (0.60 x 0.50 x 0.08 m) with irregular steep sides leading to a flat base, filled by (1668).
1668	A compact mid greyish brown fine sandy silt with moderate medium poor sorted stone inclusions.
1669	Circular cut of PH (0.25 $\times$ 0.25 $\times$ 0.15 m) with regular steep sides leading to a flat base, filled by (1670).
1670	A loose dark greyish brown fine sandy silt with occasional small poor sorted stone inclusions.
1671	Sub-circular cut of PH (0.30 x 0.26 x 0.19 m) with steep sides leading to a concave base, filled by (1672).
1672	A compact mid brownish grey fine sandy silt with occasional small poor sorted stone inclusions.
1673	Sub-circular cut of PH (0.33 x 0.30 x 0.14 m) with irregular steep sides leading to a concave base, filled by (1674).
1674	A loose dark mottled brownish grey fine sandy silt with rare very small poor sorted stone, moderate very small poor sorted manganese and occasional very small poor sorted charcoal fleck inclusions.
1675	Sub-circular cut of pit (2.06 x 0.87 x 0.19 m) with irregular steep sides leading to a concave base, filled by (1676).
1676	A compact light greyish brown silty fine sand with medium and large poor sorted stone inclusions.
1677	Curvilinear cut of palisade ditch ( $2.60 \times 0.40 \times 0.37$ m) with irregular vertical sides leading to an uneven base, filled by (1678) and (1679).
1678	A compact dark greyish brown silty fine sand post-pipe deposit with rare small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1679	A compact light greyish brown silty fine sand with rare large poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1680	Curvilinear cut of palisade ditch $(2.50 \times 0.50 \times 0.25 \text{ m})$ with irregular steep sides leading to an uneven base, filled by (1681) and (1682).
1681	A compact dark brownish grey silty fine sand with occasional small to large poor sorted stone inclusions.
1682	A compact mid greyish brown silty fine sand with moderate small to large poor sorted stone inclusions.
1683	Sub-circular cut of pit (0.44 x 0.39 x 0.10 m) with irregular gently sloping sides leading to an uneven base, filled by (1684).
1684	A loose mid greyish brown fine sandy silt with occasional small and medium poor sorted stone inclusions.
1685	Sub-circular cut of pit (0.40 x 0.37 x 0.10 m) with regular steep sides leading to a uneven base, filled by (1686).

CONTEXT	DESCRIPTION
1686	A loose dark brownish grey fine sandy silt with moderate small and medium moderate sorted stone and frequent root inclusions.
1687	Sub-circular cut of pit (0.40 x 0.30 x 0.12 m) with irregular stepped sides leading to a concave base, filled by (1688).
1688	A loose mid brownish grey fine sandy silt with moderate small and medium moderate sorted stone and frequent root inclusions.
1689	Sub-circular cut of PH (0.35 x 0.30 x 0.12 m) with regular steep sides leading to a concave base, filled by (1690).
1690	A loose dark brownish grey fine sandy silt with moderate small and medium moderate sorted stone and occasional root inclusions.
1691	Sub-circular cut of PH (0.35 x 0.30 x 0.18 m) with regular steep sides leading to a pointed base, filled by (1692).
1692	A loose dark grey silty fine sand with moderate small and medium moderate sorted stone inclusions.
1693	Sub-circular cut of PH (0.52 x 0.44 x 0.32 m) with regular vertical sides leading to a concave base, filled by (1694).
1694	A compact dark grey fine sandy silt with frequent medium and large well sorted stone inclusions.
1695	Curvilinear cut of palisade ditch (2.70 x 0.35 x 0.25 m) with irregular steep sides leading to a uneven base, filled by (1696).
1696	A compact mid greyish brown silty fine sand with occasional medium well sorted stone and rare very small poor sorted charcoal fleck inclusions.
1697	Curvilinear cut of palisade ditch $(3.02 \times 0.36 \times 0.42 \text{ m})$ with irregular vertical sides leading to a uneven base, filled by (1698).
1698	A compact mid greyish brown silty fine sand with occasional small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1699	Linear cut of ditch (0.93 $\times$ 0.27 $\times$ 0.15 m) with irregular steep sides leading to a pointed base, filled by (1700).
1700	A compact mid greyish brown silty fine sand with occasional small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1701	Sub-circular cut of pit (0.43 $\times$ 0.40 $\times$ 0.15 m) with irregular steep sides leading to an uneven base, filled by (1702).
1702	A loose mid greyish brown fine sandy silt with moderate medium and large poor sorted stone inclusions.
1703	Sub-circular cut of PH (0.24 $\times$ 0.22 $\times$ 0.15 m) with regular vertical sides leading to a flat base, filled by (1704).
1704	A loose dark grey fine sandy silt with frequent very small and small well sorted stone inclusions.
1705	Sub-circular cut of pit (0.92 $\times$ 0.82 $\times$ 0.28 m) with steep sides leading to a flat base, filled by (1706).
1706	A compact mid greyish brown fine sandy silt with frequent medium poor sorted stone, moderate charcoal fleck and occasional bone inclusions.
1707	Sub-circular cut of pit (0.65 $\times$ 0.55 $\times$ 0.32 m) with steep sides leading to a flat base, filled by (1708).
1708	A compact dark greyish brown fine sandy silt with frequent medium poor sorted stone, moderate charcoal fleck and occasional bone inclusions.

CONTEXT	DESCRIPTION
1709	Linear cut of ditch (1.80 $\times$ 0.40 $\times$ 0.12 m) with steep sides leading to a pointed base, filled by (1710 and (1711).
1710	A compact mid brownish grey fine sandy silt with occasional medium poor sorted stone, rare charcoal fleck and rare bone inclusions.
1711	A compact light yellowish brown fine sandy silt with moderate small poor sorted stone inclusions.
1712	Sub-circular cut of pit $(0.60 \times 0.50 \times 0.30 \text{ m})$ with steep sides leading to a concave base, filled by (1713) and (1714).
1713	A mid greyish brown fine sandy silt with organic material present, frequent medium poor sorted stone and occasional charcoal fleck inclusions.
1714	A compact light greyish brown fine sand with moderate small poor sorted stone inclusions.
1715	Sub-circular cut of PH (0.53 $\times$ 0.50 $\times$ 0.20 m) with regular steep sides leading to a concave base, filled by (1716).
1716	A mid greyish brown silty fine sand with occasional small poor sorted stone inclusions.
1717	Circular cut of PH (0.25 x 0.25 x 0.07 m) with steep sides leading to a concave base, filled by (1718).
1718	A loose light brown silty fine sand without inclusions.
1719	Curvilinear cut of palisade ditch (2.00 x 0.43 x 0.34 m) with irregular steep sides leading to a concave base, filled by (1720) and (1721).
1720	A compact mid greyish brown silty fine sand with occasional small to large well sorted stone inclusions.
1721	A compact dark greyish brown silty fine sand with occasional small and medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1722	Curvilinear cut of palisade ditch $(3.77 \times 0.40 \times 0.43 \text{ m})$ with regular steep sides leading to an uneven base, filled by (1723) and (1724).
1723	A compact mid brown silty fine sand with frequent small to large poor sorted stone, rare small charcoal fleck and rare small bone inclusions.
1724	A compact dark brownish grey silty fine sand with occasional small to large poor sorted stone and rare small pottery inclusions.
1725	Curvilinear cut of ditch $(1.00 \times 0.25 \times 0.20 \text{ m})$ with irregular steep sides leading to a concave base, filled by (1726).
1726	A compact mid brown silty fine sand with occasional small and medium poor sorted stone inclusions.
1727	Sub-circular cut of palisade terminus ditch $(1.02 \times 0.45 \times 0.28 \text{ m})$ with irregular vertical sides leading to a flat base, filled by (1728).
1728	A compact mid greyish brown silty fine sand with moderate small to large poor sorted stone inclusions.
1729	Sub-circular cut of PH (0.38 x 0.35 x 0.07 m) with irregular steep sides leading to flat base, filled by (1730).
1730	A compact dark brownish grey silty fine sand with occasional large poor sorted stone inclusions.
1731	Sub-circular cut of PH (0.45 x 0.40 x 0.12 m) with steep sides leading to a concave base, filled by (1732).

A compact dark brownish grey silty fine sand with rare small poor sorted stone inclusions.
Circular out of DIL (0.40 + 0.40 + 0.12
Circular cut of PH (0.40 $\times$ 0.40 $\times$ 0.13 m) with regular steep sides leading to a concave base, filled by (1734).
A compact dark brownish grey silty fine sand with rare small poor sorted stone inclusions.
Curvilinear cut of palisade terminus ditch (0.30 x 0.40 x 0.23 m) with steep sides leading to a concave base, filled by (1736).
A compact mid brown silty fine sand with occasional small and medium poor sorted stone inclusions.
Curvilinear cut of palisade ditch (2.00 x 0.45 x 0.38 m) with steep sides leading to a concave base, filled by (1738).
A compact dark brownish grey silty fine sand with occasional large poor sorted stone inclusions.
Group number for palisade ditch
Sub-circular cut of PH (0.80 $\times$ 0.65 $\times$ 0.38 m) with steep sides leading to a flat base, filled by (1741).
A compact greyish brown fine sandy silt with frequent small to large poor sorted stone, moderate charcoal fleck and occasional bone inclusions.
Curvilinear cut of gully $(2.00 \times 0.20 \times 0.12 \text{ m})$ with steep sides leading to a concave base, filled by (1743).
A mid greyish brown fine sandy silt with occasional medium poor sorted stone and occasional charcoal fleck inclusions.
Sub-circular cut of PH (0.85 x 0.55 x 0.40 m) with steeped sides leading to a concave base, filled by (1745) and (1762).
A mid greyish brown fine sandy silt with organic material present, moderate medium poor sorted stone and moderate charcoal fleck inclusions.
Sub-circular cut of pit (0.30 x 0.28 x 0.05 m) with irregular steep sides leading to a flat base, filled by (1747).
A compact mid greyish brown fine sandy silt with organic material present, moderate medium poor sorted stone and moderate charcoal fleck inclusions.
Circular cut of PH (0.32 x 0.32 x 0.21 m) with regular steep sides leading to a pointed base, filled by (1749).
A loose dark grey fine sandy silt with frequent very small and medium well sorted stone inclusions.
Circular cut of PH (0.29 x 0.29 x 0.17 m) with regular steep sides leading to a flat base, filled by (1751).
A compact dark greyish brown silty fine sand with rare small poor sorted stone and occasional medium poor sorted charcoal fleck inclusions.
Sub-circular cut of PH (0.28 $\times$ 0.26 $\times$ 0.15 m) with regular steep sides leading to a flat base, filled by (1753).
A loose dark brownish grey fine sandy silt with frequent small and medium well sorted stone, moderate very small poor sorted manganese and moderate very small charcoal fleck inclusions.
Sub-circular cut of PH (0.48 $\times$ 0.43 $\times$ 0.22 m) with irregular steep sides leading to an uneven base, filled by (1755).

CONTEXT	DESCRIPTION				
1755	A compact dark greyish brown silty fine sand with organic material present, occasional small and medium poor sorted stone and occasional small poor sorted charcoal fleck inclusions.				
1756	Sub-circular cut of PH (0.40 x 0.24 x 0.13 m) with irregular vertical sides leading to a concave base, filled by (1757).				
1757	A loose dark brownish grey fine sandy silt with frequent small and medium well sorted stone and moderate very small poor sorted manganese inclusions.				
1758	Sub-circular cut of PH (0.46 $\times$ 0.40 $\times$ 0.21 m) with regular steep sides leading to a flat base, filled by (1759).				
1759	A compact dark mottled greyish brown silty fine sand with organic material present, occasional large poor sorted stone and occasional small poor sorted charcoal fleck inclusions.				
1760	Circular cut of PH (0.53 $\times$ 0.53 $\times$ 0.17 m) with regular steep sides leading to a flat base, filled by (1761).				
1761	A compact mid greyish brown silty fine sand with occasional small and medium poor sorted stone inclusions.				
1762	A loose mid greyish brown fine sandy silt post-pipe deposit with organic material present, occasional small poor sorted stone and frequent charcoal fleck inclusions.				
1763	Sub-circular cut of PH (0.24 x 0.17 x 0.13 m) with regular vertical sides leading to a concave base, filled by (1764).				
1764	A loose dark brownish grey fine sandy silt with moderate small and medium moderate sorted stone inclusions.				
1765	Group number for possible rectangular structure.				
1766	Sub-circular cut of pit (0.70 $\times$ 0.65 $\times$ 0.11 m) with regular steep sides leading to a flat base, filled by (1767).				
1767	A loose dark grey fine sandy silt with occasional small poor sorted stone and frequent small poor sorted charcoal fleck inclusions.				
1768	lrregular cut of natural feature (1.80 x 1.20 x 0.08 m) with irregular steep side leading to an irregular flat base, filled by (1769).				
1769	A loose mottled yellowish brown silty fine sand with occasional small poor sorted stone and frequent small root inclusions.				
1770	Circular cut of pit $(0.52 \times 0.52 \times 0.08 \text{ m})$ with regular steep sides leading to a concave base, filled by (1771).				
1771	A loose mid greyish brown fine sandy silt with occasional very small and small poor sorted stone inclusions.				
1772	Sub-circular cut of pit (0.42 $\times$ 0.37 $\times$ 0.12 m) with regular steep sides leading to a concave base, filled by (1773).				
1773	A compact dark greyish black coarse sandy silt with organic material present moderate very small and small moderate sorted stone and occasional very small poor sorted charcoal fleck inclusions.				
1774	Sub-circular cut of natural feature ( $1.30 \times 0.80 \times 0.20$ m) with irregular steep sides leading to an uneven base, filled by (1775).				
1775	A loose mid greyish brown fine sandy silt with moderate medium and large moderate sorted stone and moderate very small poor sorted manganese inclusions.				
1776	Sub-circular cut of PH (0.50 x 0.22 x 0.41 m) with regular steep sides leading to a concave base, filled by (1777) and (1778).				

CONTEXT	DESCRIPTION
1777	A compact mid brownish grey silty fine sand post-pipe deposit with occasional small poor sorted stone inclusions.
1778	A mid yellowish brown fine sand with occasional small poor sorted stone inclusions.
1779	Sub-circular cut of PH (0.40 x 0.30 x 0.11 m) with regular steep sides leading to a concave base, filled by (1180).
1780	A loose brownish grey silty fine sand with frequent small poor sorted stone inclusions.
1781	Circular cut of PH (0.40 x 0.40 x 0.16 m) with regular steep sides leading to a concave base, filled by (1782).
1782	A loose mid greyish brown silty fine sand with occasional small poor sorted stone and rare very small poor sorted charcoal fleck inclusions.
1783	Curvilinear cut of terminus gully $(0.90 \times 0.20 \times 0.08 \text{ m})$ with regular steep sides leading to a flat base, filled by (1784).
1784	A loose mid greyish brown fine sand with frequent small and medium poor sorted stone inclusions.
1785	Curvilinear cut of terminus gully $(0.90 \times 0.24 \times 0.05 \text{ m})$ with regular steep sides leading to a flat base, filled by (1786).
1786	A loose mid greyish brown fine sand with occasional very small and small poor sorted stone inclusions.

CONTEXT	DESCRIPTION
1787	Curvilinear cut of gully (0.68 x 0.32 x 0.08 m) with steep sides leading to a pointed base, filled by (1788).
1788	A loose mid greyish brown fine sand with occasional very small and small poor sorted stone inclusions.
1789	Circular cut of PH (0.27 x 0.26 x 0.10 m) with irregular steep sides leading to a concave base, filled by (1790).
1790	A loose dark brownish grey fine sandy silt with frequent small and medium well sorted stone inclusions.
1791	Sub-circular cut of PH (0.37 x 0.35 x 0.13 m) with regular steep sides leading to a pointed base, filled by (1792).
1792	A loose dark grey fine sandy silt with frequent medium and large well sorted stone, moderate manganese and moderate charcoal fleck inclusions.
1793	Irregular cut of natural feature (5.00 x 0.80 x 0.65 m) with irregular steep sides leading to an irregular concave base, filled by (1794).
1794	A loose light mottled greyish brown fine sand with frequent medium and large well sorted stone and frequent small poor sorted root inclusions.
1795	Cut of curvilinear slot into palisade ditch (1.00 x 0.45 x 0.15 m) with steep sides leading to a concave base, filled by (1796). Located within small extension on NW side of area.
1796	A compact mid greyish brown silty fine sand with occasional medium poor sorted angular stone inclusions. Contains several possible post pads. A few fragments of charcoal and burnt bone.

# Appendix 1.2 Photographic register

PHOTO	FILE NAME	FACING	DESCRIPTION
001- 042			Archaeological Evaluation 2017
043	LSBI19-043.JPG	NE	Possible pylon hole (1)
044	LSBI19-044.JPG	NE	Possible pylon hole (2)
045	LSBI19-045.JPG	NE	Pylon hole 2 with pylon hole 1 at in the background
046			VOID
047			VOID
048	LSBI19-048.JPG	NE	Features by paleochannel
049	LSBI19-049.JPG	SW	Pre-excavation photo of post-hole [1002]
050	LSBI19-050.JPG	S	Pre-excavation photo of linear [1006]
051	LSBI19-051.JPG	Ν	Pre-excavation photo of linear [1006]
052	LSBI19-052.JPG	Ν	S facing section of post-hole [1002]
053	LSBI19-053.JPG	Ν	Plan of post-hole [1002]
054	LSBI19-054.JPG	SE	Pre-excavation photo of pit [1004]
055	LSBI19-055.JPG	NW	SE facing section of pit [1004]

рното	FILE NAME	FACING	DESCRIPTION
056	LSBI19-056.JPG	NW	Plan of pit [1004]
057	LSBI19-057.JPG	E	W facing section of linear [1006]
058	LSBI19-058.JPG	E	W facing section of linear [1006]
059	LSBI19-059.JPG	E	Plan of linear [1006]
060	LSBI19-060.JPG	E	Plan of linear [1006]
061	LSBI19-061.JPG	SE	Pre-excavation plan of [1008]
062	LSBI19-062.JPG	NW	SE facing section of pit [1010]
063	LSBI19-063.JPG	V	Plan of pit [1010]
064	LSBI19-064.JPG	V	Plan of pit [1010]
065	LSBI19-065.JPG	S	Pre-excavation photo of pit [1009]
066	LSBI19-066.JPG	SE	NW facing section of pit [1009]
067	LSBI19-067.JPG	۷	Plan of pit [1009]
068	LSBI19-068.JPG	V	Pre-excavation photo of post-hole [1013] and (1014)
069	LSBI19-069.JPG	SW	Pre-excavation photo of non archaeological feature
070	LSBI19-070.JPG	SE	NW facing section of [1013] and (1014)
071	LSBI19-071.JPG	SE	NW facing section of [1013] and (1014)

PHOTO	FILE NAME	FACING	DESCRIPTION
072	LSBI19-072.JPG	۷	Plan of [1013] and (1014)
073	LSBI19-073.JPG	Ν	Pre-excavation photo of possible roundhouse
074			Photogrammetry of possible roundhouse, DWG 1012
075	LSBI19-075.JPG	V	Mid-excavation plan of post-hole [1015]
076	LSBI19-076.JPG	SE	Plan of post-holes [1015] and [1017]
077	LSBI19-077.JPG	NE	Plan of post-holes [1015] and [1017]
078	LSBI19-078.JPG	S	Mid-excavation of [1029] and (1030), packing stones
079	LSBI19-079.JPG	S	Mid-excavation of [1029] and (1030), packing stones
080	LSBI19-080.JPG	W	Mid-excavation of [1029] and (1030), packing stones
081	LSBI19-081.JPG	W	Mid-excavation of [1029] and (1030), packing stones
082	LSBI19-082.JPG	W	Mid-excavation of [1029] and (1030), packing stones
083	LSBI19-083.JPG	S	Mid-excavation of [1029] and (1030), packing stones
084	LSBI19-084.JPG	V	Plan of [1029] and (1030)
085	LSBI19-085.JPG	۷	Plan of [1029] and (1030)
086	LSBI19-086.JPG	W	E facing section of [1029]and (1030)
087	LSBI19-087.JPG	W	E facing section of [1029]and (1030)
088	LSBI19-088.JPG	NE	Post-excavation photo of post-holes [1019] and [1021]
089	LSBI19-089.JPG	SW	NW facing section of [1021]
090	LSBI19-090.JPG	NE	SW facing section of [1019]
091	LSBI19-091.JPG	SW	NE facing section of [1036] and (1037)
092	LSBI19-092.JPG	۷	Plan of post-hole [1036] and (1037)
093	LSBI19-093.JPG		Pre-excavation photo of [1031]and [1034]
094	LSBI19-094.JPG	SW	Overview of [1023], [1025], [1019] and [1021]
095	LSBI19-095.JPG	SE	Stake-hole [1023]
096	LSBI19-096.JPG	SE	Stake-hole [1025]
097	LSBI19-097.JPG	NW	SE facing section of [1027]
098	LSBI19-098.JPG	NW	SE facing section of [1027]
099	LSBI19-099.JPG	S	N facing section of [1031] and [1034]
100	LSBI19-100.JPG	S	N facing section of [1031] and [1034]
101	LSBI19-101.JPG	۷	Plan of [1031] and [1034]
102	LSBI19-102.JPG	Ν	S facing section of pit [1038], (1039), (1041), (1042) and (1043)
103	LSBI19-103.JPG	Ν	S facing section of pit [1038], (1039), (1041), (1042) and (1043)

рното	FILE NAME	FACING	DESCRIPTION
104	LSBI19-104.JPG	E	W facing section of pit [1047]
105	LSBI19-105.JPG	E	W facing section of pit [1047]
106	LSBI19-106.JPG	E	W facing section of pit [1049]
107	LSBI19-107.JPG	E	W facing section of pit [1049]
108	LSBI19-108.JPG	SE	Post-excavation photo of post-holes [1015] and [1017]
109	LSBI19-109.JPG	SE	Post-excavation photo of post-hole [1015]
110	LSBI19-110.JPG	SE	NW facing section of [1015]
111	LSBI19-111.JPG	V	Plan of post-hole [1017]
112	LSBI19-112.JPG	NE	SW facing section of [1017]
113	LSBI19-113.JPG	W	Pre-excavation photo of [1043] and [1045]
114	LSBI19-114.JPG	E	Pre-excavation photo of [1043] and [1045]
115	LSBI19-115.JPG	W	E facing section of [1052]
116	LSBI19-116.JPG	W	E facing section of [1052]
117	LSBI19-117.JPG	W	E facing section of [1052]
118	LSBI19-118.JPG	NW	SE facing section of [1054]
119	LSBI19-119.JPG	SE	Plan of [1054]
120	LSBI19-120.JPG	SW	Plan of [1056]
121	LSBI19-121.JPG	SW	NE facing section of [1056]
122	LSBI19-122.JPG	SW	NE facing section of [1056]
123	LSBI19-123.JPG	SW	NE facing section of [1060]
124	LSBI19-124.JPG	SW	Plan of [1060]
125	LSBI19-125.JPG	SW	Plan of pit [1062]
126	LSBI19-126.JPG	SW	NE facing section of [1062]
127	LSBI19-127.JPG	SW	NE facing section of [1062]
128	LSBI19-128.JPG	SE	Mid-excavation of pit [1058] showing packing stones
129	LSBI19-129.JPG	SW	Section across pit [1058]
130	LSBI19-130.JPG	SW	Mid-excavation photo of pit [1058]
131	LSBI19-131.JPG	NW	General photo of [1054], [1056] ,[1060] and [1062]
132	LSBI19-132.JPG	SW	Pit half sectioned [1058]
133	LSBI19-133.JPG	SW	Section across pit [1058]
134	LSBI19-134.JPG	SW	Pre-excavation view of pits [1064] and [1076]
135	LSBI19-135.JPG	SW	Pre-excavation view of pits [1064] and [1076]
136	LSBI19-136.JPG	SE	Pre-excavation view of pits [1064] and [1076]
137	LSBI19-137.JPG	Ν	Pit half sectioned [1076]
138	LSBI19-138.JPG	Ν	Section across pit (1077)
139	LSBI19-139.JPG	Ν	S facing section of pit [1074], (1075) and (1078)
	LSBI19-140.JPG	Ν	S facing section of pit [1074], (1075) and (1078)

рното	FILE NAME	FACING	DESCRIPTION
141	LSBI19-141.JPG	Ν	General view of pit [1074]
142	LSBI19-142.JPG	W	General photo of [1072], (1073) and (1099)
143			Photogrammetry of posthole [1072] with stone packing (1073)
144			VOID (photogrammetry)
145			VOID (photogrammetry)
146			VOID (photogrammetry)
147			VOID (photogrammetry)
148			VOID (photogrammetry)
149			VOID (photogrammetry)
150			VOID (photogrammetry)
151			VOID (photogrammetry)
152			VOID (photogrammetry)
153			VOID (photogrammetry)
154			VOID (photogrammetry)
155			VOID (photogrammetry)
156			VOID (photogrammetry)
157			VOID (photogrammetry)
158			VOID (photogrammetry)
159			VOID (photogrammetry)
160	LSBI19-160.JPG	NE	SW facing section of [1064]
161	LSBI19-161.JPG	SW	Plan of [1064]
162	LSBI19-162.JPG	NE	SW facing section of [1064]
163	LSBI19-163.JPG	SW	NE facing section of [1066]
164	LSBI19-164.JPG	NE	Plan of [1066]
165	LSBI19-165.JPG	S	Possible packing stones in [1058]
166	LSBI19-166.JPG	W	Post-excavation photo of [1072]
167	LSBI19-167.JPG	W	Post-excavation photo of [1072]
168	LSBI19-168.JPG	NW	Post-excavation photo of [1066]
169	LSBI19-169.JPG	NE	SW facing section of pits [1068] and [1070]
170	LSBI19-170.JPG		General view of pits [1068] and [1070]
171	LSBI19-171.JPG	S	Post-excavation photo of [1058]
172	LSBI19-172.JPG	NE	SW facing section of [1081]
173	LSBI19-173.JPG	SW	Plan of [1081]
174	LSBI19-174.JPG	SE	NW facing section of post-hole [1083] and (1084)
175	LSBI19-175.JPG	SE	General view of post-hole [1083] and (1084)
176	LSBI19-176.JPG	SE	NW facing section of post-hole [1085] and (1086)
177	LSBI19-177.JPG	SE	General view of post-hole [1085] and (1086)

рното	FILE NAME	FACING	DESCRIPTION
178	LSBI19-178.JPG	Ν	Paleochannel from spoil head
179	LSBI19-179.JPG	NE	Enclosure from spoil head
180	LSBI19-180.JPG	NE	Plan of post-hole [1087]
181	LSBI19-181.JPG	NE	SW facing section of [1087]
182	LSBI19-182.JPG	E	W facing section of [1089]
183	LSBI19-183.JPG	E	W facing section of [1089]
184	LSBI19-184.JPG	Ν	Oblique shot of [1089]
185	LSBI19-185.JPG	Ν	Post-hole [1089]
186	LSBI19-186.JPG	S	Half excavation of [1092] with [1045] in background
187	LSBI19-187.JPG	S	Half excavation of [1092]
188	LSBI19-188.JPG	S	Section across [1092]
189	LSBI19-189.JPG	V	Plan of post-hole [1094]
190	LSBI19-190.JPG	NE	SW facing section of [1094]
191	LSBI19-191.JPG	Ν	S facing section of pit [1096] and (1097)
192	LSBI19-192.JPG	Ν	General view of pit [1096] and (1097)
193	LSBI19-193.JPG	NE	SW facing section of pit [1098] and (1099)
194	LSBI19-194.JPG	E	General view of pit [1099] and (1099)
195	LSBI19-195.JPG	NW	SE facing section of [1100] and (1101)
196	LSBI19-196.JPG	NW	General view of pit [1100] and (1101)
197	LSBI19-197.JPG	SW	NE facing section of post-hole [1102] and (1103)
198	LSBI19-198.JPG	SW	General view of post-hole [1102] and (1103)
199	LSBI19-199.JPG	E	Plan of post-hole [1105] and (1106)
200	LSBI19-200.JPG	E	W facing section of post-hole [1105] and (1106)
201	LSBI19-201.JPG	SW	General view of pits [1107] and [1109]
202	LSBI19-202.JPG	SE	NW facing section of [1107]
203	LSBI19-203.JPG	SE	NW facing section of [1107]
204	LSBI19-204.JPG	SW	NE facing section of [1109]
205	LSBI19-205.JPG	SW	NE facing section of [1109]
206	LSBI19-206.JPG	E	W facing section of post-hole [1045], (1046) and (1111)
207	LSBI19-207.JPG	S	General photo of [1045], [1089], [1049], and [1047]
208	LSBI19-208.JPG	S	General photo of [1045], [1089], [1049], and [1047]
209			VOID
210			VOID
211			VOID
212	LSBI19-212.JPG	NW	Pre-excavation photos of pits [1135] and [1133]
213	LSBI19-213.JPG	SW	Plan of post-hole [1112] and (1113)
214	LSBI19-214.JPG	SW	NE facing section of [1112] and (1113)

рното	FILE NAME	FACING	DESCRIPTION
215	LSBI19-215.JPG	NE	Pre-excavation photo of [1114] and [1130]
216	LSBI19-216.JPG	NE	Pre-excavation photo of [1114] and [1130]
217	LSBI19-217.JPG	NE	Pre-excavation photo of [1114] and [1130]
218	LSBI19-218.JPG	NE	Pre-excavation photo of [1114] and [1130]
219	LSBI19-219.JPG	NW	SE facing section of [1120]
220	LSBI19-220.JPG	NW	SE facing section of [1120]
221	LSBI19-221.JPG	Ν	S facing section of [1118]
222	LSBI19-222.JPG	Ν	S facing section of [1118]
223	LSBI19-223.JPG	NW	SE facing section of [1130]
224	LSBI19-224.JPG	SE	NW facing section [1122]
225	LSBI19-225.JPG	SE	NW facing section [1122]
226	LSBI19-226.JPG	Ν	S facing section of [1114], (1115) and (1132)
227	LSBI19-227.JPG	Ν	S facing section of [1114], (1115) and (1132)
228	LSBI19-228.JPG	Ν	S facing section of [1114], (1115) and (1132)
229	LSBI19-229.JPG	W	E facing section of pits [1133], [1135], (1134) and (1136)
230	LSBI19-230.JPG	W	General view of pits [1133], [1135], (1134) and (1136)
231	LSBI19-231.JPG	W	E facing section of pits [1133], [1135], (1134) and (1136)
232	LSBI19-232.JPG	S	N facing section of [1124]
233	LSBI19-233.JPG	S	N facing section of [1124]
234	LSBI19-234.JPG	NE	SW facing section of mid-excavation of [1116]
235	LSBI19-235.JPG	NE	SW facing section of mid-excavation of [1116]
236	LSBI19-236.JPG	NW	SE facing section of [1137], [1139] and [1141]
237	LSBI19-237.JPG	NW	SE facing section of [1137] and [1139]
238	LSBI19-238.JPG	V	Plan of stake-hole [1139]
239	LSBI19-239.JPG	NW	Plan of post-hole [1141]
240	LSBI19-240.JPG	NW	SE facing section of post-hole [1141]
241	LSBI19-241.JPG	S	Post-excavation photo of [1116]
242	LSBI19-242.JPG	NW	Post-excavation photo of [1116]
243	LSBI19-243.JPG	SE	Mid-excavation photo of [1143]
244	LSBI19-244.JPG	SE	Mid-excavation photo of [1143]
245	LSBI19-245.JPG	SW	Plan of post-hole [1165]
246	LSBI19-246.JPG	SW	NE facing section of post-hole [1165]
247	LSBI19-247.JPG	Ν	Plan of post-hole [1161]
248	LSBI19-248.JPG	Ν	S facing section of post-hole [1161]
249	LSBI19-249.JPG	NE	Plan of stake-hole [1163]
250	LSBI19-250.JPG	NE	SW facing section of stake-hole [1163]

251LSBI9-25L/PGSNacing section of stake-holes [1145], (1146), [1147]252LSBI9-252./PGSGeneral view of stake-holes [1145], (1146), [1147]253LSBI9-253./PGNS facing section of post-hole [1149] and (1150)254LSBI9-253./PGNWS facing section of pit [1151] and (1152)256LSBI9-255./PGNWS facing section of pit [1153] and (1154)257LSBI9-257./PGNWS facing section of pit [1153] and (1154)258LSBI9-258./PGNWGeneral view of pit (1153] and (1154)259LSBI9-269./PGNWGeneral view of pit [1157] and (1156)260LSBI9-260./PGNWGeneral view of pit [1157] and (1158)261LSBI9-261./PGNWGeneral view of pit [1157] and (1158)262LSBI9-261./PGNWGeneral view of pit [1157] and (1168)263LSBI9-261./PGNWGeneral view of pit [1159] and (1160)264LSBI9-261./PGNWGeneral view of pit [1159] and (1160)265LSBI9-261./PGNWGeneral view of pit [1159] and (1160)266LSBI9-261./PGSNfacing section of [1167] and (1168)276LSBI9-261./PGSNfacing section of [1167] and (1168)276LSBI9-261./PGSNfacing section of [1171] and (1172)276LSBI9-261./PGSNfacing section of [1173], (1174) and [1143]276LSBI9-271./PGNWS facing section of [1173], (1174) and [1143]271LSBI9-271./PGNWS facing section of [1173], and	РНОТО	FILE NAME	FACING	DESCRIPTION
and (1148)           253         LS819-253.JPG         N         Sfacing section of post-hole [1149] and (1150)           254         LS819-253.JPG         N         General view of post-hole [1149] and (1150)           255         LS819-255.JPG         NW         Stacing section of pit [1151] and (1152)           256         LS819-255.JPG         NW         General view of pit [1153] and (1154)           257         LS819-255.JPG         NW         General view of pit [1153] and (1154)           258         LS819-253.JPG         NW         General view of pit [1155] and (1156)           259         LS819-263.JPG         NW         General view of pit [1157] and (1158)           260         LS819-263.JPG         NW         General view of pit [1157] and (1158)           261         LS819-263.JPG         NW         General view of pit [1159] and (1160)           262         LS819-263.JPG         NW         General view of pit [1159] and (1160)           263         LS819-263.JPG         SW         Nacing section of [1167] and (1168)           264         LS819-263.JPG         SW         Nacing section of [1167] and (1170)           265         LS819-263.JPG         SE         Nacing section of [1171] and (1172)           270         LS819-270.JPG         SW	251	LSBI19-251.JPG	S	5
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258         LSB19-258.JPG         NW         General view of pit [1153] and (1154)           259         LSB19-259.JPG         NW         SE facing section of pit [1155] and (1156)           260         LSB19-260.JPG         NW         General view of pit [1157] and (1158)           261         LSB19-261.JPG         N         Se facing section of pit [1157] and (1158)           262         LSB19-262.JPG         N         General view of pit [1157] and (1158)           263         LSB19-264.JPG         NW         General view of pit [1157] and (1168)           264         LSB19-265.JPG         S         N facing section of [1167] and (1168)           265         LSB19-265.JPG         S         N facing section of [1167] and (1170)           266         LSB19-265.JPG         S         N facing section of [1167] and (1170)           267         LSB19-265.JPG         S         N facing section of [1167] and (1170)           268         LSB19-267.JPG         SE         General photo of [1169] and (1170)           269         LSB19-270.JPG         S         N facing section of [1171] and (1172)           270         LSB19-271.JPG         NW         SE facing section of [1173], (1174) and [1143]           271         LSB19-271.JPG         NW         SE facing section of [1173], and (1176)	256	LSBI19-256.JPG	NW	General view of pit [1151] and (1152)
259         LSBIP-259.JPG         NW         SE facing section of pit [1155] and (1156)           260         LSBIP-260.JPG         NW         General view of pit [1155] and (1156)           261         LSBIP-261.JPG         N         General view of pit [1157] and (1158)           262         LSBIP-262.JPG         N         General view of pit [1159] and (1160)           263         LSBIP-263.JPG         NW         General view of pit [1159] and (1160)           264         LSBIP-264.JPG         NW         General view of pit [1159] and (1160)           265         LSBIP-265.JPG         S         N facing section of [1167] and (1168)           266         LSBIP-266.JPG         S         N facing section of [1167] and (1170)           268         LSBIP-268.JPG         SE         General photo of [1169] and (1170)           269         LSBIP-268.JPG         SE         General photo of [1171] and (1172)           270         LSBIP-270.JPG         SE         NF facing section of [1171] and (1172)           271         LSBIP-271.JPG         NW         SE facing section of [1173], (1174) and [1143]           272         LSBIP-273.JPG         NW         SE facing section of [1175] and (1176)           274         LSBIP-275.JPG         SE         NW facing section of [1177] and (1178)	257	LSBI19-257.JPG	NW	SE facing section of pit [1153] and (1154)
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261LSBI19-261.JPGNS facing section of pit [1157] and (1158)262LSBI19-262.JPGNGeneral view of pit [1157] and (1158)263LSBI19-263.JPGNWSE facing section of pit [1159] and (1160)264LSBI19-264.JPGNWGeneral view of pit [1159] and (1160)265LSBI19-265.JPGSN facing section of [1167] and (1168)266LSBI19-265.JPGSENW facing section of [1167] and (1168)267LSBI19-263.JPGSEGeneral photo of [1169] and (1170)268LSBI19-268.JPGSEN facing section of [1171] and (1172)269LSBI19-269.JPGSN facing section of [1171] and (1172)270LSBI19-270.JPGSENFacing section of [1173], (1174) and [1143]271LSBI19-271.JPGNWSE facing section of [1173], (1174) and [1143]272LSBI19-273.JPGNWSE facing section of [1173], (1174) and [1143]273LSBI19-275.JPGSENW facing section of [1175] and (1176)274LSBI19-275.JPGSENW facing section of [1177] and (1178)275LSBI19-275.JPGSEPlan of stake-holes [1187] and (1189)276LSBI19-275.JPGSEPlan of stake-holes [1187] and (1180)278LSBI19-275.JPGSENW facing section of [1177], and (1178)279LSBI19-275.JPGSEPlan of stake-holes [1187] and (1180)270LSBI19-275.JPGSENW facing section of [1179] and (1180)271LSBI19-278.JPGSENW facing section of [1179] and	259	LSBI19-259.JPG	NW	SE facing section of pit [1155] and (1156)
262         LSBIP-262.JPG         N         General view of pit [1157] and (1158)           263         LSBIP-263.JPG         NW         SE facing section of pit [1159] and (1160)           264         LSBIP-264.JPG         NW         General view of pit [1159] and (1160)           265         LSBIP-264.JPG         S         N facing section of [1167] and (1168)           266         LSBIP-265.JPG         S         N facing section of [1167] and (1168)           267         LSBIP-264.JPG         SE         NW facing section of [1169] and (1170)           268         LSBIP-264.JPG         SE         General photo of [1169] and (1170)           268         LSBIP-264.JPG         SE         NW facing section of [1171] and (1172)           268         LSBIP-269.JPG         S         N facing section of [1171] and (1172)           270         LSBIP-270.JPG         SE         N facing section of [1173], (1174) and [1143]           271         LSBIP-271.JPG         NW         SE facing section of [1173], (1174) and [1143]           272         LSBIP-272.JPG         NW         SE facing section of [1173], and (1176)           273         LSBIP-273.JPG         SE         NW facing section of [1177] and (1178)           274         LSBIP-275.JPG         SE         NW facing section of [1177], and	260	LSBI19-260.JPG	NW	General view of pit [1155] and (1156)
263         LSBI19-263.JPG         NW         SE facing section of pit [1159] and (1160)           264         LSBI19-264.JPG         NW         General view of pit [1159] and (1160)           265         LSBI19-265.JPG         S         N facing section of [1167] and (1168)           266         LSBI19-266.JPG         S         N facing section of [1167] and (1168)           267         LSBI19-266.JPG         SE         Reneral photo of [1169] and (1170)           268         LSBI19-268.JPG         SE         General photo of [1171] and (1172)           269         LSBI19-269.JPG         S         N facing section of [1171] and (1172)           270         LSBI19-270.JPG         S         N facing section of [1173], (1174) and [1143]           271         LSBI19-271.JPG         NW         SE facing section of [1173], (1174) and [1143]           273         LSBI19-272.JPG         NW         SE facing section of [1173], (1174) and [1143]           274         LSBI19-275.JPG         SE         NW facing section of [1177] and (1178)           275         LSBI19-275.JPG         SE         NW facing section of [1177] and (1178)           276         LSBI19-275.JPG         SE         Plan of stake-holes [1187] and [1189]           277         LSBI19-277.JPG         NW         SE facing sectio	261	LSBI19-261.JPG	Ν	S facing section of pit [1157] and (1158)
264         LSBI19-264.JPG         NW         General view of pit [1159] and (1160)           265         LSBI19-265.JPG         S         N facing section of [1167] and (1168)           266         LSBI19-266.JPG         S         N facing section of [1167] and (1168)           267         LSBI19-266.JPG         SE         NW facing section of [1169] and (1170)           268         LSBI19-268.JPG         SE         General photo of [1169] and (1170)           269         LSBI19-269.JPG         S         N facing section of [1171] and (1172)           270         LSBI19-270.JPG         S         N facing section of [1173], (1174) and [1143]           271         LSBI19-271.JPG         NW         SE facing section of [1173], (1174) and [1143]           272         LSBI19-273.JPG         NW         SE facing section of [1173], (1174) and [1143]           273         LSBI19-273.JPG         NW         SE facing section of [1175] and (1176)           274         LSBI19-275.JPG         SE         NW facing section of [1175] and (1176)           275         LSBI19-275.JPG         SE         NW facing section of [1177] and (1178)           276         LSBI19-277.JPG         NW         SE facing section of [1177] and (1178)           277         LSBI19-278.JPG         SE         Plan of stake-h	262	LSBI19-262.JPG	Ν	General view of pit [1157] and (1158)
265         LSBI19-265.JPG         S         N facing section of [1167] and (1168)           266         LSBI19-266.JPG         S         N facing section of [1167] and (1168)           267         LSBI19-267.JPG         SE         General photo of [1169] and (1170)           268         LSBI19-268.JPG         SE         General photo of [1169] and (1170)           269         LSBI19-269.JPG         S         N facing section of [1171] and (1172)           270         LSBI19-270.JPG         S         N facing section of [1173], (1174) and [1143]           271         LSBI19-271.JPG         NW         SE facing section of [1173], (1174) and [1143]           272         LSBI19-271.JPG         NW         SE facing section of [1175] and (1176)           273         LSBI19-273.JPG         NW         SE facing section of [1175] and (1176)           274         LSBI19-273.JPG         SE         NW facing section of [1175] and (1176)           275         LSBI19-275.JPG         SE         NW facing section of [1177] and (1178)           276         LSBI19-275.JPG         SE         NW facing section of [1177] and (1178)           277         LSBI19-277.JPG         NW         SE facing section of [1177] and (1178)           278         LSBI19-277.JPG         SE         NW facing section of [1177	263	LSBI19-263.JPG	NW	SE facing section of pit [1159] and (1160)
266LSBI19-266.JPGSN facing section of [1167] and (1168)267LSBI19-267.JPGSERW facing section of [1169] and (1170)268LSBI19-268.JPGSEGeneral photo of [1171] and (1172)269LSBI19-269.JPGSN facing section of [1171] and (1172)270LSBI19-270.JPGSN facing section of [1173], (1174) and [1143]271LSBI19-271.JPGNWSE facing section of [1173], (1174) and [1143]272LSBI19-272.JPGNWSE facing section of [1173], (1174) and [1143]273LSBI19-273.JPGNWSE facing section of [1175] and (1176)274LSBI19-274.JPGSENW facing section of [1175] and (1176)275LSBI19-275.JPGSENW facing section of [1177] and (1178)276LSBI19-275.JPGSENW facing section of [1177] and (1178)277LSBI19-275.JPGSEPlan of stake-holes [1187] and (1178)278LSBI19-277.JPGNWSE facing section of [1177] and (1178)279LSBI19-278.JPGSENW facing section of [1179] and (1180)280LSBI19-280.JPGSENW facing section of [1179] and (1180)281LSBI19-281.JPGSENW facing section of [1179] and (1182)283LSBI19-281.JPGSEWY facing section of [1181] and (1182)284LSBI19-283.JPGEW facing section of [1181] and (1182)284LSBI19-284.JPGSENW facing section of [1183] and (1184)285LSBI19-285.JPGSENW facing section of [1183] and (11	264	LSBI19-264.JPG	NW	General view of pit [1159] and (1160)
267         LSBI19-267.JPG         SE         NW facing section of [1169] and (1170)           268         LSBI19-268.JPG         SE         General photo of [1169] and (1170)           269         LSBI19-269.JPG         S         N facing section of [1171] and (1172)           270         LSBI19-270.JPG         S         N facing section of [1171] and (1172)           271         LSBI19-271.JPG         NW         SE facing section of [1173], (1174) and [1143]           272         LSBI19-273.JPG         NW         SE facing section of [1173], (1174) and [1143]           273         LSBI19-273.JPG         NW         SE facing section of [1175], (1174) and [1143]           274         LSBI19-273.JPG         NW         SE facing section of [1175] and (1176)           275         LSBI19-275.JPG         SE         NW facing section of [1177] and (1178)           276         LSBI19-275.JPG         SE         NW facing section of [1177] and (1178)           276         LSBI19-275.JPG         SE         Plan of stake-holes [1187] and (1178)           277         LSBI19-275.JPG         NW         SE facing section of [1177] and (1178)           278         LSBI19-278.JPG         SE         Plan of stake-holes [1187] and (1180)           279         LSBI19-281.JPG         SE         NW facing se	265	LSBI19-265.JPG	S	N facing section of [1167] and (1168)
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269         LSBI19-269.JPG         S         N facing section of [1171] and (1172)           270         LSBI19-270.JPG         S         N facing section of [1171] and (1172)           271         LSBI19-271.JPG         NW         SE facing section of [1173], (1174) and [1143]           272         LSBI19-272.JPG         NW         SE facing section of [1173], (1174) and [1143]           273         LSBI19-273.JPG         NW         SE facing section of [1173], (1174) and [1143]           274         LSBI19-274.JPG         SE         NW facing section of [1175] and (1176)           275         LSBI19-275.JPG         SE         NW facing section of [1177] and (1178)           276         LSBI19-275.JPG         SE         NW         SE facing section of [1177] and (1178)           276         LSBI19-275.JPG         SE         NW         SE facing section of [1177] and (1178)           277         LSBI19-275.JPG         NW         SE facing section of [1177] and (1178)           278         LSBI19-278.JPG         SE         Plan of stake-holes [1187] and [1189]           279         LSBI19-280.JPG         SE         SCoup photo of [1175], [1177], [1177], [1179], [1181], [1182]           281         LSBI19-281.JPG         SE         NW facing section of [1181] and (1182)           282	267	LSBI19-267.JPG	SE	NW facing section of [1169] and (1170)
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271         LSBI19-271.JPG         NW         SE facing section of [1173], (1174) and [1143]           272         LSBI19-272.JPG         NW         SE facing section of [1173], (1174) and [1143]           273         LSBI19-273.JPG         NW         SE facing section of [1173], (1174) and [1143]           274         LSBI19-273.JPG         SE         NW facing section of [1175] and (1176)           275         LSBI19-275.JPG         SE         NW facing section of [1177] and (1176)           276         LSBI19-276.JPG         SE         NW facing section of [1177] and (1178)           276         LSBI19-276.JPG         NW         SE facing section of [1177] and (1178)           277         LSBI19-276.JPG         NW         SE facing section of [1177] and (1178)           278         LSBI19-277.JPG         NW         SE facing section of [1177] and (1178)           278         LSBI19-279.JPG         SE         Plan of stake-holes [1187] and [1189]           279         LSBI19-280.JPG         SE         NW facing section of [1179] and (1180)           281         LSBI19-281.JPG         SE         NW facing section of [1179] and (1180)           282         LSBI19-281.JPG         SE         W facing section of [1181] and (1182)           283         LSBI19-283.JPG         E         W fac	269	LSBI19-269.JPG	S	N facing section of [1171] and (1172)
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273LSBI19-273.JPGNWSE facing section of [1173], (1174) and [1143]274LSBI19-274.JPGSENW facing section of [1175] and (1176)275LSBI19-275.JPGSENW facing section of [1175] and (1176)276LSBI19-276.JPGNWSE facing section of [1177] and (1178)277LSBI19-277.JPGNWSE facing section of [1177] and (1178)278LSBI19-278.JPGSEPlan of stake-holes [1187] and [1189]279LSBI19-279.JPGSERoup photo of [1175], (1177], [1179], [1181], [1183] and [1169]280LSBI19-280.JPGSENW facing section of [1179] and (1180)281LSBI19-281.JPGSENW facing section of [1179] and (1180)283LSBI19-283.JPGEW facing section of [1181] and (1182)284LSBI19-284.JPGSENW facing section of [1183] and (1184)285LSBI19-285.JPGSENW facing section of [1183] and (1184)	271	LSBI19-271.JPG	NW	SE facing section of [1173], (1174) and [1143]
274LSBI19-274.JPGSENW facing section of [1175] and (1176)275LSBI19-275.JPGSENW facing section of [1175] and (1176)276LSBI19-276.JPGNWSE facing section of [1177] and (1178)277LSBI19-277.JPGNWSE facing section of [1177] and (1178)278LSBI19-278.JPGSEPlan of stake-holes [1187] and (1189)279LSBI19-279.JPGSEPlan of stake-holes [1187] and (1180)280LSBI19-280.JPGSENW facing section of [1177] and (1180)281LSBI19-281.JPGSENW facing section of [1179] and (1180)282LSBI19-281.JPGSEW facing section of [1181] and (1182)283LSBI19-283.JPGEW facing section of [1183] and (1184)284LSBI19-284.JPGSENW facing section of [1183] and (1184)285LSBI19-285.JPGSENW facing section of [1183] and (1184)	272	LSBI19-272.JPG	NW	SE facing section of [1173], (1174) and [1143]
275LSB119-275.JPGSENW facing section of [1175] and (1176)276LSB119-276.JPGNWSE facing section of [1177] and (1178)277LSB119-277.JPGNWSE facing section of [1177] and (1178)278LSB119-278.JPGSEPlan of stake-holes [1187] and [1189]279LSB119-279.JPGSEGroup photo of [1175], [1177], [1179], [1181], [1183] and [1169]280LSB119-280.JPGSENW facing section of [1179] and (1180)281LSB119-281.JPGSENW facing section of [1179] and (1180)282LSB119-282.JPGEW facing section of [1181] and (1182)283LSB119-283.JPGEW facing section of [1183] and (1184)284LSB119-284.JPGSENW facing section of [1183] and (1184)285LSB119-285.JPGSENW facing section of [1183] and (1184)	273	LSBI19-273.JPG	NW	SE facing section of [1173], (1174) and [1143]
276LSBI19-276.JPGNWSE facing section of [1177] and (1178)277LSBI19-277.JPGNWSE facing section of [1177] and (1178)278LSBI19-278.JPGSEPlan of stake-holes [1187] and [1189]279LSBI19-279.JPGSEGroup photo of [1175], [1177], [1179], [1181], [1183] and [1169]280LSBI19-280.JPGSENW facing section of [1179] and (1180)281LSBI19-281.JPGSENW facing section of [1179] and (1180)282LSBI19-283.JPGEW facing section of [1181] and (1182)283LSBI19-283.JPGENW facing section of [1181] and (1182)284LSBI19-284.JPGSENW facing section of [1183] and (1184)285LSBI19-285.JPGSENW facing section of [1183] and (1184)	274	LSBI19-274.JPG	SE	NW facing section of [1175] and (1176)
277LSBI19-277.JPGNWSE facing section of [1177] and (1178)278LSBI19-278.JPGSEPlan of stake-holes [1187] and [1189]279LSBI19-279.JPGSEGroup photo of [1175], [1177], [1179], [1181], [1183] and [1169]280LSBI19-280.JPGSENW facing section of [1179] and (1180)281LSBI19-281.JPGSENW facing section of [1179] and (1180)282LSBI19-281.JPGSEW facing section of [1181] and (1182)283LSBI19-283.JPGEW facing section of [1181] and (1182)284LSBI19-284.JPGSENW facing section of [1183] and (1184)285LSBI19-285.JPGSENW facing section of [1183] and (1184)	275	LSBI19-275.JPG	SE	NW facing section of [1175] and (1176)
278       LSBI19-278.JPG       SE       Plan of stake-holes [1187] and [1189]         279       LSBI19-279.JPG       Group photo of [1175], [1177], [1179], [1181], [1183] and [1169]         280       LSBI19-280.JPG       SE       NW facing section of [1179] and (1180)         281       LSBI19-281.JPG       SE       NW facing section of [1179] and (1180)         282       LSBI19-281.JPG       SE       W facing section of [1179] and (1180)         283       LSBI19-283.JPG       E       W facing section of [1181] and (1182)         284       LSBI19-284.JPG       SE       NW facing section of [1183] and (1184)         285       LSBI19-285.JPG       SE       NW facing section of [1183] and (1184)	276	LSBI19-276.JPG	NW	SE facing section of [1177] and (1178)
279       LSBI19-279.JPG       Group photo of [1175], [1177], [1179], [1181], [1183] and [1169]         280       LSBI19-280.JPG       SE       NW facing section of [1179] and (1180)         281       LSBI19-281.JPG       SE       NW facing section of [1179] and (1180)         282       LSBI19-282.JPG       E       W facing section of [1181] and (1182)         283       LSBI19-283.JPG       E       W facing section of [1181] and (1182)         284       LSBI19-284.JPG       SE       NW facing section of [1183] and (1184)         285       LSBI19-285.JPG       SE       NW facing section of [1183] and (1184)	277	LSBI19-277.JPG	NW	SE facing section of [1177] and (1178)
Image:	278	LSBI19-278.JPG	SE	Plan of stake-holes [1187] and [1189]
281       LSBI19-281.JPG       SE       NW facing section of [1179] and (1180)         282       LSBI19-282.JPG       E       W facing section of [1181] and (1182)         283       LSBI19-283.JPG       E       W facing section of [1181] and (1182)         284       LSBI19-284.JPG       SE       NW facing section of [1183] and (1184)         285       LSBI19-285.JPG       SE       NW facing section of [1183] and (1184)	279	LSBI19-279.JPG		
282       LSBI19-282.JPG       E       W facing section of [1181] and (1182)         283       LSBI19-283.JPG       E       W facing section of [1181] and (1182)         284       LSBI19-284.JPG       SE       NW facing section of [1183] and (1184)         285       LSBI19-285.JPG       SE       NW facing section of [1183] and (1184)	280	LSBI19-280.JPG	SE	NW facing section of [1179] and (1180)
283       LSBI19-283.JPG       E       W facing section of [1181] and (1182)         284       LSBI19-284.JPG       SE       NW facing section of [1183] and (1184)         285       LSBI19-285.JPG       SE       NW facing section of [1183] and (1184)	281	LSBI19-281.JPG	SE	NW facing section of [1179] and (1180)
284         LSBI19-284.JPG         SE         NW facing section of [1183] and (1184)           285         LSBI19-285.JPG         SE         NW facing section of [1183] and (1184)	282	LSBI19-282.JPG	E	W facing section of [1181] and (1182)
285 LSBI19-285.JPG SE NW facing section of [1183] and (1184)	283	LSBI19-283.JPG	E	W facing section of [1181] and (1182)
- -	284	LSBI19-284.JPG	SE	NW facing section of [1183] and (1184)
286 LSBI19-286.JPG N General view of [1185], [1187], [1189] and [1191]	285	LSBI19-285.JPG	SE	NW facing section of [1183] and (1184)
	286	LSBI19-286.JPG	Ν	General view of [1185], [1187], [1189] and [1191]

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287	LSBI19-287.JPG	Ν	S facing section of [1185], [1187], [1189] and [1191]
288	LSBI19-288.JPG	NE	SW facing section of post-hole [1193] and (1194)
289	LSBI19-289.JPG	NE	General view of post-hole [1193] and (1194)
290	LSBI19-290.JPG	SW	Post-excavation photo of [1043], [1173], [1143] and [1195]
291	LSBI19-291.JPG	NE	Post-excavation photo of [1043], [1173], [1143] and [1195]
292	LSBI19-292.JPG	NE	Post-excavation location shot of [1195] and [1043]
293	LSBI19-293.JPG	E	Post-excavation photo of [1195]
294	LSBI19-294.JPG	E	W facing section of [1195]
295	LSBI19-295.JPG	SW	NE facing section of [1197] and [1199]
296	LSBI19-296.JPG	SW	NE facing section of [1197] and [1199]
297	LSBI19-297.JPG	SE	NW facing section of [1201]
298	LSBI19-298.JPG	SE	NW facing section of [1201]
299	LSBI19-299.JPG	NE	SW facing section of [1203]
300	LSBI19-300.JPG	NE	SW facing section of [1203]
301	LSBI19-301.JPG	NE	SW facing section of [1205], (1206), [1207] and (1208)
302	LSBI19-302.JPG	NE	SW facing section of [1205], (1206), [1207] and (1208)
303	LSBI19-303.JPG	NE	Plan of pit [1209] and (1210)
304	LSBI19-304.JPG	NE	SW facing section of [1209] and (1210)
305	LSBI19-305.JPG	NE	SW facing section of [1211]
306	LSBI19-306.JPG	NE	SW facing section of [1211]
307	LSBI19-307.JPG	NE	SW facing section of [1211] and [1213]
308	LSBI19-308.JPG	NE	SW facing section of [1213]
309	LSBI19-309.JPG	S	Plan of pit [1215] and (1216)
310	LSBI19-310.JPG	S	N facing section [1215] and (1216)
311	LSBI19-311.JPG	NW	Full excavated view of pits [1133] and [1135]
312	LSBI19-312.JPG	NW	General view of pits [1133] and [1135]
313	LSBI19-313.JPG	NW	View of stones in pit [1135]
314	LSBI19-314.JPG	NW	SE facing section of [1217]
315	LSBI19-315.JPG	NW	SE facing section of [1217]
316	LSBI19-316.JPG	SE	NW facing section of [1219], [1221] and [1223]
317	LSBI19-317.JPG	SE	NW facing section of [1219], [1221] and [1223]
318	LSBI19-318.JPG	NW	SE facing section of post-hole [1225] and (1226)
319	LSBI19-319.JPG	NW	General view of post-hole [1225] and (1226)
320	LSBI19-320.JPG	SE	NW facing section of [1227]
321	LSBI19-321.JPG	SE	NW facing view of [1227] and [1229]
322	LSBI19-322.JPG	NE	SW facing section of [1229]

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323	LSBI19-323.JPG	E	W facing section of (1231)
324	LSBI19-324.JPG	NW	SE facing section of [1232]
325	LSBI19-325.JPG	NW	SE facing section of [1232]
326	LSBI19-326.JPG	NW	Pre-excavation photo of [1234]
327	LSBI19-327.JPG	SE	Pre-excavation photo of [1234]
328	LSBI19-328.JPG	S	Pre-excavation photo of [1234]
329	LSBI19-329.JPG	E	Pre-excavation photo of [1234]
330	LSBI19-330.JPG	NW	SE facing section of [1237] and (1238)
331	LSBI19-331.JPG	NW	SE facing section of [1237] and (1238)
332	LSBI19-332.JPG	NW	Plan of pit [1239] and (1240)
333	LSBI19-333.JPG	NW	SE facing section of pit [1239] and (1240)
334	LSBI19-334.JPG	NW	Plan of pit [1241] and (1242)
335	LSBI19-335.JPG	NW	SE facing section of pit [1241] and (1242)
336	LSBI19-336.JPG	NW	Full excavated contexts [1043], [1143], [1173] and [1195]
337	LSBI19-337.JPG	SE	Full excavated contexts [1043], [1143], [1173] and [1195]
338	LSBI19-338.JPG	NE	Possible stake-holes in base of linear [1043]
339	LSBI19-339.JPG	NE	Possible stake-holes in base of linear [1043]
340	LSBI19-340.JPG		Cut of [1234]
341	LSBI19-341.JPG	NW	Plan of post-hole [1243], (1244) and (1245)
342	LSBI19-342.JPG	NW	SE facing section of post-hole [1243], (1244) and (1245)
343	LSBI19-343.JPG	SE	NW facing section of post-hole [1248], (1249), [1250] and (1251)
344	LSBI19-344.JPG	SE	NW facing section of post-hole [1246] and (1247)
345	LSBI19-345.JPG	E	General photo of [1246], [1248], [1250], [1112] and [1221]
346	LSBI19-346.JPG	SW	Plan of post-hole [1256], (1257) and (1258)
347	LSBI19-347.JPG	SW	NE facing section of post-hole [1256], (1257) and (1258)
348	LSBI19-348.JPG	NW	SE facing section of [1234], (1235) and (1236)
349	LSBI19-349.JPG	NW	SE facing section of [1234], (1235) and (1236)
350	LSBI19-350.JPG	SW	General photo of slot [1234], (1235) and (1236)
351	LSBI19-351.JPG	SW	General photo of slot [1234], (1235) and (1236)
352	LSBI19-352.JPG	W	Plan of shallow pit [1254] and (1255)
353	LSBI19-353.JPG	E	W facing section of pit [1254] and (1255)
354	LSBI19-354.JPG	NW	Post-excavation photo of [1252]
355	LSBI19-355.JPG	NW	Plan of post-hole [1261], (1262) and (1263)
356	LSBI19-356.JPG	NW	SE facing section of post-hole [1261], (1262) and (1263)

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357	LSBI19-357.JPG	E	W facing section of [1269]
358	LSBI19-358.JPG	E	General photo of [1269]
359	LSBI19-359.JPG	SE	General photo of [1267]
360	LSBI19-360.JPG	SE	NW facing section of [1267]
361	LSBI19-361.JPG	Ν	General photo of [1264]
362	LSBI19-362.JPG	Ν	S facing section of [1264]
363	LSBI19-363.JPG	Ν	S facing section of [1264]
364	LSBI19-364.JPG	SW	NE facing section of [1271]
365	LSBI19-365.JPG	SW	NE facing section of [1271]
366	LSBI19-366.JPG	SW	NE facing section of [1274] and [1271]
367	LSBI19-367.JPG	SW	NE facing section of [1274] and [1271]
368	LSBI19-368.JPG		General photo of [1274], [1271], [1267] and [1264]
369	LSBI19-369.JPG	E	Detail of recut [1277] and [1269]
370	LSBI19-370.JPG	S	N facing section of [1281] and (1282)
371	LSBI19-371.JPG	S	N facing section of [1281], (1282) and plan
372	LSBI19-372.JPG	NE	Plan of post-hole [1279] and (1280)
373	LSBI19-373.JPG	SW	NE facing section of post-hole [1279] and (1280)
374	LSBI19-374.JPG	S	N facing section of possible stone hole [1283] and (1282)
375	LSBI19-375.JPG	S	Plan of possible stone hole [1283] and (1282)
376	LSBI19-376.JPG	W	General photo of [1261] and [1269]
377	LSBI19-377.JPG	NW	Pre-excavation photo of curvilinear [1291]
378	LSBI19-378.JPG	SE	Pre-excavation photo of curvilinear [1291]
379	LSBI19-379.JPG	NE	General photo of [1287], [1289] and [1293]
380	LSBI19-380.JPG	NE	General photo of [1287], [1289] and [1293]
381	LSBI19-381.JPG	NE	SW facing section of [1293]
382	LSBI19-382.JPG	NE	SW facing section of [1293]
383	LSBI19-383.JPG	NE	SW facing section of [1287] and [1289]
384	LSBI19-384.JPG	NE	SW facing section of [1287] and [1289]
385	LSBI19-385.JPG	Ν	Post-hole with post-pipe [1295], (1296) and (1297)
386	LSBI19-386.JPG	Ν	Post-hole with post-pipe [1295], (1296) and (1297)
387	LSBI19-387.JPG	SW	NE facing section of [1298] and (1299)
388	LSBI19-388.JPG	V	Plan of pit [1298] and (1299)
389	LSBI19-389.JPG	SW	NE facing section of [1300] and (1301)
390	LSBI19-390.JPG	V	Plan of pit [1300] and (1301)
391	LSBI19-391.JPG	NE	SW facing section of pit [1302], (1303) and post- hole [1304] and (1305)

рното	FILE NAME	FACING	DESCRIPTION
392	LSBI19-392.JPG	V	Plan of pit [1302], (1303) and post-hole [1304] and (1305)
393	LSBI19-393.JPG	NE	SW facing section of post-hole [1304] and (1305)
394	LSBI19-394.JPG	NE	SW facing section of pit [1302] and (1303)
395	LSBI19-395.JPG	S	N facing section of [1306]
396	LSBI19-396.JPG	S	N facing section of [1306]
397	LSBI19-397.JPG	SE	General photo of structure contexts [1234], [1264], [1267], [1271], [1274], [1285], [1287], [1289], [1293] and [1306]
398	LSBI19-398.JPG	NE	General photo of structure contexts [1234], [1264], [1267], [1271], [1274], [1285], [1287], [1289], [1293] and [1306]
399	LSBI19-399.JPG	N	General photo of structure contexts [1234], [1264], [1267], [1271], [1274], [1285], [1287], [1289], [1293] and [1306]
400	LSBI19-400.JPG	S	General photo of structure contexts [1234], [1264], [1267], [1271], [1274], [1285], [1287], [1289], [1293] and [1306]
401	LSBI19-401.JPG	S	General photo of structure contexts [1234], [1264], [1267], [1271], [1274], [1285], [1287], [1289], [1293] and [1306]
402	LSBI19-402.JPG	Ν	General photo of structure contexts [1234], [1264], [1267], [1271], [1274], [1285], [1287], [1289], [1293] and [1306]
403	LSBI19-403.JPG	NE	General view of pit [1308]
404	LSBI19-404.JPG	NE	SW facing section of pit [1308]
405	LSBI19-405.JPG	NE	Half section of post-hole [1310]
406	LSBI19-406.JPG	NE	Half section of post-hole [1310]
407	LSBI19-407.JPG	E	General view of post-hole [1312]
408	LSBI19-408.JPG	E	W facing section of post-hole [1312]
409	LSBI19-409.JPG	E	General view of post-hole [1314]
410	LSBI19-410.JPG	E	W facing section of post-hole [1314]
411	LSBI19-411.JPG	E	W facing section of post-hole [1314]
412	LSBI19-412.JPG	E	General view of pits [1316] and [1318]
413	LSBI19-413.JPG	E	W facing sections of pits [1316] and [1318]
414	LSBI19-414.JPG	E	W facing sections of pits [1316] and [1318]
415	LSBI19-415.JPG	Ν	General view of pits and post-holes [1308], [1310], [1312] and [1314]
416	LSBI19-416.JPG	Ν	General view of pits and post-holes [1308], [1310], [1312] and [1314]
417	LSBI19-417.JPG	W	E facing section of [1323] and (1324)
418	LSBI19-418.JPG	S	N facing section of [1321] and (1322)
419	LSBI19-419.JPG	NE	Post-excavation photo of post-hole [1312]
420	LSBI19-420.JPG	NE	Post-excavation photo of post-hole [1314]

рното	FILE NAME	FACING	DESCRIPTION
421	LSBI19-421.JPG	NE	Post-excavation photo of post-hole [1314]
422	LSBI19-422.JPG	NE	General photo of post-holes [1325] and [1327]
423	LSBI19-423.JPG	NE	Location photo of post-holes [1325] and [1327]
424	LSBI19-424.JPG	NE	SW facing section of [1325]
425	LSBI19-425.JPG	NW	SE facing section of [1327]
426	LSBI19-426.JPG	NE	Overhead view of [1325] and [1327]
427	LSBI19-427.JPG	Ν	Cut of post-hole [1295]
428	LSBI19-428.JPG	Ν	S facing section of post-hole [1295]
429	LSBI19-429.JPG	SE	Cut of post-hole [1329]
430	LSBI19-430.JPG	SE	NW facing section of [1329]
431	LSBI19-431.JPG	W	E facing section of post-hole [1342] and (1343)
432	LSBI19-432.JPG	W	E facing section of post-hole [1340] and (1341)
433	LSBI19-433.JPG	SW	NE facing section of pit [1332]
434	LSBI19-434.JPG	SW	NE facing section of pit [1334]
435	LSBI19-435.JPG	SW	NE facing section of pit [1336]
436	LSBI19-436.JPG	W	E facing section of post-hole [1338]
437	LSBI19-437.JPG	S	General photo of post-holes [1332], [1334], [1336] and [1338]
438	LSBI19-438.JPG	SE	Plan of post-hole [1350], (1351) and (1352)
439	LSBI19-439.JPG	SE	NW facing section of post-hole [1350], (1351) and (1352)
440	LSBI19-440.JPG	NW	Plan of post-hole [1350], (1351) and (1352)
441	LSBI19-441.JPG	Ν	Plan of post-hole [1344]
442	LSBI19-442.JPG	Ν	S facing section of [1344]
443	LSBI19-443.JPG	Ν	S facing section of [1346] and [1348]
444	LSBI19-444.JPG	Ν	S facing section of [1346] and [1348]
445	LSBI19-445.JPG	Ν	Plan of post-holes [1346] and [1348]
446	LSBI19-446.JPG	Ν	Plan of post-hole [1353]
447	LSBI19-447.JPG	NE	SW facing section of post-hole [1353]
448	LSBI19-448.JPG	V	Mid-excavation photo of [1365] and [1367] showing stones
449	LSBI19-449.JPG	SW	Post-excavation photo of [1291]
450	LSBI19-450.JPG	NE	Post-excavation photo of [1291]
451	LSBI19-451.JPG	SW	E facing section of [1291] and (1292)
452	LSBI19-452.JPG	W	Plan of post-hole [1359] and (1360)
453	LSBI19-453.JPG	W	E facing section of post-hole [1359] and (1360)
454			VOID
455	LSBI19-455.JPG	NW	SE facing section of [1361]
456	LSBI19-456.JPG	NW	SE facing section of [1361]

рното	FILE NAME	FACING	DESCRIPTION
457	LSBI19-457.JPG	SE	General photo of pit [1363]
458	LSBI19-458.JPG	SE	Plan of pit [1363]
459	LSBI19-459.JPG	SE	NW facing section of pit [1363]
460	LSBI19-460.JPG	NE	Post-hole truncated by pit [1356], (1357) and (1358)
461	LSBI19-461.JPG	S	N facing section of [1365], [1367], (1366) and (1368)
462	LSBI19-462.JPG	S	Plan of [1365], [1367], (1366) and (1368)
463	LSBI19-463.JPG	NE	SW facing section of [1369]
464	LSBI19-464.JPG	SW	Plan of post-hole [1371] and (1372)
465	LSBI19-465.JPG	SW	NE facing section of post-hole [1371] and (1372)
466	LSBI19-466.JPG	NE	SW facing section of [1373]
467	LSBI19-467.JPG	NE	SW facing section of [1373]
468	LSBI19-468.JPG	NE	Plan of post-hole [1375] and (1376)
469	LSBI19-469.JPG	NE	SW facing section of post-hole [1375] and (1376)
470	LSBI19-470.JPG	SW	NE facing section of [1377]
471	LSBI19-471.JPG	SW	NE facing section of [1377]
472	LSBI19-472.JPG	SE	Cut of post-hole/pit [1363]
473	LSBI19-473.JPG	SE	Cut of post-hole/pit [1363]
474	LSBI19-474.JPG	SE	NW facing section of [1381]
475	LSBI19-475.JPG	W	Post-excavation photo of [1379]
476	LSBI19-476.JPG	NW	SE facing section of [1386], (1386) and (1387)
477	LSBI19-477.JPG	SW	Plan of post-hole [1383] and (1384)
478	LSBI19-478.JPG	SW	NE facing section of post-hole [1383] and (1384)
479	LSBI19-479.JPG	NW	SW facing section of [1390] and (1391)
480	LSBI19-480.JPG	SW	General view of post-hole [1388]
481	LSBI19-481.JPG	SW	Half section of post-hole [1388]
482	LSBI19-482.JPG	SW	NE facing section of post-hole [1388]
483	LSBI19-483.JPG	NW	Plan of post-hole [1392] and (1393)
484	LSBI19-484.JPG	NW	SE facing section of post-hole [1392] and (1393)
485	LSBI19-485.JPG	SW	NE facing section of [1394]
486	LSBI19-486.JPG	SW	NE facing section of [1394]
487	LSBI19-487.JPG	NW	Pole camera photo of Roundhouse [1355]
488	LSBI19-488.JPG	NW	Pole camera photo of Roundhouse [1355]
489	LSBI19-489.JPG	NW	Pole camera photo of Roundhouse [1355]
490	LSBI19-490.JPG	S-SW	Pole camera photo of Roundhouse [1355]
491	LSBI19-491.JPG	S-SW	Pole camera photo of Roundhouse [1355]
492	LSBI19-492.JPG	S-SW	Pole camera photo of Roundhouse [1355]
493	LSBI19-493.JPG	Ν	Plan of post-hole [1396] and (1397)
494	LSBI19-494.JPG	Ν	S facing section of post-hole [1396] and (1397)

PHOTO	FILE NAME	FACING	DESCRIPTION
495	LSBI19-495.JPG	NE	SW facing section of [1398]
496	LSBI19-496.JPG	NE	SW facing section of [1398]
497	LSBI19-497.JPG	E	General view of [1398]
498	LSBI19-498.JPG	Ν	General view of [1398]
499	LSBI19-499.JPG	NE	Plan of [1398]
500	LSBI19-500.JPG	NW	Plan of pit [1400] and (1401)
501	LSBI19-501.JPG	NW	SE facing section of pit [1400] and (1401)
502	LSBI19-502.JPG	SE	NW facing section of [1402]
503	LSBI19-503.JPG	SE	NW facing section of [1402]
504	LSBI19-504.JPG	NE	SW facing section of [1404]
505	LSBI19-505.JPG	NE	SW facing section of [1404]
506	LSBI19-506.JPG	NE	SW facing section of [1406]
507	LSBI19-507.JPG	E	W facing section of [1408]
508	LSBI19-508.JPG	E	General photo of [1406] and [1408]
509	LSBI19-509.JPG	SE	NW facing section of [1410]
510	LSBI19-510.JPG	SE	NW facing section of [1410]
511	LSBI19-511.JPG	NE	Post-excavation photo of [1398]
512	LSBI19-512.JPG	SW	Post-excavation photo of [1398]
513	LSBI19-513.JPG	SW	Post-excavation photo of [1398]
514	LSBI19-514.JPG	NE	Post-excavation photo of [1398]
515	LSBI19-515.JPG	E	Post-excavation photo of [1398]
516	LSBI19-516.JPG	Ν	S facing section of post-hole [1412]
517	LSBI19-517.JPG	Ν	S facing section of post-hole [1414]
518	LSBI19-518.JPG	W	E facing section of post-hole [1416]
519	LSBI19-519.JPG	SE	Overview of [1416], [1412] and [1414]
520	LSBI19-520.JPG	SE	NW facing section of [1418]
521	LSBI19-521.JPG	SE	NW facing section of [1418]
522	LSBI19-522.JPG	SW	NE facing section of [1420]
523	LSBI19-523.JPG	SW	NE facing section of [1420]
524	LSBI19-524.JPG	E	Pre-excavation photo of [1422]
525	LSBI19-525.JPG	E	Plan of post-hole [1425] and (1426)
526	LSBI19-526.JPG	E	W facing section of post-hole [1425] and (1426)
527	LSBI19-527.JPG	Ν	S facing section of pit [1427] and (1428)
528	LSBI19-528.JPG	NW	SE facing section of pit [1429] and (1430)
529	LSBI19-529.JPG	SE	NW facing section of [1431]
530	LSBI19-530.JPG	SE	NW facing section of [1431]
531	LSBI19-531.JPG	W	E facing section of [1433] and (1434)
532	LSBI19-532.JPG	W	Plan of [1433] and (1434)

S33LSBI19-S33.JPGSEPlan of post-hole [1435] and (1436)S34LSBI19-S34.JPGSENW facing section of [1437] and (1438)S35LSBI19-S35.JPGSPlan of [1437] and (1438)S36LSBI19-S38.JPGSWSW facing section of [1439]S37LSBI19-S39.JPGNESW facing section of [1439]S38LSBI19-S39.JPGSWNE facing section of [1441]S40LSBI19-S40.JPGSWNE facing section of [1441]S41LSBI19-S41.JPGSWNE facing section of [1443]S42LSBI19-S41.JPGSWSE facing section of [1445]S44LSBI19-S42.JPGSWSE facing section of [1445]S44LSBI19-S43.JPGNWSE facing section of [1447] and (1448)S45LSBI19-S43.JPGWPlan of post-hole [1447] and (1448)S46LSBI19-S43.JPGWPlan of post-hole [1447] and (1448)S47LSB19-S43.JPGWPlan of post-hole [1447] and (1448)S48LSB19-S43.JPGWPlan of post-hole [1447] and (1448)S44LSB19-S43.JPGWPlan of post-hole [1447] and (1448)S45LSB19-S43.JPGWPlan of post-hole [1447] and (1448)S44LSB19-S43.JPGWPlan of post-hole [1447] and (1448)S45LSB19-S43.JPGWPlan of post-hole [1447]S46LSB19-S53.JPGNWVerw of quadrants pit [1449]S47LSB19-S53.JPGNWVerw of quadrants pit [1449]S48LSB19-S53.JPGNWSe facin	рното	FILE NAME	FACING	DESCRIPTION
353ISBIP-535.JPGSNacing section of [1437] and (1438)354LSBIP-532.JPGNESV facing section of [1439]357LSBIP-533.JPGNESV facing section of [1439]358LSBIP-533.JPGSWNE facing section of [1441]359LSBIP-543.JPGSWNE facing section of [1441]360LSBIP-541.JPGSWNE facing section of [1443]361LSBIP-542.JPGSWNE facing section of [1443]362LSBIP-543.JPGNWSE facing section of [1445]364LSBIP-543.JPGNWSE facing section of [1445]364LSBIP-543.JPGNWSE facing section of [1447] and (1448)364LSBIP-543.JPGNWSE facing section of post-hole [1447] and (1448)364LSBIP-543.JPGVWPlan of post-hole [1447] and (1448)374LSBIP-543.JPGVWFacing section of post-hole [1447] and (1448)374LSBIP-543.JPGVWVenking shot374LSBIP-543.JPGVWVenking shot375LSBIP-543.JPGNWVenking shot376LSBIP-553.JPGNWVenking shot377LSBIP-553.JPGNWVenking section of [1449]378LSBIP-553.JPGNWVenking section of [1449]379LSBIP-553.JPGNWVenking section of [1449]371LSBIP-553.JPGNWVenking section of [1449]373LSBIP-553.JPGNWVenking section of [1449]374LSBIP-553.JPGNWVenking se	533	LSBI19-533.JPG	SE	Plan of post-hole [1435] and (1436)
368         LS8I19-536.JPG         S         Plan of [1437] and (1438)           377         LS8I19-537.JPG         NE         SW facing section of [1439]           378         LS8I19-538.JPG         NE         SW facing section of [1431]           379         LS8I19-539.JPG         SW         NE facing section of [1441]           370         LS8I19-540.JPG         SW         NE facing section of [1443]           371         LS8I19-541.JPG         SW         NE facing section of [1443]           372         LS8I19-541.JPG         SW         SE facing section of [1443]           374         LS8I19-541.JPG         NW         SE facing section of [1445]           374         LS8I19-541.JPG         NW         SE facing section of [1445]           374         LS8I19-541.JPG         WO Plan of post-hole [1447] and (1448)           374         LS8I19-541.JPG         WO Viewing shot           374         LS8119-541.JPG         WO Viewing shot           374         LS8119-541.JPG         WO View of quadrants pit [1449]           375         LS8119-551.JPG         NE         View of quadrants pit [1449]           375         LS8119-551.JPG         NE         Sid facing section of [1449]           375         LS8119-551.JPG         NE <td>534</td> <td>LSBI19-534.JPG</td> <td>SE</td> <td>NW facing section of post-hole [1435] and (1436)</td>	534	LSBI19-534.JPG	SE	NW facing section of post-hole [1435] and (1436)
377         K8I19-537.JPG         NE         SW facing section of [1439]           538         K8I19-538.JPG         NE         SW facing section of [1441]           540         LSBI19-540.JPG         SW         NE facing section of [1441]           541         LSBI19-541.JPG         SW         NE facing section of [1443]           542         LSBI19-542.JPG         SW         NE facing section of [1443]           543         LSBI19-543.JPG         NW         SE facing section of [1445]           544         LSBI19-544.JPG         NW         SE facing section of [1445]           545         LSBI19-544.JPG         NW         SE facing section of [1447] and (1448)           546         LSBI19-544.JPG         NW         Facing section of post-hole [1447] and (1448)           547         LSBI19-547.JPG         W         Working shot           548         LSBI19-547.JPG         W         Working shot           549         LSBI19-547.JPG         W         Working shot           550         LSBI19-551.JPG         NW         View of quadrants pit [1449]           551         LSBI19-551.JPG         NW         View of quadrants pit [1449]           552         LSBI19-551.JPG         NW         View of quadrants pit [1449] <tr< td=""><td>535</td><td>LSBI19-535.JPG</td><td>S</td><td>N facing section of [1437] and (1438)</td></tr<>	535	LSBI19-535.JPG	S	N facing section of [1437] and (1438)
Signer	536	LSBI19-536.JPG	S	Plan of [1437] and (1438)
339LSBI19-539.JPGSWNE facing section of [1441]540LSBI19-540.JPGSWNE facing section of [1443]541LSBI19-541.JPGSWNE facing section of [1443]542LSBI19-543.JPGSWSE facing section of [1445]543LSBI19-543.JPGWWSE facing section of [1445]544LSBI19-543.JPGWWSE facing section of [1447] and (1448)545LSBI19-543.JPGWWPlan of post-hole [1447] and (1448)546LSBI19-543.JPGWWWorking shot547LSBI19-543.JPGWWWorking shot548LSBI19-543.JPGWWWorking shot549LSBI19-550.JPGWWView of quadrants pit [1449]550LSBI19-551.JPGNWView of quadrants pit [1449]551LSBI19-552.JPGSEView of quadrants pit [1449]552LSBI19-553.JPGNWView of quadrants pit [1449]553LSBI19-553.JPGNWView of quadrants pit [1449]554LSBI19-553.JPGNWView of quadrants pit [1449]555LSBI19-553.JPGNWNE facing section of [1449]556LSBI19-553.JPGNWNE facing section of [1449]557LSBI19-553.JPGNWNE facing section of [1449]558LSBI19-553.JPGNWNE facing section of [1449]559LSBI19-553.JPGNWNE facing section of [1449]550LSBI19-553.JPGNWNE facing section of [1449]551LSBI19-563.JPGNWNE	537	LSBI19-537.JPG	NE	SW facing section of [1439]
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And         CSB19-5A1.JPG         SW         Refacing section of [1443]           542         LSB19-5A3.JPG         SW         Refacing section of [1445]           543         LSB19-5A3.JPG         NW         SE facing section of [1445]           544         LSB19-5A3.JPG         NW         SE facing section of [1445]           544         LSB19-5A3.JPG         W         Pan of post-hole [1447] and (1448)           545         LSB19-5A4.JPG         W         Refacing section of post-hole [1447] and (1448)           546         LSB19-5A4.JPG         W         Vorking shot           547         LSB19-5A4.JPG         W         Working shot           548         LSB19-5A4.JPG         W         Working shot           549         LSB19-5A3.JPG         W         Working shot           550         LSB19-553.JPG         NW         View of quadrants pit [1449]           551         LSB19-553.JPG         NW         View of quadrants pit [1449]           552         LSB19-553.JPG         NW         View of quadrants pit [1449]           553         LSB19-553.JPG         NW         Section of [1449]           554         LSB19-553.JPG         NW         Section gection of [1449]           557         LSB19-553.JP	539	LSBI19-539.JPG	SW	NE facing section of [1441]
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562LSB19-562.JPGNWSE facing section of post-hole [1453]563LSB19-563.JPGSN facing section of [1259] and (1260)564LSB19-564.JPGEW facing section of [1222]565LSB19-565.JPGNPost-excavation photo of [1222]566LSB19-566.JPGSWPlan of post-hole [1455] and (1456)567LSB19-567.JPGSWNE facing section of post-hole [1455] and (1456)568LSB19-568.JPGWLocation shot of [1457]569LSB19-569.JPGWEfacing section of [1457]	560	LSBI19-560.JPG	S	Oblique view of sections
563       LSB19-563.JPG       S       N facing section of [1259] and (1260)         564       LSB19-564.JPG       E       W facing section of [1222]         565       LSB19-565.JPG       N       Post-excavation photo of [1222]         566       LSB19-566.JPG       SW       Plan of post-hole [1455] and (1456)         567       LSB19-566.JPG       SW       NE facing section of post-hole [1455] and (1456)         568       LSB19-568.JPG       W       Location shot of [1457]         569       LSB19-569.JPG       W       Efacing section of [1457]	561	LSBI19-561.JPG	NW	Plan of post-hole [1453]
564LSB119-564.JPGEW facing section of [1222]565LSB119-565.JPGNPost-excavation photo of [1222]566LSB119-566.JPGSWPlan of post-hole [1455] and (1456)567LSB119-567.JPGSWNE facing section of post-hole [1455] and (1456)568LSB119-568.JPGWLocation shot of [1457]569LSB119-569.JPGWE facing section of [1457]	562	LSBI19-562.JPG	NW	SE facing section of post-hole [1453]
565LSB19-565.JPGNPost-excavation photo of [1222]566LSB19-566.JPGSWPlan of post-hole [1455] and (1456)567LSB19-567.JPGSWNE facing section of post-hole [1455] and (1456)568LSB19-568.JPGWLocation shot of [1457]569LSB19-569.JPGWE facing section of [1457]	563	LSBI19-563.JPG	S	N facing section of [1259] and (1260)
566         LSBI19-566.JPG         SW         Plan of post-hole [1455] and (1456)           567         LSBI19-567.JPG         SW         NE facing section of post-hole [1455] and (1456)           568         LSBI19-568.JPG         W         Location shot of [1457]           569         LSBI19-569.JPG         W         Efacing section of [1457]	564	LSBI19-564.JPG	E	W facing section of [1222]
567LSB19-567.JPGSWNE facing section of post-hole [1455] and (1456)568LSB19-568.JPGWLocation shot of [1457]569LSB19-569.JPGWEfacing section of [1457]	565	LSBI19-565.JPG	Ν	Post-excavation photo of [1222]
568         LSBI19-568.JPG         W         Location shot of [1457]           569         LSBI19-569.JPG         W         E facing section of [1457]	566	LSBI19-566.JPG	SW	Plan of post-hole [1455] and (1456)
569 LSBI19-569.JPG W E facing section of [1457]	567	LSBI19-567.JPG	SW	NE facing section of post-hole [1455] and (1456)
-	568	LSBI19-568.JPG	W	Location shot of [1457]
570 LSBI19-570.JPG W Plan of [1457]	569	LSBI19-569.JPG	W	E facing section of [1457]
	570	LSBI19-570.JPG	W	Plan of [1457]

рното	FILE NAME	FACING	DESCRIPTION
571	LSBI19-571.JPG	W	E facing section of [1459]
572	LSBI19-572.JPG	W	E facing section of [1459]
573	LSBI19-573.JPG	SE	NW facing section of [1461]
574	LSBI19-574.JPG	NE	SW facing section of [1463]
575	LSBI19-575.JPG	SE	NW facing section of [1465] and [1467]
576	LSBI19-576.JPG	SE	NW facing section of [1465] and [1467]
577	LSBI19-577.JPG	NE	Plan of post-hole [1470] and (1471)
578	LSBI19-578.JPG	NE	SW facing section of post-hole [1470] and (1471)
579	LSBI19-579.JPG	NE	SW facing section of post-hole [1470] and (1471)
580	LSBI19-580.JPG	E	W facing section of [1472]
581	LSBI19-581.JPG	E	W facing section of [1474]
582	LSBI19-582.JPG	E	Location shot of [1472] and [1474]
583	LSBI19-583.JPG	S	N facing section of [1476]
584	LSBI19-584.JPG	S	Plan of [1476]
585	LSBI19-585.JPG	E	View of [1476]
586	LSBI19-586.JPG	NE	Mid-excavation photo of [1478] with pottery in situ
587	LSBI19-587.JPG	NE	Mid-excavation photo of [1478] with pottery in situ
588	LSBI19-588.JPG	W	Mid-excavation photo of [1478] with pottery in situ
589	LSBI19-589.JPG	Ν	S facing section of pit [1483] and ditch [1485]
590	LSBI19-590.JPG	W	E facing section of pit [1483] and ditch [1485]
591	LSBI19-591.JPG	SW	General view of pit [1483] and ditch [1485]
592	LSBI19-592.JPG		Working shot
593	LSBI19-593.JPG		Working shot
594	LSBI19-594.JPG	SW	Plan of post-hole [1487], (1488) and (1489)
595	LSBI19-595.JPG	SW	NE facing section of post-hole [1487], (1488) and (1489)
596	LSBI19-596.JPG	NW	SE facing section of [1490]
597	LSBI19-597.JPG	NW	SE facing section of [1492]
598	LSBI19-598.JPG	Ν	S facing section of [1494]
599	LSBI19-599.JPG	SE	NW facing section of [1496], [1498] and [1500]
600	LSBI19-600.JPG	NE	SW facing section of [1502]
601	LSBI19-601.JPG	NE	SW facing section of [1502]
602	LSBI19-602.JPG	NW	Pre-excavation photo of [1505] and [1531]
603	LSBI19-603.JPG	SE	Pre-excavation photo of [1505] and [1531]
604	LSBI19-604.JPG	S	Mid-excavation photo of [1485] with stones
605	LSBI19-605.JPG	S	Mid-excavation photo of [1485] with stones
606	LSBI19-606.JPG	NW	SE facing section of [1635]
607	LSBI19-607.JPG	W	E facing section of [1537]

рното	<b>FILE NAME</b>	FACING	DESCRIPTION
608	LSBI19-608.JPG	NE	SW facing section of [1539]
609	LSBI19-609.JPG	NW	General view of pit [1541] and gully [1543]
610	LSBI19-610.JPG	NW	Plan of pit [1541] and gully [1543]
611	LSBI19-611.JPG	NW	SE facing section of pit [1541] and gully [1543]
612	LSBI19-612.JPG	SE	NW facing section of [1545], [1547] and [1539]
613	LSBI19-613.JPG	SE	NW facing section of [1545] and [1547]
614	LSBI19-614.JPG	S	N facing section of [1478], (1479), (1480), (1481) and (1482)
615	LSBI19-615.JPG	S	N facing section of [1478], (1479), (1480), (1481) and (1482)
616	LSBI19-616.JPG	SE	NW facing section of [1531]
617	LSBI19-617.JPG	SE	NW facing section of [1531]
618	LSBI19-618.JPG	SE	NW facing section of [1525]
619	LSBI19-619.JPG	SE	NW facing section of [1525]
620	LSBI19-620.JPG	Ν	S facing section of pit [1483] and ditch [1485]
621	LSBI19-621.JPG	Ν	S facing section of pit [1483] and ditch [1485]
622	LSBI19-622.JPG	S	View of [1485]
623	LSBI19-623.JPG	SW	General view of pit [1483] and ditch [1485]
624	LSBI19-624.JPG	NE	Full excavated photo of [1478]
625	LSBI19-625.JPG	Ν	Full excavated photo of [1478]
626	LSBI19-626.JPG	Ν	S facing section of [1551]
627	LSBI19-627.JPG	Ν	Plan of post-hole [1553] and (1554)
628	LSBI19-628.JPG	Ν	S facing section of post-hole [1553] and (1554)
629	LSBI19-629.JPG	NW	Plan of pit [1555] and (1556)
630	LSBI19-630.JPG	NW	SE facing section of pit [1555] and (1556)
631	LSBI19-631.JPG	Ν	E facing section of ditch [1559] and pit [1557]
632	LSBI19-632.JPG	SW	Oblique view of ditch [1559] and pit [1557]
633	LSBI19-633.JPG	SW	General view of ditch [1559] and pit [1557]
634	LSBI19-634.JPG	Ν	S facing section of [1561]
635	LSBI19-635.JPG	SW	Plan of pit [1563] and (1564)
636	LSBI19-636.JPG	SW	NE facing section of pit [1563] and (1564)
637	LSBI19-637.JPG	NE	SW facing section of [1565], [1567] and [1569]
638	LSBI19-638.JPG	NE	SW facing section of [1565], [1567] and [1569]
639	LSBI19-639.JPG	NE	SW facing section of [1571]
640	LSBI19-640.JPG	Ν	Mid-excavation photo of ditch [1559] and (1560)
641	LSBI19-641.JPG	W	Mid-excavation photo of ditch [1559] and (1560)
642	LSBI19-642.JPG	NE	Post-excavation photo of [1565], [1567] and [1569]
643	LSBI19-643.JPG	SE	NW facing section of [1521]
644	LSBI19-644.JPG	SE	NW facing section of [1521]

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рното	FILE NAME	FACING	DESCRIPTION
645	LSBI19-645.JPG	NE	SW facing section of [1533]
646	LSBI19-646.JPG	NE	SW facing section of [1533]
647	LSBI19-647.JPG	E	W facing section of [1577]
648	LSBI19-648.JPG	E	W facing section of [1577]
649	LSBI19-649.JPG	NW	Plan of pits [1573] and [1575]
650	LSBI19-650.JPG	NW	SE facing section of pits [1573] and [1575]
651	LSBI19-651.JPG	NW	Post-excavation photo of [1505] and [1533]
652	LSBI19-652.JPG	SE	Post-excavation photo of [1505] and [1533]
653	LSBI19-653.JPG	E	Post-excavation photo of [1507]
654	LSBI19-654.JPG	E	W facing section of [1507]
655	LSBI19-655.JPG	SW	Post-excavation photo of [1509]
656	LSBI19-656.JPG	SW	NE facing section of [1509]
657	LSBI19-657.JPG	E	N end of [1505]
658	LSBI19-658.JPG	Ν	Post-excavation photo of [1511]
659	LSBI19-659.JPG	Ν	Post-excavation photo of [1511]
660	LSBI19-660.JPG	Ν	S facing section of [1511]
661	LSBI19-661.JPG	E	Post-excavation photo of [1513]
662	LSBI19-662.JPG	E	W facing section of [1513]
663	LSBI19-663.JPG	S	Post-excavation photo of [1515]
664	LSBI19-664.JPG	S	N facing section of [1515]
665	LSBI19-665.JPG	NW	Post-excavation photo of [1517]
666	LSBI19-666.JPG	NW	SE facing section of [1517]
667	LSBI19-667.JPG	NE	Post-excavation photo of [1519]
668	LSBI19-668.JPG	NE	SW facing section of [1519]
669	LSBI19-669.JPG	NW	Post-excavation photo of [1523]
670	LSBI19-670.JPG	NW	SE facing section of [1523]
671	LSBI19-671.JPG	Ν	Post-excavation photo of [1529]
672	LSBI19-672.JPG	Ν	S facing section of [1529]
673	LSBI19-673.JPG	NW	Sections across feature [1505]
674	LSBI19-674.JPG	NW	Sections across feature [1505], (1)
675	LSBI19-675.JPG	NW	Sections across feature [1505], (2)
676	LSBI19-676.JPG	NW	Sections across feature [1505], (2)
677	LSBI19-677.JPG	SW	NE facing section of [1579]
678	LSBI19-678.JPG	SW	NE facing section of [1579]
679	LSBI19-679.JPG	NW	SE facing section of [1581]
680	LSBI19-680.JPG	NW	SE facing section of [1581]
681	LSBI19-681.JPG	W	E facing section of [1585]
682	LSBI19-682.JPG	W	E facing section of [1585]

PHOTO	FILE NAME	FACING	DESCRIPTION
683	LSBI19-683.JPG	SE	Plan of pit [1583] and (1584)
684	LSBI19-684.JPG	SE	NW facing section of pit [1583] and (1584)
685	LSBI19-685.JPG	S	N facing section of post-hole [1587]
686	LSBI19-686.JPG	SW	NE facing section of post-hole [1591]
687	LSBI19-687.JPG	W-SW	E-NE facing section of pit [1589]
688	LSBI19-688.JPG	SW	NE facing section of [1593] and [1595]
689	LSBI19-689.JPG	SW	NE facing section of [1593] and [1595]
690	LSBI19-690.JPG	S	N facing section of pit [1557], [1597] and [1559]
691	LSBI19-691.JPG	S	N facing section of pit [1557], [1597] and [1559]
692	LSBI19-692.JPG	Ν	S facing section of ditch [1559]
693	LSBI19-693.JPG	S	General view of slot [1559], [1557] and [1597]
694	LSBI19-694.JPG	NW	SE facing section of [1602]
695	LSBI19-695.JPG	SW	NE facing section of [1602] and [1604]
696	LSBI19-696.JPG	S	N facing section of pit [1607] and (1608)
697	LSBI19-697.JPG	S	General view of pit [1607] and (1608)
698	LSBI19-698.JPG	E	W facing section of pit [1609] and (1610)
699	LSBI19-699.JPG	E	General view of pit [1609] and (1610)
700	LSBI19-700.JPG	Ν	S facing section of pit [1611] and (1612)
701	LSBI19-701.JPG	Ν	General view of pit [1611] and (1612)
702	LSBI19-702.JPG	NW	Plan of palisade ditch [1613] and (1614)
703	LSBI19-703.JPG	SE	NW facing section of palisade ditch [1613] and (1614)
704	LSBI19-704.JPG	NW	SE facing section of palisade ditch [1613] and (1614)
705	LSBI19-705.JPG	NE	SW facing section of [1616]
706	LSBI19-706.JPG	NE	SW facing section of [1616]
707	LSBI19-707.JPG	W	E facing section of pit [1618] and (1619)
708	LSBI19-708.JPG	S	General view of pit [1618] and (1619)
709	LSBI19-709.JPG	SE	NW facing section of post-hole [1620] and (1621)
710	LSBI19-710.JPG	SE	General view of post-hole [1620] and (1621)
711	LSBI19-711.JPG	E	Overview of palisade dich [1613] and (1614)
712	LSBI19-712.JPG	E	Overview of palisade dich [1613] and (1614)
713	LSBI19-713.JPG	W	Overview of palisade dich [1613] and (1614)
714	LSBI19-714.JPG	E	W facing section of palisade ditch [1613] and (1614)
715	LSBI19-715.JPG	W	Detail of base in palisade ditch [1613]
716	LSBI19-716.JPG	NE	SW facing section of pit [1622]
717	LSBI19-717.JPG	NE	SW facing section of pit [1622]
718	LSBI19-718.JPG	NW	Spread (1624)
719	LSBI19-719.JPG	Ν	Plan of pit [1625] in palisade ditch [1613]

рното	FILE NAME	FACING	DESCRIPTION			
720	LSBI19-720.JPG	S	N facing section of pit [1625] in palisade ditch [1613]			
721	LSBI19-721.JPG	E Mid-excavation photo of [1627]				
722	LSBI19-722.JPG	SE Pre-excavation photo [1543]				
723	LSBI19-723.JPG	NW	Pre-excavation photo [1543]			
724	LSBI19-724.JPG	E	Plan of pit [1629] and (1630)			
725	LSBI19-725.JPG	E	Overview of pit [1629] and (1630)			
726	LSBI19-726.JPG	E	W facing section of pit [1629] and (1630)			
727	LSBI19-727.JPG	W	E facing section of pit [1629] and (1630)			
728	LSBI19-728.JPG	S	N facing section of post-hole [1631] and (1632)			
729	LSBI19-729.JPG	S	General view of post-hole [1631] and (1632)			
730	LSBI19-730.JPG	SE	NW facing section of post-hole [1633] and (1634)			
731	LSBI19-731.JPG	SE	General view of post-hole [1633] and (1634)			
732	LSBI19-732.JPG	W	E facing section of post-hole [1635] and (1636)			
733	LSBI19-733.JPG	W	General view of post-hole [1635] and (1636)			
734	LSBI19-734.JPG	W	General photo of [1627], [1637] and [1639]			
735	LSBI19-735.JPG	SW	General photo of pit [1627]			
736	737 LSBI19-737.JPG S		SE facing section of [1637]			
737			SWNE facing section of [1639]SWNE facing section of [1650]			
738						
739	LSBI19-739.JPG	SW	SW NE facing section of [1650]			
740	LSBI19-740.JPG	Ν	Pre-excavation photo of post-hole [1652]			
741	LSBI19-741.JPG	E	Pre-excavation photo of post-hole [1652]			
742	LSBI19-742.JPG	W	E facing section of pit [1641]			
743	LSBI19-743.JPG	E	General photo of pit [1641]			
744	LSBI19-744.JPG	E	W facing section of pit [1643]			
745	LSBI19-745.JPG	E	W facing section of pit [1645]			
746	LSBI19-746.JPG	E-NE	W-SW facing section of pit [1647]			
747	LSBI19-747.JPG	E	General photo of [1643], [1645], [1647], [1602] and [1604]			
748	LSBI19-748.JPG	E	Post-excavation photo of [1652]			
749	LSBI19-749.JPG	E	General view of pit and palisade ditch [1629], [1613] and (1614)			
750	LSBI19-750.JPG	W	E facing section of palisade ditch [1613] and (1614)			
751	LSBI19-751.JPG	SW	NE facing section of [1654], (1655) and (1656)			
752	LSBI19-752.JPG	SW	General view of post-hole [1654], (1655) and (1656)			
753	LSBI19-753.JPG	Ν	Plan of post-hole [1657] and (1658)			
754	LSBI19-754.JPG	Ν	S facing section of post-hole [1657] and (1658)			
755	LSBI19-755.JPG	SE	Post-excavation photo of [1543], [1667], [1665], [1663], [1669] and [1671]			

758SBI9-756.JPBSILPost-excavation photo of [1543], [1667], [1667],759SBI9-757.JPBSESection across [1543]750ISBI9-758.JPBSESection 2 [1543]750SBI9-761.JPBNUSEaction across [1543]760SBI9-761.JPBNUSection across [1543]761SBI9-761.JPBNUSection across [1543]762SBI9-761.JPBNUSEction across [1543]763SBI9-761.JPBNUSection across [1563]764SBI9-761.JPBNUPost-excavation photo of [1665]765SBI9-761.JPBNUNeracavation photo across [1573] and (1574)766SBI9-762.JPBNUPre-excavation shot of [1673] and (1674)767SBI9-763.JPBNUPre-excavation shot of [1675] and (1674)768SBI9-763.JPBNUPre-excavation shot of [1675] and [1671]769SBI9-773.JPBNUPre-excavation shot of [1675] and [1671]770SBI9-773.JPBNUSection across [1673] and (1684)771SBI9-773.JPBNUSection across [1673] and (1684)772SBI9-773.JPBSENu773SBI9-773.JPBSENu774SBI9-773.JPBSENu775SBI9-773.JPBSENu776SBI9-773.JPBSENu777SBI9-773.JPBSENu778SBI9-773.JPBSENu779SBI9-773.JPBSENu770SBI9-773.JPBSE	PHOTO	FILE NAME	FACING	DESCRIPTION
788ISBIP-758.PGSESection 1 [1543]799ISBIP-759.PGSESection 2 [1543]790ISBIP-760.PGNUPost-excavation photo of [1663] and [1487]791ISBIP-761.PGSWSection 2 [1663]792ISBIP-761.PGSWPost-excavation photo of [1667]793ISBIP-763.PGSWPost-excavation photo of [1667]794ISBIP-763.PGISWPost-excavation photo of [167]795ISBIP-763.PGISWPost-excavation photo of [167]796ISBIP-763.PGISWPost-excavation photo of [167]797ISBIP-763.PGISWPost-excavation photo of [167]798ISBIP-763.PGISWPost-excavation photo of [167]799ISBIP-763.PGISWPost-excavation photo of [167]790ISBIP-773.PGISWPost-excavation photo of [167]791ISBIP-773.PGISWPost-excavation photo of [167]792ISBIP-773.PGISWPost-excavation photo of [167]793ISBIP-773.PGISWPost-excavation photo of [167]794ISBIP-773.PGISWPost-excavation photo If [167]795ISBIP-773.PGISWPost-excavation photo If [167]796ISBIP-773.PGISWPost-excavation photo If [167]797ISBIP-773.PGISWPost-excavation photo If [167]798ISBIP-773.PGISWPost-excavation photo If [167]799ISBIP-773.PGISWPost-excavation photo If [167]791ISBIP-	756	LSBI19-756.JPG	NW	
790Kallip-RoyneKall790Kallip-RoyneKallSeciona (Icka)700Kallip-RoyneNuStactangection of (Ic63) and (Iva)711Kallip-RoyneKuStactangection of (Ic63)722Kallip-RoyneKuNot-excavation photo of (Ic67)723Kallip-RoyneKuNactangection of (Ic67)724Kallip-RoyneKuNactangection of (Ic67)725Kallip-RoyneNuPactandin of (Ic67)726Kallip-RoyneNuPactandin of (Ic67)727Kallip-RoyneNuPactandin of (Ic67)728Kallip-RoyneNuPactandin of (Ic67)729Kallip-RoyneNuPactandin of (Ic67)720Kallip-RoyneNuPactandin of (Ic67)721Kallip-RoyneNuNactangection of (Ic67) and (Ic67)722Kallip-RoyneNuSating-action of (Ic67) and (Ic67)723Kallip-RoyneNuSating-action of (Ic67) and (Ic67)724Kallip-RoyneNuSating-action of Ic67) and (Ic67)725Kallip-RoyneNuSating-action of Ic67) and (Ic67)726Kallip-RoyneNuSating-action of Ic67) and (Ic67)727Kallip-RoyneNuSating-action of Ic68) and (Ic68)728Kallip-RoyneNuSating-action of Ic68) and (Ic68)729Kallip-RoyneNuSating-action of Ic68) and (Ic68)720Kallip-RoyneNuSating-action of Ic68) and (Ic68)721Ka	757	LSBI19-757.JPG	SE	Section across [1543]
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775         SBI19-775.JPG         SE         NW facing section of pit [1683] and (1684)           776         LSBI19-776.JPG         SW         Plan of post-hole [1685] and (1686)           777         LSBI19-777.JPG         SW         NE facing section of post-hole [1685] and (1686)           778         LSBI19-778.JPG         N         Plan of shallow pit [1687] and (1688)           779         LSBI19-779.JPG         N         Sfacing section of shallow pit [1687] and (1688)           780         LSBI19-780.JPG         N         Sfacing section of pit [1689] and (1690)           781         LSBI19-781.JPG         NW         Sfacing section of pit [1689] and (1690)           782         LSBI19-781.JPG         NW         Plan of post-hole [1691] and (1692)           783         LSBI19-781.JPG         NW         Sfacing section of post-hole [1691] and (1692)           784         LSBI19-783.JPG         NW         Slot in palisade [1680]           785         LSBI19-785.JPG         N-NW         Slot in palisade [1680]           786         LSBI19-781.JPG         Se         Slot in palisade [1680]           787         LSBI19-781.JPG         Se         Slot in palisade [1680]           788         LSBI19-781.JPG         Se         Slot in palisade [1680] <td< td=""><td>773</td><td>LSBI19-773.JPG</td><td>Ν</td><td>S facing section of [1675] and [1677]</td></td<>	773	LSBI19-773.JPG	Ν	S facing section of [1675] and [1677]
776LSBI19-776.JPGSWPlan of post-hole [1685] and (1686)777LSBI19-777.JPGSWNE facing section of post-hole [1685] and (1686)778LSBI19-778.JPGNPlan of shallow pit [1687] and (1688)779LSBI19-779.JPGNS facing section of shallow pit [1687] and (1688)780LSBI19-780.JPGNWPlan of pit [1689] and (1690)781LSBI19-781.JPGNWPlan of post-hole [1691] and (1690)782LSBI19-782.JPGNWPlan of post-hole [1691] and (1692)783LSBI19-783.JPGNWSE facing section of post-hole [1691] and (1692)784LSBI19-784.JPGNWSlot in palisade [1680]785LSBI19-785.JPGV-NWSlot in palisade [1680]786LSBI19-785.JPGE-SESlot in palisade [1680]787LSBI19-785.JPGE-SESlot in palisade [1680]788LSBI19-785.JPGSEGeneral shot of slots in palisade [1680] and (1682)789LSBI19-785.JPGSE789LSBI19-785.JPGSE780LSBI19-785.JPGSE781LSBI19-785.JPGSE782LSBI19-785.JPGSE783LSBI19-785.JPGSE784LSBI19-785.JPGSE785LSBI19-785.JPGSE786LSBI19-785.JPGSE787LSBI19-785.JPGSE788LSBI19-785.JPGSE789LSBI19-785.JPGSE789LSBI19-790.JPGN780LSBI19-79	774	LSBI19-774.JPG	SE	Plan of pit [1683] and (1684)
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778LSBI19-778.JPGNPlan of shallow pit [1687] and (1688)779LSBI19-779.JPGNS facing section of shallow pit [1687] and (1688)780LSBI19-780.JPGNWPlan of pit [1689] and (1690)781LSBI19-781.JPGNWSE facing section of pit [1689] and (1690)782LSBI19-781.JPGNWPlan of post-hole [1691] and (1692)783LSBI19-783.JPGNWSE facing section of post-hole [1691] and (1692)784LSBI19-784.JPGN-NWSlot in palisade [1680]785LSBI19-785.JPGV-NWSlot in palisade [1680]786LSBI19-785.JPGK-NWSlot in palisade [1680]787LSBI19-785.JPGE-SESlot in palisade [1680]788LSBI19-785.JPGSESlot in palisade [1680]789LSBI19-785.JPGSESlot in palisade [1680]789LSBI19-785.JPGNSfacing section of slot [1680], (1681) and (1682)790LSBI19-789.JPGNSfacing section of slot [1680], (1681) and (1682)791LSBI19-791.JPGSN facing section of slot [1680], (1681) and (1682)	776	LSBI19-776.JPG	SW	Plan of post-hole [1685] and (1686)
779         LSBI19-779.JPG         N         S facing section of shallow pit [1687] and (1688)           780         LSBI19-780.JPG         NW         Plan of pit [1689] and (1690)           781         LSBI19-781.JPG         NW         SE facing section of pit [1689] and (1690)           782         LSBI19-782.JPG         NW         Plan of post-hole [1691] and (1692)           783         LSBI19-783.JPG         NW         SE facing section of post-hole [1691] and (1692)           784         LSBI19-784.JPG         W-NW         Slot in palisade [1680]           785         LSBI19-785.JPG         W-NW         Slot in palisade [1680]           786         LSBI19-785.JPG         W-NW         Slot in palisade [1680]           787         LSBI19-785.JPG         E-SE         Slot in palisade [1680]           788         LSBI19-785.JPG         E-SE         Slot in palisade [1680]           789         LSBI19-785.JPG         SE         General shot of slots in palisade [1680] and [1685]           789         LSBI19-789.JPG         N         S facing section of slot [1680], (1681) and (1682)           790         LSBI19-790.JPG         N         S facing section of slot [1680], (1681) and (1682)           791         LSBI19-791.JPG         S         N facing section of slot [1680], (1681) and (	777	LSBI19-777.JPG	SW	NE facing section of post-hole [1685] and (1686)
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781LSB119-781.JPGNWSE facing section of pit [1689] and (1690)782LSB119-782.JPGNWPlan of post-hole [1691] and (1692)783LSB119-783.JPGNWSE facing section of post-hole [1691] and (1692)784LSB119-784.JPGW-NWSlot in palisade [1680]785LSB119-785.JPGW-NWSlot in palisade [1680]786LSB119-785.JPGE-SESlot in palisade [1680]787LSB119-785.JPGE-SESlot in palisade [1680]788LSB119-785.JPGE-SESlot in palisade [1680]789LSB119-783.JPGSEGeneral shot of slot sin palisade [1680] and (1682)789LSB119-789.JPGNS facing section of slot [1680], (1681) and (1682)790LSB119-790.JPGNS facing section of slot [1680], (1681) and (1682)791LSB119-791.JPGSN facing section of slot [1680], (1681) and (1682)	779	LSBI19-779.JPG	Ν	S facing section of shallow pit [1687] and (1688)
782LSBI19-782.JPGNWPlan of post-hole [1691] and (1692)783LSBI19-783.JPGNWSE facing section of post-hole [1691] and (1692)784LSBI19-784.JPGW-NWSlot in palisade [1680]785LSBI19-785.JPGW-NWSlot in palisade [1680]786LSBI19-786.JPGE-SESlot in palisade [1680]787LSBI19-787.JPGE-SESlot in palisade [1680]788LSBI19-783.JPGSEGeneral shot of slots in palisade [1680] and [1685]789LSBI19-789.JPGNS facing section of slot [1680], (1681) and (1682)790LSBI19-790.JPGNS facing section of slot [1680], (1681) and (1682)791LSBI19-791.JPGSN facing section of slot [1680], (1681) and (1682)	780	LSBI19-780.JPG	NW	Plan of pit [1689] and (1690)
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784         LSBI19-784.JPG         W-NW         Slot in palisade [1680]           785         LSBI19-785.JPG         W-NW         Slot in palisade [1680]           786         LSBI19-786.JPG         E-SE         Slot in palisade [1680]           787         LSBI19-787.JPG         E-SE         Slot in palisade [1680]           788         LSBI19-788.JPG         SE         General shot of slots in palisade [1680] and [1685]           789         LSBI19-789.JPG         N         S facing section of slot [1680], (1681) and (1682)           790         LSBI19-790.JPG         N         S facing section of slot [1680], (1681) and (1682)           791         LSBI19-791.JPG         S         N facing section of slot [1680], (1681) and (1682)	782	LSBI19-782.JPG	NW	Plan of post-hole [1691] and (1692)
785LSB119-785.JPGW-NWSlot in palisade [1680]786LSB119-786.JPGE-SESlot in palisade [1680]787LSB119-787.JPGE-SESlot in palisade [1680]788LSB119-788.JPGSEGeneral shot of slots in palisade [1680] and [1685]789LSB119-789.JPGNS facing section of slot [1680], (1681) and (1682)790LSB119-790.JPGNS facing section of slot [1680], (1681) and (1682)791LSB119-791.JPGSN facing section of slot [1680], (1681) and (1682)	783	LSBI19-783.JPG	NW	SE facing section of post-hole [1691] and (1692)
786LSBI19-786.JPGE-SESlot in palisade [1680]787LSBI19-787.JPGE-SESlot in palisade [1680]788LSBI19-788.JPGSEGeneral shot of slots in palisade [1680] and [1685]789LSBI19-789.JPGNS facing section of slot [1680], (1681) and (1682)790LSBI19-790.JPGNS facing section of slot [1680], (1681) and (1682)791LSBI19-791.JPGSN facing section of slot [1680], (1681) and (1682)	784	LSBI19-784.JPG	W-NW	Slot in palisade [1680]
787       LSBI19-787.JPG       E-SE       Slot in palisade [1680]         788       LSBI19-788.JPG       SE       General shot of slots in palisade [1680] and [1685]         789       LSBI19-789.JPG       N       S facing section of slot [1680], (1681) and (1682)         790       LSBI19-790.JPG       N       S facing section of slot [1680], (1681) and (1682)         791       LSBI19-791.JPG       S       N facing section of slot [1680], (1681) and (1682)	785	LSBI19-785.JPG	W-NW	Slot in palisade [1680]
788         LSBI19-788.JPG         SE         General shot of slots in palisade [1680] and [1685]           789         LSBI19-789.JPG         N         S facing section of slot [1680], (1681) and (1682)           790         LSBI19-790.JPG         N         S facing section of slot [1680], (1681) and (1682)           791         LSBI19-791.JPG         S         N facing section of slot [1680], (1681) and (1682)	786	LSBI19-786.JPG	E-SE	Slot in palisade [1680]
789       LSBI19-789.JPG       N       S facing section of slot [1680], (1681) and (1682)         790       LSBI19-790.JPG       N       S facing section of slot [1680], (1681) and (1682)         791       LSBI19-791.JPG       S       N facing section of slot [1680], (1681) and (1682)	787	LSBI19-787.JPG	E-SE	Slot in palisade [1680]
790         LSBI19-790.JPG         N         S facing section of slot [1680], (1681) and (1682)           791         LSBI19-791.JPG         S         N facing section of slot [1680], (1681) and (1682)	788	LSBI19-788.JPG	SE	General shot of slots in palisade [1680] and [1685]
791 LSBI19-791.JPG S N facing section of slot [1680], (1681) and (1682)	789	LSBI19-789.JPG	Ν	S facing section of slot [1680], (1681) and (1682)
	790	LSBI19-790.JPG	Ν	S facing section of slot [1680], (1681) and (1682)
792 LSBI19-792.JPG S N facing section of slot [1680], (1681) and (1682)	791	LSBI19-791.JPG	S	N facing section of slot [1680], (1681) and (1682)
	792	LSBI19-792.JPG	S	N facing section of slot [1680], (1681) and (1682)

P	HOTO	TO FILE NAME FACING DESCRIPTION		
79	93	LSBI19-793.JPG	E	Plan of post-hole [1693] and (1694)
79	94	LSBI19-794.JPG	W	E facing section of post-hole [1693] and (1694)
79	95	LSBI19-795.JPG	SE	Plan of post-hole [1701] and (1702)
79	96	LSBI19-796.JPG	SE	NW facing section of post-hole [1701] and (1702)
79	97	LSBI19-797.JPG	SW	Plan of post-hole [1703] and (1704)
79	98	LSBI19-798.JPG	SW	NE facing section of post-hole [1703] and (1704)
79	99	LSBI19-799.JPG	E	Post-excavation photo of [1705], [1707], [1709] and [1712]
80	00	LSBI19-800.JPG	W	Post-excavation photo of [1705], [1707], [1709] and [1712]
8(	01	LSBI19-801.JPG	E	Post-excavation photo of [1705]
80	)2	LSBI19-802.JPG	E	W facing section of [1705]
80	)3	LSBI19-803.JPG	E	Post-excavation photo of [1707]
80	)4	LSBI19-804.JPG	E	W facing section of [1707]
80	)5	LSBI19-805.JPG	Ν	Post-excavation photo of [1709]
80	)6	LSBI19-806.JPG	E	W facing section of [1709]
8(	)7	LSBI19-807.JPG	W	Post-excavation photo of [1712]
80	08	LSBI19-808.JPG	W	E facing section of [1712]
8(	)9	LSBI19-809.JPG	E	General photo of slot [1677]
8	10	LSBI19-810.JPG	NW	Oblique photo of slot [1677] and [1675]
8	11	LSBI19-811.JPG	NW	SE facing section of slot [1677] and [1675]
8	12	LSBI19-812.JPG	NW	SE facing section of [1677]
8	13	LSBI19-813.JPG	SE	NW facing section of [1677]
8	14	LSBI19-814.JPG	E	Base detail of [1677]
8	15	LSBI19-815.JPG	E	General shot of slot [1698]
8	16	LSBI19-816.JPG	NE	General shot of slot [1695]
8	17	LSBI19-817.JPG	NE	SW facing section of slot [1695]
8	18	LSBI19-818.JPG	SW	NE facing section of slot [1695]
8	19	LSBI19-819.JPG	SW	General shot of [1697] and [1699]
82	20	LSBI19-820.JPG	S	General shot of [1697] and [1699]
82	21	LSBI19-821.JPG	W	E facing section of [1697] and [1699]
82	22	LSBI19-822.JPG	E	W facing section of [1697] and [1699]
82	23	LSBI19-823.JPG	NW	General shot of [1697] and [1699]
82	<u>2</u> 4	LSBI19-824.JPG	SE	NW facing section of [1715]
82	25	LSBI19-825.JPG	Ν	S facing section of [1715]
82	26	LSBI19-826.JPG	SE	General shot of [1715] and [1717]
82	27	LSBI19-827.JPG	W	E facing section of ditch [1722], (1723) and (1724)
82	28	LSBI19-828.JPG	W	General view of slot [1722], (1723) and (1724)
	20		CE	

FILE NAME	FACING	DESCRIPTION
LSBI19-830.JPG	SE	NW facing section of ditch [1727] and (1728)
LSBI19-831.JPG	SE	General view of ditches [1725], (1726), [1727] and (1728)
LSBI19-832.JPG	S	N facing section of post-hole [1729] and (1730)
LSBI19-833.JPG	S	General view of post-hole [1729] and (1730)
LSBI19-834.JPG	E	W facing section of post-hole [1731] and (1732)
LSBI19-835.JPG	E	General view of post-hole [1731] and (1732)
LSBI19-836.JPG	E	W facing section of post-hole [1733] and (1734)
LSBI19-837.JPG	E	General view of post-hole [1733] and (1734)
LSBI19-838.JPG	SE	General view of post-holes [1725], [1727], [1724], [1731] and [1733]
LSBI19-839.JPG	NE	SW facing section of ditch [1735] and (1736)
LSBI19-840.JPG	NE	general view of ditch [1735] and (1736)
LSBI19-841.JPG	W	E facing section of ditch [1737] and (1738)
LSBI19-842.JPG	W	General view of ditch [1737] and (1738)
LSBI19-843.JPG	W	Pre-excavation photo of [1740]
LSBI19-844.JPG	Ν	General photo of slot [1719]
LSBI19-845.JPG	Ν	Detail of packing stones [1719]
LSBI19-846.JPG	W	E facing section of [1719]
LSBI19-847.JPG	E	W facing section of [1719]
LSBI19-848.JPG	E	W facing section of [1746]
LSBI19-849.JPG	S	Plan of post-hole [1748] and (1749)
LSBI19-850.JPG	Ν	S facing section of post-hole [1748] and (1749)
LSBI19-851.JPG	NE	SW facing section of [1750]
LSBI19-852.JPG	NE	SW facing section of [1750]
LSBI19-853.JPG	NE	Mid-excavation photo of [1744] packing stones
LSBI19-854.JPG	SE	Plan of post-hole [1752] and (1753)
LSBI19-855.JPG	SE	NW facing section of post-hole [1752] and (1753)
LSBI19-856.JPG	SW	NE facing section of [1754]
LSBI19-857.JPG	SW	NE facing section of [1754]
LSBI19-858.JPG	Ν	Mid-excavation photo of post-hole [1756] and (1757)
LSBI19-859.JPG	E	W facing section of [1768] and [1760]
LSBI19-860.JPG	E	W facing section of [1768] and [1760]
LSBI19-861.JPG	Ν	Plan of post-hole [1756] and (1757)
LSBI19-862.JPG	Ν	S facing section of post-hole [1756] and (1757)
LSBI19-863.JPG	E	Post-excavation photo of [1740], [1742] and [1744]

LSBI19-829.JPG SE

PHOTO

NW facing section of ditch [1725] and (1726)

LSBI19-864.JPG W

LSBI19-865.JPG W

LSBI19-866.JPG W

Post-excavation photo of [1740], [1742] and [1744]

Post-excavation photo of [1740]

E facing section of [1740]

рното	FILE NAME	FACING	DESCRIPTION	
867	LSBI19-867.JPG	S	Post-excavation photo of [1742]	
868	LSBI19-868.JPG	E	W facing section of [1742]	
869	LSBI19-869.JPG	Ν	Post-excavation photo of [1744]	
870	LSBI19-870.JPG	Ν	S facing section of [1744]	
871	LSBI19-871.JPG	NE	Plan of post-hole [1763] and (1764)	
872	LSBI19-872.JPG	NE	SW facing section of post-hole [1763] and (1764)	
873	LSBI19-873.JPG	E	General view of possible rectangular structure [1412], [1414], [1418] and [1420]	
874	LSBI19-874.JPG	S	General view of possible rectangular structure [1431], [1425], and [1400]	
875	LSBI19-875.JPG	SW	General view of possible rectangular structure [1406], [1408], and [1404]	
876	LSBI19-876.JPG	NE	Possible rectangular structure [1402]	
877	LSBI19-877.JPG	NW	Possible rectangular structure [1402]	
878	LSBI19-878.JPG	Ν	S facing section of tree bowl [1768] and (1769)	
879	LSBI19-879.JPG	Ν	General plan of tree bowl [1768] and (1769)	
880	880 LSBI19-880.JPG		E facing section of pit [1766] and (1767)	
881 LSBI19-881.JPG		NE	Plan of pit [1766] and (1767)	
882	LSBI19-882.JPG	SW	Plan of pit [1770] and (1771)	
883	LSBI19-883.JPG	SW	NE facing section of pit [1770] and (1771)	
884	LSBI19-884.JPG	NE	Plan of pit [1772] and (1773)	
885	LSBI19-885.JPG	NE	SW facing section of pit [1772] and (1773)	
886	LSBI19-886.JPG	SW	NE facing section of tree bowl [1774] and (1775)	
887	LSBI19-887.JPG	SW	NE facing section of tree bowl [1774] and (1775)	
888	LSBI19-888.JPG	Ν	S facing section of post-hole [1776], (1777) and (1778)	
889	LSBI19-889.JPG	NE	SW facing section of pit [1777] and (1780)	
890	LSBI19-890.JPG	Ν	General photo of [1776] and [1779]	
891	LSBI19-891.JPG	NE	SW facing section of pit [1781]	
892	LSBI19-892.JPG	NE	SW facing section of pit [1781]	
893	LSBI19-893.JPG	W	Plan of terminus gully [1783] and (1784)	
894	LSBI19-894.JPG	W	E facing section of terminus gully [1783] and (1784)	
895	LSBI19-895.JPG	NE	Plan of terminus gully [1785] and (1786)	
896	LSBI19-896.JPG	SE	NW facing section of terminus gully [1785] and (1786)	
897	LSBI19-897.JPG	SW	NE facing section of terminus gully [1785] and (1786)	
898	LSBI19-898.JPG	SW	Plan of gully [1787] and (1788)	
899	LSBI19-899.JPG	SW	NE facing section of gully [1787] and (1788)	

рното	FILE NAME	FACING	DESCRIPTION		
900	LSBI19-900.JPG	NE	SW facing section of gully [1787] and (1788)		
901	LSBI19-901.JPG	NW	Plan of post-hole [1789] and (1790)		
902	LSBI19-902.JPG	NW	SE facing section of post-hole [1789] and (1790)		
903	LSBI19-903.JPG	Ν	Mid-excavation photo of post-hole [1791] and (1792)		
904	LSBI19-904.JPG	Ν	S facing section of post-hole [1791] and (1792)		
905	LSBI19-905.JPG	Ν	Plan of post-hole [1791] and (1792)		
906	LSBI19-906.JPG	E	Plan of geological feature [1793] and (1794)		
907	LSBI19-907.JPG	W	Plan of geological feature [1793] and (1794)		
908	LSBI19-908.JPG	SW	Plan of geological feature [1793] and (1794)		
909	LSBI19-909.JPG	W	N terminus and E facing section of [1793]		
910	LSBI19-910.JPG	S	Central slot, N facing section of [1793]		
911	LSBI19-911.JPG	W	S terminus and E facing section of [1793]		
912	LSBI19-912.JPG	SW	General photo of [1793]		
913	LSBI19-913.JPG	W	N terminus and E facing section of [1793]		
914	014 LSBI19-914.JPG S		General shot of [1793]		
915	LSBI19-915.JPG	S	Plan of terminus gully [1783] and (1784)		
916	LSBI19-916.JPG	NE	Plan of terminus gully [1783] and (1784)		
917	LSBI19-917.JPG	W	Palisade, facing E entrance		
918	LSBI19-918.JPG	W	Palisade, facing E entrance		
919	LSBI19-919.JPG	W	Palisade, facing E entrance		
920	LSBI19-920.JPG	NE	Expanded area		
921	LSBI19-921.JPG	SW	Expanded area		
922	LSBI19-922.JPG	Ν	Palisade trench [1739] in expanded area		
923	LSBI19-923.JPG	S	Palisade trench [1739] in expanded area		
924	LSBI19-924.JPG	S	Possible post pads in [1739]		
925	LSBI19-925.JPG	E	Possible post pads in [1739]		
926	LSBI19-926.JPG	Ν	Palisade trench [1739] in expanded area		
927	LSBI19-927.JPG	Ν	Post pads by profile A-B		
928	LSBI19-928.JPG	Ν	Smaller post pad by profile A-B removed		
929	LSBI19-929.JPG	Ν	Post pads by profile A-B fully removed		
930	LSBI19-930.JPG	Ν	[1795] slot into palisade trench. Post-ex shot		
931	LSBI19-931.JPG	Ν	[1795] slot location shot		
932	LSBI19-932.JPG	Ν	[1795] slot into palisade trench. Post-ex shot		
933	LSBI19-933.JPG	Ν	[1795], (1796). S-facing section of slot into palisade trench		

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# Appendix 1.3 Sample regis

SAMPLE	CONTEXT	DESCRIPTION		
001	1012	A loose dark black fine sandy silt with occasional small and medium poor sorted stone and moderate small moderate sorted charcoal fleck inclusions.		
002	1028	A loose dark brownish black fine sandy silt with rare small poor sorted stone and frequent small and medium poor sorted charcoal fleck inclusions.		
003	1039	A compact dark grey fine sand with frequent medium moderate sorted stone and occasional small charcoal fleck inclusions. Primary fill of pit [1038]		
004	1032	A loose dark black post-pipe deposit with organic material inclusions.		
005	1059	A firm mid greyish brown fine sandy silt with frequent medium poor sorted stone and occasional charcoal fleck inclusions. Fill of post-hole.		
006	1067	A loose dark gey fine sandy silt with frequent small and medium moderate sorted stone, occasional charcoal fleck and rare bone inclusions.		
007	1084	A compact dark greyish brown silty fine sand with moderate small stone, rare small charcoal fleck and rare small bone inclusions. Fill of post-hole.		
008	1051	A compact dark orangish brown silty fine sand with rare small and medium poor sorted stone and occasional small poor sorted charcoal fleck inclusions. Fill of pit.		
009	1115	A firm dark greyish brown silty fine sand with moderate small poor sorted stone and frequent small charcoal fleck inclusions. Upper fill in [1114]		
010	1134	A compact dark grey silty fine sand with frequent small to large poor sorted stones and rare small charcoal fleck inclusions. Fill of pit [1133]		
011	1136	A compact dark greyish brown silty fine sand with moderate large stone and occasional small charcoal flecks inclusions. Fill of pit [1135].		
012	1168	A loose mid orangish brown silty fine sand with rare medium poor sorted stone, rare small poor sorted charcoal fleck and rare small poor sorted bone inclusions.		
013	1170	A compact dark orangish brown silty fine sand with frequent medium poor sorted stone, charcoal fleck, plant remains and bone inclusions.		
014	1144	A firm mid greyish brown fine sandy silt with occasional small poor sorted stone and occasional charcoal fleck inclusions.		
015	1231	Sub-circular cut of occupation layer (0.36 x 0.30 x 0.04 m), a dark orangish brown silty fine sand with rare small poor sorted stone and rare very small poor sorted charcoal fleck and bone inclusions.		
016	1233	A loose dark greyish brown silty fine sand with occasional small poor sorted stone, charcoal fleck and bone inclusions. Fill of pit.		
017	1244	A loose dark black fine sandy silt with rare very small and small poor sorted stone and charcoal fleck inclusions. Fill of post-hole.		
018	1044	A firm mid greyish brown fine sandy silt with occasional small poor sorted stone and occasional charcoal fleck inclusions.		

SAMPLE	CONTEXT	DESCRIPTION			
019	1144	A firm mid greyish brown fine sandy silt with occasional small poor sorted stone and occasional charcoal fleck inclusions.			
020	1280	A loose dark black fine sandy silt with rare small and very small poor sorted stone inclusions. Fill of post-hole.			
021	1278	A compact mid brownish grey silty fine sand with rare small poor sorted stone inclusions.			
022	1236	A compact dark brownish black silty fine sand with rare small poor sorted stone and occasional very small to medium poor sorted charcoal fleck inclusions. SE quarter.			
023	1236	A compact dark brownish black silty fine sand with rare small poor sorted stone and occasional very small to medium poor sorted charcoal fleck inclusions. NW quarter.			
024	1292	A compact mid brown fine sandy silt with occasional small poor sorted stone and rare small charcoal fleck inclusions.			
025	1364	A compact dark greyish brown silty fine sand with frequent large poor sorted stone inclusions.			
026	1399	A compact dark greyish brown fine sand with frequent small to large poor sorted stone inclusions.			
027	1451	A compact black fine sand with occasional small poor sorted stone and rare small poor sorted bone inclusions.			
028	1452	A compact light blueish grey fine sand with moderate small poor sorted stone and rare small charcoal fleck inclusions.			
029	1424	A compact dark grey silty fine sand with frequent medium poor sorted stone and rare charcoal fleck inclusions.			
030	1480	A compact dark grey fine sandy silt with occasional small poor sorted stone, frequent small poor sorted charcoal fleck and frequent medium well sorted pottery in situ inclusions.			
031	1482	A mid brownish grey fine sandy silt with occasional small poor sorted stone inclusions.			
032	1479	A loose light yellowish brown silty fine sand with frequent small poor sorted stone and rare small poor sorted charcoal fleck inclusions.			
033	1330	A loose dark greyish brown silty fine sand post-pipe deposit with rare large poor sorted stone and occasional small poor sorted charcoal fleck inclusions.			
034	1270	A compact dark brownish grey silty fine sand with frequent medium poor sorted stone and frequent small poor sorted charcoal fleck inclusions.			
035	1273	A compact dark greyish brown silty fine sand post-pipe deposit with rare small poor sorted stone and occasional small poor sorted charcoal fleck inclusions.			
036	1288	A compact mid greyish brown silty fine sand with rare small poor sorted stone and occasional small poor sorted charcoal fleck inclusions.			
037	1576	A loose dark grey fine sandy silt with organic material present, frequent medium and large moderate sorted stone inclusions.			
038	1560	A compact dark grey deposit with frequent small to large poor sorted stone and rare small charcoal fleck inclusions.			

SAMPLE	CONTEXT	DESCRIPTION		
039	1588	A loose dark greyish brown silty fine sand with rare small poor sorted stone and frequent small poor sorted charcoal fleck inclusions.		
040	1520	A compact mid greyish brown fine sandy silt with occasional small poor sorted stone, occasional charcoal fleck and occasional bone inclusions.		
041	1530	A compact mid brownish grey fine sandy silt with moderate small poor sorted stone and occasional small burnt stone, moderate charcoal fleck and moderate burnt bone inclusions.		
042	503	Fill of oval pit [504]. Dark grey to black sandy clay with some fist-size stones. A dark band up to 0.03m thick lines the base of the pit with a small orange lens at the S end. A polished stone axe was found in the E half of the pit, towards the base of the cut.		
043	1628	A loose mid greyish brown silty fine sand with frequent large poor sorted stone, rare very small poor sorted charcoal fleck and rare very small lithic inclusions.		
044	1544	A loose mid brownish grey fine sandy silt with moderate small and very small poor sorted stone inclusions.		
045	1723	A compact mid brown silty fine sand with frequent small to large poor sorted stone, rare small charcoal fleck and rare small bone inclusions.		
046	1409	A compact mid greyish brown silty fine sand with rare small and medium poor sorted stone and rare very small poor sorted charcoal fleck inclusions.		
047	1419	A compact dark greyish brown silty fine sand with occasional small and medium poor sorted stone, rare very small poor sorted charcoal fleck and rare very small poor sorted bone inclusions.		
048	1741	A compact greyish brown fine sandy silt with frequent small to large poor sorted stone, moderate charcoal fleck and occasional bone inclusions.		

SAMPLE	CONTEXT	DESCRIPTION			
049	1743	A mid greyish brown fine sandy silt with occasional medium poor sorted stone and occasional charcoal fleck inclusions.			
050	1762	A loose mid greyish brown fine sandy silt post-pipe deposit with organic material present, occasional small poor sorted stone and frequent charcoal fleck inclusions.			
051	1767	A loose dark grey fine sandy silt with occasional small poor sorted stone and frequent small poor sorted charcoal fleck inclusions.			
052	1678	A mid yellowish brown fine sand with occasional small poor sorted stone inclusions.			
053	1708	A compact dark greyish brown fine sandy silt with frequent medium poor sorted stone, moderate charcoal fleck and occasion bone inclusions.			
054	1706	A compact mid greyish brown fine sandy silt with frequent medium poor sorted stone, moderate charcoal fleck and occasional bone inclusions.			
055	1503	A compact dark greyish brown silty fine sand with organic material present, occasional medium well sorted stone and rare medium poor sorted charcoal fleck inclusions.			
056	1030	A loose dark brown silty fine sand with frequent small and medium well sorted stone inclusions.			
057	-	Fill of palisade			
058	_	Fill of palisade			
059	-	Fill of palisade			
060	1796	A compact mid greyish brown silty fine sand with occasional medium poor sorted angular stone inclusions. Contains several possible post pads. A few fragments of charcoal and burnt bone.			

## Appendix 1.4 Drawing register

DRAWING	SECTION	PHOGRAMMETRY	CONTEXTS	DESCRIPTION
1001	S	-	1038-1042	S facing section of pit.
1002	S	-	1031-1035	N facing section of two post-holes
1003	_	PHG	1072-1074	Stone packing within post-hole [1072]
1004	S	-	1089, 1070, 1091	W facing section of post-hole [1089]
1005	_	PHG	1043	Curving gully [1043], RH1. Mid excavation
1006	_	PHG	1274, 1285	NE facing section of intercutting pits
1007	_	PHG	1422	Pit [1422] half-sectioned
1008	_	PHG	1478	Mid-excavation of Pit [1478]
1009	_	PHG	1478	Pot-sherds exposed in Pit [1478]
1010	_	PHG	1719	Stone packing within palisade slot
1011	_	PHG	1739	Whole palisade post-ex
1012	_	PHG	RH2	Roundhouse RH2 pre-excavation

# APPENDIX 2 FINDS CATALOGUE

D	CONTEXT	CUT	SF	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	SPOT DATE	DESCRIPTION
2	_	-	-	-	1	4	Copper Alloy	coin	1839—79	Victoria Type A3 shilling, worn condition, reverse mostly worn, date missing, diam 23mm
1	503	504	-	42	48	15	Pottery (PH)	Carinated Bowl	e-mNeol	Small body sherds and two conjoining carinated sherds. The exterior surface is burnished.
9	503	504	-	42	-	0	Industrial Waste	fuel ash slag?	_	light vesicular fragments, vitrified
6	503	504	_	-	1	66	Stone	rubber?	_	Long stone with rectangular section. Possible wear traces on one face, flatter and smoother than others. Grey fine-grained sandstone/ mudstone
3	1001	1001	1	_	1	42	Iron	strap	_	possibly broken at nail hole
0	1044	1043	_	18		1	Industrial Waste	fuel ash slag?	-	light vesicular fragments, vitrified
1	1044	1043	-	18		0	Industrial Waste	mag res	-	possible hammerscale
6	1051	1049	-	8	1	0	Glass	fragment	_	very small fragment, colourless transparent fragment, thin
	1059	1058	-	5	1	0	Lithics	Debitage	PH	Flint chip, small distal fragment. Yellow brown, fresh condition
2	1059	1058	_	5	1	2	Pottery (PH)	Coarseware	E-M Neol or LPH	Small rim sherd with very small diameter. This is either a bronze age crucible fragment or a sherd from a small early to middle Neolithic uncarinated cup. The fabric is coarse sandy, micaceous and quartz tempered.
9	1059	1058	_	5	1	0	Stone	bangle	LBA/IA?	Fragment of probable bangle of black organic-rich stone. Edge fragment of curving object with probable lentoid section. Too small to accurately measure diameter though between c 50 and 250mm. L9, W6+, Th5
4	1071	1070	_	-	1	7	Iron	nail	-	-
2	1115	1114	_	9	_	0	Industrial Waste	fuel ash slag?	-	light vesicular fragment, vitrified
	1115	1114	_	9	_	0	Industrial Waste	mag res	-	possible hammerscale
	1115	1114	-	9	1	0	CBM	brick/tile?	_	degraded
4	1134	1133	-	10	_	1	Industrial Waste	slag	_	undiagnostic fragments, dense
5	1134	1133	-	10	_	0	Industrial Waste	mag res	_	possible hammerscale
	1136	1135	-	11	1	0	Lithics	Debitage	PH	Flint chip. Red brown, fresh condition
5	1136	1135	-	11		3	Industrial Waste	slag	_	undiagnostic fragments, dense
,	1136	1135	-	11		0	Industrial Waste	mag res	_	possible hammerscale
,	1136	1135	-	11	1	0	Glass	bottle?	_	very small fragment, green translucent glass, likely from wine bottle
3	1144	1143	-	19	_	0	Industrial Waste	fuel ash slag?	_	light vesicular fragments, vitrified
)	1144	1143	_	19	_	0	Industrial Waste	mag res	_	possible hammerscale
6	1168	1167	_	12	1	0	Pottery (Mod)	Modern Whiteware	1800+	very tiny fragment, blue transfer print
)	1168	1167	-	12	_	0	Industrial Waste	fuel ash slag?	-	light vesicular fragment, vitrified
	1168	1167	-	12	-	0	Industrial Waste	mag res	-	magnetised gravels
)	1231	1231	_	15	-	0	Industrial Waste	fuel ash slag?	-	light vesicular fragments, vitrified
	1231	1231	_	15	-	0	Industrial Waste	mag res	-	magnetised gravels
1	1236	1234	_	22	_	5	Industrial Waste	slag	_	undiagnostic fragments, dense
	1278	1277	_	21	1	0	Lithics	Debitage	PH	Flint chip. Translucent grey cream, fresh condition

ID	CONTEXT	CUT	SF	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	SPOT DATE	DESCRIPTION
23	1278	1277	_	21	4	6	Pottery (PH)	Coarseware	PH	Small body sherds
24	1278	1277	_	21	1	0	Pottery (Mod)	Modern Whiteware	1800+	very tiny fragment
65	1278	1277	_	22	_	1	Industrial Waste	fuel ash slag?	_	light vesicular fragments, vitrified
4	1280	1279	-	20	1	0	Lithics	Debitage	PH	Flint chip. Translucent brown cream, fresh condition
66	1280	1279	-	20		0	Industrial Waste	fuel ash slag?	_	light vesicular fragment, vitrified
25	1288	1287	-	36	1	2	Pottery (PH)	Coarseware	PH	Small body sherd
67	1288	1287	_	36	_	0	Industrial Waste	fuel ash slag?	_	light vesicular fragments, vitrified
68	1330	1329	_	33	_	0	Industrial Waste	mag res	_	possible hammerscale
97	1366	1365	_	-	1	5050	Stone	quern?	_	Saddle quern? Large sub-triangular piece of coarse micaceous stone. One face concave suggesting may have been used as a saddle quern, though no obvious wear traces. Micaceous ?schist.
26	1409	1408	_	46	1	0	Pottery (PH)	Coarseware	PH	Fragment
69	1424	1422	_	29	_	0	Industrial Waste	fuel ash slag?	-	light vesicular fragments, vitrified
5	1479	1478	_	32	1	0	Lithics	Debitage	PH	Flint chip. Translucent cream, fresh condition
28	1479	1478	_	32	101	170	Pottery (PH)	Coarseware	LNeol	Small body sherds
6	1480	1478	-	30	26	6	Lithics	Debitage	РН	Seven flakes, one microblade (accidental?) and 18 chips. Mix of burnt and fresh and yellow brown, red brown and brown greys
29	1480	1478	2/1	-	22	315	Pottery (PH)	Grooved Ware/ Coarseware	LNeol	Three sherds with multi directional scoring which conjoin with 2/14 and 2/15. Also a rounded rim sherd with an inturned barrel profile (see 2/9 and 2/4) and small to medium body sherds
30	1480	1478	2/2	_	6	145	Pottery (PH)	Coarseware	LNeol	Medium body sherds
31	1480	1478	2/3	_	9	190	Pottery (PH)	Coarseware	LNeol	Medium body sherds
32	1480	1478	2/4	-	2	75	Pottery (PH)	Coarseware	LNeol	Small and medium conjoining rim sherds from a rounded rim with an inturned barrel profile. See 2/9 and 2
33	1480	1478	2/5	_	3	135	Pottery (PH)	Coarseware	LNeol	Large body sherd
34	1480	1478	2/6	_	3	25	Pottery (PH)	Coarseware	LNeol	Small body sherds
35	1480	1478	2/7	_	1	20	Pottery (PH)	Coarseware	LNeol	Small body sherds
36	1480	1478	2/8	_	1	53	Pottery (PH)	Coarseware	LNeol	Medium body sherd
37	1480	1478	2/9	-	3	147	Pottery (PH)	Coarseware	LNeol	Medium and large conjoining rim sherds from a rounded rim with an inturned barrel profile. See 2/1 and 2/4
38	1480	1478	2/10	_	4	112	Pottery (PH)	Coarseware	LNeol	Small to medium body sherds
39	1480	1478	2/11	_	8	192	Pottery (PH)	Coarseware	LNeol	Small to large body sherds
40	1480	1478	2/12	_	3	111	Pottery (PH)	Coarseware	LNeol	Small to large body sherds
41	1480	1478	2/13	_	5	29	Pottery (PH)	Coarseware	LNeol	Small body sherds
42	1480	1478	2/14	-	1	55	Pottery (PH)	Grooved Ware	LNeol	Large body sherd with multi-directional scoring. Conjoins with 2/15 and 3 sherds from 2/1
43	1480	1478	2/15	_	3	67	Pottery (PH)	Grooved Ware	LNeol	Small to medium conjoining body sherds which have a post-firing perforation. The surface of these sherds is covered in crude multi- directional scores which appear to be decoration, there is also applied decoration. Conjoins with 2/14 and 3 sherds from 2/1

applied decoration. Conjoins with 2/14 and 3 sherds from 2/1

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ID	CONTEXT	CUT	SF	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	SPOT DATE	DESCRIPTION
44	1480	1478	-	30	49	184	Pottery (PH)	Grooved Ware/ Coarseware	LNeol	Small to medium body sherds and a rim sherd, expanded. Multi- directional grooves. See 2/14 and 2/15
70	1480	1478	_	30		0	Industrial Waste	mag res	_	possible hammerscale
7	1482	1478	_	-	2	4	Lithics	tool & debitage	Neol	Possible denticulate and a broken flake. Grey and fresh and red brown and burnt.
8	1482	1478	-	31	17	6	Lithics	tool & debitage	РН	Edge retouched flake, four flakes and 12 chips. Mix of burnt and fresh and yellow brown and brown greys
45	1482	1478	_	31	70	197	Pottery (PH)	Coarseware	LNeol	Small body sherds and two partial rounded rim sherds
71	1482	1478	-	31	_	0	Industrial Waste	fuel ash slag?	_	light vesicular fragment, vitrified
72	1482	1478	-	31	_	0	Industrial Waste	mag res	_	possible hammerscale
9	1503	1502	-	55	2	2	Lithics	tool & debitage	PH	Small scraper and a flake. Translucent cream brown, fresh condition
73	1503	1502	-	55	-	0	Industrial Waste	mag res	_	possible slag sphere
10	1530	1529	-	41	2	0	Lithics	Debitage	PH	Flint chips. Burnt and red brown in fresh condition
11	1544	1543	-	44	1	0	Lithics	Debitage	PH	Flint chip. Red brown, fresh condition
74	1544	1543	-	44	_	0	Industrial Waste	fuel ash slag?	_	light vesicular fragments, vitrified
47	1560	1559	-	38	1	0	Pottery (Mod)	Modern Whiteware	1800+	very tiny fragment
75	1560	1559	-	38	-	0	Industrial Waste	fuel ash slag?	_	light vesicular fragment, vitrified
12	1576	1575	-	37	2	0	Lithics	Debitage	PH	Flint chip. burnt
76	1576	1575	-	37	_	1	Industrial Waste	fuel ash slag?	_	light vesicular fragments, vitrified
77	1576	1575	_	37	_	0	Industrial Waste	mag res	_	possible hammerscale
88	1576	1575	-	37	1	1	Glass	bottle?	Mod	transparent light blue sherd, tapering profile, slightly pitted exterio
13	1628	1627	_		1	0	Lithics	Debitage	PH	Flint chip. burnt
79	1628	1627	-	43	_	0	Industrial Waste	fuel ash slag?	_	light vesicular fragments, vitrified
89	1628	1627	_	43	1	0	Glass	fragment	_	very small fragment, transparent light blue?
14	1653	1652	_	_	1	3	Lithics	tool	PH	Small sub-circular scraper. Yellow brown flint, lightly abraded
78	1678	1677	_	52	_	0	Industrial Waste	fuel ash slag?	_	light vesicular fragments, vitrified
15	1706	1705	_	54	1	0	Lithics	Debitage	PH	Flint chip. burnt
80	1706	1705	-	54	-	2	Industrial Waste	slag	-	light vesicular fragments, vitrified, whiter in colour to rest of assemblage
16	1708	1707	_	58	2	0	Lithics	Debitage	PH	Flint chip. Red brown, fresh condition
81	1708	1707	-	53	-	0	Industrial Waste	slag	-	light vesicular fragments, vitrified, whiter in colour to rest of assemblage
17	1723	1722	-	45	2	0	Lithics	Debitage	PH	Flint chips. Red brown, fresh condition
27	1723	1722	-	45	12	14	Pottery (PH)	Coarseware	PH	Small, thick, rounded rim sherd with 11 fragments
82	1723	1722	_	45	_	0	Industrial Waste	fuel ash slag?	-	light vesicular fragments, vitrified
83	1723	1722	_	45	_	0	Industrial Waste	mag res	-	possible slag sphere
84	1741	1740	_	48	_	0	Industrial Waste	mag res	-	possible hammerscale
19	1743	1742	_	49	2	0	Lithics	Debitage	PH	Flint chips. burnt

ID	CONTEXT	CUT	SF	SAMPLE	QTY	WGT (G)	MATERIAL	OBJECT	SPOT DATE	DESCRIPTION
20	1796	1795	_	60	1	0	Lithics	Debitage	PH	Flint chip. Yellow brown, fresh condition
48	1796	1795	-	60	1	0	Pottery (Mod)	Modern Red Earthenware	1700—1900	very tiny fragment, brown-glazed
85	1796	1795	_	60		0	Industrial Waste	fuel ash slag?	_	light vesicular fragments, vitrified
90	1796	1795	_	60	1	0	Glass	bottle?	_	very small fragment, green translucent glass, likely from wine bottle
98	1796	1795	-	60	1	0	Glass	bead	Mod?	black cylindrical bead, slight brown tint when put to the light, L 3mm, diam 2mm

# APPENDIX 3 DISCOVERY AND EXCAVATION IN SCOTLAND ENTRY

LOCAL AUTHORITY:	Highland Council
PROJECT TITLE/SITE NAME:	Lower Slackbuie, Inverness
PROJECT CODE:	LSB119
PARISH:	Inverness and Bona
NAME OF CONTRIBUTOR:	Magnar Dalland
NAME OF ORGANISATION:	Headland Archaeology (UK) Ltd
TYPE(S) OF PROJECT:	Archaeological Excavation
NMRS NO(S):	N/A
SITE/MONUMENT TYPE(S):	Palisaded enclosure, roundhouses, four poster, Neolithic building
SIGNIFICANT FINDS:	N/A
NGR (2 letters, 8 or 10 figures)	NH 6640 4211
START DATE (this season)	8th April 2019
END DATE (this season)	28th May 2019
PREVIOUS WORK (incl. DES ref.)	-
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	Archaeological monitoring was carried out at Lower Slackbuie, Inverness during stripping of topsoil place in advance of a housing development. The work followed on from an earlier phase of trial trenching that had recorded clusters of prehistoric features located on higher ground towards the north–east end of the site. The investigation identified prehistoric activity during several periods ranging from the Neolithic through to the Iron Age.
	The prehistoric features included seven roundhouses, an oval palisade enclosure, one four-poster structure, two possible rectangular houses as well as numerous pits and post-holes.
PROPOSED FUTURE WORK:	No
CAPTION(S) FOR ILLUSTRS:	None
SPONSOR OR FUNDING BODY:	Robertson Partnership Homes
ADDRESS OF MAIN CONTRIBUTOR:	13 Jane Street, Edinburgh. EH6 5HE
EMAIL ADDRESS:	office@headlandarchaeology.com
ARCHIVE LOCATION (intended/deposited)	NRHE







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