Monitored Topsoil Strip, Phase 1, Bertha Park, Perth Perth and Kinross: Data Structure Report

AOC Project No. 22456 January 2017





Monitored Topsoil Strip, Phase I, Bertha Park, Perth, Perth and Kinross Data Structure Report

On Behalf of: Springfield Properties PLC

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Contents

			Page			
		ustrations				
		ates				
Lis	t of Ap	ppendices	3			
Ab	stract.		4			
1.	INTE	RODUCTION	5			
	1.1	Project Background	5			
	1.2	Development Proposal				
	1.3	Site Location	5			
	1.4	Archaeological Background (taken from AOC 2013, Site No.s refer to EIA Site Gazetteer)	6			
2.		ECTIVES				
3.	METHODOLOGY					
4	RESULTS8					
5		CUSSION				
6		ICLUSION				
7	REF	ERENCES	15			
Dig	ital Pi	notographs - Digital Camera 1	57			

List of Illustrations

Figure 1	Site location
Figure 2	Area Locations
Figure 3a	Plan Area B North
Figure 3b	Plan Area B South
Figure 4	Plan of Roundhouse 1 Area B North
Figure 5	Plan Area F
Figure 6	Plan Area G
Figure 7	Plan Area H
Figure 8	Rectangular Structure Area H
Figure 9	Plan Area J
Figure 10	Sections Pits [1020]-[1063]-[1071]

List of Plates

Plate 1: Roundhouses 1 and 2 in Area B

Plate 2: Post ex structure [1163] Plate 3: Post ex structure [1164]

Plate 4: Pre ex linear features in Area J

List of Appendices

Appendix 1: Context Register Appendix 2: Finds Table Appendix 3: Drawing Register Appendix 4: Photographic Record Appendix 5: Sample Register

Appendix 6: 'DISCOVERY AND EXCAVATION IN SCOTLAND' (DES) REPORT

Abstract

AOC Archaeology Group was commissioned by Springfield Properties Ltd to undertake a Monitored Archaeological Topsoil Strip and excavation on eleven 'hotspot areas' of known archaeological remains. The works were undertaken ahead of residential development on land at Bertha Park, Perth, Perth and Kinross. The archaeological material was first identified а programme of large archaeological evaluation works undertaken by AOC Archaeology in 2013 & 2014.

In total seven of the 'hotspot areas' were found to contain further substantial archaeological remains. These features were recorded, representing a range of prehistoric and post medieval settlement evidence including three three post built roundhouses, a rectangular post built structure and several linear ditches of post medieval date. Artefactual evidence included undecorated ceramic material, and coarse and chipped stone ..

The archaeological material archaeology appears to be directly related to the topography of the site with the archaeology predominantly located on the higher, south facing, free draining sands and gravels.

A suitable programme of mitigation will be required to be formalised with PKHT including a programme of post-excavation and publication.

1. INTRODUCTION

1.1 Project Background

- 1.2 A programme of archaeological mitigation was required by Springfield Properties PLC ahead of Phase 1 of a large scale residential development on land at Bertha Park, Perth, Perth and Kinross. A large scale evaluation was undertaken in across the entire development area in the autumn of 2013 with a few outlying fields evaluated in autumn 2014. These works identified various clusters of prehistoric activity and evidence of plough truncation.
- 1.3 The proposed development lies within the administrative area of Perth and Kinross Council, which is advised on archaeological matters by Perth and Kinross Heritage Trust, PKHT. A programme of archaeological works is required in keeping with best practice requirements outlined in current planning guidelines Scottish Planning Policy (2010) & Planning and Archaeology 2/2011 (2011) in order to record the extent and significance of any archaeological remains which may be present within the development area. This Written Scheme of Investigation details how the requirements of the project will be met. The first part is site specific while the Appendices detail AOC Archaeology Group's operating procedures and standards.

1.2 Development Proposal

1.2.1 The development will consist of predominantly residential properties with a new school along with the required associated infrastructure. The Phase 1 works include about one third of the land proposed for development and has been subdivided into Plots A to H.

1.3 Site Location

1.3.1 Location and Extent

The proposed development area is located on the north edge of the town of Perth, in Perth and Kinross, centred at Ordnance Survey National Grid Reference NO 08000 27000. It is bounded on the east by the A9 and its verges; on the north and west by field boundaries and areas of woodland, and on the south by woodland on the banks of the River Almond. The entire development area is irregular but approximately rectangular in plan and measures roughly 2 km north/south and 2.5 km east/west, covering c.340 hectares. The area is currently largely in use as arable and pasture fields but with several areas of mature woodland, including an extensive area in the north of the proposed development, around Bertha Loch, a feature not present on pre-20th century mapping. There is also ongoing small-scale quarrying activity in the west of the area, with evidence for past quarrying in the centre. The Phase 1 area as shown on Figure 3 encompasses the central portion of the site and will be connected to the primary access route to the site.

1.3.2 Topography, Geology, Drainage and Landuse

The proposed development area stands on the west bank of the River Tay, and north of its tributary the River Almond, with the ground rising generally from the south and east to the north and west from c.20 m AOD to c.70 m AOD. A small loch, Bertha Loch, is located in the northeast of the proposed development area; this appears to be a modern feature, though the area was historically associated with drainage features, suggesting it was previously waterlogged.

The bedrock comprises mainly the Scone Sandstone Formation, sedimentary bedrock formed approximately 391 to 417 million years ago in the Devonian Period, with bedrock of the Cromlix Mudstone Formation, mudstone and siltstone sedimentary bedrock formed approximately 391 to 400 million years ago in the Devonian Period, to the north-west. The drift geology of the south of the proposed development area mainly comprises glaciofluvial sheet deposits of gravel, sand and silt formed up to 2 million years ago in the Quaternary Period, while to the north-east there are raised marine deposits of Devensian clay, silt, sand and gravel. To the north and west the main superficial deposits are Devensian till.

1.4 Archaeological Background (taken from AOC 2013, Site No.s refer to EIA Site Gazetteer)

- 1.4.1 The proposed development area is rich in remains of prehistoric to post-medieval date, and is located in an area rich in archaeology, including the Scheduled Bertha, Roman fort (Site 17) which lies immediately outwith the development area to the southeast. Lying within development area is the Scheduled Cairnton Cottage cairn (Site 14) however this portion of the landtake will not be disturbed by the development proposal. Much of the existing woodland within the development area will be retained and as such will not be subject to any ground disturbance.
- 1.4.2 There are however provisionally, and subject to the final design layout, up to a possible 19 heritage assets (Sites 1-13, 49, 92, 93 & 100-102) that may lie within areas of the development landtake that maybe be subject to disturbance though it is hoped that a number of these maybe investigated by the evaluation. For example there are various cropmarks (Sites 2, 3, 4, 9, 10, 13 & 102) of indeterminate origin and provisionally assessed as archaeological sites that will be investigated and hopefully better understood through evaluation trenching and where appropriate hand excavation.
- 1.4.3 There are a few other cropmark sites which have been more conclusively identified from aerial photographs including potential prehistoric sites such as a pit alignment (Site 5); a ring ditch (Site 6); a henge (Site 8) and a souterrain (Site 12). These are all visible as cropmarks within the proposed development area would all potentially be removed by development and as such will require investigation via evaluation trenching.
- 1.4.4 Cartographic evidence has revealed the presence of a further four sites of which traces may be present within the development area. These are post-medieval settlement remains (Sites 49, 92 & 93) and of remains of a house at Cleanhill (Site 101). Again through evaluation trenching it was hoped that the presence and/or survival of these sites may be ascertained and their significance and levels of preservation gauged.
- 1.4.5 Given the extent of known activity, in particular of prehistoric and post-medieval date, within the proposed development area, as well as the considerable and significant prehistoric, Roman and later archaeology in the surrounding area, there was considerable potential for encountering hitherto unknown archaeological remains. The proposed development area is largely made up of open undeveloped arable and pasture land that is unlikely to have seen major disturbance at least since the post-medieval period, with the exception of areas of modern and historic quarrying (Sites 99 & 114) and of farm structures around Bertha Park (Site 1), as well as the creation of Bertha Loch (Site 106). It is unclear to what extent the woodland that covers large parts of the proposed development may have disturbed subsurface deposits, though much of

this woodland has been present since at least the 18th century, and it is understood that much will be retained following development.

2. OBJECTIVES

- 2.1 The objectives of the archaeological works within the MEA were:
 - to conduct a Monitored Topsoil Strip of all 'hotspot' areas' identified during the
 evaluation works undertaken in 2013/2014 (AOC 2014). These consisted of
 numerous archaeological features. The topsoil strip was to include a 20 m buffer zone
 extending outwards from each 'hotspot' area. The monitored topsoil strip was to
 prevent the destruction of significant archaeological features allowing full excavation
 and recording to be completed;
 - should archaeological features be uncovered that are shown to extend beyond the 20
 m buffer zones then these features were to be fully exposed, recorded and the buffer
 zone similarly extended;
 - to determine and assess the character, extent, condition, quality, date and significance of any buried archaeological remains uncovered by the monitored topsoil strip within the MEA;
 - to advise and implement an appropriate form of mitigation, such as excavation, postexcavation analyses and publication, given the infeasibility of preserving the archaeological material in situ, should significant archaeological remains be encountered.

3. METHODOLOGY

3.1 Introduction

3.1.1 PKHT on behalf of Perth and Kinross Council have specified the need for further archaeological mitigation works to be undertaken in order to fully explore, understand and record the archaeological remains identified by the evaluation works undertaken in 2013/2014 (AOC 2014). These works were to be followed by a consequent Data Structure Report. The archaeological works were designed to meet the requirements of PKHT and were undertaken in keeping with the policies outlined in *Scottish Planning Policy* (2014) and *PAN 2/20111 Planning and Archaeology* (2011).

3.2 Monitored Topsoil Strip

3.2.1 The archaeological works comprised the archaeological monitoring of all topsoil stripping undertaken within the 20 m buffer zone placed around the 'hotspot areas' (A-J) outlined in Figure 3. The monitored topsoil strip was followed by the excavation of all features encountered.

- 3.2.2 The monitored topsoil strip aimed to establish the extent, condition, character, quality and date of any archaeological features present. Areas were excavated by machine down to the first significant archaeological horizon or to natural subsoil. All machine excavation was supervised by an experienced field archaeologist. Areas were extended around the archaeological 'hotspots' with a suitable buffer zone. This was increased as further archaeological features were uncovered.
- 3.2.3 The excavation of features within each area followed the methodology as outlined in the Written Scheme of Investigation (AOC 2016). All structural elements such as postholes, pits and ring-ditches were to be fully excavated with the removal of 100% of the archaeological deposit being removed by hand. The excavation of all non structural features and isolated features were to be excavated to 50% unless the presence of small finds or dating material dictated otherwise. Large linear features were to be excavated by hand to a minimum of 20%. Standard palaeoenviromental samples (20 litres) were to be taken from every archaeologically significant deposit.

4 RESULTS

- 4.1 The various detailed data gathered from the monitored topsoil strip is presented as a series of appendices:
 - Appendix 1 Context Register;
 - Appendix 2 Finds Register;
 - Appendix 3 Drawing Register;
 - Appendix 4 Photographic Register;
 - Appendix 5 Sample Register;
 - Appendix 6 'Discovery and Excavation in Scotland' (DES) entry.
- 4.2 Figure 2 identifies the position of all areas excavated whilst Figure 3 shows the land parcel designations that will be used throughout the DSR. The works were conducted in two phases; the first phase incorporating the monitored topsoil strip was undertaken between 11th September and 24th November 2016. This was then followed by a programme of excavation between 28th November and 8th December 2014. The weather conditions during the works varied but were generally cold and dry. Throughout the works the overall archaeological visibility was poor due to angled sunlight.
- 4.3 The results will be set out by area which include areas A, B, F, G, H, I, J and K.

4.4 Area A

After topsoil stripping a total of 7 seven archaeological features were uncovered. This did not include a modern service track [003] and an unrecorded modern drainage track running across site.

4.4.1 *Pits* [005 – 007 – 009 – 011 – 017]

A number of scattered pits were uncovered within Area A but these were not classed as structural and so were treated as isolated features. Many of these appear to be heavily truncated most likely due to prolonged exposure to agricultural activity. All pits appear to be sub circular or oval in plan with gently sloping sides meeting at a concave base. They ranged in size from 0.9m x 0.9m - 1.37m x 0.86m and survived to a depth between 0.06m - 0.19m. They all consisted of a single mid to dark brown black silty sand with no artefactual remains but are thought to be of prehistoric date.

4.4.2 *Pits* [013 – 015]

Two other scattered pits were uncovered and were also treated as isolated features. These are not as heavily truncated as the prehistoric pits and are oval in plan measuring 0.44m x 0.34m x 0.2m and 1.36m x 0.72m x 0.4m respectively. They both have very steep sloping sides meeting at a slightly rounded nearly flat base. Pit [013] contained a single piece of modern pottery, SF1, which suggests a post medieval or modern date.

4.5 Area B

After topsoil excavation a total number of 64 archaeological features were uncovered. The features were all truncated which may have been from prolonged exposure to agricultural activity. These features included a roundhouse showing two phases. Two arcs of features exist in this location on very slightly different alignments, purporting that perhaps there was a rebuild at some stage.

4.5.1 Roundhouse 1 – post holes [027 – 040 – 042 – 052], potential re-cut postholes [044 – 050], interior ring groove [038], pit [046]

The ring groove, [038] contained a piece of prehistoric ceramic, SF2, and a possible hammer stone SF3 which supports the interpretation of the area being a roundhouse structure.

4.5.2 Roundhouse 2 - postholes [033 - 035 - 048 - 054 - 056 - 060], potential re-cut posthole [031], hearth [020]



Plate 1: Roundhouses 1 and 2 in Area B

4.6 The remaining features within **Area B** are pits varying in size from 0.27m x 0.26m - 1.61m x 1.55m which have been truncated and so are mostly shallow, measuring up to 0.32m depth maximum. These pits do not seem to be in any shape or cohesion.

4.7 Area F

Area F contained a total of 32 archaeological features which are thought to be of prehistoric date as prehistoric ceramic SF F002, SF F003, SF F004, SF F005, SF F006 and SF F007 were uncovered within a number of the pits.

One cluster of features was identified as the possible remains of a truncated roundhouse, consisting of features [11045], [11047], [11051], [11053], [11055], [11057] and [11059]. These features ranged from 0.5m to 0.7m in diameter, were sub oval to sub circular in plan and were all very shallow, indicating a high level of truncation. Located very close to this cluster was a large pit [11049] described as a fire pit, measuring 1.1m in diameter and 0.41m in depth, which may relate to this structure.

A further arc of pit/postholes was identified in the southern half of Area F consisting of four postholes [11022], [11024], [11026] and [11028]. These features ranged in size from 0.5m x 0.6m to 0.6m x 0.8m and again were relatively shallow due to truncation ranging in depth from 0.1m to 0.19m.

Furthermore a potential hearth [11016] was encountered towards the southern half of the area. It was of loose compaction but had hard packed pebbles along the base. The fill contained areas of charcoal and evidence of burning in the form of a red hue to the soil. This may be an outlying hearth or relating to a structure which no longer remains due to truncation.

Area F contained a further 15 scattered pits, likely of prehistoric date. Quite a few of these features [11004], [11008], [11020], [11036], [11063], and [11071] all returned prehistoric pottery fragments.

4.7 Area G

Area G contained 28 features, most of which were pits/postholes, with the exception of one spread. Most of these features were concentrated in two identified clusters which are likely to form the remains of two truncated preshistoric structures and their associated activity, although no finds were recovered from any features in this area.

4.7.1 Structure [1300] - [1315], [1319], [1321], [1323], [1325], [1327], [1329], [1331], [1333], [1335], [1337], [1339], and [1341]

Structure [1300] is located in the southern half of Area G, and is heavily truncated by agricultural activity. The features range in diameter from 0.48m to 0.8m and all have slightly concave to flattish bases. All features represent truncated remains with the deepest being only 0.25m deep.

Structure [1301] - [1343], [1345], [1347], [1349], [1351], [1353], [1355], and [1357]

Structure [1301] was situated to the northwest of structure [1300] and again represents the remains of a possible structure, heavily truncated by agricultural activity. Features range in diameter from 0.48m to 0.7m and in depths from 0.05m to 0.36m.

4.7.3 The remaining features are situated northwest of structure [1301] and are also likely prehistoric in date. They comprise one spread and a possible posthole and four scattered pits.

4.8 Area H

Area H contained a total of 71 archaeological features which are mostly associated with 2 structures, [1163] and [1164].

4.8.1 Roundhouse [1163] - [1117], [1125], [1135], [1157] and [1161]

Structure [1163] lay within the extension to the eastern side of Area H and consists of a northern arch of postholes creating a roundhouse 5m in diameter.

Features [1115], [1123], [1129], [1131], [1133] and [1143] are other pits which may be interior support posts or relate to general human occupation on the site. Also associated with this structure are pit features [1050], [1119], [1121], [1139] and [1181] which out lie structure [1163] but may still be related to occupation of the site. These features are thought to be of prehistoric date as an interior pit [1133] contained a fragment of prehistoric ceramic, SF15, and pit [1129] contained large fragments of broken guern stone SF17. This would suggest that the guern stone was deposited after use, which supports a prehistoric date. External pit [1119] also contained fragments of prehistoric ceramic, SF16, as did pit [1050] which contained prehistoric ceramic, SF13. This further supports the prehistoric date of the roundhouse [1163].



Plate 2: Post ex structure [1163]

Rectangular structure [1164] - [1213], [1211], [1209] - [1207] - [1187] - [1185] - [1179] -[1175] - [1174] - [1149] - [1147] - [1145] - [1153] - [1155] - [1167] - [1171] - [1169] -[1165] - [1010] - [1219] - [1217] - [1215] - [1213]

Also within Area H was a rectangular structure [1164] which lay within the extension to the north. It measured 17.3m long x 9.7m wide and possibly contains two internal dividing walls. The entire structure is 8 posts long by 5 posts wide which are set roughly 1-1.5m apart and is comprised of 26 posts and an internal pit [1191]. The north wall from W to E is comprised of 8 posts (in order) [1213], [1211], [1209], [1207], [1187], [1185], [1179] and [1175]. The eastern wall from N to S is comprised of 5 posts - [1175], [1174], [1149], [1147] and [1145]. The southern wall from E to W is comprised of 8 posts - [1145], [1153], [1155], [1167], [1171], [1169], [1165] and [1010]. The western wall from S to N is comprised of 5 posts - [1010], [1219], [1217], [1215] an [1213]. The features creating the internal and external walls are all roughly circular in shape and measure between 0.5m x 0.4m – 0.8m x 0.75m and survive to a maximum depth of 0.28m.

The date of this structure is not known as nearly every feature had a sterile fill as no artefacts were found other than a piece of flint, SF18, from within post [1195]. Post [1195] is the main supporting post for the two interior dividing walls and so this may support a prehistoric date. However, charcoal analysis and wet sieving may uncover a more accurate representation of a date.

Within the southern area of **Area H** there was a further cluster of features comprising [1036], [1040], [1042], [1044], [1046] and [1048]. These were all pits of around 0.5m in diameter, apart from [1048] which was 0.7m. All pits are relatively shallow due to truncation, with the deepest being 0.2m. Pit [1048] contained fragments of prehistoric pottery SF 007. These could represent the truncated remains of a structure.

The remainder of Area H contained 13 scattered pits, [1012], [1014], [1016], [1018], [1020], [1022], [1024], [1026], [1028], [1030], [1032], [1034], and [1038]. Of these, [1028] contained decorated prehistoric pottery SF011 and [1032] contained fragments of iron slag.



Plate 3: Post ex structure [1164]

4.9 Area I

Area I consisted of a few modern farming features and a scattering of non-archaeological features likely resulting from bioturbation. The form of these features was highly irregular and their fills were primarily a mix of topsoil and subsoil.

4.10 Area J

Area J contained a total of 21 archaeological features comprised of 6 pits and 15 linear features. Of note were a set of linears [019], [021], [023], and [025] aligned almost east west shown on the right in plate (4). The set of linears almost abutted another linear [017] running on a north to south alignment. These likely represent an alignment of agricultural furrows. Several fragments of the same redware vessel were recovered from linear [015], indicating a late medieval to post medieval date for the features.



Plate 4: Pre ex linear features in Area J

4.11 Area K

Area K consisted of a total of ten archaeological features. All were pits of a sub circular or sub oval nature, ranging from 0.3m in diameter to 0.7m in diameter, with only one large pit measuring up to 2m wide.

No finds were recovered from the area, providing no dating evidence for the features. No feature associations were apparent.

DISCUSSION 5

- 5.1 A large amount of the features throughout the excavation areas were isolated pits with no dating evidence to suggest their period of use. However, there are a few exceptions.
 - The cluster of features in Area B possibly represents two phases of the same roundhouse. Some of the outlying pits in this area are therefore likely to represent prehistoric use relating to the occupation of the roundhouse.
- 5.2 The roundhouse in this area lies above a gravel ridge that was identified in the evaluation phase of the works and crosses the development area from east to west. The ridge encompasses fields 5, 7, 8, 9, 12, 17 and 21; of which fields 12 and 17 were part of this phase.
- 5.3 Along this gravel ridge in areas H, G and F a series of further structures and associated features were recorded. Three possible small sub-circular structures of a highly truncated nature were excavated in areas H and G. Finds in these structures and in associated features suggest that these are of a prehistoric date.

- 5.4 Of note is the rectangular structure in area H. The large structure comprised two internal dividing walls suggesting it perhaps had three internal rooms. Unfortunately no finds were recovered to suggest a date for this structure.
- 5.5 The features within Area J only survived due to a deep layer of colluvial deposit covering the archaeology and protecting it from invasive ploughing. There were up to 12 linear features which appear to be associated in this area, including a line of horticultural furrows. The fragments of redware vessel obtained from one of the associated linears in the area possibly indicate a late medieval to post medieval date for the features. This area likely represents the farm pre-dating the establishment of Bertha Park.

6 CONCLUSION

The archaeological works at Bertha Park have revealed a series of significant archaeological remains, from prehistoric structures to late to post medieval agricultural remains. In order to ascertain a more in depth knowledge of the excavation results, a post-excavation research design will be prepared for approval by the Perth and Kinross Heritage Trust, PKHT. This will describe all necessary and appropriate assessment processes and consequent post-excavation analyses together with publication proposals for the final report. This report will integrate the stratigraphic, contextual and descriptive data from the excavation with specialist post-excavation analyses covering dating, palaeoenvironmental and economic issues, culminating in an article fit for academic publication.

7 REFERENCES

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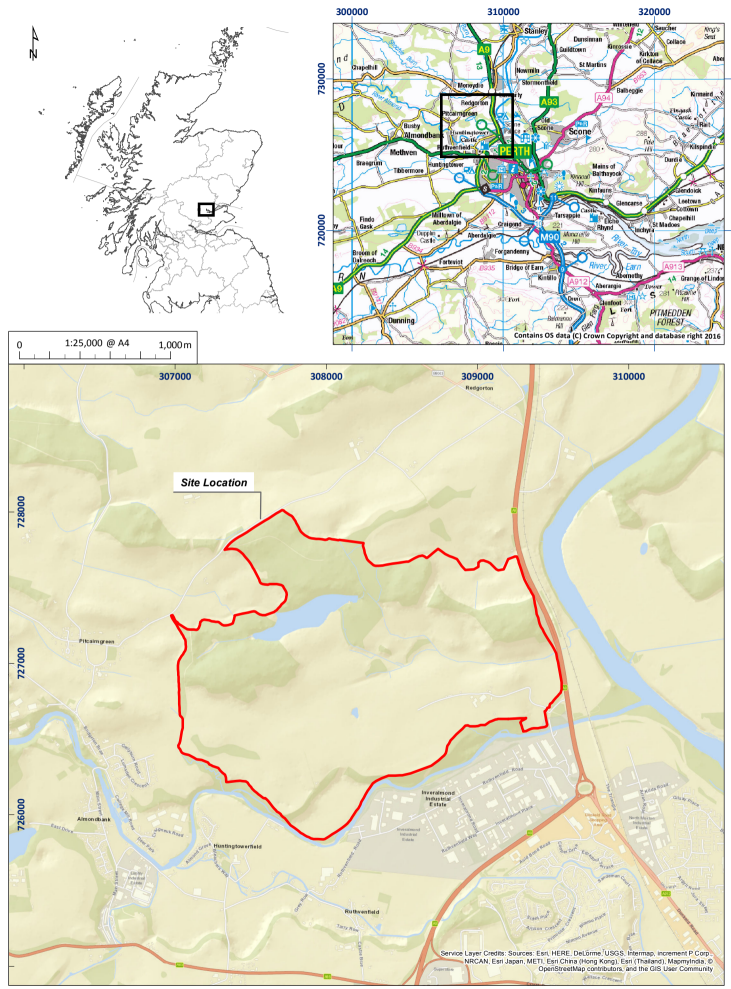


Figure 1: Site Location Plan

01/22456/REP/01/01

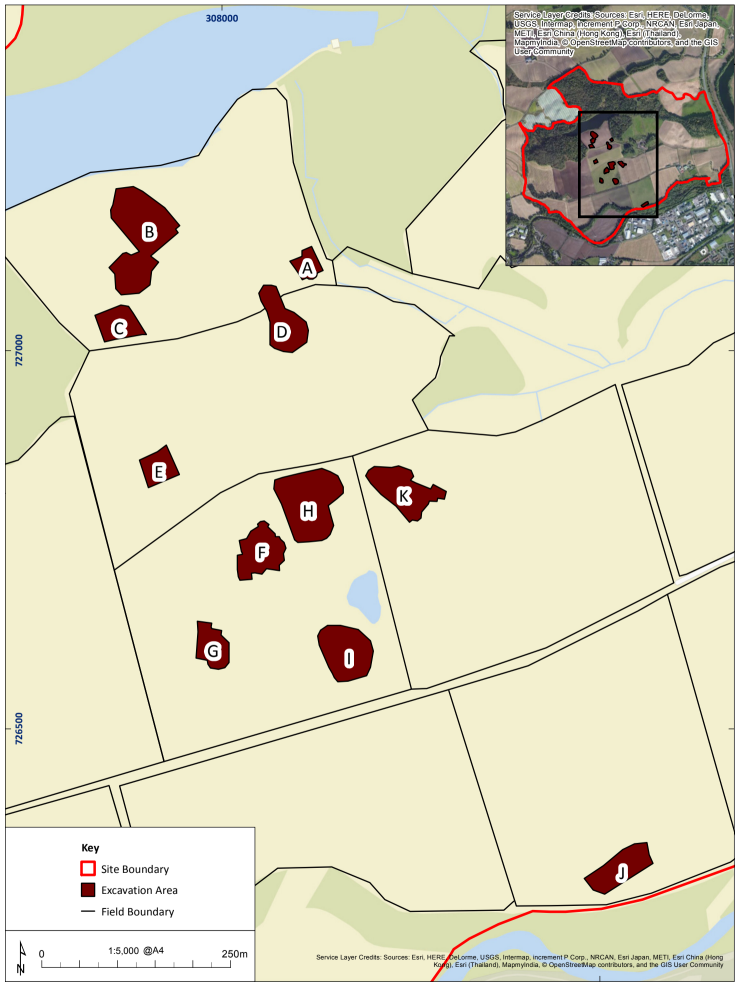
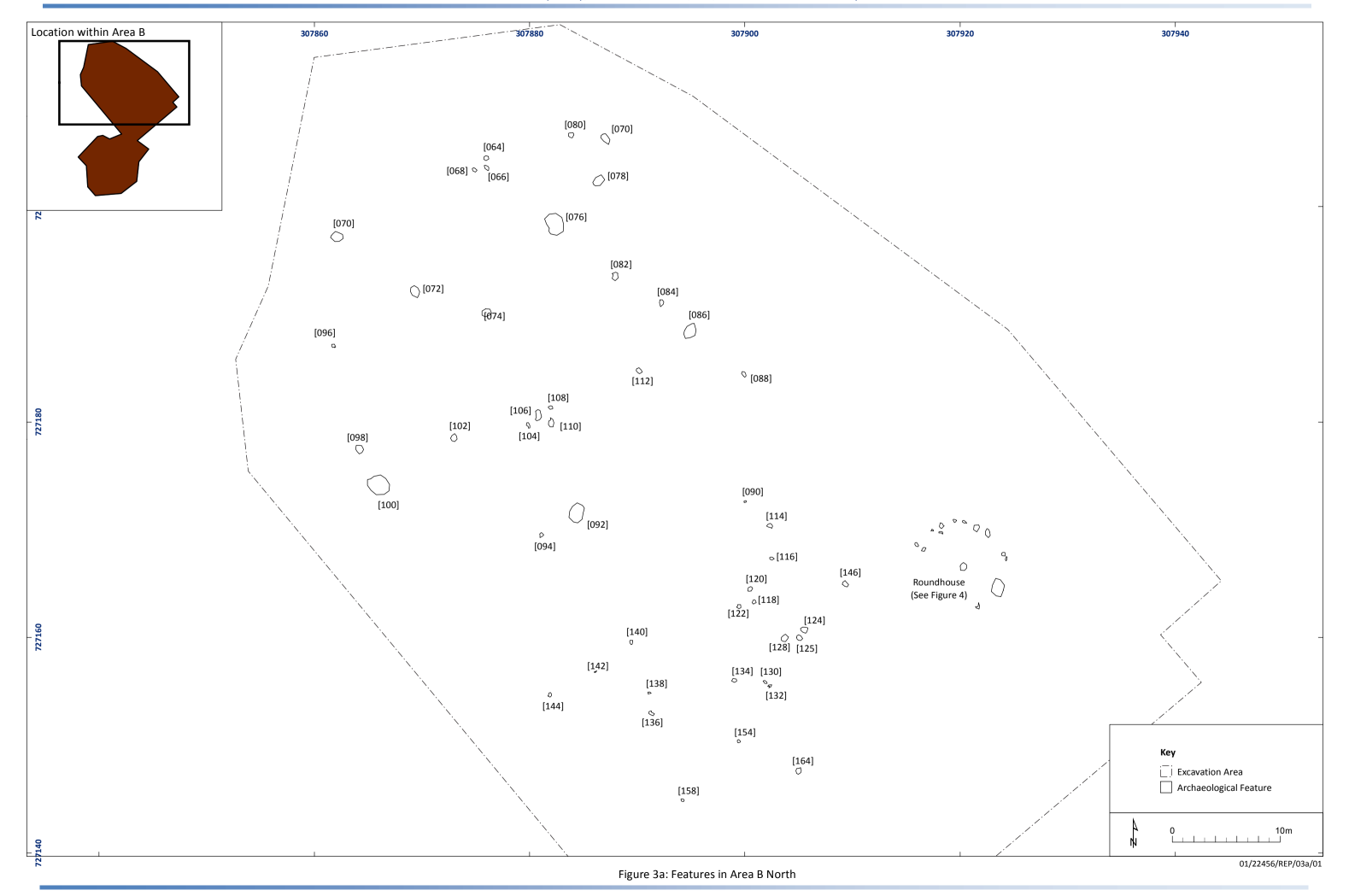


Figure 2: Excavation Areas Location Plan

01/22456/REP/02/01



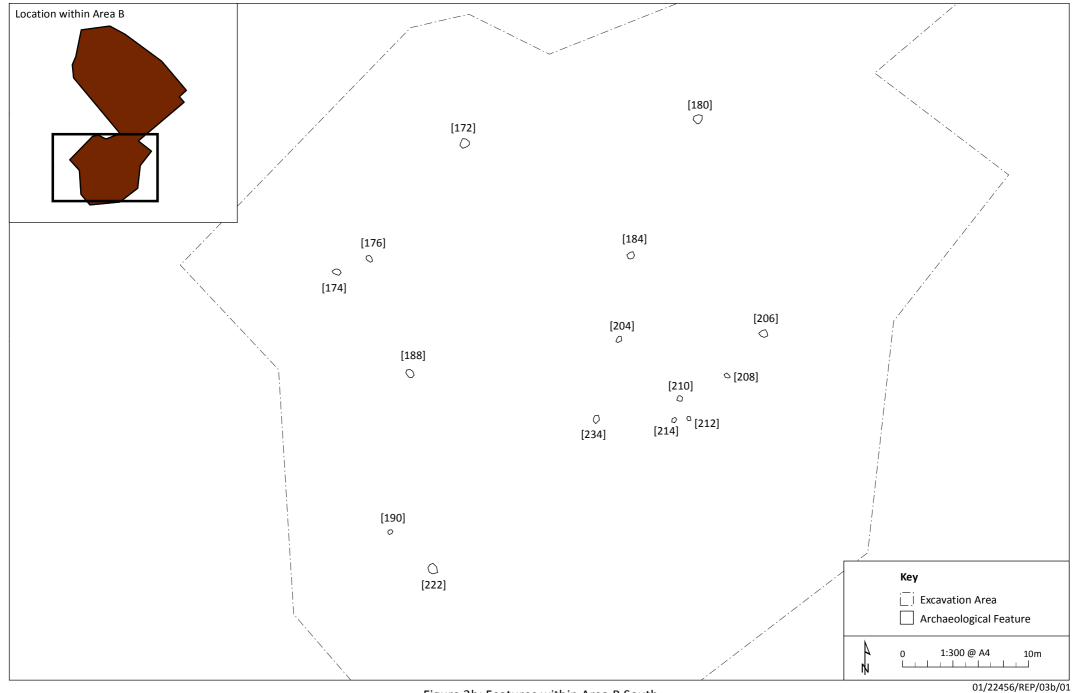


Figure 3b: Features within Area B South

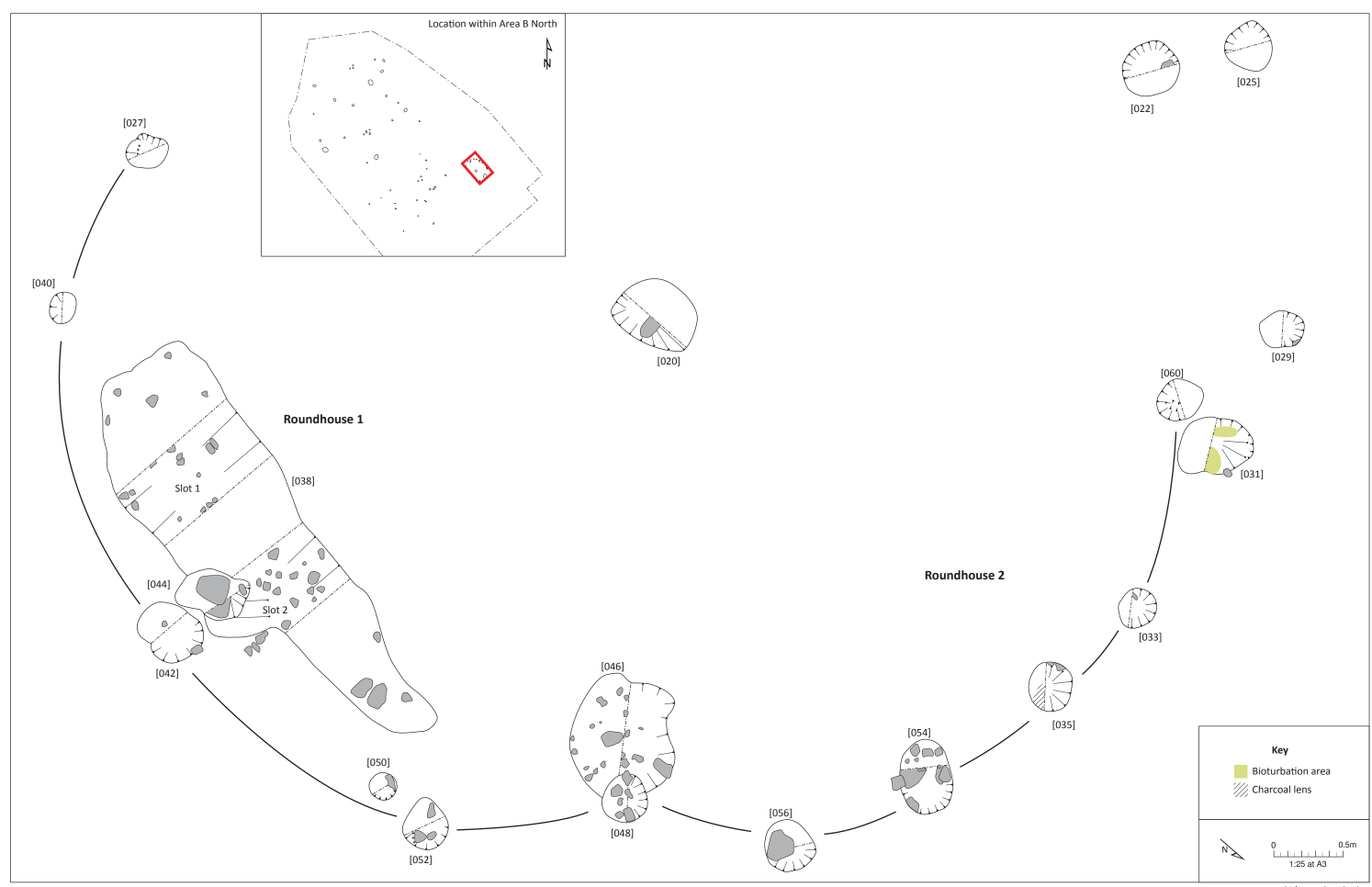


Figure 4: Plan of Roundhouses within Area B North

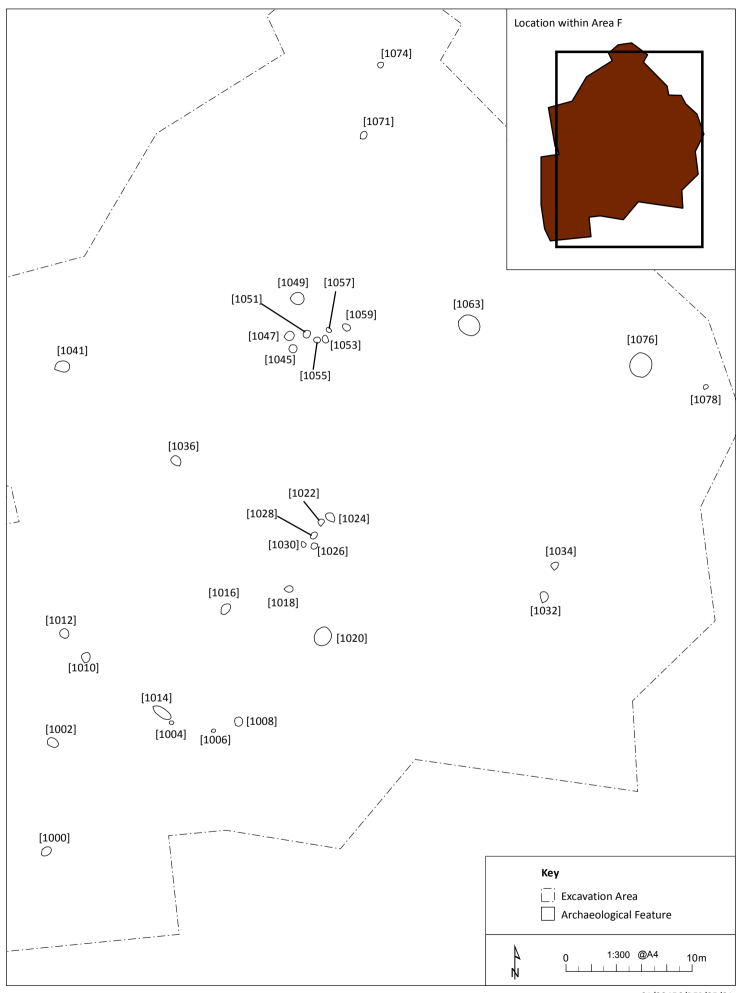


Figure 5: Area F Plan

01/22456/REP/05/01

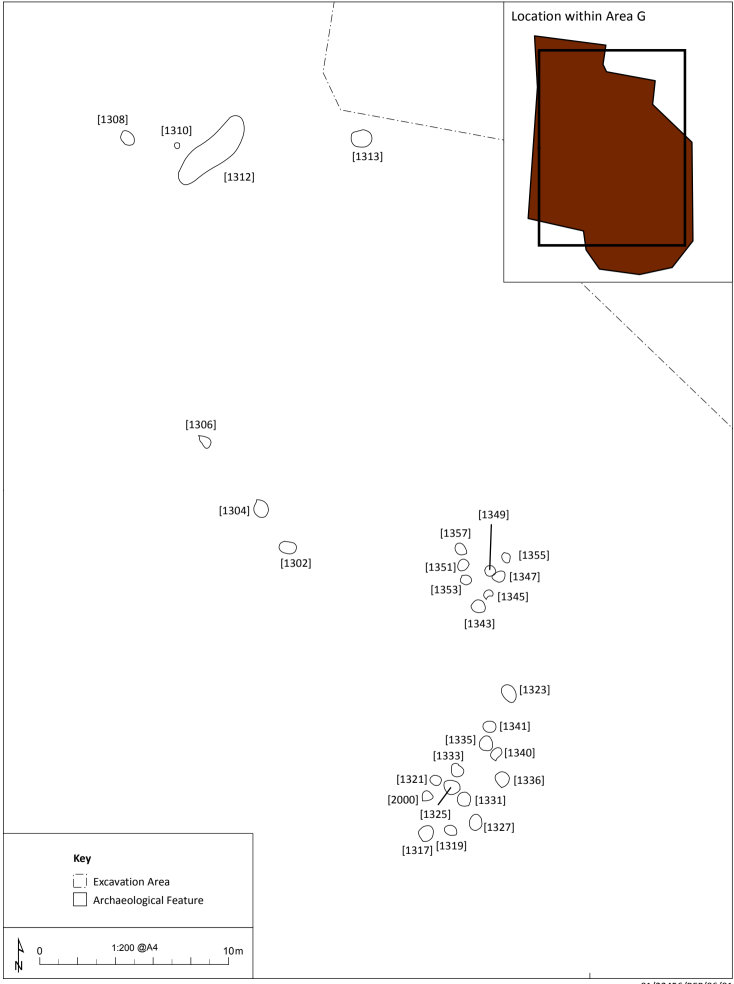
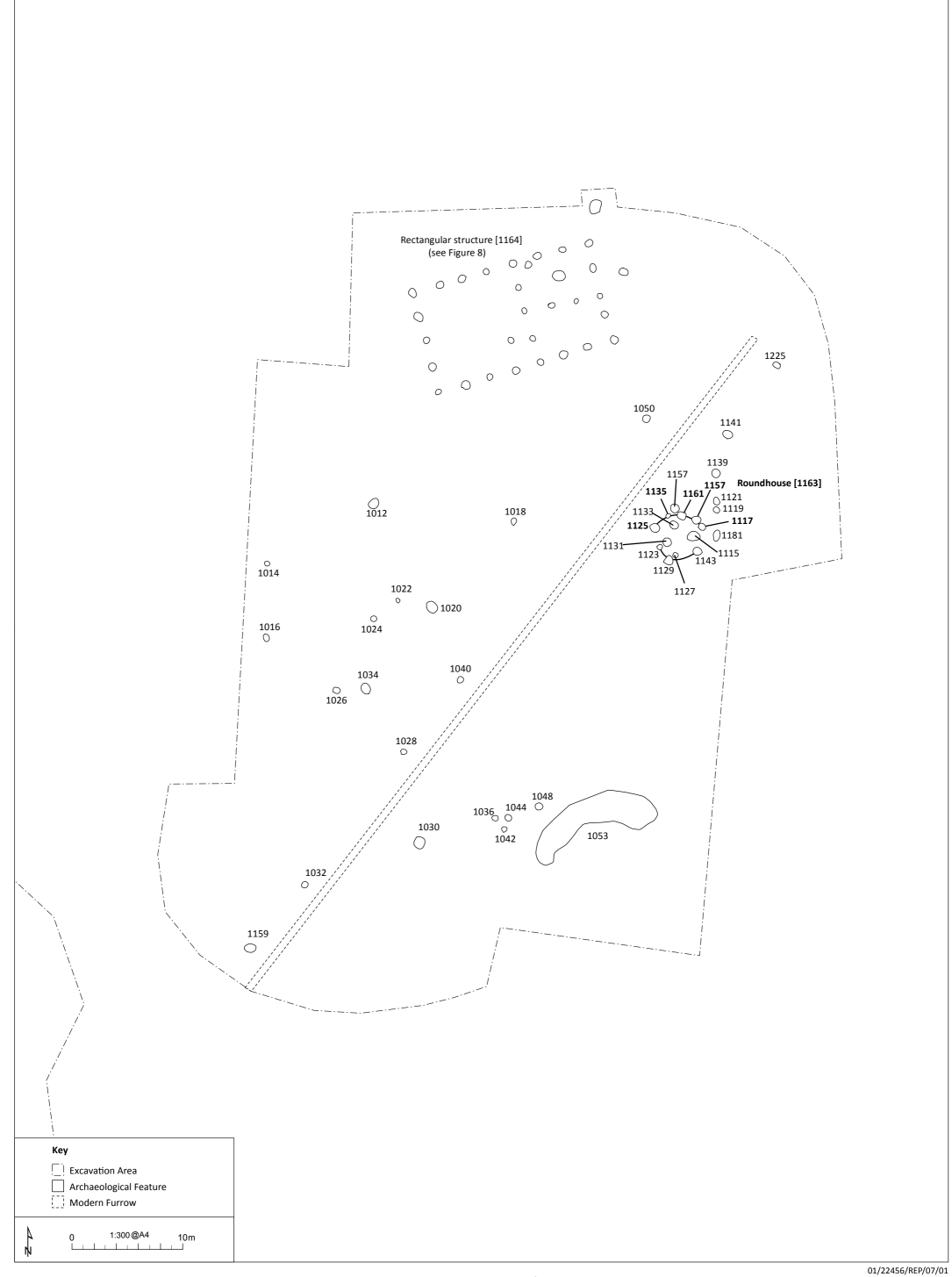


Figure 6: Area G Plan



NEEDS LOCATION WITHIN AREA H



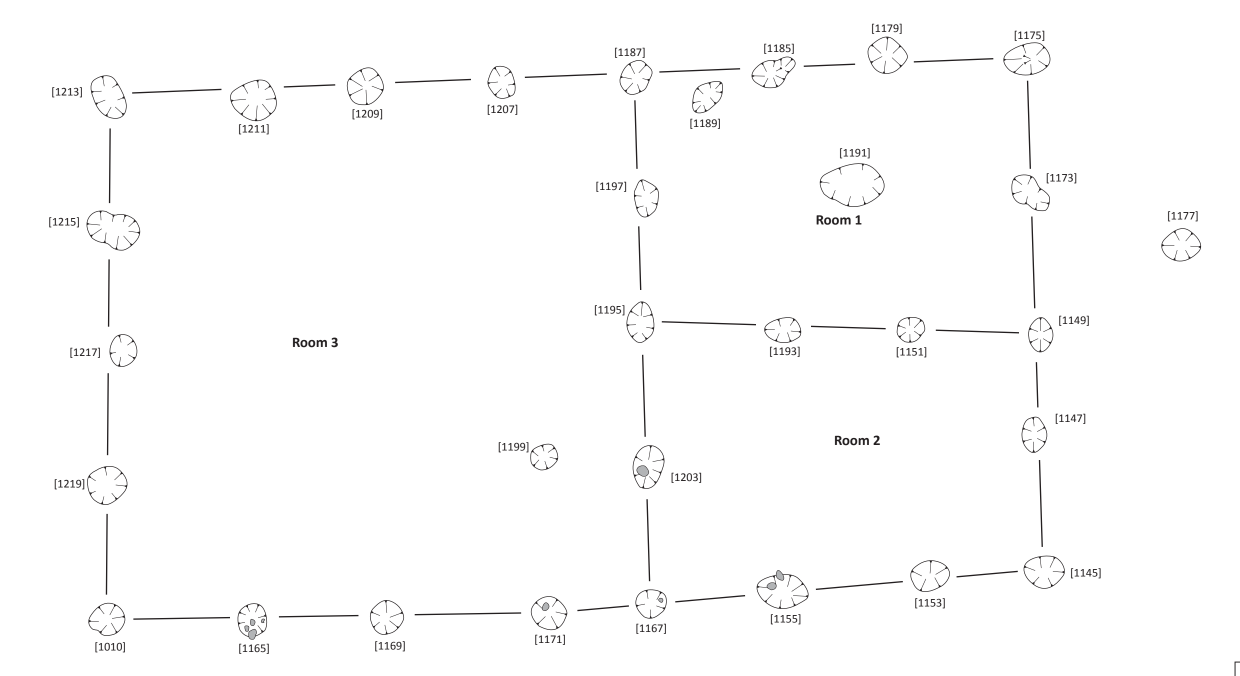




Figure 8: Plan of Rectangular Structure [1164] within Area H

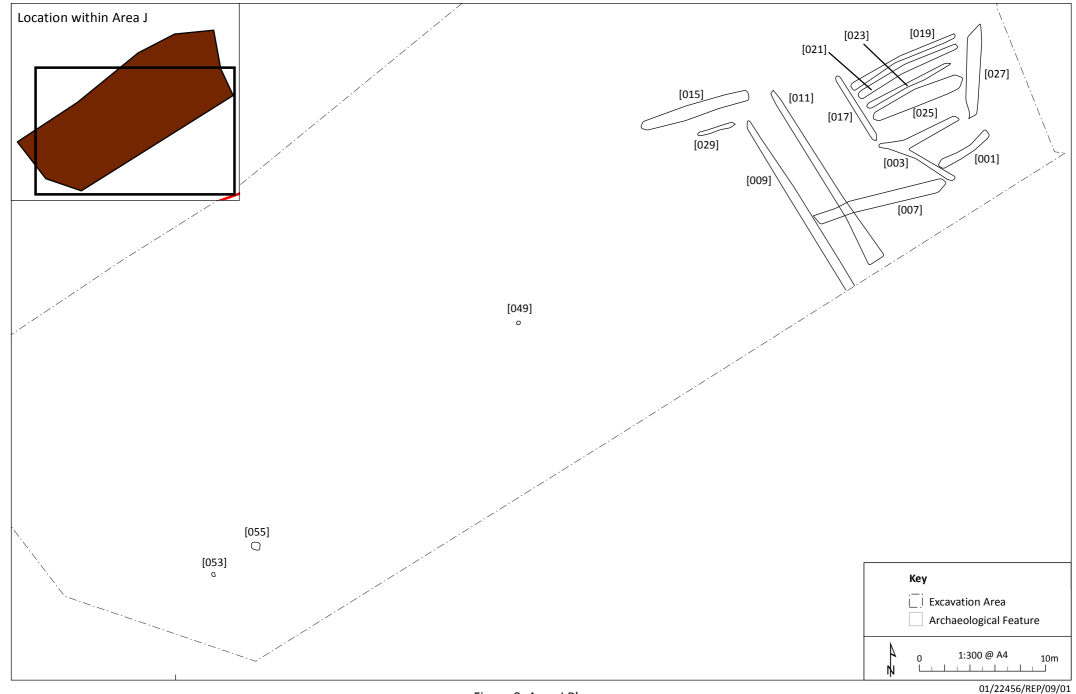
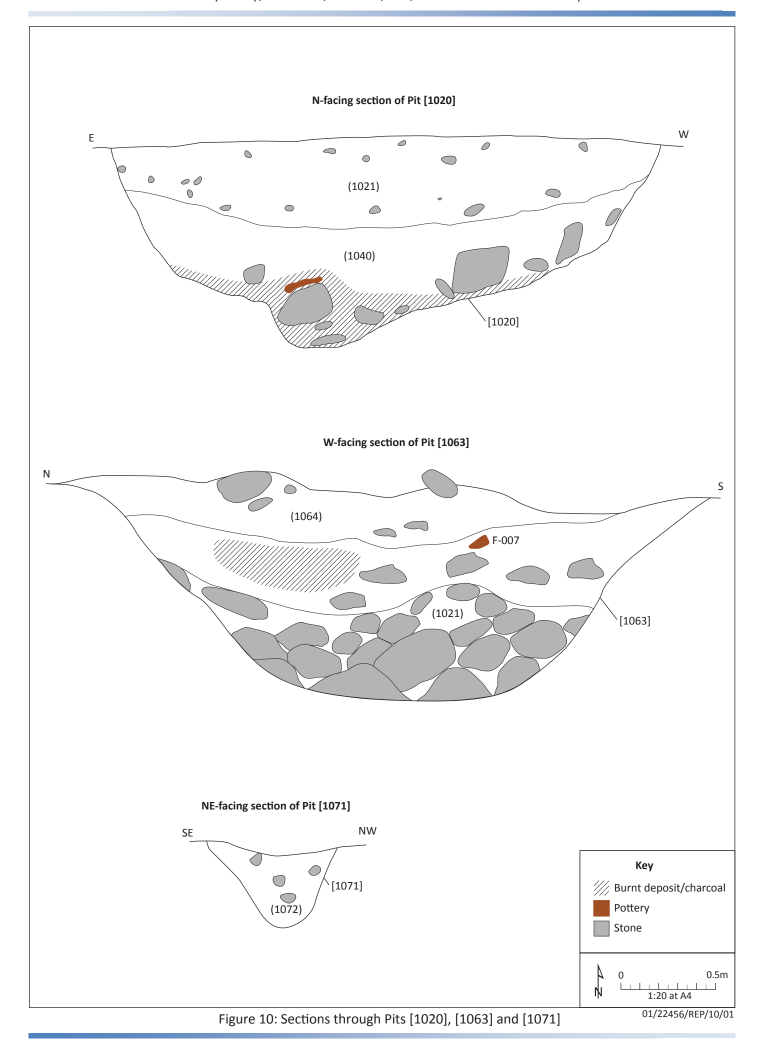


Figure 9: Area J Plan



Monitored Topsoil Strip, Bertha Park Phase 1 Areas: Archaeological Excavation

Section 2: Appendices

Appendices

Appendix 1: Context Register

Context No.	Area Field/Trench	Feature Type	Description
001	А	Deposit	Mid brown sandy loam with frequent rounded stone inclusions. Measures 0.4m thick. Topsoil
002	А	Deposit	Mixture of orange ands and gravels – seam of pale yellow sand aligned NE-SW through trench. Subsoil
003	А	Water pipe service cut	Linear on NNW-SSE alignment measuring 30m x 1.1m x 0.15m. Vertical sided. Filled by (004). Water pipe service cut
004	Α	Fill of [003]	Mixture of redeposited gravel and topsoil.
005	А	Cut	Sub circular in plan with steep sides meeting at a concave base. Measures 0.32m x 0.27m x 0.1m. Filled by (006). Prehistoric pit
006	А	Fill of [005]	Mid brown silty sand with abundant small stones.
007	А	Cut	Sub circular in plan with very gently sloping sides meeting at a slightly concave base. Measures 0.9m x 0.9m x 0.06m. Filled by (008). Pit
008	А	Fill of [007]	Moderately compact mid brown silty sandy clay with frequent inclusions of sub rounded small and medium stones and very infrequent charcoal flecks.
009	А	Cut	Sub circular in plan with very gently sloping sides meeting at a concave base, whole feature slopes to the W. Measures 0.85m x 0.85m x 0.08m. Pit
010	А	Fill of [009]	Mid brown black silty sand with occasional stone inclusions and very occasional charcoal flecking.
011	А	Cut	Oval shaped in plan with moderately sloping sides meeting at a concave base. Orientated E-W, measures 1.37m x 0.86m x 0.19m. Filled by (012). Prehistoric pit
012	А	Fill of [011]	Dark brown silty sand with rare charcoal flecks and frequent medium and large stone inclusions. No silting deposits within.
013	А	Cut	Rectangular in plan with rounder corners, very steep to vertically sloping sides meeting at a flat base. Measures 0.44m x 0.34m x 0.2m. Filled by (014). Post medieval pit
014	А	Fill of [013]	Mid to dark grey brown silty sand with abundant small stone inclusions, mixed with redeposited sand.
015	А	Cut	Oval shape in cut with steep sides meeting at a concave base. Aligned SE-NW. Measures 1.36m x 0.72m x 0.4m. Filled by (016). Post medieval pit
016	А	Fill of [015]	Dark grey brown silty sand with abundant small and medium sized stone inclusions.
017	А	Cut	Sub circular shape in plan with moderate to steep sides meeting at a flattish base. Measures 0.53m x 0.44m x 0.14m. Filled by (018). Prehistoric pit
018	А	Fill of [017]	Dark grey brown silty sand with frequent charcoal lumps and abundant charcoal flecks.
019	-	-	VOID
020	В	Cut	Sub circular in plan with steep S side and gently sloping N side meeting at a flat

Context No.	Area Field/Trench	Feature Type	Description
			base. Measures 0.6m x 0.5m x 0.16m. Filled by (021). Possible base of hearth
021	В	Fill of [020]	Mid dark grey black orange silty clay with rare charcoal inclusions. Soil shows evidence of burning in the form of orange soil – potential hearth.
022	В	Cut	Circular in plan with gently sloping sides meeting at a flat base. Measures 0.4m x 0.38m x 0.14m. Filled by (023) and (024). Pit
023	В	Upper fill of [022]	Light grey friable silty clay with no inclusions.
024	В	Basal fill of [022]	Mid grey silt with no inclusions.
025	В	Pit	Sub circular in plan with gently sloping sides meeting at an irregular base. Measures 0.38m x 0.36m x 0.1m. Filled by (026). Pit
026	В	Fill of [025]	Light grey friable silty clay with no inclusions.
027	В	Cut	Circular in plan with steep sides meeting at a pointed base. Measures 0.28m x 0.22m x 0.14m. Filled by (028). Posthole
028	В	Fill of [027]	Light grey mid brown clayey silt with a small number of small stone inclusions.
029	В	Cut	Circular in plan with steep sides meeting at a rounded / pointed base. Measures 0.32m x 0.26m x 0.17m. Filled by (030). Posthole
030	В	Fill of [029]	Firmly compacted light grey clayey silt with very infrequent charcoal inclusions.
031	В	Cut	Sub circular in plan with gently sloping sides meeting at a flat / rounded base. Measures 0.5m x 0.4m x 0.14m. Filled by (032). Pit / posthole – possibly modern or truncated
032	В	Fill	Light grey clayey silt with orange lenses and occasional small stone inclusions. Modern glass found within.
033	В	Cut	Circular in plan with gently sloping sides meeting at a rounded base. Measures 0.28m x 0.28m x 0.09m. Filled by (034). Pit / posthole
034	В	Fill of [033]	Light grey friable silt with no inclusions.
0	В	Cut	Circular in plan with steep sides meeting at a pointed base. Measures 0.36m x 0.32m x 0.16m. Filled by (036). Posthole
036	В	Upper fill of [035]	Compact mid to dark grey silt with occasional charcoal.
037	В	Basal fill of [035]	Light grey silt.
038	В	Cut	Curvalinear in plan on rough NNE-SSW alignment. Gently sloping sides meet at a slightly rounded base. Measures 3.5m x 1.1m x 0.12m. Located to the E of roundhouse and NE from [020]. Filled by (039). Ring groove
039	В	Fill of [038]	Dark grey black clayey silt with occasional small pieces of charcoal.
040	В	Cut	Sub circular in plan with moderately steep sloping sides meet at a concave base. Measures 0.23m x 0.16m x 0.04m. Filled by (041). Pit / posthole
041	В	Fill of [040]	Dark grey sandy silt with frequent charcoal inclusions.
042	В	Cut	Circular in plan with steep to gently sloping sides meeting at a rounded base. Measures 0.45m x 0.35m x 0.13m. May have replaced posthole [045]. Filled by

Context No.	Area Field/Trench	Feature Type	Description
			(043). Posthole
043	В	Fill of [042]	Compact mid grey clayey silt with no inclusions.
044	В	Cut	Sub circular in plan with steep sides meeting at a rounded base. Measures 0.4m x 0.4m x 0.15m. Likely to have been cut and sealed by ring groove [038]. Filled by (045). Posthole
045	В	Fill of [044]	Compact mid grey clayey silt with no inclusions other than singular large stone at base of fill.
046	В	Cut	Sub circular in plan with gently sloping sides meeting at an uneven flat base. Measures 0.86m x 0.8m x 0.08m. Filled by (047). Posthole
047	В	Fill of [046]	Grey dark brown clayey silt with occasional charcoal inclusions, and small and medium sized stone inclusions.
048	В	Cut	Circular in plan with steep sides meeting at a rounded base. Measures 0.36m x 0.34m x 0.15m. Filled by (049). Posthole – predates [046]
049	В	Fill of [048]	Compact mid to dark grey clayey silt containing an abundant number of small and medium sized stone inclusions.
050	В	Cut	Circular in plan with steep near vertical sides meeting at a flat base. Measures 0.2m x 0.2m x 0.16m. Filled by (051). Posthole
051	В	Fill of [050]	Compact dark grey clayey silt with potential vertically placed packing stone in N side.
052	В	Cut	Circular in plan with steep sloping sides meeting at a flat base. Measures 0.38m x 0.32m x 0.13m. Filled by (053). Posthole
053	В	Fill of [052]	Compact light grey brown clayey silt with no inclusions.
054	В	Cut	Circular in plan with steep sides meeting at a rounded to flat base. Measures 0.58m x 0.4m x 0.18m. Filled by (055). Posthole
055	В	Fill of [054]	Light grey brown clayey silt containing an abundant number of small to large sized stone inclusions.
056	В	Cut	Circular in plan with steep and gently sloping sides meeting at a rounded base. Measures 0.38m x 0.36m x 0.16m. Filled by (057). Posthole
057	В	Fill of [056]	Light grey clayey silt with a large stone in E side of fill – potentially packing stone.
058	В	Cut	Subcircular in plan with gently sloping sides meeting at an uneven base. Measures 0.5m x 0.4m x 0.1m. Filled by (059). Pit
059	В	Fill of [058]	Mid grey clayey silt with no inclusions.
060	В	Cut	Circular in plan with steep sides meeting at an uneven base. Measures 0.36m x 0.3m x 0.15m. Posthole
061	В	Fill of [060]	Compact light grey clayey silt.
062	В	Cut	Circular in plan with gently sloping sides meeting at a flat base. Measures 0.6m x 0.68m x 0.14m. Filled by (063). Pit

Context No.	Area Field/Trench	Feature Type	Description
063	В	Fill of [062]	Moderately compact mid-dark brown clayey silt with infrequent small stone inclusions.
064	В	Cut	Cub circular in plan with sharp top break of slope becoming a steep E side and a gentle top break of slope and gently sloping W side which meet at a concave base. Measures 0.4m x 0.3m x .1m. Filled by (065). Pit
065	В	Fill of [064]	Moderately compact mid brown sandy silt with no inclusions.
066	В	Cut	Circular in plan with gently top break of slope on S side and sharp top break of slope on the N side, with gently sloping sides meeting at a concave base. Measures 0.5m x 0.4m x 0.1m. Filled by (067). Pit
067	В	Fill of [066]	Moderately compact mid brown sandy sit with no inclusions.
068	В	Cut	Circular in plan with sharp top break of slope with steeply sloping sides meeting at a concave base. Measures 0.35m x 0.3m x 0.15m. Filled by (069). Pit
069	В	Fill of [068]	Moderately compact mid brown sandy silt with infrequent small stone inclusions.
070	В	Cut	Oval shape in plan with steep sloping sides meeting at a concave base. Measures 0.67m x 0.75m x 0.32m. Filled by (071). Pit
071	В	Fill of [070]	Moderately compact mid brown sandy clay with a frequent number of angular stones throughout.
072	В	Cut	Sub circular in plan with sharp top break of slope and steeply sloping E side, with a gently top break of slope and gently sloping W side meeting at a concave base. Measures 0.7m x 0.6m x 0.25m. Filled by (073). Pit
073	В	Fill of [072]	Moderately compact mid brown sandy silt with infrequent medium and large stone inclusions.
074	В	-	VOID
075	В	-	VOID
076	В	-	VOID
077	В	-	VOID
078	В	Cut	Oval in plan with steep sloping sides meeting at a concave base. Measures 0.6m x 0.4m x 0.19m. Filled by (079). Pit
079	В	Fill of [078]	Moderately compact mid brown clayey silt with frequent stone inclusions and sparse charcoal.
080	В	Cut	Subcircular in plan with steep sloping sides meeting at a concave base. Measures 0.45m x 0.45m x 0.16m. Filled by (081). Pit
081	В	Fill of [080]	Moderately compact dark brown clayey silt with charcoal and infrequent angular rocks.
082	В	Cut	Oval in plan with sharp top break of slope with steep sloping N side and gently sloping S side meeting at a concave base. Measures 0.78m x 0.41m x 0.25m. Filled by (083). Pit
083	В	Fill of [082]	Mid brown grey sandy silt with a small number of small and medium stone inclusions.
084	В	Cut	Oval in plan with sharp top break of slope and gently to steep sloping sides

Context No.	Area Field/Trench	Feature Type	Description
			meeting at a concave base. Measures 0.62m x 0.48m x 0.2m. Filled by (085). Pit
085	В	Fill of [084]	Mid brown grey sandy silt with frequent small stone inclusions and one large stone inclusions.
086	В	-	VOID
087	В	-	VOID
088	В	Cut	Sub circular in plan with evenly sloping sides. Measures 0.4m x 0.4m x 0.11m. Filled by (087). Pit
089	В	Fill of [088]	Moderately compact dark brown clayey silt with infrequent rounded pebble inclusions.
090	В	Cut	Oval in plan with sharp top break of slopes and steep sloping sides meeting at a concave base. Measures 0.45m x 0.3m x 0.08m. Filled by (091). Pit
091	В	Fill of [090]	Moderately compact mid brown sandy silt with no inclusions.
092	В	-	VOID
093	В	-	VOID
094	В	Cut	Circular in plan with sharp top break of slope and steep sloping sides meeting at a flat base. Measures 0.45m x 0.5m x 0.1m. Filled by (095). Pit
095	В	Fill of [094]	Moderately compact mid brown sandy silt with no inclusions.
096	В	Cut	Circular in plan with steep sloping sides meeting at a concave base. Measures 0.3m x 0.32m x 0.12m. Filled by (097). Pit
097	В	Fill of [096]	Moderately compact mid brown clayey sand with no inclusions.
098	В	Cut	Oval cut with steep sloping sides meeting at a flat base. Measures 1.61m x 1.55m x 0.44m. Filled by (099). Pit
099	В	Fill of [098]	Loose mid brown sandy clay with no inclusions.
100	В	-	VOID
101	В	-	VOID
102	В	Cut	Sub oval in plan with sharp top break of slope with steep sloping sides meeting at a flat base. Measures 0.8m x 0.4m x 0.2m. Filled by (103). Pit
103	В	Fill of [102]	Moderately compact mid brown sandy silt with very infrequent small stone inclusions.
104	В	-	VOID
105	В	-	VOID
106	В	-	VOID
107	В	-	VOID
108	В	Cut	Sub oval in plan with steep sides meeting at a concave base. Measures 0.4m x 0.34m x 0.18m. Filled by (109). Orientated NE-SW. Posthole
109	В	Fill of [108]	Friable mid brown grey sandy silt with frequent charcoal inclusions and

Context No.	Area Field/Trench	Feature Type	Description
			infrequent stone inclusions.
110	В	-	VOID
111	В	-	VOID
112	В	Cut	Circular in plan with steep sloping sides meeting at a concave base. Measures 0.6m x 0.6m x 0.24m. Filled by (113). Pit / posthole
113	В	Fill of [112]	Moderately compact dark brown clayey silt with frequent rounded pebbles.
114	В	Cut	Circular in plan with sharp top break of slop with steep sloping sides meeting at a flat base. Measures 0.4m x 0.3m x 0.5m. Filled by (115). Pit
115	В	Fill of [114]	Moderately compact mid brown sandy silt with no inclusions.
116	В	Cut	Circular in plan with moderately sloping sides meeting at a concave base. Measures 0.32m x 038m x 0.04m. Filled by (117). Pit
117	В	Fill	Moderately compact mid brown sandy clay.
118	В	Cut	Oval in plan with gently sloping sides meeting at a flat base. Measures 0.52m x 0.39m x 0.13m. Filled by (119). Pit
119	В	Fill of [118]	Moderately compact mid brown sandy clay with no inclusions.
134	В	Cut	Oval in plan with gently sloping sides meeting at a flattish base. Measures 0.55m x 0.45m x 0.12m. Filled by (135). Pit
135	В	Fill of [134]	Moderately compact dark grey brown clayey silt with frequent stone inclusions.
136	В	-	VOID
137	В	-	VOID
138	В	-	VOID
139	В	-	VOID
140	В	Cut	Subcircular in plan with gently sloping sides meeting at a flat, slightly concave base. Measures 0.35m x 0.35m x 0.07m. Filled by (141). Pit
141	В	Fill of [140]	Moderately compact mid brown sandy clay with no inclusions.
142	В	Cut	Circular in plan with sharp top break of slope with steep sloping sides meeting at a concave base. Measures 0.27m x 0.26m x 0.15m. Filled by (143). Pit / posthole
143	В	Fill of [142]	Dark brown clayey silt with infrequent small rounded pebbles.
144	В	Cut	Circular in plan with sharp top break of slope with steep sloping sides meeting at a flat base. Measures 0.35m x 0.3m x 0.05m. Filled by (145). Pit
145	В	Fill of [144]	Moderately compact mid brown sandy silt with infrequent small stone inclusions.
146	В	Cut	Circular in plan with sharp top break of slope and steep sloping sides meeting at a flat base. Measures 0.66m x 0.5m x 0.12m. Filled by (147). Pit
147	В	Fill of [146]	Moderately compact mid grey brown clayey silt with frequent small stone inclusions.

Context No.	Area Field/Trench	Feature Type	Description
154	В	Cut	Circular in plan with gentle top break of slope with gently sloping sides meeting at a concave base. Measures 0.4m x 0.3m x 0.1m. Filled by (155). Pit
155	В	Fill of [154]	Moderately compact mid brown sandy silt with infrequent stone inclusions.
156	В	-	VOID
157	В	-	VOID
158	В	Cut	Sub circular in plan with gentle top break of slope with steep sloping S side and gently sloping N side meeting at a concave base. Measures 0.35m x 0.3m x 0.08. Filled by (159). Pit
159	В	Fill of [158]	Moderately compact mid brown sandy silt with infrequent small stone inclusions.
160	В	-	VOID
161	В	-	VOID
162	В	-	VOID
163	В	-	VOID
164	В	Cut	Subcircular in plan with gently sloping sides meeting at a flattish base. Measures 0.6m x 0.55m x 0.16m. Filled by (165). Pit
165	В	Fill	Moderately compact dark grey brown clayey silt with infrequent rounded stones and charcoal inclusions.
172	В	Cut	Oval in plan with sharp top break of slope and gently sloping sides meeting at a concave base. Measures 0.59m x 0.49m c 0.11m. Filled by (173). Pit
173	В	Fill of [172]	Moderately compact mid grey brown sandy silt with frequent small stone inclusions.
174	В	Cut	Oval in plan with sharp top break of slope with steep sloping sides meeting at a flat base. Measures 0.64m x 0.44m x 0.18m. Filled by (175). Pit
175	В	Fill of [174]	Moderately compact mid grey brown sandy silt with frequent small stone inclusions.
176	В	Cut	Sub circular in plan with sharp top break of slope and steep sloping sides meeting at a flat base. Measures 0.5m x 0.4m x 0.1m. Filed by (177). Pit
177	В	Fill	Moderately compact mid grey brown sandy silt with infrequent small stone inclusions.
178	В	-	VOID
179	В	-	VOID
180	В	Cut	Sub circular in plan with sharp top break of slope with steep sloping sides meeting at a flat base. Measures 0.7m x 0.6m x 0.15m. Filled by (181). Pit
181	В	Fill of [180]	Moderately compact mid grey brown sandy silt with infrequent small stone inclusions.
182	В	-	VOID
183	В	-	VOID
184	В	Cut	Sub circular in plan with sharp top break of slope with steep sloping sides

Context No.	Area Field/Trench	Feature Type	Description
			meeting at a flat base. Measures 0.6m x 0.6m x 0.2m. Filled by (185). Pit
185	В	Fill of [184]	Moderately compact mid grey brown sandy silt with infrequent small stone inclusions.
186	В	-	VOID
187	В	-	VOID
188	В	Cut	Oval in plan with relatively steep sides meeting at a flat base. Measures 0.58m x 0.52m x 0.1m. Filled by (189). Pit
189	В	Fill	Moderately compact mid brown sandy silt with a frequent number of small rounded pebble inclusions.
190	В	Cut	Circular in plan with sharp top break of slope with steep sides meeting at a concave base. Measures 0.38m x 0.32m x 0.19m. Filled by (191). Pit
191	В	Fill	Moderately compact mid brown sandy silt with infrequent small stone inclusions.
204	В	Cut	Oval in plan with gently sloping sides meeting at a concave base. Measures 0.58m x 0.42m x 0.13m. Filled by (205). Pit
205	В	Fill of [204]	Moderately compact mid brown sandy silt with infrequent small stone inclusions.
206	В	Cut	Oval in plan with gradual top break of slope with gradually sloping sides meeting at a flat base. Measures 0.63m x 0.62m x 0.17m. Filled by (207). Pit
207	В	Fill of [206]	Moderately compact mid grey brown sandy silt with very frequent medium and large stone inclusions.
208	В	Cut	Oval in plan with gentle top break of slope with relatively steep sides meeting at a flat base. Measures 0.44m x 0.36m x 0.12m. Filled by (209). Pit
209	В	Fill of [208]	Moderately compact mid brown sandy silt with infrequent small stone inclusions.
210	В	Cut	Sub circular in plan with sharp top break of slope and steep sides meeting at a concave base. Measures 0.42m x 0.36m x 0.15m. Filled by (211). Pit
211	В	Fill of [210]	Moderately compact mid brown sandy silt with frequent medium sized stone inclusions.
212	В	Cut	Circular in plan with gentle top break of slope with steep sides meeting at a concave base. Measures 0.4m x 0.37m x 0.17m. Filled by (213). Pit
213	В	Fill of [212]	Moderately compact medium brown sandy silt with moderate number of medium sized rounded stone inclusions.
214	В	Cut	Sub circular in plan with sharp top break of slope and steep sides meeting at a concave base. Measures 0.36m x 0.36m x 0.15m. Filled by (215). Pit
215	В	Fill of [214]	Moderately compact mid brown sandy silt with infrequent small stone inclusions.
222	В	Cut	Sub circular in plan with sharp top break of slope with uneven sloping sides meeting at an uneven base. Measures 0.8m x 0.6m x 0.23m. Filled by (223). Pit / stone hole
223	В	Fill of [222]	Moderately compact mid brown sandy silt with infrequent small stone inclusions.
234	В	Cut	Oval in plan with gentle top break of slope with gently sloping sides meeting at a concave base. Measures 0.62m x 0.44m x 0.09m. Filled by (235).

Context No.	Area Field/Trench	Feature Type	Description
			Pit
235	В	Fill of [224]	Moderately compact mid brown sandy silt with a moderate number of small stone inclusions.
11000	F	Cut	Oval in plan with gradual top break of slope with gradually sloping sides to meet at a flat base. Measures 0.93m x 0.62m x 0.11m. Filled by (11001). Pit
11001	F	Fill of [11000]	Loose medium grayish brown sandy silt with a moderate number of small rounded pebbles and occasional medium rounded pebbles.
11002	F	Cut	Circular in plan with moderately steep sides meet at a flat base. Measures 0.78m x 0.75m x 0.2m. Filled by (11003). Pit
11003	F	Fill of [11002]	Moderately compact mid brown sandy loam with sub rounded stones throughout.
11004	F	Cut	Sub circular in plan with gradual break of slope at the top and bottom with step sides meeting at a slightly concave base. Measures 0.4m x 0.34m x 0.14m. Filled by (11005). Pit – potentially associated with [11014]
11005	F	Fill of [11004]	Loose dark grey brown sandy silt with moderate to frequent small stone inclusions and occasional charcoal.
11006	F	Cut	Circular in plan with sharp top break of slope, gradual bottom break of slop, steep sides meeting at a flat base. Measures 0.36m x 0.34m x 0.16m. Filled by (11007). Pit / posthole
11007	F	Fill of [11006]	Loose mid grey brown sandy silt with moderate rounded pebble inclusions.
11008	F	Cut	Circular in plan with steeply sloping sides and an even base. May contain packing stones. Measures 0.6m x 0.6m x 0.2m. Filled by (11009). Pit
11009	F	Fill of [11008]	Loose mid dark brown slightly clayey silt with frequent pebbles of varying size.
11010	F	Cut	Sub circular in plan with sharp top break of slope and steeply sloping sides meeting at a concave base. Measures 0.7m x 0.8m x 0.2m. Filled by (11011). Pit
11011	F	Fill of [11010]	Loose mid grey brown silty sand with frequent medium and large stone inclusions.
11012	F	Cut	Sub oval cut with gentle top break of slop with steep sloping sides meeting at a concave base. Measures 0.8m x 0.6m x 0.3m. Filled by (11013). Pit
11013	F	Fill of [11012]	Very loose mid brown sandy silt with frequent large stone inclusions.
11014	F	Cut	Oval shape in plan with sharp top break of slope and a gradual slope at bottom with fairly steep sides meeting at a concave base. Measures 1.5m x 0.66m x 0.38m. Filled by (11015). Pit
11015	F	Fill of [11014]	Loose dark grey brown sandy silt with frequent small to medium stone inclusions and occasional charcoal fragments.
11016	F	Cut	Oblong in shape with gently sloping N side and steep S side, meeting at a concave base. Measures 1m x 0.7m x 0.26m. Filled by (11017). Hearth?
11017	F	Fill of [11016]	Loose compact dark slightly reddish brown clay silt with frequent rounded pebbles of varying size and moderately frequent charcoal inclusions.
11018	F	Cut	Circular shape in plan with gently sloping side meeting at a flat base. Measures 0.61m x 0.56m x 0.08m.

Context No.	Area Field/Trench	Feature Type	Description
			Pit
11019	F	Fill of [11018]	Moderately compact dark brown sandy clay with sub rounded stones.
11020	F	Cut	Sub circular in plan with sharp top break of slope with curved sides which meet at a concave base. Measures 1.5m x 1.45m x 0.5m. Filled by (11021) and (11040). Pit – contained prehistoric pottery
11021	F	Fill of [11020]	Loose mid brown grey sandy silt with frequent small stone inclusions and occasional charcoal.
11022	F	Cut	Sub circular in plan with gradual top break of slope and a sharp bottom break of slope with gradually sloping sides meeting at a flat base. Measures 0.62m x 0.57m x 0.1m. Filled by (11023). Pit
11023	F	Fill of [11022]	Loose dark grey brown sandy silt with frequent medium and large rounded pebbles.
11024	F	Cut	Oval in plan with sharp top break of slope, gradual bottom break of slope with sharp sloping sides meeting at a relatively flat base. Measures 0.81m x 0.62m x 0.19m. Filled by (11025). Pit
11025	F	Fill of [11024]	Loose dark grey brown sandy silt with frequent medium and large rounded pebbles.
11026	F	Cut	Circular in plan with moderately steep sloping sides meeting at a concave base. Measures 0.61m x 0.5m x 0.07m. Filled by (11027). Pit
11027	F	Fill of [11026]	Loose dark brown silty clay with sub angular stones throughout.
11028	F	Cut	Oval shape in plan with gently sloping sides meeting at a stoney uneven base. Measures 0.68m x 0.51m x 0.07. Filled by (11029). Pit
11029	F	Fill of [11028]	Loose dark brown sandy clay with rounded stones throughout.
11030	F	Cut	Circular in plan with gently sloping sides meeting at a flat base. Measures 0.51m x 0.4m x 0.06m. Filled by (11031). Pit
11031	F	Fill of [11030]	Loose dark brown sandy clay with infrequent sub rounded stones.
11032	F	Cut	Sub oval in plan with sharp top break of slope with gently sloping sides meeting at a flat base. Measures 0.7m x 0.6m x 0.2m. Filled by (11033). Pit
11033	F	Fill of [11032]	Loose mid brown sandy silt with frequent small stone inclusions.
11034	F	Cut	Sub oval cut in plan with sharp top break of slope with steep sloping sides meeting at a concave base. Been truncated by animal burrow at base. Measures 0.5m x 0.35m x 0.13m. Filled by (11035). Pit
11035	F	Fill of [11034]	Moderately compact mid orange brown clay silt with frequent small stone inclusions.
11036	F	Cut	Circular in plan with evenly sloping sides meeting at a concave base. Measures 0.75m x 0.65m x 0.2m. Filled by (11037). Pit
11037	F	Fill of [11036]	Loose compact mid dark brown slightly clayey silt with frequent sub rounded pebbles of varying size and charcoal fragments throughout. Contained prehistoric pottery.

Context No.	Area Field/Trench	Feature Type	Description
11038	F	-	VOID
11039	F	-	VOID
11040	F	Secondary fill of [11020]	Loose dark grey brown sandy silt with frequent small to medium stone inclusions and area of burnt material at base of fill.
11043	F	-	VOID
11044	F	-	VOID
11045	F	Cut	Sub circular in plan with sharp top break of slope on N side and gentle top break of slope on S edge, with steeply sloping sides meeting at a concave base. Measures 0.6m x 0.5m x 0.15m. Filled by (11046). Pit
11046	F	Fill of [11045]	Moderately compact mid brown sandy silt with frequent small stone inclusions.
11047	F	Cut	Circular in plan with sharp top break of slope, steeply sloping sides meeting at a flat base. Measures 0.7m x 0.6m x 0.1m. Filled by (11048). Pit
11048	F	Fill of [11047]	Moderately compact mid brown sandy silt with frequent small to medium stone inclusions.
11049	F	Cut	Circular in plan with steep sloping sides meeting at a concave base. Measures 1.1m x 1.04m x 0.41m. Filled by (11050). Pit – fire pit
11050	F	Fill of [11049]	Loose mid brown sandy clay with large rounded stones. Measures 0.15m deep.
11051	F	Cut	Circular cut in plan with sharp top break of slope with steep sloping E side and gently sloping W side, meeting at a flat base. Measures 0.6m x 0.6m x 0.1m. Filled by (11052). Pit
11052	F	Fill of [11051]	Moderately compact mid brown sandy silt with frequent small stone inclusions.
11053	F	Cut	Circular in plan with sharp top break of slope and steep sloping sides meeting at a concave base. Measures 0.45m x 0.5m x 0.15m. Filled by (11054). Pit
11054	F	Fill of [11053]	Moderately compact mid brown sandy silt with frequent small stone inclusions.
11055	F	Cut	Sub oval in plan with sharp top break of slope with steep sloping S edge and gently sloping N side meeting at a concave base. Measures 0.55m x 0.4m x 0.15m. Filled by (11056). Pit
11056	F	Fill of [11055]	Moderately compact mid brown sandy silt with frequent small stone inclusions.
11057	F	Cut	Circular in plan with sharp top break of slope, steep sides meeting at a concave base. Measures 0.6m x 0.55m x 0.15m. Filled by (11058). Pit
11058	F	Fill of [11057]	Moderately compact mid brown silty sand with frequent small stone inclusions.
11059	F	Cut	Sub circular in plan with sharp top and bottom break of slope with steep sloping sides meeting at a flat base. Measures 0.66m x 0.58m x 0.17m. Filled by (11060). Pit
11060	F	Fill of [11059]	Loose dark grey brown sandy silt with a moderate number of small and medium size stone inclusions.
11061	F	-	VOID
11062	F	-	VOID

Context No.	Area Field/Trench	Feature Type	Description
11063	F	Cut	Circular in plan with steep sides meeting a flat base. Measures 1.7m x 1.5m x 0.7m. Filled by (1064). Pit – contained evidence of burning
11064	F	Fill of [11063]	Moderately compact dark reddish brown to blackish brown clayey silt. Contains very frequent charcoal inclusions alongside pottery fragments SF F005 and SF F007.
11065	F	-	VOID
11066	F	-	VOID
11067	F	-	VOID
11068	F	-	VOID
11069	F	Cut	Sub circular in plan, 0.5m diameter, Filled by (11070)
11070	F	Fill of [1069]	Loose mid grey brown sandy silt with very frequent medium sized stone inclusions.
11071	F	Cut	Sub circular in plan with sharp top break of slope and steeply sloping sides. Measures 0.52m x 0.37m x 0.2m. Filled by (11072). Pit
11072	F	Fill of [11071]	Loose mid grey brown sandy silt with very frequent medium sized stone inclusions. Contained prehistoric pottery.
11073	F	Cut	Circular in plan with sharp top break of slope with steep sloping sides meeting at a concave base. Measures 2m x 2m x 0.5m. Filled by (11074). Pit
11074	F	Fill of [1073]	Moderately compact mid brown silty sand with frequent medium and large stone inclusions.
11075	F	Lower fill of [11049]	Very compact dark grey sandy clay with frequent charcoal. Measures 0.26m deep.
11078	F	Cut	Sub circular in plan with steep sides and a flat base. Measures 0.36m x 0.3m x 0.23m. Filled by (11079). Posthole
11079	F	Fill of [11078]	Loose dark brown silt with infrequent small sub rounded pebble inclusions.
		Structure E of	
1300	G	drain	
1301	G	Structure W of drain	
1302	G	Cut	Sub circular in plan with steep sloping sides meeting at a rounded base. Measures 0.7m x 0.6m x 0.25m. Filled by (1303). Pit
1303	G	Fill of [1302]	Loose mid brown silty sand with frequent small stone inclusions and infrequent charcoal inclusions.
1304	G	Cut	Sub circular in plan with gently sloping sides meeting at a rounded base. Measures 0.75m x 0.7m x 0.15m. Filled by (1305). Pit
1305	G	Fill of [1304]	Loose compact mid – dark brown sandy clay silt with frequent medium stone inclusions.
1306	G	Cut0	Sub oval in plan with steep sloping sides meeting at a rounded base. Measures 0.5m x 0.3m x 0.2m. Filled by (1307). Pit
1307	G	Fill of [1306]	Loose mid brown sandy silt with frequent small and medium stone inclusions.

Context No.	Area Field/Trench	Feature Type	Description
1308	G	Cut	Sub circular in plan with steep sloping N edge and gently sloping S edge, with sharp top break of slope and a concave base. Measures 0.55m x 0.5m x 0.1m. Filled by (1309). Pit
1309	G	Fill of [1308]	Loose mid brown sandy silt with very infrequent large stone inclusions.
1310	G	Cut	Sub circular in plan with very steep sloping sides meeting at a V-shaped base. Measures 0.25m x 0.25m x 0,18m. Filled by (1311). Stakehole
1311	G	Fill of [1310]	Compact dark grey clayey silt with small stone inclusions.
1312	G	Spread to E of [1310]	Moderately compact mid brown clayey silt with frequent small to medium stone inclusions. Elongated curve – banana shape. Measures 3.6m x 0.8m x 0.17m.
1313	G	Cut	Sub circular in plan with gently sloping sides meeting at a flat base. Measures 0.9m x 0.9m x 0.15m. Filled by (1314). Pit
1314	G	Fill of [1313]	Moderately compact mid brown clayey silt with frequent small stone inclusions.
1315	G	Cut	Circular cut in plan with sharp top break of slope with gently sloping N side and steeply sloping S side, meeting at an uneven base. Measures 0.48m diameter x 0.11m depth. Filled by (1316). Pit
1316	G	Fill of [1315]	Moderately compact mid brown sandy silt with infrequent small stone inclusions.
1317	G	Cut	Sub oval in plan with sharp top break of slope and steeply sloping sides meeting at a slightly concave, nearly flat base. Measures 0.72m x 0.66m x 0.19m. Filled by (1318). Pit
1318	G	Fill of [1317]	Moderately compact mid brown sandy silt with infrequent small stone inclusions.
1319	G	Cut	Sub circular cut in plan with sharp top break of slope and steeply sloping sides meeting at a concave base. Measures 0.6m diameter x 0.25m. Filled by (1320). Pit
1320	G	Fill of [1319]	Moderately compact mid brown sandy silt with infrequent small to medium stone inclusions.
1321	G	Cut	Sub circular in plan with gentle top break of slope and gently sloping sides meeting at an irregular flat base. Measures 0.5m x 0.45m x 0.08m. Filled by (1322). Pit / posthole
1322	G	Fill of [1321]	Moderately compact mid brown silty sand with very infrequent small stone inclusions.
1323	Ð	Cut	Oval shape in plan with sharp top break of slopes and steeply sloping NW side and gently sloping SE side, meeting at a concave and irregular base. Measures 0.9m x 0.55m x 0.15m. Filled by (1324). Pit / posthole
1324	G	Fill of [1323]	Moderately compact mid brown sandy silt with very infrequent medium stone inclusions.
1325	G	Cut	Circular cut in plan with steep sloping sides meeting at a slightly concave base. Measures 0.8m x 0.76m x 0.2m. Filled by (1236). Pit / posthole
1326	G	Fill of [1325]	Moderate to hard compact mid – dark brown sandy silt with frequent small and large stone inclusions, alongside very infrequent charcoal flecks.
1327	G	Cut	Sub circular cut in plan with moderately steep sides meeting at a rounded base. Measures 0.8m x 0.7m x 0.25m. Filled by (1328).

Context No.	Area Field/Trench	Feature Type	Description
			Pit / posthole
1328	G	Fill of [1327]	Dark black brown sandy silt with very infrequent small stone inclusions.
1329	G	Cut	Sub circular in plan with sharp top break of slope on SE side and gentle top break of slope on NW side, with steeply sloping sides meeting at a concave base. Measures 0.7m x 0.6m x 0.12m. Filled by (1330). Pit / posthole
1330	G	Fill of [1329]	Moderately compact mid brown silty clay with frequent medium sized stone inclusions.
1331	G	Cut	Circular in plan with sharp top break of slope and steep sloping sides meeting at a flat base. Measures 0.7m x 0.65m x 0.35m. Filled by (1332). Pit / posthole
1332	G	Fill of [1331]	Moderately compact mid brown sandy silt with frequent small and medium sized stone inclusions.
1333	G	Cut	Circular in plan with sharp top break of slopes and steeply sloping sides meeting at a concave base. Measures 0.65m x 0.65m x 0.26m. Filled by (1334). Pit / posthole
1334	G	Fill of [1333]	Moderately compact dark brown sandy silt with frequent small and medium stone inclusions.
1335	G	Cut	Circular shape in plan with steep almost vertical sides meeting at a concave base. Measures 0.67m x 0.64m x 0.2m. Filled by (1336). Pit
1336	G	Fill of [1335]	Moderately compact mid brown sandy loam with small rounded stones throughout.
1337	G	Cut	Circular in plan with steep sloping N side and gradually sloping E side meeting at a flattish base. Measures 0.8m x 0.75m x 0.05m. Filed by (1338). Pit or stone hole
1338	G	Fill of [1337]	Moderately compact mid brown sandy loam with frequent rounded stone throughout.
1339	G	-	VOID
1340	G	-	VOID
1341	G	Cut	Circular in plan with gently sloping sides meeting at a flat base. Measures 0.7m x 0.53m x 0.05m. Filled by (1342). Pit
1342	G	Fill of [1341]	Loose mid brown silty loam with rounded stone inclusions throughout.
1343	G	Cut	Circular in plan with sharp top break of slope with steep sides and a fairly flat base. Measures 0.7m x 0.68m x 0.36m. Filled by (1344). Pit / posthole
1344	G	Fill of [1343]	Loose medium brown grey sandy silt with occasional charcoal fragments.
1345	G	Cut	Circular in plan with gently sloping sides meeting at a concave base. Measures 0.56m x 0.45m x 0.16m. Filled by (1346). Pit
1346	G	Fill of [1345]	Mid – loose compact mid to dark reddish brown humic silt with frequent large pebbles and infrequent charcoal flecks.
1347	G	Cut	Sub oval in plan with gently sloping sides meeting at a concave base. Measures 0.7m x 0.6m x 0.24m. Filled by (1348). Pit
1348	G	Fill of [1347]	Loose dark brown slightly humic silt with frequent pebble inclusions.
1349	G	Cut	Circular cut with gradually sloping sides which meet at a flattish base. Measures

Context No.	Area Field/Trench	Feature Type	Description
			0.55m x 0.5m x 0.18m. Filled by (1350). Pit
1350	G	Fill of [1349]	Moderately compact dark brown slightly clayey silt with moderate pebble inclusions.
1351	G	Cut	Sub circular in plan with sharp top break of slope and gradual bottom break of slope and steep sides which meet at a flat base. Measures 0.7m x 0.69m x 0.2m. Filled by (1352). Pit / posthole
1352	G	Fill of [1351]	Loose compact mid grey brown sandy silt with medium sized rounded pebbles.
1353	G	Cut	Oval in plan with gradual top and bottom break of slope with steeply sloping sides meeting at a concave base. Measures 0.69m x 0.55m x 0.2m. Filled by (1354). Pit / posthole
1354	G	Fill of [1353]	Loose dark brown grey sandy silt with small and medium sized rounded pebbles and very occasional charcoal.
1355	G	Cut	Sub circular cut with gradual top and bottom break of slope, with steep E side and gradual W side meeting at a concave base. Measures 0.6m x 0.52m x 0.13m. Filled by (1356). Pit
1356	G	Fill of [1355]	Loose mid grey brown sandy silt with moderate stone inclusions.
1357	G	Cut	Circular in plan with gradual top break of slope with steeply sloping sides meeting at a concave base. Measures 0.7m x 0.7m x 0.18m. Filled by (1358). Pit / posthole
1358	G	Fill of [1357]	Loose medium grey brown sandy silt with moderate number of small rounded pebbles.
1010	Н	Cut	Circular pit measuring 0.50m diameter and 0.25m deep. Sloping sides and rounded concave base. Sterile fill [1011]. Prehistoric pit – part of [1164]
1011	Н	Fill of [1010]	Red brown sandy silt with 50% gravel inclusions, sterile fill of cut [1010]
1012	Н	Cut	Oval cut measuring E-W 1.10m & N-S 0.90m diameter and 0.40m deep. Gentle sloping sides with flat base. Sterile fill [1013]. Prehistoric pit
1013	Н	Fill of [1012]	Red brown fine, loose sandy silt, 50% gravel inclusions, sterile fill of cut [1012]
1014	Н	Cut	Small circular cut with sloping sides and rounded base. Dimensions, 0.4.m diameter and 0.16m deep. Filled with [1015]. Pit / posthole
1015	Н	Fill of [1014]	Red brown sandy silt, 40% small stones and gravel inclusion and with occasional flecks of charcoal and burnt organic material. Fill of [1014].
1016	Н	Cut	Oval cut steep sloping sides and flat base. Dimensions, NW-SE 0.65m, NE-SW 0.50m and 0.25m deep. Filled with [1017]. Prehistoric pit
1017	Н	Fill of [1016]	Red brown sandy silt with occasional charcoal fragments and 50% gravel inclusions. Fill of [1018].
1018	Н	Cut	A truncated circular cut with a flat base. Dimensions 0.45m and 0.04m deep. Filled with [1019]. Prehistoric pit
1019	Н	Fill of [1018]	Red brown sandy silt with 50% gravel inclusions. Fill of cut [1018].
1020	Н	Cut	Circular cut with sloping sides and rounded base. Dimensions 1m diameter and 0.25m deep. Filed with [1021].

Context No.	Area Field/Trench	Feature Type	Description
			Pit
1021	Н	Fill of [1020]	Mid red brown sandy silt 40% stone and gravel inclusions. Fill of cut [1020].
1022	Н	Cut	Circular cut with sloping sides and flatish base. Dimensions, 0.30m diameter and 0.10m deep. Filled with [1023]. Pit
1023	Н	Fill of [1022]	Mid red brown sandy silt with 25% stone inclusions. Fill of [1022].
1024	Н	Cut	Sub-circular pit with moderate sloping sides and rounded base. Filed with [1025]. Pit
1025	Н	Fill of [1024]	Mid brown silty sand with 30% gavel inclusions. At the top of the fill was found a concentration of charcoal with burnt bone inclusions. Fill of [1024].
1026	Н	Cut	Oval pit, steep sides and rounded base. Dimensions, 0.65m x 0.53m and 0.20m deep. Filled with [1027]. Pit
1027	Н	Fill of [1026]	Mid dark brown silty sand 40% gravel and stone inclusions and occasional flecks of charcoal. Fill of [1026].
1028	Н	Cut	Sub-circular round pit, with steep sides and rounded base. Dimensions, 0.50m x 0.47m and 0.20m deep. Contains pot and filled with [1029]. Pit
1029	Н	Fill of [1028]	Mid brown silty sand with flecks of charcoal, 5% stone inclusions and contained decorated pot. Fill of [1028].
1030	Н	Cut	Circular cut with steep sides and flatish base. Dimensions, 1m in diameter and 0.2m deep. Filled with [1031]. Pit
1031	Н	Fill	Mid dark brown sandy silt 5% small stones inclusions. A lens of charcoal was also recorded within this fill. Fill of [1031].
1032	Н	Cut	Sub-circular cut with moderate sloping sides and rounded base. Dimensions, 0.50m x 0.45m and 0.10m deep. Filed with [1033]. Pit
1033	Н	Fill	Mid brown silty sand with occasional flecks of charcoal and 20% gravel inclusions. Contained slag and filled with [1032].
1034	Н	Cut	Sub-circular cut, steep sides onto a round base. Dimensions 0.26m and 0.15m deep. [1034] cuts features [1038] and [1039]. Filled with [1035]. Pit
1035	Н	Fill	Mid black silty sand with 10% small stone inclusions and charcoal flecking. Fill of cut [1034].
1036	Н	Cut	Sub oval cut, with gentle sloping sides and rounded base. Filled with [1037]. Pit
1037	Н	Fill of [1036]	Mid to dark brown orange silty sand with frequent small stone inclusions. Fill of cut [1036]
1038	Н	Cut	Large oval cut with sloping sides and rounded base. Dimensions 1.10m x 0.70m and 0.14m-0.26m deep. Filled by [1039] and cut by [1034]. Pit
1039	Н	Fill of [1038]	Mid brown sandy silt with stone inclusions. Fill of post-hole [1038]
1040	Н	Cut	Sub-circular cut, moderate sloping sides and rounded base. Dimensions, 0.50m diameter and 0.10m deep. Filled with [1041]. Pit
1041	Н	Fill of [1040]	Mid brown silty sand with 20% stone inclusions. Fill of [1040].
1042	Н	Cut	Sub circular cut with steep sides and a concave base. Dimensions, 0.50m diameter and 0.17m deep. Filled with [1043].

Context No.	Area Field/Trench	Feature Type	Description
			Pit
1043	Н	Fill of [1042]	Mid brown silty sand with frequent small stone and occasional charcoal inclusions. Fill of cut [1042].
1044	Т	Cut	Sub-circular cut with gentle sloping sides and a flat base. Dimensions, 0.50m diameter and 0.12m deep. Filled with [1045]. Pit
1045	Н	Fill of [1044]	Light to mid-brown silty sand with small to medium sized stone inclusions. Fill of cut [1044].
1046	Н	Cut	NC
1047	Н	Fill of [1046]	NC
1048	Н	Cut	Sub-circular cut, with steep sloping sides and concave base. Dimensions, 0.70m and 0.2m deep. Filled with [1049]. Pit
1049	Н	Fill of [1048]	Mid brown/orange friable sandy silt with frequent small to large sub rounded stone inclusions. Contained prehistoric pot and filled with [1050].
1050	Н	Cut	Sub-circular cut with steep sloping sides and concave base. Dimensions, 0.70m diameter and 0.19m deep. Filled with [1051]. Prehistoric pit
1051	Н	Fill of [1050]	Mid brown-dark brown orange silty sand with gravel inclusions and a very rich charcoal layer at its base. Contained prehistoric pottery and filled of [1050].
1115	Н	Cut	Sub-circular cut, moderate sloping ides and rounded base. Dimensions, 0.90m x 0.85m and 0.50m deep. Filled with [1116]. Prehistoric pit - associated with structure [1163].
1116	Н	Fill of [1115]	Mid brown sandy silt with 40% small stone and gravel inclusions.
1117	Н	Cut	Sub-circualr cut with steep sloping sides and rounded base. Dimensions 0.60m x 0.50m and 0.08m deep. Filled with [1118]. Prehistoric pit - associated with structure [1163].
1118	Н	Fill of [1117]	Dark brown silty sand with frequent small stone inclusions.
1119	Н	Cut	Sub circular cut with gentle sides and rounded base. Dimensions, 0.40m x0.50m and 0.08m deep. Filled with [1120]. Prehistoric pit - associated with structure [1163].
1120	Н	Fill of [1119]	Mid dark brown silty sand with small gravel inclusions.
1121	Н	Cut	Sub circular cut with gentle sides and roundish base. Dimensions, 0.50m x 0.60m and 0.10m deep. Filled with [1122]. Prehistoric pit - associated with structure [1163].
1122	Н	Fill of [1121]	Mid brown silty sand with frequent small stone inclusions.
1123	Н	Cut	Sub-circular cut with gentle sides and rounded base. Dimensions, 0.40m x 0.45m and 0.10m deep. Filled with [1124]. Prehistoric pit - associated with structure [1163].
1124	Н	Fill of [1123]	Dark brown silty sand with frequent small stone inclusions.
1125	Н	Cut	Sub-circular cut with gentle sloping sides and rounded base. Dimensions, 0.70m by 0.65m and 0.22m deep. Filled with [1126]. Prehistoric pit - associated with structure [1163].
1126	Н	Fill of [1125]	Mid brown silty sand with 30% gravel inclusions.
1127	Н	Cut	Sub-oval pit with gentle sloping sides onto a flat base. Dimensions, 0.50m x 0.30m and 0.05m deep. Filled with [1128]. Prehistoric pit - associated with structure [1163].

Context No.	Area Field/Trench	Feature Type	Description
1128	Н	Fill of [1127]	Dark brown sandy silt with gravel inclusions.
1129	Н	Cut	Sub-circular pit, with steep sloping sides and rounded base. Dimensions, 0.70m x 0.65m and 0.15m deep. Contained packing stones and one of which was a quern stone. Filled with [1130]. Prehistoric pit - associated with structure [1163].
1130	Н	Fill of [1129]	Mid brown silty sand with frequent small stone inclusions.
1131	Н	Cut	Sub-circular cut with steep sides and rounded base. Dimensions, 0.70m x 0.65m and 0.35m deep. Contained packing stones around the side of the cut. Filled with [1132]. Prehistoric pit - associated with structure [1163].
1132	Н	Fill of [1131]	Mid brown silty sand with 20% gravel inclusions.
1133	Н	Cut	Sub-circular cut with steep sides and rounded base. Dimensions 0.70m x 0.60m and 0.20m deep. Filled with [1134]. Prehistoric pit - associated with structure [1163].
1134	Н	Fill of [1133]	Mid brown silty sand with frequent small stone inclusions.
1135	Н	Cut	Sub-circular cut with gentle sloping sides and rounded base. Dimensions, 0.45m diameter and 0.08m deep. Filled with [1136]. Prehistoric pit - associated with structure [1163].
1136	Н	Fill of [1135]	Dark brown silty sand with frequent small stone inclusions.
1137	Н	Cut	Sub-circular pit with gentle sloping sides and flat base. Dimensions, 0.75m x 0.65m and 0.13m deep. Filled with [1138]. Prehistoric pit - associated with structure [1163].
1138	Н	Fill of [1137]	Light to mid orange brown sandy silt with 30% gravel inclusions.
1139	Н	Cut	Sub-circular pit with steep sides and rounded base. Dimensions, 0.60m x 0.55m and 0.2m deep. Filled with [1140]. Prehistoric pit - associated with structure [1163].
1140	Н	Fill of [1139]	Mid brown orange silty sand with 20% gravel inclusions.
1141	Н	Cut	Sub-circular cut with gentle sloping sides and rounded base. Dimensions, 0.70m x 0.65m and 0.08m deep. Filled with [1142]. Prehistoric pit - associated with structure [1163].
1142	Н	Fill of [1141]	Dark brown silty sand with frequent gravel inclusions.
1143	Н	Cut	Sub-circular with steep sides and rounded base. Dimensions, 0.75m x 0.80m and 0.20m deep. Filled with [1144]. Prehistoric pit - associated with structure [1163].
1144	Н	Fill of [1143]	Mid orange brown silty sand with frequent small stone inclusions.
1145	Н	Cut	Sub-circular cut with gentle sloping sides and rounded base. Dimensions, 0.70m x 0.55m and 0.16m deep. Filled with [1145]. Posthole
1146	Н	Fill of [1145]	Mid brown loose sandy silt with frequent small stone inclusions.
1147	Н	Cut	Sub-circular cut with gentle sloping sides and rounded base. Dimensions, 0.66m x 0.57m and 0.20m deep. Filled with [1148]. Posthole
1148	Н	Fill of [1147]	Mid brown loose sandy silt with small stone inclusions.
1149	Н	Cut	Sub-circular cut, with steep sides and rounded base. Dimensions, 0.50m x 0.40m and 0.15m deep. Filled with [1150]. Part of structure [1164]. Posthole – associated with structure [1164].

Context No.	Area Field/Trench	Feature Type	Description
1150	Н	Fill of [1149]	Mid brown loose sandy silt with small to medium sized stone inclusions.
1151	Н	Cut	Circular cut with gentle sloping sides and round to pointed base. Dimensions, 0.45m diameter and 0.17m deep. Filled with [1152]. Posthole – associated with structure [1164].
1152	Н	Fill of [1151]	Mid brown loose sandy silt with occasional small to medium sized stones inclusions.
1153	Н	Cut	Sub-circular cut, with steep sides and rounded to flat base. Dimensions, 0.70m x 0.50m and 0.22m deep. Filled with [1154]. Posthole – associated with structure [1164].
1154	Н	Fill of [1153]	Mid brown loose sandy silt with small to medium sized stone inclusions.
1155	Н	Cut	Sub-circular cut with steep sides and rounded base. Dimensions, 0.80m x 0.70m and 0.28m deep. Filled with [1156]. Posthole – associated with structure [1164]
1156	Н	Fill of [1155]	Mid brown loose slightly sandy silt with small to medium sized stone inclusions.
1157	Н	Cut	Sub-circualr pit with gentle sloping sides and rounded base. Dimensions, 0.60m x 0.80m and 0.16m deep. Filled with [1158]. Pit
1158	Н	Fill of [1157]	Mid orange brown sandy silt with small to medium stone inclusions.
1159	Н	Cut	Oval cut with steep sides and concave/flatish base. Filled with [1160]. Pit
1160	Н	Fill of [1150]	Loose mid brown silty sand with 70% small t o medium stone inclusions.
1161	Н	Cut	Sub-circular pit with gentle sides and rounded base. Dimensions, 0.70m x 0.60m and 0.10m deep. Filled with [1162]. Pit – associated with [1163]
1162	Н	Fill of [1161]	Mod orange brown silty sand. With inclusions of small to medium sized stones.
1163	Н	Structure	Hut
1164	Н	Structure	Rectangular structure comprising of 8 postholes by 5 postholes and measured 17.3m by 9.7m. Entrance at its eastern end [1173] and [1149] and internally divided by cuts [1195], [1197] and [1203].
1165	Η	Cut	Circular cut with steep sides and rounded base. Dimensions 0.60m diameter and 0.22m deep. Large stones were found embedded in the southern side of the cut and filled [1166]. Posthole – associated with [1164]
1166	Н	Fill of [1165]	Mid brown loose sandy silt with occasional small stone inclusions.
1167	Н	Cut	Circular cut with steep sides and rounded base. Dimensions, 0.60m diameter and 0.20m deep. Filled with [1168]. Posthole – associated with [1164]
1168	Н	Fill of [1167]	Mid brown loose slightly sandy silt.
1169	Н	Cut	Circular cut steep sides and rounded base. Dimensions, 0.50m and 0.20m deep. Filled with [1170]. Posthole – associated with [1164]
1170	Н	Fill of [1169]	Mid brown loose silt with frequent small stones.
1171	Н	Cut	Circular cut with steep sides and rounded base. Dimensions, 0.60m diameter and 0.30m deep. Contains large stones at the side of the cut and filled with [1172]. Posthole – associated with [1164]

Context No.	Area Field/Trench	Feature Type	Description
1172	Н	Fill of [1171]	Mid brown loose sandy silt with frequent small stone inclusions.
1173	Н	Cut	Circular cut with steep sides and rounded base. Dimensions 0.68m diameter and 0.28m deep. Filled with [1174]. Posthole – associated with [1164]
1174	Н	Fill of [1173]	Mid brown loose sandy silt with frequent small stones.
1175	Н	Cut	Circular cut, with steep sides and rounded base. Dimensions, 0.60m diameter and 0.30m deep. Filled with [1176]. Posthole – associated with [1164]
1176	Н	Fill of [1175]	Dark brown loose sandy silt with frequent small stones.
1177	Н	Cut	Sub-circular cut with gentle sloping sides and rounded base. Filled with [1178]. Posthole – associated with [1164]
1178	Н	Fill of [1177]	Grey brown-black loose-plastic clayey silt with occasional small stone inclusions and small pieces of charcoal.
1179	Н	Cut	Circular cut with steep sides and rounded base. Dimensions 0.60m diameter and 0.25m deep. Filled with [1180]. Posthole – associated with [1164]
1180	Н	Fill of [1179]	Dark brown loose sandy silt with frequent small and medium sized stones.
1181	Н	Cut	Sub oval in plan with steep sloping SW edge, and steep – gradual sloping NE edge meeting at a concave base. Measures 0.82m x 0.75m x 0.19m. Filled by (1182). Pit – associated with [1163]
1182	Н	Fill of [1181]	Moderately compact mid brown sandy silt with frequent small stone inclusions and infrequent charcoal inclusions.
1183	Н	Cut	Sub-circular cut with vertical sides and flat base. Dimensions, 1.38m x 1.10m and 0.38m deep. Filled with [1184]. Pit – associated with [1164]
1184	Н	Fill of [1183]	Mid-dark brown sandy silt with 10% small stone inclusions. Upper fill of [1183]
1185	Н	Cut	Oval cut with steep sides and rounded base. Dimensions, 0.70m by 0.49m and 0.28m deep. Filled with [1185]. Posthole – associated with [1164]
1186	Н	Fill of [1185]	Mid brown sandy silt with 50% gravel inclusions and occasional small stones.
1187	Н	Cut	Sub-circular cut with steep sides and flat base. Dimensions, 0.63m x 0.57m and 0.24m deep. Filled with [1188]. Posthole – associated with [1164]
1188	Н	Fill of pit [1187]	Mid brown sandy silt with 10% small stones inclusions.
1189	Н	Cut	Sub-oval cut with step sides and flat base. Dimensions, 0.60m x 0.3-50m and 0.26m deep. Filled with [1190]. Posthole – associated with [1164]
1190	Н	Fill of [1190]	Mid brown sandy silt with 20% gravel and small stone inclusions.
1191	Н	Cut	Large oval cut steep sides and flatish base. Dimensions, 1.10m x 0.95m and 0.22m deep. Filled with [1192]. P Posthole – associated with [1164]
1192	Н	Fill of [1191]	Mid brown sandy silt with 10% small rounded stones.
1193	Н	Cut	Sub-oval cut with steep sides onto flatish base. Filled with [1194]. Pit / posthole
1194	Н	Fill of [1193]	Mid brown sandy silt with 15% small rounded stones.

Context No.	Area Field/Trench	Feature Type	Description
1195	Н	Cut	Circular cut with steep sides onto a flat base. Dimensions, 0.4m diameter and 0.20m deep. Filled with [1196]. Posthole – associated with [1164]
1196	Н	Fill of [1195]	Mid brown sandy silt 20% small stone inclusions.
1197	Н	Cut	Circular cut with steep sides and flat base. Dimensions, 0.40m diameter and 0.24m deep. Filled with [1198]. Posthole – associated with [1164]
1198	Н	Fill of [1197]	Mid brown sandy silt 20% small stone inclusions.
1199	Н	Cut	Circular cut steep sides onto a rounded base. Dimensions, 0.50m diameter and 0.28m deep. Filled with [1200]. Pit / posthole – associated with [1164]
1200	Н	Fill of [1199]	Mid brown sandy silt 20% small stone inclusions.
1201	Н	-	VOID
1202	Н	-	VOID
1203	Н	Cut	Sub-circular cut with steep sides and flat base. Dimensions, 0.50m x 0.37m and 0.30m deep. Filled with [1204]. Posthole – associated with [1164]
1204	Н	Fill of [1203]	Mid brown sandy silt 20% small stone inclusions.
1205	Н	-	VOID
1206	Н	-	VOID
1207	Н	Cut	Sub-circular cut, steep sides and flat base. Dimensions 0.40m x 0.35m and 0.20m deep. Filed with [1208]. Posthole – associated with [1164]
1208	Н	Fill of [1207]	Mid brown sandy silt with occasional small stones and 20% gravel inclusions.
1209	Н	Cut	Sub-circular cut with vertical west side and sloping east side. Rounded base. Dimensions, 0.57m x 0.56m and 0.22m deep. Filled with [1210]. Posthole – associated with [1164]
1210	Н	Fill of [1209]	Mid brown sandy silt 5% medium sub-rounded stone inclusions.
1211	Н	Cut	Sub-circular cut with vertical sides and flat base. Dimensions, 0.70m x 0.60m and 0.30m deep. Filled with [1212]. Posthole – associated with [1164]
1212	Н	Fill of [1211]	Mid brown sandy silt with 15% gravel inclusions.
1213	Н	Cut	Sub-oval cut with vertical sides and flat base. Dimensions, 0.78m x 0.63m and 0.35m deep. Filled with [1214]. Posthole – associated with [1164]
1214	Н	Fill of [1213]	Mid brown sandy silt with 20% small to medium stone inclusions.
1215	Н	Cut	Sub-oval cut with steep sides with flat base. Filed with [1216]. Posthole – associated with [1164]
1216	Н	Fill of [1215]	Light-mid brown sandy silt with 30% gravel inclusions.
1217	Н	Cut	Sub-circular cut with steep sides onto a flat base. Dimensions, 0.50m x 0.48m and 0.27m deep. Filled with [1218]. Posthole – associated with [1164]
1218	Н	Fill of [1217]	Mid brown sandy silt 30% gravel inclusions.
1219	Н	Cut	Circular cut with steep sides and rounded base. Dimensions. 0.65m diameter

Context No.	Area Field/Trench	Feature Type	Description	
			and 0.28m deep. Filled with [1220]. Posthole – associated with [1164]	
1220	Н	Fill of [1219]	Grey-mid brown silt with occasional small stone inclusions.	
1221	Н	Cut	Animal burial – potentially modern	
1222	Н	Fill of [1221]	Animal burial	
1223	Н	-	VOID	
1224	Н	-	VOID	
1225	Н	Cut	Sub-oval cut with steep sides and rounded base. Dimensions, 0.80m x 0.50m and 0.25m deep. Filled with [1226]. Pit – possibly associated with [1163]	
1226	Н	Fill of [1225]	Mid brown sandy silt with frequent medium stone inclusions.	
1227	Н	Fill of [1183]	Mid brown gravelly silt with 10% small stone inclusions. Lower fill of [1183]	
2000	I	Subsoil		
2001	I	Topsoil		
2002	1	Cut	Modern drainage, slightly curved linear feature, ending in an abrupt square end. Dimensions 2.7m x 5.4m x 0.55m	
2003	I	Fill of [2002]	Mid brown silt with occasional stones of small to medium sub rounded size	
2004	I	Cut	Field drain, linear with v shaped base, encountered in evaluation. Dimensions 0.8m x 0.4m	
2005	1	Fill of [2004]	Mid-darkish brown silty sand with frequent sub-rounded medium sized stones.	
2006	1	Deposit	Modern farm associated rubbish burning pit. Sub oval kidney shaped area of burning consisting of charcoal, burnt soil and 70-80% sub rounded stones. Uneven base, no cut. Dimensions 4.1m x 1.8m x 0.2m	
2007	I	Cut	Circular cut with gently sloping sides and rounded base. Gradual break of slop. Dimensions 0.70m x 0.60m x 0.12m. Non archaeological.	
2008	1	Fill of [2007]	Dark grey to black loose silt with abundant small and medium size stones and dense roots. Dimensions 0.70m x 0.60m x 0.12m. Non archaeological	
2009	_	Cut	Sub-circular cut with rounded base and gently sloping and sharp sides. Gradual break of slope. Dimensions 0.84m x 0.80m x 0.23m. South of [2007]. The base of the cut was probably disturbed by animal burrowing or possibly a posthole. Non archaeological.	
2010	I	Fill of [2009]	Dark grey to brown loose silt with abundant small and medium size stones with some roots. Dimensions 0.84m x 0.80m x 0.23m.	
2011	I	Cut	Sub circular cut with gently sloping sides and rounded base. Gradual break of slope. Dimensions 0.85m x 0.70m x 0.12m. Located west of furrow/drain [2004] at the northern side of area I.	
2012	I	Fill of [2011]	Dark brown loose clayey silt with abundant small and large size stones. Dimensions 0.85m x 0.70m x 0.12m. Non archaeological	
2013	I	Cut	Curvilinear with gently sloping to sharp sides and rounded base. Heavily disturbed by bioturbation. Gradual break of slope. Dimensions 1.30m x 0.55m x 0.17m. ESE of [2007]	
2014	I	Fill of [2013]	Dark grey loose to firm silt with abundant small sized stones. Heavily disturbed by bioturbation. Dimensions 1.30m x 0.55m x 0.17m	
2015	I	Cut	Curvilinear with steep sides and rounded base but not fully exposed. Gradual	

Context No.	Area Field/Trench	Feature Type	Description
			break of slope. Dimensions 2.70m x 0.80m x 0.32m. East of possible pit [2017]. Exposed sides and base are not smooth due to the small and medium stones. Disturbed by bioturbation
2016	I	Fill of [2015]	Dark brown firm silt with some black areas, thin roots and abundant small and medium size stones. Dimensions 2.70m x 0.80m x 0.32m
2017	I	Cut	Sub-circular cut of modern pit. Dimensions 0.70m x 1.40m. Cut by furrow to its eastern side, West of [2015]. Not excavated.
2018	I	Fill of [2017]	Dark brown with black patches and abundant small size stones. Dimensions 0.70m x 1.40m
2019	I	Cut	Rectangular cut of modern pit with steep sides and flat base with stones. Sharp break of slope. Dimensions 2m x 0.65m x 0.25m. South of [2017]
2020	I	Fill of [2019]	Dark grey and brown clayey silt, firm with abundant small and medium sized stones. Dimensions 2m x 0.65m x 0.25m. Dense bioturbation and small areas of re-deposited natural soil.
2021	I	Cut	Sub-circular cut of pit with steep to gently sloping sides and a rounded base with small and medium sized stones. Gradual break of slope. Dimensions 0.60m x 0.50m x 0.18m. ESE of [2023].
2022	I	Fill of [2021]	Dark brown very loose silt with abundant small and medium sized stones (80%). Dense roots. Dimensions 0.60m x 0.50m x 0.18m
2023	I	Cut	Circular cut of pit with gently sloping to steep sides (very loose) and rounded base with stones. Gradual break of slope. Dimensions 0.8m x 0.60m x 0.19m. NW of [2021]. Cut is slightly higher that the level of natural geology.
2024	I	Fill of [2023]	Dark grey to black loose silt with abundant stones (50%). Dense this roots. Dimensions in cut 0.80m x 0.60m x 0.19m, spread 2m x 1.5m x 0.20m
2025	I	Cut	Curvilinear with steep sides and flat uneven base. Sharp break of slope. Dimensions 1.45m x 0.45m x 0.30m. NW of [2027]. Sides and base heavily disturbed by bioturbation.
2026	I	Fill of [2025]	Dark brown loose silt with abundant small and medium sized stones. Dimensions 1.45m x 0.45m x 0.30m. Heavily disturbed by bioturbation.
2027	I	Cut	Sub-circular cut of pit with gently sloping sides and rounded base. Gradual break of slope. Dimensions 0.80m x x0.80m x 0.15m. ESE of [2025]
2028	I	Fill of [2027]	Dark brown with black patched (probably from bioturbation) loose to firm clayey silt. Occasional small size stones and some very thin roots. Dimensions 0.80m x x0.80m x 0.15m
001	J	Cut	Linear on E-W alignment, sloping sides meeting at a V-shaped base. Measures 6m x 1.2m. Filled by (002). Agricultural
002	J	Fill of [001]	Dark brown sandy clay
003	J	Cut	Linear on NW-SE alignment. Steep sloping sides meeting at an almost flat base. Measures 6m x 0.6m x 0.3m. Filled by (004). Agricultural
004	J	Fill of [003]	Moderately compact mid brown clayey silt with infrequent small to medium stone inclusions.
005	J	Cut	Linear on NW-SE alignment with almost vertical sides and a flat base. Measures 0.48m wide x 0.23m deep. Filled by (006). Agricultural
006	J	Fill of [005]	Dark grey brown silty clay with small to medium sized stone inclusions.
007	J	Cut	Linear on E-W alignment with gently sloping sides meeting at a wide V shaped base. Measures 1.2m wide x 0.21m deep. Filled by (008). Agricultural

Context No.	Area Field/Trench	Feature Type	Description
008	J	Fill of [007]	Moderately compact mid brown sandy clay.
009	J	Cut	Linear on N-S alignment measuring 12m x 0.78m x 0.25m. Gradually sloping sides meeting at a concave base. Filled by (010). Drain
010	J	Fill of [009]	Dark yellow brown clayey silt with small to medium stone inclusions.
011	J	Cut	Linear feature on N-S with steep sides and a flat – slightly concave base. Measures 9m x 0.7m x 0.3m. Filled by (012). Agricultural
012	J	Fill of [011]	Mid brown sandy clay with no inclusions.
015	J	Cut	Linear on E-W with steep sloping sides meeting at a concave base. Measures 10m x 0.67m x 0.23m. Filled by (016). Agricultural
016	J	Fill of [015]	Mid brown sandy clay
017	J	Cut	Linear on N-S alignment with gently sloping sides meeting at a slightly rounded base. Measures 0.67m wide x 0.07m deep. Filled by (018). Agricultural
018	J	Fill of [017]	Mid grey brown silty clay with occasional stone inclusions.
019	J	Cut	Linear feature on E-W alignment with steep sides meeting at a slightly concave base. Measures 6.5m x 0.4m x 0.18m. Filled by (020). Agricultural
020	J	Fill of [019]	Mid brown sandy clay of medium compaction and infrequent small stones and very infrequent charcoal flecks.
021	J	Cut	Linear on E-W alignment measuring 7m x 0.65m x 0.25m. Steep sided with u shaped base. Filled by (022). Agricultural
022	J	Fill of [021]	Mid brown sandy clay of medium compaction and infrequent small and medium sized stones and charcoal flecks.
023	J	Cut	Linear on E-W alignment measuring 7m x 0.55m x 0.15m. Steep sloping sides and irregular base. Filled by (024). Agricultural
024	J	Fill of [023]	Mid brown sandy clay with rare small stones and charcoal inclusions.
025	J	Cut	Linear on E-W alignment measuring 7m x 1.4m x 0.3m. Steep sided with u-shaped base. Filled by (026). Agricultural
026	J	Fill of [025]	Moderately compact mid brown sandy clay with rare small stone and charcoal inclusions.
027	J	Cut	Linear on N-S alignment with steep sloping sides meeting at a flat base. Measures 17m x 1.2m x 0.4m. Filled by (028). Agricultural
028	J	Fill of [027]	Moderately compact mid brown clayey silt with infrequent small and medium stone inclusions.
029	J	Cut	Linear on E-W alignment measuring 0.39m wide x 0.2m deep. Steep sided with an uneven base. Filled by (030). Agricultural
030	J	Fill of [029]	Mid brown sandy clay with no inclusions.
037	J	Cut	Circular cut in plan with sharp top break of slope and steep sloping sides meeting at a concave base. Measures 0.35m x 0.3m x 0.15m. Filled by (038). Pit

Context No.	Area Field/Trench	Feature Type	Description	
038	J	Fill of [037]	Moderately compact mid brown clayey silt with no inclusions	
039	J	Cut	Sub oval in plan with gentle top break of slope with gently sloping E side and sharp top break of slope and steep sloping W side meeting at a concave base. Measures 0.45m x 0.35m x 0.05m. Filled by (040). Pit	
040	J	Fill of [039]	Moderately compact mid brown clayey silt with no inclusions.	
049	J	Cut	Sub circular in plan with gentle top break of slope with gently sloping sides meeting a flat base. Measures 0.5m x 0.6m x 0.1m. Filled by (050). Pit	
050	J	Fill of [049]	Moderately compact mid brown clayey silt with frequent small stone inclusions.	
051	J	Cut	Circular in plan with sharp top break of slope with steep sloping sides meeting a concave base. Measures 0.4m x 0.3m x 0.1m. Filled by (052). Pit	
052	J	Fill of [051]	Moderately compact mid brown clayey silt with frequent small stone inclusions.	
053	J	Cut	Sub circular in plan with sharp top break of slope and gently sloping NW side and steep sloping SE side which meet at a concave base. Measures 0.3m x 0.3m x 0.1m. Filled by (054). Pit	
054	J	Fill of [053]	Moderately compact mid brown clayey silt with frequent small stone inclusions.	
055	J	Cut	Oval in plan with sharp top break of slope and steeply sloping sides which meet at a concave base. Measures 0.4m x 0.3m x 0.2m. Filled by (056). Pit	
056	J	Fill of [055]	Moderately compact mid brown clayey silt with frequent small stone inclusions.	
1400	К	Cut	Sub circular in plan with gentle top break of slope with gently sloping sides meeting at a concave base. Measures 1m x 0.85m x 0.15m. Filled by (1401). Pit	
1401	К	Fill of [1400]	Moderately compact mid orange brown clayey silt which changes at base to be dark brown sandy silt.	
1402	К	Cut	Sub oval in plan with sharp top break of slope with steeply sloping sides meeting at a concave base. Measures 0.6m x 0.35m x 0.12m. Filled by (1403). Pit	
1403	К	Fill of [1042]	Dark brown sandy silt of moderate compaction with infrequent small stone inclusions.	
1404	К	Cut	Circular in plan with sharp top break of slope with steep sloping sides meeting at a flat base. Measures 0.7m x 0.7m x 0.15m. Filled by (1405). Pit	
1405	К	Fill of [1404]	Moderately compact mid brown silty sand with frequent small stone inclusions.	
1406	К	Cut	Sub circular in plan with gentle top break of slope and gently sloping E side and sharp top break of slope and steep sloping W side which meet at a flat base. Measures 0.75m x 0.7m x 0.15m. Filled by (1407). Pit	
1407	К	Fill of [1406]	Moderately compact mid brown silty sand with frequent small stone inclusions.	
1408	К	Cut	Sub circular in plan with gentle stop break of slopes and gently sloping N side and steeply sloping S side which meet at a concave base. Measures 0.35m x 0.3m x 0.1m. Filled by (1409). Pit	
1409	К	Fill of [1408]	Moderately compact mid brown sandy silt with frequent small stone inclusions.	

Context No.	Area Field/Trench	Feature Type	Description
1410	К	Cut	Oval in plan with sharp top break of slopes with gently sloping sides which meet at a concave base. Measures 2m x 1m x 0.3m. Filled by (1411). Pit
1411	К	Fill of [1410]	Moderately compact mid brown sandy silt with frequent small stone inclusions.
1412	К	Cut	Circular in plan with gently sloping sides meeting at a flat base. Measures 0.85m x 0.61m x 0.11m. Filled by (1411). Pit
1413	К	Fill of [1412]	Moderately compact dark brown grey sandy gravel with medium and small rounded stone inclusions.
1414	К	Cut	Oval shape with gently sloping side meeting at an uneven base. Measure 0.85m x 0.65m x 0.07m. Filled by (1415). Pit
1415	К	Fill of [1414]	Moderately compact dark brown grey sandy gravel with sub rounded and angular stone inclusions.
1416	К	Cut	Circular in plan with moderately steep sides meeting at a concave base. Measures 1.26m x 1.06m x 0.44m. Filled by (1417). Pit
1417	К	Fill of [1416]	Loosely compacted dark brown sandy loam with large sub rounded stone inclusions.
1418	К	Cut	Oval shape in plan with gently sloping sides meeting at a flat base. Measures 0.9m x 0.68m x 0.08m. Filled by (1419). Pit
1419	К	Fill of [1418]	Moderately compact dark brown grey sandy gravel with rounded stone throughout.
1420	К	Cut	Linear on NE-SW alignment measuring 3.8m wide x 0.12m deep. Gently sloping sides meeting at an uneven base. Filled by (1421). Pit
1421	К	Fill of [1420]	Loosely compacted mid – light brown sandy loam with a small number of sub angular stone inclusions.

Appendix 2: Finds Table

SF No.	Area Field/Trench	Context	Material	Description
01	А	016	Ceramic	White pottery
02	В	039	Ceramic	Prehistoric pottery
03	В	039	Stone	Possible hammer stone and quartz flake
04	В	083	Ceramic	Pottery
05	F	11005	Ceramic	Sherds of prehistoric ceramic
06	F	11008	Ceramic	Sherds of prehistoric ceramic
07	Н	1049	Ceramic	Sherds of prehistoric ceramic
08	Н	1018	Ceramic	Sherds of prehistoric ceramic
09	Н	1049	Ceramic	Sherds of prehistoric ceramic
10	Н	1031	Stone	Possible coarse stone.
11	Н	1029	Ceramic	Decorated rim sherd
12	Н	1033	Slag	Fragments of slag
13	Н	1051	Ceramic	Sherds of prehistoric ceramic
14	-	-	-	Not found in register
15	Н	1134	Ceramic	Sherds of prehistoric ceramic
16	Н	1120	Ceramic	Sherds of prehistoric ceramic
17	Н	1130	Stone	Fragments of a quern stone.
18	Н	1130	Charcoal	Charcoal
19	Н	1196	Flint	Flint
20	Н	1049	Stone	Possible marked cup stone
21	Н	1196	Flint	Flint
22	J	016	Ceramic	Sherds of redware jug including handle
F001	F	F11017	Lithic	Quartz flake
F002	F	F11037	Ceramic	Pottery
F003	F	F11040	Ceramic	Pottery
F004	F	F11004	Ceramic	Prehistoric pottery
F005	F	F11005	Ceramic	Pottery
F006	F	F11072	Ceramic	10 x large prehistoric pottery sherds
F007	F	F11064	Ceramic	Prehistoric pottery
001	G	U/S	Mixed	Modern ceramic and metal

Appendix 3: Drawing Register

Drawing No.	Area Field/Trench	Context	Description	Scale
1a	Α	[005]	S facing section [005]	1:10
2a	Α	[005]	Post excavation plan [005]	1:20
3a	А	[011]	E facing section pit [011]	1:10
4a	Α	[011]	Plan of pit [011]	1:20
5a	Α	[009]	ESE facing section [009]	1:10
6a	Α	[009]	Post ex [009]	1:20
7a	Α	[007]	SE facing section pit [007]	1:10
8a	Α	[007]	Post ex pit [007]	1:20
9a	Α	[013]	W facing section pit [013]	1:10
10a	Α	[013]	Plan of pit [013]	1:20
11a	Α	[015]	SE facing section pit [015]	1:10
12a	Α	[015]	Plan of pit [015]	1:20
13a	Α	[017]	E facing section pit [017]	1:10
14a	Α	[017]	Plan of pit [017]	1:20
15a	В	[020]	E facing section of possible hearth [020]	1:10
16a	В	[020]	Plan of possible hearth [020]	1:20
17a	В	[022]	SW facing section pit [022]	1:10
18a	В	[022]	Plan of pit [022]	1:20
19a	В	[025]	SW facing section of pit [025]	1:10
20a	В	[025]	Plan of pit [025]	1:20
21a	В	[027]	S facing section post hole [027]	1:10
22a	В	[027]	Plan of posthole [027]	1:20
23a	В	[028]	NW facing section of posthole [028]	1:10
24a	В	[028]	Plan of posthole [028]	1:20
25a	В	[031]	NW facing section of pit [031]	1:10
26a	В	[031]	Plan of pit [031]	1:20
27a	В	[033]	NW facing section pit [033]	1:10
28a	В	[033]	Plan of pit [033]	1:20
29a	В	[035]	NW facing section posthole [035]	1:10
30a	В	[035]	Plan of posthole [035]	1:20
31a	В	[044]	NNE facing section of posthole [044]	1:10
32a	В	[044]	Plan of posthole [044]	1:20
33a	В	[042]	NNE facing section of posthole [042]	1:10

34a B [042] Plan of posthole [042] 1:20 35a B [038] NNE facing section of slot 1 of ring groove [038] 1:10 36a B [039] SSW facing section of slot 1 ring groove [038] 1:10 37a B [040] SE facing section of swall pit [040] 1:10 38a B [040] Plan of small pit [040] 1:10 38a B [046] NNW facing section of posthole [048] 1:10 40a B [048] Plan of pit [046] and post hole [048] 1:20 41a B [048] Plan of posthole [050] 1:10 42a B [050] NE facing section of posthole [050] 1:10 43a B [052] NE facing section of posthole [052] 1:10 44a B [052] Plan of posthole [052] 1:20 45a B [054] Plan of posthole [054] 1:10 47a B [054] Plan of posthole [054] 1:10 47a B					
36a B [038] SSW facing section of slot 1 ring groove [038] 1:10 37a B [040] SE facing section of small pit [040] 1:10 38a B [040] Plan of small pit [040] 1:20 39a B [046] NNW facing section of pit [046] 1:10 40a B [048] Plan of pit [046] and post hole [048] 1:20 41a B [048] NNW facing section of posthole [048] 1:10 42a B [050] NE facing section of posthole [050] 1:10 43a B [050] Plan of posthole [050] 1:10 44a B [052] Plan of posthole [052] 1:10 45a B [052] Plan of posthole [052] 1:20 46a B [054] Plan of posthole [054] 1:10 47a B [054] Plan of posthole [054] 1:20 47a B [054] Plan of posthole [054] 1:20 49a B [056] <t< td=""><td>34a</td><td>В</td><td>[042]</td><td>Plan of posthole [042]</td><td>1:20</td></t<>	34a	В	[042]	Plan of posthole [042]	1:20
37a B [040] SE facing section of small pit [040] 1:10 38a B [040] Plan of small pit [040] 1:20 39a B [046] NNW facing section of pit [046] 1:10 40a B [048] Plan of pit [046] and post hole [048] 1:20 41a B [048] NNW facing section of posthole [048] 1:10 42a B [050] NE facing section of posthole [050] 1:10 42a B [050] Plan of posthole [050] 1:20 44a B [052] Plan of posthole [052] 1:10 45a B [052] Plan of posthole [052] 1:20 46a B [054] NNE facing section of posthole [054] 1:10 47a B [054] Plan of posthole [054] 1:20 48a B [056] NE facing section of posthole [056] 1:10 49a B [056] Plan of posthole [056] 1:20 50a B Plan of posthole [35a	В	[038]	NNE facing section of slot 1 of ring groove [038]	1:10
38a B [040] Plan of small pit [040] 1:20 39a B [046] NNW facing section of pit [046] 1:10 40a B [048] Plan of pit [046] and post hole [048] 1:20 41a B [048] NNW facing section of posthole [048] 1:10 42a B [050] NE facing section of posthole [050] 1:10 43a B [050] Plan of posthole [050] 1:20 44a B [052] NE facing section of posthole [052] 1:10 45a B [052] Plan of posthole [052] 1:20 46a B [054] NNE facing section of posthole [054] 1:10 47a B [054] Plan of posthole [054] 1:20 48a B [056] NE facing section of posthole [056] 1:10 49a B [056] Plan of posthole [056] 1:20 50a B - Plan of posthole [056] 1:10 51a 1E [058] <td< td=""><td>36a</td><td>В</td><td>[038]</td><td>SSW facing section of slot 1 ring groove [038]</td><td>1:10</td></td<>	36a	В	[038]	SSW facing section of slot 1 ring groove [038]	1:10
39a B [046] NNW facing section of pit [046] 1:10 40a B [048] Plan of pit [046] and post hole [048] 1:20 41a B [048] NNW facing section of posthole [048] 1:10 42a B [050] NE facing section of posthole [050] 1:10 43a B [050] Plan of posthole [050] 1:20 44a B [052] NE facing section of posthole [052] 1:10 45a B [052] Plan of posthole [052] 1:20 45a B [054] NNE facing section of posthole [054] 1:10 45a B [054] Plan of posthole [054] 1:20 46a B [054] Plan of posthole [054] 1:20 47a B [054] Plan of posthole [054] 1:20 48a B [056] NE facing section of posthole [056] 1:10 49a B [056] Plan of posthole [056] 1:20 51a 1E [058]	37a	В	[040]	SE facing section of small pit [040]	1:10
A0a	38a	В	[040]	Plan of small pit [040]	1:20
41a B [048] NNW facing section of posthole [048] 1:10 42a B [050] NE facing section of posthole [050] 1:10 43a B [050] Plan of posthole [050] 1:20 44a B [052] NE facing section of posthole [052] 1:10 45a B [054] NNE facing section of posthole [054] 1:10 45a B [054] NNE facing section of posthole [054] 1:10 45a B [054] Plan of posthole [054] 1:10 45a B [056] Plan of posthole [054] 1:20 48a B [056] NE facing section of posthole [056] 1:10 49a B [056] Plan of posthole [056] 1:20 50a B - Plan of posthole [056] 1:20 51a 1E [058] E facing section for posthole [056] 1:10 52a 1E [058] Plan of posthole [056] 1:20 53a B [072]	39a	В	[046]	NNW facing section of pit [046]	1:10
42a B [050] NE facing section of posthole [050] 1:10 43a B [050] Plan of posthole [050] 1:20 44a B [052] NE facing section of posthole [052] 1:10 45a B [054] Plan of posthole [052] 1:20 46a B [054] NNE facing section of posthole [054] 1:10 47a B [054] Plan of posthole [054] 1:10 47a B [054] Plan of posthole [054] 1:20 48a B [056] Plan of posthole [056] 1:10 49a B [056] NE facing section of posthole [056] 1:10 49a B [056] Plan of posthole [056] 1:20 50a B - Plan of posthole [056] 1:20 50a B - Plan of posthole [056] 1:10 51a 1E [058] Plan of posthole [056] 1:10 52a 1E [058] Plan of posthole [056] 1	40a	В	[048]	Plan of pit [046] and post hole [048]	1:20
43a B [050] Plan of posthole [050] 1:20 44a B [052] NE facing section of posthole [052] 1:10 45a B [052] Plan of posthole [052] 1:20 46a B [054] NNE facing section of posthole [054] 1:10 47a B [054] Plan of posthole [054] 1:20 48a B [056] NE facing section of posthole [056] 1:10 49a B [056] Plan of posthole [056] 1:20 50a B - Plan of posthole [056] 1:20 51a 1E [058] E facing section of pit [058] 1:10 52a 1E [058] Plan of pit [058] 1:20 53a B [072] Mid ex plan [072] 1:20 54a B [072] N facing section [072] 1:10 55a B [066] Mid ex plan [066] 1:20 55a B [066] E facing section [068] 1:10 <td>41a</td> <td>В</td> <td>[048]</td> <td>NNW facing section of posthole [048]</td> <td>1:10</td>	41a	В	[048]	NNW facing section of posthole [048]	1:10
44a B [052] NE facing section of posthole [052] 1:10 45a B [052] Plan of posthole [052] 1:20 46a B [054] NNE facing section of posthole [054] 1:10 47a B [054] Plan of posthole [054] 1:20 48a B [056] NE facing section of posthole [056] 1:10 49a B [056] Plan of posthole [056] 1:20 50a B - Plan of posthole [056] 1:20 51a 1E [058] E facing section of pot [058] 1:10 52a 1E [058] Plan of pit [058] 1:20 53a B [072] Mid ex plan [072] 1:20 54a B [072] Mid ex plan [072] 1:10 55a B [066] Mid ex plan [066] 1:20 55a B [066] E facing section [066] 1:10 57a B [062] Mix ex plan [062] 1:20	42a	В	[050]	NE facing section of posthole [050]	1:10
Han of posthole [052]	43a	В	[050]	Plan of posthole [050]	1:20
46a B [054] NNE facing section of posthole [054] 1:10 47a B [054] Plan of posthole [054] 1:20 48a B [056] NE facing section of posthole [056] 1:10 49a B [056] Plan of posthole [056] 1:20 50a B - Plan of posthole [056] 1:20 51a 1E [058] E facing section of pit [058] 1:10 52a 1E [058] Plan of pit [058] 1:20 53a B [072] Mid ex plan [072] 1:20 54a B [072] N facing section [072] 1:10 55a B [066] Mid ex plan [066] 1:20 56a B [066] E facing section [062] 1:10 57a B [062] Mix ex plan [062] 1:20 58a B [068] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:10 61a </td <td>44a</td> <td>В</td> <td>[052]</td> <td>NE facing section of posthole [052]</td> <td>1:10</td>	44a	В	[052]	NE facing section of posthole [052]	1:10
47a B [054] Plan of posthole [054] 1:20 48a B [056] NE facing section of posthole [056] 1:10 49a B [056] Plan of posthole [056] 1:20 50a B - Plan of round house in Area B 1:20 51a 1E [058] E facing section of pit [058] 1:10 52a 1E [058] Plan of pit [058] 1:20 53a B [072] Mid ex plan [072] 1:20 54a B [072] Mid ex plan [072] 1:10 55a B [066] Mid ex plan [066] 1:20 55a B [066] E facing section [066] 1:10 57a B [062] N facing section [062] 1:10 58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [080] 1:10 61a	45a	В	[052]	Plan of posthole [052]	1:20
48a B [056] NE facing section of posthole [056] 1:10 49a B [056] Plan of posthole [056] 1:20 50a B - Plan of round house in Area B 1:20 51a 1E [058] E facing section of pit [058] 1:10 52a 1E [058] Plan of pit [058] 1:20 53a B [072] Mid ex plan [072] 1:20 54a B [072] N facing section [072] 1:10 55a B [066] Mid ex plan [066] 1:20 56a B [066] E facing section [066] 1:10 57a B [062] N facing section [062] 1:10 58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [068] 1:10 61a B [080] Mid ex plan [080] 1:20 63a	46a	В	[054]	NNE facing section of posthole [054]	1:10
49a B [056] Plan of posthole [056] 1:20 50a B - Plan of round house in Area B 1:20 51a 1E [058] E facing section of pit [058] 1:10 52a 1E [058] Plan of pit [058] 1:20 53a B [072] Mid ex plan [072] 1:20 54a B [072] N facing section [072] 1:10 55a B [066] Mid ex plan [066] 1:20 56a B [066] E facing section [066] 1:10 57a B [062] N facing section [062] 1:10 58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 59a B [068] Mid ex plan [068] 1:10 61a B [068] N facing section [088] 1:10 61a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B <	47a	В	[054]	Plan of posthole [054]	1:20
50a B - Plan of round house in Area B 1:20 51a 1E [058] E facing section of pit [058] 1:10 52a 1E [058] Plan of pit [058] 1:20 53a B [072] Mid ex plan [072] 1:20 54a B [072] N facing section [072] 1:10 55a B [066] Mid ex plan [066] 1:20 56a B [066] E facing section [066] 1:10 57a B [062] N facing section [062] 1:10 58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [088] 1:10 61a B [080] Mid ex plan [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B	48a	В	[056]	NE facing section of posthole [056]	1:10
51a 1E [058] E facing section of pit [058] 1:10 52a 1E [058] Plan of pit [058] 1:20 53a B [072] Mid ex plan [072] 1:20 54a B [072] N facing section [072] 1:10 55a B [066] Mid ex plan [066] 1:20 56a B [066] E facing section [066] 1:10 57a B [062] N facing section [062] 1:10 58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [068] 1:10 61a B [080] N facing section [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [078] 1:10 65a B	49a	В	[056]	Plan of posthole [056]	1:20
52a 1E [058] Plan of pit [058] 1:20 53a B [072] Mid ex plan [072] 1:20 54a B [072] N facing section [072] 1:10 55a B [066] Mid ex plan [066] 1:20 56a B [066] E facing section [066] 1:10 57a B [062] N facing section [062] 1:10 58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [068] 1:10 61a B [080] N facing section [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:20 67a B [50a	В	-	Plan of round house in Area B	1:20
53a B [072] Mid ex plan [072] 1:20 54a B [072] N facing section [072] 1:10 55a B [066] Mid ex plan [066] 1:20 56a B [066] E facing section [066] 1:10 57a B [062] N facing section [062] 1:10 58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [068] 1:10 61a B [080] N facing section [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 65a B [078] Mid ex plan [078] 1:20 67a B [1	51a	1E	[058]	E facing section of pit [058]	1:10
54a B [072] N facing section [072] 1:10 55a B [066] Mid ex plan [066] 1:20 56a B [066] E facing section [066] 1:10 57a B [062] N facing section [062] 1:10 58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [068] 1:10 61a B [080] N facing section [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B <	52a	1E	[058]	Plan of pit [058]	1:20
55a B [066] Mid ex plan [066] 1:20 56a B [066] E facing section [066] 1:10 57a B [062] N facing section [062] 1:10 58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [068] 1:10 61a B [080] N facing section [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	53a	В	[072]	Mid ex plan [072]	1:20
56a B [066] E facing section [066] 1:10 57a B [062] N facing section [062] 1:10 58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [068] 1:10 61a B [080] N facing section [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	54a	В	[072]	N facing section [072]	1:10
57a B [062] N facing section [062] 1:10 58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [068] 1:10 61a B [080] N facing section [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	55a	В	[066]	Mid ex plan [066]	1:20
58a B [062] Mix ex plan [062] 1:20 59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [068] 1:10 61a B [080] N facing section [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	56a	В	[066]	E facing section [066]	1:10
59a B [068] Mid ex plan [068] 1:20 60a B [068] N facing section [068] 1:10 61a B [080] N facing section [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	57a	В	[062]	N facing section [062]	1:10
60a B [068] N facing section [068] 1:10 61a B [080] N facing section [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	58a	В	[062]	Mix ex plan [062]	1:20
61a B [080] N facing section [080] 1:10 62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	59a	В	[068]	Mid ex plan [068]	1:20
62a B [080] Mid ex plan [080] 1:20 63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	60a	В	[068]	N facing section [068]	1:10
63a B [064] Mid ex plan [064] 1:20 64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	61a	В	[080]	N facing section [080]	1:10
64a B [064] N facing section [064] 1:10 65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	62a	В	[080]	Mid ex plan [080]	1:20
65a B [078] N facing section [078] 1:10 66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	63a	В	[064]	Mid ex plan [064]	1:20
66a B [078] Mid ex plan [078] 1:20 67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	64a	В	[064]	N facing section [064]	1:10
67a B [108] W facing section [108] 1:10 68a B [108] Mid ex plan [108] 1:20	65a	В	[078]	N facing section [078]	1:10
68a B [108] Mid ex plan [108] 1:20	66a	В	[078]	Mid ex plan [078]	1:20
	67a	В	[108]	W facing section [108]	1:10
69a B [070] SW facing section [070] 1:10	68a	В	[108]	Mid ex plan [108]	1:20
	69a	В	[070]	SW facing section [070]	1:10

70a	В	[070]	Mid ex plan [070]	1:20
71a	В	[096]	NW facing section [096]	1:10
72a	В	[096]	Mid ex plan [096]	1:20
73a	В	[112]	N facing section [112]	1:10
74a	В	[112]	Mid ex plan [112]	1:20
75a	В	[082]	Mid ex plan [082]	1:20
76a	В	[082]	E facing section [082]	1:10
77a	В	[084]	Mid ex plan [084]	1:20
78a	В	[084]	W facing section [084]	1:10
79a	В	[102]	Mid ex plan [102]	1:20
80a	В	[102]	W facing section [102]	1:10
81a	В	[090]	Mix ex plan [090]	1:20
82a	В	[090]	E facing section [090]	1:10
83a	В	[094]	Mid ex plan [094]	1:20
84a	В	[094]	E facing section [094]	1:10
85a	В	[114]	Mid ex plan [114]	1:20
86a	В	[114]	E facing section [114]	1:10
87a	В	[098]	S facing section [098]	1:10
88a	В	[098]	Mix ex plan [098]	1:20
89a	В	[134]	S facing section [134]	1:10
90a	В	[134]	Mid ex plan [134]	1:20
91a	В	[142]	Mix ex plan [142]	1:20
92a	В	[142]	NE facing section [142]	1:10
93a	В	[140]	SW facing section [140]	1:10
94a	В	[140]	PX plan of pit [140]	1:20
95a	В	[116]	E facing section [116]	1:10
96a	В	[116]	PX plan [116]	1:20
97a	В	[118]	S facing section of [118]	1:10
98a	В	[118]	PX plan [118]	1:20
99a	В	[154]	E facing section [154]	1:10
100a	В	[154]	Mid ex plan [154]	1:20
101a	В	[146]	Mid ex plan [146]	1:20
102a	В	[146]	S facing section [146]	1:10
103a	В	[144]	SE facing section [144]	1:10
104a	В	[144]	Mid ex plan [144]	1:20
105a	В	[158]	Top plan [158]	1:20

106a	В	[158]	W facing section [158]	1:10
107a	В	[164]	S facing section [164]	1:10
108a	В	[164]	Mid ex plan [164]	1:20
109a	В	[174]	Mid ex plan [174]	1:20
110a	В	[174]	SW facing section [174]	1:10
111a	В	[206]	Mid ex plan [206]	1:20
112a	В	[206]	E facing section [206]	1:10
113a	В	[172]	Mid ex plan [172]	1:20
114a	В	[172]	SE facing section [172]	1:10
115a	В	[176]	Mid ex plan [176]	1:20
116a	В	[176]	W facing section [176]	1:10
117a	В	[180]	S facing section [180]	1:10
118a	В	[180]	Mid ex plan [180]	1:20
119a	В	[184]	N facing section [184]	1:10
120a	В	[184]	Mid ex plan [184]	1:20
121a	В	[208]	E facing section [208]	1:10
122a	В	[208]	Mid ex plan [208]	1:20
123a	В	[210]	N facing section [210]	1:10
124a	В	[210]	Mid ex plan [210]	1:20
125a	В	[212]	S facing section [212]	1:10
126a	В	[212]	Mid ex plan [212]	1:20
127a	В	[214]	S facing section [214]	1:10
128a	В	[214]	Mid ex plan [214]	1:20
129a	В	[204]	S facing section [204]	1:10
130a	В	[204]	Mid ex plan [204]	1:20
131a	В	[234]	E facing section [234]	1:10
132a	В	[234]	Mid ex plan [234]	1:20
133a	В	[188]	NE facing section [188]	1:10
134a	В	[188]	Mid ex plan [188]	1:20
135a	В	[190]	W facing section [190]	1:10
136a	В	[190]	Mid ex plan [190]	1:20
137a	В	[222]	NE facing section [222]	1:10
138a	В	[222]	Mid ex plan [222]	1:20

Drawing No.	Area Field/Trench	Context	Description	Scale
53	В	[060]	SE-Facing section of Post hole [060]	1:10
54	В	[060]	Plan of Post hole [060]	1:20
55	Н	[1010]	Plan of pit [1010]	1:20
56	Н	[1010]	S-Facing section of pit [1010]	1:10
57	Н	[1012]	Plan of pit [1012]	1:20
58	Н	[1012]	SE-Facing section of [1012]	1:10
59	Н	[1014]	Plan of pit [1014]	1:20
60	Н	[1014]	W-Facing section of [1014]	1:10
61	Н	[1016]	Plan of pit [1016]	1:20
62	Н	[1016]	NW-Facing section pit [1016]	1:10
63	Н	[1018]	Plan of pit [1018]	1:20
64	Н	[1018]	N-Facing section of [1018]	1:10
65	Н	[1020]	W-Facing section of [1020]	1:20
66	Н	[1020]	Plan of [1020]	1:10
67	Н	[1022]	Plan of pit [1022]	1:20
68	Н	[1022]	NE-Facing section of pit [1022]	1:10
69	Н	[1024]	E-Facing section of pit [1024]	1:10
70	Н	[1024]	Plan of pit [1024]	1:20
71	Н	[1026]	NW-Facing section of [1026]	1:10
72	Н	[1026]	Plan of pit [1026]	1:20
73	Н	[1034] & [1038]	SW-Facing section of pits [1034] & [1038]	1:10
74	Н	[1034] & [1038]	Plan of pits [1034] & [1038]	1:20
75	Н	[1040]	SW-Facing section of [1040]	1:10
76	Н	[1040]	Plan of pit [1040]	1:20
77	Н	[1028]	S-Facing section of pit [1028]	1:10
78	Н	[1028]	Plan of pit [1028]	1:20
79	Н	[1032]	S-Facing section of pit [1032]	1:10
80	Н	[1032]	Plan of pit [1032]	1:20
81	Н	[1030]	N-Facing section of pit [1030]	1:10
82	Н	[1030]	Plan of pit [1030]	1:20
83	Н	[1036]	E-Facing section of pit [1036]	1:10
84	Н	[1036]	Plan of pit [1036]	1:20
85	Н	[1042]	Plan of pit [1042]	1:20
86	Н	[1036]	N facing section of [1044]	1:10

				I
87	Н	[1044]	Plan of pit [1044]	1:20
88	Н	[1048]	W-Facing section of pit [1048]	1:10
89	Н	[1048]	N-Facing section of pit [906]	1:10
90	Н	[1050]	SW-facing section of [1050]	1:10
91	Н	[1050]	Plan of pit [1050]	1:20
92	Н	[1125]	SW-Facing section of pit [1125]	1:10
93	Н	[1125]	Plan of pit [1125]	1:20
94	Н	[1117]	S-Facing section of pit [1117]	1:10
95	Н	[1157]	NW-Facing section of pit [1157]	1:10
96	Н	[1137]	NW-Facing section of pit [1137]	1:10
97	Н	[1133]	N-Facing section of pit [1133]	1:10
98	Н	[1139]	SW-Facing section of pit [1139]	1:10
99	Н	[1159]	SW-Facing section of pit [1159]	1:10
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104	Н	[1129]	SW-Facing section of pit [1129]	1:10
105	Н	[1127]	SW-Facing section of pit [1127]	1:10
106	Н	[1115]	SW-Facing section of pit [1115]	1:10
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110	Н	[1119]	SW-Facing section of pit [1119]	1:10
111	Н	[1121]	SW facing section of [1121]	1:10
112	Н	[1141]	W-Facing section of pit [1141]	1:10
113	Н	[1163]	Plan of structure [1163]	1:20
114	Н	[1042]	E –facing section of pit [1042]	1:10
115	Н	[1181]	SE-Facing section of pit [1181]	1:10
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119	Н	[1225]	Mid-ex plan of [1225]	1:20
120	Н	[1165]	S-Facing section of [1165]	1:10
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	Н	[1219]	WSW-Facing section of [1219]	1:10

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125	Н	[1175]	Mid-ex plan of [1175]	1:20
126	Н	[1153]	SE facing section of [1153]	1:10
127	Н	[1153]	Mid-ex plan of [1153]	1:20
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130	Н	[1209]	W-Facing section of [1209]	1:10
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149	Н	[1171]	Mid-ex plan of [1171]	1:20
150	Н	1211]	W-Facing section of [1211]	1:10
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153	Н	[1145]	Mid-ex plan of [1145]	1:20
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156	Н	[1187]	W-Facing section of [1187]	1:10
157	Н	[1187]	Mid-ex plan [1187]	1:20
158	Н	[1189]	W-facing section of [1189]	1:10

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167	165	Н	[1151]	Mid-ex plan [1151]	1:20
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186 G [1306] Mid-ex plan [1306] 1:20 187 G [1304] SW-facing section of [1304] 1:10 188 G [1304] Mid-ex plan [1304] 1:20 189 G [1308] W-facing section of [1308] 1:10 190 G [1308] Mid ex plan [1308] 1:20 191 G [1302] SW facing section [1302] 1:10 192 G [1302] Mid ex plan [1302] 1:20 193 G [1315] NW facing section [1315] 1:10	184	G	[1313]	Mid-ex plan [1313]	1:20
187 G [1304] SW-facing section of [1304] 1:10 188 G [1304] Mid-ex plan [1304] 1:20 189 G [1308] W-facing section of [1308] 1:10 190 G [1308] Mid ex plan [1308] 1:20 191 G [1302] SW facing section [1302] 1:10 192 G [1302] Mid ex plan [1302] 1:20 193 G [1315] NW facing section [1315] 1:10	185	G	[1306]	NW-facing section of [1306]	1:10
188 G [1304] Mid-ex plan [1304] 1:20 189 G [1308] W-facing section of [1308] 1:10 190 G [1308] Mid ex plan [1308] 1:20 191 G [1302] SW facing section [1302] 1:10 192 G [1302] Mid ex plan [1302] 1:20 193 G [1315] NW facing section [1315] 1:10	186	G	[1306]	Mid-ex plan [1306]	1:20
189 G [1308] W-facing section of [1308] 1:10 190 G [1308] Mid ex plan [1308] 1:20 191 G [1302] SW facing section [1302] 1:10 192 G [1302] Mid ex plan [1302] 1:20 193 G [1315] NW facing section [1315] 1:10	187	G	[1304]	SW-facing section of [1304]	1:10
190 G [1308] Mid ex plan [1308] 1:20 191 G [1302] SW facing section [1302] 1:10 192 G [1302] Mid ex plan [1302] 1:20 193 G [1315] NW facing section [1315] 1:10	188	G	[1304]	Mid-ex plan [1304]	1:20
191 G [1302] SW facing section [1302] 1:10 192 G [1302] Mid ex plan [1302] 1:20 193 G [1315] NW facing section [1315] 1:10	189	G	[1308]	W-facing section of [1308]	1:10
192 G [1302] Mid ex plan [1302] 1:20 193 G [1315] NW facing section [1315] 1:10	190	G	[1308]	Mid ex plan [1308]	1:20
193 G [1315] NW facing section [1315] 1:10	191	G	[1302]	SW facing section [1302]	1:10
	192	G	[1302]	Mid ex plan [1302]	1:20
194 G [1315] Mid ex plan [1315] 1:20	193	G	[1315]	NW facing section [1315]	1:10
	194	G	[1315]	Mid ex plan [1315]	1:20

				,
195	G	[1317]	W facing section [1317]	1:10
196	G	[1317]	Plan of [1317]	1:20
197	G	[1319]	W facing section [1319]	1:10
198	G	[1319]	Plan of [1319]	1:20
199	G	[1321]	N facing section of [1321]	1:10
200	G	[1321]	Plan of [1321]	1:20
201	G	[1325]	N facing section [1325]	1:10
202	G	[1325]	Plan [1325]	1:20
203	G	[1327]	E facing section [1327]	1:10
204	G	[1327]	Plan of [1327]	1:20
205	G	[1323]	NE facing section [1323]	1:10
206	G	[1323]	Mid ex plan [1323]	1:20
207	G	[1329]	W facing section [1329]	1:10
208	G	[1329]	Mid ex plan [1329]	1:20
209	G	[1331]	SE facing section [1331]	1:10
210	G	[1331]	Mid ex plan [1331]	1:20
211	G	[1333]	E facing section [1333]	1:10
212	G	[1333]	Mid ex plan [1333]	1:20
213	К	[1400]	Mid ex plan [1400]	1:20
214	К	[1400]	N facing section [1400]	1:10
215	К	[1402]	Mid ex plan [1402]	1:20
216	K	[1402]	E facing section [1402]	1:10
217	К	[1404]	Mid ex plan [1404]	1:20
218	К	[1404]	W facing section [1404]	1:10
219	К	[1406]	Mid ex plan [1406]	1:20
220	K	[1406]	N facing section [1406]	1:10
221	K	[1408]	Mid ex plan [1408]	1:20
222	K	[1408]	E facing section [1408]	1:10
223	K	[1410]	Mid ex plan [1410]	1:20
224	K	[1410]	NE facing section [1410]	1:10
225	K	[1412]	Mid ex plan [1412]	1:20
226	K	[1412]	N facing section [1412]	1:10
227	K	[1414]	Mid ex plan [1414]	1:20
228	K	[1414]	N facing section [1414]	1:10
229	K	[1416]	Mid ex plan [1416]	1:20
230	K	[1416]	S facing section [1416]	1:10
			<u> </u>	

231 K [1418] Mid ex plan [1418] 1:: 232 K [1418] W facing section [1418] 1:: 233 K [1420] Mid ex plan [1420] 1:: 234 K [1420] W facing section [1420] 1:: 235 G [1335] Mid ex plan [1335] 1:: 236 G [1335] W facing section [1335] 1:: 237 G [1337] Mid ex plan [1337] 1:: 238 G [1337] E facing section [1337] 1:: 239 G [1341] Mid ex plan [1341] 1:: 240 G [1341] W facing section [1341] 1:: 241 G [1343] Mid ex plan [1343] 1:: 242 G [1343] W facing section [1343] 1:: 243 G [1345] Mid ex plan [1345] 1:: 244 G [1345] N facing section [1347] 1:: 245 G [1347] Mid ex plan [1347] 1:: 246 G	20 20 20 20 20 20 20 20 20 20
233 K [1420] Mid ex plan [1420] 1:: 234 K [1420] W facing section [1420] 1:: 235 G [1335] Mid ex plan [1335] 1:: 236 G [1335] W facing section [1335] 1:: 237 G [1337] Mid ex plan [1337] 1:: 238 G [1337] E facing section [1337] 1:: 239 G [1341] Mid ex plan [1341] 1:: 240 G [1341] W facing section [1341] 1:: 241 G [1343] Mid ex plan [1343] 1:: 242 G [1343] W facing section [1343] 1:: 243 G [1345] Mid ex plan [1345] 1:: 244 G [1345] N facing section [1345] 1:: 245 G [1347] Mid ex plan [1347] 1:: 246 G [1247] S facing section [1347] 1::	20 20 20 20 20 20 20 20 20
234 K [1420] W facing section [1420] 1:: 235 G [1335] Mid ex plan [1335] 1:: 236 G [1335] W facing section [1335] 1:: 237 G [1337] Mid ex plan [1337] 1:: 238 G [1337] E facing section [1337] 1:: 239 G [1341] Mid ex plan [1341] 1:: 240 G [1341] W facing section [1341] 1:: 241 G [1343] Mid ex plan [1343] 1:: 242 G [1343] W facing section [1343] 1:: 243 G [1345] Mid ex plan [1345] 1:: 244 G [1345] N facing section [1345] 1:: 245 G [1347] Mid ex plan [1347] 1:: 246 G [1247] S facing section [1347] 1::	10 20 10 20 10 20 10 20
235 G [1335] Mid ex plan [1335] 1:: 236 G [1335] W facing section [1335] 1:: 237 G [1337] Mid ex plan [1337] 1:: 238 G [1337] E facing section [1337] 1:: 239 G [1341] Mid ex plan [1341] 1:: 240 G [1341] W facing section [1341] 1:: 241 G [1343] Mid ex plan [1343] 1:: 242 G [1343] W facing section [1343] 1:: 243 G [1345] Mid ex plan [1345] 1:: 244 G [1345] N facing section [1345] 1:: 245 G [1347] Mid ex plan [1347] 1:: 246 G [1247] S facing section [1347] 1::	20 10 20 10 20 10 20 10
236 G [1335] W facing section [1335] 1: 237 G [1337] Mid ex plan [1337] 1: 238 G [1337] E facing section [1337] 1: 239 G [1341] Mid ex plan [1341] 1: 240 G [1341] W facing section [1341] 1: 241 G [1343] Mid ex plan [1343] 1: 242 G [1343] W facing section [1343] 1: 243 G [1345] Mid ex plan [1345] 1: 244 G [1345] N facing section [1345] 1: 245 G [1347] Mid ex plan [1347] 1: 246 G [1247] S facing section [1347] 1:	10 20 10 20 10 20 10
237 G [1337] Mid ex plan [1337] 1:: 238 G [1337] E facing section [1337] 1:: 239 G [1341] Mid ex plan [1341] 1:: 240 G [1341] W facing section [1341] 1:: 241 G [1343] Mid ex plan [1343] 1:: 242 G [1343] W facing section [1343] 1:: 243 G [1345] Mid ex plan [1345] 1:: 244 G [1345] N facing section [1345] 1:: 245 G [1347] Mid ex plan [1347] 1:: 246 G [1247] S facing section [1347] 1::	20 10 20 10 20 10
238 G [1337] E facing section [1337] 1: 239 G [1341] Mid ex plan [1341] 1: 240 G [1341] W facing section [1341] 1: 241 G [1343] Mid ex plan [1343] 1: 242 G [1343] W facing section [1343] 1: 243 G [1345] Mid ex plan [1345] 1: 244 G [1345] N facing section [1345] 1: 245 G [1347] Mid ex plan [1347] 1: 246 G [1247] S facing section [1347] 1:	20 10 20 10 20
239 G [1341] Mid ex plan [1341] 1:2 240 G [1341] W facing section [1341] 1:2 241 G [1343] Mid ex plan [1343] 1:2 242 G [1343] W facing section [1343] 1:2 243 G [1345] Mid ex plan [1345] 1:2 244 G [1345] N facing section [1345] 1:2 245 G [1347] Mid ex plan [1347] 1:2 246 G [1247] S facing section [1347] 1:2	20 20 20 20 20 20 20 20 20
240 G [1341] W facing section [1341] 1:: 241 G [1343] Mid ex plan [1343] 1:: 242 G [1343] W facing section [1343] 1:: 243 G [1345] Mid ex plan [1345] 1:: 244 G [1345] N facing section [1345] 1:: 245 G [1347] Mid ex plan [1347] 1:: 246 G [1247] S facing section [1347] 1::	20 20 20 20
241 G [1343] Mid ex plan [1343] 1:2 242 G [1343] W facing section [1343] 1:2 243 G [1345] Mid ex plan [1345] 1:2 244 G [1345] N facing section [1345] 1:2 245 G [1347] Mid ex plan [1347] 1:2 246 G [1247] S facing section [1347] 1:2	20
242 G [1343] W facing section [1343] 1:: 243 G [1345] Mid ex plan [1345] 1:: 244 G [1345] N facing section [1345] 1:: 245 G [1347] Mid ex plan [1347] 1:: 246 G [1247] S facing section [1347] 1::	10
243 G [1345] Mid ex plan [1345] 1:2 244 G [1345] N facing section [1345] 1:2 245 G [1347] Mid ex plan [1347] 1:2 246 G [1247] S facing section [1347] 1:2	20
244 G [1345] N facing section [1345] 1: 245 G [1347] Mid ex plan [1347] 1: 246 G [1247] S facing section [1347] 1:	10
245 G [1347] Mid ex plan [1347] 1:2 246 G [1247] S facing section [1347] 1:	
246 G [1247] S facing section [1347] 1:	20
247 G [1349] Mid ex plan [1349] 1:2	0
	20
248 G [1349] S facing section [1349] 1:	0
249 G [1351] Mid ex plan [1351] 1:2	20
250 G [1351] N facing section [1351] 1:	0
251 G [1353] Mid ex plan [1353] 1:2	<u>2</u> 0
252 G [1353] N facing section [1353] 1:	0
253 G [1355] Mid ex plan [1355] 1:2	20
254 G [1355] N facing section [1355] 1:	0
255 G [1357] Mid ex plan [1357] 1:2	20
256 G [1357] W facing section [1357] 1:	0
257 F [1002] SW facing section of pit [1002] 1:	0
258 F [1002] Plan of pit [1002] 1:2	20
259 F [1008] SW facing section of [1008] 1:	0
260 F [1008] Plan of pit [1008] 1:2	20
261 F [1010] Mid ex plan [1010] 1:2	20
262 F [1010] W facing section [1010] 1:	0
263 F [1012] Mid ex plan [1012] 1:2	20
264 F [1012] W facing section [1012] 1:	0
265 F [1000] Plan of pit [1000] 1:2	20
266 F [1000] SE facing section [1000] 1:	0

267 F [1006] Plan of pit [1006] 1:20 268 F [1006] S facing section pit [1006] 1:10 269 F [1018] S facing section of pit [1018] 1:10 270 F [1018] Plan of pit [1018] 1:20 271 F [1016] W facing section [1016] 1:10 272 F [1016] Plan of pit [1016] 1:20 273 F [1004] Mid ex plan [1004] 1:20 274 F [1004] Mid ex plan [1004] 1:20 275 F [1014] Mid ex plan [1024] 1:20 276 F [1014] NW facing section [1024] 1:10 277 F [1022] N facing section [1022] 1:10 278 F [1022] Mid ex plan [1024] 1:20 279 F [1024] Mid ex plan [1024] 1:20 281 F [1026] Hid ex plan [1026] 1:10 282					
269 F [1018] S facing section of pit [1018] 1:10 270 F [1018] Plan of pit [1018] 1:20 271 F [1016] W facing section [1016] 1:10 272 F [1016] Plan of pit [1016] 1:20 273 F [1004] Mid ex plan [1004] 1:20 274 F [1004] Mid ex plan [1004] 1:10 275 F [1014] Mid ex plan [1014] 1:20 276 F [1014] NW facing section [1014] 1:10 277 F [1022] Mid ex plan [1022] 1:10 278 F [1022] Mid ex plan [1022] 1:20 279 F [1024] Mid ex plan [1024] 1:10 280 F [1024] Mid ex plan [1024] 1:20 281 F [1026] Plan of pit [1028] 1:10 282 F [1026] Plan of pit [1028] 1:20 283 F <td>267</td> <td>F</td> <td>[1006]</td> <td>Plan of pit [1006]</td> <td>1:20</td>	267	F	[1006]	Plan of pit [1006]	1:20
270 F [1018] Plan of pit [1018] 1:20 271 F [1016] W facing section [1016] 1:10 272 F [1016] Plan of pit [1016] 1:20 273 F [1004] Mid ex plan [1004] 1:20 274 F [1004] E facing section [1004] 1:10 275 F [1014] Mid ex plan [1014] 1:20 276 F [1014] NV facing section [1022] 1:10 276 F [1014] NV facing section [1022] 1:10 277 F [1022] N facing section [1022] 1:10 278 F [1022] N facing section [1024] 1:10 280 F [1024] NE facing section [1024] 1:10 280 F [1026] E facing section pit [1028] 1:10 281 F [1026] E facing section pit [1028] 1:10 282 F [1026] W facing section fit [1028] 1:10 <	268	F	[1006]	S facing section pit [1006]	1:10
271 F [1016] W facing section [1016] 1:10 272 F [1016] Plan of pit [1016] 1:20 273 F [1004] Mid ex plan [1004] 1:20 274 F [1004] E facing section [1004] 1:10 275 F [1014] Mid ex plan [1014] 1:20 276 F [1014] NW facing section [1022] 1:10 277 F [1022] N facing section [1022] 1:10 278 F [1022] Mid ex plan [1022] 1:20 279 F [1024] NE facing section [1024] 1:10 280 F [1024] Mid ex plan [1024] 1:20 281 F [1026] E facing section [1028] 1:10 282 F [1026] Plan of pit [1028] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1028] Plan of pit [1028] 1:20 285 </td <td>269</td> <td>F</td> <td>[1018]</td> <td>S facing section of pit [1018]</td> <td>1:10</td>	269	F	[1018]	S facing section of pit [1018]	1:10
272 F [1016] Plan of pit [1016] 1:20 273 F [1004] Mid ex plan [1004] 1:20 274 F [1004] E facing section [1004] 1:10 275 F [1014] Mid ex plan [1014] 1:20 276 F [1014] NW facing section [1022] 1:10 277 F [1022] N facing section [1022] 1:10 278 F [1022] Mid ex plan [1022] 1:20 279 F [1024] NE facing section [1024] 1:10 280 F [1024] Mid ex plan [1024] 1:20 281 F [1026] E facing section [1026] 1:10 282 F [1026] Plan of pit [1026] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1028] Plan of pit [1030] 1:10 285 F [1030] P facing section pit [1036] 1:10 2	270	F	[1018]	Plan of pit [1018]	1:20
273 F [1004] Mid ex plan [1004] 1:20 274 F [1004] E facing section [1004] 1:10 275 F [1014] Mid ex plan [1014] 1:20 276 F [1014] NW facing section [1014] 1:10 277 F [1022] N facing section [1022] 1:10 278 F [1022] Mid ex plan [1022] 1:20 279 F [1024] Mc facing section [1024] 1:10 280 F [1024] Mid ex plan [1024] 1:20 281 F [1026] E facing section pit [1026] 1:10 282 F [1026] Plan of pit [1026] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1028] Plan of pit [1028] 1:20 285 F [1030] Pian of pit [1030] 1:10 286 F [1030] Pian of pit [1038] 1:20 287 <td>271</td> <td>F</td> <td>[1016]</td> <td>W facing section [1016]</td> <td>1:10</td>	271	F	[1016]	W facing section [1016]	1:10
274 F [1004] E facing section [1004] 1:10 275 F [1014] Mid ex plan [1014] 1:20 276 F [1014] NW facing section [1024] 1:10 277 F [1022] N facing section [1022] 1:10 278 F [1022] Mid ex plan [1022] 1:20 279 F [1024] NE facing section [1024] 1:10 280 F [1024] Mid ex plan [1024] 1:20 281 F [1026] E facing section pit [1026] 1:10 282 F [1026] Plan of pit [1026] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1028] Plan of pit [1028] 1:20 285 F [1030] E facing section of pit [1030] 1:10 286 F [1030] Plan of pit [1030] 1:20 287 F [1036] W facing section [1036] 1:10	272	F	[1016]	Plan of pit [1016]	1:20
275 F [1014] Mid ex plan [1014] 1:20 276 F [1014] NW facing section [1014] 1:10 277 F [1022] N facing section [1022] 1:10 278 F [1022] Mid ex plan [1024] 1:20 279 F [1024] NE facing section [1024] 1:10 280 F [1024] Mid ex plan [1024] 1:20 281 F [1026] E facing section pit [1026] 1:10 282 F [1026] Plan of pit [1026] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1028] Plan of pit [1028] 1:20 285 F [1030] E facing section of pit [1030] 1:10 286 F [1030] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20	273	F	[1004]	Mid ex plan [1004]	1:20
276 F [1014] NW facing section [1014] 1:10 277 F [1022] N facing section [1022] 1:10 278 F [1022] Mid ex plan [1024] 1:20 279 F [1024] Mid ex plan [1024] 1:10 280 F [1024] Mid ex plan [1024] 1:20 281 F [1026] E facing section pit [1026] 1:10 282 F [1026] Plan of pit [1026] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1038] Plan of pit [1028] 1:20 285 F [1030] E facing section of pit [1030] 1:10 286 F [1030] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1045] Mix ex plan of [1045] 1:20 289 F [1045] Mix ex plan of [1047] 1:20	274	F	[1004]	E facing section [1004]	1:10
277 F [1022] N facing section [1022] 1:10 278 F [1022] Mid ex plan [1022] 1:20 279 F [1024] NE facing section [1024] 1:10 280 F [1024] Mid ex plan [1024] 1:20 281 F [1026] E facing section pit [1026] 1:10 282 F [1026] Plan of pit [1028] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1038] 1:20 285 F [1030] E facing section of pit [1030] 1:10 286 F [1030] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:10 290 F [1045] SW facing section [1045] 1:10 291 <td< td=""><td>275</td><td>F</td><td>[1014]</td><td>Mid ex plan [1014]</td><td>1:20</td></td<>	275	F	[1014]	Mid ex plan [1014]	1:20
278 F [1022] Mid ex plan [1022] 1:20 279 F [1024] NE facing section [1024] 1:10 280 F [1024] Mid ex plan [1024] 1:20 281 F [1026] E facing section pit [1026] 1:10 282 F [1026] Plan of pit [1028] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1038] Plan of pit [1030] 1:10 285 F [1030] E facing section of pit [1030] 1:10 286 F [1030] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:20 290 F [1045] SW facing section [1045] 1:10 291 F [1047] Mid ex plan [1051] 1:20	276	F	[1014]	NW facing section [1014]	1:10
279 F [1024] NE facing section [1024] 1:10 280 F [1024] Mid ex plan [1024] 1:20 281 F [1026] E facing section pit [1026] 1:10 282 F [1026] Plan of pit [1028] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1038] Plan of pit [1038] 1:20 285 F [1030] E facing section of pit [1030] 1:10 286 F [1030] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:20 289 F [1045] SW facing section [1045] 1:10 290 F [1045] SW facing section [1047] 1:20 291 F [1047] NW facing section [1051] 1:10 <td>277</td> <td>F</td> <td>[1022]</td> <td>N facing section [1022]</td> <td>1:10</td>	277	F	[1022]	N facing section [1022]	1:10
280 F [1024] Mid ex plan [1024] 1:20 281 F [1026] E facing section pit [1026] 1:10 282 F [1026] Plan of pit [1026] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1028] Plan of pit [1030] 1:20 285 F [1030] E facing section of pit [1030] 1:10 286 F [1030] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:20 290 F [1045] Mix ex plan of [1045] 1:10 291 F [1047] Mid ex plan [1047] 1:20 292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:10	278	F	[1022]	Mid ex plan [1022]	1:20
281 F [1026] E facing section pit [1026] 1:10 282 F [1026] Plan of pit [1026] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1028] Plan of pit [1028] 1:20 285 F [1030] E facing section of pit [1030] 1:10 286 F [1030] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:20 290 F [1045] SW facing section [1045] 1:10 291 F [1045] Mid ex plan of [1047] 1:20 292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10	279	F	[1024]	NE facing section [1024]	1:10
282 F [1026] Plan of pit [1026] 1:20 283 F [1028] W facing section of pit [1028] 1:10 284 F [1028] Plan of pit [1028] 1:20 285 F [1030] E facing section of pit [1030] 1:10 286 F [1036] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:20 290 F [1045] SW facing section [1045] 1:10 291 F [1047] Mid ex plan of [1047] 1:20 292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20	280	F	[1024]	Mid ex plan [1024]	1:20
283 F [1028] W facing section of pit [1028] 1:10 284 F [1028] Plan of pit [1028] 1:20 285 F [1030] E facing section of pit [1030] 1:10 286 F [1036] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:20 290 F [1045] SW facing section [1045] 1:10 291 F [1047] Mid ex plan of [1047] 1:20 292 F [1047] Mid ex plan [1051] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] Mid ex plan [1055] 1:20	281	F	[1026]	E facing section pit [1026]	1:10
284 F [1028] Plan of pit [1028] 1:20 285 F [1030] E facing section of pit [1030] 1:10 286 F [1030] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:20 290 F [1045] SW facing section [1045] 1:10 291 F [1047] Mid ex plan of [1047] 1:20 292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1055] 1:20 298 F [1055] Nid ex plan [1057] 1:20	282	F	[1026]	Plan of pit [1026]	1:20
285 F [1030] E facing section of pit [1030] 1:10 286 F [1030] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:20 290 F [1045] SW facing section [1045] 1:10 291 F [1047] Mid ex plan of [1047] 1:20 292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1057] 1:20	283	F	[1028]	W facing section of pit [1028]	1:10
286 F [1030] Plan of pit [1030] 1:20 287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:20 290 F [1045] SW facing section [1045] 1:10 291 F [1047] Mid ex plan of [1047] 1:20 292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:20 300 F [1057] Mid ex plan [1057] 1:20 301 F [1059] Mid ex plan [1059] 1:20 ្>	284	F	[1028]	Plan of pit [1028]	1:20
287 F [1036] W facing section of pit [1036] 1:10 288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:20 290 F [1045] SW facing section [1045] 1:10 291 F [1047] Mid ex plan of [1047] 1:20 292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:20 300 F [1057] NE facing section [1057] 1:20 301 F [1059] Mid ex plan [1059] 1:20	285	F	[1030]	E facing section of pit [1030]	1:10
288 F [1036] Plan of pit [1038] 1:20 289 F [1045] Mix ex plan of [1045] 1:20 290 F [1045] SW facing section [1045] 1:10 291 F [1047] Mid ex plan of [1047] 1:20 292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:10 299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	286	F	[1030]	Plan of pit [1030]	1:20
289 F [1045] Mix ex plan of [1045] 1:20 290 F [1045] SW facing section [1045] 1:10 291 F [1047] Mid ex plan of [1047] 1:20 292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:10 299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	287	F	[1036]	W facing section of pit [1036]	1:10
290 F [1045] SW facing section [1045] 1:10 291 F [1047] Mid ex plan of [1047] 1:20 292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:10 299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	288	F	[1036]	Plan of pit [1038]	1:20
291 F [1047] Mid ex plan of [1047] 1:20 292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:10 299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	289	F	[1045]	Mix ex plan of [1045]	1:20
292 F [1047] NW facing section [1047] 1:10 293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:10 299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	290	F	[1045]	SW facing section [1045]	1:10
293 F [1051] Mid ex plan [1051] 1:20 294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:10 299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	291	F	[1047]	Mid ex plan of [1047]	1:20
294 F [1051] N facing section [1051] 1:10 295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:10 299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	292	F	[1047]	NW facing section [1047]	1:10
295 F [1053] Mid ex plan [1053] 1:20 296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:10 299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	293	F	[1051]	Mid ex plan [1051]	1:20
296 F [1053] NE facing section [1053] 1:10 297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:10 299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	294	F	[1051]	N facing section [1051]	1:10
297 F [1055] Mid ex plan [1055] 1:20 298 F [1055] NE facing section [1055] 1:10 299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	295	F	[1053]	Mid ex plan [1053]	1:20
298 F [1055] NE facing section [1055] 1:10 299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	296	F	[1053]	NE facing section [1053]	1:10
299 F [1057] Mid ex plan [1057] 1:20 300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	297	F	[1055]	Mid ex plan [1055]	1:20
300 F [1057] NE facing section [1057] 1:10 301 F [1059] Mid ex plan [1059] 1:20	298	F	[1055]	NE facing section [1055]	1:10
301 F [1059] Mid ex plan [1059] 1:20	299	F	[1057]	Mid ex plan [1057]	1:20
	300	F	[1057]	NE facing section [1057]	1:10
302 F [1059] NW facing section [1059] 1:10	301	F	[1059]	Mid ex plan [1059]	1:20
	302	F	[1059]	NW facing section [1059]	1:10

303	F	[1071]	Mid ex plan [1071]	1:20
304	F	[1071]	NE facing section [1071]	1:10
305	F	[1036]	W facing section [1036]	1:10
306	F	[1036]	Mid ex plan [1036]	1:20
307	F	[1020]	N facing section [1020]	1:10
308	F	[1020]	Post ex plan of pit [1020]	1:20
309	F	[1032]	Mid ex plan of [1032]	1:20
310	F	[1032]	E facing section [1032]	1:10
311	F	[1034]	Mid ex plan [1034]	1:20
312	F	[1034]	E facing section [1034]	1:10
313	F	[1063]	W facing section [1063]	1:10
314	F	[1063]	Mid ex plan [1063]	1:20
315	F	[1041]	Mid ex plan of [1041]	1:20
316	F	[1041]	W facing section [1041]	1:10
317	F	[1073]	Plan of [1073]	1:20
318	F	[1073]	W facing section [1073]	1:10
319	F	[1041]	Top plan of [1073]	1:20
320	F	[1041]	W facing section [1073]	1:10
321	F	[1049]	N facing section [1049]	1:10
322	F	[1049]	Plan of [1049]	1:20
323	F	[1079]	S facing section [1079]	1:10
324	F	[1079]	Plan of [1079]	1:20
001	J	[019], [021],	SE facing section	1:10
	J	[023], [025]		0
002	J	[003], [027]	E facing section	1:10
003	J	[005], [003]	SE facing section showing relation between [005] and [003]	1:10
004	J	[005]	NW facing section [005]	1:10
005	J	[017]	SE facing section [017]	1:10
006	J	[001], [002]	E facing section [001]	1:10
007	J	[001], [002]	W facing section [001]	1:10
800	J	[007]	W facing section	1:10
009	J	[027]	N facing section	1:10
010	J	[037]	Mid ex plan	1:20

Monitored Topsoil Strip, Phase I, Bertha Park, Perth, Perth and Kinross: Data Structure Report

011	J	[037]	N facing section	1:10
012	J	[039]	Mid ex plan	1:20
013	J	[039]	N facing section	1:10
014	J	[055]	Mid ex plan	1:20
015	J	[055]	SW facing section	1:10
016	J	[053]	Mid ex plan	1:20
017	J	[053]	SW facing section	1:10
018	J	[049]	Mid ex plan	1:20
019	J	[049]	SW facing section	1:10
020	J	[051]	Mid ex plan	1:20
021	J	[051]	S facing section	1:10
022	J	[015]	E facing section	1:10
023	J	[011]	N facing section	1:10
024	J	[009]	N facing section	1:10

Appendix 4: Photographic Record

Digital Photographs - Digital Camera 1

Frame	Field/Trench	Description	From
1-9	Α	Pre ex field	Var
10-12	Α	Features and general working shots	Var
13	А	Service track [003]	SE
14	А	Water pipe in [003]	SW
15	Α	View of slot in service track [005]	NW
16	Α	S facing section [005]	S
17	Α	Post ex [005]	W
18-21	В	Pre ex Area B	Var
22-25	В	General shots in Area B	Var
26	-	View to Area A from Area B	Е
27	В	Farming linears in Area X	-
28	A	SW facing section [007]	SW
29-31	A	Post excavation [007]	SW
32	A	WSW facing section [009]	WSW
33	A	Post ex [009]	WSW
34 35-36	A A	E facing section [011] General view [011]	E E/S
35-36	A	W facing section [013]	W
38-39	A	General view [013]	S/E
40	A	SE facing section [015]	SE SE
41-42	A	General view [015]	NE/NW
43	A	E facing section [017]	E
44-45	A	General view [017]	N/W
46	A	Post ex [013]	E
47-48	Α	Post ex [005]	Var
49-52	А	Post ex view [007]	Var
53-54	Α	Post ex [011]	Var
55-56	Α	Area A after excavation complete	S
57-64	В	Pre ex shots of round house	Var
65	В	E facing section possible hearth [020]	Е
66	В	SW facing section [022]	SW
67	В	SW facing section [025]	SW
68	В	S facing section [027]	S
69	В	Plan view [027]	Е
70	В	View of pit [027] and ring ditch	SW
71-74	С	View of Area C post-ex	Var
75	В	S facing section through ring groove [038]	SE
76	В	N facing section through ring groove [038]	N
77	В	SE facing section [040]	SE
78	В	Plan view [040]	NW
79	В	Location shot [040] and [038]	S
80	В	General shot [029] and [031]	NW
81	В	General shot [029] and [035]	NW
82	В	NW facing section [029]	NW
83	В	NW facing section [031]	NW
84	В	NW facing section [033]	NW

85	В	NW facing section [035]	NW
86	В	General shot of ting groove with posthole [042] and [044]	NNE
87	В	General shot of ting groove with posthole [042] and [044]	NNE
88	В	General shot of [042] and [045]	NNE
89	В	NNE facing section [042]	NNE
90	В	NNE facing section [045]	NNE
91	В	General shot [046] and ring groove [038]	NW
92	В	General shot of [046] and [048]	NW
93	В	NW facing section [048]	NW
94	В	Plan shot of [046] and [048]	NW
95	В	NE facing section [050]	NE
96	В	Plan shot [050]	NE
97	В	General shot of [050], [052] relating to [038]	NE
98	В	General shot of [050], [052] relating to [038]	NE
99	В	NE facing section [052]	NE
109	В	Plan shot [054]	NNE
110	В	NNE facing section [054]	NNE
111	В	General shot [054] and [056]	NNE
112	В	Plan shot [056]	NE
113	В	NE facing section [056]	NE
114	1E	General shots of Trench	Var
115	1E	General shots of Trench	Var
116	1E	General shots of Trench	Var
117	1E	General shots of Trench	Var
118	1E	General shots of Trench	Var
119	1E	E-Facing section of pit [058]	E
120	1E	Plan shot of Pit [058]	E
121	1E	General shot of trench	Var
122	1E	General shot of trench	Var
123	1E	General shot of trench	Var
124	1E	General shot of trench	Var
125	В	Post-ex shot of small pit [040]	S
126	В	Post-ex shot of posthole [027]	S
127	В	Post-ex shot of hearth [020]	SW
128	В	Post-ex shot of posthole [022]	SW
129	В	Post-ex shot of posthole [025]	SW
130	В	Post-ex shot of posthole [029]	NW
131	В	Post-ex shot of pit/posthole [031]	NW
132	В	SE-Facing section of posthole [060]	SE
133	В	Post-ex shot of small pit [033]	N
134	В	Post-ex shot of posthole [035]	N
135	В	Post-ex shot of posthole [054]	N
136	В	Post-ex shot of posthole [056]	N
137	В	Post-ex shot of posthole [060]	SE
138	В	Post-ex shot of posthole [052]	NNE
139	В	Post-ex shot of posthole [050]	NNE
140	В	Post-ex shot of posthole [042]	N
141-156	K	Working shots of areas in Field K	Var
157	Н	S-facing section of pit [1010]	S
158	Н	NE-facing section of pit [1012]	NE

159	Н	W-facing section of pit [1014]	W
160	Н	NW-facing section of pit [1016]	NW
161	Н	N-facing section of pit [1018]	N
162	Н	W-facing section of pit [1020]	W
	Н	NW-facing section of pit [1022]	NW
163-165	ı	Field drain in area I	Var
166-171	I	Post-ex of modern feature	Var
174-176	I	Post-ex of modern ditch	Var
177-179	1	Working shots of overhead buffer	Var
180	Н	Plan shot of pit [1024]	E
181	Н	E-facing section of [1024]	E
182	Н	Post-ex shot of [1024]	E
183	Н	Oblique shot of pit [1026]	N
184	Н	N-Facing section of [1026]	N
185	Н	Plan shot of pits [1034]/[1038]	SW
186	Н	SW-Facing section of [1034]/[1038]	SW
187	Н	S-facing section of pit [1032]/(1033)	S
188	Н	Plan view of pit [1032]/(1033)	
189	Н	N-facing section of pit [1030]/(1031)	N
190-191	Н	Plan view of pit [1030]/(1031)	
192-193	Н	ENE facing section of pit [1036]/(1037)	ENE
194	Н	Plan view of pit [1036]/(1037)	
195	Н	NE facing section of pit [1044]/(1045)	NE
196-197	Н	Plan view of pit [1044]/(1045)	
198-199	Н	General shot of [1046]/(1047)	N
200	Н	SE facing section of pit [1048]/(1049)	SE
201	Н	Plan view of pit [1048]/(1049)	
202	Н	SE facing section of pit [1042]/(1043)	SE
203-204	Н	Plan view of pit [1042]/(1043)	
205	Н	SSW facing section of pit [1028]/(1029)	SSW
206	Н	Plan view of pit [1028]/(1029)	
207	Н	NW facing section of pit [1040]/(1041)	NW
208	Н	Plan of pit [1040]/(1041)	
209	Н	W facing section of pit [1050]/(1051)	W
210	Н	Plan of pit [1050]/(1050)	
211	Н	W facing section of pit [1050]	W
212	Н	Plan of pit [1050]	N
213	Н	Post-ex of pit [1028]	S
214	Н	Slot 1 through silty deposit in SE corner of Area H	E
215	Н	Plan of slot 1	N
216	Н	Slot 2 through silty deposit in SE corner of Area H	E
217	Н	Plan of slot 2	E
218	Н	General shot of slots 1 and 2	E
219	Н	Post-ex view of [1033]	
220	Н	Post-ex view of [1039]/[1034]	SW
221	Н	Post-ex shot of pit [1050]	W
222	Н	Post-ex shot of pit [1048]	WSW
223	Н	Post-ex view of [1030]	
224-241	I	General shot of opened area before backfilled	Var
242	I	N-facing section of possible pit [2007]	N

243	I	N-facing section of possible pit [2009]	N
244	I	S-facing section of possible pit [2011]	S
245	I	W-facing section of possible ring groove [2013]	W
246	I	General shot of possible ring groove [2015]	E
247	I	General shot of possible pit [2017]	E
248	ļ	S-facing section of possible ring groove [2013]	S
249	I	E-facing section of possible pit [2021]	E
250	I	E-facing section of possible pit [2023]	E
251	I	S-facing section of possible ring groove [2025]	S
252	I	W-facing section of possible pit [2027]	W
253	Н	SW facing section of pit [1125]/(1026)	SW
254	Н	Plan view of pit [1125]	SW
255	Н	S-facing section of pit [1123]	S
256	Н	Plan view of pit [1123]	S
257	Н	S-facing section of pit [1129]	S
258	Н	Plan view of pit [1129]	S
259	Н	S-facing section of pit [1127]	S
260	Н	Plan view of pit [1127]	S
261	Н	SE facing section of pit [1135]/(1136)	SE
262	Н	Plan view of pit [1135]/(1136)	SE
263	Н	NE facing section of pit [1133]/(1134)	NE
264	Н	Plan view of pit [1133]/(1134)	NE
265	Н	S-facing section of pit [1131]/(1132)	S
266	Н	Plan view of pit [1131]/(1132)	S
267	Н	SE-facing section of pit [1117]/(1118)	SE
268	Н	Plan of pit [1117]/(1118)	SE
269	Н	NE-facing section of pit [1137]/(1138)	NE
270	Н	Plan of pit [1137]/(1138)	NE
271	Н	NW-facing section of pit [1157]/(1158)	NW
272	Н	Plan of pit [1157]/(1158)	NW
273	Н	W-facing section of pit [1119]/(1120)	W
274	Н	Plan of pit [1119]/(1120)	W
275	Н	W-facing section of pit [1121]/(1122)	W
276	Н	Plan of pit [1121]/(1122)	W
277	Н	W-facing section of pit [1139]/(1140)	W
278	Н	Plan of pit [1139]/(1140)	W
279	Н	W-facing section of pit [1141]/(1142)	W
280	Н	Plan of pit [1141]/(1142)	W
281	Н	W-Facing section of pit [1159]/(1160)	W
282	Н	Post-ex view of [1159]/(1160)	N
283	Н	Plan view of pit [1115]	S
284	Н	S-facing section of [1115]	S
285	Н	Plan shot of [1143]	SE
286	Н	SE facing section of [1143]	SE
287	Н	N-facing section of [1179]	N
288	Н	E-facing section of [1175]	Е
289	Н	E-facing section of [1173]	Е
290	Н	E-facing section of [1177]	Е
291	Н	S-facing section of [1149]	S
292	Н	E-facing section of [1151]	Е

293	Н	E-facing section of [1147]	Е
294	Н	E-facing section of [1145]	E
295	Н	NE-facing section of [1153]	NE
296	Н	SSE-facing section of [1155]	SSE
297	Н	SSE-facing section of [1167]	SSE
298	Н	SSE-facing section of [1171]	SSE
299	Н	SSE-facing section of [1169]	SSE
300	Н	SE-facing section of [1165]	SE
301	Н	W-facing section of [1219]	W
302	Н	SE-facing section of pit [1181]	SE
303	Н	Plan view of pit [1181]	SE
304-311	Н	Mid-ex plan of structure [1163]	Var
312	Н	W-facing section of [1161]	N
313	Н	Plan view of [1161]	N
314	Н	Shot of packing stones and quern stone	S
315	Н	Post-ex shot of [1115]	S
316	Н	Post-ex shot of [1135]	SW
317	Н	Post-ex shot of [1137]	NE
318	Н	Post-ex shot of pit [1143]	S
319	Н	Post-ex shot of [1117]	S
320	Н	Post-ex shot of [1161]	N
321	Н	Post-ex shot of [1127] and [1129]	SE
322	Н	Post ex of [1125]	NW
323	Н	Post ex of [1139]	W
324	Н	Post ex of [1181]	E
325	Н	Post ex of [1121] and [1119]	W
326	Н	Post ex of [1123] and [1131]	NW
327	Н	Post ex of [1133]	N
328	Н	Post ex of [1157]	NW
329-340	Н	Shot of structure [1163]	
341	Н	NE-facing section of [1225]	
342	Н	Mid-ex plan of [1225]	
343	Н	Mid-ex plan of [1177]	SE
344	Н	Mid-ex plan of [1175]	SE
345	Н	Mid-ex plan of [1173]	SE
346	Н	Mid-ex plan of [1149]	SW
347	Н	Mid-ex plan of [1147]	SE
348	Н	Mid-ex plan of [1145]	SE
349	Н	Mid-ex plan of [1153]	SE
350	Н	Mid-ex plan of [1155]	S
351	Н	Mid-ex plan of [1167]	S
352	Н	Mid-ex plan of [1171]	S
353	Н	Mid-ex plan of [1169]	S
354	Н	Mid-ex plan of [1165]	S
355	Н	Mid-ex plan of [1010]	S
356	Н	Mid-ex plan of [1219]	W
357	Н	W-facing section of [1217]	W
358	Н	Mid-ex plan of [1217]	W
359	Н	W-facing section of [1215]	W
360	Н	Mid-ex plan of [1215]	W

361	Н	W-facing section of [1213]	W
362	Н	Mid-ex plan of [1213]	W
363	Н	NW-facing section of [1211]	NW
364	Н	Mid-ex plan of [1211]	NW
365	Н	NW-facing section of [1209]	NW
366	Н	Mid-ex plan of [1209]	NW
367	Н	NW-facing section of [1207]	NW
368	Н	Mid-ex plan of [1207]	NW
369	Н	N-facing section of [1187]	N
370	Н	Mid-ex plan of [1187]	N
371	Н	NW-facing section of [1189]	NW
372	Н	Mid-ex plan of [1189]	NW
373	Н	N-facing section of [1185]	N
374	Н	Mid-ex plan of [1185]	N
375	Н	N-facing section of [1195]	N
376	Н	Mid-ex plan of [1195]	N
377-379	Н	General shots of area	Var
380	Н	Plan shot of pit [1183]	NW
381	Н	NW-facing section of [1183]	NW
382	Н	Plan shot of pit [1191]	N
383	Н	N-facing section of [1191]	N
384	Н	Plan shot of pit [1193]	N
385	Н	N-facing section of [1193]	N
386	Н	Plan shot of pit [1197]	N
387	Н	N-facing section of [1197]	N
388	Н	Plan shot of pit [1195]	N
389	Н	N-facing section of [1195]	N
390	Н	Plan shot of pit [1199]	NW
391	Н	NW-facing section of [1199]	NW
392	Н	Plan shot of pit [1203]	S
393	Н	S-facing section of [1203]	S
394-409	Н	Mid-ex shot of structure [1164]	Var
410	Н	Mid-ex shot of [1179]	N
413	Н	Post-ex of posthole [1010]	S
414	Н	Post-ex of posthole [1165]	S
415	Н	Post-ex of posthole [1169]	S
416	Н	Post-ex of posthole [1171]	S
417	Н	Post-ex of posthole [1167]	S
418	Н	Post-ex of posthole [1155]	S
419	Н	Post-ex of posthole [1153]	S
420	Н	Post-ex of posthole [1145]	S
421-422	Н	General shot of post holes on S side of structure [1164]	S
423	Н	Post-ex of posthole [1219]	W
424	Н	Post-ex of posthole [1217]	W
425	Н	Post-ex of posthole [1215]	W
426	Н	Post-ex of posthole [1213]	
427	Н	General shot of postholes on S side of structure [1164]	W
428	Н	Post-ex of posthole [1147]	Е
429	Н	Post-ex of posthole [1149]	Е

431	Н	Post-ex of posthole [1175]	E	
432	Н	General shot of posthole on E side of structure [1164]		
433	Н	Post-ex of posthole [1177]	N	
434	Н	Post-ex of posthole [1179]	N	
435	Н	Post-ex of posthole [1185]		
436	Н	Post-ex of posthole [1189]	N	
437	Н	Post-ex of posthole [1187]	N	
438	Н	Post-ex of posthole [1207]	N	
439	Н	Post-ex of posthole [1209]	N	
440	Н	Post-ex of posthole [1211]	N	
441	Н	General shot of N side of structure [1164]	W	
442	Н	Post-ex of posthole [1197]	W	
443	Н	Post-ex of posthole [1195]	W	
444	Н	Post-ex of posthole [1203]	W	
445-446	Н	General shot of posthole in interior on N-S alignment in [1164]	S	
447	Н	Post-ex of posthole [1199]	S	
448	Н	Post-ex of posthole [1191]	S	
449	Н	Post-ex of posthole [1151]	S	
450	Н	Post-ex of posthole [1193]	S	
454	11	General shot of interior postholes [1199], [1191], [1151] and external [1193] on	107	
451	Н	E-W alignment	W	
452	Н	General shot of entrance to structure [1164]	Е	
453-462	Н	General shot of structure [1164]	Var	
463-465	Н	Post-ex shot of structure [1164]	NW	
466	G	NNW-facing section of [1313]	NNW	
467	G	/lid-ex shot of [1313]		
468	G	V-facing section of [1310]		
469	G	Mid-ex plan of [1310]		
470	G	W-facing section of [1308]	W	
471	G	Mid-ex plan of [1308]	W	
472	G	NW-facing section of [1306]	NW	
473	G	Mid ex plan [1306]	W	
474	G	SW facing section [1304]	SW	
475	G	Mid ex plan [1304]	SW	
476	G	SW facing section [1302]	SW	
477	G	Mid ex plan [1302]	SW	
478	G	E facing section [1323]	Е	
479	G	Plan view [1323]	N	
480	G	NW facing section [1321]	NW	
481	G	Mid ex plan [1321]	NW	
482	G	N facing section [1325]	N	
483	G	Mid ex plan [1325]	N	
484	G	SW facing section [1319]	SW	
485	G	Mid ex plan [1319]		
486	G	E facing section [1327]		
487	G	Mid ex plan [1327]		
488	G	NW facing section [1315]		
489	G	Mid ex plan [1315]		
490	G	W facing section [1317]		
		Virtacing section [1317] Mid ex plan [1317]		

492	G	W facing section [1329]	W
493	G	Mid ex plan [1329]	W
494	G	SE facing section [1331]	SE
495	G	Mid ex plan [1331]	SE
496	G	E facing section [1333]	E
497	G	Mid ex plan [1333]	E
498	K	N facing section [1400]	N
499	K	Mid ex plan [1400]	N
500	K	E facing section [1402]	E
501	K	Mid ex plan [1402]	E
502	K	W facing section [1404]	W
503	K	Mid ex plan [1404]	W
504	K	N facing section [1406]	N
505	K	Mid ex plan [1406]	N
506	K	E facing section [1408]	E
507	K	Mid ex plan [1408]	E
508	K	NE facing section [1410]	NE
509	K	Mid ex plan [1410]	NE
510-511	K	Mid ex plan [1412]	N
512-513	K	Mid ex plan [1414]	N
514-515	K	Mid ex plan [1416]	SW
516	K	N facing section [1412]	N
517	K	N facing section [1414]	N
518	K	SW facing section [1416]	SW
519-520	K	Mid ex plan [1418]	W
521-522	K	W facing section [1418]	W
523-524	K	W facing section [1420]	W
525-526	K	General photo of [1420]	W
527	G	Mid ex plan [1343]	W
528	G	W facing section [1343]	W
529	G	Mid ex plan [1345]	N
530	G	N facing section [1345]	N
531	G	Mid ex plan [1347]	SE
532	G	NW facing section [1347]	NW
533	G	Mid ex plan [1349]	S
534	G	S facing section [1349]	S
535	G	Mid ex plan [1351]	NW
536	G	NW facing section [1351]	NW
537	G	Mid ex plan [1353]	NW
538	G	NW facing section [1353]	NW
539	G	Mid ex plan [1355]	N
540	G	N facing section [1355]	N
541	G	Mid ex plan [1357]	SW
542	G	SW facing section [1357]	SW
543-545	G	Mid ex general shot northern cluster of features	N
546-547	G	Mid ex general shot northern cluster of features	NE
548-549	G	Mid ex general shot northern cluster of features	S
550	F	Mid ex plan [1000]	SE
551	F	SE facing section [1000]	SE
552	F	Mid ex plan [1002]	W

553	F	W facing section [1002]	W
554	F	Mid ex plan [1004]	E
555	F	E facing section [1004]	E
556	F	Mid ex plan [1006]	S
557	F	S facing section [1006]	S
558	F	Mid ex plan [1008]	S
559	F	S facing section [1008]	S
560	F	Mid ex plan [1008]	W
561	F	S facing section [1008]	W
562	F	Mid ex plan [1012]	W
563	F	W facing section [1012]	W
564	F	Mid ex plan of [1004] and [1014]	W
565	F	Mid ex plan of [1004] and [1014]	W
566	F	Mid ex plan [1014]	N
567	F	NW facing section [1014]	NW
568	F	S facing section [1018]	S
569	F	S facing section [1018]	S
570	F	Plan [1016]	W
571	F	W facing section [1016]	W
572	F	Mid ex plan [1022]	N
573	F	N facing section [1022]	N
574	F	Mid ex plan [1024]	NE
575	F	NE facing section [1024]	NE
576	F	Mid ex plan [1032]	E
577	F	E facing section [1032]	E
578	F	Mid ex plan [1034]	E
579	F	E facing section [1034]	E
580	F	S facing section [1026]	S
581	F	S facing section [1026]	S
582	F	N facing section [1028]	N
583	F	N facing section [1028]	N
584	F	W facing section [1030]	W
585	F	W facing section [1030]	W
586	F	Pre ex plan [1036]	N
587	F	W facing mid ex plan [1036]	W
588	F	W facing section [1036]	W
589	F	Mid ex [1020]	NW
590	F	N facing section [1020]	N
591	F	N facing section [1020]	N
592	F	N facing section [1020]	N
593	F	Pre excavation shot [1063]	W
594	F	Pre excavation shot [1063]	S
595	F	Mid ex plan [1045]	SW
596	F	SW facing section [1045]	SW
597	F	Mid ex plan [1047]	NW
598	F	NW facing section [1047]	NW
599	F	Mid ex plan [1051]	N
600	F	N facing section [1051]	N
601	F	Mid ex plan [1053]	NE
602	F	NE facing section [1053]	NE

604 F NE facing section [1055] 605 F Mid ex plan [1057] 606 F NE facing section [1057] 607 F Mid ex plan [1059] 608 F NW facing section [1059]	NE NE NE
606 F NE facing section [1057] 607 F Mid ex plan [1059]	NE
607 F Mid ex plan [1059]	
	N 11 A /
609 E NW facing acation (4050)	NW
608 F NW facing section [1059]	NW
609 F Mid ex plan [1071]	N
610 F N facing section [1071]	N
611 F W facing section [1063]	W
612 F N facing section [1049]	N
613 F N facing section [1049]	N
618 F W facing section [1063]	W
619 F W facing section [1063]	W
620 F W facing section [1063]	W
621 F W facing section [1063]	W
622 F W facing section [1063]	W
623 F Rim sherd in wall of [1063] with charcoal	W
624 F Rim sherd in wall of [1063] with charcoal	W
625 F Mid ex plan [1073]	W
626 F W facing section [1073]	W
627 F Mid ex shot of [1041]	W
628 F Mid ex shot of [1041]	N
629 F W facing section pit [1041]	W
630 F Post excavation [1063]	W
631 F Plan view [1078]	S
632 F S facing section [1078]	S
634 F Mid ex plan [1073]	E
635 F E facing section [1073]	E
636 B Mid ex plan [064]	N
637 B N facing section [064]	N
638 B Mid ex plan [062]	N
639 B N facing section [062]	N
640 B Mid ex plan [080]	N
641 B N facing section [080]	N
642 B Mid ex plan [066]	Е
B E facing section [066]	E
644 B Mid ex plan [078]	N
B N facing section [078]	N
646 B Mid ex plan [068]	N
B N facing section [068]	N
648 B Mid ex plan [076]	N
649 B N facing section [076]	N
650 B Mid ex plan [072]	N
651 B N facing section [072]	N
652 B Mid ex plan [102]	N
B N facing section [102]	N
B NW facing section [108]	NW
655 B Plan view [108]	NW
656 B Mid ex plan [082]	E
657 B E facing section [082]	E

658 - 659	В	SW facing section [070]	SW
660-661	В	NE facing section of [096]	NE
662	В	Mid ex plan [084]	W
663	В	W facing section [084]	W
664	В	S facing section [112]	S
665	В	Mid ex plan [112]	S
666	В	Mid ex plan [094]	N
667	В	N facing section [094]	N
668	В	N facing section [088]	N
669	В	Mid ex plan [088]	N
670	В	Mid ex plan [090]	E
671	В	E facing section [090]	E
672	В	ACCIDENTAL FILM	-
673	В	WSW facing section [140]	WSW
674	В	SSE plan view [140]	SSE
675	В	Mid ex plan [114]	E
676	В	E facing section [114]	E
677	В	S facing plan [134]	S
678	В	S facing section [134]	S
679-680	В	S facing section [098]	S
681-683	В	Post ex [098]	Var
684	В	Mid ex plan [142]	NE
685	В	Ne facing section [142]	NE
686	В	Mid ex plan [154]	E
687	В	E facing section [154]	E
688	В	Mid ex plan [144]	S
689	В	S facing section [144]	S
690	В	Mid ex plan [158]	W
691	В	W facing section [158]	W
692	В	Mid ex plan [146]	S
693	В	S facing section [146]	S
694	В	General shot of backfilled areas	N
695	В	General shot of backfilled areas	N
696	В	General shot of backfilled areas	N
697-698	В	SW facing section of [116]	SW
699-700	В	SW facing section [116]	W
701 - 702	В	S facing section [118]	SW
703 - 704	В	S facing section [118]	SW
705	В	Mid ex plan [184]	N
706	В	N facing section [184]	N
707	В	Mid ex plan [206]	E
708	В	E facing section [206]	E
709-718	В	General shots while cleaning	-
719	В	Mid ex plan [208]	E
720	В	E facing section [208]	E
721	В	Mid ex plan [212]	SE
722	В	SE facing section [212]	SE
723	В	Mid ex plan [214]	SE
724	В	SE facing section [214]	SE
725	В	Mid ex plan [210]	N

726	В	N facing section [210]	N
727	В	Mid ex plan [204]	S
728	В	S facing section [204]	S
729	В	Mid ex plan [234]	Е
730	В	E facing section [234]	Е
731	В	Mid ex plan [188]	NE
732	В	NE facing section [188]	NE
733	В	Mid ex plan [190]	W
734	В	W facing section [190]	W
735	В	Mid ex plan [222]	NE
736	В	NE facing section [222]	NE
737-740	J	General shots of site after cleaning	-
741-742	J	PX shots of [019], [021], [023] and [025]	Е
743	J	PX shots of [019], [021], [023] and [025]	N
744	J	W facing shot of [023] and [025]	W
745	J	W facing shot of [019] and [021]	W
746	J	E facing shot of [019] and [021]	Е
747	J	E facing shot of [021]	Е
748	J	Plan view of [021]	Е
749	J	W facing shot of [023]	W
750	J	E facing shot of [025]	Е
751	J	Plan view of [025]	Е
752	J	W facing shot of slot in [025]	W
753	J	General shot of [001]	Е
754	J	E facing shot of [001]	Е
755	J	W facing shot of linear [001]	W
756	J	W facing shot of linear [001]	W
757	J	General shot of [003] and [005]	SE
758	J	NW facing shot of [003] and [005]	NW
759	J	Close up of [003] and [005]	NW
760	J	NW facing Slot A through [003]	NW
761	J	NW facing section Slot A through [005]	NW
762	J	NW general shot of Slot A [003] and [005]	NW
763	J	NW facing slot B [003]	NW
764	J	SE facing slot A through [017]	SE
765	J	Overview of [003], [005]	NW
766-767	J	S facing slot through [027] and [003]	S
768-769	J	W facing slot through [007]	W
770	J	S facing slot through [011]	S
771-772	J	E facing slot through [015]	Е
773	J	General shot above [015]	N
774	J	General shot of slot in [029]	S
775	J	E facing slot through [029]	Е
776	J	N facing slot through [015]	N
777	J	General shot of [015]	W
778	J	Mid ex plan [037]	N
779	J	N facing section [027]	N
780	J	Mid ex plan [039]	NW
781	J	NW facing section [039]	NW
782	J	Mid ex plan [055]	SW

Monitored Topsoil Strip, Phase I, Bertha Park, Perth, Perth and Kinross: Data Structure Report

783	J	SW facing section [055]	SW
784	J	Mid ex plan [053]	SW
785	J	SW facing section [053]	SW
786	J	Mid ex plan [049]	SW
787	J	SW facing section [049]	SW
788	J	Mid ex plan [051]	S
789	J	S facing section [051]	S
790	J	N facing slot through [009]	N
791	J	General shot of [009]	N

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1	В	Plan of [164]	S
2	В	S facing section [164]	S
3	В	Mid ex plan [172]	SE
4	В	SE facing section [172]	SE
5	В	Mid ex plan [176]	W
6	В	W facing section [176]	W
7	В	Mid ex plan [174]	SW
8	В	SW facing section [174]	SW

Appendix 5: Sample Register

Appoinant of Gampio Rogiotor			
Area	Context	Quantity (10 litre tubs)	
А	006	2	
А	800	1	
А	010	1	
А	012	1	
А	014	1	
А	016	1	
А	018	1	
В	021	2	
В	023	1	
В	024	1	
В	026	1	
В	028	1	
В	030	1	
В	032	1	
В	034	1	
В	036	1	
В	037	1	
В	041	1	
В	043	1	
В	051	1	
В	053	1	
В	055	1	
В	057	1	
В	061	1	
В	063	1	
В	065	1	
В	067	1	
В	069	1	
В	071	1	
В	073	1	
В	079	1	
В	081	1	
l			

Area	Context	Quantity (10 litre tubs)
В	083	1
В	085	1
В	089	1
В	091	1
В	095	1
В	097	1
В	099	1
В	103	1
В	109	1
В	115	1
В	117	1
В	119	1
В	127	1
В	135	1
В	141	1
В	143	1
В	145	1
В	147	1
В	155	1
В	159	1
В	165	1
В	173	1
В	175	1
В	177	1
В	181	1
В	185	1
В	189	1
В	191	1
В	199	1
В	205	1
В	207	1
В	209	1
В	211	1

Area	Context	Quantity (10 litre tubs)
В	213	1
В	215	1
В	223	1
В	235	1
F	1001	1
F	1003	1
F	1005	1
F	1007	1
F	1009	1
F	1011	1
F	1013	1
F	1015	1
F	1017	1
F	1019	1
F	1021	2
F	1023	1
F	1035	1
F	1027	1
F	1029	1
F	1031	1
F	1033	1
F	1035	1
F	1037	3
F	1040	2
F	1040 from around pot sherd	1
F	1046	1
F	1048	1
F	1050	3
F	1052	1
F	1054	1
F	1056	1
F	1058	1

Area	Context	Quantity (10 litre tubs)
F	1060	1
F	1064 – contains charcoal	3
F	1072 – contains prehistoric pottery	1
F	1074	1
F	1075	2
F	1079	1
G	1303	1
G	1305	1
G	1307	1
G	1309	1
G	1311	1
G	1312	2
G	1314	1
G	1316	1
G	1318	1
G	1320	1
G	1322	1
G	1324	1
G	1326	1
G	1328	1
G	1330	1
G	1332	1
G	1334	1
G	1336	1
G	1342	1
G	1344	1
G	1346	1
G	1348	1
G	1350	1
G	1352	1
G	1354	1

Area	Context	Quantity (10 litre tubs)
G	1356	1
G	1358	1
Н	1011	1
Н	1013	1
Н	1015	1
Н	1019	1
Н	1021	1
Н	1023	1
Н	1025	1
Н	1027	1
Н	1029	1
Н	1031	2
Н	1033	1
Н	1035	1
Н	1037	1
Н	1039	1
Н	1041	1
Н	1043	1
Н	1045	1
Н	1049	1
Н	1051	1
H.	1116	1
Н	1118	1
Н	1120	1
Н	1122	1
Н	1124	1
Н	1126	1
Н	1128	1
Н	1130	1
Н	1132	1
Н	1134	1
Н	1136	1
Н	1138	1

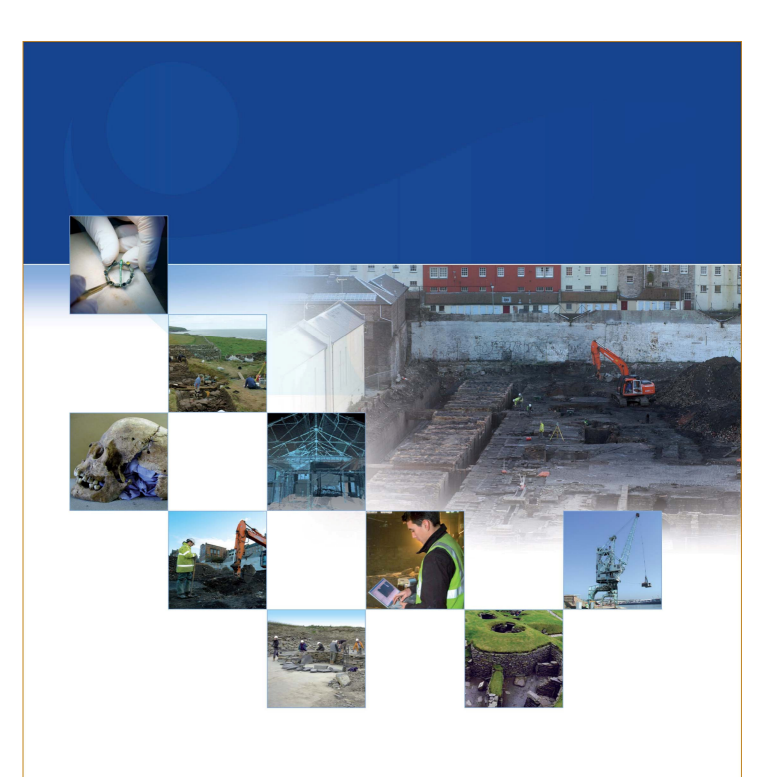
Area	Context	Quantity (10 litre tubs)
Н	1140	1
Н	1142	1
Н	1144	1
Н	1146	2
Н	1148	1
Н	1150	1
Н	1152	1
Н	1154	1
Н	1156	1
Н	1158	1
Н	1160	1
Н	1162	1
Н	1166	1
Н	1168	1
Н	1170	1
Н	1172	1
Н	1174	1
Н	1176	1
Н	1178	1
Н	1180	1
Н	1182	2
Н	1184	2
Н	1186	1
Н	1188	1
Н	1190	1
Н	1192	2
Н	1194	1
Н	1196	1
Н	1198	1
Н	1200	1
Н	1204	1
Н	1208	1
Н	1210	1

Area	Context	Quantity (10 litre tubs)
Н	1212	1
Н	1214	1
Н	1216	1
Н	1218	1
Н	1220	1
Н	1224	1
Н	1226	1
J	002	1
J	004	1
J	006	1
J	008	1
J	010	1
J	012	1
J	016	1
J	018	1
J	022	1
J	026	1
J	028	1
J	030	1
J	038	1
К	1401	1
К	1403	1
К	1405	1
К	1407	1
K	1409	1
К	1411	1
К	1413	1
К	1415	1
К	1417	1
К	1419	1
К	1421	1
1E	059	1

Appendix 6: 'DISCOVERY AND EXCAVATION IN SCOTLAND' (DES) REPORT

LOCAL AUTHORITY:	Perth and Kinross Council
PROJECT TITLE/SITE NAME:	Archaeological Evaluation of Land at Bertha Park, Perth
PROJECT CODE:	AOC 22456
PARISH:	Redgorton
NAME OF CONTRIBUTOR:	Jessica Lumb
NAME OF ORGANISATION:	AOC Archaeology Group
TYPE(S) OF PROJECT:	Archaeological Excavation
NMRS NO(S):	NO02NE 16, 33, 64, 66, 67, 68, 69, 70, 94, 95, 136, 174 & 195
SITE/MONUMENT TYPE(S):	Prehistoric pits, indicative of settlement, post medieval linear ditches
SIGNIFICANT FINDS:	Prehistoric decorated pottery, lithics & coarse stone
NGR (2 letters, 6 figures)	NO 08000 27000 centrepoint
START DATE (this season)	26 th October 2016
END DATE (this season)	8 th December 2016
PREVIOUS WORK (incl. DES ref.)	2014 Archaeological Evaluation of Land at Bertha Park, Perth, Perth and Kinross. Data Structure Report. AOC Archaeology Unpublished Report. 2016 Monitored Topsoil Strip, Phase II - Mineral Extraction Area, BerthaPark, Perth, Perth and Kinross. Data Structure Report. AOC Archaeology. Unpublished Report.
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	AOC Archaeology Group was commissioned by Springfield Properties Ltd to undertake a Monitored Archaeological Topsoil Strip and excavation on eleven 'hotspot areas' of known archaeological remains. The works were undertaken ahead of residential development on land at Bertha Park, Perth, Perth and Kinross. The archaeological material was first identified during a programme of large scale archaeological evaluation works undertaken by AOC Archaeology in 2013 & 2014. In total seven of the 'hotspot areas' were found to contain further substantial archaeological remains. These features were recorded, representing a range of prehistoric and post medieval settlement evidence including three three post built roundhouses, a rectangular post built structure and several linear ditches of post medieval date. Artefactual evidence included undecorated ceramic material, and coarse and chipped stone The archaeological material archaeology appears to be directly related to the topography of the site with the archaeology predominantly located on the higher, south facing, free draining sands and gravels.

	A suitable programme of mitigation will be required to be formalised with PKHT including a programme of post-excavation and publication.
PROPOSED FUTURE WORK:	To be confirmed
CAPTION(S) FOR ILLUSTRS:	n/a
SPONSOR OR FUNDING BODY:	Springfield Properties Ltd
ADDRESS OF MAIN	AOC Archaeology Group; Edgefield Road Industrial Estate; Loanhead.
CONTRIBUTOR:	Midlothian, EH20 9SY
EMAIL ADDRESS:	lindsay.dunbar@aocarchaeology.com
ARCHIVE LOCATION	Archive to be deposited in NMRS





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