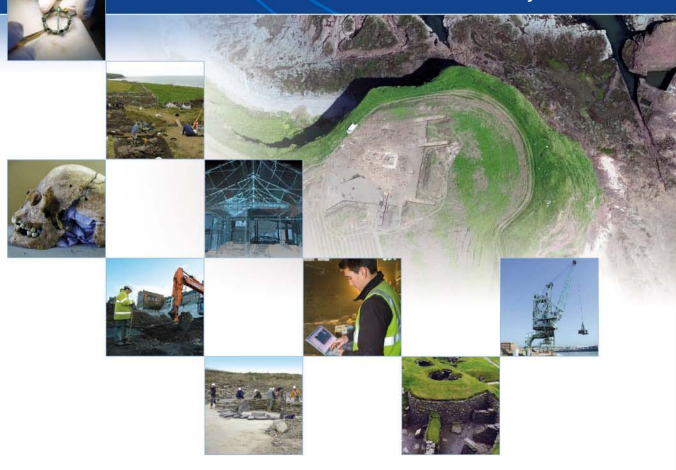


Data Structure Report

February 2008





Bon Accord Centre, Aberdeen Data Structure Report

On Behalf of: Land Securities Properties Ltd,

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Contents

			Page	
1.	Non technical summary			
2.	INTRODUCTION			
	2.1	Background		
	2.2	Location (Figure 1)		
	2.3	Archaeological and historical background (Figures 2-8)	3	
3.	OBJECTIVES		7	
	3.1	The objectives of the archaeological works were:	7	
4.	METHODOLOGY		7	
	4.1	Demolition Watching Brief	7	
	4.2	Evaluation of the development Zone 1 (the service yard, Area D)	7	
	4.3	Evaluation of the development Zone 2 (Areas A, B and C)	8	
	4.4	Excavation of the development Zone 2 (Areas A, B and C)	9	
5.	RESU	RESULTS10		
6.	CONCLUSION			
7.	BIBLIC	BIBLIOGRAPHIC REFERENCES:		
8.	CART	CARTOGRAPHIC REFERENCES:		
APP	ENDIX	1: TRENCH AND TEST PIT SUMMARIES	38	
APP	ENDIX	2: CONTEXT SUMMARIES	51	
	Evalu	uation	51	
	Area A		53	
	Area B		74	
	Area C		77	
	Area D		115	
APP		3: PHOTOGRAPHIC RECORD		
		4: DRAWING REGISTER		
APPENDIX 5: FINDS REGISTER			_	
		6: SAMPLES REGISTER		
		7: DISCOVERY AND EXCAVATION IN SCOTLAND REPORT		

Abstract

A programme of archaeological works comprising evaluation, watching brief and excavation was carried out in advance of a proposed retail development by AOC Archaeology Group at the Bon Accord Centre, George Street, Aberdeen on a site fronting on the medieval thoroughfares of Upper Kirkgate and Gallowgate. The evaluation identified zones of survival of archaeological deposits in the east of the development area. This led to a full excavation of the areas of the site where archaeological features and deposits had survived later disturbance.

The medieval phases of activity were marked by the build-up of occupation deposits and the excavation of pits, which commonly contained waterlogged clay and clay silt fills, conducive to the survival of organic material including a remarkable quantity of artefacts such as leather and wood. The fill of one of these pits contained a large hurdle screen. Pottery recovered from these phases has tentatively been dated to the 13th to 15th centuries, possibly earlier. Worked leather appears in many pit fills, indicating that processes such as tanning may have been undertaken.

Linear cut features were also recorded, generally functioning mainly as drainage features. The base of stake and wattle fence lines ran parallel with the Gallowgate. Two large barrel-lined well cuts were recorded, one of which was topped by a circular stone structure. Probable hearth cuts with associated stone structures were also identified. Structural remains included clay-bonded stone walls, which represented the remains of boundaries and perhaps buildings and several stone-filled soakaways. Late medieval and post-medieval activity included the remains of rubble walls, which served as boundaries. A large deposit of iron slag pointed to iron production in the vicinity. In the 19th-20th Century brick and rubble-built cellar structures represented the cellars of buildings that fronted on Gallowgate to the east and lay behind Upper Kirkgate to the south.

The works on the site have produced a record of activity ranging from the later medieval period to the present. Although there was limited evidence for domestic habitation, the area behind the Gallowgate was clearly of importance for industrial activities including leather-working/tanning and metalworking in the later medieval and early post-medieval period.

The quantity of artefacts and ecofacts recovered from this medieval urban excavation are nationally significant. The large quantities of artefacts recovered included c. 1700 - 2000 wooden artefacts including structural timbers, 20,000 - 30,000 sherds of pottery, c. 1000 - 1200 metal objects and 3000 - 5000 pieces of leather material. The waterlogged nature of many deposits also contributed to the potential of the environmental samples recovered from the site to provide important data for the understanding of the economy of late medieval and post-medieval Aberdeen. Standard Bulk Soil samples of 744 contexts and 185 special or purposive samples were taken. Twenty-two bags of macroplant remains were retrieved. 20,000 - 30,000 fragments of mammal and bird bone were retrieved. Approximately 700 fish bones were retrieved by hand. It is anticipated that more macroplant remains, shell, animal bone and artefacts will be retrieved during sample processing.

1. Non technical summary

- 1.1 This report presents the results of a programme of archaeological works including evaluation. excavation and watching brief undertaken by AOC Archaeology Group at the Bon Accord Centre, Aberdeen (centred on NGR: NJ 941 064). The work was commissioned by Land Securities in advance of a proposed retail development. The evaluation, excavation and watching brief works were designed to satisfy the requirements of the local planning authority, as advised by Ms Judith Stones, Keeper of Archaeology for Aberdeen City Council and are in accordance with the principles inherent in NPPG 5 (SOEnd 1994) and PAN 42 (SOEnd 1994a).
- 1.2 The objective of the archaeological works was to evaluate the archaeological potential of the development area and, following the identification of deposits and features of archaeological significance, to record the extent, nature and character of these remains through excavation. The evaluation work was carried out from January to June 2007, and was directly followed by the excavation works, undertaken from May 2007 to November 2007. Watching brief works are ongoing. The works were conducted according to the terms of two Written Schemes of Investigation (AOC Archaeology 2006 and 2007) which were agreed by Ms Stones, and approved by the planning authority.
- 1.3 The evaluation consisted of sixteen trenches totalling an area 192 m² and five 1 m² test pits. It identified archaeological remains of medieval and post-medieval date, with a significant depth of archaeological deposits in the north and east of the development area (Areas A and C) and more heavily truncated remains in the south-east of the development (Area B). In consequence, full excavation was undertaken.
- The excavation identified a series of deposits from the 12th to 17th centuries. There were many pits. 1.4 often associated with small-scale industrial activity such as tanning, and drainage features, including most significantly two barrel-lined wells of late medieval date. In the lower levels of Area C there were the bases of several stake and hurdle lines, probable fences. A wattle screen, possibly derived from these structures was recovered from the upper fill of a large sub-rectangular pit.
- 1.5 Artefacts recovered from the excavation included a large suite of remain from waterlogged deposits, including structural timbers (commonly not in situ), wooden bowls, leather off-cuts and shoe soles.
- 1.6 This Data Structure Report is accompanied by a Post-excavation Research Design (PERD), which outlines a programme of post-excavation works to be undertaken following fieldwork. This PERD document is to be agreed with Ms Stones.

2. INTRODUCTION

2.1 Background

- 2.1.1 A programme of archaeological works was required in order to secure compliance with archaeological conditions attached to the planning consents for a proposed retail development at the Bon Accord Centre, Aberdeen. Written Schemes of Investigation (AOC 2006 and 2007) prepared by AOC Archaeology Group on behalf of the client detailed the necessary archaeological works. The programme of works was designed fully to satisfy the requirements of the local planning authority, as advised by Ms Judith Stones, Keeper of Archaeology for Aberdeen City Council, and is in accordance with the principles inherent in NPPG 5 (SOEnd 1994) and PAN 42 (SOEnd 1994a).
- 2.1.2 AOC Archaeology group was commissioned in late 2006 by Adams Consulting Group Ltd on behalf of their client, Land Securities to undertake an Archaeological Evaluation and Watching Brief. Following the completion of Watching Brief works on the removal of concrete slab floors and the evaluation of Areas A and C, the identification of archaeological deposits led to Ms Stones requiring archaeological excavation in those areas of the proposed development subject to ground disturbance. Given the presence of significant archaeology it is anticipated that a programme of post-excavation analyses and publication will be undertaken.

2.2 Location (Figure 1)

2.2.1 The proposed development area is located in the centre of Aberdeen. The site is centred at NGR: NJ 941 064. It is bounded to the east by Gallowgate, to the north by St Paul Street and the Portland Club, to the west by the service yard of the Bon Accord centre, and to the south by the Marischal Bar and upstanding buildings along the Upperkirkgate. The site was previously occupied by 20th century buildings which were demolished as the first stage of the development process. The area of the site slopes down from the north and east (with an existing surface height of c. 20.2 to 20.7 m OD to the north) towards the west and south (c. 19.5 m OD). The location and extent of the site is shown in Figure 1.

2.3 Archaeological and historical background (Figures 2-8)

- 2.3.1 The site of present day Aberdeen has been utilised by people since around 6000 BC. Excavations at various locations on the banks of the River Dee have produced evidence of flint-knapping in the Mesolithic period (Dennison and Stones 1997). Within the boundaries of the 20th century city a number of prehistoric monuments have survived including a recumbent stone circle at Standingstones, a Bronze Age cairnfield on Tullos Hill and the remnants of another on the ridge overlooking the River Dee at Cults (Cameron and Stones 2001). Bronze Age flint arrowheads also suggest that this area was inhabited c. 1700 to 1500 BC, although the exact nature of Bronze Age activity remains uncertain. A Roman settlement known as *Devana* may have been on the site of Aberdeen but thus far there has been little trace in the archaeological record (Dennison and Stones 1997).
- 2.3.2 It is possible that Aberdeen is the *Apardion* mentioned in the *Heimskringla Saga*, a medieval township attacked by the Norwegian King Eystein in around AD 1153 (*ibid*). Documentary evidence indicates that the medieval township was well established by the late 12th century. King David I (1124-53) issued a charter from Aberdeen; Malcolm IV (1153-65) is known to have entertained the Norseman Sweyn Asleifson in the town; and William the Lion from 1174 held his larger courts at

Aberdeen as well as at Stirling and Perth, after losing control of Roxburgh, Berwick and Edinburgh (ibid). By the 12th century, therefore, Aberdeen was a town of sufficient size and eminence to house the king and his household as well as the magnates and prelates who attended a royal court (ibid).

- 2.3.3 There are several theories as to the location of the earliest medieval settlement in Aberdeen, most of which centre on the low-lying waterside area at the west of the burgh, known as the Green (Cameron and Stones 2001). A recent suggestion, using documentary evidence, proposed an initial nucleus in the eastern portion of the Green at the foot of St Katherine's Hill, followed by expansion to the broader higher land of the Broadgate/Castlegate area at a later date (Dennison and Stones 1997). Archaeological investigations have confirmed the existence of settlement in Aberdeen by the mid to late 12th century. Sites covering a wide area of the medieval burgh, including Broad Street, Gallowgate, Upperkirkgate and the Shiprow, date from the late 12th century, while a slightly earlier mid 12th century date was given to early phases of a site on St Paul Street (Cameron and Stones 2001). During the Late Medieval period and for part of the Post-Medieval period, settlement was concentrated along the eastern end of what later became Union Street, Gallowgate, The Green and Castle Hill. A further burgh known as Old Aberdeen was located on a separate site to the north, centred on what is now Old Aberdeen High Street and the University. The two settlements eventually grew to merge with each other, linked by the Spittal from Gallowgate (Dennison 2002).
- 2.3.4 Several sites have been excavated in the area surrounding the Bon Accord site, all of which have provided evidence of medieval activity in this location. Excavations at 45-47 Gallowgate, immediately north of the present site, revealed 12th-19th century occupation in fifteen phases, with stratified deposits c. 2.5 m deep (Dennison and Stones 1997). Dumping in the late 12th to 13th century was followed by the construction of a building with a grooved sill-beam on a stone foundation. This was destroyed by a ditch, which in turn was replaced by a wattle-lined drain, near to a boundary, which continued throughout the 14th century as a series of wattle fences (*ibid*). In the later 14th century two sill-beam structures were constructed successively and a floor and wattle wall may have been part of a building or yard respecting this boundary. Only fragments of the buildings remained; the rest had been removed by later cellars. The 15th and 16th centuries saw a pend established, with three superimposed paths, the uppermost of well-set cobbles, which appeared to have become an internal passageway in the 19th century building, which was eventually demolished (*ibid*).
- A sizeable backland area to the north and west of 45-75 Gallowgate produced an archaeological 2.3.5 sequence spanning the 13th to 20th centuries. The mid 13th century saw the site used for gravel quarrying, while in the later 14th century a tannery or skin yard was built on the site, though this was demolished by c. AD 1400 (ibid). In the 15th and 16th centuries yard boundaries were established which may have marked the start of domestic construction on the street frontages. By the mid 17th century stone buildings were erected and in the early 18th century an Episcopal chapel was constructed. Evidence of the eastern edge of the loch was also recovered (ibid).
- 2.3.6 At 42 St Paul Street, to the north of the present site, archaeological and historical evidence provides a picture of the changes in layout in a backland area adjacent to Upperkirkgate from the early 13th century to the present day (ibid). Properties were laid out at right angles to Upperkirkgate from around AD 1200. Initially the properties were irregular in size but in the early 14th century the boundaries were reorganised to create more regular plots. In the 15th to 17th centuries a large stone building was constructed on two adjacent properties but in general boundaries appear not to have altered after the 15th century. In the 19th century the building was taken over by the Boy's Hospital and then purchased by Farquhar and Gill and incorporated into their warehouse buildings (Murray, Murray and Stones 1978). Fragments of a number of post and wattle buildings were recovered, along with a bread oven and a large number of pits (Dennison and Stones 1997).

- 2.3.7 A large area was excavated at 30-46 Upperkirkgate in another backland area close to the Upperkirkgate frontage, close to the site at 42 St Paul Street and immediately southwest of the present site. Most of the late medieval/early post-medieval deposits had been removed during 19th century development. The site seems to have developed later or less intensively than 42 St Paul Street, which may indicate that settlement developed gradually downhill from the Broad Street Castle Street centre of the burgh (*ibid*). A north/south-aligned clay foundation probably represented the remains of a 13th to 14th century boundary, while the basal portions of several wooden posts may have represented the remains of a medieval building near the frontage. A number of medieval pits may have been storage pits and a 13th to 14th century pit was lined with thin strips of timber. Medieval finds included a bone knife handle, two pieces of carved wood and a copper alloy enamelled brooch (*ibid*).
- 2.3.8 Investigations at 42 Loch Street, following the discovery of two sterlings of Edward I, revealed a simple sequence of post-medieval and medieval garden soil along with a cess pit and a possible east/west-aligned boundary ditch (*ibid*).
- 2.3.9 The demolition of a listed frontage at 42 Upperkirkgate, due to its dangerous condition, allowed the examination of a frontage site. A thin medieval occupation layer and a pit were uncovered beneath the floor layer and a small amount of 13th to 14th century pottery was recovered (*ibid*).
- 2.3.10 A hoard of more than 12,000 coins in a large bronze cauldron was discovered at Ross's Court, directly adjacent to Area B of the Bon Accord site, in 1886. It is thought to have been deposited in the ground after 1331-5 and more than 90% of its contents consisted of English silver pennies (*ibid*).
- 2.3.11 A series of service trenches along St Paul Street, Loch Street, Gallowgate, Upperkirkgate and Littlejohn Street were archaeologically observed. Little medieval evidence was noted from the west end of St Paul Street or from Loch Street, however thick organic medieval deposits were observed in Gallowgate, Upperkirkgate and the east end of St Paul Street (*ibid*). Littlejohn Street demonstrated thick organic midden layers at the west end to around halfway down the hill where they abruptly ceased, confirming the extent of the medieval town in this direction. No evidence of earlier street surfaces were revealed across the Gallowgate or Littlejohn Street due to previous disturbance by existing service trenches. All medieval layers produced medieval pottery, leather, slag and bone (*ibid*).
- 2.3.12 Following the demolition of Gallowgate Middle School excavations were carried out which revealed pockets of medieval survival despite the truncation caused by the 19th and 20th century disturbance (Cameron and Stones 2001). Two pits containing stake holes and a post-hole may indicate a late 12th century wooden structure. Organic layers and a number of small pits date to the late 12th-13th centuries, along with a series of post and stakeholes, which may represent a post and wattle structure, associated with a cobbled surface (*ibid*). 13th to 14th century stone building foundations were revealed along with associated floor levels and two small pits. In the late 14th to early 15th century a wooden barrel was sunk into the ground to act as a well. Stone building foundations, a cobbled surface and associated layers, along with stake and post-holes and pits represent the construction and use of stone tenement buildings in the 18th-19th centuries. The Middle School itself was constructed and expanded during the 19th and 20th centuries. Medieval finds included leather shoes and other leatherworking remains, a scutching knife, medieval pottery, the wooden barrel and fish, mammal and bird bone (*ibid*).
- 2.3.13 The excavated sites have revealed the evolution of the area around Gallowgate and Upperkirkgate during the medieval period. From the 17th century onwards, there is also cartographic evidence for the area. Early plans of Aberdeen provide us with evidence of the street layout and building pattern. Most of these plans are small-scale and too stylistic in nature to provide any detail regarding the use

of the excavation area but they do attest to its location in the centre of early post-medieval Aberdeen. James Gordon's map of 1661 (Figure 2) shows buildings fronting the major thoroughfares of Upper Kirkgate and Gallowgate with some of the buildings of Gallowgate extending into the excavation area. The majority of the excavation area appears to be occupied by the backlands of these properties. Long narrow rigs run behind the buildings at right angles to the roads, which corresponds with the archaeological evidence already described.

- 2.3.14 Alexander Milne's map of 1789 (Figure 3) provides an impression of the street layout that persisted into the 19th and 20th centuries. The excavation area is shown to be occupied by buildings aligned roughly northwest/southeast along the closes of Upper Kirkgate. The east of the excavation area (Area C) is shown to be occupied by a large L-shaped structure on the west side of Gallowgate. While this demonstrates that very little has changed in terms of the division of land, it does show a 'Vennel', which will later become St Paul Street. Wood's map of 1828 (Figure 4) and Keith and Gibb's map of 1862 (Figure 5), whilst more stylistic in nature, depict a broadly similar building layout.
- 2.3.15 Large scale Ordnance Survey maps available from the 19th century onwards document the gradual evolution of the excavation area. These show that the backland areas were built up with both domestic and commercial properties. The 1871 large-scale town plan (Figure 6) largely reflects the layout shown on earlier maps and shows the buildings of Ironmonger's Court, Ross's Court, Clark's Court and Wilson's Court occupying the excavation area. The north of the excavation area (Area A) is shown to be part of a larger garden area running south-west from St Paul's Street. Area C is shown to be occupied by two large buildings fronting on Gallowgate. The map also shows that to the west of the Bon Accord site, around Drum's Lane, buildings were in use as dye works as well as a Boys Hospital, sick wards and school, while the buildings to the south and east appear to be mainly residential.
- 2.3.16 Ordnance Survey mapping from 1902 (Figure 7) depicts the infilling of many of the formerly open spaces within the excavation area. The west side of Ross's Court, formerly occupied by up to eight small structures, is shown to be occupied by a single long rectangular structure aligned northwest/southeast; the location and layout of this structure is consistent with the Aberdeen University Press printing works shown on later maps. The open garden area south-west of St Paul's Street has been infilled by numerous structures and six new structures are shown extending into Area A. Ordnance Survey maps from 1926 (not illustrated) show no changes within the excavation area itself. East of the site, adjacent to Drum Lane, a colour works is shown occupying the site of the former Boy's Hospital. Ordnance Survey maps from 1955 (Figure 8) show few changes within the excavation area with the exception of the buildings in Area G which are shown as a single structure annotated as 'Hall', the location of the Aberdeen University Students' Union. This was constructed in the first half of the 20th century; most of it was recently demolished as part of the development.
- 2.3.17 The Post Office Directory for 1922-23 lists the residents of 1-9 Gallowgate (the building that largely covered the east side of Area C of the development) as Brebner and Grant, tea merchants. The occupants of the buildings to the immediate south of the site at 2, 4, 6, 10 and 12 Upperkirkgate were A.R. Willcox (confectioner), Union Boot Company, the Aberdeen University Press, Bon Accord Drysaltery Stores and Ironmonger's Court/D. Reid Auction Hall. The Directory for 1938-9 lists the same occupants on Gallowgate, but only Aberdeen University Press, Bon Accord Drysaltery and Ironmonger's Court on Upperkirkgate, while in the Directory of 1957-58 only Aberdeen University Press and Ironmonger's Court are noted.

3. **OBJECTIVES**

3.1 The objectives of the archaeological works were:

- i) to determine by evaluation the character, extent and quality of any archaeologically significant remains in the proposed development area;
- ii) following the identification of deposits and features of archaeological significance by evaluation, the identification, excavation, soil sampling and recording of all significant archaeological features within zones identified through evaluation as being of archaeological significance, according to a mitigation strategy outlined in the Excavation Written Scheme of Investigation (AOC 2007) compliant with NPPG 5 and PAN 42;
- iii) the retrieval of a representative artefact assemblage;
- iv) upon conclusion of the excavation, the preparation of a post-excavation research design (PERD) to be agreed with Ms Stones. The first stage of this work will be an assessment of the potential of the materials (soil samples & all artefact categories) recovered from the excavation. This assessment will be used to determine the scope and appropriateness of the post-excavation analyses to be used to address issues arising from the excavation. The PERD will be pertinent to the quantity, quality, character, date and condition of retrieved small finds and soil samples when considered against the series of research questions raised by the excavated features;
- v) the post-excavation analysis of recovered material;
- vi) publication of results of the excavation & post-excavation programmes to bring the findings into the public and academic domain.

4. **METHODOLOGY**

4.1 **Demolition Watching Brief**

- 4.1.1 In order to ensure that the existing archaeological surfaces were not disturbed during demolition a Watching Brief Officer monitored the demolition process. The Watching Brief followed the practices outlined in the Evaluation Written Scheme of Investigation Appendix 21, and was undertaken by an experienced archaeologist from April 2007 onwards. The surfaces and slab were removed by machine excavator, with a toothless ditching bucket being employed over potential archaeological deposits.
- 4.1.2 The demolition of the site was undertaken in phases to allow the evaluation works to proceed simultaneously and to minimise delay to the main build schedule. Areas where a Watching Brief has been undertaken include the service yard (Area D), Building 1 (Area C), Building 2 (the south of Area A and Area G) and Building 3 (Area B), and a compactor housing (Area E).

4.2 **Evaluation of the development Zone 1 (the service yard, Area D)**

4.2.1 As it was unclear if the construction of the existing Bon Accord Centre had destroyed whatever archaeological remains existed within Zone 1, a series of 1 m x 1 m machine dug test-pits (Test Pits 1 to 6) were excavated with a 360° excavator under archaeological direction (Figure 1) in order to

- test for the presence or absence of archaeological deposits. It was not possible to excavate Test Pit 4 due to the presence of live services. As only limited archaeological deposits were identified, in agreement with Ms Stones, no further evaluation was undertaken.
- 4.2.2 The evaluation fieldwork was undertaken with a field team of two archaeologists in January 2007. Weather conditions during the evaluation were generally dry and overcast.

4.3 **Evaluation of the development Zone 2 (Areas A, B and C)**

- 4.3.1 The evaluation trenching in this area comprised an initial 10% sample of the area to be disturbed within the proposed development area. As the area to be disturbed covers around 2000 m², the initial evaluation was to comprise 200 m². The location of the initial trenches was outlined in the Evaluation Written Scheme of Investigation and agreed with Ms Stones. As it was possible to characterize the extent of archaeological deposits in Area C with a smaller proportion of excavation, the area of evaluation was reduced, in agreement with Ms Stones. Also, health and safety concerns regarding possible subsidence of buildings adjacent to Area B led to two intended trenches (Trenches 4 and 5) being considered unsafe to excavate. A smaller number of trenches was therefore opened in this area, again in agreement with Ms Stones. A total of sixteen trenches (Trenches 1 – 3, 6 – 13 and 15 - 19; Figure 1) with a total area of 192 m² was excavated by machine down to the first significant archaeological horizon or to the upper surface of the 'C-horizon'. Trenches were extended around significant archaeological remains to assist in determining their lateral extent.
- 4.3.2 The evaluation fieldwork was undertaken with a field team of two archaeologists in January (Area A), April (Area C) and June (Area B) 2007. Weather conditions during the evaluation were generally dry.
- The stripping of the overburden was by means of a 360° excavator equipped with a toothless 4.3.3 ditching bucket of nominal width 2.0 m. Excavation was in shallow spits. All machine excavation was supervised by an experienced field archaeologist. Deep trenches were laterally extended and trench sides were stepped or subject to gradual batter where access for archaeological inspection was required. The trenches were backfilled by machine following the protection of archaeological deposits with a geotextile.
- 4.3.4 All trial trenching was undertaken according to AOC Archaeology Group's standard operating procedures (Evaluation Written Scheme of Investigation Appendix 7). The palaeoenvironmental sampling strategy was also detailed in Appendix 7.
- 4.3.5 All significant archaeological features were cleaned and fully defined. A sufficient number of any features present was investigated to determine the character, function, condition, nature and date of the full suite of features present.
- 4.3.6 An adequate proportion of each feature selected for investigation was excavated, sampled and recorded to determine the character, function, nature, date and significance of the features sampled.
- 4.3.7 When the initial 10% sample identified significant archaeological remains in Areas A and C and limited remains in Area B, Ms Stones agreed that no further evaluation was required because sufficient information was available to determine a mitigation strategy.
- 4.3.8 As the evaluation identified significant archaeological remains Ms Stones as Keeper of Archaeology for Aberdeen City Council, required a mitigation strategy, involving the excavation and subsequent post-excavation analyses and publication of the site rather than preservation in situ. The excavation

strategy for Areas A and C was outlined in a Written Scheme of Investigation, and following its evaluation in June 2007 the same methodology was utilized in Area B.

4.4 Excavation of the development Zone 2 (Areas A, B and C)

- 4.4.1 The excavation in Area A (c. 800 square metres) comprised a trench covering approximately 500 m². Due to Health & Safety issues, excavations were stepped out from the edge of the development area, in particular in the north of the area, adjacent to the foundations of the Portland Club.
- 4.4.2 The excavation in Area B (c. 190 square metres) comprised a trench covering an area underlying the north-west of Building 3, where evaluation had identified the survival of archaeological deposits. Due to heavy truncation from the foundations of this building, archaeological remains in this area were more limited than in Areas A and C.
- 4.4.3 Archaeological works in Area C (c. 750 square metres) comprised excavation of the entire area to natural subsoil, with the exception of areas adjacent to standing structures, retained due to health and safety concerns. Excavation was carried out to ensure that all areas of anticipated disturbance were recorded adequately.
- All excavation was undertaken according to AOC Archaeology Group's standard operating 4.4.4 procedures (Excavation Written Scheme of Investigation Appendix 9). The palaeoenvironmental sampling strategy was also detailed in Appendix 9.
- In Areas A, B and C modern surfaces, topsoil, overburden or infill deposits were stripped by means 4.4.5 of a 360° excavator equipped with a toothless ditching bucket. Machine excavation was in shallow spits. All machine excavation was supervised by an experienced field archaeologist. Features within 19th and 20th century deposits were recorded under watching brief conditions, and modern structures such as cellar walls and floors were summarily recorded. The excavated material was removed from site by the Principal Contractor. In areas of deep excavation, the Principal Contractor provided trench boxes.
- After the removal of 19th and 20th century soils and overburden, the surface of the uppermost 4.4.6 archaeological deposit was exposed and then hand cleaned to allow the identification of features. All significant features were fully excavated and recorded.
- In Areas A and C, a series of 1 m by 1 m and 0.5 m by 0.5 m test-pits was evenly distributed across 4.4.7 the excavation area to cover 10% of the exposed surface area. These test-pits (1.0 m² and 0.25 m²) were hand-excavated by stratigraphic unit or by arbitrary 0.20 m spit. When thick stratigraphic units were met they were excavated by spit sub-division. Following soil sampling, spoil from the test-pits was dry-sieved on site. The spoil from these test pits was subjected to metal detector survey, as was spoil from the fills of archaeological features.
- 4.4.8 Where deposits or spits were identified during test-pitting as being of modern date or of negligible archaeological significance, the general level of the excavation area was subject to machineexcavation under archaeological supervision in 0.10 m spits to the level of the base of that unit or spit. This excavation was undertaken following inspection by Ms Stones, and with her agreement. All features of archaeological significance were subject to hand-excavation.
- 4.4.9 This process continued almost to the natural subsoil over most of Area A, but in Area C a significant number of cut features and stone structures were identified after the removal of the uppermost

- archaeological deposits, and it was deemed by Ms Stones that the deposits and features in this area were of sufficient archaeological significance to merit hand-excavation.
- 4.4.10 In all three areas, A, B, and C, all significant archaeological features were cleaned, fully defined and subject to 100% hand-excavation in order to determine character, function, condition, nature and date.
- 4.4.11 The palaeoenvironmental strategy comprised the removal of two basic sample types from every unit or spit in all test-pits and from all sediment contexts not previously sampled by a test-pit:
 - *vii*) Routine Soil Samples; a representative 500g sample. This sample is used in the characterisation of the sediment, potentially through pH analysis, Loss on Ignition, Phosphate analysis, Calcium Carbonate content, magnetic susceptibility and particle size analysis.
 - viii) Standard Bulk Samples; a representative 10 litre sample. This sample is used, through floatation sieving, to recover a sub-sample of charred macroplant material, faunal remains and artefacts
- 4.4.12 As such every archaeological context was sampled by this impartial and non-judgemental approach, although special samples such as kubienas were taken where appropriate. Overall, the aim of the sampling programme was to maximise the available horticultural, industrial and dietary data in order to add to, or test, the existing historical record of this part of Aberdeen. This sampling strategy will also aid comparative historical land-use studies with other parts of the city.
- 4.4.13 In general, finds and archaeological features readily demonstrable as being of 19th or 20th century date were not considered archaeologically significant.

5. RESULTS

5.1 Evaluation and watching briefs (Areas A, B, C, D, F and G)

- 5.1.1 General
- 5.1.1.1 The archaeological evaluation was undertaken between January and June 2007. In January, the excavation of three trenches in Area A (Trenches 1 to 3; totalling 33.2 m²) was accompanied by the excavation of five test pits (T.P. 1 to 3, 5 and 6) in the service yard (Area D).
- 5.1.1.2 In April and May 2007 a Watching Brief was undertaken on the removal of foundations and concrete floor slab of Building 1 (Area C), which was immediately followed by the excavation of six evaluation trenches (Trenches 13 and 15 to 19; totalling 65.5 m²).
- 5.1.1.3 In June 2007 a Watching Brief was undertaken on the removal of foundations and concrete floor slab of Building 3 (Area B), which was immediately followed by the excavation of seven evaluation trenches (Trenches 6 to 12; totalling 93.3 m²).
- 5.1.1.4 During the progress of the excavation works from June to November 2007, watching briefs were also undertaken on the removal of deposits by mechanical excavator in Areas A, B and C, in particular where contaminated material was present. Watching Briefs also occurred on the machine excavation of the service yard (Area D); a compactor housing (Area F) and the excavation of test pits (Trenches A to E; Figure 1) through the floor of the south end of Building 2 (Area G).

5.1.1.5 The following should be read together with the various data gathered from the evaluation, excavation and watching briefs presented in Appendices 1 – 7 and Figures 1 – 28.

5.1.2 Area A

- 5.1.2.1 Three evaluation trenches on a variety of orientations were opened with a 360° excavator with a ditching bucket in January 2007.
- 5.1.2.2 The evaluation identified modern tarmac surfaces and overburden to a depth of between 0.55 and 0.8 m.
- 5.1.2.3 In Trenches 1 and 2 the modern deposits covered c. 0.3 m of dark greyish brown silty clay former topsoil [103] and [205] (not illustrated). Similar material was found in the west of Trench 3. In Trench 1 this material overlay 0.6 m of dumped dark greyish brown silty clay [104] and 0.4 m of dark red brown silty clay [101] (not illustrated), while in Trench 2 there was a 0.45 m deep layer of reddish brown gritty clay [201] (not illustrated).
- 5.1.2.4 Under these layers, in Trench 1, a series of silty clay fills with medieval pottery and animal bone lay within a nearly vertical-sided pit cut [108] into the gravel natural. The base of this feature could not be reached during the evaluation. In Trench 2 deposit [201] sealed a north/south-aligned rubble structure [203], which was over 4 m in length, and overlay bands of mid to dark reddish brown silty clay [202] and [204] (not illustrated). The latter were 0.9 m in depth, contained medieval pottery and sealed clay and gravel natural.
- 5.1.2.5 In Trench 3, to the south, the modern overburden covered clay and rubble cellar infill [304] (not illustrated), which sealed a cellar bounded by rubble and mortar walls to west, south and east ([305], [306] and [307]) with a cobble floor [308] (Figure 1). This demonstrated that 19th century buildings had truncated archaeological deposits in the south of Area A.
- 5.1.2.6 Beyond wall [305], to the west, the overburden sealed a 0.85 m depth of former topsoil or archaeological deposits, [309] and [317] (not illustrated). Under these were archaeological deposits, 0.85 m thick, [311], [312] and [313] (not illustrated), comprising clay and clay silt dumps with medieval pottery and animal bone. These layers covered the natural gravel.
- 5.1.2.7 The evaluation of Area A demonstrated that archaeological deposits survived beneath a total depth of c. 1 m of modern surfaces, overburden and dark brown 18th/19th century garden soil. Where there had not been truncation by 19th century structures, the former garden soil overlay probable medieval deposits, which were typically reddish brown in colour and contained ocasional sherds of medieval pottery. These overlay darker clay and silty clay deposits, and a deep medieval refuse pit in Trench 1.
- 5.1.2.8 From July 2007 onwards Area A was cleared of overburden by 360⁰ excavator under an archaeological Watching Brief, prior to archaeological excavation.

5.1.3 Area B

5.1.3.1 In June 2007 the concrete slab and foundations of Building 3 were removed by a 360° tracked excavator under an archaeological Watching Brief. This revealed that the massive foundations of the building had largely truncated the area to a depth of c. 2 m from the surface. Above the natural gravel and clay was dumped demolition/construction debris and hardcore with occasional pockets of

dark grey silty clay. At this point, seven evaluation trenches (Trenches 6 to 12) were excavated in Area B. These trenches were on a variety of orientations and were in general c. 6 m long by 2.3 m wide.

- 5.1.3.2 The evaluation sustained the findings of the Watching Brief, that the foundations of Building 3 had caused considerable truncation. Trenches were excavated to gravel and clay natural, which was located at a depth of between 1.9 m and 2.9 m from the original existing ground surface. The gravel and rubble demolition/construction deposits contained metal and brick artefacts dumped during the construction of Building 3 or the demolition of pre-existing structures.
- 5.1.3.3 In Trench 8 a depth of 1.65 m of modern foundation disturbance covered 0.3 m of light brown gravel and clay (redeposited natural). This covered between 0.2 m and 0.5 m of mixed brownish grey clay, which sealed, at between 2.25 m and 3.0 m from the surface, a mixed deposit of light brown clay and dark brown silty clay over the gravel natural. Although this lower clay and silty clay material appeared archaeological in origin, it had apparently been disturbed by the construction of the building.
- 5.1.3.4 Trench 12, in the west of Area B, produced evidence for the survival of in situ archaeological deposits. The modern foundation disturbance was between 1.65 and 2.7 m deep and covered, at the north and south ends of the trench, two deposits of anthropogenic dark grey clay, 1.05 m deep to the south and 0.2 m deep to the north. These archaeological deposits covered a 0.2 m deep layer of dark yellow silty clay, which overlay the natural gravel subsoil.
- 5.1.3.5 In June and July 2007 the north-west of Area B (measuring c. 24 m northwest/southeast by 8 m northeast/southwest), where archaeological deposits had been identified during evaluation, was opened by 360° excavator under an archaeological Watching Brief, prior to the commencement of archaeological excavation.

5.1.4 Area C

- 5.1.4.1 Six evaluation trenches on a variety of orientations were opened with a 360° excavator with a ditching bucket in January 2007.
- 5.1.4.2 Trenches 13, 15 and 16 identified a cellar wall parallel with the north/south line of the Gallowgate; the cellar contained modern infill deposits to a depth of c. 2.0 m beneath the existing Gallowgate pavement. This material overlay a 19th century cellar floor (0.4 m in depth including make-up). In Trenches 13 and 16 this sealed dark organic clay deposits [1301] and [1601] respectively (not illustrated), which contained common medieval finds including pottery and leather; deposit [1601] was up to 0.7 m deep. However in Trench 15, in the south-east of Area C, no archaeologically significant deposits were present as the cellar had been cut down to the natural geology.
- 5.1.4.3 In Trench 17 approximately 1.6 m of modern gravel infill associated with the construction of Building 1 sealed a dark organic silt deposit with medieval finds [1701] (not illustrated). The top of this deposit lay at 18.55 m OD.
- 5.1.4.4 Trenches 18 and 19 both demonstrated that the cellar and associated disturbance on the Gallowgate frontage did not extend into the western part of Area C, where a greater depth of archaeological deposits survived. A depth of 0.6 to 0.75 m of modern disturbed material sealed clay layers [1801] and [1901]/[1902] (not illustrated), which were between 0.5 and 0.8 m thick and contained rare medieval pottery (the top of these deposits lay around 19.7 to 19.8 m OD). Below lay dark organic silt deposits. In Trench 18, these formed the fills of two cut features [1802] and [1805] (not illustrated), probable medieval pits. In Trench 19 the organic silt was a banded layer [1903], [1904]

and [1905] (not illustrated) c. 1.0 m in depth with common medieval finds between 19.2 and 18.2 m OD.

- 5.1.4.5 From May 2007 onwards Area C was cleared of overburden by 360° excavator under an archaeological Watching Brief, prior to archaeological excavation. During the excavation, a Watching Brief was undertaken on the removal of archaeological deposits adjacent to a north/south wall on the Gallowgate, where underpinning works were carried out, and on the removal of archaeological deposits in the south of the area, adjacent to a standing building. The results of the latter works are incorporated within the Area C excavation results.
- 5.1.5 Area D (Figures 1 and 15)
- 5.1.5.1 In January 2007 five test pits (T.P. 1-3, 5 and 6) were opened in the service yard (Area D). These demonstrated that the yard had been heavily truncated during the construction of the existing Bon Accord Centre. Under the tarmac surface at least 1.2 m of gravel and sand construction fill covered the gravel natural. In T.P. 6, the depth of construction disturbance was 2.9 m.
- 5.1.5.2 A limited amount of archaeology was, however, identified. In T.P. 5 the gravel subsoil had been cut by a pit [51] (not illustrated), though no artefacts were recovered from the fill of this feature.
- 5.1.5.3 Following the completion of works in Area B, a Watching Brief was undertaken in late August and early September 2007 on the removal by 360° excavator of the asphalt and concrete surface of the service yard (Area D) in a strip approximately 5 m wide to the immediate west of the former Building 3. These surfaces overlay disturbance caused by the foundations of Building 3 and services.
- 5.1.5.4 The modern deposits [40000] (not illustrated) under the yard surface included silty sand with modern concrete and brick rubble and building sand. A depth of 0.7 m of this construction debris covered between 0.9 and 1.1 m of late 19th or early 20th century construction or demolition material [40001] (not illustrated), which comprised reddish brown silty sand with brick, mortar and slate. This material covered the fills of a small number of cut features and natural deposits of yellow sand and clay with gravel [40004], the upper surface of which lay at a depth of 17.25 to 17.35 m OD.
- 5.1.5.5 The latest feature, which truncated underlying medieval pits, was a north/south-aligned linear service cut [40002] for a 19th century ceramic sewer pipe. This crossed [30059], a spread of redeposited natural less than 0.1 m deep, which was also present in Area B, and the dark brown sandy silt upper fill [40006] of pit [40005], which was 2 m in diameter. The various fills of this pit contained late medieval pottery and leather as well as dumped organic material and wood. It truncated two smaller pits [40008] and [40016]. The fill of [40008] also contained medieval pottery.

5.1.6 Area F

5.1.6.1 The excavation by machine of the compactor housing area (measuring approximately 10 m north/south by 4 m east/west) to the north of the development site was monitored in August, September and October 2007. Under the tarmac surface a depth of 2.9 m of gravel hardcore and sand, deposited during the erection of existing structures, covered natural boulder clay. Modern services crossed the trench and concrete piles were visible in the east of the trench.

5.1.7 Area G

- 5.1.7.1 In November 2007, five areas of concrete floor (A E) were opened by a tracked minidigger under Watching Brief in Area G of the development (Figure 1), the southern, retained element of Building 2. The largest of these trenches (Trench A) measured 16 m north/south by 5 m east/west, while the smallest (Trench E) measured 4 m north/south by 1.5 m east/west. In total an area of 110.64 m² was opened in the basement of this structure.
- 5.1.7.2 Under the concrete slab floor, in Trenches A and B, there were areas of voiding created during the erection of the piles for the existing building. Concrete foundations were encountered in all the trenches, with a brick foundation structure in Trench D. In general, under the slab floor a thin (less than 0.2 m thick) mixed 20th century made ground was visible overlying the natural gravel and gritty clay.

5.2 Excavation (Areas A, B and C)

5.2.1 General

- 5.2.1.1 The three areas were excavated by a team of c. 20 30 archaeologists between May and November 2007. The weather conditions were extremely varied, with prolonged periods of wet weather in July/August and November, which led to waterlogging of low-lying areas of the site.
- 5.2.1.2 The following should be read together with the various data gathered from the evaluation, excavation and watching briefs presented in Appendices 1 7 and Figures 1 29.

5.2.2 Area A General

- 5.2.2.1 The excavations in Area A revealed layers of medieval date, all of which had archaeological features cut through them. There were also smaller spreads of occupational build up and dumps of material between the major layers. The vast majority of cut features took the form of pits, many of which cannot as yet have firm functions attributed to them without further analysis of their fills. A most unusual feature was a barrel-lined well uncovered in the eastern edge of Area A. The south-west of the area was heavily truncated, often down to natural subsoil, by 19th century cellars and walls.
- 5.2.3 Area A
 Phase 1 (Figure 9)
- 5.2.3.1 Excavation revealed that the natural drift geology over the entirety of Area A consisted of a light yellowish orange sandy clay and gravel. Directly above the natural subsoil was a thin (0.05-0.10 m thick) mixed layer of natural subsoil and archaeological material [20163] (not illustrated). 17 pits of various size and shape and 4 linear features were found to be cut through this horizon, proving to be the earliest phase of archaeology in Area A.
- 5.2.3.2 The largest of the pits cut into [20163] was [20449], which was sub-circular in shape. For health and safety reasons, as this pit was close to the foundations of the Portland Club, the feature was excavated by half-section only; its maximum depth was 2.06 m. This large pit contained mid greyish brown sandy silt fills, which produced finds of pottery (medieval in date), animal bone and fragments of wood, along with some fragments of leather. A large wooden bowl (Find No 3743) was recovered from one of the lower fills in a good state of preservation. It seems likely that this was a cess pit.

- 5.2.3.3 A sequence of three large pits was also uncovered, [20345], [20470] and [20476]. The earliest of these was [20476], a fairly shallow, sub-circular pit. Its dark grey sandy clay fills were truncated to the north-west by deep circular pit [20345], which contained medieval pottery, fragments of leather and bone. [20345] was in turn truncated to the west by the latest pit in this sequence [20470] a large sub-rectangular pit with abundant fragments of wood and leather.
- 5.2.3.4 The other pits in this phase were smaller features. Two of the pits, [20234] and [20183] were circular in shape, while eight were sub-circular, [20178], [20186], [20188], [20193], [20197], [20359], [20377], [20379] and [20400]. Again medieval pottery provided dating evidence. A further three pits [20181], [20293] and [20381] were oval in shape. [20181] was a small pit with fragments of bone, iron slag and pottery recovered from its fills. [20293] was truncated by linear feature [20300]. Pit [20299] was sub-rectangular in shape. Fragments of bone and pottery were recovered from the upper fills of this feature which may be a sump for linear feature [20300] to the north-west. [20225] and [20383] were irregular in shape; fragments of pottery and bone were recovered from the latter feature. Apart from [20293] and [20299] which were associated with linear feature [20300], no other relationships were apparent between the pits in this phase and functions for most of the pits were unclear.
- 5.2.3.5 Along with the pits, a series of five linear features was revealed: [20294], [20300], [20398], [20405] and [20406]. [20294] was a north/south-aligned ditch with a rounded base, visible for a distance of 7.30 m. It is possible that the north/south alignment of the ditch may indicate that this feature is part of an early boundary, as evidence from other sites excavated in the immediate vicinity has shown boundaries running at right angles to the Upperkirkgate. [20300], another linear feature, was aligned approximately north/south and has been identified as a possible drainage channel. It truncated earlier pit [20293] and appears to run directly into deep pit [20299] to the south-east with the same upper fill being common to both features; it therefore seems probable that the two features formed a drain and sump. [20398] was a shallow linear feature on a northeast/southwest alignment. Shallow linear features [20405] and [20406] (not illustrated), in the north of Area A, were palaeochannels, both aligned east/west.
- 5.2.3.6 A number of layers and small spreads were also discovered over interface deposit [20163]. Thin generally dark brown/grey silty clay deposits such as [20223] and [20058] (not illustrated) filled natural depressions in [20163], these dump deposits commonly contained charcoal inclusions and sometimes sand lenses. Almost all of these deposits appear to be fairly small and thin medieval build up layers or dumps of material. One such dump spread [20250] (not illustrated) consisted of very dark grey clay sand and lay over ditch [20294]; it was in turn truncated by [20255] a large pit (initially identified during the evaluation phase as [108]). This large, deep pit had almost vertical sides and could not be fully excavated for health and safety reasons, but fish bone, shell and pottery were recovered from this feature. Deposit [20352] (not illustrated) was a spread of black clay silt over [20163], truncated by [20353] a small sub-circular pit.
- 5.2.4 Area A Phase 2 (Figure 10)
- 5.2.4.1 The second phase of medieval archaeological activity in Area A involved the deposition of a thick layer of dark grey brown clay silt [20245] (not illustrated) in the south of the area. This layer of probable medieval garden soil/midden material sealed the features and build-up deposits in Phase 1, and was itself in turn overlain by smaller occupation deposits and features. It was equivalent to [20019], a thick (0.58 m) layer of dark brown silty clay in the north of Area A.

- 5.2.4.2 [20245] lay beneath several small spreads of similar material, which included [20246] and [20344], and several light or mid brown clay and clay silt deposits including [20252], [20253], [20307], [20313] (not illustrated). One of the latter, [20307], was a spread of light brown silty clay with lenses of yellow clay, and was truncated by [20331], a linear feature, and [20311], a sub-circular pit (Figure 10).
- 5.2.4.3 Spread [20343] (not illustrated) also overlay [20245]; it consisted of dark reddish brown ash and charcoal with occasional fragments of burnt bone, was 0.02-0.05 m thick and appeared to be a dump of material from a hearth. It was in turn overlain by charcoal-rich clay deposits [20269] and [20231] (not illustrated).
- 5.2.4.4 In general this second phase of activity consisted of the deposition of a large number of small occupational and build up layers and deposits with occasional small cut features interposed amongst them. Aside from the dump [20343], which probably came from a hearth or oven, the vast majority of the layers and deposits appeared to be old garden soil or midden material.
- 5.2.5 Area A
 Phase 3 (Figure 11)
- 5.2.5.1 The third major phase of archaeological activity in Area A again consisted mainly of medieval accumulation layers, many of which appear to be garden soil or midden material with occasional cut features within the layers. The initial deposit in this phase, [20207] (not illustrated), consisted of a thick layer of dark brown silty clay over most of Area A; this was overlain by several other layers. Quantities of pottery, animal bone, iron objects and flint were retrieved from this layer.
- 5.2.5.2 The only feature to cut directly into [20207] was a circular pit [20321] approximately 1.00 m in diameter and 2.05 m deep. This pit had vertical sides and a flat base; pottery, fragments of bone and iron were recovered from its fills. Given the vertical sides and deep nature of the pit it is postulated that it may represent the cut for an early well, particularly as it was truncated at a later date by barrel well [20195].
- 5.2.5.3 Overlying [20207] was a variety of spreads (not illustrated), generally comprising mixed clays and clay silts. These included [20364], a large (3.5 m long, 1.4 m wide, 0.10-0.20 m thick) spread of dark brown silty clay and [20220], a layer of mid grey clay silt overlain by [20119], a thick deposit of mid brown silty sand, approximately 3.70 m long, 2.20 m wide and 0.67 m thick. This layer was truncated by a shallow irregularly shaped pit [20117], cut away by modern activity to the south. Also lying directly over [20207] was a dump of mixed light yellow grey clay and dark brown clay silt [20209], approximately 2.00 m in length, 1.20 m in width and 0.30 m deep. [20210] was a similar deposit of yellow clay, filling a depression in layer [20207], and may represent an attempt to level the surface in this area. [20212] consisted of a large spread (4.05 m north/south by 3.45 m east/west) of mid brown clay silt with occasional small fragments of charcoal overlying [20207]. [20212] was truncated by a small circular cut feature [20221] (Figure 11), probably a post-hole.
- 5.2.5.4 Spreads [20209], [20210], [20212] and post-hole [20221] were overlain by [20202] (not illustrated), a layer of dark grey clay with frequent charcoal inclusions, a dump of burnt material, perhaps from a hearth or oven. [20202] was overlain by [20164] (not illustrated), a mid red brown clay silt and [20177] (not illustrated), a dark grey clay layer. [20177] lay under [20160] (not illustrated), a dark brown clay, which was in turn overlain by [20159], a mottled light grey clay. Structure [20473], an east/west alignment of stones, the remains of a wall, also overlay [20202]. [20169] (not illustrated) was a 0.3 m deep grey sandy clay layer with occasional fragments of daub, which was truncated by [20167], the remains of a truncated linear feature of uncertain function.

- 5.2.5.5 In general Phase 3 was characterised by layers and deposits which appear to represent further accumulations of garden soils and midden material with occasional cut features, most of which were of uncertain function, though a large circular pit [20321] may have formed an early well.
- 5.2.6 Area A
 Phase 4 (Figure 12)
- 5.2.6.1 The fourth phase of medieval archaeological activity in Area A involved an increase in structural activity, with more evidence of walls and wells, although accumulation deposits continued to be laid down. The start of Phase 4 is defined by three major layers [20037], [20130] and [20153] (not illustrated) which sealed layers and features from the previous phases.
- 5.2.6.2 [20153] consisted of a layer of dark brown sandy clay silt with occasional lenses of light orange red clay. This layer lay over the top of and sealed pit [20311] and layer [20270] of Phase 2 in the east of Area A. It was truncated by the linear north/south-aligned construction cut [20152] for stone wall [20023], which was constructed from irregular granite stones bonded with light orangeish brown clay. [20091] (not illustrated) was a deposit of mid orangeish brown clay silt which had accumulated against the east side of wall [20023]. [20141] consisted of a small area of cobbled floor surface on the west side of wall [20023]. A kerb-like line of larger cobbles on its eastern edge, against wall [20023], suggested that as the surface respected the wall it may have been contemporary. Both wall [20023] and cobbled surface [20141] were overlain by [20139] (not illustrated) a deposit of dark brown clay silt. Directly adjacent to [20023] was another stone wall [20118] of which only a small area survived; it appeared to be slightly later than [20023].
- 5.2.6.3 [20037] was a thick layer composed of dark brown silty clay. This layer sealed all the features and deposits in Phase 3, including circular pit/well [20321]. It was itself overlain by deposits [20090] and [20107] (not illustrated) and truncated by cut features [20121] and [20195]. [20090] was a dark brown clay silt spread, around 0.18 m deep, which was in turn overlain by similar deposit [20083]. [20107] was an irregular spread of mottled brown silty clay, which filled a depression in [20037] and may therefore represent a levelling deposit. It was overlain by [20099] (not illustrated) a thin irregular deposit of mottled orange clay with frequent stone fragments that may represent a possible surface. [20099] had been truncated to the north by shallow rectangular cut [20093], which may represent a heavily truncated drain. Layer [20037] was also truncated by a shallow linear cut [20121], aligned north/south, possibly the remnant of a truncated ditch.
- 5.2.6.4 The most significant feature in this phase was a barrel-lined well [20195] cut through layer [20037]. The cut for the feature was circular in plan with regular vertical sides, approximately 0.67 m in diameter and 2.00 m in depth; it truncated both [20037] and the fills of earlier pit/well [20321]. Encountered at a depth of 0.85 m from the top of the cut was the wooden barrel itself [20304], approximately 0.65 m in interior diameter. It was constructed from 19 curved wooden staves, each approximately 0.10-0.12 m wide and 0.01-0.02 m thick, with an average length of 0.55 m. A series of 11 'hoops' found around the exterior of the staves would have tied the barrel together; these were in extremely degraded and fragile condition. Two sections of either the base or the lid of the barrel (Find Nos. 3113 and 3377) were recovered from fills of the well. The fills of the well generally consisted of thin layers of mid or dark grey brown silty clay with lenses of sand.
- 5.2.6.5 Deposits [20199] and [20201] (not illustrated) consisted of thin dumps of mid orangeish grey sandy silt and mid grey sandy clay, which overlay the uppermost fills of the well. These two deposits lay directly beneath [20036] (not illustrated), a thick uniform layer of mid brown clay silt, 0.32 m deep. This layer of garden soil was truncated by two cut features, small irregular pit [20062] and a heavily truncated east/west-aligned linear drain [20156]. Sitting on top of the drain was [20155]/[20166], a

- series of large stones bonded with light pink red clay, which may be the remnant of a north/southaligned wall or foundation.
- 5.2.6.6 [20130], a thick layer of dark grey brown clay silt appeared to be another layer of garden soil which sealed several earlier deposits and features. It was itself overlain by deposits [20108] and [20137] (not illustrated) and truncated by cut features [20133] and [20134]. [20108] was a small spread of dark brownish grey silty clay with occasional small lenses of orange clay, 0.07 m deep, which sat in a small depression in the surface of [20130]. [20137] consisted of small patches of dark brownish grey gravel-rich clay, again sitting in depressions in the surface of [20130]. These deposits may represent deliberate attempts to level the surface of [20130].
- 5.2.6.7 [20134] was a small sub-square pit, cut directly into [20130]. [20133] was a larger rectangular pit with vertical sides and a flat base. It contained a fill of possible levelling material overlain by [20149] a layer of flagstones (not illustrated), which appeared to have been bonded with lime mortar, and further fills over the flagstones from which fragments of bone were recovered. This pit was interpreted as the base of a structure of unknown type.
- 5.2.6.8 Phase 4 in general seemed, once again, to be characterised by layers of garden soils and accumulation deposits, but was notable for the presence of structures, for example the clay-bonded walls and the pit with flagstones [20133]. The barrel well [20195] was a particularly interesting feature and is similar to another barrel well excavated in Area C.
- 5.2.7 Area A Phase 5 (Figure 13)
- 5.2.7.1 The fifth phase of archaeological activity in Area A constituted the last medieval activity observed in this area. It comprised the final major layers of garden soils, [20005] and [20042] (not illustrated), and several small accumulation deposits and dumps overlying these layers and a stone drain that cut through them.
- 5.2.7.2 [20005] was a thick dark greyish brown silty clay observed in the north and east of Area A. [20042] was a similar thick dark grey brown clay silt observed in the south and west of the area. These two layers of material represent the latest of the thick garden soil layers seen across this area.
- 5.2.7.3 [20035] was a linear cut for a stone-lined drain which truncated [20042]. The drain was constructed of stones [20022] (Plate 16); these comprised stones laid on edge in two parallel rows forming the sides and a flat layer of stones forming a base. [20101] (not illustrated) was a mid orangeish red coarse sand and gravel deposit, which ran alongside drain [20035] for its entire length. Given its proximity, it may represent overflow from the drain.
- 5.2.7.4 [20128] was an irregularly shaped shallow pit that truncated layer [20005]. It was overlain by [20004] (not illustrated) a layer of dark brown clay silt. [20140] (not illustrated) was a small spread of dark greyish brown silty clay that lay under [20021] (not illustrated), a larger deposit of dark brownish grey sandy silt with fragments of brick, mortar and stone mixed throughout; it would appear to be a mixed layer of late medieval and early post-medieval material.

- 5.2.8 Area A
 Phase 6 (Figure 14)
- 5.2.8.1 The final phase of activity in Area A comprised 19th century deposits, features and structures; many of these had heavily truncated the medieval archaeology, down to the natural subsoil level in many places, with disturbance being particularly severe in the south-west of the area.
- 5.2.8.2 [20103] was one of several 19th century rubbish pits (not illustrated). It was a square feature, which truncated Phase 5 layer [20042]. Its fill contained sherds of 19th century pottery. A small subcircular pit [20282], containing fragments of brick and demolition material in its fill, and irregularly shaped cut [20372], with demolition material, bricks, stone and mortar, also truncated this layer.
- 5.2.8.3 Linear cut [20096] (not illustrated) ran north/south, 1.8 m east of wall [20055]. It was overlain by [20104], a spread of stone (not illustrated), probably related to the demolition of wall [20055] (see below) and truncated by [20098], a shallow sub-circular pit (not illustrated) filled with demolition material and [20106] a shallow pit (not illustrated), oval in shape, also filled with demolition material.
- 5.2.8.4 [20075] was a lime mortar-bonded rubble wall, running 9.3 m north/south along the eastern edge of Area A, before returning to the west for 5.0 m at it north end. Its construction cut [20079] (not illustrated) truncated late medieval layer [20004]. [20006] was a wall of similar lime mortar-bonded rubble construction approximately 6.5 m to the west, which ran 2.4 m east/west. Its construction cut [20025] (not illustrated) truncated Phase 5 layer [20005].
- 5.2.8.5 Feature [20007] was a small rectangular structure with four walls, constructed of 19th century red brick sitting on stone foundations. The structure measured 2.35 m north/south by 1.40 m east/west. Within the walls and under a layer of rubble infill were two large slate flagstones, [20123] (not illustrated). Beneath these was a thin levelling deposit [20125] (not illustrated), consisting of dark brown silty clay and sand, which in turn lay over a layer of light yellow brown coarse sandy mortar with inclusions of stones and fragments of brick and slate [20126] (not illustrated), Finally, beneath these levelling layers was a brick surface in a keyhole shape [20007]. The construction cut for this structure truncated layer [20005]. The exact purpose of this small structure is not clear but it may have been a fireplace.
- A number of lime mortar-bonded rubble walls surrounded a concrete cellar floor [20053] in the 5.2.8.6 south-west of Area A and appeared to form a single building. Walls [20008] and [20388] bordered the cellar floor to the east, [20052] to the north and [20055] to the west. Two 1 m2 test pits (Test Pits 214 and 215) excavated by machine through the concrete floor surface [20053] revealed a layer of gravel levelling material and contaminated natural subsoil. Two short lengths of east/westaligned wall [20046] and [20050] abutted wall [20388] at their western ends. Both had been truncated by modern Building 2 to the east, but their presence indicated that another room/cellar may once have been present in this area. These 19th century structures all truncated late medieval layer [20005]. Directly adjacent to and butting up against north/south wall [20055], on its western side, was a parallel lime-bonded rubble wall [20334]. This may have been the wall of a separate building to that formed around cellar [20053]. At its south end [20334] abutted east/west wall [20279]. [20279] was a similar stone wall which was abutted by two brick walls to the south [20276] and [20277] which appeared to divide the area to the south of [20279] into two cellars. These cellars were bordered on the east side by stone wall [20333], which was similar to the other lime mortar-bonded rubble walls in the area. [20333] butted up against [20279] and [20334] at its northern end and was directly adjacent to and butted up against [20055] to the east.

- 5.2.8.7 Cellar 1 (the western cellar) was bounded by stone wall [20279] to the north, brick wall [20276] to the west, brick walls [20422] and [20420] to the south and brick wall [20277] to the east. Within the cellar an area of brick floor surface was uncovered [20414], over which was spread a dump of coal, perhaps indicating that this was formerly used as a coal cellar. This surface had been truncated to the east during demolition of the buildings to reveal [20421] (not illustrated), a disturbed brick surface bedded into a levelling layer of sand. Butting up against wall [20420] was a thin brick wall [20422] which may represent the blocking of a doorway between [20420] and west wall [20276]. Against the southern (internal) face of wall [20279] were two lengths of brick wall, [20416] to the west and [20417] to the east, which stood either side of [20418] a 0.5 m-wide opening through [20279]. This hole appeared to be the opening of a channel running north/south through the wall, which was constructed of mortar-bonded red brick, with its roof formed from the stone of [20279]. The channel appeared to connect the cellar to culvert [20425].
- 5.2.8.8 Cellar 2 (the eastern cellar) was bounded by stone wall [20279] to the north, brick wall [20277] to the west, brick wall [20432] to the south and stone wall [20333] to the east. Bounded by the walls, a concrete floor surface [20431] overlay disturbed red brick levelling [20429] and coarse sand levelling [20430] (not illustrated). Also below the concrete surface a small area of rounded cobbles [20434] (not illustrated) was observed, possibly related to an area of cobbles [20325] seen on the opposite, northern, side of wall [20279]. Sitting on the concrete surface was a small red brick base [20433], which may be the remains of a pillar base to support a roof structure. To the west of the concrete surface lay [20424] (not illustrated) the disturbed remains of a possible stone floor.
- 5.2.8.9 Under the floor surfaces of the two cellars were a series of drains. All the drains were constructed of mortar-bonded red-brick. In Cellar 1 [20436] was a system of branching drains. One branch ran from the culvert opening [20418] southwards towards wall [20422]; another branch ran to the south-west towards wall [20276], while another branch ran south-east towards wall [20420]. In Cellar 2 [20442] consisted of a similar system of branching drains. One branch ran north/south along the side of wall [20333]; another branch ran to the south-west past the end of wall [20432] with a branch to the north-west towards wall [20279].
- 5.2.8.10 Further walls lay on the opposite side of stone wall [20279]. To the west of the corner of walls [20279] and [20334] lime mortar-bonded rubble wall [20326] ran north/south, butting up against [20279] to the south. Between walls [20334] and [20326], structure [20335] consisted of layers of red brick cemented onto layers of cobbles and unworked stone and was covered by reinforced cement. Immediately north of this was an east/west-aligned red brick wall [20330] (not illustrated), between walls [20334] and [20326].
- 5.2.8.11 Also between walls [20334] and [20326] was a layer [20332] (not illustrated) of mid brown silty clay infill with moderate stone inclusions and metal objects, glass and fragments of clay pipe. This overlay a cobble surface [20325] which was covered in corroded metal material (probably iron), which covered the area between the walls. This cobble surface and the adjacent walls comprised the cellar structure encountered within evaluation Trench 3. The cobble surface was truncated by [20328] (not illustrated) the linear cut for an iron pipe [20329]. A red brick drain [20373] connected the cast iron pipe with culvert [20425].
- 5.2.8.12 A red brick culvert with an arched brick roof and a flat brick floor [20425] ran east/west from wall [20334] in the east towards a junction with similar north/south-aligned brick culvert [20415] to the west. A small square vertical brick flue [20336] was visible in the upper surface of [20425] adjacent to [20279] and bonded to it. Culvert [20415] doglegged to the west and then continued south to run into Area B as [30005].

- 5.2.8.13 The uppermost deposits in Area A, derived from the demolition of the cellars, commonly consisted of dark grey silty clay with stone blocks, mortar and bricks of probable 19th century date and included [20048], [20162] and [20357] (not illustrated). Area A was covered by a spread of demolition deposits [20001] (not illustrated) and had been disturbed during the 20th century by the construction of Building 2 and associated services. Linear cuts [20028], [20029], [20030], [20031], [20314] and [20489] (not illustrated) were all modern service trenches truncating earlier layers and features.
- 5.2.9 Area B General (Figures 15 and 16)
- 5.2.9.1 The excavations in Area B revealed only two main phases of archaeological activity: the first phase comprised features of medieval or potential medieval date, while the second dated to the late postmedieval and modern periods and comprised mainly structural elements. The excavations covered an area underlying the north-west of Building 3, which had been heavily truncated by the foundations of this building.
- 5.2.10 Area B Phase 1 (Figure 15)
- 5.2.10.1 The natural subsoil [30004] (not illustrated) was a light yellow orange coarse sandy gravel. In some areas thin deposits of redeposited natural, [30052] and [30059] (not illustrated) lay over [30004].
- 5.2.10.2 Pit [30013] was a roughly rectangular pit, from which fragments of bone, pottery and clay pipe were retrieved, suggesting it was of late medieval date. It was truncated by [30024], the construction cut for a post-medieval structure. Deposit [30034] (not illustrated), a light orangeish red clay with medium stones, was truncated by an oval shaped pit [30045], which contained fragments of bone, pottery and wood, again suggesting a medieval date.
- 5.2.10.3 Layer [30014] (not illustrated) overlay [30059] and consisted of very dark grey brown organic sandy silt, approximately 0.48 m deep, from which a small quantity of probable medieval pottery was recovered. The remains of a possible wall of uncertain date [30048] also overlay [30014].
- 5.2.10.4 [30032] was a concave pit (not illustrated) of uncertain date (observed only in section for health and safety reasons). Pit [30033] was irregular in shape and of uncertain date; pottery and animal bone recovered from its fill may help to date the feature.
- 5.2.10.5 [30003] was a mixed spread (not illustrated) of dark organic material, dark yellow brown sand and lenses of light yellow sand, which was truncated by a small sub-circular pit of uncertain date, [30018], which was in turn overlain by [30002] (not illustrated), a mixed dark yellow brown silty sand deposit. [30009] (not illustrated) was another deposit of uncertain date overlying [30004], and comprised a sandy silt from which an iron nail was recovered. It was overlain and truncated by later, post-medieval and modern features.

- 5.2.11 Area B Phase 2 (figure 16)
- 5.2.11.1 The second main phase of activity in Area B comprised post-medieval and modern features and layers, most of which appeared to date to the 19th and 20th centuries.
- 5.2.11.2 Features [30045], [30033], [30018], [30032] and [30048] were overlain and sealed by [30001], a layer of dark brown organic silt with small lenses of yellow sand (not illustrated). Sherds of pottery, bone, glass, iron and wood recovered from this layer date it to the 19th century. This layer was in turn overlain by [30016], a brick-built cellar wall. [30001] was also truncated by [30055], a roughly rectangular pit filled with demolition material, and [30042]/[40002], an early 20th century service trench for a sewage pipe observed running through Area D.
- 5.2.11.3 Overlying redeposited natural [30052] was a levelling layer of mid orangeish brown sandy silt [30050] (not illustrated). This was truncated by an east/west-aligned linear drain cut [30049], for a brick-lined drain capped with slate [30051] (not illustrated). The drain was overlain by redeposited dark brown organic silt [30047] (not illustrated), which had been disturbed by the construction and was in turn overlain by [30027], a wall of dry stone construction, aligned north/south. Overlying this wall were levelling deposits [30044] and [30041] (not illustrated), which formed the bedding for a remnant 19th century cobbled surface [30054] (not illustrated) bonded with yellow grey clay. The surface lay under a dump of sandy silt with frequent stones [30037] (not illustrated), which in turn formed the bedding/levelling layer for another fragmentary cobbled surface [30035]. Also overlying redeposited natural [30052] was [30056], the remnants of a 19th century east/west-aligned red brick drain.
- 5.2.11.4 Overlying both surface [30035] and drain [30056] was another 19th century cobbled floor surface [30025], which was perhaps contemporary with the drain. [30025] was overlain by [30021] (not illustrated), a very compacted surface of sandy mortar with frequent small rounded stones. Over this floor surface sat a short length of red brick wall [30008], aligned north/south.
- 5.2.11.5 [30024] was an east/west-aligned cut, truncating medieval pit [30013]; it appeared to be the construction cut for [30005], a red brick culvert recorded in Area A as [20415]. It had been truncated at its east end by the modern foundations of Building 3. At its west end it turned sharply to the north and was visible in the section of Area B, running north towards Area A. Also running north/south, abutting the east face of culvert [30005] was a stone wall [30060], constructed of granite and bonded with both clay and mortar. At its north end the wall abutted [20279] in Area A. Both [30060] and [30005] were overlain by [30053], a stone deposit (not illustrated), which appeared to represent the disturbed remnants of a wall.
- 5.2.11.6 [30038] was an east/west-aligned linear cut that truncated [30009] and may have been associated with the demolition of culvert [30005]. Both [30038] and [30053] were overlain by [30058], a dark grey brown organic sandy silt spread (not illustrated), which appeared to be redeposited medieval material disturbed during construction of the culvert. This was in turn overlain by [30007], a late 19th/early 20th century stone wall. Both [30007] and brick wall [30008] were truncated by a subrectangular pit [30036] (not illustrated) from which modern artefacts were recovered.
- 5.2.11.7 Above [30036] was [30010], a concrete foundation running north/south along the western edge of Area B. This was itself overlain by a late 19th/early 20th century kerbstone [30011], constructed of granite blocks bonded with mortar. Overlying [30011] was a modern concrete surface and bedding material [30000] (not illustrated).

- 5.2.12 Area C General
- 5.2.12.1 Test pits in the upper deposits of Area C quickly identified archaeological remains underlying post-medieval/modern demolition and levelling activity. The excavations in Area C identified a large number of features cut through late medieval occupation layers. Towards the bottom of the sequence were dark silty clays, with common large pits for refuse and industrial activities, probably including tanning (Phases 1 4), while more mixed clay and silt layers lay above these, commonly associated with drainage features (Phases 5 and 6). The latter of these phases was of post-medieval date. The latest features and deposits (Phase 7) were associated with the construction of 19th century buildings, with cellars that extensively truncated the west of Area C.
- 5.2.13 Area C Phase 1 (Figure 17)
- 5.2.13.1 The natural subsoil (not illustrated) was a light reddish brown gravel-rich clay, [10861], which overlay light blueish grey boulder clay [11390]. A thin (less than 0.1 m deep) interface layer of mid brown sandy clay interrupted by large stones [10066], a mixture of the overlying deposits with the natural, was present over much of Area C, over the natural subsoil, in particular the south-west of the area. A large number of medieval pits, interpreted mainly as being for refuse disposal or clay/gravel extraction was identified cut through the subsoil and interface layer. There were also occasional thin spreads of dumped or occupation build-up material. There were a number of thin spreads over the natural or thin interface layer [10066] that predated a build-up of a major dark grey/brown silty clay [10601] layer in Phase 2. The deposits included dark greyish brown silty clay [10054] in the west of the area (not illustrated), which overlay the fills of features [11350], [11394], [11396] and [11401].
- 5.2.13.2 The pits cutting the natural strata included [10822] in the south-east of the area, which was subsquare in plan and contained dark brown clay silt fills with common organic material, particularly in its base. waterlogged finds were recovered from the base of the pit, including a cylindrical stone object with a central hole through which a long wooden handle had been inserted, possibly a grinding device (Find No. 2583 in fill [10839]). A sub-circular pit [10515]/[10774] in the south of the area probably functioned as a rubbish pit. To the north-east, a shallow sub-circular pit [10867], which was partially excavated under watching brief conditions, contained mid and dark brown clay and clay silt fills with medieval ceramics, animal bone and shell.
- 5.2.13.3 Pit [10878] lay to the south of [10867], and had near vertical sides to a depth of 1.2 m. The mixed silty clay and sandy silt fills of this feature had been recut by [10525] (not illustrated), a circular pit with a depth of 0.4 m. This had in turn been truncated to the east by sub-rectangular pit [10997], which had been recut as [10527] (not illustrated). It was notable that this recut was lined with a gravel and clay redeposited natural [10562] (not illustrated), which had been truncated by 35 irregularly spaced stake holes [10552]. These stake holes had probably been driven through the upper fills of [10527], but they were not visible at a higher level. The upper fills of [10527] were overlain by two small spreads of black silt [10471] and [10472] (not illustrated), which were less than 0.2 m in depth.
- 5.2.13.4 In the north of the area, pit [11036] was a sub-circular feature with much dumped material in its fills, including leather. To the east, a small pit [11289] was identified during watching brief works on the underpinning of the Gallowgate. This was probably the same as cut [1602] identified during evaluation. A large quantity of medieval artefacts was recovered from its fill.

- 5.2.13.5 In the centre of Area C, a small irregular cut [11226] contained the base of a large timber post. To the south, a small sub-circular pit cut into natural [11196] had been truncated by a later large sub-rectangular pit [10797].
- 5.2.13.6 Crossing the centre of the area was a shallow north/south-aligned drainage/boundary gully cut [11356]/[11077], filled with dark reddish brown sandy silt [11355]. Adjacent to this gully were the bases of pit/post-holes [11394] and [11396]. Contemporary with this gully were features [10487], lined with stone [10488], and [10558].
- 5.2.13.7 In the north-west of the area the interface layer [10066] was cut by a large sub-square pit [11350], which was possibly a drainage feature but contained much refuse including horse skulls and other animal bones in its dark grey silty clay fills. Also in the north-west, adjacent to and truncated by later well cut [10272], was a small square pit [11385] that had redeposited gravel and black clay fills. This may, however, be a later feature as it had been obscured by the fills associated with the well.
- 5.2.13.8 In the south-west small sub-circular pit [11401] cut a spread of redeposited natural [11400] (not illustrated) over the interface layer, while circular pit [11360] cut [10054].
- 5.2.13.9 The majority of the features in this period were pits, filled with dumped material. It is possible that some of these may have had an industrial purpose, and the great depth of pit [11350] suggests that it was not a simple refuse pit. It may have served a drainage function or served in some process for which water was necessary. It is notable that in this earliest phase of activity leather appears in pit fills, pointing to the possibility that processes such as tanning may have been undertaken.
- 5.2.14 Area C Phase 2 (Figure 18)
- 5.2.14.1 A medieval dump or occupation build-up layer of very dark grey silty clay [10601] (Figures 25 and 26) covered Area C. It contained numerous lenses of clay and sand and was a maximum of 0.3 m thick. Overlying [10601] were lenses of material possibly associated with intentional levelling activities, or simply derived from the excavation of features, including sand and gravel deposits [10442] and [11075] (not illustrated). These deposits were occasionally covered by thin deposits of clay [10175] similar to [10601] (not illustrated). The gravel levelling in the south of Area C was covered by a remnant cobble surface [11189]. These levelling deposits were in places truncated by groups of stakes. The most conspicuous stake line [11047] (Plate 4) formed an east/west boundary, parallel with Phase 1 gully [11356]/[11077], possibly delineating a zone of industrial pits. The bottoms of the stakes themselves had survived to a height of 0.05 0.20 m, and were associated with fragmentary elements of wattle. More fragmentary stake lines lay to the east [10624] and west [11345].
- 5.2.14.2 Aside from the evidence for boundary features such as stake lines and wall remnants, this period is marked by the presence of a large number of pits, commonly of rectangular or sub-rectangular shape, possibly associated with industrial activities such as tanning. Also belonging to this period was a stone and timber-lined well cut [11015] (Figure 24).
- 5.2.14.3 Among the many features to cut [10601] was pit [10797] (see section 5.2.13.5), which was probably associated with industrial activities. Its mixed grey silty clay fills included large quantities of leather offcuts and it lay under the gravel levelling. It was truncated by sub-square pit [10686], another possible tanning feature.

- 5.2.14.4 Small pit [10859] may have been excavated for refuse disposal, while [10806], adjacent to later wall [10099] had been badly truncated both by the wall and by [10827], a small post-hole. Underlying [10099], pit [11018] was a large vertical-sided sub-square feature, probably utilised in tanning. Its many silty clay fills contained numerous artefacts, in particular waterlogged material such as wood and leather. It had been recut by pit [11184] (not illustrated). Nearby small irregular pit [11095] was cut by pit [11115]. Both were probably refuse pits. The upper fill of [11115] was cut by [11179], which was a massive sub-rectangular pit of probable industrial purpose in the middle of Area C. Its dark brown silty clay fills contained numerous artefacts, most notably several turned wooden bowls, structural timbers and a truncated hurdle screen [11058] (Plates 5-8).
- 5.2.14.5 Crossing through the centre of the area, a north/south-aligned rubble wall base [11341]/[11363]/[11104]/[11150] comprised one or two courses of rubble with the remnants of clay-bonding material. Its construction cut [11123]/[11162] truncated layer [10601].
- 5.2.14.6 Also cutting this layer was large pit [11144] and north/south drain [10555], which lay above gravel levelling material and fed into a large sub-rectangular pit [11218]. It may be that this pit required an input of water for some industrial process.
- 5.2.14.7 In the west of the area, large circular pit [11368] had been recut in a later phase by pit [11292] and by soakaway [10232]/[11281]. Cut [11275] was a shallow irregular feature, a hollow or the base of a pit in the west of Area C. Nearby, small circular cut [11251] was very regular in shape, and may have been the base of a post-hole.
- 5.2.14.8 Sub-circular pit [11238] in the north of the area overlay hollow [11202] (not illustrated) and [10601] and was probably a refuse pit. A small hollow [11124] (not illustrated) over [10601], adjacent to the Portland Club, probably represented compaction of material over pits, and was itself cut by pit [11137]. Nearby lay pits [11208], which was sub-square in plan and had common wood material in its dump fill, and [11258], with a square plan and contained fragmentary hurdle material [11286] (not illustrated). Pit [11062] was oval in plan and was truncated by pit [11071]. Pit [11256] (Plate 9) was irregular in plan and shallow due to cellar truncation, and may have been the base of a much deeper feature, cut from a greater height.
- 5.2.14.9 In the south-west of the area, [10601] (referred to by context no. [10053]) was cut by a circular pit [11015], which was over 2 m in diameter and contained the structure of a well formed of a wooden barrel lining [11369] (with 22 wooden staves and 24 external hoops) under a stone structure [11021] (Plates 1-3; Figure 24). This was a much larger feature than the barrel lined well identified in Area A, though the construction of the barrel was similar in form. The silting fills of this feature underlay levelling [10450]. Small pit [10628] truncated this redeposited natural gravel. Adjacent to [11015], and probably of slightly later date, pit [10415] was a large oval cut with various fills, which may have had an industrial purpose. Also in the south of the area was small irregular pit [10517].
- 5.2.14.10 Pit [11330], recorded during the Gallowgate Watching Brief, had been truncated by walls to the east and north, again this was probably a refuse pit, as was pit [11254], further south, also recorded during the Watching Brief.
- 5.2.15 Area C Phase 3 (Figure 19)
- 5.2.15.1 Overlying layer [10601] were a series of lenses of material such as greyish brown clay [11415], greyish brown silty clay [11383], light brownish grey sandy clay [11269] and greyish brown silt [11149], associated with dumping and occupation (not illustrated). Over these was a 0.3 0.4 m

- deep layer of dark grey silty clay with brown sandy silt inclusions [11153]/[10478]/[10153], which was a major occupation build-up layer. Over these deposits were many pits, often again probably associated with industrial activity and occasional dump lenses such as clay [11416].
- 5.2.15.2 In the centre of the area a large circular pit [11346] had been excavated through [11153]. This was probably an industrial feature. It was cut by pit [11334], which was sub-circular in plan, and also a probable industrial feature. This pit was truncated by pits [11278] and [11374]. Pit [11278] was itself truncated by small pit [11314]. North of this pit complex lay a possible stone surface [11284], which comprised a spread of stones over a shallow cut [11283] (not illustrated). Also over this layer was a small spread of stones bonded with clay [11262], possibly a remnant wall. In the north of Area C, post-hole [10771] was an irregular feature associated with the remains of a timber post.
- 5.2.15.3 Also cut into this layer was the nearly circular shallow cut for a possible hearth [11294], which contained numerous clay silt fills and a charcoal deposit [11326] (not illustrated) over a stone surface [11325] (not illustrated). To the south, small pit or post-hole [10662] cut a thin spread of clay [10660] (not illustrated), a basal element of [11153] in the south of the area. A possible badly truncated pit [10103] (not illustrated) under later features [10049] and [10093] may also have cut through this layer.
- 5.2.15.4 In the west of Area C thin grey silt layers [11388] and [11389] overlay [11153] and were cut by shallow feature [11409] (seen in section, Figure 25), which contained silt and clay silt fills [11382], [11380], [11378] and [11379].
- 5.2.15.5 In the south of the area, the layer [11153] was cut by pit [11040], which was truncated by later features. It was possibly a refuse pit. Nearby, large sub-circular pit [10652] was probably a tanning feature. It was truncated by two shallow cuts [10648] and [10651]. Also cut into [11153] was a small badly truncated pit [11213], possibly also of later date, and small circular pit [11093].
- 5.2.16 Area C
 Phase 4 (Figures 20 and 29)
- 5.2.16.1 The main layer over [11153] was [10174]/[10463]/[11268] (referred to hereafter as [10174] or [11268]), a mid to dark grey/brown silt with charcoal and clay inclusions and lenses of gritty silt material such as [11377] (Figure 25). It was again associated with medieval occupation and dumping, and was c. 0.3 m deep. Over this layer were stone structures including hearths and again numerous cut features.
- 5.2.16.2 In the west of Area C, over [11153] there were several small spreads of material that may have represented clay or stone floor remnants: stone group [10688] lay over clay surface [10687] (not illustrated) and may have been an element of hearth [10728], while cobble surface [11246] (not illustrated), may have been an original element of a hearth structure [10823] (see section 5.2.16.3). A layer of dark grey silty clay [11268], equivalent elsewhere to [10174] generally covered the west of Area C. This was truncated to the north by sub-circular refuse pit [11270], which had been truncated by a small pit or post-hole [11028]/[11418]. Also in this area lay an east/west-aligned stone feature [11222].
- 5.2.16.3 In the north-west of the area there was a small group of stones [11299], which may have been a remnant stone surface over [11268]. Also in this area, [11268] was overlain by stone structure [10823]/[11233] (Plate 10), with clay and charcoal fills, probably a hearth. This feature directly overlay clay spreads [11393], [11373] and [11364] (not illustrated), which may have been the remains of floors, and cobble surface [11246] (not illustrated). Visible in section to the south was

- the construction cut [11386] (Figure 26) for a rubble and clay structure [11367]/[11387]. This was an element of possible hearth structure [10823] and was apparently contemporary with rubble wall remnants [10380] and [10382].
- 5.2.16.4 Further south was stone-lined hearth [10728] (Plate 13), which contained clay and ash fills, and small pits [10564] and [11430]. A thin former stone surface in this area [10458]/[10641] (not illustrated) was cut by sub-circular pit [11245]. Further north was shallow cut [11235] (not illustrated) for stone-filled drain [11234].
- 5.2.16.5 In the south of Area C cuts into [10174] included shallow pits [10804], [10810] and [10533] (not illustrated), the construction cut for a small north/south-aligned group of stones [10532], a possible remnant wall. Nearby sub-circular cut [10541] was cut by [10539] (not illustrated), which formed the construction cut for a heavily truncated north/south-aligned rubble wall with clay bonding [10261].
- 5.2.16.6 In the south-west of the area a roughly north/south-aligned stone drain [10187] (Plate 12) crossed through [10174], close to a north/south-aligned rubble and clay bonded wall [10186]/[10047]. A void [10543] (not illustrated) in structure [10047] was either a stone hole or a small post-hole. Nearby lay shallow pits [10355] and [10357]. Layer [10174] was also overlain by pit [11031] and also by a spread of cobbles with clay bonding [10777], elements of a possible surface. It was cut by a stonefilled pit [10423], a soakaway, and by pit [10888], which was extremely deep and possibly originally functioned as a soakaway, though its fills were waste deposits with numerous finds including animal bone and wood.
- 5.2.16.7 Layer [11268] was overlain by occasional lenses of sandy silt and clay such as [11417], [11267] and [11110] (not illustrated). The latter deposit, in the north-west of the area, was cut by heavily truncated pit [10883], which was in turn cut by circular pit [10885], which had a stone fill and probably functioned as a soakaway. This was in turn under pit [10869].
- 5.2.17 Area C Phase 5 (Figure 21)
- 5.2.17.1 Overlying [10174]/[11268] were a number of clay and gritty clay with gravel deposits including [11342], [10436] [10208] (not illustrated) and [11172]/[11210] (Figure 26), in particular in the west of Area C. These represented the build-up of material during late medieval occupation, with a depth of between 0.2 and 0.6 m. One silty clay spread [10830] (Figure 26) directly overlay possible hearth structure [10823] (Phase 4; see section 5.2.16.3) and may represent a sealing deposit. To the south the upper elements of this phase mainly comprised a grey silty clay deposit with CBM [10173]/[10751]/[10206] (not illustrated), while to the north was a dark greyish brown silty clay [10677] (Figure 27), which was marked by a large number of lenses, including light brown clay material that may have derived from former construction or surfaces. In the north-west of the area, pit [10749] was a large circular pit cut through layer [10677], possibly for refuse or a soakaway. Its waterlogged fills contained many artefacts including worked wood.
- 5.2.17.2 Layer [10677] was also overlain by an east/west-aligned stone group [10514], possibly a remnant wall or drain, which lay under [10513] (not illustrated), a possible clay surface. To the west east/west-aligned cut [10671] contained many stones in its fill and formed a drain parallel to drain [10337] to the south; [10671] was possibly a continuation of feature [10514]. In the north of the area at this level, an east/west-aligned linear ditch was visible [11160], which was cut by a circular soakaway [11141].

- 5.2.17.3 In the south-west of the area, layer [10173] was overlain by later cobble surfaces [10105], [10060] and [10044], while it was cut by the construction trench for east/west-aligned clay-bonded rubble wall [10172], though this may also have been of relatively late date.
- 5.2.17.4 In the centre of the area, layer [10173] was overlain by grey silty clay spread [11220] (not illustrated), which was cut by circular waste pit [11219]. [10173] was also under shallow north/south cut [10147] (not illustrated), probably a natural silting feature. Stone surface [10609] also dates to this period, as does possible east/west-aligned wall [10785], linear stone feature [11223] and pits [10803] and [10809].
- 5.2.17.5 In the west of Area C layer [10206] was cut by a heavily truncated north/south-aligned drain [10213], which was recut as [10211] (not illustrated). There was also a single post-hole cut [10276]. Post-holes [10341], [10349] and [10387] may date to this period though they had been truncated, as had post-hole [10364] to the north. Further drainage features that apparently pre-dated surface [10044] (Phase 6; see section 5.2.18.5) were soakaway [11121] and badly truncated north/south drain [10536] (not illustrated), which was cut by drainage features [10114] (not illustrated) and the overlying linear drain [10116].
- 5.2.18 Area C Phase 6 (Figure 22)
- 5.2.18.1 In this period, which comprised the transition from late medieval to post-medieval activity, drainage features were common in Area C. There was evidence for on-site metallurgical industry as a large deposit of iron slag [10379] was recorded within layer [10389] (Figure 27).
- 5.2.18.2 In the north of Area C, overlying [10677] was a build-up of generally dark grey or brown clay occupation deposits of probable post-medieval date (Figure 28), with a total depth of c. 0.5 m; these included [10389], [10579], [10853], [11163], [11187], [11194] and [10788] (from top to base). These were apparently contemporary with the deposits under [10004] to the south (see section 5.2.18.6).
- 5.2.18.3 Small areas of clay-bonded rubble wall [11042] and [11243] were recorded in association with a possible clay floor [11052]. This floor was cut by post-hole [11073]. Other cut features of relatively late date were pits [10388] and [10407]. Layer [10788] was truncated by a soakaway [11186] and by a north/south-aligned construction cut [10800] (not illustrated) for a largely robbed out wall [10038]. Above this were spreads of stone [11126], [11127] and [11148] (not illustrated), which were possibly remnant surfaces.
- 5.2.18.4 In the west and south of the area were a number of sub-circular soakaway features, marked by steep sides and a stone-lining with a rubble fill. These included soakaway cuts [10095], [10505] and [10232]/[11281] (Plates 14 and 15), which were cut through earlier features and deposits.
- 5.2.18.5 In the south of Area C, a circular soakaway cut [10055] produced 18th/19th century finds including CBM and clay pipe. The fills of this pit were apparently sealed by a remnant cobble surface [10044], which was the latest of three successive surfaces, the others (not illustrated) being [10060] and [10105]. Surface [10044] included drainage gully [10049] and covered a clay deposit with bottle glass [10233] (not illustrated) over earlier layer [10173]/[10205]. Drain [10049] itself lay under north/south-aligned stone drain [10089] (not illustrated). Soakaway cut [10058] lay adjacent to [10049] and contained a clay silt fill. Earlier wall [10514] was overlain by east/west drain structure [10647]/[10635], which was associated with east/west-aligned rubble wall [10634].

- 5.2.18.6 Overlying the cobble surfaces and soakaways were a series of dump or levelling deposits such as silty clay [10020], clay [10024] and clay with gravel [10023] (not illustrated), which underlay a major layer of dark grey clay [10004]/[10037] (not illustrated), possibly a post-medieval or modern soil associated with the 18th and 19th century buildings (see below). Cut through these deposits were north/south drainage gully [10021]/[10033] and pit [10238].
- 5.2.19 Area C Phase 7 (Figure 23)
- 5.2.19.1 The entire eastern side of the site, adjacent to the Gallowgate had been disturbed in the 19th century by the cellars of at least two large buildings (Figure 6). Associated with this phase of activity were a large number of drainage features. Much of the west of Area C, beyond the cellars, was covered by dark grey clay layer [10004] (not illustrated), which was c. 0.2 m deep.
- 5.2.19.2 Large parts of the lime-mortar bonded rubble walls of the cellar structures, [10316]/[10002]/[10225] to the north and east and [10099] to the south, and patches of their cobble and brick floors [10109]/[10223] (not illustrated) survived, overlying deep medieval deposits. The cellar floors had comprised a brick surface, occasionally covered by slate slabs [10107], overlying a thin layer of bedding sand [10108] over cobbles [10109]/[10223], over a further layer of sand bedding [10137]. Evidence of an entrance to the site from Gallowgate was visible as a break in wall [10316]. A small area of north/south-aligned rubble wall [10476] was visible over [11153] in the north-east of the area. This may be contemporary with the cellars, or the survival of an earlier feature. In the north-west a small north/south-aligned rubble wall [10402] may also have been contemporary.
- 5.2.19.3 The floors of the cellars were broken by contemporary drainage structures, including brick drains [10229], [10220] and [10470] (not illustrated) to the north, and east/west-aligned drainage cut [10312]/[10840] (not illustrated) to the south-east, which was associated with ceramic sewer pipes.
- 5.2.19.4 To the west of these cellared areas, there were several features, commonly associated with drainage, of late post-medieval/modern date. Theese were cut through upper Phase 6 deposits and possibly contemporary with the cellars. These included another brick-lined drainage structure [10293], possibly a small soakaway, and a stone-lined well/drain [10271] within cut [10272], both of which were cut through the underlying post-medieval deposits.
- 5.2.19.5 In the north-west of Area C, brick and rubble wall remnant [10403] was associated with structures in Area A. Further possible walls remnants were encountered in the south-east of Area C as a group of dressed stones [10032] (not illustrated), in the vicinity of a corner of Building 1 retained for the stability of neighbouring buildings. To the immediate west of these stones, there was a small area of remnant post-medieval floor surface (dated by associated ceramic evidence) formed of large irregular stones set in sand [10030] set over smaller cobbles [10142] (not illustrated). Also in this area, 19th or 20th century pits [10013] and [10200] (not illustrated) were visible in section under the retained structure.
- 5.2.19.6 Area C was covered by a spread of demolition deposits [10006] (not illustrated) and had been disturbed by the construction of Building 1 in the 20th century, which had involved the insertion of deep concrete piles. These were commonly around 0.5 m in diameter, and were surrounded by disturbance to varying degrees, marked by the presence of gravel hardcore [10003], not illustrated, or rubble and CBM-rich material. Further modern disturbance included a large rectangular pit [10093] and a smaller rectangular pit, with a largely brick fill [10263] on the western edge of the area, as well as pits [10460] and [10637] in the south and the heavily truncated cut [10381] (not illustrated), in the south.

5.2.20 Artefacts and Ecofacts

- 5.2.20.1 The quantity of artefacts and ecofacts recovered from this medieval urban excavation were nationally significant. Extraordinary quantities of organic artefacts were retrieved. The presence of waterlogged sediments led to the preservation of rare materials such as wood, textiles and leather which are seldom found in archaeological deposits. The material was generally in good condition when retrieved and includes an estimated 3000 5000 pieces of worked leather (Plates 17 and 18), including shoes and soles, ranging in size from c. 1 cm² to 1 m². Forty-seven boxes of wooden artefacts were retrieved, as well as numerous large structural artefacts (such as timbers over 3 m in length). Abundant stake and wattle fragments were recovered as special samples. The wooden artefacts included the staves and hoops of two barrel-lined wells and at least 17 fragments from wooden vessels. In total, an estimated 1700 2000 pieces of wood were retrieved from 173 contexts, ranging in size from well-made planks and large structural beams to stakes and small fragments of wattle.
- 5.2.20.2 Significant quantities of metal (copper, iron, lead, etc) and pottery were also recovered. About 1000 1200 metal objects and approximately 20,000 30,000 sherds of pottery (55 boxes) were retrieved. Fourteen boxes, around 1700 2000 pieces, of ceramic building material were retrieved from 277 contexts. Clay pipe fragments were retrieved from 46 contexts. Approximately 300 500 fragments of glass were retrieved from 90 contexts. Approximately 120 150 fragments of textile and rope were retrieved (8 boxes). Seven boxes of slag (mainly iron slag), approximately 700 800 pieces, were retrieved from 69 contexts. Approximately 260 300 stone artefacts were retrieved from 107 contexts. Around 120 of these were flints, while others included possible leather-working "smoothers", loomweights, whetstones, rotary querns and a fragment of steatite vessel.
- 5.2.20.3 Around 20,000 30,000 fragments of mammal and bird bone (77 boxes) were retrieved from 88 contexts. It is to be expected that more will be recovered following sample processing, in particular bones of small mammals and birds. Approximately 700 fish bones were retrieved by hand from 88 contexts. Again, it is anticipated that far more will be recovered during the processing of the SBS samples. Marine shells (four boxes) were retrieved from 113 contexts. Oyster, mussels, limpet and periwinkles were noted. Land snails and the shells of birds' eggs were also noted.
- 5.2.20.4 Standard Bulk Soil samples of 744 contexts were taken during the excavation. A minimum 20 I representative sample was taken from all excavated soil contexts of sufficient volume and a larger sample was taken from particularly rich deposits where charred or waterlogged material was present. Some 185 special or purposive samples were taken. Twenty-two bags of macroplant remains were retrieved by hand during the excavation. These contain large and robust plant materials such as hazelnut shells. However, the bulk of the macroplant assemblage will be retrieved during the sample processing; in particular the processing of the waterlogged material can be expected to produce large quantities of macroplant remains.

6. CONCLUSION

6.1 The archaeological evaluation and watching brief demonstrated the survival of significant archaeological deposits and features in the Bon Accord site, leading to full-scale excavation of this material. The watching brief and evaluation works revealed that medieval and post-medieval archaeological deposits survived relatively undisturbed in Areas A and C, though cellarage and piling had damaged the eastern side of Area C adjacent to the Gallowgate and the southern end of Area A. More limited remains were encountered in Area B, which had been damaged by deep foundations

for Building 3, and there was also occasional survival of medieval pits in the east of the adjacent Service Yard (Area D), though this area had largely been truncated by construction works for the Bon Accord Centre. The compactor housing (Area F) had similarly suffered from extensive 20th century construction activity and no archaeological deposits remained. Area G also contained no material of archaeological significance. Watching brief works remain to be undertaken in several areas, including Area E.

6.2 Areas A, B and C Phase 1

- 6.2.1 The earliest phase of activity in the site (Phase 1 in Areas A, B and C) was marked by the excavation of features through natural deposits of gravel-rich clay and sand. The majority of these early features comprised pits, commonly with waterlogged, dark grey/brown clay and clay silt fills, conducive to the survival of organic material including artefacts such as leather and wood. Pottery recovered from this phase has tentatively been dated to the 13th to 14th century, though further assessment of the artefacts is required. Many of these features, such as large pit [20449] in the north of Area A and deep pit [11350] contained large quantities of dumped material such as animal bone, pottery and leather, indicating that refuse disposal was at least an element of their purpose. The great depth of pit [11350] suggests, however, that it was not a simple refuse pit. It may have served a drainage or industrial function. In this earliest phase of activity leather appears in pit fills, indicating that processes such as tanning may have been undertaken.
- 6.2.2 Many of these features, including pit [20476] in Area A and [10878] in Area C, had either been recut or were truncated by features also of this early phase, indicating that Phase 1 continued for a considerable period. A gravel lining over pit recut [10527] may indicate the use of such levelling material because of slumping over original pit [10997]. This feature was also cut by numerous apparently randomly spaced stake holes. Occasional redeposited gravel deposits elsewhere were also possibly associated with minor levelling activity.
- 6.2.3 In Area A, five linear features were revealed, generally functioning mainly as drainage features, though ditch [20294] may also have formed a north/south-aligned boundary running at right angles to the Upperkirkgate. Further linear drainage features were present in Area C including gully [11356]. The bases of pit/post-holes [11394] and [11396] lay next to this feature though no further structural features were identified.
- 6.2.4 Overlying the natural strata and these early features were occasional thin spreads of dark grey/brown clay silt or silty clay such as [10054] and [20223], interpreted as silting or dump deposits.
- 6.2.5 Without further post-excavation assessment of artefacts, the phasing of Areas B (and D) is problematic due to the extent of truncation associated with Building 3. However, the majority of the medieval pit features from this period are most likely to belong to either this or the next phase. In both Areas B and D the archaeological works identified a small number of large pits, commonly containing dark grey organic-rich fills with dumped material. In Area B, however, it is likely that pits [30013] and construction cut [30024] were of late medieval/early post-medieval date, and do not belong to this early phase. It is also likely that layer [30014] was equivalent to the occupation deposits encountered in Phase 2 elsewhere, and that structure [30048] therefore also dates to Phase 2.

- 6.3 Areas A and C Phase 2, Area B Phase 1
- 6.3.1 This second phase of activity, again likely to date to the 13th/14th century, involved the deposition of major occupation deposits: [20245] in Area A, [30014] in Area B and [10601] in Area C. These commonly comprised dark grey brown clay silt or silty clay. There were also several further thin occupation deposits, generally dumps of clay and clay silt, though in Area A spread [20343], containing much charcoal may have represented debris from a hearth. In Area A the deposition of spreads of gravel and sand (probably derived from the excavated features) continued.
- 6.3.2 There were numerous pits in Areas A and C, again probably with multiple functions including waste disposal, drainage and industrial uses such as gravel or clay extraction and tanning.
- 6.3.3 Structural elements in this phase included a north/south-aligned stone line in Area B, possibly a wall remnant, a north/south-aligned wall base [11341] in Area C and an area of cobble surface [11189] in Area C. Fencelines were also present in this early period in Area C, represented by the bases of stakes and surviving wattle material. Such fences had been encountered in 14th century activity at 45-47 Gallowgate (Dennison and Stones 1997). At Bon Accord, one such line produced a clear north/south boundary through Area C, which apparently demarcated different activity areas, as a series of large pits were visible to its east. Many of the pits in the vicinity of the stake line were rectangular or sub-rectangular in shape and may have been associated with tanning or other industry. Similar rectangular tanning pits have been encountered at other medieval sites in Aberdeen including 45-75 Gallowgate (Cameron and Stones 2001). One of these pits, [11179], produced numerous well-preserved wooden artefacts, including several turned wooden bowls, structural timbers and a truncated hurdle screen [11058]. A north/south-aligned drain [10555] fed into a large sub-rectangular pit [11218], possibly providing water for some industrial process.
- 6.3.4 During this phase a complex well structure was constructed. This took the form of a large barrel-lined cut topped by a circular stone structure. Although such a mixture of stone and timber construction is unusual, a barrel-lined well dating to the late 14th/early 15th century was also present at the site of Gallowgate Middle School (Dennison and Stones 1997). Two pits, [10628] and [10415], cut the fills of this feature and probably directly post-dated its infill.
- 6.4 Areas A and C Phase 3
- 6.4.1 The third major phase of archaeological activity, (again tentatively dated through artefact evidence to the 13th- 14th century) involved the accumulation of further dark brown/grey medieval silty clay occupation deposits, including [20207], etc in Area A and [11153] in Area C. There were again clay and gravel levelling deposits, including spread [20210] in Area A, which was truncated by a single post-hole [20221]. Dump deposits included spread [20202], burnt material including charcoal possibly derived from an oven.
- 6.4.2 In the north of Area A, a deep circular pit [20321] may have formed an early well as it lay under a later barrel-lined well. Apart from this feature, the many pits in this period again probably served a mixture of waste disposal and industrial functions. Many pits demonstrated the continuation of industrial activity. The length of this phase was shown by examples of pits being re-excavated or overlain by later features, such as the complex of features around pit [11346].
- 6.4.3 There were several structural features including in Area A the remains of an east/west-aligned wall [20473] and the remains of a truncated linear feature of uncertain function, [20168]. In Area C there was a remnant cobble surface [11284] and possible remnant wall [11262]. Evidence for buildings

was, however, limited. There was a single timber post in the north of Area C, within post-hole [10771]. A possible hearth cut and structure [11294]/[11325] was identified in Area C.

- 6.5 Areas A and C Phase 4
- 6.5.1 The next phase was tentatively dated to the 14th/15th century and saw an increase in structural activity, with more evidence for clay-bonded stone walls, which represented the remains of boundaries and perhaps buildings, and drainage features, including a well. The accumulation of occupation and dump deposits continued clay and silty clay spreads were laid down in both Areas A ([20037], [20130] and [20153]) and C ([10174], [10463] and [11268]).
- 6.5.2 Structural features in Area A included a clay-bonded stone wall [20023], possibly a major boundary feature, with an associated cobbled floor surface [20141] on its west side. Of slightly later date but adjacent to [20023] was another stone wall remnant [20118]. To the south, rectangular pit [20133] contained a layer of flagstones, which appeared to have been bonded with lime mortar. This may have formed the base of a structure, but it is possible that the feature belongs to a later phase of activity as it was located in an area of later disturbance.
- 6.5.3 In Area C there were stone and clay deposits that possibly represented remnant floor surfaces, including to the north-west, stone surface [11299], which lay near possible hearth structure [10823]/[11233] and to the west stone surface [10688]. Also in this area lay an east/west-aligned stone feature [11222]. In the south-west of Area C was north/south-aligned stone drain [10187], which possibly also served as a boundary feature and lay close to a north/south-aligned rubble wall [10186]/[10047], another likely boundary feature. Further clay-bonded walls in this area included [10261] and [10532]. In the west of Area C were further minor rubble structure remnants [10380] and [10382], close to stone-lined hearth [10728].
- 6.5.4 Drainage features continued to be prominent in both Areas A and C In Area A these included north/south-aligned ditch [20121] and shallow drain cut [20093]. Another well was recorded in the north of Area A, barrel-lined well [20195], which was a much smaller feature in plan than the earlier barrel-lined well [11021] to the south. Later in date than the well was an east/west-aligned drain [20156], which was associated with a clay-bonded stone structure [20166].
- 6.5.5 The pit features in both Areas A and C were commonly more shallow than in earlier phases and may have mainly functioned as refuse pits, though in the south-west of Area C, the depth of pit [10888] suggested that it originally had a drainage function; elsewhere stone-filled pits [10423] and [10885] were probably soakaways.
- 6.6 Areas A Phase 5; Area C Phases 5 and 6
- 6.6.1 This period comprised late medieval and post-medieval activity (dated provisionally from the 15th to the 18th century).
- 6.6.2 In Area A there had been major truncation of deposits to the south. To the north there was an accumulation of major layers of dark greyish brown silty clay garden soil, [20005] and [20042], with several later dump deposits. A single stone-lined drain [20022] ran over garden soil [20042] to the south. In the far north these late medieval/post-medieval deposits were sealed by [20004], a layer of dark brown clay silt, probably a post-medieval topsoil.

- 6.6.3 In the west of Area C, there was evidence of greater activity than in Area A from the late medieval period onwards, probably due to the proximity of this area to the Gallowgate and a relative lack of later disturbance. In the late medieval period numerous occupation deposits were laid in this area. To the south these commonly comprised dumped grey silty clay with CBM [10173]/[10751]/[10206], while to the north was a dark greyish brown silty clay [10677] with clay lenses that may have derived from former structures or surfaces.
- 6.6.4 In Area C structural remains included possible remnant wall [10514] associated with a possible clay floor, stone surface [10609] and linear stone features [10785] and [11223]. A series of drains demonstrated the continued importance of drainage, though several of these features (such as [10213] and [10114]) were badly truncated in the west of the area. There were also further soakaways: [11211] and [11141].
- 6.6.5 Also in Area C, there were further pits, which had at least in part a refuse disposal function, including [10749] and [11219]. A series of post-hole cuts [10276], [10341], [10349], [10364] and [10387] did not form a discernable pattern.
- 6.6.6 Later, probable post-medieval, deposits present in the north of Area C comprised dark grey or brown clay occupation deposits (including [10389], [10579], [10578], [10577] and [10788]). A large deposit of iron slag [10379] was recorded within layer [10389] and pointed to iron production in the vicinity. To the south, overlying various cobble surfaces and soakaways (see below), was a series of dump or levelling deposits including silty clay [10020] and clay with gravel [10023]. These lay under a major layer of dark grey clay [10004]/[10037], equivalent to [20004] and [20021] in Area A, a soil associated with the 19th century buildings on the Gallowgate.
- 6.6.7 Post-medieval/modern cut features included circular cut [10055], which contained 18th/19th century finds including clay pipe. There was also a series of cobble surfaces in the south-west of the area ([10105], [10060] and [10044]). Probably of similar date were several large, commonly stone-lined, soakaway features [10095], [10505], [10232]/[11281] and [11186]. There were several drains ([10049], [10089] and [10647]/[10635]) and rubble walls ([10038], [10172], [10634], [11042] and [11243]). These features served as boundaries, with wall [10038] in particular delimiting the western extent of a relatively important zone of activity near the Gallowgate; drainage and other features lay to the east, whilst to the west, in Area A, little more than garden soils were present.
- 6.7 Areas A Phase 6, B Phase 2 and C Phase 7
- 6.7.1 In Areas A and B the final phase of activity dated from the 19th-20th centuries and comprised the building of a range of brick and rubble-built structures. While Area B was badly truncated by later construction work a roughly north/south-aligned brick culvert [30005] in this area continued into a system of brick culverts and drains in the south-west of Area A. These culverts and drains were associated with numerous rubble walls, which formed cellars, floored by brick and cobble surfaces. The demolition infill deposits over these floors and walls provided relatively little indication of the purpose of these buildings, though it is possible that one of the chambers in the south of Area A functioned as a coal cellar. The walls were large features and there was little indication of partition walls, suggesting that these were large industrial premises, perhaps associated with printworks known to have occupied this area off Upperkirkgate. In the north of Area A there were occasional 19th century features including brick and stone structure [20007], which may have been the base for an industrial fireplace or other structure.
- 6.7.2 In Area C, this 19th/20th century period (Area C, Phase 7) was marked by a series of mortar-bonded rubble walls with floors comprising sand and cobble bedding and brick and slate surfaces. These

were associated with brick drainage features. The east of this area was demarcated by a stone wall on the Gallowgate [10316], interrupted by an opening for a vennel. This wall stood back c. 1 m from the present-day Gallowgate frontage and was probably the frontage of Brebner and Grant, tea merchants, in the early 20th century. It is therefore likely that these cellars were utilised at this time for the dry storage of tea. To the west was a stone-lined well [10271]. Over this area there was also disturbance from the demolition of the buildings associated with the cellars and late features such as large rectangular cut [10093].

- 6.7.3 A small area of remnant post-medieval floor surface comprising stones set in sand [10030] in the south-west of Area C may relate to the 19th century cellars, or to earlier features, though a watching brief in this area (where the existing structure had been retained for health and safety reasons) will elucidate this.
- 6.8 Summary
- 6.8.1 The works on the site have produced a record of activity ranging from the later medieval period to the present. Although there was limited evidence for domestic habitation, the area behind the Gallowgate was clearly of importance for industrial and commercial activities, from leatherworking/tanning and metalworking in the later medieval and early post-medieval periods to the sale of tea and dyeing in the 19th and 20th centuries. The importance of drainage in the area is clear throughout its occupation, and it is likely that artefacts and samples from the many waterlogged deposits identified will provide important environmental and economic evidence.
- 6.8.2 The large quantities of artefacts recovered, including in particular worked wood and leather from waterlogged deposits, will require further works including conservation and post-excavation assessment and analyses. The latter will, in particular, contribute to a fuller understanding of the site chronology and will permit a more detailed comparison with material from contemporary sites in Aberdeen. The waterlogged nature of many deposits also contributed to the potential of the environmental samples recovered from the site to provide important data for the understanding of the economy of late medieval and post-medieval Aberdeen. A full programme of assessment and analysis will be necessary on these remains. The extent of this post-excavation work is summarised in the accompanying Post-excavation Research Design document.

7. **BIBLIOGRAPHIC REFERENCES:**

AOC 2006. Bon Accord Centre, Aberdeen: Written Scheme of Investigation. Unpublished client document.

AOC 2007. Bon Accord Centre, Aberdeen: Written Scheme of Investigation (Addendum) Excavation. Unpublished client document.

Cameron and Stones 2001 Aberdeen: An In-Depth View of the City's Past. Society of Antiquaries of Scotland Monograph Series No 19

Dennison and Stones 1997 Historic Aberdeen The Archaeological Implications of Development. Historic Scotland in association with Scottish Cultural Press

Dennison, E.P. 2002 'Aberdeen before Aberdeen', in Dennison P.E; Ditchburn D and Lynch M (eds) Aberdeen before 1800: A New History Tuckwell Press Ltd, East Linton.

Murray, Murray and Stones 1978 Aberdeen: The Town Beneath The City. Aberdeen Art Gallery and Museums

Post Office Aberdeen Directory 1922-23, Aberdeen.

Post Office Aberdeen Directory 1938-39, Aberdeen.

Post Office Aberdeen Directory 1957-58, Aberdeen.

SOEnD 1994 National Planning Policy Guideline 5: Archaeology and Planning. The Scottish Office **Environment Department.**

SOEnD 1994a Planning Advice Note 42: Archaeology - the Planning Process and Scheduled Ancient Monument Procedures. The Scottish Office Environment Department.

SOEnD 1999 National Planning Policy Guideline 18: Planning and the Historic Environment. The Scottish Office Environment Department.

CARTOGRAPHIC REFERENCES: 8.

Blaeu, R. 1654 Aberdonia and Banfia

Gordon, J. 1661 Abredoniæ novæ et veteris descriptio

Dorret, J. 1750 A General Map of Scotland

Taylor, G. 1773 Plan of the city of Aberdeen, the old town and adjacent country, facsimile Taylor & Henderson 1902.

Garden, W. 1774 A Map of Kincardineshire

Ainslie, J. 1789 Scotland

Milne, A. 1789 Plan of the city of Aberdeen with all the inclosures surrounding the town to the adjacent country from a survey taken 1789, facsimile W & A K Johnston 1902.

Arrowsmith, A. 1807 Map of Scotland

Wood, J. 1828 Plan of the Cities of Aberdeen

Downie, J. 1811 Plan of the City and Harbour of Aberdeen

Roberston, J. 1822 Topographical and military map of the counties of Aberdeen, Banff and Kincardine

Thomson, J. 1826 Aberdeen and Banff Shires

Keith and Gibb 1862 Map of the Cities of Aberdeen

Ordnance Survey 1866 Aberdeenshire sheet LXXV.11

Ordnance Survey 1871 Aberdeenshire sheet LXXV 11.13

Ordnance Survey 1902 Aberdeenshire sheet LXXV.11, revised 1899-1900, 1:2500

Ordnance Survey 1926 Aberdeenshire sheet LXXV.11, revised 1924, 1:2500

Ordnance Survey 1955 Plan NJ 9406 SW, 1:1250

Ordnance Survey 1955 Plan NJ 9406 NW, 1:1250

Ordnance Survey 1968 *Plan NJ 9406 NW*, 1:1250

Ordnance Survey 1973 Plan NJ 9406 SW, 1:1250

Ordnance Survey 1991 Plan NJ 9406 NW, 1:1250

APPENDIX 1: TRENCH AND TEST PIT SUMMARIES

Trench 1

Dimensions 5.0 m by 2.0 m Total Area 10.0 m²

Orientation North to south

Depth 3.5 m

Significant Features Tarmac surface (0.1 m deep) over 0.2 m sand and rubble make-up over 0.5 m deep

dump/demolition layer of silty clay with modern debris over 0.1 to 0.2 m deep dark greyish brown silty clay former topsoil [103]; this overlay 0.6 m of dumped dark greyish brown silty clay [104] with brick, which covered 0.4 m reddish brown silty clay dump or upper pit fill [101] over 0.3 m dark brown silty clay fill [105] over 0.4 m dark greyish brown silty clay fill [102] over 0.25 m dark greyish brown clay fill [106] over 0.25+ m deep dark brown clay fill [107]; these fills were all within a fairly vertical-sided pit cut [108] into gravel natural [109]; the pit measured 3 – 4 m N/S

and 2+ m E/W and was not bottomed during evaluation

Finds Animal bone in fill [101]; pottery and fishbone from fill [102]; brick (not retained) in

layer [104] and oyster in layer [107]

Trench 2

Dimensions 5.2 m by 4.0 m

Total Area 10.4 m²
Orientation NE to SW

Depth 2.3 m to NE and 0.4 m to SW

Significant Features Tarmac surface (0.1 m deep) over up to 0.45 m gravel and rubble make-up over 0.3

m deep layer of dark grey silty clay, former topsoil [205] (not present in north of trench due to modern disturbance) over up to 0.45 m deep layer of dark reddish brown gritty clay [201] over a 0.4 m high, 4+ m long and 1.2 m wide N/S-aligned rubble structure [203], which overlay a 0.4 m deep layer of reddish brown silty clay [202]; this layer covered a 0.5 m deep layer of mixed light and dark brown silty clay [204], which sealed 0.5 m of natural brown clay [206] over orangeish brown gravel

natural [207]

Finds Pottery and animal bone from dump [201]; pottery and bone from layer [202]

Trench 3

Dimensions 4.4 m by 2.9 m

Total area 12.8 m²
Orientation SW to NE

Depth 2.4 m

Significant Features Tarmac surface (0.07 m deep) [301] over up to 0.63 m of rubble and gravel made

ground [302] and [303] over 0.3 m light reddish and dark brown clay and rubble [304]; the latter cellar infill deposit lay east of N/S-aligned rubble and concrete wall [305]; this wall was 3+ m long and was linked with contemporary N/S wall [307] and E/W wall [306] to form a cellar area in the east of the trench that was up to 1.06 m high; under fill [304] it had a stone cobble floor [308]; beyond wall [305], to the west, deposit [303] sealed a 0.35 m deep layer of black clay [309], which had been truncated by the construction cut [315] for wall [305]; [309] overlay the greyish white decayed stone with black clay [310] fill of irregular pit [316], which was 1.5+ m long E/W and 1.0+ m wide, cut into layer [317] a 0.5 m deep dark grey silt former topsoil; this overlay a 0.3-0.5 m deep dark reddish brown clay silt layer [311] over 0.29 m

dark greyish brown silt dump [312] over c.0.2 m brown clay dump [313] over natural

gravel [314]

Finds 19th/20th century brick, metal, etc from infill [304] (not retained); 19th/20th century

pottery from pit fill [310] (not retained); pottery and animal bone from former topsoil

[311]; pottery and animal bone from dump [312]

Trench 4

Not excavated due to Health and Safety

Trench 5

Not excavated due to Health and Safety

Trench 6

Dimensions5.2 m by 2.8 mTotal area14.6 m²OrientationSW to NE

Depth 1.9 m

Significant Features Modern foundation disturbance including concrete and metal over gravel natural

Finds Concrete and metal (not retained)

Trench 7

Dimensions 6.0 m by 2.5 m

Total area 15 m²

Orientation East to west

Depth 3.8 m

Significant Features Modern foundation disturbance (2.6 m deep) including concrete and metal over

gravel natural

Finds Concrete and metal (not retained)

Trench 8

Dimensions 3.0 m by 3.0 m

Total area 9 m²

Orientation North to south

Depth 3.0 m

Significant Features Modern foundation disturbance including concrete and metal (1.65 m) over

redeposited material: 0. 3 m light brown gravel with clay over 0.2-0.5 m mixed mid to dark brownish grey clay over 0.75 m mixed bands of light brown clay, dark brown

silty clay and gravel over gravel natural

Finds Concrete and metal (not retained)

Trench 9

Dimensions 6.2 m by 2.1 m

Total area 13 m²

Orientation North to south

Depth 2.09 m

Significant Features Modern foundation disturbance including concrete and metal over gravel natural

Finds Concrete and metal (not retained)

Trench 10

Dimensions 5.8 m by 2.3 m

Total area 13.3 m²

Orientation Northwest to southeast

Depth 2.7 m

Significant Features Modern foundation disturbance including concrete and metal (0.8 m deep) over 0.5

m light brown gravel hardcore over 0.4 m light yellowish brown clay over 0.6 m

contaminated demolition deposit with bricks over gravel natural

Finds Concrete, bricks and metal (not retained)

Trench 11

Dimensions 6.35 m by 2.3 m

Total area 14.6 m²
Orientation East to west

Depth 2.2 m

Significant Features Modern foundation disturbance including concrete and metal (1.6-1.7 m deep) with

dark grey clay with pebbles lens (0.3-0.5 m deep) over 0.5 m light brown gravel

hardcore over 0.5-0.6 m light yellowish brown clay over gravel natural

Finds Concrete and metal (not retained)

Trench 12

Dimensions6.0 m by 2.3 mTotal area13.8 m²OrientationNorth to south

Depth 2.95 m

Significant Features Modern foundation disturbance including concrete, brick and metal (1.65-2.7 m

deep) over dark grey clay, 1.05 m deep to south and 0.2 m deep to north (absent in

centre), over dark yellow silty clay (0.2 m deep) over gravel natural

Finds Concrete, bricks and metal (not retained)

Trench 13

Dimensions 5.0 m by 2.0 m

Total area 10 m²

Orientation East to west

Depth 2.8 m to east and 2.2 m to west

Significant Features Concrete paving (0.05 m deep) over 0.15 m sand bedding to east over 0.1 m coarse

grey silt over 1.8 m rubble and gravel hardcore cellar infill over stone paving slab cellar floor (0.05 m deep) over 0.35 m rubble and sandy silt make-up over 0.30 m dark grey silty clay with medieval artefacts [1301] over light reddish brown gravel natural; a N/S-aligned rubble-built cellar wall stands to east, with an E/W-aligned

partition wall in SE of trench

Finds Pottery and animal bone

Trench 14

Not excavated

Trench 15

Dimensions 3.1 m by 3.3 m 10.2 m² Total area Orientation East to west Depth 2.45 m to east and 2.4 m to west

Significant Features Concrete paving (0.05 m deep) over 0.15 m sand bedding to east over 2.0 m rubble

> and grey silty sand cellar infill over stone paving slab cellar floor (0.05 m deep) over 0.2 m rubble and sandy silt make-up over 0.05 m mid reddish grey silty clay over light reddish brown gravel natural; a N/S-aligned rubble-built cellar wall stands to

east

Finds None

Trench 16

Dimensions 5.0 m by 2.0 m

10 m² Total area Orientation East to west

Depth 3.2 m to east and 2.5 m in centre and to west

Concrete paving (0.05 m deep) over 0.15 m sand bedding (to east) over 1.8 m Significant Features

> rubble and grey silt cellar infill over stone paving slab cellar floor (0.08 m deep) over 0.10 m brick in sand bedding layer over 0.2 m rubble and sandy silt make-up, over layer [1604], dark greyish brown silty clay (up to 0.25 m deep) over dark greyish brown silty clay pit fill [1601] within a 0.6 m deep sub-rectangular pit cut [1602], which is 2.5+ m long N/S and 1.5+ m wide E/W, apparently cut into 0.05 m deep layer of dark reddish brown sandy clay [1603] over light reddish brown gravel

natural; a N/S-aligned rubble-built cellar wall stands to east

Finds Animal bone, burnt bone, shell, leather, wood and pottery from [1601]

Trench 17

Dimensions 5.0 m by 2.0 m

 10 m^2 Total area

Orientation Northeast to southwest

Depth 1.6 m to NE and 1.65 m to SW

Significant Features Rubble and gravel hardcore (0.6 m deep) over 1.00 m gravel hardcore over dark

grey silty clay [1701] at base of trench

Finds Leather and wood

Trench 18

Dimensions 5.0 m by 2.75 m Total area 13.75 m² Orientation South to north

Depth 0.75 m to south and 1.4 m to north

Significant Features Red silt with rubble modern disturbance (0.75 m deep) over up to 0.80 m deep dark

> grey clay dump [1801]; to the south this overlay dark brownish grey clay silt fill [1802] of sub-circular pit [1805] and in the centre of the trench it covered the dark brownish grey clay silt fill [1803] of pit [1804]; the pits were not fully excavated; pit [1805] measured 0.86+ m E/W and 0.48+ m N/S; pit [1804] measured 1.0+ m E/W and 0.8+

m N/S; both pits were cut into gravel natural, possibly redeposited

Finds Medieval pottery from dump [1801]

Trench 19

Significant Features

Dimensions 5.0 m by 2.3 m Total area 11.5 m²

Orientation West to east

Depth 2.4 m; further 0.5 m excavated by engineers to investigate subsoil

over 0.4 m deep layer of dark brown clay silt [1902] over 0.25 m deep layer of dark grey clay [1903] over 0.10 m deep layer of light red/yellowish brown clay [1904] over 0.90 m dark grey clay silt [1905] over natural light yellow clay; modern disturbance in

Light grey clay with gravel hardcore (0.6 m deep) over 0.2 m dark grey clay [1901]

east of trench

Finds Medieval pottery from layer [1901]; pottery, animal bone, burnt bone and shell from

[1905]

Test Pit 1

Dimensions 1.0 m by 1.0 m

Total area 1 m²
Orientation NW to SE

Depth to Subsoil 1.65 m (0.1 m tarmac over 1.55 m modern sand and gravel make up)

Significant Features None Finds None

Test Pit 2

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²
Orientation NW to SE

Depth to Subsoil 1.80 m (0.1 m tarmac over 1.40 m modern sand and gravel make up over 0.30 m

dark grey clay with modern 19/20th century pottery)

Significant Features Layer with 19/20th century pottery Finds 19/20th century pottery (not kept)

Test Pit 3

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²
Orientation NW to SE

Depth to Subsoil 2.30 m (0.1 m tarmac over 2.20 m modern sand and gravel make up)

Significant Features None Finds None

Test Pit 4

Not excavated due to presence of services

Test Pit 5

Dimensions 1.2 m by 1.0 m

Total area 1.2 m²

Orientation NW to SE

Depth to Subsoil 1.30 m (0.1 m tarmac over 1.20 m modern sand and gravel make up and services

over possible pit feature)

Significant Features 0.70 m deep pit feature [052] cut into natural sand and gravel at a depth of 1.30 m

from existing surface; contained a dark grey silty clay fill [051]

Finds None

Test Pit 6

Dimensions 2.0 m by 1.0 m

Total area 2.0 m²

Orientation North to south

Depth to Subsoil 3.00 m (0.1 m tarmac over 1.70 m hardcore and sand made ground over 0.10 m

greyish white lime mortar dump over 1.00 m modern sand and gravel make up)

Significant Features None Finds None

Test Pit 101

Dimensions 0.5 m by 0.5 m

Total area 0.25 m²

Orientation North to South

Depth 0.20 m

Significant Features Black clay layer [10015]

Finds Clay pipe, pottery and animal bone

Test Pit 102

Dimensions 0.5 m by 0.5 m

Total area 0.25 m²

Orientation North to south

Depth 0.10 m

Significant Features Black silty clay layer [10005]

Finds 19th/20th century pottery not retained)

Test Pit 103

Dimensions 0.5 m by 0.5 m

Total area 0.25 m²

Orientation North to south

Depth 0.10 m

Significant Features Black silty clay layer [10005]
Finds Pottery and animal bone

Test Pit 104

Dimensions 0.5 m by 0.5 m

Total area 0.25 m²

Orientation North to south

Depth 0.10 m

Significant Features Black silty clay layer [10005] over dark grey clay [10015]

Finds Pottery

Test Pit 105

Dimensions 0.5 m by 0.5 mTotal area 0.25 m^2

Orientation North to south
Depth 0.10 m

Significant Features Black silty clay layer [10005]

Finds Pottery and slag

Test Pit 106

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.10 m

Significant Features Dark brown silty clay [10016]
Finds Pottery, animal bone, slag, iron

Test Pit 107

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south
Depth 0.30 m

Significant Features 0.1 m dark brown silty clay [10016] over stone and lime mortar demolition debris

[10027] over E/W-aligned stone line

Finds 19th/20th century brick, glass and pottery (not retained)

Test Pit 108

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.40 m

Significant Features Dark brown silty clay [10007] over stone line

Finds Brick (not retained)

Test Pit 109

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.25 m

Significant Features Reddish brown silty clay [10007]

Finds CBM, iron, slag, post-medieval pottery, 19th/20th century glass

Test Pit 110

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.10 m

Significant Features Grey/brown clay [10024]

Finds 19th/20th century glass, brick and ceramic (not retained)

Test Pit 111

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south
Depth 0.20 m

Significant Features Grey/brown clay [10024]

Finds Quern stone

Test Pit 112

Not excavated

Test Pit 113

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.15 m

Significant Features Grey/brown clay [10024] to east, dark grey clay [10004] to west, orangeish brown

clay [10023] to south

Finds Pottery, slag, iron, clay pipe and burnt bone

Test Pit 114

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.40 m

Significant Features Dark grey clay [10004]
Finds Pottery, slag and clay pipe

Test Pit 115

Dimensions 0.5 m by 0.5 m

Total area 0.25 m²

Orientation North to south

Depth 0.20 m

Significant Features Dark grey clay [10004]

Finds Pottery, iron, slag, glass, animal bone and flint

Test Pit 116

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.20 m

Significant Features Brownish grey clayey silt [10036]

Finds Pottery, CBM, glass, animal bone and clay pipe

Test Pit 117/118

Dimensions 4.5 m by 1.0 m

Total area4.5 m²OrientationEast to westDepth0.10 m

Significant Features Brownish grey clayey silt [10036] to west, dark grey clay [10004] to east, grey clay

[10037] to south

Finds Pottery, CBM, slag, iron, glass, animal bone and clay pipe

Test Pit 119

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.10 m

Significant Features Dark grey clay with gravel [10004] over orangeish brown sandy clay [10025] and

dark greyish black sandy clay [10026]

Finds Pottery, slag and animal bone

Test Pit 120

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south
Depth 0.20 m

Significant Features Dark brown silty clay [10042] (in south) over grey clay [10037]

Finds Pottery, CBM, slag, glass, clay pipe and animal bone

Test Pit 121

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.20 m

Significant Features Dark grey clay [10037], stone structure in NE Finds Pottery, CBM, slag, iron, and animal bone

Test Pit 200

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.20 m

Significant Features Dark greyish brown clayey silt [20004]

Finds None

Test Pit 201

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south
Depth 0.22 m

Significant Features Dark greyish brown clayey silt [20004] over mid greyish brown clayey silt [20014]

Finds Pottery, CBM, metal, and animal bone

Test Pit 202

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.20 m

Significant Features Mid greyish brown clayey silt [20014]
Finds Pottery, CBM, metal, and animal bone

Test Pit 203

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.20 m

Significant Features Dark greyish brown clayey silt [20005]

Finds Pottery, Cu alloy, slag, clay pipe and animal bone

Test Pit 204

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.45 m

Significant Features Orangeish brown clay deposits [20042], [20206] and [20130]

Finds Pottery, animal bone, CBM, glass, Fe and lithic

Test Pit 205

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.64 m

Significant Features Dark brown silty clay [20018]/[20021] over orangeish brown silt [20163]

Finds None

Test Pit 206

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.20 m

Significant Features Dark greyish brown clayey silt [20005]

Finds Pottery, glass and animal bone

Test Pit 207

Dimensions 2.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 1.14 m

Significant Features 0.44 m dark greyish brown clayey silt [20014]/[20083] over 0.18 m dark brown clayey

silt [20090]/[20107] over 0.22 m dark greyish brown clayey silt [20037]/[20084] over 0.08 m mid brownish orange sandy silt [20087]/[20161] over 0.28 m mid greyish brown clayey silt [20085]/[20168] over 0.22 m dark greyish brown clayey silt [20088]/[20207] over dark brown/grey clay pit fill [20086]/[20249], the fill of

[20089]/[20255]

Finds Pottery and animal bone

Test Pit 208

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.50 m

Significant Features Brownish grey clayey silt [20044]/[20047]/[20292]

Finds Pottery, metal and animal bone

Test Pit 209

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.53 m

Significant Features Dark brown clayey silt [20042]/[20043]
Finds Pottery, metal nails and animal bone

Test Pit 210

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.46 m

Significant Features Dark brown clayey silt [20042]/[20043] over mid brownish grey silt [20070]

Finds Pottery, metal nails and animal bone

Test Pit 211

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south
Depth 0.55 m

Significant Features 0.33 m dark brown clayey silt [20042]/[20043] over 0.10 m black clay [20058] over

black clay with orange grit mottling [20064]

Finds Pottery, metal nails, metal key, slag and animal bone

Test Pit 212

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.30 m

Significant Features Mid brown clayey silt [20047]/[20044]/[20292]

Finds Pottery, CBM, metal nails, metal key and animal bone

Test Pit 213

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south
Depth 0.23 m

Significant Features 0.18 m reddish brown clay [20037]/[20084] over 0.05 m brown clayey silt

[20038]/[20202]

Finds None

Test Pit 214

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.18 m

Significant Features Concrete cellar floor [20053] over contaminated natural

Finds None

Test Pit 215

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.17 m

Significant Features Concrete cellar floor [20053] over contaminated natural

Finds None

Test Pit 300

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.10 m

Significant Features Yellowish brown gravel natural [30004]

Finds None

Test Pit 301

Dimensions 1.0 m by 1.0 m

Total area 1.0 m²

Orientation North to south

Depth 0.10 m

Significant Features Yellowish brown gravel natural [30004]

Finds None

Test Pit 302

1.0 m by 1.0 m **Dimensions**

 1.0 m^2 Total area

Orientation North to south

Depth 0.10 m

Significant Features Yellowish brown gravel natural [30004]

Finds None

APPENDIX 2: CONTEXT SUMMARIES

Evaluation

Context	Area	Context Type	Over	Under
51	T.P. 5	Pit fill of [52]	52	Modern made ground
52	T.P. 5	Pit cut	Natural	51
101	Tr. 1	Dump or pit fill of [108]	105	104
102	Tr. 1	Pit fill of [108]	106	105
103	Tr. 1	Layer	104	Modern surfaces and layers
104	Tr. 1	Dump	101	103
105	Tr. 1	Pit fill of [108]	102	101
106	Tr. 1	Pit fill of [108]	107	102
107	Tr. 1	Pit fill of [108]	108	106
108	Tr. 1	Pit cut	109	107
109	Tr. 1	Natural	-	108
201	Tr. 2	Dump	203	205
202	Tr. 2	Layer	204	203
203	Tr. 2	Wall	202	201
204	Tr. 2	Dump	206	202
205	Tr. 2	Layer	201	Modern dump
206	Tr. 2	Natural	207	204
207	Tr. 2	Natural	-	206
301	Tr. 3	Surface	302	-
302	Tr. 3	Made ground	303, 304	301
303	Tr. 3	Dump	305, 306, 307, 308	302
304	Tr. 3	Cellar infill	305, 306, 307, 308	302
305	Tr. 3	Wall	315	304
306	Tr. 3	Wall	Natural	304
307	Tr. 3	Wall	Natural	304
308	Tr. 3	Floor	Natural	304
309	Tr. 3	Made ground	310	315
310	Tr. 3	Pit fill of [316]	316	309
311	Tr. 3	Layer	312	317
312	Tr. 3	Dump	313	311
313	Tr. 3	Dump	314	312
314	Tr. 3	Natural	<u> </u>	313
315	Tr. 3	Construction cut	309	305
316	Tr. 3	Pit cut	317	310
317	Tr. 3	Layer	311	316
1301	Tr. 13	Dump	Natural	Services, modern disturbance
1601	Tr. 16	Pit fill of [1602]	1602	1604
1602	Tr. 16	Pit cut	1603	1601

1603	Tr. 16	Layer	Natural	1602
1604	Tr. 16	Layer	1601	19 th century floor
1701	Tr. 17	Dump	Natural	Modern infill
1801	Tr. 18	Dump	1802, 1803	Modern deposits
1802	Tr. 18	Pit fill of [1805]	1805	1801
1803	Tr. 18	Pit fill of [1804]	1804	1801
1804	Tr. 18	Pit cut	Natural, redeposited ?	1803
1805	Tr. 18	Pit cut	Natural, redeposited ?	1802
1901	Tr. 19	Layer	1902	Modern infill
1902	Tr. 19	Layer- possible levelling	1903	1901
1903	Tr. 19	Layer- dump/levelling	1904	1902
1904	Tr. 19	Dump	1905	1903
1905	Tr. 19	Dump	Natural	1904

Area A

Context	Area	Context type	Over	Under	Description
20001	Α	Layer	All		General overburden
20002	Α	VOID			
20003	Α	Structure	20024=20079	20080	E/W running stone wall
20004	Α	Layer	20127, 20014	10722,	Dark brown friable clay silt layer
				20024=20079,	
				20145=10726	
20005	Α	Layer	20019, 20083,	20027, 20045,	Dark brown soil layer
			20092, 20129,	20028, 20025,	
			20061=10091,	20031, 20128,	
			20010, 20166,	20030, 20489,	
			20110, 20266,	20029, 20026,	
			20139, 20091,	20109	
			20118, 20173,		
			20313, 20348		
20006	Α	Structure	20025	20001	Stone wall
20007	Α	Structure	20026	20126	Brick and stone wall
20008	Α	Structure	20027	20100=20327	Stone wall
20009	Α	Fill	20028	20001	Yellow sand fill for modern pipe
20010	Α	Fill	20143	20005=20011	Upper fill of drain [20156] fine mid grey
				=20012=20014	brown silty loam
				=20015	
20011	Α	Layer	20019, 20083,	20027, 20045,	Dark brown soil layer
			20092, 20129,	20028, 20025,	
			20061=10091,	20031, 20128,	
			20010, 20166,	20030, 20489,	
			20110, 20266,	20029, 20026,	
			20139, 20091,	20109	
			20118, 20173,		
			20313, 20348		
20012	Α	Layer	20019, 20083,	20027, 20045,	Dark brown soil layer
			20092, 20129,	20028, 20025,	
			20061=10091,	20031, 20128,	
			20010, 20166,	20030, 20489,	
			20110, 20266,	20029, 20026,	
			20139, 20091,	20109	
			20118, 20173,		
			20313, 20348		
20013	Α	Fill	20489	20001	Fill of poss. linear feature/ modern gully feature
20014	Α	Layer	20019, 20083,	20027, 20045,	Dark brown soil layer
			20092, 20129,	20028, 20025,	
			20061=10091,	20031, 20128,	
			20010, 20166,	20030, 20489,	
			20110, 20266,	20029, 20026,	
			20139, 20091,	20109	
			20118, 20173,		
			20313, 20348		
20015	Α	Layer	20019, 20083,	20027, 20045,	Dark brown disturbed soil layer
			20092, 20129,	20028, 20025,	
			20061=10091,	20031, 20128,	
			20010, 20166,	20030, 20489,	
			20110, 20266,	20029, 20026,	
			20139, 20091,	20109	
			20118, 20173,		

			20313, 20348		
20016	Α	VOID			
20017	Α	Fill	20123	20001	Rubble and soil within [20007]
20018	Α	Layer	20140=20116	20162, 20027	Dark brown silty clay
20019	Α	Layer	20163=20315	20005=20011	Dark brown silty clay
			=20360=20401	=20012=20014	
			=20402=20403	=20015	
			=20404=20064		
20020	Α	Layer	20152=20339	20151, 20118	Light brown clay
20021	Α	Layer	20140=20116	20162, 20027	Silty clay, brown
20022	Α	Structure	20035	20001	Stones (drain cover)
20023	Α	Structure	20152=20339	20151, 20118	Clay bonded granite wall
20024	Α	Cut	20004	20003=20075	Cut for wall [20075]
				=20074	, ,
20025	Α	Cut	20005=20011	20006	Cut for wall [20006]
			=20012=20014		
			=20015		
20026	Α	Cut	20005=20011	20007	Construction cut for wall [20007]
			=20012=20014		[2000]
			=20015		
20027	Α	Cut	20018=20021,	20008=20388	Construction cut for wall [20008]
			20005=20011		
			=20012=20014		
			=20015		
20028	Α	Cut	20005=20011	20009	Cut for gas pipe
			=20012=20014		3
			=20015		
20029	Α	Cut	20005=20011	20490	Cut for gas pipe
			=20012=20014		o an ter gate pipe
			=20015		
20030	Α	Cut	20005=20011	20032	Cut of modern service drain
			=20012=20014		
			=20015		
20031	Α	Cut	20005=20011	20033	Cut of modern service drain
			=20012=20014		
			=20015		
20032	Α	Fill	20030	20001	Fill of [20030]
20033	Α	Fill	20031	20001	Fill of [20031]
20034	Α	VOID			
20035	Α	Cut	20042=20043	20022	Construction cut for drain [20022]
			=20142		,
20036	Α	Layer	20199, 20201	20062,	Thick layer of mid brown garden soil
			, , ,	20156=20114	, J
20037	Α	Layer	20164=20190,	20090, 20107,	Dark brown probable garden soil
			20159,	20195	, the second sec
			20168=20085,		
			20320		
20038	Α	Layer	20209, 20210,	20164=20190,	General layer, garden soil
			20211=20213,	20177,	
			20208	20175=20171	
				=20170	
20039	Α	Layer	20273=20322,	20209, 20210,	Dark general layer, garden soil
			20088=20249,	20212, 20321,	
			20251, 20254,	20220	
			20252		
20040	Α	VOID			
20041	Α	VOID			
		1	1	l	İ

20042	A	Layer	20264, 20228, 20058=20068, 20132, 20131, 20108, 20137, 20244, 20248, 20258, 20203	20140=20116, 20035, 20096, 20115, 20056=20423, 20101, 20103, 20282, 20288, 20276, 20277, 20456, 20324, 20325, 20334, 20330, 20333, 20335=20337, 20458, 20415=20425 =30005, 20357, 20372, 20411, 20450, 20451, 20452, 20418, 20453, 20424, 20454, 20421, 20455, 20461,	Dark brown friable clay silt, general layer
20043	A	Layer	20264, 20228, 20058=20068, 20132, 20131, 20108, 20137, 20244, 20248, 20258, 20203	20457, 20434 20140=20116, 20035, 20096, 20115, 20056=20423, 20101, 20103, 20282, 20288, 20276, 20277, 20456, 20324, 20325, 20334, 20335=20337, 20458, 20415=20425 =30005, 20357, 20450, 20451, 20452, 20418, 20453, 20424, 20454, 20421, 20455, 20461, 20457, 20434	Dark brown friable clay silt, general layer
20044	A	Layer	20368, 20349, 20354, 20376, 20378, 20380, 20397, 20441, 20478, 20369, 20370, 20382, 20399, 20428, 20426	20246, 20343, 20344, 20314, 20048, 20049	Mid brown black friable clay silt garden soil
20045	А	Cut	20005=20011 =20012=20014 =20015	20046	Cut for wall [20046]
20046	Α	Structure	20045	20001	Stone wall filling [20045]
20047	A	Layer	20368, 20349,	20246, 20343,	Mid brown black friable clay silt garden
		,	20354, 20376, 20378, 20380, 20397, 20441,	20344, 20314, 20048, 20049	soil

		1	20478, 20369,		
			20370, 20382,		
			20370, 20382, 20399, 20428,		
			20399, 20428,		
20048	Α	Lover	20005=20011	20001	Demolition rubble
20046	А	Layer		20001	Demolition rubble
			=20012=20014		
200.40	۸	Cut	=20015	20050	Out for well [20050]
20049	Α	Cut	20005=20011	20050	Cut for wall [20050]
			=20012=20014		
22252		0	=20015	00004	0
20050	Α	Structure	20049	20001	Stone wall running E/W
20051	Α	Cut	20115	20052	Cut for wall [20052]
20052	Α	Structure	20051	20001	Stone wall running E/W
20053	Α	Structure	20042=20043	20001	Concrete floor layer
			=20142		
20054	Α	Cut	20115	20055	Cut for [20055]
20055	Α	Structure	20054	20001	Stone wall running N/S, abuts [20334] and [20333]
20056	Α	Cut	20042=20043	20057=20279	Cut for wall [20057]
			=20142		[
20057	Α	Structure	20056	20001	Wall assoc. with [20055]
20058	A	Deposit	20163	20042=20043	Dark grey black clay deposit
20000	, ,	Вороск	20100	=20142	Dank groy black oldy dopoole
20059	Α	VOID			
20060	A	VOID			
20061	A	Layer	20062	20014	Orange grey clay with specks of light
20001	Α	Layer	20002	20014	brown clay
20062	Α	Cut	20036	20129,	Cut of pit
20002	Α	Cut	20030	20061=10091	Cut of pit
20063	Α	VOID		20001-10001	
20064	A	Layer	Natural = 20205	20264, 20242,	Mixed horizon layer directly above
20001	,,	Layor	14010101 - 20200	20058=20068,	natural
				20234, 20188,	Hatarar
				20186, 20183,	
				20225, 20178,	
				20197, 20181,	
				20197, 20181, 20193, 20284,	
				20301, 20293,	
				20299=20191,	
				20233, 20019,	
				20408, 20294,	
				20368, 20359,	
				20352, 20377,	
				20379, 20381,	
				20398, 20476,	
				20449, 20405,	
				20406, 20383,	
				20400, 20053,	
				10795? 10794?	
20065	A	VOID			
20066	A	VOID			
20067	A	VOID	00400 00:00	00040 00040	5
20068	Α	Layer	20163=20403	20042=20043	Dark orange brown friable silty clay
			=20315=20360	=20142	
			=20401=20402		
			=20403=20404		
1			=20064		

20069	Α	VOID			
20070	Α	Layer	20194, 20198,	20108, 20134,	Mid brown grey friable clayey sandy silt
			20182, 20174,	20133, 20137	layer
			20185, 20154,		
			20184, 20187,		
			20189, 20235		
20071	Α	VOID			
20072	Α	VOID			
20073	Α	Structure	11122	10722	Stones of possible drain
20074	Α	Structure	20024=20079	20080	Wall running N/S – Edge of Area A
20075	Α	Structure	20024=20079	20080	Wall foundation
20076	Α	VOID			
20077	Α	VOID			
20078	Α	VOID			
20079	Α	Cut	20004	20074=20075 =20003	Cut of wall [20074]
20080	Α	Fill	20074=20075	20001	Backfill for [20075] of construction cut
			=20003		[20024]
20081	Α	VOID			
20082	Α	VOID			
20083	Α	Layer	20090	20005=20011	Replaces [20014] in T.P. 207 only, dark
				=20012=20014	brown black friable clay silt
				=20015	
20084	Α	Layer	20164=20190,	20090, 20107,	Replaces [20037] in T.P. 207 only, dark
			20159,	20195	grey brown friable clay silt
			20168=20085,		
			20320		
20085	Α	Layer	20172	20084=20037	Replaces [20038] in T.P. 207 only, mid
				=20257	brown black friable clay silt
20086	A	Layer	20089=20255	20088=20249	Replaces [20039] in T.P. 207 only, dark brown black friable clay silt
20087	Α	Layer	20209, 20210,	20164=20190,	Replaces [20061] in T.P. 207 only, mid
			20211=20213,	20177,	orange brown loose sandy silt
			20208	20175=20171	
				=20170	
20088	Α	Layer	20086=20262	20039=20207	Replaces [20062] in T.P. 207 only, dark
22222			20052 20052	=20479	brown black friable clay silt
20089	A	Layer	20256=20250	20086=20255	Cut for large pit (initially seen in T.P. 207)
20090	Α	Layer	20084=20037	20083	Replaces [20036] in T.P. 207 only, dark
00004	Λ	l ave:	=20257	20005 20044	brown friable clay silt
20091	Α	Layer	20151	20005=20011	Material built up against east side of wall
				=20012=20014	[20023]
20002	Λ	Fill	20002	=20015	Fill of rootongular pit
20092	Α	[[]]	20093	20005=20011 =20012=20014	Fill of rectangular pit
				=20012=20014	
20093	Α	Cut	20092	20013	Cut for rectangular pit
20093	A	Fill	20113	20166	Upper stony fill of drain [20114]
20095	A	Fill	20096	20106, 20104,	Fill of [20096]
20000	/\	' '''	20000	20098	0. [2000]
20096	Α	Cut	20042=20043	20095	Cut, linear
			=20142		,
20097	Α	Fill	20098	20001	Fill - degraded mortar in [20098]
20098	Α	Cut	20095	20097	Cut - circular cut
20099	Α	Layer	20107	20093	Irregular patch of clay, possible surface
20100	Α	Fill	20008=20388	20001	Fill of construction cut [20027] for wall
	•	1	1	1	

					[20008]
20101	Α	Deposit	20042=20043 =200142	20001	Orange gravel next to drain [20035]
20102	Α	Fill	20103	20001	Black clay silt fill of [20103]
20103	Α	Cut	20042=20043 =20142	20102	Roughly square cut, 19th C rubbish pit
20104	Α	Deposit	20095	20001	Subangular and rounded limestone deposit, demolition material
20105	Α	Fill	20106	20001	Brownish-grey sandy degraded mortar, fill of [20106]
20106	Α	Cut	20095	20105	Ovoid cut, aligned E/W, cuts [20095]
20107	Α	Layer	20037=20084 =20257	20099	Layer, mottled brown silty clay
20108	Α	Layer	20130=20070	20042=20043 =20142	Dark spread east of [20055]
20109	А	Structure	20005=20011 =20012=20014 =20015	20001	Line of stones
20110	A	Fill	20117	20005=20011 =20012=20014 =20015	Mid brown clay silt fill of [20117]
20111	Α	VOID			
20112	Α	VOID			
20113	Α	Fill	20226	20094	Fill of drain [20114]
20114	Α	Cut	20036	20266, 20155	Cut of drain
20115	Α	Structure	20042=20043 =20142	20054, 20051	Drain at base and east of wall [20055]
20116	Α	Layer	20042=20043 =20142	20018=20021	Orange coarse sandy clay
20117	Α	Cut	20119=10791	20110	Cut for pit
20118	А	Structure	20020=20023 =20150	20005=20011 =20012=20014 =20015	Part of a stone wall
20119	Α	Layer	20220	20117	Layer of mid brown clay
20120	A	Fill	20121	20005=20011 =20012=20014 =20015	Fill of ditch
20121	Α	Cut	20037=20257 =20084	20120	Cut of ditch
20122	Α	Layer	20126	20123	Sand below flags in [20007]
20123	Α	Structure	20122=20125	20017	Flags in floor/base [20007]
20124	Α	VOID			
20125	Α	Layer	20126	20123	Dark brown layer below flags [20123]
20126	Α	Layer	20007	20122=20125	Mortar type layer below [20123] and [20122]
20127	Α	Structure	20128	20004	Clay bonded feature
20128	Α	Cut	20005=20011 =20012=20014 =20015	20127	Cut for probable pit
20129	A	Fill	20062	20005=20011 =20012=20014 =20015	Pit fill, dark grey clay
20130	A	Layer	20194, 20198, 20182, 20174, 20185, 20154, 20184, 20187, 20189, 20235	20137, 20133, 20134, 20108	Dark grey brown friable clay silt

20131	Α	Fill	20135	20042=20043 =20142	Dark black brown friable clay silt fill of [20134]
20132	Α	Fill	20146	20042=20043	Mid yellow brown clay silt fill of [20133]
				=20142	
20133	Α	Cut	20130=20070	20180	Rectangular cut of pit
20134	Α	Cut	20130-20070	20135	Sub-square cut of pit
20135	Α	Fill	20134	20131	Dark yellow orange friable sandy clay fill
					of [20134]
20136	Α	VOID			
20137	Α	Layer	20130=20070	20042=20043	Black clay lens
				=20142	
20138	Α	VOID			
20139	Α	Layer	20141	20005=20011	Dark brown friable clay silt layer
				=20012=20014	
				=20015	
20140	Α	Deposit	20042=20043 =20142	20018=20021	Dark grey brown silty clay
20141	Α	Structure	20153	20139	Stone feature, small area of cobbles
20142	Α	Deposit	20264, 20228,	20140=20116,	Dark brown black friable silty clay,
			20058=20068,	20035, 20096,	mottled with orange
			20132, 20131,	20115,	
			20108, 20137,	20056=20423,	
			20244, 20248,	20101, 20103,	
			20258, 20203	20282, 20288,	
				20276, 20277,	
				20456, 20324,	
				20325, 20334,	
				20330, 20333, 20335=20337,	
				20335=20337,	
				20436,	
				=30005, 20357,	
				20372, 20411,	
				20450, 20451,	
				20452, 20418,	
				20453, 20424,	
				20454, 20421,	
				20455, 20461,	
				20457, 20434	
20143	Α	Fill	20155	20010	Drain fill
20144	Α	VOID			
20145	Α	Structure	20004	20001=20236	Equals [10726], linear stones
				=20356=10006	
20146	Α	Fill	20148	20132	Dark brown friable silty clay fill of [20133]
20147	Α	VOID			
20148	Α	Fill	20149	20146	Mortar material in [20133]
20149	Α	Structure	20214	20148	Flag stones in [20132]
20150	A	Structure	20152=20339	20151, 20118	Wall core – [20023]
20151	Α	Fill	20023=20150 =20020	20091	Backfill of construction cut [20152]
20152	Α	Cut	20265=20153	20023=20150	Cut for wall [20023]
			=20271=20267	=20020	
			=20203=20165		
			=20275		
20153	Α	Layer	20296=20290,	20141,	Mid brown sandy silt layer beneath
			20270	20152=20339	[20023]
20154	Α	Layer	20283,	20130=20070	Dark brown grey organic sandy clay

20155				20240=20179		layer
20156	20155	Α	Fill	20156=20114	20143	Mix of silt and remaining stones from
20157						_
20158				20036	20155, 20226	Cut for drain equal to [20114]
20159						
20160				20400	20027 20004	Mottled light group day
20160	20159	A	Layer	20160		Mottled light grey clay
Charcoal flecks Charcoal f	20160	Λ	Laver	20177		Dark brown clay layer with occasional
20161	20100	^	Layer	20177	20139	, ,
20211=20213, 20177, 20175=20170 =20171 20162 A Layer 20018 20001 Dark grey layer with charcoal 20163 A Layer Natural = 20205 20264, 20242, 20058=20068, 20234, 20188, 20186, 20183, 20225, 20178, 20197, 20181, 20193, 20284, 20301, 20293, 20299=20191, 20233, 20019, 20408, 20294, 20368, 20359,	20161	Α	Laver	20209, 20210,	20164=20190.	
20162 A Layer 20018 20001 Dark grey layer with charcoal						
20162 A Layer 20018 20001 Dark grey layer with charcoal 20163 A Layer Natural = 20205 20264, 20242, 20058=20068, 20234, 20188, 20186, 20183, 20225, 20178, 20197, 20181, 20193, 20284, 20301, 20293, 20299=20191, 20233, 20019, 20408, 20294, 20368, 20359,	İ			· ·		
20163 A Layer Natural = 20205 20264, 20242, 20058=20068, 20234, 20188, 20186, 20183, 20225, 20178, 20197, 20181, 20193, 20284, 20301, 20293, 20299=20191, 20233, 20019, 20408, 20294, 20368, 20359,	İ				=20171	
20058=20068, 20234, 20188, 20186, 20183, 20225, 20178, 20197, 20181, 20193, 20284, 20301, 20293, 2029=20191, 20233, 20019, 20408, 20294, 20368, 20359,	20162	Α	Layer	20018	20001	Dark grey layer with charcoal
20234, 20188, 20186, 20183, 20225, 20178, 20197, 20181, 20193, 20284, 20301, 20293, 20299=20191, 20233, 20019, 20408, 20294, 20368, 20359,	20163	Α	Layer	Natural = 20205		Natural horizon Area A, mid yellow
20186, 20183, 20225, 20178, 20197, 20181, 20193, 20284, 20301, 20293, 20299=20191, 20233, 20019, 20408, 20294, 20368, 20359,	1				•	orange silty sandy clay, friable
20225, 20178, 20197, 20181, 20193, 20284, 20301, 20293, 20299=20191, 20233, 20019, 20408, 20294, 20368, 20359,	1					
20197, 20181, 20193, 20284, 20301, 20293, 20299=20191, 20233, 20019, 20408, 20294, 20368, 20359,	1					
20193, 20284, 20301, 20293, 20299=20191, 20233, 20019, 20408, 20294, 20368, 20359,	i					
20301, 20293, 20299=20191, 20233, 20019, 20408, 20294, 20368, 20359,	1					
20299=20191, 20233, 20019, 20408, 20294, 20368, 20359,	İ					
20233, 20019, 20408, 20294, 20368, 20359,	İ					
20408, 20294, 20368, 20359,	İ					
20368, 20359,	İ					
	İ					
20352, 20377,	İ					
20379, 20381,	İ				20379, 20381,	
20398, 20476,	İ				20398, 20476,	
20449, 20405,	i					
20406, 20383,	İ					
20400, 20053,	İ					
10795? 10794?	00404		<u> </u>	00404 00000		ACT III III III
20164 A Layer 20161=20202 20037=20084 Mid red brown friable clay silt layer =20038=20087 =20257	20164	A	Layer			Mid red brown friable clay silt layer
=20038=20087 =20257 =20176=20222	İ				=20257	
20165 A Layer 20296=20290, 20141, Dark brown friable sandy clay silt	20165	Δ	Laver		20141	Dark brown friable sandy clay silt
20270 20152=20339	20100	, ,	Layer	· ·		Dank brown mable sarray day siit
20166 A Structure 20094 20005=20011 Large stones (poss. wall)	20166	Α	Structure			Large stones (poss. wall)
=20012=20014	1					,
=20015	<u></u>					
20167 A Cut 20169 20172 Drain cut		Α			20172	
20168 A Fill 20172 20037=20084 Dark brown sandy clay fill of drain	20168	Α	Fill	20172		Dark brown sandy clay fill of drain
=20257						
20169 A Layer 20175=20171 20167 Mid grey sandy clay garden soil layer	20169	A	Layer		20167	Mid grey sandy clay garden soil layer
=20170 1 aver 20222 20176 20160 1 and of human demolition material	20470	Λ	Lover		20400	Long of humat domolities restarial
20170 A Layer 20222=20176 20169 Lens of burnt demolition material =20087=20038	∠0170	A	Layer		20169	Lens of burnt demolition material
=20087=20038 =20161=20202	1					
20171 A Layer 20222=20176 20169 Lens of burnt demolition material	20171	Δ	Laver		20169	Lens of burnt demolition material
20171 A Layer 20222=20176 20109 Lens of burnt demonstration material =20087=20038	20111	_ ^	Layer		20103	Lond of Burnt demonstration material
=20161=20202	1					
20172 A Fill 20167 20168=20085 Drain fill - charcoal	20172	Α	Fill		20168=20085	Drain fill - charcoal
20173 A Layer 20218 20005=20011 Dark brown friable clay silt layer						
=20012=20014		1	1 -	i		1
=20015	ļ				=20012=20014	

20174	Α	Fill	20178	20130=20070	Mid brown friable sandy clay fill of pit
20175	Α	Layer	20222=20176	20169	Lens of burnt demolition material
			=20087=20038		
			=20161=20202		
20176	Α	Layer	20209, 20210,	20164=20190,	Mid grey sandy clay garden soil layer
			20211=20213,	20177,	
			20208	20175=20170	
00477	Δ.	1	00000 00470	=20171	Dode many alam la are
20177	Α	Layer	20222=20176 =20087=20038	20160	Dark grey clay loam
			=20067=20036		
20178	Α	Cut	20163=20315	20174	Cut of medieval pit
20170	, ,	Out	=20360=20401	20174	out of modicial pit
			=20402=20403		
			=20404=20064		
20179	Α	Fill	20316	20154	Dark brown friable silty clay fill of [20191]
20180	Α	Fill	20133	20214	Dark brown silt fill of [20133]
20181	Α	Cut	20163=20315	20224	Cut of oval pit
			=20360=20401		'
			=20402=20403		
			=20404=20064		
20182	Α	Fill	20224	20130=20070	Dark brown silty clay fill of [20181]
20183	Α	Cut	20163=20315	20184	Circular pit cut
			=20360=20401		
			=20402=20403		
			=20404=20064		
20184	Α	Fill	20183	20130=20070	Dark brown black silty sand fill of [20183]
20185	Α	Fill	20225	20130=20070	Dark black brown friable silty sand fill of
					[20225]
20186	Α	Cut	20163=20315	20187	Cut of sub-circular pit
			=20360=20401		
			=20402=20403		
20187	Α	Fill	=20404=20064 20186	20130=20070	Dark grey brown friable clay sand fill of
20107	A	[[] [20100	20130=20070	[20186]
20188	A	Cut	20163=20315	20227	Cut of sub-circular pit
20100	, ,	Out	=20360=20401	20221	out of sub-circular pit
			=20402=20403		
			=20404=20064		
20189	Α	Fill	20227	20130=20070	Dark brown firm clay sand fill of [20188]
20190	Α	Layer	20161=20202	20037=20084	Dark grey lens within [20164]
			=20038=20087	=20257	
			=20176=20222		
20191	Α	Cut	20163=20315	20319	Cut of sub-circular pit
			=20360=20401		
			=20402=20403		
			=20404=20064		
20192	A	VOID		2	
20193	Α	Cut	20163=20403	20280	Cut of sub-oval pit
			=20315=20360		
			=20401=20402		
			=20403=20404 =20064		
20194	Α	Fill	=20064 20280	20130=20070	Dark grey friable silty sand fill of [20193]
20194	A	Cut	20280	20130=20070	Circular cut for well
20100	_ ^	Jul	=20257	20007	Shouldr out for won
20196	Α	Fill	20247	20232	Mid grey friable silty clay
_0.00		1			g ,,,

20197	20197	Λ	Cut	20162 20215	20198	Cut of sub-circular pit
### ### ##############################	20197	А	Cut		20190	Cut of sub-circular pit
20198						
20198						
20199	20198	Α	Fill		20130=20070	Dark black brown firm silty sand fill of
20199		, ,		20.0.		<u>-</u>
20200	20199	Α	Fill	20312	20036	
20201		Α				
20202						
20211		Α	<u>-</u>		20164=20190,	
20203			1		· ·	
20203				20208	20175=20170	
20204					=20171	
20204	20203	Α	Deposit	20204	20042=20043	Yellow sandy fill, redeposited natural
20205					=20142	
20206	20204	Α	Deposit	20206	20203	Black silty clay below [20203]
20206	20205	Α	Deposit	N/A	20163=20403	Natural
					=20315=20360	
20206					=20401=20402	
20206					=20403=20404	
20207						
20088=20249, 20251, 20254, 20220 20220 20221 20220 20220 20221 20220 2	20206	Α	Deposit		20204	0 1 1
20251, 20254, 20252	20207	Α	Layer			Dark brown garden soil layer
20252 20208				· · · · · · · · · · · · · · · · · · ·		
20208					20220	
20209						
20209	20208	Α	Fill	20216		Later fill of posthole [20221]
20209						
20210						
20210	20209	Α	Layer			Patchy clay dump
20210				=20479		
20211	00040	Δ	1	00007 00000		Vallanda alamana ad
20211	20210	А	Layer			Yellow clay spread
20211				=20479		
20212	20211	Λ	Lover	20212		Vollow condy clay aproad
20212	20211	А	Layer	20212		reliow saridy day spread
20212						
20213	20212	Δ	Laver	20207-20039		Laver of brown garden soil
20213	20212		Layer		1	Layer or brown garden son
20214 A Deposit 20180 20149 Stones, levelling material under [20149]	20213	Α	Laver			Dark grev laver
20214 A Deposit 20180 20149 Stones, levelling material under [20149]			,			9.07, 0.
20214 A Deposit 20180 20149 Stones, levelling material under [20149] 20215 A Fill 20318 20316 Mid brown grey soft silty sandy clay fill of [20191] 20216 A Fill 20221 20208 Mid orange friable sandy clay 20217 - VOID VOID Dark brown friable clay silt 20218 A Layer 20230 20173 Dark brown friable clay silt 20219 A Deposit 20223 20206 Grey clay below [20206] 20220 A Layer 20207=20039 20119=10791 Mid grey clay garden soil 20221 A Cut 20212 20216 Cut of posthole/small pit 20222 A Layer 20209, 20210, 20164=20190, 20164=20190, 20177, Charcoal lens in [20176]						
20215	20214	Α	Deposit	20180		Stones, levelling material under [20149]
[20191] 20216 A Fill 20221 20208 Mid orange friable sandy clay 20217 - VOID 20218 A Layer 20230 20173 Dark brown friable clay silt 20219 A Deposit 20223 20206 Grey clay below [20206] 20220 A Layer 20207=20039 20119=10791 Mid grey clay garden soil 20221 A Cut 20212 20216 Cut of posthole/small pit 20222 A Layer 20209, 20210, 20164=20190, Charcoal lens in [20176]			· · · · · · · · · · · · · · · · · · ·			, ,
20216 A Fill 20221 20208 Mid orange friable sandy clay 20217 - VOID - 20218 A Layer 20230 20173 Dark brown friable clay silt 20219 A Deposit 20223 20206 Grey clay below [20206] 20220 A Layer 20207=20039 20119=10791 Mid grey clay garden soil 20221 A Cut 20212 20216 Cut of posthole/small pit 20222 A Layer 20209, 20210, 20164=20190, 20164=20190, 20211=20213, 20177, Charcoal lens in [20176]				_	_	
20217 - VOID 20218 A Layer 20230 20173 Dark brown friable clay silt 20219 A Deposit 20223 20206 Grey clay below [20206] 20220 A Layer 20207=20039 20119=10791 Mid grey clay garden soil 20221 A Cut 20212 20216 Cut of posthole/small pit 20222 A Layer 20209, 20210, 20164=20190, 20164=20190, 20211=20213, 20177, Charcoal lens in [20176]	20216	Α	Fill	20221	20208	
20219 A Deposit 20223 20206 Grey clay below [20206] 20220 A Layer 20207=20039 are 20119=10791 Mid grey clay garden soil 20221 A Cut 20212 20216 Cut of posthole/small pit 20222 A Layer 20209, 20210, 20164=20190, 20164=20190, 20217, Charcoal lens in [20176]	20217	-	VOID			
20219 A Deposit 20223 20206 Grey clay below [20206] 20220 A Layer 20207=20039 are 20479 20119=10791 are 20479 Mid grey clay garden soil 20221 A Cut 20212 are 20216 are 20216 Cut of posthole/small pit 20222 A Layer are 20209, 20210, 20164=20190, 20164=20190, 20211=20213, 20177, Charcoal lens in [20176]	20218	Α	Layer	20230	20173	Dark brown friable clay silt
20220 A Layer 20207=20039 = 20119=10791 Mid grey clay garden soil 20221 A Cut 20212 20216 Cut of posthole/small pit 20222 A Layer 20209, 20210, 20164=20190, 20164=20190, 20211=20213, 20177, Charcoal lens in [20176]	20219	Α		20223	20206	Grey clay below [20206]
=20479 20221 A Cut 20212 20216 Cut of posthole/small pit 20222 A Layer 20209, 20210, 20164=20190, Charcoal lens in [20176] 20211=20213, 20177,	20220	Α	· -	20207=20039	20119=10791	
20222 A Layer 20209, 20210, 20164=20190, Charcoal lens in [20176] 20211=20213, 20177,				=20479		
20222 A Layer 20209, 20210, 20164=20190, Charcoal lens in [20176] 20211=20213, 20177,	20221	Α	Cut		20216	Cut of posthole/small pit
20211=20213, 20177,	20222	Α	Layer	20209, 20210,	20164=20190,	
20208 20175=20170					i ·	
				20208	20175=20170	
=20171	1				=20171	

	20223	Α	Deposit	20163=20315	20219	Red clay below [20219]
	20223	Α	Deposit		20219	Red clay below [20219]
20224						
20225	20224	۸	Denosit		20182	Black organic layer, lower fill of [20181]
2040	20225	A	Cut		20103	1
20226						[20165]
20226						
20227	20226	۸	Fill		20112	Firm condu clou cilt in drain [2011.1]
20228						
20229		А				[20188]
20229	20228	Α	Deposit	20242	20042=20043	Group of stones
20230					=20142	
20231	20229	Α	Fill	20232	20200	Dark grey friable clay silt fill of [20195]
20231	20230	Α	Layer	20231	20218	Dark black clayey sandy silt garden soil
20232						layer
20232	20231	Α	Layer	20343	20272, 20230	Dark brown clayey sandy silt garden soil
20233						layer
20234	20232	Α	Fill	20196	20229, 20233	Dark grey friable silty clay fill of [20195]
20234	20233	Α	Fill	20232	20486	Mid yellow grey sandy silt fill of [20195]
20236	20234	Α	Cut	20163=20315	20235	
20235				=20360=20401		·
20235						
20235						
20236	20235	Α	Fill		20130=20070	Dark brown grey sandy silty clay fill of
20236		, ,	·			
20237	20236	Α	Laver	ΔII		
20238			-		11121	
20239			-			
20240						1
20301 20244 20244 20244 20244 20244 20244 20244 20244 20244 20244 20244 20244 20244 20244 20244 20244 20244 20244 20246 20247 A Layer 20248 20248 20249 20249 20249 20249 20248 20248 20248 20249 20						, ,
20241	20240	7	1 111	· · · ·		Dark grey day with charcoal
20242	20244	۸	Lover			Clavey silt with shareed
20243						
20243	20242	A	Layer		20220	Hard black organic sin layer
20243						
20243						
20244	00040	Λ	Fill		00040	Limbs many sits with and also
20244	20243	А	FIII		20219	Light grey slit with red clay
20244						
20244						
20245	20244	Λ	Lover		20042 20042	Light group oils, also with well so less to
20245 A Layer 20368, 20349, 20344, 20314, 20348, 20049 20397, 20441, 20478, 20369, 20399, 20428, 20426 20246 A Layer 20245=20292 20247 A Fill 20268=20298 A Layer 20240=20179 20042=20043 Mild brown sandy silt layer Mild brown sandy silt layer 20246, 20344, 20314, 20348, 20049 20344, 20314, 20048, 20049 20048, 20049 20048, 20049 20048, 20049 20048, 20049 200425, 20252, 20253 Clay layer 20247 Decayed organic material in [20195] 20248 A Layer 20240=20179 20042=20043 Dark grey black clay silt layer	20244	А	Layer	20240=20179		Light grey slity clay with yellow lenses
20354, 20376, 20344, 20314, 20048, 20049 20378, 20380, 20048, 20049 20478, 20369, 20370, 20382, 20426 20246 A Layer 20245=20292 20252, 20253 Clay layer 20247 A Fill 20268=20298 20196 Decayed organic material in [20195] 20248 A Layer 20240=20179 20042=20043 Dark grey black clay silt layer	00072	Α.	1	00000 00010		NAI-d beauty and 1 1111
20378, 20380, 20397, 20441, 20478, 20369, 20370, 20382, 20399, 20428, 20426 20246 A Layer 20245=20292 20047=20044 20247 A Fill 20268=20298 20196 Decayed organic material in [20195] 20248 A Layer 20240=20179 20042=20043 Dark grey black clay silt layer	20245	А	Layer			ıvıla brown sandy silt layer
20397, 20441, 20478, 20369, 20370, 20382, 20399, 20428, 20426 20246 A Layer 20245=20292 =20047=20044 20247 A Fill 20268=20298 20196 Decayed organic material in [20195] 20248 A Layer 20240=20179 20042=20043 Dark grey black clay silt layer						
20478, 20369, 20370, 20382, 20399, 20428, 20426 20246 A Layer 20245=20292 20252, 20253 Clay layer = 20047=20044 20247 A Fill 20268=20298 20196 Decayed organic material in [20195] 20248 A Layer 20240=20179 20042=20043 Dark grey black clay silt layer					20048, 20049	
20370, 20382, 20399, 20428, 20426 20246 A Layer 20245=20292 20252, 20253 Clay layer 20247 A Fill 20268=20298 20196 Decayed organic material in [20195] 20248 A Layer 20240=20179 20042=20043 Dark grey black clay silt layer						
20399, 20428, 20426 20246 A Layer 20245=20292 20047=20044 Clay layer 20247 A Fill 20268=20298 20196 Decayed organic material in [20195] 20248 A Layer 20240=20179 20042=20043 Dark grey black clay silt layer						
20246 A Layer 20245=20292 20252, 20253 20253 20253 Clay layer 20247 A Fill 20268=20298 20196 20042 20043 Decayed organic material in [20195] 20248 A Layer 20240=20179 20042=20043 20042 20043 Dark grey black clay silt layer						
20246 A Layer 20245=20292 = 20252, 20253 Clay layer 20247 A Fill 20268=20298 = 20196 Decayed organic material in [20195] 20248 A Layer 20240=20179 = 20042=20043 Dark grey black clay silt layer						
=20047=20044						
20247 A Fill 20268=20298 20196 Decayed organic material in [20195] 20248 A Layer 20240=20179 20042=20043 Dark grey black clay silt layer	20246	Α	Layer		20252, 20253	Clay layer
20248 A Layer 20240=20179 20042=20043 Dark grey black clay silt layer						
		A	Fill	20268=20298	20196	
	20248	A	Layer	20240=20179		Dark grey black clay silt layer
					=20142	

20249	Α	Fill	20262=20086	20207=20039	Dark grey brown sandy clay with
				=20479	charcoal
20250	Α	Layer	20488	20251, 20255=20089	Dark grey clayey sand
20251	Α	Layer	20250=20256	20207=20039 =20479	Light brownish sandy clay layer
20252	Α	Layer	20246	20207=20039	Light brown clay with charcoal
20202	/\	Layer	20240	=20479	Light brown day with charocal
20253	Α	Layer	20246	20254	Mid brown sandy clay
20254	Α	Layer	20253	20207=20039 =20479	Clayey sand with abundance of daub
20255	Α	Cut	20256=20250	20262=20086	Cut for a large pit
20256	A	Layer	20488	20251,	Dark grey sandy clay layer
				20255=20089	
20257	Α	Layer	20164=20190,	20090, 20107,	Mid brown clay garden soil layer
			20159,	20195	
			20168=20085,		
			20320		
20258	Α	Layer	20261=20241	20042=20043	Orange clay layer
				=20142	
20259	Α	Fill	20272	20260,	Orange brown clayey silt fill of [20272]
00000	•	E-II	20052	20307=20309	D 11 31 1
20260	A	Fill	20259	20270	Dark brown sandy silt clay
20261	A	Layer	20240=20179	20258	Structure made up of cobbles
20262	A	Fill	20255=20089	20249=20088	Dark grey clay fill of pit [20255]
20263	Α	Fill	20300	20274	Layer of burnt humic clay
20264	Α	Layer	20163=20315 =20360=20401	20142=20042 =20043	Dark brown friable silty clay layer
			=20402=20401	=20043	
			=20404=20064		
20265	Α	Layer	20296=20290,	20152=20339,	Dark brown clay with charcoal and daub
20200	,,	Layor	20270	20141	Bain brown day with driandear and dadb
20266	Α	Layer	20331	20005=20011	Light brown clay
				=20012=20014	
				=20015	
20267	Α	Layer	20296=20290,	20152=20339,	Yellow light brown clay
			20270	20141	
20268	Α	Fill	20302	20247	Layer with stones, fill of [20195]
20269	Α	Layer	20343	20272	Dark brown sandy clay silt layer
20270	Α	Layer	20260	20153=20271	Light brown garden soil layer
				=20265=20203	
				=20165=20275 =20267	
20271	Α	Layer	20296=20290,	20152=20339,	Dark brown friable clay silt
20271	Α	Layer	20290=20290,	20132=20339,	Dark brown mable day siit
20272	Α	Cut	20231, 20269	20307	Natural hollow
20273	A	Layer	20408	20207=20039	Light orange brown layer
				=20479	g g
20274	Α	Layer	20263	20240=20179	Dark brown clay silt layer
20275	Α	Layer	20296=20290,	20152=20339,	Dark brown clay layer
			20270	20141	
20276	Α	Structure	20042=20043	20001	Easternmost N/S brick wall
			=20142		
20277	Α	Structure	20042=20043	20001	Middle N/S brick wall
			=20142		
20278	Α	Structure	20456	20001	Brick "pillar base"
20279	Α	Structure	20056=20423	20001	E/W stone wall

20280	Α	Fill	20193	20194	Dark brown clay fill of pit [20193]
20281	Α	Fill	20282	20001	Light yellow brown loose mixed clay,
					sand, mortar and rubble
20282	Α	Cut	20042=20043 =20142	20281	Cut of sub-circular pit
20283	Α	Layer	20284	20154	Mid grey brown friable silty clay
20284	A	Layer	20163=20315 =20360=20401 =20402=20403 =20404=20064	20283	Dark orange red loose silty sand
20285	Α	Fill	20287	20001	Mid grey brown mixed loose silty clay sand
20286	Α	Fill	20288	20287	Mid grey brown friable sandy clay silt
20287	Α	Fill	20286	20285	Dark grey brown friable clay silt
20288	Α	Cut	20042=20043	20286	Cut of pit with fills [20285], [20288],
			=20142		[20287]
20289	Α	VOID			
20290	A	Layer	20308	20153=20271 =20265=20203 =20165=20275 =20267	Light brown silty clay
20291	A	VOID	00000 00040	00040 00040	NA: 11
20292	A	Layer	20368, 20349, 20354, 20376, 20378, 20380, 20397, 20441, 20478, 20369, 20370, 20382, 20399, 20428, 20426	20246, 20343, 20344, 20314, 20048, 20049	Mid brown sandy silt layer
20293	Α	Cut	20163=20315	20491	Cut of pit
			=20360=20401 =20402=20403 =20404=20064		·
20294	A	Cut	20163=20315 =20360=20401 =20402=20403 =20404=20064	20297	Ditch Cut
20295	Α	Fill	20297	20488	Dark grey clay ditch fill
20296	A	Layer	20308	20153=20271 =20265=20203 =20165=20275 =20267	Greyish yellow silty clay
20297	Α	Fill	20294	20295	Black silt ditch fill
20298	Α	Fill	20302	20247	Context recorded as 20268
20299	A	Cut	20163=20315 =20360=20401 =20402=20403 =20404=20064	20319	Cut of pit or sump associated with [20300]
20300	Α	Cut	20491	20263	Cut of linear drain associated with [20299]
20301	A	Cut	20163=20315 =20360=20401 =20402=20403 =20404=20064	20240=20179	Cut of small pit associated with [20300]
20302	Α	Fill	20410	20268=20298	Dark blue grey friable silty clay
20303	Α	Layer	20296=20290,	20152=20339,	Orange clay silt patches in brown layer

			20270	20141	
20304	Α	Structure	20195	20475	Well staves, 19 in total
20305	Α	VOID			
20306	Α	Fill	20321	20323	Dark brown grey friable silty clay
20307	Α	Layer	20259	20331, 20311	Light brown clay silt layer with charcoal
					and orange lenses
20308	Α	Layer	20310	20290=20296	Yellow/grey clay surrounded by [20307]
20309	Α	Lens	20259	20331, 20311	Patches of orange clay silt in [20307]
20310	Α	Fill	20311	20308	Dark brown clay fill with yellow grey clay
					lenses
20311	Α	Cut	20307=20309	20310	Cut of sub-circular small pit
20312	Α	Fill	20200	20199	Mid brown yellow friable clayey sand
20313	Α	Layer	20344	20005=20011	Mixed grey clay sand layer with orange
				=20012=20014	patches
				=20015	
20314	Α	Cut	20005=20011	20348	Modern cut
			=20012=20014		
			=20015		
20315	Α	Layer	Natural = 20205	20264, 20242,	Layer above subsoil around [20294]
				20058=20068,	
				20234, 20188,	
				20186, 20183,	
				20225, 20178,	
				20197, 20181,	
				20193, 20284,	
				20301, 20293,	
				20299=20191,	
				20233, 20019,	
				20408, 20294,	
				20368, 20359,	
				20352, 20377,	
				20379, 20381,	
				20398, 20476,	
				20449, 20405,	
				20406, 20383,	
				20400, 20053,	
				10795? 10794?	
20316	Α	Fill	20317=20215	20240=20179	Mid grey brown friable sandy silty clay fill
					of [20299]
20317	Α	Fill	20318	20316	Light brown grey soft silty sandy clay fill
					of [20299]
20318	Α	Fill	20319	20317=20215	Dark grey friable coarse sandy silt
20319	Α	Fill	20299=20191	20318	Mid grey loose coarse sand
20320	Α	Fill	20323	20037=20084	Dark brown grey friable sandy clay silt
				=20257	
20321	Α	Cut	20207=20039	20306	Cut for wood-lined well
			=20479	-	
20322	Α	Layer	20408	20207=20039	Light orange brown ashy layer
				=20479	
20323	Α	Fill	20306	20320	Mid brown grey friable silty clay fill of
	•				[20321]
20324	Α	Structure	20042=20043	20001	Pillar support, brick on stone foundation
			=20142		
20325	Α	Structure	20042=20043	20328	Cobbled surface between walls [20326]
======			=20142		and pillar [20324]
20326	Α	Structure	20329	20332=20338	N/S stone wall on west side of Area A
20327	A	Fill	20008=20388	20001	Mid yellow brown sandy silt fill of [20027]
20021		<u> </u>	20000-20000	20001	who yellow brown sailuy siit iiii Ui [20027]

20328	Α	Cut	20325, 20344	20329	Construction cut for pipe, cuts cobbled
20328	Α	Cut	20323, 20344	20329	floor [20325]
20329	Α	Structure	20328	20326	Metal pipe
20330	Α	Structure	20042=20043 =20142	20001	Brick partition wall
20331	Α	Cut	20307=20309	20266	Irregular cut filled by [20266]
20332	Α	Layer	20326	20001	Mid brown friable soil layer above cobbled floor
20333	Α	Structure	20042=20043 =20142	20001	Stone wall, aligned N/S
20334	А	Structure	20042=20043 =20142	20328	Stone wall, aligned N/S
20335	Α	Structure	20042=20043 =20142	20001	Stone and brick structure
20336	A	Structure	20415=30005 =20425	20001	Brick flue/drain
20337	А	Structure	20042=20043 =20142	20001	Structure of cobbles and bricks
20338	Α	Layer	20326	20001	Mid brown clay silt soil
20339	A	Cut	20265=20153 =20271=20267 =20303=20165 =20275	20023=20150 =20020	Cut for wall [20023]
20340	Α	VOID			
20341	Α	Fill	20342	10869	Dark brown silty clay fill of [20342]
20342	Α	Cut	11010	20341	Cut of sub-circular pit
20343	Α	Deposit	20047=20044 =20245=20292	20269, 20231	Lens of dark red brown ash
20344	Α	Layer	20292	20313	Mid to dark brown silty clay garden soil
20345	А	Cut	20480=20472 =20477	20396	Cut of circular pit
20346	Α	Fill	20365	20470	Dark grey clay silt fill of pit [20345]
20347	Α	Fill	20365	20470	Dark grey sand and gravel fill of pit [20345]
20348	Α	Fill	20314	20001	Fill of modern cut [20314]
20349	Α	Fill	20359	20047=20044 =20245=20292	Yellow/grey clay with stones
20350	Α	Fill	20365	20470	Dark grey clay silt fill of pit [20345]
20351	А	Fill	20355=20436	20414	Organic black brown silty sand fill of drain [20355]
20352	A	Layer	20163=20315 =20360=20401 =20402=20403 =20404=20064	20353	Black clay silt and stones
20353	Α	Cut	20352	20354	Cut of small oval pit/posthole
20354	Α	Fill	20353	20047=20044 =20245=20292	Mid grey sandy clay fill of [20353]
20355	Α	Structure	20458	20351	Brick drain/culvert
20356	Α	Layer	ALL	-	Demolition layer – dark brown clay silt with bricks, mortar, concrete etc
20357	A	Layer	20042=20043 =20142	20001	Dark blackish grey brown mixed sandy silty clay
20358	Α	VOID			
20359	A	Cut	20163=20315 =20360=20401 =20402=20403 =20404=20064	20349	Sub-circular cut of pit

20360	A	Layer	Natural =20205	20264, 20242, 20058=20068, 20234, 20188, 20186, 20183, 20225, 20178, 20197, 20181, 20193, 20284, 20301, 20293, 20299=20191, 20233, 20019, 20408, 20294, 20368, 20359, 20352, 20377, 20379, 20381, 20398, 20476, 20449, 20405, 20406, 20383, 20400, 20053, 10795? 10794?	Natural brown clay layer
20361	Α	Deposit	20360	20245	Light grey silty clay stone-hole deposit
20362	Α	Deposit	20360	20245	Light grey silty clay stone-hole deposit
20363	Α	Deposit	20360	20245	Light grey silty clay stone-hole deposit
20364	Α	Deposit	20207 = 20039	20037 = 20084	Dark brown silty clay spread with
			= 20479	= 20257	charcoal
20365	Α	Fill	20396	20347=20350 =20346	Dark clay silt fill of [20345]
20366	A	Layer	20163=20315 =20360=20401 =20402=20403 =20404=20064	20292=20245 =20047=20044	Yellow grey clay layer with stones
20367	Α	Fill	20484	20448	Mid grey brown clay silt
20368	A	Deposit	20163=20315 =20360=20401 =20402=20403 =20404=20064	20047=20044 =20245=20292	Mid brown grey friable silty sand, fill of palaeochannel
20369	Α	Fill	20405	20047=20044 =20245=20292	Mid grey sandy silt, fill of palaeochannel
20370	Α	Fill	20406	20047=20044 =20245=20292	Dark brown friable grey sandy silt
20371	Α	Fill	20372	20001	Very mixed loose light orange brown silty clay sand
20372	А	Cut	20042=20043 =20142	20371	Modern cut filled by demolition material [20371]
20373	Α	Structure	20411	20001	E/W running drain
20374	A	Fill	20221	20208	Light brown orange friable sandy clay silt fill of [20221]
20375	Α	VOID			
20376	Α	Fill	20377	20047=20044 =20245=20292	Dark grey gritty clay fill of small pit/posthole [20377]
20377	A	Cut	20163=20315 =20360=20401 =20402=20403 =20404=20064	20376	Sub-circular cut of pit
20378	Α	Fill	20379	20047=20044 =20245=20292	Dark grey silty clay fill of small pit/posthole [20379]
20379	А	Cut	20163=20315 =20360=20401	20378	Cut for posthole/small pit

			=20402=20403		
			=20404=20064		
20380	Α	Fill	20381	20047=20044	Dark grey silty clay fill of small
				=20245=20292	pit/posthole [20381]
20381	Α	Cut	20163=20315	20380	Oval cut of small pit
			=20360=20401		
			=20402=20403		
20202	^	Fill	=20404=20064	20047 20044	Dealth record frields a conduction
20382	Α	FIII	20383	20047=20044 =20245=20292	Dark brown friable sandy clay
20383	Α	Cut	20163=20315	20382	Irregular cut of pit filled by [20382]
20000	, ,	Cut	=20360=20401	20002	integrial out of pit initial by [20002]
			=20402=20403		
			=20404=20064		
20384	Α	VOID			
20385	Α	VOID			
20386	Α	VOID			
20387	Α	VOID			
20388	Α	Structure	20027	20100=20327	N/S stone wall abutting [20008]
20389	Α	Fill	20475	20464	Grey brown silty clay fill of [20195]
20390	Α	VOID			
20391	Α	VOID			
20392	A	VOID			
20393	A	VOID			
20394	A	VOID VOID			
20395	A	Fill	20245	20265	Drown clay ailt with natches of
20396	А		20345	20365	Brown clay silt with patches of redeposited natural clay
20397	Α	Fill	20398	20047=20044	Dark grey silty clay fill of [20398]
22222			20100 20015	=20245=20292	0 . (1)[5(0)]
20398	Α	Cut	20163=20315 =20360=20401	20397	Cut of NE/SW-aligned ditch
			=20402=20403		
			=20404=20064		
20399	Α	Fill	20400	20047=20044	Dark black sandy clay fill of shallow pit
				=20245=20292	[20400]
20400	Α	Cut	20163=20315	20399	Cut of sub-circular pit
			=20360=20401		
			=20402=20403		
			=20404=20064		
20401	Α	Layer	Natural=20205	20264, 20242,	Dark grey clay patches
				20058=20068,	
				20234, 20188,	
				20186, 20183, 20225, 20178,	
				20197, 20181,	
				20197, 20181, 20193, 20284,	
				20301, 20293,	
				20299=20191,	
				20233, 20019,	
				20408, 20294,	
				20368, 20359,	
				20352, 20377,	
				20379, 20381,	
				20398, 20476,	
				20449, 20405,	
				20406, 20383,	

				20400, 20053,	
				10795? 10794?	
20402	Α	Layer	Natural=20205	20264, 20242,	Dark grey clay patches
		,		20058=20068,	
				20234, 20188,	
				20186, 20183,	
				20225, 20178,	
				20197, 20181,	
				20197, 20181, 20193, 20284,	
				20301, 20293,	
				20299=20191,	
				20233, 20019,	
				20408, 20294,	
				20368, 20359,	
				20352, 20377,	
				20379, 20381,	
				20398, 20476,	
				20449, 20405,	
				20406, 20383,	
				20400, 20053,	
				10795? 10794?	
20403	Α	Lens	Natural=20205	20264, 20242,	Dark grey clay patch with stones
				20058=20068,	
				20234, 20188,	
				20186, 20183,	
				20225, 20178,	
				20197, 20181,	
				20193, 20284,	
				20301, 20293,	
				20299=20191,	
				20233, 20019,	
				20408, 20294,	
				20368, 20359,	
				20352, 20377,	
				20379, 20381,	
				20398, 20476,	
				20449, 20405,	
				20406, 20383,	
				20400, 20053,	
				10795? 10794?	
20404	Α	Layer	Natural=20205	20264, 20242,	Dark black brown silty sandy clay
				20058=20068,	
				20234, 20188,	
				20186, 20183,	
				20225, 20178,	
				20197, 20181,	
				20193, 20284,	
				20301, 20293,	
				20299=20191,	
				20233, 20019,	
				20408, 20294,	
				20368, 20359,	
				20352, 20377,	
				20379, 20381,	
				20398, 20476,	
				20449, 20405,	
				20406, 20383,	
				20400, 20363,	
			<u> </u>	20400, 20000,	

				10795? 10794?	
20405	Α	Cut	20163=20315	20369	Cut of linear ditch/palaeochannel
			=20360=20401		·
			=20402=20403		
			=20404=20064		
20406	Α	Cut	20163=20315	20370	Cut of ditch/palaeochannel
			=20360=20401		·
			=20402=20403		
			=20404=20064		
20407	Α	VOID			
20408	Α	Layer	20163=20315	20273=20322	Dark sandy silt layer
		-5.7 5.	=20360=20401		
			=20402=20403		
			=20404=20064		
20409	Α	VOID	20.0. 2000.		
20410	A	Fill	20412	20302	Dark grey clay fill of well [20195]
20411		Cut	20042=20043	20373	Cut for drain
20411	,,	Out	=20142	20010	out for drain
20412	Α	Fill	20464	20410	Brown clay sand fill of well [20195]
20412		Structure	20450	20001	Red brick wall abutting [20279], west
20413	A	Structure	20430	20001	side of Area A
20414	A	Structure	20351	20001	Brick floor, abutting [20413]
20414	A	Structure	20042=20043	20336	Brick culvert running N/S along western
20415	А	Structure	=20142	20330	side of Area A
20416	^	Churchina	-	20004	
	Α	Structure	20451	20001	Western brick partition
20417	Α	Structure	20452	20001	Eastern brick partition
20418	Α	Structure	20042=20043	20001	Culvert opening
22.112			=20142	22224	l N/O
20419	Α	Structure	20453	20001	N/S wall, cellar
20420	Α	Structure	20454	20001	E/W brick wall, cellar
20421	Α	Structure	20042=20043	20001	Remains of brick floor, cellar
			=20142		
20422	Α	Structure	20455	20001	Small E/W-aligned brick wall, cellar
20423	Α	Cut	20042=20043	20279=20057	Cut for wall [20279]
			=20142		
20424	Α	Structure	20042=20043	20001	Floor surface, cellar floor
			=20142		
20425	Α	Structure	20042=20043	20336	E/W running culvert, west side of Area A
			=20142		
20426	A	Fill	20469	20292	Black clay fill of pit [20427]
20427	Α	Cut	20465	20469	Rectangular cut of pit
20428	Α	Layer	20163=20315	20047=20044	Black organic clay layer
			=20360=20401	=20245=20292	
			=20402=20403		
			=20404=20064		
20429	Α	Structure	20430	20431	Brick layer
20430	Α	Layer	20442	20429=20435	Mid brown yellow loose coarse sand
					levelling layer
20431	Α	Layer	20429=20435	20001	Concrete floor layer
20432	Α	Structure	20457	20001	E/W running brick retaining wall, cellar
20433	Α	Structure	20042=20043	20001	Brick stack/column base, cellar
			=20142		
20434	Α	Structure	20042=20043	20001	Cobbles, cellar
			=20142		
20435	Α	Structure	20430	20431	Brick levelling layer
20436	Α	Structure	20458	20351	N/S brick drain, cellar
20437	Α	VOID			

20438	Α	VOID			1
20439	A	VOID			
20439	A	VOID			
			20470	20047 20044	Dork brown alove silt fill of nit [20470]
20441	Α	Fill	20470	20047=20044 =20245=20292	Dark brown clay silt fill of pit [20470]
20442	Α	Structure	20461	20430	Brick drain running N/S, cellar
20443	Α	VOID			
20444	Α	VOID			
20445	Α	VOID			
20446	Α	Fill	20447	20478	Grey brown firm sandy silt
20447	Α	Fill	20448	20446	Light orange grey friable silty sand
20448	Α	Fill	20367	20447	Dark brown sand
20449	Α	Cut	20163=20315	20487	Cut of deep sub-circular pit
20110	, , , , , , , , , , , , , , , , , , ,	Cut	=20360=20401	20101	Cut of doop out official pit
			=20402=20403		
			=20404=20064		
20450	Α	Cut	20042=20043	20413	Cut of wall [20413]
20430	7	Cut	=20142	20413	Cut of wall [20413]
20451	Α	Cut	20042=20043	20416	Cut of partition wall [20416]
20451	А	Cut	=20142	20416	Cut of partition wall [20416]
00450	Δ.	0.1	=	00447	0 + (- 00 + 17)
20452	Α	Cut	20042=20043	20417	Cut of partition wall [20417]
			=20142		
20453	Α	Cut	20042=20043	20419	Cut of partition wall [20419]
			=20142		
20454	Α	Cut	20042=20043	20420	Cut of wall [20420]
			=20142		
20455	Α	Cut	20042=20043	20422	Cut of wall [20422]
			=20142		
20456	Α	Cut	20042=20043	20433=20278	Cut of brick stack/column base [20443]
			=20142		
20457	Α	Cut	20042=20043	20432	Cut of wall [20432]
			=20142		
20458	Α	Cut	20042=20043	20436=20355	Cut of drain [20436]
			=20142		
20459	Α	VOID			
20460	Α	VOID			
20461	Α	Cut	20042=20043	20442	Cut of drain [20442]
			=20142		
20462	Α	VOID	-20112		
20463	A	VOID			
20463	A	Fill	20389	20412	Dark grey sandy silt fill of [20195]
20464	A		20369	20412	Yellow grey ash layer
		Layer	20414	ZU4Z1	i cilow grey astriayer
20466	A	VOID			
20467	A	VOID			
20468	A	VOID			
20469	Α	Fill	20427	20426	Black clay and ash fill of [20427]
20470	Α	Cut	20350=20347	20441	Pit cut
			=20346		
20471	Α	VOID			
20472	Α	Fill	20481	20345	Dark grey sandy clay fill of [20476]
20473	Α	Structure	20202=20222	20037=20257	E/W-aligned stone structure
			=20087=20161	=20084	
			=20176=20038		
20474	Α	Layer	10795	10790, 20465	Small dump of stones
20475	Α	Fill	20304	20389	Grey silty clay fill of [20195]
20476	Α	Cut	20163=20315	20483	Cut of shallow pit
	••		=20360=20401	_0.00	- 17 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1

			=20402=20403		
			=20404=20064		
20477	Α	Fill	20481	20345	Dark grey sandy clay fill of [20476]
20478	Α	Fill	20446	20245	Mid brown clay silt fill of [20449]
20479	Α	Fill	20273=20322,	20209, 20210,	Orange ash lens
			20088=20249,	20212, 20321,	
			20251, 20254,	20220	
			20252		
20480	Α	Layer	20481	20345	Mid brown clay sand fill of [20476]
20481	Α	Fill	20482	20480=20472	Dark brown sandy clay fill of [20476]
				=20477	
20482	Α	Fill	20483	20481	Dark grey sandy clay fill of [20476]
20483	Α	Fill	20476	20482	Very compact medium grey sandy clay
					fill of [20476]
20484	Α	Fill	20485	20367	Dark brown grey friable silty clay fill of
					[20449]
20485	Α	Fill	20487	20484	Dark brown friable silty sandy soil fill of
					[20449]
20486	Α	Fill	20233	20200	Dark brown grey friable silty clay fill of
					[20195]
20487	Α	Fill	20449	20485	Light blue grey clay fill of [20449]
20488	Α	Fill	20295	20250=20256	Upper fill of ditch [20294]
20489	Α	Cut	20014	20013	Cut for modern gully with fill [20013]
20490	Α	Fill	20029	20001	Red/orange gritty sand fill of pipe trench
					[20029]
20491	Α	Fill	20293	20300	Mid grey clay fill of pit [20293]

Area B

Context	Area	Context Type	Over	Under	Description
30000	В	Concrete surface	30011, 30028, 40001	-	Concrete surface over concrete make-up
30001	В	Layer	30002, 30030, 30031, 30039,	30016, 30042, 30055	Dark brown silt
30002	В	Dump layer	30048 30017	30001	Mixed dark brown and yellow silty sand
30003	В	Layer	30004	30018	Dark yellowish brown sand with organic material
30004	В	Natural	-	30009, 30052, etc	Light yellowish orange sand and gravel
30005	В	Brick culvert = [30043]	30023	30053	East/west-aligned red brick culvert, which turns towards the north = [30043]
30006	В	Layer	30015	30010	Dark greyish brown sandy silt with stones
30007	В	Wall/foundation	30058	30036	North/south-aligned rubble wall with lime mortar bonding
30008	В	Brick wall	30021	30036	North/south-aligned brick wall
30009	В	Layer	30004	30029, 30038	Yellowish brown sandy silt
30010	В	Concrete	30006, 30016,	30011	North/south-aligned concrete
		Foundation	30019, 30046		structure
30011	В	Wall/kerb	30010	30000	North/south-aligned stone structure of granite blocks with mortar bond
30012	В	Fill of pit [30013]	30013	30024	Dark greyish brown organic sandy silt
30013	В	Pit cut	30004	30012	Sub-rectangular pit with near vertical sides
30014	В	Layer	30059	30048	Dark greyish brown organic sandy silt
30015	В	Demolition fill of [30036]	30036	30006	Dark greyish brown organic sandy silt with frequent CBM fragments and stone
30016	В	Brick wall	30001	30010	North/south-aligned brick wall
30017	В	Fill of pit/posthole	30018	30002	Dark greyish brown organic silt
30018	В	Pit/posthole cut	30003	30017	Sub-circular cut with concave sides and rounded base
30019	В	Demolition layer	30022	30010	Black clayey silt with stones and wood
30020	В	Construction fill of [30024]	30024	30023	Dark yellowish brown sand with frequent large stones and CBM fragments
30021	В	Floor	30025	30008	Small stones set in reddish brown sandy mortar
30022	В	Demolition fill of service	30042	30019	Dark brownish grey silt with gravel
30023	В	Construction fill of [30024] /bedding	30020	30005	Dark greyish brown slate with clinker
30024	В	Construction cut	30012	30020, 30060	East/west-aligned linear cut
30025	В	Floor	30035, 30056	30021	Spread of rounded to subangular stones

30026	В	Fill of	30038	30057	Light reddish brown silty clay
		construction or			g,
		demolition cut [30038]			
30027	В	Wall	30047	30044	North/south-aligned drystone rubble wall
30028	В	Brick and mortar surface	30029	30000	Bricks with mid yellow mortar
30029	В	Layer	30009	30028	Dark brownish grey silt
30030	В	Fill of demolition cut [30033]	30033	30001	Dark grey clay silt with stone
30031	В	Fill of pit [30032]	30032	30001	Dark greyish brown organic silt
30032	В	Pit cut	30004	30031	Cut, concave in section
30033	В	Pit or demolition cut	30004	30030	Irregular cut with rounded base
30034	В	Layer	30004	30045	Light orangeish red clay with stones
30035	В	Floor	30037	30025	Spread of subangular to rounded stone
30036	В	Demolition cut	30007, 30008	30015	Sub-rectangular cut
30037	В	Levelling/ make-up	30054	30035	Mid to dark yellowish brown sandy silt with frequent subangular to rounded stone
30038	В	Construction or demolition cut	30009	30026	East/west-aligned linear cut
30039	В	Fill of pit [30045]	30045	30001	Dark grey silty clay
30040	-	VOID	-	-	-
30041	В	Bedding	30044	30054	Dark yellowish brown silty sand
30042	В	Service trench cut	30001	30022	North/south-aligned linear cut
30043	В	Brick culvert = [30005]	30023	30053	East/west-aligned red brick culvert, which turns towards the north = [30005]
30044	В	Levelling/ demolition	30027	30041	Rounded and subangular stones with clay
30045	В	Pit cut	30034	30039	Oval cut with gently sloping sides and irregular base
30046	В	Demolition fill of [30055]	30055	30010	Mixed yellow clay and sand with brick
30047	В	Construction/ demolition deposit	30051	30027	Dark brown organic silt
30048	В	Stone structure	30014	30001	North/south-aligned stone group
30049	В	Construction cut for drain	30050	30051	East/west-aligned linear cut
30050	В	Levelling	30052	30049	Mid orangeish brown sandy silt
30051	В	Drain	30049	30047	North/south-aligned brick drain with slate capping
30052	В	Natural	30004	30050, 30056	Dark yellowish orange sand and gravel
30053	В	Wall remnant	30005, 30060	30058	Group of irregular stones
30054	В	Floor	30041	30037	Stones set in yellowish grey clay
30055	В	Demolition cut	30001	30046	Sub-rectangular pit
30056	В	Brick drain	30052	30025	Roughly east/west-aligned linear brick structure

30057	В	Demolition/ construction deposit	30026	30058	Dark greyish brown silty sand with slate and mortar inclusions
30058	В	Layer	30053, 30057	30007	Dark greyish brown sandy silt
30059	В	Layer (redeposited natural)	40006	30014, 40002	Dark yellowish orange sand and gravel
30060	В	Wall	30024	30053	North/south-aligned rubble wall with clay and mortar bonding

Area C

Context	Area	Context Type	Over	Under	Description
10001	С	Wall (Building 2)	10004 etc		Wall of existing building
10002	С	Wall	10740, 10162	10739	E/W-aligned wall
10003	С	Infill	10002, 10107, etc	10006	Gravel infill associated with modern building
10004	С	Dump layer	10024, 10025,10026	10006	Dark grey clay
10005	С	Dump layer	10015	10035	Dark grey clay with gravel
10006	С	Overburden	10003 etc	Modern structures	Mixed deposit including gravel and rubble
10007	С	Dump/levelling	10172	10021	Orangeish brown silty clay
10008	С	Dump layer	10015	10006	Dark grey clay silt
10009	С	Fill of piling cut	10010	10006	Light reddish brown sand and gravel
10010	С	Construction cut	10016, 10004	10009	Irregular cut through archaeological deposits
10011	С	Pilling fill	10012	10006	Light reddish brown sand and gravel
10012	С	Pilling fill	10024, 10013	10011	Irregular cut through archaeological deposits
10013	С	Fill of pit [10014]	10014	10094, 10012, 10006	Dark grey clay silt
10014	С	Pit cut	10143, 10032	10013	Irregular cut with steep sides and rounded base
10015	С	Dump	10029	10006, 10005	Dark grey clay silt
10016	С	Dump	10027	10006	Dark grey clay silt
10017	С	Construction cut	10020, 10018	10019	Construction cut for Marischal Bar
10018	С	Dump, levelling	10603 = 10604 = 10153	10184, 10253, 10595, etc	Same as [10174]
		Construction fill of			
10019	С	[10017]	10017	10006	Silty clay
10020	С	Levelling deposit	10183, 10184, 10186	10004, 10182	Dark brown silty clay
10021	С	Gully/ditch cut	10007	10022	E/W-aligned linear cut
10022	С	Fill of gully [10021]	10021	10006	Mid greyish brown sandy silt Orangeish brown silty clay with
10023	С	Dump	10024	10004	gravel
10024	С	Dump	10044	10023	Mid brown clay
10025	С	Dump	10037	10004	Light yellow sandy clay
10026	С	Dump	10037	10004	Grey sand and gravel
10027	С	Demolition deposit	10002	10016	Light brown silty clay
10028	С	Dump	10002	10015	Light brown silty clay, contained brick
10029	С	Demolition deposit	10255	10006, 10015	Dark grey clay, T.P. 101
10030	С	Floor	10155, 10142	10033, 10031, 10141	Large stones in sandy lime mortar matrix
10031	С	Levelling deposit	10030	10032	Orange sand
10032	С	Wall remnant	10031	10006	N/S-aligned group of dressed stone
10033	С	Gully cut	10032	10006	Cut with concave sides and flat base
10034	С	Fill of gully [10033]	10033	10006	Dark brown silty sand

10035	С	Dump	10005	10003	Black clay
10036	С	Dump/Lens	10093	10006	Brownish grey clay silt
10037	С	Dump	10389	10006	Grey clay
10038	С	Wall	10050, 10787, etc	10073	Stones surrounded by grey clay
10039	С	Spread	10041	10050, 10052	Green clay
				,	Dark blue waste material,
10040	С	Dump	10041	10041	possibly glass
10041	C	Layer			Black silt
10042	С	Dump	10389	10006	Angular stones and dark brown silty clay, T.P. 210
10043	С	Dump	10049, 10060	10004, 10024	Mid greyish brown clay silt
			10060,	· · · · · · · · · · · · · · · · · · ·	
10044	С	Cobble surface	10043,10075,10056	10024, 10045	Rounded and angular stones
10045	С	Hollow	10044	10024	Linear hollow in surface, maybe drainage
					Linear hollow in surface, maybe
10046	С	Hollow	10044	10024	drainage
10047	С	Drainage structure or small wall	10123 = 10077, 10248, 10535, 10872	10044, 10543	Stone bonded with clay
10047	O	or small wall	10240, 10333, 10072	10044, 10040	E/W-aligned clay-bonded stone
10048	С	Stone structure	10171	10044	wall
10049	С	Drain	10044	10062	Kerb or drain formed of stone
			10052, 10053,	10038, 10056,	
10050	С	Layer, occupation	10054, etc	10235	Mid brown clay
40054	0	Lana duran	40040	10251, 10052,	Mid byggg alay
10051	С	Lens, dump	10248	10050 10360, 10050,	Mid brown clay
10052	С	Layer, occupation	10054, 10055, 10071	10051	Light brown clay
		.,.,,		10050, 10051,	3
10053	С	Lens	10054	10052	Dark brown silty clay
		Layer, within hollow	10066, 11391,	10450, 10267,	
10054	С	[11391]	Natural 10205, 10075,	etc	Black silty clay Circular, steep-sided pit or
10055	С	Pit cut	10153, 10154	10152	Circular, steep-sided pit or soakaway
10056	С	Fill of pit [10055]	10152, 10055	10044	Dark grey silty clay
10000		r iii or pic [rooco]	10102, 10000	10004, 10099,	Dain groy only only
10057	С	Fill of drain [10049]	10061	10232	Sand lens in fill [10062]
		Cut for possible			Sub-circular cut with vertical
10058	С	soakaway	10205	10059	sides and rounded base
10059	С	Fill of cut [10058]	10058	10049	Dark blueish grey silt
10060	С	Cobble surface	10105	10044	Rounded cobbles
10061	С	Fill of drain [10049]	10049	10057, 10062	Sand and grey clay
10062	С	Fill of drain [10049]	10061	10232	Grey clay, contained lens [10057]
10062	_	Lavor accuration	10249 = 10417 =	10410, 10071,	Mixed grey clay with stone and charcoal
10063	С	Layer, occupation Fill of [10114]	10121, 10070, etc 10114	10050, etc	
10064 10065	С	VOID	10114	10006	Rubble
10000	C	עוטע		10415, 10067,	
		Interface layer with		10068, 10121,	
10066	С	natural	Natural	10443, etc	Mid brown sandy clay
	_			10063, 10068,	
10067	С	Layer, occupation	10428	etc	Dark brown silt with sand
10069	_	Laver levelling	10054 10067	10515, 10628,	Mid vellow clay
10068	С	Layer, levelling	10054, 10067	10630	Mid yellow clay

				10050, 10052,	1
				11063, 10070,	
10069	С	Spread	Natural	10071	Light yellow clay, part of [10054]
		Layer, possible		10124, 10071,	
10070	С	dump	10054, 10069	10052, 10050	Light brown clay
10071	С	Layer, dump	10124	10123, 10052	Light brown clay
10072	С	Layer, dump	10053, 10054	10074, 10122	Light brown clay
		Layer, demolition			
10073	С	or dump	10038, 10340, 10348	10114, 10536	Light brown clay with stone
10074	С	Layer, occupation	10053, 10054, 10072	10341	Dark brown clay
				10183, 10184,	
			10603 = 10604 =	10186, 10253,	Mid brown silty clay with yellow
10075	С	Layer, occupation	10153	10595	clay flecks
10076	С	Layer, occupation	10077, 10581, 10738	10004, 10809	Red clay with daub inclusions
40077		Lavar assumation	10573, 10640,	10076, 10738,	Davis avan siltu alau
10077	С	Layer, occupation Construction	10641, 10672	10825	Dark grey silty clay Stone fill packed around
10078	С	deposit	10079	10006	foundation pillar
10070		черозн	10061, 10088,	10000	Touridation piliai
10079	С	Modern pillar base	10090, etc	10078	Cut for concrete pile
10080	С	VOID	,		·
10081	С	Fill of [10263]	10263	10006	Dark grey clay with bricks
10082	С	Fill of [10263]	10263	10006	Dark grey clay
10083	С	Fill of [10263]	10263	10006	
					Black silty clay
10084	С	Fill of [10263]	10263	10006	Black silty clay
10085	С	Fill of [10263]	10263	10006	Black silty clay
10086	С	Fill of [10263]	10263	10006	Black silty clay
10087	С	Fill of [10263]	10263	10006	Black silty clay
10088	С	Fill of [10089]	10089, 10061	10079	Grey silty clay
40000		0, 1.	10090, 10049,	40000	0. 1 . 1/0
10089	С	Stone drain	10057, 10061	10088	Stone drain, N/S-aligned
10090	С	Stone fill of [10049]	10057	10006	Stone fill
10091	С	Layer, demolition	10050, 10052	10006	Mid brown sandy silt
10091	1	or dump	·		•
	С	Spread	10052	10006	Charcoal-rich clay spread
10093	С	Drainage cut	10128	10036	N/S-aligned rectangular cut
10094	С	Fill of sump [10095]	10244, 10095	10006	Dark brown silty clay Stone-lined near vertical sided
10095	С	Cut for sump	10130, 10097	10244	circular cut
10095	С	Spread	10097	10006	Grey clay with brick
10090		Layer, dump or	10097	10000	Grey clay with blick
10097	С	levelling	10098	10096	Grey clay with brick
10098	С	Lens	10273	10097	Orange daub
10099	С	Wall	10245, 11214	10159, 11215	Wall corner
10000		Fill of sump cut	10240, 11214	10100, 11210	vvaii comei
10100	С	[10095]	10754	10006	Black silty clay
		Layer, demolition			, ,
10101	С	or dump	10215, 10605	10217	Brown silty clay with stone
					Grey silty clay with brick and
10102	С	Fill of pit [10103]	10103	10049	daub
10103	С	Pit cut	10104	10049	Small cut, sub-circular
10104	С	Layer, occupation	10601	10049, 10103	Dark grey clay
10105	С	Stone	10106	10060	Spread of stones forming

		spread/surface			surface
10106		Cut for [10105]	10261	10105	Shallow depression for cobble
10106 10107	C	Cut for [10105] Brick floor	10108, 10109	10105 10003	surface Surface formed by bricks
10107	С	Bedding layer	10108, 10109	10107	Sand
10108	С	Cobble surface	10601, 10137	10107, 10108	Rounded and angular stones
10103		Lining of cut	10001, 10137	10107, 10100	Rounded and angular stones
10110	С	[10114] Fill of cut [10118] =	10114	10113	Red gravel and sand
10111	С	[10536]	10119	10117	Dark brown silty clay
10112	С	Fill of cut [10114]	10113, 10117	10116	Mid greyish brown sandy silt
10113	С	Lining of cut [10114]	10110	10112	Crudely-built drystone lining
10111		Cut of drainage or	40404 40070	40004	N/S-aligned gently-sloping cut
10114	С	disturbance	10124, 10073	10064	with irregular base
10115	С	Fill of cut [10116]	10116	10232	Mid yellowish brown sandy silt Heavily truncated, possible
10116	С	Cut	10112	10115	Heavily truncated, possible linear cut
10117	С	Fill of cut [10118] = [10536]	10111	10114	Dark brown silty clay
10118	С	VOID = [10536]			Same as [10536]
40440	0	Fill of cut [10118] =	40440 40500	40444 40447	Vallandah haanna alk
10119	С	[10536] Fill/lining of gully	10118 =10536	10111, 10117	Yellowish brown silt Stones, possibly bonded with
10120	С	[10021]	10021	10022	clay
			10450, 10516,	10063 = 10190 =	
10121	С	Layer, silting	10629, 10631	10191	Dark organic silt
10122	С	VOID = [10006]			Mid to doub brown a raby sit and
10123	С	Layer, occupation	10124, 10071	10125, 10004	Mid to dark brown sandy silt and clay, mixed
10120		Layer, occupation	10124, 10071	10071, 10688,	oldy, mixed
10124	С	Layer, occupation	10053, 10054, 10070	10993	Grey silty clay
10125	С	Layer, occupation	10050	10004	Dark brownish grey clay
				10053, 10054, 10063, 10050,	
10126	С	Layer	10127	etc	Dark brown silt
10127	С	Lens	10126	10126	Lens within [10126] of dark brownish grey organic silt
					Crude rubble structure with
40400		Stone-lined	40454 40000	44040	lenses of clay that may have
10128	С	soakaway Construction	10151, 10232	11343	formed bonding material
10129	С	deposit	10099	10006	Dark grey clayey sand
				10245, 10129,	
10130	С	Fill of pit [10200]	10131	10014	Dark grey clay with bricks
10131	С	Fill of pit [10200]	10200, 10134	10130	Brown clay
10132	С	Pit Fill (lens)	10131	10131	Gritty clay lens in [10131]
10133	С	Pit Fill (lens)	10131	10131	Light brown clay lens in [10131]
10134	С	Layer, dump	10135	10131, 10200	Brown clay silt with ash and charcoal
10135	С	Layer, dump	10136	10134	Brown clay silt
10136	С	Layer, dump	10390, 10396, 10399	10135	Brown clay silt
10137	С	Bedding layer	10138	10109	Sand bedding for cobbles
10138	С	Layer, occupation	Natural	11153	Dark brown silty clay
L		<u> </u>	i		• •

10139	С	Layer, occupation	10053, 10054	10051	Dark grey clay
10140	С	Layer, dump	10149	10049	Black organic clay
				10006, Service	
10141	С	Make-up, levelling	10030	trench fill	Reddish brown sand
	_				Small stones in dark grey silt
10142	С	Floor	10165	10030	matrix
10143	С	Fill of pit [10200]	10146	10014	Dark brown clay silt
10144	С	Lens	10143	10143	Lens of CBM in [10143]
10145	С	Lens	10143	10143	Lens of clay in [10143]
10146	С	Fill of pit [10200]	10200	10143	Dark brown clay silt
10147	С	Cut of gully	10123	10148	N/S-aligned linear cut
10148	С	Fill of gully [10147]	10147	10004	Dark brownish grey clay silt
10149	С	Fill of cut [10536]	10536	10114, 10140	Dark brown silty clay
10150		Fill of soakaway	40400 40000	40000	Drawn alay silk
	С	[10232]	10128, 10203	10093	Brown clay silt
10151	С	VOID = [10232]	40055	40050	1
10152	С	Fill of pit [10055]	10055 10604 = 10598	10056	Light grey clay
10153	С	Dump	=10599 =10599	10075, 10055	Dark reddish brown sandy clay
10154	С	Layer, dump	10077	10153	Light reddish brown silty clay
10104		Stone structure =	10077	10133	Light reddish brown silty clay
10155	С	[10142]	10165	10030	Stone floor
					N/S-aligned mortar-bonded
10156	С	Wall	10169, 10162	10159, 10160	rubble wall
					N/S-aligned mortar-bonded
10157	С	Wall	10162	10158, 10159	rubble wall
10158	С	Floor	10160	10006	Brick floor of cellar associated with [10002]
10130		1 1001	10100	10000	E/W-aligned mortar-bonded
10159	С	Wall	10157	10160	rubble wall
		Stone wall			Possibly element of stairs,
10160	С	structure	10159	10158	mortar-bonded rubble
	_	Construction fill of			
10161	С	cut [10193]	10193	10165	Black silty clay
10162	С	Wall foundation	10279	10002, 10156, 10152	Rubble founds for [10002], etc
10163	С	Demolition deposit	10751	10168	Red sandy silt
10103		Fill of hollow	10751	10100	Neu sandy siit
10164	С	[10168]	10168	10233	Mid brown sandy silt
		Construction fill of			
10165	С	cut [10193]	10161	10155	Grey clay
10166	С	Lens of [10165]	10165	10165	Grey silty clay
10167	С	Lens of [10165]	10165	10165	Brown silty clay
					Shallow hollow disturbed by
10168	С	Shallow cut	10163 = 10234	10164	piling
10169	С	Wall foundation	10170	10156	Foundation for wall [10156]
10170	С	Construction cut	10601	10169	N/S-aligned linear cut
40.4=:	_		10173, 10020 =	40.176	
10171	С	Construction cut	10173, 10595	10172	E/W-aligned linear cut
10172	С	Wall	10171	10007	Clay-bonded E/W-aligned rubble wall
10172	С	Layer, occupation	10171	10182, 10004	Grey clay with CBM
10173		Layer, occupation	10604 = 10603	11225, 10173,	Brownish grey clay with charcoal
10174	С	Layer, occupation	=10153	10595, 10183,	and mortar
	l	<u> </u>		· · · · · ·	<u>i</u>

				10253, etc	
	_		10176, 10236,		
10175	С	Layer, dump	10497, etc	10174, etc	Black clay with charcoal
10176	С	Layer, possible surface	10195 = 10319, etc	10175, 10193, 10604	Light yellowish brown clayey sand
10170		Surrace	10130 = 10313, 0.0	10175, 10193,	Sund
10177	С	Layer, occupation	10195 = 10319, etc	10604	Dark brown sandy clay
10178	С	Wall foundation	10547	10548	Wall of Marischal Bar
					Stones associated with
10179	С	Deposit	10006		evaluation work
10180	С	VOID			
10181	С	Layer, occupation	10186	10182	Light grey clay
10100	С	Cut of animal	10101	10004	Animal diaturbanas in [10195]
10182	C	disturbance Possible stone	10181	10004	Animal disturbance in [10185]
10183	С	structure remnant	10185	10181	Three stones in a group
		Possible stone			
10184	С	structure remnant	10185	10181	Group of stones with green clay
10185	С	Spread, occupation	10410	10253, 10181	Dark brown clay with charcoal
10100		Possible stone	40050	40404	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
10186	С	structure remnant	10253	10181	Wall of rubble in grey clay Rubble drain bonded with clay,
					capped with stones and filled
10187	С	Drain lining	10063, 10190, 10248	10251	with [10251]
					Yellow clay bonding of structure
10188	С	Bonding	10248	10251	[10188]
10189	С	Layer, occupation	10185, 10186	10182	Brownish grey clay silt
10190	С	Layer, occupation	10249	10410	Brownish grey clay silt
10191	С	Lens	10249 = 10417 = 10121	10410	Burnt material within [10190] = [10063]
10191	C	Lens	10121	10410	Greyish brown sandy silt with
10192	С	Layer, dump	10338	10294	clay
10193	С	Construction cut	10236	10161	Near vertical-sided cut, flat base
			10283 = 10284 =		
10194	С	Cut for soakaway	10285	10321	Steep-sided roughly circular cut
10195	С	Fill of soakaway	10321	10226 oto	Clay with stones forming drainage
10195	C	Layer, levelling,	10321	10236, etc 10288, 10628,	dramage
10196	С	possible surface	10054, 10067	10630	Yellow sandy clay
					Sub-rectangular rubble blocks
		Wall foundation =			with mortar forming N/S wall in
10197	С	[10198]	10537	10316	east of site Sub-rectangular rubble blocks
					with mortar forming N/S wall in
10198	С	Wall	10197	10538	east of site
					Sub-rectangular rubble blocks
	_				with mortar forming N/S wall in
10199	С	Wall	10537	10538	east of site
10200	С	Pit cut	10134, 10392 = 10397	10131	Steep-sided roughly circular cut
10201	С	Fill of pit [10200]	10200	10013	Dark brown clay
10202	С	Layer	10498	10200	Slag-rich deposit
		Backfill of			
		soakaway [10151]			
10203	С	= [10232]	10128	10150	Large stones with silty sand

10204	С	Layer, occupation	10237	10211, 10239	Dark reddish brown humic silt
				10214, 10058,	
				10055, 10247,	
10205	С	Layer, dump	10206, 10380, 10482	10238	Sandy silt
10206	С	Layer, occupation	10353, 10354	10205, 10213	Mid greyish brown silty clay
				11170, 10353,	
10207	С	Layer, dump	10208	10354	Dark brown silty clay
	_	Layer, redeposited			
10208	С	natural	10209	10207	Mid greyish brown sandy silt
10209	С	Layer, occupation	10574	10208	Dark greyish brown silt
10210	С	Fill of drain [10211]	10211	10093	Mid greyish brown silt
					May be recut of [10213], N/S-
10211	С	Drain cut	10212, 10204	10210	aligned
		Fill of			
	_	drain/soakaway			Mid greyish brown sandy silt
10212	С	[10213]	10213	10211	with stone
10010		Cut for possible	40000	40040	
10213	С	soakaway	10206	10212	Near vertical sided cut
10214	С	Spread, dump	10205	10204	Dark grey humic silt
40045			40005 40000	10010 10010	Mixed yellow clay and dark
10215	С	Layer, occupation	10605, 10606	10216, 10218	brown silty clay
10216	С	Lens	10215	10218	Black clay with charcoal
10217	С	Animal disturbance	10101, 10218	10006, 10097	Disturbance of layer [10101]
10218	С	Spread	10215	10217	Brown silty clay
10219	С	Lens	10218	10096	Thin spread of black clay
					Brick structure forming circular
10220	С	Brick-lined well	10845	10221	well or drain
					Brick and rubble with silt and
10221	С	Fill of well [10220]	10220	10003	mortar
			10225, 10226,		
10222	С	Bedding layer	10227, 11153	10223	Coarse sand
10223	С	Cobble surface	10222, 10486	10229	Angular and subangular stones
		Construction cut for			
		walls [10225] and			Linear cuts associated with
10224	С	[10226]	10322, 10601	10225, 10226	cellar walls
40005		\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	40004	40000 40000	E/W-aligned rubble built wall
10225	С	Wall E/W	10224	10003, 10022	with sandy mortar N/S-aligned rubble built wall with
10226	С	Wall N/S	10224	10022	sandy mortar
10220		vvaii iv,o	10224	10022	N/S-aligned rubble built wall with
10227	С	Wall N/S	10224	10222	sandy mortar
10228	С	Cobble floor	10222	10003	Stones forming cobble surface
10220		300010 11001	10222	10000	Brick structure forming
10229	С	Brick drain	10223	11242	rectangular vertical drain
	-	Fill of brick drain			<u> </u>
10230	С	[10229]	11242	10003	Light grey silty clay
10231	С	VOID			
		Cut for soakaway			Sub-oval cut with irregular,
10232	С	[10128]	10062, 11370	11281 =10128	steep sides
10233	С	Layer	10164	10044	Dark grey clay silt
		Layer, demolition			Reddish brown silt with brick
10234	С	or dump	10751	10168	and daub
10235	С	Lens	10050	10087	Dark brown sandy silt
10236	С	Layer, dump	10195	10175, 10193	Dark brown silt
10230		Layer, dump	10195	10170, 10180	Daik blown siit

10237	С	Fill of pit [10238]	10238	10204	Dark greyish brown clay silt
10000		Dir. 1	10005	10007	Sub-oval cut with irregular sides
10238	С	Pit cut	10205	10237	and rounded base
10239	С	Layer, occupation	10210	10049	Dark greyish brown sandy silt
10240	С	Lens	10601	11153	Leather-rich deposit of dark brown silty clay
10241	С	VOID = [10601]			Mid brown silty clay
10242	С	VOID			
10243	С	Fill of cut [10114]	10114	10110	Mid brown sandy silt
					Sub-circular drystone structure
10244	С	Sump structure	10095	10783	within soakaway
10245	С	Construction cut	10130	10099, 10129	Irregular, linear cut
10246	С	Fill of cut [10247]	10247	10006	Mid brown sandy silt with gravel
10247	С	Stone hole	10205	10246	Sub-square cut with steep, concave sides and irregular base
				10183, 10253,	
				10357, 10355,	
10248	С	Layer, occupation	10410	etc	Brown gritty silty clay
				10063, 10190,	
10249	С	Layer, occupation	10196, 10267, 10286	10505	Black silty clay
10250	С	VOID = [10554]			
					Light brownish orange silty clay
10251	С	Fill of drain [10187]	10187 = 10188	10189 = 10320	infill of drain
10252	С	VOID			
10253	С	Construction cut	10185	10186	Linear cut for structure [10186]
10254	С	Construction cut	10256	10258	Element of cut [10259]
10255	С	Spread	10256	10015	Dark yellow sand with brick
10256	С	Layer, possibly levelling	10279	11214, 10740	Dark brown silty clay
		Fill of modern		,	
		disturbance			
10257	С	[10365]	10365	10006	Mid yellow sandy silt with stone
		Construction fill of			
10258	С	cut [10259]	10259	10005	Dark grey silt with rubble
10259	С	Construction cut	10256	10258	E/W-aligned linear cut
		Construction fill of			
10260	С	cut [10259]	10259	10005	Dark grey silt with rubble
40004		\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	40000	40400	N/S-aligned rubble wall bonded
10261	С	Wall (disturbed)	10262	10106 10261, 10745,	with clay
10262	С	Fill of cut [10539]	10539	10261, 10743,	Light yellow clay
10202		1 iii 0i cut [10339]	10333	10103	Rectangular cut with vertical
10263	С	Pit cut	10004	10081 = 10082	sides and flat base
					Sub-oval cut, modern
10264	С	Pit cut	10256	10015, 10265	disturbance
10265	С	Fill of pit [10264]	10264	10015	Grey clay
				10187, 10047,	
10266	С	Layer, occupation	10410	10355, 10357	Grey gritty silty clay
				10288, 10515,	Yellowish brown sandy clay with
10267	С	Layer, levelling	10054, 10067	10628, 10630	gravel
40000	_	Lauren e	,	10668, 10189,	Double become 1 29
10268	С	Layer, occupation	Natural	10249, etc	Dark brown clay silt
10269	С	VOID			

					Rubble with silty clay and sandy
10270	С	Fill of well [10271]	10271	10006	mortar, common CBM
10271	С	Well structure	10272	10270	Drystone rubble lining of well
			11121, 20237,		Circular cut with vertical sides
10272	С	Cut for well [10271]	10786, 10788	10271	and flat base
10273	С	Spread	10277, 10278	10098	Light brown clay
10274	С	Fill of [10151] =	10151	10100	Llumia alay with martar
10274	C	[10232] Fill of posthole	10151	10128	Humic clay with mortar
10275	С	[10276]	10276	10536	Dark blueish brown sandy silt
					Sub-circular cut with gently
					sloping sides and a rounded
10276	С	Posthole cut	10554	10275	base
10277	С	Layer, occupation	10294-10304	10273	Brown silt with clay inclusions
10278	С	Layer, occupation	10294-10304	10273	Light brown silt
				10652, 10256, 10280, 10281,	
10279	С	Layer, occupation	11189, 10659, 10709	10200, 10201,	Brown clay silt with stone
10280	С	Layer, occupation	10279	10365	Reddish brown clay silt
10281	С	Spread	10279	10256	Yellow mortar spread
10282	С	Fill of pit [10637]	10637	10256	Orangeish brown silty clay
10283	С	Spread	10287	10194	Light reddish brown silty clay
10284	С	Spread	10287	10194	Light reddish brown silty clay
10285	С	Spread	10287	10194	Greyish brown silty clay
10200		Oprodu	10201	10101	Light reddish brown clay and
10286	С	Dump	10067	10288	gravel redeposited natural
				10283 = 10284	
10287	С	Fill of cut [10505]	10504 =10770	=10285	Grey clay
10288	С	Lens	10196, 10267, 10286, etc	10505	Plack clay
10200	C	Lens	10196, 10267,	10505	Black clay
10289	С	Lens	10286, etc	10505	Dark brown clay with charcoal
10290	С	Fill of cut [10291]	10291	10006	Clay with concrete and rubble
10291	С	cut for piling	10292, 10335	10290	Rectangular cur for piling
		Fill of brick drain	·		
10292	С	[10293]	10293	10291	Light grey mortar with CBM
10293	С	Brick lining of drain	10546	10292	Circular brick structure
10294	С	Lens	10369 - 10372	10277, 10278	Reddish grey sandy clay
10295	С	Lens	10369 - 10372	10277, 10278	Dark grey silty clay
10296	С	Lens	10369 - 10372	10277, 10278	Orange clay
10297	С	Lens	10369 - 10372	10277, 10278	Greyish brown humic clay
10298	С	Lens	10369 - 10372	10277, 10278	Dark grey clay with charcoal
10299	С	Lens	10369 - 10372	10277, 10278	Light grey clay
10300	С	Lens	10369 - 10372	10277, 10278	Reddish brown sandy clay
10301	С	Lens	10369 - 10372	10277, 10278	Greyish brown organic silty clay
10302	С	Lens	10369 - 10372	10277, 10278	Dark grey silty clay
10303	С	Lens	10369 - 10372	10277, 10278	Light grey degraded stone
10304	С	Lens	10369 - 10372	10277, 10278	Light brownish grey silty clay
4000=	_		40004	40000	Stone with sand, associated with
10305	С	Demolition deposit	10601	10003	cellar demolition
10306	С	Layer, occupation	Natural	10003	Mid brownish grey clay
10307	С	Layer, occupation	Natural	10003	Dark brown organic clay
10308	С	Dump	10309	10003	Stone with mortar

					Shallow cut adjacent to
10309	С	Shallow cut	Natural	10308	Marischal Bar
10310	С	Fill of pit [10381]	10381	10006	Dark brown organic silt
10311	С	Floor	10334	10313	Brick floor with mortar bond
					Linear E/W-aligned cut
10312	С	Drain cut	10343	10003	associated with [10095]
10313	С	Floor	10311	10003	Concrete element of cellar floor
10314	С	Drain pipe	10840	10452	Ceramic drain
10315	С	Cobble cellar floor	10601	10003	Single flagstone
	_				N/S-aligned rubble-built east
10316	С	Wall	10537	10538	wall of site
10317	С	Tree root disturbance	10251	10318	Irregular disturbance of [10189]
10317	С	Fill of cut [10317]	10317	10181	Dark brown sandy silt
10316	C	Fill of soakaway	10317	10101	Dark blown sailuy siit
10319	С	[10194]	10321	10236, etc	Mid brown clay with large stones
10320	С	Dump	10251	10181	Grey clay with charcoal
		stone structure in			
10321	С	[10194]	10194	10195 = 10319	Rubble element of soakaway
10322	С	Layer, occupation	Natural	10224, 10486	Black silt clay
					E/W-aligned rubble-built wall,
10323	С	Wall	10537, 10601	10538	part of wall in east of site
10001			10505 10001	40500	E/W-aligned rubble-built wall,
10324	С	Wall	10537, 10601	10538	part of wall in east of site E/W-aligned rubble-built wall,
10325	С	Wall	10537, 10601	10538	E/W-aligned rubble-built wall, part of wall in east of site
10326	С	Lens	10369 - 10372	10277, 10278	Greyish brown organic clay
10327	С	Lens	10369 - 10372	10277, 10278	Black organic clay
10327	С	Lens	10369 - 10372	10277, 10278	Greyish brown organic clay
10320	С	Lens	10369 - 10372	10277, 10278	Greyish black clay
10329	С	Lens	10369 - 10372	10277, 10278	Greyish brown organic clay
10330	С	Lens	10369 - 10372	10277, 10278	Grey organic silt
10331	C	Layer, demolition	10309 - 10372	10277, 10276	Mixed yellow sand and orange
10332	С	or dump	10074	10073	clay with daub and charcoal
10333	С	Layer, dump	10363, 10453	10337	Spread of clay with daub
10334	С	Cobble cellar floor	10345	10311	Irregular cobble surface
10001		Upper fill of drain	10010	10011	megalar cessie carrace
10335	С	[10337]	10336	10291	Brown silty clay
		Lower fill of drain			
10336	С	[10337]	10337	10335	Large irregular stones with silt
10337	С	Cut for drain	10333	10336	E/W-aligned linear cut
10338	С	Layer, dump	10206	10192	Mixed grey and yellow clay
10339	С	VOID			
		Fill of posthole			
10340	С	[10341]	10341	10073	Grey clay silt
10341	С	Posthole cut	10074	10340	Oval cut
10342	С	Cobble surface	10391	10546	Irregular spread of stones
10242		Layer, modern	40020	40242	Dork grov goods alos
10343	С	disturbance Interface layer with	10838	10312	Dark grey sandy clay
10344	С	natural	Natural	10381	Reddish brown clay silt
10345	С	Dump	10601	10334	Mid red silty clay
10346	С	VOID	10001	10001	
		. 3.5		1	

10347	С	Layer, occupation	10601	10375	Black clay
10348	С	Fill of posthole [10349]	10349	10073	Green clay silt
10349	С	Posthole cut	10074	10348	Circular cut
10350	С	Fill of cut [10385]	10385	10174	Mid brown clay with charcoal
10351	С	Spread, levelling	10175	10174	Light brown gravel and clay
		oprodu, ioroming	10195, 10556,		gg.a.e.a.a
10352	С	Lens	10559, etc	10175	Brown clay
10353	С	Spread	10207	10206	Yellow clay
10354	С	Dump	10207	10206	Orange clay
10355	С	Pit cut	10248	10356	Very shallow circular cut
					Mixed red and black sandy silt
10356	С	Fill of pit [10355]	10355	10189	and clay
10357	С	Pit cut	10248	10361	Shallow oval cut
40050		Possible drainage	40000	40000	
10358	С	cut	10360	10362	Linear drainage cut
10359	С	VOID	10050	10050	
10360	С	Layer	10050	10358	Brown silty clay
10361	С	Fill of pit [10357]	10357	10189	Light brown sandy clay
10362	С	Layer	10358	10074	Brown silty clay
10363	С	Fill of posthole [10364]	10364	10333	Dark grey clay
10303	C	[10304]	10304	10333	Oval cut with vertical sides and
10364	С	Posthole cut	10367	10363	flat base
					Sub-rectangular, vertical-sided
10365	С	Cut for pile	10280	10257	cut
				10183, 10253,	Light grey clay lens of larger
10366	С	Lens	10175	10595, etc	layer
10367	С	Layer, levelling	10368, 10406	10364	Gritty clay deposit
10368	С	Fill of pit [10388]	10388	10367	Mid grey gritty clay
10369	С	Lens	10373 = 10279	10326 - 10331, 10294- 10304	Dark brown/black humic silt
10000		LCIIO	10070 = 10273	10326 - 10331,	Bark Brown/Black Harrie Sitt
10370	С	Lens	10373 = 10279	10294- 10304	Grey sandy clay
				10326 - 10331,	
10371	С	Spread	10373 = 10279	10294- 10304	Dark brown/black humic clay
				10326 - 10331,	
10372	С	Lens	10373 = 10279	10294- 10304	Dark grey sandy clay
10373	С	Lens	10659, 10709	10369, 10371	Grey clay
10374	С	Fill of pit [10460]	10461	10005	Grey sandy clay
10375	С	Stone	10347, 11153	10003	Dressed stone, possible wall remnant
10375	С	Demolition deposit	10347, 11153	10003	Loose stone tumble
10376	С	VOID = [11064]	10047, 11100	10004	LOUSE STONE TUNDLE
10377	С	Disturbed deposit	10256	10005	Modern disturbance around pile
10378	С	Spread, dump	10389	10602	Iron slag deposit
103/9	C	opieau, uuiiip	10309	10002	N/S-aligned rubble wall with
10380	С	Wall	11171	10205	yellow clay bond
10381	С	Pit cut	10344	10310	Circular cut
	-				E/W-aligned rubble wall with
10382	С	Stone feature	11170	11171	yellow clay bond
					Rubble, possibly related to
10383	С	Stone feature	10063	10248	[10421]

10384	С	Fill of [10383]	10063	10248	Clay associated with [10383]
10385	С	Hollow or pit cut	10175	10350	Sub-oval shallow cut
10386	С	Fill of posthole [10387]	10387	10004	Clay silt with daub
10387	С	Posthole cut	10074	10386	Round cut with near vertical sides
10388	С	Pit cut	10412	10368	Sub-circular cut with gently sloping sides and rounded base
10389	С	Layer, occupation	11140, 10578	10379	Black clay
10390	С	Spread	10504	10136	Orange clay silt
10391	С	Dump	10403, 10404	10342	Orange clay
10392	С	Layer	10498	10200	Grey ashy clay with slag
10393	С	Layer, dump	10498, 10563	10396	Black clay
10394	С	Spread	10498	10200	Dark grey clay
10395	С	Lens	10393	10200	Grey ashy clay
10396	С	Spread	10563	10136	Mixed burnt clay and charcoal
10397	С	Spread	10498	10200	Black silty clay
10398	С	Layer, dump	10504	10393	Dark grey silt
10399	С	Lens	10584	10136	Pink clay
10400	С	Layer, dump	10240	10440, 10006	Light grey mortar with stone
10400	C	Layer, dump	10240	10440, 10000	Light yellow gritty sand, lens of
10401	С	Lens	10240	10601	[10601]
				1000	N/S-aligned rubble wall with
10402	С	Wall	10715, 10724	10736	sandy mortar, spur runs E/W
					Rubble surface with occasional
10403	С	Stone structure	10405	10391	brick fragments
10404	С	Spread, occupation	10492	10391	Dark grey sandy clay
10405	С	Spread, dump	10389	10403	Dark grey clay with charcoal
10406	С	Fill of Pit [10407]	10407	10367	Mid grey silty clay
10407	С	Pit cut	10412	10406	Sub-square pit with gently sloping sides and flat base
10407		T It out	10412	10400	Dark brown organic clay,
10408	С	Spread	10601	10006	possibly same as [11153] Dark brown organic clay,
10409	С	Spread	10601	10006	possibly same as [11153]
10410	С	Lens, dump	10063	10248	Orangeish brown sandy clay
10411	С	Spread	10571	10637	Mid brown sandy silt
10412	С	Layer, levelling	10465	10388, 10407	Brown clay silt
		Modern	<u> </u>	,	Irregular rectangular cut caused
10413	С	disturbance	10006	10414	by evaluation
		Fill of disturbance			
10414	С	[10413]	10413		Mixed clay, brick and rubble
10415	С	Pit cut	10053	10523	Oval cut with vertical sides and rounded base
10416	С	Layer, occupation	10428, 11016	10196 = 10450	Mid greyish brown clay silt
		-	10196, 10450,	10063 = 10190 =	
10417	С	Layer, occupation	10516, etc	10191	Brownish grey silty clay
10418	С	Fill of cut [11015]	11016	10421, 10426	Upper element of fill [11016]
10419	С	Layer, occupation	10416	10450	Brownish grey clay silt
10420	С	Lens	10075	10075	Black sandy silt lens
		Soakaway			
10421	С	structure	10423	10063	Cobbles set in grey clay
10422	С	VOID = [10421]			Bonding for soakaway [10421]

10423						Rectangular cut with vertical
10424	10423	С	Cut for soakaway	10418	11215, 10421	_
10425						Brownish black sandy silt with
10426	10424			10429	10428	charcoal
10426	10425	С				
10427			1			
10428				10423	10063	Cobbles set in grey clay
10429		_				
10430						T
10431 C Spread, dump 10066 10175 Silty sand Lens within fill [10432] of greyish 10432 C Fill of pit [10415] 10429 10428 Dark grey and black clay silt Lens within fill [10432] of greyish 10433 C Lens 10429 10428 Dark grey and black clay silt Lens within fill [10432] of greyish 10436 C Fill of pit [10415] 10523 10520, 10521 Dark grey clay silt Lens within fill [10432] of greyish 10435 C VOID University VOID Univers	10429		Fill of pit [10415]	10430, etc	10416, 10419	,
10431	10430	С	Fill of pit [10415]	10520	10429	2 2
10432	10101			40000	40475	,
10433						·
10433 C Lens 10429 10428 black sandy slit and charcoal	10432	С	Fill of pit [10415]	10429	10428	
10434	10422		Long	10420	10420	
10435 C VOID C Layer, occupation 10458 10209 C Layer, occupation 10458 10209 C Layer, occupation 10438 C Layer, occupation 10438 Silt 10438 Silt 10439 C Interface layer with natural Natural 10439 Dark organic gritty clay 10439 C Interface layer with natural Natural 10003 Stones overlying natural 10440 C Lens 10240, 10400 10003 Yellow sand 10441 C Layer, occupation 10066 10175 Dark brown clay 11130, 11144, Yellowish red clayey sand with 10442 C Layer, levelling 10066 10175 Brownish grey clay silt 10443 C Layer, occupation 10066 10175 Brownish grey clay silt 10444 C Layer, levelling 10066 10175 Light brown clay and gravel 10445 C Fill of drain [10487] 10488 10236 Black clay silt Light brown sandy clay and gravel Layer, levelling 10066 10175 Light brown sandy clay and gravel Layer, levelling 10066 10175 Light brown clay silt and gravel Layer, levelling 10066 10175 Light brown clay silt and gravel Layer, levelling 10066 10175 Light brown clay silt and gravel 10448 C Lans 10066 10175 Light brown clay silt and gravel 10448 C Lens 10066 10175 Light brown clay silt and gravel 10448 C Lens 10066 10175 Light brown clay silt and gravel 10449 C VOID 10450 C Layer, levelling 10054, 10067 10630 Light red clay sand 10451 C Layer Natural 10123 Black clay silt lens within 10452 C Fill of drain cut 10314, 10840 10003 Dark reddish brown clay 10454 C VOID 10465 10333 Dark grey silty clay with stones 10455 C VOID 10465 C VOID 10456 C VOID 10457 C Layer, occupation 10601 10536 Black clay silt with stones 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones 10450 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones 10450 Yellow sandy silt with stones 10450 Yellow sandy silt with						· · · · · · · · · · · · · · · · · · ·
10436 C				10523	10520, 10521	Dark grey clay slit
10436 C	10435	Ü	טוטע			Gravel rich brownish area sile
10437 C Layer, occupation 10438 Dark reddish brown organic clay silt	10/136	C	Layer occupation	10458	10200	
10437 C Layer, occupation 10438 silt	10430		Layer, occupation	10430	10209	3
Interface layer with natural 10439 Dark organic gritty clay	10437	С	Layer, occupation	10438		
10439 C Interface layer with natural Natural 10003 Stones overlying natural 10440 C Lens 10240, 10400 10003 Yellow sand Yellow sand 10441 C Layer, occupation 10066 10175 Dark brown clay 11130, 11144, Yellowish red clayey sand with gravel 11218 gravel 11248 gravel 10443 C Layer, occupation 10066 10175 Brownish grey clay silt 10444 C Layer, levelling 10066 10175 Light brown clay and gravel 10445 C Fill of drain [10487] 10488 10236 Black clay silt Light brown sandy clay and gravel 10446 C Layer, levelling 10066 10175 Light brown sandy clay and gravel Layer, levelling 10066 10175 Light brown clay silt and gravel Black clay silt lens within 10448 C Lens 10066 10175 Light brown clay silt and gravel Black clay silt lens within 10449 C VOID 10515, 10628, 10630 Light red clay sand 10450 C Layer, levelling 10054, 10067 10630 Light red clay sand 10452 C Layer Natural 10123 Black silty clay Fill of drain cut Layer, demolition 10314, 10840 10003 Dark reddish brown clay Layer, demolition 10465 C VOID 10455 C VOID 10456 C VOID 10456 C VOID 10457 C Layer, occupation 10601 10536 Black clay silt with stones 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones 10456 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones 10456 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones 10456 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones 10456 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones 10456 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones 10456 C Spread, levelling 10466 Total sand stored sand stored sand stored sand stored sand stored sand stored sa						
10439 C	10438	С	natural	Natural	10439	Dark organic gritty clay
10440			Interface layer with			
10441 C	10439	С	natural	Natural	10003	Stones overlying natural
10442	10440	С	Lens	10240, 10400	10003	Yellow sand
10442	10441	С	Layer, occupation	10066		_
10443					· ·	
10444 C						-
10445 C Fill of drain [10487] 10488 10236 Black clay sitt						· · · ·
10446 C	10444		 		10175	Light brown clay and gravel
10446	10445	С	Fill of drain [10487]	10488	10236	-
10447	10110			40000	40475	1 -
10447	10446	C	, ,	10066	10175	gravel
10448	10447	C		10066	10175	Light brown clay silt and gravel
10448 C Lens 10066 10175 [10236] 10449 C VOID 10515, 10628, Light red clay sand 10450 C Layer, levelling 10054, 10067 10630 Light red clay sand 10451 C Layer Natural 10123 Black silty clay 10452 C [10840] 10314, 10840 10003 Dark reddish brown clay 10453 C or dump 10465 10333 Dark grey silty clay with stones 10454 C VOID VOID VOID 10456 C VOID Black clay silt 10457 C Layer, occupation 10601 10536 Black clay silt with stones 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones	10447		dump	10000	10173	
10449 C VOID 10515, 10628, 10630 Light red clay sand 10450 C Layer, levelling 10054, 10067 10630 Light red clay sand 10451 C Layer Natural 10123 Black silty clay 10452 C [10840] 10314, 10840 10003 Dark reddish brown clay 10453 C or dump 10465 10333 Dark grey silty clay with stones 10454 C VOID VOID VOID 10455 C VOID VOID 10457 C Layer, occupation 10601 10536 Black clay silt 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones	10448	С	Lens	10066	10175	,
10450 C Layer, levelling 10054, 10067 10630 Light red clay sand 10451 C Layer Natural 10123 Black silty clay 10452 C [10840] 10314, 10840 10003 Dark reddish brown clay Layer, demolition 10453 C or dump 10465 10333 Dark grey silty clay with stones 10454 C VOID VOID Dark grey silty clay with stones 10456 C VOID Dark grey silty clay with stones 10457 C Layer, occupation 10601 10536 Black clay silt 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones			+	-		
10450 C Layer, levelling 10054, 10067 10630 Light red clay sand 10451 C Layer Natural 10123 Black silty clay 10452 C [10840] 10314, 10840 10003 Dark reddish brown clay 10453 C or dump 10465 10333 Dark grey silty clay with stones 10454 C VOID VOID VOID 10456 C VOID Black clay silt 10457 C Layer, occupation 10601 10536 Black clay silt with stones 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones			-		10515, 10628,	
Till of drain cut 10452 C [10840] 10314, 10840 10003 Dark reddish brown clay	10450	С	Layer, levelling	10054, 10067		Light red clay sand
10452 C [10840] 10314, 10840 10003 Dark reddish brown clay 10453 C or dump 10465 10333 Dark grey silty clay with stones 10454 C VOID VOID 10455 C VOID VOID 10456 C VOID Black clay silt 10457 C Layer, occupation 10601 10536 Black clay silt 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones	10451	С	Layer	Natural	10123	Black silty clay
Layer, demolition or dump			•			
10453 C or dump 10465 10333 Dark grey silty clay with stones 10454 C VOID VOID 10455 C VOID VOID 10456 C VOID Black clay silt 10457 C Layer, occupation 10601 10536 Black clay silt 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones	10452	С		10314, 10840	10003	Dark reddish brown clay
10454 C VOID 10455 C VOID 10456 C VOID 10457 C Layer, occupation 10601 10536 Black clay silt 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones			• •			
10455 C VOID 10456 C VOID 10457 C Layer, occupation 10601 10536 Black clay silt 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones			· · · · · · · · · · · · · · · · · · ·	10465	10333	Dark grey silty clay with stones
10456 C VOID 10457 C Layer, occupation 10601 10536 Black clay silt 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones	10454	С				
10457 C Layer, occupation 10601 10536 Black clay silt 10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones	10455	С	VOID			
10458 C Spread, levelling 10463, 10490 10436 Yellow sandy silt with stones	10456	С	VOID			
	10457	С	Layer, occupation	10601	10536	Black clay silt
10459 C VOID = [10601] Black clay	10458	С	Spread, levelling	10463, 10490	10436	Yellow sandy silt with stones
	10459	С	VOID = [10601]			Black clay

					Rectangular cut with vertical
10460	С	Pit cut	10570	10461	sides and flat base
10461	С	Fill of cut [10460]	10460	10374	Grey sand with stones and brick
			11269, 11167,	11267, 11268,	
10462	С	Layer, occupation	11271, 11274	11272, 11270	Black clay soil, same as [11153]
10463	С	Layer	11153, 10799, 10574	10458, 10564	Dark brown silty clay
10464	С	Dump fill	11003	11153	Dark brown clay, equals [11002]
10465	С	Layer, levelling	10494, 10607	10412	Mid greyish brown clay
10466	С	VOID			
					Dark brown silt with lenses of
10467	С	Layer	10529	10601	clay and sand, part of [10601]
40400	0	Linear construction	40570 40470	40477	NAME of the state
10468	С	cut	10572, 10478	10477	W/E-aligned shallow linear cut
10469	С	Layer, occupation	Natural	10006	Dark brownish grey silty clay Red brick bonded with mortar
10470	С	Fill of cut [10468]	10477	10004	E/W-aligned remnant structure
10470	С		10528	10601	
10471	C	Spread, dump Spread, dump	10528	10601	Brown sandy silt Black silt
10473	С	Fill of pit [10527]	10529	10601	Orange clay
10474	С	Layer, dump Construction cut for	Natural	10475	Dark greyish brown clay silt
10475	С	wall [10476]	10474 = 10601	10476	N/S-aligned shallow linear cut
10170		wan [10170]	1017 1 = 10001	10170	N/S-aligned rubble wall with clay
10476	С	Stone wall	10475	10006	bond
10477	С	Fill of cut [10468]	10468	10470	Dark brown clay silt
10478	С	Layer, occupation	10601	10468, 10572	Black clay silt
10479	С	Fill of pit [10527]	10544	10534	Dark brown sandy silt
10480	С	Layer, occupation	10601	10468	Black clay silt
10481	С	Spread, dump	10528	10601	Dark brown humic clay
10482	С	Layer, occupation	10609	10205	Greyish yellow clay
10.102		Zayor, occupation	10000	10200	Mid brown clay silt, lens of
10483	С	Lens	10485	10003	[10601]
10484	С	Lens	Natural	10485	Light brown silt, lens of [10601]
					Dark brown silty clay, lens of
10485	С	Lens	10484	10485	[10601]
		Dump, possibly			
40400	0	construction or	40000	40000	Cray along and blook ailty along
10486	С	demolition Cut for stone-lined	10322	10223 10488, 10608,	Grey clay and black silty clay
10487	С	drain [10488]	10613	10488, 10608,	N/S-aligned linear cut
10101		didiii [10 100]	10010	100.12	Two lines of stone forming
10488	С	Stone structure	10487, 10066	10445	edges of drain
10489	С	Dump	10066	10175	Lens of [10236]
					Dark brown organic silt with
10490	С	Dump fill of [10564]	10564	10458	mixed CBM
				10187, 10047,	Yellow clay and slag within
10491	С	Lens	10410	10355, 10357	[10248]
10400	0	Carood duma	10200	10404	Dark brown organic clay silt with
10492	С	Spread, dump Cobble layer or	10389	10404	CBM and charcoal
10493	С	surface, cellar floor	10437	10003	Stones with gravel
10494	С	Clay floor or layer	10508, 10677, 10634	10465	Yellowish grey sandy clay
10495	С	VOID	.5555, 15577, 15554	10 100	. Shomen grey during day
10496	С	Lens			Yellow clay lens of [10463]
10430	U	Lello			Tellow clay letts of [10403]

10497	С	Lens	10066	10175	Mid brown clay lens of [10236]
10498	С	VOID = [10480]			
10499	С	Lens	10066	10175	Dark grey clay lens of [10236]
					Light brown sand and gravel
10500	С	Lens	10066	10175	lens of [10236]
					Light brown sand and gravel
10501	С	Lens	10066	10175	lens of [10236]
10502	С	Lens	10066	10175	Light brown sand lens of [10236]
					Mid brown sandy clay lens of
10503	С	Lens	10066	10175	[10236]
10501			10631, 10629,	40505	5
10504	С	Layer, occupation	10645, 10644, 10663	10505	Dark brownish grey silt
10505	С	Cut of pit under soakaway [10194]	10504, 10288, etc	10287, etc	Sub-circular pit with very steep sides and flat base
	С	Lens		10175	Brown clay silt lens of [10236]
10506	C	Lens	10066	10175	Ash with charcoal and daub lens
10507	С	Lens	10066	10175	of [10236]
10508	С	Lens	10510, 10567	10494	Mid brown silt lens of [10677]
10000		Long	10010, 10001	10404	Mid brown sandy silt lens of
10509	С	Lens	10567		[10677]
10510	С	Natural disturbance	10568	10508	Dark brown humic silt
					Mid brown sandy clay silt lens of
10511	С	Lens	10066	10175	[10236]
10512	С	Lens	10066	10175	Light brown sand lens of [10236]
10513	С	Clay floor	10514	10006	Yellow clay with silt
		,			E/W-aligned linear rubble wall,
10514	С	Wall	10704	10513	one course visible
					Sub-circular cut with steeply
10515	С	Pit cut	10066	10516, 10784	sloping sides
10516	С	Fill of pit [10515]	10515	10249	Black clay silt
	_				Oval cut with vertical sides and
10517	С	Pit cut	10053	11097	rounded base
10518	С	Fill of pit [10517]	10698	10153 = 10603	Grey clay silt
10519	С	VOID			
10520	С	Fill of pit [10415]	10434 = 10522	10430 = 10759	Brownish grey clay silt
10521	С	Fill of pit [10415]	10434 = 10522	10430 = 10759	Humic sandy silt
10522	С	Fill of pit [10415]	10523	10520 = 10521	Blueish grey sandy clay
					Brownish grey silty sand with
10523	С	Fill of pit [10415]	10415	10522	gravel
10524	С	Pit cut	10551	11336, 10262	Sub-circular cut, recut of [10541]
40505	_	Ditarri	40077	40500	Circular cut with steep sides,
10525	С	Pit cut	10877	10530	truncated by [10997]
10526	С	Fill of pit [10525]	10880	10997	Brown sandy silt
10527	С	Pit cut	10998	10562 = 10582	Irregular cut with near vertical sides and flat base
10528	С	Fill of pit [10527]	10534	10531, 10472	Mid greyish brown silty sand
10529	С	Fill of pit [10527]	10531	10473	Orange sand
10530	С	Fill of pit [10525]	10525	10995	Blueish grey sandy clay
10531	С	Fill of pit [10527]	10528	10529	Dark brown silt with gravel
10522	_	Stone well	10522	10172	N/S-aligned group of stones with
10532	С	Stone wall Construction cut for	10533	10173	clay bond
10533	С	[10532]	10174 = 10075	10532	Shallow N/S-aligned linear cut
.0000		[[[[]]	1017 = 10070	10002	Shallow 14,5 aligned linear out

10534	С	Fill of pit [10527]	10479	10528	Mid grey brown sand
40505		1	10603 = 10604 =	10184, 10253,	
10535	С	Layer, occupation	10153	10595, etc	0 (10110)
10536	С	Drain cut [10118]	10073, 10275	10149	Same as [10118]
10537	С	Construction cut for wall [10316]	10601	10316	N/S-aligned linear cut
10538	С	Construction fill of [10537]	10316	10003	Dark brown sandy silt with rubble
10539	С	Recut of pit [10541]	10551	11336, 10262	Sub-circular cut, recut of [10541]
10540	С	Fill of pit cut	10887	10173 = 10189	Light grey silty clay with stone
10541	С	Pit cut	10174 = 10075	10551	Sub-circular cut with steep sides and flat base
10542	С	Fill of pit cut	10990	10887	Clay with daub
10072	0	Possible posthole	10047, 10174 =	10173	Ciay with dadb
10543	С	cut	10075	10.70	Circular cut, may be a void
10544	С	Fill of pit [10527]	10545	10479	Dark greyish brown silt
10545	С	Fill of pit [10527]	10562	10544	Reddish brown clay with sand
		Construction cut for			Irregular cut with steep rounded
10546	С	structure [10293]	20237	10293	sides and flat base
	_	Construction cut for			
10547	С	Marischal Bar wall	10004	10178	E/W-aligned linear cut
10548	С	Fill of cut [10547]	10178	10006	Mixed clay and rubble
		Construction cut for Marischal Bar wall			
10549	С	buttress	10004	10178, 10550	E/W-aligned linear cut
10550	С	Fill of cut [10549]	10549		Modern fill, silty clay with brick
10551	С	Fill of pit [10541]	10541	10539	Greyish brown silty clay
10001		1 m or pic [100 11]	10011	10000	Thirty-five stake holes present
10552	С	Ctake group	10562	10003	over pit fill [10562], may be cut through upper fills
10332		Stake group	10302	10003	Mid to dark brown sandy silt and
10553	С	Layer, occupation	10574	10554	clay, mixed
10554	С	Layer, occupation	10553	10276	Grey silty clay
		, , ,			N/S-aligned linear cut with
10555	С	Cut of drain	11159	10557 = 11190	concave sides and flat base
10556	С	Fill of drain [10555]	11158	11157	Mid greyish brown sandy silt
10557	С	Fill of drain [10555]	10555	11158	Dark greyish brown clay silt
10558	С	Drain cut	10066	10559	Shallow, N/S-aligned linear cut
10559	С	Fill of cut [10558]	10559	10236	Greyish brown silt
10560	С	VOID			
10561	С	VOID			
10562	С	Fill of pit [10527]	10527	10552, 10545	Clayey sand natural lining of pit
10563	С	Spread, levelling	10504	10396	Yellowish orange sand
10564	С	Pit cut	10463	10490	Shallow irregular cut
10565	С	VOID			
10566	С	Fill of pit [10527]	10528	10601	Green clay
					Light brown sandy silt, lens of
10567	С	Lens	10676, 10678, 10680	10508, 10509	[10677]
10569	_	Long	10675, 10681,	10508, 10509,	Mid brown conducilt
10568	С	Lens	10682, 10625	10510	Mid brown sandy silt
10569	С	VOID			

10570	С	Layer, disturbance	10279	10460, 10374	Medium brown clayey sand
10571	С	Layer, occupation	10279	10411	Dark reddish brown sandy clay
10572	С	Spread, levelling	10478	10468	Reddish green gravel with clay
10072		Layer, dump or	10470	10400	redustrigitetti graver with clay
10573	С	levelling	10646	10077	Dark grey clay with charcoal
		J		10463, 10553,	
10574	С	Layer, occupation	10601	10799	Dark brown humic silty clay
					Tree root disturbance within
10575	С	Disturbed deposit			[10463]
10576	С	Fill of pit [10527]	10552, 10562	10544	Reddish brown clay with sand
10577	С	Spread, dump	10578	10602	Black clay with charcoal
10578	С	Spread, dump	10579	10577	Black clay with charcoal
10579	С	Spread, dump	10655, 11163	10578	Dark brown clay with charcoal
10580	С	VOID = [10514]			
10581	С	Spread	10077	10076	Reddish yellow clay
10582	С	Fill of pit [10527]	10527	10552	Clayey sand natural lining of pit
		Spread, levelling or			
10583	С	dump	10655	20114	Dark brown clay with charcoal
					Dark greyish brown clay with
10584	С	Spread, dump	10504	10399	daub
10505	С	Bonding for	10507	10006	Dork grov alov silt
10585	C	structure [10261] Fill of pit [10539],	10587	10006	Dark grey clay silt
10586	С	bonding material	10587	10006	Grey clay with daub
10000		Clay fill associated	10001	10000	Croy clay min dads
10587	С	with [10261]	10588	10586	Dark brown clay within [10261]
		Clay fill associated			
10588	С	with [10261]	10589	10587	Light brown clay
		Clay fill associated			
10589	С	with [10261]	10590, 10591	10588	Dark brown clay within [10261]
10590	С	Clay fill associated with [10261]	10589	10589	Pink clay lens of [10589]
10390		Clay fill associated	10309	10309	Yellowish grey clay within
10591	С	with [10261]	10592	10589	[10261]
		Clay fill associated			Light brown clay associated with
10592	С	with [10261]	10539, 10593	10591	[10261]
		Clay fill associated			Light brown clay associated with
10593	С	with [10261]	10539	10592	[10261]
40504			10171	10171	Light brownish yellow clay
10594	С	Spread, surface	10174	10171	element of surface
10595	С	Cobble surface	10174	10171	Cobbles set in [10596] forming a surface
10000		CODDIC Surface	10174	10171	Light brownish yellow clay
10596	С	Spread, surface	10174	10171	element of surface
		•			Cobbles set in [10596] forming a
10597	С	Cobble surface	10174	10171	surface
					Black clay with yellow clay
10598	С	Lens	10442, 10445, etc	10603	mottling
40500		Lana	40440 40445 1	40000	Light brown sandy clay with
10599	С	Lens	10442, 10445, etc	10603	charcoal
10600	С	Fill of pile cut	11045, 10504	10006	Gravel with clay inclusions, contained modern brick
10000		i iii oi piio out	110-10, 1000-1	11153, 11415,	Somalica modelli bilok
10601	С	Layer, occupation	10862	etc	Dark brown silty clay
10602	С	Stone group	10379	20114	Small group of stones
		J I	= = =	1	J 1 2 2 2 2 2 2

			10442, 11283,	10174 = 10075,	
10603	С	Layer, occupation	11191, etc	etc	Reddish brown silt
			10442, 11283,	10174 = 10075,	
10604	С	Layer, occupation	11191, etc	etc	Dark brown organic clay silt
10605	0	Fill of pit [40649]	10648	10215	Light orange sand and gravel, possible mortar
	С	Fill of pit [10648]		10215	·
10606	С	Fill of pit [10651] Spread, possible	10651	10215	Grey clay
10607	С	surface or levelling	10634	10465	Yellowish grey sandy clay
10608	С	Fill of drain [10487]	10488	10236	Dark brownish grey clay silt
		Stone structure,			_ contact times groy only con
10609	С	possibly surface	11024	10482	Irregular stone setting
10610	С	Lens	10573, 10640, etc	10738	Yellow clay lens of [10077]
10611	С	Lens	10573, 10640, etc	10738	Yellow clay lens of [10077]
10612	С	Layer, dump	10066	10175	Brown clay and gravel
10613	С	Layer	Natural	10487	Light brown sandy clay
10614	С	VOID			
10615	С	VOID			
10616	С	VOID			
10617	С	VOID			
10618	С	VOID			
10619	С	VOID			
10620	С	VOID			
10621	С	VOID			
10622	С	VOID			
10623	С	VOID			
		Stake and wattle			
10624	С	line	10801	10824	Nine stakes with wattle
40005	•				Mid brown gritty sand lens of
10625	С	Lens	40077	10510	[10677]
10626	С	Spread, dump	10677	10513	Grey clay
10627	С	VOID			Shallow irregular pit with flat
10628	С	Pit cut	10267	10629	base
10629	С	Fill of pit [10628]	10628	10249	Dark brownish grey sandy silt
		· σ. μ [σσ_σ]			Shallow irregular cut with
10630	С	Natural hollow	10267	10631	irregular base
10631	С	Fill of [10630]	10630	10249	Grey silty clay
10632	С	Fill of pit [10652]	11079	10648, 10651	Black clay
10633	С	Modern trample	10006		Grey sandy clay
		Stone structure,			
10634	С	wall or drain	10639	10494, 10607	E/W-aligned rubble wall
10635	С	Stone structure, wall or drain	10710	10639	E/W-aligned rubble wall
10635	C		10710	10039	Dark brown clay
10030	C	Lens			Irregular cut with near vertical
10637	С	Pit cut	10411	10282	sides
10638	С	VOID = [10279]			
		Spread, former			
10639	С	bonding material	10635	10634	Yellowish brown clay
10640	С	Lens	10688	10077	Yellow clay
	_	Layer, remnant			
10641	С	surface	10701	10077	Stones set in yellow sandy clay

10643	10642	С	Spread, occupation	10688	10646	Black clay
10645 C	10643	С	Lens	10701	10688	Yellow clay with sand
10646 C levelling	10644	С	Lens	10660, 10661	10504	Light grey silt
10646 C levelling	10645	С	Layer, occupation	10871	10504	Dark brown clay silt
10648 C						Brownish red clayey sand with
10647 C	10646	С	levelling	10642	10573	charcoal
10648 C						I - I
10648 C Pit cut 10632 10605 sides and flat base 10649 C Fill of cut [10654] 10654 10256 Mid brown clay sit with CBM 10650 C Lens 10279 11079 Narrow, shallow cut with flat base 10652 C Pit cut 10632 10606 Sub-circular cut with steep concave sides and flat base 10652 C Pit cut 10279 11079 Sub-circular cut with steep concave sides and flat base Light yellowish grey clay lens of [10677] 10653 C Lens 10280 10649, 10257 Cut 10655 Cut 10280 10649, 10257 Cut 10655 Cut 10655 Cut 10656 10579 Dark brown sandy clay 10657 Cut 10656 10657 Cut 10657 Cut 10658 Cut 10730 10657 Cut 10658 Cut 10659 Cut 10660 Cut	10647	С	Drain	10650	10635	
10649	10648	C	Pit cut	10632	10605	1
10650 C Lens						
10651 C				10004	10200	*
10651	10000		Long			
10652 C	10651	С	Pit cut	10632	10606	,
Light yellowish grey clay lens of [10677]						Sub-circular cut with steep
10653 C Lens	10652	С	Pit cut	10279	11079	
10654	40050					
10654	10653	C	Lens			
10655 C Lens	10654	С	Piling cut	10280	10649 10257	3 ,
10656			_		· '	
10656	10000		2010	10000		Bank brown bandy stay
10658 C Fill of cut [10671] 10671 10579 Light brown sandy clay	10656	С	Layer	10730		
10659 C Fill of pit [10686] 10670 10279 lenses 10644, 10662, 10660 C Layer, occupation 10601 10603, etc Black clay Small circular cut with very steep sides and flat base 10663 C Layer, dump 10660 10871 steep sides and flat base 10663 C Lens 10810 10751 = 10173 Grey clay, part of fill of [10810] 10666 C VOID	10657	С	Layer, occupation	10656	10006	Light brown clay
10659 C Fill of pit [10686] 10670 10279 lenses	10658	С	Fill of cut [10671]	10671	10579	Light brown sandy clay
10660 C Layer, occupation 10601 10663, etc Black clay						Dark brown sandy silt with clay
10660	10659	С	Fill of pit [10686]	10670		lenses
10661 C	40000			10001		D
10662 C Pit or posthole cut 10660 10871 steep sides and flat base			-			·
10662 C Pit or posthole cut 10660 10871 steep sides and flat base 10663 C Layer, dump 10660 10504 Dark greyish brown silty clay 10664 C Lens 10810 10751 = 10173 Grey clay, part of fill of [10810] 10665 C VOID VOID Dark brown clay lens of [10677] 10666 C VOID Dark brown clay lens of [10677] 10667 C Lens Dark brown clay lens of [10677] 10668 C Layer, levelling 10067 10630 Yellow sandy clay 10669 C Lans 10054, 10067 10630 Yellow sandy clay 10670 C Fill of pit [10686] 10684 10659 Light brown silty sand with gravel, part of [10196] 10671 C Construction cut 10656 10658 W/E-aligned linear cut 10672 C Spread, dump 10702 10077 Grey clay silt 10673 C Lens Reddish brown sandy clay with stone, same as [10654]	10661	C	Layer, levelling	10660	10644	
10663	10662	С	Pit or posthole cut	10660	10871	- I
10664			· ·			•
10665						
10666						
10667 C Lens						
10668	-					Dark brown clay lens of [10677]
10669 C Lens 10054, 10067 10630 gravel, part of [10196] 10670 C Fill of pit [10686] 10684 10659 Light yellow clay pit fill 10671 C Construction cut 10656 10658 W/E-aligned linear cut 10672 C Spread, dump 10702 10077 Grey clay silt Dark brown silty clay lens of [10677] Reddish brown sandy clay with stone, same as [10654] 10675 C Layer 10730, 10729 10568 Black clay layer, part of [10677] 10508, 10509, Mid brown silt layer, lens of [10677] 10677 C Layer 10730 10465 Dark greyish brown clay				10268 = 10054,	10515, 10628,	1
10669 C Lens 10054, 10067 10630 gravel, part of [10196] 10670 C Fill of pit [10686] 10684 10659 Light yellow clay pit fill 10671 C Construction cut 10656 10658 W/E-aligned linear cut 10672 C Spread, dump 10702 10077 Grey clay silt 10673 C Lens Dark brown silty clay lens of [10677] 10674 C Lens Reddish brown sandy clay with stone, same as [10654] 10675 C Layer 10730, 10729 10568 Black clay layer, part of [10677] 10676 C Lens 10727 10567, 10568 [10677] 10677 C Layer 10730 10465 Dark greyish brown clay	10668	С	Layer, levelling	10067	10630	Yellow sandy clay
10670 C Fill of pit [10686] 10684 10659 Light yellow clay pit fill 10671 C Construction cut 10656 10658 W/E-aligned linear cut 10672 C Spread, dump 10702 10077 Grey clay silt Dark brown silty clay lens of [10677] Eeddish brown sandy clay with stone, same as [10654] 10674 C Lens 10730, 10729 10568 Black clay layer, part of [10677] 10676 C Lens 10727 10567, 10568 [10677] 10677 C Layer 10730 10465 Dark greyish brown clay		_				,
10671 C Construction cut 10656 10658 W/E-aligned linear cut 10672 C Spread, dump 10702 10077 Grey clay silt Dark brown silty clay lens of [10677] Park brown silty clay lens of [10677] Reddish brown sandy clay with stone, same as [10654] 10674 C Lens Lens Black clay layer, part of [10677] 10675 C Lens 10727 10568 Black clay layer, part of [10677] 10676 C Lens 10727 10567, 10568 [10677] 10677 C Layer 10730 10465 Dark greyish brown clay				· · · · · · · · · · · · · · · · · · ·		
10672 C Spread, dump 10702 10077 Grey clay silt 10673 C Lens Dark brown silty clay lens of [10677] 10674 C Lens Reddish brown sandy clay with stone, same as [10654] 10675 C Layer 10730, 10729 10568 Black clay layer, part of [10677] 10676 C Lens 10727 10567, 10568 [10677] 10677 C Layer 10730 10465 Dark greyish brown clay						
Dark brown silty clay lens of [10677] Reddish brown sandy clay with stone, same as [10654] 10675 C Layer 10730, 10729 10568 Black clay layer, part of [10677] 10508, 10509, Mid brown silt layer, lens of 10676 C Lens 10727 10567, 10568 [10677] 10677 C Layer 10730 10465 Dark greyish brown clay						-
10673 C Lens [10677] Reddish brown sandy clay with 10674 C Lens 10730, 10729 10568 Black clay layer, part of [10677] 10508, 10509, Mid brown silt layer, lens of 10676 C Lens 10727 10567, 10568 [10677] 10677 C Layer 10730 10465 Dark greyish brown clay	10672	С	Spread, dump	10702	10077	
Reddish brown sandy clay with stone, same as [10654]	10672	_	Long			1
10674 C Lens stone, same as [10654] 10675 C Layer 10730, 10729 10568 Black clay layer, part of [10677] 10676 C Lens 10727 10567, 10568 [10677] 10677 C Layer 10730 10465 Dark greyish brown clay	10073		FGII2			-
10675 C Layer 10730, 10729 10568 Black clay layer, part of [10677] 10676 C Lens 10727 10567, 10568 [10677] 10677 C Layer 10730 10465 Dark greyish brown clay	10674	С	Lens			1
10508, 10509, Mid brown silt layer, lens of 10676 C Lens 10727 10567, 10568 [10677] 10677 C Layer 10730 10465 Dark greyish brown clay				10730, 10729	10568	
10677 C Layer 10730 10465 Dark greyish brown clay			,	· · ·		Mid brown silt layer, lens of
	10676	С	Lens	10727		<u> </u>
10678 C Lens 10693 10567 Black gritty silt	10677	С	Layer	10730	10465	Dark greyish brown clay
	10678	С	Lens	10693	10567	Black gritty silt

10679	С	Natural hollow	10494, 10607	10680	Sub-rectangular hollow
10680	С	Fill of hollow [10679]	10679	10567	Mid brown sandy silt
10681	С	Natural hollow	10677	10682	Irregular cut
10682	С	Fill of hollow [10681]	10681	10568	Dark brown silt
10683	С	VOID = interface			
10684	С	Fill of pit [10686]	10696	10670	Dark reddish brown clay silt
10685	С	VOID			
10686	С	Pit cut	10717	10707	Sub-square pit with vertical sides and rounded base
10687	С	Dump deposit	10701	10688	Yellow clay
		Possible stone			Mixed grey and green clay with
10688	С	surface	10124, 10643, 10687	10642, 10640	stones
10689	С	Fill of pit [10517]	11097	10698	Mixed orange and brown silt
10690	С	VOID			
10691	С	Fill of hollow [10694]	10694	10006	Black humic clay
10692	С	Dump layer	10727	10704	Mid brown sandy silt
10693	С	Dump layer	10727, 10675, 10677	10704	Light brown gritty sandy silt and stone
10694	С	Natural hollow	10677	10691	Irregular cut
10695	С	Collapse associated with [10421]	10757 = 11016 = 10418	10063	Subangular stones in a brown sandy silt matrix
10696	С	Fill of pit [10686]	10697, 10708	10684	Dark brown clay silt
10697	С	Fill of pit [10686]	10707	10696	Dark brown humic clay
10698	С	Fill of pit [10517]	10689	10518 = 11044	Black organic clay
10699	С	Fill of hearth [10728]	10735	10733	Black silty clay with charcoal
10700	С	Fill of hearth [10728]	10706	10735	Dark yellow sand
10701	С	Layer	10733	10641, 10643, 10687, 10702	Black organic clay silt
10702	С	Spread, dump	10701	10672	Black sandy clay with charcoal
10703	С	Layer			Same as [10067]
10704	С	Construction deposit	10692	10514 = 10580 = 10705	Grey sandy silt with stone
10705	С	Construction cut	10677	10704, 10514	Narrow linear cut with near vertical sides
10706	С	Lining of hearth	10711	10700	Red clay lining in cut [10728]
10707	С	Fill of pit [10686]	10686	10697	Mid yellowish grey silty sand
10708	С	Upcast material at edge of [10686]	10707	10696, 11047	Brownish yellow silty sand
40700	_	Laura	10717	11213, 10778,	Redeposited natural gravel with
10709	С	Layer	10717	11189	gritty clay
10710	С	Layer	10054, 10067	10515, 10628, 10639	Black silty clay
10711	С	Fill of hearth [10728]	10713	10706	White ash deposit
10712	С	Fill of hearth [10728]	10720	10711	Burnt light brown clay/daub
10713	С	Fill of hearth [10728]	10714	10711, 10720	Mixed red and yellow clay with narrow band of grey clay

		Fill of hearth			Black clay silt with possible ash
10714	С	[10728]	10721	10713	inclusions
		Construction cut for			
10715	С	wall [10402]	10722, 20004	10402	N/S-aligned linear cut
10716	С	VOID = [10728]			
			10743, 10816,	10686, 10709,	
10717	С	Fill of pit [10797]	11168, 11169, 11216	10796, 10819	Dump of leather offcuts
10718	С	Layer, occupation	10779	10778	Black clay silt
					Black silt with orange clay
10719	С	Layer, occupation	11100	10779	mottling
40700	_	Fill of hearth	40740	40740	
10720	С	[10728]	10713	10712	Burnt orange clay Stones set in curvilinear
10721	С	Hearth structure	10728	10714	Stones set in curvilinear arrangement in light grey clay
10721	С	Layer, occupation	20004	10715, 10724	Dark brown clay
			20004	107 10, 10724	Dark brown clay
10723	С	VOID = [10694] Construction cut for			
10724	С	wall [10402]		10402	Same as [10715]
10.2.		Deposit affected by		10102	came as [107.10]
10725	С	hearth	10739	10728	Thin black clay layer
10726	С	Stone structure	20004	10006	N/S-aligned linear structure
		Occupation or			
10727	С	dump layer	10729 = 10730	10693	Brownish black humic clay
	_				Shallow, oval cut containing
10728	С	Hearth cut	10725	10721	hearth deposits and structure
10729	С	Lens	10731	10727	Light brown sand lens of [10730]
10730	С	Spread, occupation	10731, 11417	10727	Dark greyish brown silt
10731	С	Fill of posthole [10771]	10737	10729 = 10730	Light brown gravel and sand
10731	C	Layer	10737	10656, 10677	Mid brown sandy silt
10732	0	Lens	10699	10030, 10077	Light grey silty clay
	C		10099	10771	Same as [11153]
10734	C	Layer Fill of hearth		10771	Same as [11153]
10735	С	[10728]	10700	10699	Grey clay with charcoal
10736	С	Layer, dump	10402	10006	Red clay with daub
10700		Fill of posthole	10102	10000	Mid grey silty sand with clay and
10737	С	[10771]	10771	10731	stone
		Occupation or			
10738	С	dump layer	10077	10076, 11233	Dark brown silty clay
40705	_	Construction fill of	4222	40000	Fill of linear cut, friable dark
10739	С	[10740]	10002	10006	brown clay
10740	С	Construction cut for [10002]	10256	10002	Linear, steep-sided cut for wall
10740	0	VOID	10200	10002	Emour, stoop-sided out for wall
10/41		Construction cut for			
10742	С	[10002]	10256	10002	Part of construction cut [10740]
10743	С	Lens	10718	10717	Lens of sand
		Occupation or			
10744	С	dump layer	10066	10175	Mid greyish brown clay silt
		Cobble floor or			Stones forming possible surface
10745	С	track	10262, 10751	10060	1.6 m E/W x 1.2 m N/S
10746	С	Layer	11180, 11103	11101, 10797	Dark brown silt
40747	_	Fill of soakaway	40700	40750	Ones de la contraction de la c
10747	С	[10095]	10783	10753	Greyish yellow silty sand

10749 C Pit cut 10677, 11153, etc 10807 = 11352 Circular cut with vertical sides and flat base 10750 C Cutump 10748 10752 Dark grey clay with charcoal 10751 C dump 10664, 10775, 10776 10106 Dark brownish grey silty clay 10751 C dump 10664, 10775, 10776 10106 Dark brownish grey silty clay 10752 C structure remnant 10750 10006 Irregular group of stones Stone and bricks at base of soakaway 10753 C [10095] 10753 10100 Dark grey clayey sand 10754 Stone and bricks at base of soakaway 10754 C [10095] 10753 10100 Dark grey clayey sand 10756 C 10096 10753 10100 Dark grey clayey sand 10756 C 00000000000000000000000000000000	10748	С	Fill of pit [10749]	10758	10750	Orangeish brown sandy silt
10750	10749	С	Pit cut	10677, 11153, etc	10807 = 11352	
10760			Layer, possibly			
Layer, possibly cocupation or dump 10664, 10775, 10776 10106 Dark brownish grey silty clay			occupation or			
10751	10750	С	·	10748	10752	Dark grey clay with charcoal
10751						
10752	10751	_	=	10664 10775 10776	10106	Dark browniah grov silty slav
10752 C structure remnant 10750 10006 Irregular group of stones Fill of soakaway 10747 10754 soakaway 10754 C [10095] 10747 10754 soakaway 10754 C [10095] 10753 10100 Dark grey clayey sand 10755 C dump layer 10066 10450 Black slity clay 10756 C dump layer 10066 10450 Black sandy clay 10756 C natural 10063, 11015 Black sandy clay 10757 C Fill of pit [10749] 10761 10748 Reddish grey sandy clay 10750 C Fill of pit [10749] 10762 10748 Black humic clay 10760 C Fill of pit [10749] 10768 10758 Mid brown silty clay 10762 C Fill of pit [10749] 10768 10758 Mid brown silty clay 10762 C Fill of pit [10749] 10768 10758 Mid brown silty clay 10762 C Fill of pit [10749] 10768 10758 Mid brown silty clay 10762 C Fill of pit [10749] 10768 10758 Mid brown silty clay 10762 C Fill of pit [10749] 10768 10758 Mid brown silty clay 10762 C Fill of pit [10749] 10768 10758 Mid brown silty clay 10762 C Fill of pit [10749] 10768 10758 Mid brown silty clay 10765 C Spread 10773 10236, etc Greyish yellow clay 10765 C Spread 10773 10285 10285 Mid grey silty clay 10768 C Fill of pit [10749] 10769 10761 Dark grey sandy clay 10769 C Fill of pit [10749] 10769 10761 Dark grey sandy clay 10770 C Fill of pit [10749] 10769 10761 Dark grey sandy clay 10771 C Posthole cut 10734 10737 Irregular cut with steep sides 10777 C Fill of pit [10774] 10784 10236, etc Mid grey silty clay 10777 C Fill of pit [10774] 10784 10236, etc Mid grey silty clay 10771 C Posthole cut 10734 10737 Irregular cut with steep sides 10777 C Fill of pit [10774] 10784 10236, etc Mid grey silty clay 10777 C Fill of pit [10774] 10784 10236, etc Mid grey silty clay 107775 C Fill of pit [10774] 10784 10737 Irregular cut with steeply sloping sides 10	10751		•	10004, 10775, 10776	10100	Dark brownish grey sitty day
10753	10752	С		10750	10006	Irregular group of stones
10754 C Fill of soakaway 10753 10100 Dark grey clayey sand			Fill of soakaway			
10754	10753	С	[10095]	10747	10754	soakaway
10755 C Occupation or 10066 10450 Black silty clay Spread (above 10756 C natural) Natural 10053, 11015 Black sandy clay 10757 C Fill of pit [10749] 10761 10450 Blueish grey clay 10760 C Fill of pit [10749] 10762 10748 Black humic clay 10761 10761 C Fill of pit [10749] 10762 10748 Black humic clay 10761 C Fill of pit [10749] 10768 10758 Mid brown sandy clay 10762 C Fill of pit [10749] 10768 10758 Mid brown silty clay 10762 C Fill of pit [10749] 10768 10758 Black humic clay 10763 C VOID VOID C VOID						
10755	10754	С		10753	10100	Dark grey clayey sand
10756 C Spread (above Natural 10053, 11015 Black sandy clay 10757 C Fill of pit [1015] 11015 10450 Blueish grey clay 10758 C Fill of pit [10749] 10761 10748 Reddish grey sandy clay 10760 C Fill of pit [10415] 10428 10429 Orangeish brown sandy clay 10760 C Fill of pit [10749] 10762 10748 Black humic clay 10761 C Fill of pit [10749] 10768 10758 Mid brown silty clay Black organic clay with charcoal inclusions 10762 C Fill of pit [10749] 10768 10758 Black organic clay with charcoal inclusions 10763 C VOID	40755		•	40000	40.450	D
10756 C natural Natural 10053, 11015 Black sandy clay	10/55	C	· · ·	10066	10450	Black silty clay
10757	10756	C	•	Natural	10053 11015	Black sandy clay
10758 C Fill of pit [10749] 10761 10748 Reddish grey sandy clay 10759 C Fill of pit [101415] 10428 10429 Orangeish brown sandy clay 10760 C Fill of pit [10749] 10762 10748 Black humic clay 10761 C Fill of pit [10749] 10768 10758 Mid brown silty clay Black organic clay with charcoal inclusions 10762 C Fill of pit [10749] 10768 10758 Mid brown silty clay 10762 C Fill of pit [10749] 10768 10758 Mid brown silty clay 10763 C VOID VO			· · · · · · · · · · · · · · · · · · ·			• •
10759 C Fill of pit [10415] 10428 10429 Orangeish brown sandy clay 10760 C Fill of pit [10749] 10762 10748 Black humic clay 10761 C Fill of pit [10749] 10768 10758 Mid brown sitry clay Black organic clay with charcoal inclusions 10763 C VOID V						.
10760 C Fill of pit [10749] 10762 10748 Black humic clay						
10761						, ,
10762 C Fill of pit [10749] 10768 10758 10758 10280 10						· ·
10762	10761	C	Fill of pit [10749]	10768	10758	5 5
10763	10762	C	Fill of pit [107/0]	10768	10758	
10764 C VOID 10773 10236, etc Greyish yellow clay 10765 C Spread 10773 10236, etc Greyish yellow clay 10766 C [10505] 10504 = 10770 10285 Mid greyish black sandy clay 10767 C C track 10751 10782 Same as [10105] 10768 C Fill of pit [10749] 10769 10761 Dark grey sandy clay 10769 C Fill of pit [10749] 10781 10768 Mid grey silty clay 10770 C [10505] 10505 10287 = 10766 Wood Wood 10771 C Posthole cut 10734 10737 Irregular cut with steep sides 10772 C VOID				10700	10730	i i ciusio i s
10765 C Spread 10773 10236, etc Greyish yellow clay						
10766 C [10505]				10772	10226 oto	Gravish vallow day
10766 C [10505] 10504 = 10770 10285 Mid greyish black sandy clay	10705	C	•	10773		Greyisti yellow clay
10767 C track 10751 10782 Same as [10105] 10768 C Fill of pit [10749] 10769 10761 Dark grey sandy clay 10769 C Fill of pit [10749] 10781 10768 Mid grey silty clay Black silt with charcoal and wood 10770 C [10505] 10505 10287 = 10766 wood 10771 C Posthole cut 10734 10737 Irregular cut with steep sides 10772 C VOID 10773 C Fill of pit [10774] 10784 10236, etc Mid greyish black sandy clay Sub-circular cut with steeply sloping sides Light yellow sand, lens of [10775 C Lens 10804 10173 = 10751 Black clay with charcoal 10776 C Fill of pit [10804] 10804 10173 = 10751 Black clay with charcoal 10777 C track 10751 10782 Same as [10105] 10778 C Cut 10709 10638 = 10279 Steep sided irregular cut 10780 C floor 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay 10791 10751 10769 10760	10766	С		10504 = 10770		Mid grevish black sandy clay
10768 C Fill of pit [10749] 10769 10761 Dark grey sandy clay						
10769 C Fill of pit [10749] 10781 10768 Mid grey silty clay	10767	С	track	10751	10782	Same as [10105]
Fill of soakaway cut	10768	С	Fill of pit [10749]	10769	10761	Dark grey sandy clay
10770 C [10505] 10505 10287 = 10766 wood 10771 C Posthole cut 10734 10737 Irregular cut with steep sides 10772 C VOID VOID Investigation of the part of t	10769	С	Fill of pit [10749]	10781	10768	Mid grey silty clay
10771 C Posthole cut 10734 10737 Irregular cut with steep sides 10772 C VOID 10784 10236, etc Mid greyish black sandy clay 10773 C Fill of pit [10774] 10784 10236, etc Mid greyish black sandy clay 10774 C Pit cut 10066 10784 sloping sides 10775 C Lens 10804 10173 = 10751 [10776] 10776 C Fill of pit [10804] 10804 10173 = 10751 Black clay with charcoal 10777 C track 10751 10782 Same as [10105] 10778 C Cut 10709 10638 = 10279 Steep sided irregular cut 10780 C Stakes 10719 10718 Wooden stakes 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay			Fill of soakaway cut			Black silt with charcoal and
10772	10770	С	[10505]	10505	10287 = 10766	wood
10773 C Fill of pit [10774] 10784 10236, etc Mid greyish black sandy clay 10774 C Pit cut 10066 10784 sloping sides 10775 C Lens 10804 10173 = 10751 [10776] 10776 C Fill of pit [10804] 10804 10173 = 10751 Black clay with charcoal 10777 C track 10751 10782 Same as [10105] 10778 C Cut 10709 10638 = 10279 Steep sided irregular cut 10779 C Stakes 10719 10718 Wooden stakes 10780 C floor 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay	10771	С	Posthole cut	10734	10737	Irregular cut with steep sides
10774 C Pit cut 10066 10784 Sub-circular cut with steeply sloping sides Light yellow sand, lens of 10775 C Lens 10804 10173 = 10751 [10776] 10776 C Fill of pit [10804] 10804 10173 = 10751 Black clay with charcoal Cobble floor or 10777 C track 10751 10782 Same as [10105] 10778 C Cut 10709 10638 = 10279 Steep sided irregular cut 10779 C Stakes 10719 10718 Wooden stakes Possible cobble 10780 C floor 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay	10772	С	VOID			
10774 C Pit cut 10066 10784 sloping sides 10775 C Lens 10804 10173 = 10751 [10776] 10776 C Fill of pit [10804] 10804 10173 = 10751 Black clay with charcoal 10777 C track 10751 10782 Same as [10105] 10778 C Cut 10709 10638 = 10279 Steep sided irregular cut 10779 C Stakes 10719 10718 Wooden stakes Possible cobble 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay	10773	С	Fill of pit [10774]	10784	10236, etc	
10775 C Lens 10804 10173 = 10751 [10776] 10776 C Fill of pit [10804] 10804 10173 = 10751 Black clay with charcoal 10777 C track 10751 10782 Same as [10105] 10778 C Cut 10709 10638 = 10279 Steep sided irregular cut 10779 C Stakes 10719 10718 Wooden stakes 10780 C floor 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay		_				
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10776 C Fill of pit [10804] 10804 10173 = 10751 Black clay with charcoal 10777 C track 10751 10782 Same as [10105] 10778 C Cut 10709 10638 = 10279 Steep sided irregular cut 10779 C Stakes 10719 10718 Wooden stakes Possible cobble floor 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay	10775		Long	10001	10172 – 10751	_
10777 C track 10751 10782 Same as [10105] 10778 C Cut 10709 10638 = 10279 Steep sided irregular cut 10779 C Stakes 10719 10718 Wooden stakes 10780 C floor 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay						· · · ·
10777 C track 10751 10782 Same as [10105] 10778 C Cut 10709 10638 = 10279 Steep sided irregular cut 10779 C Stakes 10719 10718 Wooden stakes Possible cobble floor 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay	10776	C		10004	10173 = 10751	DIACK CIAY WITH CHARCOAL
10778 C Cut 10709 10638 = 10279 Steep sided irregular cut 10779 C Stakes 10719 10718 Wooden stakes Possible cobble floor 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay	10777	С		10751	10782	Same as [10105]
10779 C Stakes 10719 10718 Wooden stakes 10780 C floor 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay						
Possible cobble 10780 C floor 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay						
10780 C floor 10709 10279 Linear group of stones 10781 C Fill of pit [10749] 10807 = 11352 10769 Mid brown sandy silt 10782 C Layer 10539 10751, 10105 Brown clay						7.5
10782 C Layer 10539 10751, 10105 Brown clay	10780	С		10709	10279	Linear group of stones
	10781	С	Fill of pit [10749]	10807 = 11352	10769	Mid brown sandy silt
	10782	С	Layer	10539	10751, 10105	Brown clay
	10783	С	_	10244		Black clay silt

10784			[10095]			
10785 C Strone structure, possibly wall 11023 10004 110004 110004 110004 110004 110006 111006 110006 11	10784	С	Fill of pit [10774]	10774	10773	Black clay silt
10786 C 10786 C 10800 11128, 11126 Mixed orange and grey clay 10787 C Spread, dump 10789 10800 Light brown clay Light brown clay Light brown clay Light brown clay Light brown clay Light brown clay Light brown clay Light brown clay Light brown clay Light brown clay Light brown clay With charcoal 10788 C Lens 10792 10787 Dark yellow clay With charcoal 10790 C Spread 20474 10793 Thin grey spread of grey clay silt 10791 C Spread 10794, 11200 10788 Thin grey spread of grey clay silt 10792 C Spread 10793 10799 and charcoal 10794 C Spread 10790 10792 Dark brown clay with charcoal 10793 C Spread 10790 10792 Dark brown clay with charcoal 10794 C Spread 20163 10790, 20474 Dark brown sandy clay 10796 C Spread 20163 10790, 20474 Dark brown sandy clay 10796 C Fill of pit [10797] 10717 11143 Dark brown sandy clay 10797 C Stake line 11175 10813 Upright stakes with wattle weave Spread, stones 10574 10832 Upright stakes with wattle weave Spread, stones 10574 10483 brown clay matrix NS-aligned linear cut with near vertical sides Linear cut 10787, 10788 10786 vertical sides VID VI			: : :			-
10786 C [10038] 10800 11128, 11126 Mixed orange and grey clay	10785	С	possibly wall	11023	10004	alignment
10786 C 10038 10800 11128, 11126 Mixed orange and grey clay 10787 C Spread, dump 10789 10800 Light brown clay Light pro			•			
10787 C Spread, dump						
10788						
10788	10787	С		10789		Light brown clay
10789	10700	_		10701		Dark brown clay with chargoal
10790						· · · · · · · · · · · · · · · · · · ·
10791						<u> </u>
10792			-			
10792	10791	С	Spread	10794, 11200	10788	
10793 C Spread 10790 10792 Dark brown clay with charcoal 10794 C Spread 11147 10791 Dark brown clay with charcoal 10795 C Spread 20163 10790, 20474 Dark brown sandy clay 10796 C Fill of pit [10797] 10717 11143 Dark brown sandy clay 10796 C Fill of pit [10797] 10717 11143 Dark brown clay with charcoal 10797 C Pit cut 11197 11217 Sub-rectangular cut with vertical sides and flat base 10798 C Stake line 11175 10813 Upright stakes with wattle weave Rounded large stones in reddish 10799 C Spread, stones 10574 10463 Dark brown clay matrix 10799 C Spread, stones 10574 10463 Dark brown clay matrix 10800 C Linear cut 10787, 10788 10786 Rounded large stones in reddish 10801 C Layer Natural 10624 Dark brown clay silt 10802 C Fill of pit [10803] 10803 10004 Dark greyish black clay silt 10802 C Fill cut 10123 = 10077 10802 Sub-cricular cut with vertical sides 10804 C Pit cut 10535 = 10174 10775/10776 Irregular cut with steeply sloping sides 10807 C Fill of pit [10749] 10749 10781 Mid grey/brown silt and clay 10809 C Fill of pit [10809] 10809 10004 Dark greyish brown silty clay Irregular cut with steeply sloping sides 10809	10702	_	Sprood	10702	10790	
10794			-			
10795 C Spread 20163 10790, 20474 Dark brown sandy clay 10796 C Fill of pit [10797] 10717 11143 Dark brown clay silt 10797 C Pit cut 11197 11217 Sides and flat base 10798 C Stake line 11175 10813 Upright stakes with wattle weave Rounded large stones in reddish 10799 C Spread, stones 10574 10463 Upright stakes with wattle weave Rounded large stones in reddish 10799 C Spread, stones 10574 10463 Upright stakes with wattle weave Rounded large stones in reddish 10799 C Spread, stones 10574 10463 Upright stakes with wattle weave Rounded large stones in reddish 10799 C Spread, stones 10574 10463 Upright stakes with wattle weave Rounded large stones in reddish 10786 William 10786 William 10786 William 10786 William 10809 Upright stakes with wattle weave Rounded large stones in reddish 10786 William 10786 William 10804 Upright stakes with wattle weave Rounded large stones in reddish 10801 Upright stakes with wattle weave Rounded large stones in reddish 10802 Upright stakes with wattle weave 10803 Upright stakes with wattle weave 10786 Upright stakes with wattle weave 10802 Upright stakes with wattle weave 10802 Upright stakes with wattle weave 10802 Upright stakes with wattle weave 10802 Upright stakes with wattle weave 10802 Upright stakes with wattle weave 10802 Upright stake Upright stake with wattle weave 10802 Upright stake with steeply sloping Upright stake with wattle weave 10802 Upright stake with wattle weave 10803 Upright stake with wattle weave 10803 Upright stake with wattle weave 10804 Upright stake with wattle weave 10804 Upright stake with wattle weave 10804 Upright stake with wattle weave 10804 Upright stake with wattle weave 10804 Upright stake with wattle weave 10802 Upright stake with wattle weave 10802 Upright stake with wattle weave 10802 Upright stake with wattle wea						•
10796			<u> </u>			*
10797 C Pit cut			•		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
10797 C Pit cut	10796	C	Fill of pit [10797]	10/1/	11143	
10799	10707	_	Dit out	11107	11217	•
10799 C Spread, stones 10574 10463 Brown clay matrix					+	
10799	10796	C	Stake line	11175	10013	
10800 C Linear cut 10787, 10788 10786 N/S-aligned linear cut with near vertical sides 10801 C Layer Natural 10624 Dark brown clay silt 10802 C Fill of pit [10803] 10803 10004 Dark greyish black clay silt Sub-circular cut with vertical sides Sub-circular cut with vertical sides Irregular cut with steeply sloping sides Irregu	10799	С	Spread, stones	10574	10463	<u> </u>
10800 C			op.oa.a, otoo			-
10802 C Fill of pit [10803] 10803 10004 Dark greyish black clay silt	10800	С	Linear cut	10787, 10788	10786	<u> </u>
10803	10801	С	Layer	Natural	10624	Dark brown clay silt
10803 C Pit cut 10123 = 10077 10802 Sub-circular cut with vertical sides Irregular cut with steeply sloping Irregular cut with steeply sloping Irregular cut with steeply	10802	С	Fill of pit [10803]	10803	10004	Dark greyish black clay silt
10804						Sub-circular cut with vertical
10804 C Pit cut 10535 = 10174 10775/10776 sides	10803	С	Pit cut	10123 = 10077	10802	sides
10805 C VOID						
10806 C	10804		Pit cut	10535 = 10174	10775/10776	sides
10806 C Pit cut 10601 10829 sides 10807 C Fill of pit [10749] 10749 10781 Mid grey/brown silt and clay 10808 C Fill of pit [10809] 10809 10004 Dark greyish brown silty clay 10809 C Pit cut 10076 10808 sides 10810 C Pit cut 10174 10664 sides, truncated 10811 C Fill of pit [10806] 10829 10827, 10343 Dark brown clay silt 10812 C possible surface 10818 10638 = 10279 Light brown gritty clay 10813 C structure [10798] 10798 = 11047 10856 Black clay 10814 C [11143] 11143 10006 Dark grey silty clay 10815 C Lens of fill [10814] 10814 10814 Black clay silt Collapse or dumped material associated with Single log adjacent to stake line	10805	С	VOID			
10807 C Fill of pit [10749] 10749 10781 Mid grey/brown silt and clay	40000		Dit and	40004	40000	
10808 C Fill of pit [10809] 10809 10004 Dark greyish brown silty clay						
10809 C Pit cut 10076 10808 Irregular cut with steeply sloping sides Irregular cut with steeply sloping sides Irregular cut with steeply sloping sides Irregular cut with steeply sloping sides, truncated 10811 C Fill of pit [10806] 10829 10827, 10343 Dark brown clay silt						, , ,
10809 C Pit cut 10076 10808 sides 10810 C Pit cut 10174 10664 Irregular cut with steeply sloping sides, truncated 10811 C Fill of pit [10806] 10829 10827, 10343 Dark brown clay silt Layer associated with [10798], possible surface 10818 10638 = 10279 Light brown gritty clay Layer around stake structure [10798] 10798 = 11047 10856 Black clay 10814 C [11143] 11143 10006 Dark grey silty clay 10815 C Lens of fill [10814] 10814 10814 Black clay silt Collapse or dumped material associated with Single log adjacent to stake line	10808	С	Fill of pit [10809]	10809	10004	
10810 C Pit cut 10174 10664 sides, truncated 10811 C Fill of pit [10806] 10829 10827, 10343 Dark brown clay silt	10900	_	Dit out	10076	10000	
10810 C Pit cut 10174 10664 sides, truncated 10811 C Fill of pit [10806] 10829 10827, 10343 Dark brown clay silt Layer associated with [10798], Layer associated with [10798] Light brown gritty clay Layer around stake structure [10798] 10798 = 11047 10856 Black clay Fill of piling cut [11143] 11143 10006 Dark grey silty clay 10815 C Lens of fill [10814] 10814 10814 Black clay silt Collapse or dumped material associated with Single log adjacent to stake line	10009		r it cut	10070	10000	
10811 C Fill of pit [10806] 10829 10827, 10343 Dark brown clay silt	10810	С	Pit cut	10174	10664	
Layer associated with [10798], possible surface 10818 10638 = 10279 Light brown gritty clay						
10812 C possible surface 10818 10638 = 10279 Light brown gritty clay		_				
Layer around stake 10798 10798 = 11047 10856 Black clay			•			
10813 C structure [10798] 10798 = 11047 10856 Black clay 10814 C Fill of piling cut [11143] 11143 10006 Dark grey silty clay 10815 C Lens of fill [10814] 10814 10814 Black clay silt Collapse or dumped material associated with Single log adjacent to stake line	10812	С	•	10818	10638 = 10279	Light brown gritty clay
Fill of piling cut [11143] 11143 10006 Dark grey silty clay 10815 C Lens of fill [10814] 10814 10814 Black clay silt Collapse or dumped material associated with Single log adjacent to stake line			-			
10814 C [11143] 11143 10006 Dark grey silty clay 10815 C Lens of fill [10814] 10814 10814 Black clay silt Collapse or dumped material associated with Single log adjacent to stake line	10813	С		10798 = 11047	10856	Black clay
10815 C Lens of fill [10814] 10814 10814 Black clay silt Collapse or dumped material associated with Single log adjacent to stake line	10044			44440	10000	Dork grov silty alov
Collapse or dumped material associated with Single log adjacent to stake line						-
dumped material associated with Single log adjacent to stake line	10815	C		10814	10814	DIACK CIAY SIIT
associated with Single log adjacent to stake line			•			
			-			Single log adjacent to stake line
<u>. </u>	10816	С		11175	10717	

					Vertical post measuring 0.2 m x
					0.185 m (roughly square) in
10817	С	Post	10856	10818	section
10818	С	Fill of pit [10856]	10817	10812	Brown clay silt
10819	С	Layer	10717	11143	Black clay
			10798 = 11033=		
10820	С	Layer	11047	10856	Black clay
40004		Stone structure,	44004	10070	
10821	С	possibly surface	11024	10076	Irregular stone setting Sub-square pit with near vertical
10822	С	Pit cut	Natural	10839	sides
10022		r it cut	INatural	10039	Angular stones set in NW/SE
10823	С	Stone structure	11268	10830	line
		Layer associated			
10824	С	with [10624]	10624	10003	Dark reddish brown silty clay
		Layer, associated			Dark brown sandy silt with
10825	С	with burning	10077, 10123	10004	charcoal
10826	С	VOID			
		Possible posthole			Small sub-circular cut, badly
10827	С	remnant	10811	10828	truncated by piling
40000		Fill of possible	40007	40000	
10828	С	posthole [10827]	10827	10006	Dark brownish black silt
10829	С	Fill of pit [10806]	10806	10811	Dark brown silty clay
40000		Lavar duman	11364, 11365,	44000	Drawniah wallaw ailty alaw
10830	С	Layer, dump	11392, 10823	11090	Brownish yellow silty clay
10831	С	Dump/levelling	10701	10076	Light brownish grey silt
10832	С	VOID			
10833	С	VOID			
10834	С	Fill of pit [11430]	10846	10123	Dark grey silt
10835	С	Fill of pit [10867]	10836	10601	Angular and rounded stones
10836	С	Fill of pit [10867]	10866	10835	Black sand and coal
10837	С	Stone structure	10843	10722	Stones set in a line
10838	С	Fill of pit [10822]	10849	10343	Dark brown clay silt
10839	С	Fill of pit [10822]	10822	10850	Dark brown clay silt
		Drainage cut (19th			Curvilinear cut with steep sides
10840	С	century)	10343, 10601	10003	and flat base
10841	С	Dump	10843	10844	Dark brown clay silt
10842	С	Fill of pit [11430]	10847	10846	Black clay silt
10843	С	Dump	10852, 10854	10837, 10841	Dark brown silty clay
10844	С	Dump	10841	10722	Dark yellow clay silt
		Construction cut for			Circular cut with vertical sides
10845	С	drainage [10220]	10601	10220	and flat base
10846	С	Fill of pit [11430]	10842	10834	Orange silty clay
10847	С	Fill of pit [11430]	10124	10846	Mid grey sandy clay
10848	С	Fill of pit [10859]	10858	11153	Black organic clay silt
10849	С	Fill of pit [10822]	10850	10838	Dark brown silty clay
10850	С	Fill of pit [10822]	10851	10849	Dark brown silty clay
10851	С	Fill of pit [10822]	10839	10851	Dark brown silty clay
10852	С	Layer	10853, 10855	10843	Mid brown clay
10853	С	Layer, occupation	11163	10852, 10854	Dark grey silt
10854	С	Levelling layer	10853	10843	Black silty clay
		<u> </u>			, ,
10855	С	Layer	20217	10852	Dark brown clay silt

					Sub-rectangular cut for upright
10856	С	Pit cut	10820	10817	[10817]
10857	С	VOID			
10858	С	Fill of pit [10859]	10859	10848	Black clay layer with gravel
10859	С	Pit cut	10601	10858	Irregular cut
10860	С	Natural	Natural	10861	Light brownish grey clay
10861	С	Natural	10860	10862	Yellow sand and gravel
10862	С	Natural	10861	10863	Dark brown sandy silt
10863	С	Layer = 10601	10862	11071 = 10996	Mid brown silt
		Fill of pit [10996 =			
10864	С	11071]	11063, 11099	11153	Black silt
10865	С	VOID			
10866	С	Fill of pit [10867]	10873	10836	Dark brown/black sandy silt
10867	С	Pit cut	10868	10874	Sub-circular cut
	_			10601, 10867,	
10868	С	Natural	Natural	etc	Reddish brown gravel and clay
10869	С	Pit cut	20341	10853	Sub-circular cut
10870	С	VOID			
10871	С	Fill of pit [10662]	10662	10645	Dark black silt
10872	С	Construction cut for [10047]	10077 = 10123	10047 10044	Sub-oval cut with steeply sloping sides
10872				10047, 10044	
10874	С	Fill of pit [10867]	10874	10866 10873	Mid grey sandy clay
	С	Fill of pit [10867]	10867	10073	Mid brown humic clay silt
10875	С	VOID			Greyish brown silty sand with
10876	С	Fill of pit [11179]	11058	11153	clay lenses
10877	С	Fill of pit [10878]	10879	10525	Dark brown sandy silt
					Large circular pit with near
10878	С	Pit cut	Natural	10881	vertical sides
10879	С	Fill of pit [10878]	10881	10877	Mid brown sandy silt
10880	С	Fill of pit [10525]	10994	10526	Light brownish red sandy clay
10881	С	Fill of pit [10878]	10878	10879	Light yellow clay pit fill
10882	С	Fill of pit [10883]	10883	10869	Black silty clay
		Cut of pit or			
10883	С	soakaway	10884	10882	Vertical sided, irregular cut
10884	С	Fill of pit [10885]	10885	10883	Black silty clay
10885	С	Pit cut	11010	10884	Heavily truncated cut
			40450 40000	10533, 10804,	
10886	С	Lens	10153 = 10603 = 10604	10810, 11031, 11049	Reddish brown silty clay
10887	C	Fill of pit [10888]	10542 = 10889	10540	Dark grey silty clay
10007		Tim or pit [10000]	10042 = 10003	10040	Sub-square pit with near vertical
10888	С	Pit cut	10075, 10174	11328	sides
10889	С	Fill of pit [10888]	10990	10887	Clay with daub
10890 to					
10989	С	VOID			
10990	С	Fill of pit [10888]	11327	10889	Black clay
10991	С	Layer	11008	20127	Dark brown clay
10992	С	Fill of cut [11132]	11132	10076	Light brown sandy silt
10993	С	Dump	10124	10077, 10123	Dark greyish brown clay
10994	С	Fill of pit [10525]	10995	10880	Slumped blueish grey clay
10995	С	Fill of pit [10525]	10530	10994	Dark brown sandy silt

				11072, 11099,	
10996	С	Pit cut	10864, 11063	11153	Vertical sided
10997	С	Pit cut	10526	11019	Sub-rectangular cut
10998	С	Fill of pit [10997]	11019	10527	Mid brown silty sand and clay
10999	С	Pit cut	10868	11000	Sub-rectangular cut
		Fill of soakaway cut			
11000	С	[10999]	10999	10095	Greyish yellow silty clay
11001	С	Fill of pit [10118]	10118	10111	Silty clay
11002	С	Fill of pit [11184]	11003	11153	Dark brown clay
11003	С	Fill of pit [11184]	11077	11002	Black clay silt
11004	С	Fill of pit [11184]	11054	11017	Dark brown organic clay
11005	С	Fill of pit [11184]	11184	11054	Yellowish brown clay
11006	С	Fill of pit [11184]	11320	11007	Yellowish grey clay
11007	С	Fill of pit [10118]	11006	11184	Black clay silt
			11009, 11011,		
11008	С	Layer	11013, 11014	10991	Grey clay
11009	С	Layer	11268	11008	Reddish brown clay
11010	С	Layer	11268	10885, 20342	Brown clay
11011	С	Layer	11268	11008	Yellow clay with gravel
11012	С	Spread	11268	10883	Black silty clay
11013	С	Layer	11268	10885	Brown clay
11014	С	Spread	11268	11008	Black silty clay
11015	С	Cut for well	10053	11422	Near-vertical-sided cut
11016	С	Fill of cut [11015]	11034	10416	Dark grey clay silt
11017	С	Fill of pit [11184]	11004	11003	Black silty clay
11018	С	Pit cut	10601	11006	Rectangular pit with steep sides and flat base
11019	С	Fill of pit [10997]	10997	10998	Dark greyish brown silty sand
11020	С	VOID			
					Stone-built well over wooden
11021	С	Well in cut [11015]	11422	11030	structure
11022	С	Cut for well	10053	11422	Near vertical-sided cut
11023	С	Construction cut for [10785]	10123=10077	10785	Not visible during excavation
11023	-	Construction cut for	10123=10077	10765	Not visible during excavation
11024	С	[10821]	10123 = 10077	10821	Not visible during excavation
11025	С	Lens	10174, 10124	11225	Light brownish yellow clay
11026	С	VOID = [11238]	·		
11027	С	Fill of pit [11238]	11238	11153	Upper fill
11028	С	Pit cut	11274	11029	Irregular shallow cut
11029	С	Fill of pit [11028]	11028	10730	Brown clay silt
	-	Lower fill of well			Brownish grey clay silt within
11030	С	[11021]	11021	11034	wooden barrel
11031	С	Pit cut	11225	11032	Circular cut with vertical sides and flat base
11032	С	Fill of pit [11031]	11031	10751=10173	Dark greyish brown silty sand
		Wooden stake			,
		structure under wall			
11033	С	(10002)	11075=11048	10813	Seven stakes in a line
11034	С	Fill of well [11021]	11030	11016	Waterlogged clay
44005		Lower fill of pit	44070	44050	Diagly aggregate of the
11035	С	[11076]	11076	11058	Black organic clay

					Sub-circular cut with irregular
11036	С	Pit cut	10868	11039	sides and base
11037	С	Fill of pit [11036]	11036	10601	Brown clay silt
11038	С	Fill of pit [11036]	11039	10601	Brown clay
11039	С	Fill of pit [11036]	11036	11038	Mid brown clay
					Irregular cut with near vertical
11040	С	Pit cut	10279	11041	sides and flat base
11041	С	Fill of pit [11040]	11083, 11040		Dark grey clay
44040	_	Possible stone	44000	44050 44040	Line of stance
11042	С	structure	11090	11052, 11043	Line of stones
11043 11044	C	Layer	11042	10004	Dark grey clay
11044	С	Fill of pit [10517]	10698	10603=10153	Grey clay
11045	C	Pile cut	10601	10600 11031, 10533,	Irregular cut
				11049, 10810,	
11046	С	Layer	10603	10541	Grey clay with stones
11047	С	Fence	11075=11048, 10708	10813	N/S-aligned stake line
				11168, 11169,	
11048	С	Lens	11061	11047=11033	Yellow mortar or gravel
11049	С	Dump layer	10075	10173	Ash and clay
44050	_	VOID (40054)			Light brown clay silt lens of
11050	C	VOID = [10054]	44000	40004 44040	[10054]
11051	C	Lens	11090 11042, 11090,	10004, 11043 11250, 10004,	Sandy gravel
11052	С	Layer	11073, 11243	11043	Silty clay
11053	С	Levelling layer	10075	10173, 10751	Dark yellow clay with gravel
		3 1,7		,	Wattle material, randomly
11054	С	Wattle structure	11005	11004	placed
11055	O	Fill of pit [11040]	11091 = 11065	11083	Light brown silty sand
11056	С	Dump fill of [10517]	11096, 10689	10518 = 11044	Black humic clay
			10153 = 10603 =	10533, 10541,	Black silty clay, part of layer
11057	С	Layer, occupation	10604	11031, 11049	[10075]
11058	С	Hurdle screen	11035	10876	Wooden screen in pit [11179]
11059	С	VOID	40004	11150	
11060	С	Stake line	10601	11153	Group of wooden stakes
11061	С	VOID = [11110]			Oval cut with vertical sides and
11062	С	Pit cut	10601	11063	rounded base
				11153, 11071,	
11063	С	Fill of pit [11062]	11062	11099	Mid brown organic clay silt
		Fill of modern pit			
11064	С	[11136]	11136	10003	Rubble including brick
11065	С	VOID = [11091]			
11066	С	VOID			
11067	С	VOID			
11068	С	Layer	10075	10173	Grey clay
11069	С	Spread	11075	10442	Dark black silt
11070	С	VOID			Overland with the site of
11071	С	Pit cut	11063	11099	Oval cut with steep sides and flat base
11071	С	Fill of pit [11071]	11063	11153	Dark brownish black silt
11072		1 III OI PIL[110/1]	11071	11100	Sub-circular cut with steep sides
11073	С	Posthole cut	11052	11088	and irregular base
L	l .	l			·

					Ten wooden stakes in
11074	С	Stake line	10601	11153	NNW/SSE line
		Spread, possible			Light yellowish grey sandy
11075	С	remnant surface	11110 = 11363	11069	gravel
11076	С	Fill of pit [11179]	11263	11035	Reddish brown organic clay
44077	•	5	44440	44070	Linear, N/S-aligned cut with
11077	С	Drainage cut	11142	11078	steep sides and rounded base
11078	С	Fill of drain [11077]	11077	11323	Greyish black clay silt
11079	С	Fill of pit [10652]	10652	10632	Yellowish green silty clay
11080	С	VOID = [11079]			
11081	С	VOID = [11079]			
11082	С	VOID = [11079]			
11083	С	Fill of pit [11040]	11055	11041	Dark brown silt
11084	С	Layer, occupation	10442	10603 = 10604	Black sandy silt
11085	С	VOID = [11054]			
11086	С	VOID			
11087	С	Fill of posthole [11073]	11088	11089	Dark grey clay
11007	C	Fill of posthole	11000	11009	Dark grey clay
11088	С	[11073]	11073	11087	Grey clay silt with stone
		Fill of posthole			
11089	С	[11073]	11087	10004	Mid grey clay silt
11090	С	Spread, dump	11172	11052	Mid grey clay silt
11091	С	Fill of pit [11040]	11040	11055	Dark yellowish brown clay
11092	С	Fill of pit [11093]	11093	10174	Grey clay
					Circular cut with concave sides
11093	С	Pit cut	10604	11092	and irregular base
11094	С	Stake line	11096	11153	Twenty stakes with wattle
11095	С	Pit cut	10601	11109	Irregular cut with vertical sides and rounded base
11095	C	Spread, dump	Natural	11094	Brown clay with gravel
11090	C	Dump fill of [10517]	10517	10689 = 11056	Light grey clay silt
11097	C	VOID = [11063]	10517	10009 = 11000	Light grey day silt
11098	С	Fill of pit [11071]	11063	11072	Greenish grey clay
		Layer, occupation			* ' '
11100	C		11101	10719	Mid brown clay with gravel Dark greyish brown clay silt
11101	C	Layer, occupation	10746	11100	Dark greyish brown day siit
11102	С	VOID = [10746]	44404	44400	Dowle arrayink known northweilt
11103		Layer, occupation Wall foundation	11181	11180	Dark greyish brown sandy silt
11104	С	Construction fill,	11123	11105	Angular stones, N/S-aligned Yellowish brown sand between
11105	С	bonding	11104	11153	stones [11104]
11106	С	Fill of pit [11095]	11107	11115	Very dark brown sandy silt
11107	С	Fill of pit [11095]	11113	11106	Dark brown clay silt
		· c. p[ccc]			Dark greyish brown humic silty
11108	С	Fill of pit [11095]	11109	11113	clay
11109	С	Fill of pit [11095]	11095	11108	Dark reddish brown silt
11110	С	Layer, occupation	10066	11075 = 10442	Dark brown clay silt
					Circular cut with concave sides
11111	С	Posthole cut	Natural	11112	and rounded base
4444	_	Fill of posthole	****	40004	Doub and the Control of the Control
11112	С	[11111]	11111	10601	Dark greyish brown clay silt
11113	С	Fill of pit [11095]	11108	11107	Light brown clay silt

11115
11116
11117
Layer, occupation or dump 11125, 11135 11153, 11136 Greyish brown sandy silt 11119 C Lens 11118 11118 [11118] 11120 C Lens 11118 11118 [11118] 11121 C Cut for soakaway 11127, 20237 11122 Circular cut with vertical sides Fill of soakaway 11121 10272, 20073 Loose rubble and CBM N/S-aligned linear cut w concave sides and round base Natural hollow, or 11124 C Spread, dump 11135 11118 Light orangeish yellow silty class of pit 10786 11127 Light grey clay silt with stone Spread, possible remnant stone Spread, possible Spread, po
11118
11119 C Lens 11118 11118 [11118] 11120 C Lens 11118 11118 [11118] 11121 C Cut for soakaway 11127, 20237 11122 Circular cut with vertical sides Fill of soakaway 11127, 20237 11122 Circular cut with vertical sides Fill of soakaway 11121 10272, 20073 Loose rubble and CBM N/S-aligned linear cut was concave sides and round base Natural hollow, or 11124 C base of pit 10601 11193 Rounded depression 11125 C Spread, dump 11135 11118 Light orangeish yellow silty classification of the structure 10786 11127 Light grey clay silt with stone Spread, possible remnant stone Spread, possible S
11119 C Lens 11118 11118 [11118] 11120 C Lens 11118 11118 [11118] 11121 C Cut for soakaway 11127, 20237 11122 Circular cut with vertical sides 11122 C [11121] 11121 10272, 20073 Loose rubble and CBM N/S-aligned linear cut work N/S-aligned linear cut work concave sides and round base 11123 C Construction cut 10601 11104 base 11124 C base of pit 10601 11193 Rounded depression 11125 C Spread, dump 11135 11118 Light orangeish yellow silty classify cl
11120CLens1111811118[11118]11121CCut for soakaway11127, 2023711122Circular cut with vertical sides11122Fill of soakaway1112110272, 20073Loose rubble and CBM11123C[11121]1112110272, 20073Loose rubble and CBMN/S-aligned linear cut we concave sides and round concave sides and round base11124CNatural hollow, or base of pit11104base11125CSpread, dump1113511118Light orangeish yellow silty class11126Cstructure1078611127Light grey clay silt with stoneSpread, possible remnant Spread, possible1078611127Light grey clay silt with stone
11121 C Cut for soakaway 11127, 20237 11122 Circular cut with vertical sides Fill of soakaway 11121 10272, 20073 Loose rubble and CBM N/S-aligned linear cut w concave sides and round base Natural hollow, or 11124 C base of pit 10601 11193 Rounded depression 11125 C Spread, dump 11135 11118 Light orangeish yellow silty class of structure 10786 11127 Light grey clay silt with stone Spread, possible Spread, possible Spread, possible remnant stone Spread, possible Spread, poss
Fill of soakaway [1112]
11122 C [11121] 11121 10272, 20073 Loose rubble and CBM N/S-aligned linear cut we concave sides and round to concave sides and round to base Natural hollow, or 11124 C base of pit 10601 11193 Rounded depression 11125 C Spread, dump 11135 11118 Light orangeish yellow silty class of pit structure 10786 11127 Light grey clay silt with stone Spread, possible Spr
N/S-aligned linear cut we concave sides and round base Natural hollow, or 11124 C base of pit 10601 11193 Rounded depression 11125 C Spread, dump 11135 11118 Light orangeish yellow silty class Spread, possible remnant stone 11126 C structure 10786 11127 Light grey clay silt with stone Spread, possible
11123 C Construction cut 10601 11104 base Natural hollow, or 10601 11193 Rounded depression 11124 C base of pit 10601 11193 Rounded depression 11125 C Spread, dump 11135 11118 Light orangeish yellow silty class Spread, possible remnant stone 11126 C structure 10786 11127 Light grey clay silt with stone Spread, possible
Natural hollow, or base of pit 10601 11193 Rounded depression 11125 C Spread, dump 11135 11118 Light orangeish yellow silty class Spread, possible remnant stone 11126 C structure 10786 11127 Light grey clay silt with stone Spread, possible
11124Cbase of pit1060111193Rounded depression11125CSpread, dump1113511118Light orangeish yellow silty classified in the control of the co
11125 C Spread, dump 11135 11118 Light orangeish yellow silty class Spread, possible remnant stone 11126 C structure 10786 11127 Light grey clay silt with stone Spread, possible
Spread, possible remnant stone 11126 C structure 10786 11127 Light grey clay silt with stone Spread, possible
remnant stone 11126 C structure 10786 11127 Light grey clay silt with stone Spread, possible
11126 C structure 10786 11127 Light grey clay silt with stone Spread, possible
Spread, possible
11127 C structure 11126 11121, 20239 Light grey clay silt with stone
11128 C Spread, dump 20239 10786 Grey silty clay with charcoal
11129 C Fill of pit [10797] 11217 11216 Grey silty clay
Construction cut for Group of narrow circular cuts
11130 C stake line 11142, 10442 11131 individual stakes
11131 C Wooden stakes 11130 10603, 10153 Wooden stakes in a line
11132 C Cut 10077 10992 Oval shallow cut
Wooden planks, Wooden planks on edge
11133 C within [11238] 11027 11193 [11238]
11134 C Lens Blueish grey clay lens of [1119
11135 C Fill of pit [11124] 11193 11125 Dark brownish black silty clay
Sub-rectangular cut with stem 11136 C Pit cut (modern) 11153 11064 sides and rounded base
E/W-aligned linear cut w
11137 C Pit cut 11193 11139 vertical sides and flat base
Light yellowish orange c
11138 C Lens 11193 11193 within [11193]
11139 C Fill of pit [11137] 11137 11118 Dark brownish black clay
11140 C Fill of [11141] 11146 10389 Dark grey silty clay
Sub-circular cut with verti
11141 C Cut for soakaway 11163 11211 sides and flat base
Redeposited 10603 = 10153, Light brownish yellow gra
11142 C natural layer 11110 11077, 11218 with sand Sub-square pit with near verti
11143 C Cut for pile 10796 10814 sides
Sub- circular cut with ste
11144 C Pit cut 11142 11322 sides and rounded base
11145 C Fill of pit [11144] 11335 11266 Dark brownish black clay silt

		Construction cut for			
11147	С	wall [11148]	10794	11148	N/S-aligned linear cut
					Granite boulders with light grey
11148	С	Wall remnant	11147	10272	sandy clay
	_				Greyish brown silt, rich in shell
11149	С	Spread	11135	11153	and bone
		Describle			SW/NE-aligned stone wall
11150	С	Possible wall foundation	11167	11153	remnant, may be continuation of [11104]
11151	С	VOID	11107	11133	[11104]
11152	C	VOID			
			10001	11260	Disek elev seil
11153	С	Layer, occupation	10601	11268	Black clay soil
11154	С	VOID = [11155]		11031, 10533,	
			10153, 10603 =	10541, 11049,	
11155	С	Layer, occupation	10604	etc	Dark greyish brown silty clay
		zaye., cecapae		11031, 10533,	Zam greyiem zreim einiy einiy
			10153, 10603 =	10541, 11049,	Greyish brown sandy silt with
11156	С	Layer, occupation	10604	etc	clay
11157	С	Fill of ditch [10555]	10556	11191	Grey clay silt with stone
11158	С	Fill of ditch [10555]	10557 = 11190	10556	Reddish brown silty clay
11159	С	Fill of pit [11218]	11324	10555	Black silty clay
					E/W-aligned rectangular ditch
					cut with concave sides and flat
11160	С	Drain cut	11165	11164	base
11161	С	Spread, dump	11192	11173	Yellowish grey silty clay
44400	0	Construction cut for	10001	44450	N/O II III
11162	С	wall	10601	11150 11141, 10579,	N/S-aligned linear cut
11163	С	Layer, levelling	11164	10583	Dark brown silty clay
11100		Fill of soakaway	11101	10000	Dank Brown Siky Siay
11164	С	[11160]	11160	11163	Mid grey silty clay
11165	С	Spread, dump	11187	11160	Mid grey silty clay with charcoal
					Rectangular cut with vertical
11166	С	Drainage cut	10864	10229	sides
11167	С	Construction fill	11162	11150	Dark brown sandy silt
		Collapse or			
		dumped material			
11168	С	associated with	11175	10707	Log adjacent to stake line
11100	C	[10798] Collapse or	11175	10707	Log adjacent to stake line
		dumped material			
		associated with			
11169	С	[10798]	11175	10717	Log adjacent to stake line
		Construction cut for			
11170	С	structure [10382]	10207	10382	E/W-aligned linear cut
444-4	_	Construction cut for	10000	40000	N/O aliana ad l'
11171	С	structure [10380]	10382	10380	N/S-aligned linear cut
11172	С	Spread, dump	11247, 11366	11090	Mid greyish brown gritty silt
11173	С	Spread	11161	11090	Mid greyish brown gritty silt
11174	С	Shallow hollow	11239	11192	E/W-aligned linear cut
14475	_	Lover interfers	Notinal	11033 = 11047 =	Mid to dork brown alove alle
11175	С	Layer, interface	Natural	10798, 10816	Mid to dark brown clay silt Black clay lens with charcoal
11176	С	Lens	11177	11177	within [11177]
11170	_	_0.10	11177	11177	

11177	С	Hearth deposit	11178	10713	Light greyish brown clay silt
					Southern side of hearth
11178	С	Hearth structure	10728	11177	structure [10721]
					Sub-rectangular cut with vertical
11179	С	Pit cut	11114	11261	sides and rounded base
11180	С	Layer, occupation	11103	10746	Greyish brown silt
11181	С	Layer, occupation	Natural	11103	Black clay
		Fill of soakaway			Light grey and brown mixed ash
11182	С	[11186]	11185	11194	and clay
11183	С	Spread	10601	11268	Yellow sandy clay
					Irregular cut with steep sides
11184	С	Recut of pit [11018]	11007	11005	and rounded base
44405		Fill of soakaway	44200	44400	Doub and smith city
11185	С	[11186]	11309	11186	Dark grey gritty silt Oval cut with steep sides and
11186	С	Soakaway cut	10788	11309	flat base
11100	-	Soakaway cut	10700	11309	Light brown clay with daub and
					charcoal, possible hearth rake-
11187	С	Spread, dump	11194	11165	out
		Spread, hearth			
11188	С	deposit	11229, 11367	10830, 11365	Black clay silt with charcoal
					Group of rounded stones,
		Possible cobble			possibly disturbed surface or
11189	С	surface	10709	10279	tumble
11190	С	Fill of drain [10555]	10555	11158, 11191	Dark grey clay silt
				10153 = 10603	
11191	С	Fill of drain [10555]	11157	=10604	Light yellowish brown silty clay
11192	С	Fill of cut [11174]	11174	11161	Mid grey silty clay
					Mixed greyish blue clay and
11193	С	Dump fill of [11124]	11124, 11208	11153	yellow sandy clay
11194	С	Spread, dump	10788, 11182	11187	Greyish brown silty clay
11195	С	Dump	11228	11192	Mid brownish grey silty clay
11196	С	Pit cut	Natural	11197	Sub-circular cut
11197	С	Fill of pit [11197]	11196	10797	Mid brown sandy silt
		Layer, possible			
11198	С	levelling	10717	10279	Mid brown silt
					Mid brown clay with charcoal
11199	С	Layer, levelling	11201	11200	and daub
4.55	_	Spread, possible			
11200	С	surface	11199	10791	Brown clay
14004		Lover dums	44000	11100	Mid brown and dark grey clay
11201	С	Layer, dump	11222	11199	silt, runs into Area A
11202	С	Hollow Fill of hollow	Natural	11203	Irregular cut seen in section
11203	С	Fill of hollow [11202]	11202	11028, 11238, 11256, 11258	Black clay
			11202	11200, 11200	Diack clay
11204	С	VOID = 11124		11000 11000	-
11205	С	Laver occupation	10862	11028, 11238, 11256, 11258	Same as [10601]
11200	C	Layer, occupation	10002	11028, 11238,	Same as [10601]
11206	С	Layer, occupation	10862	11256, 11258	Same as [10601]
11200		Layor, occupation	10002	11028, 11238,	
11207	С	Layer, occupation	10862	11256, 11258	Same as [10601]
		,,		1.200, 1.1200	Sub-square pit, adjacent to
11208	С	Pit cut	10601	11209	Portland Club
11209	С	Fill of pit [11208]	11208	11193	Black gritty silty clay
		[[=00]		1	3, 2, 2)

11210	С	Spread, dump			Mid greyish brown gritty silt
					Medium and large stone bonded
		Stones associated			with greyish brown clay forming
11211	С	with soakaway	11141	11146	a ring
11212	С	Fill of pit [11213]	11213	11214	Dark brown silt
					Irregular cut with irregular sides
11213	С	Pit cut	10279, 10709	11212	and rounded base
		Construction cut for		10099, 11230,	N/S-aligned linear cut with
11214	С	wall [10099]	11213, 10256	11231	vertical sides and flat base
44045		Fill of construction	40000	40000	Loose clay material against wall
11215	С	cut [11214]	10099	10006	[10099]
11216	С	Fill of pit [10797]	11129	10717	Greyish brown organic clay silt
11217	С	Fill of pit [10797]	10797	11129	Dark greyish brown organic silt
					Sub-rectangular pit with vertical
11218	С	Pit cut	10442	11324	sides and flat base
44040		Dit aut	44000	11110	Circular cut with step sides and
11219	С	Pit cut	11220	11410	rounded base
11220	С	Spread, occupation	10173	11219	Mid brownish grey silty clay
11221	С	Fill of pit [11219]	11406	11241	Dark grey sandy silt with stone
11000) A/ II	NI (44004	E/W-aligned layer of stone with
11222	С	Wall remnant	Natural	11201	clay bond
11223	С	Stone drain	10738	11240	E/W-aligned linear stone setting
11224	С	VOID			
11225	С	Layer, occupation	11025	10173, 10728	Dark greyish brown clay silt
					Irregular cut with steep sides
11226	С	Pit cut	Natural	11227	and flat base
11227	С	Fill of pit [11226]	11226	11153	Yellowish blue gritty clay
		Layer, dump or			Mid reddish brown sandy silt
11228	С	levelling	11247	11239	and gravel
11229	С	Spread, dump	11233	11188, 11367	Dark brown clay silt
11230	С	Wall	11214	11215	Element of wall [10002]
11231	С	Wall	11214	11215	Element of wall [10002]
11232	С	Fill of [11218]	11324	10555	Same as [11159]
11233	С	Stone structure	11246, 11236	11229	Angular stones forming surface
11234	С	Drainage structure	11235	11239	Rounded stones with gravel
		Cut of drain			-
11235	С	[11234]	10174	11234	E/W-aligned linear cut
		Deposit associated			
11236	С	with [11233]	11237	11233	Blueish grey clay
		Deposit associated			
11237	С	with [11233]	11246	11236	Greyish brown sand
4.55	I				Circular cut with steep sides and
44000	_	Dit and	44000 40004		flat basa
11238	С	Pit cut	11203, 10601	11027	flat base
11239	С	Fill of drain [11234]	11234	11228	Gravel and sand
11239 11240	C C	Fill of drain [11234] Spread, demolition	11234 10738, 11223	11228 10076	Gravel and sand Black and orange silty clay
11239	С	Fill of drain [11234] Spread, demolition Fill of pit [11219]	11234	11228	Gravel and sand Black and orange silty clay Greyish brown clay silt
11239 11240 11241	C C	Fill of drain [11234] Spread, demolition Fill of pit [11219] Fill of drain cut	11234 10738, 11223 11221	11228 10076 10105	Gravel and sand Black and orange silty clay Greyish brown clay silt Black cinders with brick and
11239 11240	C C	Fill of drain [11234] Spread, demolition Fill of pit [11219]	11234 10738, 11223	11228 10076	Gravel and sand Black and orange silty clay Greyish brown clay silt Black cinders with brick and mortar
11239 11240 11241 11242	C C C	Fill of drain [11234] Spread, demolition Fill of pit [11219] Fill of drain cut [11166]	11234 10738, 11223 11221 10229	11228 10076 10105 10230	Gravel and sand Black and orange silty clay Greyish brown clay silt Black cinders with brick and mortar E/W-aligned rubble wall with
11239 11240 11241 11242 11243	C C C	Fill of drain [11234] Spread, demolition Fill of pit [11219] Fill of drain cut [11166] Wall	11234 10738, 11223 11221 10229 11250	11228 10076 10105 10230 11249	Gravel and sand Black and orange silty clay Greyish brown clay silt Black cinders with brick and mortar E/W-aligned rubble wall with clay bond
11239 11240 11241 11242	C C C	Fill of drain [11234] Spread, demolition Fill of pit [11219] Fill of drain cut [11166]	11234 10738, 11223 11221 10229	11228 10076 10105 10230	Gravel and sand Black and orange silty clay Greyish brown clay silt Black cinders with brick and mortar E/W-aligned rubble wall with clay bond Mid reddish brown silty sand
11239 11240 11241 11242 11243 11244	C C C C	Fill of drain [11234] Spread, demolition Fill of pit [11219] Fill of drain cut [11166] Wall Fill of pit [11245]	11234 10738, 11223 11221 10229 11250 11245	11228 10076 10105 10230 11249 11240	Gravel and sand Black and orange silty clay Greyish brown clay silt Black cinders with brick and mortar E/W-aligned rubble wall with clay bond Mid reddish brown silty sand Sub-circular cut with rounded
11239 11240 11241 11242 11243	C C C	Fill of drain [11234] Spread, demolition Fill of pit [11219] Fill of drain cut [11166] Wall	11234 10738, 11223 11221 10229 11250	11228 10076 10105 10230 11249	Gravel and sand Black and orange silty clay Greyish brown clay silt Black cinders with brick and mortar E/W-aligned rubble wall with clay bond Mid reddish brown silty sand

		under surface [11233]			
11247	С	Layer, occupation	11228	11172, 11210	Dark reddish brown clay
11247		Layer, occupation	11220	11172, 11210	Dark reddish brown clay
11248	С	or surface	11247, 11366	10006	Light brown sandy clay
		Construction fill of	<u>`</u>		, ,
11249	С	[11250]	11243	10004	Yellowish grey clay
					Linear cut with vertical sides and
11250	С	Construction cut	11052	11243	flat base
44054		D:: .	44005	44050	Sub-circular cut with vertical
11251	С	Pit cut	11265	11252	sides and rounded base
11252	С	Fill of pit [11251]	11251	10174	Mid greyish brown silty clay
11253	С	Fill of pit [11179]	11261	11263	Brownish black humic clay
11254	С	Pit cut	10601	11255	Steep cut, truncated to north
11255	С	Fill of pit [11254]	11254	10003	Blueish brown clay silt
11050		D:: .	10001	44057	Irregular cut with steep sides
11256	С	Pit cut	10601	11257	and flat base
11257	С	Fill of pit [11256]	11256	11193	Dark brownish black silty clay
11258	С	Pit cut	10601	11286	Square cut
11259	С	Fill of pit [11258]	11286	11193	Dark brownish black silty clay
44000		0	44000	44040	Dark brown sandy clay with
11260	С	Spread, dump	11268	11246	stone
11261	С	Fill of pit [11179]	11179	11253	Blueish green clay
11262	С	Stone structure	11153	11268	Stone struc+G1185ture with clay bond
11202		Storie structure	11133	11200	Sand and gravel redeposited
11263	С	Fill of pit [11179]	11253	11076	natural
11264	С	Fill of pit [10883]	11290	10882	Greyish black clay
11265	С	Layer, occupation	10053, 10054	11275, 11368	Mid brown sandy silt
11200		Layor, cocapation	10000, 10001	11284, 11294,	inia promi canay cin
11266	С	Layer, occupation	11276	11346	Dark brownish grey sandy silt
					Light reddish brown sandy clay
11267	С	Lens	11268	10730	lens of [10730]
				11267, 11270,	
44000			44450	11222, 11373,	
11268	С	Layer, occupation	11153	10730	Dark grey silty clay
11269	С	Lens	11383	11153	Light brownish grey sandy clay
11270	С	Pit cut	11268, 11341	11340	Sub-circular cut with near vertical sides and rounded base
	С	VOID	11200, 11341	11340	vertical sides and rounded base
11271			44440	40720	Limbt analish harry a analy alay
11272	С	Fill of pit [11418]	11419	10730	Light greyish brown sandy clay
11273	С	Fill of pit [11270]	11339	11274	Brownish grey clay silt
11274	С	Fill of pit [11270]	11273	11418	Grey silty clay
11275	С	Pit cut	11265	11276	Irregular cut with vertical sides and uneven base
11275	С	Fill of pit [11275]	11275	11276	Light brownish orange silty clay
11277	С	Layer	Natural	10189	Dark brownish grey clay silt Sub-circular cut with irregular
11278	С	Pit cut	11349	11305	sides and rounded base
11279	С	Fill of pit [11278]	11304	10603	Light brownish grey silty clay
11280	С	Stake line	10601	11268	Two stakes
11200		Well or soakaway	10001	11200	Stone structure forming sub-
11281	С	structure	11282	11343	circular ring with vertical sides
11282	С	Construction cut for	11370, 11265	11281, 11321,	Sub-circular cut with vertical
. 1202		30.101.401.011.041.101	11070, 11200	1.1201, 11021,	Cab director out with voludal

		[11281]		11343	sides
		Surface or			
11283	С	foundation	11316	10153 = 10603	Sub-circular stone structure
		Construction cut for			Sub-circular cut with concave
11284	С	[11283]	11266	11317	sides and flat base
11285	С	Fill of pit [11144]	11297	11335	Grey silt
					Wattle in pit [11258] that may be
11286	С	Hurdle structure	11258	11259	structural
11287	С	Fill of pit [11289]	11288	10601	Dark brownish grey clay silt
11288	С	Fill of pit [11289]	11289	11287	Mid greyish brown clay silt
					Sub-oval cut with steeply sloping
11289	С	Pit cut	Natural	11288	sides and rounded base
11290	С	Fill of pit [10883]	10883	11264	Dark grey sandy clay silt
					Cut with steeply sloping sides
11291	С	Pit cut	11370	11292	and irregular base
					Brownish yellow silty clay with
11292	С	Fill of pit [11291]	11291	10093	rubble
11293	С	Fill of pit [11144]	11322	11297	Greenish grey silty clay
44004			44000	11000 11000	Circular cut with irregular edges
11294	С	Hearth cut	11266	11333 = 11338	and rounded base
11295	С	Fill of hearth	11326	10603 = 10153	Light grovish brown clay silt
11295	C	[11294]	11320	10003 = 10153	Light greyish brown clay silt Sub-circular cut with near
11296	С	Pit cut	10075, 10174	11328	vertical sides
11297	С	Fill of pit [11144]	11293	11285	Green silt with charcoal
	С		11293	11203	Green siit with charcoai
11298	C	VOID = [10730] Possible wall			
11299	С	Possible wall foundation	11268	10730	E/W-aligned group of stone
11300		VOID	11200	10730	L/W-aligned group of storie
	С				
11301	С	VOID			
11302	С	Fill of hearth [11294]	11333 = 11338	11319 = 11337	Dark grey sandy silt
	C		11333 = 11330	11319 = 11337	Dark grey saridy siit
11303		VOID = [11338]	44005	44070	D 11 "" 1
11304	С	Fill of pit [11278]	11305	11279	Dark brown silty clay
11305	С	Fill of pit [11278]	11278	11304	Dark brown silty clay
		Fill of construction			Lacas alay material against well
11306	С	cut [11214] = [11307]	10099	10006	Loose clay material against wall [10099]
11300	-	Construction cut for	10099	10099, 11230,	[10099]
11307	С	wall [10099]	10256	11231	N/S-aligned linear cut
11308	С	Fill of pit [11141]	11211	11146	Dark grey silty clay
11000		Fill of soakaway	11211	11170	San groy only oldy
11309	С	[11186]	11186	11185	Black silty clay
11310	С	Stake	10813, 11075	11069	Single stake
11311	С	Stake	10813, 11075	11069	Single stake
11311	С	Stake	10813, 11075	11069	Single stake
	C		11314	+	•
11313	C	Fill of pit [11314]	11314	10603	Dark brown silty clay Small oval pit with steep sides
11314	С	Pit cut	11279	11313	and flat base
11315	С	VOID	11210	11010	and hat baco
			44047	11000	Dork grov oonde silt
11316	С	Fill of cut [11284]	11317	11283	Dark grey sandy silt
11317	С	Fill of cut [11284]	11284	11316	Dark grey sandy silt
11210	_	Fill of hearth	11210 - 11227	11226	Light grange glovey conductit
11318	С	[11294]	11319 = 11337	11326	Light orange clayey sandy silt

		Fill of hearth			
11319	С	[11294]	11302	11318	Light brown clayey sandy silt
11320	С	Fill of pit [11018]	11018	11006	Redeposited natural blue clay
		Fill of well or			
11321	С	soakaway	11281, 10203	10093	Dark reddish brown sandy silt
11322	С	Fill of pit [11144]	11144	11293	Reddish brown silty clay
44000			44070	10153 = 10603 =	Light greyish brown clay silt with
11323	С	Layer, levelling	11078	10604	gravel
11324	С	Fill of pit [11218] Floor of hearth	11218	11159	Redeposited natural blue clay
11325	С	[11294]	11319 = 11337	11326	Stone surface
11326	С	Hearth fill	11318	11295	Thin charcoal layer
11327	С	Fill of pit [10888]	11328	10990	Dark brownish grey silty clay
11328	С	Fill of pit [10888]	10888	11327	Brown silty clay
		Fill of pit cut			2.0 m. omy only
11329	С	[11330]	11330	10316	Dark brown silty clay
					Element of pit, extremely
11330	С	Pit cut	10601	11329	truncated
44004	_	Fill of pit cut	44004	44007	Lagar stone fill
11331	С	[11332]	11331	11327	Loose stone fill
11332	С	Pit cut Fill of hearth			Same as pit [10888]
11333	С	[11294]	11294	11302	Brownish grey clay silt
		[=0.]		1.1002	Sub-circular cut with near
11334	С	Pit cut	11429	11347	vertical sides and rounded base
11335	С	Fill of pit [11144]	11285	11145	Dark greyish brown clay silt
11336	С	Fill of pit [10539]	10539	10173	Greyish brown silty clay
		Fill of hearth			
11337	С	[11294]	11302	11318	Light brown sandy silt
11338	С	Fill of hearth [11294]	11294	11302	Brownish grey clay silt
11339	C	Fill of pit [11270]	11340	11273	Blueish grey clay
11340	C	Fill of pit [11270]	11270	11339	Brownish grey clay silt
11340		Fill Of pit [11270]	11270	11339	N/S-aligned clay-bonded rubble
11341	С	Wall	Natural	11298, 11270	wall base
		Layer, levelling or		·	
11342	С	dump	10463	11090	Reddish brown gritty clay
44040	_	Fill of well or	11001	40000	B
11343	С	soakaway [11281] Fill of natural	11281	10203	Blueish grey sandy silt
11344	С	hollow	11358	11265	Dark brown sandy clay
				11267, 11268,	
11345	С	Stake line	10601	etc	Five stakes, aligned roughly N/S
					Circular cut with near vertical
11346	С	Pit cut	11265, 11266	11429, 11334	sides and flat base
11347	С	Fill of pit [11334]	11334	11348	Dark greyish brown silty clay
11348	С	Fill of pit [11334]	11347	11349	Light brownish grey silty sand
11349	С	Fill of pit [11334]	11348	11278, 11374	Dark greyish brown silty clay
44050		Dit and	40000	44000	Sub-square pit with near vertical
11350	С	Pit cut	10066	11399	sides and rounded base Dark brown silty clay with large
11351	С	Fill of pit [11350]	11354	10054	stones
11352	С	Fill of pit [10749]	10749	10781	Mid grey/brown silt and clay
11352	C	Layer, occupation	10173	10701	Dark brown sandy silt, same as
11333	U	Layer, occupation			Dair Diowii Sandy Siit, Saine as

					[11265]	
11354	С	Fill of pit [11350]	11357	11351	Black gritty clay	
11355	С	Fill of gully [11356]	11356	11268	Dark reddish brown sandy silt	
					Roughly N/S-aligned linear cut	
	_				with near vertical sides and flat	
11356	С	Gully cut	Natural	11355, 11268	base	
11357	С	Fill of pit [11350]	11398	11354	Gritty grey clay	
11358	С	Spread	11359, 11372	11344	Light grey sandy clay	
11250	С	Fill of natural hollow	11372	11250 11260	Drown eilty day	
11359	C	nollow	11372	11358, 11360	Brown silty clay Circular cut with vertical sides	
11360	С	Pit cut	11359	11362	and rounded base	
11361	С	Fill of pit [11360]	11362	11265	Black silty clay	
11362	С	Fill of pit [11360]	11360	11361	Black silty clay	
11363	С	Wall base	10066	11075, 11077	N/S-aligned drystone structure	
11364	С	Layer, dump	11373	10830	Dark brown organic clay	
11365	С	Spread, dump	11188	11392, 10830	Light brown silty sandy clay	
11303		Spread, occupation	11100	11392, 10030	Light brown sitty sarity clay	
11366	С	or levelling	11367	11172	Orange clay	
		Deposit, possibly			Mid greyish brown sandy clay	
11367	С	wall remnant	11229	11366	with line of stones	
11368	С	Pit cut	11265	11370	Circular pit with steep sides	
		Barrel of well			Wooden barrel sitting upright in	
11369	С	[11021]	11422	11021	well	
11370	С	Fill of pit [11368]	11368	11282, 11291	Dark greyish brown silty clay	
11371	С	VOID				
44070		Fill of natural	NI (11358, 11360,	B	
11372	С	hollow	Natural	11265	Brown silty clay Light reddish brown clay with	
11373	С	Layer, levelling	11268	11364	stones	
11070		Layer, revening	11200	11001	Sub-circular cut with irregular	
11374	С	Pit cut	11349	11375	sides and rounded base	
11375	С	Fill of pit [11374]	11374	11376	Dark greyish brown silty clay	
11376	С	Fill of pit [11374]	11375	10603	Dark greyish brown silty clay	
11377	С	Layer, dump	11379	10463	Dark brownish grey gritty silt	
11378	С	Fill of cut [11409]	11380	11379	Dark brown gritty clay with stone	
11379	С	Fill of cut [11409]	11378	11377	Dark brown clay	
11380	С	Fill of pit [11409]	11382	11378	Gritty dark brown silt with stone	
11381	С	VOID				
11382	С	Fill of pit [11409]	11409	11380	Black silt	
11383	С	Layer, occupation	11415, 10601	11269	Dark greyish brown silty clay	
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,		Modern contamination - grey	
11384	С	Spread	11404		clay	
					Square pit with vertical sides	
11385	С	Pit cut	Natural	11405	and rounded base	
11386	С	Construction cut	10174	10387	N/S aligned shallow cut	
11387	С	Wall foundation	11386	11367	Stones set in reddish brown clay	
11388	ļ		44000	11409, 11377	Light grey clay silt	
	С	Spread, dump	11389	11409, 11377	Light grey clay slit	
11389	C C	Spread, dump Spread, silting	11389 11153, etc	11388	Dark and light grey silt in bands	
11389 11390				+		
	С	Spread, silting	11153, etc	11388	Dark and light grey silt in bands	

		levelling			
11393	С	Hearth deposit	11364	10823	Red clay with charcoal
11394	С	Pit cut	10066	11395, 10601	Circular cut with vertical sides and irregular base
11395	С	Fill of pit [11394]	11394	10054	Dark greyish brown silt
					Sub-circular cut with irregular
11396	С	Pit cut	10066	11397	sides and rounded base
11397	С	Fill of pit [11396]	11396	10054	Dark brownish grey sandy silt
11398	С	Fill of pit [11350]	11399	11347	Black humic clay
11000		F:11 (:: [4.4050]	44050	11351, 11354,	Black sandy silt with lenses of
11399	С	Fill of pit [11350] Layer, redeposited	11350	11357, 11398	redeposited natural
11400	С	natural	10066	11401	Gritty gravel
					Sub-circular cut with irregular
11401	С	Pit cut	11400	11408	sides and rounded base
11402	С	Fill of pit [11401]	11407	10054	Mid grey sandy silt
11403	С	Stake line	Natural	11268	Two stakes
11404	С	Fill of pit [11385]	11405	11384	Redeposited gravel
11405	С	Fill of pit [11385]	11385	11404	Black clay
11406	С	Fill of pit [11219]	11410	11221	Greyish brown clay silt
11407	С	Fill of pit [11401]	11408	11402	Black humic clay
11408	С	Fill of pit [11401]	11401	11407	Dark brown clay silt
		Cut for possible	11388, 10574 =		Visible in section, irregular sides
11409	С	drain	11153	11382	and rounded base
11410	С	Fill of pit [11219]	11219	11406	Dark brownish grey silt
11411	С	Hollow	10066	11414	Irregular cut with rounded base
11412	С	Fill of hollow [11411]	11413	10054 = 11359	Brown silty clay
11413	С	Fill of hollow [11411]	11414	11412	Dark brown clay silt
		Fill of hollow			
11414	С	[11411]	11411	11413	Dark black silty clay
11415	С	Lens	10601	11383	Mid greyish brown clay
11416	С	Lens	11153	11268	Light reddish brown sandy clay
11417	С	Lens	11268	10730	Light orange sandy clay
11418	С	Posthole cut	11274	11419	Circular cut with rounded base
44440		Fill of posthole	44.440	44070	Doub browniah may silty alov
11419	С	[11418]	11418	11272	Dark brownish grey silty clay Shallow irregular cut with flat
11420	С	Hollow	Natural	11421	base
11421	С	Fill of cut [11420]	11420	10601	Light grey sandy clay
	-	Fill of well cut			Redeposited gravel natural and
11422	С	[11022]	11022 = 11015	11021 = 11369	dark grey clay silt
11423	С	VOID			
11424	С	VOID			
11425	С	VOID			
11426	С	VOID			
11427	С	VOID			
11428	С	VOID			
11429	С	Fill of pit [11346]	11346	11334	Dark brownish grey silty clay
11430	С	Pit cut	10124	10847	Truncated cut with concave
					sides and rounded base

Area D

Context	Area	Context Type	Over	Under	Description
40000	D	Surface	40001	30000	Concrete and tarmac surface over silty sand bedding
40001	D	Construction deposit	40003	40000	Reddish brown silty sand with brick and mortar
40002	D	Service trench cut	30059, 40006	40003	N/S-aligned linear cut
40003	D	Service trench fill of [40002]	40002	40001	Mid brown silty sand
40004	D	Natural	-	40008	Yellow sand with gravel and clay
40005	D	Pit cut	40009, 40017	40013	Circular pit with near vertical sides and flat base
40006	D	Pit fill of [40005]	40010	40002, 30059	Dark brown sandy silt
40007	D	Pit fill of [40005]	40012	40010	Reddish brown clay with wood inclusions
40008	D	Pit cut	40004/40014	40009	Sub-square cut with near vertical sides and flat base
40009	D	Pit fill of [40008]	40008	40005	Dark greyish brown silty sand
40010	D	Pit fill of [40005]	40007	40006	Dark grey organic silt
40011	D	Pit fill of [40005]	40015	40012	Gravel with blueish grey clay
40012	D	Pit fill of [40005]	40011	40007	Black organic clay silt
40013	D	Pit fill of [40005]	40005	40015	Black organic clay silt
40014	D	Natural	-	40008	Gravel with blueish grey clay
40015	D	Pit fill of [40005]	40013	40011	Blueish grey clay
40016	D	Pit cut	Natural	40017	Truncated cut with sub-circular shape
40017	D	Pit fill of [40016]	40016	40005	Dark brown sandy silt

APPENDIX 3: PHOTOGRAPHIC RECORD

Black and White Print Film No.1

No.	Area/ Context	Description	From
1-3	-	N/A	-
4	Tr. 3	Tr. 3, [305]	S
5-6	Tr. 1	Tr. 1	N
7-8	Tr. 2	Tr. 2, [201], working shot	E
9-10	T.P. 2	General shot showing garden soil	W
11-12	T.P. 4	Midden-like material	W
13-14	-	Registration	-

Black and White Print Film No.2

No.	Area/ Context	Description	From
1-2	-	Registration	-
3-4	Site	Site working shot	E
5-6	Building 1, W.B.	Dark silt clay deposit, SE of Building 1	N
7-8	Building 1, W.B.	Dressed stone in south facing wall, north of Building 1	N
9-10	Tr. 16	Tr. 16	W
11-12	Tr. 16	Tr. 16, cut [1602], west-facing section	W
13-14	Tr. 16	Tr. 16 before backfill	W
15-16	Building 1, W.B.	West-facing elevation of dressed stone in north wall	W
17-20	Tr. 13	Tr. 13	W
21-23	Tr. 15	Tr. 15	W
24-25	Tr. 18	Tr. 18 Tr. 18, pits	
26-27	Tr. 18	Tr. 18, pits	S
28-29	Tr. 18	Tr. 18	W

No.	Area/ Context	Description	From
1-4	Tr. 17	Tr. 17, section	S
5-8	Tr. 19	Tr. 19	SE
9-10	Tr. 18	Tr. 18	E
11-12	Tr. 18	Tr. 18, pits	SE
13-14	Tr. 19 & 17	Tr. 19 & 17, general shot	NW
15-16	Tr. 13 & 17	Tr. 13 & 17, general shot	NE
17	Tr. 19	Tr. 19, general shot	NW
18	Tr. 17	Tr. 17 – general shot	N
19-21	-	Registration shot	-

No.	Area/Context	Description	From
1	-	Registration shot	-
2-5	Building 2	Granite block wall, SW corner	N
6-7	Building 2	Granite block wall, SW corner	E
8-9	Building 2	Granite block wall of south hall of Building 2	N
10-11	Building 2	East-facing wall	N
12-13	Building 2	East-facing wall	S
14-15	Building 2	Overview	E
16-17	Building 2	North-facing wall	W
18-19	Building 2	North-facing wall	E
20-21	Building 2	West-facing wall, partially exposed to north	N
22-23	Building 2	East end of site, adjacent to Gallowgate	W
24-25	Building 3	T-shaped concrete foundation removed	NW
26-27	Building 3	Redeposited material after removal of foundation	NW
28-29	Building 3	Tr. 8 in Building 3	SW
30-31	10002	Wall [10002]	E
32-33	10002	Wall [10002]	W
34-35	10005	View of [10005]	E
36-37	10005	View of [10005]	W

No.	Area/Context	Description	From
1-2	-	Registration shots	-
3-4	С	SW corner Area C	N
5-6	10007	View of [10007]	SE
7-8	С	SW corner, brick rectangular area	N
9-10	10007	View of [10007]	E
11-12	С	General area shot	S
13-14	С	Area C	NE
15-16	10004	View of [10004]	N
17-18	10004	View of [10004]	S
19-20	С	Area of deep excavation to south	N
21-22	С	Area of deep excavation to south	W
23-24	10021	View of [10021], East-facing Section 11	E
25-26	10021	View of [10021], East-facing Section 11	E
27-28	10004	View of [10004]	N
29-30	10004	View of [10004]	S
31-32	10023	View of [10023]	S
33-34	10023	View of [10023]	N
35-36	10024	View of [10024]	N
37	10024	View of [10024]	S

No.	Area/Context	Description	From
1-2	10032	W-facing section showing [10032]	W
3-4	C, T.P.111	Quern in T.P. 111	E
5-6	10035	Dump layer [10035] over [10005]	N
7-8	10038	Remains of wall	W
9-10	C, T.P.117	T.P. 117	S
11-12	С,	Collapsed wall abutting T.P. 111	E
	T.P. 111		
13-14	10002	Wall [10002]	E
15-16	10002	Wall [10002]	SW
17-18	10002	Wall [10002]	N
19-20	10035	Section through [10035]	N
21-22	10035	Section through [10035]	N
23-24	В	Tr. 7	S
25-26	В	Overview of Tr. 7	E
27-28	С	East-facing section, T.P. 113	E
29-30	С	South-facing section, T.P. 113	S
31-32	С	North-facing view, T.P. 113	N
33-34	В	Overview of Tr. 6	NE
35-36	10044	Overview of stone cobbled area	SE

No.	Area/Context	Description	From
1-2	-	Registration shots	-
3-4	10044	[10044], overview of stone/cobble area	N
5-6	10044	[10044], detail of linear stone feature running E/W	E
7-8	10044	[10044], detail of linear stone feature running N/S	S
9-10	10044	[10044], detail of stone quern within stone area	N
11-12	Tr. 6	Tr. 6	SE
13-14	Tr. 10	Tr. 10	NW
15-16	Tr. 10	Tr. 10	SW
17-18	Tr. 11	Tr. 11	W
19-20	10044	[10044], overview stone/cobble area	N
21-22	10044	[10044], overview stone/cobble area	N
23-24	10066	West-facing section of Area C	E
25-26	10066	West-facing section of Area C	E
27-28	10066	West-facing section of Area C	E
29-30	10066	West-facing section of Area C	E
31-32	Tr.12	Tr. 12 showing midden layer of northern end	S
33-34	Tr.12	Tr. 12 showing midden layer of southern end	N
35-36	10049	E-facing section	Е

No.	Area/Context	Description	From
1-2	-	Registration shot	-
3-4	С	Detail of baulk running N/S, west-facing Section 24	W
5-6	С	Detail of baulk running N/S, north-west-facing Section 24	SW
7-8	С	Detail of baulk running N/S, west facing Section 24	W
9-10	С	Overview of northern end of N/S baulk, Section 24	SW
11-12	10056	Overview of the area underlying [10044]	SE
13-14	10056	Detail of [10056]	E
15-16	10044	[10044], Section 21	S
17-23	10060	Overview of cobbled area after dismantling [10044]	SE
24-25	10060	Detail of [10060]	WNW
26-27	10049	[10049], Section 25	E
28-29	С	SW quadrant	N
30-31	С	SW quadrant	E
32-33	10049	[10049], Section 25	Е
34	10049	View of [10049]	N

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
2-3	10089	Drain	N
4	С	Area C	-
5-6	10107	Cobbled surface	SW
7-8	10107	Cobbled surface	NW
9-10	10120	Gully lining	W
11	С	Section 39	E
12	С	Section 39	E
13-14	10128	Stone lined feature	W
15-16	С	Section 41	W
17-18	10128	Stone lined sump 10128	N
19-20	10128	Overview of sump	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10095	Well	S
4-5	10058	Soakaway	W
6-9	10099	Stone wall	S
10-11	10105	Stone spread	N
12-13	10055	West-facing section	W
14-15	10055	Plan of [10055]	S
16-17	10020/10021	Gully, SW Area C	SE
18-19	10107	Cobbled surface	SW
20-21	10107	Cobbled surface	NW
22-23	10106	Cut for stones [10105]	SE
24-25	10095	Sump	NE
26-27	10095	Sump	SW
28-29	10020/10021	Gully	NE
30-31	10062/10049/10057	North facing section	N
32-33	10109	Cobbled surface	N
34-35	10109	Cobbled surface	E
36-37	С	Section 40	E

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	С	Section 40, N half	Е
4-5	С	Section 40, S half	W
6-7	С	Section 42	N
8-9	10064	Stone-lined feature	W
10-12	10109	E-facing section	Е
13-14	10223	Cobbled surface in north of Area C	E
15-16	10038	Stone-lined feature in section 24	E
17-18	С	Section 48	W
19	С	Section 41	W
20	10095	Stone-lined sump	N
21-22	10200	Pot in pit	NW
23-26	10002	Detail of wall that runs E/W across Area C	N
27-28	10002	Working shot of eastern end of wall [10002], evidence of	N
		remaining cellar floor surface and possible stair remains	
29-30	10002	Working shot of wall running E/W across area C	NE
31-31	10128	Soakaway and layers	N

No.	Area/ Context	Description	From
1	-	Registration Shot	-
2-3	10215	General shot of [10215] from east	E
4-5	10228	Cobbled surface	W
6-7	10116	Ditch recut	N
8-9	10123	General overview of [10123]	NE
10-11	10055	Pre-exc view of [10055]	E
12-13	10087	View of [10087]	N
14-15	10087	View of [10087]	W
16-17	10115	Section 46, detail of [10113], [10116] and [10115]	S
18-19	10115	Section 46, detail of [10113], [10116] and [10115]	N
20-21	10055	View of [11055]	SW
22-23	10055	View of [11055]	NE
24-25	10151	View of soakaway	NE
25A	B+C	Working shots to show water logging	N
26-27	10142	Overview shot of animal bone and clay material	N
28-29	10155	General shot of section through [10155]	N
30-31	10155	General shot of section through [10155]	S
32-33	10155	General shot of section through [10155]	E
34-35	С	Section 64	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	С	Section 48	N
4-5	10180	Section 70, north end	W
6-7	10180	Section 70, middle	W
8-9	10180	Section 70, south end	W
10-11	10238	Posthole	N
12-13	С	Evaluation disturbance (Marischal Bar)	N
14-15	10171	Wall	W
16-17	С	Section 71, former eval. Tr.	NW
18-19	С	Section 71, former eval. Tr.	E
20-21	С	Working shot	W
22-23	С	Working shot	N
24-25	10601	Small indentation and stones over [10601]	N
26-27	10229	Cellar lining and brick feature	W
28-29	10030	Large stone area, SW Corner	NW
30-31	10186	Small stone structure	NE
32-33	10229	Cellar lining and well	W
34-35	С	Working shot	S
36-37	С	Working shot	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10002	View of wall	E
5-6	10089	Drain	N
7-8	10189	View of wall and layer	N
9-10	10024	Section 77	S
11-12	10049	Drain	SW
13-14	10171	Wall found, post-exc	W
15-16	10187	View of [10187]	W
17-18	10147	View of [10147] and [10148]	S
19-20	10186	Stone feature [10186]	N
21-22	10187	Stone feature [10187] with top course removed	N
23-24	10187	Stone feature [10187] with interior fill removed	S
25-26	10030	Cobbled surface and fills	W
27-28	10030	Cobbled surface and fills	NE
29-30	10186	Stone feature	N
31-32	10134	Wall	E
33	10254, 10258	General shot of area around [10254]	S

No.	Area/ Context	Description	From
1-2	-	Registration	-
3-4	10249	View of [10249]	E
5-6	10249	View of [10249]	W
7-8	10249	Detail shot of pot in situ	ABV
9-10	10263	Detail of cut	E
11-12	10149	View of [10149]	E
13-14	10151	Bottom of cut for soakaway	E
15-16	10273	Clay layer	N
17-18	10273	Clay layer	E
19-20	10278	Daub-rich layer with large inclusions of stone	N
21-22	10277	View of [10277]	SE
23-24	10114	View of [10114]	E
25-26	10187	Continuation of [10187]	S
27-28	С	Damage caused by burrowing of animal near [10187]	N
29-30	С	Damage caused by burrowing of animal near [10187]	E
31-32	10256	Pre-exc photo of contexts beneath [10256]	S
33-34	Α	Area A (north) after initial clean	W
35-36	Α	Area A (north) after initial clean	N

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10294-10304	Patchy layer of deposits	N
5-6	10294-10304	Patchy layer of deposits	SE
7-8	10249	View of [10249]	SW
9-10	С	View of trench in SW of Area C	W
11-12	С	Shot of metal object in SW of Area C	N
13-14	10002	Trench next to wall	W
15-16	10002	Trench next to wall	E
17-18	10286-9	View of lenses	N
19-20	10286-9	View of lenses next to SW trench	E
21-22	С	NE of Area C	SW
23-25	10270	Stone well and brick drain	NE
26-27	10270	Well	S
28-29	10279	Pre-exc photo of [10279]	E
30-31	10279	Pre-exc photo of [10279]	S
32-33	10300	Section across [10300] and associated layers	N
34-35	10565	Section 133	N
36	10565	Medieval soakaway	E

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20002	Area A (north) W.B.	Е
4-5	10332	Charcoal and daub dump layer	S
6-7	10282	Post-excavation view of [10282]	E
8-9	10601	Detail of wooden feature	N
10-11	10601	Detail of wooden feature	S
12-13	10130	View of [10130]	SW
14-15	10248	View of [10248]	N
16-17	10206	View of [10206]	S
18-19	10334	Cobble floor	W
20-21	10341	Detail of posthole	S
22-23	10337	Cut for drain	E
24-25	10187	Shot of [10187]	N
26-27	10177/10176	View of [10177]	W
28-29	10002	Detail of trench next to E/W wall	S
30-31	10002	Detail of trench next to E/W wall	N
32-33	10187	[10187], with capstones removed showing clay and stone lining	NE
34-35	10348	Detail of [10349]	N
36-37	10206	Layer	

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10601	S side of area with wood	N
5-6	10349	Detail of posthole [10349]	W
7-8	10355/10357	View of pits	S
9-10	С	View of NE of Area C	W
11-12	10174	View of [10174] and underlying deposits	N
13-14	10376	Detail of wall/robber fill	W
15-16	10207	View of [10207], [10380] and [10382]	SW
17-18	10350	Half Section of [10350]	SW
19-20	10202	Slag deposit, SE corner of Area C	SW
21-22	10063	View of [10063]	S
23-24	10383	Shot of feature [10383]	S
25-26	10385	[10350], post-exc	SW
27-28	10386	View of [10386]	SW
29-30	10002	Overview of area south of E/W wall	N
31-32	10002	Overview of area south of E/W wall	SE
33-34	10382	Clay-bonded wall	SW
35-36	10387	Cut for posthole	N
37-38	10601	View of trench in NE, Area C	N
39	10601	NE trench, working shot	N

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10391	Detail shot of dump (10391)	N
5	С	Working shot	-
6	С	Working shot	NE
7	С	Working shot	S
8-9	10388	Detail of bowl-shaped pit	E
10-11	Α	Working shot	NE
12	С	Working shot	W
13	С	Working shot	SW
14-15	10360	View of [10360]	N
16-17	10261	Wall foundation [10261]	N
18-19	10209	Layer	SE
20-21	С	Overview of central area	W
22-23	С	Overview of central area	E
24-25	10407	Pit [10407]	E
26-27	10052	View of [10052]	N
28-29	10404	View of [10404]	N
30-31	10063	View of [10063]	S
32-33	С	View of NW of Area C	S
34-35	10436	Pre-exc view of [10436]	SE
36-37	10435	Cut [10435] and other features	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10177	View of [10177]	NW
4-5	10177	View of [10177]	W
6-7	10437	Detail of layer	E
8-9	10438	Detail of layer	S
10-11	10451	Pre-exc view of [10451]	E
12-13	10240	View of [10240]	N
14-15	10460	Modern pit, post-exc	S
16-17	10452	Detail of layer	S
18-19	10449/10450	View of [10449] and [10450]	W
20-21	10047	Elevation of wall [10047]	W
22-23	10003	NE of Area C, type 1 and modern dump	S
24-25	10601	NE corner, Area C, black medieval layer	S
26-27	10466	General shot of layer	W
28-29	10445	Linear feature	N
30-31	10425	Layer	W
32-33	10467	Layer	W
34	С	Working shot	S
35-36	10322	View of [10322]	S
37-38	10248/10184	Stone feature within [10248]	N
39	20029	Light brown clay under [20004]	W

No.	Area/ Context	Description	From
1-2	-	Registration	-
3-4	10470	Red brick layer	E
5-6	10471	Soil layer	E
7-8	10491	View of [10491]	E
9-10	10463	Pre-exc view of dump	SE
11-12	10184	Shot of stone feature [10184]	W
13-14	20023	Clay-bonded wall	W
15-16	10153	View of deposit	N
17-18	10493	Cobble layer/pathway	W
19-20	10472	Dark midden layer	E
21-22	10572	Clay stone feature	E
23-24	10474	Gen dark layer [10474]	W
25-26	10476	Wall	S
27-28	10468	Cut	W
29-30	10392	View of [10392]	W
31-32	10473	View of [10473]	E
33-34	10496	View of [10496]	S
35	10480	View of [10480]	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10479	View of [10479]	E
5-6	10487	View of [10487]	N
7-8	30001	Section 268	NE
9-10	10508/10510	View of layers [10508] - [10510]	E
11-12	-	N/A	-
13-14	10479	View of [10479]	E
15-16	10481	View of [10481]	E
17-18	10198	View of layer in SW of Area C	W
19-20	10515, 10517	Shots of pits [10515] and [10517]	N
21-22	10379, 10389	Shot of slag deposit	E
23-24	10459, 10461	Shot of two stake holes	E
25-26	10173, 10174	Section 169	N
27-28	10562	View of [10562]	E
29-30	10567, 10568	Clay layers	W
31-32	10563	View of [10563]	W
33-34	10574	View of [10574]	E
35-36	10379, 10389	Slag deposit	E
37-38	10379, 10389	Slag deposit	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10573	View of [10573]	Е
5-6	10576	View of [10576]	Е
7-8	T.P. 207	East-facing section of T.P. 207 showing [20014], [20036] and [20037]	E
9-10	20003	Pre-exc view of wall	S
11-12	10580	Remains of wall	W
13-14	10555	Section 309, west	S
15-16	10555	Section 309, centre	S
17-18	10555	Section 309, east	S
35-36	F	View of Area F (W.B.)	N
37-38	Α	View of two pot sherds	SW

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	С	Stone spread, NW of Area C	N
5-6	10206	North-facing section	N
7-8	10206	South-facing section	S
9-10	10293	Circular drain/well with culvert	E
11-12	Α	T.P. 206	SE
13-14	10609	Area of tumble	N
15-16		N/A	
17-18	10488	Stone-lined linear feature, post-exc	S
19-20	10517	View of pit [10517]	S
21-22	10515	Shot of deer antler in situ, pre-excavation	N
23-24	10624	Wattle fence, pre-exc	N
25-26	10624	Wattle fence, pre-exc	E
27-28	30032	South-facing section showing [30032]	W
29-30	30032	North-facing section showing [30032]	E
31-32	30005	Section 339	S
33-34	20058	West-facing section of T.P. 211, showing [20058]	W
35-36	10504	View of [10504]	N

No.	Area/ Context	Description	From
1-3	-	Registration shot	-
4-5	10628	View of pit/posthole [10628]	W
6-7	10628	North-facing section showing [10628]	N
8-9	20014	General working shot of machining	N
10-11	10630	Shot of pit [10630]	W
12-13	10293	Circular brick feature	E
14-15	10293	Circular brick feature	E
16-17	10634	Clay-bonded stone wall	N
18-19	10635	Large stone linear feature	W
20-21	10293	Brick drain, top course removed	S
22-23	20022	Stone drain	S
24-25	10645, 10644	View of [10644] and [10645]	W
26-27	10647	Stone-lined drain	E
28-29	10677	View of clay spreads	E
30-31	10640	View of [10640]	W
32-33	10342	East-facing wall elevation	E
34-35	20003	South-facing wall elevation	S
36	10342	View of wall	N

No.	Area/ Context	Description	From
1-2	10002	View of wall	N
3-4	20073	View of [20073]	N
5-6	В	Working shot	N
7-8	В	Working shot	S
9-10	10671	View of cut	E
11-12	10625/10677	View of [10625] and [10677], NW of Area C	SE
13-14	10002	Stone wall, Area C, south face	S
15-16	С	Working shot	SE
17-18	С	Working shot	N
19-20	Α	Working shot	E
21-22	10002	Detailed view of stone wall [10002]	S
23-24	30001	View of [30001]	E
25-26	10674	Burnt clay deposit	E
27-28	10002	North-facing elevation	N
29-30	30001	View of [30001]	E
31-32	10683	View of [10683]	N
33-34	30005, 30007	Elevation of culvert	E
35-36	30006, 30005	Culvert [30005]	SE

No.	Area/ Context	Description	From
1-2	20035	Cut for drain	N
3-4	-	Registration shot	-
5-6	10686	Detail of pit	N
7-8	10687	View of [10687]	W
9-10	10688	View of [10688]	W
11-12	30003	Detail of layer	W
13-14	10517	Shot of pit [10517], post-exc	S
15-16	30015	Mixed deposit in culvert [30005]	E
17-18	10002	West-facing cross-section of wall	W
19-20	10002	East facing cross-section of wall	E
21-22	30015	Section 419	N
23-24	10695	Shot of stone feature [10695]	S
25-26	30005	Culvert structure	E
27-28	20075	Section 429	W
29-30	10675	General shot of [10675]	W
31-32	30019	General shot of layer	E
33-34	30009	Brick wall remains	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10699	Detail of hearth deposit	N
5-6	10700	Detail of hearth deposit	N
7-8	10699	General view of hearth with stones and clay	E
9-10	10686	North-facing section	N
11-12	10686	Detailed view of [10686]	W
13-14	30003	Layer	E
15-16	30020	Deposit in culvert	E
17-18	30021	Floor surface	S
19-20	20008	West-facing elevation of south end of wall	W
21-22	30025	Cobbled floor	SW
23-24	20055	Wall/drain	Е
25-26	10706	Hearth feature, sand removed	N
27-28	10701	Hearth deposit	Е
29-30	20091	Section showing [20091]	S
31-32	20015, 20020	Section showing [20015] and [20020]	S
33-34	20055, 20096	General view of stone wall [20055] and associated cut [20096]	E
35-36	10105	General shot of cobble feature [10105]	N
37-38	20093	Rectangular cut	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20099	Clay layer	W
4-5	10711	Hearth feature ,clay removed	W
6-7	20007	Modern brick feature	NW
8-9	10675	View of [10675]	E
10-11	30027	Small stone wall and floor bedding	S
12-15	10638, 10709	Detail of section showing worked leather in [10709]	W
16-17	20102, 20103	Half-section of pit	E
18-19	10712	Hearth feature, with ash layer removed	W
20-21	20107	View of [20107]	NW
22-23	20015, 20016	View of [20015] and [20016], mid-exc	N
24-25	30028	Rubble floor	E
26-27	30030	View of layer	E
28-29	30028	View of [30028] under floor	S
30-31	10713	Detail of clay-lined hearth	N
32-33	10713	Detail of clay-lined hearth	S
34-35	10694	Detail of half-section of pit	S
36-37	10694	Detail of half-section of pit	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20155	Detail of black deposit	S
4-5	30028	Detail of possible foundation	E
6-7	10731	View of [10731]	N
8-9	10714	Wood object during excavation	W
10-11	10714	Hearth feature	W
12-13	20111	Dark brown layer	W
14-15	30035	Cobbled cellar floor	SE
16-17	10720	Hearth feature, base exposed	W
18-19	20110	View of pit	E
20-21	10417	Pre-exc view of black layer	N
22-23	30012	View of pit	NE
24-25	20112	Post-exc view of [20112]	NE
26-27	10677	View of object in [10677]	N
28-29	10721	Hearth, clay lining removed	W
30-31	30040	View of [30040]	E
32-33	30039	View of [30039]	E
34-35	20053	T.P. 214 and 215, through concrete floor [20053]	S
36-37	30012	Detail of half-section of pit	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	30012	Detailed view of half-sectioned pit	S
4-5	30054	Cobbles	S
6-7	10725	View of deposit [10725], hearth	S
8-9	10726	Linear stone feature	N
10-11	20116	View of [20116]	E
12-13	30040	View of [30040]	S
14-17	20115	Drain under 20052	E
18-19	20115	View of [20115]	S
20-21	10450	Layer in SW of Area C	N
22-23	10196	Layer in SW of Area C	NE
24-25	20118	Stone feature	S
26-27	30012	Detail of pit	S
28-29	30015	Wood in situ	S
30-31	30044	View of [30044]	S
32-33	10730	View of [10730]	E
34-38	10728	Hearth feature	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	30045	Detail of pit, post-exc	E
4-5	20114	Drain cut	W
6-7	30013	View of pit, post-exc	SE
8-9	30046	View of cut	S
10-11	20020	View of layer	W
12-13	20004	Post-exc view of [20004]	N
14-15	30027	West-facing view of [30027]	S
16-17	10731	View of [10731]	N
18-19	30023	Section 467	E
20-21	30049	Drain cut	W
22-23	30048	View of [30048]	E
24-25	20007	Post-exc view of [20026]	S
26-27	30014	Section 540	E
28-29	30051	Detail of brick drain	W
30-31	30049	Overview of drain	E
32-33	20130	View of [20130]	W
34-35	20036	View of layer	E
36-37	20023	View of wall	W
38	20131	View of [20131]	W

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3	20131	View of [20131]	W
4-5	30014	East-facing section of [30014]	E
6-7	30009	View of [30009]	E
8-9	20042	View of [20042]	W
10-11	10919	View of [10919]	W
12-13	20058	View of [20058]	W
14-15	20119	View of [20119]	E
16-17	30052	Remains of [30052] and natural subsoil	S
18-19	20139	View of [20139]	W
20-21	10734	View of [10734]	E
22-23	10717	West-facing Section 566	W
24-25	10638	View of [10638]	E
26-27	20134	Half-section of [20134]	E
28-29	20132	Half-section of [20132]	E
30-31	В	General Shot of Area B, post-exc	N
32-33	В	General Shot of Area B, post-exc	S
34-35	20140	View of [20140]	S
36-37		N/A	

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10771	Wooden object in situ	W
5-6	10771	Wooden object in situ	NE
7-8	10728	Section 526	N
9-10	10421	View of [10421]	S
11-12	20140	Half-section of [20140]	S
13-14	20136	Pre-exc view of linear feature showing [20137] and [20138]	N
15-16	20142	Pre-exc view of [20142]	S
17-18	20141	Possible cobbled surface	E
19-20	20128	View of [20128]	NW
21-22	10067	View of layer	NW
23-24	20134	Post-exc view of [20134]	W
25-26	10424	View of [10424]	W
27-28	10701	Section 572	S
29-30	10426	View of stone feature	S
31-32	20133	Post-exc view of [20133]	
33-34	20154	General view of [20154]	W
35-36	20155	Remains of stone drain	W
37-38	20623	Slot through wall showing [20052]	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20128	Post-exc view of [20128]	S
4-5	20101	View of [20101]	N
6-7	10487	Pre-exc view of [10487] and surrounding deposits	W
8-9	20156	Drain cut	W
10-11	10745	View of [10745]	N
12-13	10426	View of tumble	S
14-15	20038	View of [20038]	W
16-17	20101	View of stone and gravel layer	N
18-19	30005	View of culvert	E
20-21	20152	Construction cut for wall [20023]	E
22-23	10431	View of [10431]	N
24-25	20163	View of [20163] and associated features	W
26-27	10415	Pre-exc view of pit	N
28-29	10415	Pre-exc view of pit	N
30-31	20179	Pre-exc view of [20179]	W
32-33	10487	Post-exc view of [10487]	W
34-35	20021	View of spread	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10749	View of pit [10749], pre-exc	S
5-6	20174	View of [20174]	N
7-8	10432	View of fill within [10415]	E
9-10	10421	Half-section of [10421]	S
11-12	20179	View of [20179]	S
13-14	10753	View of [10753]	N
15-16	20042	General shot of [20042]	W
17-18	20173	View of layer [20173]	S
19-20	20178	View of cut [20178]	N
21-22	20114	Cut of drain	NE
23-24	Α	Working Shot	NW
25		N/A	
26-27	20180	Pre-exc view of [20180]	W
28-29	20194	Pre-exc view of [20194]	W
30-31	20191	South-facing section of pit	S
32-33	20191	South-facing section of pit	S
34	10194	General shot of [10194]	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2	10751	Shot of exploratory pit in south of Area C	N
3-4	10751	Pre-exc view of [10751]	W
5-6	20023	Pre-exc view of wall	NE
7-8	20203	Pre-exc view of redeposited natural	W
9-10	20193	SSE-facing section of pit	SSE
11-12	20204	View of layer below [20203]	W
13-14	20180	South-facing section of [20180]	S
15-16	20205	Stone deposit	N
17-18	20006	View of wall	E
19-20	10520	View of black deposit within pit	W
21-22	20204	View of layer	SW
23-24	20206	View of spread below [20204]	S
25-27	10749	View of pit	S
28-29	10749	View of pit	SE
30-31	20193	View of pit	S
32-33	20208	View of pit	N
34-35	20207	View of layer showing cut features	E
36-37	20207	View of layer showing cut features	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10765	Shot of layer	N
4-5	20133	Post-exc view of pit	S
6-7	20182	Pre-exc view of pit [20181] with fill [20182]	S
8-9	10759	View of [10759]	W
10-11	20141	Pre-exc view of cobbles [20141] and associated layer [20217]	W
12-13	40005	Watching Brief Area D, pits [40005] and [40008]	W
14-15	40005	Watching Brief Area D, pits [40005] and [40008]	E
16-17	20198	Half-section of pit	S
18-19	20184	Half-section of pit	W
20-21	20219	Shot of layer	W
22-23	20185	Shot of spread	W
24-25	10767	Shot of cobble layer	S
26-27	20208	Detail of posthole, post-exc	E
28-29	20182	Detail of posthole, post-exc	S
30-31	20197	Detail of posthole, post-exc	N
32-33	20218	Shot of layer	S
34-35	20223	Shot of lenses	W

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	20221	View of cut	E
5-6	20181	Post-exc view of pit	W
7-8	10769	View of [10769]	S
9-10	10766	View of pit cut into natural	E
11-12	20188	Plan view of [20188]	S
13-14	10066	View of layer	W
15-16	20217	View of [20217]	E
17-18	20225	Half-section of pit	S
19-20	20189	Half-section of pit	S
21-22	10774	View of pit, post-exc	W
23-24	20183	View of Pit	E
25-26	10777	View of cobble layer	W
27-28	10775	View of [10775]	S
29-30	20228	Group of stones	W
31-32	10434	View of [10434] after removal of [10759]	W
33-34	40005	Half-section of pit	S
35-36	Site	Working Shot	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20225	Detail of [20225], post-exc	E
4-5	-	N/A	-
6-7	20188	Post-exc view of pit	S
8-9	20235	View of pit	W
10-11	10782	View of [10782]	N
12-13	A(B)	General Shot of Natural in centre of Area A	W
14-15	20186	Half-section of [20186]	W
16-17	10262	View of layer	N
18-19	20195	Half-section of cut	S
20-21	20244	General shot of [20244]	N
22-23	40002	Section of service cut	W
24-25	40002	Post-exc view of Area D	NW
26-27	20234	Post-exc view of cut	N
28-29	20235	South-facing section of [20235]	S
30-31	20186	Post-exc view of pit	S
32-33	10522	View of fill within pit [10415]	W
34-35	10773	West-facing section of pit	W
36-37	20245	General view of [20245]	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
3-4	20023	Cross-section of wall	SSE
5-6	Α	Former evaluation trench	E
7-8	20234	View of Pit	N
9-10	A(B)	Detail of north-facing section of Area A (west)	N
11-12	A(B)	Detail of north-facing section of Area A (centre)	N
13-14	A(B)	Detail of north-facing section of Area A (east)	N
15-16	A(B)	Overview of north-facing section, Area A	NW
17-18	10523	Fill within pit [10415]	W
19-20	20023	Post-exc view of construction cut for wall	S
21-22	10038	Post-exc view of construction cut, and wall	S
23-24	A(A)	Detail of north-facing section of Area A (west)	N
25-26	A(A)	Detail of north-facing section of Area A (centre)	N
27-28	A(A)	Detail of north-facing section of Area A (centre)	N
29-30	A(A)	Detail of north-facing section of Area A (east)	N
31-32	A(A)	Overview of north-facing section, Area A	N
33-34	10664	View of [10664]	N
35-36	10785	Group of stones	Е

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	A(B)	North-facing section, Area A	N
4-5	A(B)	North-facing section, Area A	N
6-7	A(B)	North-facing section, Area A	N
8-9	A(B)	North-facing section, Area A	NW
10-11	20195	Cut	S
12-13	A(A)	South-facing section, Area A	S
14-15	A(A)	South-facing section, Area A	S
16-17	A(A)	South-facing section, Area A	S
18-19	A(A)	South-facing section, Area A	S
20-21	20240	Overview of Area A	N
22-23	10761	Fish vertebrae in situ	S
24-25	10776	View of [10776]	W
26-27	10624	Wattle and post line	W
28-29	10802	Pre-exc view of small pit	W
30-31	20259	View of [20259]	W
32-33	20261	Stone structure	W
34-35	20263	View of [20263]	W

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	-	N/A	S
5-6	10763	Pot, in situ	S
7-8	20265	View of layer with charcoal	W
9-10	20255	Pit, mid-excavation	S
11-12	20023	View of wall	Е
13-14	20265	View of layer with charcoal	S
15-16	10804	View of [10804]	S
17-18	10808	View of pit	S
19-20	Α	Overview of area	W
21-22	Α	Watching brief, Area A (south)	W
23-24	Α	East-facing section	Е
25-26	10529	View of [10529]	W
27-28	10806	Pre-exc view of pit	Е
29-30	10758	Wooden objects in situ	S
31-32	10758	Wooden objects in situ	W
33-34	20265	East-facing section of [20265]	E
35-36	10763	Detail of pot, in situ	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10774	Post-exc view of pit	W
4-5	10803	Post-exc view of pit	W
6-7	10539	View of [10539]	W
8-9	10810	View of pit	N
10-11	20267	View of [20267]	E
12-13	20279	View of [20279]	W
14-15	10324	View of cut [10324]	S
16-17	10821	Stone structure	E
18-19	10803	Post-exc view of cut	E
20-21	10532	Stone feature	S
22-23	10822	Cut of pit with modern disturbance [10343] removed	S
24-25	10823	Stone structure	N
26-27	10293	Base of feature, post-exc view of [10292]	S
28-29	Α	Natural in Area A	N
30-31	10800	View of cut [10800]	S
32-33	10817	View of [10817]	SE
34-35	10808	Half-section of pit	W
36-37	10539	View of [10539], post-exc	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	С	West-facing section, Area C	W
4-5	10825	View of [10825]	E
6-7	10047	East-facing elevation	E
8-9	10543	Void in wall	E
10-11	20290	View of [20290]	N
12-13	10890	Post-exc view of pit	E
14-15	-	Natural	N
16-17	20179	Pre-exc view of [20179]	W
18-19	10830	Clay-bonded stone feature	W
20-21	10293	Well/drain, showing construction cut	W
22-23	20296	View of [20296]	W
24-25	20294	Pre-exc view of [20294]	E
26-27	20195	View of fill	N
28-29	10562	Leather object in situ	S
30-31	10540	Small area of cobbles	E
32-33	10524	View of [10524]	S
34-35	10839	Post-exc view of [10822]	S

No.	Area/ Context	Description	From
1	-	Registration Shot	-
2-3	10624	Detail of wattle structure	W
4-5	10573	View of [10573]	W
6-7	20052	North-facing elevation of wall	N
8-9	20052	North-facing elevation of wall	N
10-11	20304	Wood planks in well	N
12-13	20299	View of pit [20299]	N
14-15	10561	View of fill [10561]	E
16-17	10527	View of [10527], half-sectioned	E
18-19	10527	View of [10527], half-sectioned	W
20-21	10823	View of stone feature	W
22-23	Α	East-facing edge of Area A, south	E
24-25	Α	East-facing edge of Area A, centre	E
26-27	Α	East-facing edge of Area A, north	E
28-29	20307	Pre-exc view of [20307]	S
30-31	20295	Post-exc view of ditch	N
32-33	20309	View of 20309]	W
34-35	20308	View of [20310] within [20308]	N

No.	Area/ Context	Description	From
1	-	Registration Shot	-
3-4	10835	View of [10835]	E
5-6	10834	Plan view of Pit	E
7-8	10556	Fill	N
9-10	10837	View of [10837]	N
11-12	Α	East-facing section in Area A	E
13-14	Α	East-facing section in Area A	E
15-16	Α	East-facing section in Area A	E
17-18	Α	East-facing section in Area A	E
19-20	10077	View of layer	W
21-22	10852	Dark layer	N
23-24	10841	View of [10841]	N
25-26	10541	View of [10541]	N

No.	Area/ Context	Description	From
1	-	Registration shot	
2-3	10624	Wattle structure	W
4-5	10624	Plan view of wattle structure	W
6-7	10846	View of [10846]	N
8-9	10845	View of [10845]	S
10-11	20310	View of [20310]	S
12-13	20310	View of [20310]	S
14-15	10555	View of [10555]	N
16-17	10236	View of [10236]	W
18-19	10848	View of [10848]	S
20-21	10854	View of [10854]	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10822	Section of pit	W
4-5	10839	Detailed shot of object in pit	N
6-7	10839	Detailed shot of object in pit	S
8-9	10839	Detailed shot of object in pit	S
10-11	10858	Fill of pit	W
12-13	10859	Section of pit	W
14-15	10822	Fill of Pit	N
16-17	10557	View of [10557]	N
18-19	10558	Pre-exc view of cut and fill of [10558]	N
20-21	10047	View of [10047]	W
22-23	10573	Dark layer	N
24-25	10822	View of [10822]	W
26-27	10865	View of voided cut	S
28-29	10798	Detail of wattle	NE
30-31	10798	Detail of timber	E
32-33	20310	Section of pit	NW
34-35	20037	Dark brown silty layer	W
36-37	Α	Working shot	NE

No.	Area/ Context	Description	From
1	-	Registration shot	-
3-4	20324	Detail of pillar	W
5-6	10872	N/S linear cut	N
7-8	10601	Line of wattle posts	S
9-10	10555	Shot of section through drain [10555] showing fill	S
11-12	10123	Layer with daub	E
13-14	10546	Shot of clay and stones in depression	E
15-16	10002	Large sub-square pit, pre-exc	E
17-18	20325	Cobble floor	S
19-20	20325	Cobble floor	S
21-22	20334/20055	Overview of N/S- running wall	SE
23-24	20334/20055	Overview of N/S-running wall	S
25-26	20330	Culvert	N
27-28	20236	Overview of walls	NW
29-30	20236	Overview of walls	NE
31-32	20236	Overview of wall	N
33-34	20337	Detail of [20279] and [20337]	N
35-36	20336	Detail of drain	N
37	Α	Overview of Area A (west)	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	A	Overview of Area A (west)	N
4-5	10527	Post-exc view of pit [10527]	W
6-7	10555/10558	Shot of two cuts	N
8-9	10687	Shot of pit	W
10-11	21127	Shot of wall foundation	S
12-13	20062	Shot of construction cut	S
14-15	20178	Pre-exc shot of pit [20178]	N
16-17	10873	View of [10873]	S
18-19	20339	Shot of construction cut, post-exc	S
20-21	20331/20310	Shot of pit (post-exc)	E
22-23	10874	View of [10874]	S
24-25	30005	Brick culvert	N
26-27	30005	Brick culvert	S
28-29	30005	Brick culvert	E
30-31	10867/10868	Cut of pit and natural	S
32-33	10883	Shot of a cut, post-exc	W
34-35	10883	View of [10883]	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10688	Shot of layer (pre-exc)	E
5-6	10071	Shot of brown layer	E
7-8	10993	Shot of layer	E
9-10	10991	Shot of dark brown layer	N
11-12	20344	Shot of a dark layer	N
13-14	11058	Detail of wattle fence	E
15-16	11058	Detail of wattle fence	W
17-18	11058	Overview of pit containing wattle fence	E
19-20	11058	Overview of pit containing wattle fence	S
21-22	11058	Close up of portion of wattle fence	N
23-24	11000	Shot of modern fill of a pit (pre-exc)	S
25-26	20292	Shot of layer	S
27-28	10793	Shot of layer	S
29-30	11008-11014	View of several spreads	N
31-32	10875	View of [10875]	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	A, W.B.	Brick floor section within cellar	N
4-5	A, W.B.	South-facing wall with opening	S
6-7	A, W.B.	East-facing wall	E
8-9	A, W.B.	South-facing wall, east end	S
10-11	A, W.B.	West-facing wall	W
12-13	A, W.B.	Concrete floor and brick base	S
14-15	A, W.B.	Cobble floor running N-S	S
16-17	Α	Overview	SE
18-19	Α	Overview	NW
20-21	Α	Overview	S
22-23	10416	Shot of fill [10416] of pit [10415]	N
24-25	С	Shot of natural	N
26-27	Cellar 2	N/S drain running into wall [20279]	S
28-29	Cellar 2	NE and NW drains	E
30-31	Cellar 2	NW drain joining N/S drain	S
32-33	Cellar 2	Detail of drain truncated by [20279]	W
34-35	Cellar 1	Overview of drainage system	S
36	Cellar 1	Overview of drainage system	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	Α	Overview of cellar 1	W
4-5	20415	Detail of drain into wall cavity, western wall	E
6-7	20438	Detail of drain into wall cavity, small retaining wall	N
8-9	11015	Shot of half section through [11015]	E
10-11	10997	Half section of pit [10997], N-facing	N
12-13	20037	Shot of layer [20037]	W
14-15	20349	View of [20349]	NE
16-17	20353	Pit, half sectioned	N
18-19	20345	Cut of pit	W
20-21	20359	View of [20359]	NE
22-23	20415	East facing section against wall	E
24-25	20353	Pit fully excavated	N
26-27	20361-3	Three stones holes	W
28-29	10878	Half section of pit [10878]	N
30-31	10997	Pit[10097], post-exc	NW
32-33	10601	Pot in situ	SE
34-35	10601	Pot in situ	N
36-37	С	Working shot	Е

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20322	Soil layers around well cut [20321]	N
4-5	20363	View of [20363]	W
6-7	20361	View of [20361]	W
8-9	20362	View of [20362]	W
10-11	11015	Shot of pit [11015], post-exc	N
12-13	11051	Shot of pit [11015], post-exc	E
14-15	11021	Shot of well feature [11021]	S
16-17	20273	Shot of E/W running drain	E
18-19	20366	View of [20366]	N
20-21	20367	Shot of pit	W
22-23	20364	View of [20364]	SW
24-25	10878	Post-exc view of pit [10878]	E
26-27	20368-70	Drains	E
28-29	10793	Shot of layer	N
30-31	Α	General shot of the watching brief area	N
32-33	20425	E/W running culvert of watching brief	N
34-35	20425	E/W running culvert of watching brief	W

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	20425	E/W running small culvert in W.B. area	N
5-6	20415	N/S running culvert in W.B. area	N
7-8	10415	Shot of south-facing section through [10415]	N
9-10	11036	Shot of half section	E
11-12	10075	Section 1024, south facing	S
13-14	10759/10520	Fills [10520], [10759] of [10415]	W
15-16	20294	View of [20294]	N
17-18	20294	View of [20294]	S
19-20	11039	View of [11039]	N
21-22	10052	Shot of layer [10053], pre-exc	S
23-24	20304	Shot of wooden construction in well [20304]	S
25-26	11042	Group of stones	W
27-28	11044	Shot of the top of a pit	W
29-30	20376/20330/20378	Features east of wall [20008]	N
31-32	20369	West-facing section of [20369]/[20370]	W
33-34	20352	South-facing section of [20352]	S
35-36	20367	View of [20367]	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20322	Shots of layer	S
4-5	20367	View of [20367]	W
6-7	20310	Shot of pit	E
8-9	10555	Section 309	S
10-11	10555	Section 309	S
12-13	11085	Shot of wattle construction	S
14-15	10153	Shot of a dark layer	N
16-17	10056	Shot of dark layer	N
18-19	11049	Shot of small layer with gravel	S
20-21	20369	View of [20369]	E
22-23	10054	Shot of a dark layer	N
24-25	11053	View of [11053]	SW
26-27	20377	Posthole cutting natural	E
28-29	20379	Posthole cutting natural	S
30-31	20381	Pit cutting natural	S
32-33	10054	Shot of black layer	S
34-35	10601	Modern rubble deposit over [10601]	W
36-37	-	Natural under [20202]	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11047	Shot of a wattle structure	E
4-5	20389	Shot of grey layer near well	W
6-7	11054	Shot of wood structure	Е
8-9	11055	Shot of clay layer/lining in [11040]	N
10-11	20415	View of N/S culvert	S
12-13	20415	Overall general shot of N/S culvert	S
14-15	20163	General shot of north Area A onto natural	Е
16-17	20163	General shot of north Area A onto natural	E
18-19	20163	General shot of north area of Area A	W
20-21	20398	Shot of linear ditch [20398]	NE
22-23	11056	View of [11056]	N
24-25	20399	View of [20399]	W
26-27	20406/20405	Shot of cuts	W
28-29	20415	Detail of N/S- running brick culvert showing interior construction	N
30-31	20415	Detail of N/S- running brick culvert showing interior construction	W
32-33	20399	View of [20399]	Е
34-35	20408	Shot of a layer with small patches of clay	W
36-37	10415	Shot of half section through[10415]	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20405	Shot of half section of pit	E
4-5	20055	South end of wall [20055] including drain	E
6-7	20055	Drain at base of wall [20055]	S
8-9	20055	Elevation of wall	E
10-11	20055	Elevation of wall	E
12-13	20055	North end of wall	E
14-15	20055	Overview of wall	SE
16-17	20055	Overview of wall	NE
18-19	20052	Protruding section of wall	N
20-21	20052	Eastern end of wall	N
22-23	20052	South-facing elevation of wall including corner	S
24-25	20052	South-facing elevation of wall including corner	S
26-27	20407	Construction cut	NE
28-29	20400	Cut of pit	W
30-31	20388	Shot of wall	W
32-33	20008	Shot of south of wall	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20008	View of [20008]	W
4-5	20008	View of [20008]	W
6-7	20008	View of [20008]	W
8-9	20008	View of [20008]	W
10-11	20008	Overview of [20008]	W
12-13	20008	Overview of [20008]	W
14-15	20008	View of [20008]	E
16-17	20008	East facing elevation of wall	E
18-19	20008	East facing elevation of wall	E
20-21	20008	East facing elevation of wall	E
22-23	20008	East facing elevation of wall	E
24-25	20008	View of [20008]	E
26-27	20008	Overview of [20008]	NE
28-29	20008	Overview of [20008]	SE
30-31	20008	Shot of wall running east from [20388]	N
32-33	10517	Shot of half section of pit	N
34-35	10603	Shot of layer [10603]	W

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	11060	Wooden stakes in plan	W
5-6	10601	Wooden plank in situ	N
7-8	20425	Post-exc shot of culvert	N
9-10	20425	Shot of culvert running under [20334]	W
11-12	20412	Half barrel top in situ	N
13-14	20426	View of [20426]	W
15-16	11065	Shot of [11065]	N
17-18	11052	View of [11052]	S
19-20	20345	Half section of pit cut	N
21-22	20345	Detail of pit with lining	E
23-24	20415	Detailed view of N/S drain	E
25-26	20415	Detailed shot of culvert	E
27-28	20415/20425	Overview shot of the meeting of the two culverts	N
29-30	10875	Working shot	W
31-32	11035	Working shot	E
33-34	11060	Wooden stakes in section	SE
35-36	С	Working shot	W
37-38	11068	View of [11068]	E

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10442	Shot of [10442]	N
5-6	10540	Shot of pit	N
7-8	11035	Wooden bowl in situ	N
9-10	11035	Wooden bowl in situ	N
11-12	11074	Wooden stakes, plan view	W
13-14	20426	Shot of section	N
15-16	10518	View of [10518]	N
17-18	20304	Barrel well	S
19-20	20304	Barrel well	S
21-22	11040	View of [11040]	N
23-24	20465	Shot of ash layer	N
25-26	20304	Barrel well	W
27-28	20304	Barrel well	W
29-30	20304	Barrel well, rivet hole detail	W
31-32	20304	Barrel well, rivet hole detail	W
33-34	20304	Barrel well, rivet hole detail	N
35-36	20304	Barrel well, rivet hole detail	N

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	11062	Wooden planks in pit [11062]	S
5-6	Α	Post-exc shot of north of Area A	N
7-8	20427/20466	Shot of pit cut	E
9-10	11073	Posthole, Section 1119	W
11-12	11073	Posthole, Plan 1109	W
13-14	11069	View of [11069]	N
15-16	11078	View of [11078]	W
17-18	20304	Shot of hoops from outside of barrel staves	E
19-20	10075	Shot of layer [10075/10174]	E
21-22	20470	Pit [20470]	W
23-24	20411	Shot of cut of drain	E
25-26	10652	Shot of section, east- facing	E
27-28	10652	Shot of a north-facing section	N
29-30	11075	Shot of the remains of a levelling layer	SW
31-32	11076	Wooden object (paddle) in situ	N
33-34	10888	Shot of pit [10888], post-exc	S
35-36	10698	Shot of fill(10698) in pit [10517]	N

No.	Area/ Context	Description	From
1-2	-	Registration shots	-
3-4	20304	Barrel well, barrel hoops in situ	W
5-6	20304	Barrel well, barrel hoops in situ	S
7-8	20304	Barrel well, barrel hoops in situ	SE
9-10	11077/8	Half section through linear cut feature [11077] showing [11078])	S
11-12	11084	View of [11085]	N
13-14	11074	Wooden stakes, elevation	Е
15-16	10600	Shot of [10600]	N
17-18	11077	Shot of linear cut feature[11077]	N
19-20	С	Working shots	SE
21-22	11079	Shot of a jug in situ	N
23-24	11055	Shot of fill of pit	N
25-26	10689	Shot of black fill in a pit	N
27-28	11079	Shot of fill of pit	W
29-30	11045	Post-exc shot after removal of [10600]	W
31-32	11084	Shot of layer [11084]	N
33-34	11046	Shot of remnant of [11046]	W
35-36	20322	Section 1147	S
37-38	20470	View of [20470]	N

No.	Area/ Context	Description	From
1	-	Registration shots	-
2-3	11091	View of [11091]	W
4-5	11094	Wooden stakes in plan	NW
6-7	20470	View of [20470]	N
8-9	20470	West-facing section	W
10-11	20322/20389/20207	Shot of layers in section	W
12-13	10709	Section of overlying layers in SE corner of Area C	W
14-15	10555/10565	Fill and cut	N
16-17	11060	Wooden stake line	S
18-19	11095	Pre-exc view of pit	W
20-21	11097	Layer with timber	N
22-23	11040	Post-exc shot of cut	SE
24-25	20473	Stone structure	N
26-27	11008	Shot of dark grey layer	S
28-29	11104/11105	Stone structure and fill	N
30-31	11095	Section of pit	S
32-33	11015	Shot of barrel exposed in well [11015]	S
34-35	11015	Shot of pit [11015], half section through well	W
36-37	10556	Shot of cut	N

No.	Area/ Context	Description	From
1	-	N/A	-
2-3	20446	Shot of pit	S
4-5	11110	Shot of a layer	N
6	-	Registration shot	-
7-8	20389	Shot of a brown fill	SE
9-10	10066	Shot of [10066]	S
11-12	20475	Shot of [20475]	Е
13-14	10517	Shot of cut	S
15-16	11047	Pre-exc view of stake line in section	W
17-18	20345	Post-exc view of pit	N
19-20	20470	Post-exc view of feature	W
21-22	20476	North-facing section	N
23-24	30055/30060	Shot of N/S running culvert [30055]	N
25-26	20279	Shot of N/S running culvert	S
27-28	20245	Shot of E/W running culvert [20245]near junction with culvert [30055]	Е
29-30	30060	Shot of wall [30060] at junction with wall [20279]	E
31-32	20245/20279	Shot of opening to E/W-running culvert [20245], incorporating E/W-running wall [20279] and N/S wall [30060]	Е
33-34	30060/20245	Working shot of culvert [20245]	W
35-36	20321	Post-exc shot of barrel well cut	E

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	20449	Shot of fill [20446]	S
5-6	11076	Shot of wooden board in situ	N
7-8	10555	View of [10555]	S
9-10	20447	Shot of fill	S
11-12	1115	Shot of cut [11115]	E
13-14	11047	View of [11047]	SE
15-16	20448	Shot of pit, pre-exc	NW
17-18	10415	Post-exc view of pit	W
19-20	10066	Pre-exc view of layer	N
21-22	20449	Pre-exc shot of fill [20367]	W
23-24	10603	Pre-exc view of layer	N
25-27	11076	Wood filled pit	E
28-29	11076	Wood filled pit	S/SE
30-31	11076	Wood filled pit	SE
32-33	20449	View of [20449]	E

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20449	View of [20449]	W
4-5	10652	Cut of large pit, post-exc	S
6-7	10652	Cut of large pit, post-exc	E
8-9	11060	Posts in situ, elevation	E
10-11	11077	Pre-exc photo of drain	N
12-13	10272	Construction cut	N
14-15	11121	Soakaway, pre-exc	N
16-17	11121	Soakaway in section	W
18-19	11123	Construction cut	E
20-21	11121	Post-exc view of [11121]	W
22-23	11042	View of [11042]	W
24-25	11077	N/S running linear drain, post-exc	N
26-27	11126	View of [11126]	N
28-29	10389	Layer in NW Area C	S
30-31	20114	East end of drain	W
32-33	11136	Cut of modern pit	E
34-35	11115	Cut of wall with fill [11117] in base	SE

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20449	Overview of pit in Area A	W
4-5	20449	Detail of pit section	W
6-7	20449	Overview of pit in Area A	N
8-9	20449	Overview of pit in Area A	E
10-11	11144	Pre-exc view of pit in Area C	N
12	10555	Overview and detail of ditch	S
13-14	11076	Shot of bowl, pre-exc	W
15-16	11149	Pre-exc, shelly midden fill of pit	W
17-18	10123	Pre-exc view of layer	W
19-20	11150	Stone tumble	W
21	11145	Pre-exc view of pit	N
22	11151	Pre-exc of pit [11151]	N
23-24	11141	Cut of soakaway	W
25-26	11143	Cut for modern pit associated with modern concrete support	NE
27	10735	Pre-exc view of layer	N
28	10889/11157	Section of layer	N
29-30	10816	Logs over [10816], etc	Е
31	10699	Section of layer	Е
32-33	11158	Fill of construction cut	N
34	10700	Pre-exc view of layer	N
35	10888	Post-exc view of cut	E
36	10706	Pre-exc view of layer	N

No.	Area/ Context	Description	From
1	-	Registration	-
2-3	20449	Post-exc shot of pit [20449]	Е
4-5	20449	Post-exc shot of pit [20449]	NW
6-7	11160	Ditch [11160]	W
8-9	10174/10054	Shot of south-facing section, showing [10174], [10054], [10053]	S
10-11	10174	Shot of south-facing section, showing [10174], [10054], [10053]	S
12-13	10174	Shot of east-facing section	S
14-15	11076	Shot of wooden beam	E
16-17	11076	Shot of wooden beam	W
18-19	11176	Shot of layer	N
20-21	11177	Shot of layer	N
22-23	11172	Shot of a layer	S
24-25	11137	Post-exc view of pit	N
26-27	11137	Section through [11137]	S
28-29	11147	Wall	N
30-31	11161	Sandy clay layer	S
32-33	11047	Overview of a stone structure	S
34-35	11047	Overview of stone structure	S
36	11183	Yellow sandy layer	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11183	Yellow sandy layer	N
4-5	10713	Pre-exc view of layer	N
6-7	N/A	N/A	
8-9	10194/10505	Shot of soakaway and pit, watching brief	N
10-11	10194	Soakaway and pit, watching brief	S
12-13	С	Overview of Area C	S
14-15	10798	Overview of a timber stake structure	E
16-17	10830	Rubble inside [10830]	E
18-19	11025	View of [11025]	S
20-21	10719	View of [10719]	N
22-23	11186	View of [11186]	N
24-25	10823	Burnt material in base of [10823]	E
26-27	11187	Layer of light brown clay and daub	E
28-29	11189	Overview of a stone structure	W
30-31	10728	Post-exc view of [10728]	N
32-33	11190	Pre-exc view of layer	N
34-35	11190	Pre-exc view of stake holes	N
36-37	10601	Dark brown layer	N
38	10002	Section of stone wall	SW

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11076	Detail of turned bowl feature in situ	S
4-5	11076	Overview of turned bowl feature in situ	S
6-7	10746/11181	View of [11181]	W
8-9	10788	Mixed clay layer with large stone inclusions	NE
10-11	11174	Pre-exc shot of wooden stakes in north of Area C	E
12-13	11133	Pre-exc shot of planks in Area C, north, next to Portland Club	E
14-15	11076	Shot of bowl found among wattle [11076]	NE
16-17	11076	Overview of bowl fragments in wattle pit [11076]	NE
18-19	11021/11034	Shot of half section through well [11021] showing fill [11034] and wooden bowl in situ	S
20-21	Α	Shot of trench when investigating decontamination	
22-24	11076	Shot of wattle within pit	E

No.	Area/ Context	Description	From
1	-	Registration	-
2-3	11021	Oblique shot of well [11021] showing exposed barrel construction	S
4-5	11021	Shot of well [11021] showing exposed barrel construction	Е
6-7	11026	East-facing section through [11026]	Е
8-9	10124/11025	South-west of Area C	N
10-11	11028	South-west of Area C	W
12-13	11028	South-west of Area C	SE
14-15	11028	South-west of Area C	NE
16-17	11153	South facing section of Area C (north)	S
18-19	11153	South facing section of Area C (north)	S
20-21	11153	South facing section of Area C (north)	S
22-23	11201	Dark layer covering north end of Area C	N
24-25	11195	Fill of cut	S
26-27	11076	Shot of wood in pit	Е
28-29	10779	Shot of stakes [10779]	W
30-31	11191	Shot of deposit [11191]	Е
32-33	С	General shot of NW of Area A	NE
34-35	11211	Stone lining around top of soakaway	NE
36-37	11210	View of [11210]	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11021	Shot of [11021] showing barrel mid way through excavation	Е
4-5	11031	Pre-exc, pit [11031] west of Area C	W
6-7	10797	South-facing half section through pit [10797]	S
8-9	11212/11213	Pre-exc view of pit	W
10	10728	Post-exc shot of cut	W
14-15	11027	Overview shot of pit	Е
16-17	11207	Shot of pit	N
18-19	11212	Section 1326	N
20-21	11218	Mid-exc shot of pit [11218]	N
22-23	11220/11221	General pre-exc shot	N
24	С	General working shot	NW
25-26	Α	Contaminated ground around concrete slab	N
27-28	Α	Contaminated ground around concrete slab	W
29-30	11213	Post-exc view of [11213]	W
31-32	11228	Pre-exc view of gravel and sand	S
33-34	11219	Half section of pit, north-facing	N
35-36	11229	Black humic layer within [10832]	W
37-38	11218	Shot of pit cutting through [10442] before removal of fill	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10002	Shot of [10002] showing [11230]	W
4-5	11110	Shot of layer [11110] also showing cut [11218], pre-exc	N
6-7	11027	View of [11027]	E
8-9	11027	Shot of pit filled by [11027] in Area C	W
10-11	11233	Stone structure	N
12-13	10421	Pre-exc view of well/soakaway	E
14-15	10002	Detail of south-facing elevation of wall	S
16-17	11027	Detailed shot of pit under [11027], post-exc	E
18-19	11027	Overview shot of pit, post-exc	W
29-21	11234	Stone drain	W
22-23	11235	Shot of cut	W
25-26	10060	Shot of layer [10060] and natural cut by [11218]	SW
27-28	10797	Post-exc view of pit	E
29-30	11203/11028	Overview shot of pit next to Portland club	N
31-32	11219	Post-exc plan view of pit	N
33-34	10797	Post-exc shot of pit [10797]	NE
35-36	С	Gallowgate W.B. area	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11240	General shot of layer	N
4-5	11223	Pre-exc shot of drain remains	N
6-7	11239	Section 1365	W
8-9	11028	Overview shot of pit	N
10-11	11028	View of pit	E
12-13	11245	Pre-exc, posthole	S
14-15	11245	N-facing section [11245]	N
16-17	11245	Post-exc shot	N
18-19	11246	Cobbled surface/layer	N
20-21	11243	E-facing section showing construction cut	E
22-23	11254	Shot of pits in area C (north) next Portable Club	W
24-25	11254	Shot of pits in area C (north) next Portable Club	N
26-27	11254	Shot of pits in area C (north) next Portable Club	E
28-29	11211	Stones surrounding soakaway	SW
30-31	11251	Pre-exc view of pit	N
32-33	11063	Base of section of [11063]	N
34-35	10174	View of layer	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11153/11268	Long east-facing section, NE Area C	E
4-5	11153/11268	Long east-facing section, NE Area C	E
6-7	11153/11268	Long east-facing section, NE Area C	E
8-9	11254	Overview shot of large pit beside Portland club	N
10-11	11254	Overview shot of large pit beside Portland club	E
12-13	11254	Shot of section in large pit beside Portland club	E
14-15	11254	Shot of section through cut [11254]	С
16-17	11260	Layer under cobbles	N
18-19	11262	Wall remnant N/S adjacent to [11260]	N
20-21	11262	Wall remnant N/S adjacent to [11260]	S
22-23	11251	Section through [11251]	E
24-25	11179	Shot of pit	S
26-27	11179	Shot of pit	W
28-29	11256	Shot of pit	E
30-31	11256	Shot of pit	N
32-35	11258/11256	Overview shot of two pits	N

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	11062	Post-exc view of pit	SE
5-6	11266	General view of layer	E
7-8	11265	General view of layer	E
9-10	С	Gallowgate watching brief	W
11-12	11142	Pre-exc view of pit	N
13-14	11251	Post-exc view of pit	N
15-16	11276	Pre-exc view of pit fill	S
17-18	11278	Pre-exc view of pit	E
19-20	11258	Detail of section	E
21-22	11258	Detailed view of wooden structure on east side of pit	W
23-24	11258	View of pit	S
25-26	11258	Overview of pit	N
27-28	11280	Post-exc view of structure, two stakes near pit	W
29-30	11291	Pre-exc view of cut feature	NW
31-32	11281	Pre-exc view of soakaway	E
33-34	11283	Pre-exc view of structure	S

No.	Area/ Context	Description	From
1	-	Registration	-
2-3	11294	Pre-exc view of pit	SE
4-5	11281	Section 1395	S
6-7	С	Gallowgate pit 3	W
8-9	С	Gallowgate pit 3	W
10-11	11275	Half section of pit	W
12-13	11284	Section of construction cut	W
14-15	11296	Mid-exc view of pit	S
16-17	11275	Post-exc view of cut	S
18-19	11284	Post-exc view of construction cut	S
20-21	11294	Half section of pit	W
22-23	11018	Post-exc view of pit	E
24-25	С	Watching brief, Gallowgate	W
26-27	11314	Post-exc view of [11314]	N
28-29	11281	Mid-exc slot of structure	NE
30-31	11141	Post-exc view of pit	S
32-33	11350	Mid-exc view of pit	N
34-35	11281	Mid-exc view of soakaway	N
36	11344	Mid-exc view of pit	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11325	View of stone structure	N
4-5	10601	Gallowgate pit 5	W
6-7	10555	Post-exc view of pit	S
8-9	10555	Post-exc view of pit	E
10-11	10442	View showing [10442] sloping into [11077]	SW
12-13	10442	Detailed view showing [10442] sloping into [11077]	SW
14-15	11270	View of pit, mid-exc	S
16-17	11282	Mid-exc view of cut prior to truncation	E
18-19	11331	View of stones in pit [11332]	S
20-21	11331	View of stones in pit [11332]	W
22-23	11278	E-facing section of pit	E
24-25	11270	Post-exc view of pit	W
26-27	11332	View of N-facing section of [11332]	N
28-29	11145	View of E-facing section of [11144]	E
30-31	11145	View of section	N
32-33	11145	Overview of pit	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11278	View of cut	E
4-5	11294	Post-exc view of pit	W
6-7	11281	Mid-exc view of structure 11281	E
8-9	10888	Overview of pit, post-exc	E
10-11	10888	Plan view of pit, post-exc	N
12-13	11075	General shot of [11075] showing relation to [11077] and burrowing	W
14-15	Gallowgate pit 5	Gallowgate pit 5	W
16-17	11218	Post-exc view of pit	E
18-19	11341	Elevation of wall	N
20-21	11341	Plan view of wall	N
22-23	11291	Half section of pit	W
24-25	11281	Mid-exc view of construction cut	E
26-27	10054	Plan view of black deposit	N
28-29	11344	View of fill	
30-31	11344	View of pit	S
32-33	11344	View of pit	E
34-35	11350	View of pit ,west Area C	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11352	View of fill	S
4-5	11356	Cut for possible ditch	W
6-9	10054	Layer, general view	NW
10-11	11344	Post-exc view	NE
12-13	11344	View of half section	S
14-15	11144	Post-exc view of pit	E
16-17	11144	Post-exc view of pit	N
18-19	11356	Post-exc view of gully	W
20-21	11356	Post-exc view of gully	S
22-23	11341	Pre-exc photo of stone structure [11341]	N
24-25	11350	Detail view of skull found in south side of pit	N
26-27	11350	Overview of pit including skull, pre-exc	S
28-29	10749	View of half section	S
30-31	11363	Photo of stone structure, pre-exc	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11334/11374	Pit cut	N
4-5	11334/11374	Pit cut	E
6-7	11334/11374	Working shots	-
8-11	11281	Mid-exc view	E
12-13	11141	Post-exc view of pit	S
14-15	11141	Post-exc view of pit	N
16-17	11341	View of section from south	S
18-19	11341	View of slot through stone structure from east	E
20-21	11268	Detail of eastern end of section	N
22-23	11268	Detail of eastern/central part of north-facing section	N
24-25	11268	Detail of central part of north-facing section	N
26-27	11268	Detail of western/central part of north-facing section	N
28-29	11268	Detail of western part of north-facing section	N
30-31	11281	Extent of excavation due to contamination	Е
32-33	11368	Extent of [11368]	NW
34-35	11281/1136	Overview of [11281] and [11368]	S
36	10271	Well	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11385	Pre-exc view of pit	S
4-5	11385	View of dark brown layer	N
6-7	10749	Post-exc view of cut	S
8-9	11371	Post-exc view	S
10-11	11350	Close up of skull with vertebrae (pre-removal)	S
12-13	11350	Close up of vertebrae	S
14-15	11369	Mid-exc view of barrel [11369] showing excavation strategy	W
16-17	11350	View of skull, fully excavated	S
18-19	11360	View of half section	S
20-21	11360	View of cut	S
22-23	11350	View of second skull in east of pit [11350]	N
24-25	11394	Section of [11394], showing fill [11395]	W
26-27	11391	Pit in section, showing wood	SE
28-29	11356	Northern end of ditch	W
30-31	11394	Post-exc view of a small pit	W
32-33	11401	View of cut	N
34-35	11396	E-facing view of small pit, post-exc	W
37	С	Working shot	-

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11077	View of [11077]	N
4-5	10601	Section 1439	S
6-7	11393	Hearth	E
8-9	11369	Mid-exc view of barrel, part of well	W
10-11	11401	Half section of cut	S
12-13	10830	Layer	N
14-15	11367	Stone structure	N
16-17	11219	Half section of cut, detail of [11219] showing black material	S
		[11410] and [11406]	
18-19	11411	Pre-exc view of pit	E
20-21	11219	Section of [11219]	S
22-23	11350	Detail view of section	E
24-25	11334	Post-exc view of pit	W
26-27	11334	Post-exc view of pit	E
28-29	11367	Wall and hearth	Е
30-31	11367	Wall and hearth	W
32-33	11401	Post-exc view of pit	S
34-35	-	Working shots	-

No.	Area/ Context	Description	From
1	-	Registration Shot	-
2-3	11369	Section of [11369]	E
4-5	11411	Post-exc plan of pit [11411]	S
6-7	11411	Post-exc plan of pit [11411]	E
8-9	11411	Half section of pit [11411]	N
10-11	10601	Post-exc view of Gallowgate pit 7	N
12-13	11219	Post-exc view of pit	S
14-17	11350	Overview of pit	E
18-19	11420	Pre-exc view of [11420]	E
20-21	11350	Post-exc view of pit	NW
22-23	11350	Post-exc view of pit	NE
24-25	11015	View of well cut	W
26-27	11015	View of well cut, post-exc	E
28-29	11420	Plan view of half section of pit	E
30-31	11420	Detailed shot of section	N
32-33	11385	Post-exc plan view of pit	N
34-35	11420	Post-exc view of pit	Е

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	С	View of site, end of excavation	W
4-5	A/B	View of site, end of excavation	NW
6-7	С	View of site, end of excavation	W
8-9	С	View of site, end of excavation	W
10-11	С	View of site, end of excavation	N
12-13	С	View of site, end of excavation	NE
14-15	С	View of site, end of excavation	SE
16-17	С	View of site, end of excavation	SW
18-19	Site	View of site, end of excavation	W
20-21	Site	View of site, end of excavation	W
22-23	Site	View of site, end of excavation	W
24-25	Site	View of site, end of excavation	W

No.	Area/ Context	Description	From
1-2	-	N/A	-
3-4	Tr. 3	Tr. 3, [305]	S
5-6	Tr. 1	Tr. 1	N
7-8	Tr. 2	Tr. 2, [201], working shot	E
9-10	T.P. 2	General view, showing garden soil	W
11-12	T.P. 4	Midden-like material	W
13-14	-	Registration	-

Colour Slide Film No.2

1-2	-	Registration	-
3-4	Building 1, W.B.	Site working shot	E
5-6	Building 1, W.B.	Dark silt clay deposit, SE of Building 1	N
7-8	Building 1, W.B.	Dressed stone in south -facing wall, north of Building 1	N
9-10	Tr. 16	Tr. 16	W
11-12	Tr. 16	Tr. 16, cut [1602], west-facing section	W
13-14	Tr. 16	Tr. 16 before backfill	W
15-16	Building 1, W.B.	West-facing elevation of dressed stone in north wall	W
17-20	Tr. 13	Tr. 13	W
21-23	Tr. 15	Tr. 15	W
24-25	Tr. 18	Tr. 18, pits	N
26-27	Tr. 18	Tr. 18, pits	S
28-29	Tr. 18	Tr. 18	W

No.	Area/ Context	Description	From
1-4	Tr. 17	Tr. 17, section	S
5-8	Tr. 19	Tr. 19	SE
9-10	Tr. 18	Tr. 18	E
11-12	Tr. 18	Tr. 18, pits	SE
13-14	Tr. 19 & 17	Tr. 19 & 17, general shot	NW
15-16	Tr. 13 & 17	Tr. 13 & 17, general shot	NE
17	Tr. 19	Tr. 19, general shot	NW
18	Tr. 17	Tr. 17, general shot	N
19-21	-	Registration shot	-

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-5	Building 2	Granite block wall, SW corner	N
6-7	Building 2	Granite block wall, SW corner	Е
8-9	Building 2	Granite block wall of south hall of Building 2	N
10-11	Building 2	East-facing wall	N
12-13	Building 2	East-facing wall	S
14-15	Building 2	Overview	E
16-17	Building 2	North-facing wall	W
18-19	Building 2	North-facing wall	E
20-21	Building 2	West-facing wall, partially exposed to north	N
22-23	Building 2	East end of site, adjacent to Gallowgate	W
24-25	Building 3	T-shaped concrete foundation removed	NW
26-27	Building 3	Redeposited material after removal of foundation	NW
28-29	Building 3	Tr. 8 in Building 3	SW
30-31	10002	Wall [10002]	E
32-33	10002	Wall [10002]	W
34-35	10005	Deposit [10005]	E
36-37	10005	Deposit [10005]	W

No.	Area/ Context	Description	From
1-2	-	Registration shots	-
3-4	С	SW corner	N
5-6	10007	View of [10007]	SE
7-8	С	SW corner of Area C, brick rectangular area	N
9-10	С	View of [10007]	E
11-12	С	General area shot	S
13-14	С	Area C view	NE
15-16	10004	View of [10004]	N
17-18	10004	View of [10004]	S
19-20	С	Area of deep excavation to south	N
21-22	С	Area of deep excavation to south	W
23-24	10021	East-facing, section 11	E
25-26	10021	East-facing, section 11	E
27-28	10004	View of [10004]	N
29-30	10004	View of [10004]	S
31-32	10023	View of [10023]	S
33-34	10023	View of [10023]	N
35-36	10024	View of [10024]	N
37	10024	View of [10024]	S

No.	Area/ Context	Description	From
1-2	10032	W-facing section showing [10032]	W
3-4	C, T.P.111	Quern in T.P. 111	E
5-6	10035	Dump layer [10035] over [10005]	N
7-8	10038	Remains of wall	W
9-10	C, T.P.117	T.P. 117	S
11-12	C,	Collapsed wall abutting T.P. 111	E
	T.P. 111		
13-14	10002	Wall [10002]	E
15-16	10002	Wall [10002]	SW
17-18	10002	Wall [10002]	N
19-20	10035	Section through [10035]	N
21-22	10035	Section through [10035]	N
23-24	В	Tr. 7	S
25-26	В	Overview of Tr. 7	E
27-28	С	East-facing section, T.P. 113	Е
29-30	С	South-facing section, T.P. 113	S
31-32	С	North-facing view, T.P. 113	N
33-34	В	Overview of Tr. 6	NE
35-36	10044	Overview of stone cobbled area	SE

No.	Area/ Context	Description	From
1-2	-	Registration shots	-
3-4	10044	[10044], overview of stone/cobble area	N
5-6	10044	[10044], detail of linear stone feature running E/W	E
7-8	10044	[10044], detail of linear stone feature running N/S	S
9-10	10044	[10044], detail of stone quern within stone area	N
11-12	Tr. 6	Tr. 6	SE
13-14	Tr. 10	Tr. 10	NW
15-16	Tr. 10	Tr. 10	SW
17-18	Tr. 11	Tr. 11	W
19-20	10044	[10044], overview stone/cobble area	N
21-22	10044	[10044], overview stone/cobble area	N
23-24	10066	West-facing section of Area C	E
25-26	10066	West-facing section of Area C	E
27-28	10066	West-facing section of Area C	E
29-30	10066	West-facing section of Area C	E
31-32	Tr.12	Tr. 12 showing midden layer of northern end	S
33-34	Tr.12	Tr. 12 showing midden layer of southern end	N
35-36	10049	E-facing section	E

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	С	Detail of baulk running N/S, west-facing Section 24	W
5-6	С	Detail of baulk running N/S, north-west-facing Section 24	SW
7-8	С	Detail of baulk running N/S, west facing Section 24	W
9-10	С	Overview of northern end of N/S baulk, Section 24	SW
11-12	10056	Overview of the area underlying [10044]	SE
13-14	10056	Detail of [10056]	Е
15-16	10044	[10044], Section 21	S
17-23	10060	Overview of cobbled area after dismantling [10044]	SE
24-25	10060	Detail of [10060]	WNW
26-27	10049	[10049], Section 25	Е
28-29	С	SW quadrant	N
30-31	С	SW quadrant	E
32-33	10049	[10049], Section 25	Е
34	10049	View of [10049]	N

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
2-3	10089	[10089], field drain	N
4-5	10060	View of cobble spread	NE
6-7	10060	View of cobble spread	N
8-9	10047	View of drainage structure	N
10-11	10059	View of fill of pit	N
12-13	10055	West-facing section of pit	S
14-15	10055	Plan view of pit	S
18-20	10095	Well or sump	S
21-24	10099	Stones walls aligned N/S and E/W	S
25-26	10095	Well	

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10095	Well	S
4-5	10058	Soakaway	W
6-9	10099	Stone walls	S
10-11	10105	Stone spread	N
12-13	10055	West-facing section	W
14-15	10055	Plan view of [10055]	S
16-17	10020/10021	Gully, SW of Area C	SE
18-19	10107-9	Cobbled surface in east of area C	SW
20-21	10107-9	Cobbled surface in east of area C	NW
22-23	10106	Cut for stones [10105]	SE
24-25	10095	Sump	NE
26-27	10095	Sump	SW
28-29	10020/10021	Gully	NE
30-31	10062/10049/10057	North-facing section	N
32-33	10109	Cobbled surface	N
34-35	10109	Cobbled surface [10109]	Е
36-37	С	Section 40	E

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	С	Section 40	Е
4-5	С	Section 40	W
6-7	С	Section 42	N
8-9	10064	Stone- lined feature	W
10-12	10109	Section through [10109]	Е
13-14	10223	Cobbled surface	E
15-16	10038	Stone-lined feature in Section 24	Е
17-18	С	Section 48	W
19	С	Section 41	W
20	10095	Stone-lined sump	N
21-22	10200	Pot in pit	NW
23-26	С	Detail of wall that runs E/W across Area C	N
27-28	10002	Working shot of eastern end of wall [10002], evidence of	N
		remaining cellar floor surface and possible stair remains	
29-30	10002	Working shot of wall running E/W across area C	NE
31-31	10128	Soakaway and layers	N

No.	Area/ Context	Description	From
1	-	Registration Shot	-
2-3	10215	General shot of [10215] from east	E
4-5	10228	Cobbled surface	W
6-7	10116	Ditch recut	N
8-9	10123	General overview of [10123]	NE
10-11	10055	Pre-exc view of [10055]	E
12-13	10087	View of [10087]	N
14-15	10087	View of [10087]	W
16-17	10115	Section 46, detail of [10113], [10116] and [10115]	S
18-19	10115	Section 46, detail of [10113], [10116] and [10115]	N
20	10055	View of [11055]	SW
22	10055	View of [11055]	NE
24-25	10151	View of soakaway	NE
25A	B+C	Working shots to show water logging	N
26-27	10142	Overview shot of animal bone and clay material	N
28-29	10155	General shot of section through [10155]	N
30-31	10155	General shot of section through [10155]	S
32-33	10155	General shot of section through [10155]	E
34-35	С	Section 64	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	С	Section 48	N
4-5	10180	Section 70, north end	W
6-7	10180	Section 70, middle	W
8-9	10180	Section 70, south end	W
10-11	10238	Posthole	N
12-13	С	Evaluation disturbance (Marischal Bar)	N
14-15	10171	Wall	W
16-17	С	Section 71, former eval. Tr.	NW
18-19	С	Section 71, former eval. Tr.	E
20-21	С	Working shot	W
22-23	С	Working shot	N
24-25	10601	Small indentation and stones over [10601]	N
26-27	10229	Cellar lining and brick feature	W
28-29	10030	Large stone area, SW Corner	NW
30-31	10186	Small stone structure	NE
32-33	10229	Cellar lining and well	W
34-35	С	Working shot	S
36-37	С	Working shot	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10002	View of wall	E
5-6	10089	Drain	N
7-8	10189	View of wall and layer	N
9-10	10024	Section 77	S
11-12	10049	Drain	SW
13-14	10171	Wall found, post-exc	W
15-16	10187	View of [10187]	W
17-18	10147	View of [10147] and [10148]	S
19-20	10186	Stone feature [10186]	N
21-22	10187	Stone feature [10187] with top course removed	N
23-24	10187	Stone feature [10187] with interior fill removed	S
25-26	10030	Cobbled surface and fills	W
27-28	10030	Cobbled surface and fills	NE
29-30	10186	Stone feature	N
31-32	10134	Wall	E
33	10254, 10258	General shot of area around [10254]	S

No.	Area/ Context	Description	From
1-2	-	Registration	-
3-4	10249	View of [10249]	E
5-6	10249	View of [10249]	W
7-8	10249	Detail shot of pot in situ	ABV
9-10	10263	Detail of cut	E
11-12	10149	View of [10149]	E
13-14	10151	Bottom of cut for soakaway	E
15-16	10273	Clay layer	N
17-18	10273	Clay layer	E
19-20	10278	Daub-rich layer with large inclusions of stone	N
21-22	10277	View of [10277]	SE
23-24	10114	View of [10114]	E
25-26	10187	Continuation of [10187]	S
27-28	С	Damage caused by burrowing of animal near [10187]	N
29-30	С	Damage caused by burrowing of animal near [10187]	E
31-32	10256	Pre-exc photo of contexts beneath [10256]	S
33-34	Α	Area A (north) after initial clean	W
35-36	Α	Area A (north) after initial clean	N

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10294-10304	Patchy layer of deposits	N
5-6	10294-10304	Patchy layer of deposits	SE
7-8	10249	View of [10249]	SW
9-10	С	View of trench in SW of Area C	W
11-12	С	Shot of metal object in SW of Area C	N
13-14	10002	Trench next to wall	W
15-16	10002	Trench next to wall	E
17-18	10286-9	View of lenses	N
19-20	10286-9	View of lenses next to SW trench	E
21-22	С	NE of Area C	SW
23-25	10270	Stone well and brick drain	NE
26-27	10270	Well	S
28-29	10279	Pre-exc photo of plan 111 after removal of 10280	E
30-31	10279	Pre-exc photo of plan 111 after removal of 10280	S
32-33	10300	Section across 10300 and associated layers	N
34-35	10565	Section 133	N
36	10565	Medieval soakaway	Е

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20002	Area A (north) W.B.	Е
4-5	10332	Charcoal and daub dump layer	S
6-7	10282	Post-excavation view of [10282]	E
8-9	10601	Detail of wooden feature	N
10-11	10601	Detail of wooden feature	S
12-13	10130	View of [10130]	SW
14-15	10248	View of [10248]	N
16-17	10206	View of [10206]	S
18-19	10334	Cobble floor	W
20-21	10341	Detail of posthole	S
22-23	10337	Cut for drain	Е
24-25	10187	Shot of [10187]	N
26-27	10177/10176	View of [10177]	W
28-29	10002	Detail of trench next to E/W wall	S
30-31	10002	Detail of trench next to E/W wall	N
32-33	10187	[10187], with capstones removed showing clay and stone lining	NE
34-35	10348	Detail of [10349]	N
36-37	10206	Layer	

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10601	S side of area with wood	N
5-6	10349	Detail of posthole [10349]	W
7-8	10355/10357	View of pits	S
9-10	С	View of NE of Area C	W
11-12	10174	View of [10174] and underlying deposits	N
13-14	10376	Detail of wall/robber fill	W
15-16	10207	View of [10207], [10380] and [10382]	SW
17-18	10350	Half Section of [10350]	SW
19-20	10202	Slag deposit, SE corner of Area C	SW
21-22	10063	View of [10063]	S
23-24	10383	Shot of feature [10383]	S
25-26	10385	[10350], post-exc	SW
27-28	10386	View of [10386]	SW
29-30	10002	Overview of area south of E/W wall	N
31-32	10002	Overview of area south of E/W wall	SE
33-34	10382	Clay-bonded wall	SW
35-36	10387	Cut for posthole	N
37-38	10601	View of trench in NE, Area C	N
39	10601	NE trench, working shot	N

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10391	Detail shot of dump (10391)	N
5	С	Working shot	-
6	С	Working shot	NE
7	С	Working shot	S
8-9	10388	Detail of bowl-shaped pit	E
10-11	Α	Working shot	NE
12	С	Working shot	W
13	С	Working shot	SW
14-15	10360	View of [10360]	N
16-17	10261	Wall foundation [10261]	N
18-19	10209	Layer	SE
20-21	С	Overview of central area	W
22-23	С	Overview of central area	E
24-25	10407	Pit [10407]	E
26-27	10052	View of [10052]	N
28-29	10404	View of [10404]	N
30-31	10063	View of [10063]	S
32-33	С	View of NW of Area C	S
34-35	10436	Pre-exc view of [10436]	SE
36-37	10435	Cut [10435] and other features	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10177	View of [10177]	NW
4-5	10177	View of [10177]	W
6-7	10437	Detail of layer	E
8-9	10438	Detail of layer	S
10-11	10451	Pre-exc view of [10451]	E
12-13	10240	View of [10240]	N
14-15	10460	Modern pit, post-exc	S
16-17	10452	Detail of layer	S
18-19	10449/10450	View of [10449] and [10450]	W
20-21	10047	Elevation of wall [10047]	W
22-23	10003	NE of Area C, type 1 and modern dump	S
24-25	10601	NE corner, Area C, black medieval layer	S
26-27	10466	General shot of layer	W
28-29	10445	Linear feature	N
30-31	10425	Layer	W
32-33	10467	Layer	W
34	С	Working shot	S
35-36	10322	View of [10322]	S
37-38	10248/10184	Stone feature within [10248]	N
39	20029	Light brown clay under [20004]	W

No.	Area/ Context	Description	From
1-2	-	Registration	-
3-4	10470	Red brick layer	E
5-6	10471	Soil layer	E
7-8	10491	View of [10491]	E
9-10	10463	Pre-exc view of dump	SE
11-12	10184	Shot of stone feature [10184]	W
13-14	20023	Clay-bonded wall	W
15-16	10153	View of deposit	N
17-18	10493	Cobble layer/pathway	W
19-20	10472	Dark midden layer	E
21-22	10572	Clay stone feature	E
23-24	10474	Gen dark layer [10474]	W
25-26	10476	Wall	S
27-28	10468	Cut	W
29-30	10392	View of [10392]	W
31-32	10473	View of [10473]	E
33-34	10496	View of [10496]	S
35	10480	View of [10480]	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10479	View of [10479]	E
5-6	10487	View of [10487]	N
7-8	30001	Section 268	NE
9-10	10508/10510	View of layers [10508] - [10510]	E
11-12	-	N/A	-
13-14	10479	View of [10479]	E
15-16	10481	View of [10481]	E
17-18	10198	View of layer in SW of Area C	W
19-20	10515, 10517	Shots of pits [10515] and [10517]	N
21-22	10379, 10389	Shot of slag deposit	E
23-24	10459, 10461	Shot of two stake holes	E
25-26	10173, 10174	Section 169	N
27-28	10562	View of [10562]	E
29-30	10567, 10568	Clay layers	W
31-32	10563	View of [10563]	W
33-34	10574	View of [10574]	E
35-36	10379, 10389	Slag deposit	E
37-38	10379, 10389	Slag deposit	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10573	View of [10573]	E
5-6	10576	View of [10576]	E
7-8	T.P. 207	East-facing section of T.P. 207 showing [20014], [20036] and [20037]	E
9-10	20003	Pre-exc view of wall	S
11-12	10580	Remains of wall	W
13-14	10555	Section 309, west	S
15-16	10555	Section 309, centre	S
17-18	10555	Section 309, east	S
35-36	F	View of Area F (W.B.)	N
37-38	Α	View of two pot sherds	SW

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	С	Stone spread, NW of Area C	N
5-6	10206	North-facing section	N
7-8	10206	South-facing section	S
9-10	10293	Circular drain/well with culvert	E
11-12	Α	T.P. 206	SE
13-14	10609	Area of tumble	N
15-16		N/A	
17-18	10488	Stone-lined linear feature, post-exc	S
19-20	10517	View of pit [10517]	S
21-22	10515	Shot of deer antler in situ, pre-excavation	N
23-24	10624	Wattle fence, pre-exc	N
25-26	10624	Wattle fence, pre-exc	E
27-28	30032	South-facing section showing [30032]	W
29-30	30032	North-facing section showing [30032]	E
31-32	30005	Section 339	S
33-34	20058	West-facing section of T.P. 211, showing [20058]	W
35-36	10504	View of [10504]	N

No.	Area/ Context	Description	From
1-3	-	Registration shot	-
4-5	10628	View of pit/posthole [10628]	W
6-7	10628	North-facing section showing [10628]	N
8-9	20014	General working shot of machining	N
10-11	10630	Shot of pit [10630]	W
12-13	10293	Circular brick feature	E
14-15	10293	Circular brick feature	E
16-17	10634	Clay-bonded stone wall	N
18-19	10635	Large stone linear feature	W
20-21	10293	Brick drain, top course removed	S
22-23	20022	Stone drain	S
24-25	10645, 10644	View of [10644] and [10645]	W
26-27	10647	Stone-lined drain	E
28-29	10677	View of clay spreads	E
30-31	10640	View of [10640]	W
32-33	10342	East-facing wall elevation	E
34-35	20003	South-facing wall elevation	S
36	10342	View of wall	N

No.	Area/ Context	Description	From
1-2	10002	View of wall	N
3-4	20073	View of [20073]	N
5-6	В	Working shot	N
7-8	В	Working shot	S
9-10	10671	View of cut	E
11-12	10625/10677	View of [10625] and [10677], NW of Area C	SE
13-14	10002	Stone wall, Area C, south face	S
15-16	С	Working shot	SE
17-18	С	Working shot	N
19-20	Α	Working shot	E
21-22	10002	Detailed view of stone wall [10002]	S
23-24	30001	View of [30001]	E
25-26	10674	Burnt clay deposit	E
27-28	10002	North-facing elevation	N
29-30	30001	View of [30001]	E
31-32	10683	View of [10683]	N
33-34	30005, 30007	Elevation of culvert	E
35-36	30006, 30005	Culvert [30005]	SE

No.	Area/ Context	Description	From
1-2	20035	Cut for drain	N
3-4	-	Registration shot	-
5-6	10686	Detail of pit	N
7-8	10687	View of [10687]	W
9-10	10688	View of [10688]	W
11-12	30003	Detail of layer	W
13-14	10517	Shot of pit [10517], post-exc	S
15-16	30015	Mixed deposit in culvert [30005]	E
17-18	10002	West-facing cross-section of wall	W
19-20	10002	East facing cross-section of wall	E
21-22	30015	Section 419	N
23-24	10695	Shot of stone feature [10695]	S
25-26	30005	Culvert structure	E
27-28	20075	Section 429	W
29-30	10675	General shot of [10675]	W
31-32	30019	General shot of layer	E
33-34	30009	Brick wall remains	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10699	Detail of hearth deposit	N
5-6	10700	Detail of hearth deposit	N
7-8	10699	General view of hearth with stones and clay	Е
9-10	10686	North-facing section	N
11-12	10686	Detailed view of [10686]	W
13-14	30003	Layer	Е
15-16	30020	Deposit in culvert	E
17-18	30021	Floor surface	S
19-20	20008	West-facing elevation of south end of wall	W
21-22	30025	Cobbled floor	SW
23-24	20055	Wall/drain	E
25-26	10706	Hearth feature, sand removed	N
27-28	10701	Hearth deposit	Е
29-30	20091	Section showing [20091]	S
31-32	20015, 20020	Section showing [20015] and [20020]	S
33-34	20055, 20096	General view of stone wall [20055] and associated cut [20096]	Е
35-36	10105	General shot of cobble feature [10105]	N
37-38	20093	Rectangular cut	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20099	Clay layer	W
4-5	10711	Hearth feature ,clay removed	W
6-7	20007	Modern brick feature	NW
8-9	10675	View of [10675]	E
10-11	30027	Small stone wall and floor bedding	S
12-15	10638, 10709	Detail of section showing worked leather in [10709]	W
16-17	20102, 20103	Half-section of pit	E
18-19	10712	Hearth feature, with ash layer removed	W
20-21	20107	View of [20107]	NW
22-23	20015, 20016	View of [20015] and [20016], mid-exc	N
24-25	30028	Rubble floor	E
26-27	30030	View of layer	E
28-29	30028	View of [30028] under floor	S
30-31	10713	Detail of clay-lined hearth	N
32-33	10713	Detail of clay-lined hearth	S
34-35	10694	Detail of half-section of pit	S
36-37	10694	Detail of half-section of pit	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20155	Detail of black deposit	S
4-5	30028	Detail of possible foundation	E
6-7	10731	View of [10731]	N
8-9	10714	Wood object during excavation	W
10-11	10714	Hearth feature	W
12-13	20111	Dark brown layer	W
14-15	30035	Cobbled cellar floor	SE
16-17	10720	Hearth feature, base exposed	W
18-19	20110	View of pit	E
20-21	10417	Pre-exc view of black layer	N
22-23	30012	View of pit	NE
24-25	20112	Post-exc view of [20112]	NE
26-27	10677	View of object in [10677]	N
28-29	10721	Hearth, clay lining removed	W
30-31	30040	View of [30040]	E
32-33	30039	View of [30039]	E
34-35	20053	T.P. 214 and 215, through concrete floor [20053]	S
36-37	30012	Detail of half-section of pit	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	30012	Detailed view of half-sectioned pit	S
4-5	30054	Cobbles	S
6-7	10725	View of deposit [10725], hearth	S
8-9	10726	Linear stone feature	N
10-11	20116	View of [20116]	E
12-13	30040	View of [30040]	S
14-17	20115	Drain under 20052	E
18-19	20115	View of [20115]	S
20-21	10450	Layer in SW of Area C	N
22-23	10196	Layer in SW of Area C	NE
24-25	20118	Stone feature	S
26-27	30012	Detail of pit	S
28-29	30015	Wood in situ	S
30-31	30044	View of [30044]	S
32-33	10730	View of [10730]	E
34-38	10728	Hearth feature	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	30045	Detail of pit, post-exc	E
4-5	20114	Drain cut	W
6-7	30013	View of pit, post-exc	SE
8-9	30046	View of cut	S
10-11	20020	View of layer	W
12-13	20004	Post-exc view of [20004]	N
14-15	30027	West-facing view of [30027]	S
16-17	10731	View of [10731]	N
18-19	30023	Section 467	E
20-21	30049	Drain cut	W
22-23	30048	View of [30048]	E
24-25	20007	Post-exc view of [20026]	S
26-27	30014	Section 540	E
28-29	30051	Detail of brick drain	W
30-31	30049	Overview of drain	E
32-33	20130	View of [20130]	W
34-35	20036	View of layer	E
36-37	20023	View of wall	W
38	20131	View of [20131]	W

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3	20131	View of [20131]	W
4-5	30014	East-facing section of [30014]	E
6-7	30009	View of [30009]	E
8-9	20042	View of [20042]	W
10-11	10919	View of [10919]	W
12-13	20058	View of [20058]	W
14-15	20119	View of [20119]	E
16-17	30052	Remains of [30052] and natural subsoil	S
18-19	20139	View of [20139]	W
20-21	10734	View of [10734]	E
22-23	10717	West-facing Section 566	W
24-25	10638	View of [10638]	Е
26-27	20134	Half-section of [20134]	E
28-29	20132	Half-section of [20132]	Е
30-31	В	General Shot of Area B, post-exc	N
32-33	В	General Shot of Area B, post-exc	S
34-35	20140	View of [20140]	S
36-37		N/A	

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10771	Wooden object in situ	W
5-6	10771	Wooden object in situ	NE
7-8	10728	Section 526	N
9-10	10421	View of [10421]	S
11-12	20140	Half-section of [20140]	S
13-14	20136	Pre-exc view of linear feature showing [20137] and [20138]	N
15-16	20142	Pre-exc view of [20142]	S
17-18	20141	Possible cobbled surface	Е
19-20	20128	View of [20128]	NW
21-22	10067	View of layer	NW
23-24	20134	Post-exc view of [20134]	W
25-26	10424	View of [10424]	W
27-28	10701	Section 572	S
29-30	10426	View of stone feature	S
31-32	20133	Post-exc view of [20133]	
33-34	20154	General view of [20154]	W
35-36	20155	Remains of stone drain	W
37-38	20623	Slot through wall showing [20052]	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20128	Post-exc view of [20128]	S
4-5	20101	View of [20101]	N
6-7	10487	Pre-exc view of [10487] and surrounding deposits	W
8-9	20156	Drain cut	W
10-11	10745	View of [10745]	N
12-13	10426	View of tumble	S
14-15	20038	View of [20038]	W
16-17	20101	View of stone and gravel layer	N
18-19	30005	View of culvert	E
20-21	20152	Construction cut for wall [20023]	E
22-23	10431	View of [10431]	N
24-25	20163	View of [20163] and associated features	W
26-27	10415	Pre-exc view of pit	N
28-29	10415	Pre-exc view of pit	N
30-31	20179	Pre-exc view of [20179]	W
32-33	10487	Post-exc view of [10487]	W
34-35	20021	View of spread	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10749	View of pit [10749], pre-exc	S
5-6	20174	View of [20174]	N
7-8	10432	View of fill within [10415]	E
9-10	10421	Half-section of [10421]	S
11-12	20179	View of [20179]	S
13-14	10753	View of [10753]	N
15-16	20042	General shot of [20042]	W
17-18	20173	View of layer [20173]	S
19-20	20178	View of cut [20178]	N
21-22	20114	Cut of drain	NE
23-24	Α	Working Shot	NW
25		N/A	
26-27	20180	Pre-exc view of [20180]	W
28-29	20194	Pre-exc view of [20194]	W
30-31	20191	South-facing section of pit	S
32-33	20191	South-facing section of pit	S
34	10194	General shot of [10194]	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2	10751	Shot of exploratory pit in south of Area C	N
3-4	10751	Pre-exc view of [10751]	W
5-6	20023	Pre-exc view of wall	NE
7-8	20203	Pre-exc view of redeposited natural	W
9-10	20193	SSE-facing section of pit	SSE
11-12	20204	View of layer below [20203]	W
13-14	20180	South-facing section of [20180]	S
15-16	20205	Stone deposit	N
17-18	20006	View of wall	E
19-20	10520	View of black deposit within pit	W
21-22	20204	View of layer	SW
23-24	20206	View of spread below [20204]	S
25-27	10749	View of pit	S
28-29	10749	View of pit	SE
30-31	20193	View of pit	S
32-33	20208	View of pit	N
34-35	20207	View of layer showing cut features	E
36-37	20207	View of layer showing cut features	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10765	Shot of layer	N
4-5	20133	Post-exc view of pit	S
6-7	20182	Pre-exc view of pit [20181] with fill [20182]	S
8-9	10759	View of [10759]	W
10-11	20141	Pre-exc view of cobbles [20141] and associated layer [20217]	W
12-13	40005	Watching Brief Area D, pits [40005] and [40008]	W
14-15	40005	Watching Brief Area D, pits [40005] and [40008]	E
16-17	20198	Half-section of pit	S
18-19	20184	Half-section of pit	W
20-21	20219	Shot of layer	W
22-23	20185	Shot of spread	W
24-25	10767	Shot of cobble layer	S
26-27	20208	Detail of posthole, post-exc	E
28-29	20182	Detail of posthole, post-exc	S
30-31	20197	Detail of posthole, post-exc	N
32-33	20218	Shot of layer	S
34-35	20223	Shot of lenses	W

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	20221	View of cut	E
5-6	20181	Post-exc view of pit	W
7-8	10769	View of [10769]	S
9-10	10766	View of pit cut into natural	E
11-12	20188	Plan view of [20188]	S
13-14	10066	View of layer	W
15-16	20217	View of [20217]	E
17-18	20225	Half-section of pit	S
19-20	20189	Half-section of pit	S
21-22	10774	View of pit, post-exc	W
23-24	20183	View of Pit	E
25-26	10777	View of cobble layer	W
27-28	10775	View of [10775]	S
29-30	20228	Group of stones	W
31-32	10434	View of [10434] after removal of [10759]	W
33-34	40005	Half-section of pit	S
35-36	Site	Working Shot	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20225	Detail of [20225], post-exc	E
4-5	-	N/A	-
6-7	20188	Post-exc view of pit	S
8-9	20235	View of pit	W
10-11	10782	View of [10782]	N
12-13	A(B)	General Shot of Natural in centre of Area A	W
14-15	20186	Half-section of [20186]	W
16-17	10262	View of layer	N
18-19	20195	Half-section of cut	S
20-21	20244	General shot of [20244]	N
22-23	40002	Section of service cut	W
24-25	40002	Post-exc view of Area D	NW
26-27	20234	Post-exc view of cut	N
28-29	20235	South-facing section of [20235]	S
30-31	20186	Post-exc view of pit	S
32-33	10522	View of fill within pit [10415]	W
34-35	10773	West-facing section of pit	W
36-37	20245	General view of [20245]	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
3-4	20023	Cross-section of wall	SSE
5-6	Α	Former evaluation trench	E
7-8	20234	View of Pit	N
9-10	A(B)	Detail of north-facing section of Area A (west)	N
11-12	A(B)	Detail of north-facing section of Area A (centre)	N
13-14	A(B)	Detail of north-facing section of Area A (east)	N
15-16	A(B)	Overview of north-facing section, Area A	NW
17-18	10523	Fill within pit [10415]	W
19-20	20023	Post-exc view of construction cut for wall	S
21-22	10038	Post-exc view of construction cut, and wall	S
23-24	A(A)	Detail of north-facing section of Area A (west)	N
25-26	A(A)	Detail of north-facing section of Area A (centre)	N
27-28	A(A)	Detail of north-facing section of Area A (centre)	N
29-30	A(A)	Detail of north-facing section of Area A (east)	N
31-32	A(A)	Overview of north-facing section, Area A	N
33-34	10664	View of [10664]	N
35-36	10785	Group of stones	E

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	A(B)	North-facing section, Area A	N
4-5	A(B)	North-facing section, Area A	N
6-7	A(B)	North-facing section, Area A	N
8-9	A(B)	North-facing section, Area A	NW
10-11	20195	Cut	S
12-13	A(A)	South-facing section, Area A	S
14-15	A(A)	South-facing section, Area A	S
16-17	A(A)	South-facing section, Area A	S
18-19	A(A)	South-facing section, Area A	S
20-21	20240	Overview of Area A	N
22-23	10761	Fish vertebrae in situ	S
24-25	10776	View of [10776]	W
26-27	10624	Wattle and post line	W
28-29	10802	Pre-exc view of small pit	W
30-31	20259	View of [20259]	W
32-33	20261	Stone structure	W
34-35	20263	View of [20263]	W

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	-	N/A	S
5-6	10763	Pot, in situ	S
7-8	20265	View of layer with charcoal	W
9-10	20255	Pit, mid-excavation	S
11-12	20023	View of wall	E
13-14	20265	View of layer with charcoal	S
15-16	10804	View of [10804]	S
17-18	10808	View of pit	S
19-20	Α	Overview of area	W
21-22	Α	Watching brief, Area A (south)	W
23-24	Α	East-facing section	E
25-26	10529	View of [10529]	W
27-28	10806	Pre-exc view of pit	E
29-30	10758	Wooden objects in situ	S
31-32	10758	Wooden objects in situ	W
33-34	20265	East-facing section of [20265]	E
35-36	10763	Detail of pot, in situ	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10774	Post-exc view of pit	W
4-5	10803	Post-exc view of pit	W
6-7	10539	View of [10539]	W
8-9	10810	View of pit	N
10-11	20267	View of [20267]	E
12-13	20279	View of [20279]	W
14-15	10324	View of cut [10324]	S
16-17	10821	Stone structure	E
18-19	10803	Post-exc view of cut	Е
20-21	10532	Stone feature	S
22-23	10822	Cut of pit with modern disturbance [10343] removed	S
24-25	10823	Stone structure	N
26-27	10293	Base of feature, post-exc view of [10292]	S
28-29	Α	Natural in Area A	N
30-31	10800	View of cut [10800]	S
32-33	10817	View of [10817]	SE
34-35	10808	Half-section of pit	W
36-37	10539	View of [10539], post-exc	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	С	West-facing section, Area C	W
4-5	10825	View of [10825]	E
6-7	10047	East-facing elevation	E
8-9	10543	Void in wall	E
10-11	20290	View of [20290]	N
12-13	10890	Post-exc view of pit	E
14-15	-	Natural	N
16-17	20179	Pre-exc view of [20179]	W
18-19	10830	Clay-bonded stone feature	W
20-21	10293	Well/drain, showing construction cut	W
22-23	20296	View of [20296]	W
24-25	20294	Pre-exc view of [20294]	E
26-27	20195	View of fill	N
28-29	10562	Leather object in situ	S
30-31	10540	Small area of cobbles	E
32-33	10524	View of [10524]	S
34-35	10839	Post-exc view of [10822]	S

No.	Area/ Context	Description	From
1	-	Registration Shot	-
2-3	10624	Detail of wattle structure	W
4-5	10573	View of [10573]	W
6-7	20052	North-facing elevation of wall	N
8-9	20052	North-facing elevation of wall	N
10-11	20304	Wood planks in well	N
12-13	20299	View of pit [20299]	N
14-15	10561	View of fill [10561]	E
16-17	10527	View of [10527], half-sectioned	E
18-19	10527	View of [10527], half-sectioned	W
20-21	10823	View of stone feature	W
22-23	Α	East-facing edge of Area A, south	E
24-25	Α	East-facing edge of Area A, centre	E
26-27	Α	East-facing edge of Area A, north	E
28-29	20307	Pre-exc view of [20307]	S
30-31	20295	Post-exc view of ditch	N
32-33	20309	View of 20309]	W
34-35	20308	View of [20310] within [20308]	N

Colour Slide Film No.47 N/A

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10822	Section of pit	W
4-5	10839	Detailed shot of object in pit	N
6-7	10839	Detailed shot of object in pit	S
8-9	10839	Detailed shot of object in pit	S
10-11	10858	Fill of pit	W
12-13	10859	Section of pit	W
14-15	10822	Fill of Pit	N
16-17	10557	View of [10557]	N
18-19	10558	Pre-exc view of cut and fill of [10558]	N
20-21	10047	View of [10047]	W
22-23	10573	Dark layer	N
24-25	10822	View of [10822]	W
26-27	10865	View of voided cut	S
28-29	10798	Detail of wattle	NE
30-31	10798	Detail of timber	E
32-33	20310	Section of pit	NW
34-35	20037	Dark brown silty layer	W
36-37	Α	Working shot	NE

No.	Area/ Context	Description	From
1	-	Registration shot	-
3-4	20324	Detail of pillar	W
5-6	10872	N/S linear cut	N
7-8	10601	Line of wattle posts	S
9-10	10555	Shot of section through drain [10555] showing fill	S
11-12	10123	Layer with daub	E
13-14	10546	Shot of clay and stones in depression	E
15-16	10002	Large sub-square pit, pre-exc	E
17-18	20325	Cobble floor	S
19-20	20325	Cobble floor	S
21-22	20334/20055	Overview of N/S- running wall	SE
23-24	20334/20055	Overview of N/S-running wall	S
25-26	20330	Culvert	N
27-28	20236	Overview of walls	NW
29-30	20236	Overview of walls	NE
31-32	20236	Overview of wall	N
33-34	20337	Detail of [20279] and [20337]	N
35-36	20336	Detail of drain	N
37	Α	Overview of Area A (west)	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	Α	Overview of Area A (west)	N
4-5	10527	Post-exc view of pit [10527]	W
6-7	10555/10558	Shot of two cuts	N
8-9	10687	Shot of pit	W
10-11	21127	Shot of wall foundation	S
12-13	20062	Shot of construction cut	S
14-15	20178	Pre-exc shot of pit [20178]	N
16-17	10873	View of [10873]	S
18-19	20339	Shot of construction cut, post-exc	S
20-21	20331/20310	Shot of pit (post-exc)	E
22-23	10874	View of [10874]	S
24-25	30005	Brick culvert	N
26-27	30005	Brick culvert	S
28-29	30005	Brick culvert	E
30-31	10867/10868	Cut of pit and natural	S
32-33	10883	Shot of a cut, post-exc	W
34-35	10883	View of [10883]	S

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10688	Shot of layer (pre-exc)	E
5-6	10071	Shot of brown layer	E
7-8	10993	Shot of layer	E
9-10	10991	Shot of dark brown layer	N
11-12	20344	Shot of a dark layer	N
13-14	11058	Detail of wattle fence	E
15-16	11058	Detail of wattle fence	W
17-18	11058	Overview of pit containing wattle fence	E
19-20	11058	Overview of pit containing wattle fence	S
21-22	11058	Close up of portion of wattle fence	N
23-24	11000	Shot of modern fill of a pit (pre-exc)	S
25-26	20292	Shot of layer	S
27-28	10793	Shot of layer	S
29-30	11008-11014	View of several spreads	N
31-32	10875	View of [10875]	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	A, W.B.	Brick floor section within cellar	N
4-5	A, W.B.	South-facing wall with opening	S
6-7	A, W.B.	East-facing wall	E
8-9	A, W.B.	South-facing wall, east end	S
10-11	A, W.B.	West-facing wall	W
12-13	A, W.B.	Concrete floor and brick base	S
14-15	A, W.B.	Cobble floor running N-S	S
16-17	Α	Overview	SE
18-19	Α	Overview	NW
20-21	Α	Overview	S
22-23	10416	Shot of fill [10416] of pit [10415]	N
24-25	С	Shot of natural	N
26-27	Cellar 2	N/S drain running into wall [20279]	S
28-29	Cellar 2	NE and NW drains	E
30-31	Cellar 2	NW drain joining N/S drain	S
32-33	Cellar 2	Detail of drain truncated by [20279]	W
34-35	Cellar 1	Overview of drainage system	S
36	Cellar 1	Overview of drainage system	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	Α	Overview of cellar 1	W
4-5	20415	Detail of drain into wall cavity, western wall	E
6-7	20438	Detail of drain into wall cavity, small retaining wall	N
8-9	11015	Shot of half section through [11015]	E
10-11	10997	Half section of pit [10997], N-facing	N
12-13	20037	Shot of layer [20037]	W
14-15	20349	View of [20349]	NE
16-17	20353	Pit, half sectioned	N
18-19	20345	Cut of pit	W
20-21	20359	View of [20359]	NE
22-23	20415	East facing section against wall	E
24-25	20353	Pit fully excavated	N
26-27	20361-3	Three stones holes	W
28-29	10878	Half section of pit [10878]	N
30-31	10997	Pit[10097], post-exc	NW
32-33	10601	Pot in situ	SE
34-35	10601	Pot in situ	N
36-37	С	Working shot	Е

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20322	Soil layers around well cut [20321]	N
4-5	20363	View of [20363]	W
6-7	20361	View of [20361]	W
8-9	20362	View of [20362]	W
10-11	11015	Shot of pit [11015], post-exc	N
12-13	11051	Shot of pit [11015], post-exc	E
14-15	11021	Shot of well feature [11021]	S
16-17	20273	Shot of E/W running drain	E
18-19	20366	View of [20366]	N
20-21	20367	Shot of pit	W
22-23	20364	View of [20364]	SW
24-25	10878	Post-exc view of pit [10878]	E
26-27	20368-70	Drains	E
28-29	10793	Shot of layer	N
30-31	Α	General shot of the watching brief area	N
32-33	20425	E/W running culvert of watching brief	N
34-35	20425	E/W running culvert of watching brief	W
36-37	Α	E/W running culvert of watching brief	N

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	20425	E/W running small culvert in W.B. area	N
5-6	20415	N/S running culvert in W.B. area	N
7-8	10415	Shot of south-facing section through [10415]	N
9-10	11036	Shot of half section	E
11-12	10075	Section 1024, south facing	S
13-14	10759/10520	Fills [10520], [10759] of [10415]	W
15-16	20294	View of [20294]	N
17-18	20294	View of [20294]	S
19-20	11039	View of [11039]	N
21-22	10052	Shot of layer [10053], pre-exc	S
23-24	20304	Shot of wooden construction in well [20304]	S
25-26	11042	Group of stones	W
27-28	11044	Shot of the top of a pit	W
29-30	20376/20330/20378	Features east of wall [20008]	N
31-32	20369	West-facing section of [20369]/[20370]	W
33-34	20352	South-facing section of [20352]	S
35-36	20367	View of [20367]	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20322	Shots of layer	S
4-5	20367	View of [20367]	W
6-7	20310	Shot of pit	E
8-9	10555	Section 309	S
10-11	10555	Section 309	S
12-13	11085	Shot of wattle construction	S
14-15	10153	Shot of a dark layer	N
16-17	10056	Shot of dark layer	N
18-19	11049	Shot of small layer with gravel	S
20-21	20369	View of [20369]	E
22-23	10054	Shot of a dark layer	N
24-25	11053	View of [11053]	SW
26-27	20377	Posthole cutting natural	E
28-29	20379	Posthole cutting natural	S
30-31	20381	Pit cutting natural	S
32-33	10054	Shot of black layer	S
34-35	10601	Modern rubble deposit over [10601]	W
36-37	-	Natural under [20202]	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11047	Shot of a wattle structure	E
4-5	20389	Shot of grey layer near well	W
6-7	11054	Shot of wood structure	Е
8-9	11055	Shot of clay layer/lining in [11040]	N
10-11	20415	View of N/S culvert	S
12-13	20415	Overall general shot of N/S culvert	S
14-15	20163	General shot of north Area A onto natural	Е
16-17	20163	General shot of north Area A onto natural	Е
18-19	20163	General shot of north area of Area A	W
20-21	20398	Shot of linear ditch [20398]	NE
22-23	11056	View of [11056]	N
24-25	20399	View of [20399]	W
26-27	20406/20405	Shot of cuts	W
28-29	20415	Detail of N/S- running brick culvert showing interior construction	N
30-31	20415	Detail of N/S- running brick culvert showing interior construction	W
32-33	20399	View of [20399]	Е
34-35	20408	Shot of a layer with small patches of clay	W
36-37	10415	Shot of half section through[10415]	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20405	Shot of half section of pit	E
4-5	20055	South end of wall [20055] including drain	E
6-7	20055	Drain at base of wall [20055]	S
8-9	20055	Elevation of wall	E
10-11	20055	Elevation of wall	E
12-13	20055	North end of wall	E
14-15	20055	Overview of wall	SE
16-17	20055	Overview of wall	NE
18-19	20052	Protruding section of wall	N
20-21	20052	Eastern end of wall	N
22-23	20052	South-facing elevation of wall including corner	S
24-25	20052	South-facing elevation of wall including corner	S
26-27	20407	Construction cut	NE
28-29	20400	Cut of pit	W
30-31	20388	Shot of wall	W
32-33	20008	Shot of south of wall	W
34	20008	Elevation of wall	W

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20008	View of [20008]	W
4-5	20008	View of [20008]	W
6-7	20008	View of [20008]	W
8-9	20008	View of [20008]	W
10-11	20008	Overview of [20008]	W
12-13	20008	Overview of [20008]	W
14-15	20008	View of [20008]	E
16-17	20008	East facing elevation of wall	E
18-19	20008	East facing elevation of wall	E
20-21	20008	East facing elevation of wall	E
22-23	20008	East facing elevation of wall	E
24-25	20008	View of [20008]	E
26-27	20008	Overview of [20008]	NE
28-29	20008	Overview of [20008]	SE
30-31	20008	Shot of wall running east from [20388]	N
32-33	10517	Shot of half section of pit	N
34-35	10603	Shot of layer [10603]	W

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	11060	Wooden stakes in plan	W
5-6	10601	Wooden plank in situ	N
7-8	20425	Post-exc shot of culvert	N
9-10	20425	Shot of culvert running under [20334]	W
11-12	20412	Half barrel top in situ	N
13-14	20426	View of [20426]	W
15-16	11065	Shot of [11065]	N
17-18	11052	View of [11052]	S
19-20	20345	Half section of pit cut	N
21-22	20345	Detail of pit with lining	E
23-24	20415	Detailed view of N/S drain	E
25-26	20415	Detailed shot of culvert	E
27-28	20415/20425	Overview shot of the meeting of the two culverts	N
29-30	10875	Working shot	W
31-32	11035	Working shot	E
33-34	11060	Wooden stakes in section	SE
35-36	С	Working shot	W
37-38	11068	View of [11068]	E

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	10442	Shot of [10442]	N
5-6	10540	Shot of pit	N
7-8	11035	Wooden bowl in situ	N
9-10	11035	Wooden bowl in situ	N
11-12	11074	Wooden stakes, plan view	W
13-14	20426	Shot of section	N
15-16	10518	View of [10518]	N
17-18	20304	Barrel well	S
19-20	20304	Barrel well	S
21-22	11040	View of [11040]	N
23-24	20465	Shot of ash layer	N
25-26	20304	Barrel well	W
27-28	20304	Barrel well	W
29-30	20304	Barrel well, rivet hole detail	W
31-32	20304	Barrel well, rivet hole detail	W
33-34	20304	Barrel well, rivet hole detail	N
35-36	20304	Barrel well, rivet hole detail	N

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	11062	Wooden planks in pit [11062]	S
5-6	A	Post-exc shot of north of Area A	N
7-8	20427/20466	Shot of pit cut	E
9-10	11073	Posthole, Section 1119	W
11-12	11073	Posthole, Plan 1109	W
13-14	11069	View of [11069]	N
15-16	11078	View of [11078]	W
17-18	20304	Shot of hoops from outside of barrel staves	E
19-20	10075	Shot of layer [10075/10174]	E
21-22	20470	Pit [20470]	W
23-24	20411	Shot of cut of drain	E
25-26	10652	Shot of section, east- facing	E
27-28	10652	Shot of a north-facing section	N
29-30	11075	Shot of the remains of a levelling layer	SW
31-32	11076	Wooden object (paddle) in situ	N
33-34	10888	Shot of pit [10888], post-exc	S
35-36	10698	Shot of fill(10698) in pit [10517]	N

No.	Area/ Context	Description	From
1-2	-	Registration shots	-
3-4	20304	Barrel well, barrel hoops in situ	W
5-6	20304	Barrel well, barrel hoops in situ	S
7-8	20304	Barrel well, barrel hoops in situ	SE
9-10	11077/8	Half section through linear cut feature [11077] showing [11078])	S
11-12	11084	View of [11085]	N
13-14	11074	Wooden stakes, elevation	E
15-16	10600	Shot of [10600]	N
17-18	11077	Shot of linear cut feature[11077]	N
19-20	С	Working shots	SE
21-22	11079	Shot of a jug in situ	N
23-24	11055	Shot of fill of pit	N
25-26	10689	Shot of black fill in a pit	N
27-28	11079	Shot of fill of pit	W
29-30	11045	Post-exc shot after removal of [10600]	W
31-32	11084	Shot of layer [11084]	N
33-34	11046	Shot of remnant of [11046]	W
35-36	20322	Section 1147	S
37-38	20470	View of [20470]	N

No.	Area/ Context	Description	From
1	-	Registration shots	-
2-3	11091	View of [11091]	W
4-5	11094	Wooden stakes in plan	NW
6-7	20470	View of [20470]	N
8-9	20470	West-facing section	W
10-11	20322/20389/20207	Shot of layers in section	W
12-13	10709	Section of overlying layers in SE corner of Area C	W
14-15	10555/10565	Fill and cut	N
16-17	11060	Wooden stake line	S
18-19	11095	Pre-exc view of pit	W
20-21	11097	Layer with timber	N
22-23	11040	Post-exc shot of cut	SE
24-25	20473	Stone structure	N
26-27	11008	Shot of dark grey layer	S
28-29	11104/11105	Stone structure and fill	N
30-31	11095	Section of pit	S
32-33	11015	Shot of barrel exposed in well [11015]	S
34-35	11015	Shot of pit [11015], half section through well	W
36-37	10556	Shot of cut	N

No.	Area/ Context	Description	From
1	-	N/A	-
2-3	20446	Shot of pit	S
4-5	11110	Shot of a layer	N
6	-	Registration shot	-
7-8	20389	Shot of a brown fill	SE
9-10	10066	Shot of [10066]	S
11-12	20475	Shot of [20475]	E
13-14	10517	Shot of cut	S
15-16	11047	Pre-exc view of stake line in section	W
17-18	20345	Post-exc view of pit	N
19-20	20470	Post-exc view of feature	W
21-22	20476	North-facing section	N
23-24	30055/30060	Shot of N/S running culvert [30055]	N
25-26	20279	Shot of N/S running culvert	S
27-28	20245	Shot of E/W running culvert [20245]near junction with culvert [30055]	E
29-30	30060	Shot of wall [30060] at junction with wall [20279]	E
31-32	20245/20279	Shot of opening to E/W-running culvert [20245], incorporating E/W-running wall [20279] and N/S wall [30060]	E
33-34	30060/20245	Working shot of culvert [20245]	W
35-36	20321	Post-exc shot of barrel well cut	Е

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	20449	Shot of fill [20446]	S
5-6	11076	Shot of wooden board in situ	N
7-8	10555	View of [10555]	S
9-10	20447	Shot of fill	S
11-12	1115	Shot of cut [11115]	E
13-14	11047	View of [11047]	SE
15-16	20448	Shot of pit, pre-exc	NW
17-18	10415	Post-exc view of pit	W
19-20	10066	Pre-exc view of layer	N
21-22	20449	Pre-exc shot of fill [20367]	W
23-24	10603	Pre-exc view of layer	N
25-27	11076	Wood filled pit	E
28-29	11076	Wood filled pit	S/SE
30-31	11076	Wood filled pit	SE
32-33	20449	View of [20449]	E

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20449	View of [20449]	W
4-5	10652	Cut of large pit, post-exc	S
6-7	10652	Cut of large pit, post-exc	E
8-9	11060	Posts in situ, elevation	E
10-11	11077	Pre-exc photo of drain	N
12-13	10272	Construction cut	N
14-15	11121	Soakaway, pre-exc	N
16-17	11121	Soakaway in section	W
18-19	11123	Construction cut	E
20-21	11121	Post-exc view of [11121]	W
22-23	11042	View of [11042]	W
24-25	11077	N/S running linear drain, post-exc	N
26-27	11126	View of [11126]	N
28-29	10389	Layer in NW Area C	S
30-31	20114	East end of drain	W
32-33	11136	Cut of modern pit	E
34-35	11115	Cut of wall with fill [11117] in base	SE

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	20449	Overview of pit in Area A	W
4-5	20449	Detail of pit section	W
6-7	20449	Overview of pit in Area A	N
8-9	20449	Overview of pit in Area A	Е
10-11	11144	Pre-exc view of pit in Area C	N
12	10555	Overview and detail of ditch	S
13-14	11076	Shot of bowl, pre-exc	W
15-16	11149	Pre-exc, shelly midden fill of pit	W
17-18	10123	Pre-exc view of layer	W
19-20	11150	Stone tumble	W
21	11145	Pre-exc view of pit	N
22	11151	Pre-exc of pit [11151]	N
23-24	11141	Cut of soakaway	W
25-26	11143	Cut for modern pit associated with modern concrete support	NE
27	10735	Pre-exc view of layer	N
28	10889/11157	Section of layer	N
29-30	10816	Logs over [10816], etc	Е
31	10699	Section of layer	E
32-33	11158	Fill of construction cut	N
34	10700	Pre-exc view of layer	N
35	10888	Post-exc view of cut	E
36	10706	Pre-exc view of layer	N

No.	Area/ Context	Description	From
1	-	Registration	-
2-3	20449	Post-exc shot of pit [20449]	E
4-5	20449	Post-exc shot of pit [20449]	NW
6-7	11160	Ditch [11160]	W
8-9	10174/10054	Shot of south-facing section, showing [10174], [10054], [10053]	S
10-11	10174	Shot of south-facing section, showing [10174], [10054], [10053]	S
12-13	10174	Shot of east-facing section	S
14-15	11076	Shot of wooden beam	E
16-17	11076	Shot of wooden beam	W
18-19	11176	Shot of layer	N
20-21	11177	Shot of layer	N
22-23	11172	Shot of a layer	S
24-25	11137	Post-exc view of pit	N
26-27	11137	Section through [11137]	S
28-29	11147	Wall	N
30-31	11161	Sandy clay layer	S
32-33	11047	Overview of a stone structure	S
34-35	11047	Overview of stone structure	S
36	11183	Yellow sandy layer	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11183	Yellow sandy layer	N
4-5	10713	Pre-exc view of layer	N
6-7	N/A	N/A	
8-9	10194/10505	Shot of soakaway and pit, watching brief	N
10-11	10194	Soakaway and pit, watching brief	S
12-13	С	Overview of Area C	S
14-15	10798	Overview of a timber stake structure	E
16-17	10830	Rubble inside [10830]	E
18-19	11025	View of [11025]	S
20-21	10719	View of [10719]	N
22-23	11186	View of [11186]	N
24-25	10823	Burnt material in base of [10823]	E
26-27	11187	Layer of light brown clay and daub	E
28-29	11189	Overview of a stone structure	W
30-31	10728	Post-exc view of [10728]	N
32-33	11190	Pre-exc view of layer	N
34-35	11190	Pre-exc view of stake holes	N
36-37	10601	Dark brown layer	N
38	10002	Section of stone wall	SW

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11076	Detail of turned bowl feature in situ	S
4-5	11076	Overview of turned bowl feature in situ	S
6-7	10746/11181	View of [11181]	W
8-9	10788	Mixed clay layer with large stone inclusions	NE
10-11	11174	Pre-exc shot of wooden stakes in north of Area C	E
12-13	11133	Pre-exc shot of planks in Area C, north, next to Portland club	E
14-15	11076	Shot of bowl found among wattle in [11076]	NE
16-17	11076	Overview of bowl fragments in wattle pit [111076]	NE
18-19	11021/11034	Shot of half section through well [11021] showing fill [11034] and wooden bowl in situ	S
20-21	Α	Shot of trench when investigating decontamination	W
22-24	11076	Shot of wattle within pit	E
25-27	11133	Pit with planks[11133]	N
28-29	11076	Shot of small wooden bowl	E
30-31	11076	Overview of small wooden bowl	SE
32-33	11076	Working shot of wattle pit	E
34-35	11141	Clay layer truncated by [11141], disturbance in the west	NW

No.	Area/ Context	Description	From
1	-	Registration	-
2-3	11021	Oblique shot of well [11021] showing exposed barrel construction	S
4-5	11021	Shot of well [11021] showing exposed barrel construction	Е
6-7	11026	East-facing section through [11026]	Е
8-9	10124/11025	South-west of Area C	N
10-11	11028	South-west of Area C	W
12-13	11028	South-west of Area C	SE
14-15	11028	South-west of Area C	NE
16-17	11153	South facing section of Area C (north)	S
18-19	11153	South facing section of Area C (north)	S
20-21	11153	South facing section of Area C (north)	S
22-23	11201	Dark layer covering north end of Area C	N
24-25	11195	Fill of cut	S
26-27	11076	Shot of wood in pit	Е
28-29	10779	Shot of stakes [10779]	W
30-31	11191	Shot of deposit [11191]	E
32-33	С	General shot of NW of Area A	NE
34-35	11211	Stone lining around top of soakaway	NE
36-37	11210	View of [11210]	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11021	Shot of [11021] showing barrel mid way through excavation	E
4-5	11031	Pre-exc, pit [11031] west of Area C	W
6-7	10797	South-facing half section through pit [10797]	S
8-9	11212/11213	Pre-exc view of pit	W
10	10728	Post-exc shot of cut	W
14-15	11027	Overview shot of pit	Е
16-17	11207	Shot of pit	N
18-19	11212	Section 1326	N
20-21	11218	Mid-exc shot of pit [11218]	N
22-23	11220/11221	General pre-exc shot	N
24	С	General working shot	NW
25-26	Α	Contaminated ground around concrete slab	N
27-28	Α	Contaminated ground around concrete slab	W
29-30	11213	Post-exc view of [11213]	W
31-32	11228	Pre-exc view of gravel and sand	S
33-34	11219	Half section of pit, north-facing	N
35-36	11229	Black humic layer within [10832]	W
37-38	11218	Shot of pit cutting through [10442] before removal of fill	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10002	Shot of [10002] showing [11230]	W
4-5	11110	Shot of layer [11110] also showing cut [11218], pre-exc	N
6-7	11027	View of [11027]	E
8-9	11027	Shot of pit filled by [11027] in Area C	W
10-11	11233	Stone structure	N
12-13	10421	Pre-exc view of well/soakaway	E
14-15	10002	Detail of south-facing elevation of wall	S
16-17	11027	Detailed shot of pit under [11027], post-exc	E
18-19	11027	Overview shot of pit, post-exc	W
29-21	11234	Stone drain	W
22-23	11235	Shot of cut	W
25-26	10060	Shot of layer [10060] and natural cut by [11218]	SW
27-28	10797	Post-exc view of pit	E
29-30	11203/11028	Overview shot of pit next to Portland club	N
31-32	11219	Post-exc plan view of pit	N
33-34	10797	Post-exc shot of pit [10797]	NE
35-36	С	Gallowgate W.B. area	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11240	General shot of layer	N
4-5	11223	Pre-exc shot of drain remains	N
6-7	11239	Section 1365	W
8-9	11028	Overview shot of pit	N
10-11	11028	View of pit	E
12-13	11245	Pre-exc, posthole	S
14-15	11245	N-facing section [11245]	N
16-17	11245	Post-exc shot	N
18-19	11246	Cobbled surface/layer	N
20-21	11243	E-facing section showing construction cut	E
22-23	11254	Shot of pits in area C (north) next Portable Club	W
24-25	11254	Shot of pits in area C (north) next Portable Club	N
26-27	11254	Shot of pits in area C (north) next Portable Club	E
28-29	11211	Stones surrounding soakaway	SW
30-31	11251	Pre-exc view of pit	N
32-33	11063	Base of section of [11063]	N
34-35	10174	View of layer	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11153/11268	Long east-facing section, NE Area C	E
4-5	11153/11268	Long east-facing section, NE Area C	E
6-7	11153/11268	Long east-facing section, NE Area C	E
8-9	11254	Overview shot of large pit beside Portland club	N
10-11	11254	Overview shot of large pit beside Portland club	E
12-13	11254	Shot of section in large pit beside Portland club	E
14-15	11254	Shot of section through cut [11254]	С
16-17	11260	Layer under cobbles	N
18-19	11262	Wall remnant N/S adjacent to [11260]	N
20-21	11262	Wall remnant N/S adjacent to [11260]	S
22-23	11251	Section through [11251]	E
24-25	11179	Shot of pit	S
26-27	11179	Shot of pit	W
28-29	11256	Shot of pit	E
30-31	11256	Shot of pit	N
32-35	11258/11256	Overview shot of two pits	N

No.	Area/ Context	Description	From
1-2	-	Registration shot	-
3-4	11062	Post-exc view of pit	SE
5-6	11266	General view of layer	E
7-8	11265	General view of layer	E
9-10	С	Watching Brief, Gallowgate	W
11-12	11142	Pre-exc view of pit	N
13-14	11251	Post-exc view of pit	N
15-16	11276	Pre-exc view of pit fill	S
17-18	11278	Pre-exc view of pit	E
19-20	11258	Detail of section	E
21-22	11258	Detailed view of wooden structure on east side of pit	W
23-24	11258	View of pit	S
25-26	11258	Overview of pit	N
27-28	11280	Post-exc view of structure, two stakes near pit	W
29-30	11291	Pre-exc view of cut feature	NW
31-32	11281	Pre-exc view of soakaway	E
33-34	11283	Pre-exc shot of structure	S

No.	Area/ Context	Description	From
1	-	Registration	-
2-3	11294	Pre-exc view of pit	SE
4-5	11281	Section 1395	S
6-7	С	Gallowgate pit 3	W
8-9	С	Gallowgate pit 3	W
10-11	11275	Half section of pit	W
12-13	11284	Section of construction cut	W
14-15	11296	Mid-exc view of pit	S
16-17	11275	Post-exc view of cut	S
18-19	11284	Post-exc view of construction cut	S
20-21	11294	Half section of pit	W
22-23	11018	Post-exc view of pit	E
24-25	С	Watching brief, Gallowgate	W
26-27	11314	Post-exc view of [11314]	N
28-29	11281	Mid-exc slot of structure	NE
30-31	11141	Post-exc view of pit	S
32-33	11350	Mid-exc view of pit	N
34-35	11281	Mid-exc view of soakaway	N
36	11344	Mid-exc view of pit	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11325	View of stone structure	N
4-5	10601	Gallowgate pit 5	W
6-7	10555	Post-exc view of pit	S
8-9	10555	Post-exc view of pit	E
10-11	10442	View showing [10442] sloping into [11077]	SW
12-13	10442	Detailed view showing [10442] sloping into [11077]	SW
14-15	11270	View of pit, mid-exc	S
16-17	11282	Mid-exc view of cut prior to truncation	E
18-19	11331	View of stones in pit [11332]	S
20-21	11331	View of stones in pit [11332]	W
22-23	11278	E-facing section of pit	E
24-25	11270	Post-exc view of pit	W
26-27	11332	N-facing section of [11332]	N
28-29	11145	E-facing section of [11144]	E
30-31	11145	N-facing section	N
32-33	11145	Overview of pit	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11278	Photo of cut	E
4-5	11294	Post-exc view of pit	W
6-7	11281	Mid-exc view of structure [11281]	E
8-9	10888	Overview of pit, post-exc	Е
10-11	10888	Plan view of pit, post-exc	N
12-13	11075	General shot of [11075], showing relation to [11077] and burrowing	W
14-15	Gallowgate pit 5	Gallowgate pit 5	W
16-17	11218	Post-exc view of pit	Е
18-19	11341	Elevation of wall	N
20-21	11341	Plan view of wall	N
22-23	11291	Half section of pit	W
24-25	11281	Mid-exc view of construction cut	E
26-27	10054	Plan view of black deposit	N
28-29	11344	View of fill	S
30-31	11344	View of pit	S
32-33	11344	View of pit	E
34-35	11350	View of pit, west Area C	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11352	View of fill	S
4-5	11356	Cut for possible ditch	W
6-9	10054	Layer, general shot	NW
10-11	11344	Post-exc view	NE
12-13	11344	View of half section	S
14-15	11144	Post-exc view of pit	E
16-17	11144	Post-exc view of pit	N
18-19	11356	Post-exc view of gully	W
20-21	11356	Post-exc view of gully	S
22-23	11341	Pre-exc photo of stone structure [11341]	N
24-25	11350	Detail view of skull found in south side of pit	N
26-27	11350	Overview shot of pit including skull, pre-exc	S
28-29	10749	View of section	S
30-31	11363	View of stone structure, pre-exc	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11334/11374	Pit cut	N
4-5	11334/11374	Pit cut	E
6-7	11334/11374	Working shots	-
8-11	11281	Mid-exc view	E
12-13	11141	Post-exc view of pit	S
14-15	11141	Post-exc view of pit	N
16-17	11341	View of section from south	S
18-19	11341	View of slot through stone structure from east	E
20-21	11268	Detail of eastern end of section	N
22-23	11268	Detail of eastern/central part of north-facing section	N
24-25	11268	Detail of central part of north-facing section	N
26-27	11268	Detail of western/central part of north-facing section	N
28-29	11268	Detail of western part of north-facing section	N
30-31	11281	Extent of excavation due to contamination	E
32-33	11368	Extent of [11368]	NW
34-35	11281/1136	Overview of [11281] and [11368]	S
36	10271	Well	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11385	Pre-exc view of pit	S
4-5	11385	View of dark brown layer	N
6-7	10749	Post-exc view of cut	S
8-9	11371	Post-exc view	S
10-11	11350	Close up of skull with vertebrae (pre-removal)	S
12-13	11350	Close up of vertebrae	
14-15	11369	Mid-exc shot of barrel [11369] showing excavation strategy	W
16-17	11350	Shot of skull, fully excavated	S
18-19	11360	View of section	S
20-21	11360	View of cut	S
22-23	11350	View of second skull in east of pit [11350]	N
24-25	11394	Section of [11394] showing fill [11395]	W
26-27	11391	Pit in section, showing wood	SE
28-29	11356	Northern end of ditch	W
30-31	11394	Post-exc view of a small pit	W
32-33	11401	View of cut	N
34-35	11396	E-facing view of small pit, post-exc	W
37	С	Working shot	-

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11077	View of [11077]	N
4-5	10601	Section 1439	S
6-7	11393	Hearth	Е
8-9	11369	Mid-exc shot of barrel, part of well	W
10-11	11401	Half section of cut	S
12-13	10830	Layer	N
14-15	11367	Hearth	N
16-17	11219	Half section of cut, detail of [11219] showing black material [11410] with [11406]	S
18-19	11411	View of pit	E
20-21	11219	Section of [11219]	S
22-23	11350	Detail shot of section	Е
24-25	11334	Overview of post-exc pit	W
26-27	11334	Overview of post-exc pit	Е
28-29	11367	Wall and hearth	Е
30-31	11367	Wall and hearth	W
32-33	11401	Post-exc view of pit	S
34-35	С	Working shots	-

No.	Area/ Context	Description	From
1	-	Registration Shot	-
2-3	11369	Section of [11369]	E
4-5	11411	Post-exc plan of [11411] pit	S
6-7	11411	Post-exc plan of [11411] pit	E
8-9	11411	Half section of pit [11411]	N
10-11	10601	Post-exc view of Gallowgate pit 7	N
12-13	11219	Post-exc view of pit	S
14-17	11350	Overview shot of pit	E
18-19	11420	Pre-exc shot of [11420], (11421)	E
20-21	11350	Post-exc view of pit	NW
22-23	11350	Post-exc view of pit	NE
24-25	11015	Shot of well cut	W
26-27	11015	Shot of well cut, post-exc	E
28-29	11420	Plan view of half section of pit	E
30-31	11420	Detailed shot of section	N
32-33	11385	Plan view (post-exc) of pit	N
34-35	11420	Post-exc view of pit	E

No.	Area/ Context	Description	From
1	-	Registration Shot	-
2-3	С	View of site, end of excavation	W
4-5	A/B	View of site, end of excavation	NW
6-7	С	View of site, end of excavation	W
8-9	С	View of site, end of excavation	W
10-11	С	View of site, end of excavation	N
12-13	С	View of site, end of excavation	NE
14-15	С	View of site, end of excavation	SE
16-17	С	View of site, end of excavation	SW
18-19	Site	View of site, end of excavation	W
20-21	Site	View of site, end of excavation	W
22-23	Site	View of site, end of excavation	W
24-25	Site	View of site, end of excavation	W

No.	Area/ Context	Description	From
1	Tr. 8	View of trench showing tip lines	SW
2-3	10002	View of Area C with wall	NE
4	T.P. 111	Quern	E
5	10035	Dump layer	N
6	10038	Clay-bonded wall remains	W
7	T.P. 117	N-facing section of T.P. 117	S
8	T.P. 111	Collapsed wall abutting T.P. 111	E
9	10002	View of wall	SW

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No.	Area/ Context	Description	From
1	С	View of SW of Area C	N
2	С	View of SW of Area C	Е
3	10049	E-facing section of drain	Е
4	10049	View of drain [10049]	N

No.	Area/ Context	Description	From
1	10109	Surface in east of Area C	W
2	10109	Surface in east of Area C	W
3	10128	View of sump	W
4	10128	View of sump	N
5	10128	View of sump	N
6-7	10128	E-facing section, north of sump	E
8-9	10114	Cuts visible in W-facing section	W
10	10095	View of sump and modern disturbance	W
11	10093	W-facing section in Area C, beyond disturbance [10093]	W
12-13	10128	View of sump	NE
14	10131	Pottery in fill	W
15-16	10002	View of wall	N
17	С	Site after rain	N
18	10128	Deposit with brick adjacent to sump	N

No.	Area/ Context	Description	From
1-3	С	Flooding	-
5	10193	Construction cut	W
7	10193	Construction cut	W
10	10193	Construction cut	Е
12	10211	View of drain	N
14	10211	View of drain	N
18-20	10180	Drainage feature (now void)	W
24	Tr. 18	Evaluation Tr. 18, reopened	N
25	10171	View of wall	W
26	10174	W-facing section, south of Area C	NW
27	10183, 10184	E-facing section, south of Area C	E
28	10204	View of layer	W
29	10187	View of stone drain	E
31	С	Working shot	S
32	10187	View of stone drain	N
33	10204	View of layer	S
35	10180	View of drainage feature (now void)	W
37	10171	View of stone structure	W
38	10186	View of stone drain	N
39	10147	S-facing section of gully	S
41	10187	View of stone drain, top course removed	N
42	10187	View of stone drain, fill removed	S
43	10161	View of stone deposit	W
44	10161	View of stone deposit	NE
47	10256	View of layer	S
48	10256	View of layer	W
49	10249, 10187	Trench through drain and layers	Е
50	10249, 10187	Trench through drain and layers	W
51	10249	Pottery in situ	W

No.	Area/ Context	Description	From
1	С	Rabbit damage	N
2-9	С	Working shots	-
10	10305	View of layers	E
11	10195	View of soakaway and layers	N
12	С	Flooding	NW
13	10270	View of well	SE
14	10279	View of layer	W
15	10505	View of soakaway	N
16	10505	View of soakaway	E
17	С	Working shot	NW
18	С	Unworked wood	N
21	10337	View of drain	E
22	10187	View of drain	N
23	10249	View of layer	W
24	С	Working shot	SE
26	С	Working shot	S
27	С	Working shot	N
28	С	Working shot	S
29	10249	View of layer	N
31	С	Working shot	NE
32	10200	View of pit	SW
33-34	10383	View of rubble	S

No.	Area/ Context	Description	From
1	10385	Post-exc view of pit	SW
2	10386	Posthole	SW
3	С	Working shot	SE
4	С	Working shot	SW
5	С	Working shot	E
6	С	Working shot	N
7	С	Working shot	N
8	Α	Working shot	E
9	Α	Working shot	S
10	10261	View of wall foundation	N
11	С	Working shot	W
12	10249	SW of Area C, S-facing section	S
13	10236	S of Area C	NW
14	10236	S of Area C	W
15	10450	View of deposit	W
16	10047	View of drainage structure	W
17	10466	View of layer	W
18	10445	View of deposits	N
19	10470	View of brick structure	W
20	10505	View of S of Area C	N
21	10487	View of ditch	N
22	С	View of slag	Е
23	10173	N-facing section, S of Area C	N
24	10555	S-facing section, S of Area C	S
25	10555	S-facing section, S of Area C	S
26	10555	S-facing section, S of Area C	S
27	10555	S-facing section, S of Area C	S
28	Α	Pottery	SW
29	Α	Pottery	SW
30	E	W.B. on compactor area showing infill	S
31	10624	View of stake line	N
32	10624	View of stake line	E
33	10624	View of stake line	E
34	10624	View of stake line	E
35	10624	View of stake line	S
36	Α	Working shot	SW
37	Α	Working shot	NE
38	С	Working shot	N
39	С	Working shot	S
40	20022	View of drain	NNW

No.	Area/ Context	Description	From
21	10517	Post-exc view of pit	S
22	10002	W-facing cross-section of wall	W
23	10002	E-facing cross-section of wall	E
24	10695	View of stone structure	S
25	10699	View of hearth structure	E
26	10686	View of pit	W
27	10686	N-facing section of pit	N
28	10706	View of hearth deposit	N
29	20091	S-facing section of deposit	S
30	20015	View of deposit	S
31	20055	View of wall	E
32	10105	View of surface	E
33	10711	View of hearth	W
34	10709	View of leather in layer	W
35	20103	E-facing section of pit	Е
36	10712	View of hearth	W
37	10713	View of hearth	S
38	10714	View of hearth	W
39	10716	View of hearth	W
40	10417	View of layer	N
41	10721	View of hearth	W
42	10725	View of hearth	S
43	10726	View of stone structure	N
44	20115	View of drain	Е
45	20115	View of drain	E
46	20115	View of drain	S
47	10450	View of layer	N
48	10196	View of layer	NE
49	10728	N-facing section of hearth	N
50	10731	View of layer	N
51	-	View of timber underlying 10731	W
52	-	View of timber underlying 10731	NE
53	10728	N-facing section of hearth	N
54	10421	View of stone structure	S

No.	Area/ Context	Description	From
1	20163	View of natural with cut features	W
2-3	10415	Mid-exc view of pit	N
4	10624	View of wattle and stake fence line	W
5	10545	Leather in fill of pit [10527]	W
6	10624	View of wattle and stake fence line	W
7	10624	Plan view of wattle and stake fence line	E
8	10847	View of pit fill	N
9-11	10539	View of pit	N
14-15	10852	Pre-exc view of layers	N
16	11058	Wattle screen	E
17	11058	Wattle screen	W
18	11058	Wattle screen, working shot	W
19-20	С	Working shot	-
21	10883	S-facing section	S
22	10883	View of pit	S
23	10883	View of pit	S
24-25	11058	View of pit with screen	E
26	11058	View of pit with screen	E
27-28	11058	View of pit with screen	N
29-30	11021	View of well	S
31	20415	View of brick culvert	N
32	20425	View of brick culvert	W
33	10415	W-facing section of pit	W
34	20304	Barrel lining of well	NE

No.	Area/ Context	Description	From
1	11079	Jar in situ	N
2-3	11094	Wattle and stake structure	E
4	11015	View of top of barrel	S
5	11015	Mid-exc view of barrel-lined well	W
6	20446	View of pit	S
7	11076	Timber (Find No. 3391) in situ	N
8	10555	S-facing section adjacent to drain [10555]	S
9	20447	View of pit fill	S
10	11076	General shot of timber-filled pit	E
11	11076	Detail of timber	E
12	11076	Detail of wattle material	E
13	11076	Detail of wattle material	SSW

No.	Area/ Context	Description	From
1-2	10706	View of hearth deposit	N
3-4	10888	View of pit	E
5-7	10174	S-facing section, S of Area C	S
8-9	-	Registration shot	-
10-11	20449	View of pit	E
12-13	20449	View of pit	NW
15-16	10174	S-facing section, S of Area C	S
17-18	10174	E-facing section, S of Area C	S
20-22	11076	View of timber beam	E and W
23-24	11176	View of layer	N
25-26	11172	View of layer	S
27-28	11137	Post-exc view of pit	N
29-30	11137	S-facing section of pit	S
31-32	11141	View of soakaway	N
33-34	11161	View of layer	S
35-36	11047	View of stake line	S
37-38	10174	W-facing section, S of Area C	W
39-40	11178	View of stone structure	N
41-42	11183	View of layer	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10713	View of hearth layer	N
4-5	10505	View of soakaway	N
6-7	11174	View of clay and stone deposit	S
8-9	11174	View of clay and stone deposit	S
10-11	10798	View of stake line	E
12-13	10830	View of hearth structure	E
14-15	11025	View of layer	W
16-17	10714	View of hearth	N
18-19	10823	View of hearth	E
20-21	11189	View of cobble layer	W
22-23	10729	View of layer	N
24-25	11190	View of layer	N
26-27	10601	View of layer	N
28-29	10002	View of wall	W
30	-	Registration shot	-
31-32	11076	Find No. 3567, wooden plate	S
33-34	11076	Find No. 3567, wooden plate	S
35-36	10746	W-facing section, south of Area C	W
37-38	11074	View of wooden stakes	E
39-40	11133	View of wooden boards	E
41-42	11076	View of bowl	E
43-44	11076	View of bowl	NE
45-46	11021	View of stone-lined well	S
47-48	Α	View of contamination in Area A	N
49-50	11076	View of wattle and timber	E
51-52	11076	View of wattle and timber	S
53-59	11133	View of pit with planks	N
60-61	11076	View of bowl	E
62-63	11076	View of bowl	SE
64-65	11076	Working shot in large pit	E
66-67	11021	View of timber and stone elements of well	S
68-70	11021	View of timber and stone elements of well	Е

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10779	View of stakes	W
4-5	11191	View of layer	E
6	11211	View of stone structure	NE
7-8	11210	View of lens	S

No.	Area/ Context	Description	From
9	-	Registration shot	-
10-11	11021	View of barrel midway through excavation	E
12-13	11031	Pre-exc view of pit	W
14-15	10797	S-facing section of pit	S
16-17	11213	Pre-exc view of pit	W
18-21	11021	View of barrel midway through excavation	E
22-23	10728	Post-exc view of hearth cut	W
24-25	11027	View of pit	E
26-27	11027	View of pit	N
28-29	11027	View of pit	W
30-31	11213	S-facing section of pit	S
32-33	11218	View of pit	N
34-35	11219	Pre-exc view of pit	N
36-38	Α	W.B. working shots of contamination removal	N
39	Α	W.B. working shots of contamination removal, with slab	N
40	Α	W.B. working shots of contamination removal, with slab	W
41-42	11213	Post-exc view of pit	W
43-44	11228	View of layer	S
45	11219	N-facing section of pit	N
47-48	11218	View of pit	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10002	W-facing elevation of wall	W
4-6	11218	View of pit	N
7-8	11027	View of pit fill	E
9-10	11027	View of pit fill	W
11-12	11246	View of stone surface	N
13-14	10421	View of possible soakaway	Е
15-16	10002	S-facing elevation of wall	S
17-18	11027	Post-exc view of pit	E
19-20	11027	Post-exc view of pit	W
21	11234	View of stone structure	W
22-23	10066	Layer cut by pit [11218]	S and W
24-25	10797	Post-exc view of pit	E
26-27	11028	View of pit	N
28-29	11219	Post-exc view of pit	N
30-31	10797	Post-exc view of pit	NE
32-33	С	View of previously excavated pit in W.B. area	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11240	View of layer	N
4-5	11223	Pre-exc view of drain	N
6-7	11239	W-facing section, Area C	W
8-9	11028	View of pit	N
10-11	11028	E-facing section of pit	E
12-13	11245	Pre-exc view of posthole	S
14-15	11245	N-facing section of posthole	N
16-17	11245	Post-exc view of posthole	N
18-19	11246	View of cobble surface	N
20-21	11243	E-facing section of construction cut	E
22-23	11256	View of pit	W
24-25	11256	View of pit	N
26-27	11256	View of pit	E
28-29	10174	View of layer	N
30-31	11251	View of pit	N
32-33	11063	N-facing section of pit	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11153	E-facing section, Area C	E
4-5	11153	E-facing section, Area C	E
6-7	11153	E-facing section, Area C	E
8-9	11256	View of pit	N
10-11	11256	View of pit	E
12-13	11256	E-facing section of pit	E
14-15	11254	W-facing section of pit	W
20-21	11251	E-facing section of pit	E
22-23	11179	View of pit	S
24-27	10601	W.B. on Gallowgate wall, pit 1	W
28	11179	View of pit	W
30-31	11256	Post-exc view of pit	E
33-34	11256	Post-exc view of pit	N
35-36	11258	View of pit	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11062	Post-exc view of pit	SE
4-5	11266	View of layer in west of Area C	E
6-7	11265	View of layer in west of Area C	E
8-9	10601	W.B. on Gallowgate wall, pit 2	W
10-11	11144	View of pit	N
12-13	11251	Post-exc view of pit	N
14-15	11276	View of pit	S
17-18	11278	View of pit	E
19-20	11258	E-facing section of pit	E
21-22	11258	Wood in pit [11258]	W
23-24	11258	S-facing section of pit	S
25-26	11258	View of pit	N
27-28	11280	View of stakes	W
29-30	11291	View of pit	NW
31-32	11281	View of soakaway	E
33-34	11283	View of stone surface	S

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11294	Pre-exc view of pit	SE
4-5	11172	View of layers in north-facing section	S
6-7	10601	W.B. on Gallowgate wall, pit 3	W
8-9	10601	W.B. on Gallowgate wall, pit 3	W
10-11	11275	W-facing section of pit	W
12-13	11284	W-facing section of construction cut	W
14-15	11296	View of pit	S
16-17	11275	Post-exc view of pit	S
18-19	11284	Post-exc view of construction cut	S
20-21	11294	W-facing section of pit	W
22-23	11018	Post-exc view of pit	E
24-25	10601	W.B. on Gallowgate wall, pit 4	W
26	11186	View of pit	N
27	11141	View of pit	S
28-29	11314	View of hollow	N
30-31	11281	View of stone structure	NE

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	10601	W.B. on Gallowgate wall	S
5	10601	W.B. on Gallowgate wall	W
6-7	10601	W.B. on Gallowgate wall	S
8-9	11325	View of stone structure	N
10-11	10601	W.B. on Gallowgate wall, pit 5	W
12-13	10555	Post-exc view of drain	S
14-15	10555	Post-exc view of drain	E
16-17	10442	View of deposit	SW
18-19	10442	View of deposit	SW
20-21	11270	View of pit	S
22-23	11281	View of soakaway	E
24-25	11331	View of fill of pit [11332]	S
26-27	11331	View of fill of pit [11332]	W
28-29	11278	E-facing section of pit	E
30-31	11270	Post-exc view of pit	W
32-33	11332	N-facing section of pit	N
34-37	11145	E-facing section of pit [11144]	E
38-39	11145	View of pit [11144]	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11278	View of pit	S
4-5	11294	View of deposit	W
6-7	11281	View of soakaway	NE
8-9	10888	Post-exc view of pit	E
10-11	10888	Post-exc view of pit	N
12-13	11075	View of layer	W
14-15	10601	W.B. on Gallowgate wall, pit 5	W
16	11218	Post-exc view of pit	E
17-18	11341	View of stone structure	N
19-20	11341	View of stone structure	N
21-22	11291	W-facing section of pit	W
23-24	11281	View of construction cut for soakaway	E
25-26	10054	View of spread	N
27-28	11344	View of spread	S
29-30	11346	View of pit	S
31-32	11346	E-facing section of pit	E
33-34	11350	View of pit	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11352	View of pit fill	S
4-5	11356	View of gully	W
6-9	10054	View of layer	NW
10-11	11334	View of pit	NE
12-13	11334	View of pit	S
14-15	11144	Post-exc view of pit	E
16-17	11144	Post-exc view of pit	N
18-19	11356	Post-exc view of gully	W
20-21	11356	Post-exc view of gully	S
22-23	11341	View of stone structure	N
24-26	10350	View of skull	S
27-28	10350	View of pit	N
29-32	10749	S-facing section of pit	S
33-38	С	Working shots	NW
41-44	11363	View of stone structure	N

No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11334	View of pit complex	N
4-5	11334	View of pit complex	E
6-7	11334	View of pit complex	-
8-11	11281	View of stone structure	E
12-13	11141	Post-exc view of soakaway	S
14-15	11141	Post-exc view of soakaway	N
16-17	11341	View of stone structure	S
18-19	11341	View of stone structure	E
20-21	11268	N-facing section, Area C	N
22-23	11268	N-facing section, Area C	N
24-25	11268	N-facing section, Area C	N
26-28	11268	N-facing section, Area C	N
29-30	11268	N-facing section, Area C	N
31-32	11281	View of stone structure	E
33-34	11368	View of pit	NW
35-36	11281	View of pits	S
37-38	10271	View of well	S

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No.	Area/ Context	Description	From
1	-	Registration shot	
2-3	11385	Pre-exc view of pit	S
4	11383	View of layer	N
6-7	10749	Post-exc view of pit	S
8-9	11371	View of layer	S
10-12	11350	Detail of skull	S
13-14	11350	Detail of vertebrae	S
16	11369	View of barrel	W
17-18	11350	Detail of skull	S
19-20	11360 S-facing section of pit		S
21-22	11367	S-facing section of layers in Area C	N
23-24	11369	Detail of barrel hoops	W
25-26	11360	Post-exc view of pit	S
27-28	11350	Detail of skull	N
29-30	11394	W-facing section of pit/posthole	W
32	10601	S-facing section of kubiena samples	S
33	10601	E-facing section of kubiena samples	E
34-35	11391	Se-facing section of pit	SE
36-37	11356	View of gully	W
38-39	С	W.B. on Gallowgate wall	W
40-41	11394	Post-exc view of pit	W
42-43	11401	Post-exc view of pit	N
44-45	11396	Post-exc view of pit	W

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No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	11077	View of gully	N
4-5	11369	Barrel of well	W
6-7	11369	Barrel of well	W
8-9	11369	Barrel of well, detail of hoops	W
10-11	10601	S-facing section across Area C showing layers	S
12-13	11393	View of hearth	E
14-15	11401	S-facing section of pit	S
16	11367	View of deposit and wall	N
17-19	11219	View of pit	S
20-21	11411	Pre-exc view of pit	E
22-23	11219	S-facing section of pit	S
24-25	11350	E-facing section of pit	E
27-28	11334	Post-exc view of pit	W
29-30	11334	Post-exc view of pit	E
31-32	11367	View of wall	E
33-34	11367	View of wall	W
35-36	11401	Post-exc view of pit	S

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No.	Area/ Context	Description	From
1	-	Registration	-
4-5	11411	Post-exc view of pit	S
6-7	11411	Post-exc view of pit	E
8-9	11411	N-facing section of pit	N
10-11	10601	W.B. on works under Gallowgate wall	N
12-13	11219	Post-exc view of pit	S
14-24	-	Working shots of Area C	-

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No.	Area/ Context	Description	From		
1-2	11021	11021 W-facing section of well			
3	11268	Lenses of deposit over natural	E		
4	10766	W.B. on works against Marischal Bar wall	N		
5-6	11021	W-facing section of well and associated cut	W		
7	11268	Lenses of deposit over natural	E		
8	10766	W.B. on works against Marischal Bar wall	N		
9-10	11420	Pre-exc view of lens	E		
11-12	11350	Post-exc view of pit	NW		
14-15	11350	Post-exc view of pit	NE		
16-17	11015	Post-exc view of well cut	W		
18-19	11015	Post-exc view of well cut	E		
20-21	11420	View of hollow for lens	E		
22-23	11420	N-facing section of lens	N		
24-25	11385	Post-exc view of pit	N		
26-27	11420	Post-exc view of hollow	E		

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No.	Area/ Context	Description	From
1	-	Registration shot	-
2-3	С	View of site, end of excavation, Area C	W
4-5	A and B	View of site, end of excavation, Areas A and B	NW
6-7	С	View of site, end of excavation, Area C	W
8-9	С	View of site, end of excavation, Area C	W
10-11	С	View of site, end of excavation, centre of Area C	N
12-13	С	View of site, end of excavation, NE end of Area C	NE
14-15	С	View of site, end of excavation, SE end of Area C	SE
16-17	С	View of site, end of excavation, SW end of Area C	SW
18-19	Site	View of site, end of excavation	W
20-21	Site	View of site, end of excavation	W
22-23	Site	View of site, end of excavation	W
24-25	Site	View of site, end of excavation	W

APPENDIX 4: DRAWING REGISTER

Drawing N o	Area	Context/ Feature No.	Details	Scale
1	Tr. 2	203	Plan of wall [203]	1:50
2	T.P. 5		SW-facing section of cut [52]	1:20
3	T.P. 5		Plan of cut [52]	1:20
4	Building 1 W.B.	10001	S-facing elevation showing dressed stone	1:20
5	Tr. 16	1602	Plan of pit [1602]	1:20
6	Tr. 16	1602	N- and E-facing section of [1602]	1:20
7	Building 1 W.B.	10001	W-facing elevation of [10001] showing dressed stone	1:20
8	T.P. 13	1301	W-facing section of T.P. 13	1:20
9	С	10006	E-facing section of overburden in area C	1:100
10	С	10002	Plan of wall [10002]	1:50
11	С	10021	E-facing section of area to north of Marischal Bar	1:20
12	С	10002	Plan of Area C	1:50
13	С	10030	Plan of surface and surrounding features	1:20
14	С	10014, 10033	W-facing section of pits	1:10
15	С	10038	W-facing section of stone structure	1:10
16	С	10044	Plan of stone surface	1:20
17	С	10052, 10054	W-facing section of Area C(part)	1:10
18	С	10052, 10054	W-facing section of Area C(part)	1:10
19	С	10063, 10066	W-facing section of Area C(part)	1:10
20	С	10063, 10054	W-facing section of Area C(part)	1:10
21	С	10044, 10105	S-facing section of cobbled area	1:10
22	С	10052, 10054	W-facing section of Area C(part)	1:10
23	С	10052, 10054	W-facing section of Area C (part)	1:10
24	С	10052, 10054	W-facing section of Area C (compilation)	1:10
25	С	10049	E-facing section of drain	1:10
26	С	10060	Plan of stone surface	1:20
27	С	10049	Plan of drain [10049]	1:20
28	С	10079	Plan of piling disturbance	1:20
29	С	10091	Plan of deposits in SW of Area A	1:20
30	С	10105	Plan of stone surface	1:20
31	С	10058	N-facing section through soakaway	1:10
32	С	10055	W-facing section	1:10
33	С	10049	N-facing section	1:10
34	С	10091	Plan of deposits in SW of Area A (part of Dr. No. 29)	1:20
35	С	10106	Plan of cut for stone spread (10105)	1:20
36	С	10095	NE-SW profile of [10095]	1:10
37	С	10095	SE-NW profile of [10095]	1:10
38	С	10107	Plan of brick floor	1:20
39	С	10021	Plan of gully	1:20
40	С	10093	E-facing section of drain	1:10
41	С	10093	W-facing section of drain	1:10
42	С	10095	N-facing section	1:10
43	С	10109	Plan of stone floor	1:20
44	С	10109	W-facing section through cobbles	1:10

45	С	10223	Plan of stone floor [10223] wall [10227] and well [10220]	1:20
46	С	10064	W-facing section of stone-lined feature	1:10
47	С	10095	Plan of [10095]	1:20
48	С	10014	W-facing section of cuts [10014] and [10095]	1:10
49	С	10097	Plan of (10097)	1:20
50	С	10128	Plan of soakaway [10128]	1:20
51	С	10128	NE-SW profile of [10128]	1:10
52	С	10128	N-S profile of [10128]	1:10
53	С	10223	W-facing section	1:10
54	С	10215	Plan of layer	1:20
55	С	10202	Plan of pit	1:20
56	С	10116	Plan of recut of ditch	1:20
57	С	10123	Plan of deposit	1:20
58	С	10232	Plan of pit/soakaway	1:20
59	С	10155	Plan of linear stone feature	1:20
60	С	10002	Elevation of north face of wall	1:10
61	С	10099	Plan of 19 th C wall	1:20
62	С	10234	Plan of layer	1:20
63	С	10235	Plan of lens	1:20
64	С	10238	E- and N-facing section	1:10
65	С	10161, 10165, 10166, 10167	Plan of fills	1:20
66	С	10236	W-facing section	1:10
67	С	10168	Plan of shallow cut	1:20
68	С	10211	N-facing section	1:10
69	С	10238	Plan of posthole	1:10
70	С	10089, etc	W-facing section	1:10
71	С	10174	W-facing section	1:10
72	С	10183, 10184	E-facing section	1:10
73	С	10171	Plan of wall	1:20
74	С	10204	Plan of layer	1:20
75	С	10187	Plan of stone structure	1:20
76	С	10089	Plan of drain	1:20
77	С	10024	S-facing section	1:10
78	С	10171	Post-exc plan of wall	1:20
79	С	10601	Pre-exc plan of east of area C following removal of infill	1:50
80	С	10192	Pre-exc plan of clay layer	1:20
81	-		VOID	-
82	С	10187	Elevation of wall	1:10
83	С	10189	W-facing section	1:10
84	С	10147	N-facing section	1:10
85	-	-	VOID	-
86	С	10047	Plan of drain	1:20
87	С	10249	Plan of layer	1:20
88	С	10190	Plan of layer	1:20
89	С	10250	Plan of layer	1:20
90	С	10030	S-facing section of surface	1:10
91	С	10187	Plan of masonry feature	1:20
92	С	10190, 10063	Plan of layer	1:20

93	С	10254 – 10260	Plan of layers and modern disturbance	1:20
94	С	10030	Plan of cobbled area	1:20
95	С	10186	Plan of wall	1:20
96	С	10194	Plan of soakaway	1:20
97	С	10186	Plan of construction cut	1:20
98	С	10261	Plan of wall	1:20
99	С	10196	Plan of layers	1:20
100	С	10263	Plan of pit	1:20
101	С	10194	Plan of construction cut	1:20
102	С	10063, 10248	W-facing section	1:10
103	С	10063, 10248	S-facing section	1:10
104	С	10063, 10248	N-facing section	1:10
105	С	10183	Plan of stone feature	1:20
106	С	10184	Plan of stone feature	1:20
107	С	10248	Plan of layers	1:20
108	С	10181	Plan of layer	1:20
109	С	10273	Plan of lens	1:20
110	С	10277, 10278	Plan of layers	1:20
111	С	10279	Plan of layer and associated (modern) features	1:20
112	С	10114	Plan of poss. soakaway	1:20
113	С	10187	Plan of drain	1:20
114	С	10063	Plan of layer	1:20
115	С	10149	Plan of layer	1:20
116	С	10148	Plan of gully	1:20
117	С	10283	Plan of fill	1:20
118	С	10189, 10248	W-facing section	1:10
119	С	10073	Plan of layer	1:20
120	С	10249	Plan of layer	1:20
121	С	10286	Plan of lenses	1:20
122	С	10294	Plan of lenses	1:20
123	С	10374	Plan of layer	1:20
124	С	10305, 10307	Plan of layers	1:20
125	С	10271	Plan of well	1:10
126	С	10293	Plan of brick drain and daub spread	1:20
127	С	10287	Plan of fill	1:20
128	С	10189	Pre-exc plan of layer	1:20
129	С	10288	Plan of layer	1:20
130	С	10289	Plan of lens	1:20
131	С	10316	W-facing elevation of wall	1:50
132	С	10505	Plan of pit	1:20
133	С	10505	N-facing section	1:10
134	С	10205	Plan of dump	1:20
135	С	10320	Plan of lens	1:20
136	С	10300- 10304	N-facing section through deposits	1:10
137	С	10300-10304	Plan of deposits	1:20
138	C	10322	Plan of layer	1:20
139	С	10332	Plan of deposit	1:10
140	С	10637	Plan of pit	1:20
141	A	20003	Plan of stone feature	1:20
142	C	10333	Plan of daub spread	1:20
143	С	10248	Plan of layer	1:20

146 147 148 149 150 151 152 153	C C C C C C C C	10338 10334 10340 10206 10187 10337 10175	Plan of layer Plan of brick floor Plan of posthole Plan of layer Plan of masonry feature Plan of drain	1:20 1:20 1:20 1:20 1:20 1:20
147 148 149 150 151 152 153 154	C C C C C	10340 10206 10187 10337 10175	Plan of posthole Plan of layer Plan of masonry feature Plan of drain	1:20 1:20 1:20
148 149 150 151 152 153 154	C C C C	10206 10187 10337 10175	Plan of layer Plan of masonry feature Plan of drain	1:20
149 150 151 152 153 154	C C C	10187 10337 10175	Plan of masonry feature Plan of drain	1:20
150 151 152 153 154	C C C	10337 10175	Plan of drain	
151 152 153 154	C C	10175		1.20
152 153 154	C C		5 1	1.20
153 154	С	10174	Plan of layer	1:20
154		10174	N-facing section	1:10
		10187	Plan of drain with capstones & fill removed	1:20
155	С	10349	N-facing section of posthole	1:10
1	С	10402	Plan of wall	1:20
156	С	10350	Plan of lens	1:20
157	С	10351	Plan of lens	1:20
158	С	10352	Plan of lens	1:20
159	С	10207	Plan of layer	1:20
160	С	10349	Plan of posthole	1:20
	С	10353	Plan of spread	1:20
	С	10354	Plan of layer	1:20
163	С	10355; 10357	Plan of pits	1:20
	С	10279	Plan of layer	1:20
165	С	10364	plan of posthole	1:20
	С	10355	S-facing section	1:10
167	С	10357	S-facing section	1:10
168	С	10366	Plan of lens	1:20
	С	10173/	N-facing section	1:10
		10174	3	
170	С	10367	Plan of deposit	1:20
171	С	10347	Plan of layer	1:20
172	-	-	VOID	-
173	С	10379	SW-facing section	1:20
174	С	10063	Plan of layer	1:20
175	С	10382	Plan of wall	1:20
176	С	10202	N-facing section of layer	1:10
177	С	10202	Plan of layer	1:20
178	С	10383	Plan of rubble	1:20
179	С	10379	Plan of layer	1:10
180	С	10385	Post-exc. Plan of pit or slot	1:20
181	С	10387	SW-facing section	1:10
182	С	10387	Plan of posthole	1:20
183	С	10388	Plan of pit	1:20
184	С	10208	Plan of layer	1:20
185	С	10360	Plan of layer	1:20
186	Α	20002-20015	Plan of Area A north	1:50
187	С	10391	Plan of dump	1:20
188	С	10240	Plan of dump including leather	1:20
189	С	10279	Plan of layer	1:20
190	С	10383	N-facing section	1:10
191	С	10391; 10389; 10379; 10403-10405	Plan of deposits	1:20
192	С	10209	Plan of layer	1:20

193	С	10407	Plan of pit	1:20
194	С	10391	Plan of layer	1:20
195	С	10404	Plan of layer	1:20
197	С	10052	Plan of layer	1:20
198	С	10063	Plan of deposit (10063) at c.18.5 m depth	1:20
199	С	10412	Plan of layer	1:20
200	С	10413	Plan of cut	1:20
201	С	10248	S-facing section showing layers, SW of Area C	1:10
202	Α	20014	S-facing section	1:10
203	С	10436	Plan of gravel layer	1:20
204	С	10240	Plan of layer	1:20
205	Α	20240	SW-facing section	1:10
206	С	10437	Plan of layer	1:20
207	С	10438; 10439	Plan of layer	1:20
208	С	10372	Plan of lens	1:20
209	С	10445, 10446, 10499	Plan of layers	1:20
210	-	-	VOID	-
211	-	-	VOID	-
212	С	10371	Plan of lens	1:20
213	С	10751	Plan of layer	1:20
214	С	10453	Plan of layer	1:20
215	С	10452	Plan of layer	1:20
216	С	10369	Plan of lens	1:20
217	С	10370	Plan of lens	1:20
218	С	10373	Plan of lens	1:20
219	С	10411	Plan of lens	1:20
220	С	10458	Plan of deposit	1:20
222	С	10460, 10461	Plan of modern pit	1:20
223	С	10047	W-facing elevation of stone feature	1:20
224	С	10462	Plan of layer	1:20
225	С	10380	Plan of wall	1:20
226	С	10271	W-facing section through structure	1:10
227	С	10276	Plan of posthole	1:20
228	С	10466	Plan of layer	1:20
229	С	10467	Plan of dump	1:20
230	С	10468	Plan of modern cut	1:20
231	С	10444	Plan of layer	1:20
232	С	10445	S-facing section	1:10
233	С	10469	Plan of layer	1:20
234	С	10006	Plan of modern brick deposit	1:20
235	С	10462	Plan of layer	1:20
236	С	10464	Plan of layer/fill	1:20
237	С	10293	Section through drain	1:10
238	С	10184	Plan of stone feature [10184]	1:20
239	С	10465	Plan of layer	1:20
240	С	10471	Plan of layer	1:20
241	С	10227	Plan of stone structure	1:20
242	С	10486	Plan of layer	1:20
243	С	10394	Plan of layer	1:20
244	С	10398	Plan of layer	1:20
245	C	10392	Plan of layer	1:20

246	С	10397	Plan of layer	1:20
247	С	10396	Plan of layer	1:20
248	С	10399	Plan of lens	1:20
249	С	10396	Plan of stone	1:20
250	С	10470	Plan of red brick structure	1:20
251	С	10463	Plan of layer	1:20
252	С	10490	Plan of pit	1:20
253	С	10184	Plan of stones	1:20
254	С	10474	Plan of layer	1:20
255	С	10476	Plan of wall remains	1:20
256	С	10492	Plan of layer	1:20
257	С	10482	Plan of layer	1:20
258	С	10472	Plan of dark midden layer	1:20
259	С	10776	Plan of wall remains	1:20
260	С	10493	Plan of cobble layer	1:20
261	С	10322	S-facing section	1:10
262	С	10496	Plan of layer	1:20
263	С	10473	Plan of layer	1:20
264	-	-	VOID	-
265	-	-	VOID	-
266	С	10480	Plan of layer	1:20
267	С	10494	Plan of clay layer	1:20
268	В	30001	NW-facing section	1:10
269	С	10390	Plan of layer	1:20
270	С	10498	Plan of layer	1:20
271	С	10507	Plan of layer	1:20
272	С	10508	Plan of layer	1:20
273	С	10509	Plan of layer	1:20
274	С	10510	Plan of deposit/fill	1:20
275	А	20055	General plan of walls	1:50
276	С	10076	Plan of layer	1:20
277	С	10479	Plan of layer	1:20
278	С	10481	Plan of layer	1:20
279	С	10267	Plan of layer	1:20
280	С	10513	Plan of clay floor	1:20
281	С	10601	Plan of layer	1:20
282	С	10511	Plan of layer	1:20
283	С	10279	Plan of layer	1:20
284	В	30004	Pre-exc plan of Area B	1:50
285	С	10488	Plan of stone structure 10488	1:20
286	С	10563	Plan of layer	1:20
287	С	10077	Plan of layer	1:20
288	С	10514	Plan of wall	1:20
289	С	10562	Plan of fill	1:20
290	С	10500	W-facing section	1:10
291	С	10567	Plan of lens	1:20
292	С	10568	Plan of lens	1:20
293	С	10217	N-facing section	1:10
294	С	10566	Plan of layer	1:20
295	С	10573	Plan of layer	1:20
296	С	10574	Plan of layer	1:20

297	С	10571	Plan of layer	1:20
298	С	10576	Plan of layer	1:20
299	С	10579	Plan of layer	1:20
300	С	10574	N-facing section	1:10
301	С	10379	E-facing section of deposit	1:10
302	С	10577	Plan of lens	1:20
303	С	10578	Plan of lens	1:20
304	С	10583	Plan of layer	1:20
305	С	10580	Plan of wall	1:20
306	С	10581	Plan of spread	1:20
307	С	10582	VOID, see Plan No. 830	-
308	А	T.P. 207, 20014, 20038, etc	E-facing section of T.P. 207	1:20
309	С	10555, etc	S-facing section of SW Area C	1:10
310	С	10584	Plan of layer	1:20
311	С	10515	Plan of pit	1:20
312	А	20089	E-facing section, T.P. 207, showing sample location	1:20
313	С	10600	Plan of modern deposit	1:20
314	Α	20059	plan of T.P. 211	1:20
315	С	10207, etc	S-facing section, west of Area C	1:10
316	С	10602	Plan of stones	1:20
317	С	10607	Plan of layer	1:20
318	С	10609	Plan of stones	1:20
319	С	10605	Plan of stones	1:20
320	Α	20003	Plan of stone wall	1:20
321	С	10626	Plan of clay spread	1:20
322	Α	20059	Post-exc plan of pit [20059], T.P. 211	1:20
323	С	10693	Plan of layer	1:20
324	С	10704	Plan of layer	1:20
325	С	10705	Plan of wall	1:20
326	С	10692	Plan of layer	1:20
327	С	10707	Plan of deposit	1:20
328	В	30021	Plan of floor [30021]	1:20
329	С	10696	Plan of pit fill	1:20
330	С	10707	Plan of pit fill	1:20
331	С	10488	S-facing section	1:10
332	С	10488	N-facing section	1:10
333	С	10488	Plan of drainage structure	1:20
334	С	10610	Plan of deposit	1:20
335	С	10611	Plan of deposit	1:20
336	С	10624	Plan of post and wattle structure	1:20
337	С	10517	Plan of pit [10517]	1:20
338	С	10625	Plan of layer	1:20
339	В	30005	Section showing material under brick culvert	1:10
340	А	20059	W- and N-facing sections of T.P. 211	1:10
341	С	10628	Plan of pit	1:20
342	С	10628	W-facing section	1:10
343	С	10504	Plan of layer	1:20
344	С	10630	Plan of cut (pit/posthole) [10630]	1:20
345	-	-	VOID	-
346	С	10220	Plan of circular brick drain	1:20

347	Α	20042	W-facing section of T.P. 210	1:10
348	С	10634	Plan of wall	1:20
349	С	10645	Plan of wall	1:20
350	С	10646	Plan of layer	1:20
351	-	-	VOID	-
352	С	10652	E-facing section of pit	1:10
353	С	10640	Plan of lens	1:20
354	С	10641	Plan of layer	1:20
355	А	20022	Plan of drain	1:50
356	С	10647	Plan of drain	1:20
357	С	10642	Plan of layer	1:20
358	С	10643	Plan of deposit	1:20
359	С	10646	Plan of layer with charcoal	1:20
360	С	10645	Plan of layer	1:20
361	С	10644	Plan of layer	1:20
362	С	10649	Plan of modern pit	1:20
363	С	10650	Plan of deposit	1:20
364	С	10653	Plan of deposit	1:20
365	-	-	Number not used	-
366	-	-	Number not used	-
367	-	-	Number not used	-
368	-	-	Number not used	-
369	-	-	Number not used	-
370	С	10655	Plan of layer	1:20
371	С	10656	Plan of layer	1:20
372	С	10657	Plan of layer	1:20
373	С	10658	Plan of construction cut	1:20
374	С	10659	Pre-exc plan, top fill of possible pit	1:20
375	С	10660	Plan of layer	1:20
376	С	10661	Plan of layer	1:20
377	С	10662	Plan of pit	1:20
378	С	10663	Plan of layer	1:20
379	-	-	-	-
380	А	20003	Plan of wall	1:20
381	А	20073	Plan of stones	1:20
382	С	10667	Plan of layer	1:20
383	С	10670	Plan of fill	1:20
384	С	10671	Plan of construction cut	1:20
385	С	20074	W-facing section	1:10
386	В	30006	Plan of fill of Victorian culvert	1:20
387	С	10672	Plan of layer	1:20
388	С	10673	Plan of layer	1:20
389	В	30001	Plan of layer	1:20
390	С	10632	Plan of layer	1:20
391	С	10606	Plan of layer	1:20
392	С	10633	Plan of layer	1:20
393	С	10002	S-facing section of wall	1:10
394	С	10625	Plan of layer	1:20
395	С	10677	Plan of layer	1:20
396	С	10683	Plan of hollow	1:20
397	С	10676	Plan of layer	1:20

398	С	10675	Plan of layer	1:20
399	С	10678	Plan of deposit	1:20
400	С	10679, 10680	Plan of natural hollow	1:20
401	В	30001	Plan of layer	1:20
402	С	10681, 10682	Plan of natural hollow	1:20
403	С	10257	Plan of modern pit fill	1:20
404	Α	20075	Plan of wall foundation	1:20
405	С	10076	Plan of pit fill	1:20
406	А	20077	Plan of deposit around pit	1:20
407	А	20078	section of pit	1:10
408	С	10687	Plan of clay deposit	1:20
409	С	10688	Plan of possible wall	1:20
410	Α	20014, 20156	W-facing section	1:10
411	-	-	VOID	-
412	С	10503	Plan of layer	1:20
		=10446		
413	А	20037	S-facing section, T.P. 213	1:10
414	В	30007	S-facing section	1:10
415	С	10002	E-facing elevation of wall	1:10
416	С	10002	W-facing elevation of wall	1:10
417	Α	20037	Plan of T.P. 213	1:20
418	С	10063	Plan of layer	1:20
419	В	30003	Plan of layer	1:20
420	В	30015	Plan of dump	1:20
421	-	-	VOID, see 215	-
422	С	10694	Plan of possible pit	1:20
423	С	10691	Plan of fill	1:20
424	-	-	VOID	-
425	В	30005	Plan of 19 th C culvert	1:20
426	Α	20036, 20037	S-facing section	1:10
427	В	30018	N-facing section of pit	1:10
428	С	10697	Plan of pit fill	1:20
429	Α	20075	NW-facing section	1:10
430	С	10695	Plan of stone feature	1:20
431	В	30003	Plan of layer	1:20
432	В	30018	plan of small pit	1:20
433	С	10698	Plan of layer	1:20
434	В	30019	Plan of spread	1:20
435	А	20008	W-facing elevation of south end of wall	1:10
436	В	30001	E-facing section of area B	1:10
437	В	30002	Plan of layer	1:20
438	С	10699	Plan of hearth	1:20
439	С	10700	Plan of sand surrounded by stones (part of hearth)	1:20
440	С	10701	Plan of layer	1:20
441	С	10702	Plan of layer	1:20
442	А	20022	Post-exc plan of drain cut	1:20
443	В	30008	Plan of wall	1:20
444	В	30020	Plan of fill	1:20
445	А	20014	Plan of layer	1:20
446	С	10706	Plan of red clay deposit	1:20
447	-	-	VOID	1-

448	С	10709	Plan of mortar layer	1:20
449	В	30025	Plan of cobble surface	1:20
450	С	10280	Plan of layer	1:20
451	С	10281	Plan of spread	1:20
452	А	20093	Plan of pit	1:20
453	С	10105	Plan of cobble surface	1:20
454	С	10686	Plan of pit cut	1:20
455	А	20094	Plan of wall	1:20
456	А	20023	E-facing section	1:20
457	Α	20099	Plan of layer	1:20
458	С	10711	Plan of ash layer	1:20
459	С	10712	Plan of burnt clay layer	1:20
460	В	30007	Plan of 19 th C stone wall	1:20
461	В	30001	E-facing section of Area B	1:10
462	Α	20096	Plan of wall construction cut	1:20
463	Α	20104	Plan of demolition deposit	1:20
464	А	20106	Plan of ovoid cut	1:20
465	А	20103	Plan of square cut feature	1:20
466	А	20107	Plan of layer	1:20
467	В	30023	E-facing section of bedding layer	1:10
468	В	30024	Plan of cut for culvert	1:20
469	А	20103	E-facing section of pit	1:10
470	А	20106	Post-exc plan of pit	1:20
471	В	30033	Plan of demolition cut	1:20
472	В	30027	Plan of wall	1:20
473	В	30028	Plan of layer	1:20
474	С	10713	Plan of spread	1:20
475	С	10677	Plan of layer	1:20
476	В	30001	E-facing section of area B	1:10
477	В	30022	Plan of dump	1:20
478	С	10342	S-facing section of stones	1:10
479	В	30009	Plan of clay floor	1:20
480	А	20165	Plan of spread	1:20
481	В	30036	Plan of demolition cut	1:20
482	В	30037	Plan of layer	1:20
483	А	20023	Plan of wall	1:20
484	С	10714	Plan of layer	1:20
485	А	20110	Plan of layer	1:20
486	В	30034	Plan of layer	1:20
487	Α	20007	Plan of brick structure	1:20
488	Α	20007	E-facing profile	1:10
489	В	30035	Plan of cobbled surface	1:20
490	Α	20111	Plan of layer	1:20
491	В	30001	E-facing section of area B	1:10
492	Α	10715	Plan of wall construction cut	1:20
493	-	-	VOID	-
494	С	10677	Plan of layer	1:20
495	С	10720	Plan of clay wall around hearth	1:20
496	С	10723	Plan of hollow	1:20
497	В	30339	Plan of layer	1:20
498	С	10721	Plan of stones surrounding hearth	1:20

499	С	10417	Plan of layer	1:20
500	В	30040	Plan of layer	1:20
501	-	-	VOID	-
502	С	10725	Plan of deposit near hearth	1:20
503	С	10693	Plan of layer	1:20
504	В	30040	S-facing section	1:10
505	В	30012	Plan of top of pit	1:20
506	В	30042	Plan of demolition/service cut	1:20
507	A/C	10726	Plan of linear stone feature	1:20
508	В	30039	N-facing section	1:10
509	С	10724	Plan of construction cut	1:20
510	Α	20116	Plan of spread	1:20
511	А	20118	Plan of wall	1:20
512	А	20094	N-facing section	1:10
513	С	10727	Plan of layer	1:20
514	В	30054	Plan of cobbled surface	1:20
515	С	10728	Plan of cut for hearth	1:20
516	В	30056	Plan of drain	1:20
517	В	30027	Plan of wall	1:20
518	С	10450	Plan of layer	1:20
519	С	10729	Plan of layer	1:20
520	А	20115	Plan of drain	1:20
521	С	10648	Plan of pit	1:20
522	А	20020	Plan of layer	1:20
523	В	30044	Plan of demolition dump	1:20
524	В	30027	W-facing section of wall	1:10
525	В	30027	E-facing section of wall	1:10
526	С	10728	N-facing section of hearth cut [10728]	1:10
527	С	10651	Plan of narrow cut	1:20
528	С	10730	Plan of layer	1:20
529	А	20114	Plan of layer	1:20
530	А	20121	Plan of ditch	1:20
531	В	30046	Plan of layer	1:20
532	А	20052	E-facing elevation of wall	1:10
533	С	10731	Plan of layer	1:20
534	А	20127	Plan of clay-bonded feature	1:20
535	А	20128	Plan of possible pit	1:20
536	А	20129	Plan of layer	1:20
537	В	30049	Plan of group of stones	1:20
538	С	10572	Plan of layer	1:20
539	В	30049	Plan of cut for drain	1:20
540	В	30007	E-facing section of wall foundation	1:10
541	С	10342,	S-facing section of walls and layers	1:10
		10006,		
		10402,		
<u> </u>		10383	DI () (II)	1.00
542	В	30012,	Plan of pit fill	1:20
<u> </u>	В	30013 30047	Plan of layer	1:20
D/I ⊀	טו	30041	li lali oi layel	1.20
543 544	В	30005	E-facing section	1:10

546	В	30047	Plan of drain	1:20
547	В	30051	Plan of drain	1:20
548	В	30014	Plan of layer	1:20
549	А	20132	Plan of pit fill	1:20
550	А	20119	Plan of layer	1:20
551	А	20073	Plan of wall	1:20
552	А	20025	Plan of construction cut	1:20
553	В	30050	Plan of layer	1:20
554	А	20131	Plan of pit	1:20
555	С	10730	Plan of layer	1:20
556	В	30052	Plan of layer	1:20
557	А	20134	E-facing section	1:10
558	С	10732	Plan of layer	1:20
559	А	20136	Pre-ex plan of linear	1:20
560	А	20137	Pre-ex plan of fill	1:20
561	А	20138	Pre-exc plan of linear deposit	1:20
562	А	20008, 20052	Plan of Area A (A-C)	1:50
563	А	20058	Plan of lens	1:20
564	А	20042	Plan of layer	1:20
565	Α	10139	Plan of layer	1:10
566	С	10256	W-facing section of layers	1:10
567	С	10771	Plan of posthole	1:20
568	В	30004	Post-exc plan of area B	1:50
569	Α	20037	Plan of layer	1:20
570	А	20140	Plan of layer	1:20
571	А	20133	Plan of linear cut	1:20
572	С	10701	S-facing section of layers, west of Area C	1:10
573	С	10421	Plan of stone feature	1:20
574	С	10737	Plan of wooden object	1:20
575	А	20142	Pre-exc plan of deposit	1:20
576	С	10737	Plan of fill	1:20
577	С	10067	Plan of layer	1:20
578	А	20141	Plan of stones	1:20
579	А	20135	Post-exc plan of posthole	1:20
580	В	30041	Plan of bedding for cobbled surface	1:20
581	C/A	10726	N-facing section	1:10
582	С	10734	Plan of humic deposit	1:20
583	С	10424	Plan of burnt deposit within pit	1:20
584	А	20023	S-facing section of wall	1:10
585	В	30038	Plan of drain	1:20
586	В	30056	Plan of demolition cut	1:20
587	В	30027	Plan of wall	1:20
588	С	10426	Plan of stone feature	1:20
589	А	20133	Plan of pit	1:20
590	С	10423	Plan of construction cut	1:20
591	В	30004, 30009	S-facing section of layers	1:10
592	В	30022, 30004, 30009	N-facing section of layers	1:10
593	С	10737	N-facing section showing layers	1:10

594	Α	20101	Plan of deposit	1:20
595	Α	20062, 20128	Post-exc plan of drain	1:20
596	А	20062, 20128	S-facing section	1:10
597	А	20155	Plan of stones in drain	1:20
598	А	20156	Plan of cut for drain	1:20
599	А	20157	Plan of small cut	1:20
600	С	10753	Plan of stones in sump	1:20
601	С	10734	W-facing section of layers	1:10
602	С	10744	Plan of spread	1:20
603	С	10754	Plan of fill	1:20
604	С	10745	Plan of cobbles	1:20
605	А	20154	Plan of layer	1:20
606	С	10426	Plan of masonry tumble	1:20
607	Α	20161	Plan of layer	1:20
608	С	10608	Plan of layer	1:20
609	С	10415	Plan of pit	1:20
610	С	10416	Plan of layer	1:20
611	Α	20162	Plan of layer	1:20
612	Α	20133, 20183, etc	Pre-exc plan of Area A features	1:20
613	Α	20152	Plan of construction cut	1:20
614	С	10431	Plan of spread	1:20
615	С	10750	Plan of layer	1:20
616	Α	20164	Plan of layer	1:20
617	С	10751	Plan of layer	1:20
618	С	10443	Plan of layer	1:20
619	Α	20166	Plan of stones	1:20
620	С	10752	Plan of layer	1:20
621	С	10748	Plan of fill	1:20
622	С	10487	Plan of ditch	1:20
623	Α	20062	W-facing section	1:10
624	Α	20167	W-facing section	1:10
625	Α	20021	Plan of layer	1:20
626	С	10432	Plan of pit fill	1:20
627	Α	20174	Pre-exc plan of pit	1:20
628	С	10423	S-facing section of pit	1:10
629	Α	20109	Plan of stones	1:20
630	Α	20159	Plan of deposit	1:20
631	A/C	20114	Plan of drain	1:20
632	Α	20042	Plan of layer	1:20
633	Α	20180	Pre-exc plan of pit	1:20
634	Α	20173	Plan of layer	1:20
635	Α	20194	Pre-exc plan of pit	1:20
636	Α	20178	Plan of pit	1:20
637	С	10758	Plan of pit fill	1:20
638	A	20191	Plan of pit	1:20
639	A	20167	Plan of ditch cut	1:20
640	A	20195	E-facing section	1:20
641	A	20023	Plan of wall	1:20
642	A	20203	Plan of layer	1:20
643	A	20193	S-facing section	1:20
644	A	20204	Plan of deposit	1:20

645	С	10520	Plan of layer	1:20
646	С	10749	Plan of pit	1:20
647	А	20006	Plan of wall	1:20
648	Α	20133	S-facing section of cut	1:10
649	С	10760	Plan of lens	1:20
650	С	10761	Plan of fill	1:20
651	А	20205	Plan of rock deposit	1:20
652	A (N)	20207, 20212	Plan of layers (multicontext)	1:20
653	А	20206	Plan of lens	1:20
654	С	10763	N-facing section of pit	1:40
655	С	10762	Plan of fill	1:20
656	А	20193	Post-exc plan of pit/posthole	1:20
657	Α	20208	Plan of fill	1:20
658	А	20181	Pre-exc plan of pit	1:20
659	С	10765	Plan of layer	1:20
660	С	10759	Plan of fill	1:20
661	A	20133	Post-exc plan of pit	1:20
662	А	20197	Plan of fill	1:20
663	A	20208	S-facing section	1:10
664	Α	20141	Plan of stones	1:20
665	С	10747	Plan of fill	1:20
666	Α	20198	N-facing section	1:10
667	Α	20209	Plan of layer	1:20
668	Α	20219	Plan of layer	1:20
669	Α	20210	Plan of layer	1:20
670	-	-	VOID	-
671	-	-	VOID	-
672	Α	20220	Plan of layer	1:20
673	Α	20184	Plan of pit	1:20
674	С	10767	Plan of cobble layer	1:20
675	А	20185	Pre-exc plan of lens	1:20
676	А	20212	Plan of layer	1:20
677	А	20182	Plan of pit/posthole	1:20
678	Α	20182	S-facing section	1:10
679	А	20198	Post-exc plan of pit	1:20
680	Α	20184	E-facing section	1:20
681	С	10766	E-facing section of pit fills	1:10
682	Α	20211	Plan of layer	1:20
683	Α	20222	Plan of lens	1:20
684	А	20171	Plan of dump	1:20
685	С	10768	Plan of pit fill	1:20
686	А	20213	Plan of layer	1:20
687	А	20223	Plan of layer	1:20
688	А	20221	Plan of posthole	1:20
689	А	20216	Plan of layer	1:20
690	А	20218	Plan of layer	1:20
691	D	40006	Plan of pit fill	1:20
692	A	20181	Plan of pit	1:20
693	-	-	VOID	-
694	A	20188	Pre-exc plan of pit [20188] with fill	1:20
695	Α	20225	SE-facing section	1:10

696	A/C	20114	Plan of drain	1:20
697	D	40006	SE-facing section of pit and fills	1:10
698	С	10769	Plan of pit fill	1:20
699	A/C	10038	Plan of wall	1:20
700	С	10095	E-facing section of soakaway	1:10
701	А	20188	N-facing section	1:10
702	A/C	20114	S-facing section	1:20
703	С	10066	Plan of layer	1:20
704	С	10775	Plan of lens	1:20
705	А	20228	Plan of cobbles	1:20
706	С	10777	Plan of cobble layer	1:20
707	D	40008/	Plan of pit fill	1:20
		40009		
708	С	10434	Plan of fill	1:20
709	А	20183	Plan of pit	1:20
710	Α	20230	Plan of layer	1:20
711	Α	20183	E-facing section	1:10
712	Α	20231	Plan of layer	1:20
713	С	10773	Plan of pit fill	1:20
714	D	40008	SE-facing section of pit	1:10
715	Α	20225	Plan of pit	1:20
716	Α	20188	Plan of pit	1:20
717	D	40005, 40008	Post-exc plan of features in Area D	1:20
718	Α	20186	Pre-exc plan of pit	1:20
719	Α	20235	Pre-exc plan of posthole	1:20
720	Α	20288	S-facing section Area A	1:10
721	А	20186	S-facing section	1:10
722	Α	20234	Plan of posthole	1:20
723	Α	20235	N-facing section	1:10
724	А	20130	N-facing section	1:10
725	С	10262	Plan of layer	1:20
726	С	10782	Plan of layer	1:20
727	А	20185	S-facing section	1:10
728	С	10709	Plan of deposit	1:20
729	С	10717	Plan of layer	1:20
730	С	10256	Plan of layer	1:20
731	С	10279	Plan of layer	1:20
732	D	40002, 40005	W-facing section of pit and services	1:10
733	С	10680	Plan of fill	1:20
734	С	10522	Plan of pit fill	1:20
735	А	20186	Post-exc plan of pit/posthole	1:20
736	С	10783	Plan of fill of soakaway	1:20
737	А	20235	Pre-exc plan of fill	1:20
738	С	10773, 10784	W-facing section of pit [10774]	1:10
739	А	20235	Plan of posthole	1:20
740	А	20247	Plan of dump	1:20
741	А	20244	Plan of lens	1:20
742	А	20023	S-facing section	1:20
743	А	20242	Plan of layer	1:20
744	С	10523	Plan of fill in pit [10415]	1:20
745	С	10095	Plan of lower part of construction cut for soakaway	1:20

746	Α	20248	Plan of layer	1:20
747	D	40017	Plan of pit fill	1:20
748	D	40008	Post-exc plan of pit	1:20
749	D	40005	Plan of pit	1:20
750	Α	20245, 20246	Plan of layers	1:20
751	А	20130	N-facing section Area A	1:10
752	А	20023	Plan of construction cut for wall	1:20
753	A/C	10038	S-facing section of stone feature	1:10
754	С	10664	Plan of lens	1:20
755	С	10785	Plan of wall	1:20
756	Α	20195	Plan of cut	1:20
757	Α	20163	S-facing section	1:10
758	С	10774	Plan of pit	1:20
759	D	40016	Plan of pit	1:20
760	А	20240	Plan of possible drain	1:20
761	А	20243	Plan of deposit	1:20
762	Α	20255	Plan of pit	1:20
763	Α	20255	N-facing section	1:10
764	Α	20258	Plan of layer	1:20
765	С	10776	Plan of layer	1:20
766	A/C	10800	Plan of linear cut	1:20
767	С	10624	W-facing elevation of wooden structure	1:10
768	С	10802	Pre-exc plan of pit	1:10
769	С	10781	Plan of pit fill	1:20
770	Α	20259	Plan of layer	1:20
771	Α	20260	Plan of pit/posthole	1:20
772	Α	20261	Plan of stone structure	1:20
773	Α	20263	Plan of peat inside pit	1:20
774	С	10804	Plan of pit	1:20
775	Α	20259, 20023	S-facing section	1:10
776	А	20241	Pre-exc plan of pit	1:20
777	А	20255	W-facing section	1:10
778	С	10806	Pre-ex plan of pit	1:20
779	С	10807	Plan of pit fill	1:20
780	С	10529	Plan of pit fill	1:20
781	С	10810	Plan of pit	1:20
782	С	10624	Plan of wooden structure	1:20
783	С	10808	Plan of pit fill	1:20
784	Α	20263	E-facing section	1:10
785	А	20265	Plan of layer	1:20
786	С	10758	Plan of wood in pit fill	1:20
787	А	20273	Plan of lens	1:20
788	А	20274	Plan of layer	1:20
789	С	10802	S-facing section of pit	1:10
790	А	20267	Plan of layer	1:10
791	А	20266	Plan of layer	1:10
792	A	20271	Plan of layer	1:10
793	A	20275	Plan of layer	1:10
794	A	20023	Plan of layer	1:10
795	С	10531	Plan of pit fill	1:20
796	С	10798	Plan of wooden structure	1:20

797	С	10535	Plan of layer	1:20
798	С	10539	Plan of cut	1:20
799	А	20276	Plan of brick walls	1:20
800	С	10821	Plan of stone structure	1:20
801	С	10803	Post-exc plan of pit	1:20
802	С	10532	Plan of stone feature	1:20
803	С	10821	Plan of possible wall	1:20
804	С	10823	Plan of stone structure	1:20
805	С	10292	Post-exc plan of base of fill	1:20
806	Α	20293	Post-exc plan of pit	1:20
807	С	10808	W-facing section of pit	1:10
808	С	10824	Plan of possible construction deposit	1:20
809	С	10825	Plan of layer	1:20
810	Α	20290	Plan of layer	1:20
811	С	10701	W-facing section of layers	1:10
812	С	10543	Plan of possible posthole	1:20
813	С	10830	Plan of layer	1:20
814	Α	20174	Pre-exc plan of fill	1:20
815	С	10809	Post-exc plan of pit	1:20
816	Α	20268	Plan of stones	1:20
817	С	10546	Plan of construction cut	1:20
818	С	11035	Plan of pit fill	1:20
819	Α	20296	Plan of layer	1:20
820	С	10540	Plan of area of cobbles	1:20
821	Α	20302	Plan of fill	1:20
822	Α	Natural	Plan of natural	1:20
823	С	10573	N-facing section	1:10
824	A/C	20237	Plan of layer	1:20
825	Α	20304	Plan of wood in well	1:20
826	С	10541, 10539	W-facing section of pits	1:10
827	С	10541, 10540	Plan of pit	1:20
828	Α	20321	N-facing section of pit	1:10
829	С	10528	Plan of fill of pit [10527]	1:20
830	С	10552	Plan of stake holes in pit [10527]	1:20
831	A/C	20238	Plan of layer	1:20
832	-	-	Number not used	-
833	-	-	Number not used	-
834	-	-	Number not used	-
835	-	-	Number not used	-
836	-	-	Number not used	-
837	-	-	Number not used	-
838	A	20295	Plan of ditch	1:20
839	A	20295	N-facing section of pit and fills	1:10
840	A	20295	S-facing section of pit and fills	1:10
841	-	-	VOID	-
842	Α	20299	N-facing section of pit	1:10
843	A	20299	E-facing section of pit	1:10
844	C	10624	Plan of structure	1:20
845	A	20307	Plan of layer	1:20
846	A	20309	Plan of lens	1:20
847	A	20310	Plan of layer	1:20

848	А	20308	Plan of lens	1:20
849	A/C	10787	Plan of layer	1:20
850	С	10835	Plan of cobbled surface	1:20
351	А	20052	N-facing elevation of wall	1:10
352	С	10837	Plan of stones [10837]	1:20
353	С	10822	S-facing section of pit	1:10
354	А	20130, 20163	E-facing section, Area A	1:10
355	С	10556	Pre-exc plan of pit	1:10
356	С	10834	Plan of top of pit	1:20
357	А	20044	Plan of layers	1:20
358	С	10556	Plan of drain	1:20
359	С	10236	Plan of layer	1:20
360	С	10077	Plan of layer	1:20
361	С	10846	Plan of pit fill	1:20
362	С	10842	Plan of deposit	1:20
363	С	10841	Plan of layers (10841), (10843) and (10844)	1:20
364	С	10845	Post-ex plan of Post-medieval drain	1:20
365	A/C	20239	Plan of lens	1:20
366	A	20254	Plan of lens	1:20
367	A	29252	Plan of lens	1:20
368	Α	20251	Plan of lens	1:20
369	Α	20250	Plan of layer	1:20
370	A	20249	Plan of lens	1:20
371	A	20253	Plan of lens	1:20
372	С	10556	Plan of drain fill	1:20
373	С	10556	S-facing section of drain	1:10
374	С	10844	Plan of lens	1:20
375	С	10841	Plan of layer	1:20
376	С	10843	Plan of layer	1:20
377	A	20314	Plan of modern cut	1:20
378	A	20313	Plan of layer	1:20
379	С	10847	Plan of pit fill	1:20
380	С	10848	Plan of pit	1:20
381	С	10527	S-facing section of pit	1:10
382	C	10852	Plan of layer	1:20
383	С	10853	Plan of layer	1:20
384	С	10854	Plan of layer with charcoal	1:20
385	C	10855	Plan of layer	1:20
386	A/C	20037	Plan of lens	1:20
387	A	20259	Plan of fill	1:20
388	C	10822	Plan of pit	1:20
389	С	11166	W-facing section of drain	1:10
390	A	20321	Plan of cut for wood-lined well	1:20
391	C	10856	Plan of posthole cut	1:20
392	С	10839	Find No. 2583 in pit	1:5
393	С	10858	Plan of small pit fill	1:20
394	A	10792	Plan of layer	1:20
39 4 395	C	10792	Plan of small pit	1:20
396	С	10557	Plan of drain fill	1:20
396 397	С	10557	Plan of possible drain fill	1:20
39 <i>1</i> 398	С	10558	Plan of possible drain IIII Plan of layer	1:20

899	С	10047	Plan of wall	1:20
900	С	10866	Plan of pit fill	1:20
901	С	10868	Plan of layer	1:20
902	С	10869	Plan of pit	1:20
903	А	20326, 20334	Plan of walls	1:20
904	А	20324	Plan of pillar support	1:20
905	С	11018	Plan of pit	1:20
906	А	20310	N-facing section of pit fill	1:10
907	А	20037	Plan of layer	1:20
908	С	10555	S-facing section	1:10
909	С	10555	Plan of drain	1:20
910	-	VOID	-	-
911	С	10873	Plan of pit fill	1:20
912	С	10874	Plan of pit fill	1:20
913	А	20311	Plan of pit	1:20
914	С	10123	Plan of layer	1:20
915	А	20161	Plan of layer	1:20
916	А	20038	Plan of layer	1:20
917	С	10540	Plan of layer	1:20
918	Α	20331	Plan of linear cut	1:20
919	Α	20259	S-facing section	1:10
920	С	10867	Plan of pit	1:20
921	Α	20127	Plan of layer	1:20
922	С	10867	W-facing section	1:10
923	-	-	Number not used	-
924	-	-	Number not used	-
925	-	-	Number not used	-
926	-	-	Number not used	-
927	-	-	Number not used	-
928	-	-	Number not used	-
929	-	-	Number not used	-
930	-	-	Number not used	-
931	-	-	Number not used	-
932	-	-	Number not used	-
933	С	10527	Post-exc plan of pit	1:20
934	С	10556	Plan of fill	1:20
935	С	10558	Plan of linear cut	1:20
936	С	10066	Plan of layer	1:20
937	А	20334	W-facing elevation of wall	1:10
938	А	20062	Plan of construction cut	1:20
939	А	20178	Plan of pit fill	1:20
940	А	20339	Plan of construction cut for wall	1:20
941	А	20209	Plan of layer	1:20
942	С	10867	Plan of pit	1:20
943	А	20310	SE-facing section of pit	1:10
944	А	20341	Plan of pit/posthole	1:20
945	С	10874	Plan of pit fill	1:20
946	А	20307	Plan of layer	1:20
947	С	10883	Plan of possible soakaway	1:20
948	С	10998	Plan of pit fill	1:20
949	С	10525	N-facing section of pit	1:10

950	Α	20343	Plan of ash lens	1:20
951	С	10885	Plan of possible soakaway	1:20
952	В	30005	Plan of brick culvert	1:20
953	С	10540	Plan of top of pit	1:20
954	С	10888	Plan of pit	1:20
955	С	10888	S-facing section of pit	1:20
956	С	10886	Plan of layer	1:20
957	С	10542	Plan of fill	1:20
958	А	20344	Plan of layer	1:20
959	С	10991	Plan of layer	1:20
960	С	10992	Plan of layer	1:20
961	С	10993	Plan of layer	1:20
962	С	10071	Plan of layer	1:20
963	С	10688	Plan of layer	1:20
964	С	10994	Plan of pit fill	1:20
965	С	11000	Plan of soakaway fill	1:20
966	С	11058	Plan of wattle screen	1:10
967	С	10999	Plan of soakaway cut	1:20
968	С	10997	Plan of pit	1:20
969	A/C	10793	Plan of layer	1:20
970	С	10875, 11018	N-facing section of pit	1:10
971	С	10525	Plan of pit	1:20
972	С	11008	Plan of layer	1:20
973	С	11009	Plan of layer	1:20
974	С	11010	Plan of layer	1:20
975	С	11011	Plan of layer	1:20
976	С	11012	Plan of layer	1:20
977	С	11013	Plan of layer	1:20
978	С	11014	Plan of layer	1:20
979	А	20279	Plan of wall and related features	1:50
980	С	10997, 10878	N-facing section of pits	1:10
981	С	10877	Plan of pit fill	1:20
982	А	20292	Plan of layer	1:20
983	С	11016	Plan of pit fill	1:20
984	С	10868	Plan of layer	1:20
985	А	20279	Copy of Dr. No. 979 with drains	1:50
986	С	10868	Plan of layer	1:20
987	А	20037	Plan of layer	1:20
988	С	11015, 11016	E-facing section of pit	1:10
989	А	20349	Plan of lens	1:20
990	А	20352	Plan of stones	1:20
991	А	20353	Plan of pit	1:20
992	А	20254	Plan of layer	1:20
993	А	20357	Plan of stone demolition	1:20
994	А	20357	E-facing section of demolition deposit	1:10
995	А	20345	Plan of pit	1:20
996	А	20353	NW-facing section	1:10
997	А	20207	Plan of layer	1:20
998	А	20320	Plan of fill	1:20
999	-	-	VOID	-
1000	Α	20359	Plan of pit	1:20

1001	А	20353	Post-exc plan of possible posthole	1:20
1002	С	10055	Post-exc plan of pit	1:20
1003	-	-	VOID	-
1004	-	-	VOID	-
1005	-	-	VOID	-
1006	-	-	VOID	-
1007	С	10878	Post-exc plan of pit	1:20
8001	С	10601	Plan of pot from layer	1:10
1009	С	11021	Plan of well structure	1:20
010	А	20320	Plan of well fill	1:20
011	А	20364	Plan of layer	1:20
1012	А	20478	Plan of pit fill	1:20
013	С	11015	Plan of pit [11015]	1:20
014	А	20366	Plan of stones	1:20
1015	А	20368	Plan of deposit	1:20
1016	Α	20369	Plan of deposit	1:20
017	A	20370	Plan of deposit	1:20
018	A/C	10793	Plan of layer	1:20
019	А	20207	Plan of layer	1:20
020	С	10053	Plan of layer	1:20
021	С	10420	Plan of lens	1:20
022	С	10415	S-facing section of pit	1:10
023	С	11036	Plan of pit	1:20
024	С	10888	S-facing section	1:10
025	С	11037	Plan of pit fill	1:20
026	С	11036	S-facing section of pit	1:10
027	С	11038	Plan of pit fill	1:20
028	A	20294	Plan of linear cut	1:20
029	A	20449	W-facing section of pit	1:10
030	С	11076	Plan of wood in situ	1:20
1031	С	11039	Plan of pit fill	1:20
032	С	11040	Pre-exc plan of pit	1:20
033	С	11042	Plan of group of stones	1:20
034	A/C	20304	Plan of wood construction of well	1:20
035	A	20352	S-facing section	1:10
036	С	11044	Plan of pit	1:20
037	-	11369	Pre-exc plan of well	1:10
038	С	11043	Plan of layer	1:20
039	С	11033	Plan of wattle structure	1:10
040	A/C	20322	Plan of layer	1:20
041	С	11041	Plan of stake structure	1:20
042	С	11046	Plan of layer	1:20
043	С	10153	Plan of layer	1:20
044	С	11048	Plan of yellow mortar deposit with stakes	1:20
045	С	10053	Plan of layer	1:20
046	С	11049	Plan of ash layer	1:20
047	-	-	VOID	-
048	A	20383	Pre-exc plan of pit	1:20
049	A	20383	SE-facing section of pit	1:10
050	C	11050	Plan of layer	1:20
1051	С	10054	Plan of layer	1:20

1052	Α	20377	Plan of posthole	1:20
1053	Α	20379	Plan of posthole	1:20
1054	Α	20381	Plan of pit	1:20
1055	Α	20369, 20370	E-facing section of deposits	1:10
1056	А	20369	W-facing section of deposits	1:10
1057	С	10054	Plan of layer	1:20
1058	A/C	20207	Plan of layer	1:20
1059	С	11051	Plan of lens	1:20
1060	С	11052	Plan of lens	1:20
1061	Α	20096	Post-exc plan of construction cut	1:20
1062	А	20115	Plan of brick drain	1:20
1063	С	11064	Plan of modern infill	1:20
1064	С	11053	Plan of layer	1:20
1065	А	20383	Post-exc plan of pit	1:20
1066	А	20292	E-facing section of layer	1:10
1067	С	10173, 10751	Plan of layer	1:20
1068	А	20389	Plan of fill	1:20
1069	А	20008	W-facing elevation of wall	1:50
1070	А	20008	W-facing elevation of wall	1:50
1071	А	20008	W-facing elevation of wall	1:50
1072	А	20008	W-facing elevation of wall	1:50
1073	А	20388	W-facing elevation of wall	1:50
1074	С	11054	Plan of possible wattle structure	1:20
1075	С	11047	E-facing section of stake structure	1:10
1076	А	20398	Plan of ditch	1:20
1077	А	20399	Plan of pit	1:20
1078	С	11055	Plan of fill	1:20
1079	С	11056	Plan of pit fill	1:20
1080	А	20163	Plan of layer	1:20
1081	С	11057	Plan of layer	1:20
1082	А	20405	Plan of linear cut	1:20
1083	А	20406	Plan of linear cut	1:20
1084	С	10415	W-facing section of pit	1:10
1085	А	20408	Plan of layer	1:20
1086	А	20405	Post-exc plan of north of Area A	1:20
1087	А	20055	E-facing elevation of wall	1:20
1088	А	20055	E-facing elevation of wall	1:20
1089	А	20409	N-facing section of pit	1:10
1090		20163	Plan of layer	1:20
1091	А	20338	Plan of layer	1:20
1092	А	20279	Plan of culverts and associated drains	1:50
1093	А	20279	Plan of culverts and associated drains	1:20
1094	С	11060	Plan of stake structure	1:20
1095	А	20399	W-facing section of pit fill	1:10
1096	А	20400	Plan of pit	1:20
1097	А	20410	Plan of fill of well	1:20
1098	С	10601	Plan of wood finds in situ	1:20
1099	С	11063	Plan of fill	1:20
1100	С	10416	Plan of layer	1:20
1101	Α	20426	Plan of layer	1:20
1102	Α	20412	Plan of fill with Find No. 3113	1:20

1103	Α	20425	E-facing section	1:10
1104	С	11040, 11065	Plan of pit	1:20
1105	С	10075	E-facing section	1:10
1106	С	11060	E-facing section through stake line	1:10
1107	С	10517	S-facing section of pit	1:10
1108	С	10442	Plan of leveling	1:20
1109	С	11073	Plan of posthole	1:20
1110	Α	20345	N-facing section	1:10
1111	Α	20304, 20464	plan of barrel	1:20
1112	С	10075	Plan of layer	1:20
1113	Α	20426	NE-facing section	1:10
1114	Α	20465	Plan of lens	1:20
1115		-	VOID	-
1116	С	11074	Plan of line of posts	1:20
1117	С	11076	Location plan of wooden object (Find No. 3185) in	1:10
			situ	
1118	С	11076	Plan of wooden planks	1:10
1119	С	11073	W-facing section	1:10
1120	С	11040	Plan of pit	1:20
1121	С	11069	Plan of layer	1:20
1122	А	20427	Plan of pit	1:20
1123	С	10420	Plan of layer	1:20
1124	С	11077, 11078	Pre-exc plan of linear feature [11077]	1:20
125	С	11076	Pre-exc plan of pit fill	1:20
126	С	10075	Plan of layer	1:20
1127	С	20163	Post-exc plan of north of Area A	1:10
1128	С	10053	Plan of layer	1:20
1129	С	10652	E-facing section	1:10
1130	Α	20304	W-facing section of barrel	1:10
1131	С	11040	N-facing section	1:10
1132	С	10054	Plan of layer	1:20
1133	С	10652	N-facing section	1:10
1134	Α	20470	Plan of pit	1:20
1135	Α	20465	Plan of pit	1:20
1136	С	11078	N-facing section	1:10
1137	A	20472	Plan of pit fill	1:20
1138	С	10698	Plan of pit fill	1:20
1139	С	11077	Plan of linear feature	1:20
1140	С	11084, 11085	Pre-exc plan of ditch and pits	1:20
1141	A	20304	E-facing section of wood construction of barrel	1:10
1142	C	11074	NNE-facing section	1:10
1143	С	11079	Plan of pottery (in situ)	1:10
1144	С	11079	Plan of pit fill	1:20
1145	С	11045	Plan of pile cut	1:20
1146	С	11052	Plan of clay surface	1:20
1147	A	20322	S-facing section	1:10
1148	C	11084	Plan of layer	1:20
1149	С	11091	Plan of layer	1:20
1150	С	11091	Plan of stake structure	1:20
1150	-	11034	VOID	1.20
1131	-		עוטען	1

1153	Α	20322	W-facing section	1:10
1154	Α	20470	W-facing section	1:10
1155	С	11101, 11102	E-facing section	1:10
1156	С	11096	Plan of lens	1:20
1157	С	10555, 10556	Pre-exc plan of drain	1:20
1158	-	-	VOID	-
1159	С	11060	Plan of stakes and wattle	1:20
1160	С	10689	Plan of pit fill	1:20
1161	А	20024	Plan of linear cut	1:20
1162	А	20473	Plan of stone structure	1:20
1163	С	11071	Plan of pit	1:20
1164	С	10439	Plan of stone hollows	1:20
1165	С	11097	Plan of pit fill	1:20
1166	С	11104	Plan of stone structure (wall)	1:20
1167	С	11008	Plan of layer	1:20
1168	С	11095	S-facing section	1:10
1169	С	20279, 30055, 20425	Plan of west of Area A	1:20
1170	С	11094	S-facing section	1:10
1171	С	11110	Plan of layer	1:20
1172	Α	20389	Plan of pit fill	1:20
1173	С	11110	E-facing section	1:10
1174	С	10415	S-facing section	1:10
1175	Α	20478	Plan of fill	1:20
1176	С	11047	W-facing section of stake line	1:10
1177	С	10066	Plan of layer	1:20
1178	С	11110	Plan of layer	1:20
1179	Α	20476	N-facing section	1:10
1180	С	10517	Plan of pit	1:20
1181	Α	20321	Post-exc plan of cut for barrel well	1:20
1182	Α	20279, 20418	N-facing section of wall [20279] and drain feature	1:10
		,	[20418]	
1183	-	-	VOID	-
1184	А	20470	Post-exc plan of pit	1:20
1185	А	20476	Post-exc plan of pit	1:20
1186	А	20446	Plan of pit	1:20
1187	С	11076	Wooden board (Find No. 3391)	1:10
1188	С	11115	Plan of pit	1:20
1189	С	11110	Plan of layer	1:20
1190	С	11047	Plan of stakes and wattle	1:20
1191	Α	20346	Plan of top of pits	1:20
1192	С	11075	Plan of mortar layer	1:20
1193	С	11062	Post-exc plan of pit	1:20
1194	Α	20345	Post-exc plan of pit	1:20
1195	С	10066	Plan of layer	1:20
1196	С	11074	E-facing elevation	1:10
1197	С	11119	Pre-exc plan of pit	1:20
1198	С	10603	Plan of layer	1:20
1199	С	11076	Plan of pit	1:20
1200	С	10652	Plan of pit with fills (10632) and (11079)	1:20
1201	С	11060	W-facing section	1:10
1202	С	11077, 11078	Pre-exc plan of linear feature	1:20

1203	С	10579	Plan of layer	1:20
1204	С	10389	Plan of layer	1:20
1205	С	10272	Plan of construction cut	1:20
1206	С	11122	Pre-exc plan of sump/soakaway	1:20
1207	С	11122	W-facing section	1:10
1208	С	11123	Plan of construction cut	1:20
1209	С	11121	Post-exc plan of pit	1:20
1210	Α	20447	Plan of pit fill	1:20
1211	Α	20448	Plan of pit fill	1:20
212	Α	20367	Plan of pit fill	1:20
213	Α	20848	Plan of pit fill	1:20
214	Α	20485	Plan of pit fill	1:20
215	С	11042	Plan of wall	1:20
216	С	11073	Post-exc plan of posthole	1:20
217	С	11124	Pre-exc plan of pit and surrounding features	1:20
218	С	11126	Pre-exc plan of possible wall	1:20
219	С	11128	Plan of lens	1:20
220	С	11027	Post-exc plan of cut	1:20
221	С	10746	Plan of layer	1:20
222	С	11095	Post-exc plan of pit	1:20
223	C	20114	Plan of drain	1:20
224	С	11143	W-facing section	1:10
225	С	10174, 10603, etc.	S-facing section	1:10
226	С	11136	Post-ex plan of pit	1:20
 227	C	11062	SW-facing section	1:10
228	С	11115	Plan of pit	1:20
229	C	11144	Plan of pit fill	1:20
230	C	11090	Plan of layer under clay floor	1:20
231	A	20449	W-facing section	1:10
232	Α	20449	Plan of pit	1:20
233	С	10853	Plan of layer	1:20
234	С	11147	Pre-exc plan of wall foundation	1:20
235	С	11076	Plan of wattle structure	1:10
236	С	11143	W-facing section	1:10
237	С	11150	Plan of stone feature (tumble)	1:20
238	С	11225	Plan of layer	1:20
239	С	11144	Mid-exc plan of pit	1:20
240	С	11143	Plan of pit	1:20
241	С	11141	W-facing section through soakaway	1:10
242	С	10888	E-facing section	1:10
243	С	10555	E-facing section E-facing section with ditch	1:10
244	С	11156	Plan of layer	1:20
245	C	11174	Plan of possible stone and clay structure	1:20
246	С	11173	Plan of layer	1:20
240 247	С	11173	Plan of layer	1:20
247 248	С	10816	E-facing section	1:10
246 249	С	10733	Plan of clay deposit, possible hearth	1:10
	C		E-facing section	
250		10173, 10174		1:10
251	С	11137	Mid-exc plan of linear feature	1:20
252	С	11160	Plan of linear ditch	1:20

1254	С	11161	Plan of layer	1:20
1255	С	11189	Plan of layer	1:20
1256	С	10888	Post-exc plan of pit	1:20
1257	С	11160	Plan of cut	1:20
1258	С	11165	Plan of layer	1:20
1259	С	10842	Plan of mortar deposit around wooden stake	1:20
			structure	
1260	Α	20337	Plan of layer	1:20
1261	Α	20238	Plan of layer	1:20
1262	Α	20239	Plan of layer	1:20
1263	С	10786	Plan of layer	1:20
1264	С	10788	Plan of layer	1:20
1265	С	10791	Plan of layer	1:20
1266	С	10794	Plan of layer	1:20
1267	С	11047	WSW-facing section of stakes	1:10
1268	С	11047	Plan of stakes	1:20
1269	С	10173, 10174	W-facing section	1:10
1270	С	10075	Plan of layer	1:20
1271	С	11176	Plan of lens within fireplace	1:20
272	Α	20449	Post-exc plan of pit	1:20
1273	С	11137	Post-exc plan of pit	1:20
1274	С	11173	S-facing section	1:10
1275	С	11177	Plan of layer, possible hearth	1:20
276	С	11178	Plan of stone structure surrounding hearth	1:20
277	С	11103	Plan of layer	1:20
278	С	11181	Plan of layer	1:20
279	С	11186	Plan of pit	1:20
280	С	11183	Plan of layer	1:20
1281	С	10555	Plan of ditch	1:20
1282	С	10798	Plan of stake line	1:20
1283	С	10830	Plan of rubble	1:20
1284	С	10798	E-facing section of stakes	1:10
1285	С	11025	Plan of deposit	1:20
1286	С	11187	Plan of layer	1:20
1287	С	11188	Plan of burnt layer	1:20
1288	С	11189	Plan of cobbles	1:20
1289	С	10601	Plan of layer	1:20
1290	С	11190	Plan of layer with stakes and stake holes	1:20
1291	С	10002	W-facing elevation of stone wall	1:10
1292	С	11141	Plan of soakaway	1:20
1293	С	11174	Plan of cut	1:20
1294	С	10798	E-facing elevation of stake structure	1:20
295	С	11192	Plan of fill	1:20
296	С	11194	Plan of layer	1:20
297	С	11195	Plan of fill	1:20
298	С	10796	Plan of pit	1:20
1299	С	10788	Plan of layer and pit [11186]	1:20
1300	С	11162	Plan of foundation cut	1:20
1301	С	11021	S-facing section	1:10
1302	С	10173, 10174	S-facing section	1:10
1303	С	10791	Plan of layer	1:20

1304	С	11076	Plan of wattle and wood	1:10
1305	С	11074	E-facing elevation	1:10
1306	С	10173, 10174	S-facing section	1:10
1307	С	11198	Plan of layer	1:10
1308	С	10813	Plan of layer with stakes	1:20
1309	С	10817	Large oak upright	1:20
1310	С	11201	Plan of layer	1:20
1311	С	11021	Plan of well, top of barrel exposed	1:20
1312	С	11199	Plan of layer	1:20
1313	С	11201	Plan of layer	1:20
1314	С	11076	Plan of wood within pit	1:10
1315	С	10779	Plan of stakes	1:20
1316	С	11026	Plan of pits around [11133]	1:20
1317	С	11023	E-facing section	1:10
1318	С	10779	W-facing section of stake structure	1:10
1319	С	10574, 11025	Plan of west of Area C	1:20
1320	С	11210	Plan of lens	1:20
1321	С	11211	Plan of stone lining around soakaway	1:20
1322	С	11031	Pre-exc plan of possible pit	1:20
1323	С	11213	Plan of pit/posthole	1:20
1324	С	10797	S-facing section	1:20
1325	С	10728	Post-exc plan of hearth	1:20
1326	С	11213	S-facing section	1:10
1327	С	11031	N-facing section	1:10
1328	С	11218	Pre-exc plan of pit	1:20
1329	С	11214	Pre-exc plan of construction cut	1:20
1330	С	11179	Plan of pit	1:20
1331	С	11023	Overlay plan to Dr. No. 1316	1:20
1332	С	11222	Plan of stone wall	1:20
1333	С	11219, etc.	Multi-context pre-exc plan	1:20
1334	С	11031	Post-exc plan of pit	1:20
1335	С	10002	W-facing elevation of wall	1:10
1336	С	11226	Plan of posthole	1:5
1337	С	11228	Plan of layer	1:20
1338	С	11213	Post-exc plan of pit/posthole	1:20
1339	С	11218	Plan of pit	1:20
1340	С	11214	Post-exc plan of linear feature	1:20
1341	С	11219	N-facing section	1:10
1342	С	11229	Plan of layer	1:20
1343	С	11110	Plan of layer	1:20
1344	С	11238	Post-exc plan of pit	1:20
1345	С	11238	E-facing section	1:20
1346	С	10603	Plan of layer	1:20
1347	С	10442	Plan of layer	1:20
1348	-	-	Number not used	-
1349	С	10066	Plan of layer	1:20
1350	С	11233	Plan of stone structure	1:20
1351	С	11234	Plan of stone structure	1:20
1352	С	11235	Plan of construction cut	1:20
1353	С	10002	S-facing elevation of wall	1:10
1354	С	10421	Pre-exc plan of well/soakaway	1:20

1355	С	11238	Plan of pit	1:20
1356	С	10797	Post-exc plan of pit	1:20
1357	С	10066	Plan of deposit	1:20
1358	С	11219	Post-exc plan of pit	1:20
1359	С	11196	Plan of fill	1:20
1360	С	11196	post-exc plan of small hollow	1:20
1361	С	11033	Plan of stakes	1:20
1362	С	11033	S-facing elevation of stakes	1:20
1363	С	11240	Plan of layer	1:20
1364	С	11223	Plan of possible stone drain	1:20
1365	С	11239	W-facing section	1:10
1366	С	11243	Plan of wall structure	1:20
1367	С	11028	S-facing section	1:10
1368	С	11028	Plan of pit	1:20
369	С	10229	Plan of drain structure	1:20
370	С	11245	Pre-exc plan of posthole	1:20
371	С	11244	N-facing section of posthole	1:10
372	С	11245	Post-exc plan of pit	1:20
373	С	11246	Plan of cobbled surface	1:20
374	С	11256	Plan of pits next to Portland Club	1:20
375	С	10174	Plan of layer	1:20
376	С	11153	E-facing section	1:10
377	С	10272	Plan of pit	1:20
378	С	11251	E-facing section of pit	1:10
379	С	11251	Pre-exc plan of pit	1:20
380	С	11256	E-facing section	1:10
381	C	11256	Plan of pits	1:20
382	C	11256	Plan of pit	1:20
383	С	11260	Plan of layer	1:20
384	С	11262	Plan of wall	1:20
385	C	11144	Pre-exc plan of pit	1:20
386	С	11265, 11266	Plan of layers	1:20
387	C	11280	NW-facing section of stakes	1:10
388	С	11280	Plan of structure	1:10
389	C	11276	Pre-exc plan of pit	1:20
390	C	11283, 11284	Pre-exc plan of construction cut [11284] and	1:20
000		11200, 11204	structure [11283]	1.20
391	С	11291	Mid-exc plan of pit	1:20
392	С	11251	Post-exc plan of pit	1:20
393	С	11278	Pre-exc plan of pit	1:20
394	С	11264	Plan of fill	1:20
395	С	11281	Plan of stone structure	1:20
396	С	11386	S-facing section	1:10
397	С	11294	Pre-exc plan of pit	1:20
398	С	11258	Post-exc plan of pit	1:20
399	С	11258	W-facing section of pit, including wooden structure	1:10
400	С	11258	Pre-exc plan of pit	1:20
401	С	11256	Plan of pit	1:20
402	С	11275	Post-exc plan of pit	1:20
403	C	10883	Post-exc plan of pit	1:20
1404	C	10883	S-facing section	1:20

1405	С	10730	Plan of layer	1:20
1406	С	11284	W-facing section	1:10
1407	С	11296	Plan of pit	1:20
1408	С	11298, 11299	Plan of layer and stones	1:20
1409	С	11306	Plan of construction trench	1:20
1410	С	10638	Plan of layer	1:20
1411	С	10718	Plan of layer	1:20
1412	С	10719	Plan of layer	1:20
1413	С	10605, 10632, 10633	Multicontext plan	1:20
1414	С	10606	Plan of lens	1:20
1415	С	10652	Plan of pit	1:10
1416	С	10818	Plan of fill and cut assoc. with oak upright	1:20
1417	С	10099	Plan of wall	1:20
1418	С	11287	Pre-exc plan of pit [11289] showing (11287)	1:20
1419	С	11289	Post-exc plan of pit [11289]	1:20
1420	С	11313	Pre-exc plan of possible pit	1:20
1421	С	11310, 11311, 11312	E-facing section of three stakes	1:20
1422	С	11275	W-facing section	1:10
1423	С	11284	Post-exc plan of construction cut	1:20
1424	С	11294	W-facing section	1:10
1425	С	11141, 11186	Plan of layer and assoc. features	1:20
1426	С	11018	Post-ex plan of pit	1:20
1427	С	11268	Plan of layer	1:20
1428	С	11323	Plan of redeposited natural	1:20
1429	С	11075	Plan of layer	1:20
1430	С	11314, 11313	Post-exc plan of small hollow	1:20
1431	С	11268	Plan of layer	1:20
1432	С	11325	Plan of stone structure inside hearth	1:20
1433	С	10442	Plan of deposit	1:20
1434	С	10888	N-facing section of pit	1:10
1435	С	10888	Plan of stones in pit	1:10
1436	С	11332	Plan of stones	1:20
1437	С	11278	E-facing section	1:10
1438	С	11291	Plan of pit, mid-excavation	1:20
1439	С	10601	S-facing section	1:10
1440	С	11144	W-facing section	1:10
1441	С	11291	W-facing section	1:10
1442	С	11294	Post-exc plan of hearth	1:20
1443	С	11341	Plan of wall	1:20
1444	С	11281	NE-facing section of structure	1:10
1445	С	11278	Post-exc plan of pits	1:20
1446	С	11218	Post-exc plan of pit	1:20
1447	С	11218	E-facing section of pit	1:10
1448	С	11287	E-facing section of pit	1:10
1449	С	11136	Plan of pit	1:20
1450	С	11136	Post-exc plan of pit	1:20
1451	С	11256	Plan of pit	1:20
1452	С	11256	Multicontext plan of pits	1:20
1453	С	11153, 11167	E-facing section	1:10
1454	С	10888	Plan of pit	1:20
1455	С	11077	Plan of drain	1:20

1456	С	11265	Plan of layer	1:20
1457	С	11342	W-facing section	1:10
1458	С	11077	S-facing section	1:10
1459	С	11282	Plan of pit	1:20
1460	С	10053	Plan of layer	1:20
1461	С	10830, 11172	N-facing section	1:10
1462	С	11345	Plan of stake structure	1:20
1463	С	11144	Post-exc plan of pit	1:20
1464	С	11371	Plan of redeposited natural	1:20
1465	С	11350	Pre-exc plan of pit	1:20
1466	С	11352	Plan of fill	1:20
1467	С	11265	Plan of post and stake holes	1:20
1468	С	11356	Plan of gully (pre-exc)	1:20
1469	С	10054	Plan of layer	1:20
1470	С	11352	Plan of deposit	1:20
1471	С	11353	Plan of lens	1:20
1472	С	10174, 10888, etc	S-facing composite section	1:10
1473	С	11344	Post-exc plan of deposit	1:20
1474	С	11359	E- and S-facing sections	1:10
1475	С	11360	Pre-exc plan of pit	1:20
1476	С	11353	Post-exc plan of layer	1:20
1477	С	11265	S-facing section	1:10
1478	С	11356	Post-exc plan of gully	1:20
1479	С	11341	Pre-exc plan of wall	1:20
1480	С	11363	Plan of stone structure	1:20
1481	С	11358	N-facing section	1:10
1482	С	10749	S-facing section	1:10
1483	С	11350	E-facing section	1:10
1484	С	11350	Plan of skull in situ	1:10
1485	С	10749	Plan of half-sectioned pit	1:20
1486	С	10713	Continuation of Dr. No. 474	1:20
1487	С	10711	Continuation of Dr. No. 458	1:20
1488	С	10699	Continuation of Dr. No. 438	1:20
1489	С	10714	Continuation of Dr. No. 484	1:20
1490	С	10700	Continuation of Dr. No. 439	1:20
1491	С	Natural	Plan of natural	1:20
1492	С	11341	S-facing section	1:10
1493	С	11268	S-facing section	1:10
1494	С	11141	Post-exc plan of pit	1:20
1495	С	11368	Post-exc plan of pit	1:20
1496	С	11383	Plan of layer	1:20
1497	С	11385	Pre-exc plan of pit	1:20
1498	С	10749	Post-exc plan of pit	1:20
1499	А	20478	Plan of layer	1:20
1500	С	11359	Plan of deposit	1:20
1501	С	11391	S-facing section of pit	1:10
1502	С	11391	Post-exc plan of pit	1:20
1503	С	11360	S-facing section of pit	1:20
1504	С	11334	N-facing section of pit	1:10
1505	С	11077	Plan of ditch	1:20
1506	С	11360	Post-exc plan of pit/posthole	1:20

1507	С	11394	W-facing section	1:10
1508	С	11394	Post-exc plan of pit/posthole	1:20
1509	С	11395	Plan of fill	1:20
1510	С	11396	NW-facing section	1:10
1511	С	11397	Plan of fill	1:20
1512	С	11396	Post-exc plan of posthole or pit	1:20
1513	С	11401	Pre-exc plan of pit	1:20
514	С	11256	Plan of pit	1:20
515	С	11403	Plan of two stakes	1:20
516	С	10066	Post-exc plan of natural	1:20
517	С	11384	Plan of pit fill	1:20
518	С	11405	Plan of pit fill	1:20
519	С	11404	Plan of pit fill	1:20
520	С	10272, 11385	S-facing section of pit	1:10
521	С	11401	S-facing section of pit	1:10
522	С	11411	Pre-exc plan of pit	1:20
523	С	11366	Plan of layer	1:20
524	С	11369	W-facing elevation of barrel	1:10
525	С	11278	Post-exc plan of pit	1:20
526	С	11410	Plan of pit fills	1:20
527	С	11219	S-facing section	1:10
528	С	11367	Plan of stone structure	1:20
529	С	11401	Post-exc plan of pit	1:20
530	С	11411	Post-exc plan of pit	1:20
531	С	11369	W-facing section through barrel	1:10
532	С	11219	Post-ex plan of pit	1:20
533	С	11270	Plan of pit fill	1:20
534	С	11270	W-facing profile of pit	1:10
535	С	11270	Post-exc plan of pit	1:20
536	С	11421	Pre-exc plan of lens	1:20
537	С	-	Plan showing locations of co-ordinate points	1:20
538	С	11420	S-facing section of lens	1:20
539	С	11350	E-facing section = Dr. No.1483	1:10
540	С	11350	Pre-exc plan of pit	1:20
541	С	11350	Post-exc plan of pit [11350]	1:20
542	С	11021	Post-exc plan of well cut	1:20
543	С	11015	W-facing profile of base of well cut	1:10
544	С	11420	Plan of lens	1:20
545	С	10541	Post-ex plan of pit	1:20
546	С	11420	N-facing section of lens	1:10
547	С	11021	W-facing full section of well	1:10
548	С	11411	N-facing section of pit [11411]	1:10
549	С	11393	Plan of hearth	1:20

APPENDIX 5: FINDS REGISTER

Finds No.	Context	Material	Description
1	101	Animal Bone	
2	102	Pottery	Medieval
3	311	Pottery	Late Medieval
4	311	Animal Bone	
5	201	Pottery	
6	201	Animal Bone	
7	202	Pottery	
8	202	Animal Bone	
9	107	Shell	Oyster
10	102	Animal Bone	Fish
11	1601	Animal Bone	
12	1601	Animal Bone	Burnt Bone
13	1601	Shell	
14	1601	Leather	
15	1601	Pottery	Medieval
16	1601	Wood	
17	1301	Animal Bone	Scapula/rib
18	1301	Pottery	Medieval, unglazed
19	1301	Pottery	Green glaze
20	1801	Pottery	3 x
21	1905	Shell	Oyster
22	1905	Animal Bone	
23	1905	Animal Bone	Burnt bone
24	1701	Wood	Part of structure
25	1701	Leather	
26	1901	Pottery	12 - 14th C
27	1905	Pottery	12 - 13th C
28	1701	Pottery	Medieval
29	10004	Pottery	Post-medieval
30	10005	Pottery	Late medieval
31	10007	Clay Pipe	
32	10007	Pottery	
33	10007	Animal Bone	
34	10006	Pottery	Medieval
35	10006	СВМ	Ceramic chimney pipe
36	10008	Pottery	Med./Post-med.
37	10008	Lithic	Thumbnail scraper
38	10008	Slag	Fe slag
39	10013	Pottery	
40	10013	Slag	Fe slag
41	10013	Animal Bone	
42	10006	Pottery	
43	10024	Pottery	Medieval
44	10024	Animal Bone	
45	10024	Slag	
46	10024	CBM	Chimney pot
47	10018	Clay Pipe	

48	10018	Animal Bone	
49	10018	Glass	
50	10018	Pottery	Medieval
51	10018	Pottery	Post-medieval
52	10015	Clay Pipe	
53	10015.1	Pottery	Medieval
54	10015	Animal Bone	
55	10005	Slag	
56	10005	Pottery	Medieval
57	10005	Pottery	
58	10005.2	Animal Bone	
59	10005.2	Pottery	Poss. Medieval
60	10004	Pottery	
61	10004.1	Pottery	
62	10004.1	Animal Bone	
63	10016.1	Pottery	7 x
64	10016.1	Animal Bone	1 x
65	10016.1	Slag	
66	10016.1	Fe	Nails x 2, Fe object x 1
67	10027.1	Pottery	3 x
68	10005.4	Pottery	
69	10005.4	Slag	
70	10015.2	Pottery	Medieval
71	10007.1	Pottery	
72	10004.1	Pottery	Medieval, T.P. 115
73	10004.1	Animal Bone	
74	10004.1	Slag	
75	10004.1	Lithic	Flint
76	10004.1	Fe	
77	10004.1	CBM	Roof tile
78	10024.1	Pottery	Medieval, T.P. 110
79	10024.1	CBM	Tile
80	10024.1	Fe	
81	10024.1	Glass	
82	10024.1	Pb	Lead ring
83	10024.1	Animal Bone	
84	10024.1	Slag	
85	10024.2	Pottery	
86	10024.2	Slag	
87	10024.2	Fe	
88	10024.2	Animal Bone	Burnt bone
89	10024.2	Clay Pipe	
90	10004.2	Slag	
91	10004.2	Fe	
92	10004.2	Pottery	Medieval
93	10004.2	Animal Bone	
94	10004.2	СВМ	Daub
95	10007.2	Pottery	Medieval
96	10007.3	Pottery	Medieval, T.P.108
97	10007.4	Pottery	Medieval, T.P. 108 x 6
98	10007.1	СВМ	Daub x 6

99	10007.4	Animal Bone	Burnt bone
100	10006	Pottery	Medieval and Post-medieval
101	10004.4	Pottery	Medieval/Early Post-med.
102	10004.4	Glass	
103	10004.4	Animal Bone	
104	10004.4	Fe	Nail
105	10004.4	Slag	
106	10004.4	Slag	
107	10004.5	Pottery	Medieval
108	10004.5	Slag	
109	10004.5	Fe	Nails
110	10004.5	CBM	Daub
111	10064.5	Pottery	9 x
112	10004.6	Clay Pipe	
113	10004.6	Slag	
114	10024.2	Pottery	
115	10024.2	CBM	Brick
116	10024.2	Fe	Nails
117	10024.2	Slag	
118	10024.2	CBM	Daub
119	10024.2	Glass	
120	10024.2	Animal Bone	
121	10024.2	Cu	
122	10007	Pottery	Post-medieval
123	10007	Glass	
124	10007	Slag	
125	10007	Fe	Nails
126	10007	Pottery	Medieval
127	10007	Animal Bone	Burnt bone
128	10007	CBM	Daub
129	10035	Glass	4 x
130	10035	Pottery	
131	10035	Pottery	
132	10035	CBM	Daub
133	10035	Animal Bone	
134	10035	Slag	
135	10035	Fe	Nails
136	10036.1	Pottery	
137	10036.1	CBM	Brick/Tile
138	10036.1	Animal Bone	
139	10036.1	Clay Pipe	
140	10036.1	Slag	
141	10036.1	Glass	
142	10094	Pottery	
143	10036.2	Pottery	
144	10036.2	Clay Pipe	
145	10036.2	CBM	Roof tile
146	10036.2	Animal Bone	
147	10036.2	Glass	
148	10037.3	CBM	Daub
149	10037.3	Slag	
	. 3007.0	Siag	

150	10037.3	Animal Bone		
151	10037.3	Fe		
152	10037.3	Pottery		
153	10004	Pottery		
154	10004	Slag		
155	10004	Fe		
156	10037	Pottery	Post-medieval	
157	10042	CBM	Roof tiles	
158	10042	Pottery	Post-medieval	
159	10042	Clay Pipe		
160	10042	Animal Bone		
161	10042	Glass		
162	10005	Pottery		
163	10004	Pottery	Medieval	
164	10004	Fe	Nails	
165	Unstratified	Pottery		
166	Unstratified	Clay Pipe		
167	10004	CBM	Brick/Daub	
168	10004	Pottery	Medieval and Post-med.	
169	10004	Animal Bone		
170	10004	Glass		
171	10004	Slag		
172	10004	Cu	Cu alloy scoop	
173	10004	Fe	Nail	
174	10006	Pottery		
175	10006	Animal Bone		
176	10006	Glass		
177	10006	Slag		
178	10006	Clay Pipe		
179	10024	Pottery		
180	10024	Glass		
181	10024	Animal Bone		
182	10024	Fe		
183	10024	CBM	Tile pipe	
184	10024	CBM	Daub	
185	10043	Pottery		
186	10043	Fe	Nails	
187	10043	Animal Bone		
188	10043	СВМ	Daub	
189	10043	Slag		
190	10044	Stone	Rotary quern stone (top)	
191	10005	Pottery		
192	10005	СВМ	Daub	
193	10024	Slag		
194	10024	CBM	Medieval floor tile	
195	10024	Clay Pipe		
196	10024	CBM	Tile, etc.	
197	10024	Fe	Nails	
198	10024	Pottery		
199	10024	CBM	Daub	
200	10024	Glass		
200	10024	Glass		

201	10007	Pottery	
202	10007	Lithic	Flint
203	10007	Clay Pipe	
204	10007	Animal Bone	Animal and fish bone
205	10007	CBM	Daub/Tile, etc
206	10007	Stone	Stylus ?
207	10007	Fe	Nails
208	10007	Slag	
209	10024	СВМ	Brick, etc
210	10024	Pottery	
211	10024	Animal Bone	
212	10024	Slag	
213	10004	Pottery	
214	10004	Slag	
215	10004	CBM	Daub
216	10004	Animal Bone	
217	10004	Fe	Nails
218	10050	Animal Bone	Mammal and fish bones
219	10050	Shell	
220	10050	Leather	
221	10044	CBM	Daub
222	10044	Animal Bone	
223	10044	Fe	
224	10044	Pottery	
225	10044	Glass	
226	10044	Slag	
227	10044	СВМ	
228	10044	Pottery	
229	10044	Animal Bone	
230	10044	Slag	
231	10044	Fe	Nail
232	10044	Pottery	
233	10044	Animal Bone	
234	10044	Glass	
235	10044	СВМ	Daub and floor tile
236	10044	Pottery	Medieval
237	10044	Glass	Window glass
238	10044	Slag	
239	10004	Animal Bone	
240	10004	CBM	Daub, brick and tile
241	10004	Fe	Nails
242	10004	Lithic	Flint
243	10004	Clay Pipe	
244	10024	Fe	Fe vessel
245	10004	Fe	Nails
246	10004	Pottery	
247	10004	Animal Bone	
248	10004	Clay Pipe	
249	10004	CBM	Daub
250	10004	Glass	Vessel glass
251	10060	Pottery	-

252	10060	Animal Bone	
253	10060	Pottery	
254	10004.1	Glass	
255	10047	Pottery	Medieval
256	10047	CBM	Daub
257	10047	Slag	
258	10005	Animal Bone	
259	10055	CBM	Tiles, slates
260	10055	Slag	
261	10055	Glass	
262	10055	Animal Bone	Some burnt
263	10055	Fe	
264	10055	Cu	Cu alloy pin
265	10094	CBM	
266	10094	Animal Bone	
267	10094	Clay Pipe	
268	10094	CBM	Daub
269	10094	Cu	Cu alloy buckle?
270	10094	Fe	Nails
271	10094	Glass	
272	10055	Clay Pipe	Clay pipe and bowl marked "Jenny Lind", etc.
273	10055	Leather	Leather sole
274	10055	Lithic	Flint
275	10059	Pottery	
276	10059	Fe	
277	10096	Pottery	
278	10096	Animal Bone	
279	10096	Slag	
280	10096	CBM	
281	10096	Cu	Cartridge shell
282	10096	CBM	Daub
283	10076	Cu	
284	10076	Pottery	
285	10076	Slag	
286	10078	CBM	
287	10105	Pottery	
288	10105	Slag	
289	10109	Pottery	9 x
290	10109	Animal Bone	2 x
291	10109	Glass	Marble x 1
292	10109	Fe	Iron objects x 2
293	10021	Pottery	
294	10021	Pb	
295	10021	Fe	
296	10021	CBM	
297	10021	Animal Bone	
298	10021	Glass	
299	10021	Slag	
300	10006	Pottery	
301	10006	Fe	Nail
302	10006	Animal Bone	

303	10055	Pottery	
304	10055	Animal Bone	
305	10100	Pottery	
306	10100	Animal Bone	
307	10100	Leather	?19 th C
308	10100	Clay Pipe	
309	10100	CBM	18-19 th C local black glazed chimney can/pot
310	10036	Pottery	
311	10036	Animal Bone	
312	10036	Fe	Nails
313	10053	Lithic	Worked red flint blade
314	10053	CBM	Daub
315	10053	Animal Bone	
316	10130	Pottery	
317	10130	Glass	
318	10100	Pottery	
319	10100	Clay Pipe	
320	10100	Animal Bone	
321	10131	Pottery	
322	10131	Animal Bone	
323	10131	Glass	
324	10131	CBM	Daub
325	10006	Pottery	
326	10203	Pottery	
327	10203	CBM	Daub
328	10203	Animal Bone	
329	10203	Lithic	Quern stone (broken)
330	10004	Glass	
331	10004	Pottery	
332	10004	Animal Bone	
333	10004	Fe	
334	10221	Pottery	
335	10221	Glass	
336	10230	Fe	
337	10230	Pottery	
338	10108	Glass	
339	Unstratified	CBM	Tile
340	10100	Pottery	
341	10100	Clay Pipe	
342	10101	Pottery	
343	10101	Fe	Nails
344	10101	Animal Bone	
345	10101	Clay Pipe	
346	10101	CBM	Daub
347	10101	Slag	
348	10056	Glass	
349	10056	Animal Bone	
350	10056	Pottery	
351	10056	Fe	
352	10056	Slag	
353	10056	CBM	Ceramic and slate floor tiles and brick

354	10056	Clay Pipe	
355	10056	Pb	
356	10056	Leather	Sole
357	10056	Metal	Metal bucket
358	10056	Shell	
359	10125	Pottery	
360	10125	Slag	
361	10125	Fe	
362	10125	Glass	
363	10125	CBM	Daub
364	10101	CBM	Daub
365	10101	Shell	Oyster
366	10215	Pottery	
367	10111	Pottery	
368	10111	Animal Bone	
369	10030	Pottery	
370	10024	Pottery	
371	10123	Pottery	
372	10123	CBM	Daub
373	10152	Pottery	
374	10152	Glass	
375	10152	Animal Bone	
376	10153	Pottery	
377	10153	Animal Bone	
378	10233	Pottery	
379	10233	Pottery	Bottlestop
380	10024	Pottery	
381	10141	Animal Bone	
382	10141	CBM	Daub
383	10141	Clay Pipe	2 x
384	10164	Pottery	
385	10141	Pottery	20 x
386	10141	Slag	3 x
387	10141	Pottery	7 x
388	10142	Animal Bone	
389	10142	CBM	Daub x 4
390	10155	Pottery	47 x
391	10155	Animal Bone	27 x
392	10155	Metal	
393	10155	Lithic	2 x
394	10237	CBM	
395	10237	Slag	
396	10239	Clay Pipe	
397	10239	CBM	Daub
398	10075	Pottery	
399	10204	Pottery	
400	10204	Fe	
401	10151	Pottery	
402	10151	Glass	Window glass
403	10151	CBM	Daub
404	10151	Animal Bone	

405	10140	Pottery	
406	10088	Pottery	
407	10140	Animal Bone	
408	10140	Slag	
409	10006	Pottery	Modern
410	10240	Leather	
411	10237	Pottery	
412	10054	Animal Bone	59 x
413	10054	Animal Bone	Horn x 4
414	10054	Pottery	39 x
415	10054	Glass	3 x
416	10054	Shell	19 x
417	10054	Animal Bone	Teeth x 2
418	10054	Metal	Iron objects x 14
419	10140	Pottery	
420	10171	Pottery	
421	10171	CBM	Daub
422	10171	Animal Bone	
423	10171	Fe	Nails
424	10171	Slag	
425	10171	Glass	Vessel glass - intrusive?
426	10189	Pottery	
427	10189	Animal Bone	
428	10189	CBM	Daub
429	10189	Fe	Nail
430	10055	Fe	
431	10100	Fe	Nails
432	Unstratified	Lithic	
433	Unstratified	Pottery	
434	10140	Glass	
435	10140	CBM	Tile
436	10140	Pottery	
437	10140	Slag	
438	10140	Animal Bone	
439	10181	Pottery	
440	10181	Lithic	Limestone?
441	10188	Pottery	
442	10185	Pottery	
443	10185	Fe	Nail
444	10185	СВМ	Daub
445	10185	Glass	Vessel glass
446	10063	Pottery	
447	10063	Fe	Nail
448	10063	Animal Bone	Bone and teeth
449	10063	СВМ	Daub
450	10063	Slag	
451	10148	Pottery	
452	10148	CBM	Daub
453	10148	Fe	Nail
454	10004	Animal Bone	Part of spine
455	10004	Fe	Nail

456	10100	Fe	Nail
457	10030	Pottery	32 x
458	10030	CBM	Daub
459	10030	Slag	1 x
460	10030	Animal Bone	1 x
461	10063	Pottery	Handle and rim
462	10131	Animal Bone	Inc. tooth x 1
463	10131	Pottery	
464	10133	Pottery	Rims, sherds and bases
465	10133	Animal Bone	
466	10134	Animal Bone	
467	10124	Pottery	
468	10134	Pottery	
469	10250	Metal	
470	10250	Pottery	
471	10253	Pottery	
472	10253	Animal Bone	
473	10253	СВМ	Daub
474	10250	Pottery	
475	10250	CBM	
476	10250	Clay Pipe	
477	10250	Fe	
478	10133	Shell	Inc. misc. organic matter
479	10134	Shell	Inc. misc. organic matter
480	10131	Shell	Inc. misc. organic matter
481	10250	Slag	
482	10250	Animal Bone	
483	10250	Lithic	Slate
484	10250	Glass	
485	10163	Pottery	
486	10063	Animal Bone	
487	10063	Fe	
488	10063	Slag	
489	10063	Lithic	Flint
490	10063	СВМ	
491	10113	СВМ	Bricks
492	10261	Pb or Pottery	Small ceramic or lead "eye" with a glass or enamel
			inset: found in fill of stone drain
493	10143	Slag	
494	10143	Pottery	
495	10145	Slag	
496	10145	Pottery	
497	10146	Slag	
498	10146	Pottery	Inc. handle
499	10146	Animal Bone	
500	10159	Slag	
501	10159	Fe	Nail
502	10135	Pottery	
503	10159	Pottery	
504	10135	Animal Bone	
505	10194	Animal Bone	2 x

507 10150 CBM Daub 508 10112 Pottery 509 10112 Pottery 510 10112 Animal Bone 511 10112 CBM Daub 511 10112 CBM Daub 512 10140 Slag 513 10270 Pottery 514 10270 Glass Modern 515 10149 Slag 516 10149 Pottery 517 10149 Animal Bone 518 10100 Animal Bone Fish vertebrae 519 10063 Fe Nail 520 10270 CBM Tile and brick 521 10270 CBM Tile and brick 521 10270 Clay Pipe Stem frags, and stem/bowl joint 522 10270 Clay Pipe Stem frags, and stem/bowl joint 523 10035 CBM Daub 524 10005	506	10150	Pottery	
509 10112 Pottery 510 10112 Animal Bone 511 10112 CBM Daub 512 10140 Slag 513 10270 Pottery 514 10270 Glass Modern 515 10149 Slag 516 10149 Pottery 517 10149 Animal Bone 518 10100 Animal Bone 519 10063 Fe 520 10270 CBM 521 10270 Animal Bone Prob. sheep and cow, limb bones 521 10270 CBM Stem frags. and stem/bowl joint 523 10035 CBM Daub 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 CBM Metal 530 10256	507	10150	CBM	Daub
510 10112 Animal Bone 511 10112 CBM Daub 512 10140 Slag 513 10270 Pottery 514 10270 Glass Modern 515 10149 Slag 516 10149 Pottery 517 10149 Animal Bone 518 10100 Animal Bone Fish vertebrae 519 10063 Fe Nail 520 10270 CBM Tile and brick 521 10270 CBM Tile and brick 521 10270 CBM Tile and brick 522 10270 Clay Pipe Stem frags, and stem/bowl joint 523 10035 CBM Daub 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Button 527 10189 Pottery 528 10189 Met	508	10150	Animal Bone	
511 10112 CBM Daub 512 10140 Slag 513 10270 Pottery 514 10270 Glass 514 10270 Glass 515 10149 Slag 516 10149 Pottery 517 10149 Animal Bone 518 10100 Animal Bone Fish vertebrae 519 10063 Fe Nail 520 10270 CBM Tile and brick 521 10270 CBM Tile and brick 521 10270 CBM Tile and brick 521 10270 CBM Tile and brick 522 10270 Clay Pipe Stem frags. and stem/bowl joint 523 10035 CBM Daub 524 10005 CBM Daub 524 10005 CBM Daub 525 10270 Cu Button 527 10189 Potter	509	10112	Pottery	
512 10140 Slag 513 10270 Pottery 514 10270 Glass Modern 515 10149 Slag 516 10149 Pottery 517 10149 Animal Bone 518 10100 Animal Bone Fish vertebrae 519 10063 Fe Nail 520 10270 CBM Tile and brick 521 10270 Animal Bone Prob. sheep and cow, limb bones 522 10270 Clay Pipe Stem frags. and stem/bowl joint 523 10035 CBM Daub 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Button 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM Metal Mostly nails 530 10256 Animal Bone Fo	510	10112	Animal Bone	
513 10270 Pottery 514 10270 Glass Modern 515 10149 Slag 516 10149 Pottery 517 10149 Animal Bone 518 10100 Animal Bone 519 10063 Fe 520 10270 CBM 521 10270 Animal Bone Fob. sheep and cow, limb bones 522 10270 Clay Pipe Stem frags, and stem/bowl joint 523 10035 CBM 524 10005 CBM 524 10005 CBM 524 10005 CBM 525 10270 Cu 526 10270 Cu 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532	511	10112	СВМ	Daub
514 10270 Glass Modern 515 10149 Slag 516 10149 Pottery 517 10149 Animal Bone 518 10100 Animal Bone Fish vertebrae 519 10063 Fe Nail 520 10270 CBM Tile and brick 521 10270 Animal Bone Prob. sheep and cow, limb bones 522 10270 Clay Pipe Stem frags. and stem/bowl joint 523 10035 CBM Daub 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Pottery 531 10256 Pottery 532 10112 Pottery 533 10112 Glas	512	10140	Slag	
515 10149 Siag 516 10149 Pottery 517 10149 Animal Bone 518 10100 Animal Bone Fish vertebrae 519 10063 Fe Nail 520 10270 CBM Tile and brick 521 10270 Animal Bone Prob. sheep and cow, limb bones 522 10270 Clay Pipe Stem frags. and stem/bowl joint 523 10035 CBM 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Button 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 1012 Glass 534 10112 Fe Nails	513	10270	Pottery	
516 10149 Pottery 517 10149 Animal Bone 518 10100 Animal Bone Fish vertebrae 519 10063 Fe Nail 520 10270 CBM Tile and brick 521 10270 Animal Bone Prob. sheep and cow, limb bones 522 10270 Clay Pipe Stem frags. and stem/bowl joint 523 10035 CBM 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Fe Nails 535 10256 Glass 536 10256 Shell	514	10270	Glass	Modern
517 10149 Animal Bone Fish vertebrae 518 10100 Animal Bone Fish vertebrae 519 10063 Fe Nail 520 10270 CBM Tile and brick 521 10270 Animal Bone Prob. sheep and cow, limb bones 522 10270 Clay Pipe Stem frags. and stem/bowl joint 523 10035 CBM 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256	515	10149	Slag	
518 10100 Animal Bone Fish vertebrae 519 10063 Fe Nail 520 10270 CBM Tile and brick 521 10270 Animal Bone Prob. sheep and cow, limb bones 522 10270 Clay Pipe Stem frags. and stem/bowl joint 523 10035 CBM Daub 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM Mostly nails 529 10189 CBM Mostly nails 530 10256 Animal Bone Animal Bone Animal Bone 531 10256 Pottery Animal Bone Animal Bone Animal Bone 533 10112 Pottery Animal Bone Animal Bone Animal Bone Animal Bone Animal Bone Anim	516	10149	Pottery	
519 10063 Fe Nail 520 10270 CBM Tile and brick 521 10270 Animal Bone Prob. sheep and cow, limb bones 522 10270 Clay Pipe Stem frags. and stem/bowl joint 523 10035 CBM 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Wood 539 10256 Fe 540 10256	517	10149	Animal Bone	
520 10270 CBM Tile and brick 521 10270 Animal Bone Prob. sheep and cow, limb bones 522 10270 Clay Pipe Stem frags. and stem/bowl joint 523 10035 CBM 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM	518	10100	Animal Bone	Fish vertebrae
521 10270 Animal Bone Prob. sheep and cow, limb bones 522 10270 Clay Pipe Stem frags. and stem/bowl joint 523 10035 CBM 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	519	10063	Fe	Nail
522 10270 Clay Pipe Stem frags. and stem/bowl joint 523 10035 CBM 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	520	10270	СВМ	Tile and brick
523 10035 CBM 524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	521	10270	Animal Bone	Prob. sheep and cow, limb bones
524 10005 CBM Daub 525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	522	10270	Clay Pipe	Stem frags. and stem/bowl joint
525 10270 Cu Button 526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	523	10035	CBM	
526 10270 Cu Pin 527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Slag 540 10256 Slag 541 10256 CBM Brick and tile	524	10005	CBM	Daub
527 10189 Pottery 528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	525	10270	Cu	Button
528 10189 Metal Mostly nails 529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	526	10270	Cu	Pin
529 10189 CBM 530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	527	10189	Pottery	
530 10256 Animal Bone 531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	528	10189	Metal	Mostly nails
531 10256 Pottery 532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	529	10189	CBM	
532 10112 Pottery 533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	530	10256	Animal Bone	
533 10112 Glass 534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	531	10256	Pottery	
534 10112 Fe Nails 535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	532	10112	Pottery	
535 10256 Glass 536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	533	10112	Glass	
536 10256 Shell 537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	534	10112	Fe	Nails
537 10256 Lithic 538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	535	10256	Glass	
538 10256 Wood 539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	536	10256	Shell	
539 10256 Fe 540 10256 Slag 541 10256 CBM Brick and tile	537	10256	Lithic	
540 10256 Slag 541 10256 CBM Brick and tile	538	10256	Wood	
541 10256 CBM Brick and tile	539	10256	Fe	
	540	10256	Slag	
542 10004 Animal Bone	541	10256	CBM	Brick and tile
	542	10004	Animal Bone	
543 10004 Slag	543	10004	Slag	
544 10004 Pottery	544	10004	Pottery	
545 10261 Pottery	545	10261	Pottery	
546 10249 Pottery Jug handle	546	10249	Pottery	Jug handle
547 10285 Pottery	547	10285	Pottery	
548 10280 Leather	548	10280	Leather	
549 10280 Cu Hook	549	10280	Cu	Hook
550 10185 Lithic Flint	550	10185	Lithic	Flint
551 10185 Pottery	551	10185	Pottery	
552 10185 Slag	552	10185	Slag	
553 10185 CBM Daub	553	10185	CBM	Daub
554 10185 Animal Bone	554	10185	Animal Bone	
555 10185 Fe	555	10185	Fe	
556 10248 Pottery	556	10248	Pottery	

557	10248	Animal Bone	
558	10248	Fe	
559	10248	CBM	Daub
560	10063	Pottery	
561	10063	Fe	
562	10063	Animal Bone	
563	10063	CBM	Daub
564	10250	Lithic	Slate
565	10250	Pottery	
566	10250	CBM	Daub
567	10257	Pottery	
568	10174	Pottery	
569	10257	Animal Bone	
570	10257	Fe	Nail
571	10257	Glass	
572	10257	Leather	
573	10290	Pottery	
574	10248	Fe	
575	10278	Pottery	
576	10278	CBM	Daub x 1
577	10278	Slag	
578	10278	Clay Pipe	1 x
579	10290	Clay Pipe	
580	10290	Glass	
581	10290	Animal Bone	
582	10290	Fe	
583	10290	Cu	
584	10301	Wood	3 x
585	10174	Slag	
586	10174	Fe	Nail
587	10270	Cu	2 x
588	10287	Pottery	
589	10287	CBM	Daub
590	10287	Animal Bone	
591	10270	Metal	Tin pin (two parts)
592	10195	Pottery	
593	10004	Pottery	Modern
594	10004	Clay Pipe	
595	10282	Pottery	
596	10282	Animal Bone	
597	10282	Fe	
598	10282	Slag	
599	10257	Pottery	
600	10279	Pottery	
601	Unstratified	Pottery	
602	10280	Pottery	
603	10280	Animal Bone	
604	10289	Pottery	
605	10289	Lithic	Flint core
606	20001	Pottery	
607	10322	Pottery	

608	10322	Animal Bone	Bone and horn
609	10205	Pottery	
610	10006	Pottery	
611	10205	Slag	
612	10073	Pottery	
613	10006	Pottery	
614	10006	Animal Bone	Bone and teeth
615	10006	Shell	
616	10006	Cu	
617	10307	Animal Bone	48 x
618	10307	Pottery	11 x
619	10307	Glass	2 x
620	10307	Metal	Window furnishings x 3
621	10328	Animal Bone	1 x
622	10328	Pottery	
623	10140	Animal Bone	
624	10140	Pottery	
625	10173	Pottery	
626	10173	Animal Bone	Bone and teeth
627	10173	CBM	Daub
628	10192	Pottery	
629	10192	Metal	1 x
630	10192	Animal Bone	Tooth
631	10140	Wood	
632	10140	Animal Bone	
633	10333	Animal Bone	
634	10333	Glass	2 x
635	10333	Pottery	
636	10102	Pottery	
637	10140	Pottery	
638	10006	CBM	Daub
639	10059	CBM	Daub
640	10059	CBM	Tile
641	10055	Glass	
642	10155	CBM	Brick
643	10155	CBM	Tile
644	10004	Animal Bone	Burnt bone
645	10004	Animal Bone	
646	10056	Glass	
647	10074	Pottery	Medieval
648	10007	CBM	Tile and sewer pipe
649	10006	CBM	Tile
650	10338	Pottery	2 x
651	10338	Fe	2 x
652	10338	Slag	1 x
653	10241	Pottery	
654	10342	Pottery	Modern
655	10342	Animal Bone	
656	10342	CBM	
657	Unstratified	Lithic	Worked red sandstone block (0.25 m x 0.29 m x 0.20
		· · ·	m)

658	10331	Animal Bone	1 x
659	10347	Metal	Stirrups or spurs
660	10331	CBM	Daub x 1
661	N/A		
662	10331	Pottery	14 x
663	10330	Pottery	3 x
664	10329	Pottery	3 x
665	10329	CBM	Daub x 3
666	10336	Animal Bone	
667	10336	Pottery	
668	10336	Clay Pipe	
669	10336	Fe	
670	10294	Pottery	2 x
671	10206	Pottery	
672	10295	Pottery	41 x
673	10206	Metal	2 x
674	10295	Animal Bone	3 x
675	10295	CBM	Daub
676	Unstratified	СВМ	Painted plaster (possibly similar to 15th century excavated locally)
677	10174	Pottery	77
678	10174	Fe	Nails
679	10174	Lithic	Flint x 2
680	10174	Animal Bone	
681	10174	Slag	
682	10174	CBM	Daub
683	10347	Animal Bone	2 x
684	10342	Pottery	
685	10362	Pottery	
686	10348	Pottery	
687	Unstratified	Animal Bone	
688	Unstratified	Pottery	
689	10279	Pottery	Inc. rims, handles and bases
690	10279	Animal Bone	Bone and teeth
691	10279	Glass	
692	10279	Leather	Triangular piece
693	10279	Animal Bone	Leg bone
694	10279	Slag	
695	10279	Clay Pipe	
696	10279	Fe	
697	10279	Shell	
698	10279	Cu	
699	10333	Pottery	
700	10279	CBM	Daub and unusual stone
701	10333	Animal Bone	
702	10333	Metal	
703	10333	СВМ	Daub
704	10173	Pottery	
705	10173	CBM	Daub
706	10173	Animal Bone	
707	10173	Slag	

708	10270	Glass	Mostly bottle glass
709	10270	Metal	Ferrous
710	10270	Animal Bone	Ovis/capra, bos and some rodent
711	10270	Clay Pipe	Stem
712	10270	Shell	Poss. Oyster
713	10270	Pottery	
714	10248	Metal	Rolled lead sheet, poss. Pipe.
715	10248	Metal	Fe and Pb
716	10248	Pottery	
717	10248	CBM	
718	10189	Clay Pipe	Stem frag.
719	10189	Animal Bone	
720	10189	Pottery	
721	10189	CBM	Daub and tile
722	10189	Metal	Fe
723	10174	Pottery	
724	10345	Pottery	8 x
725	10174	Animal Bone	Inc. teeth
726	10174	CBM	Daub
727	10174	Metal	Fe
727	20001	Animal Bone	
728	20001	Animai Bone	Sheep mandible frag., skull frag. and long bone frags. and misc.
729	20001	Clay Pipe	Stem frag. x 1
730	20001	CBM	Tile
731	20001	Pottery	THO
732	20001	Glass	Mostly bottle glass
733	20001	Metal	Fe building materials
734	10207	Wood	Tiny wooden stake
735	10207	Textile	Wool
736	10207		7 x
737	10353	Pottery Pottery	10 x
738	10373	CBM	Daub x 3
739	10343	Animal Bone	0
740	10373	Slag	3 x
741	Unstratified Area A	Fe	
742	Unstratified	Animal Bone	Mostly cow
1 42	Area A	7 thinhai Bone	Wiosily cow
743	Unstratified	Clay Pipe	Stem frags. x 7, bowl frag. x 1, joint frag. x 1
	Area A	, ,	
744	Unstratified	Slag	
	Area A		
745	Unstratified	Glass	Inc. large bottle base
	Area A	_	
746	Unstratified	Pottery	
747	Area A Unstratified	Shell	Oyster and limpet
747	Area A	Sileii	Oyster and impet
748	10351	Pottery	
749	10366	Fe	
750	10366	Pottery	
751	Unstratified	Cu	
, , ,	Area A	Ou	
L			

752	10282	Animal Bone	Inc. fish
753	10282	Pottery	
754	10282	Fe	
755	10282	Pb	
756	10240	Shell	Inc. mussel
757	10240	Pottery	
758	10240	Animal Bone	Mostly sheep-sized, inc. fish vertebrae
759	10240	Leather	
760	10240	Wood	
761	10361	Pottery	
762	10248	Pb	Rolled sheet/flattened pipe
763	10248	CBM	Daub and tile
764	10248	Animal Bone	
765	10248	Pottery	
766	10248	Slag	
767	10248	Fe	
768	10207	CBM	Daub and brick
769	10207	Animal Bone	Largely sheep-sized
770	10207	Pottery	
771	10207	Slag	
772	10350	Pottery	
773	10350	Animal Bone	
774	10350	Fe	Nail
775	10367	Pottery	
776	10350	CBM	Daub
777	10279	Textile	Poss. string
778	10279	Leather	
779	20004	Cu	
780	20004	Animal Bone	
781	20004	Slag	
782	10240	Leather	
783	10240	Animal Bone	
784	10240	Shell	
785	10380	Pottery	1 x
786	10380	Metal	Nail
787	20004	Pottery	T.P. 201
788	20004	Animal Bone	Some flat bone, T.P. 201
789	20004	Slag	3 x ,T.P. 201
790	20004	Clay Pipe	Stem x 2, T.P. 201
791	20004	Fe	Nail, T.P. 201
792	10368	Pottery	
793	10406	Pottery	
794	20004	Cu	Inc. pin, T.P. 201
795	10208	Pottery	
796	10208	CBM	Daub
797	10208	Slag	2 x
798	10405	Pottery	
799	10405	Animal Bone	
800	20014	Slag	14 x, T.P. 201
801	20014	Clay Pipe	Stem/bowl joint, T.P. 201
802	20014	CBM	Tile, T.P. 201
		C D. 141	, =

803	20014	Animal Bone	mixed sheep size and smaller from test pit 201
804	10360	Pottery	
805	20014	Pottery	T.P. 201
806	20014	Fe	Probably nails x 2, T.P. 201
807	10401	Animal Bone	Inc. teeth (cow)
808	10400	Leather	
809	10400	Animal Bone	
810	10279	Slag	Semi-vitrified wattle and daub, poss. kiln lining
811	10279	Glass	1 x
812	10279	Animal Bone	Cow tooth, cow-sized distal humerus and misc.
813	10279	Shell	Mussel
814	10279	Pottery	
815	10371	Fe	Badly corroded Fe object with poss. red paint
816	10371	Wood	Unworked timber x 2
817	10373	Wood	Timber fragment
818	10396	Pottery	
819	10414	Pottery	Modern
820	Unstratified	Pottery	Post-medieval ?
821	10052	Pottery	
822	10052	CBM	Daub
823	10240	Leather	
824	10240	Animal Bone	
825	10240	Wood	
826	10240	Glass	
827	10240	Shell	
828	10373	Pottery	7 x
829	10373	Animal Bone	3 x, inc. teeth
830	Unstratified	Pottery	
	Area C	. e.e.,	
831	10209	Slag	
832	10209	CBM	Daub and brick
833	10209	Pottery	
834	10209	Animal Bone	
835	20005	Animal Bone	T.P. 203
836	20005	Clay Pipe	T.P. 203
837	20005	Cu	T.P. 203
838	20005	Pottery	T.P. 203
839	20005	Slag	T.P. 203
840	10384	Pottery	8 x
841	10384	Fe	Nail
842	10384	CBM	Daub x 3
843	10006	Animal Bone	Inc. large-taxon unfused bones, cow teeth and fish
			vertebrae
844	10006	Wood	Inc. charcoal
845	10006	Fe	Nail
846	10006	Pottery	
847	10006	Slag	1 x
848	10006	Glass	
849	10006	Wood	Thin strips, bark?
850	10006	Leather	1 x
851	10261	Fe	Rod and nail
	<u> </u>		

852	10261	Pottery	
853	10412	Animal Bone	Long bone frags.
854	10412	Pottery	
855	10405	Pottery	Inc. clay pipe x 1
856	10405	Animal Bone	
857	10374	Wood	1 x , inc. nails?
858	10374	СВМ	Brick x 1, tile x 1, daub x 13
859	10374	СВМ	Plaster ? x 3
860	10374	Glass	14 x
861	10374	Pottery	Potsherds x 9, clay pipe frags. x 2
862	10374	Animal Bone	29 x, inc. fish vertebrae
863	10374	Slag	4 x
864	10374	Metal	11 x
865	10374	СВМ	Burnt daub x 2
866	10374	Shell	1 x
867	10374	Leather	1 x
868	10374	Textile	Fibre x 1
869	10376	Animal Bone	
870	10376	Pottery	
871	20004	Cu	Cu alloy coin/token
872	10436	Pottery	
873	10436	СВМ	Daub
874	10436	Animal Bone	
875	10459	Leather	Possible shoe ?
876	10459	Animal Bone	
877	10175	Pottery	
878	10175	Slag	
879	10175	Fe	
880	10175	Animal Bone	
881	10123	Pottery	
882	10123	Fe	11 x, mostly nails
883	10123	Animal Bone	Cow tooth x 1, small long bone x 1
884	10458	Pottery	2 x
885	20014	Animal Bone	
886	20014	Pottery	
887	20014	Slag	
888	10412	Pottery	
889	10412	Animal Bone	
890	10063	Pottery	Inc. handles
891	10063	СВМ	Tile and daub
892	10063	Animal Bone	Teeth x 2, long bone fragment x 1
893	10063	Fe	Nails x 4, object x 1
894	10443	Pottery	
895	10443	Animal Bone	
896	10063	Pb	Lead strip
897	10454	CBM	Brick
898	10454	Pottery	4 x
899	10454	Animal Bone	Long bone x 1
900	10408	Wood	Flat wood or bark x 2, poss. vessel frags.
901	10462	Lithic	Small flint core
902	10462	Pottery	

903	10462	Animal Bone	Fish vertebrae x 1, ribs x 3, tooth x 1
904	10462	Wood	2 x
905	10462	Shell	Mussel shell x 1
906	10464	Animal Bone	Mammal x 5, fish x 4
907	10464	Wood	3 x
908	10464	Lithic	Slate
909	10464	Pottery	1 x
910	10447	Animal Bone	
911	10464	Fe	Nail ?
912	10123	Lithic	Fossil x 1
913	10469	Wood	1 x
914	10006	Animal Bone	34 x, inc. fish vertebrae
915	10006	Shell	Oyster x 7, snail x 1
916	10006	Pottery	5 x
917	10006	Glass	1 x
918	10006	Leather	1 x
919	10226	Wood	Inc. roots
920	10226	Leather	1 x
921	10226	Animal Bone	Inc. cow, sheep, long bones and pelvis
922	10226	Cu	Ring
923	10226	Fe	Nail x 1
924	10226	CBM	Daub x 1
925	10226	Pottery	Inc glazed and handle
926	10450	Pottery	12 x
927	10450	Fe	Nail
928	10450	Animal Bone	Tooth x 1, other x 2
929	10248	CBM	Daub x 2
930	10248	Pottery	9 x
931	10467	Leather	4 x
932	10467	Shell	1 x
933	10467	Animal Bone	long bone x 10, flat bone x 3, large tooth x 1
934	10491	Slag	20 x
935	20015	Pottery	T.P. 206
936	20015	Animal Bone	T.P. 206
937	20015	Glass	T.P. 206
938	10471	Shell	2 x
939	10471	Leather	17 x
940	10471	Animal Bone	Flat x 10, long x 6, vertebrae x 2
941	10471	Wood	3 x
942	10396	Animal Bone	
943	10396	Pottery	
944	10396	CBM	
945	10469	Animal Bone	Animal and fish bone
946	10469	Animal Bone	
947	10174	Pottery	
948	10174	Slag	
949	10174	Animal Bone	
950	10469	Wood	
951	10469	Metal	Metal stud ?
952	10469	Animal Bone	Animal and fish bone
953	10443	Pottery	

954	10443	Lithic	Flint
955	10443	CBM	Daub
956	10443	Animal Bone	
957	10469	Pottery	32 x, inc 3 rim sherds
958	10469	Shell	
959	10397	Animal Bone	
960	10397	Pottery	
961	20021	Animal Bone	T.P. 204
962	20021	Pottery	T.P. 204
963	10443	Fe and Stone	Slate whetstone/hone with iron attachment
964	10465	Pottery	
965	10465	Pb	
966	20021	Fe	T.P. 204
967	20021	Lithic	T.P. 204
968	10477	Animal Bone	
969	20021	Glass	T.P. 204
970	10477	Pottery	
971	20021	CBM	T.P. 204
972	10392	Animal Bone	
973	10392	Pottery	
974	Unstratified	Animal Bone	
	Area C		
975	10004	Pottery	
976	10004	Fe	
977	10004	Shell	
978	10004	Glass	
979	10004	Lithic	Flint
980	10004	Clay Pipe	
981	10004	Textile	
982	10004	Animal Bone	
983	20018	Wood	Charcoal x 2
984	20018	Fe	Nails x c.13
985	20018	Slag	
986	20018	Pottery	Inc. large sherds, rim, base and glazed
987	20018	Animal Bone CBM	Inc. teeth - cow and sheep and many large frags.
988	10229		Brick x 2
989	10443 10443	Pottery Animal Bone	
990 991	10443	CBM	Daub
	10443	Pottery	Daub
992 993	10175	Poπery Animal Bone	
993	10175	Fe Animai Bone	Nail
995	10173	Pottery	Ivali
995	10447	Animal Bone	
996	10447	Pottery	20 x
997	10248	Animal Bone	Bone x 8, teeth x 2
998	10248	CBM	Daub
1000	10248	Fe	Nails (frags. x 8)
1000	10248	Slag	Ivalis (IIays. A U)
1001	10248	Pottery	5 x
1002	10189	Fe	S X Nail
1003	10109	Γ·C	Ivali

1004	10189	Shell	1 x
1005	10189	Animal Bone	2 x
1006	10189	СВМ	Daub x 7
1007	10063	Pottery	45 x
1008	10063	Slag	2 x
1009	10063	Animal Bone	2 x
1010	10063	Pb	Lead sheet
1011	10497	Pottery	
1012	10497	Animal Bone	
1013	10445	Pottery	
1014	10445	Animal Bone	
1015	10445	Fe	
1016	20014	Animal Bone	
1017	20014	Pottery	
1018	20014	Metal	
1019	20014	СВМ	Inc. daub
1020	20014	Lithic	Flint/chert flakes x 2
1021	Unstratified	Pottery	
1022	10411	СВМ	Daub x 19
1023	Unstratified	Leather	
1024	10411	Wood	3 x
1025	Unstratified	Fe	
1026	10452	СВМ	3 x
1027	10452	Lithic	Slate x 3
1028	10411	Slag	1 x
1029	10480	Animal Bone	
1030	10411	Slag	Clinker x 4
1031	10480	Animal Bone	Small piece of circular worked bone ?
1032	10480	Pottery	7 x
1033	10480	Leather	1 x
1034	10411	Pottery	44 x
1035	10411	Animal Bone	12 x
1036	10411	Wood	6 x
1037	10389	Pottery	2 x
1038	10389	Animal Bone	1 x
1039	Unstratified	Metal	1 x
1040	Unstratified	Pottery	2 x
1041	Unstratified	Metal	Inc. poss. plastic
1042	Unstratified	Wood	1 x
1043	10394	Animal Bone	7 x
1044	10394	Pottery	5 x
1045	10398	Pottery	13 pieces of pot and one handle of kind in jar
1046	10398	Animal Bone	Mostly long, some of them burnt and at least one has
			butchery marks.
1047	10398	Wood	10 x
1048	10175	Pottery	
1049	10175	Animal Bone	
1050	10390	Animal Bone	2 x
1051	20014	Slag	
		9	
1052	20014	Wood	Charcoal

1054	20014	СВМ	Inc. daub
1055	20014	Animal Bone	Cow tooth and long bone frags.
1056	20014	Pottery	Inc. Medieval, glazed pieces and handle
1057	20036	CBM	Daub, brick and mortar
1058	20036	Pottery	Inc. glazed and handle
1059	20036	Fe	Mostly nails
1060	20036	Animal Bone	
1061	20036	Slag	
1062	20037	Pottery	Inc. rim
1063	20037	Glass	Green
1064	20037	Animal Bone	Tooth frags., probably sheep
1065	20037	CBM	Daub x 4
1066	20037	Fe	Nails x 6, object x 1
1067	10482	Pottery	
1068	10482	CBM	Daub x 2
1069	10498	Leather	
1070	10498	Animal Bone	
1071	10498	Pottery	
1072	10508	CBM	Daub x 1
1073	10508	Animal Bone	1 x
1073	10508	Pottery	5 x
1075	20038	Fe	Belt buckle
1075	20038	Glass	Medieval
1076	Unstratified	Pottery	Modern
1077	Area C	Pollery	Modern
1078	Unstratified	Shell	Limpet and mussel
1070	Area C	C HOII	Empot and masser
1079	Unstratified	Glass	Modern
	Area C		
1080	Unstratified	Wood	Modern
	Area C		
1081	Unstratified	Lithic	Slate
4000	Area C Unstratified	Clar	4
1082	Area C	Slag	4 x
1083	Unstratified	Animal Bone	Inc. teeth, fish, large frags. and skull frags.
1000	Area C	/ Illinial Bollo	mo. toom, non, large mage, and okan mage.
1084	10481	Animal Bone	Vertebra x 1
1085	10279	Cu	Belt buckle or brooch pin
1086	10389	Animal Bone	Inc. teeth x 3
1087	10389	Pottery	
1088	10389	CBM	Daub
1089	10389/	Slag	3 large boxes
	10379	g	" • • • • • • • • • • • • • • • • • •
1090	10389	Glass	
1091	10389	Cu	
1092	10511	Pottery	
1093	10511	Animal Bone	
1094	10398	Pottery	30 x, 12 th -14 th /15 th C
1095	10390	Animal Bone	Long and flat bones, fish vertebrae, teeth and burnt
			bone
1096	10398	Wood	
1097	10389	Stone	Jet or shale object/bead

1098	10513	Pottery	
1099	10510	Pottery	1 x
1100	10510	Lithic	Burnt stone x 1
1101	10509	Pottery	Pot rim sherd x 1
1102	10508	Slag	1 x
1103	10508	Pottery	5 x
1104	10389	Cu	
1105	10260	Glass	
1106	10322	Pottery	Unglazed
1107	10322	Animal Bone	6 x, long bone frags. inc. proximal cow metatarsal.
1108	10463	Animal Bone	Inc. teeth
1109	10463	Pb	Strip of lead
1110	10463	CBM	Daub x 1
1111	10463	Pottery	Inc. glazed, rim, base, handle
1112	10570	Animal Bone	Inc fish vertebrae and bone frag. with blue staining
1113	10570	Pottery	Light grey glaze x 1
1114	10279	Animal Bone	Inc. cow-size
1115	10411	Animal Bone	Large long bone
1116	10411	Pottery	Inc. rim, base, handle, glaze
1117	10174	Glass	Modern mirror
1118	10174	CBM	Brick and modern tile
1119	10562	Animal Bone	Inc butchered and burnt bone
1120	10562	Pottery	
1121	10562	Leather	Triangular strips x 2
1122	10262	Animal Bone	
1123	10262	Slag	2 x
1124	10262	Pottery	Unglazed
1125	10563	Animal Bone	Mostly long, also flat, teeth, burnt bones with butchery
			marks, fish vertebrae (x8)
1126	10563	Pottery	c. 33 x
1127	10262	Shell	oyster and mussel?
1128	10571	Pottery	Inc. glazed and rim
1129	10571	Animal Bone	Inc. tooth
1130	10571	CBM	Tile
1131	10571	Wood	Charcoal x 1
1132	10514	Pottery	4 x
1133	10567	Cu	Brooch
1134	10576	Wood	Bark
1135	10576	Animal Bone	2 x, inc. long bone x 1,tooth x 1
1136	10573	Pottery	
1137	10573	CBM	Brick x 3
1138	10573	Animal Bone	Tooth
1139	10584	Pottery	3 x, Medieval
1140	10584	CBM	Daub x 5
1141	10584	Animal Bone	7 x, frags. of one long bone
1142	20047: T.P.	Pottery	T.P. 212
	212		
1143	20047: T.P.	Animal Bone	T.P. 212, inc. teeth
1144	212 20047: T.P.	CBM	Daub x 10, T.P. 212
1144	20047: T.P. 212	CDIVI	Daub X 10, 1.F. 212
1145	20047: T.P.	Metal	Nails x 7, T.P. 212

	212		
1146	20047: T.P. 212	Metal	Key x 1, T.P. 212
1147	10578	Animal Bone	3 x
1148	10578	CBM	Daub
1149	10578	Pottery	2 x
1150	10479	Animal Bone	Vertebra x 1, tooth x 1
1151	10479	Leather	Sheet
1152	20044: T.P.	Pottery	
	209		
1153	10582	Animal Bone	2 x
1154	10582	Leather	Sheet
1155	20044: T.P.	Animal Bone	Inc. teeth
	209		
1156	20044: T.P.	CBM	Daub x 16
1157	209 20044: T.P.	Fe	Nails
1107	209	10	runo
1158	20083	Animal Bone	
1159	20083	Fe	Nails
1160	20083	СВМ	Daub
1161	20083	Pottery	
1162	20083	Slag	
1163	10601	Stone	Black bead
1164	10279	Wood	Inc. bark, root, wood
1165	10279	Stone	Dressed stone
1166	10279	Lithic	Flint microlith
1167	10279	Animal Bone	Massive assemblage inc. cow-sized, fish vertebrae, teeth
1168	10279	Pottery	
1169	10279	CBM	Tile, brick, Daub
1170	10279	Shell	Oyster, mussel and delaminated
1171	10279	Fe	Nail and frag.
1172	10279	Leather	Inc. sole frag.
1173	10279	Textile	Fibres, cloth frag.
1174	10600	Pottery	2 x
1175	10600	Animal Bone	Tooth x 1; tooth frag. x 1; bone x 1
1176	10600	Lithic	Flint flake x 1
1177	20088	Pottery	
1178	20088	Fe	Nails
1179	20088	Animal Bone	
1180	20088	СВМ	Daub
1181	20088	Slag	
1182	10279	Glass	Milk bottle frag.
1183	20042	Fe	Nail
1184	20042	Animal Bone	Inc. jaw with teeth
1185	20042	СВМ	Daub x 4
1186	10601	Textile	
1187	20043	Animal Bone	
1188	20043	Pottery	
1189	20043	Fe	Nails x 7
1190	20043	Fe	Key

1191	20008	CBM	Tile
1192	20044	Pottery	
1193	20044	Animal Bone	
1194	10322	Wood	
1195	10601	Textile	
1196	20044	Fe	Nails x 15
1197	10601	Animal Bone	
1198	20042	Animal Bone	
1199	20042	Pottery	
1200	10601	Leather	
1201	10290	Animal Bone	1 x
1202	10601	Fe	Wire
1203	10290	Pottery	9 x
1204	10601	Shell	3 x, mussel ?
1205	10608	Animal Bone	
1206	10608	Lithic	Flint
1207	10567	Animal Bone	3 x
1208	10608	Pottery	
1209	10608	Leather	
1210	10601	Glass	Window glass x 2
1211	10567	Slag	1 x
1212	10601	Pottery	1 x
1213	10567	Pottery	3 x, inc. rim x 1
1214	10601	Wood	3 x
1215	10568	Animal Bone	1 x
1216	10568	Pottery	8 x
1217	10601	Wood	Hazelnut shell x 5
1218	10279	Leather	
1219	10279	Pottery	
1220	10279	Animal Bone	
1221	10279	CBM	Building stone
1222	10279	Wood	
1223	10322	Animal Bone	
1224	10322	Pottery	
1225	10322	Glass	
1226	10322	Wood	
1227	10322	Leather	
1228	10322	Textile	Fibres
1229	10322	Shell	Mussel
1230	10227	Leather	
1231	10227	Pottery	
1232	10227	Animal Bone	
1233	10601	Pottery	Inc. glazed
1234	10601	Animal Bone	Inc. cow, fish, teeth
1235	10601	Wood	Inc. hazelnut
1236	10445	Pottery	
1237	10601	Leather	
1238	10601	Textile	Fibres
1239	10601	Shell	Limpet and mussel
1240	20021	Clay Pipe	Tile/pipe
1241	20021	Animal Bone	Inc. horn

1242	Unstratified Area A	Pottery	
1243	10624	Leather	
1244	10624	Animal Bone	3 x
1245	10624	Pottery	1 x
1246-1295	N/A	1 ottory	
1296	20007	Animal Bone	Inc. teeth and dog
1297	20007	Fe	Nail
1297	20007	Pottery	1 x
1299	20007	CBM	Daub and tile
1300	20007	Stone	Dressed limestone
1301	10293	Textile	Fur
1301	10293	Animal Bone	21 x
1302	10293	Pottery	12 x
1303	10293	Wood	16 x
1304	10293	Leather	4 x
1305	10293	Fe	4 X
1306	20018	Animal Bone	
1307	20018		
1306	20018	Slag Fe	Naile v. 7 and abject
			Nails x 7 and object
1310	20018	Pottery	70
1311	10077	Pottery	70 x
1312	10077	Animal Bone	Inc. teeth
1313	10077	Slag	2 x
1314	10077	СВМ	Bricks
1315	10077	Metal	
1316	10626	Animal Bone	7 x
1317	10626	CBM	Brick
1318	10626	Pottery	10 x
1319	10322	Animal Bone	Inc. teeth
1320	10322	Wood	
1321	10279	Wood	Inc. bark
1322	10322	Leather	
1323	10322	Pottery	Inc. toby jug face
1324	10629	Pottery	1 x
1325	10322	Shell	Mussel
1326	20042	Animal Bone	Inc. teeth
1327	20042	Pottery	
1328	20042	Fe	Nails x 2
1329	20042	СВМ	Daub
1330	10279	Textile	Fibres and two pieces of material
1331	10279	Lithic	Worked stone – scraper ?
1332	10279	Wood	Hazelnut shell
1333	10279	Shell	Inc. snail?
1334	20070	Animal Bone	
1335	20070	Pottery	
1336	20070	Fe	Nails x 2
1337	20070	CBM	Daub x 4
1338	10279	Glass	Window glass sherd
1339	10279	Leather	
1340	10279	СВМ	Tile and brick

1341	10279	Animal Bone	Inc. teeth, fish bones and vertebrae
1342	10279	Pottery	
1343	10279	Wood	Inc. bark.
1344	10279	Cu	
1345	10606	Pottery	
1346	10606	Glass	Blue glass x 1
1347	10606	Animal Bone	4 x
1348	10422	Leather	2 x
1349	10422	Pottery	37 x
1350	10422	Animal Bone	67 x, inc. fish vertebrae x 7
1351	10422	Wood	32 x
1352	20064: T.P.	Pottery	12 x
	211		
1353	20064: T.P. 211	Animal Bone	10 x
1354	20064:	Fe	3 x
	T.P. 211		
1355	10279	Pottery	Green pottery, dragon pattern x 4
1356	10322	Wood	Worked x 1
1357	20014	Animal Bone	5 x
1358	20014	Pottery	6 x
1359	10634	СВМ	Brick
1360	20014	Pottery	c. 30 x
1361	20014	Animal Bone	17 x, inc. teeth and burnt x 1
1362	20014	СВМ	Brick and daub
1363	10579	Animal Bone	Teeth x 5; bones x 9
1364	10579	Pottery	31 x
1365	10579	Lithic	Flake of flint – burnt ?
1366	10579	СВМ	Brick/building material x 4
1367	10579	Slag	10 x, inc. Fe slag/burnt clay and charcoal
1368	10639	Pottery	3 x
1369	20064	Slag	1x
1370	20064	Animal Bone	10 x
1371	20064	Pottery	7 x
1372	20064	Fe	Nail
1373	10293	Glass	7 x
1374	10293	Wood	1 x
1375	10293	Animal Bone	19 x, inc. fish vertebra x 1 and teeth
1376	10293	Pottery	10 x
1377	10293	Fe	2 x
1378	10322	Pottery	
1379	10322	Textile	
1380	10322	Wood	Inc. bark, moss
1381	10322	Lithic	Flint core
1382	10322	Shell	Mussel
1383	10322	Glass	Window glass
1384	10322	Leather	Worked leather
1385	10322	Animal Bone	Inc. teeth, fish bones, horn and burnt bone x 2
1386	10322	СВМ	Brick
1387	10322	Stone	
1388	20067	Animal Bone	Inc. teeth and jaw bone - sheep

1389	20067	Pottery	9 x
1390	20067	Fe	3 x
1391	20067	Stone	Burnt stone – worked ?, traces of Fe
1392	20058	Pottery	5 x
1393	20058	Wood	Charred wood
1394	20058	Fe	2 x
1395	20058	Animal Bone	Inc. burnt bone
1396	20058	CBM	
1397	20069	Cu	Cu alloy chain
1398	20069	Pottery	
1399	20069	Lithic	Flint debitage/core
1400	20069	Animal Bone	
1401	20069	Fe	8 x, inc. nails
1402	20069	CBM	Bricks/clay
1403	10647	Animal Bone	Teeth x 2, bones x 2
1404	10647	Pottery	4 x
1405	20068	CBM	
1406	20068	Animal Bone	3 x
1407	20068	Pottery	4 x
1408	10389	Fe	
1409	10504	Pottery	73 x
1410	10504	Animal Bone	Inc. fish vertebrae x 2, teeth x 7
1411	10504	CBM	Daub x 5
1412	10504	Glass	Glass slag
1413	10322	Leather	
1414	10322	Lithic	Yellow worked stone
1415	10322	Shell	Mussel
1416	10322	Metal	Hook-shaped object
1417	10322	Wood	
1418	10322	Pottery	
1419	10322	CBM	Tile
1420	10322	Textile	Fibres
1421	10322	Animal Bone	Inc. fish
1422	10322	Animal Bone	Long bones x 28
1423	10322	Animal Bone	Vertebrae x 22; jaw x 3; teeth x 3; flat bones x 18
1424	10567	Pottery	7 x
1425	10567	Animal Bone	1 x
1426	10322	Wood	12 x
1427	10322	Textile	Fibres
1428	10322	Pottery	29 x
1429	10322	Leather	8 x
1430	10279	Leather	Inc. lace and scraps
1431	10279	CBM	Daub, tile, mortar
1432	10279	Wood	Inc. bark and twig
1433	10279	Shell	Oyster, mussel and spiral
1434	10279	Cu	Deposit with cupric staining
1435	10279	Fe	
1436	10279	Animal Bone	Inc. fish, teeth and large frags.
1437	10279	Pottery	Inc. glazed, rim, base, handle
1438	10279	Textile	Fibres and frags.
1439	10650	Animal Bone	

1440	10649	Animal Bone	12 x, inc. teeth
1441	10649	CBM	Inc. ceramic pipe
1442	10649	Leather	
1443	10649	Glass	4 x
1444	10649	Pottery	3 x
1445	10649	Metal	1 x
1446	10644	Animal Bone	Inc. fish vertebrae
1447	10644	Pottery	4 x
1448	10504	Lithic	Flint flake
1449	10504	Animal Bone	c. 30 x, inc. long and flat bones, rib, tooth x 1, burnt bone x 1
1450	10504	Pottery	c. 23 x, inc. handle of jar x 1
1451	10504	Glass	Glass slag x 2
1452	10504	Wood	1 x
1453	10649	Metal	Nail x1
1454	10649	Glass	Blue marble x1
1455	30012	Animal Bone	Cow size proximal femur and rib
1456	30012	Clay Pipe	Bowl
1457	30012	Glass	Vessel and window glass
1458	30012	Pottery	Rim and base
1459	30006	Pottery	2 X
1460	30006	Animal Bone	Cow-size long bone and patella
1461	Unstratified Area C	Animal Bone	Fish vertebrae x 4, probably from [10601]
1462	10632	Textile	2 x
1463	10667	Pottery	3 x
1464	10667	Animal Bone	
1465	10661	Animal Bone	9 x
1466	10632	Pottery	
1467	10390	Pottery	5 x
1468	10663	Animal Bone	9 x, mainly long bones
1469	10663	Pottery	2 x
1470	10659	Animal Bone	Inc. teeth and fish vertebrae
1471	10659	Pottery	Base
1472	10659	Leather	
1473	30006	Animal Bone	Tooth x 1; long bone x 1
1474	30006	CBM	Ceramic pipe
1475	30006	Glass	1 x
1476	30006	Pottery	1 x
1477	30006	Clay Pipe	1 x
1478	10660	Animal Bone	Long bone x 1
1479	10279	CBM	Tile x 1
1480	10279	Pottery	Inc. decoration, glazed, handle, base and spout?
1481	10279	Shell	Inc. mussel, oyster, snail
1482	10279	Animal Bone	Inc. sheep/goat mandible, fish and bird bone and large phalanx
1483	10063	Lithic	Yellow worked stone
1484	10063	Pottery	17 x
1485	10063	Fe	2 x, very corroded
1486	10063	Animal Bone	4 x, inc. lump of mortar and coprolite
1487	10279	Leather	Inc. sole frag. and lace

1488	10279	Wood	5 x
1489	10673	Animal Bone	1 x
1490	10673	Pottery	2 x
1491	10516	Animal Bone	Inc. red deer antler, unshed.
1492	10516	Pottery	2 x, inc. glazed
1493	30001	Animal Bone	2 x
1494	30001	Stone	Slate x 2, one frag. with hole
1495	30001	Pottery	3 x, inc. green handle
1496	30001	Cu	Cu alloy square
1497	10670	Pottery	Base
1498	10601	Stone	Large block worked stone
1499	10307	Wood	Floor joist, next to [10002]
1500	10680	Animal Bone	4 x
1501	10680	Pottery	4 x
1502	10680	Slag	1 x
1503	10680	СВМ	Daub x 1
1504	10568	Pottery	13 x, inc. rim x 1
1505	10568	CBM	Daub x 3
1506	10568	Slag	1 x
1507	10568	Animal Bone	7 x
1508	10568	Clay Pipe	2 x
1509	10682	Animal Bone	4 x
1510	10682	Pottery	1 x
1511	10682	CBM	Daub ? x 1
1512	10684	Animal Bone	Mostly sheep-size, inc. fish
1513	10684	Wood	Inc. worked ?
1514	10684	Leather	Inc. large frag.
1515	10684	Pottery	Inc. rim and base
1516	20075	Stone	Whetstone
1517	20074	Clay Pipe	Stem x1
1518	20014	Pottery	Glazed x 2 and pot handle/solid pipe bowl?
1519	20014	Animal Bone	Bone frags. x 2; tooth frag. x 1
1520	20003	Lithic	Flint x 1
1521	20003	Pottery	Glazed x 2; unglazed x 2
1522	20003	Animal Bone	3 x
1523	10002	Shell	Oyster
1524	20037	Pottery	Inc. glazed and rim
1525	20037	Animal Bone	Burnt bone x 1
1526	20037	Fe	Nails x 3
1527	20037	Slag	1 x
1528	20036	Pottery	Inc. glazed, rim, base, handle
1529	20036	Animal Bone	Mostly teeth frags.
1530	20036	Stone	Whetstone
1531	20036	Fe	Nails x 2
1532	20036	Slag	1 x
1533	Unstratified	Cu	Cu nail
	Area B		
1534	10518	Wood	
1535	10518	Pottery	
1536	10518	Animal Bone	
1537	10518	Fe	3 x, corroded

1538	10601	Animal Bone	67 x, inc. fish
1539	10601	Wood	6 x
1540	10601	Leather	8 x
1541	10601	Pottery	10 x
1542	10601	Lithic	2 x
1543	10601	Shell	1 x
1544	10998	Animal Bone	Inc. fish vertebrae and teeth
1545	10998	Pottery	6 x, inc. rim
1546	10998	Wood	8 x, inc. worked
1547	10998	Leather	Worked frags. inc. shoe soles
1548	10998	Shell	Mussel x 5
1549	10998	Textile	Fibres
1550	10998	Pottery	Same pot ?
1551	10880	Animal Bone	
1552	10880	Pottery	1 x
1553	10880	Leather	
1554	10880	Wood	1 x
1555	10998	Textile	Medieval rope
1556	11019	Wood	Worked stake/peg
1557	11019	Leather	3 x, inc. piece with fish vertebrae attached
1558	10464	Stone	Pumice stone x 3 (possibly leather working material)
1559	10464	Animal Bone	
1560	10464	Fe	
1561	10464	Wood	Bark and twigs
1562	30006	Glass	8 x
1563	30006	Animal Bone	Inc. teeth x 4
1564	30006	Fe	5 x, mostly nails
1565	30006	Pottery	9 x
1566	30006	CBM	Ceramic tile x 1, Daub x 1
1567	30006	Slag	Fe slag x 2
1568	30006	Clay Pipe	3 x
1569	20014	Pottery	54 x
1570	20014	Animal Bone	1 x
1571	20014	Slag	Fe slag x 2
1572	10077	Pottery	
1573	10077	CBM	Daub x 3
1574	10077	CBM	5 x
1575	10672	Pottery	18 x
1576	10672	CBM	Daub
1577	10672	Animal Bone	3 x
1578	10672	Slag	2 x
1579	10672	Metal	2 x
1580	10646	Pottery	
1581	10646	CBM	Daub
1582	10646	Metal	2 x
1583	20067	Animal Bone	3 x, inc. tooth
1584	20067	Pottery	Medieval, inc. decoration
1585	20067	СВМ	1 x
1586	20067	Clay Pipe	Joint frag. x 1
1587	30001	Animal Bone	4 x
1588	30001	Pottery	6 x

1589	30001	Glass	1 x
1590	10675	Wood	17 x
1591	10675	Pottery	1 x
1592	10675	CBM	Daub x 2
1593	10696	Animal Bone	
1594	10696	Pottery	
1595	10696	Leather	
1596	20042	Cu	Cu button
1597	30015	Animal Bone	
1598	30015	Fe	
1599	30015	Pottery	
1600	30015	Cu	Knob
1601	30015	Slag	Fe slag
1602	30015	CBM	Ceramic tile
1603	30015	Clay Pipe	3 x
1604	30015	Stone	Grooved mortar
1605	30015	Glass	
1606	10002	Stone	Carved socket stone, reused in wall
1607	30008	Metal	metal weight ? x 1
1608	30008	Metal	metal object x 1
1609	30008	CBM	Daub x 2
1610	30001	Animal Bone	9 x
1611	30001	Wood	1 x
1612	30001	Pottery	2 x
1613	10704	CBM	Daub x 1
1614	10704	Pottery	
1615	30001	Metal	Nail x 1
1616	Unstratified	Pottery	
1617	Unstratified	Animal Bone	
1618	Unstratified	Fe	Nails
1619	Unstratified	CBM	Brick and daub
1620	Unstratified	Leather	
1621	Unstratified	Wood	2 x
1622	20042	Animal Bone	150 x inc. teeth x 11
1623	20042	Animal Bone	200 x inc. teeth x 8 and fish vertebra x 1
1624	20042	Animal Bone	100 x inc. teeth x 2
1625	20042	Animal Bone	130 x inc. teeth x 10 (also jaw with teeth), fish vertebrae
			x 1 and antler x 1
1626	20042	Pottery	180 x
1627	20042	Pottery	135 x
1628	20042	Fe	63 x, mostly nails
1629	20042	CBM	Daub x 4
1630	20042	Glass	4 x
1631	20042	Slag	Fe slag x 12
1632	20042	Stone	Flat stone with perforations x 2
1633	N/A		
1634	20042	Cu	Bronze frag. x 1
1635	30009	Slag	
1636	30009	Fe	Post-medieval Nail
1637	30006	Fe	Large Fe objects
1638	30006	Animal Bone	Long bone x 1, fish vertebra x 1

1639	30006	Glass	
1640	30006	Pottery	Rim
1641	10702	Pottery	
1642	30006	Cu	Cu-coated Fe wire and small Cu sheet
1643	10702	Animal Bone	Inc. tooth
1644	30006	Wood	x 1
1645	10701	Pottery	
1646	10702	Fe	
1647	30004	Animal Bone	Long bone x 1
1648	30004	Pottery	2 x
1649	20095	CBM	Tile and brick
1650	20095	Animal Bone	
1651	20095	Pottery	Inc. rim
1652	10692	CBM	Daub x 34
1653	10692	Pottery	19 x
1654	10692	Wood	Charcoal x 4
1655	10692	Animal Bone	3 x
1656	10692	Stone	1 x, piece of mortar vessel
1657	10705	Stone	Worked stone x 1
1658	20042	Animal Bone	
1659	20042	Pottery	7 x
1660	20095	Fe	Inc. nails and sheet
1661	20095	Shell	1 x
1662	20095	Stone	Slate
1663	20095	Glass	3 x
1664	10674	Pottery	1 x
1665	10674	CBM	Daub x 2
1666	30022	Cu	
1667	10658	Animal Bone	1 x
1668	10658	Pottery	2 X
1669	10658	Slag	Fe slag
1670	20042	Fe	Nail x 1
1671	20091	Pottery	7 x, inc. handle and rim
1672	20091	CBM	Daub x 1
1673	20091	Shell	1 x
1674	10503	Animal Bone	
1675	10503	Pottery	
1676	10503	Lithic	Core
1677	10659	Animal Bone	Inc. long bones and fish vertebrae x 3
1678	10659	Cu	Cu alloy sheet, very fragile
1679	10659	Pottery	2 X
1680	10659	Wood	Inc. flat, drilled section
1681	10659	Leather	Strap pieces x 2
1682	10659	Shell	
1683	10659	Cu	Cu alloy buckle fastener
1684	10638	Stone	Worn stone
1685	10638	Leather	Sheet and scraps.
1686	30014	Pottery	4 x
1687	10693	Pottery	
1688	10693	Animal Bone	1 x
1689	20042	Animal Bone	Flat and long bones x 47, fish vertebra x 1and teeth x 2

1690	20042	Pottery	29 x
1691	20042	Fe	Nails
1692	20042	Cu	Bronze frag.
1693	20042	CBM	Daub
1694	20015	Animal Bone	Bone x 1, tooth x 1
1695	20015	CBM	Mortar x 2
1696	Unstratified	Animal Bone	Jaw x 1
	Area B		
1697	20042	Animal Bone	Inc. flat and long bones and teeth x 2
1698	20042	Pottery	
1699	20042	Wood	
1700	20042	Glass	
1701	20042	Slag	Fe slag
1702	20042	Fe	Nails and frags.
1703	20042	Animal Bone	Bone button
1704	20100	Slag	Fe slag
1705	20100	Pottery	
1706	20015	Pottery	9 x
1707	20015	Animal Bone	Tooth x 1, bones x 11
1708	20015	Fe	Nails and frag. of iron
1709	20015	Cu	Frag. of small ring
1710	30030	Animal Bone	
1711	30030	Pottery	1 x
1712	20015	CBM	Mortar x 1
1713	20015	Glass	1 x
1714	20015	Wood	Charcoal x 1
1715	20015	Pottery	3 x
1716	20015	Fe	
1717	10696	Animal Bone	Inc. jaws, teeth and fish vertebrae
1718	10696	Leather	Inc soles x 2
1719	10696	Pottery	5 x
1720	20012	Animal Bone	
1721	20012	Pottery	
1722	20107	Pottery	
1723	20099	Animal Bone	
1724	20099	Pottery	
1725	20092	Pottery	
1726	20092	Animal Bone	
1727	20014	Pottery	
1728	20014	Animal Bone	
1729	20014	Slag	
1730	20014	Fe	Nails x 3
1731	10248	Pottery	33 x
1732	10418	Pottery	22 x
1733	10189	Pottery	11 x
1734	10189	Lithic	1 x, no obvious retouch
1735	10689	Animal Bone	Large frags. x 2
1736	10689	Pottery	2 x
1737	10703	Pottery	4 x
1738	10638	Leather	Complete sole
1739	10638	Leather	

1740	10703	Animal Bone	2 x
1741	10248	CBM	Daub x 1
1742	10248	Pb	
1743	10248	Slag	2 x
1744	10248	Fe	Nail x 2
1745	10707	Animal Bone	Jawbone
1746	10707	Pottery	1 x
1747	10707	Leather	2 x
1748	20110	Pottery	10 x
1749	Unstratified	Pottery	35 x
1750	10063	Pottery	
1751	10063	CBM	Daub
1752	10063	Fe	
1753	10063	Animal Bone	
1754	10063	Lithic	Flint
1755	10248	Fe	Nails
1756	Unstratified	Animal Bone	18 x
1757	Unstratified	Fe	Nail x 1
1758	20015	Pottery	16 x
1759	20015	Animal Bone	Bone x 22, teeth x 3, fish vertebra x 1
1760	20015	Slag	3 x
1761	20015	Cu	Bronze x 2
1762	20102	Pottery	8 x
1763	20102	Animal Bone	1 x
1764	20022	Animal Bone	Long bone x 9
1765	20022	Fe	Nail
1766	20022	Pottery	2 x
1767	20095	Animal Bone	Bone x 23, fish vertebra x 1 and tooth x 1
1768	20095	Pottery	6 x
1769	20095	Glass	1 x
1770	20095	Fe	2 x
1771	20095	Cu	Bronze x 1
1772	10638	Shell	1 x
1773	10638	Animal Bone	
1774	10638	Pottery	4 x
1775	10638	Wood	
1776	10417	Pottery	4 x
1777	20015	Pottery	27 x
1778	20015	Fe	3 x
1779	20113	Pottery	5 x
1780	20015	Cu	Buckle frag. x 1
1781	20110	Pottery	2 x
1782	20015	Pb	
1783	20004	Fe	
1784	20004	Pottery	
1785	20004	Animal Bone	
1786	30012	Animal Bone	3 x
1787	30012	Wood	6 x
1788	10717	Leather	
1789	10717	Wood	
1790	10219	Wood	

1791	30039	Wood	
1792	30039	CBM	Gaming piece
1793	30039	Animal Bone	Mostly long bones, jaw and skull frag.
1794	30039	Pottery	4 x
1795	20118	Pottery	2 x
1796	30015	Wood	1 x
1797	30012	Wood	
1798	30012	Textile	Possible wool
1799	30012	Animal Bone	
1800	30012	Pottery	1 x
1801	20042	Animal Bone	Perforated long bone (rib)
1802	20122	Pottery	1 x, glazed
1803	20004	Slag	
1804	20004	CBM	Daub
1805	20100	Animal Bone	Bone x 8 and tooth x 1
1806	20100	Fe	1 x
1807	20100	CBM	Daub x 2
1808	20100	Pottery	2 x
1809	20042	Pottery	143 x
1810	20042	Animal Bone	Bones x 10, teeth x 4 and fish vertebrae x 2
1811	20042	Animal Bone	Bones x 82, teeth x 7 and fish vertebrae x 2
1812	20042	Animal Bone	Bones x 35 and teeth x 5
1813	20042	Fe	Nails x 5
1814	20042	CBM	Daub x 10
1815	20042	Clay Pipe	1 x
1816	10279	Pottery	Inc. glazed
1817	10279	Animal Bone	Inc. teeth and fish vertebrae
1818	10279	Leather	Sole frags. x 2
1819	10819	Wood	
1820	10657	Wood	Bark frags. x 3, charcoal x 1
1821	10657	CBM	Brick, mortar and daub
1822	10657	Animal Bone	Inc. teeth
1823	10681	Wood	
1824	10657	Fe	Nail x 1, objects x 2
1825	10657	Pottery	Inc. base
1826	10684	Leather	Strip x 2
1827	10684	Animal Bone	Fish vertebrae x 6, jaw x 1, tooth frags. x 2 and long
			bone x 1
1828	10684	Pottery	1 x
1829	10684	Wood	Bark x 3
1830	10684	Cu	Cu alloy strip x 2
1831	20014	Pottery	
1832	20014	Animal Bone	
1833	20014	CBM	Daub
1834	20014	Slag	
1835	20014	Lithic	Flint
1836	20014	Glass	
1837	10730	Wood	
1838	10730	Animal Bone	2 x
1839	10730	Pottery	2 x
1840	30046	Pottery	1 x, probably 19 th C
		·	1 ''

1841	30046	Animal Bone	2 x
1842	30046	Wood	4 x
1843	30046	Glass	5 x
1844	30046	Fe	Nail x 1
1845	30046	Cu	2 x
1846	30046	Metal	Wire
1847	20126	CBM	
1848A	20126	Metal	Fe nail
1848B	20036	Pottery	
1849	20036	Animal Bone	
1850	20036	Fe	
1851	20036	Slag	
1852	20036	CBM	Daub
1853	10450	Animal Bone	
1854	10054	Pottery	1 x
1855	10420	Pottery	3 x
1856	20010	Pottery	
1857	20042	Pottery	
1858	20042	Animal Bone	Inc. teeth and fish vertebrae
1859	20042	CBM	Daub x 7
1860	20042	Fe	Nails x 30
1861	20042	Glass	Bead ?
1862	10677	Pottery	5 x
1863	10677	CBM	Daub
1864	10677	Animal Bone	
1865A	10677	Wood	
1865B	10632	Pottery	
1866	10632	Animal Bone	
1867	10632	Wood	Wood/charcoal
1868	20119	CBM	Daub x 11
1869	20119	Pottery	28 x
1870	10718	Pottery	1 x
1871	10718	Wood	
1872	10718	Pottery	1 x
1873	10638	Animal Bone	Bone x 1, tooth x 1
1874	10719	Animal Bone	Bone x 1, fish jaw bone x 1
1875	10719	Wood	
1876	10719	Pottery	1 x
1877	N/A		
1878	20140	Pottery	
1879	10737	Wood	Large sleeper
1880	20058	Animal Bone	Long and flat bones and teeth x 2
1881	20058	Pottery	
1882	10717	Pottery	
1883	10717	Pottery	2 x
1884	10717	Animal Bone	
1885	10717	Wood	2 x
1886	20139	Animal Bone	Inc. tooth x 1
1887	20139	Pottery	
1888	20139	Cu	Cu alloy coin
1889	20129	Pottery	

1890	20129	Slag	
1891	20129	Fe	
1892	20129	Animal Bone	
1893	20129	CBM	Daub
1894	20129	Lithic	Flint
1895	20131	Animal Bone	3 x
1896	20131	Pottery	1 x
1897	10419	Pottery	8 x
1898	10067	Animal Bone	Fish vertebrae
1899	Unstratified	Pottery	Jug spout
1900	10423	Fe	Object
1901	10423	Animal Bone	1 x
1902	10730	Pottery	6 x
1903	10730	Wood	11 x
1904	10730	Lithic	Chalk ? x 1
1905	10730	Animal Bone	4 x
1906	20042	Wood	1 x
1907	20014	Pottery	
1908	20014	Animal Bone	
1909	20014	CBM	Daub
1910	20014	Fe	Nail
1911	10717	Leather	
1912	10717	Shell	
1913	10717	Wood	
1914	20148	Pottery	4 x, inc. glazed
1915	20037	Pottery	
1916	20037	Fe	
1917	20037	Fe	
1918	20037	CBM	Daub and tile
1919	20037	Slag	
1920	20037	Animal Bone	
1921	20037	Lithic	Flint
1922	20037	Glass	
1923	20130	Animal Bone	200+, Flat and long bones, also fish bones, antlers x 3and teeth x 6
1924	10342	Clay Pipe	
1925	20130	Pottery	190+
1926	20130	Stone	Frags. of whetstone
1927	20130	Fe	Nails x 5
1928	20130	CBM	Daub
1929	20130	Lithic	Flint x 4 (flakes x 2 and frags. of core x 2)
1930	20130	Glass	
1931	20130	CBM	Daub x 3
1932	20130	Lithic	Flint flake
1933	20130	Pottery	19 x
1934	20130	Animal Bone	24 x
1935	20130	Pottery	13 x
1936	10734	Pottery	26 x
1937	10734	Wood	6 x
1938	10734	Animal Bone	Inc. teeth x 3
1939	10734	Shell	1 x

1940	10734	Leather	1 x
1941	20151	Animal Bone	3 x bones (teeth)
1942	20151	Lithic	Flint x 1
1943	20152	Pottery	8 x
1944	20155	Pottery	
1945	20004	Pottery	
1946	20127	Animal Bone	
1947	20127	Pottery	
1948	20127	CBM	Daub
1949	20037	Pottery	94 x (inc. handle and other small, medium and large pieces)
1950	20037	Metal	Nails x 8
1951	10322	Textile	Wool fibres
1952	20037	Animal Bone	8 x
1953	20037	CBM	Daub
1954	20113	Pottery	
1955	20113	Slag	
1956	20113	СВМ	Daub
1957	20113	Fe	
1958	10405	Lithic	Frags. of flint nodule
1959	10750	Wood	Large frags., deteriorating and burnt
1960	10734	Pottery	19 x, inc. rims x 2
1961	10734	Animal Bone	Bone x 9, teeth x 2
1962	10734	Wood	7 x
1963	20154	Animal Bone	4 x
1964	20154	Pottery	3 x
1965	10750	Stone	Chalky stone
1966	N/A		
1967	10293	CBM	Brick from drain/well
1968	10638	Pottery	
1969	20120	Pottery	
1970	20120	Slag	
1971	30057	CBM	Tile frag. x 1
1972	30057	Fe	Nail x 1
1973	20130	Fe	Nails x 6
1974	20130	Fe	Fe slag
1975	20130	CBM	Daub x c. 25, brick
1976	20130	Animal Bone	c.150 x (mostly long and flat), inc. fish vertebra x 1 and teeth x 12
1977	20130	Pottery	c.250 x, inc. rims, bowls, handles (mostly green glazed)
1978	20130	Animal Bone	
1979	20151	Pottery	18 x
1980	20146	Glass	Window glass x 2
1981	20146	Animal Bone	
1982	20146	Fe	Nails x 3
1983	20146	Clay Pipe	1 x
1984	10608	Pottery	31 x
1985	10608	Animal Bone	36 x, inc. teeth x 4
1986	10608	Stone	
1987	10608	Leather	
1988	10608	Wood	1 x

1989	20005	Pottery	
1990	20005	Animal Bone	
1991	20021	Pottery	25 x
1992	20021	Animal Bone	15 long and flat bones
1993	20021	Fe	Nail x 1
1994	10732	Pottery	14 x, inc. handle x 1
1995	20162	Pottery	
1996	20162	Animal Bone	Inc. tooth x 1
1997	20162	CBM	Daub x 1
1998	10732	CBM	Daub x c.15
1999	10732	Animal Bone	2 x
2000	20132	Animal Bone	
2001	20132	Pottery	1 x
2002	20042	Pottery	15 x
2003	20042	Fe	Nails x 7 and objects x 2
2004	20042	CBM	Daub x 2
2005	20042	Animal Bone	28 x
2006	20018	Pottery	17 x
2007	20018	CBM	Daub x 3
2008	20018	Animal Bone	9 x, inc. teeth x 2 and jaw with teeth x 2
2009	20174	Animal Bone	4 x
2010	20174	Pottery	10 x
2011	20168	Pottery	
2012	20168	Fe	
2013A	20168	CBM	Daub
2013B	20094	Pottery	5 x
2014	20094	Animal Bone	21 x, inc. teeth
2015	20094	CBM	Daub x 4
2016	20094	CBM	
2017	10754	Pottery	9 x, modern
2018	10754	Animal Bone	Long bone frag. x 1, tooth x 1
2019	10754	Glass	3 x, inc. base frag.
2020	10754	Clay Pipe	Stem frags. x 3
2021	10754	Wood	1 x
2022	20113	Pottery	5 x
2023	20113	Animal Bone	Bone x 1, tooth x 1
2024	20119	Pottery	11 x
2025	10161	Fe	Nail x 4
2026	20161	Pottery	56 x
2027	20173	Fe	Nail x 1
2028	20173	Pottery	
2029	20173	Animal Bone	Bone x 8 and fish vertebra x 1
2030	10433	Animal Bone	4 x
2031	20203	Animal Bone	Bone x 2, tooth x 1
2032	20203	Pottery	1 x
2033	10717	Pottery	
2034	10717	Animal Bone	
2035	10717	Wood	
2036	10717	Leather	Inc. shoe sole
2037	10717	Shell	
2038	10718	Wood	

2039	10718	Animal Bone	
2040	10718	Pottery	1 x
2041	10426	CBM	Brick x 1
2042	10426	Animal Bone	Inc. teeth
2043	10426	Wood	Poss. wood with pine needles
2044	10426	Pottery	Inc. handles
2045	10432	Wood	
2046	10432	Wood	
2047	10750	Pottery	5 x
2048	10750	Animal Bone	2 x
2049	10054	Slag	Fe slag x 3
2050	10054	Pottery	3 x
2051	10054	Animal Bone	
2052	10758	CBM	Daub x 18
2053	10749	Pottery	
2054	10749	Animal Bone	
2055	10067	Pottery	34 x
2056	10067	Animal Bone	Bone x 20, teeth x 2
2057	10067	Slag	
2058	10067	Lithic	Flint x 6, inc. cores
2059	10749	Metal	2 x
2060	10749	CBM	
2061	10758	Animal Bone	c.30 x, inc. fish vertebrae
2062	10758	Pottery	c.20 x, inc. handle x 1
2063	10758	Wood	c.30 x
2064	10698	Animal Bone	
2065	10698	Wood	
2066	10698	Glass	
2067	20042	Animal Bone	Bones x 3 and antler x 1
2068	20042	Animal Bone	
2069	20042	Pottery	8 x
2070	20042	Metal	Nail x 7
2071	20042	Metal	1 x
2072	20042	CBM	1 x
2073	20042	Pottery	Pipe x 1
2074	20204	Animal Bone	
1975	20204	Pottery	3 x
1976	20204	Metal	
2077	20202	Fe	Mostly nails
2078	20202	Animal Bone	Long bone frags. x 2 and skull frag. x 1
2079	20202	Wood	Coal x 1
2080	20202	CBM	Daub and Brick
2081	20202	Pottery	
2082	10760	Pottery	10 x
2083	10443	Pottery	11 x
2084	10443	Animal Bone	4 x
2085	10443	Lithic	Flint x 2
2086	10744	Pottery	4 x
2087	10744	Lithic	Flint x 5
2088	Unstratified	Stone	Frag. of steatite ? vessel
2089	10740	Stone	Pumice

2090	10067	Wood	Post
2091	10067	Wood	Inc. worked
2092	20169	Pottery	
2093	20169	Animal Bone	
2094	20169	Fe	
2095	20169	CBM	Daub
2096	20201	Pottery	
2097	20201	Fe	
2098	20211	Pottery	2 x
2099	20042	Animal Bone	Bone x c.46, teeth x 4 and antler x 2
2100	20042	Pottery	34 x, inc. handle x 3
2101	20042	Fe	Nails x 2
2102	20042	Slag	Fe slag
2103	20206	Animal Bone	
2104	20206	Pottery	2 x, inc. handle x 1
2105	20206	Fe	Nail x 1
2106	10761	Wood	10 x
2107	10761	Pottery	14 x
2108	10761	CBM	Daub x 9
2109	20216	Animal Bone	c.10 x
2110	20173	Pottery	27 x
2111	20173	Glass	1 x
2112	20173	Animal Bone	Bone x 2 and tooth x 1
2113	20173	Slag	2 x
2114	20141	Pottery	2 x
2115	20182	Animal Bone	
2116	20182	Pottery	2 x
2117	20182	Slag	Fe slag
2118	10754	Glass	
2119	10754	Wood	
2120	10754	Pottery	Modern
2121	10754	Animal Bone	
2122	10754	Cu	Cu/bronze
2123	40003	Animal Bone	3 x
2124	40003	CBM	Brick/tile frags. x 2
2125	40003	Pottery	1 x, rim
2126	40003	Shell	1 x
2126	20209	Pottery	19 x
2127	20209	Animal Bone	26 x
2128	20209	CBM	Daub x 3
2129	20209	Stone	1 x
2130	10768	Pottery	115 x, inc. handle x 6
2131	10768	CBM	Daub x 4
2132	10768	Animal Bone	1 x
2133	10768	Metal	1 x
2134	10768	Wood	5 x
2135	20223	Animal Bone	Long bone frags.
2136	20219	Animal Bone	Long and flat bone frags.
2137	20219	Pottery	4 x
2137	20219	Metal	
2139	10768	Textile	
2108	10700	i GAUIG	

2140	10768	Leather	1 x, shoe ?
2141	10761	Animal Bone	1 x
2142	10256	Animal Bone	Inc. cow? jaws x 2 and fish vertebrae
2143	10256	Wood	
2144	10256	Cu	
2145	10256	Pottery	
2146	10256	Shell	
2147	10256	Fe	Nails x 2
2148	10747	Clay Pipe	7 x
2149	10747	Cu	
2150	10747	Pottery	Modern
2157	10747	Animal Bone	10 x
2152	10747	Leather	
2153	10747	Fe	1 x
2154	10747	Glass	Inc. bottle and window glass
2155	10747	CBM	Burnt brick
2156	10747	Wood	
2157	10747	Leather	
2158	10747	Stone	Bottle stopper (marble) x 2
2159	20220	Pottery	,
2160	20220	Animal Bone	
2161	20220	Fe	
2162	40006	Pottery	Inc. glazed
2163	40006	Animal Bone	
2164	40006	Slag	Glass slag x 1
2165	40006	Pb	Sheet
2166	40007	Wood	
2167	40006	Leather	2 x
2168	20218	Pottery	42 x
2169	20176	Pottery	
2170	10176	Fe	
2171	20176	CBM	Daub
2172	20176	Animal Bone	
2173	20218	Fe	Nails x 5, object x 1
2174	20218	Animal Bone	Bone x 8, burnt bone x 2 and teeth x 2
2175	20042	Pottery	60 x
2176	20042	Pottery	53 x
2177	20042	Animal Bone	45 x
2178	20042	Animal Bone	Inc. teeth, vertebrae and horn
2179	20042	Metal	3 x
2180	20042	CBM	Daub
2181	20042	Slag	
2182	20005	Pottery	
2183	20005	Slag	
2184	20171	Pottery	
2185	20171	CBM	Daub
2186	20209	Pottery	
2187	20209	Animal Bone	
2188	20189	Animal Bone	
2189	40003	Pottery	4 x, inc. cup frag.
2190	40014	Textile	Poss. felt or wood ?
		. Oxtaio	. 300. 101. 01. 11000 1

2191	40014	Leather	
2192	40014	Animal Bone	Burnt bone x 1
2193	10067	Animal Bone	4 x
2194	10067	Pottery	12 x
2195	10066	Stone	1 x
2196	10066	Lithic	Flint x 40
2197	10747	Pottery	Modern
2198	10783	Pottery	Modern
2199	20235	Animal Bone	
2200	10766	CBM	3 x
2201	10766	Pottery	39 x
2202	10766	Animal Bone	16 x
2203	20042	Animal Bone	c.40 x, inc. vertebrae, long and flat bone and teeth x 3
2204	20042	Pottery	14 x
2205	20042	Fe	Nail x 1
2206	20042	Slag	Fe slag
2207	10748	CBM	Daub x 30
2208	10748	Pottery	c.60 x, inc. handle x 3
2209	10748	Animal Bone	7 x
2210	10748	Wood	3 x
2211	Unstratified	Pottery	Seaton pottery (1868-1900), agateware
	Area C		
2212	10748	Fe	1 x
2213	20207	Fe	
2214	20207	CBM	Daub
2215	20207	Animal Bone	
2217	20207	Lithic	Flint
2217	20207	Lithic	Worked ?
2218	20207	Pottery	
2219	10256	Animal Bone	
2220	10256	Lithic	
2221	10256	Pottery	
2222	20231	Cu	Tweezers ?
2223	10256	Slag	2 x
2224	10256	Fe	Nail frags. x 3
2225	10256	Wood	Bark
2226	20042	Lithic	Broken flint flake (probably blade)
2227	20042	Animal Bone	4 x
2228	20042	Pottery	8 x
2229	20042	CBM	Daub x 1
2230	10038	Pottery	5 x
2231	10038	Animal Bone	1 x
2232	20235	Pottery	1 x, yellow glazed
2233	20235	Animal Bone	
2234	10522	Wood	
2235	10522	Leather	1 x
2236	10522	Animal Bone	6 x
2237	10522	Pottery	11 x
2238	10751	Pottery	
2239	10751	Animal Bone	
2240	10751	CBM	Daub

2241	10782	Pottery	
2242	10520	Wood	
2243	10520	Animal Bone	2 x
2244	10520	Pottery	6 x
2245	10262	Pottery	
2246	10362	Metal	Nails x 4
2247	10434	Stone	Chalk
2248	10434	Pottery	
2249	10434	Wood	Inc. worked
2250	10434	Animal Bone	6 x
2251	10521	Wood	
2252	10521	Wood	
2253	10521	Leather	3 x
2254	10521	Animal Bone	11 x
2255	10521	Pottery	8 x
2256	10416	Animal Bone	20 x
2257	10416	Pottery	21 x
2258	10416	CBM	Daub ?
2259	20023	Pottery	2 x
2260	10196	Pottery	2 x
2261	Unstratified	CBM	Daub
	Area C		
2262	10062	Pottery	1 x
2263	10758	Pottery	46 x
2264	10758	Wood	4 x
2265	10758	Slag	1 x
2266	10758	Animal Bone	Burnt bone x 2
2267	10758	Stone	3 x
2268	10758	CBM	Daub x 7
2269	10758	Lithic	Flint or resin?
2270	20251	Pottery	2 x
2271	20254	Pottery	2 x
2272	10279	Leather	
2273	10279	Pottery	
2274 2275	10279	Animal Bone	
	10279 10279	Wood Shell	
2276	10279		Hair ?
2277		Textile	
2278	10761 10761	Animal Bone Animal Bone	Fish vertebrae x 54 Burnt bone x 1
2279 2280	10761	Wood	1 x, tree root ?
2280	10761	Pottery	i A, tiee toot ?
	10761	Pottery	26 x
2282 2283	10773	Animal Bone	Bone x 27, tooth x 1
2284	10773	Wood	Inc. bark
2285	10773	Lithic	Flint x 5
2286	10773	Pb	Fishing weight ? x 2
2287	10773	Lithic	Flint x 3
2288	10784	Wood	11 x
2289	20231	Pottery	36 x
2290	20231	Animal Bone	Inc. teeth
2230	20231	Allillai DUIR	ino. teetii

2291	20231	Fe	Nails x 7
2292	20230	Fe	Nails x 7
2293	20230	Fe	Horseshoe
2294	20230	Animal Bone	Inc. teeth
2295	20230	Pottery	33 x
2296	20230	CBM	Daub x 4
2297	10761	Animal Bone	Articulated fish skeleton
2298	20253	Pottery	3 x, inc. handle x 1
2299	20253	Metal	1 x
2300	10786	Pottery	4 x
2300	20240	Animal Bone	4 X
	20240		C
2302	20240	Pottery	6 x
2303	40009	Animal Bone	Inc. jaw and tooth
2304	40009	Pottery	1
2305	40006	CBM	Mortar x 3
2306	Unstratified	Pottery	Dog ornament and teapot lid
2307	20244	Animal Bone	18 x, inc. teeth
2308	20244	Pottery	14 x
2309	20242	Slag	Fe slag
2310	20243	Pottery	1 x
2311	Unstratified	Animal Bone	
2011	Area C	7 tillinai Bono	
2312	Unstratified	Wood	
	Area C		
2313	Unstratified	Leather	
	Area C		
2314	Unstratified	Pottery	
2315	Area C 20296	Pottery	29 x
2316	10717	Leather	29 /
2317	10717	Shell	Mussel frags. and small shell x1
2318	10796	Pottery	
2319	10796	Animal Bone	2 x, glazed
2320	10796	Lithic	Flint x 1
2321	10796	Textile	FIIILX
2322	10796	Wood	
2322	10796	Wood	Hazelnut shells x 6
2324	20246	Fe	1 x
2325	20240	Animal Bone	
2326	20258	Pottery	1 x
2327	20207	Pottery	13 x
2328	20180	CBM	13 X
2329	20180	Fe	
2329	20180	Pottery	11 x
2331	20180	Animal Bone	10 x
2332	10776	Animal Bone Animal Bone	9 x, inc. burnt bone x 2
2332	10776	Pottery	1 x
2333	20160	Pottery	3 x, inc. partially glazed x 2 and possible rim x 1
2335	20160	Animal Bone	3 x, Inc. partially glazed x z and possible firm x i
2335	10769	Wood	2 x
2337	10761	Wood	4 x

2338	10769	Pottery	15 x, inc. handles x 2
2339	10769	Animal Bone	Bone x 3, fishbone x 1
2340	10769	CBM	1 x
2341	20050	Pottery	
2342	20050	Animal Bone	
2343	20050	Metal	3 x
2344	20260	Pottery	1 x
2345	20249	Pottery	
2346	20249	Fe	
2347	20249	CBM	Daub
2348	20256	Pottery	
2349	20256	Animal Bone	
2350	20256	CBM	Daub and tile
2351	20256	Fe	
2352	20257	Pottery	
2353	10815	Fe	Nail x 1, large object x 1
2354	10805	Animal Bone	Deer skull frag. inc. antler base
2355	10343	Fe	Nail body x 1
2356	10343	Fe	Arrowhead x 1
2357	10343	Glass	Clear x 9; coloured x 4
2358	10343	CBM	1 x
2359	20263	Animal Bone	Burnt bone x 1
2360	20262	Pottery	
2361	20262	Animal Bone	
2362	20262	Pottery	Counter ?
2363	10781	CBM	Daub x 10
2364	10781	Pottery	7 x
2365	10781	Wood	7 x
2366	10781	Animal Bone	2 x
2367	10807	Pottery	In situ, contains material inside
2368	20269	Pottery	17 x
2369	20269	Fe	Nail
2370	20269	Animal Bone	1 x
2371	Unstratified	Fe	Nails
	Area A		
2372	Unstratified	Pottery	
0070	Area A	Dettem	20 v ing handle v 2
2373	20241	Pottery	39 x, inc. handle x 3
2374 2375	20241 20241	Animal Bone	Bone x c.50, teeth x 4 and antler frags. x 4
2375	20241	Slag CBM	Fe slag Daub x 1
2377 2378	10758 10758	Wood Wood	2 x; inc. barrel stave ? Plank ?
	10756	Leather	10 x
2379 2380	10526	Shell	10 A
2380	10526	Animal Bone	Inc. fish vertebrae x 5
		Wood	
2382 2383	10526	vvood Textile	Wood frags. x 5, nuts x 3
	10526	Wood	
2384	20240		2 v. root
2385	20240 20240	Wood	2 x, root
2386	20240	Pottery	c.25 x

2387	20240	Animal Bone	Bone x c.12, teeth x 3
2388A	20274	Animal Bone	
2388B	20263	Animal Bone	2 x
2389	20263	CBM	Daub x 5
2390	20263	Pottery	Base x 1
2391	20245	Cu	Cu alloy 1/2 penny
2392	10758	Stone	1 x
2393	10807	Pottery	c.70 x, inc. handle x 3
2394	10807	Wood	7 x
2395	10807	Animal Bone	5 x
2396	10708	CBM	1 x
2397	10802	CBM	3 x
2398	10802	Slag	1 x
2399	10802	Fe	3 x
2400	10802	Pottery	8 x
2401	20271	Pottery	6 x
2402	10047	Lithic	Retouched
2403	10531	Animal Bone	Inc. teeth
2404	10531	Pottery	3 x
2405	10076	Pottery	
2406	10077	Pottery	
2407	10077	CBM	Daub
2408	10077	Animal Bone	3 x
2409	10077	Cu	Frag. of plate
2410	20130	Animal Bone	
2411	20130	CBM	7 x
2412	20130	Pottery	
2413	20130	Metal	Nail x 1
2414	20042	Pottery	
2415	20042	Animal Bone	
2416	10701	Pottery	17 x
2417	10701	CBM	Daub x 1
2418	10811	Cu	Frags. (8) of Cu object, poss. Pin
2419	10795	Pottery	6 x
2420	10788	Pottery	6 x
2421	10788	Slag	8 x
2422	10786	Animal Bone	2 x
2423	10786	Pottery	3 x
2424	10292	Metal	8 x, Fe
2425	10292	Pottery	8 x
2426	20268	Fe	3 x
2427	20268	Pottery	5 x
2428	20268	Animal Bone	17 x
2429	10292	Textile	4 x
2430	10292	Leather	6 x
2431	10292	Slag	1 x
2432	10292	Animal Bone	2 x
2433	10292	Glass	3 x
2434	20250	Pottery	
2435	20250	CBM	Daub and tile
2436	20250	Lithic	Flint

2436	20250	Animal Bone	
2437	20250	Fe	
2438	20265	Animal Bone	58 x
2439	20265	Pottery	126 x
2440	20265	CBM	5 x
2441	20265	Metal	13 x, Fe
2442	10701	Pottery	
2443	10076	Pottery	
2444	10811	Animal Bone	Bone x 17, burnt bone x 2, horn core x 1 and tooth x 1
2445	10811	Pottery	3 x, glazed
2446	10811	Wood	c. 6 x
2447	10811	Fe	2 x, frags. of same object
2448	10811	Fe	Nailhead x 1
2449	10811	Animal Bone	Bone x 1, burnt bone x 1
2450	10811	Glass	2 x
2451	10811	CBM	3 x
2452	20295	Pottery	
2453	20295	Animal Bone	
2454	10808	Animal Bone	2 x
2455	10808	Fe	1 x
2456	10808	CBM	6 x
2457	10808	Pottery	13 x
2458	10528	Animal Bone	Inc. tooth x 1
2459	10528	Leather	2 x
2460	10528	Wood	5 x
2461	10528	Pottery	3 x
2462	10545	Leather	Large sheet
2463	20297	Pottery	
2464	10534	Animal Bone	Inc. fish vertebra x1
2465	10534	Pottery	1 x
2466	10544	Animal Bone	Inc. teeth and fish vertebrae x10
2467	10544	Pottery	Inc. glazed and rim
2468	10544	Leather	Inc. sole frag. x 1
2469	20302	Wood	1 x
2470	10544	Wood	Wood x 1, hazelnut x 1
2471	10825	Pottery	12 x
2472	10825	Wood	1 x
2473	10535	Pottery	100+ x inc. 'face' frag.
2474	10535	Animal Bone	17 x
2475	10535	CBM	Daub x 13
2476	10535	Fe	Nail x 1, object x 1
2477	10292	Pottery	4 x
2478	10292	Clay Pipe	Stem x 2
2479	10535	Wood	2 x
2480	10532	СВМ	Daub - associated with wall structure [10532]
2481	10153	Pottery	3 x
2482	Unstratified	Clay Pipe	Bowl
2483	10175	Pottery	22 x
2484	10175	Animal Bone	6 x
2485	10047	Pottery	27 x
2486	10047	CBM	Daub x 1
		<u></u>	

2487	20323	Pottery	5 x, inc. decorated rim x 1
2488	20323	Metal	2 x
2489	20323	CBM	1 x
2490	20200	Slag	5 x
2491	20200	Pottery	5 x
2492	20207	Pottery	7 x
2493	20207	Metal	Nail x 1
2494	20207	Animal Bone	Burnt bone x 1
2495	20229	Pottery	6 x
2496	10047	Animal Bone	2 x
2497	10047	Fe	3 x, inc. nail x 1
2498	10261	Slag	1 x
2499	10261	Pottery	8 x
2500	10261	Animal Bone	4 x
2501	10261	Fe	5 x
2502	20229	Metal	3 x
2503	20229	Animal Bone	Bone x 1, teeth x 2
2504	20229	Shell	1 x
2505	20323	Pottery	1x , inc. nail ?
2506	20323	Animal Bone	1x bone, 1x tooth
2507	20323	Metal	1 x
2508	20247	Pottery	2 x
2509	20323	Pottery	3 x
2510	20323	Animal Bone	7 x
2511	20323	Stone	Coal x 1
2512	20323	Metal	Fe object x 1
2513	20323	Pottery	6 x
2514	20323	Animal Bone	4 x
2515	20323	Animal Bone	34 x
2516	20302	Pottery	5 x
2517	20302	Metal	2 x
2518	20229	Pottery	6 x
2519	20229	Slag	11 x
2520	20229	Animal Bone	1 x
2521	20200	Slag	39 x
2522	20200	Fe	Nails x 2
2523	20200	Animal Bone	7 x
2524	20200	Pottery	1 x
2525	20307	Animal Bone	1 x
2526	20307	Pottery	16 x
2527	20307	Metal	Nails x 2
2528	20310	Animal Bone	1 x
2529	20310	Metal	Nails x 2
2530	20310	Pottery	2 x
2531	20309	Pottery	1 x
2532	20290	Pottery	105 x
2533	20290	Animal Bone	39 x
2534	20290	Metal	20 x
2535	20290	CBM	4 x
2536	20130	Animal Bone	Inc. teeth, frags. of jaw bone and tusk x 1
2537	20130	Pottery	

2538	20130	Fe	Nails x 3, object x 1
2539	20130	СВМ	8 x
2540	20042	Animal Bone	
2541	20042	Pottery	2 x
2542	10545	Pottery	1 x, rim sherd
2543	10545	Wood	
2544	10545	Leather	2 x
2545	10545	Animal Bone	3 x, inc. long bone x 2 and fish vertebra x 1
2546	Unstratified	Pottery	
	Area A		
2547	20001	Animal Bone	Horn
2548	20001	Pottery	5 x, Post-medieval
2549	10601	Pottery	10 x, inc. neck/rim
2550	10601	Shell	6 x
2551	10601	Animal Bone	Horn x 3
2552	10601	Animal Bone	Inc. skull frags., teeth, jaw bones and fish vertebrae
2553	10601	Fe	Nails x 2
2554	10601	Wood	
2555	10601	Leather	
2556	10787	Pottery	33 x
2557	10787	Animal Bone	2 x
2558	10845	Leather	Inc. boot
2559	10834	Metal	2 x
2560	10343	Animal Bone	Inc. horn, tooth and fishbone
2561	10343	Pottery	Potsherds x 4, bottle stopper x 1
2563	10343	Glass	'Aitkens' brewery bottle x 1, brown neck x 1
2564	10343	Cu	Chain x 1, pipe x 1
2565	20250	Wood	2 x
2566	10844	Pottery	1 x
2567	10843	Pottery	6 x
2568	10722	Clay Pipe	Pipe frags. x 3
2569	10722	Fe	6 x, mostly nails
2570	10722	Pottery	18 x
2571	10722	Animal Bone	Bone x 28, teeth x 3
2572	10722	Glass	3 x
2573	20230	Pottery	56 x
2574	20230	Animal Bone	
2575	20230	Fe	8 x, mostly nails
2576	20230	Lithic	Flint flake
2577	20231	Pottery	13 x
2578	20231	Animal Bone	2 x
2579	10845	Pottery	
2580	20307	Pottery	53 x
2581	20307	Animal Bone	65 x, inc. teeth
2582	20307	Metal	Nails x 2
2583	10839	Stone and Wood	Pestle/grinding wheel ? with wooden handle
2584	10849	Leather	
2585	10849	Wood	
2586	10849	Shell	
2587	10849	Animal Bone	
2588	20130	Animal Bone	Inc. teeth
	_0.00		

2589	20295	Pottery	2 x
2590	20250	Pottery	
2591	20130	Pottery	Inc. handles and rims
2592	20130	Fe	Nails x 3, object x 1
2593	20130	CBM	4 x
2594	20130	Wood	1 x
2595	20044	Pottery	3 x, inc. rim x 1
2596	N/A		2596 unused
2597	20067	Pottery	3 x, inc. handle x 1
2598	20067	Animal Bone	5 x
2599	20040	Wood	3 x
2600	20040	Animal Bone	6 x
2601	20040	Pottery	2 x
2602	20040	Glass	5 x
2603	10895	Animal Bone	2 x
2604	10850	Leather	
2605	10850	Shell	
2606	10850	Stone	2 x
2607	10850	Fe	
2608	10850	Pottery	
2609	10850	Animal Bone	
2610	10601	Pottery	1 x
2611	10601	Animal Bone	Bone x 50, fish vertebrae x 26 and teeth
2612	10601	Fe	1 x
2613	10601	Shell	
2614	10601	Wood	Wood x 18, hazelnuts x 12
2615	10848	Leather	1 x
2616	10601	Leather	31 x
2617	10845	Animal Bone	Long bone x 2 and teeth
2618	10845	Metal	2 x
2619	10845	Pottery	9 x
2620	10845	Slag	1 x
2621	20307	CBM	Brick x 1
2622	20307	Stone	Slate x 2
2623	10838	Wood	Dowels ? x 2
2624	10845	Pottery	Frags. of vessel
2625	10838	Leather	
2626	10845	Glass	Inc. bottle x 1
2627	10838	Textile	
2628	10848	Animal Bone	Fish vertebra x 1
2629	10838	Wood	
2630	10838	Wood	Dowel
2631	10838	Leather	
2632	10838	Slag	
2633	10838	Shell	
2634	10838	Pottery	
2635	10838	Lithic	Flint x 3
2636	10601	Animal Bone	50 x
2637	10601	Metal	Fe objects x 3, button x 1
2638	10601	Wood	2 x
2639	10601	Leather	3 x

2640	10601	Lithic	Worked stone ? x 4
2641	10601	Shell	Oyster x 1
2642	10601	Pottery	12 x
2643	10854	Pottery	4 x
2644	10852	Pottery	15 x
2645	10853	Pottery	21 x
2646	10853	Fe	Nail x 1, object x 1
2647	20130	Pottery	Inc. handles and rim frag.
2648	20130	Metal	Star-shaped object
2649	20130	Fe	Nails x 2
2650	20130	Animal Bone	
2651	20130	CBM	1 x
2652	10818	Wood	
2653	10818	Animal Bone	2 x, inc. fishbone x 1
2654	10818	Pottery	3 x
2655	10818	Lithic	Flint x 1
2656	20325	Leather	1 x, modern
2657	20325	Metal	Knife ? x 1, 18 th -19 th C
2658	20325	Metal	Inc. door lock (modern) x 1, slag frags. ? x 7 and metal
			nails
2659	20044	Animal Bone	6 x
2660	20325	Pottery	59 x, modern, inc. circular object x 1
2661	20327	CBM	21 x
2662	20327	Animal Bone	9 x
2663	20037	Animal Bone	Burnt bone x 1
2664	20037	Pottery	17 x
2665	20037	Fe	Nail x 1
2666	20327	Metal	16 x
2667	20327	Glass	4 x
2668	20327	Glass	Frag. of blue glass vessel x 1
2669	20327	Metal	Hook x 1
2670	20327	Metal	Pb or Sn object x 1
2671 - 2699	N/A		
2700	20327	Stone	1 x
2701	20327	Stone	Slate x 2
2702	10866	Animal Bone	50 x
2703	10866	Pottery	16 x
2704	10866	Shell	
2705	10866	Animal Bone	Burnt bone x 9
2706	20332	Fe	
2707	20332	Pottery	18th-19 th C ?
2708	20332	Fe	
2709	10601	Wood	Plank, modern
2710	10601	Pottery	1 x
2711	20332	CBM	Drainpipe
2712	10874	Animal Bone	36 x
2713	20332	Fe	
2714	20332	Fe	Long object
2715	10874	Pottery	2 x
2716	10874	Animal Bone	7 x
2717	20332	Glass	1 x

2718	20332	Wood	1 x
2719	20332	Clay Pipe	1 x
2720	20332	Cu	
2721	10876	Animal Bone	85 x, inc. jawbones with teeth x 2, teeth x 4 and fish vertebrae x 6
2722	10876	Pottery	117 x
2723	10876	Animal Bone	27 x
2724	10876	CBM	1 x
2725	10876	Slag	1 x
2726	10876	Fe	1 x
2727	10876	Wood	10 x
2728	10801	Lithic	Flint blade frag. x 1
2729	10801	Animal Bone	1 x
2730	10801	Pottery	2 x
2731	10557	Animal Bone	Inc. teeth and frags. of jawbone
2732	10557	Pottery	
2733	Unstratified	Pottery	1 x, green glaze on interior and exterior
2734	10557	CBM	1 x
2735	10557	Glass	1 x
2736	11035	Pb	Pb alloy brooch/buckle
2737	10866	Textile	1 x
2738	10866	Animal Bone	150 x, inc fish vertebrae, teeth x 10 and antler x 2
2739	10875	Animal Bone	c.218 x, fish vertebrae
2740	10875	Animal Bone	70 x
2741	10866	Shell	4 x
2742	10866	Pottery	20 x
2743	10875	Animal Bone	60 x
2744	10875	Shell	4 x
2745	10379	Pottery	3 x
2756	10875	Pottery	13 x
2747	10875	Wood	6 x
2748	10875	Animal Bone	Bone x 70+, tooth x 1, fish vertebrae x 4
2749	10875	Shell	5 x
2750	10875	Pottery	12 x
2751	10796	Cu	Cu alloy strip frag.
2752	10796	Cu	1 x
2753	10875	Wood	20 x
2754	10875	Lithic	Flint x 1
2755	10875	Leather	
2756	10873	Shell	5 x
2757	10873	Animal Bone	Burnt bone x 10
2758	20341	Pottery	3 x
2759	Unstratified	Lithic	Flint flake
2760	10839	Pottery	
2761	10839	Shell	
2762	20332	Fe	Fe slag
2763	10874	Animal Bone	40 x
2764	10874	Animal Bone	Antler x 1
2765	10874	Animal Bone	Burnt bone x 8
2766	10882	Pottery	7 x
2767	10882	Fe	Nail x 1

2768	20343	Pottery	
2769	20839	Leather	
2770	10792	Pottery	37 x
2771	10792	Animal Bone	2 x
2772	10077	Pottery	69 x
2773	10077	Animal Bone	9 x
2774	10077	Lithic	Flint x 1
2775	10077	CBM	7 x
2776	10077	Fe	5 x
2777	10077	Slag	7 x
2778	10717	Leather	
2779	10798	Wood	From stake and wattle structure
2780	10796	Wood	
2781	10796	Animal Bone	Inc. fishbone
2782	10796	Pottery	
2783	10796	Leather	
2784	10796	Cu	Cu alloy x 1
2785	10796	Human Bone	Human pelvis fragment
2786	10796	Shell	
2787	10796	Cu	Cu alloy brooch pin
2788	10796	Lithic	Burnt flint x 1
2789	10796	Slag	3 x
2790	10796	Textile	Animal fur/hair ?
2791	10256	Textile	Animal fur/hair ?
2792	10814	Cu	Coin
2793	10814	Fe	Long object
2794	10998	Textile	1 x
2795	10562	Animal Bone	4 x
2796	10562	Wood	3 x
2797	10562	Leather	3 x
2798	10526	Animal Bone	Inc. jawbones, teeth, frags. of three skulls and fish vertebrae
2799	10526	Pottery	20 x, inc. glazed
2800	10526	Shell	Mostly mussel, limpet x 2
2801	10526	Pottery	Bead ? x 1
2802	10526	Leather	32 x
2803	10526	Wood	4 x
2804	10991	Fe	Nails x 2, half horseshoe x 1
2805	10991	Pottery	64 x
2806	10991	Animal Bone	5 x
2807	10236	Animal Bone	
2808	10236	Pottery	
2809	10236	Lithic	Possibly from same core
2810	10236	CBM	Daub
2811	10556	Pottery	23 x
2812	10556	Animal Bone	5 x
2813	10523	Pottery	3 x
2814	10523	Animal Bone	7 x
2815	10523	Lithic	Broken blade x 1
2816	10523	Wood	Worked x 1
2817	10054	Animal Bone	2 x

2818	Unstratified	Pottery	
2819	20168	Slag	
2820	10601	Pottery	2 x
2821	20340	Wood	
2822	20340	Animal Bone	Bone x 7, teeth x 3
2823	20340	Fe	3 x
2824	20340	Pottery	15 x
2825	20310	Pottery	
2826	20310	Animal Bone	
2827	20310	Fe	Nails
2828	20310	Slag	
2829	20259	Pottery	
2830	20259	Fe	Nails
2831	20259	Animal Bone	
2832	10123	Animal Bone	Inc. teeth
2833	10123	Pottery	c.500 x
2834	10123	Slag	Fe slag x c.11
2835	10123	Lithic	Flint x 3
2836	10123	Fe	Nails x 12, ring x 1
2837	20295	Slag	2 x
2838	10123	CBM	Daub x c.25
2839	20292	Animal Bone	Inc. teeth
2840	20292	Pottery	
2841	10875	Animal Bone	Inc. jaws with teeth and antler x 2
2842	10875	Wood	
2843	10875	Leather	
2844	20266	Animal Bone	Jaw and teeth
2845	10875	Stone	Loom weight
2846	10875	Bone	Animal or human tooth
2847	20292	Fe	Nails x 2
2848	20292	Metal	
2849	20292	Animal Bone	Inc. teeth
2850	11014	Animal Bone	13 x
2851	10889	Pottery	c.25 x
2852	11007	Animal Bone	Fishbone x 2
2853	11007	Wood	3 x, branches
2854	10889	Wood	Inc. wooden board ? x 1
2855	10887	Pottery	c.25 x
2856	10887	Animal Bone	Long bone x 1
2857	10887	Slag	
2858	10540	Pottery	
2859	10075	Pottery	c.30 x
2860	10540	Animal Bone	Frags. of jaw with teeth
2861	11010	Pottery	17 x
2862	11010	Animal Bone	Bone x 2, tooth x 1
2863	10688	Pottery	21 x
2864	10071	Pottery	72 x
2865	10998	Leather	c.40 x
2866	10998	Wood	3 x
2867	10071	Animal Bone	Bone x 2, tooth x1
2868	10071	Slag	3 x

2869	10998	Pottery	5 x
2870	10071	CBM	Daub x 3
2871	10998	Animal Bone	c.60 x
2872	11002	Wood	
2873	11002	Pottery	37 x
2874	11002	Cu	
2875	11002	Leather	Inc. sole x 2
2876	11002	Animal Bone	150+ x, inc. fish vertebrae x 30, teeth x 2, shell x 13
2877	10071	Fe	3 x, nails ?
2878	11003	Animal Bone	12 x, inc. jaw x 1
2879	11003	Leather	2 x
2880	11003	Wood	3 x
2881	11003	Pottery	2 x
2882	11017	Fe	
2883	11017	Leather	
2884	11017	Wood	
2885	11017	Pottery	
2886	11017	Animal Bone	Bone x 32, fish vertebrae x 8, teeth x 2, shell x 3, antler x 1
2887	20347	Fe	Nails x 6
2888	20347	Animal Bone	Bone x 5, tooth x 1
2889	20346	Pottery	10 x
2890	20347	Slag	5 x
2891A	20346	Fe	Nails x 2 [1 of 2 bags with same finds number]
2891B	20346	Pottery	11 x [1 of 2 bags with same finds number]
2892	20350	Pottery	1 x
2893	20350	Animal Bone	1 x
2894	10562	Pottery	1 x
2895	10562	Shell	Limpet x 2
2896	10562	Animal Bone	5 x, inc. jaw with teeth x 1
2897	10562	Leather	3 x
2898	20037	Pottery	2 x pottery
2899	20037	Fe	1 x
2900	20351	Glass	3 x
2901	20351	Pottery	2 x
2902	20356	Clay Pipe	Stem x 1
2903	20356	Pottery	3 x
2904	20356	Pottery	1 x, complete flower pot saucer
2905	20356	Glass	2 x
2906	20356	Animal Bone	Fishbone (ribs)
2907	20356	Animal Bone	2 x, butchering mark on one frag.
2908	20356	Fe	1 x
2909	20340	Pottery	19 x
2910	20340	Leather	6 x
2911	10887	Pottery	
2912	10838	Animal Bone	
2913	20254	Pottery	
2914	20254	Animal Bone	Inc. teeth
2915	20254	CBM	Daub x 2
2916	20254	Wood	1 x
2917	20254	Cu	3 x

2918	11005	Animal Bone	Bone x c.70, snail shell x 1, fish vertebra x 1, antler x 2
2919	11005	Pottery	6 x
2920	11005	Leather	
2921	11005	Leather	Sole x 2, frag. x 1
2922	11005	Wood	Inc. bark
2923	20327	Pottery	8 x
2924	20354	Pottery	
2925	20354	Animal Bone	
2926	20245	Pottery	
2927	20245	Animal Bone	Inc. teeth
2928	20245	Fe	Nails
2929	11004	Animal Bone	Bone x 10, jaw with tooth x 1, tooth x 1, fish vertebra x 1
2930	11004	Leather	
2931	11004	Wood	Sticks with bark
2932	11017	Pottery	8 x
2933	11017	Animal Bone	Bones x 27, jaw with teeth x 3, tooth x 1
2934	11017	Wood	2 x
2935	11017	Leather	
2936	10998	Leather	110 x
2937	10998	Animal Bone	132 x
2938	10998	Animal Bone	Poss. Fish tooth or fossil ?
2939	10998	Animal Bone	Large deer antler, cut at base and one prong
2940	10998	Textile	Length of horse-hair rope x 1
2941	10998	Pottery	11 x
2942	10998	Shell	18 x
2943	10998	Wood	
2944	20207	Pottery	3 x
2945	20207	Animal Bone	1 x
2946	11019	Animal Bone	
2947	11019	Pottery	3 x, poss. same pot
2948	11019	Shell	5 x
2949	11019	Animal Bone	Carved, decorated bone handle with possible fastenings
			at both ends
2950	10877	Animal Bone	Fish bone inc. vertebrae
2951	10601	Leather	
2952	10601	Leather	Shoe sole with stitching
2953	10601	Leather	Large frag. of leather
2954	10601	Animal Bone	c. 150 x, inc. jaw with teeth x 1, fish vertebrae x 41, teeth x 3
2955	10601	Shell	Mostly mussel, oyster and cockles ?
2956A	10601	Lithic	Flint x 1
2956B	10601	Pottery	28 x
2957	10601	Animal Bone	41 x, inc. teeth x 4, fish vertebrae x 2
2958	10601	Pottery	12 x
2959	10601	Shell	3 x
2960	10601	Leather	25 x, inc. shoe frags. x 4
2961	10601	Wood	
2962	10601	Pottery	69 x (poss. one pot)
2963	10601	Animal Bone	Fill of pot Find # 2962 inc. fish vertebra x 1, bone x 8
2964	10601	Wood	Fill of pot Find # 2962
2965	10601	Animal Bone	Connected with pot Find #2962, bone x 32, burnt bone

			x 7, fish vertebrae x 4
2966	10601	Pottery	8 x, connected with pot Find #2962
2967	11035	Animal Bone	Sheep teeth
2968	10601	Shell	1x, connected with pot Find # 2962
2969	10601	Wood	Connected with pot Find # 2962
2970	10879	Animal Bone	14 x, inc. horn x 4, large limb bones, flat bones, jaw with teeth x 1
2971	10879	Animal Bone	25 x, large bones
2972	10879	Leather	14 x, inc. shoe frags.
2973	10879	Pottery	1 x
2974	10879	Metal	Lead ?
2975	10879	Wood	4 x, inc. shavings/stakes
2976	10877	Leather	20 x
2977	10877	Leather and Bone	1 x large bone (vertebrae ?) with drilled hole and leather tag attached
2978	10877	Wood	4 x
2979	10877	Animal Bone	25 x, large bones, mainly spinal
2980	10877	Animal Bone	c. 34 x, inc. horn x 1, fish vertebrae x 4 and teeth
2981	10877	Shell	6 x, inc. limpets x 5, mussel x 1
2982	10877	Pottery	3 x
2983	11037	Animal Bone	Tooth x 1, bone x c. 35, fish vertebrae x 16
2984	11037	Shell	Inc. 2 hazelnut
2985	11037	Leather	
2986	11037	Pottery	
2987	11037	Wood	
2988	20292	Cu	Buckle pin
2989	20292	Pottery	May be contaminated with modern finds (wall foundation)
2990	20292	Animal Bone	
2991	20292	Lithic	Flints
2992	20292	Fe	May be contaminated with 19 th C finds
2993	20292	CBM	Derived from 19 th C wall foundation (contamination)
2994	10793	Pottery	18 x
2995	20207	Animal Bone	3 x
2996	20207	Pottery	17 x
2997	20207	Fe	2 x
2998	20295	Pottery	
2999	20295	Animal Bone	
3000	20295	Lithic	Flint
3001	20350	Animal Bone	15 x, inc. tooth x 1
3002	20350	Fe	1 x (3 frags.)
3003	20350	Pottery	14 x
3004	20350	Slag	1 x
3005	10601	Pottery	
3006	10601	Animal Bone	Inc. fishbones and 38 fish vertebrae
3007	10601	Shell	Mussels, limpets, cockles/winkles?
3008	10601	Leather	Inc. soles
3009	11016	Wood	Inc. worked
3010	11016	Wood	Worked wood, found with piece of lead loosely attached
3011	11016	Pb	Attached to wood (Find # 3010)
3012	11016	Animal Bone	36 x

3013	11016	Pottery	39 x
3014	11016	Lithic	Scraper ?
3015	11016	СВМ	Daub x 3
3016	11038	Animal Bone	Inc. horn x 2, teeth x 3, fish vertebrae x 18
3017	11038	Pottery	15 x, possibly same vessel ?
3018	11038	Pottery	25 x
3019	11038	Shell	Inc. c. 20 hazelnut
3020	11038	Wood	Burnt wood
3021A	11038	Leather	
3021B	10796	Cu	Pin of brooch
3022	11041	Textile	Small fragment of woven textile
3023	10601	Wood	Timber fragment from larger piece
3024	10601	Animal Bone	Bone x 13, fish vertebrae x 3, tooth x 1
3025	11039	Animal Bone	Fish vertebrae x 5, tooth x 1, mixed bones
3026	11039	Lithic	Flint x 1
3027	11038	Wood	Burnt wood x 14
3028	10075	Pottery	c. 40 x
3029	10887	Pottery	Base of a jar (2 large frags. and 2 small)
3030	10075	Pottery	c. 10 x
3031	10075	Animal Bone	1 x, end of a long bone
3032	10876	Leather	
3033	10004	Fe	Nails x 2
3034	10004	Clay Pipe	1 x
3035	10004	Animal Bone	3 x
3036	10004	Pottery	9 x, inc. pot handle x 1
3037	20322	Pottery	3 x
3038	10053	Pottery	3 x
3039	10053	Animal Bone	Burnt bone x 2
3040	10053	Wood	Nut shell frags.
3041	10053	Lithic	Flint flake
3042	10718	Animal Bone	Fish vertebrae x 2
3043	10718	Pottery	5 x
3044	10718	Leather	3 x
3045	10717	Leather	40+ x
3046	10717	Animal Bone	8 x, inc. fish vertebra x 1
3047	10717	Pottery	1 x
3048	10717	Wood	1 x
3049	10153	Leather	
3050	10153	Wood	3 x
3051	10153	Pottery	c. 100 x
3052	10153	Animal Bone	Long and flat bones
3053	10153	Lithic	Flint flake
3054	11006	Wood	Sharpened timber stake
3055	10053	Wood	
3056	10053	Pb	Small frag. of circular concave lead object
3057	10053	Lithic	Small flakes, scraper ?
3058	10053	Pottery	2 x
3059	10053	Animal Bone	2 x
3060	20369	Pottery	4 x
3061	20396	Wood	Turned bowl rim frags. x 2
3062	20370	Pottery	1 x

3063	20397	Pottery	
3064	10794	Animal Bone	
3065	10796	Leather	
3066	20397	Animal Bone	
3067	10796	Shell	
3068	10796	Pottery	
3069	10796	Textile	Hair
3070	20365	Pottery	
3071	10796	Wood	
3072	20365	Animal Bone	
3073A	20365	Fe	
3073B	10796	Wood	
3074	20365	Lithic	Flint
3075	20365	Slag	
3076	10796	Pottery	Crucible fragment
3077	20365	CBM	Daub
3078	11056	Pottery	1 x
3079	Unstratified	Pottery	
	Area A	,	
3080	20207	Pottery	34 x
3081	20207	Stone	1 x
3082	20207	Lithic	1 x
3083	11005	Stone	Whetstone (fragment)
3084	11005	Wood	Handle of knife with fragment of fishbone (blade)
3085	11006	Wood	Half bowl
3086	11006	Shell	Egg/shell?
3087	11039	Leather	Shoe sole x 8
3088	10601	Leather	Inc. sole
3089	10601	Animal Bone	Inc. teeth x 4 and fish vertebrae
3090	10601	Pottery	
3091	10601	Pottery	Vitrified ceramic
3092	11039	Animal Bone	Bones x 4, fishbones x 10, fish vertebrae x 12
3093	10601	Lithic	Flint x 1
3094	10601	Fe	Nail ? x 1
3095	20292	Pottery	124 x
3096	20292	Animal Bone	Bone x 52, tooth x 1
3097	20292	Fe	Nails x 8
3098	20292	Pb	1 x
3099	11039	Shell	10 x
3100	11058	Wood	Wattle and timber screen
3101	11041	Animal Bone	176 x, inc fish vertebrae 130, teeth x 7, horn/antler x 3
3102	11041	Pottery	14 x
3103	11041	Leather	9 x, inc. shoe sole x 1
3104	11041	Wood	11 x
3105	11041	Shell	
3106	20410	Animal Bone	14 x
3107	20410	Shell	3 x
3108	20410	Wood	6 x
3109	10879	Animal Bone	Large antler with attached fragment of skull
3110	10879	Animal Bone	Antler fragment
3111	10601	Animal Bone	4 x
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3112	10601	Pottery	7 x
3113	20412	Wood	Part of base of barrel
3114	10601	Leather	1 x
3115	10601	Wood	6 x
3116	11064	Animal Bone	4 x
3117	11064	Leather	3 x
3118	11064	Pottery	Glazed pot frags. x 4
3119	11064	Glass	1x
3120	11064	Fe	1x
3121	11063	Animal Bone	2 x
3122	11063	Pottery	5 x
3123	11063	Leather	2 x
3124	10796	Wood	
3125	10796	Animal Bone	
3126	10796	Textile	Hair
3127	10796	Pottery	
3128	10796	Shell	
3129	10796	Leather	
3130	10796	Fe	
3131	10814	Wood	Modern
3132A	10814	Animal Bone	
3132B	10814	Glass	
3133A	10814	Pb	Rectangular frag. of lead x 1
3133B	10814	Stone	Graphite ? for pencil
3134	20441	Wood	4 x
3135	11006	Wood	Wood, inc. worked
3136	11006	Leather	Leather
3137	11006	Animal Bone	Dog (all skull and broken jaw with teeth; long and flat bones)
3138	11006	Animal Bone	Bone x 26, horn x 3, jaw with teeth x 1, fish vertebrae x 5
3139	20412	Wood	
3140	11006	Slag	4 x
3141	11006	Pottery	2 x
3142	11005	Animal Bone	Bone x 16 and tooth x 1
3143	11005	Wood	
3144	11005	Wood	Seeds
3145	11005	Leather	
3146	11005	Pottery	5 x
3147	20399	Animal Bone	15 x
3148	20399	Pottery	22 x
3149	20292	Pottery	23 x, inc. anthropomorphic handle x 1
3150	20292	Animal Bone	
3151	20441	Leather	
3152	20426	Shell	
3152	20426	Pottery	9 x
3154	20426	Animal Bone	Bone x 20, tooth x 1
3155	10601	Wood	
3156	20304	Wood	
3157	20304	Wood	
3158	20304	Wood	

3159	20304	Wood	
3160	20304	Wood	
3161	20304	Wood	
3162	20304	Wood	
3163	20304	Wood	
3164	20304	Wood	
3165	20304	Wood	
3166	20304	Wood	
3167	20304	Wood	
3168	20304	Wood	
3169	20304	Wood	
3170	20304	Wood	
3171	20304	Wood	
3172	20304	Wood	
3173	20304	Wood	
3174	20304	Wood	
3175	Unstratified	Pottery	5 x, watching brief
	Area A		
3176	10545	Animal Bone	3 x
3177	10579	Pottery	1 x
3178	10579	Animal Bone	3 x, inc. possibly worked large joint and fish vertebrae
3179	10579	Leather	Sheet frags. x 2
3180	10556	Animal Bone	11 x, inc. long bone x 3, burnt bone x 1, fish vertebrae x
			5, bone x 2
3181	10556	CBM	Brick frag. x 1, ceramic pipe frag. x 1, tile frag. x 1
3182	10556	Shell	Limpet x 1
3183	10556	Fe	Nails x 2
3184	10556	Pottery	2 x
3185	10876	Wood	Lid with handle
3186	10556	Glass	7 x
3187	10556	Lithic	Flint x 1
3188	11041	Cu	Small Cu alloy frag., semi-circular in shape, fragile
3189	11065	Animal Bone	6 x
3190	20245	Stone	Stone roof tile
3191	20245	Pottery	
3192	20245	Fe	
3193	20245	Slag	
3194	20245	CBM	Daub
3195	20346	Pottery	
3196	20346	Animal Bone	
3197	20346	Fe	
3198	20346	СВМ	Daub
3199	11072	Wood	Timber (structural?) - associated with Find # 3023, in
2200	14070	Mood	two frags., a & b
3200	11072	Wood	Timber (structural ?) x 1)
3201	11072	Wood	Timber (structural ?) x 1
3202	11035	Wood	Large frag. x 1
3203A	20441	Pottery Animal Bone	
3203B	20441 20441	Lithic	Flint v 2
3204			Flint x 2
3205	20412	Animal Bone	40 x, inc. cat

3206	20412	Shell	Oyster x 2
3207	20412	Leather	2 x
3208	20412	Wood	25 x, inc. bark and sticks
3209	20412	Pottery	10 x
3210	11076	Wood	Paddle
3211	11069	Pottery	11 x
3212	11069	Animal Bone	Bones x 3, fish vertebrae x 1
3213	10698	Leather	Leather
3214	10698	Wood	52 x
3215	10698	Animal Bone	43 x, inc. horn x 3, fish vertebrae x 2, teeth x 2
3216	10698	Pottery	50 x
3217	20426	Animal Bone	10 x
3218	20426	Pottery	6 x
3219	20292	Pottery	27 x
3220	20292	Fe	Objects x 3, nail x 1
3221	20292	Animal Bone	Inc. tooth x 1
3222	10075	Animal Bone	2 x, inc. tooth x 1
3223	10075	Pottery	38 x
3224	10601	Wood	1 x
3225	10601	Wood	1 x
3226	10601	Wood	1 x, plank ?
3227	10689	Shell	
3228	10689	Wood	
3229	10689	Leather	
3230	10689	Pottery	6 x
3231	10689	Animal Bone	5 x, inc. jaw with teeth
3232	10601	Wood	Stake x 1 - might be associated with [11060]
3233	10601	Wood	Stake x 1 - might be associated with [11061]
3234	10601	Wood	Stake x 1 (birch) - might be associated with [11062]
3235	10601	Wood	1 x - may be associated with [11060]
3236	10601	Wood	1 x - may be associated with [11061]
3237	20304	Wood	Barrel construction part 1
3238	20304	Wood	Barrel construction part 2
3239	20304	Wood	Barrel construction part 3
3240	20304	Wood	Barrel construction part 4
3241	20304	Wood	Barrel construction part 5
3242	20304	Wood	Barrel construction part 6
3243	20304	Wood	Barrel construction part 7
3244	20304	Wood	Barrel construction part 8
3245	20304	Wood	Barrel construction part 9
3246	20304	Wood	Barrel construction part 10
3247	20304	Wood	Barrel construction part 11
3248	20304	Wood	Barrel construction part 12
3249	10601	Wood	1 x (stake) - probably part of [11060]
3250	10601	Wood	1 x, (birch wattle ?) - probably part of [11060]
3251	20396	Leather	Leather clothing frag.
3252	20441	Animal Bone	
3253	20441	Shell	Mussel
3254	20441	Pottery	
3255	20441	Lithic	Flint
3256	20365	Pottery	

3257	20350	Animal Bone	
3258	20350	Pottery	
3259	20350	Slag	
3260	10601	Wood	1 x (stake ?) - probably part of [11060]
3261	10601	Wood	1 x (stake ?) - probably part of [11060]
3262	10601	Wood	1 x (stake ?) - probably part of [11060]
3263	10601	Wood	1 x (stake ?) - probably part of [11060]
3264	10601	Wood	2 x (birch wattle and daub ?) - probably part of [11060]
3265	10601	Animal Bone	Horn x 1, fishbone x 1, teeth x 2, bone x 4
3266	10601	Wood	5 x, associated with [11074]
3267	10601	Pottery	2 x
3268	Unstratified Area C	Leather	Shoe sole x1
3269	10262	Pottery	
3270	11041	Pottery	16 x
3271	11041	Shell	
3272	11041	Leather	
3273	11041	Animal Bone	c. 51 x, inc. fish vertebrae x 19 and other fishbones
3274	11041	Wood	C. 51 X, IIIC. IISH VEREBIAC X 15 AND OTHER HISHBORES
3275	20369	Animal Bone	
3276	20369	Pottery	
3277	20441	Leather	Inc. sole
3278	20441	Wood	2 x, shaped
3279	20441	Fe	Rod
3280	20441	Pottery	1100
3281	20441	Animal Bone	
3282	10746	Animal Bone	2 x
3283	10746	Lithic	6 x
3284	11076	Wood	Large piece of worked wood
3285	11076	Wood	3 x
3286	11076	Textile	Plaited hair (horse ?) rope
3287	11076	Leather	, , ,
3288	11076	Pottery	Spindle whorl
3289	11076	Wood	1 x
3290	11076	Animal Bone	Carved bone x 1
3291	11076	Wood and Pottery	Ceramic spout with wood lodged inside (treated as wood)
3292	11076	Wood	Turned stopper
3293	11035	Pottery	10 x
3294	11076	Leather	
3295	11076	Lithic	Flint core x 1
3296A	11076	CBM	Tiles x 2, small tile frags. x 7
3296B	11076	Pottery	
3297	11076	Animal Bone	
3298	11076	Shell	
3299	11035	Leather	
3300	11076	Wood	Worked
3301	11076	Cu	Cu alloy, crescent shape
3302	10518	Wood	
3303	10518	Animal Bone	
3304	10518	Leather	Inc. sole frags and small leather strip

3305	10518	Pottery	
3306	10518	Slag	
3307	10698	Leather	
3308	10698	Wood	
3309	10698	Animal Bone	
3310	10698	Pottery	2 x
3311	10698	Shell	
3312	10698	Animal Bone	35 x
3313	10698	Pottery	8 x
3314	10698	Leather	
3315	10698	Wood	
3316	11091	Wood	9 x
3317	10555	Animal Bone	Inc. jaw with teeth
3318	11063	Wood	
3319	11063	Animal Bone	Inc. tooth x 1 and fishbones
3320	11063	Pottery	
3321	11076	Wood	Bowed wood
3322	11063	Leather	
3323	11072	Wood	
3324	11072	Wood	Worked x 1
3325	11072	Animal Bone	Inc. fishbones and tooth x 1
3326	11072	Leather	
3327	10601	Animal Bone	
3328	11043	Pottery	27 x
3329	11043	CBM	4 x
3330	11072	Pottery	
3331	10601	Wood	
3332	11043	Fe	Nails x 2
3333	11043	Slag	6 x
3334	11088	Pottery	1 x
3335	11090	Pottery	8 x
3336	11097	Wood	Timber
3337	11097	Wood	Timber
3338	10555	Wood	Timber
3339	10555	Textile	
3340	10555	Pottery	Inc. glazed
3341	10555	Leather	
3342	Unstratified	Lithic	Flint flake
3343	10430	Animal Bone	1 x
3344	10520	Animal Bone	15 x
3345	11106	Leather	
3346	11106	Animal Bone	
3347	Unstratified	Animal Bone	8 x, inc. burnt bone x 1
0040	Area A	01	Footbar v 2
3348	Unstratified Area A	Slag	Fe slag x 2
3349	Unstratified	Pottery	Inc. handle and rim
00-10	Area A	i onory	mo. nando ana mil
3350	11076	Wood	Worked x 2
3351	11076	Shell	Inc. mussel and oyster
3352	11076	Animal Bone	
	L		

3353	11076	Leather	
3354	11076	Pottery	
3355	11076	Wood	Nuts
3356	11076	Cu	
3357	11076	CBM	Tile
3358	11076	Textile	
3359	11076	Wood	Planks x 2
3360	11100	Lithic	Flint x 3
3361	11076	Wood	Worked
3362	10719	Animal Bone	3 x
3363	10719	Pottery	
3364	10719	Leather	1 x
3365	10689	Leather	Inc. sole
3366	10689	Wood	
3367	10689	Animal Bone	2 x
3368	20441	Wood	Stake
3368	10075	Animal Bone	3 x
3369	10075	Pottery	74 x
3370	10075	Wood	2 x
3371	10075	Slag	4 x
3372	20441	Animal Bone	
3373	20441	Pottery	
3374	20441	Leather	
3375	20441	Lithic	Flint
3376	20441	Wood	
3377	20475	Wood	Part of bottom of barrel
3378	20350	Pottery	
3379	20350	Lithic	Flint
3380	20350	Animal Bone	
3381	10600	CBM	Brick (modern)
3382	10600	Pottery	
3383	11076		Crystallized tree sap
3384	11079	Shell	
3385	11079	Lithic	Flint x 3
3386	11079	Animal Bone	Inc. teeth and fish vertebrae
3387	11079	Leather	
3388	11079	Leather	
3389	11079	Wood	
3390	11079	Pottery	
3391	11076	Wood	Board
3392	20475	Wood	
3393	20475	Pottery	23 x
3394	20475	Animal Bone	8 x
3395	20475	Shell	Oyster x 1
3396	20475	Stone	whetstone ?
3397	20389	Pottery	21 x
3398	20389	Animal Bone	
3399	11079	Pottery	28 x, inc handle, from the same vessel
3400	10718	Pottery	Medieval and modern
3401	11079	Animal Bone	Bone x 50, teeth x 2
3402	10718	Animal Bone	8 x

3403	11079	Leather	2 x
3404	11079	Pottery	80 x, inc. handle x 2
3405	10718	Glass	1 x, Post-medieval red glass
3406	11079	Shell	5 x
3407	11098	Animal Bone	Inc. teeth x 3
3408	11098	Wood	
3409	11098	Pottery	
3410	11098	Leather	
3411	11098	Shell	
3412	11118	Animal Bone	Inc. fish vertebrae
3413	11118	Wood	
3414	11118	Animal Bone	Fishbone
3415	11118	Leather	
3416	11076	Wood	3 x
3417	11076	Wood	2 x
3418	11076	Animal Bone	Inc. fish vertebrae
3419	11076	CBM	Tile
3420	11076	Shell	
3421	11076	Wood	Wedges ? x 3
3422	11076	Pottery	
3423	11118	Shell	
3424	11118	Pottery	
3425	11118	Textile	
3426	11118	Animal Bone	Fish bone
3427	10990	Animal Bone	3 x
3428	10990	Wood	
3429	11118	Textile	Animal hair ?
3430	20448	Pottery	2 x
3431	20446	Slag	Fe slag x 3
3432	20446	Pottery	Inc. rim sherd with handle
3433	20207	Stone	Flint x 1
3434	20207	Pottery	
3435	10990	Animal Bone	Burnt bone x 1
3436	10990	Pottery	
3437	20207	Slag	Fe slag x 2
3438	20447	Stone	Burnt stone ?
3439	20447	Pottery	
3440	20245	Cu	1 x
3441	20245	Animal Bone	
3442	20245	Slag	5 x
3443	20245	Pottery	
3444	11076	Wood	Crescent shaped - barrel lid ?
3445	11076	Wood	Long post with slit at one end
3446	11076	Wood	Plank
3447	10054	Lithic	Flint x 3
3448	11117	Leather	7 x
3349	11117	Wood	
3450	11117	Pottery	5 x
3451	11117	Animal Bone	
3452	11078	Wood	2 x
3453	11078	Leather	1 x

3454	11078	Animal Bone	3 x
3455	10520	Pottery	3 x
3456	10426	Animal Bone	3 x
3457	10426	CBM	Daub/tile ? x 2
3458	10522	Leather	
3459	10522	Wood	Inc. worked
3460	10522	Animal Bone	Inc. burnt bone
3461	10522	Pottery	16 x
3462	10066	Pottery	1 x
3463	10579	Cu	Buckle
3464	10579	Pottery	2 x
3465	10557	Pottery	
3466	10557	Animal Bone	Inc. burnt bone
3467	10557	Textile	
3468	10557	CBM	Daub x 1
3469	10066	Textile	1 x
3470	10075	Lithic	Core frag. ?
3471	11076	Animal Bone	
3472	11076	Pottery	
3473	11076	Leather	
3474	11076	CBM	Tile
3475	11076	Wood	Nuts - hazelnuts, walnuts
3476	11076	Wood	
3477	10432	Pottery	10 x, inc. pot handle x 1
3478	11076	Fe	Nail ?
3479	11076	Stone	Chalk ?
3480	10432	Leather	2 x
3481	10432	Animal Bone	5 x
3482	11076	Shell	
3483	10432	Wood	15 x
3484	10434	Pottery	3 x
3485	10434	Shell	
3486	10434	Wood	c. 20 x
3487	10434	Lithic	Flint x 2
3488	10434	Animal Bone	Inc. teeth x 2
3489	10520	Wood	
3490	10520	Pottery	
3491	10520	Animal Bone	Inc. tooth x 1
3492	10520	Leather	c. 10 x
3493	10434	Leather	5 x
3494	11114	Pottery	
3495	11114	Shell	
3496	11114	Leather	
3497	11114	Animal Bone	
3498	11114	Textile	
3499	11114	Wood	
3500	11109	Leather	
3501	11109	Wood	
3502	11109	Shell	1 x
3503	11108	Animal Bone	Antler
3504	11079	Animal Bone	

3505	11108	Animal Bone	Antler	
3506	11108	Wood		
3507	11108	Leather		
3508	11108	Shell		
3509	11079	Wood		
3510	11108	Animal Bone		
3511	11108	Pottery	2 x	
3512	11079	Animal Bone		
3513	11079	Wood		
3514	11079	Leather		
3515	10603	Pottery		
3516	10603	Wood	Frags. of timber	
3517	10603	Animal Bone		
3518	11079	Pottery		
3519	11079	Wood	Nuts and nutshells	
3520	11079	Shell		
3521	10173	Animal Bone		
3522	10173	Pottery		
3523	Unstratified	Pottery		
3524	10270	Pottery		
3525	10270	Fe		
3526	10270	CBM	Roof tile	
3527	10270	Clay Pipe		
3528	10270	Glass		
3529	11079	Textile		
3530	10270	Cu		
3531	10270	Animal Bone		
3532	11079	Wood		
3533	10601	Leather		
3534	10601	Wood		
3535	10601	Animal Bone		
3536	10601	Pottery		
3537	10601	Shell	2 x	
3538	10601	Animal Bone		
3539	10601	Animal Bone		
3540	10601	Wood		
3541	10601	Pottery		
3542	11118	Pottery	9 x	
3543	11079	Wood		
3544	11118	Animal Bone	Inc. fishbones and shells	
3545	11118	Leather		
3546	11118	Wood		
3547	11118	Wood	Hazelnut shell	
3548	11079	Lithic	Flint	
3549	20367	Pottery		
3550	11079	Wood	Stakes	
3551	11079	Wood		
3552	11079	Wood		
3553	11079	Wood		
3554	20367	Animal Bone	4 x	
3555	20484	Animal Bone	7 x	

3556	20484	Pottery	
3557	20484	Leather	1 x
3558	11076	Wood	Plank
3559	11076	Wood	Post
3560	11076	Wood	Plank
3561	11076	Wood	Post
3562	11076	Wood	Plank
3563	11076	Wood	Plank
3564	11076	Wood	Plank with piece of wood attached by dowel
3565	11076	Wood	Plank with hole
3566	11076	Wood	Plank in frags.
3567	11076	Wood	Turned wood object – saucer ?
3568	20485	Animal Bone	Inc. teeth
3569	20485	Pottery	
3570	20485	Leather	1 x
3571	20485	Shell	1 x
3572	10601	Wood	1 x, inc. hazelnut shell x 1
3573	10601	Shell	Oyster x 2
3574	10601	Pottery	10 x, inc. rims x 2
3575	10601	Leather	2 x
3576	10601	Lithic	Stone tiles ? x 2, flint ? x 1
3577	10601	CBM	Daub x 1
3578	10601	Textile	Hair?x1
3579	10601	Animal Bone	29 x, inc teeth x 2
3580	11079	Wood	
3581	11122	Pottery	China
3582	11122	CBM	Slate
3583	11079	Cu	Cu alloy fragments of brooch pin
3584	11079	Stone	Whetstone
3585	11079	Stone	Whetstone
3586	11079	Wood	
3587	10632	Animal Bone	
3588	10632	Pottery	
3589	11079	Cu	
3590	11079	Textile	
3591	20237	Animal Bone	Tooth
3592	20237	CBM	Daub
3593	20238	Animal Bone	
3594	20238	Pottery	
3595	10173	Pottery	149 x, inc. rim, base, glazed and decorated
3596	10173	Slag	Fe slag x 6
3597	10173	Animal Bone	8 x, inc. tooth x1
3598	10173	CBM	Daub x 3
3599	10173	Cu	Small Cu alloy frag.
3600	10528	Pottery	2 x, inc. glazed x 1
3601	10528	Animal Bone	9 x, inc. burnt bone x 1
3602	11078	Wood	Timber
3603	11131	Animal Bone	2 x
3604	11078	Wood	Timber
3605	11078	Wood	1 x
3606	11078	Animal Bone	Inc. fish vertebrae x 1, teeth x 2

3607	11078	Pottery	
3608	11127	Pottery	
3609	11109	Leather	
3610	11109	Wood	
3611	11108	Wood	
3612	11106	Leather	
3613	11106	Animal Bone	
3614	11106	Wood	
3615	11106	Shell	2 x
3616	11106	Pottery	1 x
3617	11078	Leather	7 x
3618	11078	Wood	
3619	10601	Wood	Stake x 1 and frags. x 2
3620	11131	Wood	Stake x 1
3621	11076	Wood	Plank
3622	11076	Wood	Plank
3623	10746	Lithic	Flint x 2
3624	10746	Animal Bone	Horn fragment x 1
3625	10746	Slag	Fe slag x 1
3626	10796	Wood	Stake
3627	11117	Pottery	8 x
3628	11117	Animal Bone	1 x
3629	11117	Wood	Worked wood x 12
3630	11117	Wood	Worked wood x 8
3631	11117	Wood	Worked wood x 2
3632	11117	Wood	Worked wood x 1
3633	11117	Wood	Worked wood x 4
3634	11114	Wood	Post x 1
3635	10786	Pottery	
3636	10786	Animal Bone	
3637	20113	Pottery	
3638	20113	Animal Bone	
3639	20113	CBM	Daub
3640	10173	Stone	Frag. of loom weight ?
3641	10796	Pottery	2 x
3642	10796	Animal Bone	Inc. fish vertebrae
3643	10796	Shell	
3644	10796	Wood	
3645	10796	Wood	
3646	10796	Leather	
3647	10173	Animal Bone	Inc. teeth
3648	10173	Fe	Heavily encrusted
3649	10173	Slag	1 x
3650	10173	CBM	Daub?x1
3651	10173	Pottery	Inc. glazed, rims, bases and handles
3652	11116	Wood	Post x 1
3653	11076	Wood	Post x 1
3654	11076	Wood	Post x 1
3655	11076	Wood	Plank frag.
3666	11107	Animal Bone	
3667	11107	Wood	

3668	11107	Shell	
3669	11107	Leather	
3670	11107	Pottery	1 x
3671	11076	Wood	Plank, in 3 pieces
3672	11076	Wood	Plank, with 3 drill holes and 2 pegs in situ
3673	11076	Wood	2 x
3674	11076	Wood	Plank with drilled holes
3675	11190	Animal Bone	
3676	11190	Pottery	
3677	10791	Pottery	
3678	10788	Pottery	
3679	10788	Animal Bone	
3680	10788	CBM	Daub
3681	11076	Wood	Wooden bowl
3682	11090	Pottery	7 x
3683	10557	Pottery	
3684	10557	Animal Bone	
3685	10557	Wood	Inc. stake and wattle frags.
3686	11146	Animal Bone	Inc. teeth and jaw
3687	11146	Pottery	
3688	11076	Wood	Plank
3689	11064	Animal Bone	
3690	11064	Glass	
3691	11064	Pottery	
3692	11064	Fe	
3693	11076	Wood	Plank with hole cut out
3694	11076	Wood	Plank
3695	11076	Wood	Post
3696	10796	Pottery	
3697	10796	Leather	
3698	11076	Wood	Large worked wood
3699	10976	Shell	
3700	10796	Wood	Inc. nutshell x 2
3701	10796	Animal Bone	Inc. fish vertebrae
3702	10796	Animal Bone	Inc. teeth
3703	11076	Pottery	
3704	11076	Animal Bone	
3705	11076	Leather	
3706	11118	Lithic	
3707	11118	Animal Bone	Inc. fishbone
3708	11118	Pottery	4 x
3709	11118	Leather	
3710	11118	Wood	Inc. hazelnut shell
3711	11118	Shell	
3712	10601	Animal Bone	
3713	11139	Wood	
3714	Unstratified	Pottery	Inc. glazed
3715	Unstratified	Animal Bone	Inc. burnt bone
3716	11079	Wood	Stake
3717	11072	Wood	Planks x 2 and frags.
3718	11079	Wood	2 x

3719	11072	Wood	Plank x 2
3720	11079	Wood	Inc. possible stakes
3721	11072	Wood	Timber
3722	10688	Pottery	
3723	10601	Animal Bone	5 x
3724	10601	Pottery	1 x
3725	10717	Leather	23 x
3726	10718	Animal Bone	Inc. jaw with teeth x 1, fish vertebra x 1
3727	10718	Pottery	3 x
3728	10718	Shell	Mussel
3729	10798	Textile	Hair
3730	10798	Wood	
3731	10814	Leather	6 x
3732	10814	Glass	
3733	10814	Animal Bone	4 x, inc. fish vertebrae x 1
3734	10814	Pottery	10 x
3735	10814	Metal	3 x, inc. bolt ? x 1
3736	10889	Wood	Plank frag.
3737	11072	Wood	Plank
3738	11072	Wood	Plank
3739	11072	Wood	Plank
3740	11072	Wood	Plank
3741	20485	Leather	Shoes x 3, and small scraps of leather
3742	20485	Leather	Shoes x 2
3743	20485	Wood	Bowl
3744	10814	Slag	1 x
3745	20485	Wood	Wood found in pit [20449] above bowl (Find # 3743)
3746	20485	Wood	Stake
3747	10579	Pottery	
3748	10579	Animal Bone	
3749	10579	Slag	
3750	11156	Pottery	
3751	20485	Wood	
3752	20485	Pottery	
3753	10990	Wood	Timber plank frag.
3754	20485	Animal Bone	50+ x
3755	20485	Animal Bone	Antler horn
3756	20485	Animal Bone	
3757	20485	Animal Bone	Fish bones
3758	20485	Wood	
3759	11153	Pottery	1 x
3760	20485	Sh	Limpet
3761	20485	Lithic	Square smoothed stone
3762	20485	Lithic	Chalk?
3763	20485	Animal Bone	Burnt bone
3764	20245	Pottery	Possible Medieval
3765	20367	Animal Bone	
3766	11145	Pottery	4 x
3767	11145	Wood	
3768	11145	Animal Bone	
3769	11164	Pottery	

3770	11164	Animal Bone	
3771	11072	Pottery	7 x
3772	11072	Animal Bone	Inc. teeth
3773	11076	Animal Bone	Bone x 8, teeth x 1
3774	11072	Leather	Inc. soles x 5
3775	11072	Wood	Worked wood x 2,unworked x 3, wattle x 1
3776	11076	Leather	2 x
3777	11076	Wood	- "
3778	11076	Pottery	4 x (3 frags. of same object)
3779	Unstratified	Pottery	Inc. rims and glazed
0770	Area C	1 ottory	ino. Inno ana giazoa
3780	Unstratified	Glass	
	Area C		
3781	Unstratified	Animal Bone	3 x, inc. long bone x 2, tooth x 1
	Area C		
3782	10066	Lithic	Flint
3783	Unstratified	Animal Bone	Inc. fish vertebrae, possible burnt bone and teeth
0704	Area C	D #	4
3784	Unstratified Area C	Pottery	1 x
3785	11148	Pottery	
3786	11148	CBM	Daub
3787	10173	Animal Bone	Daub
3788	10173	Pottery	
3789	11076	Wood	Plank
3799	11139	Wood	FIGUR
3790	11139		
3791	11139	Pottery Animal Bone	
3792	11139	Shell	
3793	11165	Pottery	
3794	11177	Animal Bone	
3795	11177	Wood	
3797	11165	Animal Bone	
3798	11165	Fe	
3799	10711	Animal Bone	
3800	11165	CBM	
3801	11182	Animal Bone	Long bone and flat bones
3802	11182	Pottery	
3803	11114	Wood	
3804	11076	Pottery	
3805	11076	CBM	Tile
3806	11076	Wood	Plank (in 3 frags.)
3807	11076	Animal Bone	
3808	11076	Shell	
3809	10830	Pottery	
3810	10830	CBM	Daub
3811	11185	Animal Bone	
3812	11185	Pottery	
3813	10174	Pottery	
3814	10174	Animal Bone	Bone x 3, tooth x 1
3815	10173	Pottery	
3816	10173	Wood	

3817	10603	Pottery	
3818	10798	Animal Bone	Horn from cow
3819	10603	Animal Bone	Inc. tooth x 1
3820	10603	Leather	1 x
3821	10173	Animal Bone	1 x
3822	10173	Glass	1 x
3823	11076	Wood	Large frag.
3824	11076	Wood	
3825	11076	Wood	Small plank
3826	11172	Pottery	10 x
3827	11173	Pottery	2 x
3828	11187	Pottery	
3829	20158	Pottery	3 x
3830	11172	Pottery	1 x
3831	11172	CBM	1 x
3832	11194	Pottery	
3833	11194	Animal Bone	
3834	11072	Animal Bone	7 x, inc. horn and shell
3835	11072	Leather	
3836	11072	Pottery	4 x, inc. glazed
3837	11072	Wood	1 x
3838	11103	Pottery	2 x
3839	11103	Lithic	Flint x 4
3840	11076	Wood	Frags. of large bowl (3 frags.)
3841	11118	Pottery	
3842	10788	Pottery	
3843	10788	Animal Bone	
3844	11118	Animal Bone	Inc. teeth, burnt bone and fish
3845	11118	Leather	
3846	11118	Wood	
3847	11118	Textile	
3848	11118	Shell	
3849	11118	Stone	Spindle whorl
3850	11118	Animal Bone	Bone ?, worked?
3851	11076	Pottery	
3852	11076	Animal Bone	Inc. teeth and fish vertebrae
3853	11076	Leather	
3854	11076	Wood	Nuts
3855	11076	Shell	
3856	11118	Slag	
3857	11076	Wood	
3858	11193	Pottery	
3859	11193	Animal Bone	Burnt bone
3860	11193	Shell	
3861	11193	Wood	
3862	11193	Wood	Nut shells
3863	11193	Leather	Shoe leather
3864	11133	Wood	Worked x 1
3865	11133	Wood	Worked x 1
3866	11133	Wood	Worked x 1
3867	11133	Wood	Worked x 1

3868	11193	Leather	
3869	11135	Animal Bone	
3870	11135	Wood	Nuts
3871	11135	Pottery	
3872A	11135	Shell	
3872B	11135	Leather	
3873	11125	Leather	
3874	11125	Animal Bone	
3875	11135	Leather	
3876	11135	Pottery	
3877	11135	Animal Bone	
3878	11072	Leather	
3879	Unstratified	Shell	
	Area C (NE		
	corner)		
3880	Unstratified	Animal Bone	
	Area C (NE corner)		
3881	11135	Leather	
3882	11198	Pottery	14 x
3883	11198	Animal Bone	15 x, inc. fish vertebrae x 3, deer antler (cut) x 1
3884	11076	Wood	Small bowl
3885	11029	Wood	Frag. of post
3886	10791	Pottery	1 18g. 51 post
3887	10791	Animal Bone	
3888	11133	Wood	Worked wood x 1 (broken - 2 frags.)
3889	20253	Fe	Nails x 2
3890	20253	Animal Bone	Broken tooth x 1 (3 frags.)
3891	20253	Pottery	9 x, inc. handle and glazed
3892	20165	Fe	Nail x 1
3893	20165	Animal Bone	4 x
3894	10173	Pottery	7 x
3895	10174	Animal Bone	
3896	10718	Shell	
3897	10718	Textile	Hair
3898	10718	Animal Bone	
3899	10174	Pottery	20 x
3900	10174	Wood	
3901	11103	Pottery	1 x
3902	11103	Animal Bone	1 x
3903	10709	Pottery	1 x
3904	11078	Animal Bone	
3905	11078	Leather	4 x
3906	11078	Pottery	4 x
3907	10603	Animal Bone	2 x
3908	10603	Pottery	13 x
3909	10603	Wood	
3910	11076	Leather	
3911	11076	Wood	
3912	11076	Textile	Inc. rope x 1
3913	10601	Animal Bone	Jaw frag. x 1

3915 10632 Animal Bone Inc. burnt bone x 2 3916 10632 Textile Fibres x 3 3917 10632 CBM Brick frag. x 2, tile x 1 3918 10632 Leather 1 x	
3917 10632 CBM Brick frag. x 2, tile x 1	
3918 10632 Leather 1 x	
3919 11199 Pottery	
3920 11199 Animal Bone	
3921 10990 Animal Bone 4 x, inc. jaw with tooth	
3922 10990 Wood Worked wood x 2, unworked x 2	
3923 Unstratified Pottery 2 x, inc. rim	
3924 Unstratified Animal Bone Burnt bone x 1	
3925 10761 Pottery 10 x	
3926 10787 Pottery 8 x	
3927 10256 Wood 1 x	
3928 10256 Animal Bone Inc. teeth and fish	
3929 10256 Pottery 31 x	
3930 10256 Slag 2 x	
3931 10279 Pottery 10 x	
3932 11076 Wood Stake frags. x 2	
3933 11076 Animal Bone	
3934 11076 Pottery 5 x	
3935 11076 Wood Frags. of wooden bowl	
3936 11076 Shell	
3937 11076 Leather Inc. soles	
3938 11076 Wood 3 x	
3939 11076 Wood Stakes x 2	
3940 10279 Animal Bone 24 x, inc. fish vertebrae x 5, teeth x 2	
3941 10279 Leather	
3942 10279 Textile Hair	
3943 10076 Stone Worked, polished granite x 1	
3944 10076 Pottery 10 x	
3945 10076 CBM 3 x	
3946 10779 Wood Stake x 1	
3947 10779 Wood Incomplete stake x 1	
3948 10718 Animal Bone Inc. fish vertebrae	
3949 10718 Wood Wood shavings	
3950 11201 Pottery	
3951 11201 Animal Bone	
3952 11076 Pottery	
3953 11076 Leather	
3954 11076 Pottery Large sherd - base ?	
3955 11076 Animal Bone Inc. antler, teeth (jaw), fish vertebrae	
3956 11212 Pottery 2 x	
3957 11212 Animal Bone 2 x	
3958 11227 Wood Large timber, possible remnant of stre	ucture?
3959 11228 Pottery 1 x	
3960 11172 Pottery 21 x	
3961 11172 CBM Inc. floor tile x 3	
3962 11172 Fe 1 x	
3963 11172 Animal Bone 2 x	
3964 10796 Glass 1 x	

3965	10796	Lithic	Large flint flake x 1
3966	10796	Shell	Mussels and periwinkles
3967	10796	Wood	Inc. nutshells and moss
3968	10796	Pottery	Inc. glazed
3969	10796	Leather	
3970	10796	CBM	2 x
3791	10796	Animal Bone	Inc. fish bone
3972	11159	Shell	
3973	11159	Animal Bone	Fish vertebrae x 6
3974	11159	Animal Bone	Jaw bones and teeth
3975	11159	Pottery	
3976	11076	Wood	Worked x 1, with peg-hole and cut out notch
3977	11159	Leather	
3978	11159	Animal Bone	Horn
3979	11159	Animal Bone	
3980	11159	Animal Bone	
3981	11188	Pottery	6 x
3982	11181	Lithic	Flint x 3
3983	10746	Pottery	1 x
3984	11188	CBM	Daub x 3
3985	11216	Leather	Scraps and shoe
3986	11215	Animal Bone	2 x
3987	11215	Lithic	Flint x 1
3988	11215	Pottery	1 x
3989	11216	Animal Bone	Inc. horn, teeth, vertebrae
3990	11216	Shell	Mussel, oyster x 1, limpet x 1 and misc.
3991	11216	Pottery	
3992	11216	Wood	
3993	11216	CBM	Daub
3994	11221	Wood	
3995	11221	Animal Bone	
3996	11241	Pottery	
3997	11032	Animal Bone	12 x
3998	11032	Pottery	3 x, inc. base
3999	Unstratified	Pottery	Pot handle frag. x 1
4000	10813	Animal Bone	Animal bone x 4, teeth x 2, fish vertebrae x 1
4001	10813	Lithic	Flint x 3
4002	10813	Pottery	Rim sherd x 1
4003	10813	Leather	2 x
4004	11241	Pottery	
4005	11241	Wood	
4006	20292	Pottery	6 x
4007	20292	Animal Bone	2 x, inc. one tooth
4008	11216	Leather	
4009	11216	Wood	
4010	11216	Animal Bone	Inc. fish vertebra
4011	11216	Shell	Mussel
4012	11063	Wood	Wooden plate, in two parts
4013	10814	Wood	
4014	10814	Pottery	1 x
4015	10814	CBM	Brick x 1

4016	10814	Animal Bone	3 x
4017	Unstratified	Wood	
4018	Unstratified	Pottery	
4019	Unstratified	СВМ	Building tile x 2
4020	Unstratified	Shell	Limpet x 1
4021	Unstratified	Slag	Glass sherd x 1
4022	Unstratified	Leather	1 x
4023	Unstratified	Animal Bone	
4024	11159	Wood	Timber x 1
4025	11110	Animal Bone	Long bone x 1, horn x 1
4026	11110	Wood	Possible fragments of stake
4027	11157	Pottery	Inc. tile fragments x 2
4028	11157	Leather	2 x
4029	11157	Wood	
4030	11157	Animal Bone	Inc. burnt bone
4031	10557	Leather	
4032	10557	Pottery	
4033	10557	Wood	
4034	10557	Animal Bone	Inc. fish vertebrae
4035	11129	Leather	
4036	11129	Wood	Some worked
4037	11129	Animal Bone	Inc. horn attached to part of skull
4038	11155	Wood	
4039	11155	Leather	1 x
4040	10421	Pottery	Inc. glazed, decorated, base and handle
4041	10421	Lithic	Flint x 1
4042	11217	Wood	
4043	11217	Shell	Periwinkle x 1
4044	11217	Animal Bone	Inc. vertebrae, fishbones
4045	Unstratified	Pottery	Inc. glazed, rims
4046	Unstratified	Animal Bone	Inc. fish vertebrae, jaws with teeth and burnt bone
4047	Unstratified	Shell	Mussel, limpet and periwinkle
4048	Unstratified	Leather	
4049	11240	Pottery	30 sherds of same vessel
4050	11240	Pottery	52 x
4051	11240	Animal Bone	4 x, inc. one tooth
4052	11240	Shell	3 x
4053	11211	Pottery	
4054	11239	Pottery	10 x
4055	11063	Animal Bone	
4056	11063	Textile	Woven textile x 1
4057	11063	Leather	
4058	11076	Wood	End of stake
4059	11076	Pottery	4 x
4060	10601	Animal Bone	3 x
4061	10601	Wood	1 x
4062	11076	Leather	
4063	11076	Animal Bone	
4064	Unstratified Area C	Shell	2 x
4065	Unstratified	Wood	1 x

	Area C		
4066	Unstratified	Fe	1 x
	Area C		
4067	Unstratified Area C	Pottery	
4068	Unstratified Area C	Lithic	1x lithic - Area C
4069	Unstratified	Animal Bone	assortment of bone inc jaw/teeth and fishbones - A
	Area C		С
4070	Unstratified	Leather	
	Area C		
4071	10104	Glass	Green glass x 1
4072	10104	Animal Bone	Bone x 2, tooth x 1
4073	10104	СВМ	Tile x 1
4074	20292	Pottery	1 x
4075	11222	Pottery	
4076	11225	Pottery	
4077	11225	Pottery	Fragment of face mask from jug
4078	11253	Pottery	1 x
4079	11253	Animal Bone	Rib x 1
4080	11253	Leather	Strip x 1
4081	11225	Pottery	
4082	11225	Lithic	Worked flint x 2
4083	11225	Animal Bone	Inc. teeth
4084	11225	CBM	12 x
4085	11225	Fe	Nail x 1
4086	11225	Animal Bone	Burnt bone
4087	10820	Animal Bone	
4088	10820	Glass	1 x
4089	10820	Textile	Large frag.
4090	10820	Fe	
4091	10820	Leather	
4092	10820	Wood	
4093	10820	Stone	Roofing slate
4094	10820	Shell	recoming diate
4095	10820	Pottery	2 x
4096	10820	CBM	Brick
4097	11063	Stone	Agate?
4098	11063	Pottery	94.0 .
4098	11063	Wood	Worked and unworked
4100	11063	Animal Bone	Inc. antlers, horn, fish vertebrae
4100	11063	Shell	ino. anticio, nom, non venesnac
4101	11063	Leather	Inc. scraps, lengths of leather and shoe soles
4102	11063	Wood	Stake
4103	11063		
		Pottery	Inc. glazed
4105	11252	CBM	4 x
4106	11252	Lithic	Worked flint x 1
4107	11252	Slag	1 x
4108	11252	Wood	3 x
4109	10421	Animal Bone	2 x
4110	10421	Pottery	Glazed sherds x 2
4111	10421	Slag	Fe slag x 1

	11285		
	200	Wood	1 x
4114	11144	Wood	
4115	11144	Animal Bone	1 x
4116	11290	Pottery	
4117	11290	Animal Bone	
4118	11264	Animal Bone	
4119	11264	Pottery	7 x
4120	11264	Shell	Oyster and mussel
	stratified Area C	Fe	Square, flat iron object x 1, wire/cable? x 1
	stratified Area C	Pottery	Inc. glazed, rims, handles, bases
	stratified	Animal Bone	Inc. burnt x 1, tooth x 1
4124 Un	stratified	СВМ	Glazed tile sherd x 1
4125	10796	Lithic	Worked flint x 1
4126	10796	Pottery	
4127	10796	Textile	Fibrous material - hair/untanned hide?
4128	10796	СВМ	2 x
4129	10796	Wood	
4130	10796	Animal Bone	Inc. horn, fish vertebrae
4131	11276	Pottery	Glazed x 1, tile x 1
4132	10796	Leather	
4133	11239	Pottery	1 x
4134	11293	Leather	Shoe sole x 1, sole frag. x 1, assorted frags
4135	11293	Animal Bone	Jawbone x 1
4136	11293	Wood	
4137	11293	Shell	Mussel x 1
4138	11145	Wood	
4139	11145	Animal Bone	
4140	11144	Wood	
4141	11144	Animal Bone	Inc. vertebrae x 2
	11144	Pottery	
4143	11029	Animal Bone	Fish bones
4144	11029	Animal Bone	
4145	11029	Leather	
	11029	Pottery	
4147	11029	Shell	
4148	11029	Wood	Inc. poss. base of bowl
4149	11029	Stone	Possible leather smoothing stones
4150 Un	stratified	Pottery	-
4151	11029	Pottery	
4152	11029	Animal Bone	
4153	11193	Animal Bone	
4154	11193	Animal Bone	Fish bone
4155	11193	Pottery	
4156	11193	Leather	
4157	11193	Shell	
4158	11193	Leather	Shoes
4159	11193	Leather	Large piece of leather
4160	11216	Cu	Cu alloy fragments

4161	11308	Animal Bone	Inc. teeth
4162	11308	Pottery	
4163	11308	Stone	Coal ?
4164	10730	Animal Bone	Inc. teeth, fish vertebrae
4165	10730	Pottery	
4166	10730	Leather	Sole x 1
4167	10730	Wood	Worked wood x 3
4168	11257	Pottery	
4169	11257	Animal Bone	Fish bones
4170	11257	Animal Bone	
4171	11027	Animal Bone	
4172	11193	Wood	Worked wood
4173	11193	Animal Bone	
4174	11193	Shell	
4175	11193	Leather	Nearly complete sole
4176	11193	Leather	Shoe frags.
4177	11193	Leather	
4178	11193	Leather	Shoe
4179	11313	Leather	Shoe sole
4180	11309	Pottery	Medieval
4181	11309	Animal Bone	Jaw bones and teeth
4182	11309	Textile	
4183	11027	Leather	
4184	11259	Leather	
4185	11259	Animal Bone	
4186	11028	Animal Bone	
4187	11133	Wood	3rd stake from [11133]
4188	11133	Wood	4th stake from [11133]
4189	11274	Shell	
4190	11274	Animal Bone	
4191	11274	Pottery	
4192	11274	Wood	Stakes
4193	11313	Wood	
4194	11313	Animal Bone	3 x, inc. jaw bone with four teeth
4195	11313	Pottery	9 x
4196	11298	Leather	Shoe sole x 1
4197	11298	Animal Bone	Inc. teeth and fish vertebrae
4198	11298	Wood	
4199	11298	Pottery	
4200	11298	Shell	
4201	11298	CBM	Tile
4202	11268	Animal Bone	Inc. teeth
4203	11268	Shell	Oyster
4204	11268	Pottery	
4205	11268	CBM	2 x
4206	11268	Slag	
4207	11268	Metal	
4208	11304	Leather	
4209	11304	Pottery	
4210	11304	Textile	
4211	11304	Animal Bone	4 x

4212	11304	Wood	Possible pit lining
4213	11305	Pottery	
4214	11305	Animal Bone	
4215	11305	Leather	
4216	11305	Shell	Oyster/scallop
4217	11305	Wood	
4218	11305	Fe	
4219	11288, 11287	Shell	Limpet, mussel and periwinkle
4220	11288, 11287	Pottery	Glazed
4221	11288, 11287	Leather	Shoes, soles and scraps
4222	11288, 11287	Wood	
4223	11288, 11287	Leather	
4224	11288, 11287	Textile	Feather
4225	11288, 11287	Animal Bone	Inc. horn, fishbone, fish vertebrae
4226	11159	Wood	Large plank against the west face of [11218]
4227	10174	Pottery	
4228	10174	Lithic	Flint x 1
4229	10174	Animal Bone	Inc. teeth and horn
4230	10174	Wood	Stake x 1, other worked wood
4231	10174	Shell	Oyster
4232	10174	Metal	Nail x 1, Fe?
4233	10174	CBM	Tile x 1
4234	11159	Wood	
4235	11144	Pottery	Inc. sherds of Find # 4299
4236	11144	Wood	
4237	11144	Animal Bone	
4238	11159	Leather	
4239	11268	Wood	Plank
4240	11268	Wood	Stakes
4241	11159	Animal Bone	
4242	11159	Pottery	
4243	11144	Leather	1 x
4244	11268	Animal Bone	
4245	11268	Animal Bone	
4246	11268	Animal Bone	
4247	11268	Pottery	Medieval
4248	11268	Leather	
4249	11268	Leather	Shoe sole
4250	11302	Pottery	
4251	11302	Animal Bone	
4252	11318	Pottery	
4253	11318	Animal Bone	
4254	11268	Slag	
4255	11268	Metal	
4256	11268	Wood	Plank
4257	11333	Animal Bone	
4258	11333	Pottery	
4259	11333	Wood	
4260	11167	Wood	Plank
4261	10173	Animal Bone	
4262	10173	Pottery	

4263	10173	Lithic	Flint flakes x 2
4264	10173	Glass	Inc. bottle base
4265	10173	CBM	3 x
4266	11063	Leather	
4267	11063	Shell	
4268	11063	Wood	Inc. bark fragments
4269	11063	Pottery	
4270	11078	Leather	15x
4271	11078	Slag	1 x
4272	11078	Pottery	18 x
4273	11078	Wood	8 x
4274	11078	Animal Bone	37 x, inc. flat and long bones, jawbones with teeth and horn
4275	10173	Shell	1x
4276	11078	Leather	
4277	11078	Wood	Husk x 2
4278	11078	Wood	
4279	11078	Shell	
4280	11078	Fe	2 x
4281	11078	Stone	
4282	11078	Pottery	
4283	11078	Animal Bone	
4284	11287	Wood	
4285	11287	Pottery	11 x, inc. 6 glazed
4286	11287	Animal Bone	Bone x 115, horn x 1, jawbones and teeth, fish bones, vertebrae
4287	11287	Leather	Inc. shoe sole
4288	11287	Shell	Limpet and mussel
4289	11287	Textile	3 x
4290	10796	Textile	Cloth ? and hair/untanned hide
4291	11339	Pottery	
4292	11339	Animal Bone	Inc. horn
4293	11339	Pottery	Related to Find # 4291
4294	11328	Wood	Possible wooden vessel
4295	11328	Wood	Worked wood
4296	11328	Wood	Worked wood
4297	11144	Animal Bone	Antler frags. x 2, bone frags. x 5
4298	11144	Wood	
4299	11144	Pottery	Sherds of same pot included in Find # 4235
4300	11321	Glass	Possibly from one vessel
4301	11321	Animal Bone	Inc. 1 tooth
4302	11321	Pottery	
4303	11321	Metal	Metal objects x 2, 1 possible Fe and 1 possible Cu
4304	11321	CBM	Brick and tile
4305	11069	Animal Bone	4 x, inc. jaw and teeth
4306	11078	Pottery	
4307	11078	Animal Bone	Inc. fish vertebrae, teeth, long and flat bones
4308	11078	Leather	
4309	11078	Shell	
4310	11078	Textile	Hair
4311	10847	CBM	Daub and tile

4312	10847	Animal Bone	Burnt bone
4313	10847	Pottery	6 x
4314	10054	Wood	4 x
4315	10054	Pottery	1 x
4316	11078	Slag	1 x
4317	11078	CBM	
4318	11078	CBM	Tile x 1
4319	11078	Wood	
4320	11078	Lithic	Worked flint x 1
4321	11129	Wood	
4322	11266	Animal Bone	
4323	11266	Animal Bone	
4324	11266	Animal Bone	
4325	11266	Pottery	
4326	11266	Wood	
4327	11266	Leather	
4328	11266	Pb	Lead strip
4329	11153	Lithic	Flint
4330	Unstratified	Leather	Soles
4331	11268	Pottery	
4332	Unstratified	Pottery	
4333	Unstratified	Animal Bone	
4334	11268	Wood	Plank and possible stake
4335	11268	Animal Bone	
4336	Unstratified	Lithic	Scraper ?
4337	11153	Wood	Stake
4338	10788	Animal Bone	
4339	10788	Pottery	
4340	11353	Animal Bone	
4341	11353	Pottery	2 x
4342	11281	Pottery	2 x
4343	11281	Slag	1 x
4344	11281	Animal Bone	Inc. bone
4345	11145	Animal Bone	1 x
4346	11145	Pottery	2 x
4347	11355	Animal Bone	5 x
4348	11355	Wood	19 x
4349	10054	Wood	2 x
4350	11265	Lithic	Burnt flint x 1
4351	11265	Wood	3 x
4352	11265	Animal Bone	Long bone x 1
4353	Unstratified	Pottery	1 x
	Area A		
4354	11265	Wood	Stakes x 2
4356	11265	Lithic	Flint x 1
4357	11265	Animal Bone	1 x (joint)
4358	11069	Animal Bone	Long bone x 1
4359	11220	Pottery	2 x
4360	11292	Pottery	Tile, some pottery sherds
4361	11370	Animal Bone	Inc. teeth
4362	11370	Clay Pipe	Stems x 3

4363	Unstratified	Animal Bone	Antler frags. x 2, bone frag. x 1
4364	11370	Pottery	
4365	11370	Slag	
4366	11292	CBM	
4367	11370	Lithic	Flint x 1
4368	11370	Stone	Slate
4369	Unstratified	Animal Bone	1 x
4370	Unstratified	Leather	
4371	Unstratified	Shell	
4372	10054	Pottery	
4373	10054	Animal Bone	
4374	11265	Pottery	
4375	11265	Animal Bone	
4376	11268	Wood	
4377	11361	Wood	
4378	Unstratified	Animal Bone	Tooth, jaw with teeth, poss. bird bones
4379	Unstratified	Pottery	2 x
4380	Unstratified	Shell	Limpet shell x 1
4381	Unstratified	Wood	Nut shell x 1
4382	Unstratified	Wood	3 x
4383	Unstratified	Leather	1 x
4384	10603	Pottery	1 x
4385	10603	Wood	Wood and bark fragments
4386	10781	Wood	Paddle or handle ?
4387	11146	Animal Bone	2 x
4388	11146	Pottery	
4389	11352	Wood	11 x
4390	11352	Wood	2 x
4391	11352	CBM	Daub x 11
4392	11352	Pottery	12 x
4393	11268	Animal Bone	
4394	11268	Wood	
4395	11268	Leather	1 x
4396	11268	Pottery	
4397	11268	Metal	1 x
4398	Unstratified	Stone	Flint x 1
4399	Unstratified	Animal Bone	3 x
4400	Unstratified	Pottery	
4401	Unstratified	CBM	Tile frags. x 2
4402	10271	Pottery	
4403	10271	Animal Bone	
4404	10271	CBM	Brick, clay pipe and tile
4405	10271	CBM	Brick
4406	10271	Slag	
4407	10271	Glass	
4408	11110	Lithic	Worked flint x 1
4409	11281	Animal Bone	Inc. teeth
4410	11280	Stone	Slate ?
4411	11281	Pottery	
4412	11292	СВМ	Brick x 4
4413	11292	Stone	Polished stone

4414	11292	CBM		
4415	11292	Stone	Slate	
4416	10791	Animal Bone		
4417	10791	Pottery		
4418	Unstratified	Animal Bone	9 x	
4419	11110	Wood	wood frags. found around stones [11363]	
4420	11110	Pottery	3 x	
4421	11110	Lithic	Flint x 1	
4422	11395	Animal Bone	Burnt bone x 2	
4423	11110	Leather	1 x	
4424	11370	Animal Bone		
4425	10054	Wood	4 x	
4426	10054	Animal Bone	3 x	
4427	10054	Pottery	1 x	
4428	11153	Lithic	Struck flint	
4429	11153	Pottery		
4430	11153	Animal Bone	Tooth	
4431	11137	Wood		
4432	11268	Animal Bone	2 x	
4433	11268	Wood	Stake	
4434	11268	Pottery		
4435	Unstratified	Wood	9 x	
4436	Unstratified	Pottery	10 x	
4437	Unstratified	Lithic	Flint x 1	
4438	Unstratified	Animal Bone	Long bone x 8	
4439	11384	Pottery	Green glaze	
4440	11391 = 10054	Animal Bone	7 x	
4441	11391 = 10054	Leather	7 x	
4442	11354	Animal Bone	Complete horse head	
4443	11354	Animal Bone	Fully articulated vertebrae	
4444	11257	Animal Bone		
4445	11257	Shell		
4446	11352	Wood	12 x	
4447	11352	Wood	2 x	
4448	11352	CBM	Daub x 30	
4449	11352	Shell	1 x	
4450	11352	Animal Bone	3 x	
4451	11325	Pottery	12 x	
4452	11325	Animal Bone	1 x	
4453	Unstratified Area C	Wood	Stake	
4454	Unstratified	Animal Bone		
4455	11350	Animal Bone	Horse skull	
4456	Unstratified	Glass	1 x	
4457	Unstratified	Pottery	1 x	
4458	11078	Pottery		
4459	11078	Shell		
4460	11078	Leather		
4461	11078	Wood		
4462	11078	Animal Bone		
4463	11159	Animal Bone		

4464	11159	Wood	5 x
4465	11030	Animal Bone	2 x
4466	11030	Wood	3 x
4467	11034	Pottery	5 x
4468	11034	Animal Bone	Inc. teeth
4469	11006	Leather	
4470	11034	Wood	
4471	11034	Animal Bone	
4472	10556	Animal Bone	1 x
4473	10536	Pottery	2 x
4474	11021	Wood	2 x
4475	11153	Animal Bone	
4476	11359	Animal Bone	
4477	11359	Pottery	
4478	11090	Wood	Poss. stake fragments
4479	11090	Pottery	
4480	11287	Pottery	
4481	11257	Wood	
4482	11257	Leather	
4483	11257	Animal Bone	
4484	11257	Stone	
4485	Unstratified	Pottery	
4486	11153	Pottery	
4487	11153	Wood	
4488	11153	Animal Bone	
4489	11257	Animal Bone	
4490	Unstratified	Pottery	
4491	11397	Animal Bone	Jaw with tooth
4492	11397	Leather	Leather offcut
4493	11397	Wood	
4494	10174	Animal Bone	Burnt bone
4495	10174	Pottery	
4496	11266	Pottery	
4497	11266	Animal Bone	Inc. teeth
4498	11266	Lithic	Chert?
4499	11266	CBM	
4500	Unstratified	Shell	Mussel x 1
4501	10601	Animal Bone	Long bone frags. x 2, vertebrae frags. x 3, many small
4500	10001	14/	burnt bone frags.
4502	10601	Wood	4 x
4503	Unstratified	Pottery	Green glaze x 1
4504	11265	Pottery	
4505	11266	Fe Animal Bana	las homet have and testing
4506	11266	Animal Bone	Inc. burnt bone and teeth
4507	11265	CBM	Chart
4508	11265	Lithic	Chert
4509	11403	Wood	Stake 1
4510	11403	Wood	Stake 2
4511	10066	Pottery	1 x
4512	11309	Wood	Branch x 1
4513	11309	Wood	Timber x 1

4514	11402	Pottery	2 x
4515	11402	Lithic	Flint x 2
4516	11402	Animal Bone	
4517	10053	Pottery	
4518	10053	Lithic	Flint x 3
4519	10053	Animal Bone	2 x
4520	10053	CBM	1 x
4521	10054	Animal Bone	
4522	10054	Pottery	2 x
4523	11110	Animal Bone	
4524	11110	Pottery	4 x
4525	11383	Leather	
4526	11383	Pottery	
4527	11383	Animal Bone	
4528	11383	Wood	
4529	11383	Wood	6 x
4530	11383	Lithic	Flint core x 1
4531	11383	Animal Bone	7 x and horn x 1 and tooth x 1
4532	11354	Animal Bone	Ribs
4533	11354	Animal Bone	
4534	11354	Animal Bone	
4535	11354	Animal Bone	
4536	11354	Animal Bone	Fish bone - predominantly vertebrae
4537	10268	Pottery	
4538	10268	Stone	3 x
4539	10268	Slag	2 x
4540	10268	Wood	1 x
4541	11354	Animal Bone	Horse?
4542	11354	Animal Bone	Horse?
4543 A	11354	Pottery	
4543 B	10268	CBM	
4544	11354	Wood	
4545	11369	Wood	Stave 1
4546	11369	Wood	Stave 2
4547	11369	Wood	Stave 3
4548	11369	Wood	Stave 4
4549	11369	Wood	Stave 5
4550	11369	Wood	Stave 6
4551	11369	Wood	Stave 7
4552	11369	Wood	Stave 8
4553	11369	Wood	Stave 9
4554	11369	Wood	Stave 10
4555	11369	Wood	Stave 11
4556	11369	Wood	Stave 12
4557	11369	Wood	Stave 13
4558	11369	Wood	Stave 14
4559	11369	Wood	Stave 15
4560	11369	Wood	Stave 16
4561	11369	Wood	Stave 17
4562	11369	Wood	Stave 18
4563	11369	Wood	Stave 19

4564	11369	Wood	Stave 20
4565	11369	Wood	Stave 21
4566	11369	Wood	Stave 22
4567	11354	Leather	
4568	11354	Shell	Oyster and mussel
4569	10268	Animal Bone	Inc. jaw with teeth
4570	11351	Animal Bone	
4571	11351	Animal Bone	Fish vertebrae
4572	11351	Pottery	
4573	11351	Shell	Mussel and oyster
4574	11351	Leather	,
4575	N/A		
4576	N/A		
4577	N/A		
4578	11351	Slag	Glass slag
4579	11351	Animal Bone	<u> </u>
4580	11357	Leather	
4581	11357	Animal Bone	Fish vertebrae
4582	11357	Shell	Oyster and mussel
4583	11357	Pottery	,
4584 A	11357	Wood	
4584 B	Unstratified	Pottery	
4585	11201	Pottery	
4586	11153	Pottery	
4587	11153	Animal Bone	2 x
4588	11153	Leather	
4589	11201	Animal Bone	1 x
4590	11201	CBM	
4591	11090	Pottery	1 x
4592	10830	Pottery	2 x
4593	Unstratified	Pottery	1 x
4594	10830	Pottery	2 x
4595	11392	Pottery	3 x
4596	11369	Animal Bone	2 x
4597	11369	Pottery	19 x
4598	11369	Wood	6 x
4599	11408	Wood	
4600	11227	Pottery	2 x
4601	11392	Pottery	6 x
4602	11076	Wood	Worked wood
4603	Unstratified	Wood	
	Area C		
4604	11076	Wood	Worked wood
4605	11076	Wood	Worked wood
4606	11076	Wood	Worked wood
4607	11410	Animal Bone	3 x
4608	11410	Leather	1 x
4609	11410	Pottery	2 x
4610	13359	Animal Bone	
4611	13359	Wood	4 1
4612	13359	Pottery	1 x

4613	11406	Animal Bone	2 x
4614	11406	Slag	
4615	11410	Slag	
4616	Unstratified	Pottery	1 x
4617	11410	Stone	Coal?
4618	11406	Wood	1 x
4619	11406	Shell	1 x
4620	11266	Pottery	
4621	11266	Animal Bone	
4622	11266	Leather	
4623	11266	Wood	
4624	11266	Lithic	Chert?
4625	11408	Wood	3 x
4626	11408	Lithic	Chert?
4627	11408	Leather	1 x
4628	11408	Animal Bone	7 x
4629	Unstratified	Wood	
	Area C (east)		
4630	10002	Stone	Large worked stone block
4631	11347	Animal Bone	Inc. skull
4632	11347	Wood	Worked wood and some unworked
4633	11347	Pottery	
4634	11347	Leather	
4635	11347	Shell	
4636	11349	Wood	
4637	11349	Animal Bone	
4638	11349	Pottery	
4639	11412	Animal Bone	
4640	11412	Pottery	
4641	11349	Leather	
4642	11348	Leather	
4643	11348	Animal Bone	
4644	11348	Wood	
4645	11348	Pottery	
4646	11412	Wood	
4647	11279	Pottery	
4648	11279	Animal Bone	
4649	11279	Wood	
4650	11376	Animal Bone	
4651	11376	Wood	
4652	11376	Shell	
4653	11376	Pottery	2 x
4654	11375	Animal Bone	Inc. cat skull
4655	11375	Shell	
4656	11375	Pottery	
4657	11266	Animal Bone	2 x
4658	11266	Wood	
4659	11370	Lithic	Flint x 1
4660	11370	Pottery	1 x
4661	11292	CBM	
4662	11370	Wood	

4663	11370	Animal Bone	
4664	11349	Wood	
4665	11349	Wood	
4666	11369	Wood	Stave 3a
4667	11268	Animal Bone	
4668	11268	Leather	
4669	11268	Wood	
4670	11268	Pottery	
4671	11392	Animal Bone	
4672	11389	Shell	3 x
4673	11364	CBM	
4674	11364	Animal Bone	
4675	11364	Pottery	
4676	11153	Wood	
4677	11078	Leather	2 x
4678	11078	Shell	
4679	11078	Wood	
4680	11078	Animal Bone	
4681	11030	Pottery	38 x
4682	11030	Animal Bone	
4683	11030	Wood	
4684	11030	Wood	
4685	11030	Lithic	Flint x 1
4686	11227	Animal Bone	
4687	11227	Pottery	
4688	11227	CBM	
4689	11021	CBM	2 x
4690	11021	Wood	
4691	11369	Wood	Ноор 9
4692	11369	Wood	Ноор 8
4693	11369	Wood	Ноор 6
4694	11369	Wood	Hoop 15
4695	11369	Wood	Ноор 7
4696	11369	Wood	Hoop 10
4697	11369	Wood	Hoop 5
4698	11369	Wood	Hoop 21
4699	11369	Wood	Hoop 22
4700	11369	Wood	Stave 6
4701	11369	Wood	Hoop 24
4702	11369	Wood	Hoop 19
4703	11369	Wood	Hoop 23
4704	11369	Wood	Hoop 17
4705	11369	Wood	Hoop 4
4706	11369	Wood	Hoop 14
4707	11369	Wood	Hoop 3
4708	11369	Wood	Hoop 12
4709	11369	Wood	Hoop 11
4710	11369	Wood	Hoop 13
4711	11369	Wood	Hoop 18
4712	11369	Wood	Hoop 20
4713	11369	Wood	Hoop 1

4714	11369	Wood	Hoop 16
4715	11369	Wood	Hoop 2
4716	11369	Wood	Uncertain barrel fragments
4717	11369	Wood	Uncertain loop
4718	11369	Wood	Uncertain loop
4719	11369	Wood	Uncertain wood
4720	11399	Animal Bone	42 x
4721	11266	Animal Bone	
4722	11266	Pottery	
4723	11266	Leather	1 x
4724	11399	Leather	9 x
4725	11153	Pottery	
4726	11153	Animal Bone	
4727	11153	Wood	
4728	11399	Pottery	12 x
4729	11405	Wood	
4730	11405	Animal Bone	
4731	11405	Pottery	
4732	11399	Wood	
4733	11399	Leather	Shoe
4734	11398	Animal Bone	96 x
4735	11268	Pottery	57 x
4736	11268	Animal Bone	
4737	11268	Shell	8 x
4738	11268	Wood	35 x
4739	11189	Shell	
4740	11189	Animal Bone	
4741	11189	Leather	2 x
4742	11189	Pottery	
4743	11398	Pottery	11 x
4744	11268	Animal Bone	
4745	11268	Wood	
4746	11268	Pottery	
4747	11398	Wood	3 x
4748	11398	Shell	4 x
4749	11268	Leather	5 x
4750	11398	Leather	9 x
4751	11153	Animal Bone	
4752	11153	Wood	
4753	11153	Shell	
4754	11153	Pottery	
4755	11027	Pottery	4 x
4756	11027	Leather	
4757	11227	Pottery	
4758	11227	Animal Bone	
4759	11027	Pottery	13 x
4760	11027	Animal Bone	12 x
4761	11027	Shell	12 x
4762	11027	Wood	10 x
4763	11027	Leather	16 x
4764	11027	Animal Bone	

4765	11400	Animal Bone	
4766	10054	Pottery	7 x
4767	10054	Wood	5 x
4768	10054	Animal Bone	
4769	11090	Pottery	
4770	11090	CBM	
4771	11090	Fe	Part of iron nail
4772	11090	Animal Bone	3 x
4773	11153	Pottery	
4774	11153	Animal Bone	1 x and burnt bone x 3
4775	11153	Wood	
4776	Unstratified	Animal Bone	3 x and horn x 1
4777	Unstratified	Wood	
4778	Unstratified	Leather	
4779	Unstratified	Pottery	
4780	Unstratified	Wood	Timber
4781	11399	Animal Bone	Dog skull
4782	Unstratified	Animal Bone	
4783	Unstratified	Pottery	
4784	Unstratified	Leather	
4785	Unstratified	Fe	Inc. buttons x 2
4786	Unstratified	Wood	
4787	Unstratified	Pottery	1 x
4788	11399	Animal Bone	Long bones x 4
4789	11399	Animal Bone	
4790	11399	Animal Bone	
4791	11399	Animal Bone	
4792	11399	Animal Bone	Horn
4793	11399	Leather	
4794	11399	Fe	1 x
4795	11399	Wood	
4796	11399	Pottery	
4797	11399	Shell	
4798	11305	Animal Bone	
4799	11305	Pottery	
4800	11305	Leather	
4801	11305	Shell	
4802	11305	Wood	
4803	11304	Animal Bone	
4804	11304	Wood	
4805	11304	Pottery	
4806	11329	Animal Bone	
4807	11329	Leather	
4808	11329	Pottery	
4809	11329	Shell	
4810	11329	Wood	
4811	10601	Pottery	
4812	10601	Leather	
4813	10601	Animal Bone	
4814	10601	Wood	
4815	10601	Shell	

4816	11293	Wood	
4817	11293	Pottery	
4818	11293	Leather	
4819	11293	Animal Bone	

APPENDIX 6: SAMPLES REGISTER

Area	Context	Sample Type	Volume (litres)	Sample Number (special)	Comments
Tr. 5	51	SBS	20	,	
Tr. 13	1301	SBS	10		
Tr. 16	1601	SBS	20		
Tr. 17	1701	SBS	10		
Tr. 18	1801	SBS	20		
Tr. 18	1802	SBS	10		
Tr. 18	1803	SBS	10		
Tr. 19	1905	SBS	20		
T.P. 113	10004	SBS	20		
T.P. 114	10004	SBS	20		
T.P. 115	10004	SBS	20		
T.P. 118	10004	SBS	20		
T.P. 118	10004	SBS	20		
T.P. 119	10004	SBS	10		
T.P. 103	10005	SBS	10		
T.P. 105	10005	SBS	10		
T.P. 108	10007	SBS	20		
T.P. 108	10007	SBS	20		
T.P. 108	10007	SBS	20		
T.P. 108	10007	SBS	20		
T.P. 109	10007	SBS	20		
T.P. 101	10015	SBS	10		
T.P. 104	10015	SBS	10		
T.P. 106	10016	SBS	20		
T.P. 110	10024	SBS	20		
T.P. 110	10024	SBS	20		
T.P. 111	10024	SBS	20		
T.P. 106	10027	SBS	20		
T.P. 120	10035	SBS	20		
T.P. 116	10036	SBS	20		
T.P. 117	10036	SBS	20		
T.P. 120	10037	SBS	20		
T.P. 121	10037	SBS	20		
A	20004	SBS	20		
A: T.P.203	20005	SBS	20		
Α	20015	SBS	20		
Α	20042	SBS	20		
A	20058	SBS	10		
Α	20061	SBS	20		
A	20067	SBS	20		
Α	20108	SBS	20	1	
Α	20111	SBS	20		
Α	20113	SBS	20	1	
Α	20116	SBS	10	1	
А	20118	SBS	20		

Α	20127	SBS	20		
A	20129	SBS	20		
A	20130	SBS	20		
Α	20139	SBS	20		
A	20140	SBS	10		
A	20161	SBS	30		
A	20162	SBS	20		
A	20168	SBS	20		
A	20171	SBS	10		
A	20172	SBS	10		
A	20174	SBS	20		
A	20179	SBS	10		
A	20179	SBS	20		
A	20180	SBS	20		
A	20182	SBS	10		
A	20187	SBS	10		
A	20189	SBS	20		
A	20190	SBS	10		
A	20194	SBS	20		
A	20196	SBS	10		
A	20198	SBS	10		
A	20200	SBS	20		
A	20203	SBS	10		
A	20204	SBS	10		
A	20204	SBS	10		
A	20206	SBS	20		
A	20207	SBS	20		
A	20208	SBS	10		
A	20209	SBS	20		
A	20211	SBS	20		
A	20216	SBS	10		
A	20218	SBS	20		
A	20219	SBS	10		
A	20222	SBS	10		
A	20223	SBS	10		
A	20224	SBS	10		
A	20227	SBS	10		
A	20229	SBS	20		
A	20230	SBS	20		
A	20231	SBS	20		
A	20232	SBS	10		
A	20240	SBS	20		
A	20241	SBS	20		
A	20242	SBS	20		
A	20243	SBS	20		
A	20244	SBS	10		
A	20247	SBS	10		
A	20248	SBS	10		
A	20251	SBS	20		
A	20252	SBS	20		
A	20256	SBS	20		
L -				<u> </u>	

Α	20258	SBS	20	
A	20259	SBS	20	
A	20259	SBS	10	
A	20259	SBS	20	
A	20260	SBS	10	
A	20262	SBS	20	
A	20263	SBS	20	
A	20265	SBS	20	
A	20266	SBS	20	
A	20267	SBS	20	
A	20268	SBS	10	
A	20271	SBS	20	
A	20273	SBS	20	
A	20274	SBS	20	
A	20290	SBS	20	
A	20295	SBS	10	
A	20296	SBS	20	
A	20297	SBS	10	
A	20307	SBS	20	
A	20307	SBS	20	
A	20307	SBS	20	
A	20310	SBS	20	
A	20310	SBS	20	
A	20313	SBS	20	
A	20322	SBS	10	
	20323	SBS		
A		SBS	20	
A	20347	SBS		
	20349		20	
A	20350	SBS	10	
A	20351	SBS	10	
A	20352	SBS	20	
A	20354	SBS	20	
A	20364	SBS	20	
A	20365	SBS	30	
A	20366	SBS	20	
A	20367	SBS	10	
A	20368	SBS	10	
Α	20369	SBS	20	
Α	20369	SBS	10	
A	20369	SBS	10	
Α	20370	SBS	20	
Α	20376	SBS	10	
Α	20378	SBS	10	
Α	20380	SBS	20	
Α	20389	SBS	20	
Α	20389	SBS	20	
Α	20396	SBS	30	
Α	20396	SBS	30	
Α	20396	SBS	10	
А	20399	SBS	20	
А	20401	SBS	10	

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C 11129 SBS 10 C 11139 SBS 20 C 11139 SBS 10 C 11145 SBS 20 C 11145 SBS 20 C 11149 SBS 20 C 11157 SBS 20 C 11157 SBS 20 C 11157 SBS 20 C 11159 SBS 20 C 11159 SBS 10 C 11161 SBS 10 C 11164 SBS 20 C 11165 SBS 20 C 11172 SBS 10 C 11173 SBS 10 C 11175 SBS 10 C 11177 SBS 10 C 111176 SBS 20 C 111181 SBS 20					
C 11129 SBS 10 C 11139 SBS 20 C 11139 SBS 10 C 11145 SBS 20 C 11145 SBS 20 C 11149 SBS 20 C 11157 SBS 20 C 11157 SBS 20 C 11157 SBS 20 C 11159 SBS 20 C 11159 SBS 10 C 11161 SBS 10 C 11164 SBS 20 C 11165 SBS 20 C 11172 SBS 10 C 11173 SBS 10 C 11175 SBS 10 C 11177 SBS 10 C 111176 SBS 20 C 111181 SBS 20	С	11129	SBS	20	
C 11138 SBS 10 C 11145 SBS 20 C 11145 SBS 20 C 11145 SBS 20 C 11145 SBS 20 C 11145 SBS 20 C 11145 SBS 20 C 11157 SBS 20 C 11157 SBS 10 C 11157 SBS 20 C 11157 SBS 10 C 11168 SBS 20 C 11165 SBS 20 C 11165 SBS 20 C 11165 SBS 20 C 11165 SBS 20 C 11165 SBS 20 C 11165 SBS 20 C 11172 SBS 10 C 11173 SBS 10 C 11173 SBS 10 C 11175 SBS 10 C 11176 SBS 10 C 11177 SBS 10 C 11177 SBS 10 C 11178 SBS 10 C 11178 SBS 10 C 11178 SBS 10 C 11178 SBS 20 C 11188 SBS 20 C 11188 SBS 20 C 11188 SBS 20 C 11188 SBS 20 C 11188 SBS 20 C 11188 SBS 20 C 11188 SBS 20 C 11188 SBS 20 C 11188 SBS 20 C 11188 SBS 20 C 11188 SBS 20 C 11188 SBS 20 C 11192 SBS 10 C 11193 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11195 SBS 20 C 11194 SBS 20 C 11195 SBS 20 C 11195 SBS 20 C 11196 SBS 20 C 11197 SBS 20 C 11199 SBS 20 C 11199 SBS 20 C 11199 SBS 20 C 11199 SBS 20 C 11199 SBS 20 C 11199 SBS 20 C 11199 SBS 20 C 11199 SBS 20 C 11199 SBS 20 C 11199 SBS 20 C 11121 SBS 20 C T 11212 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11221 SBS 20 C T 11222 SBS 20 C T 11223 SBS 20 C T	С	11129	SBS	10	
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C 11139 SBS 10 C 11145 SBS 20 C 11149 SBS 20 C 11149 SBS 20 C 11157 SBS 20 C 11157 SBS 20 C 11159 SBS 20 C 11161 SBS 10 C 11164 SBS 10 C 11165 SBS 20 C 11164 SBS 10 C 11165 SBS 20 C 11172 SBS 10 C 11173 SBS 10 C 11177 SBS 10 C 11177 SBS 10 C 11180 SBS 20 C 11181 SBS 20 C 11182 SBS 20 C 111185 SBS 20	С	11138	SBS	10	
C 11145 SBS 20 C 11157 SBS 20 C 11157 SBS 20 C 11159 SBS 20 C 11169 SBS 10 C 11161 SBS 10 C 11164 SBS 20 C 11165 SBS 10 C 11165 SBS 10 C 11172 SBS 10 C 11177 SBS 10 C 11177 SBS 10 C 11177 SBS 10 C 11177 SBS 10 C 11180 SBS 20 C 11181 SBS 20 C 11182 SBS 20 C 11186 SBS 20 C 11187 SBS 20 C 11188 SBS 20	С	11139	SBS		
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C 11157 SBS 20 C 11159 SBS 10 C 11161 SBS 10 C 11164 SBS 20 C 11165 SBS 20 C 11176 SBS 10 C 11177 SBS 10 C 11176 SBS 10 C 11177 SBS 10 C 11177 SBS 10 C 11177 SBS 10 C 11180 SBS 20 C 11181 SBS 20 C 11182 SBS 20 C 11185 SBS 20 C 11187 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11193 SBS 20 C 11194 SBS 20	С	11145	SBS	20	
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C 11157 SBS 10 C 11159 SBS 20 C 11161 SBS 20 C 11164 SBS 20 C 11165 SBS 20 C 11172 SBS 10 C 11177 SBS 10 C 11177 SBS 10 C 11177 SBS 10 C 11177 SBS 20 C 11180 SBS 20 C 11181 SBS 20 C 11182 SBS 20 C 11185 SBS 20 C 11187 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20	С	11157	SBS	20	
C 11161 SBS 10 C 11164 SBS 20 C 11165 SBS 20 C 11173 SBS 10 C 11175 SBS 10 C 11176 SBS 10 C 11177 SBS 10 C 11177 SBS 10 C 11180 SBS 20 C 11181 SBS 20 C 11182 SBS 20 C 11183 SBS 20 C 11184 SBS 20 C 11185 SBS 20 C 11186 SBS 20 C 11187 SBS 20 C 11191 SBS 20 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20	С	11157	SBS	10	
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C 11165 SBS 20 C 11172 SBS 10 C 11173 SBS 10 C 11175 SBS 10 C 11177 SBS 10 C 11180 SBS 20 C 11181 SBS 20 C 11181 SBS 20 C 11185 SBS 20 C 11185 SBS 20 C 11185 SBS 20 C 11187 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11191 SBS 20 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10	С	11161	SBS	10	
C 11172 SBS 10 C 11173 SBS 10 C 11175 SBS 10 C 11176 SBS 10 C 11177 SBS 10 C 11180 SBS 20 C 11181 SBS 20 C 11182 SBS 20 C 11185 SBS 20 C 11187 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11191 SBS 20 C 11192 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11195 SBS 10 C 11198 SBS 20	С	11164	SBS	20	
C 11173 SBS 10 C 11175 SBS 10 C 11176 SBS 10 C 11177 SBS 10 C 11180 SBS 20 C 11181 SBS 20 C 11182 SBS 20 C 11185 SBS 20 C 11187 SBS 20 C 11188 SBS 20 C 11181 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11192 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20	С	11165	SBS	20	
C 11173 SBS 10 C 11175 SBS 10 C 11176 SBS 10 C 11177 SBS 10 C 11180 SBS 20 C 11181 SBS 20 C 11182 SBS 20 C 11185 SBS 20 C 11187 SBS 20 C 11188 SBS 20 C 11181 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11192 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20			SBS	10	
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C 111177 SBS 10 C 11180 SBS 20 C 11181 SBS 20 C 11182 SBS 20 C 11185 SBS 20 C 11187 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11192 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10 C 11199 SBS 20 C 11210 SBS 10 C 11210 SBS 10 C 11215 SBS 20 C 11215 SBS 20	С	11175	SBS	10	
C 11180 SBS 20 C 11181 SBS 20 C 11182 SBS 20 C 11185 SBS 20 C 11187 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11192 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11221 SBS	С	11176	SBS	10	
C 11181 SBS 20 C 11182 SBS 20 C 11185 SBS 20 C 11187 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11192 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11221 SBS 20	С	11177	SBS	10	
C 11182 SBS 20 C 11185 SBS 20 C 11187 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11192 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11195 SBS 10 C 11199 SBS 20 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11210 SBS 10 C 11215 SBS 20 C 11215 SBS 20 C 11216 SBS 20 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS	С	11180	SBS	20	
C 11185 SBS 20 C 11187 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11192 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11221 SBS 20 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS	С	11181	SBS	20	
C 11187 SBS 20 C 11188 SBS 20 C 11191 SBS 20 C 11192 SBS 10 C 11194 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11215 SBS 20 C 11216 SBS 20 C 11221 SBS 20 C 11221 SBS 20 C 11228 SBS 10 C 11228 SBS 10 C 11232 SBS 20 C 11235 SBS	С	11182	SBS	20	
C 11188 SBS 20 C 11191 SBS 20 C 11192 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11212 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11228 SBS 10 C 11228 SBS 10 C 11232 SBS 20 C 11235 SBS 20 C 11235 SBS 20	С	11185	SBS	20	
C 11191 SBS 20 C 11192 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11221 SBS 20 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged C 11235	С	11187	SBS	20	
C 11192 SBS 10 C 11193 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11212 SBS 10 C 11212 SBS 20 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11228 SBS 10 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged C 11235 SBS 20	С	11188	SBS	20	
C 11193 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11221 SBS 20 C 11228 SBS 10 C 11228 SBS 10 C 11232 SBS 20 C 11235 SBS 20 Waterlogged C 11235 SBS 20	С	11191	SBS	20	
C 11194 SBS 20 C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10 C 11201 SBS 20 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11221 SBS 20 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged C 11235 SBS 20	С	11192	SBS	10	
C 11194 SBS 20 C 11195 SBS 10 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11228 SBS 10 C 11228 SBS 10 C 11232 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged	С	11193	SBS	20	
C 11195 SBS 10 C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged	С	11194	SBS	20	
C 11198 SBS 10 C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20	С	11194	SBS	20	
C 11199 SBS 20 C 11201 SBS 20 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged	С	11195	SBS	10	
C 11201 SBS 20 C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged Waterlogged	С	11198	SBS	10	
C 11210 SBS 10 C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged	С	11199	SBS	20	
C 11212 SBS 10 C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged	С	11201	SBS	20	
C 11215 SBS 20 C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged	С	11210	SBS	10	
C 11216 SBS 20 C 11217 SBS 60 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged	С	11212		10	
C 11217 SBS 60 C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged C	С	11215	SBS	20	
C 11221 SBS 20 C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 Waterlogged C 11235 SBS 20					
C 11228 SBS 10 C 11229 SBS 20 C 11232 SBS 20 C 11235 SBS 20 Waterlogged C 11235 SBS 20		11217	SBS	60	
C 11229 SBS 20 C 11232 SBS 20 Waterlogged C 11235 SBS 20					
C 11232 SBS 20 Waterlogged C 11235 SBS 20					
C 11235 SBS 20					
					 Waterlogged
C 11239 SBS 10					
	С	11239	SBS	10	
C 11241 SBS 20					
C 11242 SBS 20					
C 11244 SBS <10					
C 11252 SBS 20	С	11252	SBS	20	

С	11253	SBS	20	
С	11257	SBS	30	
С	11259	SBS	40	
С	11261	SBS	10	
С	11265	SBS	20	
С	11268	SBS	20	
С	11268	SBS	20	
С	11274	SBS	20	
С	11276	SBS	20	
С	11277	SBS	10	
С	11285	SBS	20	
С	11286	SBS	10	
С	11292	SBS	30	
С	11293	SBS	20	
С	11295	SBS	50	
С	11297	SBS	20	
С	11302	SBS	40	
С	11304	SBS	20	
С	11308	SBS	20	
С	11309	SBS	20	
С	11313	SBS	40	
С	11318	SBS	30	
С	11319	SBS	20	
С	11323	SBS	20	
С	11326	SBS	10	
С	11327	SBS	20	
С	11328	SBS	10	
С	11333	SBS	20	
С	11344	SBS	20	
С	11351	SBS	20	
С	11352	SBS	20	
С	11352	SBS	40	
С	11353	SBS	20	
С	11354	SBS	20	
С	11355	SBS	20	
С	11357	SBS	20	
С	11357	SBS	10	
С	11358	SBS	10	
С	11359	SBS	10	
С	11361	SBS	10	
С	11362	SBS	10	
С	11366	SBS	10	
С	11383	SBS	20	
С	11384	SBS	10	
C	11393	SBS	20	
С	11395	SBS	20	
С	11397	SBS	10	
С	11398	SBS	20	
С	11399	SBS	20	
С	11402	SBS	10	
С	11402	SBS	20	
	11402	303	20	

	44405	OD C	00	T	1
С	11405		20		
С	11405	SBS	30		
С	11406	SBS	20		
С	11407	SBS	20		
С	11408	SBS	10		
С	11408	SBS	20		
С	11410	SBS	20		
С	11412	SBS	20		
С	11421	SBS	10		
С	11422	SBS	20		
D	40003	SBS	20		
D	40006	SBS	20		
D	40007	SBS	10		
D	40007	SBS	20		
D	40009	SBS	20		
D	40010	SBS	30		
D	40010	SBS	10		
D	40011	SBS	10		
D	40013	SBS	10		
D	40014	SBS	10		
D	40015	SBS	10		
С	10094	Special		1	Brick
С	10055	Special		2	Brick
С	10107	Special		3	Brick
С	10100	Special		4	Brick
С	10101	Special		5	Brick
С	10056	Special		6	Brick
С	10152	Special		7	Brick
С	10270	Special		8	Brick
С	10334	Special		9	Bricks
С	10311	Special		10	Brick
С	10207	Special		11	Contains wool
C	10189,	Special		12	Layer analysis – 0.50 m monolith
	10109, 10248 and	Opeciai		12	Layer analysis – 0.30 m monoliti
	10063				
A	20014,	Special		13	Layer analysis – 0.50 m monolith
	20036,	•			
	20037 and				
	20038				
С	10601	Special	10	14	Shell
С	10322	Special	20	15	Wood
A	20062	Special	<10	16	Daub from T.P. 207
С	10032	Special	<10	17	Contains fibres
С	10293	Special		18	Brick
С	10002	Special	<10	19	Stone with mortar and potsherd
В	30028	Special	-	20	Brick
В	30025	Special		21	Brick
A	20007	Special		22	Brick
В	30051	Special		23	Bricks
			-10		
С	10521	Special	<10	24	Wood and other plant remains

С	10601	Special	30	25	Fish
С	10624:	Special		26.1- 26.12	
	W1 – 12	Opoolai		20.11	Trains
С	10624:	Special		27.1 –	Stakes
	S1 – S10			27.10	
С	10817	Special		28	Wood
A	20163	Special	>10	29	Layer above natural
С	Various	Special		30	7 x Kubiena samples - Hearth deposits
	within				
	[10728]			0.4	
С	10552	Special		31	Stakes
С	10876	Special	>10	32	Fish
С	10889	Special	30	33	Contains Daub
С	10998	Special	10	34	Turf
С	10798	Special		35.2	Wood
С	10798	Special		35.4	Wood
С	10798	Special		35.5	Wood
С	11033	Special		36	Wattle
С	11047	Special		37	Wood
С	11054	Special		38	Wood
С	11060	Special		39.1 - 39.11	Stakes
С	11074	Special		40.1 - 40.7	Stakes
С	11060	Special		41	Stakes
A	20441	Special	10	42	Insect remains
A	20441	Special		43	Possible wattle structure
С	11094	Special	>10	44	Stakes and wattle
С	11047	Special		45	Stakes and wattle
С	11079	Special	>10	46	Contains fibre (?hair)
С	11047	Special	>10	47	Stakes and wattle
С	11060	Special		48	Stakes
С	11076	Special	>10	49	Possible bird egg
С	11118	Special	10	50	Plant remains
Α	20485	Special		51	Plant remains
С	11169	Special		52	Wood (structural)
С	11168	Special		53	Wood (structural)
С	10816	Special		54	Wood (structural)
С	10816	Special		55	Wood (structural)
С	11076	Special		56	Stakes and wattle
С	11047	Special		57	Stake
С	11047	Special		58	Wattle
С	11047	Special		59	Stake
С	11047	Special		60	Stake
С	11047	Special		61	Stake
С	11047	Special		62	Wattle
С	11047	Special		63	Stake
С	11047	Special		64	Wattle
С	11047	Special		65	Wattle
С	11047	Special		66	Wattle
С	11047	Special		67	Stake
С	11047	Special		68	Stake
С	11047	Special		69	Stake

С	11047	Special		70	Stake
С	11047	Special		71	Stake
С	11076	Special	<10	72	Plant remains
С	11076	Special	<10	73	Bird eggs
С	10798	Special	110	74	Stake
С	10798	Special		75	Stake
С	10798	Special		76	Stake
С	10798	Special		77	Stake
С	10798	Special		78	Stake
С	10798	Special		79	Stake
С	10798	Special		80	Stake
С	10798	Special		81	Stake
С	10798	Special		82	Stake
С	10798	Special		83	Stake
С	10798	Special		84	Stake
С	10798	Special		85	Stake
С	10798	Special		86	Stake
С	10798	Special		87	Stake
С	10798	Special		88	Stake
С	10798	Special		89	Stake
С	10798	Special		90	Stake
С		-			Stake
С	10798	Special		91 92	
	10798	Special			Stake
С	10798	Special		93	Stake
С	10798	Special		94	Stake
С	10798	Special		95	Stake
С	10798	Special	.40	96	Stake
С	11076	Special	<10	97	Egg shell
С	10798	Special		98	Stake
С	10798	Special		99	Stake
С	10798	Special		100	Stake
С	10798	Special		101	Stake
С	10798	Special		102	Stake
С	10798	Special		103	Stake
С	10798	Special		104	Stake
С	10798	Special		105	Stake
С	10798	Special		106	Stake
С	10798	Special		107	Stake
С	10798	Special		108	Stake
С	10798	Special		109	Stake
С	10798	Special		110	Stake
С	10798	Special		111	Stake
С	10798	Special		112	Stake
С	10798	Special		113	Stake
С	10798	Special		114	Stake
С	10798	Special		115	Stake
С	10798	Special		116	Stake
С	11076	Special		117	Wattle
С	10798	Special		118	Stakes
С	10798	Special		119	Wattle
С	10798	Special		120	Wattle

	T		Γ		live
С	10798	Special		121	Wattle
С	10798	Special		122	Wattle
С	10798	Special		123	Wattle
С	10798	Special		124	Wattle
С	10798	Special		125	Wattle
С	10798	Special		126	Wattle
С	10798	Special		127	Wattle
С	10798	Special		128	Wattle
С	10798	Special		129	Wattle
С	10798	Special		130	Wattle
		Special		131-140	N/A
С	11033	Special		141	Stakes
С	11033	Special		142	Log
С	11159	Special	20	143	Wood
С	11280	Special		144	Stakes
С	11280	Special		145	Stakes
С	11310	Special		146	Stake
С	11311	Special		147	Stake
С	11312	Special		148	Stake
С	11345	Special		149	Stake
С	11345	Special		150	Stake
С	11345	Special		151	Stake
С	11345	Special		152	Stake
С	11345	Special		153	Stake
С	11345	Special		154	Stake
С	11345	Special		155	Wattle
C	11345	Special		156	Stake
С	11337	Special	<10	157	Possible peat brick
C	11345	Special	10	158	Stake
С	11345	Special		159	Stake
С	11345	Special		160	Stake
	11345	Special		161	Stake
С			40		
С	11390	Special	40	162	Grey clay natural
С	11077	Special	<10	163	Wood
С	Various	Special		164	7 x Kubienas
	11090,				
	10830, 11392,				
	11392,				
	11188,				
	11129,				
	11233,				
	11246,				
	11260,				
	11268 and				
	11373				
С	Various	Special		165	5 x Kubienas
	10830,				
	11172,				
	11392,				
	11366,				
	11367,				
	11373 and				

	11233			
С	Various	Special	166	6 x Kubienas
	11090,			
	11342,			
	11393,			
	11377,			
	11379,			
	11380 and			
	11382			
С	Various	Special	167	3 x Kubienas
	11090,			
	11342,			
	10463,			
	11377,			
	11153,			
	10524,			
	11074 and			
	10601			

APPENDIX 7: DISCOVERY AND EXCAVATION IN SCOTLAND REPORT

LOCAL AUTHORITY:	City of Aberdeen Council
PROJECT TITLE/SITE NAME	Bon Accord Centre, Aberdeen
PROJECT CODE:	AOC 20215
PARISH:	Aberdeen
NAME OF CONTRIBUTOR:	Mike Roy
NAME OF ORGANISATION:	AOC Archaeology Group
TYPE(S) OF PROJECT:	Archaeological Evaluation, Excavation and Watching Brief
NMRS NO(S):	None
SITE/MONUMENT TYPE(S):	Medieval and Post-medieval urban domestic and industrial activity
SIGNIFICANT FINDS:	Medieval and early post-medieval leather, ceramic, worked wood, metalworking
NGR (2 letters, 6 figures)	NJ 941 064
START DATE (this season)	25 th January 2007
END DATE (this season)	23 rd November 2007
PREVIOUS WORK (incl. DES ref.)	None
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	A programme of archaeological works comprising evaluation, watching brief and excavation was carried out in advance of a proposed retail development by AOC Archaeology Group at the Bon Accord Centre, George Street, Aberdeen on a site fronting on the medieval thoroughfares of Upper Kirkgate and Gallowgate. Sixteen trenches (covering an area of 192 m²) were opened during the evaluation and identified zones of survival of archaeological deposits in the east of the development area, though with heavy truncation in the south and east near the existing street frontages. This led to a full excavation of the areas of the site where archaeological features and deposits had survived later disturbance. The excavation was divided into three areas: A, to the north-west, covered c. 500 m²; B, to the south, covered c. 190 m² and C, to the east, covered c. 750 m². The watching brief and evaluation works revealed that medieval and post-medieval archaeological deposits survived relatively undisturbed in Areas A and C. More limited remains were encountered in Area B. This was confirmed by excavation.
	The earliest phase of activity in the site was marked by the excavation of features, mainly pits, through the gravel-rich clay and sand natural. These commonly contained waterlogged clay and clay silt fills, conducive to the survival of organic material including artefacts such as leather and wood. Pottery recovered from this phase has tentatively been dated to the 13 th to 14 th century, possibly earlier, though further assessment of the artefacts is required. In this earliest phase of activity leather appears in pit fills, indicating that processes such as tanning may have been undertaken. Linear features were alos recorded, generally functioning mainly as drainage features, though one ditch may also have formed a north/south-aligned boundary running at right angles to the Upperkirkgate.

The second phase of activity, again likely to date to the 13th/14th century, involved the deposition of major clay silt and silty clay occupation deposits. There were numerous pits in Areas A and C, associated with waste disposal, drainage and industrial activity. The base of stake and wattle fence lines were present in area C, parallel with the Gallowgate. One of these lines clearly divided Area C into zones of apparently different activity, as a series of large pits were visible to its east. Many of the pits in the vicinity of the stake line were rectangular or sub-rectangular in shape and may have been associated with tanning or other industry. One of these pits produced numerous well-preserved wooden artefacts, including several turned wooden bowls, structural timbers and a truncated hurdle screen. A large barrel-lined cut topped by a circular stone structure formed a well in the south of Area C.

The third major phase of archaeological activity, (again tentatively dated to the 13th/14th century involved the accumulation of further medieval silty clay occupation deposits. The many pits in this period again probably served a mixture of waste deposition and industrial functions. Structural features included in Area A the remains of an east/west-aligned wall [20473] and in Area C a remnant cobble surface and possible remnant wall. Evidence for buildings was, however, limited. A possible hearth cut and associated stone structure was identified in Area C.

The next phase was tentatively dated to the 14th/15th century and saw an increase in structural remains, with evidence for clay-bonded stone walls, which represented the remains of boundaries and perhaps buildings, and drainage features, including a barrel-lined well. There were two possible stone-lined hearths in Area C. The pit features in both Areas A and C were commonly more shallow than in earlier phases and may have mainly functioned as refuse pits, though there were several stone-filled soakaways. The accumulation of clay and silty clay occupation and dump deposits continued.

The next period comprised late medieval and post-medieval activity (dated provisionally from the 15th to the 18th century). Where not truncated by later activity, there was an accumulation of layers of silty clay garden soil and later dump deposits. The remains of rubble walls, which served as boundaries, were present: one wall delimited a zone of activity near the Gallowgate to the east, from an area of little more than garden soils to its west. Within this area of activity in Area C structural remains included possible remnant rubble walls and surfaces and a series of drains and soakaways. Also in Area C, there were further pits, which had at least in part a refuse disposal function.

Later, probable post-medieval, deposits present in the north of Area C comprised dark grey or brown clay occupation deposits. A large deposit of iron slag within one of these deposits pointed to iron production in the vicinity.

The last (19th-20th Century) phase of activity was marked by a range of brick and rubble-built cellar structures, representing buildings that fronted on Gallowgate to the east and lay behind Upper Kirkgate to the south. The southern buildings had many drainage features and probably represented industrial buildings.

The works on the site have produced a record of activity ranging from the later medieval period to the present. Although there was limited evidence for domestic habitation, the area behind the Gallowgate was clearly of importance for industrial activities including leather-working/tanning and metalworking in the later medieval and early post-medieval period.

	The large quantities of artefacts recovered, including in particular worked wood and leather material from waterlogged deposits, will require further works including conservation and post-excavation assessment and analyses. The waterlogged nature of many deposits also contributed to the potential of the environmental samples recovered from the site to provide important data for the understanding of the economy of late medieval and post-medieval Aberdeen.
PROPOSED FUTURE WORK:	Watching Brief
CAPTION(S) FOR ILLUSTRS:	
SPONSOR OR FUNDING BODY:	Land Securities
ADDRESS OF MAIN CONTRIBUTOR:	Edgefield Road Industrial Estate, Loanhead, Midlothian, EH20 9SY
EMAIL ADDRESS:	admin@aocscot.co.uk
ARCHIVE LOCATION (intended/deposited)	Archive to be deposited in NMRS



Plate 1: Well structure [11021]



Plate 2: Well structure [11021] with top of wooden barrel



Plate 3: Barrel structure [11369]



Plate 4: Stake line [11047] (detail of southern section)



Plate 5: View of screen [11058] in pit [11179]



Plate 6: Wattle screen [11058]



Plate 7: Timber and wattle material in pit [11179]



Plate 8: Wooden bowl from pit [11179]



Plate 9: Irregular pit [11256]



Plate 10: Possible hearth structure [10823]



Plate 11: Working in Area C, showing Gallowgate wall



Plate 12: Drain [10187] with capping stones removed



Plate 13: Hearth [10728]



Plate 14: Soakaway [10232]/[11281] truncated by disturbance [10093]



Plate 15 :Soakaway [10232]/[11281]



Plate 16: Area A drain [20022]

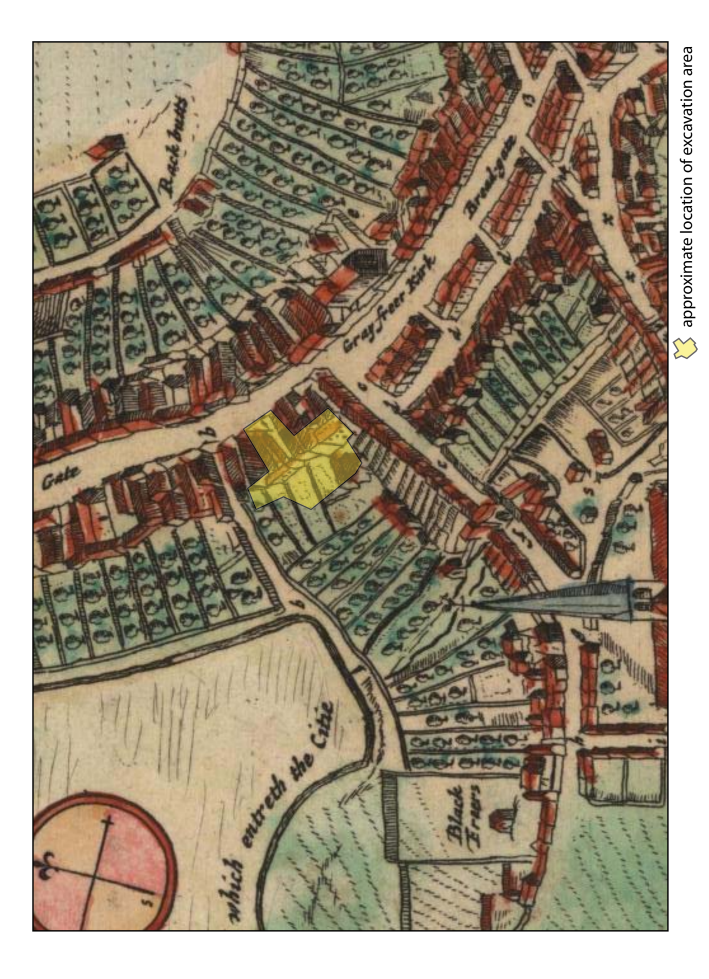


Plate 17: Leather shoe from pit [10527]

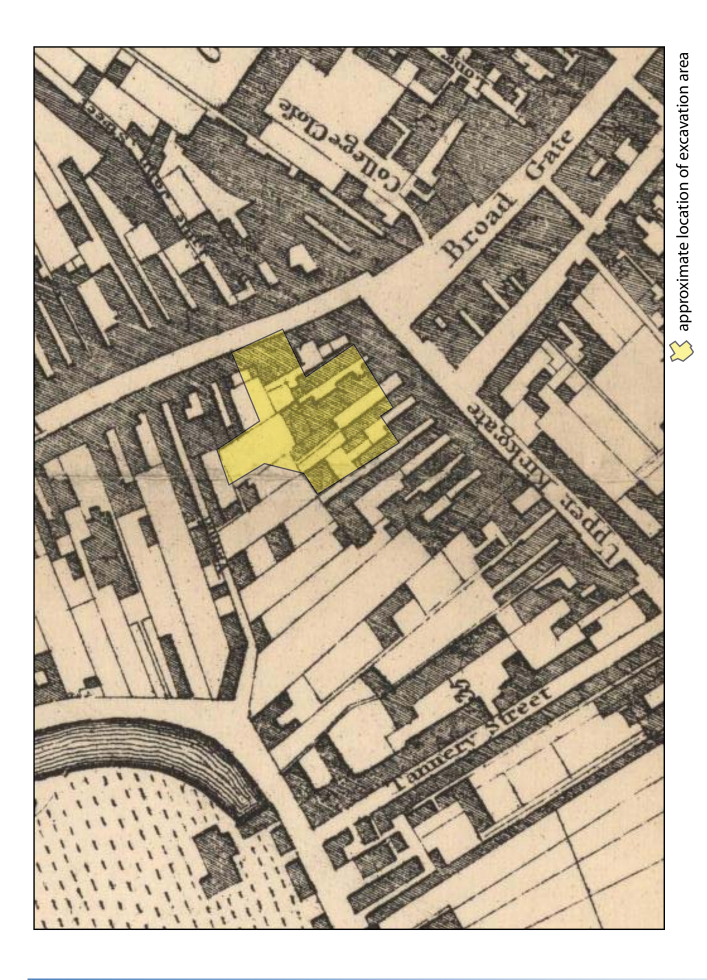


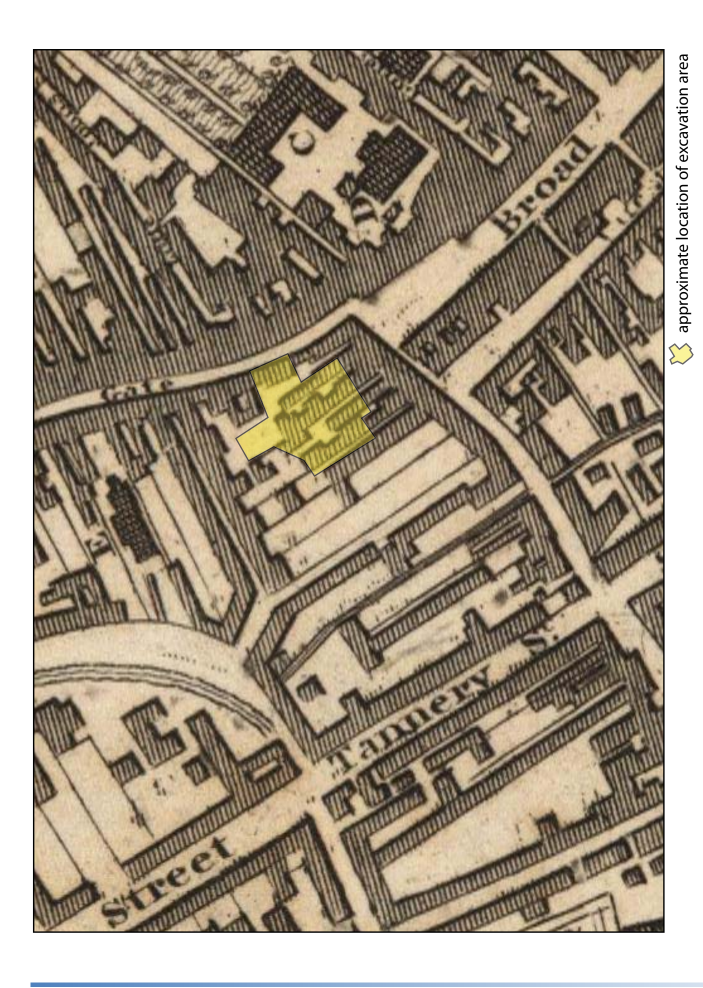
Plate 18: Leather shoe from pit [10527]

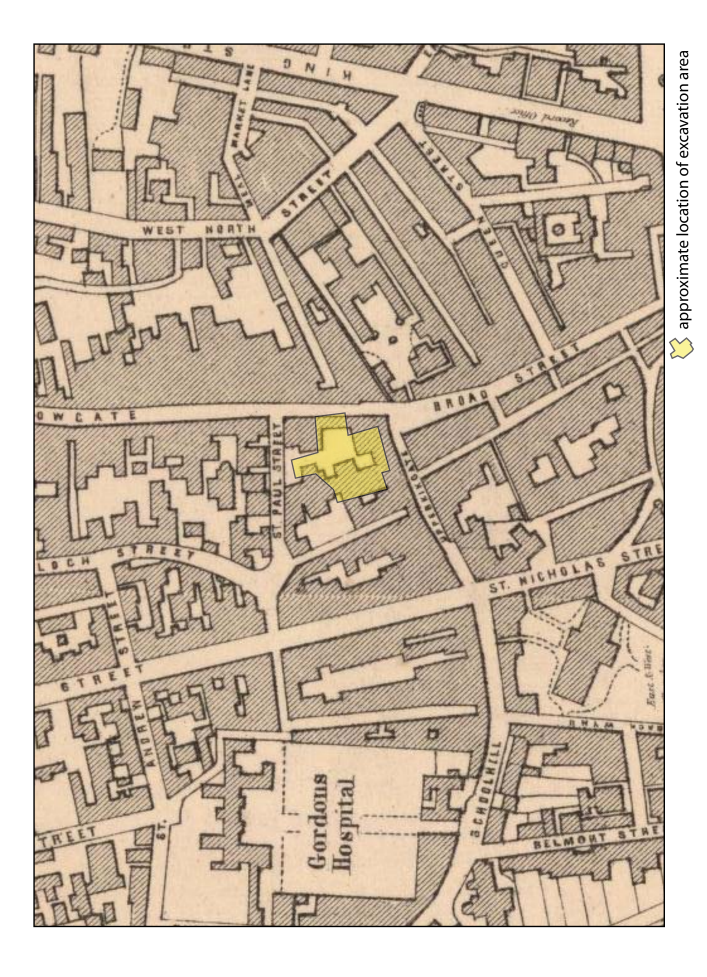




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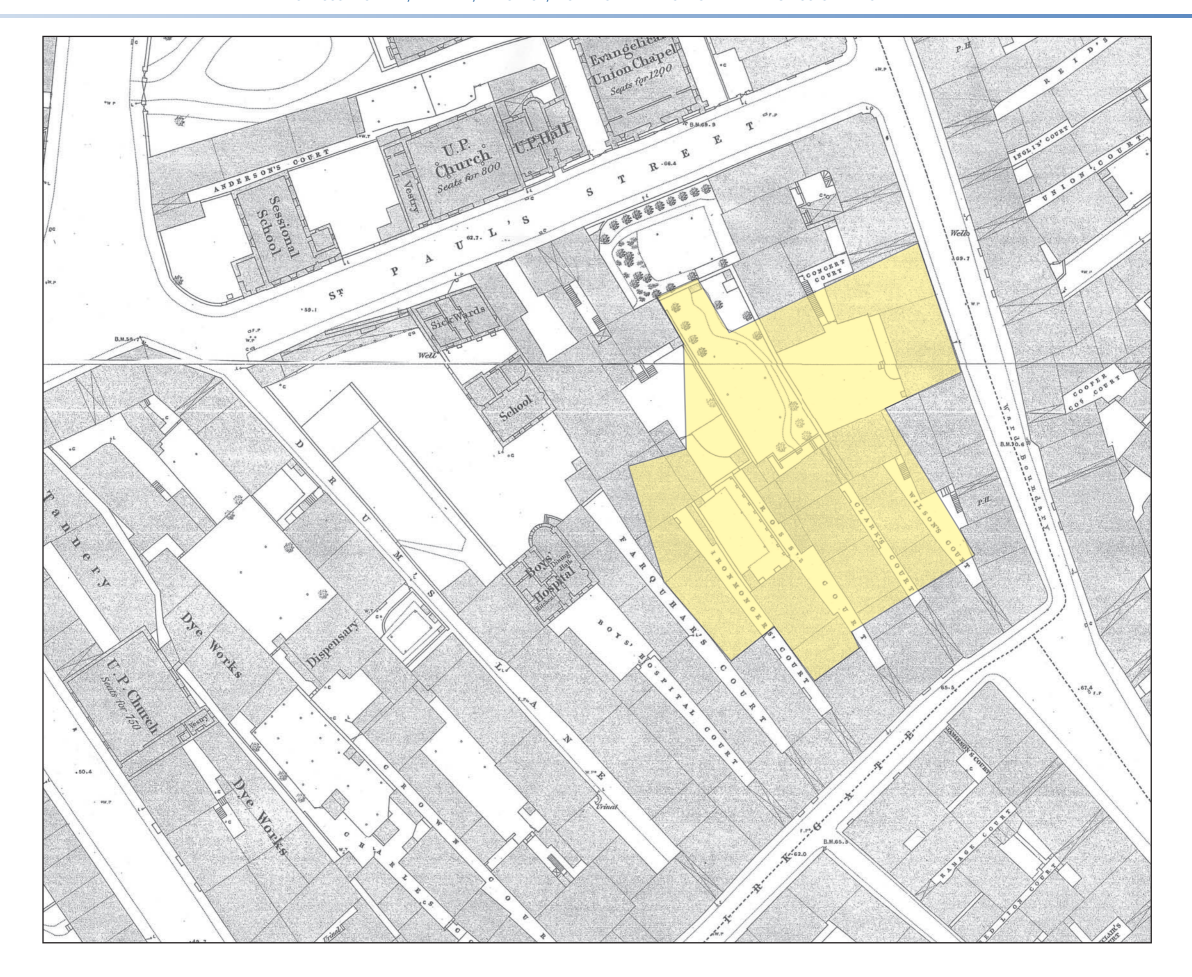
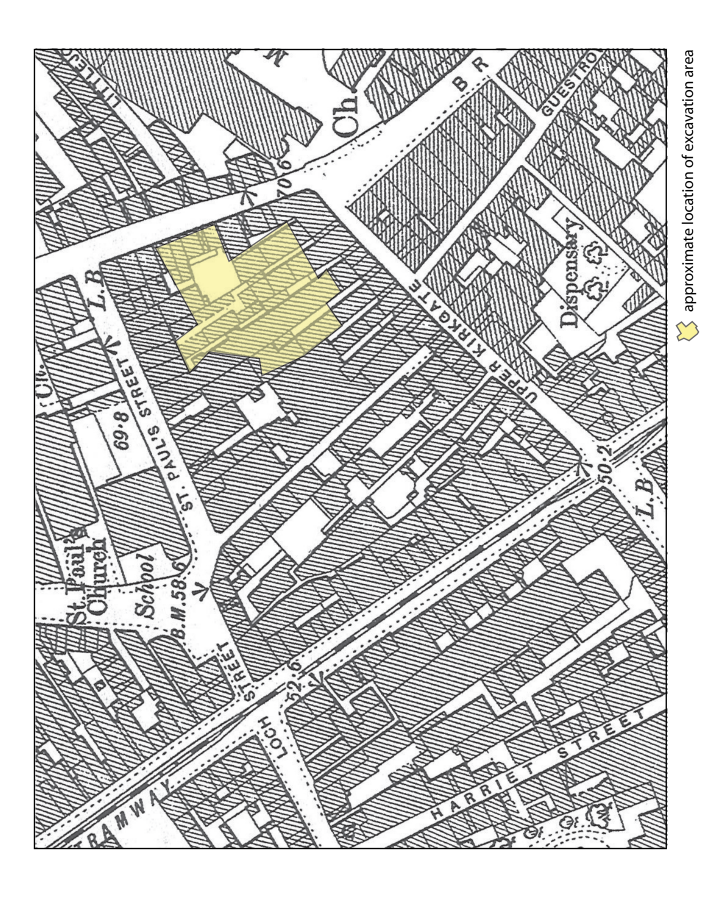


Figure 6: Extract from map by Ordnance Survey 1871



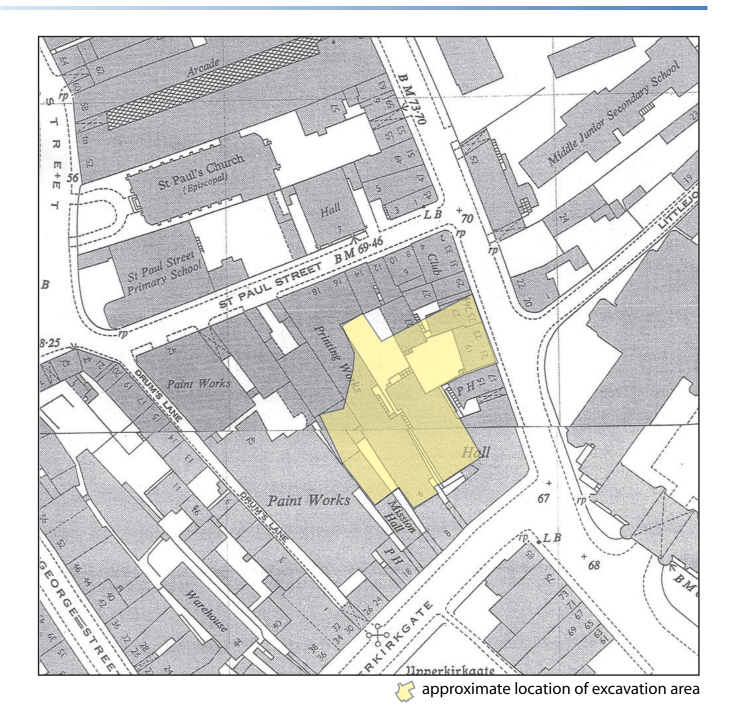
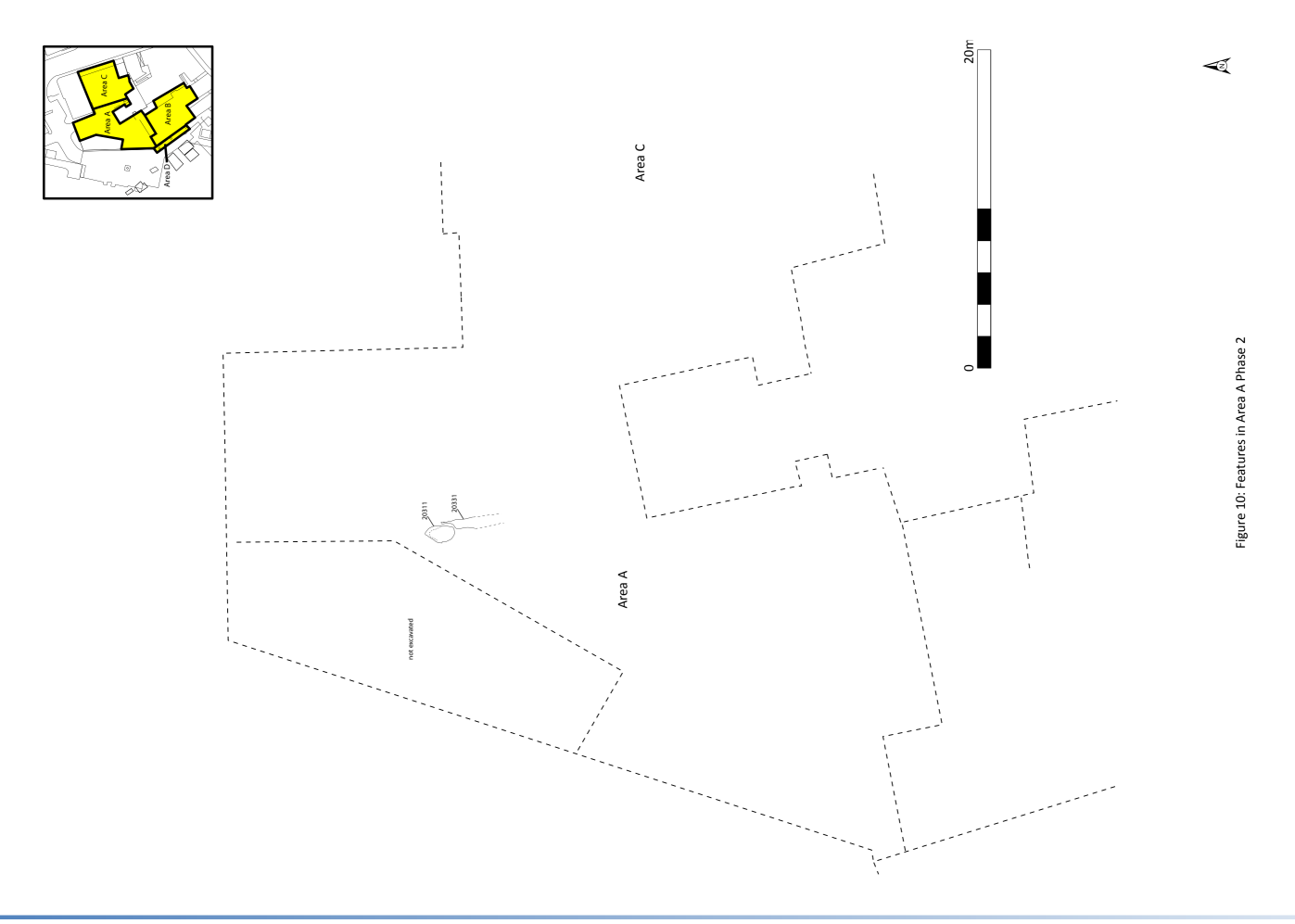
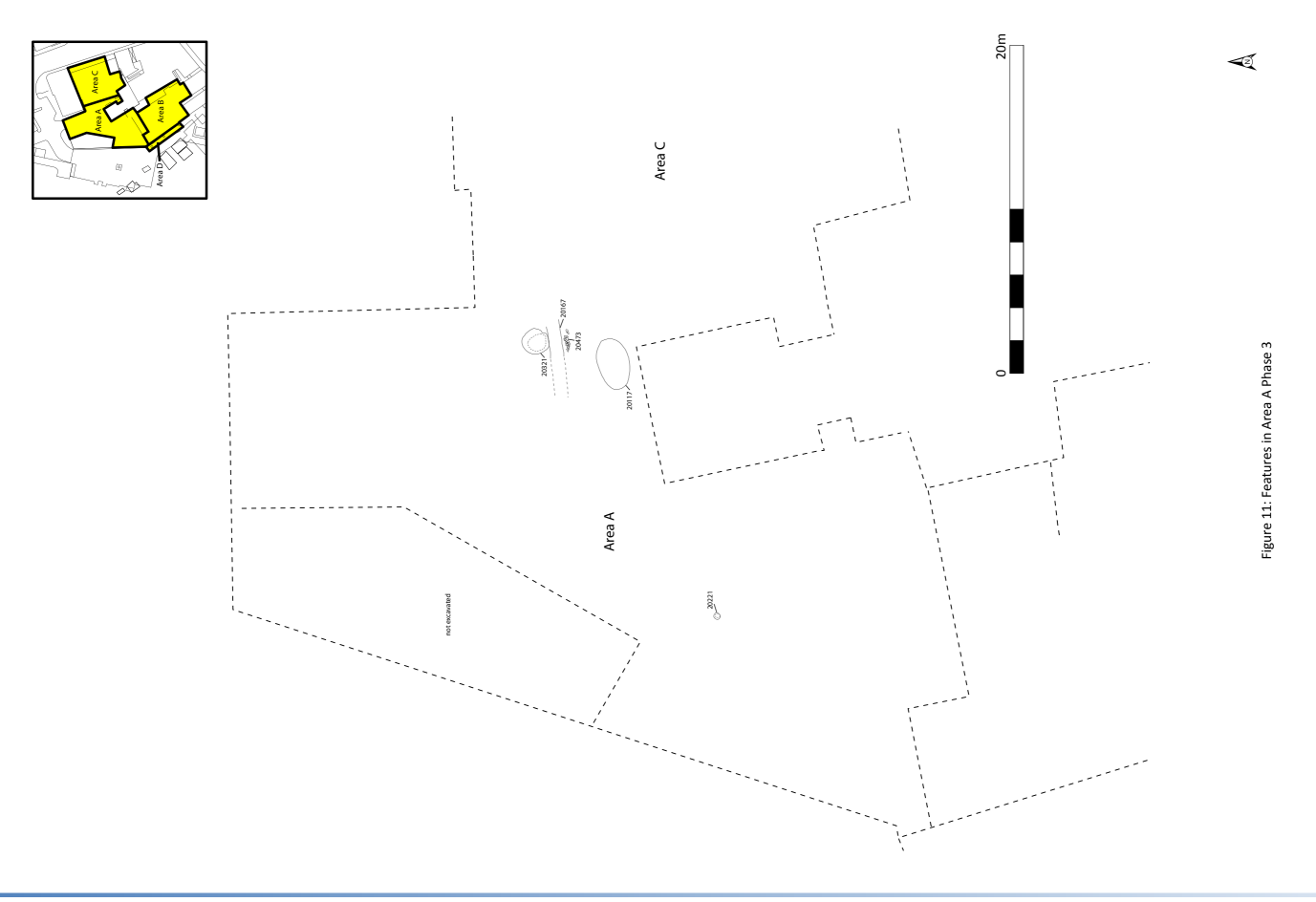
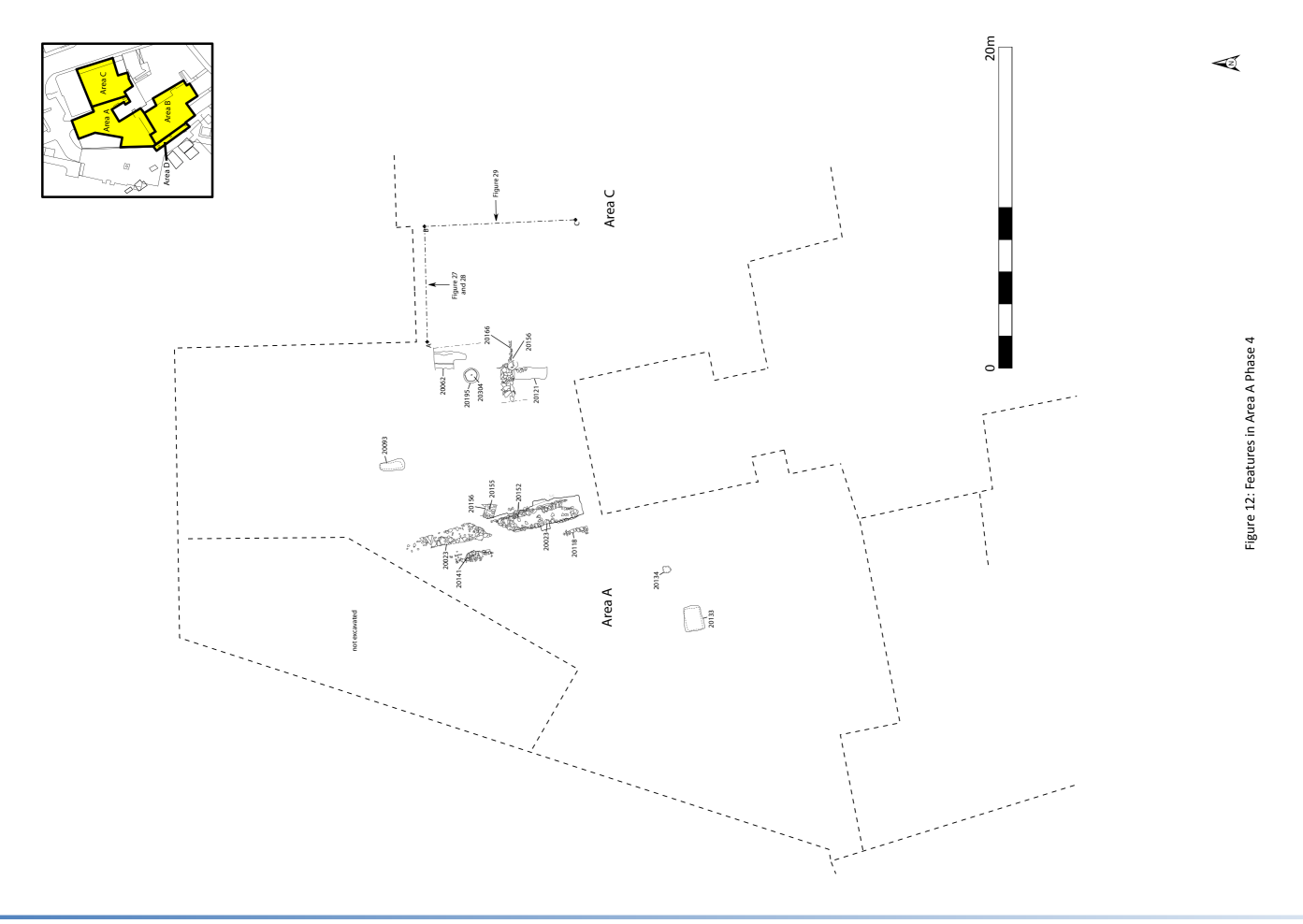


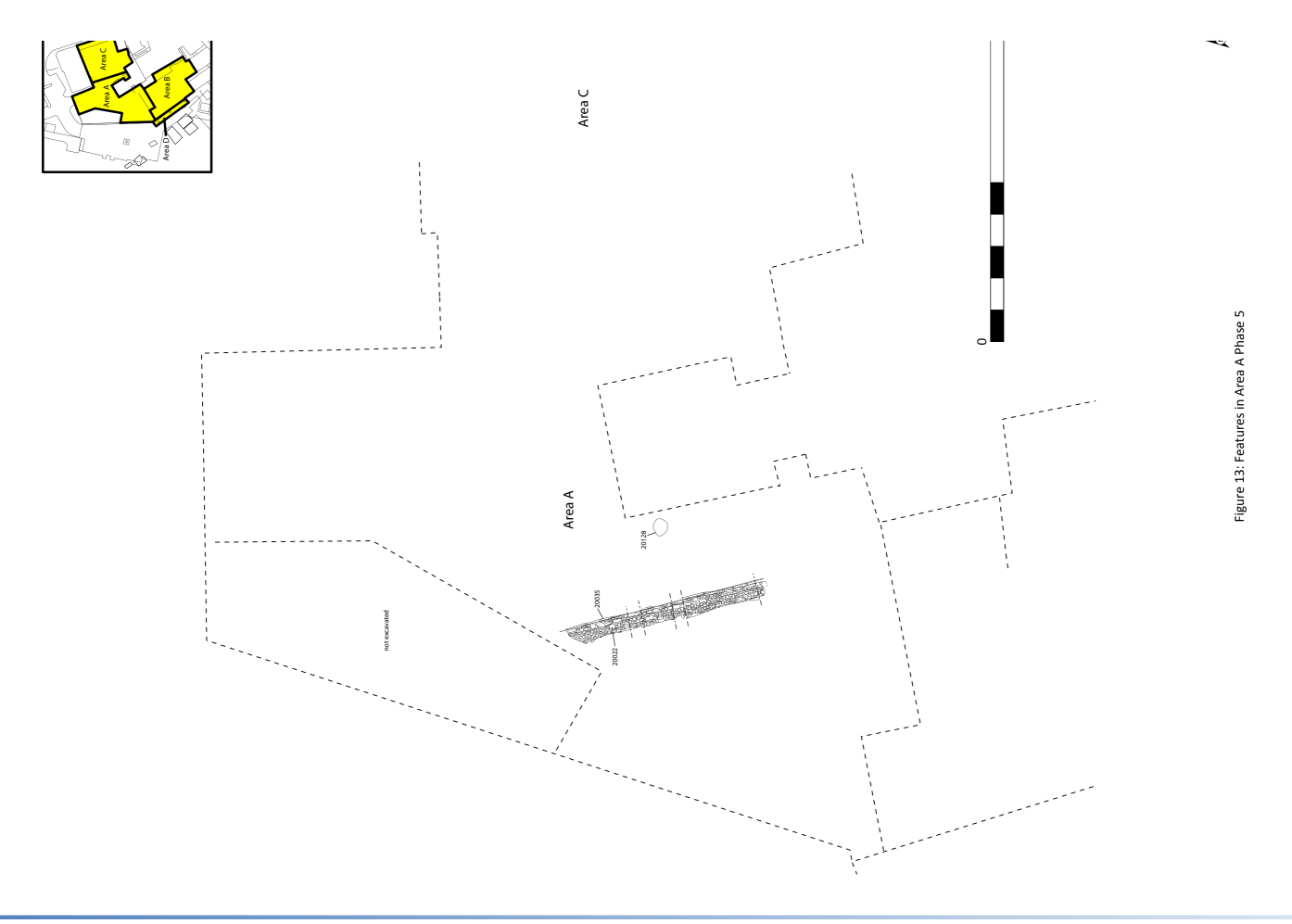
Figure 8: Extract from map by Ordnance Survey 1955

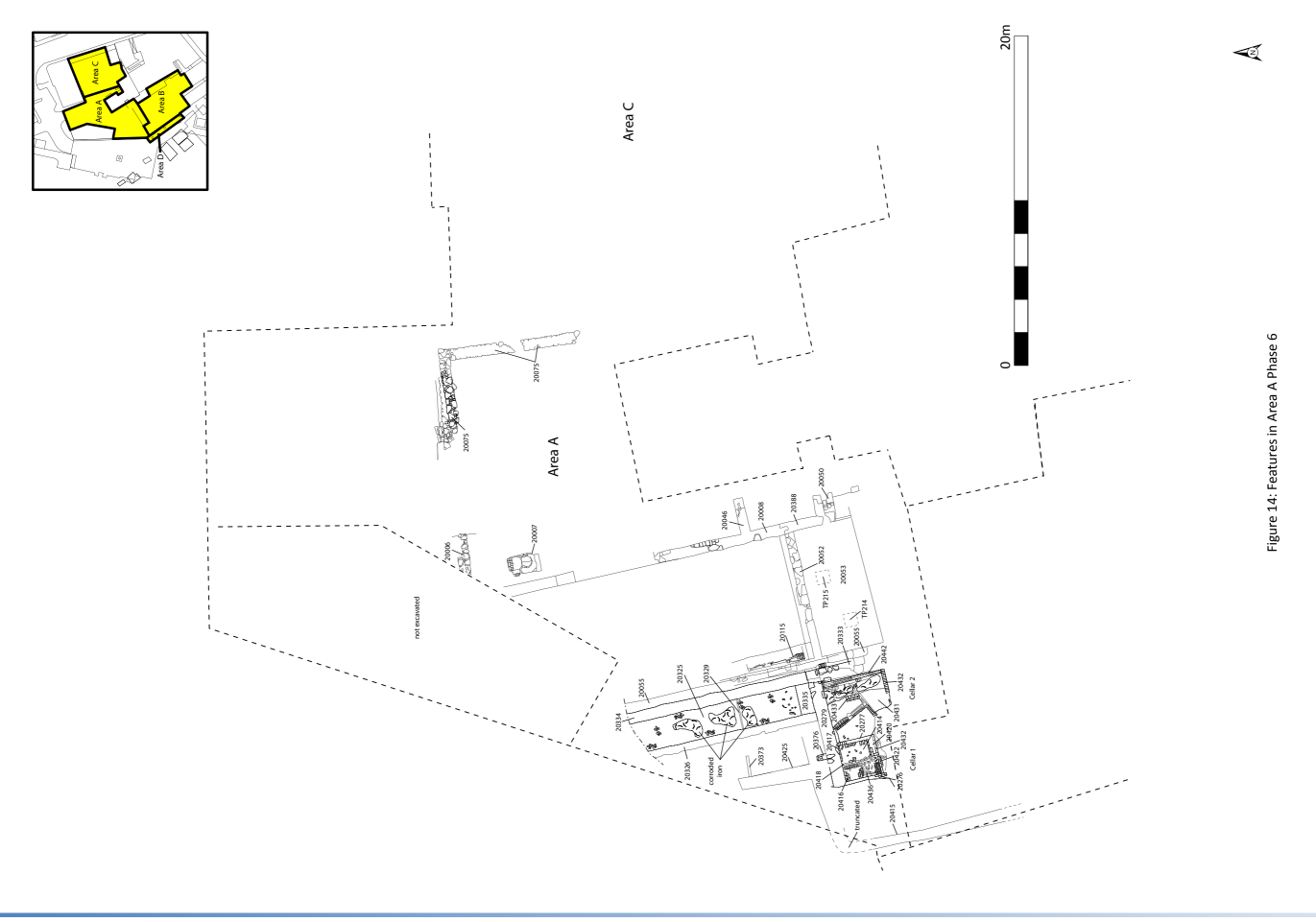


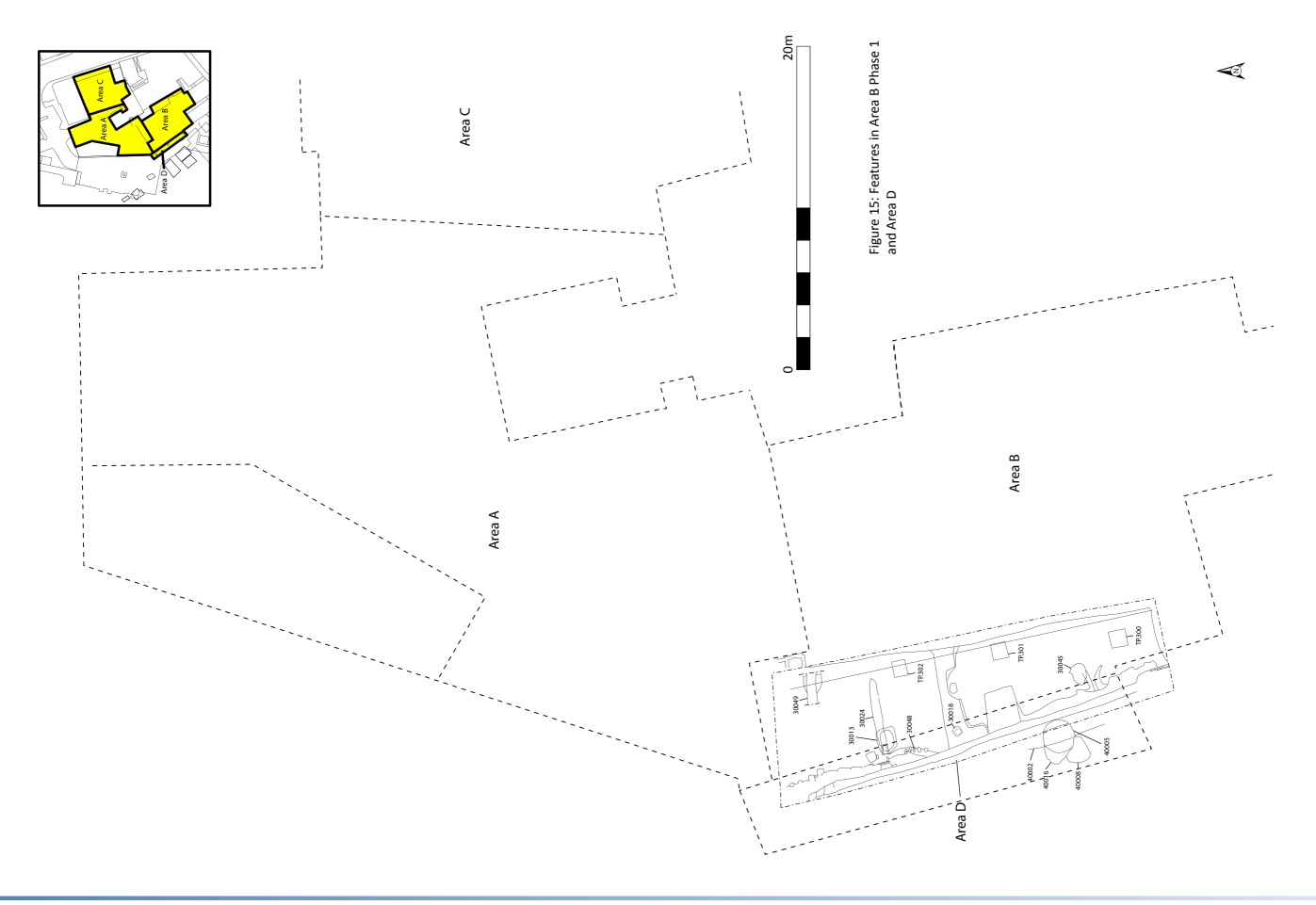


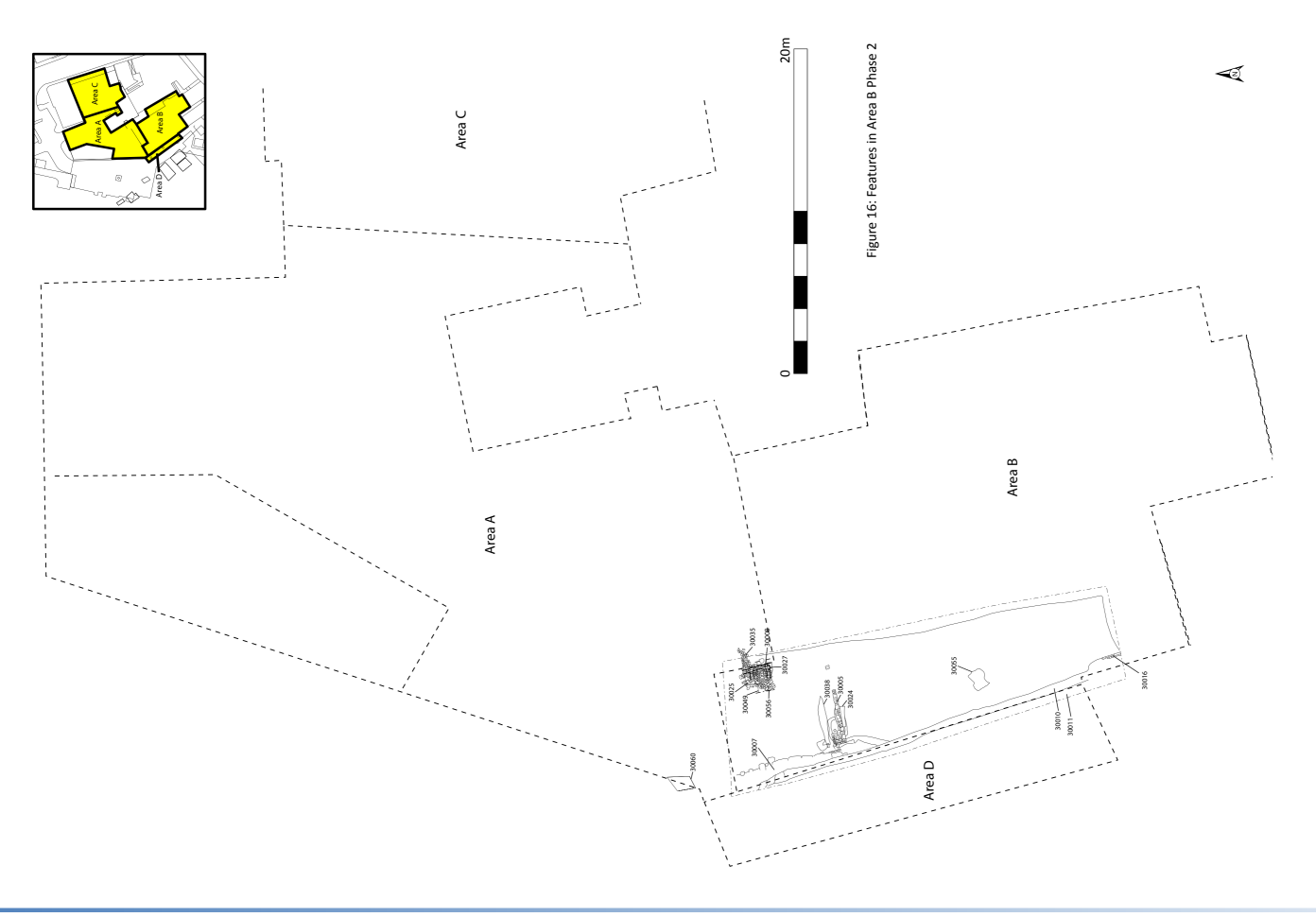












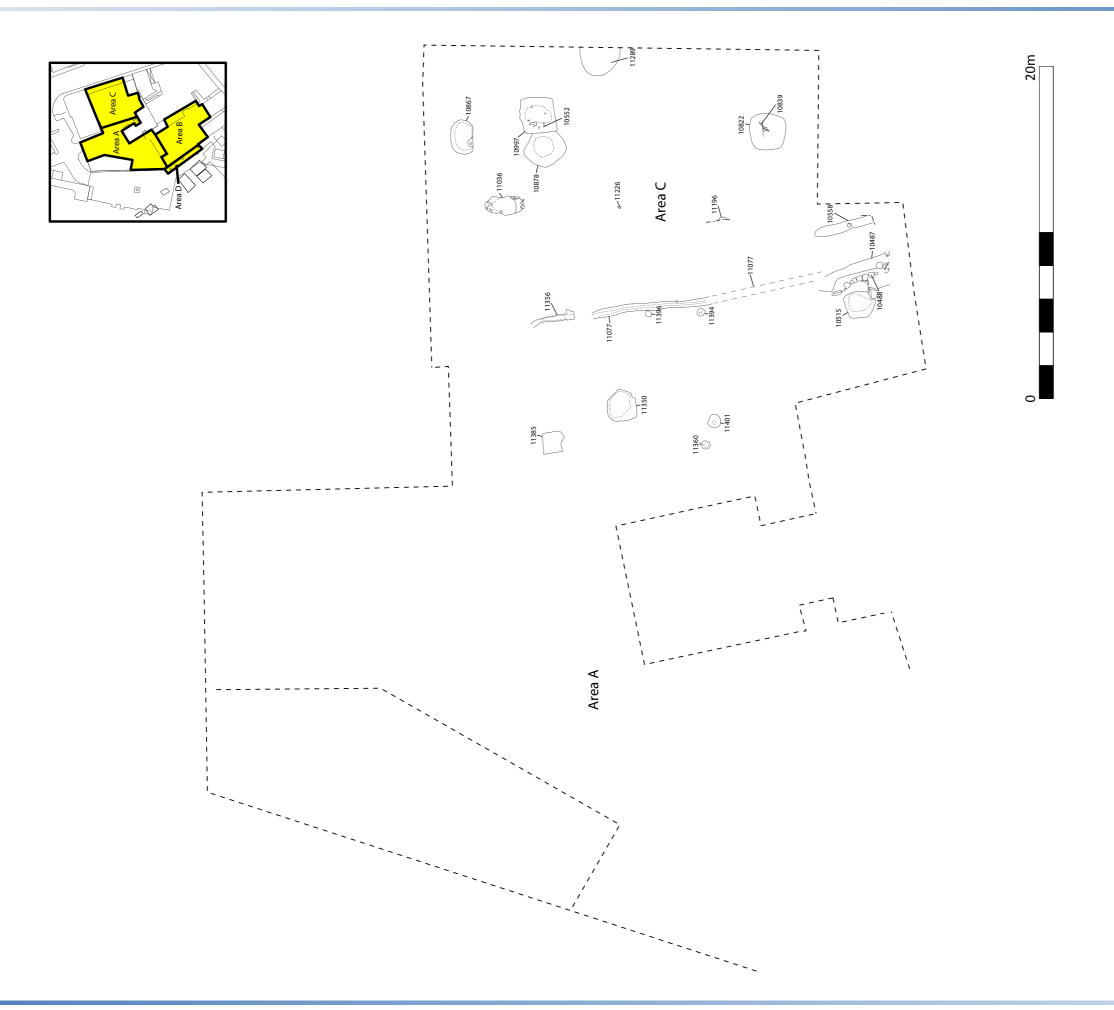


Figure 17: Features in Area C Phase 1

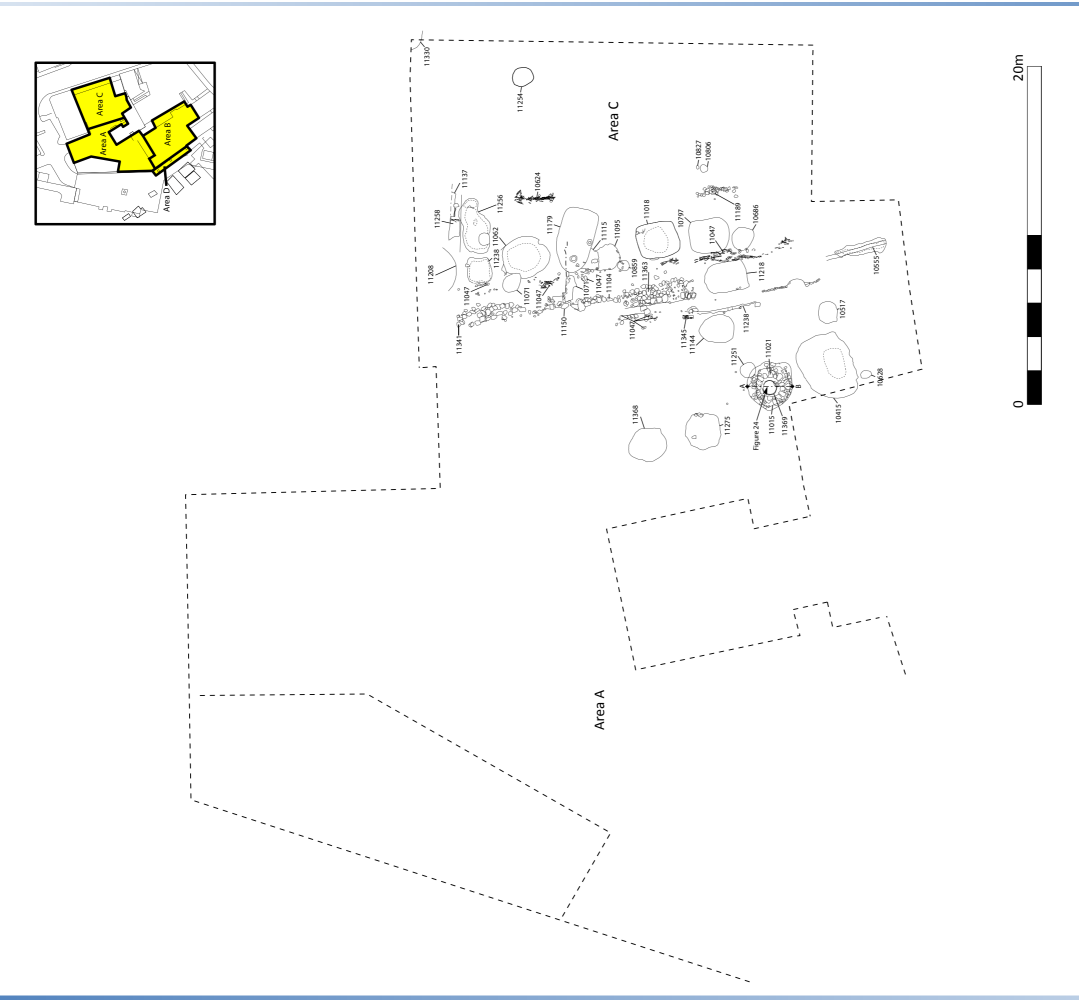


Figure 18: Features in Area C Phase 2

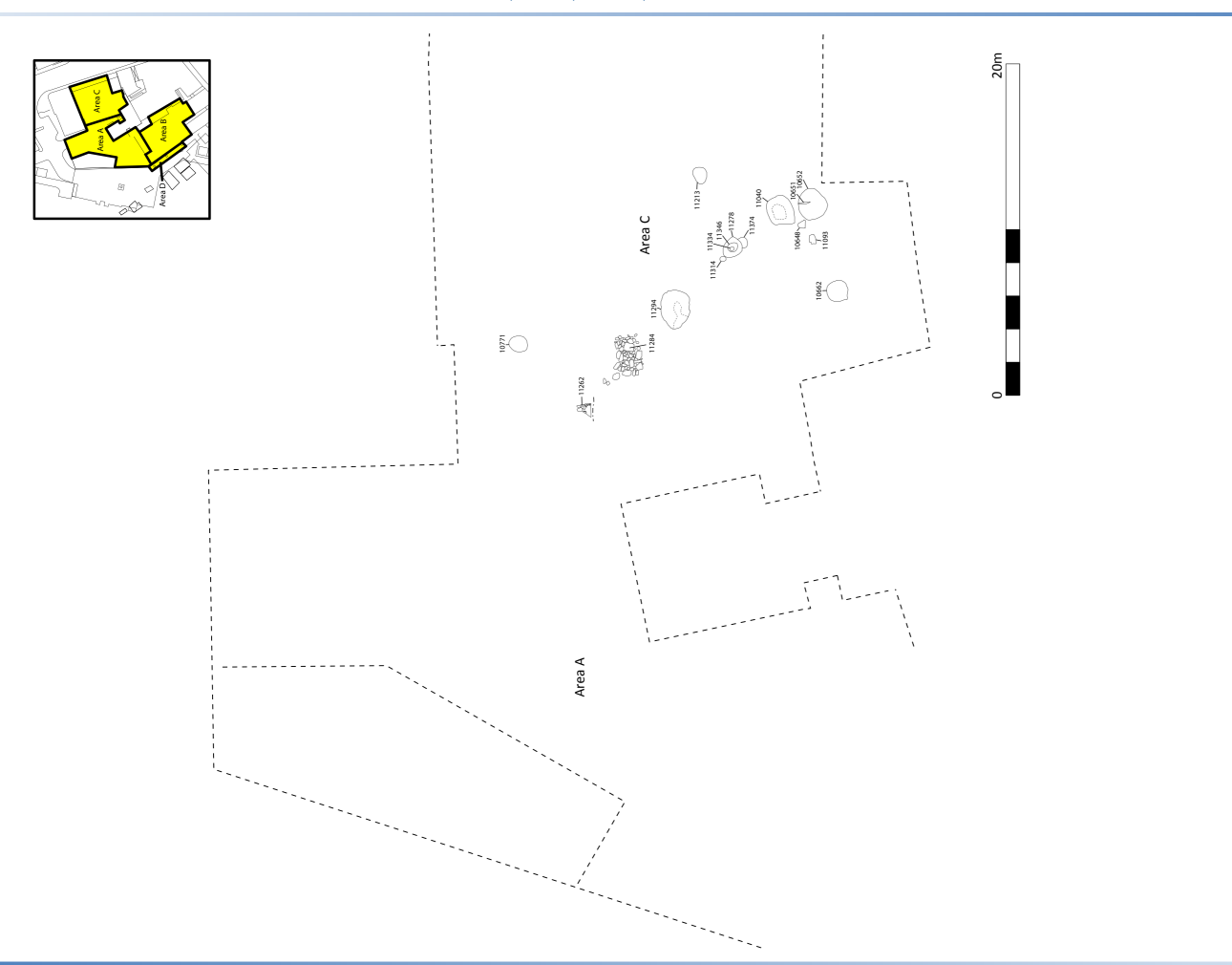


Figure 19: Features in Area C Phase 3



Figure 20: Features in Area C Phase 4

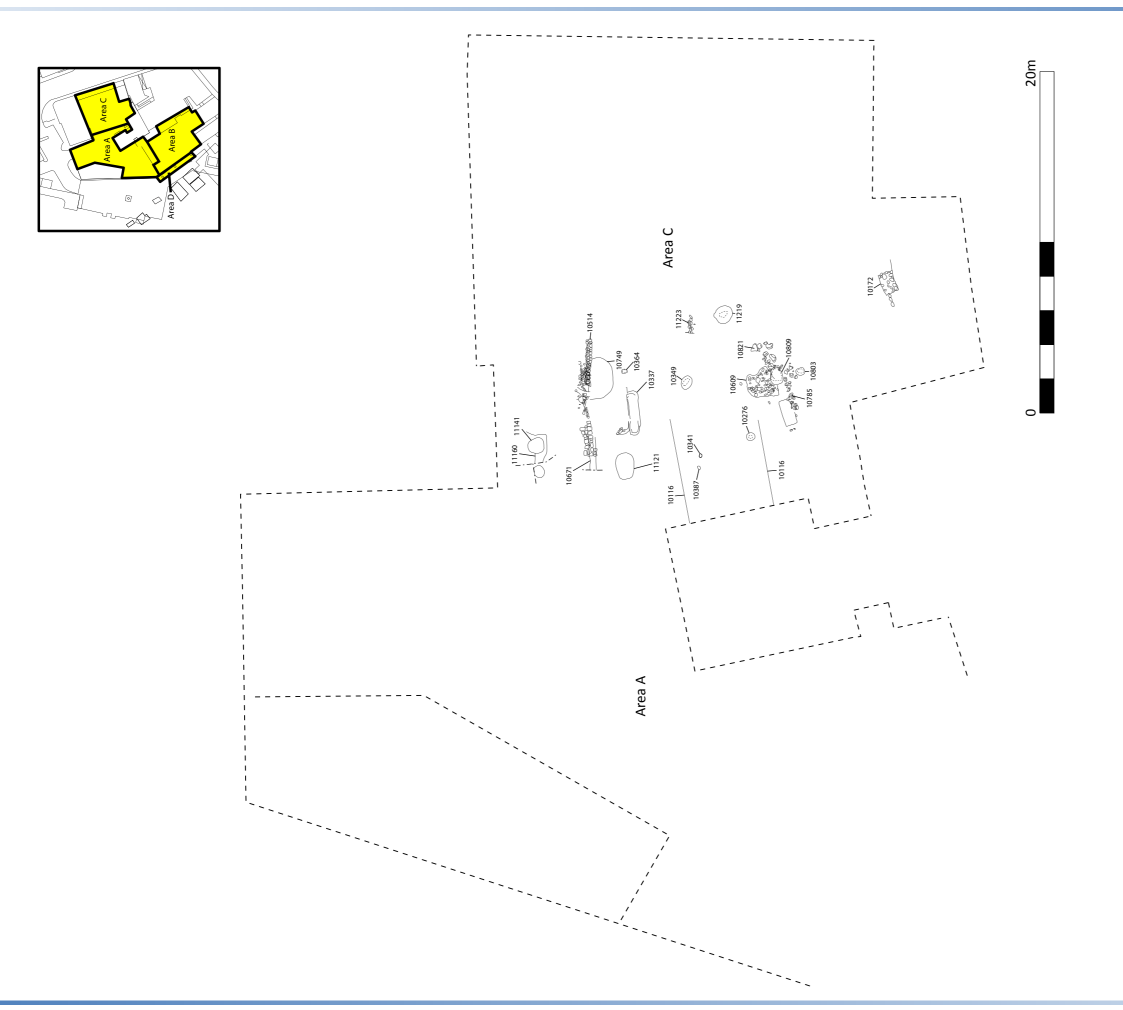


Figure 21: Features in Area C Phase 5

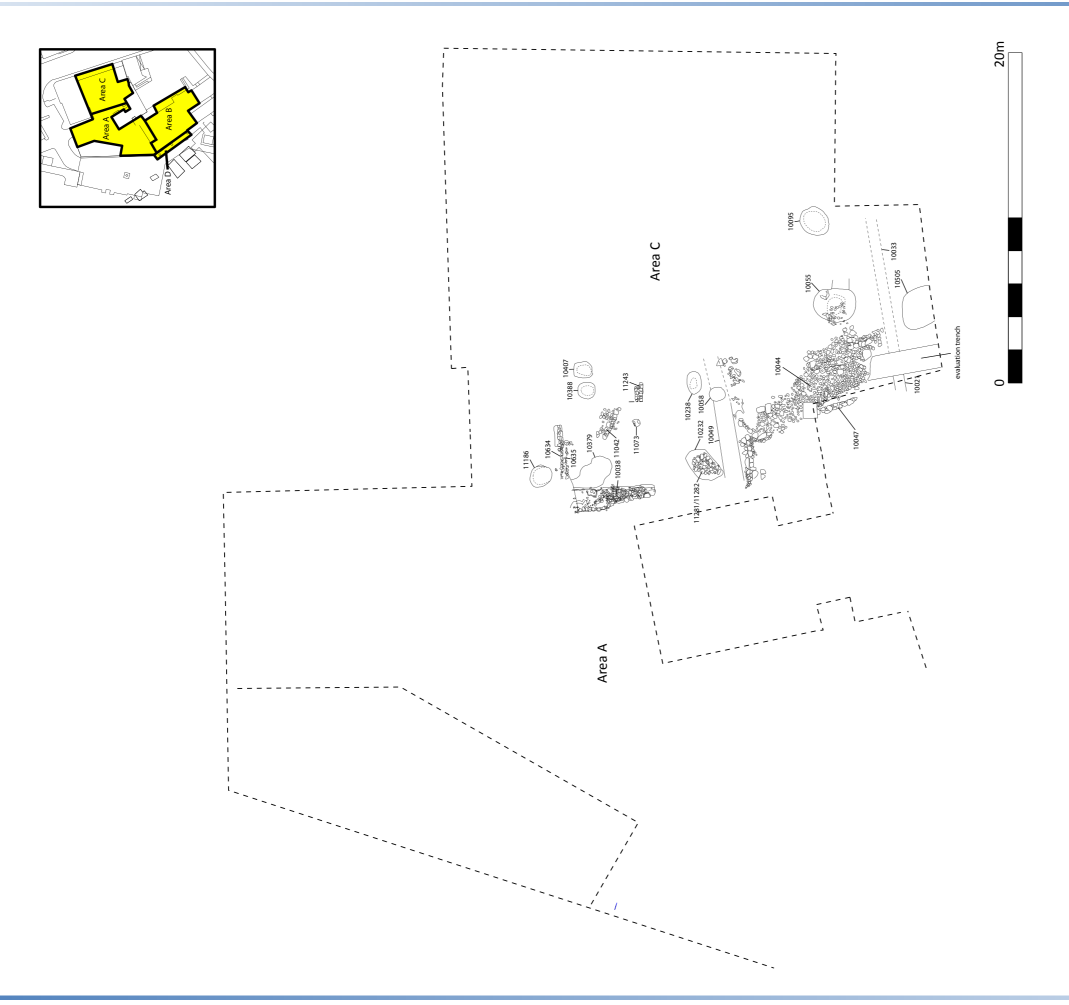


Figure 22: Features in Area C Phase 6

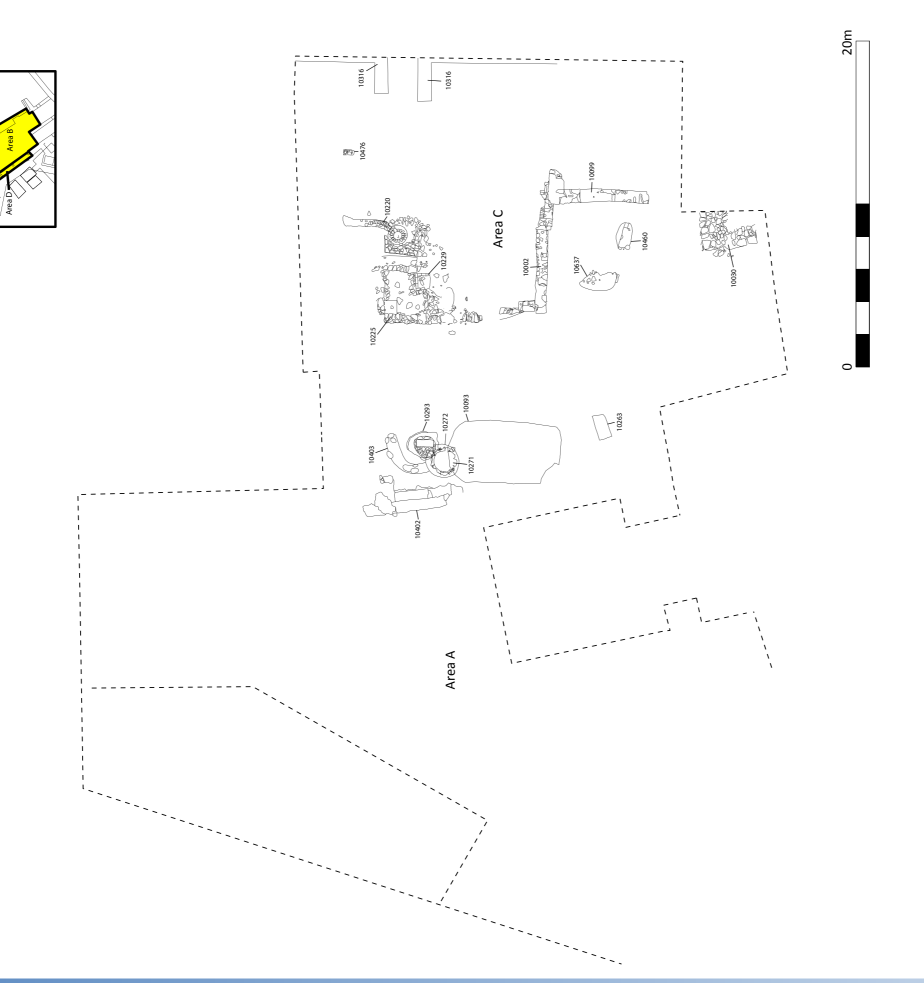


Figure 23: Features in Area C Phase 7

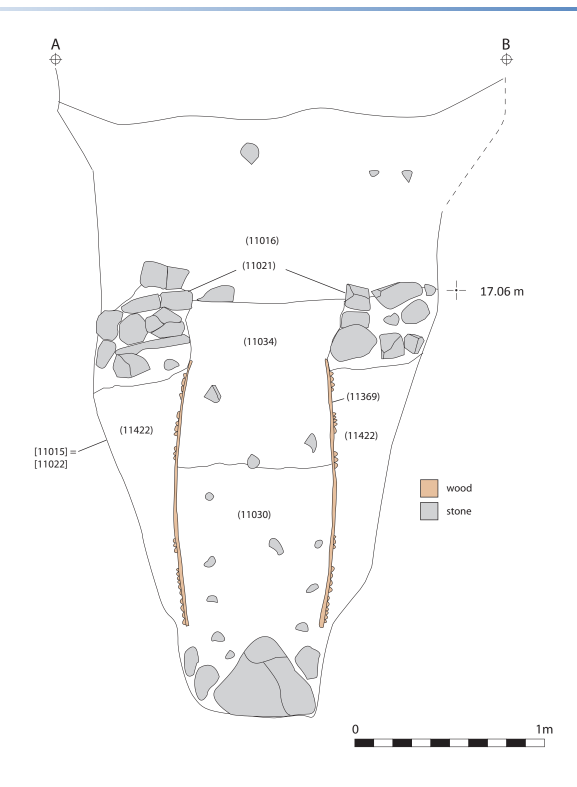


Figure 24: West facing section of well construction cut 11015=11022

JH

kubiena tins

2

Stone

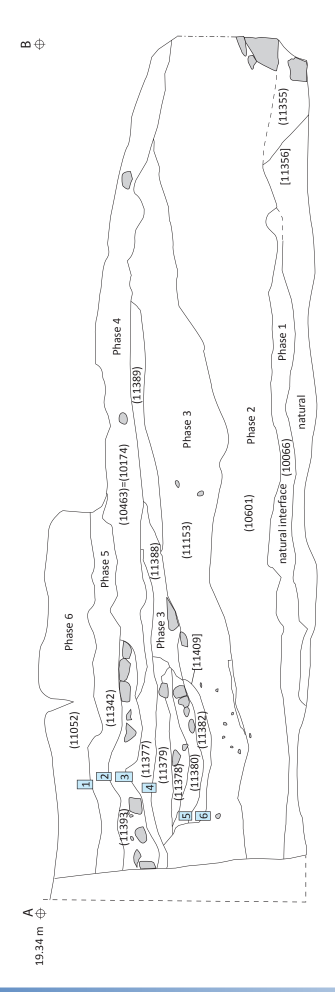


Figure 25: South facing section, centre of Area C

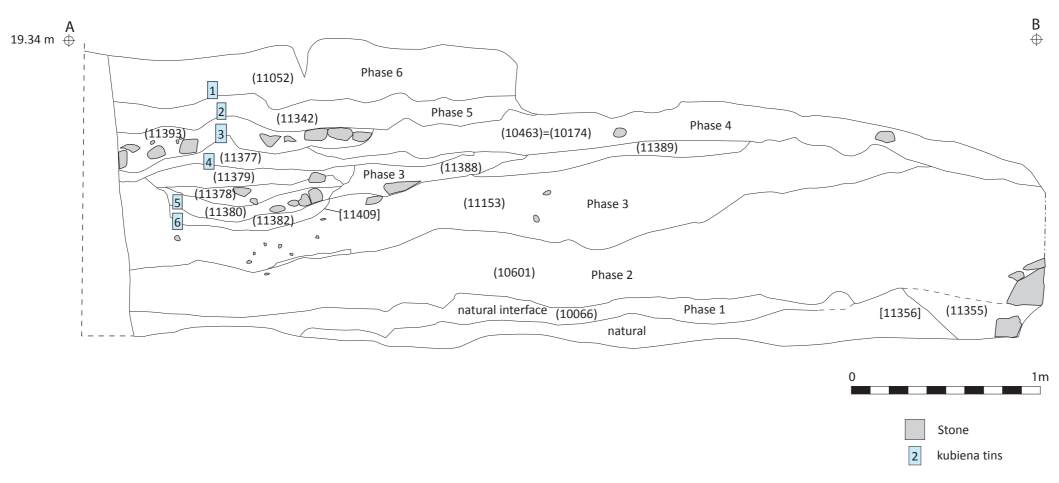


Figure 25: South facing section, centre of Area C

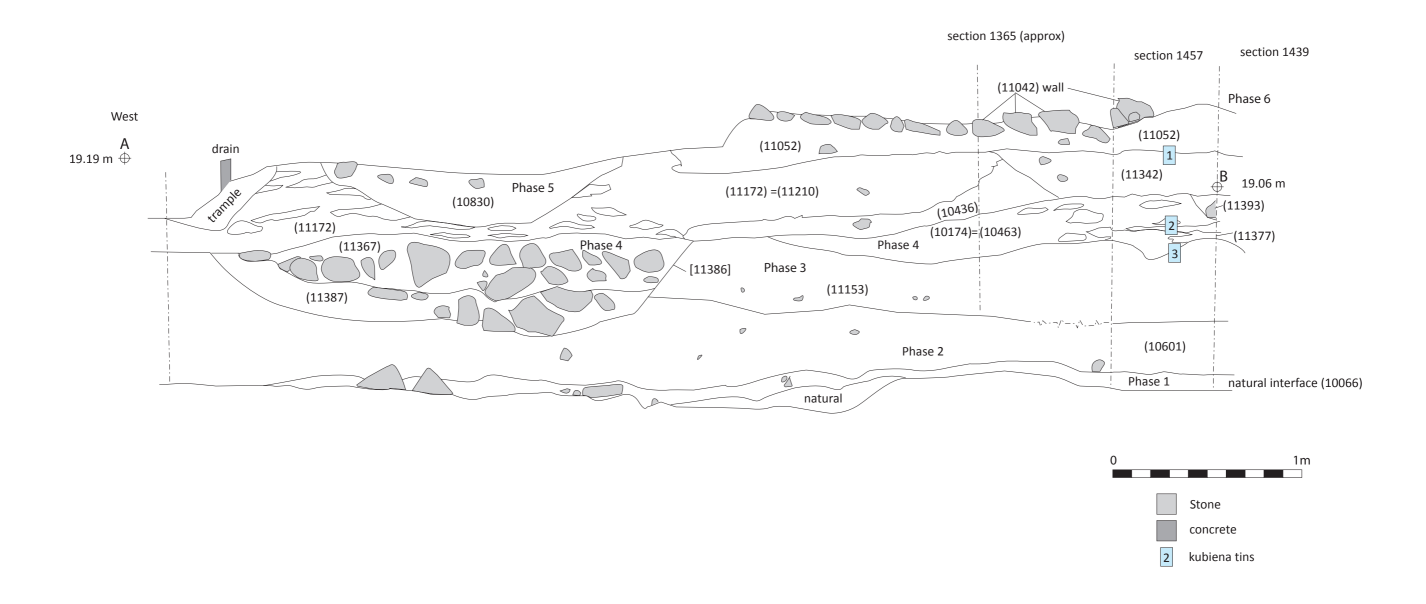
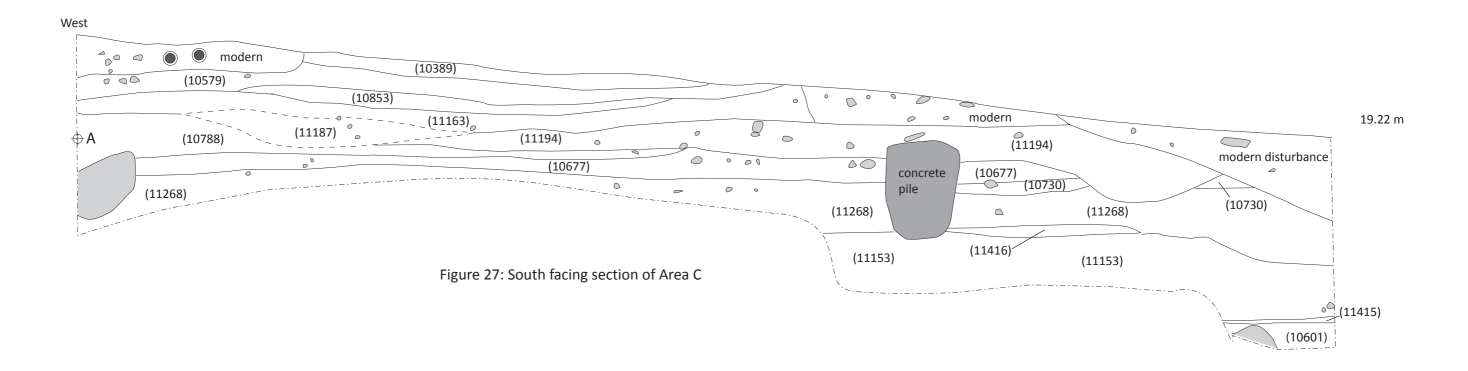


Figure 26: South facing section of west central Area C



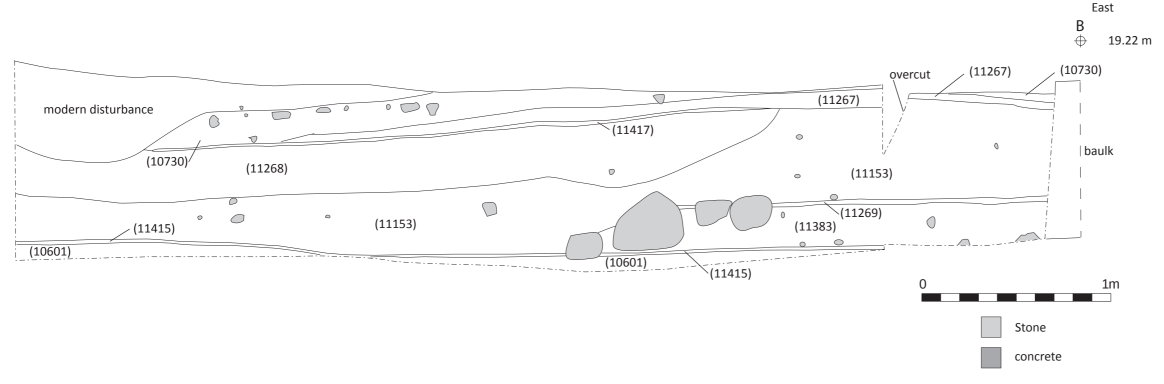


Figure 28: South facing section of Area C (cont.)

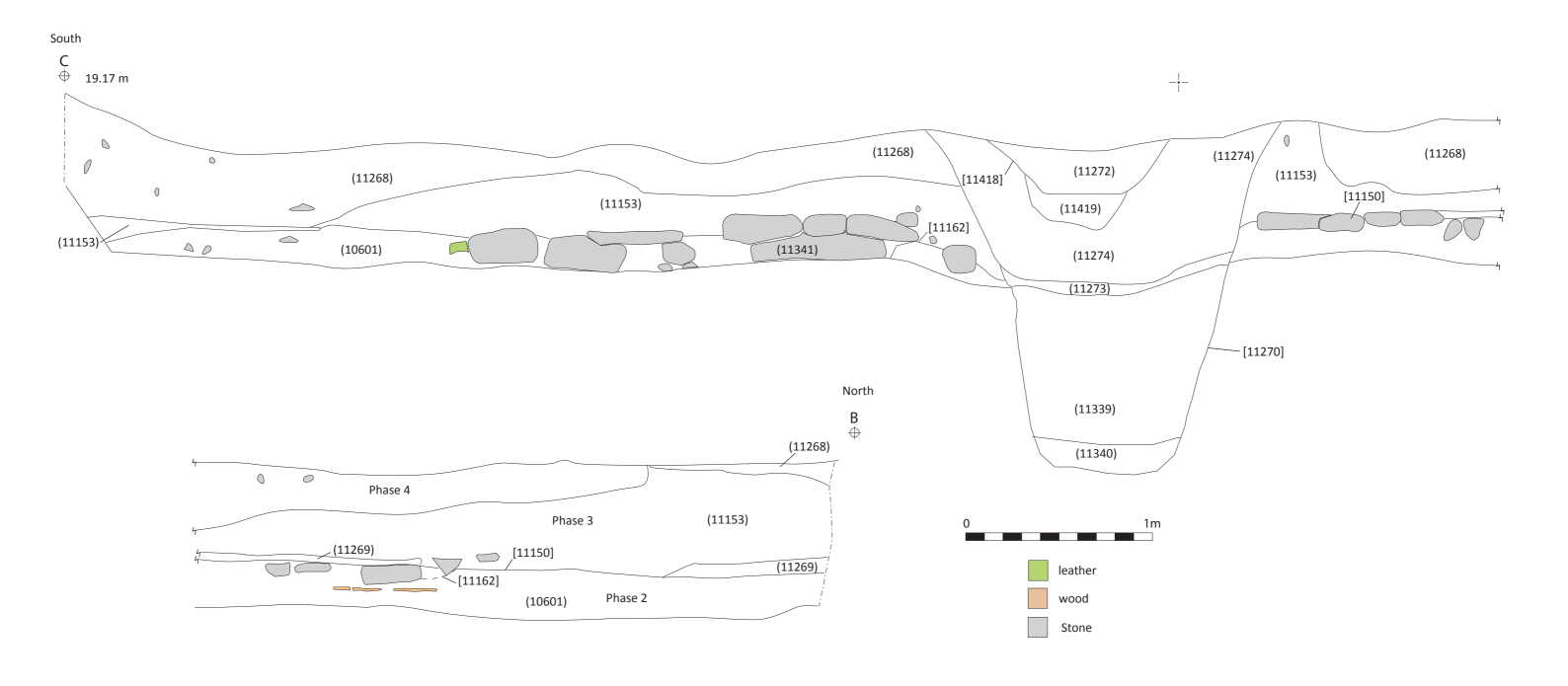
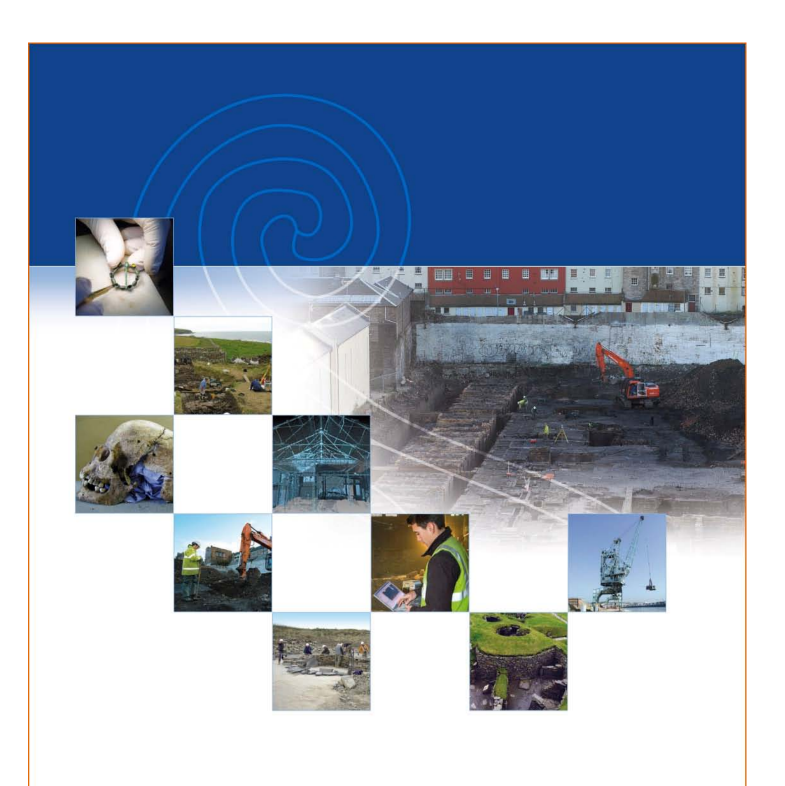


Figure 29: East facing section across Area C





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