

Historic Building Recording

Site & Landscape Survey

Land between Canongate, Holyrood Road & St John Street, City of Edinburgh

Archaeological Excavation

Report No. 3164







CFA ARCHAEOLOGY LTD

The Old Engine House Eskmills Business Park Musselburgh East Lothian EH21 7PQ

Tel: 0131 273 4380 Fax: 0131 273 4381

email: info@cfa-archaeology.co.uk web: www.cfa-archaeology.co.uk

Author	Stuart Mitchell MA
Illustrator	Graeme Carruthers MA, MIfA
Editors	Bruce Glendinning BSc PgDip MIfA
Commissioned by	Balfour Beatty Construction Scottish & Southern Ltd
Date issued	November 2014
Version	0
Planning Application No	12/03343/AMC
Grid Ref	NT 26316 73566 (centred on)

This document has been prepared in accordance with CFA Archaeology Ltd standard operating procedures.

Land between Canongate, Holyrood Road & St John Street, City of Edinburgh

Archaeological Excavation

Report No. 3164

CONTENTS

1.	Introduction	6
2.	Working Methods	7
3.	Excavation Results	9
4.	Conclusion	29
5.	Recommendations	30
6.	References	30
Tables	3	
Table 1	1: Summary of Finds	28
Appen	ndices	
1.	Context Register	31
2.	Photographic Register	41
3.	Drawings Register	63
4.	Samples register	67
5.	Finds Quantification	72
Illustr	ations (bound at rear)	
Fig 1	Location map	
Fig 2a	Plan of Phase7	
Fig 2b	Plan of Phase 6	
Fig 2c	Plan of Phase 5	
Fig 2d	Plan of Phase 4	
Fig 2e	Plan of Phase 3	
Fig 2f	Plan of Phase 2	
Fig 2g	Plan of Phase 1	
Fig 3	Features 054, 063 & 089 from the north	

- Fig 4 Features 054, 058 & 071 from the east
- Fig 5 Features 050, 052, 053 & 055 from the south
- Fig 6 Features 013, 014, 015, 017, 027/249 & 168 from the south
- Fig 7 Features 013 & 017 from the south
- Fig 8 Features view of brewery structures in Block N
- Fig 9 Wall 165 showing vault stub from the west
- Fig 10 Feature 180 from the west
- Fig 11 Barrel from 180
- Fig 12 Feature 170 from the south
- Fig 13 Features 173, 183 & 185 from the south
- Fig 14 Features 180, 190 & 191 from the north
- Fig 15 Features 173 & 214 from the east
- Fig 16 Features 188, 277 & 266 from the north-east
- Fig 17 Feature 093 from the south
- Fig 18 Overhead view of tanning tanks
- Fig 19 Tanning tanks from the north-east
- Fig 20 East end of tanning tanks looking at wall 103 and floor 129 from the west
- Fig 21 North-facing section of western tanning tank in cut 102
- Fig 22 North-facing section of central tanning tank in cut 102
- Fig 23 Feature 230 section from the east
- Fig 24 Feature 230 section from the east
- Fig 25 Feature 195 from the east
- Fig 26 Feature 268 from the east
- Fig 27 Feature 234 from the north
- Fig 28 Features 149 and 151 from the east

- Fig 29 Feature 463 from the south
- Fig 30 Feature 455 from the north
- Fig 31 Pit 435 half sectioned with animal skeleton in situ
- Fig 32 Pits 401 & 413 from the east
- Fig 33 Pits 407 & 423 from the east
- Fig 34 Pits 407 & 423 from the east
- Fig 35 Overhead view of barrel-lined pits
- Fig 36 Barrel-lined pit 351 fully excavated with remains of barrel
- Fig 37 Barrel-lined pit 358 fully excavated with remains of barrel
- Fig 38 Barrel-lined pit 348 fully excavated with barrel hoop in situ
- Fig 39 Barrel-lined pit 357 fully excavated with barrel hoop in situ
- Fig 40 Barrel-lined pit 301 half sectioned with barrel hoop in situ
- Fig 41 Rubbish pits 415, 425, 450 & 427 from the west
- Fig 42 Tanning tank310 from the east
- Fig 43 Working shot of 208
- Fig 44 Feature 465 in section from the north
- Fig 45 Features 405 & 428 in section from the south
- Fig 46 Ditch 487 pre-excavation from the south
- Fig 47 Ditch 487 section from the west
- Fig 48 Ditch 487 terminus and sections from the east
- Fig 49 Ditch 489 in section from the west
- Fig 50 Possible Ditch 260 in section from the west
- Fig 51 Stone deposit 246, upper fill of Ditch 487 from the east
- Fig 52 Features 495 & 507 pre-excavation from the west
- Fig 53 Possible tanning tank 507 from the south

- Fig 54 Stone deposit 254 visible in base of section of 230 from the west
- Fig 55 Ditch 485 in plan from the west
- Fig 56 Ditch 485 in section from the west
- Fig 57 Ditches 292 and 501 from the east
- Fig 58 Ditch 292 in section from the east
- Fig 59 Feature 255 from the north
- Fig 60 Main east-facing section in Block LM-1 and LM-2
- Fig 61 Main north-facing section in Block LM-1 and LM-2

1. INTRODUCTION

1.1 General

This report presents the results of an archaeological excavation and watching brief undertaken by CFA Archaeology Ltd (CFA) between May 2013 and February 2014 on the site of the new Edinburgh University development on the north side of Holyrood Road, Edinburgh (NGR: NT 26316 73566 centred on, Fig. 1). The work was commissioned by Balfour Beatty Construction Scottish & Southern Ltd.

A Written Scheme of Investigation (WSI) dated 21 May 2013 and addenda dated 27 August 2013 covering this aspect of work were produced by CFA. The WSI was designed to meet the requirements of the City of Edinburgh Council Archaeology Service (CECAS).

1.2 Background

Balfour Beatty has been granted planning permission from the City of Edinburgh Council for a student housing development on land between Canongate, Holyrood Road and St John Street, Edinburgh. The terms of the planning consent required a programme of phased archaeological works including trial trenching evaluation (Suddaby 2013, Kirby 2013, Glendinning 2013) and a photographic survey of the southern boundary wall fronting Holyrood Road (Mitchell 2013).

The trial trenching evaluations identified that deep archaeological deposits survived at the southern end of the site along the Holyrood Road frontage. These consisted of the remains 19th century brewery structures overlying deep garden soil deposits, which in turn overlay medieval remains.

1.3 Objectives

The aims and objectives were:

- To excavate and record of the historic brewery structures where they were affected by the redevelopment;
- To excavate and record all archaeological features and deposits underlying the historic brewery structures where they were affected by the redevelopment;
- To monitor the ground reduction in the northern part of the site to identify and record any surviving archaeological remains.

2. WORKING METHODS

General

CFA Archaeology Ltd follows the Institute for Archaeologists' Code of Conduct, Standards and Guidance.

Based on the results of the evaluation a broad model of the where archaeological deposits survive was created and is marked on Fig 1 as a red dashed line. To the south of the red dashed line the remains of the brewery were known to overlie deep garden soil deposits. Outside of this area the natural ground surface rises rapidly and previous development had scarped the site down on the natural bedrock in most places. To the south of the line archaeological excavation was required in advance of redevelopment. To the north of the line intermittent monitoring (Archaeological Watching Brief) of the site reduction was required in order to identify and record any rock cut features such as wells that might be present.

Excavation

Modern overburden was removed down on to the natural or the first archaeological horizon, whichever came first. Wherever possible a smooth bladed ditching bucket was used. All archaeological surfaces were hand cleaned.

Where the brewery buildings were exposed they were cleaned, recorded, photographed and planned. In situ deposits or negative features were excavated. Once recording had been completed the brewery structures were removed to reveal the underlying garden soils or natural.

Where garden soil deposits were identified the upper surface was hand cleaned (if necessary) to identify if any archaeological features were cut into the surface. Where features were identified they were excavated to the agreed strategy. The garden soil deposits were then sampled by excavating test pits c.1 x 1 m across 10% of the available extent of the deposit. The depth of the test-pits was up to 0.5m deep. Artefacts were collected by hand, a metal detector was used to aid retrieval within the test pits, and environmental samples were taken. The location of the test pits was recorded by survey and one of the sections was recorded.

The exposed profiles of the hand excavated test pits were used to inform further machine excavation in up to 0.5 m spits using a flat-bladed bucket and under direct archaeological supervision. However, the results of the test pitting guided this and machine excavation was only allowed to remove the deposits down to the next archaeological horizon. Following the removal of each spit the exposed surface was cleaned where necessary to identify if any archaeological features were cut in to the surface. Where features were identified they were excavated to the agreed strategy. Further test pitting took place to inform the next stage of mechanical ground reduction. This process of test-pitting / excavation and mechanical ground reduction was repeated until natural or the formation depth was reached.

Watching Brief

To north of the red dashed line on Fig 1 natural deposits were very close to the surface and previous construction had required significant excavation in this area. As a result recent construction features generally lay directly over the natural. This area had a limited archaeological potential but there remained the possibility of deeper archaeological features such as rock cut wells being preserved. The significantly reduced potential meant that a full time watching brief in this area was not required, however, intermittent monitoring of ground reduction was undertaken.

3. EXCAVATION RESULTS

3.1 Introduction

The archaeological remains are described in the following text in reverse order, starting with the latest first. Archaeological context numbers are referred to in bold and in parentheses.

3.2 Archaeological Remains

Phase 7 (Fig. 2a & 62)

Following the demolition and clearance of the standing university buildings the footings of buildings and structures associated with the former brewery were revealed.

The brewery building remains were overlay Deposit 199 which comprised a layer of rubble. It was present over much of the southern part of the site and was composed of crushed sandstone, sandstone rubble, random stone and mortar. Inclusions of brick, tile, iron and fragments of ceramic pipe were frequent. The deposit varied in deepness and was up to 1m deep. It formed the bedding foundation for the surfaces associated with the brewery, and also comprised the deposit which separated the brewery structures from the earlier garden deposits.

Block GHI (Figs 3-5)

All the wall remains within this complex were built of large random coursed sandstone blocks and bonded with mortar and survived up to 1m high. They had been substantially affected by later construction and demolition works. The relationship of the walls and surfaces to the former brewery structures can bee seen on Fig 62.

Walls 052 and 053 were built parallel to each other and were each 0.65m wide. Wall 058 abutted Wall 053 and was 0.8m wide. Wall 091 abutted Wall 053 and extended to the east for 15m. Wall 092 continued east from Wall 091 for 12m. Wall 091 measured 0.8m wide and Wall 092 was 0.5m wide. Wall 058 ran east to west for 22m, it abutted Wall 053 towards its western end and extended beyond the limit of excavation to the east. An east to west wall (054) extended 19.5m to the east from Wall 053. It was of the same build and character as the other walls and was 0.65m wide and survived to 0.6m high. A north to south wall (063) ran between Walls 054 and 091. Wall 063 was 4.3m long and survived to a height of 0.6m. Two walls (088 & 089) were located at the east of this complex of building remains, Wall 089 extended north from Wall 054 for 4.2m and returned towards the east to form Wall 088 which extended for 6m. Both walls were 0.45m wide and were in poor condition, surviving to a maximum height of 0.8m

The remains of a wall (069) extended south from Wall 058 for 2.9m. It was 0.7m wide and survived to 0.7m high and had been truncated by later demolition works.

A short stub of wall (148) extended for 2.8m from the north of Wall 091. It was 0.4m wide and 0.4m high.

Several features associated with the building remains were also revealed.

Remains of a flagstone surface (051) survived to the west of the main building survived for an extent of 1.9m by 0.65m.

The remains of a flagstone surface (055) abutted the south edge of wall 058. It comprised large sandstone flags and survived over an area measuring 0.8m by 0.7m.

Four machine bases (057) survived to the west of the main building. Each comprised a large sandstone block with iron plate fixings on the top surface. The blocks measured 1.2m x 1.2m and 1.55m high.

Two rows of column bases (059) were identified. These appeared to be located equidistantly spaced either side of Wall 058. These were 0.52m square in plan and built of sandstone blocks bonded by mortar.

A smooth surfaced concrete floor (050) survived for an extent of 12m by 7m. It abutted the west side of wall 053 and overlay wall 052 and the machine bases (057) described above. It is likely that this surface is associated with a later phase of the brewery.

A wall (071) was set onto a shallow concrete raft foundation between walls (054) and (058). This was a surviving part of the later university buildings which had been cut through earlier brewery walls.

Blocks KE, LM-1, LM-2 & N. (Figs 6-16)

An extensive range of structural remains associated with the brewery survived across this area. The relationship of the walls and surfaces to the former brewery structures can bee seen on Fig 62.

A long rectangular structural range measuring 28m by 9m occupied the north part of the complex of building remains in this part of the site. It was bounded on the east and west by substantial sandstone walls. The west wall (249) ran for 17m and was built parallel to and directly against wall 192. The east wall (163) survived for 24m in length. Both walls were built of rough hewn sandstone and were set on scarcement foundations and survived to 1.2m high and were 1m wide. The interior faces of both walls were faced with smooth concrete render. The remains of a concrete floor (013) survived in the northern half extending for 12m. It had been cut by a modern drain pipe trench (017). The north end of the building was covered by the remains of a cobbled floor surface (014) which was in poor condition. The remains of a concrete surface (013) were present in the north-east corner and partially covered the cobbles (014). A moulded concrete machine base (015) was set onto the surface of 013. The base measured 1.2m by 0.7m and had four steel rods fixed into its surface.

To the immediate west of Wall 249 was a long wall (192) which was aligned north to south and extended for 33m. It survived to a height of 1.1m and was 0.6m wide. It was set onto a scarcement course and built of large rough hewn sandstone blocks with occasional through-stones and a rubble core. Its north end had been removed by earlier demolition. The map evidence (Fig. 62) suggests that this was an internal wall.

Other sections of wall (018 and 032) that were identified to the west of Wall 249 match up with the external walls of mapped structures (Fig. 62)

The remains of two relatively coherent rooms were identified. The northernmost room was formed from wall (162) which formed the north side of the room. It ran east-west before returning to the south forming Wall 161. These walls were keyed together at the return and were built of random coursed sandstone blocks and set on a rough scarcement foundation. They measured 0.6m wide and survived to 1.8m high. The south end of this room was formed by Wall 164 which was abutted by Wall 161. Most of the interior of the room was filled with demolition rubble and contained no surviving surfaces or features. However a set of stone stairs (170) and a well (180) were located in the west side of the room. The well (180) was built of random coursed stone and was 1.9m in diameter. It was filled with rubble and contained a vertical iron pipe (181) which was traced to a depth of 5m below the surface of the well. The pipe continued above the well and passed, via a 90 degree bend, through a diagonal slot built into Wall 162. It had been cut level with the face of the wall so there was no indication where the pipe led. Due to safety considerations the well was excavated using a machine and several 19th to early 20th century artefacts were recovered including an intact "Wm Younger of Edinburgh" wooden firkin beer barrel. The stairs (170) comprised three steps made of finely worked sandstone and led from the top of Wall 192 down to a small landing measuring 1 m by 1.8 m. The landing gave access to the second small, incomplete room immediately to the south. This room was bounded to the north by Wall 164 and to the east by Wall 165. A wall stub (166) returned from Wall 165 to form a probable southern wall, but much of this had been removed by prior demolition works. The walls were keyed together at the returns and were of the same build and dimensions as Walls 161 and 162. The internal dimensions of the room were 5.8m by 3m and it was filled with demolition debris. No surviving floor or surface remains were evident. The stub of a vaulted arch was visible on the inside face of wall 165.

A range of further walls and structures associated with the former brewery were discovered to the west of Wall 192.

A substantial sandstone wall (188) was aligned east to west and abutted the west side of 192. It was set onto a scarcement course and built of large rough hewn sandstone blocks with occasional through-stones and a rubble core. It extended for 34m and survived to a height of 1.8m above the scarcement and was 1m wide. From the map evidence (Fig. 62) we can see that this formed the dividing wall between two large buildings, one to the north and the other to the south.

A substantial wall (156) extended 11.5m north from the southern edge of the site and was keyed into the west end of Wall 188. It measured 1m wide and survived up to 1m high. It was built of random coursed sandstone blocks set on a scarcement foundation. The map evidence (Fig. 62) shows that this formed the western end of the buildings to the south of Wall 188.

The foundation course of a possible internal wall (227) extended south from Wall 188. It survived for 8m in length and was 0.9m wide and up to 0.15m high.

A series of internal surfaces and features survived to the west of wall 192 and the south of Wall 188. A discontinuous cobbled surface (173) abutted the west side of 192. It was composed of volcanic cobbles randomly set into the soil below. A shallow drainage channel running north to south was incorporated in to this surface. An alignment of flagstones bound by kerbs (185) abutted the north side of the cobbles and the south side of wall (188). The flagstone surface was aligned north to south and measured 5.4m long and 1.1m wide. A second cobble surface 215 measured c.5m by 2m it also lacked defining edges but its west side did appear to respect the edge of two concrete machine bases (214) which were set 1.7m apart and each measured 1.4m square.

The remains of the bases of two possible box drains (266 & 267) were identified apparently lying below the floor of the building to the south of Wall 188. A full interpretation of these remains was difficult as they only survived as a layer of slabs set on the ground surface but the surviving remains were the right width to be the base of a box drain and it is hard to imagine what else they might have been. If this interpretation is correct then they must have been damaged during a phase of reconstruction / refurbishment of the brewery buildings in this location.

To the north of Wall 188 and the west of Wall 192 interior surfaces were also identified. Here an alignment of flagstones (190) with a kerb border abutted the north side of Wall 188 and extended for 6.2m to the north. An area of cobbles (189) abutted the west edge of this feature and extended for c.3m to the west and spread 6m north from Wall 188. The space between the edge of the flagstone surface (190) and the west side of Wall 192 was a hard and level sand and soil matrix containing occasional loose cobbles (191). This was interpreted as a hevily disturbed section of the cobbled surface 189.

Several additional structures were associated with the remains of the brewery. A circular stone built drainage sump (284) had been incorporated in to wall (188). It measured 1.4m in diameter and survived to 0.7m deep. The walls of the sump were rubble built with a smooth inner face and it was floored with flagstones (456). The sump was associated with a deep drainage ditch (263) which ran east to west from the base of the sump and was parallel to the north side of wall (188). The ditch was recorded for an extent of 8.5m although its full extent remains unknown as it had been removed to the west during earlier works. It was cut through deposit (152) and measured 1.2m wide and up to 1.3m deep. It had steep sides and a concave base and was filled with loose stones, rubble and frequent shells (264).

Three wells were discovered none of which can be securely ascribed a phase within the site sequence but it is though they are most likely associated with the breweries that once occupied the site.

A rock cut well (078) was exposed in Block KE. It measured 1.8m in diameter and was confirmed by the site engineers to be c. 15m deep. It had been cut into bedrock and the top 1.5m had been lined and finished with brick.

A brick lined well (300) was exposed in the north of Block GHI. It measured 1.3m in diameter and was cleared to a depth of 2m. The well was cut into bedrock and had a

brick lining which featured several sockets for structural members. It was filled with modern rubble.

Part of a well (281) was discovered in section in the north of the site, just to the west of Block F. It had been cut by the curtain wall around that part of the site and only a small portion of the structure remained. It was cut into bedrock and was built of coursed sandstone blocks which were mortar bonded.

Phase 6 (Fig 2b)

Block GHI

Part of a wall (093) (Fig 17) aligned north to south was revealed in the west of Block GHI. It was set onto the surface of deposit 146 and extended for 5.2m. It measured 0.9m wide and survived for a single course up to 0.2m high. It was built of large roughly faced boulders with a rubble core. It may represent the remains of a north-south aligned burgage plot boundary.

Block KE

A probable wall (007) was identified aligned north to south and extended for 6m. Its west side had been partially built over and damaged by the later brewery wall 008. The wall was set onto the surface of 146 and measured 0.6m wide. It was clay bonded and built of random coursed sandstone blocks with a flat outer faces and a rubble core. It survived up to 0.8m high in places. It may represent the remains of a north-south aligned burgage plot boundary.

Blocks LM-1 & LM-2

Walls

A remnant of a north to south aligned sandstone wall (323) ran roughly north -south. It extended from the south edge of the site for 1.5m. The wall was 0.8m wide and survived only for a single course. It was set within a shallow sand filled foundation slot (319).

The remains of a possible stone wall (273) survived in the north of LM-2. It was aligned east to west for 2.8m with a short return to the north for 1.3m. It was irregular and built of small to medium sized tightly packed stones to 1m wide and had a clay bonding. In common with most of the stone built features it survived only as a foundation layer to a maximum height of 0.2m.

Other Features

A probable sump (195) (Fig 25) was situated in the east of Block LM. It was circular in plan and measured 1.2m in diameter and 1m deep. It was set within a steep sided cut (193) and had vertical sides, and was built of dry-bonded rubble. The base was floored with large well-fitting slabs. The structure was filled with loose rubble (196) and sealed by deposit 152. It was recorded and reburied under terram and preserved *in situ*.

A well (268) was discovered in the north of LM-2 (Fig 26). It was set within a narrow steep sided cut (271) and was built of random coursed stones, some of which were roughly dressed. The well extended beyond 3m in depth and was cut into bedrock. It was filled with rubble (269) from which several fragments of tile were recovered from depths of up to 3m.

A curvilinear stone built box drain (270) was found in the north of LM-2, curving around well 268 c.1.5m to 2m to its east. The drain was set into a square-profiled cut (282) measuring 0.65m wide and 0.4m deep. It extended for 5.5m. It was cut by Ditch 263 and Brewery wall 188 to the south and had been removed by prior disturbance to the north.

A rough cobbled surface (272) was set between Drain 270 and Well 268 forming a firm surface around the well (268). It extended for c.5m by 2m and had been removed by prior works to the east and Ditch 263 and Brewery wall 188 to the south...

A stone spread (274) was situated to the east of Well 268, Surface 272 and Drain 270. It was aligned east to west and measured c.4m by 3m. It was sub-rectangular in plan with only vague edges. No coherent form was apparent. It was most likely a surfacing for an area of soft ground.

A shallow spread of stones (318) was located in the west of LM. It was visible for an extent of 2m by 1m but was truncated to the east by a brewery wall (199). No coherent form was apparent. It was most likely a surfacing for an area of soft ground

A large straight sided pit (316) extended from the southern edge of the western end of LM. It cut the barrel-lined pits. It was sub-rectangular in plan and extended for 5m and was 2.5m wide by 1.5m deep. The pit had straight sloping sides and a flat base. It was filled with a compact fill of dark clay-rich soil (317) which contained both loose mortar and large individual lenses of mortar.

Block N

A drainage sump (074) was discovered in Block N. It had a dry-stone build and was sub-circular in plan measuring 1.1m by 0.9m. It was 0.5m deep and it was filled with brown silty clay (075) from which several finds were recovered including coins. Three timber stakes (076) present around the perimeter of the east side of the well (074). The stakes had been worked into a rectangular cross-section and the ends were whittled into points.

Part of a box drain (077) fed in to (074) and was exposed for an extent of 0.5m before running out of the excavation area. It was aligned east to west and built of large sandstone blocks with shaped slabs used for the base and the capping stones. It measured 0.4m wide and 0.2m high. It was filled with well sorted compact brown silt (079).

The remains of two walls (072 & 073) were identified. Both were aligned east to west and set either side of the sump (074). Wall 073 to the south of the sump measured 1.7m long and 0.8m wide. It survived for only a single course but was of substantial build with smooth outer faces and a rubble core. Wall 072 to the north of the sump was exposed for a length of 2.8m and was 0.25m wide. It was rubble built and only a single course partially survived.

Phase 5 (Fig 2c)

Block GHI

Tanning Pits

A large Tanning Pit was found in Block GHI (Figs 18 & 19). It was on the south edge of the site and extended beyond the edge of the site and was cut by the contiguous pile wall that retained the southern edge of the site.

The structure was divided up in to three stone lined tanks set into a single construction pit (102). The two larger tanks had dry stone built walls round the three visible sides and the easternmost tank had a stone flagged floor. A third much smaller central tank was formed between the two larger tanks. It did not have a stone built wall along its northern side but it did have a stone flagged floor. The construction pit (102) was cut through 158 and sealed by 146. It was rectangular and measured 9.8m long and its exposed width was 3.4m. It had steeply sloping straight sides and flat base.

The east and west tanks were lined with walls (103, 299) built of a thin skin of rubble coursed boulders set against the sides of the cut (102) and bound with clay. The interior of all three cells was sealed by a single deposit (135) of grey-green sandy stony silt (135) up to 0.3m deep. It overlay a 0.2m deep deposit of midden rich dark silt containing frequent shells (136) which sealed the east and central tank and thinned out within the west tank.

The east tank (Fig 20) was 0.9m deep and the interior measured 2.5m east to west by 2.5m wide up to the southern edge of the site. Its east and north sides were formed by walls (103) built of a thin skin of rubble coursed boulders set against the cut. The walls were up to 0.3m deep and 0.9m high. The west side of the tank was built of a standing wall (128) which was abutted by the retaining wall (103). It measured 0.9m high and had slightly battered sides. It was 1.1m wide at the base and 0.7m at the top and was built of random coursed rubble with a loose rubble core. Sparse remnants of a thin mortar render were present on the outer west face. The base was covered in thin randomly fitted sandstone slabs (129). The tank was filled by four deposits sealed by (135) and (136). The uppermost was a deep lens of clay rich silt (108) up to 0.4m deep. It overlay a deposit of red-brown clay rich silt (106) up to 0.7m deep. It was concentrated in the east side of the tank and thinned out towards the west. Below this was dense pinkish clay rich silt (109) covering the entire floor of the tank. It contained a large quantity of animal bone the bulk of which was cattle horn cores. A small lens of smooth clay and stone (105) was located under 109 directly on top of the slab floor (129). This is most likely a small patch of tumble from the wall.

The west tank was 1.2m deep and was of the same construction as the east. Its internal measurements were 2.3m east to west and 2m wide up to the southern edge of the site. Its west and north sides were formed by wall (299) which was built of a thin skin of rubble coursed boulders set against the cut measuring up to 0.3m deep and 1m high. The east side of the tank was defined by a standing wall (097) measuring 1.3m wide at the base and 0.9m at the top. The floor of the tank was unlined and came down onto natural (000). It was covered in a deep layer of random stones (150) which had tumbled from the surrounding walls. The tank contained twelve fills (Fig 21) sealed

by (135). The uppermost fill was a continuation of (136) which thinned out within the tank and overlay a firm red-brown clay-silt deposit (114) up to 0.2m deep which overlay a 0.35m deep deposit of green-grey clay (115). Underlying this was a 0.15m layer of red clay (116) which was present on the west side of the tank, thinning out to the east. Underlying (116) was a thin deposit of hard friable lime and clay (117) up to 0.04m deep. Deposits 111 and 112 underlay 117 and were both dark grey to black in colour and contained large quantities of leather fragments. Neither deposit entirely covered the inside of the tank. Deposit (111) was up to 0.18m deep and deposited against the south-west corner of the tank and thinned out towards the west. In addition to being composed partly of small leather pieces it contained fragments of wood and oyster shell. It overlay 112 which was composed less of leather but contained more wood, twigs and both oyster and mussel shell. It was concentrated in the south side of the tank. The leather rich deposits (111 and 112) overlay a deposit of sandy gravel (137) up to 0.3m deep. It contained several large pieces of leather and fragments of wood and oyster shell. It overlay a thin organic deposit (138) of rotted wood and possible straw measuring 0.05m deep. A mid-brown stiff clay layer (118) underlay 138 along the north edge of the tank which thinned out towards the south and measured up to 0.15m deep. Beneath 118 was a 0.14m deep deposit of dark waterlogged organic soil formed by straw and twigs (119). A deposit of rubble and stone (153) was located along the base of the east wall (097) and was most likely tumble from the top of the wall. A thin layer of dense smooth clay (143) formed the basal layer of the tank. It was up to 0.03m deep and present only in the lower lying areas of the pit floor. The base of this tank was not covered with flag stones.

The space between the standing walls (097, 128) formed a central tank measuring 1.3m east to west by 2.2m wide up to the southern edge of the site. The north side of this tank was formed by the main pit cut (102). The floor of the tank was covered in well fitted thin sandstone slabs (127). The tank was sealed by (135) and (136). Its upper fill (Fig 22) was a thin layer of degraded sandstone (099) up to 0.15m deep. Beneath this were several interleaved deposits which mainly formed wedges lying against one of the sides of the cell. A loose deposit of sand and stone (123) lay beneath 099 and was up to 0.25m deep. It overlay and merged with a firm dark silt layer (113) up to 0.25m deep and slumping from the west side. Set against the east side of the cell was a deposit of smooth pink clay (124) which thinned out toward the west. It is likely that this was used to support and seal the base of the wall. A thin basal deposit of dense sandy clay (126) underlay the edge of 124 and covered the west side and overlay the floor slabs (127).

Pits

Pit **095** was located near the south-west corner of the site in block GHI and was subcircular. It measured 1.9m by 1.6m and has steeply sloping sides and a flat base. The fill **(096)** was grey-brown silty clay containing small angular stones.

Blocks LM-1 & LM-2

Walls

A possible wall footing (234) (Fig 27) survived as a 2.2m long remnant aligned east to west in LM-2. It measured 0.3m wide and 0.1m high and was composed of tightly

packed small to medium stones with a possible clay bonding. No foundation cut was evident.

The possible wall footing **463** (Fig 29) in LM-2 was aligned north to south and set directly into the surface of deposit **145**. It extended for 5m and terminated to the south although this could be due to prior disturbance. To the north it extended beyond the limit of excavation. It was built from compact small to medium sized stones with a clay bonding. No foundation cut was apparent.

A substantial wall foundation (455) (Fig 30) ran parallel to wall 463 in Block LM-2. It extended for 2m in length and was 0.7m wide and survived to 0.25m high. It was built from medium to large whinstone blocks with distinct outer faces and a rubble core. It was set within the surface of deposit 145. This build of this wall was more substantial and structured compared to the other walls found on the site.

Two wall footings (149, 151) (Fig 28) were located in LM-1. Both were built of tightly packed small to medium sized stones with a possible clay bonding and set onto a bedding layer of firm pink clay (147). Wall 149 was aligned north to south and extended for 7.2m. It was 0.5m wide and 0.25m in height. It abutted wall 151 at its south end. Wall 151 was aligned east to west and was exposed for 12m and it measured up to 0.2m wide and survived to a height of 0.1m. The bedding deposit (147) was composed of stiff smooth pink clay which was set within a shallow linear cut (324) measuring 2.8m wide and 0.25m deep.

A shallow linear cut feature (372) was identified on a north to south alignment. It had been truncated to the north by the brewery wall (188). The cut measured 1.75m long by 0.5m wide and was 0.2m deep. It had concave sides and a flat base. It had two fills. The basal deposit (373) was 0.1m deep and was composed of finely sorted silty clay. The upper fill (371) comprised 0.1m of compact stones. The feature was possibly a boundary ditch or a pad for a wall footing.

The remnants of three connected wall footings (325, 326 & 327) were located in LM-1. The walls were composed of tightly packed small stones with a possible clay bonding. All were 0.4m wide and survived to a maximum of 0.25m high. A north to south wall (325) extended for 9m and was 0.4m wide was set into a shallow foundation cut (328). Abutting either side of 325 were two east to west wall footings. To the east was a 0.3m long section of Wall 327 set into a shallow foundation cut (339) which was cut to the east by the brewery wall (199). It is possible that Wall 327 was a continuation of Wall 151. On the west side of Wall 325 a wall footing (326) curved away from Wall 325 before extending 2.5m to the east. Its full extent to the east was not realised due to prior truncation. Wall 326 was set into a shallow foundation cut (332).

In the eastern extent of LM-2 a north to south aligned wall footing (208) (Fig 43) was exposed for an extent of 6.5m. Its south end had a blunt terminus and the north end had been truncated by the later brewery works. The wall was 0.75m wide and survived to a maximum height of 0.3m. It was built of small tightly packed stones. No foundation cut was evident.

A large elongated pit (230) (Figs 23 & 24) was exposed in the south of LM-1. It was aligned east to west and was traced for a length of 12m and was up to 3.5m wide. A terminus was identified at its eastern end and it ran in to a baulk that was never excavated to the west but it did not extend out of the other side of this so it is presumed it terminated under the baulk. The pit cut had steeply sloping sides and a flat base. The primary fill of the pit was dark brown organic silty clay (232/240/250) up to 0.35m deep. Overlying this was a light brown silty clay (229/239) up to 0.8m deep. It contained frequent animal bone, horn core, oyster shell and pottery. A compact spread of angular stones (228) up to 0.35m deep comprised the third deposit. It created a level firm surface which extended over the west half of the ditch and thinned out towards the east. It contained frequent inclusions of oyster shell. The upper fill (238/253) was up to 0.25m deep and composed of light grey clay which contained frequent angular stones and crushed oyster shells.

The in-filled pit was cut by 241/242 which measured 2.4m wide at the west and tapered to 1.2m wide towards the east. It had irregularly steep sides and was filled with stones and loose soil (237). The fill had inclusions of brick and must be regarded as a relatively modern feature which was cut long after the pit was backfilled.

A pit (466) was revealed in the north facing section in LM-1 (Fig. 61). Its full extent was not revealed as it extended beyond the limit of excavation. It measured 1.2m wide and had steep sides and a flat base at 0.6m depth. The pit contained three fills. The primary fill (468) was 0.3m deep and was a silty clay containing frequent animal bone, shell and horn cores. The secondary fill (469) was 0.1m deep and was compact brown clay rich silt. The upper fill (467) was 0.2m deep and comprised silty clay with inclusions of oyster shell.

A large oval pit (435) (Fig 31) was located in the north part of Block LM-2. It measured 2.45m by 1.75m and was aligned east to west. It had steeply sloping sides and a flat base at 0.85m depth. It contained six fills including the partial skeleton of a large animal. The primary fill (433) was 0.05m deep of compact grey-black gravel and appeared to have been tipped in from the west side. Overlying this was an 0.75m deep deposit of sand (449) containing frequent medium to large sandstone blocks. It had also been deposited from the west side and filled the western third of the pit to the surface. The remainder of the pit was filled with a 0.55m deep deposit of dark grey clay (447) containing stone and frequent disarticulated animal bones. Overlying it was a 0.15m deep layer of dark silt and gravel (446). This underlay a mix of sand and silt (436) up to 0.25m deep. The uppermost fill (464) was situated in the centre of the pit and was composed of pale sand and contained part of an articulated animal skeleton (448).

Two pits (401, 413) (Fig 32) were located in Block LM-2. They were not conjoined but separated only by 0.05m. The north-west pit (401) was sub oval in plan and measured 1.7m by 1.1m and was 0.5m deep. It had irregularly steep sides and a flat base. It had a single fill (402) of grey-brown silty clay which contained frequent large stones. The south-east pit (413) was circular in plan and measured 1.4m in diameter and was 0.5m deep. It had a single fill (414) of dark silty clay.

Two conjoined pits (407, 423) (Figs 33 & 34) were found in LM-2. Together they formed a north-west to south-east aligned figure eight in plan. The north-west pit (407) was oval and measured 1.8m by 1.2m and was 0.75m deep. It had vertical sides and a flat base. The primary fill (422) was 0.33m deep and composed of cream coloured lime-rich clay. Overlying this was a wedge of sandy silt (420) up to 0.35m deep against the north edge of the pit and thinning out in the centre. Overlying this was a 0.15m deep deposit of light-brown silty clay (419) which slumped downwards towards the centre of the pit and contained a 0.1m deep lens of dark grey silt (434). Overlying this was a 0.1m deep deposit of dark grey clay (417). The south-east pit (423) was sub-circular in plan and measured 1.3m in diameter. It had steep to vertical sides and a flat base at a depth of 0.92m. The primary fill (442) comprised a 0.1m deep spread of silty sand around the southern edge of the pit base. Overlying this and the rest of the pit base was a deposit of black silty sand (441) up to 0.15m deep. A deposit of cream coloured lime-rich clay (440) up to 0.2m deep overlay this. A second deposit of lime-rich clay (439) formed a wedge up to 0.15m deep on the southern edge of the pit. A second wedge of silty clay (438) up to 0.2m deep overlay 439 along the southern edge of the pit. Overlying this was a deep deposit of pale brown sandy silt (437) up to 0.3m deep, which contained occasional large stones. The upper fill was a 0.15m wedge of yellow-brown clay (424) set against the north side of the cut up to 0.1m deep. A lens of dark grey sand (444) overlay part of 424. Both pits were sealed by a deposit of clay-rich silt (408) up to 0.35m deep. It contained frequent stones in its upper part which may have been used to provide a firm surface over the infilled pits. These pits were better formed than simple rubbish pits and it is possible that these were associated with the tanning process.

A large pit (459) was revealed in section in the north-east of Block LM. It had been obscured in plan by prior disturbance associated with the brewery. It was recorded in section and survived to 0.4m wide and was 1m deep. It had steep to vertical sides and a flat base. The primary fill (460) was 0.4m of greenish-grey lime. The secondary fill (462) was grey silty clay up to 0.3m deep. The upper fill (462) was 0.3m deep and was dark grey clay. This pit was better formed than a simple rubbish pit and it is possible that it was associated with the tanning process.

A concentration of intercutting pits(415, 425, 427 & 450) (Fig 41) and a shallow ovoid pit (409) were identified along the south boundary of LM. The shallow ovoid pit (409) was aligned east to west and measured 7m long and up to 1.3m wide. The cut was 0.2m deep and had shallow sloping sides and a concave base. It was filled with compacted angular stones (410) which contained numerous oyster shell fragments. Pit 425 had been cut by a later concrete drain on its northern side and survived as a semi-circular pit measuring 1.8m wide and 0.62m deep. It had steep concave sides and flat base, and had a single fill of loose stony clay (426). It was cut to the east by Pit 450 which was circular and measured 1.5m in diameter and was 0.4m deep. It had concave sides and a flat base, and contained three fills. The primary fill (452) was 0.2m deep loose stones. The secondary fill (453) formed a wedge of dark clay in the west side of the pit up to 0.2m deep. The upper fill (454) was a wedge of mid-brown sandy clay in the east side of the pit up to 0.2m deep. Pit 450 also cut pit 427. Pit 427 measured 0.7m in diameter and 0.3m deep and was filled by loose stones (451). Pit 427 cut Pit 415 to its south. Pit 415 was 2m in diameter and 0.3m deep with concave sides and a flat base. It was filled with angular stones (416).

A large pit (296) was present in the west end of LM. The pit had also been previously sectioned by machine so only part of it was visible in plan. The surviving part of the pit was semi-circular in plan and was 2.4m wide and 0.9m deep. It had vertical to overhung sides which indicated a degree of slumping. The primary fill was a 0.25m deep wedge of black silt (309) underlying a discontinuous deposit of dark sandy silt (308) lying up to 0.25m deep, mainly around the perimeter of the pit. This underlay a 0.15m deep firm grey-brown clay deposit (307). A 0.15m deep wedge of yellow-brown silty clay (306) overlay 307 in the south edge of the pit and was sealed by a 0.4m deep layer of dark brown stony silt (305) which contained frequent stones and oyster shells. The upper fill was a 0.35m deep deposit of dark silt (304).

A sub-oval pit (294) measuring 1.1m by 0.7m and 0.3m deep was located in the west of LM. It was only seen in section but it steep irregular sides and base, and had a single fill of clayey silt (295).

Two substantial pits (479 & 477) (Fig. 61) were exposed in the north facing section of Block LM-1. They were only seen in section and extended beyond the limit of excavation. Pit 479 measured 1.3m wide and 0.7m deep, and had steep sides and a flat base. It was filled with brown sandy clay and occasional large stones (480). Pit 477 was only exposed in quadrant due to being located in a corner of the limit of excavation. It was 0.8m deep and had sloping sides and what appeared to be a flat base. It was filled with grey-brown clay (478).

Barrel-lined pits.

Five circular barrel-lined pits (Fig 35) were discovered close to the south edge of the site at the west end of Block LM-1, forming a right-angled 'L' shaped arrangement. Four of the pits (348) (358) (351) (357) were exposed in their entirety and measured 1.1m in diameter. The fifth pit (301) was only half-exposed but was the same size. Pits 301 and 357 were truncated by construction works and also by an earlier pit (316).

Pit 351 (Fig 36) was in the most complete state of preservation it was 0.6m deep and contained the remains of a barrel. The primary fill was a deposit of hard grey-white lime (375) up to 0.35m deep. Overlying it was a 0.2m deep deposit of black coal and lime rich soil (374). Overlying this was a 0.3m deep deposit dark grey sandy clay (356) which contained fragments of shell and charcoal. The upper fill was a mid-grey lime-rich sandy clay (355) up to 0.3m deep. The pit had been cut by a narrow modern borehole although this had caused minimal damage.

Pit 358 (Fig 37) was set 0.2m to the south of Pit 351. It was 0.15m deep and contained the remains of a barrel. The pit was filled by a single deposit of black soil (352) which contained frequent fragments of wood and occasional gravel.

Pit **348** (Fig 38) was located 0.3m to the south of Pit **358**. It was 0.2m deep and contained the remains of a barrel although the base of the barrel was not present. The primary fill was a 0.1m deep deposit of grey-brown clay (**349**) which was overlain by a deposit of black loose gravel (**350**).

Pit 357 (Fig 39) was set to the east of Pit 351 and had been truncated by earlier construction work and pit 316. The surviving remains of the pit were 0.1m deep with vertical sides and a flat base. The remains of incomplete timber barrel hoops were preserved in the sides of the pit. The pit was filled with a 0.1m deep deposit of dark brown to black clay (362) which was overlain by a small deposit of black gravel (363).

A fifth pit (301) (Fig 40) was set between pits 351 and 357. It had been truncated by pit 316 and by prior construction work and survived to a depth of 0.1m. Only half of the pit was visible as a semicircle in plan. It was reburied and preserved *in situ*.

Tanning Pit

Two sides of a probably rectangular tanning pit (310) (Fig 42) were revealed in the south-west corner of LM. The rest of the feature extended beyond the site limit to the south and the limit of excavation to the west. The exposed remains were of a corner of the pit and measured 1.7m by 1.3m and 1.2m deep. The cut had near-vertical sides and a flat base. There was a lining of large stones (311) around the base of the cut. The primary fill was 0.15m deep black organic silty clay (314) which contained preserved animal hair. Overlying 314 was a coarse grained sandy deposit (313) up to 0.15m deep. A 0.35m deep deposit of grey-pink sandy clay (312) sealed these and the lining stones (311). This underlay a 0.45m deep deposit of brown clay containing lenses of sand (321). A possible levelling deposit (322) composed of orange sandy gravel up to 0.45m deep sealed the cut.

Other

Two stone surfaces (197, 198) were revealed within Test Pits LME101 & LME104. Test Pit LME101 was extended to 2m by 1m to expose a compact spread of stones including two large slabs (197). Test Pit LME104 exposed a compact spread of small stones (198) which had a possible edge aligned north to south. These were not investigated further as they lay below the formation depth of the development at that point and were reburied and preserved *in situ*.

In the eastern extent of LM-2 a spread of stones (209) measured 2.3m by 1.45m and was 0.2m deep. It was sub-square in plan and had well defined edges on its north, west and south sides, and had been damaged by later drainage works to the east. A second spread of stones (210) was set close to Wall 208. It measured c.2.5m by 2.8m and included a short 1m long section with well-defined parallel edges which may indicate a possible wall remnant. It was however less well defined than 209 and had been significantly disturbed by later development. An alignment of degraded mortar (212) measuring up to 1m wide and 0.1m deep ran parallel to Wall 208 and between the two stone spreads.

Phase 4 (Fig 2d)

All of the remains from this phase were indentified in LM-1 and LM-2

Walls

The remains of a possible wall (465) (Fig 44) were aligned north to south in Block LM-2. It comprised tightly packed small stones and measured 8m long and 0.3m wide. It survived to 0.1m in height. There was no indication of a foundation cut.

The remains of a possible wall (290) were identified in LM-2. It was aligned east to west with a slight curve to the north and comprised tightly packed small to medium sized stones. It extended for 3.3m and was 0.4m wide and up to 0.25m high.

Ditches

A ditch (398) was aligned north to south and exposed for an extent of 5m. It measured 0.5m wide and was 0.25m deep. It had sloping sides and a concave base and had a single fill of angular stones (291) Fragments of bone, horn core and pottery were recovered.

A ditch (336) was identified in the west of LM-2. It was aligned north to south and was exposed for 7m and it was 1.1m wide by 0.3m deep and had concave sides and base. It was filled with angular stones (337).

Part of a probable ditch (471) was revealed in section in LM-2 aligned east to west (Fig. 60). It was only exposed in the section.

Pits

An ovoid pit (405) (Fig 45) was aligned north to south in LM-2. It measured 2.5m long and 2m wide and was 0.25m deep. Both sides and base were concave. It was filled with silty clay (406) which contained frequent shells. A re-cut (428) was cut into the surface of 406. It extended for the full 2.5m length of the feature and was 0.65m long and 0.3m deep, cutting the base of the original feature (405). It was filled with sandy clay (429) which contained shell, horn core and pottery.

A substantial pit (482) was revealed in LM-2. It was 0.7m in diameter at the top and 0.7m deep. It had steep to vertical sides and an irregular base. The pit contained two fills; the basal fill (484) was 0.4m deep and was gritty orange clay. The upper fill (484) was grey clay and was 0.3m deep.

A sub-oval pit (329) was cut into the surface of deposit 341. It measured 0.9 by 0.7m and was 0.35m deep and had irregular sides and a flat base. The pit contained three fills. The basal fill comprised black organic silt (334) and was 0.1m deep. Overlying this was a concentration of medium sized sub-angular stones (333) up to 0.2m deep. The upper fill of the pit was mid-brown sandy clay (330).

Other Features

A large earthen bank (244) (Fig. 60) crossed Block LM-2 and was aligned east to west. The bank was traced for an extent of 12m. It was not identified to the east beyond the limit of Block LM. Any continuation to the west had been removed by prior groundworks associated with the 19th century brewery. The bank was composed of compact silty clay and was 3.6m wide at the base and 1.1m high.

Phase 3 (Fig 2e)

All of the remains from this phase were indentified in LM-1 and LM-2

Ditches

Ditch 487 (Figs 46, 47 & 48) was aligned east to west and extended through LM-2 for a distance of 26m. It measured up to 1.6m wide and 0.4m deep. It had shallow concave sides and a concave base and was filled with smooth pale grey clay (488). It appeared to terminate at both ends of the exposed length rather than extend any further. The final fill of the ditch along its western extent was a deposit of angular stones (246) (Fig 51). This formed a firm surface over the ditch possibly in an attempt to stabilise what would have been an enduring wet area once the ditch had filled in.

Ditch **489** was aligned parallel to Ditch **487** and measured up to 1m wide by 0.7m deep (Fig 49). It had steep to vertical sides and a flat base. It was traced for 14m. It cut ditch **505** at its east end. The full extent of the ditch was not revealed as it continued to the east beyond the limit of excavation and had been removed by later development features to the west. It contained two fills. The basal fill was 0.4m of angular stone rubble (**490**). This underlay 0.3m of purplish grey clay and degraded sandstone (**491**).

Pits

A large circular stone lined pit (507) (Fig 52 & 53) was identified. The pit also cut the north edge of ditch 485. It measured 3.9m in diameter and was up to c.1m deep. The cut was steep sided with a flat base. The cut was lined with large stones (508) and the base had a clay lining (515). The primary fill was a clay rich deposit (511) 0.85m deep. The pit was capped with a spread of stones (495). This was more deliberate than a simple rubbish pit and may have been a tanning tank or pit.

Phase 2 (Fig 2f)

All of the remains from this phase were indentified in LM-1 and LM-2

Ditches

A ditch (485) (Figs 55 & 56) was aligned east to west and identified for a length 12m within LM-2. It was up to 0.9m wide and 0.35m deep. The cut and fill were sealed by deposit 496. It had steeply sloping sides and a flat base, and was filled with angular stone rubble (486). It was one of several ditches in a sequence of east to west ditches in this part of the site.

A short section of what was thought to be a ditch (505) aligned north to south was revealed in the east of LM-2. It had a steeply sided cut with a concave base and contained two fills (512 and 514). The ditch had a shallow re-cut (513) most likely from clearing out of infilled material. It was filled with angular stones and gravel (506).

Pits

Part of what is interpreted as a rectangular pit (473) was revealed in LM-2. It extended out of the excavation area to the south. The revealed extent was 1.9m N-S by 2.4m E-W. It had sloping sides and a flat base. It contained a single fill (474) of brown silty-clay which contained occasional fragments of shell. The pit cut a smaller and earlier negative feature (475) which was possibly a similar pit. Feature 475 also had sloping sides and a flat base and was filled with gravel and angular stones (476).

Other features

A loose alignment of angular stones (247) was revealed within a sondage in LM-1. They were aligned east to west but from the limited area exposed no function could be ascribed to them. They were re-buried and preserved *in situ*.

Phase 1 (Fig 2h)

All of the remains from this phase were indentified in LM-1 and LM-2.

The features were set on or cut into natural (000) which was predominantly clay with outcropping of bedrock towards the north of the site.

Ditches

A linear ditch (292) (Figs 57 & 58) was aligned east to west and identified for a length of 27m. It had a steep sided cut and a flattish base and was filled with stony rubble (355). It measured up to 1m wide by 0.5m deep.

A cut feature was revealed within a 0.5m wide sondage in LM-1 which was interpreted as being a probable ditch (260) (Fig 50). It appeared to be aligned east to west. Only one side of the postulated ditch was revealed thus the width remains unknown. The exposed cut was straight in plan and had straight sloping sides. It was excavated to a depth of 0.3m before excavation had to cease. The fill (261) was sandy clay and contained pottery. No further excavation took place as it lay below the formation depth of the development.

Walls

A probable wall footing (255) (Fig 59) was aligned north to south in LM-2. It was exposed for an extent of 5.15m and measured 0.45m wide and survived up to 0.2m high. It was set within a shallow foundation cut (256).

A sub-rectangular spread of stones (504) was revealed in LM-2. It extended north from the southern limit of excavation for 2m and measured 1.4m wide. It comprised large angular stones set into the surface of the natural (000) and bonded with clay.

Pits

A rectangular pit (501) measuring 3.6m by 1.9m and 0.45m deep was in LM-2 (Fig 57). It had straight steep sides and a flat base. It has a primary fill of stony pink clay (503) which was 0.2m deep. The upper fill was smooth sterile pink clay (502). The pit cut the south edge of ditch 292.

Other features

A deposit of angular stones (254) forming a roughly level surface was revealed in the base of Section 1 of Pit 230 (Fig 54) which cut through it. It was set onto the surface of deposit 494 which was exposed in the bottom of the pit and it ran out of the section. It was not excavated further as it lay below the formation depth of the development.

Finds by Christina Hills

Find type	No.	Weight (g)
Animal Bone	6607	115672
Animal Bone- Burnt	17	24
Bone handle	1	50
CBM	125	12598
CBM/ Fired Clay	60	1176
Clay Pipe	201	847
Coal	3	30
Coin	3	7
Coin or Button?	1	1
Copper Alloy	43	609
Fired Clay	96	1853
Flint	12	242
Glass	94	1513
Gilded (?) metal	24	2
Iron	106	7204
Lead	1	30
Loom weight	1	14
Modern Metal	1	3
Mortar	15	1369
Pottery	3534	75722
Rubber	1	203
Shell	175	1516
Slag	161	3370
Stone	11	473
Stone/Mortar	1	34
Wood board?	1	10

Table 1- summary of finds

A large number of finds were recovered from the site.

The majority of the finds were animal bone, with 6607 pieces found. Within this there was a large proportion of horn cores, this is to be expected as this is a by product of the leather tanning that was taking place on site.

There was also a large number of pottery sherds, 3534 in total; this was mainly made up of medieval wares, with small numbers of modern ceramics.

Other find types included CBM and fired clay, clay pipe, glass, shell and slag. There was also a mix of metal finds, including 106 pieces of iron, 43 pieces of copper alloy, one piece of lead and a piece of modern metal. and a group of dress pins and a few links of an associated decorative chain which appeared to have been gilded.

3 coins were also recovered.

241 samples were taken on site, this included 800L of leather which will be processed with advice from conservators.

4. CONCLUSIONS

The site was excavated either to natural or to the formation level for the new development. Where piles were to be inserted below the formation level certain pile caps were excavated to a level agreed with CECAS.

The excavations identified that redevelopment within the site boundary, first as a brewery and then as university buildings had reduced the vast majority of the site down to the natural bedrock and that archaeological deposits only survived along the Southern edge of the site next to Holyrood Road. These deposits themselves had been heavily truncated by this later development. The level of truncation varied greatly even within a small area which meant that many of the features identified were fragmentary.

The sequence of development of the site appeared to match that identified from the excavations that took place prior to the construction of the Scottish Parliament further to the east along Holyrood Road (Holyrood Archaeology Project Team, 2008):

- In the 19th Century the Burgage Plots along the rear of the High Street / Cannongate were heavily developed with Industrial buildings, mostly breweries and the excavations uncovered remains of both the Edinburgh and Leith Brewery and the St Mary's Brewery;
- Below the brewery deep deposits of organic rich garden soil containing large quantities of finds such a pottery, clay pipe and animal bone and quantities of ash and coal were identified. These organic rich garden soils rich in artefacts are probably best explained as being the result of manuring with night soil and domestic rubbish including ash and coal. Map evidence suggests that the area was largely given over to horticulture certainly from the 17th Century onwards and the excavations prior to the Scottish Parliament construction suggest this "gardening" in the burgage plots could go back to the 16th Century.
- Prior to this we have evidence that the burgage plots were certainly in use sometime from around the 12th century and were probably being divided up with north-south aligned boundaries from an early date. The early use of the plots in this part of the Cannongate seems to have been industrial, with a concentration on tanning. It is possible that other activities were taking place further to the north in these plots but the location of our work at the southern end would have been ideal for industrial processes such as tanning. The reason being that tanning was a noxious process and there would have been a desire to keep this type of activity as far from the residential properties at the northern end of the plots, along the High Street / Cannongate.

5 RECCOMENDATIONS

It is understood that a programme of post-excavation and publication reporting will be necessary and that any and all decisions regarding this lie wholly with CECAS.

The project archive, comprising all CFA record sheets, maps and reports, will be deposited with the National Monuments Record of Scotland (NMRS) and copies of reports will be lodged with the City of Edinburgh Council Sites and Monuments Record.

6. REFERENCES

Glendinning, B, 2013 Land between Canongate, Holyrood Road & St John Street, City of Edinburgh Archaeological Evaluation (Phase 3) CFA Unpublished Report No. 3058

Holyrood Archaeology Production Team. 2008 Scotland's Parliament Site and the Canongate. Archaeology and History. Society of Antiquaries of Scotland.

Kirby, M, 2013 Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Evaluation (Phase 2) CFA Unpublished Report No. 3018

Mitchell, S. 2013 Land between Canongate, Holyrood Road & St John Street, City of Edinburgh: Southern Boundary Wall, Pre-demolition Recording Survey. Unpublished Report No. 3059.

Suddaby, I, 2013 Land between Canongate, Holyrood Road & St John Street, City of Edinburgh Archaeological Evaluation CFA Unpublished Report No. 3010

Appendix 1: Context Register

Context No.	Description
1	Slabs
2	Wall
3	Demolition rubble
4	Wall
5	Wall
6	Wall
7	Wall
8	Wall
9	Wall
10	Wall
11	Flagstone surface
12	Flagstone surface
13	Concrete floor
14	Cobbles
15	Stone Plinth
16	Stone Plinth
17	Drainpipe
18	Wall
19	Brick wall stub
20	Drain cut
21	Fill of 020
22	Flagstone surface
23	Black silt garden soil
24	Orange clay
25	Wall
26	Wall
27	Wall
28	Foundation cut
29	Demolition Rubble
30	Garden soil
31	Clay bonding for wall 007
32	Flagstone surface
33	Flue
34	Clay foundation of 026
35	Cut of foundation for 026
36	Wall stub
37	Sandstone wall
38	Demolition Rubble
39	Deposit
40	Deposit
41	Modern Deposit of Type 1
42	Redeposited natural
43	Foundation cut
44	Flagstones
45	Wall
46	Charcoal-rich soil deposit
47	Redeposited natural
48	Mid brown silt
49	Garden soil deposit
50	Concrete floor
51	Sandstone wall remains
52	Sandstone wall
53	Sandstone wall
54	Sandstone wall
J 4	Danusione wan

Context No.	Description
55	Flagstone floor
56	Gardens Soil
57	Sandstone machine base
58	Sandstone wall
59	Sandstone column bases
60	Wall cut
61	Fill of 060
62	Wall remains
63	Wall remains
64	Cut of 059
65	Rubble and mortar fill of 059
66	Wall cut
67	Fill of 066
68	Wall remains
69	Wall remains
70	Gardens Soil deposits
71	Wall remains
72	Wall remains
73	Sandstone wall
74	Drainage Sump
75	Drainage Sump fill
76	Wooden stakes
77	Stone-capped drain
78	N/a
79	Fill of 077
80	N/a
81	Mid-brown garden soil
82	Cut for wall 0068
83	Fill of 082
84	Cut of 054
85	Fill of 084
86	Linear cut
87	Fill of 086
88	Wall
89	Cut of 058
90	Fill of 089
91	Wall
92	Wall
93	Stone wall
94	Modern cut
95	Cut of circular pit
96	Fill of 095
97	Stone facing of 102
98	Clay bonding of 097
99	Redeposited degraded sandstone
100	Cut of pit
101	Fill of pit
102	Cut of tanning pit
103	Stone facing of 102
104	Blue-grey clay fill of 102
105	Rubble infill of 102
106	Gravel-clay fill of 102
107	Grey-brown silt fill of 102
108	Gravel fill of 102
109	Pinkish clay fill of 102
110	Stone lined pit
111	Leather rich deposit

Context No.	Description
112	Leather rich deposit
113	Black silt fill of 102
114	Red silt-clay infill of 102
115	Greenish degraded stone infill of 102
116	Reddish degraded stone infill of 102
117	Turquoise lime-rich deposit of 102
118	Brown clay deposit of 102
119	Straw deposit in 102
120	Mortar in 102
121	Reddish clay within 102
122	Greyish-green sandy clay within 102
123	Degraded stone within 102
124	Reddish clay within 102
125	Angular stones within 102
126	Orange-blue-grey clay in 102
127	Flagstones
128	Tanning pit wall within 102
129	Flagstones
130	Unused
131	Unused
132	Unused
133	Unused
134	Unused
135	Grey-green silt deposit
136	Dark brown silt deposit
137	Grey-brown silty deposit within 102
138	Reddish silty clay within 102
139	Mortar facing of 097
140	Pink clay fill of 102
141	Mortar facing of 097
142	Grey clay within 102
143	Unused
144	Grey clay within 102
145	Dark clay
146	Discontinuous orange sandy clay with shell and charcoal.
147	Pinkish clay
148	Unused
149	Wall
150	Unused
151	Wall
152	Midden/garden soil
153	Unused
154	Yellow sandy clay
155	Grey Brown sandy clay
156	Wall
157	Wall
158	Orange clay
159	Green/grey clay base of 161
160	Demolition/overburden
161	Brewery wall
162	Brewery wall
163	Brewery wall
164	Brewery wall
165	Brewery wall
166	Brewery wall
167	Brewery wall
168	Brewery wall

Brewery wall	Context No.	Description
171		
172	170	Brewery wall
173	171	Brewery wall
174	172	Brewery stairwell
175	173	Cobbles
176	174	Drain cut
177	175	Box Drain
178	176	Clay fill
179	177	Pipe
179	178	Sealing deposit
Brewery well pipe	179	
Brewery well pipe	180	Brewery well
182		Brewery well pipe
183		
184		
185		Pipe capping
186		
187 Mortar rubble 188 Brewery wall 189 Cobble/flagstone surface 190 Flagstone surface and kerbing 191 Disturbed/robbed cobbled surface 192 Wall 193 Cut of sump 194 Outer fill of 193 195 Stone lining of sump 196 Infill of sump 195 197 Stones within TP E101 198 Stone spread TP E104 199 Rubble found/undersurface 200 Garden/midden soil 201 Garden/midden soil 202 Garden/midden soil 203 Garden/midden soil 204 Garden/midden soil 205 Cut of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sandsiti orange deposit 214 Sandstone blocks/plinths </td <td></td> <td></td>		
188 Brewery wall 189 Cobble/flagstone surface 190 Flagstone surface and kerbing 191 Disturbed/robbed cobbled surface 192 Wall 193 Cut of sump 194 Outer fill of 193 195 Stone lining of sump 196 Infill of sump 195 197 Stones within TP E101 198 Stone spread TP E104 199 Rubble found/undersurface 200 Garden/midden soil 201 Garden/midden soil 202 Garden/midden soil 203 Garden/midden soil 204 Garden/midden soil 205 Cut of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbles 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar tich fill of 221		Mortar rubble
189 Cobble/flagstone surface 190 Flagstone surface and kerbing 191 Disturbed/robbed cobbled surface 192 Wall 193 Cut of sump 194 Outer fill of 193 195 Stone lining of sump 196 Infill of sump 195 197 Stones within TP E101 198 Stone spread TP E104 199 Rubble found/undersurface 200 Garden/midden soil 201 Garden/midden soil 202 Garden/midden soil 203 Garden/midden soil 204 Garden/midden soil 205 Cut of 180 Fill of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 215 Cobbles 216 Linear concrete footing 217 Cobbles Remnant surface, mortar bed and sandstone flagstones 220 Bedding fill of 219 221 Cut for drain 226 Possible floor surface 222 Mortar rich fill of 221 224 Mortar rich fill of 221 225 226 226 226 226 226 227 227 228		Brewery wall
Flagstone surface and kerbing		Cobble/flagstone surface
191		
193		
194 Outer fill of 193 195 Stone lining of sump 196 Infill of sump 195 197 Stones within TP E101 198 Stone spread TP E104 199 Rubble found/undersurface 200 Garden/midden soil 201 Garden/midden soil 202 Garden/midden soil 203 Garden/midden soil 204 Garden/midden soil 205 Cut of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Be	192	Wall
194 Outer fill of 193 195 Stone lining of sump 196 Infill of sump 195 197 Stones within TP E101 198 Stone spread TP E104 199 Rubble found/undersurface 200 Garden/midden soil 201 Garden/midden soil 202 Garden/midden soil 203 Garden/midden soil 204 Garden/midden soil 205 Cut of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Be	193	Cut of sump
196		
196	195	Stone lining of sump
198 Stone spread TP E104 199 Rubble found/undersurface 200 Garden/midden soil 201 Garden/midden soil 202 Garden/midden soil 203 Garden/midden soil 204 Garden/midden soil 205 Cut of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221		
199 Rubble found/undersurface 200 Garden/midden soil 201 Garden/midden soil 202 Garden/midden soil 203 Garden/midden soil 204 Garden/midden soil 205 Cut of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221	197	Stones within TP E101
200 Garden/midden soil 201 Garden/midden soil 202 Garden/midden soil 203 Garden/midden soil 204 Garden/midden soil 205 Cut of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221	198	Stone spread TP E104
201 Garden/midden soil 202 Garden/midden soil 203 Garden/midden soil 204 Garden/midden soil 205 Cut of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221	199	
202 Garden/midden soil 203 Garden/midden soil 204 Garden/midden soil 205 Cut of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221	200	Garden/midden soil
203 Garden/midden soil 204 Garden/midden soil 205 Cut of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 206 Fill of 180 207 Cut of 180 208 Cut of 180 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding	201	Garden/midden soil
204 Garden/midden soil 205 Cut of 180 206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221	202	Garden/midden soil
205Cut of 180206Fill of 180207Clay rich soil cut by 180208Burgage wall209Spread of stones210Spread of stones211Modern clay deposit212Mortar213Sand/silt orange deposit214Sandstone blocks/plinths215Cobbled surface216Linear concrete footing217Cobbles218Remnant surface, mortar bed and sandstone flagstones219Foundation cut of 214220Bedding fill of 219221Cut for drain 226222Possible floor surface223Concrete bedding224Mortar rich fill of 221	203	Garden/midden soil
206 Fill of 180 207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221	204	
207 Clay rich soil cut by 180 208 Burgage wall 209 Spread of stones 210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221	205	Cut of 180
Burgage wall Spread of stones Spread of stones In Modern clay deposit In Sand/silt orange deposit In Sand/silt orange deposit In Sandstone blocks/plinths In Cobbled surface In Cobbled surface In Cobbles In Remnant surface, mortar bed and sandstone flagstones In Foundation cut of 214 In Redding fill of 219 In Cut for drain 226 In Cut for drain 226 In Concrete bedding In Concrete bedding In Modern clay deposit In Modern clay deposit In Cobbles In Cobbles	206	Fill of 180
209Spread of stones210Spread of stones211Modern clay deposit212Mortar213Sand/silt orange deposit214Sandstone blocks/plinths215Cobbled surface216Linear concrete footing217Cobbles218Remnant surface, mortar bed and sandstone flagstones219Foundation cut of 214220Bedding fill of 219221Cut for drain 226222Possible floor surface223Concrete bedding224Mortar rich fill of 221	207	
210 Spread of stones 211 Modern clay deposit 212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221	208	Burgage wall
211Modern clay deposit212Mortar213Sand/silt orange deposit214Sandstone blocks/plinths215Cobbled surface216Linear concrete footing217Cobbles218Remnant surface, mortar bed and sandstone flagstones219Foundation cut of 214220Bedding fill of 219221Cut for drain 226222Possible floor surface223Concrete bedding224Mortar rich fill of 221	209	Spread of stones
212 Mortar 213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221		
213 Sand/silt orange deposit 214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221		J 1
214 Sandstone blocks/plinths 215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221		
215 Cobbled surface 216 Linear concrete footing 217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221		
216Linear concrete footing217Cobbles218Remnant surface, mortar bed and sandstone flagstones219Foundation cut of 214220Bedding fill of 219221Cut for drain 226222Possible floor surface223Concrete bedding224Mortar rich fill of 221		
217 Cobbles 218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221		
218 Remnant surface, mortar bed and sandstone flagstones 219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221		ŭ
219 Foundation cut of 214 220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221		
220 Bedding fill of 219 221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221		
221 Cut for drain 226 222 Possible floor surface 223 Concrete bedding 224 Mortar rich fill of 221		
222Possible floor surface223Concrete bedding224Mortar rich fill of 221		
223 Concrete bedding 224 Mortar rich fill of 221		
Mortar rich fill of 221		
225 Cut of ceramic pipe		
	225	Cut of ceramic pipe

Context No.	Description
226	Brown silt fill of pipe cut
227	Wall footing
228	Stone spread ditch fill
229	Pink brown clay ditch fill
230	Cut of elongated pit
231	Mid Fill of 230 Section 2
232	Lower Fill of 230 Section 2
233	Upper fill of ditch section2
234	Wall
235	Fill of 230
236	Fill of 230
237	Fill of possible Re-cut within 230
238	Fill of 230
239	Fill of 230
240	Fill of 230
241	Fill of possible re-cut in 230
242	Fill of possible re-cut in 230
243	Fill of 242
244	Bank
245	Ditch
246	Upper fill of Ditch 340 – Angular stones.
247	Spread of stones
248	Grey-blue clay
249	Brewery wall
250	Basal deposit in 230
251	Sandy clay ditch fill
252	Sandy clay ditch fill
253	Ditch fill
254	Stones, ditch fill
255	Wall
256	Wall cut
257	Grey-blue clay
258	Grey brown midden
259	Orange clay
260	Cut of ditch
261	Ditch 260 fill
262	Reddish-brown clay
263	Linear
264	Mortar rich fill of 263
265	Stone deposit
266	Flagstone surface
267	Flagstone surface
268	Well
269	Upper rubble fill of 268
270	Box drain
271	Cut for Well 268
272	Cobbled surface
273	Deposit of cobbles
274	Stone spread
275	Dark midden fill of 274
276	Cut of large subangular pit
277	Mortar rich fill of 276
278	Orange pink clay
279	Orange pink clay Orange pink clay
280	N/a
281	Well in N of site sectioned by site edge
282	Cut for drain270
202	Cut 101 utalit2/0

Context No.	Description
283	Cut for 284
284	Brewery well
285	Fill of well 284
286	Secondary fill of 276
287	FT for 266
288	Fill of 287
289	Pinkish brown clay deposit
290	Wall footing
291	Rubble fill of ditch/drain
292	Ditch cut
293	Recut ditch fill
294	Discrete truncated pit cut (PK, LMW)
295	Fill of 294
296	Cut of large pit
297	Brewery wall footing at W end of site
298	?Modern pit
299	Stone lining of west tanning pit GHI
300	Brick lined well
301	Barrel Pit cut
302	Yellow sand/mortar within 301
303	Pink clay lenses
304	6th fill of pit 296
305	5th fill of pit 296
306	4th fill of pit 296
307	3rd fill of pit 296
308	2ndary fill of pit 296
309	Basal fill of pit 296
310	Cut of ?Tanning pit
311	Stone facing of tanning pit 310
312	Sandy clay 3rd deposit of 310
313	Black 2nd deposit of 310
314	Black hairy leather basal deposit
315	N/a
316	Cut of large pit
317	Fill of 316
318	Stone spread
319	Linear sand filled foundation slot
320	Unused
321	Upper fill of 310
322	Unused
323	Brewery wall foundation stub
324	Cut of bedding layer for walls 149 & 151
325	Stone wall foundation
326	Stone wall foundation
327	Stone wall foundation
328	Foundation cut
329	Cut of small pit
330	Upper fill of 329
331	Stone built bank on edge of cut 292
332	Cut of 326
333	Stones fill in 329
334	Basal fill of 329
335	Stones in ditch fill
336	Cut of ditch
337	Stony fill of ditch
338	Filtered black soil
339	Foundation cut for 327

Context No.	Description
340	Cut of ditch
341	Soil deposit
342	Unused
343	Unused
344	Unused
345	Unused
346	Unused
347	Unused
348	Cut of barrel-lined pit
349	Primary clay fill of 348
350	Secondary dark soil fill of 348
351	Cut of barrel-lined pit
352	Fill of 358
353	Unused
354	Unused
355	Upper fill of 351
356	Basal fill of 351
357	Cut of barrel-lined pit
358	Cut of barrel-lined pit
359	Timber barrel hoop sides of 348
360	Timber base of barrel 358
361	Timber base of barrel 358 Timber hoop sides of barrel 358
362	Primary fill of 357 barrel
	Black soil fill of 357 barrel
363	
364	Timber hoop of barrel
365	Unused
366	Unused
367	Unused
368	Unused
369	Unused
370	Unused
371	Stone wall foundation.
372	Cut of linear wall found/ditch
373	Soil fill of 372
374	Black charcoal rich deposit
375	Lime fill of barrel 351
376	Lime deposit assoc'd with 358
377	Barrel pit cut
378	Wooden hoop lining of 377
379	Mid brown/pink sandy clay fill of 377
380	Black silt/sand fill of 377
381	Modern borehole
382	Modern borehole fill
383	Round timber base of barrel
384	Timber stave, Barrel
385	Timber stave, Barrel
386	Bottom rim of 351
387	2nd lower rim of 351
388	3rd rim of 351
389	Top rim of 351
390	Barrel support stave, barrel 360
391	Barrel support stave, barrel 360
392	Barrel support stave, barrel 360
393	Barrel support stave, barrel 360
394	Unused
395	Barrel support stave, barrel 360
396	Fill of shallow pit

Context No.	Description
397	Timber base of 360
398	Linear cut, possibly plot boundary
399	Same as 400?
400	Rotted wood deposit under barrel 358
401	Cut for pit
402	Fill of 401
403	Timber from 315
404	Silty deposit at base of 351
405	Cut of ditch
406	Fill of 405
407	Cut of ?Tanning pit
408	Stone surface
409	Cut of shallow linear feature
410	Fill of 409
411	Cut within 409?
412	Fill of 411
413	Cut of pit
414	Fill of 413
415	Cut of pit
416	Fill of 415
417	Silty clay fill of 407
418	Unused
419	Silty clay fill of 407
420	Silt fill of 407
421	Black silt fill of 407
422	Lime in fill of 407
423	Cut of tanning pit
424	Fill of 423
425	Cut of Pit
426	Fill of 425
427	Pit re-cut
428	Ditch re-cut
429	Fill of 428
430	Soil deposit
431	Soil deposit
432	Fill of ditch
433	Basal deposit of 435
434	Deposit Deposit
435	Cut of oval pit (cow)
436	Fill of 435
437	Upper fill of 423
438	Fill of 423
439	Lime fill in 423
440	Lime fill in 423
441	Black silt fill in 423
442	Pink brown sand fill in 423
443	Fill of 405
444	Fill of 423
445	Blue clay base of 435
446	Gravel lens in 435
447	Fill of 435
448	Skeleton in 435
449	Rubble fill of 435
450	Cut of pit
450	Fill of 427
451 452	Basal fill of 450
452	
433	Upper fill of 450

Context No.	Description
454	Secondary fill of 450
455	Wall
456	Flags at base of 284
457	Deposit at W.
458	Deposit at W.
459	Cut of possible tanning pit
460	Lime fill of 459
461	Clay fill of 459
462	Fill of 459
463	Wall
464	Fill of 435
465	Linear
466	Cut of feature in section
467	Upper fill of 466
468	Lower fill of 466
469	Middle fill of 466
470	Soil deposit
471	Cut of ditch in LM-2 corner of sections
472	Fill of 471
473	Recut of feature in corner of LM-2 sections
474	Fill of 473
475	Cut of feature in corner of LM-2 sections
476	Fill of 475
477	Cut of ditch
478	Fill of 477
479	Cut of circular feature?
480	Fill of 479
481	Black soil
482	Cut of deep slot or posthole
483	Upper fill of 482
484	Lower fill of 482
485	Cut of ditch
486	Fill of 485
487	Cut of ditch
488	Fill of 487
489	Cut of ditch
490	Lower fill of 489
491	Upper fill of 489
492	Unused
493	Natural Soil deposit
494	*
495 496	Stone spread possibly above large pit? 507 Water-deposited natural sandy clay
496	Natural
498	Fill of 459
498	Fill of 459
500	Unused
501	Cut of rectangular feature
502	Fill of 501
503	Fill of 501
504	Wall found?
505	Cut of ditch
506	Fill of 512
507	Cut of large stone lined pit
508	Stone lining of 507
509	Fill of 507
510	Fill of 507
210	

Context No.	Description
511	Soil core of 508
512	Fill of 505
513	Recut in 512
514	Fill of 505
515	Clay base of 507
516	Cut of stakehole

Appendix 2: Photographic Register

Photo	Description	From
1	N. Facing sect showing wall 008 and 007	N
2	Wall 008 with wall 007 beneath	S
3	S. End of wall 007 showing wall 008 above.	Е
4	N. End of wall 007 showing wall 008 above	Е
5	Oblique view of wall 007 showing wall 008 above	NE
6	Floor 013 with wall 027 and 009	S
7	N. End of floor 013/014 showing features	S
8	W. Facing face of wall 009 showing facing slabs 011	W
9	Detail of slabs 011	W
10	Drain feature in floor 013	S
11	Detail of drain feature in floor 013	S
12	Machine Base 015 in floor 013	S
13	Drain 022 with floor 013/014 at the rear	N
14	General shot of walls 009, 025, 027 and floor 013/014	N
15	Concrete wall base 005 with Type 1 beneath it	W
16	Stone floor flags 032	W
17	Stone flue in floor 032	S
18	Wall 018 oblique shot E facing	NE
19	Middle area of wall 018, E Facing	NE NE
20	S Facing face of wall 018	S
21	General shot of wall 018	NW
21	N Facing end of wall 026 showing re-deposited clay as a foundation layer	IN W
22	over 023	N
	W Facing end of wall 026 showing re-deposited clay as foundation layer over	
23	023	W
24	Walls 025, 026, 207 showing their relationship	S
25	Detail of area of connection between 025, 026, 027	S
26	General working shot of Brewery site	NW
27	General working shot of Brewery site General working shot of Brewery site	NW
28		
	General working shot of Brewery site	NW
29	General view of site 8/8/13 W Facing section wall 027 showing concrete floor	NE E
30	Vertical of concrete floor and slabs 012	
		W S
32	Vertical of concrete floor and slabs 012	
33	E Facing section wall and slabs 011 showing ramping 013 assoc with Fe drain	W
34	Concrete ramping and Fe drain 013 and slabs 011	E
35	W Facing elevation of wall 007	W
36	Top of wall 007	S
37	General shot of KE after removal of Brewery levels showing deposit 023 and	NW
	natural VE104 test nit plan showing slane of natural	N
38	KE104 test pit plan showing slope of natural	N
39	KE109 test pit context 023	S
40	KE109 test pit context 023	S
41	KE105 showing 023 and natural	S
42	KE107 showing 023 and natural 024	W
43	KE107 showing 023 and natural 024 in sect drawing	SW
44	KE106 plan showing 023	S
45	KE106 E section showing 023	W
46	KE101 N and W facing sections showing natural	E
47	KE102 S and W facing sections showing 023	E
48	Plan of KE103 showing 023	S
49	S Facing section KE106, showing 023	S
50	S Facing section KE103, showing 023	S
51	S Facing section KE108, showing 023	N

Photo	Description	From
52	KE110 N and w facing sections	NW
53	KE111 N and W facing sections	NW
54	General site shot showing TPs 101-112 and wall 007	NW
55	KE112 S Facing section	S
56	General shot of KE at level 20	NW
57	N Facing section of KE, SE corner nr where 007 was removed	N
58	S Facing section and plan KE201	S
59	E and S Facing sections KE201	SE
60	S Facing section and plan KE203	S
61	S and E Facing section KE203	SE
62	Area to west of KE during stripping showing modern disturbance	W
63	Detail of are W of KE showing red blaes brick disturbance	N
64	N and E facing section KE205	NE
65	Plan and N facing section KE205	N
66	Plan of KE204, showing 204	W
67	S and E facing sections 023 and 039	NW
68	S facing section and plan 023 and 039	S
69	General view of area KE showing test pits at level 2	NW
70	General view of W extension of KE showing natural	W
71	W Facing section of KE	W
72	Detail of S end of W facing section of KE	W
73	N Facing section of KE showing wall 045 and layers to its west	W
74	N Facing section of KE showing wall 045 and layers to its west	W
75	KE working shot	NW
76	KE North facing section	N
77	N End of wall 045 showing terminus	W
78	Area of west facing section of wall 045 showing 046 beneath	W
79	E Facing elevation of KE (see survey 6)	W
80	Detail of S end of E facing elevation KE (see survey 6)	W
81	Wall uncovered in initial strip in area GH1	SE
82	Exposed area showing floor 050 and walls 052- 054	SE
83	Walls 052/053 showing 052 under 050	S
84	Detail of 052/053	S
85	Oblique view of wall 052/053	SW
86	Concrete drain cutting 052 and shaped cut made in 053	W
87	Wall 051 and iron drain head to the rear	Е
88	Shaped gully in floor 055	S
89	Stone flag floor 055	E
90	East facing face of 053 and projecting wall 054	E
91	Oblique view of above and floor 050	NE N
92	Section of floor 055 showing sand levelling layer Well 052 supplies under floor 050 and well 052 butting against 050	N
93	Wall 052 running under floor 050 and wall 053 butting against 050	N S
95	Wall 052 running under floor 050 and wall 053 butting against 050 Area of KHI under concrete floor 050 showing 056 and drain cuts	S
95	Area of KHI under concrete floor 050 showing 056 and drain cuts Area of KHI under concrete floor 050 showing 056 and drain cuts	N
97	Sandstone machine base showing metal plate and fittings 057	E
98	Machine base 057 in S facing section of KHI showing how it lies below 050	S
99	Machine base 057 in S facing section of KHI showing how it lies below 050	S
100	Sandstone wall 051 after removal of 050 showing sand base	E
101	TP GHI 101	SW
101	TP GHI 101 showing wall 052	W
102	TP GHI 103 N facing section	N
103	TP GHI 102 N facing section	N
	GHI area under 050 to the west of 052 at 2nd layer showing machine bases in	
105	256	S
40-	GHI area under 050 to the west of 052 at 2nd layer showing machine bases in	
106	256	N
		1

Photo	Description	From
107	Concrete base under sandstone base 057	S
108	Wall 051 sitting on concrete base	W
109	TP GHI 204 N facing section	N
110	TP GHI 202 S facing section	S
111	TP GHI 203 N facing section	N
112	TP GHI 201 W facing section	W
113	TP GHI 301 S facing section	S
114	TP GHI 303 plan and S facing section	S
115	TP GHI 302 plan and S facing section	S
116	TP GHI 303 plan and N facing section	N
117	TP GHI 302 plan and N facing section	N
118	GHI level 3 showing walls and test pits	S
119	GHI level 3 showing walls and test pits	N
120	S facing section GHI with walls 052 and 053 in section	S
121	Wall 058 and column 059	W
122	Detail of column 059 and wall 058	W
123	Base 059	W
124	S facing elevation of wall 059	S
125	S facing elevation of GHI	S
126	GHI TP 304 S facing elevation	S
127	GHI TP 307 W facing elevation	W
128	GHI TP 305 N facing elevation	N
129	GHI TP 306 S facing elevation	S
130	GHI TP 308 S facing elevation	S
131	GHI TP 308 E facing elevation	Е
132	GHI TP 309 S facing elevation	S
133	GHI area between 058 and S end of site	W
134	S facing elevation of wall 058	SW
135	GHI area between walls 054 and 058	W
136	S facing elevation of wall 054	S
137	Wall 063 abutting N face of wall 054	N
138	Area N of 054	W
139	GHI TP 310 E facing elevation	E
140	GHI TP 311 N facing elevation	N
141	GHI TP 312 N facing elevation	N
142	GHI TP 313 W facing elevation	W
143	GHI TP 315 S facing elevation	S
144	GHI TP 314 N facing elevation	N
145	GHI TP 316 W facing elevation	W
146	GHI TP 316 N facing elevation	N
147	Damage to wall 058 by wall 071	E
148	South facing elevation of wall 071 and concrete loose	S
149	N facing elevation of wall 071 showing cutting wall 054	N
150	Wall 071 changing and datase facing and mibble care	E
151	Wall 071 showing sandstone facing and rubble core	E S
152	Wall 069 butting against wall 058 N end of 071 cutting 054	
153 154	N end of 071 cutting 054 N end of 071 cutting 054	N E
154	General view of 071 cutting 054	N
156	N facing elevation of 054	N
156	Wall 063 butting against wall 054	N
157	TP N 101 N facing elevation	N
158	TP N 101 N facing elevation TP N 104 S facing section	S
160	TP N 104 S facing section TP N 102 S facing section	S
161	TP N 102 S facing section TP N 106 W facing section	W
161	TP N 106 W facing section TP N 105 N facing section	N
163	TP N 103 N facing section TP N 103 W facing section	W
103	11 IN IUJ W IACIIIS SECTION	VV

Photo	Description	From
164	Northern area of GHI	S
165	TP N 202 E facing section	E
166	TP N 201 S facing section	S
167	Area N central area waterlogged	N
168	TP 202 E facing section showing wall 078	Е
169	Drainage Sump 074 and drain 077 in the rear	Е
170	Drainage Sump 074 and drain 077 in the foreground	W
171	Wall 073	Е
172	Detail of wall 073	Е
173	Detail of Drainage Sump 074	W
174	Detail of drain 077 showing wooden stakes 076	W
175	TP N 203 west facing	W
176	Drainage Sump 074 east facing elevation	Е
177	TP N 204 E facing showing base of wall 073	Е
178	Soil profile Block N	NW
179	Drainage Sump 074/075 with 0.50m fill removed	NE
180	Drainage Sump 074/075 with 0.50m fill removed	N
181	Drainage Sump 074/075 with 0.50m fill removed	W
182	Drainage Sump 1 074/075 with 0.50m fill removed	W
183	Drainage Sump 074/075 with 0.50m fill removed	S
184	Area N TP 301 S and E facing sections	SE
185	Area N TP 301 S and E facing sections	SE
186 187	Block N central area post-ex showing natural	N W
188	Block N W facing section central area Block N North area, W facing section	W
189	Block N made ground above the piling platform	W
190	Block N North area, W facing section	W
191	Block GHI, TP GHI 317	N
192	Block GHI, TP GHI 319 W facing section	W
193	Block GHI, TP GHI 319 W facing section	W
194	Block GHI, TP GHI 318 E facing section	E
195	Block GHI, TP GHI 320 N facing section	N
196	Block GHI, TP GHI 320 N facing section	N
197	Block GHI, TP GHI 321 W facing section	W
198	Block GHI, TP GHI 322 W facing section	W
199	Block GHI, TP GHI 322 W facing section	W
200	Block GHI, TP GHI 323 W facing section	W
201	Block GHI, TP GHI 324 Plan/ overhead view	Е
202	Block GHI, TP GHI 324 N facing section	N
203	Block GHI, TP GHI 324 S facing elevation of 054	S
204	Block GHI, TP GHI 325 E facing section	Е
205	Block GHI, TP 327 W facing section	W
206	Block GHI, TP 327 S facing section	S
207	Block GHI, TP 327 E facing section showing cut for 054	E
208	Block GHI, TP 328 W facing section	W
209	Block GHI, TP 328 N facing elevation of wall 054	N
210	Block GHI, TP 326 E facing section	E
211	Block GHI, TP 326 N facing section/ elevation of wall 058	N
212	Early wall 093 from the north North end of 093 truncated by piles	N W
213	South end of 093 truncated by piles South end of 093 truncated by 054	W
214	093 from the South	S
216	Concrete floor 050	W
217	Concrete floor 050 detail	W
218	N facing west end of wall 092 showing natural	W
219	Walls 052 and 053	W
220	Wall 091 looking east	W
	1	1

Photo	Description	From
221	Detail of footing slabs for 091	W
222	Wall 065 butting against wall 091	S
223	Wall 091 slabs changing to wall 092	W
224	Wall 092 looking west	Е
225	N facing elevation of join between 091 and 092 showing drop in footing slabs	N
226	N facing section of GHI 104	N
227	E facing section of GHI 105	Е
228	W facing section of GHI 106	W
229	Corner of 091 and 053	W
230	Corner of 091 and 053	S
231	GHI level 2 cleaned pre-ex	N
232	Corner of 091 and 053	N
233	N facing elevation of TP GHI 208	W
234	E facing section of TP GHI 209	Е
235	S facing section of TP GHI 207	S
236	E facing section of TP GHI 208	Е
237	E facing section of TP GHI 210	Е
238	N facing section of TP GHI 329	N
239	W facing elevation of wall 052 truncated by pile 057	W
240	Detail of truncation of 052 by 057	W
241	E end of wall 054, truncated by modern cut 094	Е
242	E extent of wall 088, truncated by 094	Е
243	E facing elevation of 071 showing 058 footing layer	E
244	W facing section of GHI showing depth of overburden and cut 094	W
245	W facing elevation of TP GHI 402	W
246	W facing section of TP GHI 401	W
247	N facing section of TP GHI 403	N
248	N facing section of TP GHI 404	N
249 250	W facing section of TP GHI 405 E facing section of TP GHI 408	W E
250	W facing section of TP GHI 406	W
251	N facing section of TP GHI 400	N
253	Pit at 095 from the N, pre-ex	N
254	Wall 097 in GHI (S end)	N
255	Wall 097 in GHI (S end)	W
256	N facing section of feature 095	N
257	Wall 053 and wall 100	N
258	Wall 053 and wall 100	E
259	Pre-ex photo STR2 GHI	W
260	Post-ex NW quad of STR1 GHI	Е
261	Post-ex NW quad of STR1 GHI	W
262	General working shots	
263	General working shots	
264	General working shots	
265	General working shots	
266	General working shots	
267	General working shots	
268	NW quad of STR1, N facing section	N
269	NW quad of STR1, W facing section	W
270	SE quad to STR1, E facing section	E
271	SE quad of STR1, N facing section against piles	N
272	SE quad of STR1, W facing section and floor slabs	W
273	Layer III (leather rich) in STR2	W
274	Area between STR1 and STR2 during excavation	N
275	STR2 working shot in 112	W
276	N facing section of STR2 NE quad	N
277	N facing section of STR2 NE quad	N

Photo	Description	From
278	Plan of STR2, NE quad	S
279	E facing section of STR2, NE quad	E
280	E facing section of STR2, NE quad E facing section of STR2, NE quad	E
281	S facing elevation of NE quad STR2	S
282	E facing section of SW quad STR2	W
283	E facing section of SW quad STR2 E facing section of SW quad STR2	W
284	Plan of STR2, SW quad	N
285	N facing section of SW quad, STR2	N
286	N facing section of SW quad, STR2 N facing section of SW quad, STR2	N
287	E facing section of SW quad STR2	W
288	•	W
289	E facing section of SW quad STR2 N facing section between STR1 and STR2	N
290	N facing section between STR1 and STR2 N facing section between STR1 and STR2	N
290		NW
291	NW facing section pit 130 View of clay "surface" (124)	N
292	View of clay surface (124) View of clay "surface" (124) and S section	N
293	Flagstone floor 123 of STR1	S
294		S
	Flagstone floor 123 of STR1	S
296 297	Flagstone floor 123 of STR1	S
	Flagstone floor 123 of STR1 N fooing section of STR1 (Limits of Evecuation)	
298 299	N facing section of STR1 (Limits of Excavation) S facing elevation of stone slope wall 103	N S
-	W facing elevation of stone slope wall 103	W
300		SW
302	SW facing corner of stone slope 103 N facing section between walls 128 and 097	N
302	Detail of flagstone floor 127 + N facing section between walls 128 and 097	N
303	Floor 127 with mortar floor?? 126	N
304	View of corner of wall 097 with floor 127; note mortar plastering on wall	N
306	119 across base of STR2	N
307	119 across base of STR2	W
308	119 across base of STR2	W
309	Paleo-channel E facing section	E
310	Paleo-channel section	E
311	Main E facing site section	E
312	Main E facing site section	E
313	Main E facing site section	E
314	Main E facing site section	E
315	127	N
316	127	N
317	097 elevation	E
318	097 elevation	E
319	128	W
320	128	W
321	Main section between 097 and 128	N
322	Main section between 097 and 128	N
323	Main section between 097 and 128 with tanning pit	N
324	103 elevation	E
325	097 elevation	W
326	103 elevation	S
327	L and M trial pit 101 section	N
328	L and M trial pit 101 section	N
329	Cut 102 E side	N
330	Cut 102 E side	N
331	Cut 102 W side	N
332	Cut 102 W side	N
333	Cut 102 C Tanning pit	E
334	Cut 102 W Tanning pit	E
	1	1 -

Photo	Description	From
335	Cut 102 E Tanning pit	W
336	W facing section TP LMI 104	Е
337	N facing section TP LMI 104	S
338	E facing section TP LMI 104	W
339	S facing section TP LMI 104	N
340	W facing section TP LM 103	W
341	N facing section TP LM 103	N
342	N facing section TP LM-102	N
343	Elevation of wall 156	Е
344	Elevation of wall 156	Е
345	Steps 172	S
346	Steps 172	W
347	Steps 172	N
348	Steps 172	SE
349	Steps 172	NE
350	Wall 161 elevation	Е
351	Wall 161 elevation	W
352	Wall 164 elevation	N
353	Wall 164 elevation	S
354	Wall 165 elevation	W
355	Wall 165 arch detail	SW
356	Wall 165 arch detail	SW
357	Wall 164 vault scar detail	SE E
358	Wall 165 Walls 161 and 165	
359 360	Working shots units	NE S
361	Working shots units Working shots units 167 and 168	SW
362	Working shots units 177 and 168 Working shots units 173 and 168	S
363	Working shots units 173 and 168 Working shots units 167 and 168	S
364	Working shots units 167 and 168	S
365	Working shots units 177 and 178 Working shots units 176 and 178	NW
366	Working shots units 176 and 178	NW
367	Working shots units 173	W
368	Well 180	W
369	Well 180	W
370	Well 180	S
371	Brewery well 180	S
372	Brewery well 180	SW
373	Brewery well 180	SW
374	Brewery well 180	SW
375	Brewery well 180	SW
376	Wall 162 exterior and 177	N
377	Wall 162 exterior and 177	N
378	Wall 162 and well pipe 181	NE
379	Re-used Cundy 176 and pipe 177	Е
380	Detail of 176 and 177	N
381	Wall 162 and 176, 177	W
382	General shot of 164 and 165 vault stub	W
383	General shot of 164 and 165 yoult stub	W
384	General shot of 164 and 165 vault stub	SW
385	Cobbles 173	E
386	Cobbles 173 Cobbles 173 in detail	N N
388	Wall 163	E
389	Detail of 161 and 163	SE SE
390	Well detail	W
390	Well detail	W
391	mon dottin	_ **

Photo	Description	From
392	Pipe 177 detail	Е
393	TP E202 section L and M	N
394	TP E201 section L and M	W
395	189,190,191,and 186	SW
396	189,190,191,and 186	SE
397	Working shot L and M 190, 186, 185	NW
398	Working shot L and M 190, 186, 185	NW
399	TPE 102 section	W
400	TPE 101 section	Е
401	189, 190	W
402	189, 190, 191	S
403	189, 190, 191	N
404	186	N
405	185	N
406	185	N
407	185	N
408	185	S
409	Well 195 and 196	Е
410	TP E205 section	N
411	TP E101 extension	W
412	TP E103 section	S
413	TP E105	N
414	TP E203 section	W
415	TP E204 section	W
416	Profile of 200 and 201	W
417	TP E104 section	W
418	TP E106 section	E
419	Well 180	SW
420	Well 180	W
421	Well 180 pipe detail Profile of soil 200 and 201	E
422	Well 195 post-ex	E
423	Well 195 post-ex Well 195 post-ex	E
425	Well 195 post-ex	N
426	Well 195 post-ex	W
427	Well 180 during machine excavation	E
428	Well 180 during machine excavation	N
429	Barrel from 180	- 1
430	Barrel from 180	
431	Well 180 maximum depth	Е
432	Well 180 maximum depth	N
433	Barrel from 180	
434	Barrel from 180	
435	Barrel from 180	
436	Barrel from 180	
437	Barrel from 180	
438	TP LM 206	S
439	(209)	Е
440	Working shot 208	SW
441	Working shot 208	SW
442	Section of 209	N
443	Detail of 208 and 210	W
444	Detail of 208 and 210	W
445	Section of 208	N
446	Section TP LM-1 E 207 (showing 208)	E
447	General shot 214 and 215	NE
448	General shot 214 and 215	SE

Photo	Description	From
449	Detail of 214 and 215	Е
450	Detail of 215	Е
451	General shot of 214 and 215	Е
452	Post-ex interface of 188 and 216	N
453	Cobbles 217 and wall 188	N
454	General view of LM-1 (showing 188, 216, 214, 218)	NE
455	General view of LM-1 (showing 188, 216, 214, 218)	NE
456	General view of LM-1 (showing 188, 216, 214, 218)	N
457	General view of 214 and 215	Е
458	Cut of wall 188, 221 and 214	S
459	Cut of wall 188, 221 and 214	
460	General view 218, 214, 222, showing cut 219	S
461	Cobble and sandstone surface 218	Е
462	Detail showing relationship between 218, 214 with cut 219	Е
463	sandstone blocks 214 with cut 219 and fill 220	Е
464	disturbed flagstone and concrete floor 222	Е
465	Drain cut 225	N
466	Section of sondage showing stratigraphic relationship of 214 north	Е
467	Section of sondage showing stratigraphic relationship of 214 north	S
468	188 and 218 showing wooden post	N
469	E facing sect with south face of wall (188) L and M1	Е
470	LM-1 201	S
471	Wall 151	Е
472	Wall 151	W
473	Wall 151	Е
474	Wall 227 abutting wall 188	S
475	Detail wall 151	W
476	Detail wall 151	W
477	Detail walls 151 and 149	Е
478	Detail walls 151 and 149	Е
479	227	N
480	227	N
481	227	S
482	227	S
483	Wall 149 north exposed end	Е
484	Wall 149	Е
485	Wall 149	Е
486	Wall 149	Е
487	Wall 149	N
488	Wall 149	S
489	General shot including wall 149	S
490	General shot including walls 151 and 227	S
491	General shot including walls 151 and 227	SW
492	General shot including walls 151 and 227	E
493	Wall 149	S
494	E facing sect of TPLM-1 202	E
495	N facing section of ditch 230	N
496	N facing section of wall 208	N
497	Pre-ex ditch 230	E
498	Pre-ex ditch 230	E
499	Pre-ex ditch 230	N
500	Section ditch 230	E
501	Section ditch 230	N
502	Section ditch 230	NE .
503	Ditch terminus 230	E
504	Ditch terminus 230	E
505	Ditch terminus 230	N

Photo	Description	From
506	Working Shot ditch 230	Е
507	Working Shot ditch 230	N
508	Working Shot ditch 230	Е
509	Burgage wall 234	E
510	Burgage wall 234	Е
511	Pit 230 slot 2 E facing section	Е
512	Pit 230 slot 2 E facing section	Е
513	Pit 230 slot 2 W facing section	W
514	Pit 230 slot 2 W facing section	W
515	Test pit LM-1 203 S facing section	S
516	Test pit LM-1 203 W facing section	W
517	E facing section of Pit 230 / section 3	Е
518	S facing section of Pit 230/ section 3	S
519	N facing section of test pit LM-1 204	N
520	W facing section of test pit LM-1 204	W
521	LM-1 TP 205 post-ex S facing section	N
522	LM-1 TP 205 post-ex N facing section	S
523	LM-1 TP 205 post-ex W facing section	E
524	E facing section of Pit 230 section 1	E
525 526	E facing section of Pit 230 sect 1 showing top visible wall	E
526	E facing section of Pit 230 sect 1 showing top visible wall E facing section of Pit 230 sect 1 showing top visible wall	E
528	Plan of Pit 230 section 7	N
529	Plan of Pit 230 section 7 Plan of Pit 230 section 7	S
530	Plan of TP 206 LM-1 W facing section	W
531	Plan of TP LM-1 206 N facing section	N
532	Cobbled area 173 looking from wall 198	N
533	Cobbled area 173 on right with disturbed area of cobbling	N
534	Concrete surface east of 249	S
535	Concrete surface west of wall 163	SE
536	Concrete facing on E side of wall 249	E
537	Wall 249 with wall 192 on right	N
538	Wall 249	S
539	Wall to east of concrete surface	S
540	Wall to east of concrete surface	S
541	Oblique of wall to east of concrete surface	SW
542	Wall 249, 192, and concrete surface	NE
543	Wall 249, 192, and concrete surface	NE
544	Disturbed cobbled surface 189	E
545	Disturbed cobbled surface 189	E
546	Concrete pile within cobbles 189 to west of wall 188	SW
547	Disturbance/ door in 188	N W
548 549	Disturbance in wall 188, possible fireplace west of possible door Wall 188 with possible fireplace and door in background	W
550	Oblique of wall 188	SW
551	Flagstones 190 with cobbles 189	N
552	Flagstones 190 with cobbles 189	S
553	Cobbles 189 with flags 190 on right	SW
554	W facing section Pit 230 section 1	N
555	W facing section Pit 230 section 1	W
556	W facing section Pit 230 section 1	W
557	E facing section Pit 230 section 1	E
558	E facing section Pit 230 section 1	E
559	TP LM-2 203 N facing section	N
560	TP LM-2 204 W facing section	W
561	TP LM-2 202 S facing section	S
562	TP LM-2 202 W facing section	W

Section	Photo	Description	From
Section			
Section Sect			
Section			
Section Sect			
Section detail of well 281 Section of TP LM-2 102 E			
Section Section of TP LM-2 102 E			
S70		Cut 256 after the removal of wall 255	
571 Working shot E 572 Working shot E 573 TP SE facing section SE 574 TP SE facing section SE 575 TP SW facing section SW 576 TP LM-1 205/ Ditch cut 260 Sect 2. S 577 W facing section TP LM-1 W 578 W facing section TP LM-1 W 578 W facing section TP LM-1 W 578 W facing section TP LM-1 W 579 View TP LM-1 Was facing sect W 580 Detail cut 260 with 230 to right W 581 TP LM-1 Wascing sect W 582 S facing section of TP LM-2 101 S 581 TP LM-1 UR desing sect W 582 S facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section'of TP LM-2 102			
572 Working shot E 573 TP SE facing section SE 574 TP SE facing section SE 575 TP SW facing section SW 576 TP LM-1 205/ Ditch cut 260 Sect 2. S 577 W facing section TP LM-1 W 578 W facing section TP LM-1 W 579 View TP LM-1 205 extension with ditch cut 260 SW 580 Detail cut 260 with 230 to right W 581 TP LM-1 W facing sect W 582 S facing section TP LM-2 101 S 583 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section/ soil profile FE-N S 587 Crane pad section/ soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 589 Section detail of Well 281 S 5890			
ST3			
574 TP SE facing section SE 575 TP SW facing section SW 576 TP LM-1 205/ Ditch cut 260 Sect 2. S 577 W facing section TP LM-1 W 578 W facing section TP LM-1 W 579 View TP LM-1 205 extension with ditch cut 260 SW 580 Detail cut 260 with 230 to right W 581 TP LM-1 W facing sect W 582 S facing section of TP LM-2 101 S 583 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 585 TF LM-2 104 showing cobbles and levelling material N 586 Crane pad section/ soil profile FE-N S 587 Crane pad section of soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E			
ST			
576 TP LM-1 205/ Ditch cut 260 Sect 2. S 577 W facing section TP LM-1 W 578 W facing section TP LM-1 W 579 View TP LM-1 205 extension with ditch cut 260 SW 580 Detail cut 260 with 230 to right W 581 TP LM-1 W facing sect W 582 S facing section of TP LM-2 101 S 583 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section' soil profile FE-N S 587 Crane pad section' soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E <			
577 W facing section TP LM-1 W 578 W facing section TP LM-1 W 579 View TP LM-1 205 extension with ditch cut 260 SW 580 Detail cut 260 with 230 to right W 581 TP LM-1 W facing sect W 582 S facing section of TP LM-2 101 S 583 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section/ soil profile FE-N S 587 Crane pad section woll 281 E 588 Section detail of well 281 E 589 Section detail of well 281 S 580 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 E facing section E			
578 W facing section TP LM-1 W 579 View TP LM-1 205 extension with ditch cut 260 SW 580 Detail cut 260 with 230 to right W 581 TP LM-1 W facing sect W 582 S facing section of TP LM-2 101 S 583 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section's oil profile FE-N S 587 Crane pad section's oil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 ptan			
579 View TP LM-1 205 extension with ditch cut 260 SW 580 Detail cut 260 with 230 to right W 581 TP LM-1 W facing sect W 582 S facing section of TP LM-2 101 S 583 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section/ soil profile FE-N S 587 Crane pad section/ soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 Efacing section E 595 TP LM-2 109 Efacing section S 596 Plan of TP LM-2 103 W 597 Plan of TP LM-2 103 showing drain S			
580 Detail cut 260 with 230 to right W 581 TP LM-1 W facing sect W 582 S facing section of TP LM-2 101 S 583 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section/ soil profile FE-N S 587 Crane pad section/ soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 107 plan E 595 TP LM-2 109 E facing section S 595 TP LM-2 107 plan E 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 107 S 598 Plan of TP LM-2 103 show			
581 TP LM-1 W facing sect W 582 S facing section TP LM-2 101 S 583 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section/ soil profile FE-N S 587 Crane pad section soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 E 594 TP LM-2 109 E facing section E 595 TP LM-2 109 E facing section S 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 showing drain S 599 Plan of TP LM-2 104 E 600 Plan/section of T			
582 S facing section TP LM-2 101 E 583 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section/ soil profile FE-N S 587 Crane pad section/ soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 107 plan E 595 TP LM-2 108 pection E 595 TP LM-2 109 E facing section S 596 Plan of TP LM-2 103 W 599 Plan of TP LM-2 103 W 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 105			
583 E facing section of TP LM-2 102 E 584 E facing section of TP LM-2 102 E 585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section/ soil profile FE-N S 587 Crane pad section/ soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 E facing section E 595 TP LM-2 109 E facing section E 595 TP LM-2 107 S 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP L			
584 E facing section of TP LM-2 102 E 585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section/ soil profile FE-N S 587 Crane pad section/ soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 E facing section E 595 TP LM-2 109 E facing section E 594 TP LM-2 109 E facing section S 595 TP LM-2 107 S 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 104 S 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2			
585 TP LM-2 104 showing cobbles and levelling material N 586 Crane pad section/ soil profile FE-N S 587 Crane pad section/ soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 E facing section E 595 TP LM-2 109 E facing section S 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 W 600 Plan/section of TP LM-2 104 E 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 N 603 E facing section of TP LM-2 110 E 604 N facing section			
586 Crane pad section/ soil profile FE-N S 587 Crane pad section/ soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 E facing section E 595 TP LM-2 109 E facing section E 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 W 599 Plan of TP LM-2 103 showing drain S 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 101 N 604 N facing section of TP LM-2 105 </td <th></th> <td></td> <td></td>			
587 Crane pad section/ soil profile FE-N S 588 Section detail of well 281 E 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 E facing section E 595 TP LM-2 S facing section S 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 W 599 Plan of TP LM-2 103 showing drain S 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 100 E 604 N facing section of TP LM-2 101 N 605 Cut 163 linear mortar feature			
588 Section detail of well 281 S 589 Section detail of well 281 S 590 S facing section of TP LM-2 106 E 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 E facing section E 595 TP LM-2 S facing section S 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 W 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E <			
589 Section detail of well 281 S 590 S facing section of TP LM-2 106 S 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 E facing section E 595 TP LM-2 109 E facing section S 596 Plan of TP LM-2 103 W 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 W 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 <t< td=""><th></th><td></td><td></td></t<>			
590 S facing section of TP LM-2 108 E 591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 E facing section S 595 TP LM-2 S facing section S 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 W 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 104 S 602 E facing section of TP LM-2 105 N 603 E facing section of TP LM-2 105 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 15			
591 Plan of TP LM-2 108 E 592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 facing section E 595 TP LM-2 109 facing section S 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 showing drain S 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 linear mortar feature W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 SW 610 Detail			
592 E facing section of TP LM-2 108 E 593 TP LM-2 107 plan E 594 TP LM-2 109 E facing section E 595 TP LM-2 S facing section S 596 Plan of TP LM-2 103 W 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 showing drain S 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background N 611			
593 TP LM-2 107 plan E 594 TP LM-2 109 E facing section E 595 TP LM-2 S facing section S 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 showing drain S 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SE 611 General view 266 with 267 in foreground N 612			
594 TP LM-2 109 E facing section E 595 TP LM-2 S facing section S 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 showing drain S 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 W 609 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 with 267 in foreground N 612 General view 266 with 267 in foreground N <t< td=""><th></th><td></td><td></td></t<>			
595 TP LM-2 S facing section S 596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 showing drain S 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 E 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N			
596 Plan of TP LM-2 107 S 597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 showing drain S 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N			
597 Plan of TP LM-2 103 W 598 Plan of TP LM-2 103 showing drain S 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE <th></th> <td></td> <td></td>			
598 Plan of TP LM-2 103 showing drain S 599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 E 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 moving towards wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail Gend of 267 with wall 188 <td< td=""><th></th><td></td><td></td></td<>			
599 Plan of TP LM-2 104 E 600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 E 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail Gend 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain			
600 Plan/section of TP LM-2 104 S 601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 E 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267		ë	
601 N facing section of TP LM-2 105 N 602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N			
602 E facing section of TP LM-2 105 E 603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N			
603 E facing section of TP LM-2 110 E 604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 E 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N			
604 N facing section of TP LM-2 110 N 605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N		ŭ	
605 Cut 163 linear mortar feature W 606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N			
606 Cut 163 N of wall 188 W 607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N			
607 Cut 163 N of wall 188 E 608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N			
608 General view flagstone feature 266 cutting 152 SW 609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N			
609 General view flagstone feature 266 cutting 152 NW 610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N			
610 Detail 266 with wall 188 in background SW 611 General view 266 SE 612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N			
612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N	610	Detail 266 with wall 188 in background	SW
612 General view 266 with 267 in foreground N 613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N		General view 266	
613 General view 266 with 267 in foreground N 614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N	612	General view 266 with 267 in foreground	N
614 View 267 and 266 with wall 188 N 615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N	613		
615 View 267 moving towards wall 188 SE 616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N	614		
616 Detail of 267 with wall 188 S 617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N			
617 Detail E end of 267 cut by pipe drain N 618 Detail 267 N			
618 Detail 267 N			
		7 1 1	
	619	Well 268 section	W

Photo	Description	From
620	Well 268 section	W
621	Plan view of well 268	Е
622	Plan view of well 268	Е
623	Section view of drain 270	W
624	General shot well 268 and ditch 263	SW
625	General shot well 268 and ditch 263	SW
626	W facing shot of centre LM-2	W
627	W facing shot of centre LM-2	W
628	Detail 1- W facing section of LM-2 (drain 270)	W
629	Detail 2- W facing section of LM-2	W
630	Detail 3- W facing section of LM-2 (well 268)	W
631	Detail 4- W facing section of LM-2 (well 268 and ditch 263)	W
632	Detail 5- W facing section of LM-2 (ditch 263 and footings on 188)	W
633	W facing section of ditch 263	W
634	W facing section of ditch 263 and well 268	W
635	General area shot of drain 270, cobbles 272 and ditch 263	S
636	General area of drain 270, cobbles 272, ditch 263 and well 268	S
637	General area of drain 270, cobbles 272, ditch 263 and well 268	S
638	Cobbles 272 in detail	S
639	Drain 270 detail	SE
640	Drain 270 detail	SE
641	Well 268 detail from above	E
642	Stony dumped deposit 273 with cut 274	N
643	N facing section west of 273; test section	N
644	Stony dumped deposit 273	N
645	General shot of well 284	W
646	General shot of well 284	E
647	Detail of well 284	S
648	Detail of well 284	E
649	E facing section through Pit 276	E
650	E facing section through Pit 276	E E
651	E facing section through Pit 276 E facing section of TP LM-2 301	E
653	N facing section of TP LM-2 302	N
654	E facing section of TP LM-2 303	E
655	N facing section of TP LM-2 303	N
656	E facing section of TP LM-2 304	E
657	E facing section of TP LM-2 304	E
658	E facing section of TP LM-2 304	N
659	E facing section of TP LM-2 304 Final	E
660	N facing section of TP LM-2 305	N
661	E facing section of TP LM-2 305	E
662	Working shot of LM-2	W
663	S facing section of TP LM-2 306	S
664	W facing section of LM-1/2-17 (long running sect E of Tanning pits)	W
665	W facing section of LM-1/2-17 (long running sect E of Tanning pits)	W
666	W facing section of LM-1/2-17 (long running sect E of Tanning pits)	W
667	E facing section of LM-1/2-17 (long running sect E of Tanning pits)	E
668	E facing section of LM-1/2-17 (long running sect E of Tanning pits)	E
669	E facing section of LM-1/2-17 (long running sect E of Tanning pits)	Е
670	E facing section of LM-1/2-17 (long running sect E of Tanning pits)	Е
671	Wall 290	E
672	Wall 290	Е
673	Wall 290 Close up	Е
674	Section slot through wall 290 (General view)	Е
675	Section slot through wall 290 (General view)	Е
676	Stone surface 246	Е

Photo	Description	From
677	Stone surface 246	Е
678	Stone surface 246	Е
679	Stone surface 246	Е
680	Stone surface 246	W
681	Stone surface 246	W
682	Stone surface 246	W
683	North facing section across LM-2	N
684	North facing section across LM-2	N
685	LM-2 Working shots	
686	LM-2 Working shots	
687	LM-2 Working shots	
688	LM-2 Working shots	
689	LM-2 Working shots	
690	LM-2 Working shots	
691	LM-2 Working shots	
692	LM-2 Working shots	
693	LM-2 Working shots	
694	Pit 294 half sectioned	NW
695	NW facing section of pit 294	NW
696	Well 300	SW
697	Feature 310 Pre-ex	E
698	Feature 310 Pre-ex	E
699	Brewery phase wall 297 exposed in GHI road	S
700	Brewery phase wall 297 exposed in GHI road	N
701	Brewery phase wall 297 exposed in GHI road	N
702	Brewery phase wall 297 exposed in GHI road, W facing profile	W
703	LMW 102 showing 145, 298, 299	S
704	LMW 102 showing 145, 298, 299	S
705	Pit 294 post ex	W W
706 707	Pit 296 with SW excavated part	W
707	Pit 296 with SW excavated part W facing section of 301	W
709	Plan shot of NW corner of 301	VV
710	Working shots area N	
711	Working shots area N Working shots area N	
712	Working shots area N	
713	Working shots area N	
714	Working shots area N	
715	W facing section of 301	W
716	W facing section of pit 296	W
717	Plan and E facing section LMW TP101	E
718	Plan and N facing section LMW TP101	N
719	Plan and N facing section LMW TP101	N
720	Oblique shot of tanning pit 310	Е
721	Oblique shot of tanning pit 310	N
722	Barrel-lined pit 301	W
723	Barrel-lined pit 301	N
724	Barrel-lined pit 301	N
725	Oblique shot of tanning pit 310	N
726	Oblique shot of tanning pit 310	Е
727	E facing sect of tanning pit 310	Е
728	Brewery wall 323 and foundation cut 319	W
729	Brewery wall 323 and foundation cut 319	W
730	Brewery wall 323 and foundation cut 319	N
731	Brewery wall 323 and foundation cut 319	W
732	Linear ditch cut 292 with fill 293	W
733	Linear ditch cut 292 with fill 293	W

Description	From
Linear ditch cut 292 with fill 293	W
Working shot	S
General View of ditch 292	S
W facing sect of ditch slot L LM-2	W
Close up of W facing sect of ditch slot L LM-2	W
Ditch slot L LM-2 looking north	S
Area LMW walls and circular features	NE
Area LMW walls and circular features	N
Area LMW walls and circular features	S
Area LMW circular features	Е
Area LMW circular features	Е
Area LMW walls and circular features	S
Area LMW	W
Area LMW circular features	W
W facing section of pit 329	W
W facing section of pit 329	W
Over head shot of ditch239 slot 3	N
	S
Over head shot of ditch 239 slot 3	W
E facing section ditch 239 slot 3	W
	W
O	W
O	S
	N
<u> </u>	N
ŭ	Е
ŭ	Е
	N
	N
	W
	W
ŭ	Е
	E
	W
	W
O	W
	W
	W
	S
	S
	N
	N W
<u>.</u>	W
	W
<u>~</u>	W
	S
	N
	E
	W
	W
	E
<u> </u>	E
	E
	E
	E
i ian shut ut uattel uase iii Daltel-iiileu pit 330	L L
	Linear ditch cut 292 with fill 293 Working shot General View of ditch 292 W facing sect of ditch slot L LM-2 Close up of W facing sect of ditch slot L LM-2 Ditch slot L LM-2 looking north Area LMW walls and circular features Area LMW walls and circular features Area LMW walls and circular features Area LMW circular features W facing section of pit 329 W facing section of pit 329 Over head shot of ditch 239 slot 3 Over head shot of ditch 239 slot 3

Photo	Description	From
791	Working photos	S
792	Working photos	S
793	Plan of pit Barrel-lined pit 348 post ex	Е
794	Detail of barrel remains in Barrel-lined pit 348	SE
795	Detail of barrel remains in Barrel-lined pit 348	SE
796	Working photos	S
797	Working photos	S
798	Overhead shot Barrel-lined pit 358	S
799	Overhead shot Barrel-lined pit 358	S
800	Detail of base of barrel in Barrel-lined pit 358	Е
801	Detail of base of barrel in Barrel-lined pit 358	E
802	Detail of base of barrel in Barrel-lined pit 358	E
803	Overhead shot [146]	SW
804	Overhead shot [146]	SW
805	Overhead shot [146]	SW
806	Overhead shot [146]	SW
807	Barrel-lined pits working shot	W
808	Plan of barrel-lined pit 351 showing broken barrel fragments in fill 355	Е
809	Plan of barrel-lined pit 351 showing broken barrel fragments in fill 355	N
810	Plan of barrel-lined pit 351 showing broken barrel fragments in fill 355	W
811	NW facing section of Barrel-lined pit 357	NW
812	Detail of base of barrel in Barrel-lined pit 358	E
813	Detail of base of barrel in Barrel-lined pit 358	E
814	Detail of base of barrel in Barrel-lined pit 358	E
815	Detail of base of barrel in Barrel-lined pit 358	E
816	Detail of side of barrel in Barrel-lined pit 358	E
817	Detail of side of barrel in Barrel-lined pit 358	E
818	Detail of side of barrel in Barrel-lined pit 358	E
819	Detail of side of barrel in Barrel-lined pit 358	E E
820	Detail of side of barrel in Barrel-lined pit 358	E
821 822	Detail of side of barrel in Barrel-lined pit 358 Detail of side of barrel in Barrel-lined pit 358	E
823	E facing section Barrel-lined pit 351	E
824	E facing section Barrel-lined pit 351 E facing section Barrel-lined pit 351	E
825	E facing section Barrel-lined pit 351 E facing section Barrel-lined pit t 351	E
826	E facing section Barrel-lined pit 1351 E facing section Barrel-lined pit 351	NE
827	E facing section Barrel-lined pit 331 E facing section Barrel-lined pit t 351	SE
828	Barrel-lined pits working shot	JL
829	Barrel-lined pits working shot	
830	372 pre-excavation	Е
831	372 pre-excavation	E
832	Photo showing section of 372	
833	Plan shot of Barrel-lined pit 377	ABOVE
834	Shot of Barrel-lined pit 377	S
835	Shot of section of Barrel-lined pit 377	W
836	Shot of section of Barrel-lined pit 377	W
837	Shot of section showing wall 371 and ditch cut 372	S
838	Shot of section showing wall 371 and ditch cut 372	S
839	Base and remaining sides of barrel in Barrel-lined pit 358	W
840	Base and remaining sides of barrel in Barrel-lined pit 358	W
841	Base and remaining sides of barrel in Barrel-lined pit 358	S
842	Base and remaining sides of barrel in Barrel-lined pit 358	S
843	Base and remaining sides of barrel in Barrel-lined pit 358	S
844	Base and remaining sides of barrel in Barrel-lined pit 358	Е
845	Base and remaining sides of barrel in Barrel-lined pit 358	Е
846	Base and remaining sides of barrel in Barrel-lined pit 358	
847	Base and remaining sides of barrel in Barrel-lined pit 358	

Photo	Description	From
848	Base and remaining sides of barrel in Barrel-lined pit 358	
849	Base and remaining sides of barrel in Barrel-lined pit 358	
850	Base and remaining sides of barrel in Barrel-lined pit 358	
851	Base and remaining sides of barrel in Barrel-lined pit 358	
852	Base and remaining sides of barrel in Barrel-lined pit 358	
853	Base and remaining sides of barrel in Barrel-lined pit 358	
854	Base and remaining sides of barrel in Barrel-lined pit 358	
855	Base and remaining sides of barrel in Barrel-lined pit 358	
856	Base and remaining sides of barrel in Barrel-lined pit 358	
857	Base and remaining sides of barrel in Barrel-lined pit 358	
858	Base and remaining sides of barrel in Barrel-lined pit 358	Е
859	Base and remaining sides of barrel in Barrel-lined pit 358	Е
860	Base and remaining sides of barrel in Barrel-lined pit 358	
861	Base and remaining sides of barrel in Barrel-lined pit 358	
862	Base and remaining sides of barrel in Barrel-lined pit 358	
863	Base and remaining sides of barrel in Barrel-lined pit 358	
864	Base and remaining sides of barrel in Barrel-lined pit 358	
865	Base and remaining sides of barrel in Barrel-lined pit 358	
866	Base and remaining sides of barrel in Barrel-lined pit 358	
867	Base and remaining sides of barrel in Barrel-lined pit 358	
868	Overhead shot of Barrel-lined pit 358	S
869	Overhead shot of Barrel-lined pit 358	S
870	Working shot of Barrel-lined pit excavation	S
871	Detail of side of barrel from Barrel-lined pit 358	W
872	Detail of side of barrel from Barrel-lined pit 358	W
873	Detail of side of barrel from Barrel-lined pit 358	W
874	Detail of side of barrel from Barrel-lined pit 358	W
875	Detail of side of barrel from Barrel-lined pit 358	SW
876	Detail of side of barrel from Barrel-lined pit 358	SW
877	Detail of side of barrel from Barrel-lined pit 358	SW
878	Detail of side of barrel from Barrel-lined pit 358	Various
879	Detail of side of barrel from Barrel-lined pit 358	Various
880	Detail of side of barrel from Barrel-lined pit 358	
881	Detail of base of barrel from Barrel-lined pit 358	above
882	Detail view of side of barrel from Barrel-lined pit 358	NE
883	Plan view of Barrel-pit 351	Е
884	Plan view of Barrel-pit 351	E
885	Plan view of Barrel-pit 351	N
886	Oblique view of Barrel-pit 351	NE
887	Plan view of Barrel-pit 351	W
888	Oblique view of Barrel-pit 351	W
889	Plan view of Barrel-pit 351	S
890	Detail view of side of barrel from Barrel-lined pit 351	N
891	Detail view of side of barrel from Barrel-lined pit 351	N
892	Detail view of side of barrel from Barrel-lined pit 351	W
893	Detail view of side of barrel from Barrel-lined pit 351	SW
894	Detail view of side of barrel from Barrel-lined pit 351	SW
895	Detail view of side of barrel from Barrel-lined pit 351	W
896	Detail view of side of barrel from Barrel-lined pit 351	W
897	Detail view of base of barrel from Barrel-lined pit 351	E
898	Detail view of barrel from Barrel-lined pit 351	E
899	Detail view of barrel from Barrel-lined pit 351	NE N
900	Detail view of barrel from Barrel-lined pit 351	N
901	Detail view of barrel from Barrel-lined pit 351	NW W
902	Detail view of barrel from Barrel-lined pit 351	W
903	Detail view of barrel from Barrel-lined pit 351	SW
904	Detail view of barrel from Barrel-lined pit 351	S

Photo	Description	From
905	Detail view of barrel from Barrel-lined pit 351	SE
906	Detail view of barrel from Barrel-lined pit 351	E
907	Detail view of barrel from Barrel-lined pit 351	NE NE
908	Over head shot of Barrel-lined pits 351 and 358	S
909	Barrel-lined pit 351 general view	3
910	Barrel-lined pit 351 general view	
911	Barrel-lined pit 351 general view	
912	Barrel-lined pit 351 general view	
913	Barrel-lined pit 351 general view	
913	Barrel-lined pit 351 general view	
915	Barrel-lined pit 351 general view	
915	Barrel-lined pit 351 general view	
917	Barrel-lined pit 351 general view	
917	Barrel-lined pit 351 general view	
919	Barrel-lined pit 351 general view	
919	Barrel-lined pit 351 general view	
920	Barrel-lined pit 351 general view	
921	Barrel-lined pit 351 general view	
923	Barrel-lined pit 351 general view	
923	Barrel-lined pit 351 general view	
924	Barrel-lined pit 351 general view	
925	Barrel-lined pit 351 general view	
920	Barrel-lined pit 351 general view	
927	Barrel-lined pit 351 general view	
928	Barrel-lined pit 351 general view	
930	Barrel-lined pit 351 general view	
930	Barrel-lined pit 351 general view	
931	Barrel-lined pit 351 general view	
933	Barrel-lined pit 351 general view	
934	Barrel-lined pit 351 general view	
935	Barrel-lined pit 351 general view	SW
936	Barrel-lined pit 351 general view	SW
937	Barrel-lined pit 351 general view	W
938	Working shot, barrel-lined pit excavation	VV
939	Working shot, barrel-lined pit excavation Working shot, barrel-lined pit excavation	
940	Working shot, barrel-lined pit excavation Working shot, barrel-lined pit excavation	
941	Working shot, barrel-lined pit excavation Working shot, barrel-lined pit excavation	
942	Working shot, barrel-lined pit excavation	
943	Working shot, barrel-lined pit excavation	
944	Working shot, barrel-lined pit excavation	
945	Working shot, barrel-lined pit excavation	
946	Working shot, barrel-lined pit excavation	
947	Working shot, barrel-lined pit excavation	
948	Working shot, barrel-lined pit excavation	
949	Working shot, barrel-lined pit excavation	
950	Working shot, barrel-lined pit excavation	
951	Detail of side of barrel in Barrel-lined pit 351	SW
952	Detail of side of barrel in Barrel-lined pit 351	W
953	Detail of side of barrel in Barrel-lined pit 351	W
954	Detail of side of barrel in Barrel-lined pit 351	SW
955	Detail of side of barrel in Barrel-lined pit 351	S
956	Detail of side of barrel in Barrel-lined pit 351	SW
957	Detail of side of barrel in Barrel-lined pit 351	SW
958	Detail of side of barrel in Barrel-lined pit 351	SW
959	Detail of side of barrel in Barrel-lined pit 351	W
960	Detail of side of barrel in Barrel-lined pit 351	S
961	Detail of side of barrel in Barrel-lined pit 351	_
/ / / /	1 = 12 0.00 01 000.00 m 200.00 m 200.00 m 200.00 m	1

Photo	Description	From
962	Unused	S
963	Detail of base of barrel from Barrel-lined pit 358	S
964	Detail of base of barrel from Barrel-lined pit 358	S
965	Detail of base of barrel from Barrel-lined pit 358	NE
966	Detail of base of barrel from Barrel-lined pit 358	NE
967	Detail of base of barrel from Barrel-lined pit 358	NW
968	Detail of base of barrel from Barrel-lined pit 358	NW
969	Detail of base of barrel from Barrel-lined pit 358	NW
970	Unused	
971	Detail of wooden plank from below base of the barrel from Barrel-lined pit 358	SW
972	Detail of wooden plank from below base of the barrel from Barrel-lined pit 358	SW
973	Detail of wooden plank from below base of the barrel from Barrel-lined pit 358	SW
974	Detail of wooden plank from below base of the barrel from Barrel-lined pit 358	W
975	Pre ex shot of Pits 401 and 413	Е
976	Pre ex shot of Pits 401 and 413	N
977	Pre ex shot of Pits 401 and 413	N
978	Pre ex shot of Pits 401 and 413	N
979	General shot E facing section of Baulk in LM showing 152, 146, 244, 145	SE
980	General shot E facing section of Baulk in LM showing 152, 146, 244, 145	Е
981	General shot E facing section of Baulk in LM showing 152, 146, 244, 145	Е
982	General shot E facing section of Baulk in LM showing 152, 146, 244, 145	Е
983	General shot E facing section of Baulk in LM showing 152, 146, 244, 145	E
984	General shot E facing section of Baulk in LM showing 152, 146, 244, 145	E
985	Pre ex shot of Ditch 405	S
986	Pre ex shot of Ditch 405	N
987 988	Pre ex shot of Pit 407 Pre ex shot of Pit 407	N S
989	Overhead pre-excavation shot of Pits 409, 415, 425, 427 and 450	W
990	Overhead pre-excavation shot of Pits 409, 415, 425, 427 and 450	W
991	Pre ex shot of Pit 427	W
992	Pre ex shot of Pit 427	S
993	Pre ex shot of Pit 427	N
994	Section of Pit 409	E
995	Section of Pit 409	Е
996	Section of Pit 409	Е
997	Section of Pit 409	Е
998	Pits 401 and 413 section	Е
999	Pits 401 and 413 section	Е
1000	Section of Pit 401	Е
1001	Plan of Pit 401 half sectioned	Е
1002	Section of Pit 413	Е
1003	Plan of Pit 413	Е
1004	SW facing section of feature 415	SW
1005	S facing section of 405	N
1006	S facing section of 405	N
1007	S facing section of 405	N
1008	Oblique of south facing section of 405	SW
1009	North facing section of 405	-
1010	North facing section of 405	NIXI
1011	Oblique of north facing section of 405	NW
1012	Detail of north facing section of 405 South facing section of 425	N S
1013	East facing section of Pits 401 and 413	E
1014	1235 145111g 55611011 01 1 115 401 4110 415	L

Photo	Description	From
1015	East facing section of Pits 401 and 413	Е
1016	East facing section of Pit 401	Е
1017	East facing section of Pit 401	Е
1018	Section of Pit 459	Е
1019	Section of Pit 459	Е
1020	Section of Pit 459	E
1021	Section of Pit 459	Е
1022	Section of 405	N
1023	Section of 405	N
1024	Section of 405	N
1025	Pre-ex of Pit 435	S
1026	Pre-ex of Pit 435	S
1027	Pre-ex of Pit 435	W
1028	Section of 405	N
1029	Section of Pits 407 and 423	ENE
1030	Section of Pit 407	ENE
1031	Section of Pit 423	ENE
1032	Section of Pit 423	ENE
1033	Oblique shot of Pits 407 and 423	NE
1034	Plan shot of Pits 407 and 423	NNW
1035	Plan shot of Pits 407 and 423	SSE
1036	Oblique shot of Pits 407 and 423	SE
1037	Plan shot of Pit 423	Above
1038	Plan shot of Pit 407	Above
1039	South facing section of Pit 405	S
1040	East facing section of test pit with 430 & 431	Е
1041	West facing section of test pit with 145, 430, 431 & 433	W
1042	North facing section of Pit 435 partially excavated	N
1043	North facing section of Pit 435 partially excavated	N
1044	Oblique shot of Pits 425and 450	SE
1045	General shot of Pits 425and 450	W
1046	South facing section of Pit 450	S
1047	South facing section of Pit 425	S
1048	Oblique shot of pits 425, 450, 427 & 415	S
1049	Plan shot of Pits 423 & 407	S
1050	Plan shot of Pits 423 & 407	N
1051	Plan shot of Pit 407	E
1052	Plan shot of Pit 423	E
1053	Plan shot of pits 407 & 423	E
1054	Section of pit 407	E
1055	Section of pit [408]	E
1056	Pit 435 half sectioned	N
1057 1058	Pit 435 half sectioned Pit 435 half sectioned	N N
1058	Pit 435 half sectioned Pit 435 half sectioned	N
1059	Drainage sump 284	W
1061	West facing section of east sondage LM-2	W
1061	East facing section of east sondage LM-2	E
1062	Main east facing running section showing 244	E
1063	Main east facing running section showing 244	E
1065	Main east facing running section showing 244	E
1065	Main east facing running section showing 244 Main east facing running section showing 244	E
1067	Main east facing running section showing 244	E
1067	Main east facing running section showing 244	E
1069	Main east facing running section showing 244	E
1070	Main east facing running section showing 244	E
1070	Main east facing running section showing 244	E
10/1	man cast facing running section showing 277	ப

Photo	Description	From
1072	Plan shot of wall 45]	S
1073	Plan shot of wall 455	N
1074	Section of Wall 455	N
1075	Section of Wall 455	N
1076	Plan of base of drainage sump 284	Е
1077	Section of drainage sump 284	Е
1078	Oblique shot of north facing section LM-2	N
1079	Oblique shot of north facing section LM-2	N
1080	Plan of wall 463	S
1081	Plan of wall 463	N
1082	View of wall 463 running N-S	S
1083	View of wall 463 running N-S	N
1084	View of wall 463	N
1085	View of wall running N-S in LM-2	N
1086	Section of well 268	W
1087	View of N-S running garden wall in LM-2 showing overlying stratigraphy	N
1088	View of N-S running garden wall in LM-2 showing overlying stratigraphy	N
1089	East facing section of Ditch 292	Е
1090	East facing section of Ditch 292	Е
1091	Walls 455 & 463 in section	N
1092	Walls 455 & 463 in section	N
1093	Ditch 292 in section and Pit 473 in plan	Е
1094	Ditch 292 in section and Pit 473 in plan	NE
1095	Ditch 292 in section and Pit 473 in plan	NE
1096	Section through Wall 465	N
1097	Section through Wall 465	Е
1098	unused	
1099	Section of 466	N
1100	Section of 466	N
1101	Section through Wall 465	N
1102	Feature 471 in LM north facing running section	N
1103	Feature 471 in LM north facing running section	N
1104	Plan shot of 471	Above
1105	[471] & [473+475]	NE NE
1106 1107	[471]	N E
	[473+475] east facing section post-ex	_
1108 1109	[473+475] east facing section post-ex	E N
1110	General surface shot of LM-2, adjacent large bulk section General surface shot of LM-2, adjacent large bulk section	N
1111	General surface shot of LM-2, adjacent large bulk section	N
1111	General surface shot of LM-2, adjacent to large bulk (N)	E
1112	General surface shot of LM-2, adjacent to large bulk (N) General surface shot of LM-2, adjacent to large bulk (N)	E
1113	General surface shot of LM-2, adjacent to large bulk (N)	E
1115	Shot of [482] in baulk	E
1116	Shots of [485] in baulk	E
1117	Main section in LM showing Ditch 485	E
1118	Shots of [485] in baulk	E
1119	Shots of [485] in baulk	E
1120	Shot of [292] in baulk	E
1121	Shots of [475] & [473] in large baulk	E
1122	Shots of [475] & [473] in large baulk	E
1123	475 section	N
1124	475 section	N
1125	Shots of [485] in section opposite large baulk	W
1126	Shots of [485] in section opposite large baulk	W
1127	Shots of west facing section LM-2 opposite large baulk (mid to n end)	W
1128	Shots of west facing section LM-2 opposite large baulk (mid to n end)	W
1120	2 2	1 ''

Photo	Description	From
1129	Shots of west facing section LM-2 opposite large baulk (mid to n end)	W
1130	Shots of west facing section LM-2 opposite large baulk (mid to n end)	W
1131	Shots of west facing section LM-2 opposite large baulk (mid to n end)	W
1132	Shots of west facing section LM-2 opposite large baulk (mid to n end)	W
1133	Ditch 489 from the east	Е
1134	Ditch 489 from the west	W
1135	Close up of ditch 489 – section	W
1136	Close up of ditch 489 – section	W
1137	Stone feature (495)	W
1138	Stone feature (495)	S
1139	Stone feature (495)	S
1140	Cut 487 (linear ditch) and slots A, B & C	W
1141	Cut 487 (linear ditch) and slots A, B & C	SW
1142	Cut 487 (linear ditch) and slots A, B & C	SW
1143	Cut 487 (linear ditch) and slots A, B & C	Е
1144	East facing section [487] Slot B	W
1145	West facing section [487] Slot B	Е
1146	East facing section [487] Slot C	W
1147	East facing section [487] Slot A	W
1148	West facing section [487] Slot A	Е
1149	N/A	
1150	General shot of [485] with terminus in view	W
1151	General shot of [485] taken from terminus end	Е
1152	Segment cut through east baulk showing stones within natural 493	???
1153	Ditch [485] east facing section	Е
1154	Ditch [485] east facing section B	W
1155	Ditch [485] west facing section B	Е
1156	Ditch [485] terminus end with large stones in situ	W
1157	Ditch [485] terminus end with large stones in situ	Е
1158	Section of [485] from N	N
1159	Section of [485] from E	Е
1160	East facing section of [495]	Е
1161	General shot of cut [292]&[501]	Е
1162	General shot of cut [292]&[501]	Е
1163	General shot of [489] from W	W
1164	Shot of sump feature [???]	S
1165	Shot of sump feature [???]	W
1166	Shot of sump feature [???]	W
1167	Shot of sump feature [???]	W
1168	Shot of Slot B through [489]/[490] – west facing section	W
1169	Shot of Slot B through [489]/[490] – west facing section	W
1170	Post-ex shot of Slot D through [292] & [501] stone filled ditch to north merging	Е
1171	Post-ex shot of Slot D through [292] & [501] stone filled ditch to north	SE
11/1	merging	OL
1172	Post-ex shot of Slot D through [292] & [501] stone filled ditch to north	W
	merging	
1173	Mid-ex shots of Slot B through [292]	W
1174	Mid-ex shots of Slot B through [292]	W
1175	East facing section Slot C showing ditch cut [489] and fill (490)	E
1176	East facing section Slot C showing ditch cut [489] and fill (490)	Е
1177	Post-ex shots of Slot D [292]&[501] – large rectilinear structure and stone filled ditch	Е
1178	Post-ex shots of Slot D [292]&[501] – large rectilinear structure and stone filled ditch	SE
1179	West facing section of ditch [292] Slot C	W
1180	Possible wall 504	S

Photo	Description	From
1181	Possible wall 504	S
1182	Possible wall 504	N
1183	Possible wall 504	N
1184	Possible wall 504	N
1185	Pre-ex photo of Ditch 505	N
1186	Pre-ex photo of Ditch 505	N
1187	West end of long north facing section in Block LM	N
1188	West end of long north facing section in Block LM	N
1189	Section through Ditch 505	N
1190	Section through Ditch 505	N
1191	Section through Ditch 505	S
1192	Section through Ditch 505	S
1193	Working shot of Stone lined pit 507 excavation	Е
1194	Working shot of Stone lined pit 507 excavation	Е
1195	Working shot of Stone lined pit 507 excavation	Е
1196	Working shot of Stone lined pit 507 excavation	Е
1197	Working shot of Stone lined pit 507 excavation	Е
1198	Working shot of Stone lined pit 507 excavation	Е
1199	Working shot of Stone lined pit 507 excavation	Е
1200	Stone lined pit 507 half sectioned	S
1201	Stone lined pit 507 half sectioned	Е
1202	Stone lined pit 507 half sectioned	Е
1203	Stone lined pit 507 half sectioned	W
1204	Stone lined pit 507 half sectioned	W
1205	Stone lined pit 507 half sectioned	W
1206	Stone lined pit 507 fully excavated	W
1207	Stone lined pit 507 fully excavated	W
1208	Stone lined pit 507 fully excavated	N
1209	Stone lined pit 507 fully excavated	N
1210	Stone lined pit 507 fully excavated	Е
1211	Stone lined pit 507 fully excavated	S
1212	Stone lined pit 507 fully excavated	W
1213	Stone lined pit 507 fully excavated	S
1214	Stone lined pit 507 fully excavated	S
1215	Stone lined pit 507 fully excavated	S
1216	Stone lined pit 507 fully excavated	N
1217	Stone lined pit 507 fully excavated	W
1218	Stone lined pit 507 fully excavated	W
1219	Stone lined pit 507 fully excavated	Е
1220	Stone lined pit 507 fully excavated	Е
1221	Section through stone lining (508) of Stone lined pit 507	S
1222	Section through stone lining (508) of Stone lined pit 507	Е
1223	Section through stone lining (508) of Stone lined pit 507	S
1224	Section through stone lining (508) of Stone lined pit 507	W
1225	Section through stone lining (508) of Stone lined pit 507	Е
1226	Section through stone lining (508) of Stone lined pit 507	N

Appendix 3: Drawings Register

Dr.	Sheet	Description	Type	Scale
N/a	1	N/a	N/a	N/a
N/a	2	N/a	N/a	N/a
3	3	Deposits 029/030	Section	1:50
4	4	Brewery remains, Block KE	Plan	1:100
5	3	Wall 026	Section	1:50
6	5	007	Plan	1:50
7	3	Wall 007	Elevation	1:20
8	3	Running section, Block KE	Section	1:50
9	3	008,009,013,027,026,018	Section	1:50
10	5	045	Section	1:50
11	5	003	Section	1:50
12	5	Running section, Block KE	Section	1:50
13	6	Brewery, Block GHI	Plan	1:50
14	7	053,054	Elevation	1:20
15	8	GHI Brewery remains	Plan	1:50
16	9	GHI Brewery remains	Plan	1:50
17	10	Running section, Block GHI	Section	1:50
18	10	072, 073, 074,, 077	Plan	1:50
19	11	Brewery remains, Block GHI	Plan	1:50
20	12	077	Section	1:10
21	10	Running section, Block N	Section	1:20
22	13	Running section, Block N	Section	1:20
23	12	Running section, Block N	Section	1:50
24	12	Running section, Block N	Section	1:50
25	14	Brewery remains, Block GHI	Plan	1:50
26	15	069, 071	Section	1:20
27	16	093	Plan	1:20
28	17/18	Brewery remains, Block GHI	Plan	1:50
29	N/a	N/a	N/a	N/a
30	N/a	N/a	N/a	N/a
31	10	074	Section	1:20
32	19	120	Plan	1:20
33	19	097 095	Section	1:20
34	19	095	Section Plan	1:20
35	19 19		Plan	1:20 1:50
36 37	20	Brewery remains, Block GHI	Plan	1:50
38	20	100 102,103	Section	1:20
39	20	053	Section	1:20
40	20/21	Tanning tank GHI main section	Section	1:20
41	20/21	102	Section	1:20
42	21	102	Section	1:20
43	21	102	Plan	1:20
44	23	Tanning tank GHI main section	Section	1:20
45	24	Running section Block GHI	Section	1:50
46	25a/b	Tanning tanks GHI	Plan	1:20
47	23	102	Section	1:20
48	23	102	Section	1:20
49	26	102	Section	1:20
50	27	Wall 163	Plan	1:50
51	28A	Brewery phase structures	Plan	1:50
51	28B	Brewery phase structures	Plan	1:50
51	28C	Brewery phase structures	Plan	1:50
		Well 180	Plan	1:20

Samp 193	Dr.	Sheet	Description	Type	Scale
Sump 193					
S5 30					
Section 1:20 Sect					
Section 1:20 Sect			,		
Section 1.20					
Section 1.20					
60 33 Ditch 230 Section 1:20 61 33 Ditch 230 Section 1:20 62 33 West facing main stratigraphic section Section 1:20 63 34 Ditch 230 Section 1:20 64 34 Ditch 230 Section 1:20 65 34 Ditch 230 Section 1:20 66 34 Ditch 230 Section 1:20 68 34 Ditch 230 Section 1:20 69 35 Ditch 230 slot 1 Plan 1:50 70 36 Brewery phase structures Plan 1:50 71 37 Wall 255 Section 1:10 72 38 255 Plan 1:20 73 39 Running section N-S LM-2/LMW Section 1:20 74 35 Ditch 260 Section 1:20 75 35 Ditch 260 Section 1:20 <					
61 33 Ditch 230 Section 1:20 62 33 West facing main stratigraphic section Section 1:50 63 34 Ditch 230 Section 1:20 65 34 Ditch 230 Section 1:20 66 34 Ditch 230 Section 1:20 67 34 Ditch 230 Section 1:20 68 34 Ditch 230 Section 1:20 69 35 Ditch 230 slot 1 Plan 1:50 70 36 Brewery phase structures Plan 1:50 71 37 Wall 255 Section 1:10 72 38 255 Plan 1:20 73 39 Running section N-S LM-2/LMW Section 1:20 74 35 Ditch 260 Section 1:20 75 35 Ditch 260 Section 1:20 75 35 Ditch 260 Section 1:20 <					
62 33 West facing main stratigraphic section Section 1:50 63 34 Ditch 230 Section 1:20 64 34 Ditch 230 Section 1:20 65 34 Ditch 230 Section 1:20 66 34 Ditch 230 Section 1:20 68 34 Ditch 230 Section 1:20 68 34 Ditch 230 slot 1 Plan 1:50 70 36 Brewery phase structures Plan 1:50 71 37 Wall 255 Section 1:20 73 38 255 Plan 1:20 73 39 Running section N-S LM-2/LMW Section 1:50 74 35 Ditch 260 Plan 1:20 75 35 Ditch 260 Plan 1:20 76 37 247 Plan 1:20 78 38 268 Plan 1:20 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
63 34 Ditch 230 Section 1:20 64 34 Ditch 230 Section 1:20 65 34 Ditch 230 Section 1:20 66 34 Ditch 230 Section 1:20 67 34 Ditch 230 Section 1:20 68 34 Ditch 230 slot 1 Plan 1:50 70 36 Brewery phase structures Plan 1:50 71 37 Wall 255 Section 1:20 72 38 255 Plan 1:50 73 39 Running section N-S LM-2/LMW Section 1:20 74 35 Ditch 260 Section 1:20 75 35 Ditch 200 Plan 1:20 75 35 Ditch 260 Plan 1:20 75 35 Ditch 260 Plan 1:20 75 35 Ditch 260 Plan 1:20 79					
64 34 Ditch 230 Section 1:20 65 34 Ditch 230 Section 1:20 67 34 Ditch 230 Section 1:20 68 34 Ditch 230 Section 1:20 68 34 Ditch 230 slot 1 Plan 1:50 70 36 Brewery phase structures Plan 1:50 71 37 Wall 255 Section 1:10 72 38 255 Plan 1:20 73 39 Running section N-S LM-2/LMW Section 1:50 74 35 Ditch 260 Section 1:20 75 35 Ditch 260 Plan 1:20 76 37 247 Plan 1:20 77 40 227 Plan 1:20 78 38 268 Plan 1:20 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80<			<u> </u>		
65 34 Ditch 230 Section 1:20 66 34 Ditch 230 Section 1:20 67 34 Ditch 230 Section 1:20 68 34 Ditch 230 slot 1 Plan 1:50 70 36 Brewery phase structures Plan 1:50 71 37 Wall 255 Section 1:10 72 38 255 Plan 1:20 73 39 Running section N-S LM-2/LMW Section 1:20 74 35 Ditch 260 Section 1:20 75 35 Ditch 260 Plan 1:20 75 35 Ditch 260 Plan 1:20 77 40 227 Plan 1:20 78 38 268 Plan 1:20 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM-LMW Section 1:20					
66 34 Ditch 230 Section 1:20 67 34 Ditch 230 Section 1:20 68 34 Ditch 230 Section 1:20 69 35 Ditch 230 slot 1 Plan 1:50 70 36 Brewery phase structures Plan 1:50 71 37 Wall 255 Section 1:10 72 38 255 Plan 1:20 73 39 Running section N-S LM-2/LMW Section 1:50 74 35 Ditch 260 Section 1:20 75 35 Ditch 260 Plan 1:20 76 37 247 Plan 1:20 78 38 268 Plan 1:20 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM/LMW 9 81 42 Brewery drains 287, 267 Plan 1:50					
67 34 Ditch 230 Section 1:20 68 34 Ditch 230 Section 1:20 69 35 Ditch 230 slot 1 Plan 1:50 70 36 Brewery phase structures Plan 1:50 71 37 Wall 255 Section 1:10 72 38 255 Plan 1:20 73 39 Running section N-S LM-2/LMW Section 1:50 74 35 Ditch 260 Section 1:20 75 35 Ditch 260 Plan 1:20 76 37 247 Plan 1:20 77 40 227 Plan 1:20 78 38 268 Plan 1:50 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM/LMW 1:20 81 42 276 Section 1:20 82 <					
68 34 Ditch 230 slot 1 Section 1:20 69 35 Ditch 230 slot 1 Plan 1:50 70 36 Brewery phase structures Plan 1:50 71 37 Wall 255 Section 1:10 72 38 255 Plan 1:20 73 39 Running section N-S LM-2/LMW Section 1:20 75 35 Ditch 260 Section 1:20 75 35 Ditch 260 Plan 1:20 76 37 247 Plan 1:20 77 40 227 Plan 1:50 78 38 268 Plan 1:20 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM-2 incl 268, 263 Section 1:20 81 41 A.M N-S running section Section					
69 35 Ditch 230 slot 1 Plan 1:50 70 36 Brewery phase structures Plan 1:50 71 37 Wall 255 Section 1:10 72 38 255 Plan 1:20 73 39 Running section N-S LM-2/LMW Section 1:20 74 35 Ditch 260 Plan 1:20 75 35 Ditch 260 Plan 1:20 76 37 247 Plan 1:20 77 40 227 Plan 1:50 78 38 268 Plan 1:20 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM/LMW N 81 42 Brewery drains 287, 267 Plan 1:50 82 42 276 Section 1:20 83 41A/B 188,284 Plan 1:50 84					
Total Section 1.50 Section 1.50 Section 1.50 Section 1.10 Section 1.10 Section 1.20 Section 1.2					
71 37 Wall 255 Section 1:10 72 38 255 Plan 1:20 73 39 Running section N-S LM-2/LMW Section 1:50 74 35 Ditch 260 Section 1:20 75 35 Ditch 260 Plan 1:20 76 37 247 Plan 1:20 78 38 268 Plan 1:50 78 38 268 Plan 1:20 79 41A N-S running section LM/LMW Section 1:20 80 39 N-S running section LM/LMW Section 1:20 81 42 Brewery drains 287, 267 Plan 1:50 82 42 276 Section 1:20 83 41A/B 188,284 Plan 1:20 84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 86					
72 38 255 Plan 1:20 73 39 Running section N-S LM-2/LMW Section 1:50 74 35 Ditch 260 Section 1:20 75 35 Ditch 260 Plan 1:20 76 37 247 Plan 1:20 77 40 227 Plan 1:50 78 38 268 Plan 1:20 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM/LMW N-S running section LM/LMW 1:50 81 42 Brewery drains 287, 267 Plan 1:50 82 42 276 Section 1:20 83 41A/B 188,284 Plan 1:50 84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 87 44 LMW running section Nfacing LM-2 inc 291 Secti					
73 39					
74 35 Ditch 260 Section 1:20 75 35 Ditch 260 Plan 1:20 76 37 247 Plan 1:20 77 40 227 Plan 1:50 78 38 268 Plan 1:50 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM/LMW Include 1.50 Section 1:20 81 42 Brewery drains 287, 267 Plan 1:50 Section 1:20 82 42 276 Section 1:20 Section 1:20 83 41A/B 188,284 Plan 1:50 Section 1:50 84 43 LMW running section Section 1:50 Section 1:50 85 43 TP LM-2 303 Plan 1:50 Section 1:50 87 44 LMW running section Section 1:50 Section </td <td></td> <td></td> <td></td> <td></td> <td></td>					
75 35 Ditch 260 Plan 1:20 76 37 247 Plan 1:20 77 40 227 Plan 1:50 78 38 268 Plan 1.20 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM/LMW N-S running section LM/LMW Plan 1:50 81 42 Brewery drains 287, 267 Plan 1:50 82 42 276 Section 1:20 83 41A/B 188,284 Plan 1:20 84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 <					
76 37 247 Plan 1:20 77 40 227 Plan 1:50 78 38 268 Plan 1:20 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM/LMW Plan 1:50 81 42 Brewery drains 287, 267 Plan 1:50 82 42 276 Section 1:20 83 41A/B 188,284 Plan 1:20 84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:20					
77 40 227 Plan 1:50 78 38 268 Plan 1:20 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM/LMW Section 1:20 81 42 Brewery drains 287, 267 Plan 1:50 82 42 276 Section 1:20 83 41A/B 188,284 Plan 1:20 84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:20 92 45 296 Section 1:10					
78 38 268 Plan 1.20 79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM/LMW Plan 1:50 81 42 Brewery drains 287, 267 Plan 1:50 82 42 276 Section 1:20 83 41A/B 188,284 Plan 1:20 84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:10 91 43 294 Section 1:10 92 45 296 Section 1:10					
79 41A N-S running section LM-2 incl 268, 263 Section 1:20 80 39 N-S running section LM/LMW 1:50 81 42 Brewery drains 287, 267 Plan 1:50 82 42 276 Section 1:20 83 41A/B 188,284 Plan 1:20 84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:10 91 43 Sunning section Nfacing LM-2 inc 291 Section 1:10 91 43 Sunning section Nfacing LM-2 inc 291 Section 1:10 91 43 Section					
80 39 N-S running section LM/LMW 81 42 Brewery drains 287, 267 Plan 1:50 82 42 276 Section 1:20 83 41A/B 188,284 Plan 1:20 84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:10 90 44 291 Section 1:10 91 43 294 Section 1:10 91 43 294 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 <td></td> <td></td> <td></td> <td></td> <td></td>					
81 42 Brewery drains 287, 267 Plan 1:50 82 42 276 Section 1:20 83 41A/B 188,284 Plan 1:20 84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:10 91 43 294 Section 1:20 92 45 296 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 329 Section 1:10				Section	1:20
82 42 276 Section 1:20 83 41A/B 188,284 Plan 1:20 84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:20 90 44 291 Section 1:20 92 45 296 Section 1:10 91 43 294 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Section 1:10 95 46 328 Section 1:10				DI	1.50
83 41A/B 188,284 Plan 1:20 84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:20 90 44 291 Section 1:10 91 43 294 Section 1:20 92 45 296 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
84 43 LMW running section Section 1:50 85 43 TP LM-2 303 Plan 1:50 86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:10 90 44 291 Section 1:10 91 43 294 Section 1:10 91 43 294 Section 1:10 92 45 296 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98<					
85 43 TP LM-2 303 Plan 1:50 86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:10 91 43 294 Section 1:20 92 45 296 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100					
86 44 LMW running section Section 1:50 87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:10 91 43 294 Section 1:20 92 45 296 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101					
87 44 290, 291 Plan 1:50 88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:10 91 43 294 Section 1:20 92 45 296 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55					
88 44 290 Section 1:10 89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:10 91 43 294 Section 1:20 92 45 296 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A			<u> </u>		
89 43 Running section Nfacing LM-2 inc 291 Section 1:20 90 44 291 Section 1:10 91 43 294 Section 1:20 92 45 296 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48			· · · · · · · · · · · · · · · · · · ·		
90 44 291 Section 1:10 91 43 294 Section 1:20 92 45 296 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293, 331 Section 1:20 105 48 340,					
91 43 294 Section 1:20 92 45 296 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292,340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293,331 Section 1:20 105 48 340,331,343 Section 1:20 106 35 <t< td=""><td></td><td></td><td><u> </u></td><td></td><td></td></t<>			<u> </u>		
92 45 296 Section 1:10 93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293,331 Section 1:20 105 48 340,331,343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107					
93 46 LM-1, west, 315, 316, 323, 327 Plan 1:50 94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293, 331 Section 1:20 105 48 340, 331, 343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108					
94 46 LM-1, west, 318, 326, 328 Plan 1:50 95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293, 331 Section 1:20 105 48 340, 331, 343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20					
95 46 328 Section 1:10 96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293,331 Section 1:20 105 48 340,331,343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20					
96 46 329 Section 1:10 97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293, 331 Section 1:20 105 48 340, 331, 343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20			, , , ,		
97 46 292 Section 1:10 98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293, 331 Section 1:20 105 48 340, 331, 343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20					
98 46 332 Section 1:10 99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293, 331 Section 1:20 105 48 340, 331, 343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20					
99 55 333, 336,338 Plan 1:50 100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293, 331 Section 1:20 105 48 340, 331, 343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20					
100 55 310 Section 1:20 101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293, 331 Section 1:20 105 48 340, 331, 343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20					
101 44 366/388 Section 1:20 102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293, 331 Section 1:20 105 48 340, 331, 343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20					
102 55 292, 340 Section 1:20 103 47A/B 246 Plan 1:20 104 48 292,293, 331 Section 1:20 105 48 340, 331, 343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20					
103 47A/B 246 Plan 1:20 104 48 292,293,331 Section 1:20 105 48 340,331,343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20					
104 48 292,293,331 Section 1:20 105 48 340,331,343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20			· · · · · · · · · · · · · · · · · · ·		
105 48 340, 331, 343 Section 1:20 106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20	103			Plan	
106 35 TP LM-1 205 & stratigraphy Section 1:20 107 49 331 Plan 1:50 108 49 338 Section 1:20	104	48	292,293, 331	Section	1:20
107 49 331 Plan 1:50 108 49 338 Section 1:20	105			Section	1:20
107 49 331 Plan 1:50 108 49 338 Section 1:20	106	35	TP LM-1 205 & stratigraphy	Section	1:20
108 49 338 Section 1:20	107	49			1:50
	108	49	338	Section	1:20
	109	51			

Dr.	Sheet	Description	Type	Scale
110	51	435	Plan	1:20
111	52	435	Section	1:10
112	53	463,465	Section	1:20
113	54	LM-2 (282, 268, 263, 273, 274)	Plan	1:50
114	55	354	Section	1:20
115	55	N/a	Section	1.20
116	56	244 alignment under 146, 371	Plan	1:50
117	56	395	Section	1:20
118	56	372	Section	1:20
119	57	357	Section	1:10
120	57	357	Profile	1:10
121	57	357	Plan	1:10
122	58	351	Section	1:10
123	58	351	Plan	1:10
124	58	351	Plan	1:10
125	58	351	Profile	1:10
126	59	358	Section	1:20
127	59	358	Plan	1:20
128	59	358	Plan	1:20
129	59	358	Profile	1:20
130	59	358	Profile	1:20
131	60	351	Profile	1:10
132	61	348	Plan	1:20
133	61	348	Profile	1:10
134	61	348	Section	1:20
135	62	401,413, 405, 407	Plan	1:50
136	63	401,413, 405, 435, 455, 459 and sondage at E edge of	Plan	1:50
130	03	site	1 Idii	1.50
137	64	409,411	Section	1:20
138	64	409	Section	1:20
139	64	409	Section	1:20
140	64	415,416	Section	1:20
141	64	425	Section	1:20
142	64	410, 415, 416, 425	Plan	1:50
143	65	401,413	Plan	1:20
144	65	401,413	Section	1:10
145	66	430	Section	1:20
146	66	431	Plan	1:20
147	66	430	Section	1:20
148	66	430	Section	1:20
149	66	430	Section	1:20
150	66	430	Section	1:20
151	67	423.421	Section	1:10
152	67	423,421	Plan	1:20
153	68	487	Section	1:10
154	68	487	Section	1:10
155	68	487	Section	1:10
156	68	487	Section	1:10
157	68	487	Section	1:10
158	68	487	Section	1:10
159	68	487	Section	1:10
160	68	487	Plan	1:50
161	69	456	Plan	1:20
162	69	459	Plan	1:50
163	69	459	Section	1:20
164	69	459	Section	1:20
165	69	459	Section	1:20
		1		1

Dr.	Sheet	Description	Type	Scale
166	70	EFS of East end sondage with 454	Section	1:20
167	70	WFS of East end sondage	Section	1:20
168	71	487	Section	1:10
169	71	487	Section	1:10
170	71	495	Plan	1:20
171	72	Main baulk section LM-2 152-nat	Section	1:20
172	73	N/a		
173	69	Nat/493	Section	1:50
174	72	485	Section	1:20
175	72	485	Section	1:20
176	72	292	Section	1:20
177	72	489	Section	1:20
178	72	489	Section	1:20
179	74	485	Plan	1:50
180	74	292	Section	1:10
181	74	485	Section	1:10
182	74	485	Section	1:10
183	74	485	Section	1:10
184	74	485	Section	1:10
185	74	495	Section	1:20
186	75	Baulk section, W facing LM-2	Section	1:20
187	75	LM-2	Plan	1:50
188	76	LM-1-2 N facing section	Section	1:20
189	76	292	Section	1:10
190	76	487	Section	1:10
191	76	475	Section	1:20
192	77	505	Section	1:20
193	77	505	Section	1:20
194	77	473	Plan	1:50
195	78	507	Plan	1:20
196	79	507	Section	1:20
197	79	507	Section	1:20
198	80	Plan of 489, 292, 501	Plan	1:50
199	81	507	Section	1:20
200	81	507	Section	1:20

Appendix 4: Sample Register

Sample No.	Context No.	Type	Volume (l)
1	119	Bulk	15
2	112	Bulk	80
3	137	Bulk	20
4	145	Bulk	20
5	152	Bulk	10
6	145	Bulk	10
7	146	Bulk	10
8	147	Bulk	5
9	152	Bulk	20
10	152	Bulk	10
11	152	Bulk	10
12	212	Bulk	10
13	213	Bulk	20
14	201	Bulk	20
15	231	Bulk	20
16	232	Bulk	20
17	235	Bulk	20
18	236	Bulk	20
19	239	Bulk	20
20	240	Bulk	20
21	145	Bulk	20
22	229	Bulk	10
23	250	Bulk	20
24	145	Bulk	20
25	258	Bulk	10
26	152	Bulk	20
27	261	Bulk	10
28	152	Bulk	20
29	244	Bulk	20
30	146	Bulk	20
31	264	Bulk	10
32	269	Bulk	10
33	145	Bulk	20
34	145	Bulk	20
35	295	Bulk	10
36	306	Bulk	10
37	307 308	Bulk	20 20
		Bulk	
39 40	309 313	Bulk	20 5
40		Bulk	10
41 42	312 314	Bulk Bulk	20
42	293	Bulk	20
44	293	Bulk	20
45	145	Bulk	10
46	145	Bulk	10
47	145	Bulk	10
48	145	Bulk	10
49	330	Bulk	10
50	152	Bulk	10
51	152	Bulk	10
52	152	Bulk	10
	102	Dun	

Sample No.	Context No.	Type	Volume (l)
53	152	Bulk	10
54	152	Bulk	10
55	152	Bulk	10
56	152	Bulk	10
57	152	Bulk	10
58	152	Bulk	10
59	152	Bulk	10
60	152	Bulk	10
61	152	Bulk	10
62	152	Bulk	10
63	152	Bulk	10
64	152	Bulk	10
65	152	Bulk	10
66	152	Bulk	10
67	152	Bulk	10
68	152	Bulk	10
69	152	Bulk	10
70	152	Bulk	10
71	152	Bulk	10
72	152	Bulk	10
73	152	Bulk	10
74	334	Bulk	10
75	341	Bulk	10
76	341	Bulk	10
77	341	Bulk	10
78	146	Bulk	10
79	244	Bulk	10
80	146	Bulk	10
81	146	Bulk	10
82	146	Bulk	10
83	146	Bulk	10
84	244	Bulk	10
85	244	Bulk	10
86	244	Bulk	10
87	146	Bulk	10
88	146	Bulk	10
89	244	Bulk	10
90	146	Bulk	10
91	146	Bulk	10
92	146 355	Bulk Bulk	10
94	356	Bulk	40
95	349	Bulk	20
96	350	Bulk	5
97	362	Bulk	20
98	363	Bulk	10
99	Discarded	Duik	
100-104	352	Bulk	100
105	376	Bulk	5
106	N/a	N/a	N/a
107	375	Bulk	20
108	374	Bulk	50
109	379	Bulk	10
110	380	Bulk	10
	•	•	

Sample No.	Context No.	Type	Volume (l)
111	N/a	N/a	N/a
100	081	Bulk	20
101	107	Bulk	20
102	056	Bulk	20
103	056	Bulk	20
104	056	Bulk	20
105	056	Bulk	20
106	056	Bulk	20
107	056	Bulk	20
108	056	Bulk	20
109	056	Bulk	20
110	056	Bulk	20
111	056	Bulk	20
112	056	Bulk	20
113	056	Bulk	20
114	056	Bulk	20
115	056	Bulk	20
116	056	Bulk	20
117	070	Bulk	20
118	112	Bulk	20
119	108	Bulk	20
120	096	Bulk	20
121	046	Bulk	20
122	048	Bulk	20
123	101	Bulk	20
124	023	Bulk	10
125	023	Bulk	10
126	075	Bulk	20
127	039	Bulk	10
128	039	Bulk	10
129	070	Bulk	20
130	070	Bulk	20
131	079	Bulk	20
132	107	Bulk	20
133	?	Bulk	20
134	?	Bulk	20
135	?	Bulk	20
136	?	Bulk	20
137	?	Bulk	20
138	111	Bulk	90
139	111	Bulk	10
140	111	Bulk	120
141	111	Bulk	190
142	111	Bulk	40
143	112	Bulk	140
144	112	Bulk	210
145	104	Bulk	20
146	105	Bulk	20
147	106	Bulk	20
148	109	Bulk	20
149	113	Bulk	20
150	114	Bulk	20
151	115	Bulk	20
152	115	Bulk	10

Sample No.	Context No.	Type	Volume (l)
153	116	Bulk	10
154	117	Bulk	10
155	118	Bulk	10
156	123	Bulk	20
157	124	Bulk	20
158	131	Bulk	5
159	132	Bulk	10
160	133	Bulk	20
161	134	Bulk	10
162	112/137	Bulk	40
163	137	Bulk	40
164	138	Bulk	50
165	140	Bulk	10
166	145	Bulk	10
167	152	Bulk	20
168-199	VOID		
200	399	Bulk	20
201	400	Bulk	10
202	404	Bulk	10
203	412	Bulk	10
204	416	Bulk	20
205	417	Bulk	20
206	418	Bulk	0.5
207	419	Bulk	0.5
208	402	Bulk	20
209	414	Bulk	20
210	426	Bulk	20
211	422	Bulk	20
212	406	Bulk	10
213	443	Bulk	10
214	436	Bulk	10
215	446	Bulk	10
216	451	Bulk	10
217	452	Bulk	10
218	453	Bulk	10
219	454	Bulk	10
220	416	Bulk	10
221	145	Bulk	10
222	145	Bulk	10
223	145	Bulk	10
224	145	Bulk	10
225	145	Bulk	10
226	145	Bulk	10
227	145	Bulk	10
228	145	Bulk	10
229	145	Bulk	10
230	145	Bulk	10
231	145	Bulk	10
232	470	Bulk	10
233	470	Bulk	10
234	VOID		
235	470	Bulk	10
236	470	Bulk	10
237	470	Bulk	10
L	1	1	

Sample No.	Context No.	Type	Volume (l)
238	470	Bulk	10
239	470	Bulk	10
240	470	Bulk	10
241	470	Bulk	10
242	470	Bulk	10
243	488	Bulk	20
244	145	Bulk	40
245	146	Bulk	40
246	244	Bulk	30
247	491	Bulk	20
248	484	Bulk	20
249	498	Bulk	5
250	498	Bulk	5
251	500	Bulk	20
252	502	Bulk	10
253	503	Bulk	10
254	145/470/248	Kubiena	
255	145/248/470/	Kubiena	
256	470/484/496/494	Kubiena	
257	470/485/494	Kubiena	
258	486/496	Kubiena	
259	268	Bulk	10
260	509	Bulk	10
261	510	Bulk	10
262	509	Bulk	30
263	510	Bulk	30
264	510	Bulk	30
265	515	Bulk	10
266	511	Bulk	10

Appendix 5- Finds Quantification

Context	Test Pit	Find type	No.	Wt (g)
024	GHI 323	Animal Bone	20	84
031		Animal Bone	45	119
031		Animal Bone	2	22
046		Animal Bone	39	342
054		Animal Bone	1	7
056	GHI 105	Animal Bone	39	250
056	GHI 106	Animal Bone	13	117
056	GHI 201	Animal Bone	65	286
056	GHI 203	Animal Bone	50	267
056	GHI 205	Animal Bone	39	315
056	GHI 207	Animal Bone	27	113
056	GHI 209	Animal Bone	19	110
056	GHI 210	Animal Bone	40	201
056	GHI 302	Animal Bone	15	70
056	GHI 305	Animal Bone	31	626
056	GHI 306	Animal Bone	103	869
056	GHI 307	Animal Bone	14	117
056	GHI 308	Animal Bone	7	75
056	GHI 309	Animal Bone	12	190
056	GHI 310	Animal Bone	44	179
056	GHI 311	Animal Bone	50	546
056	GHI 312	Animal Bone	21	261
056	GHI 313	Animal Bone	80	462
056	GHI 314	Animal Bone	17	140
056	GHI 316	Animal Bone Animal Bone	35	193
056	GHI 317	Animal Bone Animal Bone	40	275
056	GHI 317	Animal Bone Animal Bone	25	221
056	GHI 318	Animal Bone Animal Bone	27	397
056	GHI 323	Animal Bone Animal Bone	96	341
056	GHI 323	Animal Bone Animal Bone	10	72
056	GHI 324 GHI 326	Animal Bone Animal Bone	70	251
056	GHI 320 GHI 327	Animal Bone Animal Bone	52	347
056	GHI 327 GHI 329	Animal Bone Animal Bone	6	118
056	GHI 329 GHI 401	Animal Bone Animal Bone	36	297
056	GHI 401			76
056	GHI 402 GHI 403	Animal Bone	25 111	823
	GHI 403 GHI 404	Animal Bone		
056		Animal Bone	55	714
056	GHI 405	Animal Bone	21	198
056	GHI 406	Animal Bone	39	139
056	GHI 407	Animal Bone	15	116
056	KHI 101	Animal Bone	19	178
056	KHI 102	Animal Bone	68	290
056		Animal Bone	13	216
056		Animal Bone	14	130
070	N 101	Animal Bone	12	151
070	N 102	Animal Bone	23	387
070	N 103	Animal Bone	24	509
070	N 104	Animal Bone	24	240
070	N 105	Animal Bone	87	707
070	N 106	Animal Bone	27	136
070	N 201	Animal Bone	23	380
070	N 202	Animal Bone	12	168
070	N 203	Animal Bone	19	395
070	N 204	Animal Bone	14	207

Context	Test Pit	Find type	No.	Wt (g)
070		Animal Bone	1	60
070or024?	N 301	Animal Bone	9	131
075		Animal Bone	1	17
075		Animal Bone	16	610
079		Animal Bone	4	16
080		Animal Bone	37	973
081	GHI 318	Animal Bone	22	70
081	GHI 319	Animal Bone	50	324
081	GHI 324	Animal Bone	5	17
085	GHI 328	Animal Bone	9	30
093	GIII 320	Animal Bone	100	659
096		Animal Bone	33	1136
097/098		Animal Bone	23	686
101+61		Animal Bone Animal Bone	113	3187
104		Animal Bone Animal Bone	6	342
104		Animal Bone Animal Bone	35	1483
105		Animal Bone Animal Bone	12	1246
105		Animal Bone Animal Bone	37	2799
106		Animal Bone	27	1021
107			65	1949
		Animal Bone	33	
107		Animal Bone	45	907
107		Animal Bone		
107		Animal Bone	51	2261
111		Animal Bone	50	781
112		Animal Bone	64	1069
112		Animal Bone	3	37
112		Animal Bone	6	408
113		Animal Bone	52	1507
113		Animal Bone	31	622
113		Animal Bone	12	324
114		Animal Bone	3	106
114		Animal Bone	2	5
114		Animal Bone	8	195
115		Animal Bone	16	632
120		Animal Bone	7	138
120		Animal Bone	2	95
121		Animal Bone	2	7
124		Animal Bone	4	123
125		Animal Bone	47	1780
126		Animal Bone	16	837
133		Animal Bone	1	17
133		Animal Bone	6	49
134		Animal Bone	29	634
137		Animal Bone	37	562
137		Animal Bone	11	1487
138		Animal Bone	6	114
141		Animal Bone	1	3
145	LM 103	Animal Bone	20	344
145	LM 203	Animal Bone	7	61
145	LM-1 101	Animal Bone	6	86
145	LM-1 104	Animal Bone	47	637
145	LM-1 202	Animal Bone	5	68
145	LM-1 204	Animal Bone	30	260
145	LM-1 206	Animal Bone	1	18
145	LM-1 306	Animal Bone	3	77
145	LM-2 201	Animal Bone	9	83
145	LM-2 204	Animal Bone	2	22
~			. –	

Context	Test Pit	Find type	No.	Wt (g)
145	LM-2 204	Animal Bone	1	15
145	LM-2 301	Animal Bone	2	32
145	LM-2 304	Animal Bone	5	154
145	LM-2 305	Animal Bone	6	30
145	LMI 203	Animal Bone	19	233
145	LMI 205	Animal Bone	11	79
145	LMW 101	Animal Bone	6	40
145	LMW 102	Animal Bone	1	3
145+152		Animal Bone	151	4651
146	LM-2 102	Animal Bone	22	230
146	LM-2 104	Animal Bone	22	322
147	LM-1 104	Animal Bone	6	72
147	LM-2 202	Animal Bone	2	33
147	LM-2 204	Animal Bone	2	128
152		Animal Bone	15	53
152	LM 107	Animal Bone	46	386
152	LM 109	Animal Bone	6	108
152	LM 110	Animal Bone	2	40
152	LM 111	Animal Bone	9	125
152	LM 112	Animal Bone	3	37
152	LM-1 108	Animal Bone	47	436
152	LM-1 113	Animal Bone	4	38
152	LM-1 115	Animal Bone	7	66
152	LM-1 117	Animal Bone	18	265
152	LM-2	Animal Bone	90	1231
152		Animal Bone	4	55
152	LM-2 101	Animal Bone	40	307
152	LM-2 103	Animal Bone	62	502
152	LM-2 104	Animal Bone	56	443
152	LM-2 106	Animal Bone	32	263
152	LM-2 106	Animal Bone	4	20
160		Animal Bone	1	1
160		Animal Bone	2	8
178		Animal Bone	8	69
194	LM-1 109	Animal Bone	7	72
195	LM-1 109	Animal Bone	13	307
196		Animal Bone	5	21
199		Animal Bone	11	97
203	LM-1 E 104	Animal Bone	14	144
206		Animal Bone	9	112
208		Animal Bone	27	524
209	77.57.600	Animal Bone	2	9
213	LM E 208	Animal Bone	9	187
223		Animal Bone	1	2
228		Animal Bone	28	1396
228	1	Animal Bone	1 25	20
228	-	Animal Bone	35	1367
228		Animal Bone	100	3816
229	1	Animal Bone	33	1374
229	1	Animal Bone	57	1992
235		Animal Bone	12	336
236	1	Animal Bone	59	1030
239	1142127	Animal Bone	49	1855
244	LM-2 105	Animal Bone	49	185
244	LM-2 106	Animal Bone	6	146
244	LM-2 110	Animal Bone	69	544
248		Animal Bone	1	2

Context	Test Pit	Find type	No.	Wt (g)
248		Animal Bone	5	70
250		Animal Bone	42	1899
250		Animal Bone	57	1705
258		Animal Bone	12	62
258		Animal Bone	7	41
264		Animal Bone	26	306
264		Animal Bone	4	80
264	LM-2 102	Animal Bone	23	386
264	LM-2 108	Animal Bone	4	79
277	2111 2 100	Animal Bone	15	416
284		Animal Bone	6	49
285		Animal Bone	1	13
286		Animal Bone	96	920
291		Animal Bone	31	3271
291		Animal Bone Animal Bone	18	1602
293		Animal Bone Animal Bone	4	72
307		Animal Bone	1	17
309		Animal Bone	70	1799
312		Animal Bone	18	484
314		Animal Bone	33	743
318?		Animal Bone	25	536
335		Animal Bone	2	108
355		Animal Bone	2	101
402		Animal Bone	29	226
408		Animal Bone	6	52
408		Animal Bone	17	1095
410		Animal Bone	56	1272
414		Animal Bone	43	607
419		Animal Bone	4	58
420		Animal Bone	2	33
422		Animal Bone	1	34
423		Animal Bone	3	43
424		Animal Bone	38	1341
436		Animal Bone	15	314
436		Animal Bone	23	160
436		Animal Bone	10	1042
440		Animal Bone	2	177
446		Animal Bone	3	203
448		Animal Bone	8	523
448		Animal Bone	21	1008
452		Animal Bone	1	567
455		Animal Bone	1	20
463		Animal Bone	1	1
468		Animal Bone	2	101
470		Animal Bone	2	4
472		Animal Bone	2	2
474		Animal Bone	7	63
486		Animal Bone	30	428
486	1	Animal Bone	16	233
486	1	Animal Bone	11	80
486		Animal Bone	23	416
486		Animal Bone Animal Bone	2	1
488		Animal Bone Animal Bone	4	38
494	1	Animal Bone Animal Bone	9	426
508	1	Animal Bone	6	200
510	1	Animal Bone	23	821
U/S		Animal Bone	7	108

Context	Test Pit	Find type	No.	Wt (g)
U/S		Animal Bone	7	118
U/S		Animal Bone	42	563
U/S		Animal Bone	43	641
U/S	LM-2 306	Animal Bone	12	47
U/S		Animal Bone	5	313
		Animal Bone	19	189
		Animal Bone	3	25
		Animal Bone	72	809
		Animal Bone	4	42
	GHI 104	Animal Bone	21	230
	GHI 202	Animal Bone	62	243
	GHI 204	Animal Bone	41	366
	GHI 206	Animal Bone	76	509
	GHI 208	Animal Bone	11	49
	GHI 301	Animal Bone	6	145
	GHI 303	Animal Bone	63	529
	GHI 304	Animal Bone	16	70
	GHI 315	Animal Bone	25	248
	GHI 320	Animal Bone Animal Bone	35	200
	GHI 322	Animal Bone Animal Bone	11	108
	GHI 324	Animal Bone Animal Bone	11	71
	GHI 325	Animal Bone Animal Bone	15	102
			5	46
	KE 101	Animal Bone	28	155
	KE 102	Animal Bone		
	KE 103	Animal Bone	34	162
	KE 104	Animal Bone	5	17
	KE 105	Animal Bone	24	101
	KE 106	Animal Bone	76	341
	KE 107	Animal Bone	6	9
	KE 108	Animal Bone	57	193
	KE 109	Animal Bone	67	307
	KE 111	Animal Bone	2	8
	KE 112	Animal Bone	34	161
	KE 201	Animal Bone	6	3
	KE 202	Animal Bone	6	15
	KE 203	Animal Bone	2	1
	KE 204	Animal Bone	1	1
	KE 208	Animal Bone	14	42
	KHI 103	Animal Bone	17	69
		Animal Bone	29	755
		Animal Bone	31	857
	LM-1 102	Animal Bone	17	139
	LM-1 201	Animal Bone	92	3321
	(Ext)			
		Animal Bone	7	217
		Animal Bone	23	400
	LMI 201	Animal Bone	27	1153
		Animal Bone	19	596
		Animal Bone	24	565
056	GHI 306	Animal Bone- Burnt	1	2
056	GHI 323	Animal Bone- Burnt	5	6
056	GHI 326	Animal Bone- Burnt	1	2
056	KHI 102	Animal Bone- Burnt	2	1
152	LM-2 103	Animal Bone- Burnt	1	1
286		Animal Bone- Burnt	1	3
486		Animal Bone- Burnt	1	1
U/S	LM-2 306	Animal Bone- Burnt	2	1

Context	Test Pit	Find type	No.	Wt (g)
	KE 111	Animal Bone- Burnt	1	4
	KE 202	Animal Bone- Burnt	1	2
		Animal Bone- Burnt	1	1
178		Bone handle	1	50
023		CBM	2	48
056	GHI 308	CBM	13	772
056	GHI 313	CBM	1	10
056	GHI 316	CBM	2	112
056	GHI 321	CBM	17	386
056	GHI 326	CBM	13	135
056	GHI 327	CBM	7	307
070		CBM	2	109
070		CBM	1	227
070		CBM	1	67
070		CBM	2	249
080		CBM	7	241
152		CBM	10	309
152		CBM	1	113
152	LM-2 104	CBM	1	2
152	LM-2 106	CBM	1	11
160		CBM	2	394
178		CBM	2	353
179		CBM	1	54
196		CBM	3	28
203	LM-1 E 104	CBM	1	43
206		CBM	1	106
223		CBM	1	184
268		CBM	17	3954
269		CBM	4	865
277		CBM	2	155
299		CBM	1	2833
486		CBM	1	82
U/S		CBM	2	66
		CBM	3	222
	GHI 322	CBM	1	142
	KE 111	CBM	1	6
		CBM	1	13
056	GHI 305	CBM/ Fired Clay	14	228
056	GHI 307	CBM/ Fired Clay	3	54
056	GHI 309	CBM/ Fired Clay	3	59
056	GHI 312	CBM/ Fired Clay	1	15
056	KHI 102	CBM/ Fired Clay	2	6
093		CBM/ Fired Clay	9	83
		CBM/ Fired Clay	4	321
	GHI 301	CBM/ Fired Clay	12	128
	GHI 304	CBM/ Fired Clay	9	212
	GHI 324	CBM/ Fired Clay	3	70
023		Clay Pipe	8	37
046		Clay Pipe	8	42
054		Clay Pipe	1	4
056	GHI 306	Clay Pipe	2	5
056	GHI 310	Clay Pipe	8	33
056	GHI 313	Clay Pipe	7	14
056	GHI 314	Clay Pipe	11	30
056	GHI 316	Clay Pipe	16	70
056	GHI 317	Clay Pipe	10	48
056	GHI 318	Clay Pipe	3	10

Context	Test Pit	Find type	No.	Wt (g)
056	GHI 321	Clay Pipe	18	71
056	GHI 323	Clay Pipe	6	28
056	GHI 326	Clay Pipe	19	95
056	GHI 327	Clay Pipe	11	35
056	KHI 102	Clay Pipe	1	2
056	-	Clay Pipe	5	18
056		Clay Pipe	9	48
070	N 102	Clay Pipe	8	26
070	N 103	Clay Pipe	2	14
070	N 104	Clay Pipe	1	3
070	N 106	Clay Pipe	1	4
075	1,100	Clay Pipe	5	27
079		Clay Pipe	1	3
080		Clay Pipe	2	9
101+61		Clay Pipe	1	2
152		Clay Pipe	1	2
152	LM 110	Clay Pipe	2	17
152	LM 111	Clay Pipe	2	12
152	LM-1 113	Clay Pipe	2	19
152	LM-1 115	Clay Pipe	2	18
152	12101-1 113	Clay Pipe	2	13
160		Clay Pipe	1	4
178		Clay Pipe	4	7
199		Clay Pipe	1	2
223		Clay Pipe	1	3
269		Clay Pipe	1	2
436		Clay Pipe	1	1
430	GHI 304	Clay Pipe	1	3
	GHI 304 GHI 315	, i	4	13
	GHI 313	Clay Pipe	6	31
	GHI 322	Clay Pipe Clay Pipe	4	16
	GHI 324	Clay Pipe	1	5
	GHI 324		1	1
056	KE 104	Clay Pipe	3	30
	KE 104	Coal	1	3
075		Coin	1	2
075		Coin	_	
075		Coin on Postton?	1	1
070		Com or Button?	1	8
	CHI 105	Copper Allow	7	
056	GHI 105	Copper Allo	6	67
056	GHI 106	Copper Allo		37
056	GHI 106	Copper Alloy	1	82
056	GHI 205	Copper Allo		
056	GHI 209	Copper Allo	1	1
056	GHI 210	Copper Alloy	1	229
056	GHI 306	Copper Alloy	5	53
056	GHI 308	Copper Alloy	1	1
056	GHI 310	Copper Alloy	1	4
056	GHI 316	Copper Allo	1	1
056	GHI 323	Copper Alloy	2	1
056	GHI 402	Copper Alloy	1	3
056	GHI 406	Copper Alloy	1	4
056	KHI 102	Copper Alloy	2	4
075		Copper Alloy	1	1
101+61		Copper Alloy	3	29
104		Copper Alloy	1	3
160		Copper Alloy	2	34

Context	Test Pit	Find type	No.	Wt (g)
206		Copper alloy	1	32
438		Copper alloy	1	11
	GHI 324	Copper Alloy	1	1
	LM-1 201	Copper Alloy	1	2
	(Ext)			
024	GHI 323	Fired Clay	2	15
056	GHI 302	Fired Clay	27	228
056	GHI 306	Fired Clay	7	287
056	GHI 402	Fired Clay	1	7
070	N 201	Fired Clay	1	21
096		Fired Clay	4	61
101+61		Fired Clay	3	163
107		Fired Clay	2	218
107		Fired Clay	3	177
107		Fired Clay	2	6
112		Fired Clay	1	30
133		Fired Clay	4	36
134		Fired Clay	33	412
312		Fired Clay	3	20
U/S		Fired Clay	1	147
		Fired Clay	1	10
		Fired Clay	1	15
152	LM-2 106	Flint	5	33
U/S		Flint	1	9
023		Glass	1	12
046		Glass	1	2
056	GHI 105	Glass	1	1
056	GHI 205	Glass	1	18
056	GHI 305	Glass	5	35
056	GHI 307	Glass	1	1
056	GHI 309	Glass	1	7
056	GHI 310	Glass	4	13
056	GHI 313	Glass	3	10
056	GHI 314	Glass	4	28
056	GHI 316	Glass	2	20
056	GHI 321	Glass	4	26
056	GHI 323	Glass	1	1
056	GHI 326	Glass	4	20
056	GHI 327	Glass	4	66
056	KHI 102	Glass	1	1
056	-	Glass	2	68
070	N 101	Glass	2	10
080		Glass	1	8
085	GHI 328	Glass	1	6
093		Glass	1	7
101+61		Glass	1	2
145	LM-1 205	Glass	1	3
152		Glass	1	1
160		Glass	6	61
176		Glass	4	98
178		Glass	6	89
196		Glass	1	24
199		Glass	4	73
206		Glass	1	8
223		Glass	2	12
264	LM-2 102	Glass	1	2
277	2 2 102	Glass	11	601
,	I	0.4000	1 * *	501

Context	Test Pit	Find type	No.	Wt (g)
U/S		Glass	1	1
		Glass	5	131
	GHI 315	Glass	3	46
		Glass	1	1
075		Gold?	1	1
075		Gold?	23	1
023		Iron	1	14
046		Iron	2	127
054		Iron	1	8
056	GHI 307	Iron	1	20
056	GHI 308	Iron	1	29
056	GHI 310	Iron	2	11
056	GHI 311	Iron	2	141
056	GHI 314	Iron	1	25
056	GHI 318	Iron	2	7
056	GHI 321	Iron	2	18
056	GHI 323	Iron	1	4
056	GHI 327	Iron	1	7
056	GHI 403	Iron	4	41
056	GHI 405	Iron	1	7
070	N 101	Iron	1	6
070	N 102	Iron	3	40
070	N 104	Iron	1	9
070	N 201	Iron	1	11
075	1,201	Iron	2	100
080		Iron	1	1
081	GHI 319	Iron	2	31
093	0111 017	Iron	2	24
101+61		Iron	10	154
105		Iron	1	34
112		Iron	1	31
145	LM-2 305	Iron	2	33
145	23.7 2 3 00	Iron	2	16
145	LMI 205	Iron	1	4
145	LMW 101	Iron	1	4
147	LM-1 104	Iron	1	9
152	2007 1 10 1	Iron	2	6
152	LM-1 117	Iron	1	5
152	LM-2 103	Iron	1	9
152	LM-2 106	Iron	1	12
160	21.12 100	Iron	1	142
160		Iron	3	81
196		Iron	2	507
206		Iron	5	1165
229		Iron	2	14
250		Iron	1	8
264	LM-2 102	Iron	1	23
268	2007 2 102	Iron	4	135
269		Iron	2	73
291		Iron	1	9
309		Iron	2	15
337	1	Iron	1	3344
486		Iron	1	11
494		Iron	1	6
495		Iron	2	21
500		Iron	1	6
U/S		Iron	2	95
0,0	1			, ,

Context	Test Pit	Find type	No.	Wt (g)
U/S	1 CSC 1 TC	Iron	3	40
U/S	LM-2 306	Iron	1	1
075	EN 2 300	Iron	2	236
	GHI 315	Iron	1	147
	GHI 320	Iron	2	42
	GHI 324	Iron	1	60
	KE 106	Iron	1	7
	KE 100	Iron	4	18
141		Lead	1	30
056	GHI 311	Flint	1	50
			2	55
056	GHI 326	Flint		
070	N 102	Flint	1	19
075		Flint	1	6
080	T > 6 1 100	Flint	1	70
0.5.4	LM-1 102	Loom weight	1	14
056	GHI 326	Modern Metal	1	3
137		Mortar	1	8
152		Mortar	2	34
264		Mortar	3	12
264	LM-2 102	Mortar	1	64
268		Mortar	5	1241
408		Mortar	1	2
414		Mortar	1	1
U/S		Mortar	1	7
023		Pottery	51	758
023		Pottery	2	18
024	GHI 323	Pottery	7	77
031		Pottery	2	15
031		Pottery	15	590
046		Pottery	23	451
056	GHI 105	Pottery	10	128
056	GHI 106	Pottery	10	131
056	GHI 201	Pottery	25	125
056	GHI 203	Pottery	10	98
056	GHI 205	Pottery	2	44
056	GHI 207	Pottery	6	41
056	GHI 209	Pottery	2	14
056	GHI 210	Pottery	7	97
056	GHI 302	Pottery	3	30
056	GHI 305	Pottery	4	44
056	GHI 303		18	688
056	GHI 307	Pottery	10	145
	GHI 307 GHI 308	Pottery	5	
056		Pottery	2	73
056	GHI 309	Pottery		28
056	GHI 310	Pottery	21	168
056	GHI 311	Pottery	13	246
056	GHI 312	Pottery	9	203
056	GHI 313	Pottery	26	200
056	GHI 314	Pottery	15	183
056	GHI 316	Pottery	14	181
056	GHI 317	Pottery	14	169
056	GHI 318	Pottery	5	75
056	GHI 321	Pottery	31	444
056	GHI 323	Pottery	20	176
056	GHI 324	Pottery	3	32
056	GHI 326	Pottery	26	273
056	GHI 327	Pottery	31	303
1				1

Context	Test Pit	Find type	No.	Wt (g)
056	GHI 401	Pottery	8	110
056	GHI 402	Pottery	3	25
056	GHI 403	Pottery	25	398
056	GHI 404	Pottery	6	90
056	GHI 405	Pottery	1	6
056	GHI 406	Pottery	2	31
056	GHI 407	Pottery	1	6
056	KHI 101	Pottery	14	78
056	KHI 102	Pottery	23	241
056	KIII 102	Pottery	22	375
056		Pottery	19	298
070	N 101	Pottery	10	153
070	N 102	Pottery	61	802
070	N 103	Pottery	188	3515
070	N 104	Pottery	32	292
070	N 104	Pottery	107	1405
070	N 105	Pottery	36	312
070	N 201		9	93
		Pottery	16	
070	N 202	Pottery	2	158
070	N 203	Pottery		52
070	N 204	Pottery	17	368
075		Pottery	382	17023
079		Pottery	11	260
080	CHI 210	Pottery	213	4674
081	GHI 318	Pottery	6	109
081	GHI 319	Pottery	5	36
081	GHI 324	Pottery	4	91
085	GHI 328	Pottery	7	101
088		Pottery	6	130
093		Pottery	6	68
096		Pottery	2	61
097/098		Pottery	8	263
101+61		Pottery	9	413
104		Pottery	2	102
104		Pottery	5	132
105		Pottery	9	374
106		Pottery	1	4
107		Pottery	17	912
107		Pottery	5	75
107		Pottery	1	14
107		Pottery	5	105
111		Pottery	4	183
112		Pottery	5	43
112		Pottery	2	196
113		Pottery	4	85
114		Pottery	2	18
114		Pottery	1	5
120		Pottery	2	33
126		Pottery	2	67
133		Pottery	4	17
134		Pottery	2	13
137		Pottery	5	98
139		Pottery	3	13
145	LM 103	Pottery	4	142
145	LM 203	Pottery	1	3
145	LM-1 101	Pottery	6	31
145	LM-1 104	Pottery	15	272
		- / J		,

Context	Test Pit	Find type	No.	Wt (g)
145	LM-1 202	Pottery	10	89
145	LM-1 204	Pottery	11	78
145	LM-1 205	Pottery	24	388
145	LM-1 206	Pottery	3	15
145	LM-1 306	Pottery	12	95
145	LM-2 201	Pottery	6	27
145	LM-2 204	Pottery	1	12
145	LM-2 301	Pottery	1	3
145	LM-2 305	Pottery	5	13
145	LMI 203	Pottery	6	75
145	LMI 205	Pottery	10	73
145	LMW 101	Pottery	3	7
145	LMW 102	Pottery	1	16
145+152	ENTW 102	Pottery	19	834
146	LM-2 102	Pottery	7	145
146	LM-2 104	Pottery	31	347
147	LM-1 104	Pottery	4	42
147	LM-2 202	Pottery	3	14
152	LIVI-2 202	Pottery	20	176
152	LM 107	Pottery	44	639
152	LM 107	Pottery	2	23
152	LM 109	Pottery	4	83
152	LM 110	,	5	46
152	LM 111	Pottery	1	13
152		Pottery	22	423
152	LM-1 108	Pottery	3	21
152	LM-1 113	Pottery	3	44
	LM-1 115	Pottery		
152	LM-1 117	Pottery	6	94
152		Pottery	73	1052
152	1342101	Pottery	7	169
152	LM-2 101	Pottery	11	116
152	LM-2 103	Pottery	25	223
152	LM-2 104	Pottery	27	338
152	LM-2 106	Pottery	37	430
152	LM-2 106	Pottery	3	93
152		Pottery	1	158
160		Pottery	7	65
160		Pottery	71	567
176		Pottery	1	10
178		Pottery	19	257
196		Pottery	2	39
199		Pottery	3	33
203	LM-1 E 104	Pottery	5	90
206		Pottery	10	131
208		Pottery	23	580
209		Pottery	1	5
213	LM E 208	Pottery	11	294
228		Pottery	2	71
228		Pottery	56	3319
228		Pottery	3	190
229		Pottery	8	419
229		Pottery	16	850
235		Pottery	11	324
236		Pottery	5	98
239		Pottery	4	175
244	LM-2 105	Pottery	10	125
244	LM-2 106	Pottery	10	164

Context	Test Pit	Find type	No.	Wt (g)
244	LM-2 110	Pottery	17	219
244		Pottery	1	48
248		Pottery	4	11
248		Pottery	8	224
250		Pottery	6	964
250		Pottery	24	3120
258		Pottery	12	84
258		Pottery	12	218
261		Pottery	1	8
264		Pottery	13	258
264		Pottery	1	45
264	LM-2 102	Pottery	38	652
264	LM-2 108	Pottery	12	190
269	ENT 2 100	Pottery	6	38
277		Pottery	4	73
284		Pottery	1	10
285		Pottery	19	1189
286		Pottery	3	16
291		Pottery	1	30
291			1	4
293		Pottery		5
		Pottery	1	
307		Pottery	6	82
309		Pottery	6	243
312		Pottery	1	7
314		Pottery	1	3
318?		Pottery	2	15
402		Pottery	17	188
408		Pottery	9	313
410		Pottery	10	273
410		Pottery	2	11
414		Pottery	26	557
419		Pottery	1	4
436		Pottery	4	97
436		Pottery	2	650
438		Pottery	6	120
455		Pottery	2	27
463		Pottery	1	19
463		Pottery	3	54
470		Pottery	1	5
474		Pottery	14	117
481		Pottery	2	87
486		Pottery	5	30
486		Pottery	8	65
486		Pottery	11	96
486		Pottery	13	383
486		Pottery	1	95
488		Pottery	1	6
494		Pottery	22	249
500		Pottery	1	10
503		Pottery	1	6
508		Pottery	10	107
510		Pottery	20	858
510		Pottery	102	1978
510		Pottery	15	306
511		Pottery	15	762
515		Pottery	13	19
U/S		Pottery	1	3
U/S		roucry	1	ی

Context	Test Pit	Find type	No.	Wt (g)
U/S		Pottery	1	100
U/S		Pottery	6	115
U/S		Pottery	6	70
U/S		Pottery	32	565
U/S		Pottery	17	242
U/S	LM-2 306	Pottery	17	49
U/S		Pottery	1	5
U/S		Pottery	1	14
	E 207	Pottery	7	62
		Pottery	6	43
		Pottery	21	271
	GHI 104	Pottery	5	46
	GHI 202	Pottery	10	107
	GHI 204	Pottery	12	62
	GHI 206	Pottery	7	94
	GHI 301	Pottery	2	26
	GHI 303	Pottery	5	27
	GHI 304	Pottery	3	66
	GHI 315	Pottery	12	265
	GHI 320	Pottery	18	275
	GHI 322	Pottery	5	169
	GHI 324	Pottery	4	40
	GHI 325	Pottery	6	80
	KE 101	Pottery	7	99
	KE 102	Pottery	12	77
	KE 103	Pottery	12	94
	KE 104	Pottery	3	14
	KE 105	Pottery	5	108
	KE 106	Pottery	12	105
	KE 107	Pottery	2	10
	KE 108	Pottery	15	81
	KE 109	Pottery	18	103
	KE 111	Pottery	10	57
	KE 112	Pottery	10	68
	KE 201	Pottery	28	140
	KE 202	Pottery	23	184
	KE 203	Pottery	5	45
	KE 204	Pottery	7	46
	KE 208	Pottery	13	56
	KHI 103	Pottery	5	45
		Pottery	5	217
		Pottery	2	32
		Pottery	12	182
	LM-1 102	Pottery	3	17
	LM-1 201	Pottery	7	79
	(Ext)			
	LM-2	Pottery	1	17
		Pottery	36	239
	LMI 201	Pottery	2	5
		Pottery	2	50
		Pottery	6	66
206		Rubber	1	203
056	GHI 201	Shell	1	25
056	GHI 205	Shell	3	2
056	GHI 306	Shell	1	3
056	GHI 323	Shell	2	3
070	N 106	Shell	4	68

Context	Test Pit	Find type	No.	Wt (g)
075		Shell	1	2
080		Shell	6	2
096		Shell	3	87
104		Shell	1	4
105		Shell	1	2
107		Shell	15	37
107		Shell	2	4
107		Shell	2	2
107		Shell	5	149
115		Shell	1	1
133		Shell	1	4
133		Shell	5	7
134		Shell	13	212
144	LM-1 206	Shell	1	3
145	LM 203	Shell	5	26
145	LM-1 204	Shell	1	3
145	LM-1 306	Shell	2	7
145	LM-2 201	Shell	1	2
145+152	Livi-2 201	Shell	5	41
152		Shell	1	11
152	LM 109	Shell	1	16
152	LM-1 108	Shell	1	16
152	LM-1 108 LM-2 101	Shell	2	3
	LIVI-2 101		5	19
160		Shell	2	
196		Shell		60
206		Shell	1	29
228		Shell	1	47
235		Shell	1	7
236	77.5.40.5	Shell	1	60
244	LM-2 105	Shell	3	5
244	LM-2 110	Shell	2	2
250		Shell	1	1
250		Shell	10	2
264	LM-2 102	Shell	1	1
309		Shell	19	86
410		Shell	1	41
414		Shell	3	6
470		Shell	1	9
486		Shell	2	27
494		Shell	1	3
500		Shell	1	4
503		Shell	1	53
510		Shell	1	2
U/S		Shell	1	1
U/S	LM-2 306	Shell	1	1
		Shell	1	22
	GHI 322	Shell	1	2
	KE 108	Shell	1	47
		Shell	3	88
		Shell	11	8
		Shell	1	2
		Shell	1	2
	LMI 201	Shell	3	14
		Shell	4	117
		Shell	2	6
056	GHI 105	Slag	1	14
056	GHI 106	Slag	1	4
		1 ·- ·- O	1 -	<u> </u>

Context	Test Pit	Find type	No.	Wt (g)
056	GHI 207	Slag	19	117
056	GHI 209	Slag	6	48
056	GHI 302	Slag	5	34
056	GHI 305	Slag	4	68
056	GHI 306	Slag	9	72
056	GHI 308	Slag	2	18
056	GHI 310	Slag	6	28
056	GHI 313	Slag	10	46
056	GHI 313	Slag	3	40
056	GHI 310	Slag	3	20
	GHI 323	· ·	2	16
056		Slag	3	5
056	GHI 404	Slag		
056	KHI 102	Slag	3	68
056	27.104	Slag	1	5
070	N 104	Slag	2	249
070	N 202	Slag	1	12
075		Slag	3	269
081	GHI 318	Slag	2	44
093		Slag	7	64
101+61		Slag	1	1
101+61		Slag	11	413
112		Slag	1	1
120		Slag	1	6
134		Slag	7	100
137		Slag	1	1
145	LM-1 205	Slag	4	45
152	LM-2 106	Slag	1	110
160		Slag	5	143
264	LM-2 102	Slag	5	635
269		Slag	2	42
284		Slag	1	11
286		Slag	1	4
424		Slag	1	5
430+431		Slag	1	166
436		Slag	1	4
436		Slag	4	3
150		Slag	3	23
		Slag	1	19
	GHI 208	Slag	3	8
	GHI 200	Slag	1	129
	GHI 303	Slag	4	33
	GHI 303	Slag	1	29
	GHI 304 GHI 320	Slag	1	25
	GHI 324		1	6
	LM-1 201	Slag	3	71
		Slag	3	/1
	(Ext)	Slog	1	86
	1	Slag	1	
056	CIII 217	Slag	1	10
056	GHI 317	Stone	1	5
056	GHI 323	Stone	1	3
22.5	KE 202	Stone	1	7
235		Stone	1	19
056	GHI 310	Stone	1	28
056		Stone	1	21
070	N 105	Stone	1	246
070	N 106	Stone	2	29
414		Stone	1	73

Context	Test Pit	Find type	No.	Wt (g)
152		Stone	1	42
		Stone/Mortar	1	34
		Wood board?	1	10

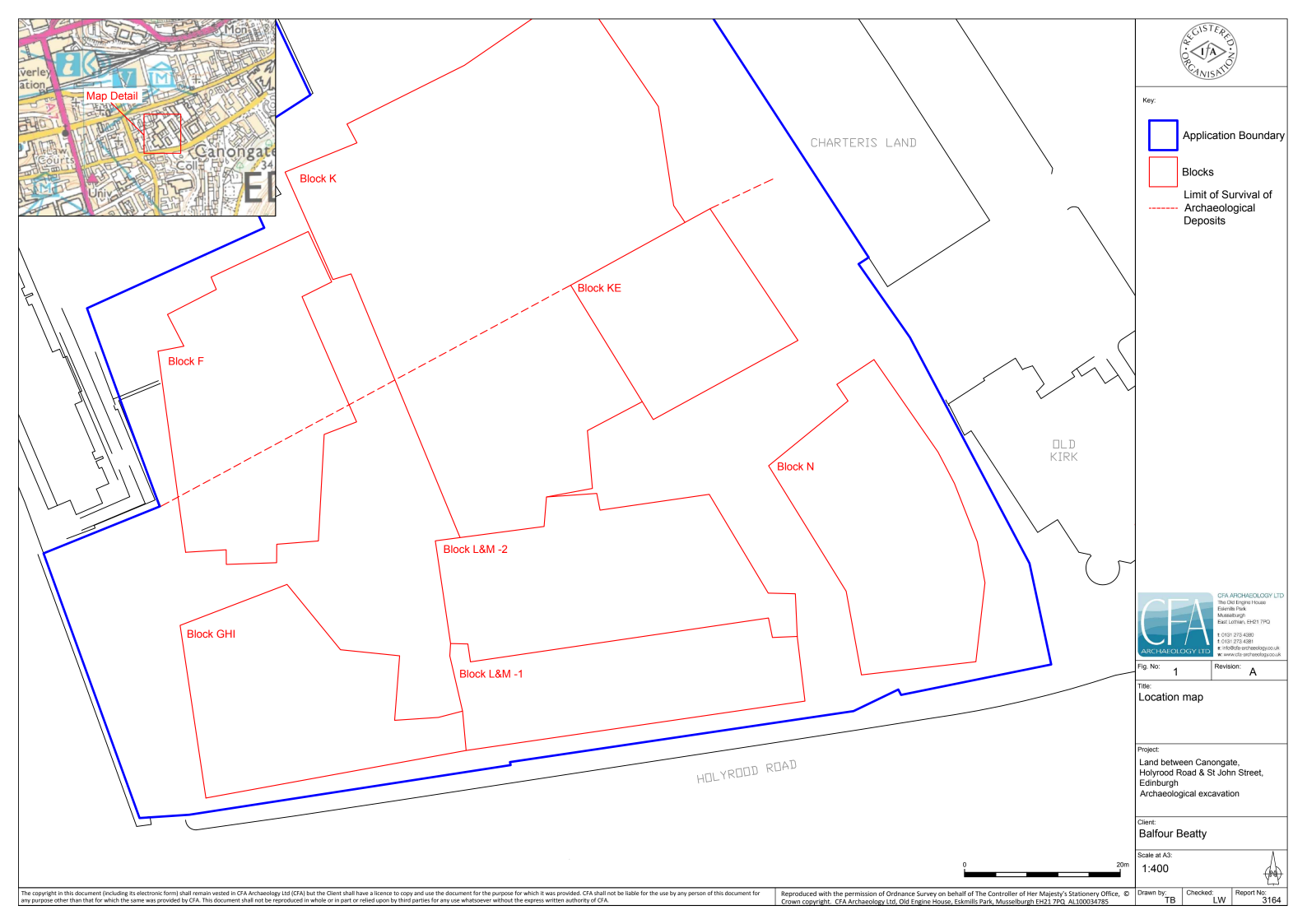


















Fig. 3 - Features **054**, **063** & **089** from the north



Fig. 4 - Features 054, 058 & 071 from the east



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Fig. 3-4 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 5 - Features **050**, **052**, **053** & **055** from the south



Fig. 6 - Features 013, 014, 015, 017, 027/249 & 168 from the south



0131 273 4380 0131 273 4381

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Report: 3164 Drawn: GC CKD: LW Date: 21/11/14 Fig. 5-6

Client:





Fig. 7 - Features 013, & 017 from the south



Fig. 8 - View of Brewery structures in Block N



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Project:

Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Fig. 7-8 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 9 - Wall 165 showing vault stub from the west



Fig. 10 - Feature 180 from the west



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.ul www.cfa-archaeology.co.ul 2

Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Fig. 9-10 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 11 - Barrel from **180**



Fig. 12 - Feature 170 from the south



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk

Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Fig. 11-12 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 13 - Features 173, 183 & 185 from the south



Fig. 14 - Features 180, 190 & 191 from the north



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk

Y LTD Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation Fig. 13-14 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 15 - Features 173 & 214 from the east



Fig. 16 - Features 188, 277 & 266 from the north-east



0131 273 4380 0131 273 4381

Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Fig. 15-16

Report: 3164 Drawn: GC CKD: LW Date: 21/11/14

Balfour Beatty

Scale:



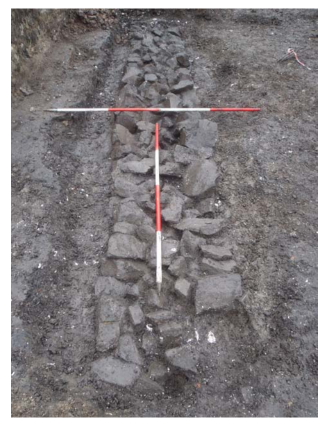


Fig. 17 - Feature 093 from the south



Fig. 18 - Overhead view of tanning tanks



0131 273 4380 0131 273 4381

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Report: 3164 Drawn: GC CKD: LW Date: 21/11/14 Fig. 17-18

Client: Balfour Beatty



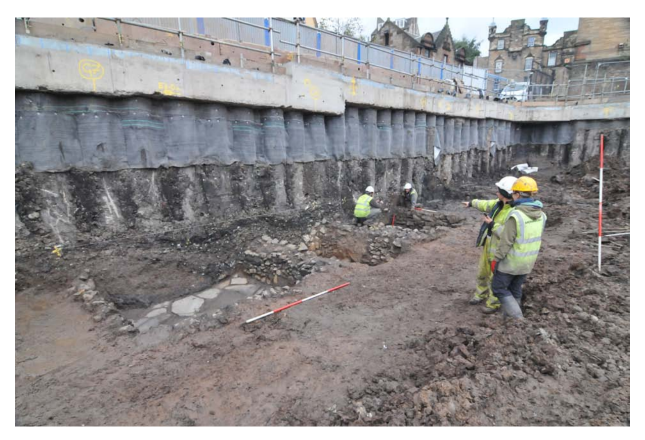


Fig. 19 - Tanning tanks from the north-east



Fig. 20 - East end of tanning tanks looking at wall 103 and floor 129 from the west



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.ul www.cfa-archaeology.co.ul Project:
Land between Canongate, Holyrood Road & St John Street,
City of Edinburgh, Archaeological Excavation

Fig. 19-20 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 21 - North-facing section of western tanning tank in cut 102



Fig. 22 - North-facing section of central tanning tank in cut 102



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk

Y LTD Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation Fig. 21-22 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 23 - Feature 230 section from the east



Fig. 24 - Feature 230 section from the east



Title:

T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Project:
Land between Canongate, Holyrood Road & St John Street,
City of Edinburgh, Archaeological Excavation

Fig. 23-24 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 25 - Feature 195 from the east



Fig. 26 - Feature **268** from the east



0131 273 4380 0131 273 4381

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Fig. 25-26

Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 27 - Feature 234 from the north



Fig. 28 - Features 149 & 151 from the the east



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Project:

Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Fig. 27-28 Report: 3164 Drawn: GO

Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 29 - Feature 463 from the south



Fig. 30 - Feature 455 from the the north



Title:

T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Project:
Land between Canongate, Holyrood Road & St John Street,
City of Edinburgh, Archaeological Excavation

Fig. 29-30 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 31 - Pit 435 half section with animal skelton in situ



Fig. 32 - Pits 401 & 413 from the east



Title:

T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Project:
Land between Canongate, Holyrood Road & St John Street,
City of Edinburgh, Archaeological Excavation

Fig. 31-32 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14
Client:





Fig. 33 - Pits 407 & 423 from the east



Fig. 34 - Pits 407 & 423 from the north



0131 273 4380 0131 273 4381

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Title:

Fig. 33-34

Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 35 - Overhead view of barrel-lined pits



Fig. 36 - Barrel-lined pit 351 fully excavated with remains of barrel



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Project:
Land between Canongate, Holyrood Road & St John Street,
City of Edinburgh, Archaeological Excavation

Fig. 35-36 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 37 - Barrel-lined pit 358 fully excavated with remains of barrel



Fig. 38 - Barrel-lined pit 348 fully excavated with barrel hoop in situ



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Project:
Land between Canongate, Holyrood Road & St John Street,
City of Edinburgh, Archaeological Excavation

Fig. 37-38 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 39 - Barrel-lined pit 357 fully excavated with barrel hoop in situ



Fig. 40 - Barrel-lined pit 301 half sectioned with barrel hoop in situ



Title:

0131 273 4380 0131 273 4381

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Report: 3164 Drawn: GC CKD: LW Date: 21/11/14 Fig. 39-40 Balfour Beatty





Fig. 41 - Rubbish pits **415**, **425**, **450** & **427** from the west



Fig. 42 - Tanning tank 310 from the east



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Proiect:

Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Fig. 41-42 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 43 - Working shot of 208



Fig. 44 - Feature **465** in section from the north



0131 273 4380 0131 273 4381

Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Fig. 43-44

Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 45 - Features 405 & 428 in section from the south



Fig. 46 - Ditch 487 pre-excavation from the south



Title:

T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Project:
Land between Canongate, Holyrood Road & St John Street,
City of Edinburgh, Archaeological Excavation

Fig. 45-46 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 47 - Ditch 487 section from the west



Fig. 48 - Ditch 487 terminus and sections from the east



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Project:
Land between Canongate, Holyrood Road & St John Street,
City of Edinburgh, Archaeological Excavation

Fig. 47-48 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 49 - Ditch 489 in section from the west



Fig. 50 - Possible Ditch 260 in section from the west



Title:

T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Project:
Land between Canongate, Holyrood Road & St John Street,
City of Edinburgh, Archaeological Excavation

Fig. 49-50 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 51 - Stone deposit 246, upper fill of Ditch 487, from the east



Fig. 52 - Features 495 & 507 pre-excavation from the west



Title:

T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Project:
Land between Canongate, Holyrood Road & St John Street,
City of Edinburgh, Archaeological Excavation

Fig. 51-52 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14



Fig. 53 - Possible tanning tank 507 from the south



Fig. 54 - Stone deposit 254 visible in base of section of 230 from the west



T: 0131 273 4380 F: 0131 273 4381 info@cfa-archaeology.co.uk www.cfa-archaeology.co.uk Title:

Fig. 53-54

Client:

Balfou

Project:

Land between Canongate, Holyrood Road & St John Street,
City of Edinburgh, Archaeological Excavation

4 Report: 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 55 - Ditch 485 in plan from the west



Fig. 56 - Ditch 485 in section from the west



0131 273 4380 0131 273 4381

Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Fig. 55-56 3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 57 - Ditches 292 & 501 from the east



Fig. 58 - Ditch 292 in section from the east



0131 273 4380 0131 273 4381

Title:

Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Fig. 57-58

3164 Drawn: GC CKD: LW Date: 21/11/14





Fig. 59 - Feature 255 from the north



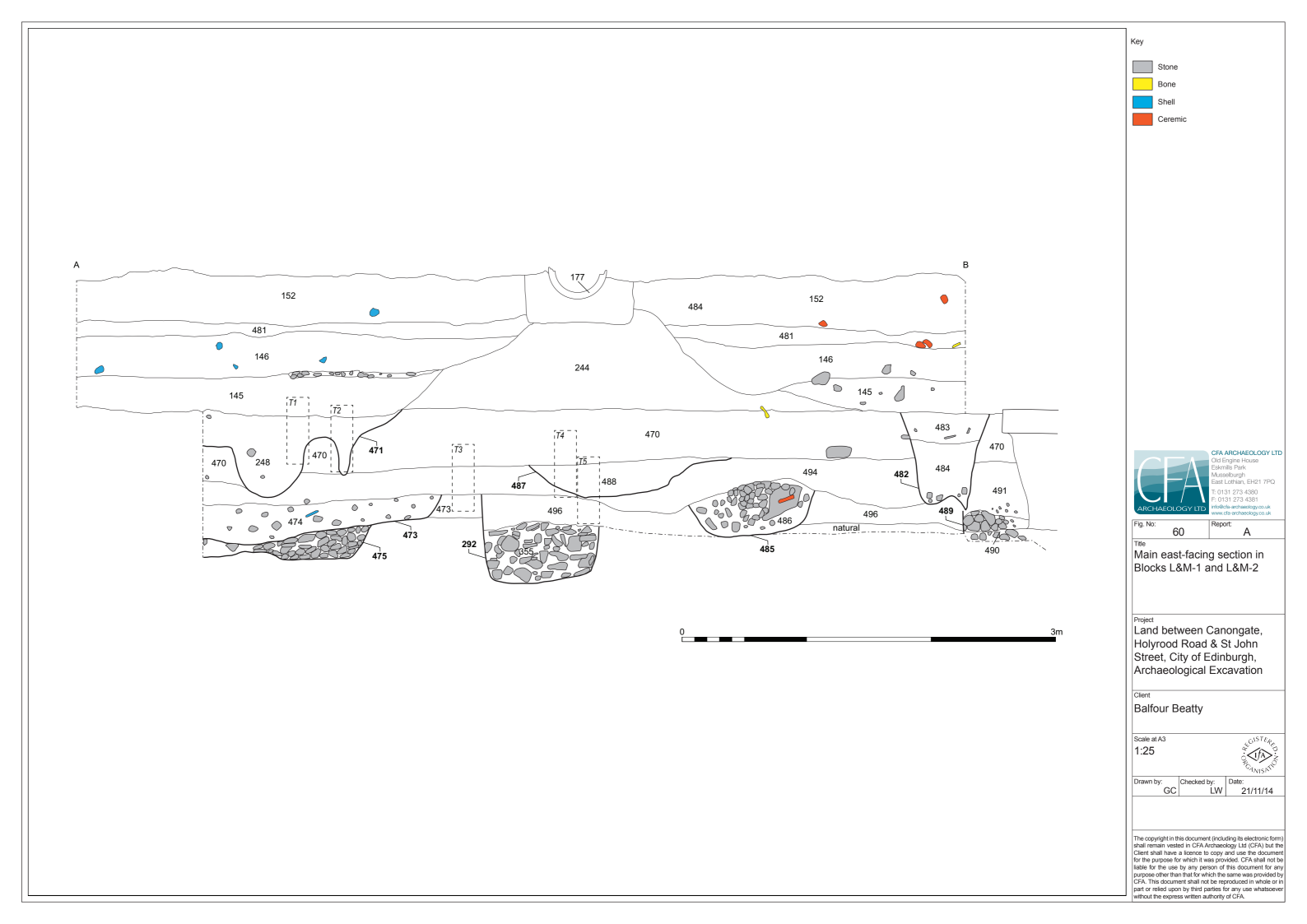
0131 273 4380 0131 273 4381

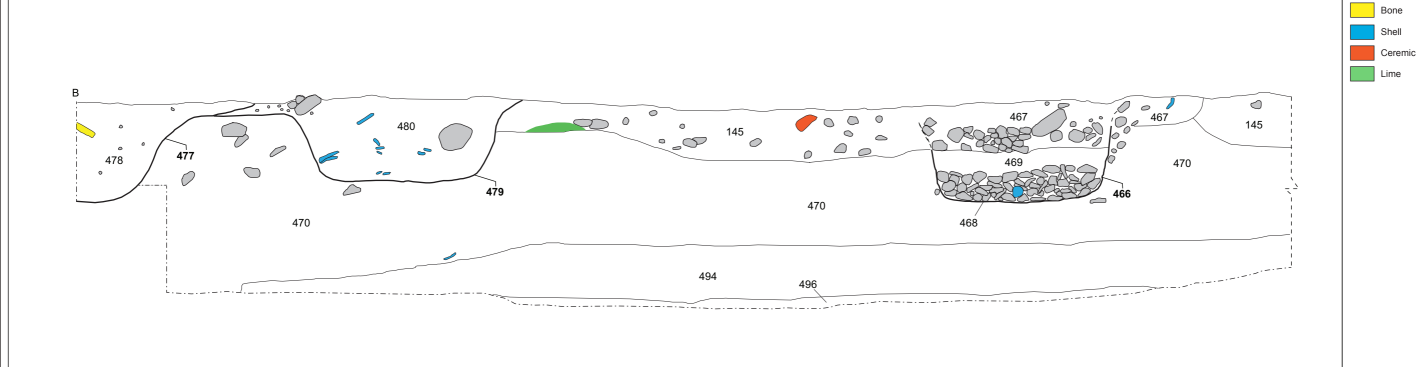
Fig. 59 Report: 3164 Drawn: GC CKD: Client: Balfour Beatty

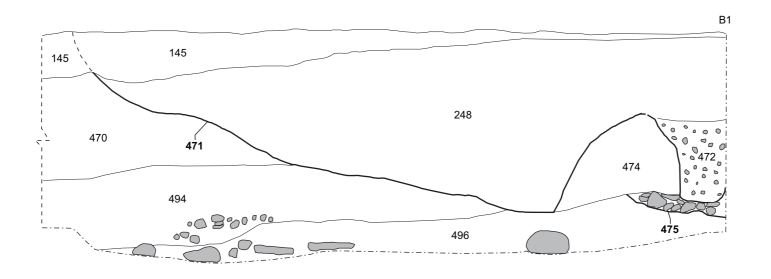
Project: Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

LW Date: 21/11/14













Key

Stone

CFA ARCHAEOLOGY LTD : 0131 273 4380 : 0131 273 4381

61

Report:

Main north-facing section in Blocks L&M-1 and L&M-2

Land between Canongate, Holyrood Road & St John Street, City of Edinburgh, Archaeological Excavation

Balfour Beatty

Scale at A3 1:25

LOISTER,

Drawn by:	Checked by:	Date:
TB	BG	21/11/14

The copyright in this document (including its electronic form) shall remain vested in CFA Archaeology Ltd (CFA) but the Client shall have a licence to copy and use the document for the purpose for which it was provided. CFA shall not be liable for the use by any person of this document for any purpose other than that for which the same was provided by CFA. This document shall not be reproduced in whole or in part or relied upon by third parties for any use whatsoever without the express written authority of CFA.

