

# SKÁLHOLT 2005

Framvinduskýslur/Interim Report No.4



Gavin Lucas

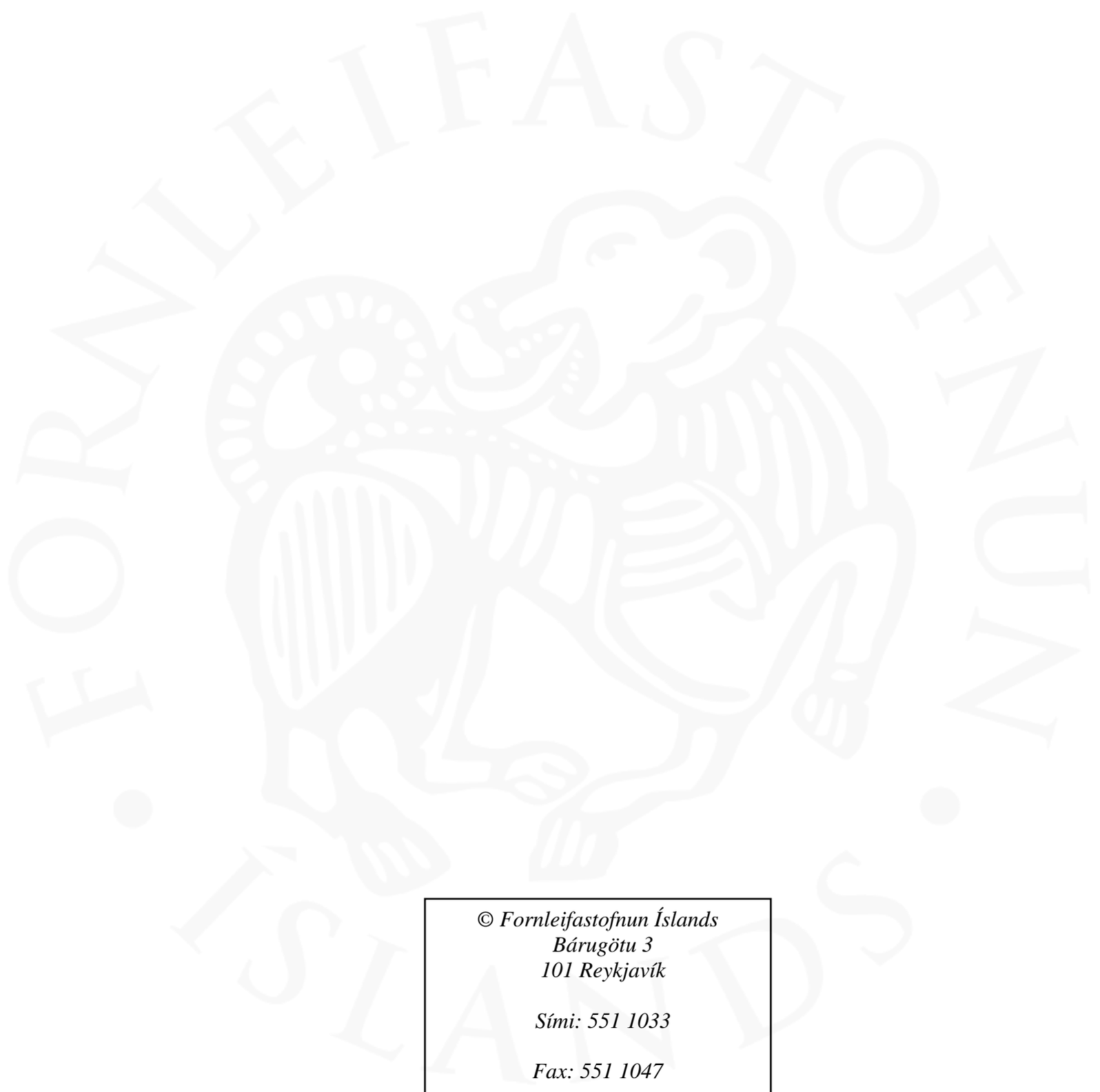
*With Contributions by*

George Hambrecht and Sigríður Þorgeirsdóttir

Fornleifastofnun Íslands

FS314-02134

Reykjavík 2005



© *Fornleifastofnun Íslands*  
*Bárugötu 3*  
*101 Reykjavík*

*Sími: 551 1033*

*Fax: 551 1047*

## TABLE OF CONTENTS

Introduction.....	4
Project Aims and Methods.....	4
Sponsors and Collaborators .....	4
Fieldwork Results .....	7
The Main Area .....	7
The Midden Area .....	16
Finds.....	18
Organic.....	19
Ceramic .....	20
Glass.....	21
Metal .....	22
Stone .....	23
Preliminary Report of the Archaeofauna .....	25
Discussion.....	53
Appendices.....	54
1. Group Key.....	54
2. Units.....	58
3. Samples .....	68
4. Finds.....	71
References.....	131

## INTRODUCTION

### **Project Aims and Methods**

Between 17<sup>th</sup> May and 8<sup>th</sup> July, the fourth season of excavations at Skálholt took place. The aims of the 2005 season were fairly simple: to progress with the excavation on the core settlement back to the mid 17<sup>th</sup> century and to expand investigations in the midden zone. To this end, the main area was expanded to the south by c. 400 sq.m to encompass the remaining buildings of the core of the 18<sup>th</sup> century settlement, while work also continued in the previously opened area, specifically the western side (fig.1). In addition, a transect of test pits (2x2m) along the ridge of the midden slopes was laid out, with work continuing in the large midden trench opened in 2004 and one new test pit along the transect started. The team size varied between 9 and 11 people, mostly Icelandic archaeologists and students, joined by three excavators from Britain and a zooarchaeologist from the United States.

### **Sponsors and Collaborators**

The project would not be possible without the support and collaboration of a number of people. The Millennium Fund (Kristnihátíðarsjóður) provided the necessary financial support to conduct the work with its generous grant. Thanks must also go to the Bishop of Skálholt, Sigurður Sigurðarson, and the Rector Bernharður Guðmundsson for their tremendous support and help at all stages of the project. Also thanks to the farmer at Skálholt, Guttormur Bjarnason for making the day to day running of the excavation so much easier and smoother, and also to the administrator Holmfríður Ingólfssdóttir, chef Bjarni Birgisson and all the staff at the hotel. The management of the research project was undertaken by Gavin Lucas, Mjöll Snæsdóttir and Orri Vésteinsson. The excavation team comprised Andrew Hall, Andrew Clarke, Ágústa Edwald, Candy Hatherley, Cassian Hall, Elín Hreiðarsdóttir, Gavin Lucas (Director), Lilja Björk Pálsdóttir, Mjöll Snæsdóttir, Óskar Leifur Arnarsson, Óskar G. Sveinbjarnarson, Sigríður Þorgeirsdóttir and Uggi Ævarsson. In addition, George

Hambrecht from CUNY joined the team to excavate midden deposits associated with the site. On behalf of the National Museum, Graham Langford is supervising the conservation of the artefacts.



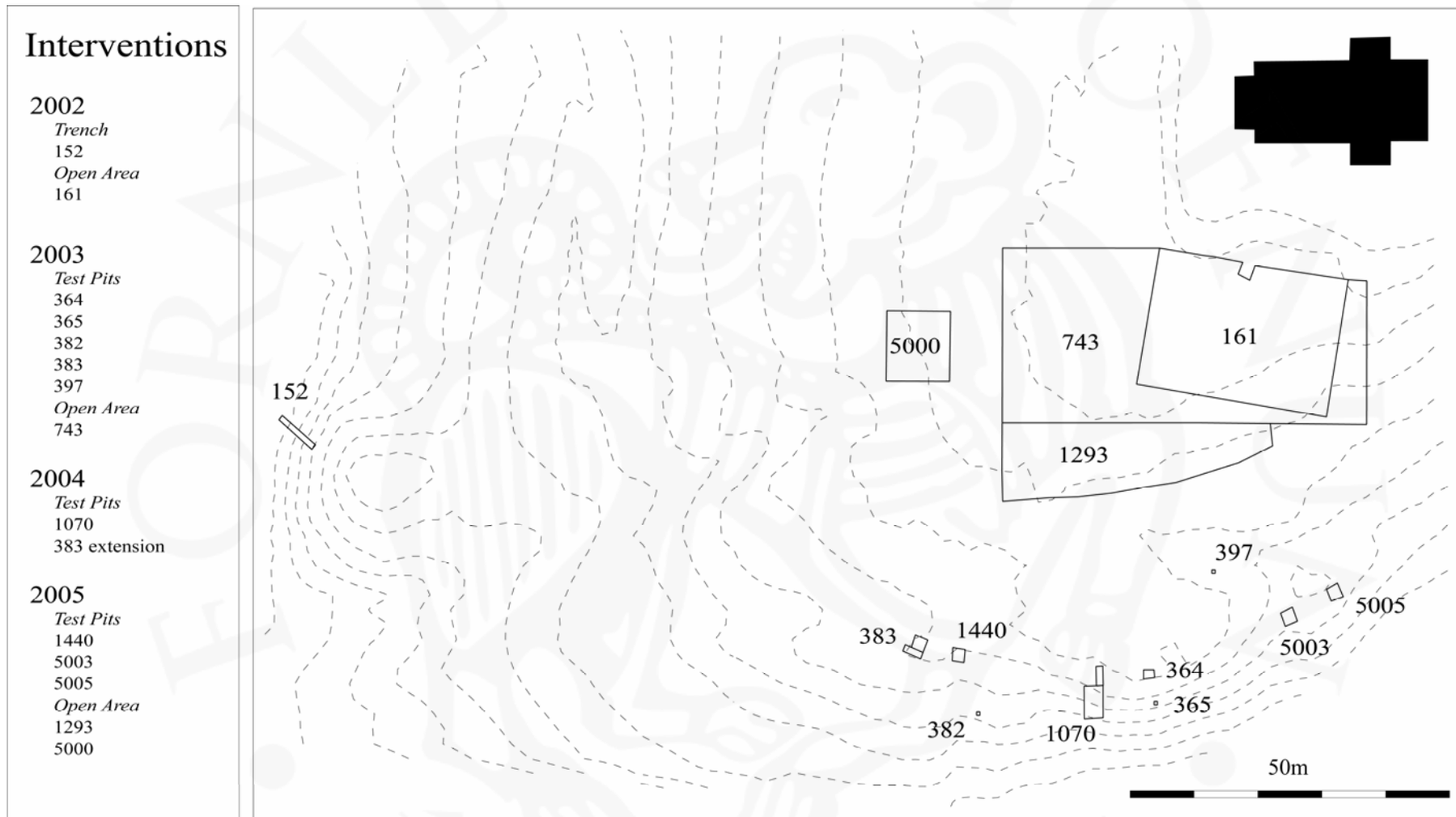


Figure 1. Location of excavation areas

## FIELDWORK RESULTS

### The Main Area

In the main area, work continued in the western side, previously opened in 2003, as well as in the extension to the south, opened this season. The results are discussed by building/room below separated into phases. The phasing employed is the same as the previous year and is reproduced below:

<b>Phase 1</b>	1958-present	This covers the period after the farm mound was completely abandoned and leveled, up to and including the present excavations.
<b>Phase 2</b>	c.1896-1958	This covers the period of the modern farm house and associated farm buildings
<b>Phase 3</b>	c. 1784-1896	This covers the period after the earthquake and the relocation of the school, when the settlement reverted to a small farm
<b>Phase 4</b>	c. 1630/50-1784	This covers the period between the great fire/rebuilding of the farm and the abandonment of the school and the earthquake.
<b>Phase 5</b>	Pre 1630	This covers the period before the great fire.

### Phases 1-2

Very little was excavated of the later phases of the site this season; apart from traces of a shallow field drain [1326] running downslope in the new area, there were only disturbed layers (chiefly [001]) from the surface of the site. Some nice artifacts came from these layers, as has often been the case, including a locket with a painted portrait of a lady, found at the south end of the site (fig.2).



Figure 2. *Painted Locket from disturbed layers; probably dates from the late 18<sup>th</sup>/early 19<sup>th</sup> century*

### **Phase 3 (c.1784-1896)**

#### Room [1174]

Dating to the 19<sup>th</sup> century, the extent of this room was uncertain, mostly due to truncation; however, patchy floor deposits were excavated in 2004 and this season, an L-shaped drain [1198] was completed. The drain fed into one in the main corridor [775]. The room does not easily conform to that shown in the 1836 plan, though given the many changes to the farm even in the 19<sup>th</sup> century and the ambiguity of the room's extent, this is not too problematic.

#### Corridor [775]

This was the central passage of the 19<sup>th</sup> century farm, and a re-use of the earlier 17<sup>th</sup>/18<sup>th</sup> century corridor (see [1702] below). It had been fairly badly disturbed, at least in its upper levels, as the floors and drain were inter-mixed. However, the main drain [1287] was well preserved in its lower courses, as was the drain fill; its excavation was completed this season, though the drain continues outside the corridor and through the external yard [1257] in front of the farmhouse (see below). Here it has only been planned, but not excavated.

#### Yard [1257]

South and in front of the farmhouse was an extensive area of rough cobbling with large boulders; this area had been quite disturbed and it is likely that it had also been re-surfaced at least once with flagstones. The area is depicted on both the 1836 plan and on sketches by Mayer from the same period. At the edge of the farmhouse were one to two sections of stone and turf wall, which may be re-builds of the south face of the farm, or kerbs of some nature.



Figure 3. Layout of the 17<sup>th</sup> century buildings

#### **Phase 4 (c. 1630/50-1784)**

##### West Wing

##### Library and Stores [1200]

This room is an earlier phase of that marked as the library and stores on the 1784 map; it is possible that the room had a different use in the 17<sup>th</sup> century. The room was 10,4m long and 3,7m wide, opening at the western end onto the corridor [1702], and at the eastern side via two passages into the main corridor [30]. There was also a connecting passage [816] to the chambers [989] at the north both of which were excavated in 2004. The room was serviced by two drains ([1528] & [1629]), running parallel along each side of its longest walls, both feeding into the main corridor [30]; a drain from the chambers to the north also fed into this system, running through the passage [816] between the rooms. There were two main floor layers associated with this room [932] excavated in 2004 and [1211] excavated this season; a large number of finds were retrieved from these floor layers, which included substantial assemblages of animal bone as well as artefacts. The floors were excavated in two rows of 1m segments as a control for finds distribution.

##### Corridor [1702]

This was the central passage-way for the western wing of the manor, where the Bishop's quarters among other rooms were located. Most of it is encompassed within the excavation area except a portion to the north; it was c. 2.5m wide and had 4 rooms coming off it (three of which have been investigated: [1200], [989], [1624]). The corridor had wooden, stave panelling in front of the stone and turf walls, of which only the sill plates survived: 4 substantial wooden sill beams rested along the edge of the walls, the two at the southern end with rectangular sockets for holding timber uprights. The floor in the corridor was largely made up of ash and woodchips, with some flagstones, and contained a large number of finds, though a later drain cut away much of the central portion. There was a drain associated with this corridor, but it has

not yet been investigated; however, it does appear to be confined only to the northern end.



Figure 4. *One of four sill beams on the east side of corridor [1702]; drain to the right*

#### Bishops Rooms [1624]

Opposite room [1200] and coming off the central corridor [1702] was another room of similar size, marked on the 1784 plan as the Bishop's chambers. It was however, much more poorly preserved than either the corridor or room [1200], due to 19<sup>th</sup> and 20<sup>th</sup> century truncation. A patchy floor survived ([1359]/[1617]), best preserved at the eastern end, while a probable timber partition dividing the room in two is marked by a stone sill base. The southern wall of this room remains to be defined as it is still

sealed by 19<sup>th</sup> century walls, but the northern wall has been uncovered, while the western wall is marked by a stone sill for a wooden gable. Given the poorly preserved nature of this room, few finds were recovered – an especially unfortunate circumstance given the known function of the room.

### Kitchen and Other Rooms

#### Kitchen [1101]/[692]

To the south of the main western wing lies the kitchen. The latest phase of the kitchen [1101] was poorly preserved – only patches of floor and sections of wall remained, though a deep drain [1281] ran through the middle. This drain may have origins in the previous phase(s). Based on the finds, this room probably continued in use after the earthquake into the 19<sup>th</sup> century – possibly as the rooms marked on an 1836 map as various stores. Beneath this, there are at least two other phases of the kitchen present; the middle phase [692] has only begun to be investigated, but its walls have been defined and part of the floor layer, while an earlier phase remains to be uncovered. This earliest phase is contemporary with a passage [1608] connecting the kitchen to a pair of rooms to the east ([691] & [1320]; see below).

#### Room [691]

This and the next room [1320] are not shown on the two historic maps to exist of Skalholt; based on this and the finds, they appear to date to the 17<sup>th</sup> century, but their function is enigmatic. Given their proximity and connection to the kitchen, they may be food related stores. Room [691] was 7,3m long and 2,5m wide, with stone and turf walls and evenly spaced postpads for holding the roof-supporting timbers. The postpads had been raised at least once suggesting some modification to the room. The floor was almost pure charcoal and was variously thick and lensed; at the western end was a deep, stone-lined pit into which a drain ran [1282]. The ‘pit’ was 0,5 x 0,6m square and extended down 0,6m; its function is obscure – the fill was fairly ‘clean’ suggesting this may have been no more than a sump to control drainage of groundwater during heavy rains. Alternatively, it may have been a privy – if it held a wooden container which was regularly cleaned out. The floors were also very ‘clean’

of finds, unlike almost every other room on the site. The drain in this room, fed out south into a passage [421], and then turned west into the passage [1608], which runs into the earliest phase of the kitchen. There was another passage [1295] on the northern side which led to the area in front of the opening of the central corridor [1702] into the west wing.



Figure 5. Drain [1282] ending in a sump well in room [691]

#### Room [1320]

South of [691] and forming an H-block with it via the connecting passage [421], is another room of similar size, 7.5m long by c. 2.9m wide. Its southern wall and edge had been truncated (either in the 19<sup>th</sup> or 20<sup>th</sup> century), but the rest was more or less intact, and included a fairly thick charcoal floor and postpads for roof-supporting timbers. Several timber planks also occurred over the floor, which may be the remains of later floorboards or other structural woodwork. Finds were not common, but included possible industrial waste and coal – the latter particularly unusual, if not unprecedented in Iceland for the 17<sup>th</sup> century. On the north wall, at corner with passage [421], was a recess or niche, in which a barrel pit [438] was excavated in 2003.

## South Wing

### Meat store [1680]

The walls of this room were exposed this year but not further investigated. This room will be excavated in 2006.

### Stores [1335]

Between the meat store [1680] and the main corridor [30] lies a long store room, presumably for keeping dry foods such as dairy products or fish. At its western end, a narrow and short passage connects it to the meat store, but this passage has been blocked in, suggesting these Stores continued in use after the abandonment of the meat store. The room had certainly been used as a dump for peatash, probably in the closing decades of the 18<sup>th</sup> century and into the early 19<sup>th</sup> century. At the eastern end, the room had a timber partition separating it from the corridor [30], with a wide flagged area [1495] beyond with steps down into the lower level of the corridor itself. The room itself was 11,95m long and 3,35m wide, with a long central ash floor [1493] flanked by flagstones [1492] on either side. The floor was excavated in three strips according to this arrangement and in 1m segments to control for finds distribution. Eight pairs of postpads were regularly spaced along the edges of the room, and the room itself was possibly partitioned into bays along the sides.

### Refectory [690]

The refectory lies opposite the stores on the eastern side of the main corridor [30], though at a much lower level; part of its northern wall was exposed in 2003, but only this season was it fully investigated. As with the Stores and corridor, it had been used as a dumping ground for peatash in the late 18<sup>th</sup>/early 19<sup>th</sup> century. The room is 9,5m long and 3,7m wide, with seven pairs of postpads on each side of the long walls; the eastern end was partitioned off into a separate space, marked by a stone sill. There was only very thin and ephemeral traces of floor layer present [1484], confined to the northern half of the room, while all of the room was filled with thick turf mixed with

wood debris and other material [1643]. The ‘floor’ and/or surface of the turf layer was excavated in two rows of 1m segments to control for finds distribution. Documentary sources mention a wooden floor, which would explain the lack of a proper surface. In the south wall, there is clear evidence of a blocked in doorway, which may lead to store rooms to the south or simply an exit to the outside.



Figure 6. Store room [1335] (foreground) and refectory [690] (background)

#### Corridor [1152]

The remaining southern end of the main corridor was excavated this year; at the junction with the stores and refectory, the corridor widened substantially, and probably represents the original width of the corridor before it was narrowed [30]. The narrowing can clearly be seen on the northern walls of the stores [1335] and refectory [690]. As in the northern section, there was little surviving floor in the corridor, which had been large flagstones, most of which had been robbed for re-use; the central drain [1117] was however well preserved, and very deep, though the drain fill, less substantial. The fill was excavated in 1m segments as with the previous part,

though the side stones have been left in for now. Just south of the Store, on the western wall of the corridor at floor level is a stone with carved inscriptions composed of a mixture of Roman and Runic characters. Although not fully legible, it appears to spell a name: HALLVARÐUR.



Figure 7. *Graffiti on stone in the wall of corridor [1152]*

#### **Phase 5 (pre 1630/50)**

No earlier layers were excavated or observed this season.

#### **The Midden Area**

A large trench [1070] opened last year was excavated further this season, but as the quantity of finds appeared to decline on the slope as well as the stratigraphy becoming more ambiguous, it was decided to extend the trench to the north on the level surface with a narrow arm 1 x 3m. This was excavated down to the same level as the main trench, but without much more in the way of finds. Consequently, a more systematic programme of testing the midden was initiated with a series of 2 x 2m test pits laid out along the crest of the midden slopes at 5m intervals between trench [1070] and the bone-rich test pit [383] excavated in 2003-4. This season, only one [1440] was begun, with promising results. It is hoped that this and the remaining test pits to be excavated

in 2006 will provide information on refuse practices as well as more varied assemblage of material for study.



Figure 8. *Midden trench [1070], northern extension*

## FINDS

*Sigríður Þorgeirsdóttir*

About 210 kg of finds was retrieved in 2004, comparable to the previous season – these include c. 12600 individual fragments of pottery, glass, clay pipe, metal, stone and other artifacts (but excluding most organics such as wood, bone and textile). A summary breakdown is given in Table 1. The finds date from all periods from the early 17<sup>th</sup> to mid 20<sup>th</sup> century, but with the larger portion being earlier. All finds were cleaned and re-packaged after excavation, related groups assigned finds numbers in continuous sequence from last year (in arrow brackets on the bags, e.g. <6557>) and entered into the project database. Metalwork and organics requiring conservation were sent to the National Museum where they remain in storage until further study. The report below gives only a basic assessment of the finds, organized by material category. Full analysis, as in previous years, will occur after completion of the excavation. Selected metal and organic finds were conserved by Graham Langford at the National Museum, and selected metal artefacts, x-rayed.



Figure 1. 17<sup>th</sup> century fork <7454> with a handle made of wood – from room [1200]

## Organic

Organic preservation was generally like previous seasons, with almost all types of material present, including wood, textile, leather, feather, horn, bone and fruit stones. Most of these were artefacts, except the fruit stones and the bones. The bones were generally butchery and food waste (total 84 kg), a large part, about 35 kg came from room [1200]. But also a fairly substantial amounts, about 20 kg came from the midden test trenches. Further discussion of food waste is in a specialist report prepared by George Hambrecht of CUNY (USA). Two buttons made of bone <7023> and <8766> were the only worked objects of bones. Wood was the second largest cluster (about 16 kg) of the organic material; most of it was structural timber – either relating to internal furnishing such as wall panels, floor boards and fragments from movable furniture. Wooden artefacts were abundant, such as; a few elements of stave vessels, 61 buttons, 3 gaming pieces, 343 pins/pegs – thereof three were decorated and a few handles (some of them still hafted to metal implements like knives). One carved spoon handle with fractal lettering (fig. 2) <6844> came from the floor layer in the Refectory [690].



Figure 2. 17<sup>th</sup>/18<sup>th</sup> century spoon handle <6844> from the refectory [690]

Woollen textiles were a fairly large category among the organic material, most of it coming from room [1200]. Leather scraps were also frequent and included six shoe soles, two (<7203> and <7206>) from room [1624]. Over 250 fruit stones came from room [1200] which raises many questions, which will have to await full identification of species. Other organic finds occurred in smaller quantities such as feather, horsehair, horn and shell.

## Ceramic

Ceramic building materials, specifically bricks, was retrieved in fairly large amounts, generally from the later phases in most of the area but also in large amounts from the Refectory [690] and Store [1335]. Pottery was as abundant as previous seasons, and occurred in most phases. The types of wares are much the same as other years. In phases 1 – 3 industrial whitewares predominate, often decorated with transfer-printed design. Spongewares and factory slipwares were also known from those phases. Both tin-glazed (most of them blue and white) and glazed red earthenwares occur, specially the latter, which was common in phase 4. A green-glazed stove tile <7515> came from collapse [1316] from the main corridor; only a few pieces have been recovered from the site to date. Stonewares were not as common as earthenwares but fragments of a Raeren vessel <7549>, probably from 17<sup>th</sup> century, came from a deposit associated with the Store [1335]. It was decorated with a rosette and shield stamp. The Chinese porcelain is similar to previous years. It mostly has external brown enamel, but otherwise with basic blue and white decoration. A few enamelled pieces occurred also. Later porcelain was also present, but not in a large amount. Most of the pieces were blue and white decorated, fluted and almost certainly from the Copenhagen factory. A biscuit porcelain figurine of a bulldog was found in the levelling layer [001] and is likely to be late 19<sup>th</sup>/20<sup>th</sup> century in date.

1158 fragments of white ceramic tobacco pipe were recovered this season. Almost all appeared to be Dutch as in previous years, most dating from the 17<sup>th</sup> and 18<sup>th</sup> century. A few bowls were marked and also some stems, which provide good dating material. The most common mark on bowls was the snake. A few initialled stamps were recognized, including marks of WS with a crown above it (Steven Willemsz. de jonge, 1668-), EB (-1672-) and ML (Maarten Lukasz, 1667-) with a crown above were also documented. One 17<sup>th</sup> century bowl has the mark M and E on each side and may be one of the rare English pipes. There were a few bowls that had quality marks, either the Gouda shield on the heel side or dots on the bowl side. Quite a number of stems had the usual rouletted decoration. Stems that included marks were: one marked with ...EUL (probably Willem Meul, 1735+), one with VER... (one of several Verzyl, Versluys or Versluis), and one with LUCAS DEIONG <7873> (Lucas Eversz. de jonge, 1719-1756-1770).

## Glass

Glass was a very common group of finds, especially glass from vessels and window panes. In addition there was a small numbers of glass buttons (9), among which is a pair of yellow studs with copper alloy attachments (fig. 3); 5 seed beads in different colours and one larger blue bead, as well as two conjoining fragments <8259> and <8062> of a slightly curved disc in very clear glass, which could be from a small mirror. Of several composite glass objects was a white glass (or porcelain) panel set in a copper alloy frame <8732>, which is probably a lid of a locket or similar ornament; on the panel is a painted portrait of a woman (see fig.2 in Section 2).

Most of the glass derived from vessel glass, chiefly green wine bottles but also from other vessels such as phials and few late fragments from coca-cola bottles. Some of the largest quantities came from major layers in the Refectory [690], corridor [30] and the Store [1335]. Apart from bottles and phials, there was also glass tableware including painted/enamelled flasks, blue-flecked *latticino* vessels, and an engraved stemware/tumbler. Window glass was also rather common in the glass collection, the largest portion from the same layers as the vessel glass.



Figure 3. Glass buttons/studs <8750> from room [1200]

## Metal

Iron objects comprised the largest portion of metal finds by far, of which the vast majority were nails (more than 1300). Lots of structural ironwork was recovered this season as in previous years. Other objects include a lynch pin, staples and wire fragments. Among the identified implements were ten knife blades, one <7349> with a trade or hallmark (fig.4) which was identified in x-ray. The mark is SL or SI, which probably refers to the initials of the maker, over a symbol (semi-circle with projecting chord) which is probably a quality mark of a registered guild. Most likely the blade was made in the Denmark or Germany and broadly dates to 16<sup>th</sup> – 18<sup>th</sup> century.



Figure 4. Knife blade <7349> with trade mark (photo courtesy of Graham Langford)

There was also one saw blade, four forks (see one in fig. 1) – two of them with handles, two keys, five parts of scissors (one in fig. 5), a spoon/ladle, a candle holder and a few clothing fasteners. Copper alloy objects were also common among the metal finds. Dress fittings comprise the largest category, especially buttons (44, both decorated and plan). Other copper alloy finds include three thimbles, a few coins (as

yet unidentified), three book clasps, a buckle and various fittings such as tacks, roves and small nails. Other metal work included four silver buttons, 35 pewter buttons and one pin. A lead weight and printing letter also were recovered, as well as metalworking debris, mostly slag which came from room [1320].



Figure 5. Scissors <7259> from room [1320] with x-ray to the right

## Stone

Of the stones, flint was the most common, mostly as chips from the ‘chards’ used with strike-a-lights, which have been common every season. Other worked mineral stones retrieved including jasper and obsidian which probably had a similar function. By weight however, the most numerous finds were heavy basalt objects, including fragments of quernstone and three fish hammers. Other common stone artifacts include schist whetstones (39 fragments), one writing slate fragment from the floor layer in corridor [775] and fragments of quartz, pumice and graphite.

There were seven fragments of orange sealing wax, generally in poor condition and badly cracked. Otherwise there were a few unknown/unidentified objects.

<b>Material</b>	<b>No. fragments</b>	<b>Weight (g)</b>
<i>Organic</i>		
Wood	649	15911.5
Bone	-	85607.5
Feather	1	0.5
Hair	-	37
Horn	1	5
Other	3	7.5
Shell	2	0.5
Wool	-	2300.5
Leather	-	481.5
Fruit stones	259	201.5
<i>Ceramic</i>		
Brick	251	35502
Pottery	8123	2282
Tobacco Pipe	1158	1930.5
Drain pipe	2	728
<i>Glass</i>		
Vessel	3123	9204
Window Pane	2048	2269.5
Gaming Piece	2	2.5
Button	7	8
Bead	8	8.5
other	4	15.5
<i>Metal</i>		
Iron	1328	10684
Metal	429	10915.5
Copper alloy	144	542
Lead	27	140.5
Pewter	32	162
Silver	4	125.5
Slag	125	6645.5
Other	1	7
<i>Stone</i>		
Concrete	1	11
Coal	17	135.5
Flint	368	964.5
Graphite	22	36.5
Jasper	23	57
Small stones	64	1005
Obsidian	14	95
Pumice	7	55
Quartz	6	46
Schist	39	476
Slate	15	62
Basalt	7	15440
Writing slate	1	16
<i>Other</i>		
Sealing wax	53	7
Unknown	3	0.5
<b>Total</b>	<b>12640</b>	<b>209,868kg</b>

Table 1. Summary of Finds from 2005

## PRELIMINARY REPORT OF THE ARCHAEOFAUNA

George Hambrecht (1)

Peter Kuchar (2)

Albina Pallsdottir (1)

Dr. Jim Woollett (4)

NABO/CUNY NORSEC

CUNY Doctoral Program in Anthropology

Brooklyn College Zooarchaeology Laboratory

Hunter College Bioarchaeology Laboratory

1- CUNY Doctoral Program in Anthropology

2- REU

3- Dépt. d'histoire, Université Laval , Québec, Canada

### ***Abstract***

This report presents results of a preliminary analysis of the archaeofauna at the Episcopal farm of Skálholt, Arnessylá, south Iceland. To date this archaeofauna is dominated by one context, unit 454. This report will present the preliminary analysis of this context as well as others analyzed in the past year. Unit 454 was part of Midden Test D (Group 383), and was excavated by Dr. Jim Woollett, Matthew Brown, and Kate Krivogorskaya during June and July of 2003. Further excavation of this context was conducted by George Hambrecht during June of 2004. Details of excavation and recovery methodologies employed, as well as descriptions and discussions regarding the complete stratigraphy of Midden Test D and other midden test pits undertaken at Skálholt in 2003 can be found in reports of field work by Woollett (2003) and Lucas (2004). This work was conducted as a midden sampling program, in conjunction with the FSI excavations of the 18<sup>th</sup> century phase of Skálholt. A total of 19,519 bone fragments were recovered from Context 454, representing roughly one third of the total number of bone fragments recovered from the entire site from 2003 to 2005. The remaining two thirds of the 2003 - 2005 assemblages are derived from a great number of contexts in the house and various midden tests, many of which contributed single bag bone samples. An analysis of

faunal remains from these other contexts is on-going and the results for some of the completed contexts are presented in this report. Other completed contexts will be reported when their phasing is resolved, though they have been included in the overview of species present table (table 1). Total number of bone fragments analyzed from the Skálholt archaeofauna to date, presented in this report, is 34,623. All sediments were dry sieved through 4mm mesh to standardize recovery of bones following usual NABO recommendations.

### ***Laboratory Methods***

Analysis of the Skálholt collection was carried out at the Brooklyn College and Hunter College Zooarchaeology Laboratories and made use of extensive comparative skeletal collections at both laboratories and the holdings of the American Museum of Natural History. All fragments were identified as far as taxonomically possible (selected element approach not employed) but most mammal ribs, long bone shaft fragments, and vertebral fragments were assigned to “Large Terrestrial Mammal” (cattle-horse sized), “Medium terrestrial mammal” (sheep-goat-pig-large dog sized), and “small terrestrial mammal” (small dog-fox sized) categories. Only elements positively identifiable as *Ovis aries* were assigned to the “sheep” category, with all other sheep/goat elements being assigned to a general “*caprine*” category potentially including both sheep and goats. Following NABO Zooarchaeology Working Group recommendations and the established traditions of N Atlantic zooarchaeology we have made a simple identified fragment count (NISP) the basis for most quantitative presentation. Measurements (Mitoyo digimatic digital caliper) of fish bones follow Wheeler & Jones (1989), mammal metrics follow Von Den Dreisch (1976) and mammal tooth eruption and wear recording follows Grant (1982). General presentation of domestic mammal age reconstruction follows Enghoff (2003). Digital records of all data collected were made following the 8<sup>th</sup> edition NABONE recording package (Microsoft Access database supplemented with specialized Excel spreadsheets, see discussion and downloadable version at [www.geo.ed.ac.uk/nabo](http://www.geo.ed.ac.uk/nabo)) and all digital records (including archival element by element bone records) and the bone samples are permanently curated at the National Museum of Iceland. CD R versions of this report and all archived data are also available on request from [nabo@voicenet.com](mailto:nabo@voicenet.com).

<i>Scientific Names</i>	<i>English Common Names</i>	<i>NISP Count</i>											
Site Unit		<b>454</b>	<b>1196</b>	<b>1090</b>	<b>1096</b>	<b>1217</b>	<b>1144</b>	<b>1034</b>	<b>1250</b>	<b>176</b>	<b>178</b>	<b>238</b>	<b>453</b>
Bos taurus dom.	cattle	887	22	56		25	23	7	9	8	10	16	2
Equus caballus	horse	3											
Canis familiaris	dog												
Sus scrofa	pig												
Ovis aries	sheep	27	28	22		18	5	6		9	1	5	
Capra Hircus	goat	1				2							
Ovis/ Capra sp. Indet.	caprine	118	113	115	23	46	18	10	15	40	31	21	
	Total domesticates	1036	163	193	23	91	46	23	24	57	42	42	2
Cetacea sp.	whale species	2											
Phocoena phocoena	harbor porpoise										1		
	fox species	2											
Anas platyrhynchos	Mallard Duck										4		
Larus canus	Common gull												
<b><i>Fish sp to be determined</i></b>		2203		40		145	60	11				1	
<b><i>NISP total</i></b>		3243	163	233	23	236	106	34	24	57	47	43	2
<b><i>Large Terrestrial Mammal</i></b>		894	55	215	15	84	65	8		13	9	8	9
<b><i>Medium Terrestrial Mammal</i></b>		94	208	182	21	96	66	21	16	24	46	30	1
<b><i>Small Terrestrial Mammal</i></b>		1											
<b><i>Unidentified mammal fragment</i></b>		15294	1714	901	901	772	437	422	246	1157	80		217
<b><i>TNF total</i></b>		19526	2140	1531	960	1188	674	485	286	1251	182	81	229

<i>Scientific Names</i>	<i>English Common Names</i>												
Site Unit		<b>458</b>	<b>459</b>	<b>467</b>	<b>471</b>	<b>566</b>	<b>611</b>	<b>633</b>	<b>750</b>	<b>860</b>	<b>954</b>	<b>967</b>	<b>992</b>
Bos taurus dom.	cattle	8	10	1		9	2	6	83	6	4	10	4
Equus caballus	horse												
Canis familiaris	dog								1				
Sus scrofa	pig												
Ovis aries	sheep				1	3		3			8		6
Capra Hircus	goat												
Ovis/ Capra sp. Indet.	caprine	7	2	1	2	10	4	70	13	13	28	16	30
	Total domesticates	15	12	2	3	22	6	79	97	19	40	26	40
Anas platyrhynchos	Mallard Duck												
Larus canus	Common gull	1											
<b><i>Fish sp to be determined</i></b>		210	2										
<b><i>NISP total</i></b>		226	14	2	3	20	6	79	97	19	40	26	40
<b><i>Large Terrestrial Mammal</i></b>		20	25		2	20	1	14	8	3	14	7	4
<b><i>Medium Terrestrial Mammal</i></b>		10	11	4	1	13	1	6	1	3	89	15	25
<b><i>Small Terrestrial Mammal</i></b>											1		
<b><i>Unidentified mammal fragment</i></b>		1616	526	11	50	1427	1	278	115	188	267	611	130
<b><i>TNF total</i></b>		1872	576	17	56	1480	9	377	221	213	411	659	199

Table 1

Butchery marks are numerous and variable on this assemblage. A large amount of measurements were also recorded. These aspects of the assemblage will not be addressed in this preliminary report, but will be addressed in later reports drawing on a larger portion of the whole archaeofauna.

### ***Overview of Species Present***

All contexts contain common Icelandic domestic animals, especially sheep and cow (table 1). One notable aspect of all these contexts is the lack of fish bones found to date. Even with taphonomic issues considered this is an unusual situation in that fish, both fresh and dried, were a basic element of the Icelandic diet during the eighteenth century. Stockfish is mentioned within the written sources as being on the menu for the students of the school at Skálholt, so presumably fish was being consumed at the site. Most of the contexts recovered so far do seem to include domestic waste, so one would assume that a significant amount of fish bone would appear. The lack of fish needs to be investigated and will be in future reports.

The cetacea present in units 454 and 178 are both artifacts. The large cetacean elements in unit 454 are pieces of butcher block made out of a whale's vertebra, while the porpoise element in unit 178 is a part of a knife handle.

### ***Unit 454***

Unit 454 was recovered in 2003 by James Woolett and 2004 by George Hambrecht. This unit has proven to be exceptional in a few ways.

This assemblage does not fit the typical dairy survivorship profiles associated with North Atlantic farm economies. The majority of these cattle were slaughtered at their peak age for meat return, sometime before the second half of their third year of life. This assemblage seems to represent a high cost, and high value beef-cattle strategy rather than the more usual dairy pattern of peaks in mortality in very young and very old animals. This assemblage could also be the product of the culling of unproductive milk cows for meat. Yet the almost total absence of neonatal cow bones, as well as the

few indicators of the presence of very old cows suggests that the meat strategy is a more likely explanation. A meat based strategy calls for large amounts of pasture land and winter fodder. It is a strategy that invests these assets towards a one-time meat return, as opposed to long-term dairy production. In the Icelandic context in any period such a strategy would be exceptional (McGovern, et al 2001). Archaeofauna from the 9<sup>th</sup>-11<sup>th</sup> c contexts from Sveigakot and Hofstaðir in Mývatnssveit, and the 18<sup>th</sup> century from Finnbogastaðir in NW Iceland will be used for the purposes of comparison.

	<b>Count</b>
<b><i>Domestic Mammals</i></b>	
<i>Cattle (Bos taurus)</i>	887
<i>Horse (Equus caballus)</i>	3
<i>Dog (Canis familiaris)</i>	present
<i>Sheep (Ovis aries)</i>	27
<i>Caprine (Sheep and Goat)</i>	118
<i>Total Caprines</i>	145
<i>total Domesticates</i>	1035
<i>Cetacea</i>	2
<i>Arctic Fox (Alopex lagopus)</i>	2
<b><i>Fish sp to be determined</i></b>	2203
<b><i>NISP total</i></b>	3242
<b><i>Large Terrestrial Mammal</i></b>	888
<b><i>Medium Terrestrial Mammal</i></b>	94
<b><i>Small Terrestrial Mammal</i></b>	1
<b><i>Unidentified mammal fragment</i></b>	15,294
<b><i>TNF total</i></b>	19,519

Table 2

The cattle represented in this context seem to have been of a breed foreign to Iceland that must have been introduced from continental Europe. All the crania recovered from this context are polled. In all but two of these cases the cattle were naturally polled. In the other two cases the cattle were artificially polled. Cattle in Iceland from the Settlement Period through the Early Modern Period were of horned varieties. Naturally polled cattle were a rare genetic mutation that appear very infrequently in the archaeological record. The appearance of this different breed suggests that these

cattle might have been part of an effort towards agricultural improvement on the part of the Bishops of Skálholt. The appearance of the artificially polled cattle suggests how the urge towards improvement went beyond pure economics and entered the realm of fashion and identity.

### *Context*

Context 454 is a midden deposit broadly dated to the first half of the eighteenth century, at which time Skálholt was a large, proto-urban settlement and the diocesan headquarters for southern Iceland. The midden containing context 454 was, according to contemporary maps close to, and possibly associated with, a butcher's work shed. Butchery related artifacts such as a piece of whale bone butcher block and a possible whale bone knife handle were found in context 454. It is also located alongside the edge of a roadway that ran through a complex of outbuildings south of the Bishop's residence. The midden was formed through a series of dumps of refuse, ash and fill over the edge of the road. Context 454 was the only context in this midden associated with quantities of well-preserved, whole animal bones. It is an extremely dense midden deposit, with very little sediment present between the closely-packed and entangled bone fragments.

Because the edges of adjacent, thin peat ash deposits interdigitate with it, context 454 seems to represent an accretion of multiple dumps occurring over a fairly short time period.

Horses are represented by a whole metatarsus, which may represent raw material for craft work rather than meat waste, though there is also a molar and a fragment of a horse scapula. Dogs are represented by tooth marks on bones, and were certainly present on site despite the absence of their remains from this context. The tooth marks could also have been made by Arctic Fox which is present in the context. Birds are not present in the current sample. Species and element identifications for the fish elements are currently underway and will be presented in a later report.

## SU 454 Taphonomy

A widely used meat utility measure (Binford 1976) attempts to evaluate the overall "modified general utility index (MGUI)", which provides a numerical score for each bone element (including marrow and sinew values as well as attached muscle meat). While MGUI scores are not precise indicators of amount of associated meat and marrow, they can highlight major differences in the content of bone assemblages. Bone density can indicate the survivability of an assemblage through time. It can give an indication as to its representative utility, whether the bones being examined have survived well since burial or have been ravaged and are not a good representation of the original dump. Note that the 1<sup>st</sup> quartile is almost always going to be disproportionately larger due to the fact that cranial elements (which are within the 1<sup>st</sup> quartile) have a tendency to fracture and thus boost their proportion within the total assemblage.

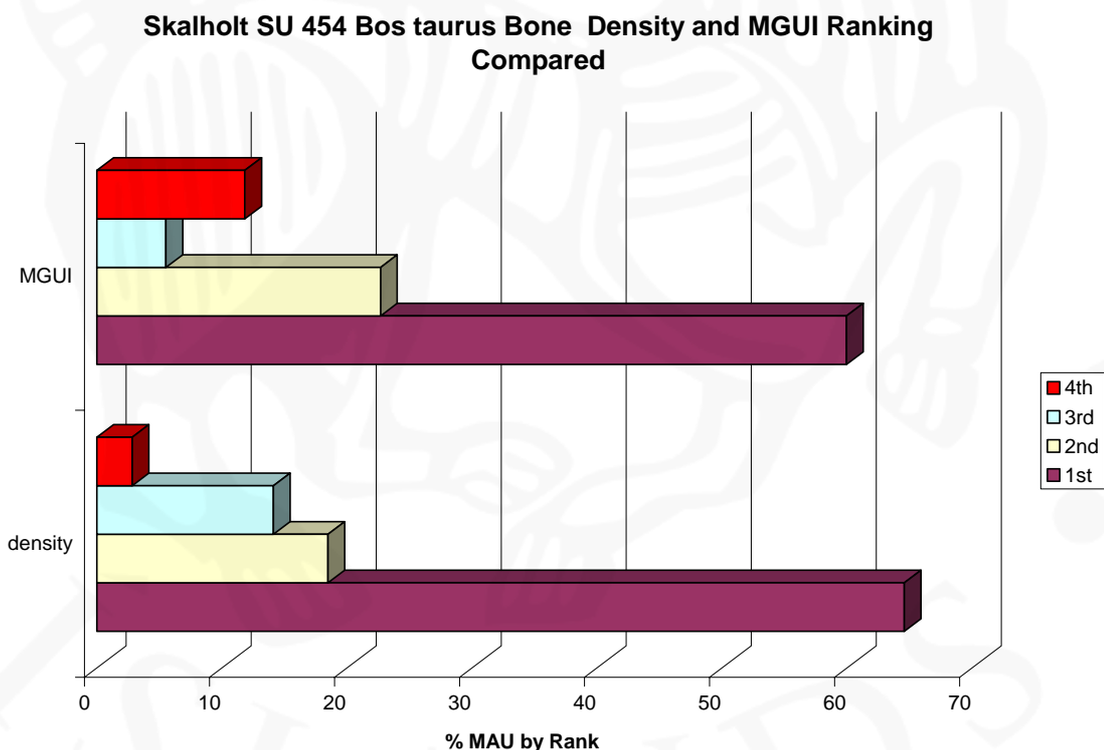


Figure 1

The cattle bones of Unit 454 show good representation across density and MGUI quartiles (figure 1). These bones then have survived well from deposition to excavation.

Caprine bones from unit 454 are less well spread out. The denser bones predominate (figure 2). Yet these figures are still not those of a ravaged collection and do indicate that the caprine bones are a fair representation of the original dump.

Both of these charts show that unit 454 is a good representation of the original dump that it came from. These bones are a good representation of the activities that resulted in them.

#### ***454 Domestic Mammals***

Table 3 presents the count of fragments (NISP) and relative % of the domestic mammals. Cattle dominate the domestic mammal assemblage; no other currently known archaeofauna from Iceland has such a high percentage of cattle bone. Caprines together make up less than 15% of the deposit.

Of the unidentifiable mammal bones, LTM (large terrestrial mammals) make up a similar majority in proportion to MTM (medium terrestrial mammals) and STM (small terrestrial mammal) as cattle to caprines in the NISP. Considering that equids are represented by only three elements, and that the proportions between bos versus other mammals and LTM versus MTM (medium terrestrial mammal and STM (small terrestrial mammal) are similar it might not be too risky to associate LTM with cattle.

<i>Domestic Mammals</i>	<i>% NISP</i>
<i>Cattle (Bos taurus)</i>	85.00
<i>Horse (Equus caballus)</i>	0.30
<i>Dog (Canis familiaris)</i>	
<i>Sheep (Ovis aries)</i>	4.00
<i>Caprine (Sheep and Goat)</i>	11.00
<i>Total Caprines</i>	15.00

Table 3

### Skálholt SU 454 Caprine Bone Density and MGUI Ranking Compared

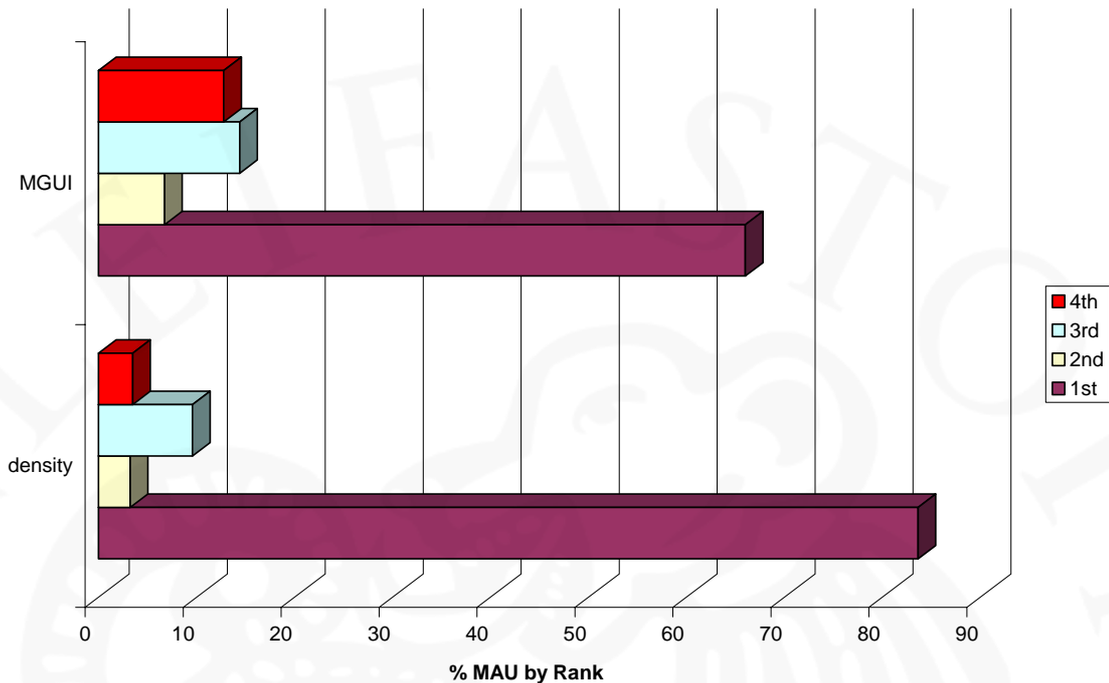


Figure 2

Finding cattle at a high status site such as Skálholt is not out of the ordinary, but to find an assemblage so totally dominated by cattle is. In comparison, archaeofaunal assemblages from the medieval farm sites of Sveigakot and Hofstaðir in the north of Iceland exhibit far higher numbers of caprines, with cattle routinely representing between 15-20% of the archaeofaunal assemblages in the early period after landnam, and then falling to 10-15% later in the early medieval period (McGovern et al 2001, Perdikaris et al 2004). The archaeofaunal assemblage from a lower ranking 18<sup>th</sup> century site in NW Iceland, Finnbogastaðir, has cattle making up roughly 10% of its assemblage (Edvardsson et al, 2004).

#### ***Element Distribution Bos taurus***

The chart below (Figure 3) does not show skull fragments, because their high numbers and the possibility of multiple representations of the same individual tend to skew the element distribution chart (total number of cow skull elements is 182). Vertebral elements, excepting the axis and the atlas, are left out as they are not species identified, but LTM vertebral elements are present in significant numbers.

The element distribution for the cattle strongly suggests that these cattle were slaughtered onsite (Figure 3). Elements from across the whole cow are present. If the beef represented by this archaeofauna was being imported in from surrounding farms or regions, our element distribution would most likely contain a majority of heavy meat bearing bones, such as the femur and humerus. The long bones with heavier meat loads, such as the femur and humerus represent 29% of the identifiable cow bones, minus the skull fragments. Yet the rest of the assemblage does contain very low meat bearing elements such as phalanges and metapodials, whose presence does imply that many of these cows were slaughtered onsite.

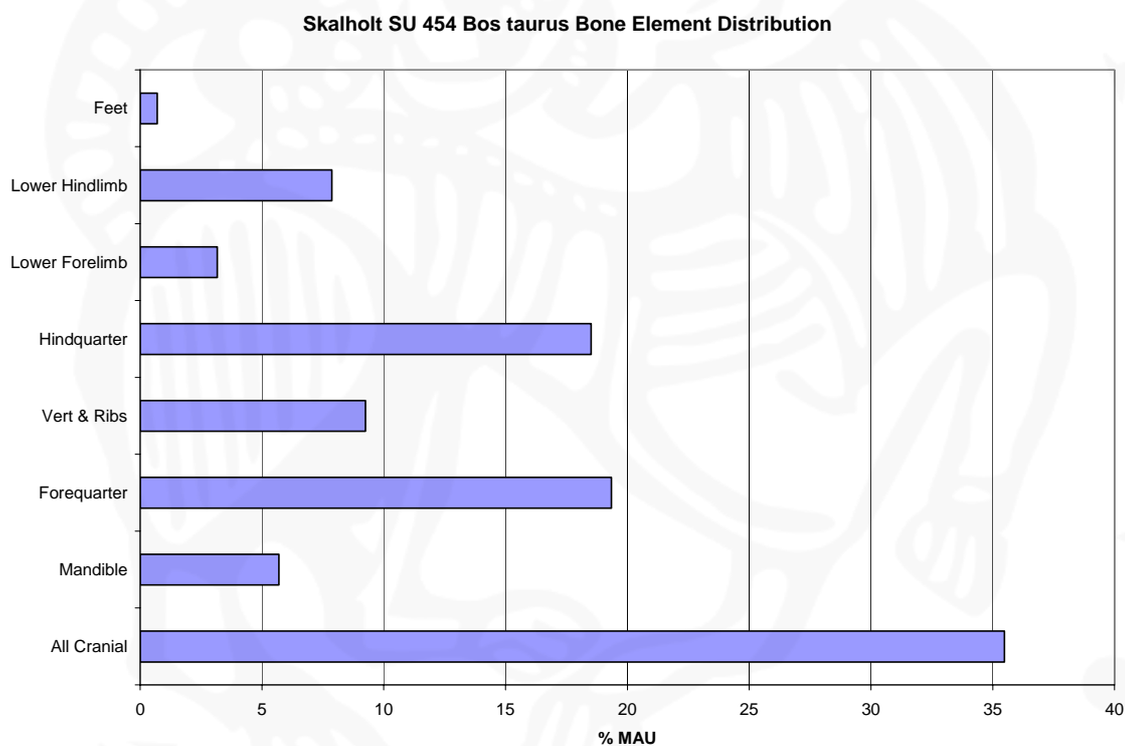


Figure 3

### ***Mortality/Age Structure of Cattle***

A number of approaches have been applied to archaeofaunal assemblages to determine the age at which animals were killed in an effort to reconstruct herding strategy (Payne 1974). The presence of newborn (neonatal) bones, tooth eruption and

wear, and fusion state of long bones are all usually combined in an attempt to reconstruct the mortality profile (Enghoff 2003).

The cattle in the context 454 collection are almost all adults or older juveniles (table 4). Neonatal bones are barely represented in this assemblage but normally make up 20-40% of most Icelandic farm collections from all periods.

**Adult/Juvenile and Neonatal Cow bones**

Cattle Bones	# of bones	%
Adult & juv	887.00	99.66
Neonatal	3.00	0.34

Table 4

Tooth eruption patterns observed on both maxillary and mandibular cattle tooth rows, Figure 4, indicate that the majority came from young adult animals.

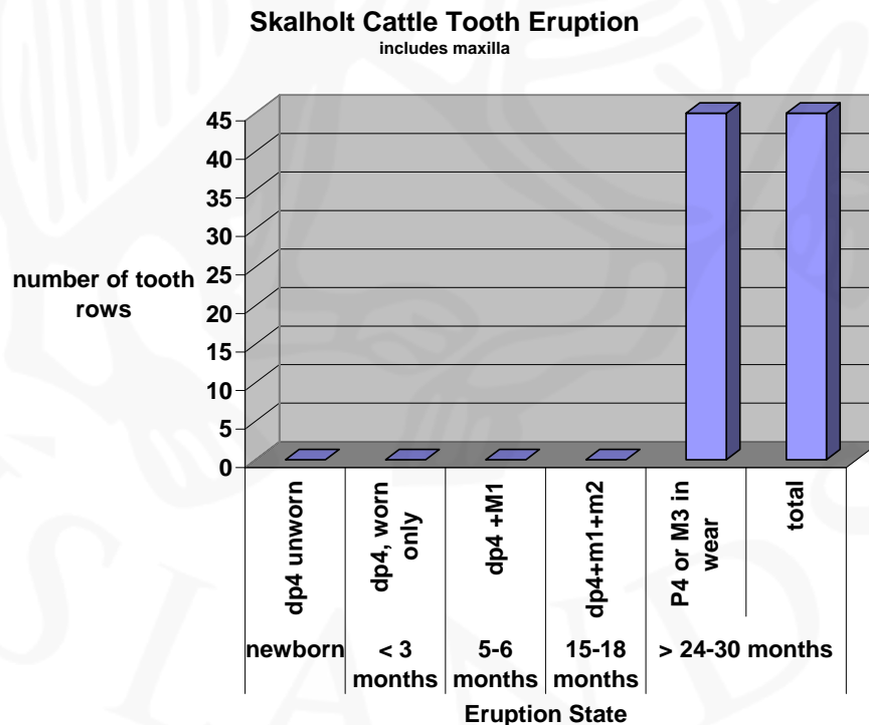


Figure 4

Figure 5 presents the wear state of the cattle maxillary third molar, erupting when the animal has become fully adult. The majority of these erupted third molars (M3) show very light to medium wear, suggesting that the majority of these animals were young adults rather than very old dairy cattle reaching the end of their useful lifespan.

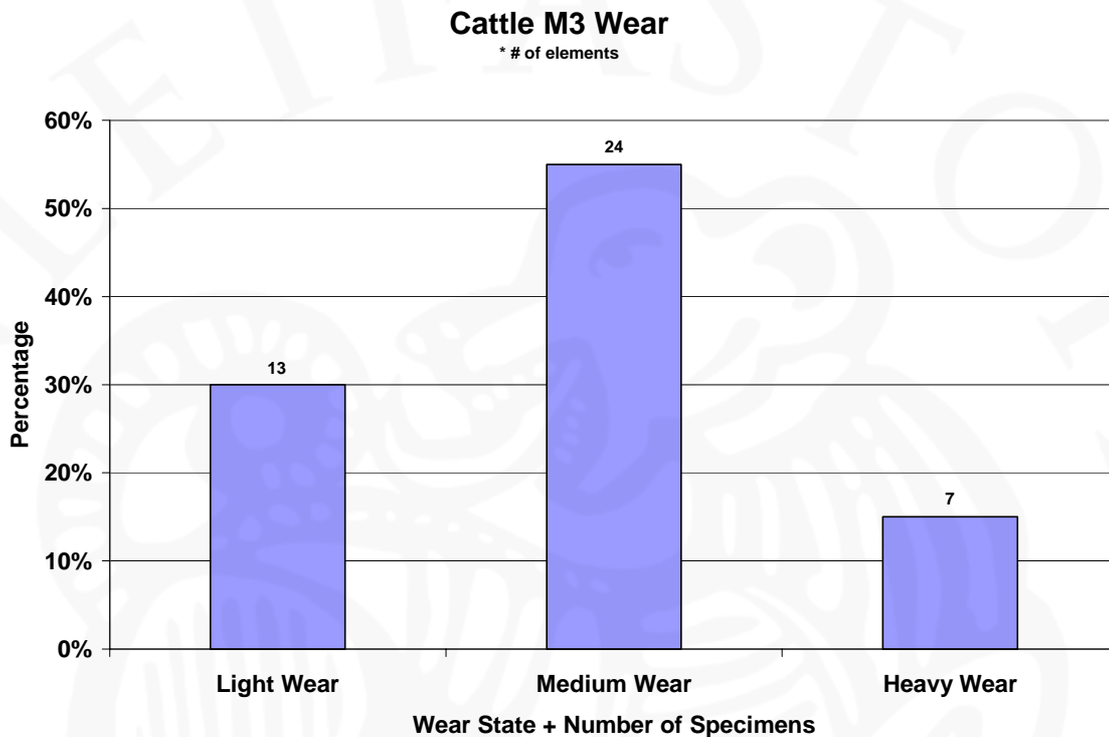


Figure 5

Figure 6 presents the mandibular wear state for the available cattle jaws, making use of the Grant (1982) method, age estimates relative to tooth eruption and wear from Grigson (1982).

Light and medium wear account for roughly 84% of the sample of maxillary tooth rows (out of 44 samples). This strongly suggests that these cattle were slaughtered when they were three years old or older (Grigson, 1982). The significantly smaller number of M3 showing heavy wear suggests that there were few older animals, meaning older than 4-5 years, represented in this dump. The mandibles tell a similar story, suggesting that the majority of the cattle represented by unit 454 lived until sometime after their third year. Yet due to the much larger sample size of maxillary tooth rows, the M3 maxillary tooth wear data should be emphasized over the mandibular tooth wear data, with its much smaller sample size (7 mandibular tooth

rows). Also, dental wear is a relative indicator of age. Different levels of erosion and pasture fertility can, for example, either inhibit or increase the levels of tooth wear in a cow. In order to lessen the “noise” from such possible variables the fusion state of selected long bones must be examined as well.

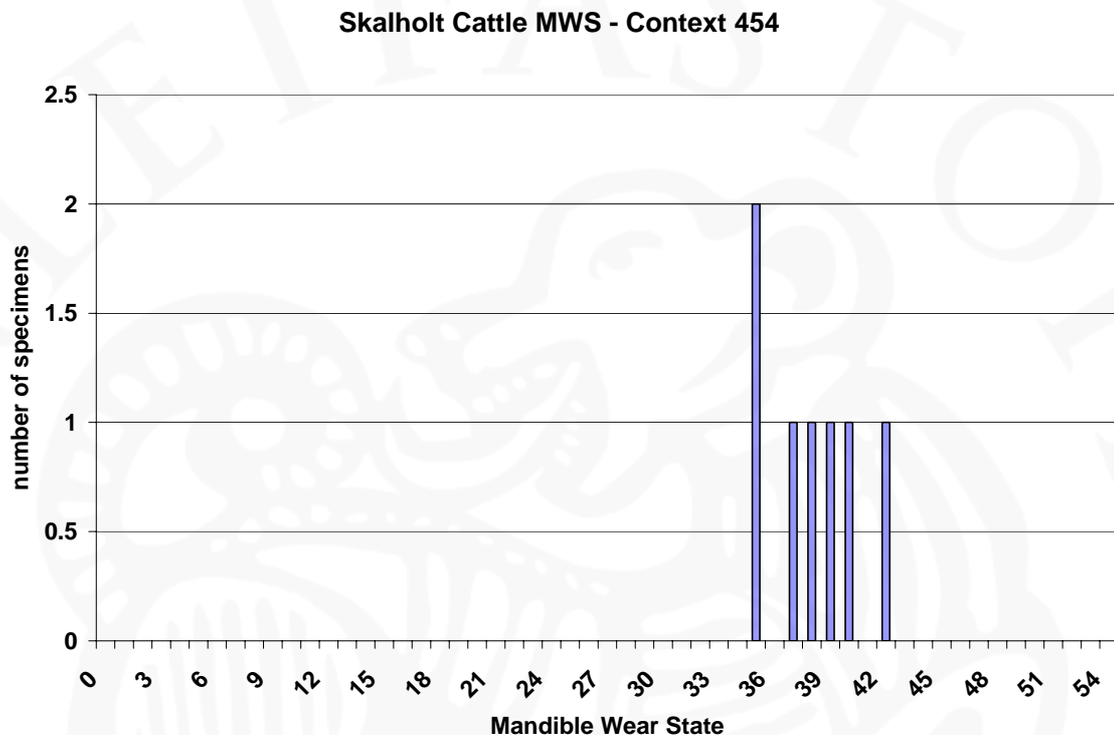


Figure 6

The fusion states of the cattle long bones reinforce the idea that these cattle lived beyond their third year, but not much longer than their fourth year (figure 7).

As can be seen from the above chart 38% of the cattle in this assemblage had unfused distal femurs by the time they were slaughtered. This fusion does not happen until sometime in the second half of their third year of life. 62% of the distal femoral ends are fused. This is the largest proportion of unfused long bones in this sample. Coupled with the tooth wear data this reinforces the idea that this assemblage is the product of a meat producing sector of Skálholt’s economy. Slaughtering cattle in the second half of their third year would probably take them at or near the peak of their growth curve, before they could become effective milk producers but near the point where further feeding produced little or no increase in carcass size (Payne 1974). Dedicating valuable fodder towards the raising of full sized cattle is a high status investment. In a zooarchaeological assemblage from dairy economies of less wealthy, though by no

means poor farms in Iceland, one finds a large amount of bones from neonates and then again from older animals, past their prime (McGovern, 2003). The older cows represented in the assemblage, such as the 62% fused distal femoral ends, and possibly the heavier wear on the maxillary M3's, could be the culling of less productive dairy cattle. Yet the long bone fusion and tooth wear data together point towards a meat producing husbandry strategy. For the purposes of contrast, the following examples from the site of early medieval sites of Hofstaðir and Sveigakot illustrate the dairy pattern well.

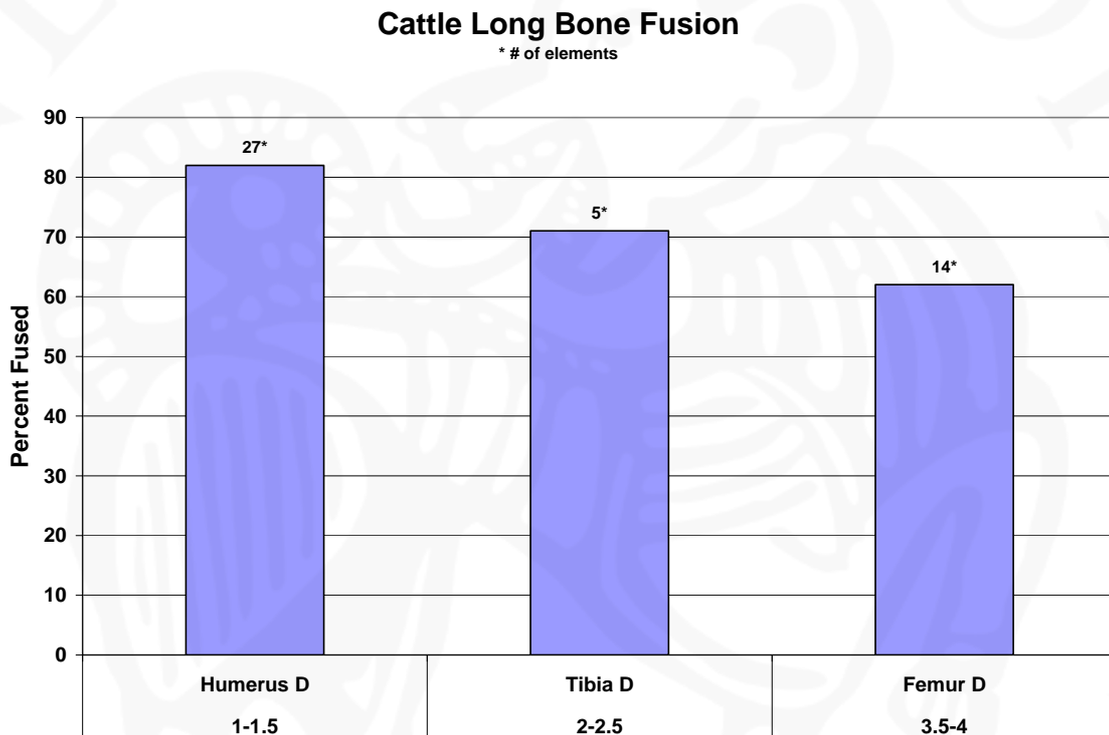
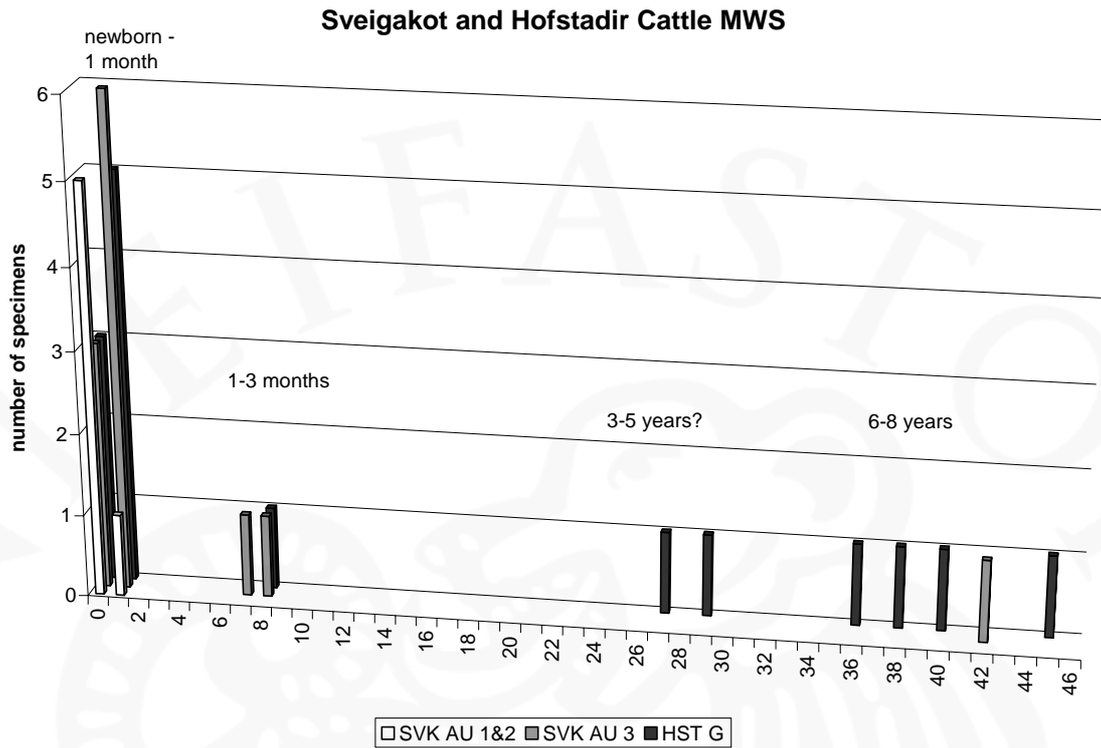


Figure 7

In both these cases we see large scale culling of young cattle soon after birth, reserving available grazing for the adult dairy cattle (and their mother's milk for human consumption). At Hofstaðir, a relatively high status site, it seems that a small number of cattle were allowed some time to grow for greater meat productivity. In both cases we also see evidence of very old cattle, which were presumably females slaughtered after they had exceeded their prime milking years.



### *A Continental European Breed of Cattle?*

All of the cattle crania (10 skull elements in which the horn core area was intact) recovered from context 454 are polled. 8 of these crania were naturally polled (figure 8), 2 were artificially polled. In one of the artificially polled examples infection set in after the removal of the horn (figure 9).

Settlement period and Medieval Icelandic cattle breeds were horned (reference?). Medieval Icelandic law defined a legal tradable cow as having horns (reference?). The appearance of polled cattle strongly suggest an early modern introduction of a European continental variety.



Figure 8



Figure 9

## *Discussion*

Context 454 seems to represent the product of a meat producing sector of Skálholt's economy. The majority of the cattle represented were slaughtered at a prime age for meat procurement versus fodder investment, as we can see in the tooth wear data and the long bone fusion percentages. Those older cattle represented could have been unproductive milkers, or the product of herd population management culling. As context 454 is a relatively small sample, in comparison to the size of the site of Skálholt, it should be assumed that this midden only represents one small part of one sector of the Skálholt economy. As the context is indicative of a beef cattle producing profile, this assemblage might then be the product of the nearby butcher, or of some specialized beef processing or consuming sector of the Skálholt population. Coupled with this exceptional zooarchaeological profile is the presence of what looks like an introduced continental European breed of cattle. The Bishops of Skálholt were not only showing their wealth and power through their meat based cattle economy, but also through their desire to possess a different cattle breed than the rest of the Icelanders. Considering the absence of these cattle in the contexts above 454 what we might be looking at is a failed experiment on the part of the Bishops of Skálholt. These cattle might have been an attempt at both starting a dedicated beef economy as well as an attempt to make the landscape of Skálholt look more "improved" in the 17<sup>th</sup>-18<sup>th</sup> century European sense of the word (McRae, 96). The presence of both the continental European cattle breed as well as what might be native Icelandic cattle physically altered to look more like this new polled breed bring up questions regarding Skálholt's place in Iceland's cultural landscape and its sense of its own identity.

### *Element Distribution SU 454 Caprines*

The element distribution of the caprines in unit 454 also indicates that these animals were most likely slaughtered onsite (figure 10). Elements from every part of the body are present.

### *Mortality/Age Structure of Caprines*

There is no meaningful bone fusion data for the caprines in this unit. Nor are there significant numbers of tooth wear and eruption data. Of the five mandibular/maxillary specimens with tooth rows intact all have their mature teeth, none have deciduous teeth. There are no neonatal or fetal caprine bones in this assemblage as well.

Larger numbers would be ideal for analysis but the complete lack of neonatal bones or deciduous teeth might indicate that these caprines were all mature animals. How many were old animals is hard to tell. Three of the mandibular and maxillary specimens show tooth wear indicative of older animals. The remaining two have tooth wear representative of mature animals in the prime of their life.

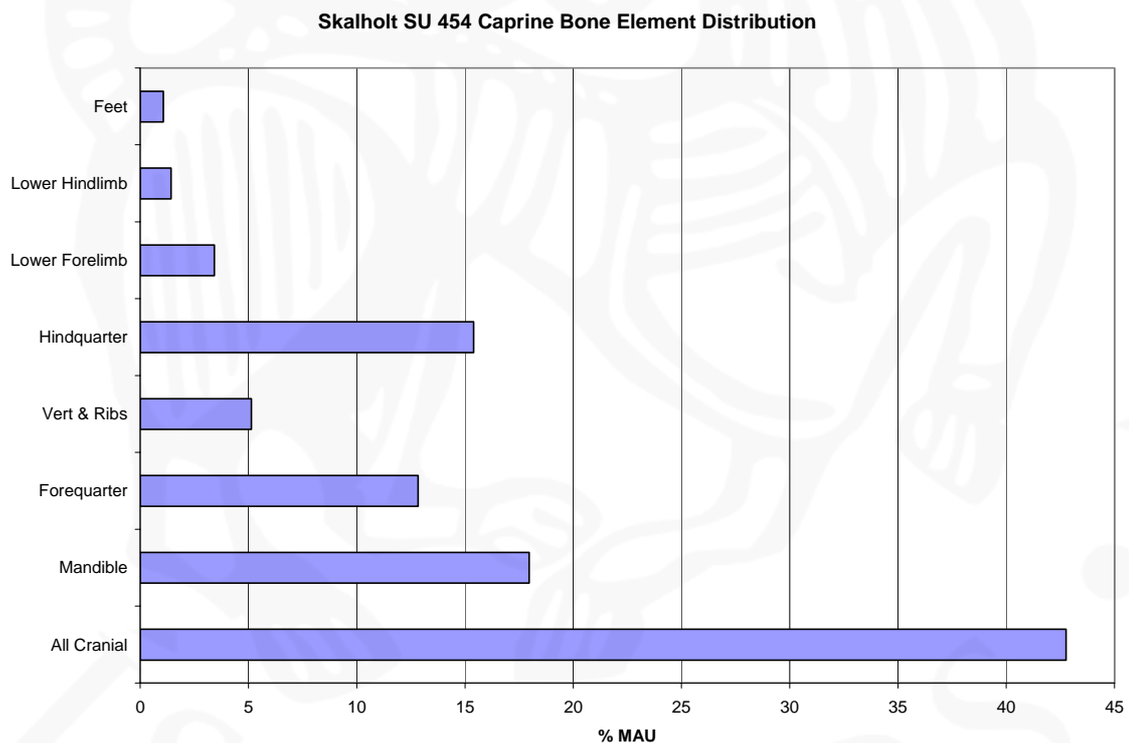


Figure 10

### *Discussion*

The caprines of unit 454 are significant largely due to their small numbers relative to the cattle. As previously discussed caprines outnumber cattle in all other Icelandic

archaeofaunal contexts. Other than their small numbers these caprines seem to be a combination of older and mature animals slaughtered for meat.

### ***Other Midden Test D Contexts***

Unit 459 lies directly below unit 454 while unit 453 lies directly above unit 454. Neither of these units produced large numbers of identifiable specimens yet their proportions do seem to mirror unit 454. Unit 459 has 83% cattle to 17% caprine. Although the total numbers are small this does compare favorably to the 85% cattle to 15% caprine in unit 454. Unit 453 has only two elements identifiable down to species level and both are cattle. The LTM elements are presumably cattle and the one MTM could likely be caprine. Again the numbers are very low but these proportions are similar to those of unit 454.

#### **SU 459 NISP**

Species	SumOfCount
BOS	10
OVCA	2
LTM	25
MTM	11
UNIM	526

#### **SU 459 Species/Elements**

Species	Bone	SumOfCount
BOS	MO	7
BOS	PMO	2
BOS	ULN	1
OVCA	MO	1
OVCA	PMO	1

#### **SU 453 NISP**

Species	SumOfCount
BOS	2
LTM	9
MTM	1
UNIM	217

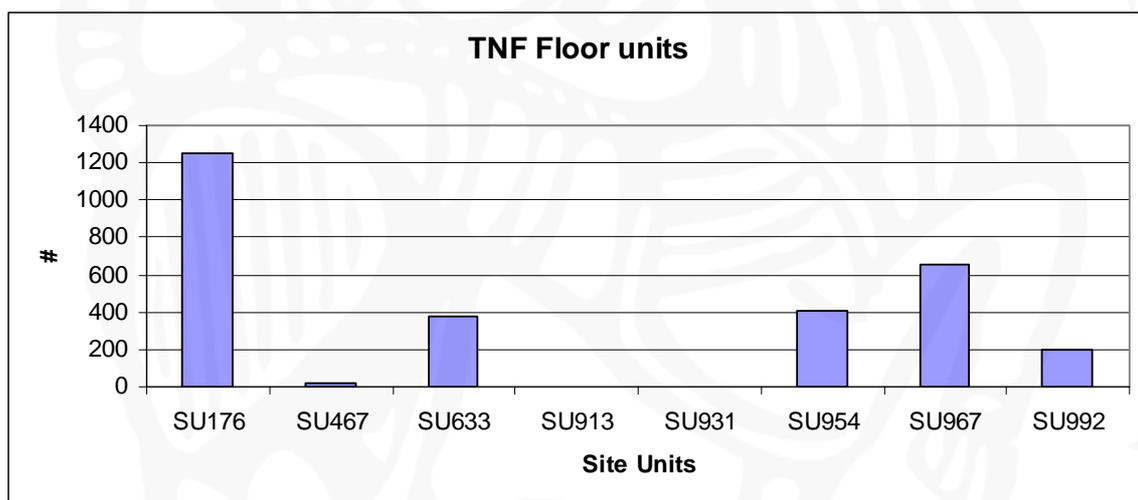
#### **SU 453 Species/Elements**

Species	Bone	SumOfCount
BOS	IN	1
BOS	MO	1

The fact that in both the adjacent units to 454 there are similar proportions of cattle to sheep reinforces the impression that the activities that created unit 454 were not catastrophic. These adjacent units push at least some of the characteristics of unit 454 in to the time before and after the deposition of unit 454. Without more and better faunal elements from adjacent units we cannot claim the existence of a beef economy like that of unit 454 but units 453 and 459 do give a hint that these activities might have preceded and continued after unit 454.

### ***Floor Layers***

The following units are associated with floor layers within the structures of the Skálholt Bishop's household and the school.



*Figure 111*

There is no pattern between these floor units in terms of total number of fragments. There is a large amount of variability between these different floor layers (figure 11).

In terms of proportion of fragment size there is also great variability between different floor units (figures 12 & 13). Obviously this information needs to be seen in combination with the specific unit contexts and artifact data.

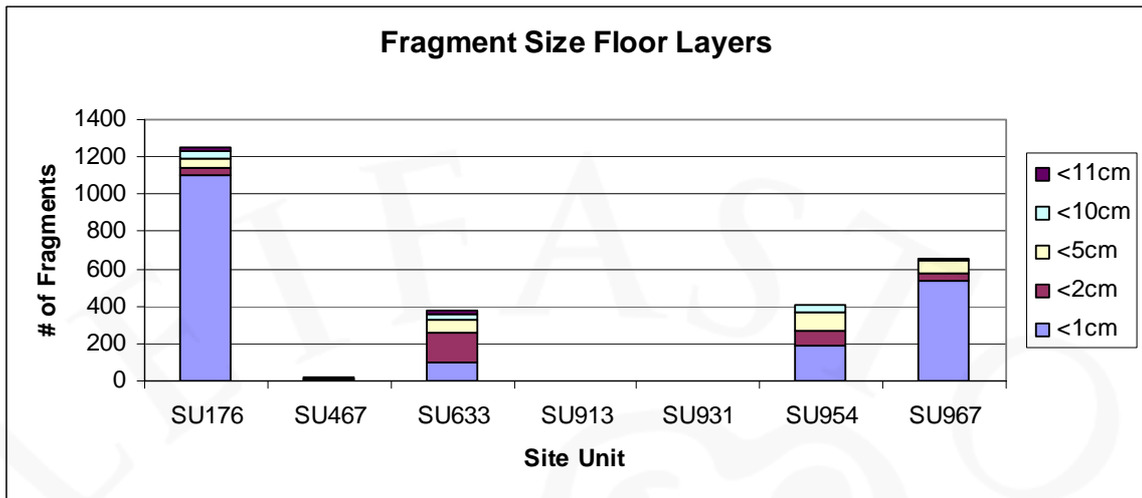


Figure 12

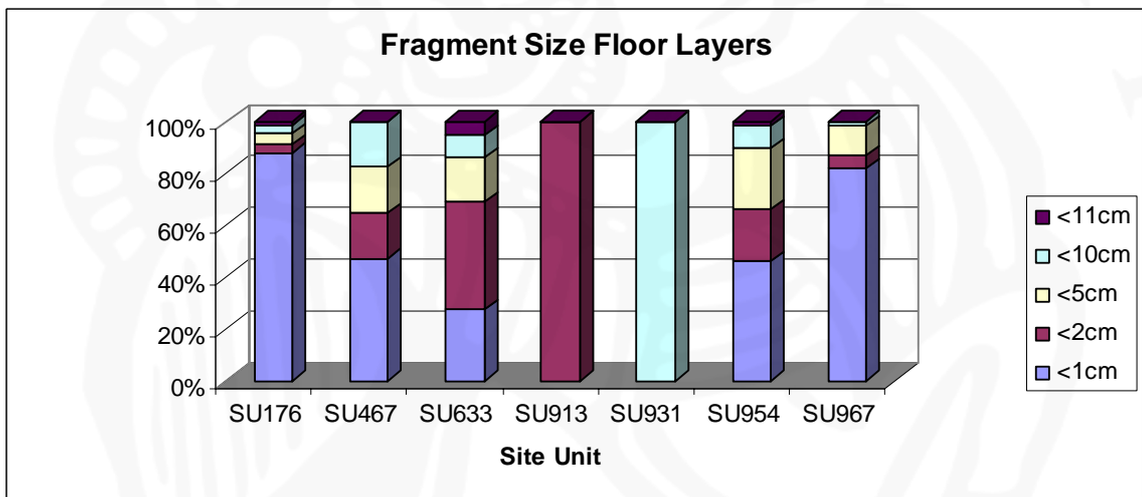


Figure 13

### Site Units 1090/1144/1217

These three units are part of the midden excavation started by Birna Lárusdóttir in 2004. In 2005 this 2 by 5 meter trench to the NE of the main buildings and at the break of the slope, was excavated by George Hambrecht until the depth made further excavation no longer safe. After this a 1 by 3 meter trench was extended off of the western end of the original trench towards the main buildings.

Unit 1090 can be given a terminus post quem of 1758. This is due to a pipe stem found in Unit 1090 with the maker's mark "Severin Ferslew", who manufactured clay

pipes in Christianshaven, Denmark, from 1758-1764. Units 1144 and 1217 lie beneath unit 1090.

### ***Overview of Species Present***

<i>Scientific Names</i>	<i>English Common Names</i>	<i>NISP Count</i>		
Site Unit		1090	1144	1217
Bos taurus	cattle	56	23	25
	ovca - caprines	115	18	46
Ovis aries	sheep	22	5	18
Capra hircus	goat	0	0	2

Table 5

These units exhibit the common Icelandic domestic animals, with the exception of goat which was very rare since the 12<sup>th</sup> century. The percentages of cattle are still high relative to caprines for Iceland at anytime in its history. This probably reflects the high status/wealth of the site.

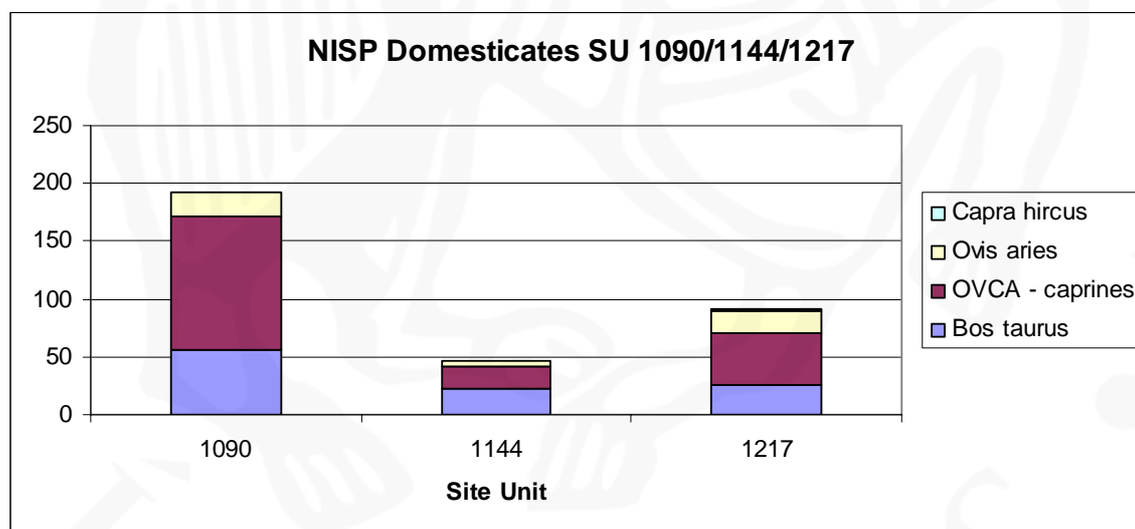


Figure 14

### ***Mortality/Age Structure of Bos taurus***

Unit 1090 contained three distal tibias, all of which were unfused. The distal end of a cow tibia fuses sometime in the first half of their second year of life. There are only 3 neonatal elements, roughly 5% of the bos elements. This is a far higher figure than that of unit 454 but still well below the norm (20-40%) for Icelandic archaeofauna.

While these are not huge data sets they do suggest that the cattle in unit 1090 were a combination of mainly young but mature cattle slaughtered at prime beef age, like those of unit 454, and a few neonatal cattle slaughtered for herd population control ,milking maintenance, and veal production.

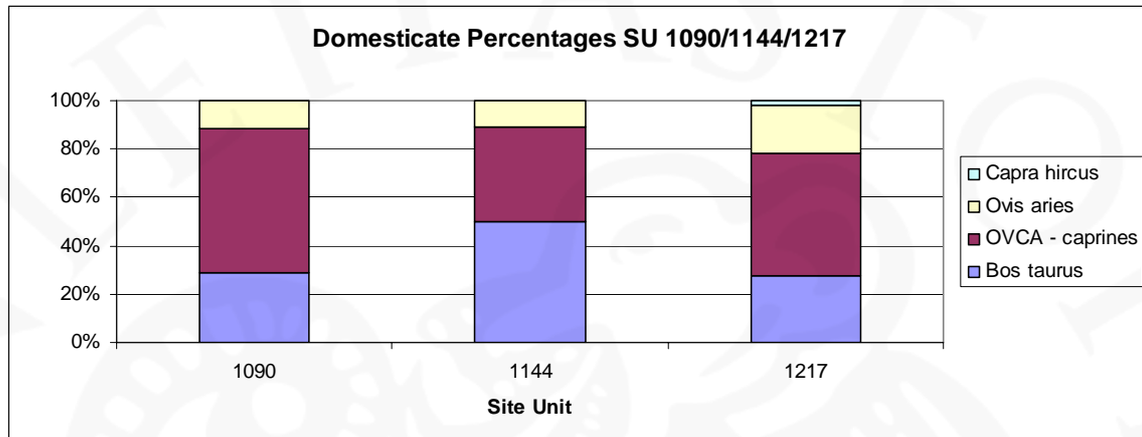


Figure 15

Unit 1144 contained only one cow neonatal element (4% of cattle elements) while unit 1217 contained 4 (16% of cattle elements). Unit 1144 contained one unfused whole humerus. The distal humerus does not fuse until sometime in the first half of the first year of a cow’s life. Unit 1144 also contains one unfused whole humerus. These figures suggest that they might have been younger cattle being slaughtered in these units, but the numbers are too small to make definitive statements.

**Caprines – SU 1090 + 1217**

The Caprines from units 1090 and 1217 were slaughtered onsite as the element distribution indicates (figures 16+17). Elements from all parts of the carcass are apparent in unit 1090 and to a lesser extent in unit 1217. What is interesting here is the predominance of heavy meat bearing elements in both units. The hindquarter and forequarter carry the bulk of the meat on a sheep or goat and these are the areas most heavily represented. This dump of caprine bones was most likely the product of meat production for the Bishop’s household, but one focused on the more valuable meat heavy areas of a sheep carcass.

Skalholt SU 1090 CAPRINE Bone Element Distribution

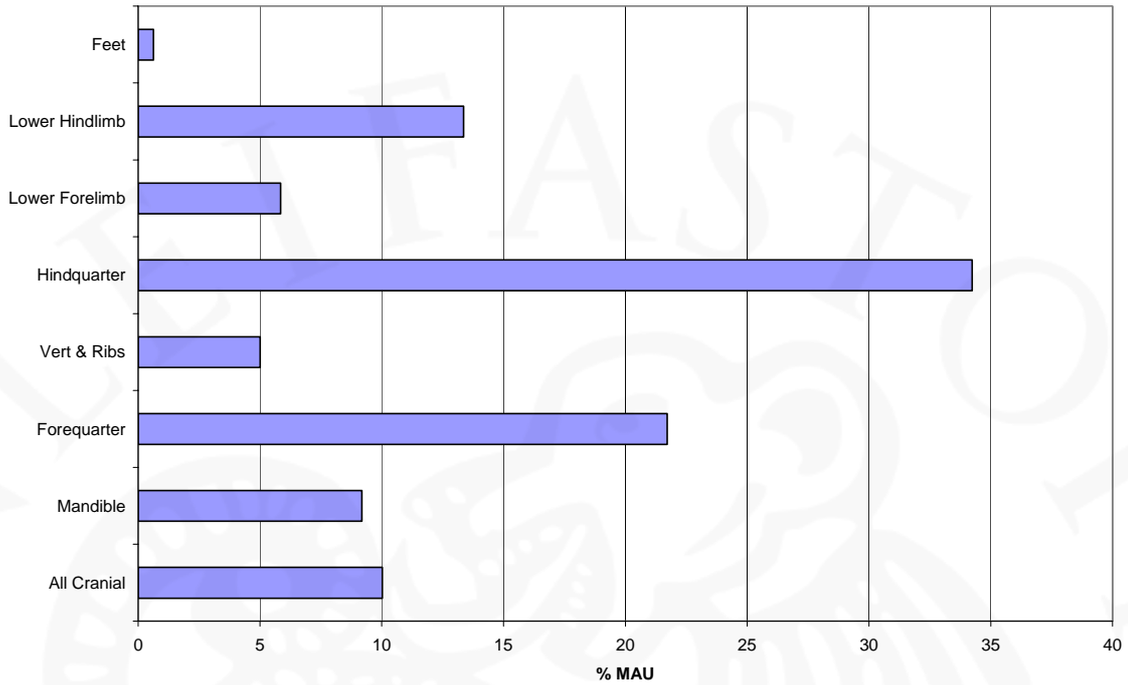


Figure 16

Skalholt SU 1217 CAPRINE Bone Element Distribution

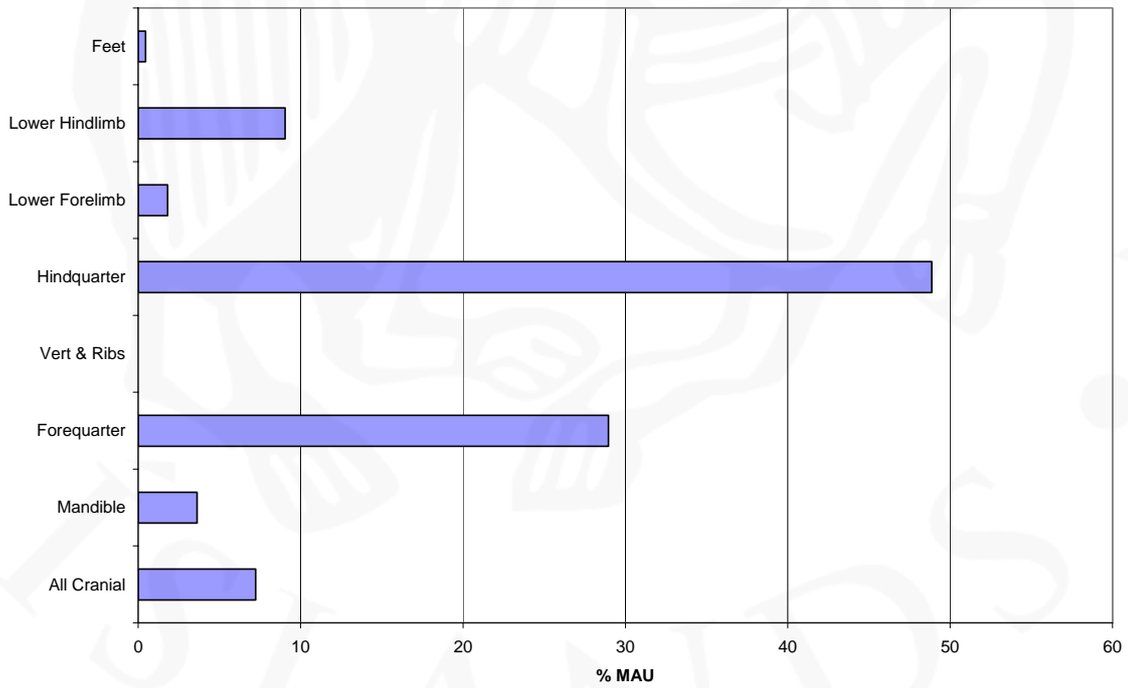


Figure 17

The MGUI quartile percentages for both units also reinforce this (figures 18 & 19). In both units the first MGUI quartile, those areas of the carcass with the greatest amount

of meat, fat, sinew, and marrow are the dominant areas found in the assemblage. The density figures for these two units also indicate that both had good survivability and good reflections of the initial deposition.

**Skalholt SU 1090 Caprine Bone Density and MGUI Ranking Compared**

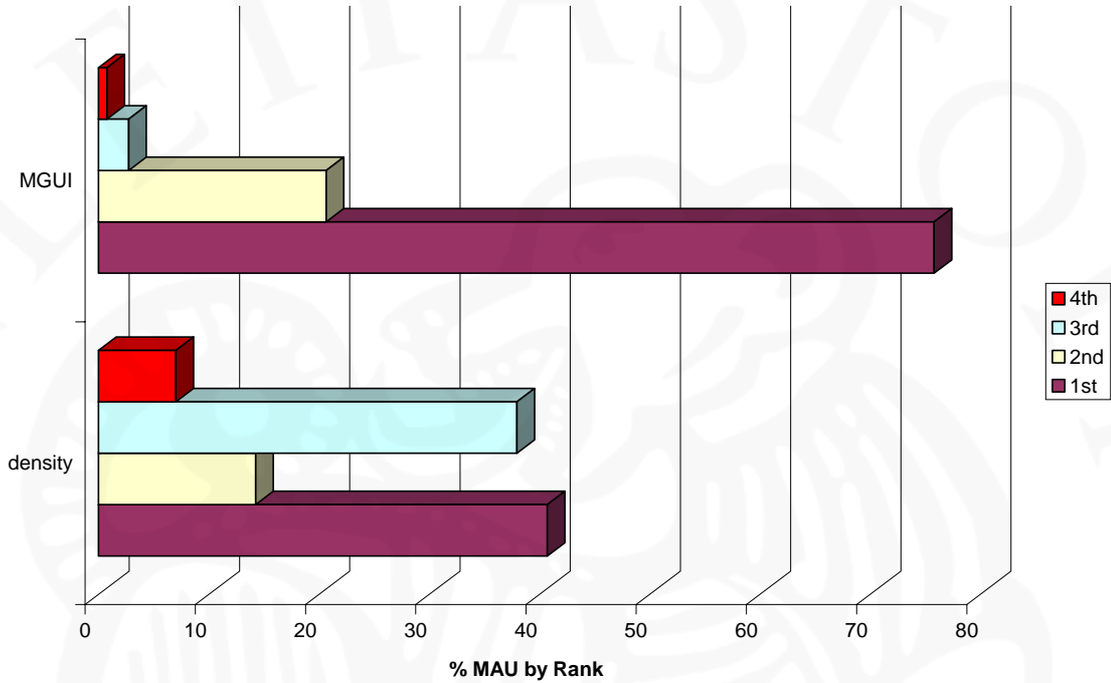


Figure 18

**Skalholt SU 1217 Caprine Bone Density and MGUI Ranking Compared**

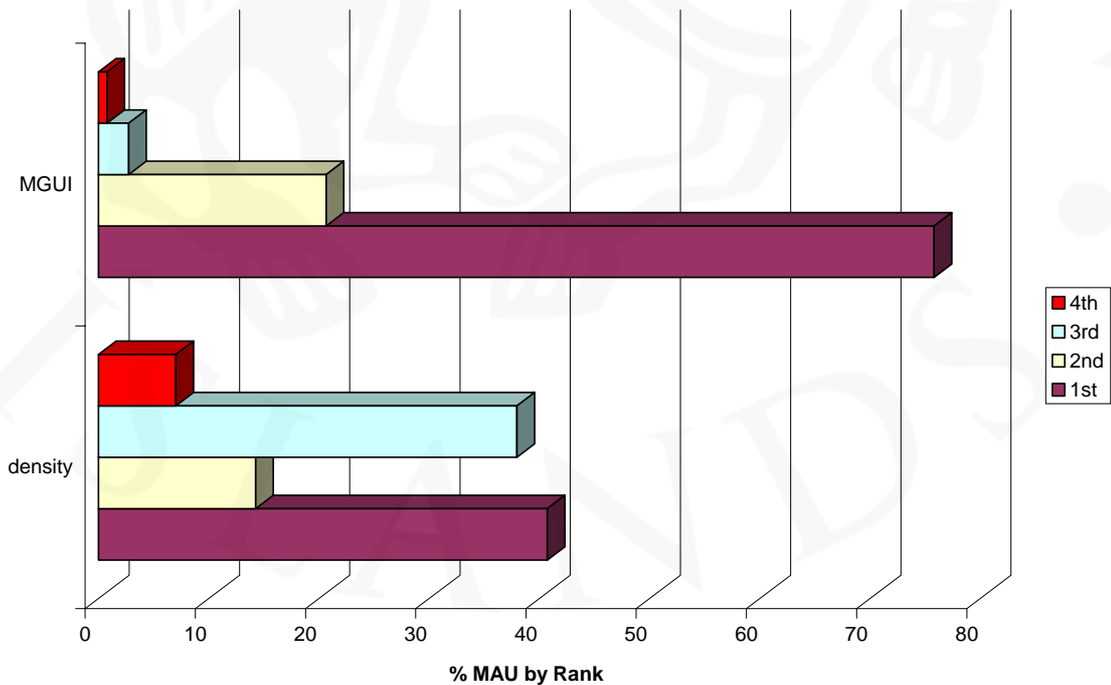


Figure 19

### ***Mortality/Age Structure of SU 1090 and SU 1217 Caprines***

Both units have very few neonatal bones. There are none in unit 1090 and only two in unit 1217.

In the case of unit 1090 bone there are 7 fused distal tibias and one in the process of fusion. Distal caprine tibias fuse after the second year of life. There is one unfused proximal tibia. Proximal caprine tibias fuse sometime after the second half of their fourth year of life. There is one distal fused radius. The distal radius does not fuse until after the fifth year of life. This data, though not from a very large data set suggests the majority of sheep in this unit were being slaughtered for meat between their second and fourth year of life, though there were also some older animals as well.

Unit 1217 shows a similar pattern. Both young 2-4 year old animals are present while animals over 5 years are also present.

The sheep in units 1090 and 1217 represent the needs for meat for the Bishop's household and not any herding strategy by the Skalholt farm. They do show that a variety of young to fully mature caprines were being used for mutton for the population of Skalholt. Coupled with the fact that the majority of elements represented in these units are from the most heavily meat bearing areas of a carcass we can again see a high value, and high production meat producing side of the mid 18<sup>th</sup> century Skalholt economy.

### ***Conclusion***

The taphonomic figures for unit 454 indicate that it is a faunal collection with a good survival rate from deposition to excavation. This helps to validate the exceptional nature of this unit. The analyses of the units below and on top of unit 454 have also potentially increased the temporal range of the activities that produced unit 454. This is important as it makes it less likely that unit 454 was a very short term, even catastrophic project.

The Floor layer data needs to be integrated into the larger analysis of the Bishop's household and this data is the first step in that direction.

The analysis of the trench started by Birna Lárusdóttir has initially revealed patterns of beef production somewhat similar to that of unit 454, especially in unit 1090. This emphasis on beef production is interesting to find outside of Midden Test Pit D as it can be given a good temporal range, the mid 18<sup>th</sup> century due to the pipe stem, and broadens the special and temporal range of this unique production pattern in early modern Iceland.

The cattle and sheep data from both Midden Test Pit D and the trench that produced units 1090, 1217, and 1144 continue to show a provisioning strategy for Skálholt that emphasizes the wealth of the Bishop. Both the high percentage of cattle found so far and their mortality patterns plus the high frequency of young and mature sheep slaughtered for mutton make this clear.

## DISCUSSION

The work has progressed extremely well this season, especially in the new area to the south. The main core of the settlement from the 17<sup>th</sup> and 18<sup>th</sup> century has now been uncovered and there is every expectation that this will be completed in the next and final season in 2006. While the main layout has more or less conformed to what was known from historic plans and documents of the settlement, many details of alterations as well as earlier buildings not depicted on the historic maps have been discovered. From the current excavations, the form of the original settlement – previously unknown - built in the 17<sup>th</sup> century under Bishop Brynjólfur Sveinsson is coming to light, coupled with a firm understanding of how this transformed over time to become the complex familiar from Steingrímur Jónsson's late 18<sup>th</sup> century plan. Moreover from the ever-growing collection of artefacts, animal bones and plant remains, our knowledge of everyday life at Skalholt during the 17<sup>th</sup> and 18<sup>th</sup> centuries becomes richer every year. Clothing accessories, pottery, glassware, food remains, smoking pipes, tools, as well as internal structural fittings are all adding to the picture of a wealthy and comfortable lifestyle. It is the more detailed analysis of this material in the coming years, which will provide information on how this everyday life varied, both within the settlement itself and against the wider context of Iceland and Europe – and no doubt, a few more new discoveries will come to light.

# APPENDICES

## 1. Group Key

Level 1	Level 2	Level 3	Level 4	Description	Keyword	
752	2	181		<b>20th century farm</b>	Building	
				20th c. Haybarn	Building	
		1139		Main drain in haybarn, with iron pipe	Drain	
				E-W drain at south end of haybarn	Drain	
	750			20th c. animal burials at east end of area	Grave	
	635			Hay silo pit	Pit	
	745			20th c. Farm buildings east of barn	Building	
	1098			20th c. farmhouse	Building	
1326			Drain	Drain		
756	300			later phase of Dairy and Kitchen	Room	
	301			earlier phase of Dairy and Kitchen	Room	
		499			drain	Drain
		685			miscellaneous deposits	Undefined
		757			ash box	Pit
		797			eastern bay	Room
		798			central bay	Room
		799			western bay	Room
	329			latest phase of workshop	Room	
	443				earliest phase of workshop	Room
		264			Drain in room 443	Drain
		385			sill base for a wooden partition	Wall
		388			sill base for a wooden partition	Wall
		412			sill base for partition wall	Wall
		505			drain (and entrance?)	Drain
	775				Corridor in west wing	Room
		1287			Drain	Drain
	1174				Room opposite 55	Room
		1198			Drain	Drain
		1328			Drain	Drain
	1288				Room opposite 15	Room
	261				posthole (fill and cut not recorded except planned)	Posthole
316				Posthole	Posthole	
324				Pit cut into room 39	Pit	
185				Pit cut through room 39	Pit	
399				Drain	Drain	
438				pit cut into wall - privy?	Pit	

163	18th century Settlement	Building
989	Instakamers	Room
934	stone footing	Footing
1284	floor layers	Floor
816	passage between 989 and 1200	Room
1285	drain	Drain
30	central corridor	Room
1117	Drain	Drain
784	upper drain fill	Drain
793	lower drain fill	Drain
1034	drain lining	Drain
669	sub-floor layers	Floor
1137	flagstone floor/drain capstones	Floor
39	Barnhus/Miller's & Priest's rooms	Room
1200	Library and offices	Room
932	upper floor	Floor
1519	floor deposits (?)	Floor
1528	Drain, north side	Drain
1629	Drain, south side	Drain
80	School room	Room
113	drain through dormitory	Drain
774	postpads	Postpads
81	Dormitory	Room
154	Underfloor heating system in room 81	Conduit
100	Infirmiry/rector's room (built c. 1771-1781)	Room
106	east-west corridor	Room
127	additional room not on 1784 plan	Room
421	passage from 691	Room
583	whely store	Room
634	Midden dumps on edge of farm mound	Dump
689	store room	Room
690	dining room	Room
684	nothern wall of refectory	Wall
1484	floor layer	Floor
691	unknown room - midbadstofa?	Room
1282	drain	Drain
1286	floor layers	Floor

731	steps between room 39 and corridor 315	Room
733	Earliest phase of dormitory	Room
190	Floor layer, excavated on 1m grid	Floor
308	Drain	Drain
272	Primary drain fill [basal]	Drain
435	Birch bark floor in room 733	Floor
436	Organic/charcoal-rich floor in room 733	Floor
736	Flagstone surface - for stone ?	Surface
737	Sub-floor levelling for room 80 - or disturbed base of haybarn	Construction
738	Turf debris from northern wall of 733	Construction
739	sub floor construction layer	Construction
740	sub floor construction layer	Construction
741	sub floor construction layer	Construction
742	Primary charcoal-rich floor of room 733	Floor
734	school masters room	Room
650	Stone lined drain	Drain
842	Svefnhus - earlier phase of room 100	Room
1271	posthole	Posthole
1272	posthole	Posthole
878	earlier phase of classroom	Room
879	upper floor layer	Floor
894	lower floor layer	Floor
919	pit at northern end of room	Pit
1017	drain	Drain
153	fireplace on east side of room	Hearth
1046	threshold at south end	Surface
887	earlier phase of wheystore	Room
901	earlier phase of 127	Room
986	posthole	Posthole
1081	external area south of haybarn/school	Area
1101	kitchen?	Room
1281/1500	Drain	Drain
1179	lower drain fill	Drain
1213	primary drain fill	Drain
1537	pit - for vessel?	Pit
1684	Stone filled trench - real??? Earlier than 1101???	

1152	.....	earlier phase of corridor (wider)	Room
1257	.....	external cobbled area	Area
1266	.....	passage between rooms 15 and 30	Room
1269	.....	passage between church and 106/dormitory	Room
1280	.....	drain	Drain
1270	.....	passage between corridor 30 and wheystore	Room
1273	.....	Room opposite 15	Room
1295	.....	Passage leading north out of 691	Room
1320	.....	Room south of 691	Room
1381	.....	Pit - hearth?	Pit
1335	.....	Store room on south wing	Room
1491	.....	Floor layers	Floor
1492	.....	Flagstones (sides)	Floor
1493	.....	Upper Ash layer (centre)	Floor
1656	.....	Lower ash layer (centre)	Floor
1494	.....	Postpads	Postpad
1608	.....	Passage forming T with 421	Room
1624	.....	Room under 1174, opposite 1200	Room
1706	.....	Walls of 1624	Wall
1680	.....	Meatstore	Room
1702	.....	Corridor - beneath 775	Room
753	.....	Midden in TP 383	
754	.....	South Boundary Wall	
200	.....	Kyndluhöll - artificial mound	Mound
0			Archaeologica
7	.....	Guðmundur Ólafsson's T-1984:1 trenches	Excavation
744	.....	2002-2006 FSI Project	Excavation
161	.....	main area 2002	Excavation
152	.....	kyndluhöll trench	Excavation
743	.....	main area enlargement 2003	Excavation
364	.....	midden TP 2003	Excavation
365	.....	midden TP 2003	Excavation
382	.....	midden TP 2003	Excavation
383	.....	midden TP 2003, enlarged 2004	Excavation
397	.....	midden TP 2003	Excavation
1070	.....	midden TP 2004	Excavation
1440	.....	midden TP 2005	Excavation
1293	.....	south extension to main area 2005	Excavation

## 2. Units

Unit	Type	Group	Description
1674	Deposit	1608	capstones on drain
1675	Deposit	1656	floor layer
1676	Deposit	775	sill plates
1677	Deposit	1656	floor layer
1678	Deposit	0	wall (in east end of room [1200])
1679	Deposit	775	floor layer in corridor (3-part)
1680	Deposit	0	walls of meatstore
1681	Deposit	0	floor layer
1682	Deposit	1608	side stones in drain
1683	Deposit	1287	primary drain fill (unexcavated in 2005)
1684	Group	1101	feature of uncertain use, subgrey of [1101]
1685	Deposit	0	filling in wall - mixed turf
1686	Deposit	1287	side stones - south end of [775]
1687	Deposit	1656	floor
1688	Deposit	1101	mixed turf
1689	Deposit	421	drain fill
1690	Deposit	1287	primary drain fill
1691	Deposit	421	drain fill
1692	Deposit	1656	floor - "middle"
1693	Deposit	1656	floor - "middle"
1694	Deposit	1608	drain fill
1695	Deposit	1656	floor in "middle"
1696	Deposit	1608	drain fill
1697	Deposit	1335	walls of room [1335]
1698	Deposit	1656	floor in "middle"
1699	Deposit	775	flagstone / floor layer
1700	Deposit	1608	backfill
1701	Deposit	421	turf layer in corridor
1702	Group	0	earlier phase of corridor [775]
1703	Deposit	1335	walls of room [1335]
1704	Deposit	692	floor in "kitchen" (only east part in 2005)
1705	Deposit	0	wall - SW of 19th C farm
1706	Group	0	wall, of room [1624] etc.
1707	Cut	691	cut of drain
1708	Cut	421	cut of drain
1709	Cut	1608	cut of drain
1710	Deposit	329	wall on e.side of entrance
1711	Deposit	0	wall of room [421/1608] and [691]
1712	Deposit	39	collapse stones from [39]
5000	Cut	0	open area - training dig
5001		0	topsoil in new area
5002	Deposit	0	topsoil
5003	Cut	0	exc. pit 2x2 m
5004	Deposit	0	topsoil

Unit	Type	Group	Description
5005	Cut	0	exc. pit 2x2 m
5006	Deposit	0	charcoal layer in NE corner
5007	Deposit	0	slopewash
5008	Deposit	0	slopewash / colluvium
5009	Deposit	0	turf collapse
5010	Deposit	0	infill
5011	Deposit	0	stone and turf wall
5012	Deposit	0	
5013	Deposit	0	2nd 2spit"
5014	Deposit	0	wall
5015	Deposit	0	"midden"
5016	Deposit	0	turf "wall"
5017	Deposit	0	
5018	Deposit	0	grey layer
5019	Deposit	0	charcoal
5020	Deposit	0	turf collapse / slopewash
1334	Deposit	1328	stone sides
1335	Cut	0	búrherbergi
1336	Deposit	0	ashy layer
1337	Deposit	0	mixed turf - collapse (?)
1338	Deposit	1335	peatash layer
1339	Deposit	1295	charcoal layer in corridor
1340	Deposit	1320	wooden remains under/ in floor [1329]
1341	Deposit	1295	turf wall
1342	Deposit	0	turf debris
1345	Deposit	1295	white/red clay mixed layer
1346	Deposit	1211	floor, black turfy
1347	Deposit	1211	floor, black turfy
1348	Deposit	1211	floor, black turfy
1349	Deposit	1211	floor, black turfy
1350	Deposit	1211	floor, black turfy
1351	Deposit	1335	sandy silt with turf and charcoal
1352	Deposit	634	peaty midden dump
1353	Deposit	0	turf and stone dump
1354	Deposit	0	section of turf wall
1355	Deposit	1335	peatash layer, dark
1356	Deposit	691	charcoal layer north of drain
1357	Deposit	1335	dark brown turf dump
1358	Deposit	634	turf / charcoal layer
1359	Deposit	0	floor
1360	Deposit	691	small charcoal peatash on top of postpad
1361	Deposit	0	turf collapse / debris upagainst S-wall of room [1200]
1362	Deposit	1335	peatash layer
1363	Deposit	634	peatash layer
1364	Deposit	1282	drain fill in room [691]
1365	Deposit	634	turf dump

Unit	Type	Group	Description
1366	Deposit	1282	drain fill in room [691]
1367	Deposit	1266	flagstones in passage between manicorridor and side corridor
1368	Deposit	1266	mixed turf layer
1369	Deposit	1282	sidestones in drain
1370	Deposit	690	lower fill of Marcus robber cut
1371	Deposit	1320	fill in [1372]
1372	Cut	1320	cut under floor in [1320]
1373	Deposit	1266	turf debris
1374	Deposit	1266	mixed layer with flagstones etc
1375	Deposit	1320	secondary post pads in nw- corner
1376	Deposit	634	charcoal layer
1377	Deposit	0	turf layer
1378	Deposit	691	turf layer
1379	Deposit	1266	(drain?) fill
1380	Deposit	634	turf dump
1381	Group	1320	group no. for [1371] and [1372]
1382	Deposit	1320	deposit in nw-corner of floor 1320
1383	Deposit	1266	turf layer underneath corridor wall
1384	Deposit	775	floor
1385	Deposit	775	sub-floor turf
1386	Deposit	634	silt / charcoal and peatash dump
1387	Deposit	989	stone wall
1388	Deposit	30	turf collapse
1389	Deposit	691	turf collapse
1390	Deposit	1211	floor in rom [1200]
1391	Deposit	1211	floor in rom [1200]
1392	Deposit	1211	floor in rom [1200]
1393	Deposit	1211	floor in rom [1200]
1394	Deposit	690	Narrow silt and stone filled hollow against south wall
1343	Deposit	634	charcoal layer
1344	Deposit	0	turf collapse
1395	Deposit	0	turf collapse in southern part of corridor
1396	Deposit	1320	floor in nw-corrner of [1320]
1397	Deposit	634	large peatash layer
1398	Deposit	691	turf collapse
1399	Deposit	1335	gritty turf with charcoal
1400	Deposit	634	brown silty - north trad
1401	Deposit	1335	uniform turf
1402	Deposit	775	turf levelling layer
1403	Deposit	989	furly in fill of doorway
1404	Deposit	634	large peatash layer
1405	Deposit	634	silt / turf deposit
1406	Deposit	775	turf collapse layer
1407	Deposit	0	compact turf layer
1408	Deposit	1335	paeatash in west end
1409	Deposit	634	charcoal and peatash layer
1410	Deposit	989	compact layer - floor

Unit	Type	Group	Description
1411	Deposit	1320	wall of [1320]
1412	Deposit	1330	Thick turf collapse under
1413	Deposit	0	turf layer
1414	Deposit	1320	postpads in [1320]
1415	Deposit	0	drain silt
1416	Deposit	1266	wall (earlier east wall of [989]) - unexcavated
1417	Deposit	1266	sub floor - unexcavated
1418	Deposit	1266	floor layer - unexcavated
1419	Deposit	0	turf levelling
1420	Deposit	0	turf deposit
1423	Deposit	1211	floor in room [1200]
1424	Deposit	1211	floor in room [1200]
1425	Deposit	1211	floor in room [1200]
1426	Deposit	1211	floor in room [1200]
1427	Deposit	0	peatash in drain
1428	Deposit	0	stone pavement/passageway
1429	Deposit	0	turf layer
1430	Deposit	0	shovel test pit A -south of [634]
1431	Deposit	39	mixed turf debris
1432	Deposit	0	grainy layer
1433	Deposit	0	black turf section
1434	Deposit	0	turf layer in drain
1435	Deposit	0	turf layer - greenish
1436	Deposit	0	shovel test pit B - north of [634]
1437	Deposit	1101	turf wall (?)
1438	Deposit	39	southern wall of room [039]
1439	Deposit	39	remains of flagstone floor ? / postpads
1440	Deposit	0	trench A - between [634] and [753]
1441	Deposit	39	later walls of [039] (north side)
1442	Deposit	989	remnant flag floor (?)
1443	Deposit	0	pale yellow silt layer
1444	Deposit	775	turf collapse at north limit of excavation
1448	Deposit	1211	floor in room [12009]
1449	Deposit	1211	floor in room [12009]
1450	Deposit	1211	floor in room [12009]
1451	Deposit	691	charcoal patch in north wall
1452	Deposit	775	wall
1453	Deposit	39	later wall of room [039] (west side)
1454	Deposit	0	row of stones, other face of [1437]
1455	Deposit	691	turf deposit
1456	Deposit	775	flagstone floor
1421	Deposit	0	layer with bonermain
1422	Deposit	634	turf / peatash layer
1445	Deposit	775	ash floor
1446	Deposit	1140	topsoil
1447	Deposit	0	silty layer with charcoal
1457	Deposit	0	section of turf wall

Unit	Type	Group	Description
1458	Deposit	0	charcoal fleched layer
1459	Deposit	0	flagstone layer
1460	Deposit	0	peatash dump
1461	Deposit	0	ash floor
1462	Deposit	0	turf debris
1463	Deposit	0	mixed turf layer
1464	Deposit	0	mixed charcoal layer
1465	Deposit	0	turf debris , mixed
1466	Deposit	0	turf debris , mixed
1467	Deposit	0	turf depositi - later wall?
1470	Deposit	691	turf layer on north wall room 8691]
1471	Deposit	691	turf layer inside soom [691] east part
1472	Deposit	691	turf layer
1473	Deposit	1137	flagstone on top of drain
1474	Deposit	691	leveling layer
1475	Deposit	784	Drainfill in main corridor
1476	Deposit	784	Drainfill in main corridor
1477	Deposit	784	Drainfill in main corridor
1478	Deposit	784	Drainfill in main corridor
1479	Deposit	784	Drainfill in main corridor
1480	Deposit	690	stone collapse with turf in it
1481	Deposit	691	postpads
1482	Deposit	0	turf dump
1483	Deposit	0	turf section - compact
1484	Group	690	floor layer in room [690]
1485	Deposit	0	gravelly layer on top of drain
1486	Deposit	0	mixed turf collapse
1487	Cut	1287	drain cut in corridor [775]
1488	Deposit	691	turf deposit
1489	Deposit	691	turf layer around postpads east wall
1490	Deposit	0	peatash / charcoal dump
1491	Group	0	group nr. for floor in [1335]
1492	Group	0	flagstone in floor
1493	Group	0	middle of floor
1494	Group	0	postpads
1495	Deposit	0	flagstones (pavement ?) at east end of room
1496	Deposit	691	turf deposit
1497	Deposit	0	mixed turf collapse
1498	Deposit	775	turf leveling layer
1499	Deposit	0	wall
1500	Group	0	group no. For continuation of drain in [1100]
1501	Deposit	1500	collapse stones in drain
1502	Deposit	1484	floor layer in room [690] - 1
1503	Deposit	1484	floor layer in room [690] - 2
1504	Deposit	1484	floor layer in room [690] - 3
1505	Deposit	1484	floor layer in room [690] - 4
1506	Deposit	1484	floor layer in room [690] - 5

Unit	Type	Group	Description
1507	Deposit	1484	floor layer in room [690] - 6
1583	Deposit	1484	floor layer in room [690]
1508	Deposit	1101	turf debris
1509	Deposit	691	compact turf layer
1510	Deposit	691	leveling for postpads
1511	Deposit	1101	floor layer
1468	Deposit	0	floor in room [1200]
1469	Deposit	0	floor in room [1200]
1512	Deposit	1519	charcoal layer and flagstones
1513	Deposit	691	layer under postpads in southeast corner
1514	Deposit	1493	grid overlay of floor [1491]
1515	Deposit	1492	...overlay of flagstones [1491]
1516	Deposit	1492	...overlay of flagstones [1491]
1517	Deposit	69	turf deposit
1518	Deposit	1519	charcoal layer
1519	Group	1200	group of two charcoal layer [1512] and [1518]
1520	Deposit	1198	primary drain fill
1521	Deposit	1200	turf deposit
1522	Deposit	691	charcoal mixed patch
1523	Deposit	1492	stone flags - floor ?
1524	Deposit	1493	floor
1525	Deposit	1492	stone flags - floor ?
1526	Deposit	691	charcoal mixed turf
1527	Deposit	1528	drain fill north side in room [1200]
1528	Group	1200	group for drain [1527] and [1529]
1529	Deposit	1528	sidestones in drain [1528]
1530	Deposit	691	turf section
1531	Deposit	691	charcoal layer
1532	Deposit	1492	floor (flagstones)
1533	Deposit	1493	floor
1534	Deposit	1492	floor (flagstones-north)
1535	Deposit	1101	floor
1536	Deposit	691	flagstones
1537	Group	0	group no for - barrel pit in [1101]
1538	Deposit	0	fill in - barrel pit
1539	Cut	0	cut of - barrel pit
1541	Deposit	1493	floor
1542	Deposit	1492	flagstones floor / collapse
1543	Cut	1198	cut for drain
1544	Deposit	691	east side of entrance to room [691]
1545	Deposit	775	turf levelling in corridor
1546	Deposit	1101	floor layer
1547	Deposit	1200	turf eposit and flagstones
1548	Deposit	775	turf layer
1549	Deposit	784	drain fill in main corridor
1550	Deposit	784	drain fill in main corridor
1551	Deposit	784	drain fill in main corridor

Unit	Type	Group	Description
1552	Deposit	784	drain fill in main corridor
1553	Deposit	784	drain fill in main corridor
1554	Deposit	691	wall collapse
1555	Deposit	0	flagstone floor
1556	Deposit	0	wall on sout side of west wing
1557	Deposit	691	turf layer south of wall
1558	Deposit	691	wall collapse
1559	Deposit	0	capstones - see multcontext [1257]
1560	Deposit	691	turf layer
1561	Deposit	1492	flagstone floor / collapse - south side
1562	Deposit	1493	floor
1563	Deposit	1492	flagstone floor / collapse - south side
1564	Deposit	0	side stones of drain
1565	Deposit	0	turf infill of drain
1566	Deposit	0	flagstone floor
1567	Deposit	691	clay layer south of wall
1568	Deposit	691	charcoal
1569	Deposit	1492	flagstone floor / collapse
1540	Deposit	1492	flagstone floor / collapse
1570	Deposit	1493	floor
1571	Deposit	1492	flagstone floor / collapse
1572	Deposit	0	flagstone / floor
1573	Deposit	1492	flagstone floor in [1335]
1574	Deposit	1493	floor in [1335]
1575	Deposit	1492	flagstone floor in [1335]
1576	Deposit	1484	floor layer in room [690]
1577	Deposit	1484	floor layer in room [690]
1578	Deposit	1484	floor layer in room [690]
1579	Deposit	1484	floor layer in room [690]
1580	Deposit	1484	floor layer in room [690]
1581	Deposit	1484	floor layer in room [690]
1582	Deposit	1484	floor layer in room [690]
0		0	
0		0	
0		0	
0		0	
0		0	
1584	Deposit	1484	floor layer in room [690]
1585	Deposit	1484	floor layer in room [690]
1586	Deposit	1484	floor layer in room [690]
1587	Deposit	1484	floor layer in room [690]
1588	Deposit	0	turf levelling
1589	Deposit	1492	flagstones in [1335]
1590	Deposit	1493	floor in [1335]
1591	Deposit	1492	flagstones in [1335]
1592	Deposit	1257	cobbled / flagged "hlað"

Unit	Type	Group	Description
1593	Deposit	1282	water ... fill (top) in well
1594	Deposit	1492	flagstones in [1335]
1595	Deposit	1493	floor in [1335]
1596	Deposit	1491	flagstones in [1335]
1597	Deposit	1200	turf deposit / wall collapse
1598	Deposit	0	Void
1599	Deposit	0	Flagstone floor / collapse
1600	Deposit	0	floor
1601	Deposit	0	Flagstone floor / collapse
1602	Deposit	1282	well - fill 2
1603	Deposit	1492	flagstones in [1335]
1604	Deposit	1483	floor in [1335]
1605	Deposit	1492	flagstones in [1335]
1606	Deposit	1101	turf layer
1607	Cut	1528	cut of drain [1528]
1608	Group	0	area south of room [691] and west of [421]
1609	Deposit	0	charcoal rich/flaky layer in room [1335]
1610	Deposit	1608	turf in top of drain
1611	Deposit	0	charcoal rich ...floor layer in room [1335]
1612	Deposit	1608	charcoal in top of drain
1613	Deposit	775	turf layer
1614	Deposit	107	wall on east side of [7759]
1615	Deposit	1493	stuffed turf layer alongside floor
1616	Deposit	1492	mixed - iron panned - peatash layer
1617	Deposit	0	floor layer
1618	Deposit	0	mixed turf debris
1619	Deposit	0	wall
1620	Deposit	0	turf section
1621	Deposit	0	light brown patch
1622	Deposit	0	dark patch
1623	Deposit	1624	flagstone layer
1624	Group	1624	room beneath [1174]
0		0	
1625	Deposit	775	turf levelling layer
1626	Deposit		clayish blob
1627	Deposit	775	floor layer in corridor
1628	Deposit	1335	turf stuff up against north wall
1629	Group	1200	drain on south side in room [1200]
1630	Deposit	1629	fill in drain [1629]
1631	Deposit	1629	sidestones in drain [1629]
1632	Cut	1629	cut of drain [1629]
1633	Deposit	0	collapsed (?) stones in [1618]
1634	Deposit	0	turf / stone mix
1635	Deposit	0	yellow turf
1636	Deposit	1335	levelling turf in room [1335]
1637	Deposit	0	wall remains

Unit	Type	Group	Description
1638	Deposit	1608	brown sand layer
1639	Deposit	0	fill in drain (3)
1640	Deposit	1335	floor layer in [1335]
1641	Deposit	1335	floors
1642	Deposit	0	turf section
1643	Deposit	690	lower layer on floor [1484]
1644	Deposit	1335	floor layer in [1335] - probably same as [1641]
1645	Deposit	1287	upper drain fill
1646	Deposit	0	black layer
1647	Deposit	1257	turf debris - external
1648	Deposit	0	turf deposit, sealing cut + sides in drain [1629]
1649	Cut	0	cut for wall / row of stones [1619]
1650	Deposit	1335	stone pavement in midden brown - greyish layer
1651	Deposit	1101	stones in / over drain (?)
1652	Deposit	1629	fill of "pit" in drain [1629]
1653	Cut	1629	cut of "pit" in drain [1629]
1654	Deposit	1335	stone pavement on midbrown.. Layer (same as [1650]?)
1655	Deposit	0	ash dump
1656	Deposit	1656	dark floor in middle of room (?)
1657	Deposit	0	turf section
1658	Deposit	1656	dark floor in middle of room
1659	Deposit	1656	dark floor in middle of room
1660	Deposit	1101	row of stones in [1651]
1661	Deposit	1101	turf wall (east wall in kitchen ?)
1662	Deposit	0	south wall (of room [1200]and others)
1663	Deposit	0	north wall (of room [1200]and others)
1664	Deposit	1101	fill behind [1660]
1665	Deposit	1656	floor layer (flaky)
1666	Deposit	1656	floor layer (flaky)
1667	Deposit	1608	red turf as wall
1668	Deposit	1608	turf on top of drain in west end
1669	Deposit	1101	clayish filling
1670	Deposit	0	wall / kerb
1671	Deposit	1656	flagstone floor - south of soil floor
1672	Deposit	0	wall / kerb
1673	Deposit	1608	turf along drain
1290	Deposit	0	wall -belong to room 1200
1289	Deposit	0	drain - fill of [1296]
1291	Deposit	0	hill-wash
1292	Deposit	1320	turf collapse
1293	Cut	0	2005 Exc. Area
1294	Deposit	0	flagstone floor
1295	Group	0	passage North of [691]
1296	Cut	0	cut for rubble filled drain
1297	Deposit	0	turf layer in passage
1298		0	VOID

Unit	Type	Group	Description
1299		0	VOID
1300	Deposit	0	midden deposit
1301	Deposit	0	turf debris
1302	Deposit	0	midden
1303	Deposit	0	peatash
1304	Deposit	0	turf collapse
1305	Deposit	0	part of turf wall (collapse)
1306	Deposit	0	late stone wall, single course (19th century?)
1307	Deposit	0	mottled turf deposit with peatash patches
1308	Deposit	0	peatash layer in corridor [30] and room [690]
1309	Deposit	0	peatash in midden
1310	Deposit	0	turf deposit in northern end of room ?
1311	Deposit	0	peatash dump
1312	Deposit	0	charcoal dump
1313	Deposit	0	mottled turf deposit
1314	Deposit	0	dark grey speck (part of collapse?)
1315	Deposit	0	turf wall (section)
1316	Deposit	0	turf collapse
1317	Deposit	0	fill of cut [1318]
1318	Cut	0	cut for [1317]
1319	Deposit	0	turf
1320	Group	0	house/room south of [421]
1321	Deposit	0	peatash deposit
1322	Deposit	0	turf deposit in room [1200], sealing floor
1323	Deposit	0	drain fill north of group [1295]
1324	Deposit	0	dark grey silt dump
1325	Deposit	0	wall section
1326	Group	0	group of fill and cut [1317], [1318]
1327	Deposit	0	turf dump
1328	Group	0	drain
1329	Deposit	1320	floor layer
1330	Deposit	0	peatash dump
1331	Deposit	0	turf section
1332	Deposit	0	mixed of winblown material and peatash
1333	Deposit	1328	turf fill

### 3. Samples

Unit	SampleNo	Volume	Description	SampleType
1234	96	10	Charcoal layer - Group [691]	Bulk
1205	97	10	Charcoal layer - Group [691]	Bulk
1323	98	1	Bag - Drain fill ?	
201	99	1	Bag - Topsoil - 1	
201	100	1	Bag - Toopsil - 2	
201	101	1	Bag - Toopsil - 3	
202	102	1	Bag - 202 - 1	
202	103	1	Bag - 202 - 2	
202	104	1	Bag - 202 - 3	
203	105	1	Bag - 203 - 1	
203	106	1	Bag - 203 - 2	
203	107	1	Bag - 203 - 3	
204	108	1	Bag - 204 - 1	
205	109	1	Bag - 205 - 1	
205	110	1	Bag - 205 - 2	
205	111	1	Bag - 205 - 3	
206	112	1	Bag - 206 - 1	
206	113	1	Bag - 206 - 2	
206	114	1	Bag - 206 - 3	
207	115	1	Bag - 207 - 1	
207	116	1	Bag - 207 - 2	
207	117	1	Bag - 207 - 3	
208	118	1	Bag - 208 - 1	
209	119	1	Bag - 209 - 1	
209	120	1	Bag - 209 - 2	
210	121	1	Bag - 210 - 1	
211	122	1	Bag - 211 - 1	
211	123	1	Bag - 211 - 2	
211	124	1	Bag - 211 - 3	
212	125	1	Bag - 212 - 1	
212	126	1	Bag - 212 - 2	
212	127	1	Bag - 212 - 3	
213	128	1	Bag - 213 - 1	
213	129	1	Bag - 213 - 2	
213	130	1	Bag - 213 - 3	
214	131	1	Bag - 214 - 1	
215	132	1	Bag - 215 - 1	
215	133	1	Bag - 215 - 2	

Unit	SampleNo	Volume	Description	SampleType
215	134	1	Bag - 215 - 3	
215	135	1	Bag - 215 - Bulk sample	Bulk
216	136	1	Bag - 216 - 1	
216	137	1	Bag - 216 - 2	
216	138	1	Bag - 216 - 3	
216	139	1	Bag - 216 - Bulk sample	Bulk
219	140	1	Bag - 219 - 1	Bulk
202	141	1	Bag - 202 - Bulk sample	Bulk
1339	142	20	Charcoal layer	Bulk
1329	143	20	Floor layer	Bulk
220/224	144	1	Bag - 220 - 224 - 1	
220/224	145	1	Bag - 220 - 224 - 2	
220/224	146	1	Bag - 220 - 224 - 3	
225	147	1	Bag - 225 - 1	
225	148	1	Bag - 225 - 2	
225	149	1	Bag - 225 - 3	
226	150	1	Bag - 226 - 1	
226	151	1	Bag - 226 - 2	
226	152	1	Bag - 226 - 3	
228	153	1	Bag - 228 - 1	
228	154	1	Bag - 228 - 2	
228	155	1	Bag - 228 - 3	
206	156	1	Bag - 206 - Bulk	Bulk
224	157	1	Bag - 224 - Bulk	Bulk
225	158	1	Bag - 225 - Bulk	Bulk
226	159	1	Bag - 226 - Bulk	Bulk
228	160	1	Bag - 228 - Bulk	Bulk
205/206	161	1	Tin - Kubina sample	
213/214	162	1	Tin - Kubina sample	
207	163	1	Tin - Kubina sample	
204	164	1	Tin - Kubina sample	
228	165	1	Tin - Kubina sample	
1364	166	20	Drain fill in room [691]	Bulk
1348	167	20	Floor layer room [1200]	Bulk
1366	168	20	Drain fill in [691]	Bulk
1359	169	20	Floor in w - end	Bulk
1449	170	20	Floor layer room [1200]	Bulk
1461	171	20	Floor layer	Bulk
1415	172	20	Drain fill	Bulk
1478	173	20	Drain fill	Bulk
1509	174	1	Small bag - Stone - mineral	
1514	175	20	Floor layer	Bulk
1518	176	20	Charcoal deposit	Bulk

Unit	SampleNo	Volume	Description	SampleType
1520	177	20	Drain fill	Bulk
1511	178	20	Floor/Charcoal	Bulk
1531	179	20	Charcoal	Bulk
1538	180	20	Fill in [1539]	Bulk
1507	181	20	Floor in room [690] - Group [1434]	Bulk
1552	182	10	Drain fill in main corridor - Group [784]	Bulk
1602	183	20	Well fill - top - Group [1282]	Bulk
1602	184	1	Bag - Well fill - Group [1282]	Chemical
1602	185	20	Well fill - bottom - Group [1282]	Bulk
1527	186	20	Drain fill	Bulk
1609	187	20	Floor	Bulk
1617	188	20	Floor	Bulk
1586	189	20	Floor layer	Bulk
1612	190	20	Charcoal + turf mix	Bulk
1630	191	20	Drain fill	Bulk
1627	192	20	Floor layer	Bulk
1627	193	1	Bag - Clayish patch in floor	Bulk
1651	194	20	unidentified - ev. Iron	Bulk
1677	195	20	Flaky floor layer	Bulk
1689	196	20	Drain fill	Bulk
1691	197	20	Drain fill	Bulk
1694	198	20	Drain fill	Bulk
1696	199	20	Drain fill	Bulk
1690	200	10	Drain fill	Bulk
209/210	201	0		Micromorph
215	202	0		Micromorph
225/226	203	0		Micromorph
53	204	0	R53	Micromorph
51	205	0	R51	Micromorph
51	206	0	R51	Bulk
51	207	0	R51	Bulk
51	208	0	R51	Bulk
51	209	0	R51 - Layer 11	
51	210	0	R51 - Layer 3	
51	211	0	R51 - Layer 4	
51	212	0	R51 - Layer 5	
51	213	0	R51 - Layer 9	
51	214	0	R51 - Layer 11	
51	215	0	R51 - Layer 12	
52	216	0	R52 - Layer 1	
52	217	0	R52 - Layer 4	
52	218	0	R52 - Layer 9	
52	219	0	R52 - Layer 12	

#### 4. Finds

FindsNo	Unit	Object	Material	Weight (g)	Fragments
6545	1188	Food waste	Bone	24	
6546	1034	Food waste	Bone	52.5	
6547	778	Food waste	Bone	0.5	
6548	1090	Food waste	Bone	2	
6549	1035	Food waste	Bone	2.5	
6550	1248	Food waste	Bone	0.5	
6551	1011	Food waste	Bone	3	
6552	953	Food waste	Bone	0.5	
6553	1085	Food waste	Bone	0.5	
6554	860	Food waste	Bone	4	
6555	107	Food waste	Bone	4	
6556	691	Food waste	Bone	0.5	
6557	1362	Food waste	Bone	13	
6558	1652	Food waste	Bone	7793	
6559	1582	Food waste	Bone	392	
6560	1527	Food waste	Bone	1	
6561	1630	Food waste	Bone	6545	
6562	1650	Food waste	Bone	30	
6563	1461	Food waste	Bone	1326	
6564	1419	Food waste	Bone	175	
6565	1675	Food waste	Bone	57	
6566	1688	Food waste	Bone	589	
6567	1651	Food waste	Bone	23	
6568	1396	Food waste	Bone	27	
6569	1658	Food waste	Bone	76	
6570	1687	Food waste	Bone	70	
6571	1690	Food waste	Bone	552	
6572	1695	Food waste	Bone	89	
6573	1640	Food waste	Bone	50	
6574	1659	Food waste	Bone	257	
6575	1686	Food waste	Bone	108	
6576	1692	Food waste	Bone	29	
6577	1693	Food waste	Bone	98	
6578	1625	Food waste	Bone	41	
6579	1677	Food waste	Bone	8	
6580	1672	Food waste	Bone	12	
6581	1681	Food waste	Bone	350	
6582	1319	Food waste	Bone	101	

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
6583	1612	Food waste	Bone	6	
6584	1496	Food waste	Bone	3	
6585	1657	Food waste	Bone	229	
6586	1541	Food waste	Bone	379	
6587	1512	Food waste	Bone	476	
6588	1533	Food waste	Bone	419	
6589	1616	Food waste	Bone	30	
6590	1665	Food waste	Bone	237	
6591	1654	Food waste	Bone	85	
6592	1655	Food waste	Bone	12	
6593	1443	Food waste	Bone	198	
6594	1670	Food waste	Bone	44	
6595	158	Food waste	Bone	42	
6596	1478	Food waste	Bone	237	
6597	1576	Food waste	Bone	276	
6598	1644	Food waste	Bone	71	
6599	1581	Food waste	Bone	399	
6600	1644	Food waste	Bone	7	
6601	1647	Food waste	Bone	8	
6602	1628	Food waste	Bone	45	
6603	1586	Food waste	Bone	92	
6604	1585	Food waste	Bone	78	
6605	1522	Food waste	Bone	5	
6606	1563	Food waste	Bone	33	
6607	1590	Food waste	Bone	37	
6608	1497	Food waste	Bone	7	
6609	1505	Food waste	Bone	45	
6610	1435	Food waste	Bone	66	
6611	1562	Food waste	Bone	209	
6612	1514	Food waste	Bone	171	
6613	1556	Food waste	Bone	9	
6614	1524	Food waste	Bone	135	
6615	1549	Food waste	Bone	42	
6616	1520	Food waste	Bone	63	
6617	1209	Food waste	Bone	18	
6618	1486	Food waste	Bone	343	
6619	1574	Food waste	Bone	28	
6620	1495	Food waste	Bone	117	
6621	1616	Food waste	Bone	483	
6622	1611	Food waste	Bone	901	

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
6623	1546	Food waste	Bone	505	
6624	1646	Food waste	Bone	927	
6625	1595	Food waste	Bone	128	
6626	1542	Food waste	Bone	40	
6627	1540	Food waste	Bone	24	
6628	1531	Food waste	Bone	0.5	
6629	1388	Food waste	Bone	18	
6630	1594	Food waste	Bone	8	
6631	1596	Food waste	Bone	0.5	
6632	1591	Food waste	Bone	3	
6633	1568	Food waste	Bone	0.5	
6634	1548	Food waste	Bone	22	
6635	1406	Food waste	Bone	35	
6636	1550	Food waste	Bone	64	
6637	1583	Food waste	Bone	28	
6638	1479	Food waste	Bone	68	
6639	1636	Food waste	Bone	55	
6640	1617	Food waste	Bone	79	
6641	1626	Food waste	Bone	5	
6642	1634	Food waste	Bone	17	
6643	1571	Food waste	Bone	32	
6644	1638	Food waste	Bone	92	
6645	1615	Food waste	Bone	82	
6646	1476	Food waste	Bone	55	
6647	1637	Food waste	Bone	5	
6648	1475	Food waste	Bone	19	
6649	1614	Food waste	Bone	7	
6650	1538	Food waste	Bone	5	
6651	1532	Food waste	Bone	4	
6652	1525	Food waste	Bone	2	
6653	1517	Food waste	Bone	16	
6654	1485	Food waste	Bone	10	
6655	1515	Food waste	Bone	3	
6656	1589	Food waste	Bone	0.5	
6657	1603	Food waste	Bone	15	
6658	1443	Food waste	Bone	12	
6659	1508	Food waste	Bone	12	
6660	1511	Food waste	Bone	13	
6661	1498	Food waste	Bone	16	
6662	1551	Food waste	Bone	2	

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
6663	1557	Food waste	Bone	29	
6664	1635	Food waste	Bone	21	
6665	1516	Food waste	Bone	13	
6666	1561	Food waste	Bone	2	
6667	1573	Food waste	Bone	15	
6668	1570	Food waste	Bone	26	
6669	1502	Food waste	Bone	10	
6670	1602	Food waste	Bone	0.5	
6671	1604	Food waste	Bone	0.5	
6672	1600	Food waste	Bone	18	
6673	1552	Food waste	Bone	11	
6674	1535	Food waste	Bone	17	
6675	1622	Food waste	Bone	0.5	
6676	1666	Food waste	Bone	282	
6677	1592	Food waste	Bone	628	
6678	1460	Food waste	Bone	567	
6679	1461	Food waste	Bone	1031	
6680	1415	Food waste	Bone	303	
6681	1477	Food waste	Bone	86	
6682	1412	Food waste	Bone	356	
6683	1645	Food waste	Bone	113	
6684	1469	Food waste	Bone	773	
6685	1461	Food waste	Bone	1205	
6686	1665	Food waste	Bone	76	
6687	1643	Food waste	Bone	2021	
6688	1627	Food waste	Bone	1881	
6689	1679	Food waste	Bone	962	
6690	1490	Food waste	Bone	2030	
6691	1450	Food waste	Bone	1557	
6692	1468	Food waste	Bone	892	
6693	1578	Food waste	Bone	277	
6694	1577	Food waste	Bone	255	
6695	1503	Food waste	Bone	266	
6696	1518	Food waste	Bone	105	
6697	1504	Food waste	Bone	169	
6698	1507	Food waste	Bone	113	
6699	1506	Food waste	Bone	100	
6700	1579	Food waste	Bone	54	
6701	1641	Food waste	Bone	17	
6702	1584	Food waste	Bone	6	

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
6703	1587	Food waste	Bone	20	
6704	1521	Food waste	Bone	19	
6705	1329	Food waste	Bone	13	
6706	1327	Food waste	Bone	37	
6707	1071	Food waste	Bone	207	
6708	1313	Food waste	Bone	129	
6709	1365	Food waste	Bone	26	
6710	1263	Food waste	Bone	9	
6711	1316	Food waste	Bone	343	
6712	1	Food waste	Bone	203	
6713	1322	Food waste	Bone	1416	
6714	1349	Food waste	Bone	1293	
6715	1390	Food waste	Bone	944	
6716	1312	Food waste	Bone	589	
6717	1336	Food waste	Bone	40	
6718	1358	Food waste	Bone	0.5	
6719	1363	Food waste	Bone	20	
6720	1350	Food waste	Bone	272	
6721	1362	Food waste	Bone	423	
6722	1327	Food waste	Bone	450	
6723	1380	Food waste	Bone	201	
6724	1365	Food waste	Bone	50	
6725	1358	Food waste	Bone	186	
6726	1407	Food waste	Bone	0.5	
6727	1352	Food waste	Bone	0.5	
6728	1365	Food waste	Bone	0.5	
6729	1327	Food waste	Bone	1868	
6730	1363	Food waste	Bone	20	
6731	1376	Food waste	Bone	38	
6732	1323	Food waste	Bone	1395	
6733	1346	Food waste	Bone	3302	
6734	1343	Food waste	Bone	396	
6735	1309	Food waste	Bone	1772	
6736	1348	Food waste	Bone	603	
6737	1391	Food waste	Bone	702	
6738	1456	Food waste	Bone	5	
6739	1397	Food waste	Bone	7	
6740	1446	Food waste	Bone	9	
6741	1301	Food waste	Bone	20	
6742	1426	Food waste	Bone	3673	

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
6743	1309	Food waste	Bone	163	
6744	1309	Food waste	Bone	94	
6745	1309	Food waste	Bone	49	
6746	1395	Food waste	Bone	6	
6747	1339	Food waste	Bone	12	
6748	1336	Food waste	Bone	12	
6749	1331	Food waste	Bone	14	
6750	1421	Food waste	Bone	0.5	
6751	1339	Food waste	Bone	8	
6752	1423	Food waste	Bone	3956	
6753	1448	Food waste	Bone	1661	
6754	1425	Food waste	Bone	374	
6755	1388	Food waste	Bone	246	
6756	1362	Food waste	Bone	120	
6757	1419	Food waste	Bone	33	
6758	1445	Food waste	Bone	316	
6759	1302	Food waste	Bone	317	
6760	1321	Food waste	Bone	108	
6761	1447	Food waste	Bone	538	
6762	1309	Food waste	Bone	49	
6763	1316	Food waste	Bone	81	
6764	1443	Food waste	Bone	133	
6765	1413	Food waste	Bone	77	
6766	1308	Food waste	Bone	102	
6767	1434	Food waste	Bone	80	
6768	1351	Food waste	Bone	54	
6769	1309	Food waste	Bone	64	
6770	1464	Food waste	Bone	11	
6771	1332	Food waste	Bone	4	
6772	1309	Food waste	Bone	18	
6773	1338	Food waste	Bone	41	
6774	1437	Food waste	Bone	21	
6775	1302	Food waste	Bone	4	
6776	1309	Food waste	Bone	23	
6777	1307	Food waste	Bone	6	
6778	1371	Food waste	Bone	0.5	
6779	1292	Food waste	Bone	10	
6780	1409	Food waste	Bone	70	
6781	1310	Food waste	Bone	30	
6782	1309	Food waste	Bone	15	

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
6783	1302	Food waste	Bone	14	
6784	1309	Food waste	Bone	15	
6785	1317	Food waste	Bone	33	
6786	1303	Food waste	Bone	5	
6787	1329	Food waste	Bone	13	
6788	1309	Food waste	Bone	30	
6789	1319	Food waste	Bone	245	
6790	1392	Food waste	Bone	818	
6791	1393	Food waste	Bone	690	
6792	1422	Food waste	Bone	319	
6793	1302	Food waste	Bone	183	
6794	1323	Food waste	Bone	516	
6795	1449	Food waste	Bone	139	
6796	1406	Food waste	Bone	39	
6797	1359	Food waste	Bone	140	
6798	1424	Food waste	Bone	264	
6799	1422	Food waste	Bone	67	
6800	1323	Food waste	Bone	1487	
6801	1289	Food waste	Bone	644	
6802	5010	Food waste	Bone	3305	
6803	1	Food waste	Bone	215	
6804	1386	Food waste	Bone	858	
6805	1347	Food waste	Bone	498	
6806	5001	Food waste	Bone	113	
6807	5002	Food waste	Bone	50	
6808	5004	Food waste	Bone	10	
6809	5007	Food waste	Bone	39	
6810	5009	Food waste	Bone	11	
6811	5012	Food waste	Bone	7	
6812	5013	Food waste	Bone	132	
6813	5015	Food waste	Bone	54	
6814	5017	Food waste	Bone	486	
6815	1627	Food waste	Bone	1	
6816	5001	Food waste	Bone	1	
6817	1182	Food waste	Bone	2	
6818	1527		Wood	438	0
6819	1444	Vessel	Wood	167	1
6820	1402	Vessel	Wood	276	1
6821	1444		Wood	117	1
6822	1521		Wood	35	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
6823	1503		Wood	121	1
6824	1502		Wood	60	10
6825	1577		Wood	73	5
6826	1392		Wood	19	19
6827	1423		Wood	47	12
6828	1449		Wood	48	15
6829	1391		Wood	100	1
6830	1316		Wood	18	1
6831	1391	Barrel	Wood	45	1
6832	1391	Button	Wood	2	1
6833	1391		Wood	17	8
6834	1448		Wood	27	13
6835	1390		Wood	39	11
6836	1425	Button	Wood	4	3
6837	1393	Button	Wood	3	2
6838	1503		Wood	10	1
6839	1594		Wood	7	1
6840	1424	Button	Wood	4	3
6841	1424		Wood	17	7
6842	1424		Wood	19	1
6843	1316		Wood	25	1
6844	1503	Spoon	Wood	7	1
6845	1348	Vessel	Wood	10	1
6846	1348		Wood	13	13
6847	1346	Button	Wood	6	4
6848	1346		Wood	20	15
6849	1461		Wood	41	4
6850	1322		Wood	10	6
6851	1475		Wood	22	1
6852	1468	Button	Wood	0.5	1
6853	1350	Button	Wood	4	2
6854	1350	Gaming Piece	Wood	4	1
6855	1350		Wood	8	5
6856	1469		Wood	17	13
6857	1450	Button	Wood	3	2
6858	1450		Wood	64	29
6859	1450		Wood	10	4
6860	1578		Wood	1	1
6861	1578		Wood	13	2
6862	1527		Wood	19	20
6863	1563		Wood	8	2
6864	1384	Button	Wood	3	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
6865	1518		Wood	0.5	1
6866	1426	Button	Wood	3	3
6867	1384	Button	Wood	3	1
6868	1593	Button	Wood	0.5	1
6869	1503		Wood	0.5	1
6870	1329		Wood	4	1
6871	1478	Button	Wood	0.5	1
6872	1359	Button	Wood	0.5	1
6873	1593		Wood	0.5	1
6874	1423	Button	Wood	3	2
6875	1415		Wood	3	1
6876	1527	Button	Wood	7	8
6877	1581	Button	Wood	3	1
6878	1323		Wood	18	1
6879	1581		Wood	2	1
6880	1301		Wood	4	1
6881	1336		Wood	18	1
6882	1533		Wood	3	1
6883	1366		Wood	6	1
6884	1325		Wood	3	1
6885	1595		Wood	0.5	1
6886	1486	Stave	Wood	11	1
6887	1349		Wood	8	6
6888	1349	Button	Wood	5	2
6889	1349		Wood	5	2
6890	1579		Wood	17	1
6891	1514		Wood	3	1
6892	1359		Wood	1	1
6893	1475		Wood	4	1
6894	1359	Button	Wood	0.5	1
6895	1443		Wood	28	2
6896	1479	Button	Wood	0.5	1
6897	1515		Wood	4	1
6898	1347		Wood	11	12
6899	1347		Wood	4	1
6900	1347		Wood	0.5	2
6901	1576		Wood	0.5	1
6902	1576		Wood	3	1
6903	1527		Wood	11	5
6904	1329		Wood	6	1
6905	1504		Wood	6	5
6906	1507		Wood	6	3

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
6907	1541		Wood	10	1
6908	1443		Wood	14	1
6909	1391		Wood	9	1
6910	1504		Wood	4	1
6911	1600		Wood	13	4
6912	1506		Leather	3	2
6913	1346	Textile		148	0
6914	1313		Leather	69	1
6915	1301		Leather	33	1
6916	1443	Textile		155	0
6917	1349	Textile		344	0
6918	1450	Textile		41	0
6919	1323	Textile		167	0
6920	1390	Textile		74	0
6921	1322	Textile		67	0
6922	1350		Leather	21	1
6923	1424	Textile		78	0
6924	1347	Textile		17	0
6925	1319	Textile		19	0
6926	1592	Textile		28	0
6927	1579	Textile		15	0
6928	1580	Textile		7	0
6929	1527	Textile		141	0
6930	1399	Textile		12	0
6931	1469	Textile		23	0
6932	1506	Twine		30	1
6933	1	Textile		5	0
6934	1581	Textile		9	0
6935	1362	Strap	Leather	13	1
6936	1406		Leather	22	1
6937	1486	Textile		8	0
6938	1495	Twine	Hair	3	0
6939	1323		Leather	9	2
6940	1547		Leather	4	1
6941	1527		Leather	12	7
6942	1313	Textile		6	0
6943	1392		Leather	3	4
6944	1425		Leather	0.5	1
6945	1476		Leather	8	5
6946	1578	Textile		4	0

FindsNo	Unit	Object	Material	Weight (g)	Fragments
6947	1576	Textile		0.5	0
6948	1505	Textile		0.5	1
6949	1469	Textile		3	0
6950	1504		Hair	3	0
6951	1356	Textile		5	0
6952	1506	Textile		7	0
6953	1568	Textile		9	0
6954	1346		Leather	4	2
6955	1309	Textile		4	0
6956	1415	Textile		6	0
6957	1448	Textile		3	0
6958	1449	Textile		9	0
6959	1392	Textile		14	0
6960	1425	Textile		7	0
6961	1468	Strap	Leather	3	1
6962	1393	Strap	Leather	9	2
6963	1426	Strap	Leather	6	1
6964	1590		Hair	0.5	0
6965	1410	Textile		3	0
6966	1426	Textile		2	0
6967	1448	Staple	Leather	1	2
6968	1449	Strap	Leather	0.5	2
6969	1423		Leather	4	1
6970	1512		Leather	0.5	1
6971	1423	Textile		0.5	0
6972	1524	Textile		9	0
6973	1323	Textile		15	0
6974	1450		Leather	6	2
6975	1424		Leather	5	2
6976	1359	Textile		0.5	0
6977	1461	Textile		0.5	0
6978	1505	Textile		0.5	0
6979	1504		Hair	0.5	1
6980	1504	Strap	Leather	0.5	1
6981	1541	Textile		3	0
6982	1388	Textile		5	0
6983	1550	Twine	Hair	0.5	1
6984	1504	Twine	Hair	0.5	1
6985	1568		Leather	0.5	1
6986	1507	Twine	Hair	4	0
6987	1323	Textile		5	0

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
6988	1563	Textile		6	0
6989	1321	Textile		0.5	1
6990	1600	Textile		5	0
6991	1495	Textile		3	0
6992	1568	Textile		10	0
6993	1507	Strap	Leather	3	1
6994	1329	Textile		4	3
6995	1390		Leather	10	2
6996	1469		Leather	5	4
6997	1600	Strap	Leather	0.5	1
6998	1403	Textile		9	0
6999	1322	Strap	Leather	3	1
7000	1350	Textile		0.5	0
7001	1475	Textile		9	1
7002	1391		Leather	7	2
7003	1571	Textile		3	0
7004	1548	Textile		10	0
7005	1517		Horn	5	1
7006	1507		Organic	0.5	1
7007	1506		Organic	0.5	1
7008	1507		Organic	0.5	1
7009	1581		Organic	0.5	1
7010	1578		Feather	0.5	1
7011	1507		Shell	0.5	2
7012	1469		Organic	3	3
7013	1506		Organic	3	1
7014	1570		Organic	2	1
7015	1562		Organic	0.5	1
7016	1476		Organic	0.5	1
7017	1590		Organic	0.5	2
7018	1577		Organic	0.5	1
7019	1593		Organic	0.5	0
7020	1593		Organic	0.5	1
7021	1578		Organic	0.5	1
7022	1600		Organic	3	1
7023	1595	Button	Bone	0.5	1
7024	1604		Organic	0.5	1
7025	1595		Organic	0.5	1
7026	1495		Bark	0.5	1
7027	1527		Organic	5	10
7028	1322		Organic	0.5	2

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7029	1332		Bone	4	4
7030	1348		Organic	4	10
7031	1347		Organic	4	9
7032	1346		Organic	0.5	5
7033	1359		Organic	3	6
7034	1349		Organic	2	4
7035	1350		Organic	3	6
7036	1390		Organic	1	2
7037	1450		Organic	7	12
7038	1475		Organic	0.5	1
7039	1391		Organic	0.5	2
7040	1461		Organic	1	2
7041	1423		Organic	4	11
7042	1478		Organic	0.5	1
7043	1425		Organic	0.5	2
7044	1426		Organic	10	22
7045	1449		Organic	6	8
7046	1392		Organic	4	9
7047	1512		Organic	3	3
7048	1424		Organic	4	4
7049	1518		Organic	3	3
7050	1393		Organic	4	6
7051	1468		Organic	3	3
7052	1503		Organic	0.5	1
7053	1448		Organic	6	14
7054	1034		Leather	0.5	1
7055	1576		Wood	250	1
7056	1450	Structural Timber	Wood	157	3
7057	1323	Structural Timber	Wood	60	10
7058	1310	Structural Timber	Wood	230	7
7059	1377	Structural Timber	Wood	203	1
7060	1505	Structural Timber	Wood	169	11
7061	1506	Structural Timber	Wood	263	5
7062	1345	Structural Timber	Wood	219	9
7063	1393	Structural Timber	Wood	179	10
7064	1392	Structural Timber	Wood	182	4
7065	1434	Structural Timber	Wood	242	4
7066	1423	Structural Timber	Wood	568	10
7067	1448	Structural Timber	Wood	341	0
7068	1301	Structural Timber	Wood	423	4
7069	1322	Structural Timber	Wood	744	6
7070	1339	Structural Timber	Wood	121	0

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7071	1426	Structural Timber	Wood	286	0
7072	1331	Structural Timber	Wood	76	0
7073	1503	Structural Timber	Wood	83	0
7074	1412	Structural Timber	Wood	89	1
7075	1591	Structural Timber	Wood	20	1
7076	1525	Structural Timber	Wood	12	5
7077	1378	Structural Timber	Wood	22	4
7078	1424	Structural Timber	Wood	21	4
7079	1468	Structural Timber	Wood	47	6
7080	1349	Structural Timber	Wood	133	2
7081	1305	Structural Timber	Wood	63	1
7082	1524	Structural Timber	Wood	59	0
7083	1347	Structural Timber	Wood	128	5
7084	1512	Structural Timber	Wood	17	5
7085	1476	Structural Timber	Wood	40	4
7086	1319	Structural Timber	Wood	20	2
7087	1341	Structural Timber	Wood	15	1
7088	1475	Structural Timber	Wood	35	6
7089	1317	Structural Timber	Wood	13	4
7090	1346	Structural Timber	Wood	91	2
7091	1339	Structural Timber	Wood	22	0
7092	1604	Structural Timber	Wood	3	1
7093	1408	Structural Timber	Wood	12	4
7094	1356	Structural Timber	Wood	3	1
7095	1593	Structural Timber	Wood	7	4
7096	1504	Structural Timber	Wood	8	3
7097	1325	Structural Timber	Wood	40	2
7098	1323	Structural Timber	Wood	81	5
7099	1540	Structural Timber	Wood	21	2
7100	1323	Structural Timber	Wood	11	2
7101	1297	Structural Timber	Wood	9	1
7102	1268	Structural Timber	Wood	21	1
7103	1383		Wood	58	1
7104	1393		Wood	9	6
7105	1425	Button	Wood	0.5	1
7106	1425		Wood	19	5
7107	5013	Structural Timber	Wood	376	0
7108	1677	Structural Timber	Wood	33	0
7109	1690	Structural Timber	Wood	67	0
7110	1627	Structural Timber	Wood	511	0
7111	1700	Structural Timber	Wood	6	2
7112	1679	Structural Timber	Wood	237	0
7113	1568	Structural Timber	Wood	458	0
7114	1643	Structural Timber	Wood	1605	0
7115	1624	Structural Timber	Wood	478	0
7116	5001	Structural Timber	Wood	22	0

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7117	1630	Structural Timber	Wood	523	0
7118	1625	Structural Timber	Wood	62	0
7119	1568	Structural Timber	Wood	95	0
7120	1688	Structural Timber	Wood	147	0
7121	1607	Structural Timber	Wood	365	0
7122	1319	Structural Timber	Wood	101	0
7123	1646	Structural Timber	Wood	336	0
7124	1612	Structural Timber	Wood	60	0
7125	1695	Structural Timber	Wood	52	0
7126	1614	Vessel	Wood	110	1
7127	1665		Wood	11	1
7128	1665		Wood	104	48
7129	1643		Wood	109	3
7130	1643	Vessel	Wood	95	1
7131	1584		Wood	52	2
7132	1643	Stave	Wood	203	4
7133	1630		Wood	120	0
7134	1681		Wood	13	1
7135	1646		Wood	5	1
7136	1646		Wood	9	1
7137	1646		Wood	0.5	1
7138	1643	Gaming Piece	Wood	7	1
7139	1643		Wood	4	1
7140	1643		Wood	6	1
7141	1643		Wood	8	1
7142	1643		Wood	49	1
7143	1658		Wood	8	1
7144	1675		Wood	16	8
7145	1675		Wood	7	2
7146	1396		Wood	3	2
7147	1627		Wood	38	8
7148	1627		Wood	8	2
7149	1586		Wood	9	1
7151	1627	Button	Wood	4	1
7151	1327		Wood	8	1
7152	1568	Gaming Piece	Wood	5	1
7153	1319	Button	Wood	7	1
7154	1627	Button	Wood	12	12
7155	1646		Wood	10	1
7156	1652		Wood	20	3
7157	1654		Wood	6	1
7158	1630	Button	Wood	5	1
7159	1627		Wood	2	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7160	1657		Wood	11	2
7161	1323	Button	Wood	0.5	1
7162	1617		Wood	3	1
7163	1611		Wood	11	4
7164	1419		Wood	26	3
7165	1679	Button	Wood	7	2
7166	1396	Textile		0.5	2
7167	1643	Textile		239	0
7168	1645	Textile		41	0
7169	1627	Textile		83	0
7170	1627	Textile	Leather	113	0
7171	1643		Hair	16	0
7172	1643	Textile		39	0
7173	1669	Textile		18	0
7174	1679	Textile		69	0
7175	1402	Textile		10	0
7176	1695	Textile		13	0
7177	1625	Textile	Leather	35	0
7178	1630	Textile		24	0
7179	1419	Textile		23	0
7180	1701	Textile		9	0
7181	1700	Textile		5	0
7182	1692	Textile		6	0
7183	1659	Textile		4	0
7184	1627	Textile		7	0
7185	1612	Textile		4	0
7186	1693	Textile	Leather	9	0
7187	1655	Textile		48	0
7188	1665	Textile		23	0
7189	1646	Textile		15	0
7190	1583	Textile		12	0
7191	1519	Textile		8	0
7192	1622	Textile		6	0
7193	1585	Textile		4	0
7194	1584	Textile		4	0
7195	1582	Textile		4	0
7196	1611		Hair	9	0
7197	1586	Textile		5	0
7198	1647	Twine		3	0
7199	1693	Twine		4	0
7200	1625			6	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7201	1319		Wood	7	1
7202	1679		Leather	13	9
7203	1617		Leather	3	1
7204	1659		Leather	4	1
7205	1614		Leather	6	1
7206	1617		Leather	32	2
7207	1675		Organic	3	1
7208	1679		Organic	25	40
7209	1327		Bone	3	1
7210	1665		Organic	3	1
7211	1638		Bark	1	1
7212	1419		Organic	0.5	1
7213	1627		Organic	21	30
7214	1630		Organic	44	0
7215	1622		Organic	0.5	1
7216	1582		Organic	0.5	1
7217	1652		Organic	4	2
7218	1659	Structural Timber	Wood	101	0
7219	1644	Structural Timber	Wood	7	0
7220	1693	Structural Timber	Wood	174	0
7221	1665	Structural Timber	Wood	98	0
7222	1665	Structural Timber	Wood	83	0
7223	1616	Structural Timber	Wood	35	0
7224	1692	Structural Timber	Wood	108	0
7225	1681	Structural Timber	Wood	81	0
7226	1634	Structural Timber	Wood	37	0
7227	1666	Structural Timber	Wood	77	0
7228	1557	Structural Timber	Wood	13	0
7229	1617	Structural Timber	Wood	30	0
7230	1638	Structural Timber	Wood	28	0
7231	1369	Structural Timber	Wood	35	0
7232	1586	Structural Timber	Wood	7	0
7233	1687	Structural Timber	Wood	21	0
7234	1517	Structural Timber	Wood	12	0
7235	1582	Structural Timber	Wood	12	0
7236	1620	Structural Timber	Wood	5	0
7237	1646	Structural Timber	Wood	17	0
7238	1561	Structural Timber	Wood	1	0
7239	1641	Structural Timber	Wood	9	0
7240	1530	Structural Timber	Wood	7	0
7241	1525	Structural Timber	Wood	0.5	0
7242	1419	Structural Timber	Wood	4	0
7243	1	Scissors	Metal	17	1
7244	1		Copper alloy	22	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7245	1	Buckle	Metal	11	1
7246	1		Copper alloy	60	2
7247	1		Metal	23	1
7248	1	Buckle	Metal	11	1
7249	1	Button	Copper alloy	3	1
7250	1	Coin	Copper alloy	2	1
7251	1	Button	Metal	3	1
7252	1		Copper alloy	2	1
7253	1071	Strap	Copper alloy	8	3
7254	1209	Button	Copper alloy	3	1
7255	1289	Button	Copper alloy	4	2
7256	1291	Button	Copper alloy	3	1
7257	1291		Metal	0	1
7258	1291		Copper alloy	78	1
7259	1292	Scissors	Metal	33	1
7260	1292	Coin	Copper alloy	2	1
7261	1308		Lead	11	1
7262	1316	Button	Pewter	6	1
7263	1319	Nail	Copper alloy	4	1
7264	1322	Button	Pewter	3	1
7265	1322	Button	Copper alloy	5	1
7266	1322	Book clasp	Copper alloy	4	1
7267	1323	Nail	Copper alloy	2	1
7268	1329		Lead	2	1
7269	1329		Copper alloy	0.5	2
7270	1329	Strap	Copper alloy	3	1
7271	1329	Button	Lead	4	1
7272	1329		Copper alloy	3	1
7273	1338	Coin	Copper alloy	2	1
7274	1346	Clothing Fastener	Metal	3	1
7275	1346		Lead	6	1
7276	1346		Copper alloy	0.5	1
7277	1346	Button	Pewter	12	1
7278	1346	Nail	Copper alloy	3	1
7279	1346	Button	Copper alloy	0.5	1
7280	1346		Copper alloy	0.5	1
7281	1346	Button	Lead	7	2
7282	1346	Book clasp	Copper alloy	3	1
7283	1346		Copper alloy	0.5	3
7284	1346	Clothing Fastener	Metal	2	1
7285	1347		Lead	3	1
7286	1347	Button	Silver	5	1
7287	1347	Rivet/Rove	Copper alloy	0.5	4
7288	1348	Strap	Copper alloy	3	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7289	1348		Metal	14	1
7290	1359	Tack	Copper alloy	2	1
7291	1359	Button	Copper alloy	2	1
7292	1359	Buckle	Metal	1	1
7293	1359		Copper alloy	0.5	1
7294	1350		Copper alloy	0.5	1
7295	1329	Button	Copper alloy	2	1
7296	1362	Clothing Fastener	Copper alloy	0.5	1
7297	1362	Thimble	Copper alloy	4	1
7298	1362	Nail	Copper alloy	0.5	1
7299	1362	Button	Copper alloy	7	1
7300	1362		Copper alloy	0.5	1
7301	1362		Copper alloy	8	1
7302	1362		Copper alloy	0.5	1
7303	1365	Button	Copper alloy	0.5	1
7304	1377	Blade	Metal	6	1
7305	1388	Thimble	Copper alloy	4	1
7306	1388		Lead	2	1
7307	1390	Button	Pewter	5	1
7308	1390		Copper alloy	7	1
7309	1391	Clothing Fastener	Metal	0.5	1
7310	1391	Button	Copper alloy	3	1
7311	1391		Copper alloy	0.5	1
7312	1391		Pewter	2	1
7313	1392	Strap	Copper alloy	2	1
7314	1392	Wire	Metal	0.5	1
7315	1392		Copper alloy	3	1
7316	1393	Button	Copper alloy	2	1
7317	1393	Button	Pewter	4	1
7318	1934	Knife	Metal	49	1
7319	1398	Button	Copper alloy	2	1
7320	1291		Copper alloy	1	1
7321	1412		Copper alloy	0.5	1
7322	1412	Strap	Copper alloy	3	1
7323	1412	Button	Copper alloy	2	1
7324	1415	Button	Pewter	7	1
7325	1419	Candle holder	Metal	26	1
7326	1419	Tool	Metal	110	1
7327	1423	Button	Copper alloy	3	1
7328	1424	Button	Pewter	4	1
7329	1426	Fork	Metal	17	1
7330	1428	Button	Pewter	15	1
7331	1428	Button	Pewter	4	2
7332	1444	Strap	Copper alloy	8	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7333	1446	Button	Copper alloy	6	1
7334	1448	Button	Pewter	5	1
7335	1448		Copper alloy	2	1
7336	1448	Button	Copper alloy	3	1
7337	1449	Button	Pewter	4	1
7338	1450	Thimble	Copper alloy	4	1
7339	1450		Copper alloy	4	1
7340	1450	Clothing Fastener	Metal	2	1
7341	1453	Key	Metal	141	1
7342	1460		Copper alloy	0.5	1
7343	1461	Button	Copper alloy	0.5	1
7344	1461	Strap	Lead	8	1
7345	1461	Button	Pewter	7	1
7346	1461	Lock	Metal	23	1
7347	1461	Buckle	Metal	0.5	1
7348	1468	Coin	Copper alloy	1	1
7349	1469	Blade	Metal	22	1
7350	1475	Blade	Metal	9	1
7351	1477	Button	Pewter	10	1
7352	1478	Hook	Metal	3	1
7353	1478		Metal	0.5	1
7354	1479		Lead	9	1
7355	1479		Copper alloy	0.5	1
7356	1490	Nail	Copper alloy	0.5	1
7357	1490		Copper alloy	0.5	1
7358	1502		Metal	2	1
7359	1502		Metal	1	1
7360	1504	Button	Pewter	5	1
7361	1504	Clothing Fastener	Metal	0.5	1
7362	1505	Button	Pewter	10	1
7363	1505	Nail	Copper alloy	0.5	1
7364	1506	Button	Copper alloy	3	1
7365	1506		Metal	0.5	1
7366	1506	Strap	Lead	17	1
7367	1507	Fork	Metal	2	1
7368	1507	Knife	Metal	32	1
7369	1509		Copper alloy	27	2
7370	1512	Strap	Copper alloy	1	1
7371	1514	Hook	Metal	1	1
7372	1514		Metal	0.5	1
7373	1514	Button	Copper alloy	0.5	1
7374	1514	Button	Copper alloy	0.5	1
7375	1523		Metal	17	1
7376	1523	Scissors	Metal	16	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7377	1523	Scissors	Metal	17	1
7378	1525		Copper alloy	0.5	1
7379	1527	Button	Copper alloy	5	1
7380	1527		Metal	11	1
7381	1532	Button	Copper alloy	1	1
7382	1546	Nail	Copper alloy	2	1
7383	1549	Button	Pewter	4	1
7384	1552	Spoon	Metal	55	1
7385	1563	Clothing Fastener	Metal	0.5	1
7386	1576	Fork	Iron	2	1
7387	1576	Nail	Copper alloy	0.5	1
7388	1579	Nail	Copper alloy	2	1
7389	1581	Button	Pewter	6	1
7390	1582	Button	Copper alloy	4	1
7391	1582		Metal	2	1
7392	1587	Fork	Metal	13	1
7393	1590	Button	Copper alloy	3	1
7394	1590		Copper alloy	5	1
7395	1595	Key	Metal	22	1
7396	1595	Button	Copper alloy	2	1
7397	1595	Button	Pewter	3	1
7398	1595		Copper alloy	0	1
7399	1600	Button	Copper alloy	5	1
7400	1604	Button	Metal	2	1
7401	1616		Copper alloy	6	1
7402	1617		Copper alloy	9	1
7403	1612		Lead	10	1
7404	1627		Copper alloy	4	1
7405	1627	Button	Copper alloy	0.5	1
7406	1627	Button	Copper alloy	1	1
7407	1627		Metal	17	1
7408	1627	Button	Lead	4	1
7409	1627		Copper alloy	1	1
7410	1627		Copper alloy	1	1
7411	1627		Copper alloy	1	1
7412	1627	Button	Silver	2	1
7413	1627	Button	Pewter	3	1
7414	1627	Nail	Copper alloy	1	1
7415	1627	Nail	Copper alloy	1	1
7416	1627	Button	Copper alloy	1	1
7417	1627		Metal	2	1
7418	1627	Rivet/Rove	Copper alloy	1	1
7419	1627	Button	Copper alloy	4	1
7420	1627	Button	Copper alloy	4	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7421	1627	Button	Silver	0.5	1
7422	1627	Button	Pewter	2	1
7423	1627	Button	Copper alloy	7	1
7424	1627		Metal	4	3
7425	1627	Nail	Copper alloy	2	1
7426	1627	Button	Pewter	3	1
7427	1630	Knife	Metal	37	1
7428	1630		Metal	24	1
7429	1643	Tool	Metal	18	1
7430	1630	Knife	Metal	113	1
7431	1630		Lead	1	0
7432	1630	Button	Copper alloy	3	1
7433	1630		Lead	3	1
7434	1630	Nail	Copper alloy	1	1
7435	1630	Scissors	Metal	7	1
7436	1630	Hook	Metal	1	1
7437	1630		Lead	8	2
7438	1630	Button	Copper alloy	2	1
7439	1630	Button	Copper alloy	3	1
7440	1630	Button	Pewter	5	1
7441	1630	Button	Copper alloy	2	1
7442	1630	Button	Pewter	4	1
7443	1630	Button	Copper alloy	1	1
7444	1648	Buckle	Copper alloy	2	1
7445	1641		Copper alloy	1	1
7446	1641		Copper alloy	1	1
7447	1643	Blade	Metal	31	1
7448	1643		Metal	3	1
7449	1646	Nail	Copper alloy	1	1
7450	1646	Button	Copper alloy	2	1
7451	1646	Button	Copper alloy	2	1
7452	1652	Button	Copper alloy	1	1
7453	1652	Button	Pewter	3	1
7454	1652	Fork	Metal	21	1
7455	1654		Copper alloy	7	1
7456	1657	Button	Lead	4	1
7457	1644		Copper alloy	2	1
7458	1675		Copper alloy	2	1
7459	1679	Strap	Lead	14	3
7460	1679	Button	Lead	4	1
7461	1679	Bucket	Pewter	3	1
7462	1679	Nail	Copper alloy	1	1
7463	1679	Button	Silver	5	1
7464	1679		Copper alloy	2	3
7465	1687	Button	Pewter	5	1

FindsNo	Unit	Object	Material	Weight (g)	Fragments
7466	1690	Button	Copper alloy	1	1
7467	1690		Pewter	3	1
7468	1690	Strap	Copper alloy	4	1
7469	5002	Button	Pewter	5	1
7470	5004	Button	Pewter	6	1
7471	5007	Button	Pewter	4	1
7472	5010		Copper alloy	4	1
7473	1630		Bone	333	0
7474	1461		Bone	93	0
7475	1520		Bone	30	0
7476	1527		Bone	8	0
7477	1449		Bone	23	0
7478	1690		Bone	61	0
7479	1609		Bone	117	0
7480	1348		Bone	167	0
7481	1604		Bone	0.5	0
7482	1602		Bone	0.5	1
7483	1650		Bone	5	1
7484	268		Bone	61	1
7485	542		Bone	18	1
7486	1	Pottery	Ceramic	1940	477
7487	1	Pottery	Ceramic	79	22
7488	1	Pottery	Ceramic	79	1
7489	1071	Pottery	Ceramic	0	1
7490	1268	Pottery	Ceramic	30	1
7491	1289	Pottery	Ceramic	6	3
7492	1290	Pottery	Ceramic	25	8
7493	1290	Pottery	Ceramic	4	2
7494	1291	Pottery	Ceramic	68	20
7495	1291	Pottery	Ceramic	6	2
7496	1292	Pottery	Ceramic	33	8
7497	1292	Pottery	Ceramic	4	1
7498	1294	Pottery	Ceramic	3	1
7499	1301	Pottery	Ceramic	59	12
7500	1301	Pottery	Ceramic	6	2
7501	1302	Pottery	Ceramic	7	1
7502	1303	Pottery	Ceramic	3	2
7503	1306	Pottery	Ceramic	19	9
7504	1306	Pottery	Ceramic	2	1
7505	1307	Pottery	Ceramic	9	1
7506	1307	Pottery	Ceramic	2	1
7507	1308	Pottery	Ceramic	7	1
7508	1308	Pottery	Ceramic	11	1
7509	1309	Pottery	Ceramic	17	2

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7510	1309	Pottery	Ceramic	2	1
7511	1321	Pottery	Ceramic	14	3
7512	1321	Pottery	Ceramic	3	3
7513	1313	Pottery	Ceramic	28	3
7514	1316	Pottery	Ceramic	156	16
7515	1316	Pottery	Ceramic	98	1
7516	1316	Pottery	Ceramic	48	17
7517	1317	Pottery	Ceramic	3	1
7518	1317	Pottery	Ceramic	79	34
7519	1319	Pottery	Ceramic	32	2
7520	1319	Pottery	Ceramic	3	1
7521	1322	Pottery	Ceramic	25	10
7522	1322	Pottery	Ceramic	7	4
7523	1323	Pottery	Ceramic	2	1
7524	1325	Pottery	Ceramic	8	2
7525	1327	Pottery	Ceramic	68	4
7526	1327	Pottery	Ceramic	13	4
7527	1329	Pottery	Ceramic	157	31
7528	1332	Pottery	Ceramic	165	15
7529	1332	Pottery	Ceramic	2	1
7530	1333	Pottery	Ceramic	6	2
7531	1336	Pottery	Ceramic	91	20
7532	1336	Pottery	Ceramic	15	6
7533	1338	Pottery	Ceramic	12	3
7534	1346	Pottery	Ceramic	44	15
7535	1347	Pottery	Ceramic	12	9
7536	1347	Pottery	Ceramic	3	2
7537	1348	Pottery	Ceramic	20	9
7538	1348	Pottery	Ceramic	5	2
7539	1349	Pottery	Ceramic	5	4
7540	1349	Pottery	Ceramic	0.5	2
7541	1350	Pottery	Ceramic	5	8
7542	1351	Pottery	Ceramic	18	4
7543	1356	Pottery	Ceramic	2	1
7544	1357	Pottery	Ceramic	50	2
7545	1357	Pottery	Ceramic	0.5	1
7546	1358	Pottery	Ceramic	0.5	1
7547	1359	Pottery	Ceramic	4	5
7548	1359	Pottery	Ceramic	2	5
7549	1362	Pottery	Ceramic	504	32
7550	1362	Pottery	Ceramic	20	10
7551	1365	Pottery	Ceramic	1	1
7552	1370	Pottery	Ceramic	33	3
7553	1377	Pottery	Ceramic	16	4
7554	1377	Pottery	Ceramic	3	2
7555	1378	Pottery	Ceramic	10	1
7556	1383	Pottery	Ceramic	0.5	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7557	1384	Pottery	Ceramic	1	1
7558	1384	Pottery	Ceramic	0.5	2
7559	1385	Pottery	Ceramic	10	4
7560	1386	Pottery	Ceramic	0.5	1
7561	1388	Pottery	Ceramic	19	1
7562	1388	Pottery	Ceramic	4	4
7563	1390	Pottery	Ceramic	3	5
7564	1391	Pottery	Ceramic	8	7
7565	1391	Pottery	Ceramic	0.5	1
7566	1392	Pottery	Ceramic	3	7
7567	1392	Pottery	Ceramic	0.5	2
7568	1393	Pottery	Ceramic	4	8
7569	1395	Pottery	Ceramic	3	1
7570	1396	Pottery	Ceramic	28	4
7571	1397	Pottery	Ceramic	41	1
7572	1399	Pottery	Ceramic	12	2
7573	200	Pottery	Ceramic	77	1
7574	1402	Pottery	Ceramic	64	12
7575	1406	Pottery	Ceramic	0.5	1
7576	1402	Pottery	Ceramic	0.5	1
7577	1407	Pottery	Ceramic	5	2
7578	1412	Pottery	Ceramic	136	13
7579	1412	Pottery	Ceramic	44	11
7580	1413	Pottery	Ceramic	3	1
7581	1415	Pottery	Ceramic	63	18
7582	1415	Pottery	Ceramic	0.5	1
7583	1419	Pottery	Ceramic	57	20
7584	1420	Pottery	Ceramic	0.5	1
7585	1423	Pottery	Ceramic	18	13
7586	1425	Pottery	Ceramic	21	7
7587	1425	Pottery	Ceramic	0.5	1
7588	1426	Pottery	Ceramic	90	20
7589	1426	Pottery	Ceramic	6	3
7590	1431	Pottery	Ceramic	9	5
7591	1435	Pottery	Ceramic	132	38
7592	1441	Pottery	Ceramic	13	3
7593	1443	Pottery	Ceramic	209	50
7594	1443	Pottery	Ceramic	0.5	1
7595	1444	Pottery	Ceramic	6	3
7596	1445	Pottery	Ceramic	110	5
7597	1445	Pottery	Ceramic	2	1
7598	1446	Pottery	Ceramic	4	3
7599	1447	Pottery	Ceramic	4	1
7600	1448	Pottery	Ceramic	3	5
7601	1448	Pottery	Ceramic	3	5
7602	1449	Pottery	Ceramic	13	8
7603	1449	Pottery	Ceramic	2	2

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7604	1450	Pottery	Ceramic	1	2
7605	1450	Pottery	Ceramic	0.5	1
7606	1453	Pottery	Ceramic	18	1
7607	1456	Pottery	Ceramic	13	5
7608	1456	Pottery	Ceramic	2	1
7609	1461	Pottery	Ceramic	43	19
7610	1461	Pottery	Ceramic	9	5
7611	1465	Pottery	Ceramic	7	3
7612	1466	Pottery	Ceramic	6	5
7613	1468	Pottery	Ceramic	10	3
7614	1472	Pottery	Ceramic	4	1
7615	1475	Pottery	Ceramic	3	2
7616	1475	Pottery	Ceramic	2	1
7617	1476	Pottery	Ceramic	5	3
7618	1476	Pottery	Ceramic	3	3
7619	1477	Pottery	Ceramic	6	3
7620	1478	Pottery	Ceramic	3	4
7621	1479	Pottery	Ceramic	5	5
7622	1485	Pottery	Ceramic	29	17
7623	1486	Pottery	Ceramic	47	24
7624	1490	Pottery	Ceramic	5	1
7625	1497	Pottery	Ceramic	2	2
7626	1499	Pottery	Ceramic	6	1
7627	1501	Pottery	Ceramic	8	1
7628	1501	Pottery	Ceramic	0.5	1
7629	1503	Pottery	Ceramic	0.5	1
7630	1508	Pottery	Ceramic	2	1
7631	1510	Pottery	Ceramic	14	1
7632	1511	Pottery	Ceramic	0.5	1
7633	1512	Pottery	Ceramic	5	4
7634	1514	Pottery	Ceramic	6	2
7635	1514	Pottery	Ceramic	2	3
7636	1515	Pottery	Ceramic	4	3
7637	1515	Pottery	Ceramic	0.5	1
7638	1517	Pottery	Ceramic	6	1
7639	1520	Pottery	Ceramic	6	5
7640	1520	Pottery	Ceramic	75	22
7641	1524	Pottery	Ceramic	0.5	1
7642	1524	Pottery	Ceramic	2	1
7643	1525	Pottery	Ceramic	8	3
7644	1527	Pottery	Ceramic	48	19
7645	1527	Pottery	Ceramic	8	13
7646	1533	Pottery	Ceramic	32	11
7647	1533	Pottery	Ceramic	3	5
7648	1535	Pottery	Ceramic	4	4
7649	1540	Pottery	Ceramic	10	2
7650	1540	Pottery	Ceramic	4	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7651	1541	Pottery	Ceramic	2	1
7652	1542	Pottery	Ceramic	5	3
7653	1546	Pottery	Ceramic	27	21
7654	1548	Pottery	Ceramic	109	39
7655	1549	Pottery	Ceramic	0.5	1
7656	1549	Pottery	Ceramic	3	1
7657	1550	Pottery	Ceramic	11	7
7658	1550	Pottery	Ceramic	0.5	1
7659	1551	Pottery	Ceramic	4	3
7660	1551	Pottery	Ceramic	5	1
7661	1552	Pottery	Ceramic	0.5	1
7662	1555	Pottery	Ceramic	59	15
7663	1556	Pottery	Ceramic	8	5
7664	1560	Pottery	Ceramic	2	3
7665	1561	Pottery	Ceramic	0.5	4
7666	1562	Pottery	Ceramic	0.5	1
7667	1562	Pottery	Ceramic	0.5	1
7668	1563	Pottery	Ceramic	0.5	1
7669	1563	Pottery	Ceramic	0.5	1
7670	1566	Pottery	Ceramic	34	11
7671	1566	Pottery	Ceramic	0.5	1
7672	1571	Pottery	Ceramic	11	1
7673	1572	Pottery	Ceramic	14	2
7674	1574	Pottery	Ceramic	2	1
7675	1574	Pottery	Ceramic	0.5	1
7676	1578	Pottery	Ceramic	0.5	1
7677	1579	Pottery	Ceramic	1	1
7678	1580	Pottery	Ceramic	0.5	1
7679	1581	Pottery	Ceramic	22	1
7680	1583	Pottery	Ceramic	0.5	1
7681	1584	Pottery	Ceramic	1	1
7682	1585	Pottery	Ceramic	2	1
7683	1586	Pottery	Ceramic	7	1
7684	1586	Pottery	Ceramic	0.5	1
7685	1587	Pottery	Ceramic	0.5	1
7686	1588	Pottery	Ceramic	14	1
7687	1589	Pottery	Ceramic	0.5	1
7688	1590	Pottery	Ceramic	0.5	2
7689	1592	Pottery	Ceramic	178	77
7690	1592	Pottery	Ceramic	7	4
7691	1594	Pottery	Ceramic	3	1
7692	1595	Pottery	Ceramic	2	2
7693	1600	Pottery	Ceramic	7	3
7694	1604	Pottery	Ceramic	5	4
7695	1610	Pottery	Ceramic	3	4
7696	1611	Pottery	Ceramic	2	1
7697	1611	Pottery	Ceramic	0.5	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7698	1612	Pottery	Ceramic	0.5	1
7699	1612	Pottery	Ceramic	0.5	2
7700	1613	Pottery	Ceramic	3	2
7701	1614	Pottery	Ceramic	57	4
7702	1614	Pottery	Ceramic	2	2
7703	1615	Pottery	Ceramic	5	1
7704	1616	Pottery	Ceramic	0.5	3
7705	1617	Pottery	Ceramic	18	7
7706	1618	Pottery	Ceramic	14	5
7707	1620	Pottery	Ceramic	5	8
7708	1620	Pottery	Ceramic	2	1
7709	1621	Pottery	Ceramic	2	1
7710	1622	Pottery	Ceramic	4	3
7711	1623	Pottery	Ceramic	2	2
7712	1624	Pottery	Ceramic	5	1
7713	1625	Pottery	Ceramic	37	8
7714	1625	Pottery	Ceramic	0.5	1
7715	1627	Pottery	Ceramic	236	84
7716	1627	Pottery	Ceramic	4	8
7717	1628	Pottery	Ceramic	114	6
7718	1628	Pottery	Ceramic	0.5	1
7719	1630	Pottery	Ceramic	24	12
7720	1630	Pottery	Ceramic	0.5	1
7721	1634	Pottery	Ceramic	8	4
7722	1635	Pottery	Ceramic	2	2
7723	1635	Pottery	Ceramic	0.5	4
7724	1638	Pottery	Ceramic	0.5	1
7725	1641	Pottery	Ceramic	1	3
7726	1641	Pottery	Ceramic	1	2
7727	1642	Pottery	Ceramic	4	1
7728	1642	Pottery	Ceramic	0.5	1
7729	1643	Pottery	Ceramic	33	1
7730	1643	Pottery	Ceramic	5	3
7731	1645	Pottery	Ceramic	36	17
7732	1646	Pottery	Ceramic	185	62
7733	1646	Pottery	Ceramic	16	11
7734	1647	Pottery	Ceramic	79	35
7735	1651	Pottery	Ceramic	0.5	1
7736	1654	Pottery	Ceramic	12	5
7737	1654	Pottery	Ceramic	3	2
7738	1655	Pottery	Ceramic	63	17
7739	1657	Pottery	Ceramic	0.5	1
7740	1664	Pottery	Ceramic	2	1
7741	1665	Pottery	Ceramic	3	5
7742	1666	Pottery	Ceramic	30	8
7743	1668	Pottery	Ceramic	6	1
7744	1675	Pottery	Ceramic	0.5	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7745	1676	Pottery	Ceramic	35	11
7746	1677	Pottery	Ceramic	0.5	1
7747	1679	Pottery	Ceramic	9	3
7748	1679	Pottery	Ceramic	36	26
7749	1681	Pottery	Ceramic	2	1
7750	1687	Pottery	Ceramic	4	1
7751	1690	Pottery	Ceramic	72	36
7752	1690	Pottery	Ceramic	2	1
7753	1695	Pottery	Ceramic	3	1
7754	1695	Pottery	Ceramic	2	1
7755	1699	Pottery	Ceramic	5	3
7756	1701	Pottery	Ceramic	7	2
7757	5001	Pottery	Ceramic	77	37
7758	5001	Pottery	Ceramic	44	11
7759	5004	Pottery	Ceramic	12	6
7760	5004	Pottery	Ceramic	0.5	1
7761	5010	Pottery	Ceramic	109	14
7762	5010	Pottery	Ceramic	6	2
7763	5013	Pottery	Ceramic	167	108
7764	5013	Pottery	Ceramic	10	8
7765	5017	Pottery	Ceramic	3	2
7766	1	Tobacco Pipe	Ceramic	120	51
7767	202	Tobacco Pipe	Ceramic	17	3
7768	1209	Tobacco Pipe	Ceramic	3	1
7769	1221	Tobacco Pipe	Ceramic	13	5
7770	1268	Tobacco Pipe	Ceramic	7	1
7771	1290	Tobacco Pipe	Ceramic	13	4
7772	1291	Tobacco Pipe	Ceramic	0.5	1
7773	1292	Tobacco Pipe	Ceramic	63	34
7774	1297	Tobacco Pipe	Ceramic	3	1
7775	1301	Tobacco Pipe	Ceramic	17	7
7776	1302	Tobacco Pipe	Ceramic	9	2
7777	1308	Tobacco Pipe	Ceramic	4	4
7778	1309	Tobacco Pipe	Ceramic	11	6
7779	1311	Tobacco Pipe	Ceramic	4	1
7780	1312	Tobacco Pipe	Ceramic	4	1
7781	1313	Tobacco Pipe	Ceramic	5	3
7782	1316	Tobacco Pipe	Ceramic	37	23
7783	1319	Tobacco Pipe	Ceramic	0.5	1
7784	1321	Tobacco Pipe	Ceramic	7	2
7785	1322	Tobacco Pipe	Ceramic	24	14
7786	1323	Tobacco Pipe	Ceramic	2	1
7787	1325	Tobacco Pipe	Ceramic	7	1
7788	1327	Tobacco Pipe	Ceramic	3	2
7789	1329	Tobacco Pipe	Ceramic	112	64
7790	1331	Tobacco Pipe	Ceramic	3	1
7791	1333	Tobacco Pipe	Ceramic	4	3

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7792	1336	Tobacco Pipe	Ceramic	30	14
7793	1337	Tobacco Pipe	Ceramic	6	2
7794	1338	Tobacco Pipe	Ceramic	2	1
7795	1344	Tobacco Pipe	Ceramic	11	3
7796	1345	Tobacco Pipe	Ceramic	3	1
7797	1346	Tobacco Pipe	Ceramic	46	41
7798	1347	Tobacco Pipe	Ceramic	6	4
7799	1348	Tobacco Pipe	Ceramic	6	7
7800	1349	Tobacco Pipe	Ceramic	17	10
7801	1350	Tobacco Pipe	Ceramic	7	4
7802	1357	Tobacco Pipe	Ceramic	6	1
7803	1358	Tobacco Pipe	Ceramic	9	3
7804	1359	Tobacco Pipe	Ceramic	19	10
7805	1362	Tobacco Pipe	Ceramic	29	15
7806	1363	Tobacco Pipe	Ceramic	3	1
7807	1365	Tobacco Pipe	Ceramic	1	1
7808	1370	Tobacco Pipe	Ceramic	4	3
7809	1371	Tobacco Pipe	Ceramic	1	1
7810	1373	Tobacco Pipe	Ceramic	2	1
7811	1374	Tobacco Pipe	Ceramic	2	1
7812	1377	Tobacco Pipe	Ceramic	4	2
7813	1380	Tobacco Pipe	Ceramic	3	2
7814	1384	Tobacco Pipe	Ceramic	8	5
7815	1385	Tobacco Pipe	Ceramic	6	2
7816	1387	Tobacco Pipe	Ceramic	2	1
7817	1388	Tobacco Pipe	Ceramic	30	8
7818	1390	Tobacco Pipe	Ceramic	19	14
7819	1391	Tobacco Pipe	Ceramic	16	11
7820	1392	Tobacco Pipe	Ceramic	17	14
7821	1393	Tobacco Pipe	Ceramic	22	17
7822	1395	Tobacco Pipe	Ceramic	15	3
7823	1396	Tobacco Pipe	Ceramic	4	1
7824	1399	Tobacco Pipe	Ceramic	4	2
7825	1402	Tobacco Pipe	Ceramic	2	1
7826	1406	Tobacco Pipe	Ceramic	14	7
7827	1407	Tobacco Pipe	Ceramic	13	3
7828	1408	Tobacco Pipe	Ceramic	10	2
7829	1409	Tobacco Pipe	Ceramic	3	2
7830	1412	Tobacco Pipe	Ceramic	17	5
7831	1413	Tobacco Pipe	Ceramic	8	3
7832	1415	Tobacco Pipe	Ceramic	10	7
7833	1419	Tobacco Pipe	Ceramic	87	40
7834	1422	Tobacco Pipe	Ceramic	0.5	1
7835	1421	Tobacco Pipe	Ceramic	9	5
7836	1423	Tobacco Pipe	Ceramic	24	18
7837	1424	Tobacco Pipe	Ceramic	6	8
7838	1425	Tobacco Pipe	Ceramic	24	12

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7839	1426	Tobacco Pipe	Ceramic	10	7
7840	1437	Tobacco Pipe	Ceramic	4	1
7841	1441	Tobacco Pipe	Ceramic	5	2
7842	1446	Tobacco Pipe	Ceramic	0.5	1
7843	1447	Tobacco Pipe	Ceramic	0.5	2
7844	1448	Tobacco Pipe	Ceramic	10	10
7845	1449	Tobacco Pipe	Ceramic	35	29
7846	1450	Tobacco Pipe	Ceramic	13	4
7847	1458	Tobacco Pipe	Ceramic	0.5	1
7848	1460	Tobacco Pipe	Ceramic	6	3
7849	1461	Tobacco Pipe	Ceramic	21	15
7850	1462	Tobacco Pipe	Ceramic	3	1
7851	1464	Tobacco Pipe	Ceramic	0.5	5
7852	1468	Tobacco Pipe	Ceramic	3	4
7853	1469	Tobacco Pipe	Ceramic	8	6
7854	1475	Tobacco Pipe	Ceramic	2	3
7855	1476	Tobacco Pipe	Ceramic	10	7
7856	1477	Tobacco Pipe	Ceramic	2	3
7857	1478	Tobacco Pipe	Ceramic	0.5	1
7858	1479	Tobacco Pipe	Ceramic	4	8
7859	1499	Tobacco Pipe	Ceramic	2	1
7860	1506	Tobacco Pipe	Ceramic	3	2
7861	1507	Tobacco Pipe	Ceramic	1	2
7862	1508	Tobacco Pipe	Ceramic	0.5	1
7863	1509	Tobacco Pipe	Ceramic	1	1
7864	1511	Tobacco Pipe	Ceramic	3	3
7865	1512	Tobacco Pipe	Ceramic	0.5	1
7866	1514	Tobacco Pipe	Ceramic	3	1
7867	1515	Tobacco Pipe	Ceramic	0.5	1
7868	1520	Tobacco Pipe	Ceramic	0.5	2
7869	1521	Tobacco Pipe	Ceramic	3	2
7870	1523	Tobacco Pipe	Ceramic	0.5	2
7871	1524	Tobacco Pipe	Ceramic	3	4
7872	1525	Tobacco Pipe	Ceramic	3	1
7873	1527	Tobacco Pipe	Ceramic	76	45
7874	1532	Tobacco Pipe	Ceramic	5	2
7875	1533	Tobacco Pipe	Ceramic	3	2
7876	1534	Tobacco Pipe	Ceramic	0.5	1
7877	1535	Tobacco Pipe	Ceramic	3	2
7878	1545	Tobacco Pipe	Ceramic	5	2
7879	1546	Tobacco Pipe	Ceramic	10	4
7880	1549	Tobacco Pipe	Ceramic	5	3
7881	1550	Tobacco Pipe	Ceramic	0.5	1
7882	1561	Tobacco Pipe	Ceramic	0.5	1
7883	1573	Tobacco Pipe	Ceramic	2	1
7884	1577	Tobacco Pipe	Ceramic	2	1
7885	1578	Tobacco Pipe	Ceramic	2	3

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7886	1583	Tobacco Pipe	Ceramic	3	2
7887	1585	Tobacco Pipe	Ceramic	0.5	1
7888	1586	Tobacco Pipe	Ceramic	0.5	1
7889	1587	Tobacco Pipe	Ceramic	3	2
7890	1589	Tobacco Pipe	Ceramic	0.5	1
7891	1590	Tobacco Pipe	Ceramic	4	2
7892	1591	Tobacco Pipe	Ceramic	2	3
7893	1592	Tobacco Pipe	Ceramic	2	2
7894	1600	Tobacco Pipe	Ceramic	3	1
7895	1603	Tobacco Pipe	Ceramic	2	1
7896	1604	Tobacco Pipe	Ceramic	1	1
7897	1610	Tobacco Pipe	Ceramic	5	2
7898	1611	Tobacco Pipe	Ceramic	7	3
7899	1612	Tobacco Pipe	Ceramic	11	6
7900	1613	Tobacco Pipe	Ceramic	4	1
7901	1614	Tobacco Pipe	Ceramic	9	3
7902	1616	Tobacco Pipe	Ceramic	3	3
7903	1617	Tobacco Pipe	Ceramic	21	15
7904	1620	Tobacco Pipe	Ceramic	7	4
7905	1622	Tobacco Pipe	Ceramic	5	3
7906	1625	Tobacco Pipe	Ceramic	30	10
7907	1627	Tobacco Pipe	Ceramic	187	160
7908	1630	Tobacco Pipe	Ceramic	29	20
7909	1634	Tobacco Pipe	Ceramic	6	3
7910	1638	Tobacco Pipe	Ceramic	6	2
7911	1641	Tobacco Pipe	Ceramic	7	9
7912	1643	Tobacco Pipe	Ceramic	14	8
7913	1644	Tobacco Pipe	Ceramic	3	4
7914	1646	Tobacco Pipe	Ceramic	40	19
7915	1652	Tobacco Pipe	Ceramic	3	2
7916	1654	Tobacco Pipe	Ceramic	0.5	1
7917	1657	Tobacco Pipe	Ceramic	10	5
7918	1659	Tobacco Pipe	Ceramic	2	1
7919	1665	Tobacco Pipe	Ceramic	0.5	1
7920	1666	Tobacco Pipe	Ceramic	13	2
7921	1679	Tobacco Pipe	Ceramic	74	64
7922	1681	Tobacco Pipe	Ceramic	2	1
7923	1686	Tobacco Pipe	Ceramic	6	2
7924	7924	Tobacco Pipe	Ceramic	3	1
7925	1688	Tobacco Pipe	Ceramic	9	4
7926	1690	Tobacco Pipe	Ceramic	6	4
7927	1692	Tobacco Pipe	Ceramic	3	1
7928	1698	Tobacco Pipe	Ceramic	2	2
7929	1699	Tobacco Pipe	Ceramic	2	2
7930	1701	Tobacco Pipe	Ceramic	6	2
7931	5002	Tobacco Pipe	Ceramic	2	1
7932	5004	Tobacco Pipe	Ceramic	2	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7933	5007	Tobacco Pipe	Ceramic	0.5	1
7934	5010	Tobacco Pipe	Ceramic	10	5
7935	5013	Tobacco Pipe	Ceramic	0.5	1
7936	1	Vessel	Glass	1311	318
7937	1	Window Pane	Glass	83	47
7938	223	Window Pane	Glass	2	1
7939	1071	Window Pane	Glass	3	1
7940	1209	Vessel	Glass	9	3
7941	1209	Window Pane	Glass	6	3
7942	1263	Window Pane	Glass	6	3
7943	1263	Vessel	Glass	23	6
7944	1268	Vessel	Glass	0.5	1
7945	1289	Vessel	Glass	129	14
7946	1290	Vessel	Glass	0.5	1
7947	1291	Window Pane	Glass	24	8
7948	1291	Vessel	Glass	17	20
7949	1292	Vessel	Glass	6	6
7950	1292	Window Pane	Glass	19	15
7951	1297	Window Pane	Glass	0.5	1
7952	1301	Vessel	Glass	102	11
7953	1301	Window Pane	Glass	40	10
7954	1303	Window Pane	Glass	0.5	1
7955	1306	Vessel	Glass	3	3
7956	1306	Window Pane	Glass	2	2
7957	1307	Vessel	Glass	23	6
7958	1308	Vessel	Glass	29	7
7959	1308	Window Pane	Glass	12	7
7960	1309	Vessel	Glass	3	3
7961	1309	Window Pane	Glass	6	6
7962	1310	Vessel	Glass	5	1
7963	1310	Window Pane	Glass	1	1
7964	1313	Vessel	Glass	29	1
7965	1313	Window Pane	Glass	12	5
7966	1315	Vessel	Glass	0.5	1
7967	1315	Window Pane	Glass	1	1
7968	1316	Vessel	Glass	106	1
7969	1316	Vessel	Glass	243	50
7970	1316	Window Pane	Glass	110	60
7971	1317	Vessel	Glass	117	14
7972	1317	Window Pane	Glass	12	7
7973	1319	Vessel	Glass	78	24
7974	1319	Window Pane	Glass	131	128
7975	1321	Vessel	Glass	28	7
7976	1321	Window Pane	Glass	6	2
7977	1322	Vessel	Glass	56	26
7978	1322	Window Pane	Glass	28	22
7979	1323	Vessel	Glass	11	4

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
7980	1323	Window Pane	Glass	7	6
7981	1325	Vessel	Glass	0.5	1
7982	1325	Window Pane	Glass	0.5	2
7983	1327	Vessel	Glass	92	22
7984	1327	Window Pane	Glass	41	33
7985	1329	Vessel	Glass	139	80
7986	1329	Window Pane	Glass	47	52
7987	1331	Vessel	Glass	0.5	2
7988	1332	Vessel	Glass	18	9
7989	1332	Window Pane	Glass	5	5
7990	1333	Vessel	Glass	0.5	1
7991	1333	Window Pane	Glass	0.5	1
7992	1336	Vessel	Glass	64	20
7993	1336	Window Pane	Glass	156	36
7994	1337	Vessel	Glass	3	2
7995	1337	Window Pane	Glass	4	1
7996	1338	Vessel	Glass	8	2
7997	1339	Window Pane	Glass	3	7
7998	1343	Window Pane	Glass	2	2
7999	1344	Vessel	Glass	10	3
8000	1344	Window Pane	Glass	14	2
8001	1345	Window Pane	Glass	2	2
8002	1346	Vessel	Glass	88	64
8003	1346	Window Pane	Glass	22	69
8004	1347	Vessel	Glass	22	15
8005	1347	Window Pane	Glass	18	45
8006	1348	Vessel	Glass	6	8
8007	1348	Window Pane	Glass	6	20
8008	1349	Vessel	Glass	51	25
8009	1349	Window Pane	Glass	12	42
8010	1350	Vessel	Glass	26	8
8011	1350	Window Pane	Glass	7	17
8012	1351	Vessel	Glass	10	5
8013	1357	Vessel	Glass	31	2
8014	1358	Vessel	Glass	2	3
8015	1359	Vessel	Glass	18	48
8016	1359	Window Pane	Glass	9	14
8017	1362	Vessel	Glass	274	28
8018	1362	Window Pane	Glass	48	16
8019	1365	Window Pane	Glass	3	1
8020	1368	Vessel	Glass	0.5	1
8021	1368	Window Pane	Glass	4	1
8022	1370	Vessel	Glass	0.5	1
8023	1370	Window Pane	Glass	6	4
8024	1377	Vessel	Glass	15	2
8025	1377	Window Pane	Glass	18	6
8026	1378	Vessel	Glass	2	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8027	1380	Vessel	Glass	0.5	1
8028	1382	Vessel	Glass	3	2
8029	1384	Vessel	Glass	50	12
8030	1384	Window Pane	Glass	3	2
8031	1385	Vessel	Glass	6	1
8032	1385	Window Pane	Glass	7	3
8033	1387	Vessel	Glass	8	1
8034	1387	Window Pane	Glass	4	3
8035	1388	Vessel	Glass	189	23
8035	1647	Window Pane	Glass	23	11
8036	1388	Window Pane	Glass	181	78
8037	1390	Vessel	Glass	31	27
8038	1390	Window Pane	Glass	23	48
8039	1391	Vessel	Glass	27	42
8040	1392	Vessel	Glass	22	15
8041	1392	Window Pane	Glass	7	16
8042	1393	Vessel	Glass	14	9
8043	1393	Window Pane	Glass	8	20
8044	1394	Window Pane	Glass	28	8
8045	1395	Vessel	Glass	3	2
8046	1395	Window Pane	Glass	3	14
8047	1396	Vessel	Glass	5	7
8048	1396	Window Pane	Glass	7	7
8049	1397	Vessel	Glass	3	1
8050	1399	Vessel	Glass	9	2
8051	1402	Vessel	Glass	3	2
8052	1402	Window Pane	Glass	19	3
8053	1403	Vessel	Glass	7	4
8054	1403	Window Pane	Glass	2	3
8055	1405	Vessel	Glass	6	1
8056	1406	Vessel	Glass	30	9
8057	1406	Window Pane	Glass	9	8
8058	1407	Vessel	Glass	7	2
8059	1408	Vessel	Glass	38	2
8060	1412	Vessel	Glass	452	17
8061	1412	Vessel	Glass	178	40
8062	1412	Gaming Piece	Glass	2	1
8063	1412	Window Pane	Glass	7	3
8064	1413	Vessel	Glass	60	7
8065	1413	Window Pane	Glass	7	4
8066	1415	Vessel	Glass	26	20
8067	1415	Window Pane	Glass	4	4
8068	1419	Vessel	Glass	122	35
8069	1419	Window Pane	Glass	12	18
8070	1421	Vessel	Glass	25	4
8071	1421	Window Pane	Glass	10	5
8072	1422	Vessel	Glass	7	2

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8073	1423	Vessel	Glass	27	16
8074	1423	Window Pane	Glass	5	9
8075	1424	Vessel	Glass	33	33
8076	1425	Vessel	Glass	26	16
8077	1425	Window Pane	Glass	15	15
8078	1426	Vessel	Glass	43	20
8079	1426	Window Pane	Glass	11	27
8080	1427	Vessel	Glass	3	1
8081	1431	Vessel	Glass	32	2
8082	1431	Window Pane	Glass	3	2
8083	1434	Vessel	Glass	2	1
8084	1435	Vessel	Glass	98	23
8085	1435	Window Pane	Glass	33	17
8086	1437	Vessel	Glass	17	6
8087	1437	Window Pane	Glass	2	2
8088	1441	Vessel	Glass	50	9
8089	1441	Window Pane	Glass	10	5
8090	1442	Vessel	Glass	8	3
8091	1442	Window Pane	Glass	2	1
8092	1443	Vessel	Glass	140	10
8093	1443	Window Pane	Glass	22	6
8094	1444	Window Pane	Glass	6	2
8095	1445	Vessel	Glass	3	2
8096	1445	Window Pane	Glass	2	1
8097	1448	Vessel	Glass	67	60
8098	1448	Window Pane	Glass	16	22
8099	1449	Vessel	Glass	26	32
8100	1449	Window Pane	Glass	4	5
8101	1450	Vessel	Glass	40	37
8102	1450	Window Pane	Glass	11	21
8103	1456	Vessel	Glass	41	2
8104	1457	Vessel	Glass	1	1
8105	1458	Vessel	Glass	9	1
8106	1460	Window Pane	Glass	3	2
8107	1461	Vessel	Glass	4	14
8108	1462	Window Pane	Glass	2	1
8109	1463	Window Pane	Glass	6	2
8110	1464	Window Pane	Glass	3	1
8111	1465	Vessel	Glass	3	2
8112	1465	Window Pane	Glass	3	1
8113	1466	Vessel	Glass	0.5	1
8114	1468	Vessel	Glass	48	17
8115	1468	Window Pane	Glass	5	11
8116	1469	Vessel	Glass	19	16
8117	1469	Window Pane	Glass	4	9
8118	1475	Vessel	Glass	38	20
8119	1476	Vessel	Glass	17	15

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8120	1476	Window Pane	Glass	2	3
8121	1477	Vessel	Glass	10	11
8122	1477	Window Pane	Glass	2	2
8123	1478	Vessel	Glass	31	22
8124	1478	Window Pane	Glass	7	15
8125	1479	Vessel	Glass	28	34
8126	1479	Window Pane	Glass	2	7
8127	1485	Vessel	Glass	16	3
8128	1485	Window Pane	Glass	0.5	2
8129	1486	Vessel	Glass	57	20
8130	1486	Window Pane	Glass	3	5
8131	1489	Window Pane	Glass	0.5	1
8132	1490	Vessel	Glass	0.5	2
8133	1490	Window Pane	Glass	0.5	2
8134	1495	Vessel	Glass	6	6
8135	1495	Window Pane	Glass	0.5	4
8136	1496	Vessel	Glass	0.5	2
8137	1497	Vessel	Glass	7	4
8138	1497	Window Pane	Glass	3	3
8139	1499	Vessel	Glass	93	49
8140	1499	Window Pane	Glass	23	38
8141	1501	Vessel	Glass	232	19
8142	1501	Window Pane	Glass	48	30
8143	1502	Vessel	Glass	2	2
8144	1502	Window Pane	Glass	6	7
8145	1503	Vessel	Glass	7	15
8146	1503	Window Pane	Glass	3	4
8147	1504	Vessel	Glass	6	4
8148	1504	Window Pane	Glass	8	10
8149	1505	Vessel	Glass	0.5	1
8150	1505	Window Pane	Glass	5	5
8151	1506	Vessel	Glass	19	4
8152	1506	Window Pane	Glass	5	11
8153	1507	Vessel	Glass	6	13
8154	1507	Window Pane	Glass	9	10
8155	1509	Window Pane	Glass	3	4
8156	1511	Vessel	Glass	9	3
8157	1511	Window Pane	Glass	2	3
8158	1512	Vessel	Glass	2	5
8159	1512	Window Pane	Glass	6	16
8160	1514	Vessel	Glass	23	35
8161	1515	Vessel	Glass	7	3
8162	1516	Vessel	Glass	1	3
8163	1517	Window Pane	Glass	4	3
8164	1518	Window Pane	Glass	4	5
8165	1520	Vessel	Glass	16	9
8166	1520	Window Pane	Glass	5	8

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8167	1521	Vessel	Glass	5	1
8168	1521	Window Pane	Glass	3	1
8169	1523	Vessel	Glass	5	5
8170	1523	Window Pane	Glass	3	1
8171	1524	Vessel	Glass	6	8
8172	1524	Window Pane	Glass	2	2
8173	1525	Vessel	Glass	26	7
8174	1525	Window Pane	Glass	10	5
8175	1527	Vessel	Glass	194	166
8176	1527	Window Pane	Glass	67	82
8177	1530	Vessel	Glass	0.5	1
8178	1531	Window Pane	Glass	0.5	2
8179	1532	Vessel	Glass	0.5	2
8180	1532	Window Pane	Glass	3	3
8181	1533	Vessel	Glass	11	10
8182	1533	Window Pane	Glass	3	2
8183	1534	Vessel	Glass	8	4
8184	1535	Vessel	Glass	5	3
8185	1540	Vessel	Glass	7	1
8186	1541	Vessel	Glass	13	9
8187	1541	Window Pane	Glass	4	1
8188	1542	Window Pane	Glass	3	1
8189	1542	Vessel	Glass	4	3
8190	1545	Vessel	Glass	6	2
8191	1545	Window Pane	Glass	6	3
8192	1546	Vessel	Glass	46	12
8193	1546	Window Pane	Glass	12	11
8194	1548	Vessel	Glass	88	18
8195	1548	Window Pane	Glass	16	12
8196	1549	Vessel	Glass	27	20
8197	1549	Window Pane	Glass	5	4
8198	1550	Vessel	Glass	37	16
8199	1551	Vessel	Glass	10	12
8200	1551	Window Pane	Glass	4	7
8201	1552	Vessel	Glass	21	14
8202	1552	Window Pane	Glass	3	5
8203	1555	Vessel	Glass	30	5
8204	1556	Vessel	Glass	9	4
8205	1556	Window Pane	Glass	3	1
8206	1561	Window Pane	Glass	3	2
8207	1562	Vessel	Glass	4	9
8208	1563	Vessel	Glass	7	4
8209	1563	Window Pane	Glass	2	2
8210	1564	Window Pane	Glass	4	2
8211	1566	Vessel	Glass	8	5
8212	1566	Window Pane	Glass	19	7
8213	1568	Window Pane	Glass	2	2

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8214	1569	Vessel	Glass	8	4
8215	1570	Vessel	Glass	6	11
8216	1571	Vessel	Glass	17	6
8217	1571	Window Pane	Glass	8	3
8218	1572	Vessel	Glass	18	5
8219	1572	Window Pane	Glass	3	4
8220	1573	Vessel	Glass	2	1
8221	1574	Vessel	Glass	12	12
8222	1576	Window Pane	Glass	16	24
8223	1577	Window Pane	Glass	0.5	1
8224	1578	Vessel	Glass	4	2
8225	1578	Window Pane	Glass	2	4
8226	1579	Vessel	Glass	3	3
8227	1579	Window Pane	Glass	2	1
8228	1580	Vessel	Glass	0.5	1
8229	1580	Window Pane	Glass	0.5	2
8230	1581	Vessel	Glass	18	8
8231	1581	Window Pane	Glass	3	7
8232	1582	Vessel	Glass	0.5	1
8233	1582	Window Pane	Glass	3	3
8234	1583	Window Pane	Glass	13	19
8235	1584	Vessel	Glass	2	2
8236	1584	Window Pane	Glass	5	11
8237	1585	Vessel	Glass	2	2
8238	1585	Window Pane	Glass	0.5	3
8239	1586	Vessel	Glass	20	9
8240	1586	Window Pane	Glass	3	6
8241	1587	Vessel	Glass	0.5	3
8242	1587	Window Pane	Glass	4	4
8243	1588	Vessel	Glass	0.5	1
8244	1588	Window Pane	Glass	0.5	1
8245	1590	Vessel	Glass	20	11
8246	1590	Window Pane	Glass	0.5	3
8247	1591	Vessel	Glass	8	7
8248	1592	Vessel	Glass	189	38
8249	1592	Window Pane	Glass	33	23
8250	1594	Vessel	Glass	2	1
8251	1595	Vessel	Glass	3	13
8252	1596	Vessel	Glass	32	16
8253	1600	Vessel	Glass	30	15
8254	1600	Window Pane	Glass	2	4
8255	1601	Vessel	Glass	14	4
8256	1601	Window Pane	Glass	0.5	1
8257	1603	Vessel	Glass	0.5	2
8258	1603	Window Pane	Glass	0.5	2
8259	1604	Gaming Piece	Glass	0.5	1
8260	1604	Vessel	Glass	6	16

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8261	1604	Window Pane	Glass	3	10
8262	1610	Vessel	Glass	3	5
8263	1611	Vessel	Glass	0.5	1
8264	1611	Window Pane	Glass	0.5	2
8265	1612	Vessel	Glass	10	11
8266	1612	Window Pane	Glass	4	3
8267	1613	Vessel	Glass	20	3
8268	1614	Vessel	Glass	78	4
8269	1614	Window Pane	Glass	27	8
8270	1615	Vessel	Glass	6	1
8271	1616	Vessel	Glass	4	1
8272	1616	Window Pane	Glass	3	2
8273	1617	Vessel	Glass	16	18
8274	1617	Window Pane	Glass	12	15
8275	1618	Vessel	Glass	9	1
8276	1620	Vessel	Glass	9	1
8277	1620	Window Pane	Glass	2	1
8278	1622	Vessel	Glass	9	6
8279	1625	Vessel	Glass	108	20
8280	1625	Window Pane	Glass	10	5
8281	1626	Vessel	Glass	7	1
8282	1627	Vessel	Glass	168	167
8283	1627	Window Pane	Glass	58	105
8284	1628	Vessel	Glass	15	4
8285	1630	Vessel	Glass	23	35
8286	1630	Window Pane	Glass	37	69
8287	1635	Vessel	Glass	11	5
8288	1638	Vessel	Glass	41	11
8289	1638	Window Pane	Glass	4	3
8290	1641	Vessel	Glass	9	17
8291	1641	Window Pane	Glass	3	4
8292	1642	Window Pane	Glass	0.5	1
8293	1642	Vessel	Glass	10	3
8294	1643	Vessel	Glass	82	23
8295	1643	Window Pane	Glass	25	18
8296	1644	Vessel	Glass	17	14
8297	1644	Vessel	Glass	0.5	1
8298	1645	Vessel	Glass	291	11
8299	1645	Window Pane	Glass	5	4
8300	1646	Vessel	Glass	304	90
8301	1646	Window Pane	Glass	26	20
8302	1648	Vessel	Glass	4	2
8303	1648	Window Pane	Glass	4	1
8304	1647	Vessel	Glass	42	8
8306	1651	Vessel	Glass	14	3
8307	1652	Vessel	Glass	2	4
8308	1652	Window Pane	Glass	19	24

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8309	1654	Vessel	Glass	37	19
8310	1654	Window Pane	Glass	2	5
8311	1655	Vessel	Glass	35	3
8312	1655	Window Pane	Glass	6	3
8313	1657	Vessel	Glass	10	4
8314	1658	Vessel	Glass	0.5	1
8315	1658	Window Pane	Glass	0.5	1
8316	1659	Vessel	Glass	0.5	1
8317	1659	Window Pane	Glass	0.5	1
8318	1664	Vessel	Glass	0.5	1
8319	1665	Vessel	Glass	4	2
8320	1665	Window Pane	Glass	3	1
8321	1666	Vessel	Glass	16	3
8322	1666	Window Pane	Glass	0.5	1
8323	1669	Vessel	Glass	1	2
8324	1670	Vessel	Glass	19	2
8325	1670	Window Pane	Glass	2	1
8326	1672	Vessel	Glass	7	3
8327	1673	Vessel	Glass	2	1
8328	1673	Window Pane	Glass	4	1
8329	1677	Vessel	Glass	2	1
8330	1679	Vessel	Glass	127	73
8331	1679	Window Pane	Glass	24	59
8332	1686	Vessel	Glass	9	2
8333	1687	Window Pane	Glass	0.5	1
8334	1688	Vessel	Glass	34	4
8335	1688	Window Pane	Glass	5	2
8336	1690	Vessel	Glass	75	31
8337	1690	Window Pane	Glass	21	22
8338	1693	Vessel	Glass	13	5
8339	1695	Window Pane	Glass	0.5	2
8340	1696	Window Pane	Glass	0.5	1
8341	1698	Vessel	Glass	5	5
8342	1699	Vessel	Glass	34	2
8343	1699	Window Pane	Glass	2	1
8344	1700	Vessel	Glass	2	1
8345	1700	Window Pane	Glass	3	3
8346	1710	Vessel	Glass	11	4
8347	1710	Window Pane	Glass	3	3
8348	5001	Vessel	Glass	333	54
8349	5001	Window Pane	Glass	23	13
8350	5002	Window Pane	Glass	0.5	1
8351	5004	Vessel	Glass	5	4
8352	5007	Vessel	Glass	0.5	1
8353	5007	Window Pane	Glass	3	1
8354	5010	Vessel	Glass	15	8
8355	5010	Window Pane	Glass	10	4

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8356	5013	Vessel	Glass	179	80
8357	5013	Window Pane	Glass	10	9
8358	1	Nail	Iron	854	105
8359	1010	Nail	Iron	10	1
8360	1011	Nail	Iron	20	2
8361	1016	Nail	Iron	11	1
8362	1029	Nail	Iron	9	1
8363	1209	Nail	Iron	27	3
8364	1289	Nail	Iron	35	6
8365	1290	Nail	Iron	67	2
8366	1301	Nail	Iron	87	9
8367	1306	Nail	Iron	27	6
8368	1321	Nail	Iron	44	6
8369	1337	Nail	Iron	46	4
8370	1355	Nail	Iron	30	2
8371	1377	Nail	Iron	6	1
8372	1382	Nail	Iron	19	1
8373	1388	Nail	Iron	64	4
8374	1390	Nail	Iron	10	1
8375	1392	Nail	Iron	40	5
8376	1396	Nail	Iron	30	5
8377	1402	Nail	Iron	35	4
8378	1408	Nail	Iron	196	14
8379	1412	Nail	Iron	263	29
8380	1415	Nail	Iron	70	12
8381	1419	Nail	Iron	84	9
8382	1424	Nail	Iron	7	2
8383	1426	Nail	Iron	73	9
8384	1435	Nail	Iron	50	6
8385	1443	Nail	Iron	47	5
8386	1446	Nail	Iron	8	2
8387	1447	Nail	Iron	24	3
8388	1449	Nail	Iron	54	7
8389	1450	Nail	Iron	50	6
8390	1460	Nail	Iron	57	5
8391	1468	Nail	Iron	16	4
8392	1461	Nail	Iron	127	17
8393	1469	Nail	Iron	21	3
8394	1470	Nail	Iron	23	1
8395	1471	Nail	Iron	18	1
8396	1474	Nail	Iron	17	2
8397	1475	Nail	Iron	31	4
8398	1476	Nail	Iron	33	5
8399	1477	Nail	Iron	14	3
8400	1478	Nail	Iron	45	3
8401	1479	Nail	Iron	162	15
8402	1485	Nail	Iron	10	2

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8403	1486	Nail	Iron	12	1
8404	1490	Nail	Iron	40	7
8405	1495	Nail	Iron	23	2
8406	1502	Nail	Iron	34	4
8407	1503	Nail	Iron	32	4
8408	1504	Nail	Iron	6	1
8409	1505	Nail	Iron	21	2
8410	1506	Nail	Iron	116	8
8411	1507	Nail	Iron	31	3
8412	1511	Nail	Iron	5	1
8413	1512	Nail	Iron	5	1
8414	1514	Nail	Iron	24	5
8415	1515	Nail	Iron	9	2
8416	1516	Nail	Iron	20	2
8417	1517	Nail	Iron	9	1
8418	1518	Nail	Iron	3	1
8419	1520	Nail	Iron	45	5
8420	1523	Nail	Iron	4	1
8421	1524	Nail	Iron	9	1
8422	1525	Nail	Iron	39	4
8423	1527	Nail	Iron	232	38
8424	1532	Nail	Iron	18	2
8425	1533	Nail	Iron	14	2
8426	1534	Nail	Iron	3	1
8427	1535	Nail	Iron	23	3
8428	1538	Nail	Iron	9	1
8429	1541	Nail	Iron	18	2
8430	1546	Nail	Iron	111	14
8431	1549	Nail	Iron	37	6
8432	1550	Nail	Iron	14	3
8433	1551	Nail	Iron	10	3
8434	1552	Nail	Iron	51	3
8435	1555	Nail	Iron	6	1
8436	1569	Nail	Iron	9	1
8437	1570	Nail	Iron	2	1
8438	1573	Nail	Iron	15	2
8439	1574	Nail	Iron	17	1
8440	1576	Nail	Iron	23	3
8441	1577	Nail	Iron	6	1
8442	1578	Nail	Iron	17	1
8443	1586	Nail	Iron	37	3
8444	1587	Nail	Iron	11	2
8445	1580	Nail	Iron	22	2
8446	1582	Nail	Iron	19	3
8447	1583	Nail	Iron	7	1
8448	1585	Nail	Iron	31	3
8449	1589	Nail	Iron	14	2

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8450	1590	Nail	Iron	9	1
8451	1595	Nail	Iron	9	1
8452	1596	Nail	Iron	28	3
8453	1599	Nail	Iron	24	3
8454	1600	Nail	Iron	61	4
8455	1603	Nail	Iron	16	2
8456	1604	Nail	Iron	17	2
8457	1611	Nail	Iron	11	2
8458	1612	Nail	Iron	11	1
8459	1614	Nail	Iron	29	2
8460	1616	Nail	Iron	35	6
8461	1617	Nail	Iron	63	9
8462	1620	Nail	Iron	9	1
8463	1625	Nail	Iron	13	2
8464	1627	Nail	Iron	308	36
8465	1630	Nail	Iron	76	13
8466	1641	Nail	Iron	78	7
8467	1643	Nail	Iron	165	22
8468	1644	Nail	Iron	181	10
8469	1646	Nail	Iron	39	5
8470	1647	Nail	Iron	30	3
8471	1651	Nail	Iron	12	1
8472	1652	Nail	Iron	12	1
8473	1654	Nail	Iron	54	5
8474	1659	Nail	Iron	59	4
8475	1665	Nail	Iron	19	1
8476	1666	Nail	Iron	14	2
8477	1670	Nail	Iron	11	3
8478	1679	Nail	Iron	120	21
8479	1687	Nail	Iron	12	2
8480	1688	Nail	Iron	23	3
8481	1690	Nail	Iron	27	7
8482	1693	Nail	Iron	8	1
8483	1698	Nail	Iron	21	4
8484	5001	Nail	Iron	197	46
8485	5002	Nail	Iron	7	1
8486	5004	Nail	Iron	47	4
8487	5006	Nail	Iron	6	1
8488	5008	Nail	Iron	50	4
8489	5010	Nail	Iron	50	6
8490	5013	Nail	Iron	214	46
8491	5015	Nail	Iron	6	1
8492	5017	Nail	Iron	30	4
8493		Nail	Iron	52	3
8494	1	Nail	Iron	234	28
8495	1291	Nail	Iron	172	12

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8496	1292	Nail	Iron	174	19
8497	1297	Nail	Iron	51	1
8498	1303	Nail	Iron	39	6
8499	1305	Nail	Iron	14	2
8500	1307	Nail	Iron	48	5
8501	1308	Nail	Iron	140	9
8502	1309	Nail	Iron	70	7
8503	1312	Nail	Iron	29	2
8504	1313	Nail	Iron	40	4
8505	1315	Nail	Iron	4	1
8506	1316	Nail	Iron	372	24
8507	1317	Nail	Iron	94	14
8508	1317	Rivet/Rove	Iron	14	1
8509	1322	Nail	Iron	66	8
8510	1325	Nail	Iron	39	4
8511	1327	Nail	Iron	126	12
8512	1329	Nail	Iron	208	29
8513	1329	Nail	Iron	292	30
8514	1332	Nail	Iron	94	15
8515	1333	Nail	Iron	3	1
8516	1336	Nail	Iron	65	6
8517	1338	Nail	Iron	207	22
8518	1339	Nail	Iron	3	1
8519	1341	Nail	Iron	10	1
8520	1346	Nail	Iron	187	20
8521	1348	Nail	Iron	81	6
8522	1349	Nail	Iron	95	7
8523	1350	Nail	Iron	35	4
8524	1351	Nail	Iron	97	14
8525	1352	Nail	Iron	14	1
8526	1358	Nail	Iron	24	2
8527	1359	Nail	Iron	76	12
8528	1362	Nail	Iron	112	94
8529	1370	Nail	Iron	16	1
8530	1371	Nail	Iron	12	4
8531	1373	Nail	Iron	9	1
8532	1380	Nail	Iron	14	2
8533	1384	Nail	Iron	8	2
8534	1385	Nail	Iron	2	1
8535	1386	Nail	Iron	39	5
8536	1387	Nail	Iron	18	3
8537	1388	Nail	Iron	35	3
8538	1390	Nail	Iron	75	10
8539	1391	Nail	Iron	51	9
8540	1393	Nail	Iron	8	2
8541	1394	Nail	Iron	43	3
8542	1395	Nail	Iron	61	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8543	1398	Nail	Iron	16	1
8544	1399	Nail	Iron	15	2
8545	1		Metal	482	15
8546	1	Wire	Metal	19	2
8547	1		Metal	25	1
8548	1		Metal	125	4
8549	1		Metal	65	1
8550	1		Metal	25	1
8551	1	Horseshoe	Metal	199	4
8552	1	Buckle	Metal	10	1
8553	1		Metal	18	1
8554	1		Metal	58	1
8555	1	Strap	Metal	63	1
8556	1		Metal	72	1
8557	1		Metal	81	2
8558	1	Kettle	Metal	258	2
8559	1		Metal	133	10
8560	1		Metal	219	18
8561	1	Wire	Metal	3	1
8562	1268		Metal	8	2
8563	1291		Metal	134	5
8564	1292	Horseshoe	Metal	214	1
8565	1309		Metal	2	1
8566	1316		Metal	24	2
8567	1317	Strap	Metal	40	3
8568	1321		Metal	131	7
8569	1322	Blade	Metal	9	1
8570	1325		Metal	22	1
8571	1327		Metal	4	1
8572	1329		Metal	23	2
8573	1329		Metal	10	1
8574	1332	Blade	Metal	29	1
8575	1344		Metal	64	1
8576	1346		Metal	59	6
8577	1347		Metal	25	3
8578	1349		Metal	22	2
8579	1349	Blade	Metal	35	1
8580	1350	Strap	Metal	41	2
8581	1351	Staple	Metal	21	2
8582	1362	Blade	Metal	41	1
8583	1362		Metal	935	31
8584	1365		Metal	8	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8585	1392		Metal	39	4
8586	1393	Wire	Metal	0.5	1
8587	1394	Tool	Metal	272	1
8588	1395	Staple	Metal	6	1
8589	1402		Metal	11	1
8590	1412	Horseshoe	Metal	5	1
8591	1412		Metal	105	1
8592	1412	Latch	Metal	49	1
8593	1412	Strap	Metal	121	2
8594	1412		Metal	51	3
8595	1419		Metal	46	5
8596	1423		Metal	32	2
8597	1426		Metal	9	5
8598	1435		Metal	130	1
8599	1443	Staple	Metal	24	1
8600	1443		Metal	165	4
8601	1443	Strap	Metal	156	4
8602	1446	Strap	Metal	14	1
8603	1446	Staple	Metal	7	1
8604	1447	Staple	Metal	6	1
8605	1448		Metal	39	7
8606	1449	Tack	Metal	5	1
8607	1450		Metal	15	4
8608	1453	Strap	Metal	98	1
8609	1478		Metal	56	4
8610	1479		Metal	9	2
8611	1486		Metal	119	4
8612	1490		Metal	17	1
8613	1497		Metal	10	1
8614	1503		Metal	6	2
8615	1504		Metal	5	1
8616	1504	Hook	Metal	21	1
8617	1506	Hook	Metal	5	1
8618	1506	Staple	Metal	11	1
8619	1508		Metal	36	1
8620	1511		Metal	46	5
8621	1514		Metal	24	6
8622	1524	Blade	Metal	30	1
8623	1524		Metal	53	5
8624	1525	Wire	Metal	3	3
8625	1533	Blade	Metal	8	1
8626	1535		Metal	20	1
8627	1540		Metal	14	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8628	1540	Wire	Metal	6	1
8629	1545		Metal	11	4
8630	1546		Metal	101	3
8631	1549		Metal	42	5
8632	1550		Metal	20	2
8633	1552		Metal	14	2
8634	1562	Strap	Metal	10	2
8635	1563	Staple	Metal	9	1
8636	1563	Wire	Metal	6	1
8637	1564		Metal	222	1
8638	1565		Metal	59	2
8639	1571		Metal	65	2
8640	1576		Metal	2	1
8641	1578		Metal	8	1
8642	1581	Rivet/Rove	Metal	16	1
8643	1581	Hook	Metal	0.5	1
8644	1587		Metal	23	1
8645	1591		Metal	0.5	1
8646	1592		Metal	39	2
8647	1592	Chisel	Metal	315	1
8648	1594		Metal	5	1
8649	1595		Metal	12	2
8650	1596	Buckle	Metal	24	1
8651	1599		Metal	6	1
8652	1600		Metal	16	1
8653	1604	Staple	Metal	5	1
8654	1604		Metal	50	4
8655	1610		Metal	4	1
8656	1614		Metal	20	1
8657	1616		Metal	10	2
8658	1618		Metal	44	2
8659	1626		Metal	42	2
8660	1627		Metal	17	2
8661	1630		Metal	79	1
8662	1630		Metal	16	1
8663	1634	Strap	Metal	36	1
8664	1634		Metal	25	3
8665	1638	Strap	Metal	37	3
8666	1638		Metal	20	2
8667	1638	Horseshoe	Metal	36	1
8668	1643	Staple	Metal	22	2
8669	1646		Metal	16	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8670	1647		Metal	20	1
8671	1647		Metal	26	1
8672	1654		Metal	26	1
8673	1655		Metal	24	1
8674	1659		Metal	19	2
8675	1659		Metal	4	1
8676	1665		Metal	19	2
8677	1665	Staple	Metal	60	1
8678	1665	Knife	Metal	46	1
8679	1672	Hook	Metal	7	1
8680	1681	Horseshoe	Metal	30	1
8681	1683	Tool	Metal	618	1
8682	1693		Metal	9	1
8683	5001		Metal	763	2
8684	5001	Coin	Metal	2	1
8685	5001	Wire	Metal	115	14
8686	5001		Metal	323	9
8687	5002		Metal	9	1
8688	5007		Metal	256	3
8689	5008	Horseshoe	Metal	13	1
8690	5013	Wire	Metal	10	3
8691	5013	Candle holder	Metal	43	1
8692	5013		Metal	1	1
8693	5013		Metal	259	6
8694	0		Metal	46	1
8695	1406	Nail	Iron	9	1
8696	1412	Nail	Iron	48	2
8697	1419	Nail	Iron	21	2
8698	1422	Nail	Iron	17	2
8699	1423	Nail	Iron	19	3
8700	1425	Nail	Iron	33	7
8701	1427	Nail	Iron	11	3
8702	1441	Nail	Iron	42	3
8703	1445	Nail	Iron	48	4
8704	1448	Nail	Iron	43	7
8705	1458	Nail	Iron	3	1
8706	1509	Nail	Iron	45	3
8707	1650	Nail	Iron	64	4
8708	1675	Nail	Iron	5	1
8709	1		Metal	0.5	1
8710	1	Weight	Lead	8	1
8711	202		Copper alloy	11	1
8712	1071		Copper alloy	10	1
8713	1309		Copper alloy	9	2

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8714	1310		Copper alloy	0.5	1
8715	1311		Metal	0.5	1
8716	1316		Copper alloy	0.5	1
8717	1329		Lead	0.5	2
8718	1329			7	2
8719	1329		Copper alloy	21	1
8720	1332	Nail	Copper alloy	0.5	1
8721	1346	Nail	Iron	2	2
8722	1346	Strap	Lead	4	1
8723	1362	Button	Copper alloy	11	1
8724	1426	Strap	Lead	7	1
8725	1447	Nail	Copper alloy	12	1
8726	1506	Nail	Iron	3	1
8727	1525	Key	Iron	10	1
8728	1527	Spoon	Iron	11	1
8729	1627		Copper alloy	0.5	1
8730	5013		Lead	4	1
8731	1	Button	Glass	0.5	2
8732	1		Glass	4	1
8733	1209	Sealing wax		0	1
8734	1292	Sealing wax		2	1
8735	1316	Sealing wax		0	1
8736	1327			0	1
8737	1329	Sealing wax		0	3
8738	1329		Graphite	4	1
8739	1346	Sealing wax		0	1
8740	1346	Bead	Glass	2	1
8741	1359	Bead	Glass	0.5	1
8742	1382	Button	Glass	1	1
8743	1392	Sealing wax		0	1
8744	1407		Glass	11	1
8745	1412	Button	Glass	0.5	1
8746	1419		Glass	0	1
8747	1419	Sealing wax		0	1
8748	1425	Sealing wax		0	2
8749	1426	Sealing wax		0	1
8750	1426	Button	Glass	6	2
8751	1448	Sealing wax		0	3
8752	1449	Sealing wax		0	4
8753	1449	Button	Wood	0.5	1
8754	1449	Bead	Glass	0	2
8755	1450	Sealing wax		0	4

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8756	1461	Sealing wax		0	1
8757	1469	Sealing wax		0	2
8758	1475	Button	Glass	1	1
8759	1477	Sealing wax		0	1
8760	1478	Sealing wax		3	8
8761	1479	Button	Glass	4	1
8762	1479	Sealing wax		0	1
8763	1504	Sealing wax		0	1
8764	1506	Sealing wax		0	1
8765	1524			0	1
8766	1527	Button	Bone	1.5	1
8767	1549	Sealing wax		0	2
8768	1574			0	1
8769	1577	Button	Glass	1	1
8770	1617		Glass	0.5	1
8771	1617		Stone	0	1
8772	1627	Bead	Glass	0	2
8773	1627	Sealing wax		2	8
8774	1630		Graphite	0.5	1
8775	1630	Sealing wax		0	3
8776	1630	Textile		0	1
8777	1630		Organic	2	3
8778	1641			16	1
8779	1665		Organic	0	1
8780	1679	Sealing wax		0	2
8781	5001		Graphite	22	15
8782	5004		Organic	0	1
8783	5015			0.5	1
8784	5013		Graphite	10	5
8785	1		Flint	32	2
8786	1		Jasper	3	2
8787	1		Stone	14	2
8788	203		Concrete	11	3
8789	1209		Flint	0.5	1
8790	1291		Flint	7	1
8791	1292		Obsidian	5	1
8792	1292		Jasper	3	1
8793	1308		Jasper	4	1
8794	1313		Flint	0.5	1
8795	1313		Obsidian	8	1
8796	1313		Stone	10	1

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8797	1316		Stone	368	1
8798	1316		Flint	0.5	1
8799	1319		Stone	0.5	1
8800	1319		Obsidian	6	1
8801	1322		Obsidian	15	1
8802	1322		Flint	60	7
8803	1325		Pumice	21	1
8804	1329		Jasper	4	1
8805	1329		Flint	22	11
8806	1329		Pumice	9	2
8807	1329		Stone	4	2
8808	1336		Flint	8	1
8809	1339		Flint	12	1
8810	1339		Jasper	2	1
8811	1346		Flint	27	18
8812	1346		Obsidian	0	1
8813	1346		Jasper	0	1
8814	1346		Stone	9	1
8815	1347		Flint	5	3
8816	1347		Stone	0	1
8817	1348		Flint	9	6
8818	1349		Flint	8	5
8819	1350		Flint	15	6
8820	1350		Quartz	10	1
8821	1359		Stone	6	3
8822	1359		Jasper	0.5	1
8823	1359		Slate	2	1
8824	1370		Flint	0.5	1
8825	1383		Stone	10	1
8826	1387		Flint	7	1
8827	1390		Flint	7	8
8828	1390		Stone	0	1
8829	1391		Flint	10	9
8830	1391		Jasper	5	2
8831	1391		Obsidian	0	1
8832	1392		Flint	21	8
8833	1393		Flint	11	12
8834	1406		Flint	2	1
8835	1407		Flint	1	1
8836	1415	Roof Tile	Slate	4	2

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8837	1419		Flint	87	8
8838	1419		Obsidian	21	2
8839	1419	Roof Tile	Slate	4	1
8840	1421		Stone	15	1
8841	1423		Flint	48	21
8842	1423		Jasper	0.5	1
8843	1424		Jasper	3	1
8844	1424		Flint	17	11
8845	1425		Jasper	0	1
8846	1425		Flint	70	11
8847	1426		Flint	4	4
8848	1448		Flint	9	7
8849	1448		Quartz	3	1
8850	1449		Jasper	8	1
8851	1449		Flint	4	11
8852	1449		Stone	0.5	4
8853	1450		Slate	3	1
8854	1450		Stone	0	1
8855	1450		Flint	12	4
8856	1455		Jasper	5	1
8857	1461		Stone	1	1
8858	1461		Flint	21	1
8859	1469		Stone	14	1
8860	1469		Flint	13	3
8861	1475		Flint	9	1
8862	1476		Flint	4	2
8863	1477		Quartz	26	1
8864	1478		Stone	30	2
8865	1479		Stone	4	1
8866	1479		Flint	0	1
8867	1503		Flint	3	1
8868	1503		Pumice	14	3
8869	1509	Roof Tile	Slate	4	1
8870	1512		Flint	0.5	2
8871	1512		Jasper	3	2
8872	1514		Stone	0	1
8873	1520		Flint	3	1
8874	1527		Obsidian	17	1
8875	1527		Jasper	6	1
8876	1527		Stone	4	2

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8877	1527		Flint	39	30
8878	1540		Flint	0	1
8879	1542		Stone	54	1
8880	1545		Flint	0	1
8881	1545		Stone	2	1
8882	1546		Obsidian	5	1
8883	1546		Flint	13	6
8884	1550		Flint	11	2
8885	1552		Jasper	0	1
8886	1570		Flint	2	1
8887	1576		Flint	3	2
8888	1581		Flint	6	3
8889	1585		Stone	1	1
8890	1586		Flint	4	1
8891	1587		Flint	3	1
8892	1592		Flint	6	1
8893	1592		Stone	2	1
8894	1593		Flint	3	2
8895	1600		Stone	4	1
8896	1604		Flint	0	2
8897	1617		Flint	2	2
8898	1625		Flint	6	3
8899	1627		Stone	31	6
8900	1627		Obsidian	18	4
8901	1627		Jasper	10	4
8902	1627		Stone	11	1
8903	1627		Flint	121	57
8904	1630		Quartz	3	2
8905	1630		Stone	3	2
8906	1630	Roof Tile	Slate	8	1
8907	1630		Flint	19	14
8908	1635		Flint	1	1
8909	1643		Flint	15	2
8910	1646		Flint	59	9
8911	1646		Stone	26	2
8912	1654		Stone	4	1
8913	1665		Pumice	11	1
8914	1665		Flint	6	2
8915	1666		Flint	22	1
8916	1679		Flint	12	21

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
8917	1679		Stone	61	7
8918	1688		Flint	17	3
8919	1690		Flint	4	4
8920	1690		Stone	34	2
8921	1710		Stone	221	1
8922	5001		Stone	49	1
8923	5001		Flint	20	1
8924	5001		Stone	3	1
8925	5001	Roof Tile	Slate	37	8
8926	5002		Flint	0	1
8927	5010		Quartz	4	1
8928	5013		Stone	5	5
8929	5013		Stone	4	1
8930	5013	Roof Tile	Slate	8	7
8931	1	Whetstone	Schist	114	7
8932	1291	Whetstone	Schist	42	3
8933	1309	Whetstone	Schist	12	1
8934	1322	Whetstone	Schist	7	2
8935	1325	Whetstone	Schist	18	1
8936	1329	Whetstone	Schist	8	1
8937	1332	Whetstone	Schist	6	1
8938	1347	Whetstone	Schist	1	1
8939	1350	Whetstone	Schist	5	1
8940	1359	Whetstone	Schist	7	1
8941	1362	Whetstone	Schist	30	1
8942	1415	Whetstone	Schist	0.5	1
8943	1426	Whetstone	Schist	0.5	1
8944	1442	Whetstone	Schist	36	1
8945	1449	Whetstone	Schist	3	1
8946	1450	Whetstone	Schist	12	1
8947	1461	Whetstone	Schist	9	1
8948	1464	Whetstone	Schist	4	1
8949	1468	Whetstone	Schist	15	2
8950	1469	Whetstone	Schist	7	1
8951	1479	Whetstone	Schist	7	1
8952	1592	Whetstone	Schist	10	1
8953	1627	Whetstone	Schist	0	1
8954	1638	Whetstone	Schist	39	1
8955	1641	Whetstone	Schist	20	1
8956	1643	Whetstone	Schist	27	1
8957	1646	Whetstone	Schist	6	1
8958	1690	Whetstone	Schist	6	1
8959	5010	Whetstone	Schist	24	1
8960	77	Quernstone	Stone	1234	1

FindsNo	Unit	Object	Material	Weight (g)	Fragments
8961	1335		Stone	1275	1
8962	1336		Stone	1281	1
8963	1412	Fish Hammer	Stone	2500	1
8964	1415	Fish Hammer	Stone	1240	1
8965	0	Fish Hammer	Stone	1410	1
8966	1384	Quernstone	Stone	6500	1
8967	1	Brick	Ceramic	121	6
8968	1	Drain Pipe	Ceramic	696	5
8969	794	Brick	Ceramic	2	1
8970	1209	Brick	Ceramic	4079	8
8971	1289	Brick	Ceramic	1397	3
8972	1292	Brick	Ceramic	2010	1
8973	1316	Brick	Ceramic	989	3
8974	1317	Brick	Ceramic	5	1
8975	1317	Drain Pipe	Ceramic	32	1
8976	1322	Brick	Ceramic	1316	7
8977	1325	Brick	Ceramic	3	1
8978	1329	Brick	Ceramic	1703	1
8979	1336	Brick	Ceramic	1691	3
8980	1338	Brick	Ceramic	4	1
8981	1346	Brick	Ceramic	207	6
8982	1349	Brick	Ceramic	506	3
8983	1358	Brick	Ceramic	6	2
8984	1377	Brick	Ceramic	454	1
8985	1385	Brick	Ceramic	353	1
8986	1393	Brick	Ceramic	366	2
8987	1402	Brick	Ceramic	1446	3
8988	1408	Brick	Ceramic	29	1
8989	1412	Brick	Ceramic	1019	2
8990	1406	Brick	Ceramic	3736	6
8991	1419	Brick	Ceramic	1518	2
8992	1351	Brick	Ceramic	40	7
8993	1412	Brick	Ceramic	29	2
8994	1422	Brick	Ceramic	57	2
8995	1435	Brick	Ceramic	67	4
8996	1441	Brick	Ceramic	638	1
8997	1443	Brick	Ceramic	996	5
8998	1455	Brick	Ceramic	12	1
8999	1456	Brick	Ceramic	2000	2
9000	1461	Brick	Ceramic	768	2
9001	1498	Brick	Ceramic	600	1
9002	1502	Brick	Ceramic	174	3
9003	1503	Brick	Ceramic	47	10
9004	1504	Brick	Ceramic	132	6
9005	1505	Brick	Ceramic	80	6
9006	1506	Brick	Ceramic	86	5

<b>FindsNo</b>	<b>Unit</b>	<b>Object</b>	<b>Material</b>	<b>Weight (g)</b>	<b>Fragments</b>
9007	1507	Brick	Ceramic	15	2
9008	1509	Brick	Ceramic	38	2
9009	1515	Brick	Ceramic	10	1
9010	1520	Brick	Ceramic	101	13
9011	1545	Brick	Ceramic	614	1
9012	1570	Brick	Ceramic	12	2
9013	1576	Brick	Ceramic	71	1
9014	1577	Brick	Ceramic	20	2
9015	1578	Brick	Ceramic	14	3
9016	1581	Brick	Ceramic	12	2
9017	1584	Brick	Ceramic	21	1
9018	1585	Brick	Ceramic	14	3
9019	1586	Brick	Ceramic	29	2
9020	1592	Brick	Ceramic	1103	1
9021	1596	Brick	Ceramic	14	1
9022	1600	Brick	Ceramic	4	1
9023	1617	Brick	Ceramic	391	2
9024	1622	Brick	Ceramic	8	3
9025	1627	Brick	Ceramic	3165	10
9026	1634	Brick	Ceramic	56	30
9027	1643	Brick	Ceramic	163	13
9028	1677	Brick	Ceramic	2	1
9029	1679	Brick	Ceramic	427	28
9030	1690	Brick	Ceramic	392	2
9031	5013	Brick	Ceramic	120	2
9032	1	Slag	Metal	7	2
9033	1289	Slag	Metal	6	1
9034	1291	Slag	Metal	16	2
9035	1292	Slag	Metal	82	2
9036	1317	Slag	Metal	52	3
9037	1329	Slag	Metal	1691	0
9038	1329	Slag	Metal	870	0
9039	1329	Slag	Metal	53	6
9040	1332	Slag	Metal	9	1
9041	1336	Slag	Metal	7	1
9042	1356	Slag	Metal	7	2
9043	1358	Slag	Metal	4	8
9044	1359	Slag	Metal	312	0
9045	1386	Slag	Metal	14	8
9046	1390	Slag	Metal	23	1
9047	1396	Slag	Metal	209	1
9048	1408	Slag	Metal	62	2
9049	1412	Slag	Metal	11	2
9050	1415	Slag	Metal	7	8
9051	1424	Slag	Metal	2	1
9052	1426	Slag	Metal	14	1
9053	1446	Slag	Metal	6	1

FindsNo	Unit	Object	Material	Weight (g)	Fragments
9054	1447	Slag	Metal	38	0
9055	1448	Slag	Metal	15	3
9056	1449	Slag	Metal	6	2
9057	1460	Slag	Metal	68	0
9058	1464	Slag	Metal	16	1
9059	1468	Slag	Metal	5	3
9060	1469	Slag	Metal	3	1
9061	1486	Slag	Metal	56	2
9062	1490	Slag	Metal	57	0
9063	1502	Slag	Metal	2	1
9064	1504	Slag	Metal	0.5	1
9065	1506	Slag	Metal	4	2
9066	1511	Slag	Metal	1825	0
9067	1516	Slag	Metal	0.5	2
9068	1518	Slag	Metal	456	3
9069	1520	Slag	Metal	6	3
9070	1524	Slag	Metal	6	1
9071	1527	Slag	Metal	22	5
9072	1534	Slag	Metal	0.5	1
9073	1546	Slag	Metal	55	3
9074	1550	Slag	Metal	110	6
9075	1569	Slag	Metal	4	1
9076	1574	Slag	Metal	2	2
9077	1575	Slag	Metal	2	1
9078	1584	Slag	Metal	9	1
9079	1591	Slag	Metal	2	1
9080	1600	Slag	Metal	2	1
9081	1606	Slag	Metal	30	3
9082	1616	Slag	Metal	94	0
9083	1627	Slag	Metal	106	2
9084	1636	Slag	Metal	4	1
9085	1638	Slag	Metal	69	1
9086	1643	Slag	Metal	8	1
9087	1644	Slag	Metal	3	5
9088	1654	Slag	Metal	31	3
9089	1679	Slag	Metal	38	3
9090	1690	Slag	Metal	3	1
9091	5001	Slag	Metal	3	1
9092	5004	Slag	Metal	9	2
9093	5013	Slag	Metal	11	2
9094	1289		Coal	16	1
9095	1329		Coal	19	10
9096	1329		Coal	53	0
9097	1385		Coal	38	2
9098	1485		Coal	5	1
9099	1486		Coal	4	2

FindsNo	Unit	Object	Material	Weight (g)	Fragments
9100	1503		Coal	0.5	1
9101	268	Pottery	Ceramic	0.5	2
9102	278	Pottery	Ceramic	0	1
9103	306	Pottery	Ceramic	2	3
9104	548		Ceramic	0	4
9105	548	Pottery	Ceramic	3	4
9106	278	Tobacco Pipe	Ceramic	2	1
9107	548	Tobacco Pipe	Ceramic	0.5	1
9108	639	Tobacco Pipe	Ceramic	4	1
9109	268	Vessel	Glass	7	7
9110	278	Vessel	Glass	7	1
9111	306	Vessel	Glass	0	1
9112	439	Vessel	Glass	3	3
9113	548	Vessel	Glass	13	54
9114	548	Bead	Glass	0	1
9115	548	Button	Copper alloy	6	1
9116	278		Wood	2	1
9117	278		Leather	0	1
9118	268		Metal	36	2
9119	306	Nail	Iron	3	1
9120	548	Nail	Iron	3	1
9121	639	Nail	Iron	9	1
9122	268		Flint	0	1
9123	268	Brick	Ceramic	38	3
9124	439	Brick	Ceramic	103	2
9125	548		Flint	0.5	3
9126	306	Food waste	Bone	10	0
9127	439	Food waste	Bone	9	0
9128	548	Food waste	Bone	414	0
9129	766	Pottery	Ceramic	0.5	1
9130	796		Ceramic	0	1
9131	1182	Tobacco Pipe	Ceramic	0	1
9132	766		Glass	0	1
9133	766	Vessel	Glass	0.5	6
9134	770	Vessel	Glass	2	1
9135	796	Vessel	Glass	0	1
9136	956	Vessel	Glass	5	4
9137	956	Strap	Copper alloy	0	1
9138	956	Blade	Metal	26	1
9139	1016		Metal	40	5
9140	1011	Slag	Metal	14	1
9141	766		Flint	2	1
9142	956		Flint	5	1
9143	813		Bone	0	1

FindsNo	Unit	Object	Material	Weight (g)	Fragments
9144	956		Organic	0	1
9145	1525	Food waste	Bone	6	1



## REFERENCES

Crabtree, P. J. 1990. Zooarchaeology and Complex Societies: some uses of faunal analysis for the study of trade, social status and ethnicity. *In Archaeological Method and Theory, Vol 2*, University of Arizona Press, Tuscon

Driesch, A von den. 1976. *A Guide to the Measurement of Animal Bones from Archaeological Sites*. Peabody Museum Bulletin 1, Peabody Museum of Archaeology and Ethnology, Harvard University, Cambridge, Massachusetts

Edvardsson, R., et al. 2004. Coping with Hard Times in NW Iceland: Zooarchaeology, History, and Landscape Archaeology at Finnbogastaðir in the 18<sup>th</sup> century, Norse Zooarchaeology Laboratories Report No 11, CUNY Northern Science and Education Center

Enghoff, I. B. 2003. Hunting, fishing, and animal husbandry at the Farm beneath the Sand, Western Greenland: an archaeozoological analysis of a Norse farm in the Western Settlement, *Meddelelser om Grønland Man & Society* 28. Copenhagen

Grant, Annie 1982. The use of tooth wear as a guide to the age of domestic ungulates, in B. Wilson, C. Grigson, and S. Payne (eds.) *Ageing and Sexing Animal Bones from Archaeological Sites*, BAR British Series 109 pp 91-108. Oxford.

Gilbert, A & Singer, B. 1982. Reassessing zooarchaeological quantification. *World Archaeology* 14 (1)

Grayson, D. K. 1984. *Quantitative Zooarchaeology*. Academic press, Orlando

Halstead, Paul, 1998. Mortality Models and Milking: problems of uniformitarianism, optimality, and equifinality reconsidered, *Anthropozoologica* 27: 3-20.

Hillson, Simon, *Teeth*, 1986 Cambridge Manuals in Archaeology, Cambridge U Press.

Lucas, Gavin, Skálholt 2002, Interim Report #1, Fornleifastofnu Íslands, Reykjavik

Lyman, R.L. 1996, *Taphonomy*, Cambridge U.P.

McGovern T.H., Sophia Perdikaris, Clayton Tinsley, 2001 Economy of Landnam: the Evidence of Zooarchaeology, in Andrew Wawn & Thorunn Sigurðardóttir (eds.) *Approaches to Vinland*, Nordahl Inst. Studies 4, Reykjavik. Pp 154-166.

McGovern, T.H. & Sophia Perdikaris (2002) *Preliminary Report of Animal Bones from Hrísheimar N Iceland*, report on file Fornleifastofnun Íslands and National Museum of Iceland.

McGovern, T.H. 1999 Preliminary Report of Animal Bones from Hofstaðir, and Area G excavations 1996- 97, *Archaeologica Islandica* 1.

McRae, A. 1996, God Speed the Plough, Cambridge University Press, Cambridge.

North Atlantic Biocultural Organization Zooarchaeology Working Group 2002. *NABONE Zooarchaeological Recording Package 8<sup>th</sup> edition*, CUNY, NY.

Perdikaris, S. , Colin Amundsen, T. H. McGovern 2002 *Report of Animal Bones from Tjarnargata 3C, Reykjavík, Iceland*, Report on file Archaeological Inst. Iceland, Reykjavik.

Perdikaris S & T.H.McGovern in press 2003, Walrus, cod fish and chieftains: patterns of intensification in the Western North Atlantic. In T. Thurston (ed) *New Perspectives on Intensification*, Plenum Press.

Vesteinsson, Orri, 2001, *Archaeological investigations at Sveigakot 1998-2000*, Reykjavik, FSÍ.

Woollett, James, 2003, Skálholt 2003 Field Report, Landscapes Circum Landnam Project, in Lucas 2004, *Skálholt 2003 Interim Report*.