

Excavations at Gásir 2001-2006

A Preliminary Report



H. M. Roberts

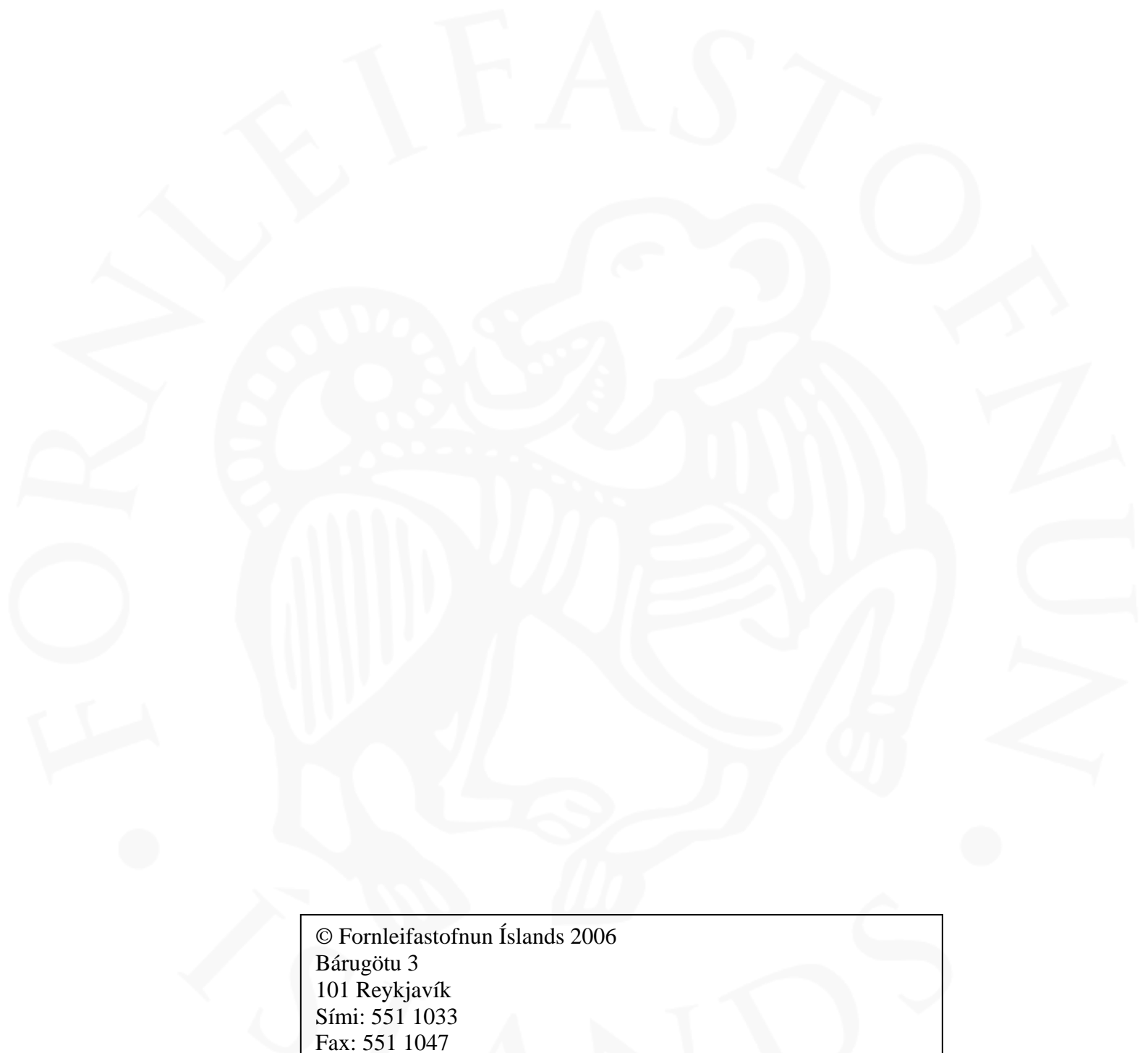
With Guðrún Alda Gisladóttir and Orri Vésteinsson



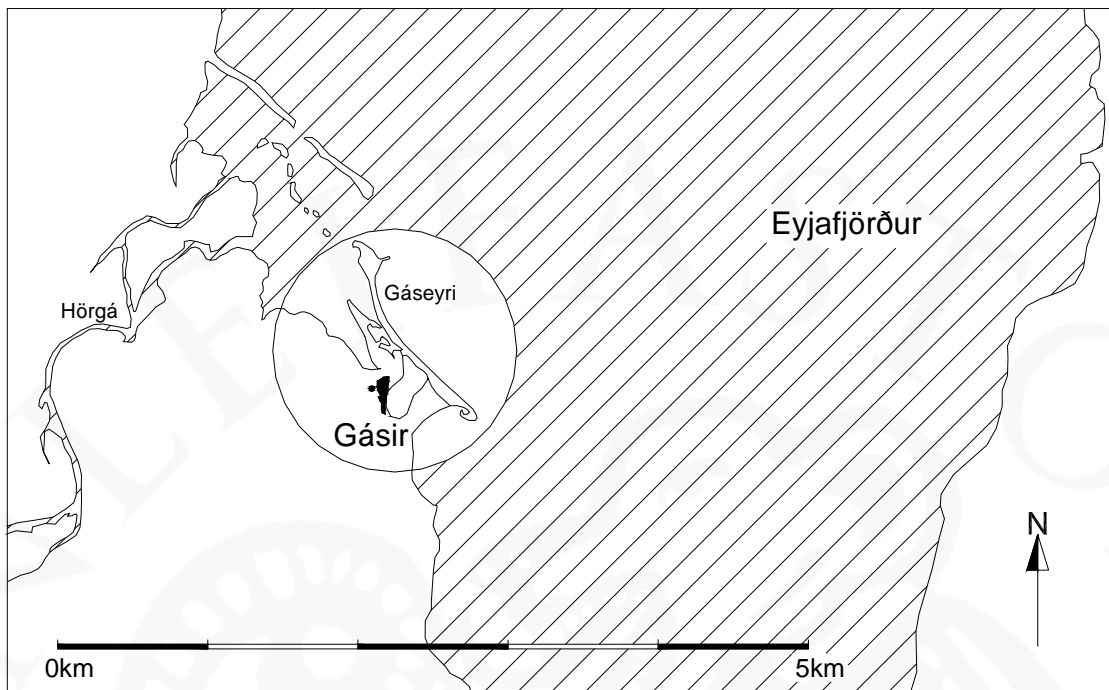
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Location

The medieval trade site of Gásir is located at the southern edge of the Hörgá river delta, on the western shore of Eyjafjörður, 11km north of the City of Akureyri. The low lying area of surviving archaeology is protected from the open water of Eyjafjörður by a system of sandbars and mudflats. A great number of broadly sub-rectangular earthworks up to 2m tall are clearly visible to the west of an area of salt marsh, itself protected from the sea by a large sandbar. The visible archaeological remains lie in a zone of grass and low shrub, between 1m and 7m above sea level. The land rises quite sharply to the south of the site, to a height of circa 16m above sea level, where the land is now utilised for pasture/hay production by the modern farm of Gásir. Higher areas of the site that have no visible archaeology are heavily thufurised.

Previous archaeological work

The archaeology of Gásir has been investigated on a number of previous occasions. A survey of the site was conducted by Premierløjtnant F. Froda in 1902 on behalf of Daniel Bruun, and excavation was first undertaken in 1907 by Daniel Bruun and Finnur Jónsson. These investigations focused on the church at Gásir, and upon a group of structures at the eastern edge of the site. More recently, four trial trenches were excavated by Margrét Hermanns-Auðardóttir and Bjarni F. Einarsson during the summer of 1986, each located within a different part of the site. This documented the uniqueness of the site, and indicated the tremendous complexity of surviving archaeological deposits at Gásir.

Historical Background

Gásir (or Gásar, Gæsir, Gáseyrr, Gás(a)-eyri etc.) is mentioned in connection with trade and transport in various sagas and annals regarding the 12th to 14th centuries. The earliest known documentary source for such activity may be dated to 1163, and is from Prestssaga Guðmundar góða;

“En um várit eftir fýstist Ari út hegat ok gaf jarl honum knörr með rá ok reiði. Hann varð vel reiðfari ok kom skipi sínu at Gásum...”¹

The role of Gásir as a focus of commerce is clearly evident for this period. One example of many may be found in Guðmundar saga dýra, and dated to 1191;

“Pann vetr váru skip at Gásum. Ok um sumarit var kaupstefna mikil.”²

The role of Gásir as a conduit of communication is also noted, in Íslendinga saga, during the year 1232;

“Leið svá fram til þess, er Magnús biskup kom út at Gásum með bréfum Sigurðar erkibiskups, þeim er Guðmundi biskupi buðu af embætti sínu.”³

The latest reference is to be found in Gottskálks annal, dating apparently to 1391;

“...[a ship]..... kom nordr a Gaseyri og hafdi þat legit j Hialltlandi”⁴

¹ Jón Jóhanneson, Magnús Finnbogason and Kristján Eldjárn, 1946, page 119.

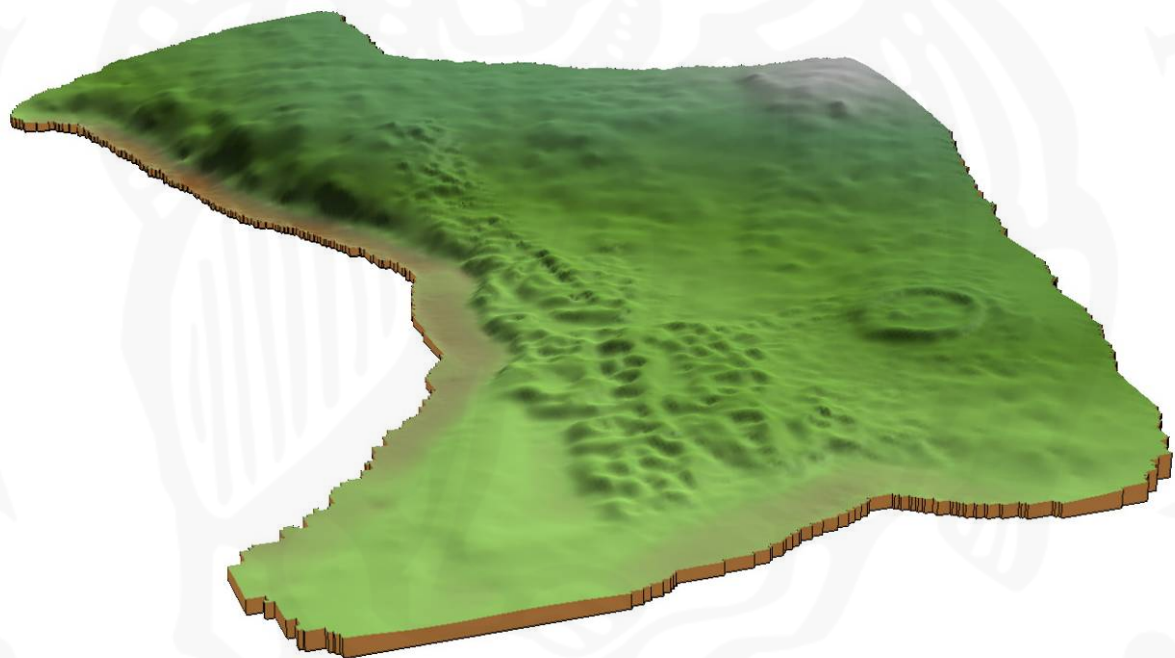
² Op cit., page 177

³ Op cit., page 337.

⁴ Gustav Storm, 1888, page 367

Whilst these documents are a valuable resource for shedding further light on archaeological research at Gásir, they are of limited value in determining the full chronology of the site, or the true nature and scope of the various activities taking place there. The information about Gásir in these documents is largely incidental – the site, and its function, is a detail in stories focused elsewhere. Gásir disappears from the historical record at the end of the 14th century, but this may only reflect the paucity of the historical record from the following period. The later development of Akureyri must eventually eclipse Gásir as the major regional trading centre.

Research at Gásir, 2001-2006



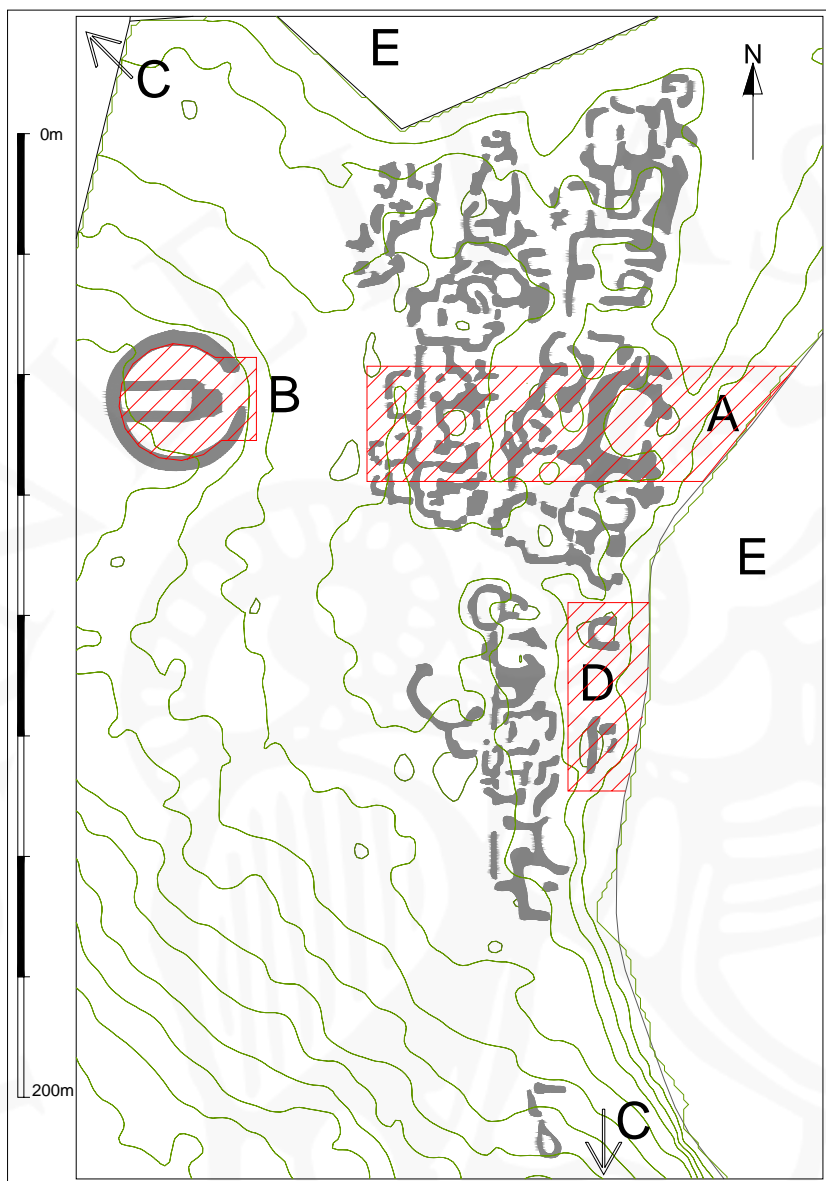
A new investigation began at Gásir during July 2001. A topographical survey of the site was carried out and a re-assessment of previous work at Gásir, including the re-excavation of earlier trenches. In addition, an assessment of geophysical survey techniques at the site has been carried out by Tim Horsley (University of Bradford, UK) and a search of Daniel Bruun's documentary archives stored at the Nationalmuseet in Copenhagen was undertaken. An initial analysis of the tephra horizons encountered has been carried out by Magnús Á. Sigurgeirsson. A study of the previously found artefacts has been undertaken.

Owing to the tremendous scale and complexity of the surviving remains, only selected portions of the archaeology have been targeted for intrusive investigation. This work commenced in 2001 with the re-excavation of areas examined in 1907 by Daniel Bruun and Finnur Jónsson⁵.



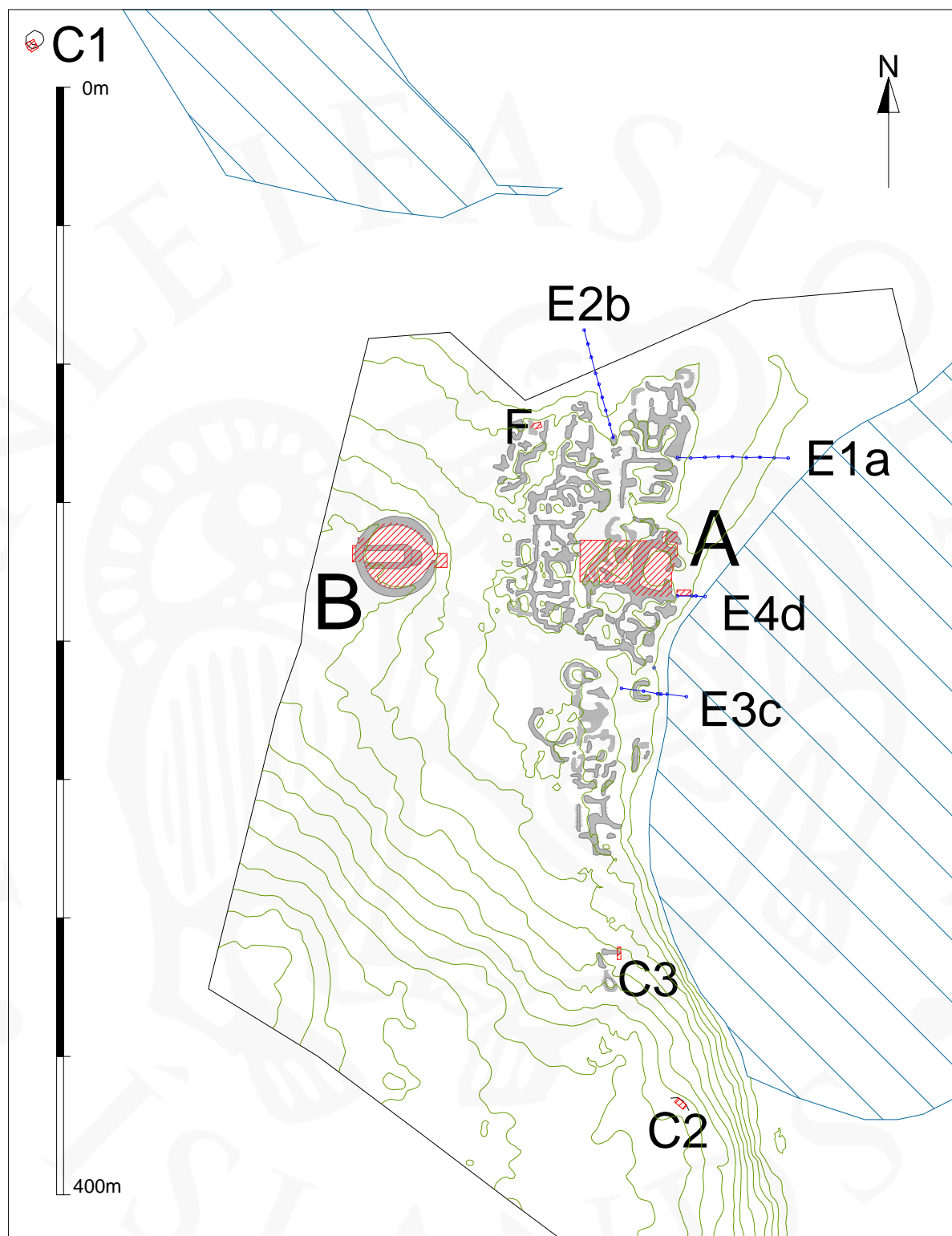
Finnur Jónsson directing excavation at Gásir

⁵ Bruun, 1928, pgs 114-125



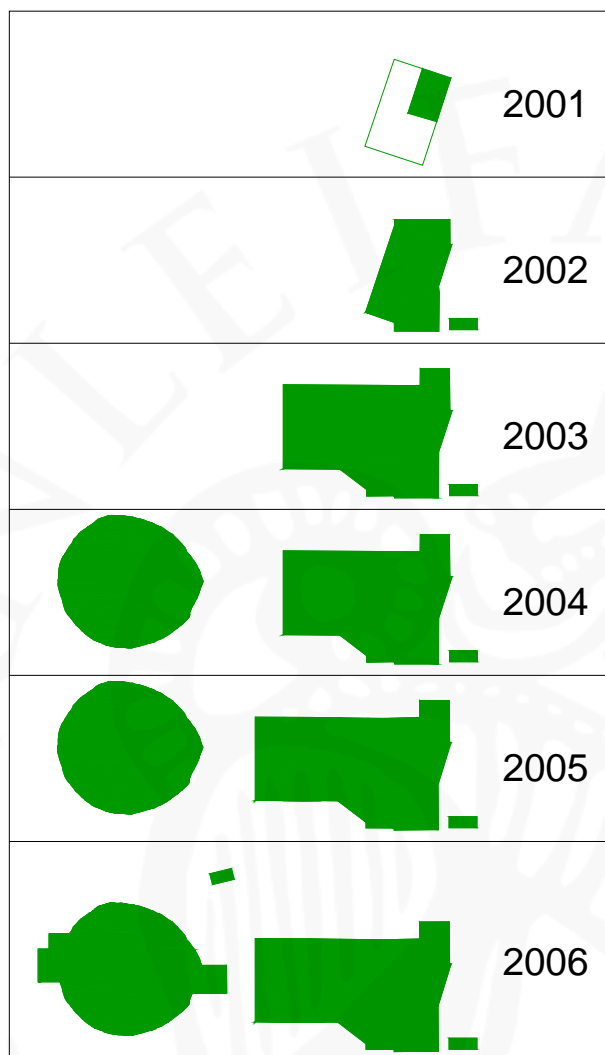
Original proposed study areas

- A Primary excavation area across the area of earthworks.
- B The church and churchyard.
- C Limited investigation of isolated structures elsewhere within the farm of Gásir.
- D Examination of structures affected by coastal erosion.
- E Evaluation of potential maritime aspects of the site.



Final extent of investigations

Progress of the Excavation

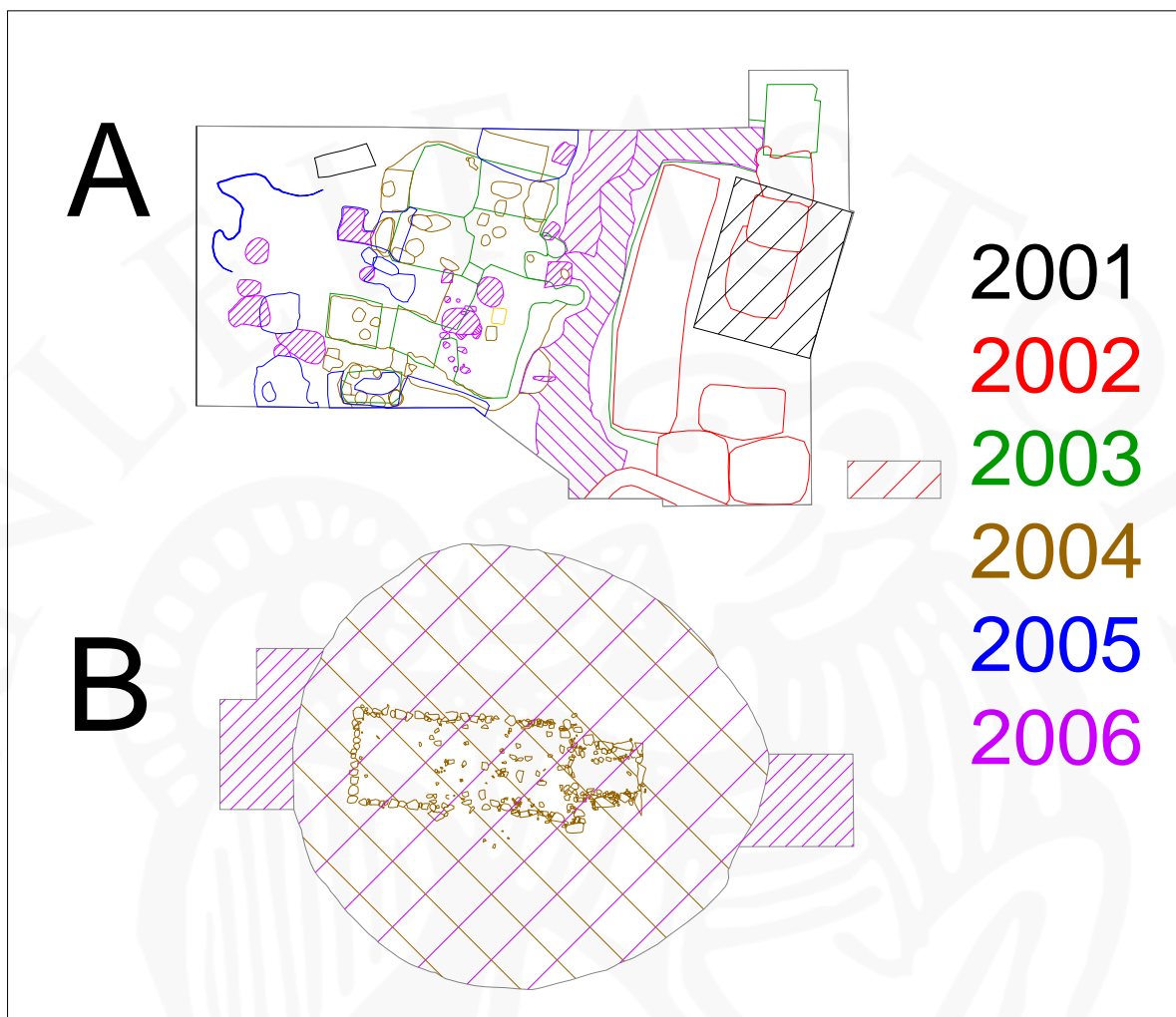


Over 5 years, the targets originally set after preliminary work in 2001 have of course been revised. In 2001 it was estimated that the entire excavation program would require 5 annual excavation seasons of 120-140 person weeks. Total available funding was sufficient for approximately half that amount of work. The major result of this shortfall has been a reduction in the extent of the main excavation area – Area A.

Additionally, Area D – targeted to examine erosion effects – was set aside as no active erosion seems to be currently taking place. Area F – a small trench measuring 5 x 2m around one of the 1986 evaluation trenches – was added in an attempt to recover evidence from the earlier parts of the site.

Although smaller than our original intention, excavation at Gásir has been on an unprecedented scale for this region, this type of monument and for this period in Iceland. The total excavation area now exceeds 1170m², with substantial parts of Area A having been excavated to a depth in excess of 1m and exceptional areas having been excavated to a depth of circa 2m. All excavated deposits within Area A are known to postdate a volcanic tephra horizon believed to be Hekla ~1300AD. No concrete evidence has been found for any activity later than 1400AD, although a small group of artefacts could possibly date from the 15th century. As such, the excavation at Gásir represents an exceptional sample of material from a short time period, and from a unique site. The high or late medieval period is severely under-represented in Icelandic archaeology, as is the archaeology of Eyjafjörður.

Major excavated features or areas, by year



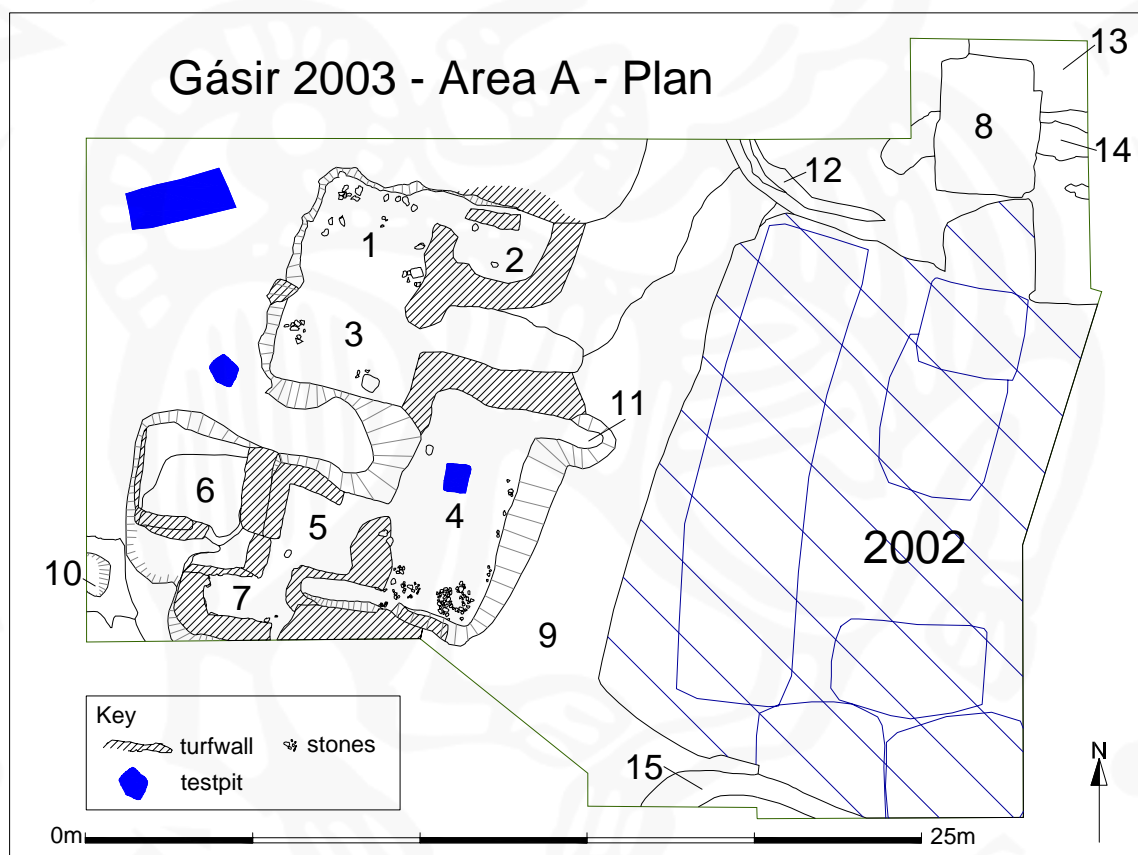
Summary of Results

The major excavation targets at Gásir were the trading booths (A) and the church (B).

Of approximately 3100 separate layers or features that were archaeologically defined, some 2650 of these are within Area A, circa 230 are within Area B, and the remainder are from Areas C, F and the trial trenches re-examined in 2001.

Area A

Excavation in Area A (2001-2006) focused upon the remains of two clusters of sunken buildings, or “booths”, divided by a path or track way. This area produced the vast majority of artefacts, samples and records from excavation at Gásir, and absorbed the majority of the excavation effort. This area was typified by exceptionally complex structural remains – temporary structures that had been used for brief periods, abandoned, re-used, repaired, and repeatedly modified, in good accordance with the interpretation of these structures as seasonal shelters.



Area A, at the end of excavation in 2003

It should be noted that excavation within this area has not continued down to uniform sterile natural layers. Many more archaeological features and layers, especially those seen to lie beneath the H~1300AD tephra, await investigation at some future date. Where exposed by later truncations, these earlier layers are seen to continue down for at least an additional 70cms in some places. Some of these earlier layers are seen to lie beneath the current water table and are subject to inundation, especially at high tide.



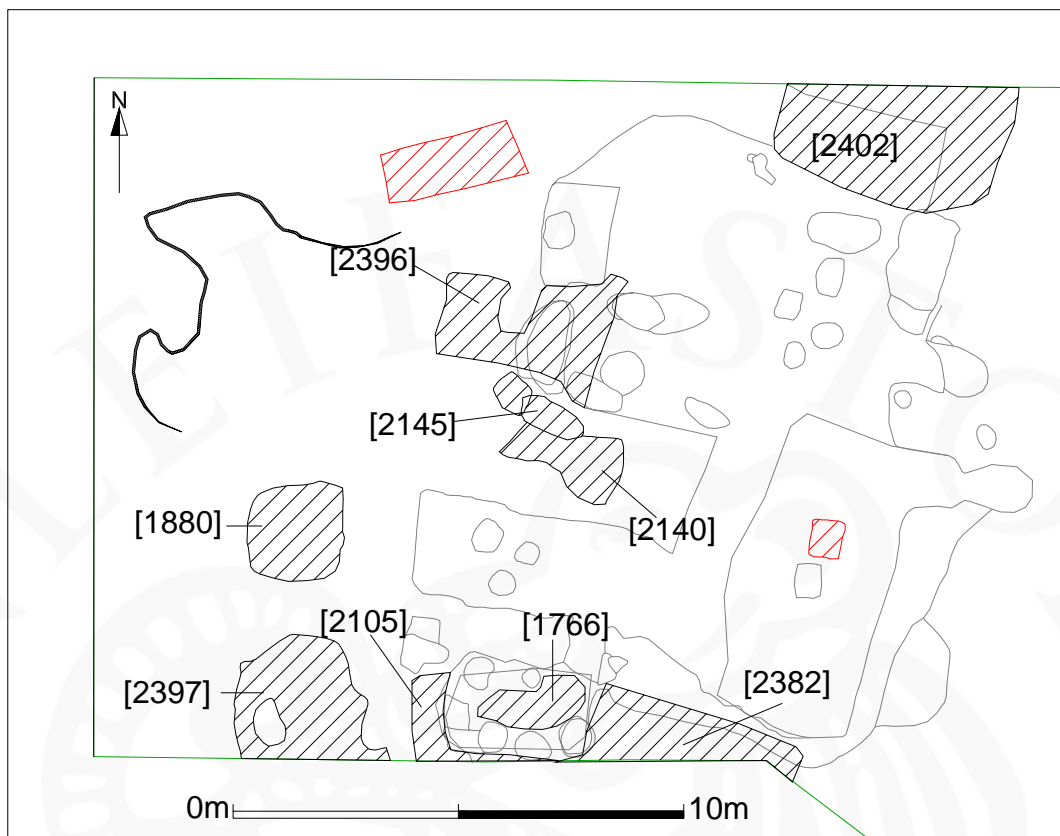
Sunken room with turf walls, and trampled earthen floor

Tephro-chronological dating places all of these layers and structures shortly after 1300AD – and this date is consistent with artefactual dating, radiocarbon dating, and the dates derived from documentary references.

A great number of individual occupation surfaces or floors have been excavated, together with many temporary hearths, these interspersed by a complex sequence of temporary abandonment deposits. Several of these rooms have now been excavated down to their primary construction events, in the process revealing numerous large pits, postholes and re-modelling events.

As many as 25 separate rooms and spaces can be defined within Area A, but inevitably several of these should be seen as revisions or replacements of earlier rooms.

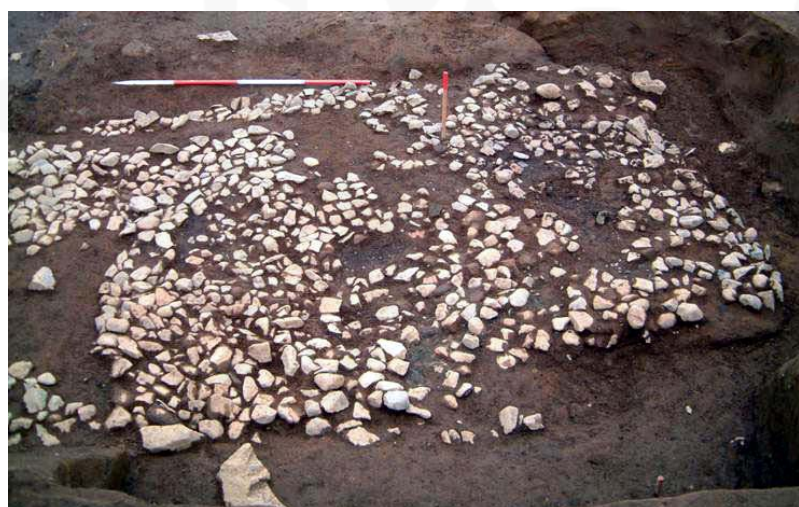
The primary building technique for these structures was clearly to dig out large and deep areas through the earlier accumulations of material. These large sunken spaces were subsequently reinforced and divided by walls of turf blocks. It has been observed that where present these turfs blocks are generally small and irregular, not of the highest quality, and perhaps not intended for long service. As the site slopes down from west to east, it can be seen that these rooms were deepest at the west, and generally “faced” east (with entrances generally to the east). Each group of rooms is interconnected, with each room feeding onto one or more others.



The western part of area A, at the end of excavation in 2005.

There are a great variety of room sizes – surely indicating many different functions. We can suppose that some rooms served as shops, some as stores, and others as resting places, and perhaps private spaces for negotiation etc.

Two conjoined spaces in the eastern cluster of rooms measured in total circa 15m in length,



up to 4m in width and about 2m in depth. This pair of rooms was seen to have a rough stone floor, presumably to raise merchandise above the damp soil of a store room. This feature was seen to be unique within the excavated area.



Another room measured as little as 2.4m in length, 1.4m in width and 1.2m in depth. This room, at the west of the western cluster, is cautiously interpreted as a smoking room - circa 60% of the floor area is made up of a hearth filled with charred horse dung. Trampled floor layers only extended just within the entrance to this room – clearly it could not have served as a store, or a sleeping area, but surely as some kind of cooking or smoking facility.



Located at the north eastern limit of Area A was a small room dominated by a large and elaborate hearth. The deposits within and surrounding this room were typified by a high proportion of peat ash, wood ash and slag (or other industrial residues). This room surely served some specialist industrial function.



Other rooms could be suggested as dwelling spaces, or meeting spaces or perhaps multifunctional rooms. These had extremely complex occupation histories, reflected by complex sequences of floor deposition, repeated hearth placement and re-use.

In these instances, where an especially complex build up of material was noted, samples were taken for micromorphological analysis.



In some instances, clear episodes of sand, turf collapse and stone deposition – surely indicating some short period of a temporary disuse or

seasonal abandonment – could be identified between sequences of trampled floors and peat ash layers indicating occupation.

Once excavation was completed for the various occupation phases of these rooms, many large pits and post holes were identified and excavated. The function of the pits remains largely enigmatic – they may have served as waste pits, latrines, or storage pits. Their possible function as storage pits is however hard to reconcile with their depth – often deep enough to reach the water table, and hence unsuitable for most sorts of storage.



The many, but irregularly located large postholes stand as further evidence for the ad-hoc nature of construction at Gásir. For these irregular, various sized sunken buildings, with or without interior turf elements, we can hypothesise a broad variety of roofing solutions. Some structures may have been little more sophisticated than a lean-to, some are so deep and confined as to be roofed simply with angled cloth or hides, and some buildings at least boast several large postholes, capable of holding beams up to circa 20cms in diameter.

The analysis of room function, structural types, and building chronology is something that has only begun with the process of excavation, and much further work remains to be done.

Further Analysis and Publication

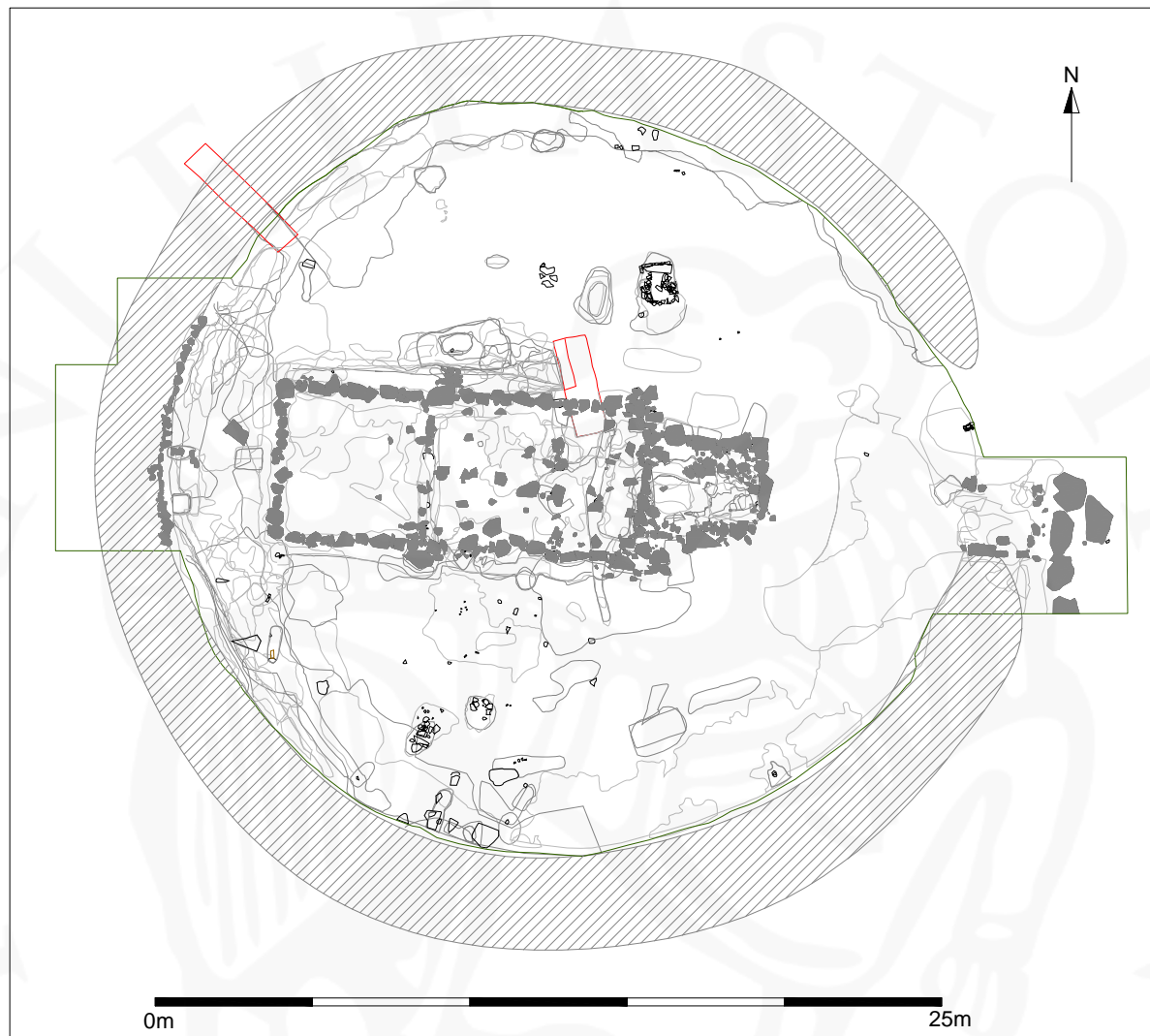
Interim post excavation work, such as the processing of artefacts, artefact conservation, the processing of environmental samples, the preparation of geo-archaeological samples, digitising of the excavation archive, processing of the animal bones etc is currently under way, and will be completed during the course of the winter 2006-2007. This however only represents the first stage of work.

Much further study is required in the detailed analysis of the site stratigraphy and structural phasing. More work is required in the detailed study of the artefactual evidence, faunal evidence, the environmental evidence, the micromorphology samples, geochemical samples, industrial residues and so forth. These are of course studies which could not be finalised prior to the completion of excavation.

It is envisaged that the complete post excavation schedule, through to publication readiness, will require at least 18 months further work. This assumes that additional funding will be made available promptly. An outline for this continued work is being developed in co-operation with Minjasafnið á Akureyri, in light of the preliminary results presented here.

Area B - The church

Orri Vésteinsson



The church is located inside a circular boundary uphill from the booth-area, in a commanding position overlooking the site and the Hörgá estuary. The church was partly excavated by Daniel Bruun in 1907 and a trench was dug through its wall by Margrét Hermanns-Auðardóttir and Bjarni Einarsson in 1986.

The churchyard was re-excavated in its entirety as a part of the current campaign of investigations at Gásir in two seasons, 2004 and 2006. The whole area inside the circular churchyard was uncovered as were two segments of the boundary wall on the eastern and western sides. In addition a trench was dug through the churchyard boundary in one place. In all the excavation area measured some 525 m^2 .

In addition to the well documented 1986 trench (reopened as a part of the assessment exercise in 2001) the investigations revealed the extent of Daniel Bruun's trenching in 1907. His incursions proved much more extensive than indicated by his documentation. He had concentrated his excavation on the chancel, but had also dug along the foundations of the church as well as stripping soil off the narthex and digging a number of test pits in the churchyard. Bruun's excavation had severed stratigraphical relationships in several places but not to the extent that this significantly affects the interpretation of the remains.

The archaeology at the site consists of four main elements:

- A) A platform for the churchyard. This is a man-made feature and its construction involved digging into the side of the slope and shifting the soil downslope to make a more level building site. This soil was however not sufficient to make a completely level plane and the eastern third of the churchyard slopes gently eastwards. This has necessitated the construction of a smaller raised area to serve as a foundation for the chancel made from the same material. The platform represents significant investment and evinces the ambitiousness of the church builders. It is much larger than the area that would have been needed to create a level building site for the church and makes the church site much more substantial and imposing than it would otherwise have been.
- B) A churchyard boundary. This is completely circular, built of strengur turf, circa 25m in diameter. The section through the boundary showed signs of repairs but no evidence of rebuilding. The entrance to the churchyard is on the eastern side, marked on the outside by large boulders which had been dragged in place to create two pedestals on either side of the entranceway and two steps made of very large basalt-slabs. On the western side, facing the church there is a stone facing on the inside of the boundary, possibly a secondary feature. The boundary was built before 1300.
- C) The church. This had three building phases. The earliest church was evidenced only by large foundation pits which had been filled with stones to support its corner posts. The second phase church was built on the same spot and had large boulders supporting the corner posts. At least one if not both of these phases also had a narrower chancel evidenced by a single posthole inside the final phase chancel. The nave of these earlier churches was approximately 6 x 5 m and the chancel 3,5 x 3,5 m. Both the earlier phases were of roughly the same size and shape and in the same location as the nave and chancel of the final phase, of which much more remained. The final phase church was considerably larger than the earlier churches with a 5 x 5 m narthex added

to the western end of the nave, making it on total 16 m long. It also had a very different construction, with a two course row of stones sitting in a shallow trench supporting the walls of the nave and narthex. The chancel foundations were made of more substantial boulders embedded in the artificial platform previously mentioned. The final phase was built after 1300 but dates for the two earlier phases are pending. Associated with the final phase and possibly the middle phase of the church were stone settings at right angles to the corner posts of nave and narthex 3-4 metres from the church walls. These are interpreted as supports for timber buttresses, which must have been fairly substantial. Apart from faint trampling, presumably associated with the construction of the churches, there were no surface deposits inside the church, suggesting that it had a timber floor. Only a handful of artifacts were found inside the church, none of them obviously related to its function as such.

- D) In the churchyard, particularly the western half, there were a number of pits and midden deposits. The earliest predate the churchyard boundary (although they must postdate the building of the platform, suggesting perhaps that these two construction elements were divorced in time) and some are clearly coterminous with one or more of the church phases but some may postdate any church at the site. Substantial amounts of ash had accumulated against the inside of the boundary, some before 1300 but mostly after. Considerable evidence for burning, both burnt wood and burnt turf were recorded in the southern part of the churchyard. Although none of these burnt deposits were directly associated with the church foundations they may still be evidence that one of the churches, presumably the final one, burnt down. A number of pits of various sizes were dotted around the churchyard. Some were clearly ad hoc fire places, but others may be related to some industrial processes. Iron slag was retrieved from some and sulphur was also present in at least two. Only 45 artifacts were found during the excavation of the church and churchyard and the majority came from these pits and midden deposits, including 2 pieces of medieval pottery and 10 pieces of textile, some quite substantial. Somewhat surprisingly not a single grave was found within the churchyard.

Judging from the number and volume of deposits below and on top of the H-1300 tephra it seems that more activity took place within the churchyard after 1300 than before. Until firm dates are available for the earlier phases of the church this is the only indication available as to the foundation dates of the earlier phases. It may indicate that only the

earliest phase predates 1300 and that both the middle phase and the final phase post-date it. If that is so, the final phase may be a church built after 1359 when a church at Gásir was blown off its foundation in a storm according to a contemporary annal.

The church at Gásir is interpreted as a merchants' church, built by the merchants who carried out trade at Gásir, for their own spiritual needs and to impress on their Icelandic customers their wealth, magnanimity and commitment to the Iceland trade.



Fig. 1. The churchyard boundary, western side, facing north. Only in this section was there a stone facing on the inside. The turf wall shows signs of burning.



Fig. 2. The church after excavation, facing east.



Fig. 3. One of several hearths dotted around the churchyard. This one was up against the boundary and had a series of fills of charcoal, peat ash and wood ash.

Finds summary

Guðrún Alda Gisladóttir

1529 finds numbers are currently registered in the excavation database from 2001-2006. This database is still under revision and development, and all values given below should be treated as preliminary, and subject to change. 775 numbers represent 1055 artefacts, the rest being large quantities of food waste (animal bones, shell), pieces of sulphur, and industrial residues (metalworking slag, clinker etc).

The preliminary analysis demonstrates that excavation at Gásir between 2001 and 2006 has made an interesting and important contribution to the corpus of material culture in Iceland. The excavated material is held to date chiefly to the C14th. Very few sites from this period have been investigated, and none at this scale. Trade sites at Kolkuós, Gautavík and Maríuhöfn have seen some archaeological investigation, although the remains at Gautavík are somewhat younger, those at Kolkuós seemingly older, and very little diagnostic material was recovered from Mariuhöfn. The finds assemblage sheds important new light upon the material culture of a trading site in Iceland in this time period. The material categories are diverse, reflecting the rare preservation of several classes of organic material. Conversely, although metals are a large part of assemblage, their preservation is generally poor. This reflects local conditions, and the high salt content of deposits at a coastal location. Many of the metal artefacts are heavily corroded, and all have been submitted for conservation.

Material Class	Object Count
Ceramic	90
Composite	4
Copper Alloy	176
Fibre	11
Glass / Glass?	14
Iron	365
Lead	2
Leather	42
Stone	274
Wool	22
Worked bone	22
Worked wood	33
Total	1055

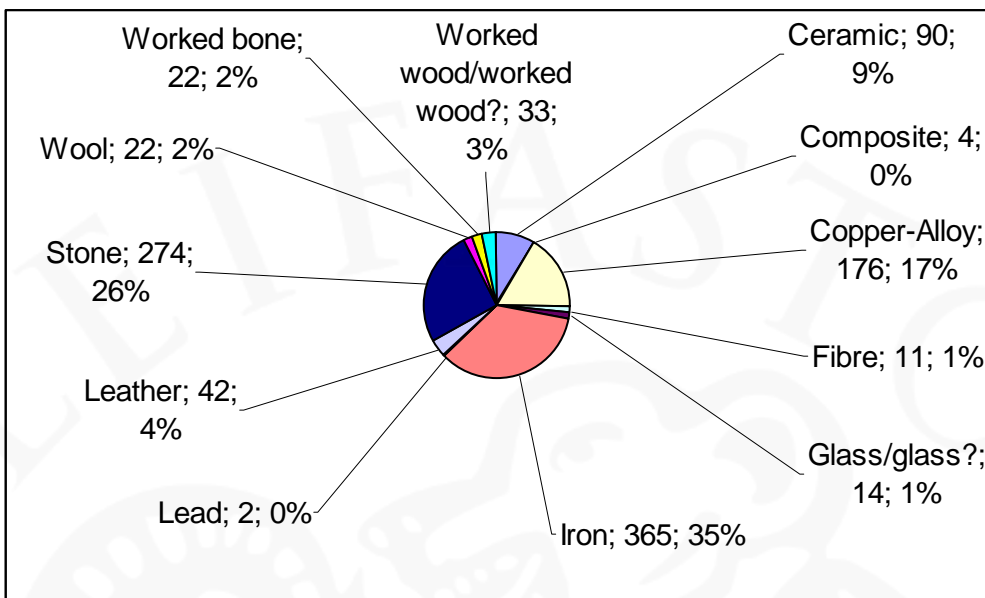


Fig. 1. Preliminary division of material classes from the Gásir excavation finds database 2001-2006.
Does not include un-worked animal bones/shell, sulphur, or industrial residues.

Figure 1 (above) shows that the largest material groups are iron, stone and copper alloy. The iron finds are of various types, including nails, structural fittings, tools and knives but many iron artefacts await analysis after x-ray and conservation, due to corrosion. The copper-alloys objects are mainly sheets, buttons, small rivets and nails but a large part of this group also awaits further work following conservation. The stone artefacts are of both local and foreign origin. Most of the imported stones are believed to be of Norwegian origin, being schistose whetstones and baking plates. The baking plates are an especially interesting finds group - approximately 110 baking plates have been found in Iceland and of those 58 fragments are from Gásir.

The pottery assemblage is exceptionally rich for this period in Iceland, and adds lots of information to this finds group in Icelandic context. Most of the ceramics are German stoneware or English green glazed pottery, dated to 13th-14th (possibly early 15th). The pottery is from many sorts of vessel, including jugs and crucibles. There are also a small number of exceptionally rare early pieces of majolica, likely to be from the Netherlands.

Some artefacts are thought to be more representative for trading sites than others. Interestingly, only two weights have been found at Gásir, one in 2004 and another one during

test excavations at Gásir in 1986. One possible coin has been found, but awaits further analysis.

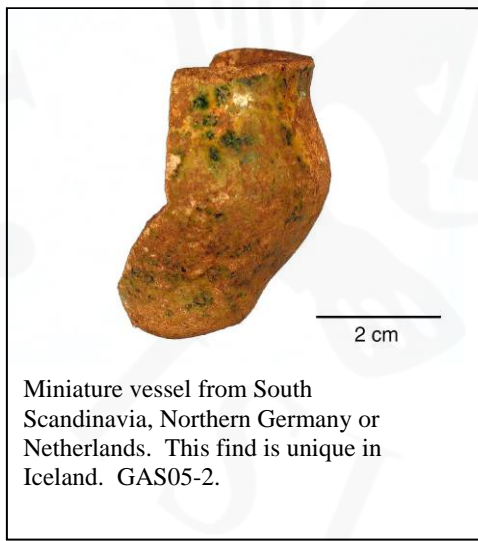
The assemblage sheds light upon the site and its function. It indicates what was brought to a seasonal trading site like Gásir. The material remains give important evidence of export, import, and consumption, of international and local trade connections. The assemblage will be further examined in its social, economical and cultural context, used for dating evidence, and compared to other trading sites.



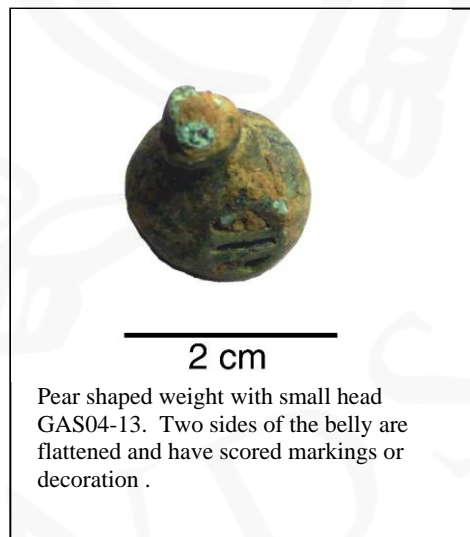
Stoneware jug. Joined fragments
GAS06-56, -31, -67



Siegburg stoneware. Joined
fragments GAS02-1 and 4



Miniature vessel from South
Scandinavia, Northern Germany or
Netherlands. This find is unique in
Iceland. GAS05-2.



Pear shaped weight with small head
GAS04-13. Two sides of the belly are
flattened and have scored markings or
decoration .



Medieval leather shoe from Gásir. Find no. GAS04-12.



Baking plates from Gásir

Left plate - Finds no. GAS06-29, -37,-33,-53 and -76.

Right figure – Find no. GAS02-120.



Acknowledgments

Excavation at Gásir was made possible by generous grants from Ríkisjóður and the Kristniháttarsjóður. We are most grateful for this support and for the support and co-operation of a large number of individuals and institutions.

Many people have taken part in the work. The excavation team at Gásir has included individuals from Iceland, Great Britain, Austria, Denmark, the Faeroe Islands, France, Poland, Norway, Turkey, and the USA:

Ally Becket (2002), Anies Hassan (2005), Antonia Thomas (2004), Águsta Edwald (2003-2005), Banu Aydinoglugil (2005), Birna Lárusdóttir (2003), Bjarki Borgþórsson (2006), Bruno Berson (2001-2005), Caroline Paulsen (2003), Craig Cessford (2002), Douglas Bolender (2003), Elín Bjarnadóttir (2006), Elín Ósk Hreiðarsdóttir (2001, 2003), Freya Sadarangani (2003-2006), Guðlaugur Árnason (2002), Guðmundur H. Jónsson, (2001), Hákon Andreasen (2003), Howell Roberts (2001-2006), Hrafnkell Hallmundsson (2004), James Taylor, (2001, 2003-2006), Jen Wooding (2004, 2006), Jón Óskar Jónsson (2002-

2003), Kathryn Blythe (2004), Kristin Fjarestad (2001), Lilja Björk Pálsdóttir (2003-2006), Louise Felding (2002, 2004-2006), Mary Alexander (2002-2003), Marta Dulinicz (2002-2003, 2005-2006), Oddgeir Hansson (2002-2006), Orri Vésteinsson (2004, 2006), Paul Clark (2004), Ramona Harrison (2004-2006), Rúnar Leifsson (2004, 2006), Theresa Rowell (2003).

The excavation was directed by Howell Roberts (2001-2006) and by Orri Vésteinsson (Area B, the Church and Churchyard, 2004 and 2006).



As well as the excavation itself, many people have carried out other work as part of the project.

In 2001 a topographical survey was carried out by Rebecca Hardy and James Taylor. Tim Horsley of Bradford University carried out an assessment of geophysical techniques. Magnús Á. Sigurgeirsson studied the tephra profile of the site and its environs.

In 2002 an evaluation of possible maritime remains was conducted by Flemming Rieck and Jørgen Dencker of the Danish National Museum's Institute of Maritime Archaeology (Nationalmuseets Marinarkæologiske Undersøgelser).

Ian Simpson, Amanda Thomson, and Paul Adderley (University of Stirling) sampled a potential sulphur processing feature for further study. Analysis of this material and other sulphur samples has been carried out by Paul Adderley, Ian Simpson and a substantial team of

specialists at Stirling, the European Synchrotron Radiation Facility in Grenoble, and elsewhere.

From 2002 onwards Ramona Harrison and Professor Thomas McGovern have studied the faunal remains, assisted by Seth Brewington and other students of City University New York.

The finds from Gásir were processed by Natascha Mehler (2001), Sigríður Þorgeirs Þóttir (2002), Howell Roberts and Dr. Colleen Batey (2003), Howell Roberts (2004), Lilja Björk Pálsdóttir (2005), and Lilja Björk Pálsdóttir and Guðrún Alda Gisladóttir (2006).

The finds were analysed by Natascha Mehler (2001). Howell Roberts (2002), Colleen Batey (2003) and Guðrún Alda Gisladóttir (2004-2006).

We would also like to thank Prof. Heiko Steuer for his valuable comments regarding a bronze weight discovered in 1986. Alix Sperr illustrated a selection of the finds from 2002. Artefact photographs are by Howell Roberts and Guðrún Alda Gisladóttir.



Environmental samples have been processed by Gróa Másdóttir, Hákon Jensson, Hildur Gestsdóttir, Inga Hlín Valdimarsdóttir, Oddgeir Hansson, Oscar Leifur Arnarsson, and Uggi Ævarsson, under the supervision of Garðar Guðmundsson.

Other post excavation, work such as digitizing, data entry, and stratigraphic analysis has been carried out by Howell Roberts (2001-2006), Orri Vésteinsson (2004-2006) and by Lilja Björk Pálsdóttir (2005-2006), assisted by Sigríður Þorgeirs Þóttir (2002) and Dagný Arnarsdóttir (2004).

The project was administered for Fornleifastofnun Íslands by Ólöf Þorsteinsdóttir

Public relations for the project have been managed by Kristín Sóley Björnsdóttir of Minjasafnið á Akureyri. Project management was undertaken by Howell Roberts and Orri Vésteinsson (for Fornleifastofnun Íslands) and Guðrún Kristinsdóttir (for Minjasafnið á Akureyri).

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Reports

- | | |
|-------------|--|
| FS163-01071 | Archaeological Research at Gásir, 2001. An Interim report |
| FS180-01072 | Archaeological investigations at Gásir, 2002. A preliminary report |
| FS194-01073 | Gásir 2002. An Interim report |
| FS210-01074 | Excavations at Gásir 2003 - A Preliminary Statement |
| FS238-01075 | Excavations at Gásir 2003 - An Interim Report |
| FS280-01076 | Excavations at Gásir 2004: An Interim Report |
| FS312-01078 | Excavations at Gásir 2005: An Interim Report |
| FS335-01079 | Excavations at Gásir 2001-2006 – A Preliminary Report |

Appendix 1 – Finds Register 2001-2006

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
01-001	100	Whetstone	Stone	23	1
01-002	100	Object	Stone	13	1
01-003	100	Whetstone	Stone	3	1
01-004	100	Nail	Iron	108	3
01-005	101	Object	Iron	27	4
01-006	101	Object	Copper alloy	5	2
01-007	101	Object	unknown	12	2
01-008	101	Pot-sherd	Ceramic	6	1
01-009	101	Pot-sherd	Ceramic	2	1
01-010	101	Pot-sherd	Ceramic	3	1
01-011	0	Object	Stone	13	1
01-012	0	Whetstone	Stone	25	1
01-013	0	Object	Iron	36	2
01-014	0	Object	unknown	4	1
02-001	1	Buckle	Iron	85	1
02-002	1	Nail	Iron	78	1
02-003	1	Object	Iron	52	3
02-004	1	Nail	Iron	12	2
02-005	1	Nail	Iron	24	1
02-006	1	Nail	Iron	10	1
02-007	1	Object	Iron	35	1
02-008	1	Nail	Iron	18	1
02-009	1	Rove	Iron	11	1
02-010	1	Object	Iron	48	3
02-011	1	Object	Iron	3	1
02-012	1	Object	Iron	52	2
02-013	101	Object	Iron	12	1
02-014	221	Thread	Iron	1	1
02-015	221	Staple	Iron	6	2
02-016	221	Object	Iron	29	4
02-017	221	Object	Iron	64	4
02-018	221	Nail	Iron	18	2
02-019	223	Object	Iron	13	1
02-020	223	Nail	Iron	15	1
02-021	231	Object	Iron	16	1
02-022	239	Object	Iron	30	1
02-023	243	Nail	Iron	26	3
02-024	244	Nail	Iron	5	1
02-025	246	Object	Iron	9	2
02-026	253	Nail	Iron	30	2
02-027	266	Object	Iron	48	1
02-028	280	Nail	Iron	9	1
02-029	280	Object	Iron	8	2
02-030	281	Object	Iron	10	2
02-031	282	Nail	Iron	15	2
02-032	283	Nail/bolt	Iron	20	1
02-033	283	Object	Iron	133	1
02-034	293	Nail	Iron	19	1
02-035	297	Object	Iron	16	3
02-036	306	Nail	Iron	19	3
02-037	308	Object	Iron	10	1
02-038	318	Object	Iron	5	1
02-039	343	Nail	Iron	16	2
02-040	356	Object	Iron	3	1
02-041	357	Nail/bolt	Iron	30	1
02-042	373	Object	Iron	7	1
02-043	381	Object	Iron	26	2
02-044	381	Nail	Iron	7	1
02-045	392	Nail	Iron	14	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
02-046	392	Nail	Iron	15	1
02-047	396	Nail	Iron	15	2
02-048	399	Object	Iron	1	1
02-049	410	Nail	Iron	51	8
02-050	441	Nail/bolt	Iron	14	2
02-051	449	Object	Iron	4	1
02-052	451	Object	Iron	29	1
02-053	452	Object	Iron	130	10
02-054	452	Object	Iron	9	1
02-055	471	Object	Iron	12	3
02-056	479	Object	Iron	31	1
02-057	480	Object	Iron	13	1
02-058	482	Object	Iron	6	2
02-059	499	Nail	Iron	19	1
02-060	0	Object	Iron	4	1
02-061	226	Knife	Iron	23	4
02-062	1	Object	Copper alloy	17	9
02-063	1	Object	Copper alloy	6	3
02-064	221	Sheet, 2 rivets	Copper alloy	3	1
02-065	231	Sheet	Copper alloy	9	3
02-066	266	Vessel fragment	Copper alloy	19	1
02-067	275	Sheet,1 rivet	Copper alloy	2	1
02-068	283	Object	Copper alloy	2	2
02-069	284	Object	Copper alloy	1	1
02-070	284	Object	Copper alloy	5	1
02-071	350	Object	Copper alloy	2	1
02-072	374	Sheet, pierced	Copper alloy	3	1
02-073	374	Sheet, 2 rivets	Copper alloy	7	1
02-074	420	Object	Copper alloy	1	1
02-075	0	Object	Composite	6	1
02-076	223	Object	Iron	5	1
02-077	328	Knife?	Iron	6	1
02-078	1	Object	Worked bone	32	1
02-079	300	Stake	Worked bone	251	1
02-080	399	Fragment	Wood	6	1
02-081	345	Object	Wood	6	1
02-082	306	Fragment	Wood	1	2
02-083	354	Pin	Wood	3	1
02-084	372	Fragment	Wood	10	1
02-085	227	Threads	Wool	10	1
02-086	283	Textile	Wool	45	4
02-087	221	Piece	Fibre	6	1
02-088	418	Piece	Fibre	114	1
02-089	1	Fragment	Leather	1	1
02-090	1	Shoe	Leather	10	4
02-091	256	Fragment	Leather	3	1
02-092	244	Fragment	Leather	3	1
02-093	1	Fragment	Leather	3	1
02-094	1	Fragment	Leather	4	1
02-095	368	Object	Worked bone	40	6
02-096	310	Pottery	Ceramic	242	1
02-097	405	Pottery	Ceramic	44	1
02-098	1	Pottery	Ceramic	11	1
02-099	1	Pottery	Ceramic	4	1
02-100	244	Pottery	Ceramic	1	1
02-101	250	Pottery	Ceramic	3	1
02-102	352	Pottery	Ceramic	6	1
02-103	441	Pottery	Ceramic	2	1
02-104	1	Pottery	Ceramic	6	2
02-105	243	Pottery	Ceramic	5	1
02-106	283	Pottery	Ceramic	15	1
02-107	357	Pottery	Ceramic	4	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
02-108	221	Crucible fragment	Ceramic	3	1
02-109	221	Crucible fragment	Ceramic	5	1
02-110	452	Crucible fragment	Ceramic	2	1
02-111	381	Pottery	Ceramic	14	1
02-112	405	Pottery	Ceramic	6	1
02-113	1	Baking plate	Stone	35	1
02-114	1	Baking plate	Stone	19	1
02-115	235	Baking plate	Stone	33	1
02-116	243	Baking plate	Stone	29	1
02-117	266	Baking plate	Stone	36	1
02-118	317	Baking plate	Stone	1	1
02-119	357	Baking plate	Stone	15	1
02-120	374	Baking plate	Stone	15	1
02-121	399	Baking plate	Stone	6	1
02-122	1	Whetstone	Stone	38	1
02-123	243	Whetstone	Stone	18	1
02-124	244	Whetstone	Stone	17	2
02-125	256	Whetstone	Stone	9	1
02-126	346	Whetstone	Stone	34	1
02-127	0	Object	Stone	48	1
02-128	223	Object	Stone	22	1
02-129	256	Object	Stone	19	1
02-130	278	Object	Stone	13	1
02-131	283	Object	Stone	3	1
02-132	312	Object	Stone	303	1
02-133	1	Quern fragment	Stone	202	1
02-134	1	Sulphur	Sulphur	19	7
02-135	223	Sulphur	Sulphur	4	1
02-136	256	Sulphur	Sulphur	10	2
02-137	271	Sulphur	Sulphur	129	1
02-138	283	Sulphur	Sulphur	15	4
02-139	350	Sulphur	Sulphur	3	1
02-140	353	Sulphur	Sulphur	12	4
02-141	374	Sulphur	Sulphur	7	2
02-142	394	Sulphur	Sulphur	1	2
02-143	398	Pin	Worked bone	3	1
02-144	357	Object	Glass	7	1
02-145	1	Flint flake	Stone	1	1
02-146	1	Fragment	Stone	5	1
02-147	1	Pebble	Stone	6	1
02-148	1	Fragment	Stone	74	3
02-149	1	Fragment	Stone	809	1
02-150	223	Fragment	Stone	235	1
02-151	223	Whetstone	Stone	93	1
02-152	229	Fragment	Stone	28	2
02-153	236	Flint flake?	Stone	6	1
02-154	238	Pebble	Stone	2	1
02-155	244	Whetstone	Stone	3	1
02-156	260	Fragment	Stone	15	1
02-157	268	Pebble	Stone	2	1
02-158	268	Whetstone	Stone	15	1
02-159	270	Fragment	Stone	22	4
02-160	282	Fragment	Stone	20	1
02-161	283	Fragment	Stone	235	3
02-162	350	Fragment	Stone	44	2
02-163	356	Fragment	Stone	53	3
02-164	356	Fragment	Stone	354	2
02-165	356	Quernstone	Stone	540	2
02-166	357	Pebble	Stone	1	1
02-167	359	Flint flake	Stone	5	1
02-168	366	Fragment	Stone	702	1
02-169	372	Pebble	Stone	2	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
02-170	377	Whetstone	Stone	3	1
02-171	407	Pebble	Stone	2	1
02-172	410	Pebble	Stone	8	2
02-173	452	Pebble	Stone	13	5
02-174	486	Fragment	Stone	1430	1
02-175	493	Whetstone	Stone	2	1
02-176	497	Fragment	Stone	8	1
02-177	1	Fragment	Shell	51	1
02-178	221	Fragment	Shell	3	2
02-179	224	Fragment	Shell	4	1
02-180	284	Fragment	Shell	5	1
02-181	377	Fragment	Shell	5	1
02-182	410	Fragment	Shell	17	1
02-183	439	Fragment	Shell	8	1
02-184	266	Fragment	Shell	5	2
02-185	1	Slag	Slag	47	1
02-186	283	Slag/fe	Slag	38	1
02-187	400	Slag	Slag	8	3
02-188	1	Slag	Slag	68	4
02-189	381	Slag	Slag	145	22
02-190	307	Slag	Slag	340	44
02-191	443	Slag	Slag	7	1
02-192	226	Slag	Slag	162	3
02-193	288	Slag	Slag	46	1
02-194	429	Slag/fe	Slag	49	7
02-195	429	Slag/fe	Slag	6	2
02-196	370	Slag/fe	Slag	6	1
02-197	231	Slag	Slag	9	2
02-198	221	Slag	Slag	33	2
02-199	390	Slag	Slag	14	5
02-200	431	Slag	Slag	3	1
02-201	429	Slag	Slag	197	6
02-202	450	Slag	Slag	173	7
02-203	368	Slag	Slag	42	8
02-204	370	Slag	Slag	29	5
02-205	365	Slag	Slag	5	2
02-206	368	Slag	Slag	3	1
02-207	243	Slag	Slag	14	2
02-208	221	Slag	Slag	1	1
02-209	238	Slag	Slag	6	1
02-210	439	Slag	Slag	535	4
02-211	377	Slag	Slag	107	3
02-212	429	Slag	Slag	203	18
02-213	394	Slag	Slag	181	20
02-214	259	Slag	Slag	18	1
02-215	1	Slag	Slag	21	2
02-216	357	Slag	Slag	38	5
02-217	1	Slag	Slag	30	7
02-218	284	Slag	Slag	215	81
02-219	443	Slag	Slag	49	8
02-220	311	Slag	Slag	186	8
02-221	355	Slag	Slag	16	1
02-222	317	Slag	Slag	16	5
02-223	317	Slag	Slag	33	3
02-224	297	Slag	Slag	43	11
02-225	224	Slag	Slag	3	1
02-226	480	Nail?	Iron	4	1
02-227	1	Bone	Bone	852	61
02-228	1	Bone	Bone	1089	110
02-229	1	Bone	Bone	982	69
02-230	1	Bone	Bone	852	53
02-231	1	Bone	Bone	801	70

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
02-232	1	Fish bone	Bone	3	10
02-233	1	Bone	Bone	228	2
02-234	220	Bone	Bone	528	12
02-235	284	Bone	Bone	353	24
02-236	293	Bone	Bone	341	
02-237	223	Bone	Bone	519	
02-238	243	Bone	Bone	412	29
02-239	237	Bone	Bone	287	
02-240	226	Bone	Bone	245	17
02-241	221	Bone	Bone	281	14
02-242	282	Bone	Bone	241	14
02-243	284	Bone	Bone	201	20
02-244	284	Bone	Bone	274	
02-245	293	Bone	Bone	272	28
02-246	297	Bone	Bone	152	29
02-247	230	Bone	Bone	176	20
02-248	288	Bone	Bone	181	23
02-249	231	Bone	Bone	134	18
02-250	224	Bone	Bone	193	
02-251	222	Bone	Bone	91	13
02-252	245	Bone	Bone	112	11
02-253	260	Bone	Bone	90	
02-254	256	Bone	Bone	47	5
02-255	265	Bone	Bone	42	6
02-256	223	Bone	Bone	106	8
02-257	283	Bone	Bone	132	8
02-258	266	Bone	Bone	35	6
02-259	221	Bone	Bone	79	2
02-260	246	Fish bone	Bone	3	11
02-261	226	Bone	Bone	100	5
02-262	238	Bone	Bone	63	12
02-263	229	Bone	Bone	67	8
02-264	272	Bone	Bone	63	17
02-265	272	Bone	Bone	50	10
02-266	241	Bone	Bone	40	5
02-267	235	Bone	Bone	38	4
02-268	254	Bone	Bone	46	1
02-269	221	Bone	Bone	18	6
02-270	235	Horn core	Bone	38	1
02-271	247	Bone	Bone	14	1
02-272	276	Bone	Bone	12	1
02-273	224	Bone	Bone	15	7
02-274	246	Bone	Bone	10	2
02-275	287	Bone	Bone	12	
02-276	239	Bone	Bone	5	1
02-277	236	Bone	Bone	5	3
02-278	248	Bone	Bone	3	1
02-279	224	Fish bone	Bone	2	2
02-280	256	Tooth	Bone	2	1
02-281	221	Bone	Bone	5	5
02-282	297	Bone	Bone	2	1
02-283	328	Bone	Bone	956	
02-284	345	Bone	Bone	179	
02-285	348	Bone	Bone	159	
02-286	394	Bone	Bone	170	52
02-287	381	Bone	Bone	105	13
02-288	343	Bone	Bone	75	10
02-289	357	Bone	Bone	141	11
02-290	366	Tooth	Bone	11	
02-291	367	Bone	Bone	106	8
02-292	318	Bone	Bone	60	2
02-293	397	Bone	Bone	51	13

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
02-294	378	Bone	Bone	30	2
02-295	306	Bone	Bone	42	12
02-296	346	Bone	Bone	29	19
02-297	317	Bone	Bone	29	14
02-298	365	Bone	Bone	28	2
02-299	377	Bone	Bone	28	1
02-300	327	Bone	Bone	31	
02-301	333	Bone	Bone	14	1
02-302	346	Bone	Bone	28	
02-303	398	Bone	Bone	14	4
02-304	368	Bone	Bone	14	
02-305	325	Bone	Bone	24	3
02-306	373	Bone	Bone	28	3
02-307	377	Bone	Bone	15	
02-308	350	Bone	Bone	17	5
02-309	311	Bone	Bone	12	3
02-310	370	Bone	Bone	14	21
02-311	392	Bone	Bone	15	5
02-312	365	Bone	Bone	13	22
02-313	385	Fish bone	Bone	26	
02-314	357	Bone	Bone	67	5
02-315	385	Bone	Bone	11	2
02-316	308	Bone	Bone	5	9
02-317	390	Bone	Bone	4	2
02-318	370	Bone	Bone	6	2
02-319	370	Bone	Bone	3	2
02-320	368	Bone	Bone	2	1
02-321	429	Bone	Bone	760	138
02-322	419	Bone	Bone	135	42
02-323	470	Bone	Bone	92	1
02-324	496	Bone	Bone	58	16
02-325	414	Bone	Bone	97	2
02-326	405	Bone	Bone	62	1
02-327	418	Bone	Bone	51	7
02-328	448	Bone	Bone	49	1
02-329	428	Bone	Bone	45	1
02-330	482	Bone	Bone	13	5
02-331	400	Bone	Bone	14	1
02-332	431	Bone	Bone	20	5
02-333	461	Bone	Bone	12	2
02-334	405	Bone	Bone	4	1
02-335	486	Tooth	Bone	10	33
02-336	421	Bone	Bone	4	6
02-337	456	Bone	Bone	2	2
02-338	410	Bone	Bone	3	4
02-339	471	Bone	Bone	2	3
02-340	473	Bone	Bone	5	6
02-341	504	Bone	Bone	401	29
02-342	187	Bone	Bone	14	2
03-001	540	Decorative object	Horn?		1
03-002	525	Needle	Worked bone		1
03-003	526	Rivet/rove	Copper alloy		1
03-004	101	Object	Copper alloy		1
03-005	101	Pinhead	Copper alloy		1
03-006	540	Object	Copper alloy		3
03-007	101	Object	Copper alloy		1
03-008	101	Strip	Copper alloy		1
03-009	101	Hook	Copper alloy		1
03-010	543	Object	Copper alloy		2
03-011	101	Plate	Copper alloy		1
03-012	101	Object	Copper alloy		1
03-013	101	Object	Copper alloy		1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
03-014	101	Knife	Iron		1
03-015	101	Knife	Iron		1
03-016	101	Object	Copper alloy		1
03-017	528	Structural fitting	Iron		1
03-018	528	Object	Iron		1
03-019	528	Object	Iron		1
03-020	528	Object	Iron		1
03-021	528	Nail	Iron		1
03-022	0	Spindle?	Worked Bone		1
03-023	567	Mount?	Copper alloy		1
03-024	697	Clothing fastener	Copper alloy		1
03-025	686	Pottery	Ceramic	55	1
03-026	674	Object	Copper alloy		1
03-027	785	Object	Copper alloy		1
03-028	0	Object	Copper alloy		1
03-029	704	Pottery	Ceramic	6	1
03-030	785	Plaque	Copper alloy		1
03-031	760	Pottery	Ceramic	8	1
03-032	792	Rivet/rove	Copper alloy		1
03-033	0	Void	VOID		1
03-034	933	Bone	Worked Bone		1
03-035	0	Whetstone	Stone		5
03-036	984	Button?	Copper alloy		1
03-037	742	Object	Copper alloy		1
03-038	101	Pottery	Ceramic	6	1
03-039	727	Pottery	Ceramic	7	2
03-040	662	Pottery	Ceramic	1	1
03-041	662	Pottery	Ceramic	0	1
03-042	671	Pottery	Ceramic	2	1
03-043	960	Pottery	Ceramic	5	1
03-044	101	Pottery	Ceramic	3	1
03-045	925	Pottery	Ceramic	11	1
03-046	779	Pottery	Ceramic	2	1
03-047	951	Pottery	Ceramic	5	1
03-048	101	Pottery	Ceramic	13	1
03-049	101	Pottery	Ceramic	14	1
03-050	101	Pottery	Ceramic	45	1
03-051	639	Pottery	Ceramic	2	1
03-052	698	Pottery	Ceramic	1	1
03-053	468	Vessel	Glass		1
03-054	794	Object	Glass?		1
03-055	634	Object	Glass?		1
03-056	101	Vessel	Glass		2
03-057	101	Baking plate	Stone		1
03-058	101	Baking plate	Stone		2
03-059	101	Baking plate	Stone		1
03-060	101	Baking plate	Stone		1
03-061	533	Baking plate	Stone		2
03-062	559	Baking plate	Stone		1
03-063	756	Baking plate	Stone		2
03-064	838	Baking plate	Stone		1
03-065	846	Baking plate	Stone		3
03-066	915	Baking plate	Stone		1
03-067	792	Vessel	Stone		1
03-068	642	Object	Stone		1
03-069	0	Flint flake?	Stone		1
03-070	634	Flint flake?	Stone		1
03-071	686	Flint flake?	Stone		1
03-072	101	Whetstone	Stone		1
03-073	101	Unworked stone	Stone		1
03-074	101	Whetstone	Stone		8
03-075	639	Unworked stone	Stone		1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
03-076	652	Unworked stone	Stone		1
03-077	674	Unworked stone	Stone		3
03-078	660	Unworked stone	Stone		1
03-079	669	Unworked stone	Stone		1
03-080	688	Whetstone	Stone		1
03-081	697	Unworked stone	Stone		3
03-082	701	Unworked stone	Stone		1
03-083	706	Unworked stone	Stone		2
03-084	733	Unworked stone	Stone		1
03-085	746	Unworked stone	Stone		3
03-086	746	Unworked stone	Stone		2
03-087	757	Unworked stone	Stone		1
03-088	765	Unworked stone	Stone		1
03-089	768	Unworked stone	Stone		1
03-090	779	Unworked stone	Stone		1
03-091	779	Unworked stone	Stone		1
03-092	782	Whetstone	Stone		1
03-093	845	Unworked stone	Stone		1
03-094	883	Whetstone	Stone		1
03-095	894	Unworked stone	Stone		1
03-096	953	Weight?	Stone		1
03-097	963	Unworked stone	Stone		1
03-098	101	Fragment	Sulphur		3
03-099	525	Fragment	Sulphur		1
03-100	556	Fragment	Sulphur		1
03-101	568	Fragment	Sulphur		3
03-102	585	Fragment	Sulphur		1
03-103	586	Fragment	Sulphur		4
03-104	625	Fragment	Sulphur		1
03-105	625	Fragment	Sulphur		2
03-106	655	Fragment	Sulphur		1
03-107	671	Fragment	Sulphur		2
03-108	683	Fragment	Sulphur		1
03-109	684	Fragment	Sulphur		1
03-110	688	Fragment	Sulphur		1
03-111	698	Fragment	Sulphur		1
03-112	706	Fragment	Sulphur		1
03-113	757	Fragment	Sulphur		2
03-114	779	Fragment	Sulphur		3
03-115	963	Fragment	Sulphur		1
03-116	529	Unworked stone	Stone		1
03-117	101	Object	Iron		12
03-118	0	Object	Iron		1
03-119	526	Object	Iron		1
03-120	535	Object	Iron		1
03-121	541	Object	Iron		1
03-122	556	Object	Iron		2
03-123	559	Object	Iron		1
03-124	568	Object	Iron		1
03-125	569	Object	Iron		1
03-126	617	Object	Iron		5
03-127	621	Object	Iron		1
03-128	627	Object	Iron		1
03-129	634	Object	Iron		1
03-130	642	Object	Iron		6
03-131	663	Object	Iron		1
03-132	672	Object	Iron		1
03-133	674	Object	Iron		1
03-134	691	Object	Iron		2
03-135	697	Object	Iron		1
03-136	700	Object	Iron		1
03-137	706	Object	Iron		3

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
03-138	727	Object	Iron		2
03-139	749	Object	Iron		1
03-140	753	Object	Iron		1
03-141	756	Object	Iron		1
03-142	757	Object	Iron		1
03-143	772	Object	Iron		1
03-144	773	Object	Iron		1
03-145	779	Object	Iron		2
03-146	782	Object	Iron		1
03-147	787	Object	Iron		3
03-148	841	Object	Iron		1
03-149	865	Object	Iron		1
03-150	872	Object	Iron		1
03-151	885	Object	Iron		2
03-152	101	Sheet fragment	Copper alloy		1
03-153	0	Sheet fragment	Copper alloy		1
03-154	0	Object	Copper alloy		1
03-155	0	Rivet/rove	Copper alloy		1
03-156	531	Object	Copper alloy		1
03-157	574	Sheet fragment	Copper alloy		4
03-158	577	Nail	Copper alloy		1
03-159	617	Object	Copper alloy		1
03-160	654	Object	Copper alloy		1
03-161	655	Object	Copper alloy		1
03-162	663	Object	Copper alloy		1
03-163	672	Rivet/rove	Copper alloy		2
03-164	674	Object	Copper alloy		7
03-165	674	Object	Copper alloy		2
03-166	674	Object	Copper alloy		8
03-167	686	Object	Copper alloy		1
03-168	686	Object	Copper alloy		3
03-169	686	Object	Copper alloy		5
03-170	688	Object	Copper alloy		2
03-171	691	Object	Copper alloy		5
03-172	692	Object	Copper alloy		1
03-173	737	Nail	Copper alloy		1
03-174	745	Object	Copper alloy		1
03-175	749	Object	Copper alloy		1
03-176	763	Object	Copper alloy		1
03-177	772	Object	Copper alloy		2
03-178	788	Object	Copper alloy		1
03-179	825	Object	Copper alloy		1
03-180	825	Object	Copper alloy		2
03-181	831	Object	Copper alloy		1
03-182	833	Object	Copper alloy		1
03-183	833	Object	Copper alloy		1
03-184	859	Object	Copper alloy		2
03-185	537	Object	Worked Bone		1
03-186	562	Fragment	Leather		1
03-187	672	Fragment	Leather		1
03-188	672	Fragment	Leather		1
03-189	672	Footwear	Leather		1
03-190	697	Fragment	Leather		2
03-191	706	Fragment	Leather		1
03-192	756	Fragment	Leather		2
03-193	773	Fragment	Leather		2
03-194	779	Fragment	Leather		1
03-195	838	Fragment	Leather?		1
03-196	101	Peg	Wood		1
03-197	672	Object	Fibre		2
03-198	101	Object	Fibre		1
03-199	668	Object	Fibre		1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
03-200	756	Textile	Wool	2	
03-201	773	Twine	Fibre	1	
03-202	823	Object	Fibre	1	
03-203	698	Bark	Wood	3	
03-204	823	Bark	Wood	1	
03-205	749	Object	Iron	3	
03-206	939	Object	Iron	1	
03-207	727	Worked stone	Stone	1	
03-208	101	Slag	Slag	550	
03-209	530	Slag	Slag	16	
03-210	531	Slag	Slag	32	
03-211	532	Slag	Slag	3	
03-212	533	Slag	Slag	10	
03-213	534	Slag	Slag	20	
03-214	535	Slag	Slag	220	
03-215	540	Slag	Slag	51	
03-216	559	Slag	Slag	69	
03-217	568	Slag	Slag	350	
03-218	569	Slag	Slag	34	
03-219	585	Slag	Slag	19	
03-220	586	Slag	Slag	91	
03-221	617	Slag	Slag	22	
03-222	618	Slag	Slag	53	
03-223	633	Slag	Slag	72	
03-224	634	Slag	Slag	41	
03-225	639	Slag	Slag	45	
03-226	651	Slag	Slag	44	
03-227	655	Slag	Slag	35	
03-228	660	Slag	Slag	37	
03-229	663	Slag	Slag	4	
03-230	666	Slag	Slag	4	
03-231	672	Slag	Slag	15	
03-232	674	Slag	Slag	33	
03-233	674	Slag	Slag	14	
03-234	675	Slag	Slag	4	
03-235	677	Slag	Slag	800	
03-236	681	Slag	Slag	3	
03-237	688	Slag	Slag	178	
03-238	689	Slag	Slag	59	
03-239	697	Slag	Slag	5	
03-240	700	Slag	Slag	37	
03-241	701	Slag	Slag	8	
03-242	727	Slag	Slag	24	
03-243	728	Slag	Slag	9	
03-244	735	Slag	Slag	7	
03-245	738	Slag	Slag	31	
03-246	745	Slag	Slag	13	
03-247	748	Slag	Slag	10	
03-248	756	Slag	Slag	9	
03-249	757	Slag	Slag	7	
03-250	772	Slag	Slag	3	
03-251	773	Slag	Slag	33	
03-252	779	Slag	Slag	71	
03-253	782	Slag	Slag	10	
03-254	785	Slag	Slag	9	
03-255	796	Slag	Slag	72	
03-256	808	Slag	Slag	16	
03-257	812	Slag	Slag	0	
03-258	815	Slag	Slag	15	
03-259	816	Slag	Slag	32	
03-260	817	Slag	Slag	0	
03-261	823	Slag	Slag	102	

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
03-262	823	Slag	Slag	4	
03-263	831	Slag	Slag	33	
03-264	832	Slag	Slag	5	
03-265	835	Slag	Slag	21	
03-266	843	Slag	Slag	152	
03-267	861	Slag	Slag	20	
03-268	875	Slag	Slag	10	
03-269	876	Slag	Slag	7	
03-270	878	Slag	Slag	120	
03-271	881	Slag	Slag	40	
03-272	883	Slag	Slag	6	
03-273	893	Slag	Slag	6	
03-274	915	Slag	Slag	62	
03-275	920	Slag	Slag	614	
03-276	942	Slag	Slag	0	
03-277	957	Slag	Slag	0	
03-278	963	Slag	Slag	219	
03-279	966	Slag	Slag	0	
03-280	970	Slag	Slag	6	
03-281	672	Object	Iron		1
03-282	722	Object	Iron		1
03-283	728	Object	Iron		1
03-284	756	Object	Iron		1
03-285	796	Object	Iron		1
03-286	571	Object	Lead		1
03-287	683	Object	Glass?		1
03-288	756	Object	Glass?		1
03-289	674	Rod	Glass?		1
04-001	1	Nail	Iron	2	1
04-002	1	Nail	Iron	19	1
04-003	1134	Blade	Iron	13	1
04-004	1174	Buckle	Iron	9	1
04-005	1175	Net sinker	Stone	88	1
04-006	1185	Worked bone	Worked bone	0	1
04-007	1196	Pottery	Ceramic	7	1
04-008	1	Shoe	Leather	0	1
04-009	1	Loop	Iron	19	2
04-010	1284	Rivet/rove	Copper alloy	5	2
04-011	1376	Shoe	Leather	0	1
04-012	1376	Shoe	Leather	0	1
04-013	1399	Weight	Copper alloy	14.19	1
04-014	1262	Nail	Iron	7	1
04-015	1262	Object	Iron	8	1
04-016	1446	Nail	Iron	19	1
04-017		Void	VOID	0	0
04-018	1525	Object	Iron	111	4
04-019	1	Pottery	Ceramic	6	1
04-020	1	Object	Copper alloy	2	1
04-021	1	Pottery	Ceramic	49	1
04-022	1	Object	Iron	105	2
04-023	1599	Strap end	Copper alloy	1	1
04-024	1590	Object	Iron	20	1
04-025	1	Pottery	Ceramic	10	1
04-026	1	Object	Copper alloy	4	3
04-027	1	Object	Copper alloy	1	1
04-028		Void	VOID	0	0
04-029	1629	Object	Copper alloy	1	1
04-030	1632	Whetstone	Stone	45	1
04-031	1	Blade	Iron	35	1
04-032	1638	Object	Copper alloy	1	1
04-033	1680	Object	Iron	108.15	1
04-034	1685	Vessel rim	Copper alloy	17	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
04-035	1722	Object	Copper alloy	1	1
04-036	1100	Bone	Bone	67	0
04-037	1101	Bone	Bone	77	0
04-038	1102	Bone	Bone	14	0
04-039	1104	Bone	Bone	25	0
04-040	1108	Bone	Bone	5	0
04-041	1119	Bone	Bone	28	0
04-042	1123	Bone	Bone	13	0
04-043	1124	Bone	Bone	32	0
04-044	1128	Bone	Bone	5	0
04-045	1135	Bone	Bone	77	0
04-046	1138	Bone	Bone	227	0
04-047	1142	Bone	Bone	14	0
04-048	1145	Bone	Bone	214	0
04-049	1158	Bone	Bone	4	0
04-050	1161	Bone	Bone	3	0
04-051	1165	Bone	Bone	4	0
04-052	1171	Bone	Bone	16	0
04-053	1180	Bone	Bone	5	0
04-054	1182	Bone	Bone	7	0
04-055	1183	Bone	Bone	19	0
04-056	1185	Bone	Bone	16	0
04-057	1188	Bone	Bone	27	0
04-058	1196	Bone	Bone	3	0
04-059	1206	Bone	Bone	5	0
04-060	1208	Bone	Bone	71	0
04-061	1209	Bone	Bone	56	0
04-062	1220	Bone	Bone	38	0
04-063	1226	Bone	Bone	26	0
04-064	1245	Bone	Bone	66	0
04-065	1257	Bone	Bone	25	0
04-066	1264	Bone	Bone	28	0
04-067	1273	Bone	Bone	414	0
04-068	1275	Bone	Bone	61	0
04-069	1277	Bone	Bone	17	0
04-070	1280	Bone	Bone	332	0
04-071	1282	Bone	Bone	31	0
04-072	1283	Bone	Bone	701	0
04-073	1284	Bone	Bone	54	0
04-074	1303	Bone	Bone	198	0
04-075	1305	Bone	Bone	11	0
04-076	1306	Bone	Bone	76	0
04-077	1314	Bone	Bone	16	0
04-078	1317	Bone	Bone	114	0
04-079	1321	Bone	Bone	69	0
04-080	1322	Bone	Bone	6	0
04-081	1348	Bone	Bone	21	0
04-082	1356	Bone	Bone	50	0
04-083	1365	Bone	Bone	33	0
04-084	1367	Bone	Bone	8	0
04-085	1376	Bone	Bone	721	0
04-086	1387	Bone	Bone	157	0
04-087	1393	Bone	Bone	1	0
04-088	1401	Bone	Bone	33	0
04-089	1396	Bone	Bone	68	0
04-090	1399	Bone	Bone	86	0
04-091	1411	Bone	Bone	2	0
04-092	1427	Bone	Bone	4	0
04-093	1429	Bone	Bone	71	0
04-094	1443	Bone	Bone	6	0
04-095	1453	Bone	Bone	324	0
04-096	1461	Bone	Bone	17	0

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
04-097	1464	Bone	Bone	178	0
04-098	1467	Bone	Bone	3	0
04-099	1469	Bone	Bone	16	0
04-100	1473	Bone	Bone	40	0
04-101	1476	Bone	Bone	125	0
04-102	1478	Bone	Bone	18	0
04-103	1479	Bone	Bone	26	0
04-104	1474	Bone	Bone	8	0
04-105	1487	Bone	Bone	330	0
04-106	1491	Bone	Bone	221	0
04-107	1495	Bone	Bone	35	0
04-108	1497	Bone	Bone	31	0
04-109	1498	Bone	Bone	9	0
04-110	1501	Bone	Bone	90	0
04-111	1515	Bone	Bone	38	0
04-112	1516	Bone	Bone	13	0
04-113	1517	Bone	Bone	29	0
04-114	1529	Bone	Bone	15	0
04-115	1521	Bone	Bone	24	0
04-116	1523	Bone	Bone	892	0
04-117	1524	Bone	Bone	13	0
04-118	1525	Bone	Bone	30	0
04-119	1529	Bone	Bone	236	0
04-120	1530	Bone	Bone	32	0
04-121	1532	Bone	Bone	28	0
04-122	1536	Bone	Bone	14	0
04-123	1538	Bone	Bone	7	0
04-124	1539	Bone	Bone	3	0
04-125	1542	Bone	Bone	10	0
04-126	1543	Bone	Bone	71	0
04-127	1544	Bone	Bone	35	0
04-128	1545	Bone	Bone	19	0
04-129	1547	Bone	Bone	61	0
04-130	1548	Bone	Bone	15	0
04-131	1550	Bone	Bone	121	0
04-132	1551	Bone	Bone	851	0
04-133	1552	Bone	Bone	63	0
04-134	1555	Bone	Bone	10	0
04-135	1557	Bone	Bone	1212	0
04-136	1563	Bone	Bone	5	0
04-137	1564	Bone	Bone	40	0
04-138	1569	Bone	Bone	112	0
04-139	1573	Bone	Bone	198	0
04-140	1575	Bone	Bone	10	0
04-141	1577	Bone	Bone	76	0
04-142	1581	Bone	Bone	131	0
04-143	1590	Bone	Bone	53	0
04-144	1594	Bone	Bone	38	0
04-145	1599	Bone	Bone	44	0
04-146	1597	Bone	Bone	3	0
04-147	1608	Bone	Bone	145	0
04-148	1620	Bone	Bone	116	0
04-149	1621	Bone	Bone	56	0
04-150	1622	Bone	Bone	80	0
04-151	1629	Bone	Bone	1	0
04-152	1630	Bone	Bone	37	0
04-153	1632	Bone	Bone	72	0
04-154	1640	Bone	Bone	4	0
04-155	1641	Bone	Bone	28	0
04-156	1642	Bone	Bone	24	0
04-157	1649	Bone	Bone	207	0
04-158	1654	Bone	Bone	5	0

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
04-159	1658	Bone	Bone	6	0
04-160	1662	Bone	Bone	106	0
04-161	1663	Bone	Bone	2	0
04-162	1670	Bone	Bone	62	0
04-163	1671	Bone	Bone	106	0
04-164	1676	Bone	Bone	32	0
04-165	1680	Bone	Bone	29	0
04-166	1681	Bone	Bone	23	0
04-167	1682	Bone	Bone	2	0
04-168	1685	Bone	Bone	27	0
04-169	1688	Bone	Bone	6	0
04-170	1692	Bone	Bone	61	0
04-171	1694	Bone	Bone	164	0
04-172	1696	Bone	Bone	1	0
04-173	1703	Bone	Bone	12	0
04-174	1708	Bone	Bone	152	0
04-175	1711	Bone	Bone	7	0
04-176	1712	Bone	Bone	11	0
04-177	1714	Bone	Bone	258	0
04-178	1720	Bone	Bone	47	0
04-179	1722	Bone	Bone	194	0
04-180	1725	Bone	Bone	3	0
04-181	1726	Bone	Bone	20	0
04-182	1732	Bone	Bone	80	0
04-183	1735	Bone	Bone	18	0
04-184	1	Bone	Bone	967	0
04-185	1264	Offcut	Leather	0	1
04-186	1283	Offcut	Leather	0	1
04-187	1376	Offcut	Leather	0	1
04-188	1376	Textile	Wool	0	1
04-189	1461	Worked whalebone	Worked bone	128	1
04-190	1619	Worked whalebone	Worked bone	88	1
04-191	1	Leather	Leather	0.41	1
04-192	1542	Leather	Leather	8	1
04-193	1558	Leather	Leather	0.61	1
04-194	1571	Leather	Leather	17	1
04-195	1658	Leather	Leather	0.13	1
04-196	1	Twine	Fibre	0.07	1
04-197	1524	Textile	Wool	13	2
04-198	1213	Pottery	Ceramic	1.38	1
04-199	1376	Pottery	Ceramic	1.13	1
04-200	1550	Pottery	Ceramic	8.73	1
04-201	1590	Pottery	Ceramic	9.05	1
04-202	1632	Pottery	Ceramic	2.17	1
04-203	1542	Baking plate	Stone	36.1	1
04-204	1563	Baking plate	Stone	32.85	1
04-205	1	Whetstone	Stone	82.14	1
04-206	1376	Whetstone	Stone	40	1
04-207	1128	Whetstone	Stone	6.08	1
04-208	1611	Whetstone	Stone	29.9	1
04-209	1482	Whetstone	Stone	23.58	1
04-210	1678	Baking plate	Stone	1.86	1
04-211	1453	Flint flake	Stone	25.48	1
04-212	1622	Flint flake	Stone	29.63	1
04-213	1551	Flint flake	Stone	3.06	1
04-214	1275	Flint flake	Stone	5.26	1
04-215	1671	Flint flake	Stone	6.49	1
04-216	1696	Quernstone?	Stone	2.56	1
04-217	1591	Obsidian flake	Stone	0.34	1
04-218	1676	Stone	Stone	1.91	1
04-219	1376	Glass	Glass?	0.98	1
04-220	1396	Stone	Stone	56.15	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
04-221	1159	Stone	Stone	3.13	1
04-222	1465	Stone	Stone	8.99	1
04-223	1727	Stone	Stone	6.4	1
04-224	1501	Stone	Stone	1.93	1
04-225	1376	Sulphur	Sulphur	0.97	1
04-226	1498	Sulphur	Sulphur	0.42	1
04-227	1693	Sulphur	Sulphur	0.87	1
04-228	1	Object	Copper alloy	0.66	7
04-229	1479	Object	Copper alloy	0.3	1
04-230	1711	Rivet/rove	Copper alloy	2.02	1
04-231	1124	Rivet/rove	Copper alloy	1	1
04-232	1273	Object	Copper alloy	0.35	1
04-233	1165	Rivet/rove	Copper alloy	0.97	1
04-234	1280	Object	Copper alloy	0.52	3
04-235	1656	Object	Copper alloy	0.23	1
04-236	1722	Rivet/rove	Copper alloy	0.75	1
04-237	1732	Rivet/rove	Copper alloy	0.89	1
04-238	1101	Object	Iron	7.01	1
04-239	1107	Object	Iron	20.36	1
04-240	1124	Object	Iron	1.17	1
04-241	1111	Nail	Iron	16.42	1
04-242	1127	Nail	Iron	18.68	2
04-243	1135	Object	Iron	29.09	3
04-244	1159	Nail	Iron	11.88	1
04-245	1196	Nail	Iron	2.49	1
04-246	1284	Object	Iron	2.2	1
04-247	1305	Staple	Iron	4.72	1
04-248	1314	Object	Iron	5.32	1
04-249	1374	Object	Iron	7.04	1
04-250	1376	Object	Iron	33.02	1
04-251	1376	Object	Iron	1.27	1
04-252	1482	Tool	Iron	13.75	1
04-253	1547	Object	Iron	19.63	1
04-254	1552	Nail	Iron	8.97	1
04-255	1555	Hook	Iron	4.78	1
04-256	1555	Object	Iron	11.9	2
04-257	1608	Nail	Iron	15.47	1
04-258	1619	Nail	Iron	5.52	1
04-259	1622	Nail	Iron	3.49	1
04-260	1713	Nail	Iron	0.99	1
04-261	1722	Nail	Iron	11.33	1
04-262	1	Slag	Slag	35.5	1
04-263	1102	Slag	Slag	112	1
04-264	1104	Slag	Slag	8.5	1
04-265	1143	Slag	Slag	27	1
04-266	1155	Slag	Slag	13	1
04-267	1159	Slag	Slag	18	1
04-268	1172	Slag	Slag	8	1
04-269	1175	Slag	Slag	11.5	1
04-270	1194	Slag	Slag	3	1
04-271	1196	Slag	Slag	26.5	1
04-272	1206	Slag	Slag	7	1
04-273	1213	Slag	Slag	26	1
04-274	1214	Slag	Slag	14.5	1
04-275	1224	Slag	Slag	22.5	1
04-276	1230	Slag	Slag	2.5	1
04-277	1245	Slag	Slag	245	1
04-278	1287	Nail	Iron	30.5	1
04-279	1321	Slag	Slag	8.5	1
04-280	1343	Slag	Slag	12.5	1
04-281	1374	Slag	Slag	3.5	1
04-282	1376	Slag	Slag	20	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
04-283	1392	Slag	Slag	15.5	1
04-284	1419	Slag	Slag	61	1
04-285	1461	Slag	Slag	22.5	1
04-286	1486	Slag	Slag	20.5	1
04-287	1497	Slag	Slag	26	1
04-288	1498	Slag	Slag	9.5	1
04-289	1498	Burnt bone	Bone	3	2
04-290	1501	Slag	Slag	0.5	1
04-291	1516	Slag	Slag	8.5	1
04-292	1519	Slag	Slag	32.5	1
04-293	1525	Slag	Slag	2.5	1
04-294	1530	Slag	Slag	3	1
04-295	1532	Slag	Slag	2	1
04-296	1538	Slag	Slag	5	1
04-297	1543	Slag	Slag	6	1
04-298	1547	Slag	Slag	9	1
04-299	1548	Slag	Slag	30	1
04-300	1550	Slag	Slag	18	1
04-301	1555	Slag	Slag	15	1
04-302	1557	Slag	Slag	15.5	1
04-303	1557	Nail	Iron	2	1
04-304	1610	Slag	Slag	0.9	1
04-305	1619	Slag	Slag	5	1
04-306	1620	Slag	Slag	1	1
04-307	1621	Slag	Slag	3.4	1
04-308	1622	Slag	Slag	11.6	1
04-309	1623	Slag	Slag	2.3	1
04-310	1629	Slag	Slag	1.5	1
04-311	1631	Slag	Slag	18.2	1
04-312	1632	Slag	Slag	1.3	1
04-313	1641	Slag	Slag	5	1
04-314	1642	Slag	Slag	5	1
04-315	1647	Slag	Slag	4.2	1
04-316	1659	Slag	Slag	1.1	1
04-317	1663	Slag	Slag	4.7	1
04-318	1670	Slag	Slag	5.5	1
04-319	1671	Slag	Slag	5.2	1
04-320	1676	Slag	Slag	221	1
04-321	1681	Slag	Slag	228	1
04-322	1682	Slag	Slag	9	1
04-333	1683	Slag	Slag	1.4	1
04-334	1685	Slag	Slag	5.3	1
04-335	1691	Slag	Slag	6.2	1
04-336	1702	Slag	Slag	58.1	1
04-337	1708	Slag	Slag	25.9	1
04-338	1722	Slag	Slag	4.9	1
04-339	1557	Bone	Bone	0	1
04-340	1512	Bone	Bone	13	1
04-341	1181	Bone	Bone	13	1
04-342	1557	Bone	Bone	153	1
04-343	1188	Bone	Bone	42	1
04-344	1142	Bone	Bone	84	1
04-345	1429	Bone	Bone	6	1
04-346	1713	Bone	Bone	105	1
04-347	1487	Bone	Bone	71	1
04-348	1557	Bone	Bone	144	1
04-349	1396	Bone	Bone	4	1
04-350	1487	Bone	Bone	143	1
04-5001	5019	Worked bone	Worked bone		
04-5002	5001	Object	Iron	9	1
04-5003	5019	Food waste	Bone		
04-5004	5001	Nail	Iron	14	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
04-5005	5001	Slag	Slag	3	1
04-5006	5001	Pin	Iron	2.5	1
04-5007	5001	Object	Iron	7	1
04-5008	5019	Indeterminate	Copper alloy	6	1
04-5009	5001	Slag	Slag	203	1
04-5010	5001	Food waste	Bone		
04-5011	5035	Charred wood	Wood		1
04-5012	5035	Food waste	Bone		
04-5013	5043	Food waste	Bone		
04-5014	5039	Teeth	Bone		
04-5015	5039	Nail	Iron	5	1
04-5016	5049	Food waste	Bone		
04-5017	5048	Object	Iron	16	1
04-5018	5003	Slag	Slag	12	1
04-5019	5053	Tooth	Bone		
04-5020	5003	Food waste	Bone		
04-5021	5004	Textile	Wool		
04-5022	5063	Food waste	Bone		
04-5023	5004	Textile	Wool		1
04-5024	5070	Food waste	Bone		
04-5025	5004	Food waste	Bone		
04-5026	5078	Food waste	Bone		
04-5027	5078	Slag	Slag	6	1
04-5028	5076	Whetstone	Stone	15	1
04-5029	5076	Food waste	Bone		
04-5030	5070	Object	Wood		1
04-5031	5070	Textile	Wool		1
04-5032	5096	Textile	Wool		1
04-5033	5094	Textile	Wool		1
04-5034	5096	Slag	Slag	4	1
04-5035	5096	Indeterminate	Glass?	0	1
04-5036	5096	Textile	Wool		1
04-5037	5113	Nail	Iron	10	1
04-5038	5041	Textile	Wool		1
04-5039	5066	Slag	Slag	20	1
04-5040	0	Food waste	Bone		
05-001	1783	Vessel	Ceramic	21.5	1
05-002	1829	Vessel	Ceramic	22	1
05-003	1829	Baking plate	Stone	110.5	1
05-004	1841	Vessel	Ceramic	29.6	1
05-005	1878	Baking plate	Stone	65.7	1
05-006	1867	Rivet/rope	Copper alloy	0.8	1
05-007	1896	Shoe?	Leather	4.3	1
05-008	1867	Vessel	Ceramic	0.4	1
05-009	1867	Vessel	Ceramic	0.6	1
05-010	1924	Whetstone	Stone	19.3	1
05-011	1948	Baking plate	Stone	101	2
05-012	1978	Baking plate	Stone	281.5	1
05-013	1978	Vessel	Ceramic	24.3	1
05-014	1981	Textile	Wool	5.4	1
05-015	1905	Slag	Iron	1.9	7
05-016	2000	Coin?	Copper alloy	0.2	1
05-017	2005	Nail	Copper alloy	3.5	1
05-018	1978	Vessel	Ceramic	11.4	1
05-019	2008	Pebble	Stone	0.5	1
05-020	1978	Baking plate	Stone	0	1
05-021	2011	Whetstone	Stone	0	1
05-022	2068	Knife	Iron	15.3	1
05-023	2123	Mount	Composite	4	1
05-024	2123	Worked wood	Wood	143	3
05-025	2076	Vessel	Ceramic	13.1	1
05-026	2147	Pebble	Stone	0.5	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
05-027	2177	Baking plate	Stone	4.4	1
05-028	2183	Baking plate	Stone	26.5	1
05-029	2210	Vessel	Ceramic	30.8	1
05-030	2226	Rivet/rove	Iron	20.1	1
05-031	2187	Fish hook	Iron	1.5	1
05-032	2187	Nail	Iron	0	1
05-033	2187	Baking plate	Stone	0	1
05-034	1948	Object	Iron	2.6	1
05-035	1972	Nail	Iron	10.9	1
05-036	1848	Nail	Iron	5.7	1
05-037	1978	Nail	Iron	17	2
05-038	1948	Nail	Iron	0.9	1
05-039	1932	Nail	Iron	3.1	1
05-040	2066	Nail	Iron	30.5	1
05-041	2133	Lump	Iron	11.1	1
05-042	2207	Rivet/rove	Iron	21.3	1
05-043	1927	Pin	Iron	2.3	1
05-044	1823	Pin	Iron	18	2
05-045	2076	Rivet/rove	Iron	14.2	1
05-046	2076	Nail	Iron	20.9	1
05-047	1837	Rivet/rove	Copper alloy	0.4	1
05-048	1784	Fragment	Copper alloy	0.6	1
05-049	1978	Baking plate	Stone	18	1
05-050	1772	Vessel	Ceramic	0.9	1
05-051	1867	Vessel	Ceramic	3.6	1
05-052	2256	Worked bone	Worked Bone	235.3	1
05-053	2263	Nail	Iron	12.8	1
05-054	2270	Sheet	Copper alloy	13.5	1
05-055	2108	Whetstone	Stone	79.9	1
05-056	2284	Object	Iron	46.9	7
05-057	2283	Object	Iron	44.2	1
05-058	2342	Fitting	Copper alloy	12.4	1
05-059	2354	Fish hammer	Stone	240.1	1
05-060	2264	Whetstone	Stone	8.5	2
05-061	1948	Baking plate	Stone	17.7	1
05-062	2347	Pebble	Stone	0.6	1
05-063	2375	Pebble	Stone	7.9	1
05-064	1978	Fragment	Bone	2.9	1
05-065	2373	Pebble	Stone	31	4
05-066	2363	Pebble	Stone	37.2	1
05-067	1876	Fragment	Stone	0.8	1
05-068	2076	Fragment	Stone	49.7	3
05-069	1807	Whetstone	Stone	14	1
05-070	767	Fragment	Stone	13.7	1
05-071	2050	Fragment	Stone	25.2	1
05-072	2256	Pebble	Stone	0.7	1
05-073	1886	Fragment	Sulphur	2.4	1
05-074	1989	Sulphur	Sulphur	33.5	2
05-075	2151	Sulphur	Sulphur	1.2	2
05-076	2220	Sulphur	Sulphur	0.7	1
05-077	2237	Sulphur	Sulphur	4.5	1
05-078	1817	Sulphur	Sulphur	1.8	1
05-079	2347	Lump	Iron	14.5	1
05-080	2228	Nail	Iron	5.1	1
05-081	2249	Object	Iron	4.6	1
05-082	2021	Worked wood	Wood	1.5	1
05-083	1978	Worked wood	Wood	124.8	7
05-084	1978	Worked wood	Wood	27.8	1
05-085	2076	Textile	Wool	1.2	1
05-086	1854	Shoe	Leather	10.7	1
05-087	1832	Offcut	Leather	12.3	1
05-088	1783	Cord	Fibre	10	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
05-089	1978	Worked wood	Wood	8.2	1
05-090	2060	Offcut	Leather	4.5	1
05-091	1832	Object	Worked Bone	14.7	1
05-092	1	Animal bone	Bone	262	3
05-093	1831	Animal bone	Bone	62	1
05-094	1848	Animal bone	Bone	387	1
05-095	1853	Animal bone	Bone	43	1
05-096	1873	Animal bone	Bone	4	1
05-097	1863	Animal bone	Bone	68	1
05-098	1864	Animal bone	Bone	81	1
05-099	1867	Animal bone	Bone	72	1
05-100	1882	Animal bone	Bone	954	1
05-101	1889	Animal bone	Bone	107	1
05-102	1900	Animal bone	Bone	174	1
05-103	1907	Animal bone	Bone	98	1
05-104	1914	Animal bone	Bone	523	1
05-105	1916	Animal bone	Bone	505	1
05-106	1921	Animal bone	Bone	3	1
05-107	1925	Animal bone	Bone	34	1
05-108	1932	Animal bone	Bone	319	1
05-109	1933	Animal bone	Bone	67	1
05-110	1937	Animal bone	Bone	136	1
05-111	1945	Animal bone	Bone	49	1
05-112	1948	Animal bone	Bone	1234	1
05-113	1950	Animal bone	Bone	9	1
05-114	1966	Animal bone	Bone	45	1
05-115	1968	Animal bone	Bone	298	1
05-116	1972	Animal bone	Bone	72	1
05-117	1977	Animal bone	Bone	36	1
05-118	1978	Animal bone	Bone	1377	1
05-119	1989	Animal bone	Bone	258	1
05-120	2021	Animal bone	Bone	130	1
05-121	2068	Animal bone	Bone	11	1
05-122	2069	Animal bone	Bone	222	1
05-123	2072	Animal bone	Bone	38	1
05-124	2077	Animal bone	Bone	11	1
05-125	2078	Animal bone	Bone	81	1
05-126	2078	Animal bone	Bone	216	1
05-127	2087	Animal bone	Bone	49	1
05-128	2123	Animal bone	Bone	114	1
05-129	2127	Animal bone	Bone	32	1
05-130	2144	Animal bone	Bone	19	1
05-131	2149	Animal bone	Bone	115	1
05-132	2149	Animal bone	Bone	30	1
05-133	2151	Animal bone	Bone	177	1
05-134	2157	Animal bone	Bone	15	1
05-135	2165	Animal bone	Bone	217	1
05-136	2107	Animal bone	Bone	18	1
05-137	2166	Animal bone	Bone	9	1
05-138	2184	Animal bone	Bone	115	1
05-139	2186	Animal bone	Bone	5	1
05-140	2188	Animal bone	Bone	41	1
05-141	2189	Animal bone	Bone	4	1
05-142	2201	Animal bone	Bone	28	1
05-143	2208	Animal bone	Bone	3	1
05-144	2217	Animal bone	Bone	5	1
05-145	2228	Animal bone	Bone	134	1
05-146	2237	Animal bone	Bone	160	1
05-147	2243	Animal bone	Bone	100	1
05-148	2249	Animal bone	Bone	5	1
05-149	2249	Shell	Shell	9	1
05-150	2254	Animal bone	Bone	5	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
05-151	2265	Animal bone	Bone	5	1
05-152	2275	Animal bone	Bone	6	1
05-153	2283	Animal bone	Bone	10	1
05-154	2300	Animal bone	Bone	19	1
05-155	2357	Animal bone	Bone	35	1
05-156	2383	Animal bone	Bone	4	1
05-157	2372	Animal bone	Bone	150	1
05-158	2374	Animal bone	Bone	17	1
05-159	2375	Animal bone	Bone	47	1
05-160	2376	Animal bone	Bone	5	1
05-161	2005	Animal bone	Bone	3	1
05-162	2007	Animal bone	Bone	19	1
05-163	2012	Animal bone	Bone	27	1
05-164	2023	Animal bone	Bone	8	1
05-165	2045	Animal bone	Bone	15	1
05-166	2050	Animal bone	Bone	156	1
05-167	2050	Animal bone	Bone	112	1
05-168	2060	Animal bone	Bone	98	1
05-169	2061	Animal bone	Bone	19	1
05-170	2076	Animal bone	Bone	11790	8
05-171	2270	Animal bone	Bone	100	1
05-172	1776	Slag	Slag	5	1
05-173	1783	Slag	Slag	171	1
05-174	1794	Slag	Slag	30	1
05-175	1795	Slag	Slag	5	1
05-176	1851	Slag	Slag	30	1
05-177	1873	Slag	Slag	4	1
05-178	1893	Slag	Slag	5	1
05-179	1916	Slag	Slag	6	1
05-180	1937	Slag	Slag	3	1
05-181	2002	Slag	Slag	70	1
05-182	2007	Slag	Slag	680	1
05-183	2023	Slag	Slag	365	1
05-184	2045	Slag	Slag	65	1
05-185	2058	Slag	Slag	10	1
05-186	2060	Slag	Slag	10	1
05-187	2066	Slag	Slag	43	1
05-188	2076	Slag	Slag	70	1
05-189	2123	Slag	Slag	17	1
05-190	2269	Slag	Slag	160	1
05-191	2284	Slag	Slag	2	1
05-192	1870	Animal bone	Bone	2	1
05-193	2049	Animal bone	Bone	5	1
05-194	1996	Animal bone	Bone	19	1
05-195	2128	Slag	Slag	5	1
05-196	1848	Slag	Slag	9	1
05-197	1	Slag	Slag	10	1
05-198	1795	Sulphur	Sulphur	1	1
05-199	2087	Object	Stone	4	1
05-200	1	Object	Iron	2	1
05-201	1911	Stone	Stone	3	1
05-202	2059	Stone	Stone	2	1
05-203	2237	Stone	Stone	8	2
05-204	1769	Animal bone	Bone	496	1
05-205	1771	Animal bone	Bone	15	1
05-206	1776	Animal bone	Bone	85	1
05-207	1782	Animal bone	Bone	9	1
05-208	1783	Animal bone	Bone	44	1
05-209	1789	Animal bone	Bone	107	1
05-210	1795	Animal bone	Bone	31	1
05-211	1796	Animal bone	Bone	165	1
05-212	1798	Animal bone	Bone	79	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
05-213	1801	Animal bone	Bone	35	1
05-214	1806	Animal bone	Bone	97	1
05-215	1807	Animal bone	Bone	182	1
05-216	1808	Animal bone	Bone	1410	1
05-217	1810	Animal bone	Bone	100	1
05-218	1817	Animal bone	Bone	339	1
05-219	1823	Shell	Shell	20	1
05-220	1823	Animal bone	Bone	15	1
05-221	1832	Animal bone	Bone	99	1
05-222	1835	Animal bone	Bone	386	1
05-223	1837	Animal bone	Bone	40	1
05-224	1853	Animal bone	Bone	44	1
05-225	1854	Animal bone	Bone	19	1
05-226	1767	Animal bone	Bone	255	1
05-227	1778	Animal bone	Bone	13	1
05-228	1811	Animal bone	Bone	178	1
05-229	1813	Animal bone	Bone	396	1
05-230	1814	Animal bone	Bone	141	1
05-231	1815	Animal bone	Bone	40	1
05-232	1818	Animal bone	Bone	24	1
05-233	1839	Animal bone	Bone	117	1
05-234	1842	Animal bone	Bone	132	1
05-235	1847	Animal bone	Bone	142	1
05-236	1854	Animal bone	Bone	4	1
05-237	1855	Animal bone	Bone	135	1
05-238	1856	Animal bone	Bone	1910	1
05-239	1857	Animal bone	Bone	67	1
05-240	1867	Animal bone	Bone	158	1
05-241	1877	Animal bone	Bone	25	1
05-242	1878	Animal bone	Bone	24	1
05-243	1883	Animal bone	Bone	3	1
05-244	1886	Animal bone	Bone	34	1
05-245	1895	Animal bone	Bone	70	1
05-246	1890	Animal bone	Bone	21	1
05-247	1893	Animal bone	Bone	18	1
05-248	2187	Animal bone	Bone	590	1
05-249	2222	Animal bone	Bone	314	1
05-250	2241	Animal bone	Bone	7	1
05-251	2248	Animal bone	Bone	31	1
05-252	2255	Animal bone	Bone	232	1
05-253	2276	Animal bone	Bone	37	1
05-254	2316	Animal bone	Bone	51	1
05-255	2320	Animal bone	Bone	75	1
05-256	2321	Animal bone	Bone	10	1
05-257	2328	Animal bone	Bone	10	1
05-258	2349	Animal bone	Bone	30	1
05-259	2222	Animal bone	Bone	103	1
05-260	2076	Animal bone	Bone	112	1
05-261	2159	Animal bone	Bone	31	1
05-262	2187	Animal bone	Bone	10	1
05-263	1948	Animal bone	Bone	3	1
05-264	2124	Animal bone	Bone	6	1
05-265	2357	Animal bone	Bone	17	1
05-266	2225	Animal bone	Bone	4	1
05-267	2290	Animal bone	Bone	6	1
05-268	1947	Animal bone	Bone	0	1
05-269	2159	Whetstone	Stone	2.5	1
05-270	2078	Sheet	Copper alloy	1.97	1
06-001	2416	Manuport	Glass	0.2	1
06-002	2436	Nail?	Iron	6.7	1
06-003	2437	Nail	Iron	14.5	2
06-004	2503	Object	Iron	28.5	7

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
06-005	2803	Object	Iron	46.9	1
06-006	2456	Manuport	Stone	1.8	2
06-007	2456	Whetstone	Stone	3.6	1
06-008	2461	Nail?	Iron	10.7	1
06-009	2503	Slag	Slag	3.2	1
06-010	2475	Object	Copper alloy	0.2	1
06-011	2452	Pendant?	Copper alloy	11.2	1
06-012	2503	Object	Iron	16.7	1
06-013	2881	Vessel	Ceramic	11	1
06-014		Object	Iron	97.9	1
06-015		Object	Iron	210.2	1
06-016		Whetstone	Stone	35	1
06-017	1	Pottery	Ceramic		1
06-018		Baking plate	Stone		1
06-019	1	Object	Iron	5.1	1
06-020	2564	Baking plate	Stone	1.3	1
06-021	2580	Nail	Iron	12.9	1
06-022	2580	Object	Iron	3.8	1
06-023	2585	Knife	Composite	19	1
06-024	2588	Nail?	Iron	21.7	1
06-025	2593	Stone	Stone	5.7	1
06-026	2601	Nail?	Iron	89	1
06-027	2606	Baking plate	Stone	129.7	1
06-028	2621	Object	Copper alloy	0	1
06-029	2626	Baking plate	Stone	9.9	1
06-030	2632	Object	Iron	12.4	1
06-031	2634	Vessel	Ceramic	9.5	1
06-032	2634	Nail	Iron	5.3	1
06-033	2634	Vessel	Ceramic	8.9	1
06-034	2645	Offcut	Leather	2.34	1
06-035	2645	Discarded - natural	Stone	28.9	3
06-036	2645	Nail	Iron	14.2	1
06-037	2649	Baking plate	Stone	11.6	1
06-038	2861	Vessel	Ceramic	21.9	1
06-039	1	Vessel	Ceramic	3.3	1
06-040	2664	Baking plate	Stone	2.7	1
06-041	2684	Vessel	Ceramic	18.2	1
06-042	2684	Vessel	Ceramic		1
06-043	2677	Object	Iron	7.3	3
06-044	2680	Shoe	Leather		1
06-045	2680	Vessel	Ceramic	1.9	1
06-046	2681	Vessel	Ceramic	1.19	1
06-047	2689	Vessel	Ceramic	4.3	1
06-048	2702	Whetstone	Stone	21.3	1
06-049	2705	Object	Iron	10.9	1
06-050	2714	Baking plate	Stone	78	1
06-051	2719	Vessel	Ceramic	5.9	1
06-052	2724	Vessel	Ceramic	3.52	1
06-053	2724	Baking plate	Stone	69.5	1
06-054	2724	Object	Iron	27.3	1
06-055	2724	Schist	Stone	4	1
06-056	2738	Nail	Iron	5.6	1
06-057	2738	Vessel	Ceramic	27.33	1
06-058	2741	Vessel	Ceramic	6.6	1
06-059	2741	Vessel	Ceramic	11.7	1
06-060	2755	Object	Iron	63	1
06-061	2760	Vessel	Ceramic	4.6	1
06-062	2767	Indeterminate	Copper alloy	0.2	1
06-063	2772	Object	Iron	23.3	1
06-064	2775	Rivet	Iron	13.8	1
06-065	2776	Object	Iron	63.9	1
06-066	2777	Industrial waste	Copper alloy	21	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
06-067	2783	Vessel	Ceramic	9.9	1
06-068	2784	Vessel	Ceramic	0.4	1
06-069	2785	Nail	Iron	10.6	1
06-070	2787	Vessel	Ceramic	5.9	1
06-071	2788	Object	Copper alloy	0.6	1
06-072	2783	Nail	Iron	17.7	1
06-073	2795	Horsehair	Fibre	4.6	1
06-074	2804	Object	Copper alloy	0.5	1
06-075	2814	Nail	Iron	3.2	1
06-076	2813	Baking plate	Stone	40.8	1
06-077	2816	Industrial waste	Sulphur	25.3	1
06-078	2824	Textile	Wool	2.48	1
06-079	1	Offcut?	Leather	35.3	3
06-080	2833	Object	Iron	47.3	1
06-081	2837	Worked bone	Worked bone		
06-082	2840	Indeterminate	Lead	1	1
06-083	2842	Worked	Worked bone	0	2
06-084	2846	Vessel	Ceramic	2.9	2
06-085	2842	Object?	Copper alloy	1	2
06-086	2757	Object	Iron	27.3	1
06-087	2757	Slag	Slag	28.8	1
06-088	2853	Vessel	Ceramic	4.5	1
06-089	2853	Object	Copper alloy	4.4	1
06-090	2853	Object	Copper alloy	2.4	1
06-091	2853	Object	Iron	23.8	1
06-092	2853	Vessel	Ceramic	7.4	1
06-093	2856	Bead?	Stone	0.2	1
06-094	2856	Object	Copper alloy	4.6	1
06-095	2856	Nail	Iron	15.7	1
06-096	2863	Nail	Iron	20.9	1
06-097	2862	Polished	Stone	1.8	1
06-098	2865	Object	Iron	8.7	1
06-099	1	Object	Copper alloy	0.4	1
06-100	2869	Textile	Wool	12.3	1
06-101	2869	Schist	Stone	26.5	2
06-102	2872	Object	Copper alloy	2.8	2
06-103	2872	Nail	Iron	8.6	2
06-104	2872	Object	Copper alloy	0.7	1
06-105	2893	Object	Copper alloy	4.9	1
06-106	2893	Vessel	Ceramic	4.6	1
06-107	2904	Object	Copper alloy	0.7	2
06-108	1	Whetstone	Stone	5.3	1
06-109	2921	Object	Iron	17.9	1
06-110	1	Vessel	Ceramic	6.4	1
06-111	2946	Object	Iron	38.2	1
06-112	2946	Baking plate	Stone	9.1	1
06-113	1	Object	Iron	39	1
06-114	1	Baking plate	Stone	122.6	1
06-115	1	Vessel	Ceramic	15.6	1
06-116	1	Nail	Composite	28.6	1
06-117	1	Nail	Iron	14.3	1
06-118	2907	Slag	Slag	5.6	1
06-119	2626	Slag	Slag	0	1
06-120	2467	Quartz	Stone	0.7	1
06-121	1	Stone	Stone	22.9	1
06-122	2774	Quartz	Stone	0.6	1
06-123	2645	Flint flake	Stone	0.5	1
06-124	1	Vessel	Ceramic	0	1
06-125	2751	Sulphur	Sulphur	2.1	2
06-126	2453	Stone	Stone	12.5	1
06-127	2471	Quartz	Stone	4.2	2
06-128	2443	Quartz	Stone	2.2	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
06-129	2595	Quartz	Stone	0.8	1
06-130	2477	Manuport	Stone	1.1	1
06-131	2638	Stone	Stone	6.8	1
06-132	2453	Quartz	Stone	4.1	1
06-133	2594	Wood	Wood	0	1
06-134	2724	Burnt flint	Stone	1.3	1
06-135	2783	Flint flake	Stone	2.1	1
06-136	1	Nail	Iron	13.5	1
06-137	2724	Flint flake	Stone	621	1
06-138	2517	Quartz- natural, discard?	Stone	70.1	1
06-139	2461	Worked	Worked bone	0	1
06-140	2634	Bark	Wood	0	1
06-141	1	Object	Iron	12.6	1
06-142	2724	Baking plate	Stone	1.3	1
06-143	1	Object	Iron	67.3	1
06-144	1	Nail	Iron	4.3	1
06-145	2754	Nail	Iron	9	1
06-146	2751	Object	Iron	2.6	1
06-147	1	Nail	Iron	7.3	1
06-148	1	Nail	Iron	4.7	1
06-149	1	Object	Iron	23.7	1
06-150	1	Slag	Slag	9.2	1
06-151	2456	Slag	Slag	4.4	1
06-152	2467	Slag	Slag	8.7	1
06-153	2522	Object	Iron	8.7	1
06-154	2789	Slag	Slag	7.5	1
06-155	2621	Slag	Slag	24	1
06-156	2948	Slag	Slag	9.2	1
06-157	1	Slag	Slag	30	1
06-158	1	Nail	Iron	5.6	1
06-159	2702	Slag	Slag	33.8	2
06-160	2738	Slag	Slag	41.3	1
06-161	2485	Schist?	Stone	382.4	1
06-162	1	Baking plate	Stone	2.6	7
06-163	2691	Schist	Stone	1	1
06-164	1	Schist	Stone	28.4	1
06-165	2432	Slag	Slag	24.7	2
06-166	2638	Slag	Slag	149	1
06-167	2547	Slag	Slag	95.7	5
06-168	2476	Slag	Slag	62.3	1
06-169	2435	Slag	Slag	30.4	1
06-170	2476	Slag	Slag	10.7	1
06-171	2645	Slag	Slag	10	2
06-172	2440	Slag	Slag	32.3	6
06-173	2427	Slag	Slag	11.4	2
06-174	2414	Slag	Slag	16.5	1
06-175	2517	Slag	Slag	20	5
06-176	2452	Slag	Slag	231	18
06-5101	5019	Bone	Bone	112.5	1
06-5102	5019	Bone	Bone	26.2	1
06-5103	5001	Vessel	Glass	584.3	1
06-5104	5117	Stone	Stone	4.8	1
06-5105	5004	Textile	Wool	0	1
06-5106	5001	Bone	Bone	9.8	1
06-5107	5001	Vessel	Glass	48.1	1
06-5108	5001	Slag	Slag	7.94	1
06-5109	5001	Worked bone	Worked Bone	15	1
06-5110	5135	Stone	Stone	311.7	1
06-5111	5132	Bone	Bone	7.5	1
06-5112	5142	Slag	Slag	14.1	1
06-5113	5143	Nail	Iron	5.3	1
06-5114	5143	Object	Wood	8.5	1

Finds No	Context No	Object keyword	Material Keyword	Weight (g)	Count
06-5115	5143	Bone	Bone	18.9	1
06-5116	5143	Bone	Bone	9.1	1
06-5117	5143	Rove	Iron	6.7	1
06-5118	5149	Stone	Stone	12.49	2
06-5119	5146	Bone	Bone	29.8	10
06-5120	5148	Bone	Bone	0.7	1
06-5121	5153	Bone	Bone	49.7	1
06-5122	5153	Pin	Iron	2.9	1
06-5123	5162	Nail	Iron	6.5	1
06-5124	5166	Bone	Bone	2.6	1
06-5125	5158	Bone	Bone	19.5	1
06-5126	5167	Stone	Stone	26.1	1
06-5127	5172	Bone	Bone	0.8	2
06-5128	5167	Bone	Bone	42.3	2
06-5129	5177	Stone	Stone	56.4	1
06-5130	5167	Buckle?	Iron	9	1
06-5131	5176	Whetstone	Stone	42.4	1
06-5132	5167	Wood	Wood	4.1	1
06-5133	5167	Pottery	Ceramic	8.9	1
06-5134	5167	Whetstone	Stone	16.3	1
06-5135	5157	Object	Iron	5.7	1
06-5136	5192	Bone	Bone	2.5	1
06-5137	5194	Object	Iron	6.9	1
06-5138	5194	Slag	Slag	97	1
06-5139	5200	Bones	Bone	65.3	1
06-5140	5202	Bone	Bone	6.1	1
06-5141	0	Void	VOID		
06-5142	5206	Baking plate	Stone	129.5	1
06-5143	5205	Wood	Wood	0	1
06-5144	5207	Bone	Bone	39.3	2
06-5145	5207	Wood	Wood	0	1
06-5146	5224	Bone	Bone	140	1
06-5147	5220	Textile	Wool	0	1
06-5148	5190	Bone	Bone	6.4	2
06-5149	5126	Bone	Bone	10	1
06-5150	5019	Slag	Slag	49.7	1
06-5151	5227	Bone	Bone	53.5	1
06-5152	5227	Pottery	Ceramic	13.5	1
06-5153	5227	Bone	Bone	5	1
06-5154	5227	Charcoal	Wood	2.1	1
06-5155	5227	Object	Iron	17.5	1
06-5156	5227	Stone	Stone	19.3	2
06-5157	5227	Flint flake	Stone	5	1
06-5158	5126	Slag	Slag	0.7	1