

# Archaeological Investigations at Móakot 2018

## *Progress Report*

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**Háskóli Íslands**  
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## Grunnupplýsingar um rannsókn

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Staðsetning Móakots er merkt með rauðum punkti á kortinu

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## 1. Introduction

Archaeological research at Móakot in Seltjarnarnes continued for its sixth season in 2018. However, whereas previous seasons had been conducted as part of the University field course, this year operations were scaled down to a small team of three professional archaeologists. Supported by the university research fund as a three-year project (2018-2020), the aims of this final three-year phase were to reach a reasonable point in the excavation to stop and complete all outstanding post-excavation work. Specifically, we wanted to uncover the remains of earlier structures beneath the 18<sup>th</sup> century buildings that had been the main focus of the 2013-17 seasons. Such earlier structures had already been exposed and partly excavated in 2016-17. These earlier remains probably date to the 16<sup>th</sup>-17<sup>th</sup> century. It is likely that there is even earlier activity on the site (dating to the 13<sup>th</sup>-15<sup>th</sup> century; see below), but given the time and funding constraints, our plan is not to investigate further beyond possibly a small sondage to assess the likely depth of archaeology.

The excavation took place over a period of two weeks, between 13<sup>th</sup> and 24<sup>th</sup> august, 2018 with a team of three: Angelos Parigoris, Gavin Lucas and Sólrún Inga Traustadóttir. The license to excavate was granted by Minjastofnun Íslands (201504-0125) and the National Museum site code was 2018-55. All site recording was done with a total station and data processed using Intrasis database (set in ISN93 coordinating system), as in previous seasons. Móakot is on land owned by the municipality of Seltjarnarnes and their continued support of the project is gratefully acknowledged.

## 2. Summary of Previous Investigations

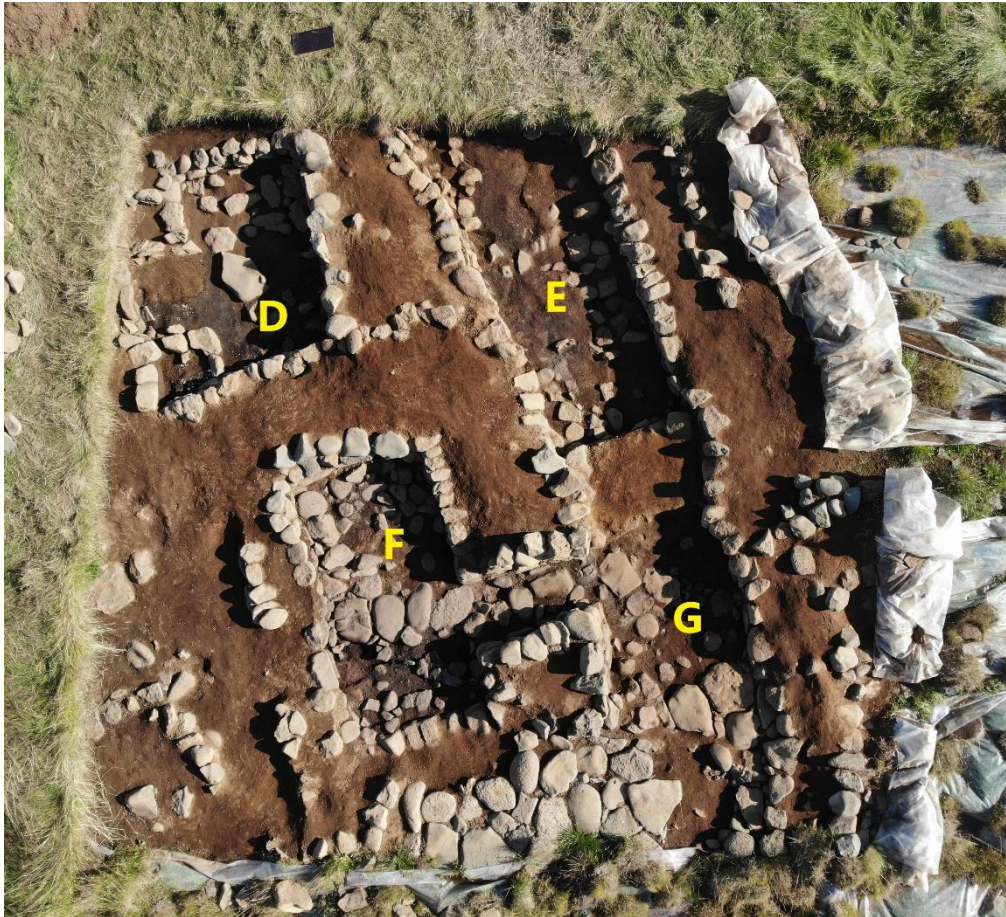
The site is a low mound, lying about 15m north north-east of Nesstofa (N: 409711,708; A: 353750,133 H 10,969) and prior to the excavations starting in 2013, had not been investigated. The area around Nes has seen considerable archaeological research in

previous years, summaries of which can be found in earlier reports and elsewhere. Excavations at Móakot began in 2013 with an open area 13 x 16m, later extended by 10m to the west in 2015. The latest phase of the site appears to be a small **Structure B**, uncovered in 2015; there was little to assist its interpretation but some 19<sup>th</sup> century ceramics came from inside and similarly late material was found in topsoil deposits around the site suggesting some activity of this period here. **Structure A** is the main 18<sup>th</sup> century building and consisted of a central flagstone passage with two rooms either side. Structure A however seems to be a re-build of an earlier structure which lay further west; the layout of this earlier building is unclear but a large room, **Structure C**, seems to have been part of it along with the central and western sections of Structure A. This would seem to suggest two small buildings, side by side but with separate entrances facing Nesstofa. The dating of this phase is unclear but may be earlier 18<sup>th</sup> century or late 17<sup>th</sup> century. The fourth and final excavated phase consists of three structures or rooms, **D**, **E** and **F**, all of which lie north of the last. Although uncovered and partially excavated in 2016-17, it was the excavation of these that formed the main focus of the 2018 season.

Two middens are associated with the site – one to the east and another to the north. The eastern midden appears to be the earliest, sandwiched between the 1226 and 1500 tephtras and would indicate settlement going back to sometime in the 13<sup>th</sup>-15<sup>th</sup> centuries. The east wall of Structure A was built over this midden. The northern midden is later and post-dates the 1500 tephra, suggesting it is contemporary with the buildings being excavated. Small trenches were dug into both middens in 2017, recovering various finds from the northern one.

### 3. 2018 Excavations

Excavations in 2018 focused on trying to complete the three earlier structures **D**, **E** and **F**. This was largely achieved although one of the buildings (**F**) remains to be fully recorded. That will be the first task of the next season. Earlier structures lying beneath buildings **D** & **E** will also be investigated.



**Figure 1: Overview of 2018 excavation area. Rooms are identified with a letter/***Yfirlitsmynd af uppgriftarsvæðinu 2018. Rýmin eru einkennð með bókstöfum.*

### **3.1 Structure D**

Structure D was a small room, probably used for storage and was only accessible from the outside. Its floor surface had been disturbed but seems to have been laid with large flags, at least in part. The floor surface appears to be quite intact at the NE and SE corners of the structure and is comprised of large, mostly flat sub-angular and sub-rounded stones well sorted. Parts of the stone floor appear along the edge of the SE wall, while a large angular flat stone is located at the centre of the structure. It is most likely that the stone floor was robbed and the materials were reused for different purposes. In 2017 a shell, peat-ash and charcoal deposit was found in a small enclosure at the southwest corner of the room [85379]. This may postdate structure D



since the aforementioned rectangular enclosure where the deposit lies, appears to have been a structural element of the building forming an entrance (Fig. 2).

Two further circular peat ash deposits [88309] and [88354] were identified at the S corner and SE edge of the structure. There was no indication that the deposits might have been part of a more extensive floor deposit. Quite the contrary, the shape as well as the fact that they are both charcoal lined suggest burning in situ.

Quite interestingly an extensive charcoal deposit that runs beneath the SW wall of the structure, as well as the remains of an associated turf wall situated under the entrance's structural elements have come to reveal the presence of an earlier structure (Fig. 2).



**Figure 2: Post-excavation view of Structure D showing the remains of a stone floor and the remnants of an earlier building/Yfirlitsmynd af mannvirki D eftir uppröft þar sem sjást leifar af steinlögðu gólfi ásamt hluta af eldri byggingu.**

### 3.2 Structure/Area E

Structure E is somewhat ambiguous; it could be an external space between two buildings but more likely it is a wide axial corridor or longer space divided into two rooms. At the south end was a turf wall which was a later build, separating E from a similar space connected to structure F which had also been damaged by later structure (C). The exact nature of E and its relation to F remains to be resolved.

Structure E was covered by a clayey turf deposit [87087]. Interpreted as turf collapse from wall [83325], the deposit was mixed with windblown and cultural material, as well as what appears to be building materials such as wood and stones. A number of large flat rounded stones underneath the deposit had initially indicated the presence of a stone floor. Beneath [87087] however, an extensive silt layer [89590] was identified. This contained more than half a kilo of fish, bird and other animal bone fragments, as well as peat ash, charcoal, soot and turf. The bluish hue of the deposit indicates that it might have been waterlogged. It is not yet clear whether [89590] is contemporary to structure E, since it appears to run in places beneath the structure's walls at the NE (Fig. 3). If [89590] is contemporary to the structure then we can assume that the area formed an external space between buildings and was used to either dump waste material, or process foodstuffs. The relationship of the deposit to the structure(s) remains to be seen.



Figure 3: Rubbish layer [89590] in Structure/Area E/Ruslalg [89590] innan mannvirkis/svæðis E.

A clay deposit containing occasional peat ash and small stones, as well as moderate charcoal flecks and pockets filled with a yellow turf material was identified at the SE end of structure/area E. This was most possibly naturally accumulated and appears to be contemporary to [89590].

The remains of a possible stone lined hearth were identified beneath [89590] (Fig. 4). A fill [91284], consisted of a soft peat ash material was excavated as a way of verifying the presence of such a feature. As in the case of [89590], it is not clear whether the hearth feature is contemporary to structure/area E, as it appears to be running beneath the structure's NE wall. The relationship between the hearth and structure/area E needs to be investigated further.



**Figure 4: Pre-excavation view of possible hearth feature showing peat ash fill [91284]/*Mögulegt eldstæði með móöskufyllingu [91284]. Myndin er tekin áður en eldstæðið er grafið.***

A weakly cemented peat ash deposit [91162] was also identified and appears to be contemporary to the hearth feature. Sub-circular in shape, [91162] sits on top of a large flat stone and is the result of in-situ burning. Lastly, a turf debris deposit [91143] containing peat ash, fish and animal bones, as well as 1226 volcanic ash seems to belong to an earlier phase.

### **3.3 Structure F**

Structure F is a small room with a narrow passage that connects it to structure G at the SW; it had a flagged surface and a possible robbed out hearth on its western wall, opposite the entrance.

A series of turf collapse deposits were recognised and excavated. A yellowish brown turf material [87046] filled most of the structure, while a similar deposit [87012] lying beneath has been interpreted as collapse material from E-W walls of the building. An

orangish/yellowish brown clayey silt, [87283] appears to be the lower turf collapse within the structure and contained occasional mussel shells.

Two turf deposits [88220] and [88273] lie directly beneath the earliest collapse event [87283]. Interpreted initially as a disturbed floor debris both deposits cover floor surface [89424]=[90213]. The latter consists of a dark greyish black weakly cemented silty sand. A dense charcoal concentration was noted at the SW corner, while lenses of charcoal, peat ash and burnt turf have been observed elsewhere within the deposit. The S half of the floor presents us with an undulating surface with a rather deep dip in the NW corner. [89424]=[90213] appears to be lying above a stone surface.

Another collapse event [88473] was recognised on the external side of the structure's NE wall. This was lying beneath shell dump deposit [88625] and had been quite clearly bioturbated. The remains of a yellowish brown turf wall [89188] have also been recognised below the collapsed material [88473]. [89188] appears to be aligned differently than the walls of structure (F) and is most possibly of an earlier date.



**Figure 5: Mid-excavation view of floor deposit [89424]=[90213] in structure F/Yfirlitsmynd af gólfögum [89424]=[90213] í mannvirki F.**

### **3.4 Structure G**

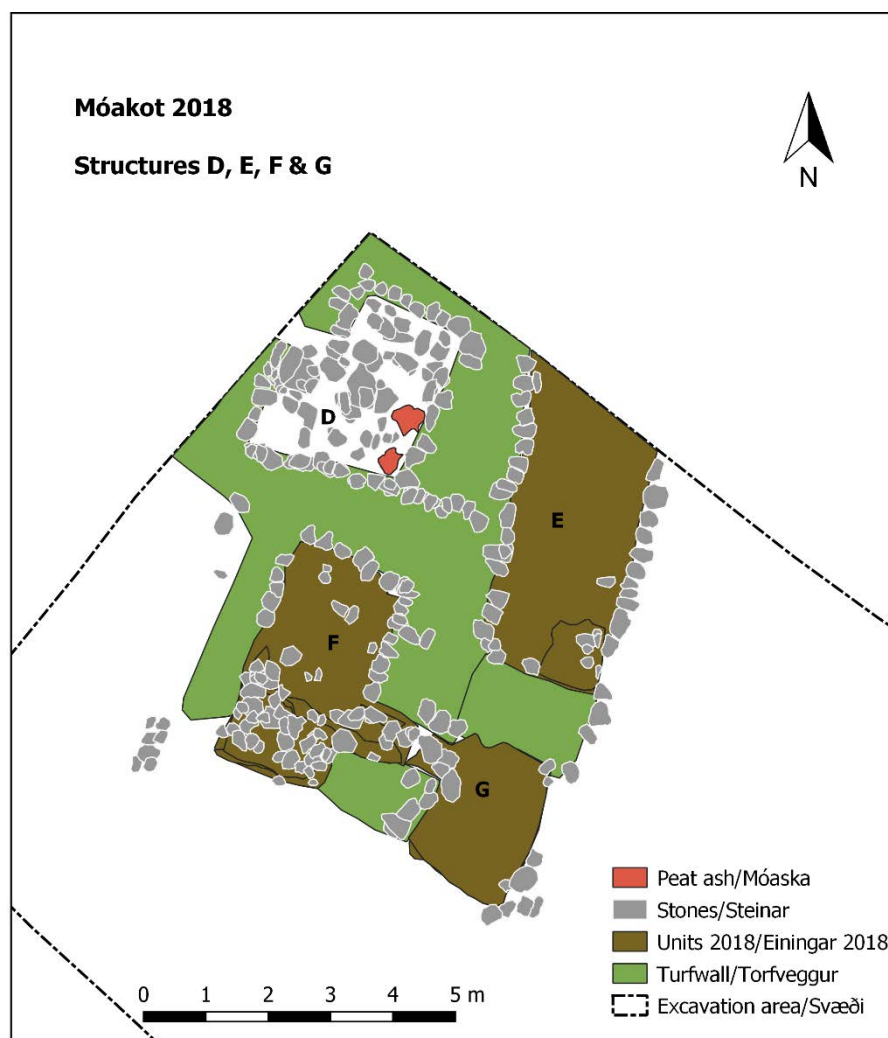
Structure G is located at SW of building F and is connected to it through a narrow passage (Fig. 1). This appears to be a rectangular structure with an internal wall separating the space from structure/area E at the NW. At the SE a number of foundation stones are the only remnants of what might have been a turf wall that enclosed the space entirely.

Two deposits were identified and excavated. Turf debris [90520] was located at the SW part of the structure. An N-S oriented band of turf appeared as collapsed material. This was overall a disintegrated material with more turf inclusions only visible in patches. [90520] has been interpreted as collapsed material mixed with windblown debris. Beneath the aforementioned deposit, a further turf deposit [90798] was identified. Clearly visible turf blocks were situated at N part of deposit. [90798] is

most possible the result of wall collapse. Quite interestingly, part of [90798] extended within the corridor that adjoins structure G with structure F.

Given the fact that both [90520] and [90798] contained 1226 and 1500 volcanic ash may lead us to suggest that structure G has been part of an older building that was later incorporated in a new complex structure. Nonetheless, the relationship between the structures as well as the possible usage of the space remains to be seen.

Precise dating of all structures (D, E, F, G) remains to be obtained. For the time being 1500 tephra in the turf walls and ceramic finds suggest a 16th-17th century date.



**Figure 6: Map of structures, units and features in season 2018/Kort sem sýnir mannvirki og einingar sem voru rannsökuð uppgraftartímabilið 2018.**

## 4. Finds

The site produced a relatively large number of finds. The majority of finds, 134 fragments in total were retrieved from the structures D, E, F, G, while a further 42 fragments were found within topsoil material lying outside the structures. Animal bone material amounted to 1.849 kg. The figure below shows a general breakdown by material.

<b>Material</b>	<b>No. Fragments</b>
Ceramics	54
Metal	106
Organic	1
Glass	3
Stone	12
<b>Total</b>	<b>176</b>

*Figure 7: Summary of finds by material/Skipting gripa eftir efni.*

### 4.1 Animal Bone

Animal bone was the main category of the archaeological material recovered from site. The material amounted to 1.849 kg, while some initial observations made during basic post-excavation analysis revealed the presence of sheep, fish and bird and possibly cow. Interestingly fish and bird bone material was predominant in layer [89590] in structure/area E. This amounted to nearly half of the bone material found on site (0.815 kg). Further cataloguing and evaluation is required.

### 4.2 Ceramics

A rather sizeable assemblage of ceramics was discovered. Nearly all of the 54 fragments in total belong to pottery vessels and needs further cataloguing and analysis. Apart from pottery vessel fragments, a fragment of a clay tobacco pipe and three brick fragments were retrieved.



## Pottery

All pottery fragments appear to belong to vessels of varying sizes. Coarse earthenwares, 33 pieces in total predominate the assemblage, while two stoneware fragments have been noted. Most fragments present us with a brown, as well as yellow glaze. Rather interestingly around 90% of the assemblage pieces bear the marks of burning, or are stained by soot.

Thirteen porcelain fragments were found within topsoil remains outside of the structures. Further cataloguing and evaluation is required.



Figure 8: Pottery fragments 2018-55-73 from a possible tripod cooking vessel/Leirkersbrot 2018-55-73, sennilega fótur af grýtu.



Figure 9: Clay pipe fragment 2018-55-62 found within structure F/Krítarpípubrot 2018-55-62 sem fannst í mannvirki F.

## Ceramic Building material

3 brick fragments were recovered. A yellow and a red brick fragment were recovered from topsoil remains peripheral to the structures. One red brick fragment was retrieved in structure/area E and within clayey turf deposit [87087]. The deposit was mixed with windblown and cultural material including building materials. It is most likely that the brick fragment is residual from later activity in structure/area E.

## *Clay Pipe*

One piece of a clay tobacco pipe was retrieved. The artefact was found within structure F and within turf debris deposit [88273]. The surviving piece is part of the pipe's bowl and its shank-bowl juncture. According to the stratigraphic sequence, the artefact most likely belongs to the 17<sup>th</sup>-18<sup>th</sup> century.

## **4.3 Glass**

The glass assemblage was very small. It consisted of three pieces of window glass. All were retrieved from rubbish deposit [89590].

## **4.4 Metal**

Metal artefacts made up a large proportion of the finds. Iron objects make up the majority of metal items. Out of the 95 iron objects recovered, 40 were round tipped nails of various sizes and 14 bolts. Besides nails and bolts, other items of structural ironwork included a hinge and a rod found in structure/area E, and a pintle recovered from floor deposit [89424]=[90213] of structure F. Very limited metalworking debris was retrieved in structure E and G (two small pieces), while a large porous mass of iron and slag, known as bloom or sponge iron, was recovered from the fill of a possible hearth [91284] that may predate structure/area E. A knife blade and a key were found in rubbish layer [89590] of structure/area E, and another knife blade in structure F. 30 other unidentified iron objects were found predominantly in structure/area E, and structure F.

11 non-ferrous metal objects were retrieved. Five copper fittings were recovered from rubbish layer [89590] in structure/area E, and two from structure D. Four lead objects were found; a rivet and two lead fittings were recovered in structure/area E, and a lead weight in floor deposit [89424]=[90213] of structure F.

## 4.5 Organic

An amber bead was retrieved from rubbish layer [89590] in structure/area E.

## 4.6 Stone

Five stone artefacts were recovered. Three whetstones, or fragments of, were found in structures E, F and G. The whetstone recovered in structure/area E was in a deteriorated condition and eventually broke off into several fragments (7 in total). Half of a round hammer stone was retrieved from turf debris deposit [88273] in structure F. An unidentified worked stone was found in turf deposit [87087] structure/area E. Lastly a piece of red flint was recovered from topsoil remains.

## 5. Future Work

The results of the 2018 investigations were on the whole very promising; the intention is to return in 2019 and complete the excavations of this phase of buildings, focusing especially on structure E and the area to the east of E. In particular, the area at the back of/directly north of Structure A will be stripped to see if earlier buildings lie there while the area to the south of E and east of F will also be explored to see how structures E and F are related. Only one more season of fieldwork is planned, at the final third year being assigned to post-excavation.

## 6. Icelandic summary

Árið 2018 fór fram fornleifauppgröftur í Móakoti á Seltjarnarnesi í sjötta sinn þar sem grafið var í tvær vikur, 13. - 24. ágúst. Uppgraftarteymið var skipað þremur fornleifafræðingum: Angelos Parigoris, Gavin Lucas og Sólrúnu Ingu Traustadóttur. Uppgraftarsvæðið er á lágum hól sem er staðsettur um 15 metra norð-norðaustur af Nesstofu (Hnit ISN93 N 409711.708; A 353750.133 og H 10.969 m.y.s.). Uppgröftur hófst í Móakoti árið 2013 en svæðið sem tilheyrir jörðinni Nes hefur verið töluvert

rannsakað í gegnum árin og má finna samantekt um þær rannsóknir í fyrri áfangaskýrslum rannsóknarinnar.

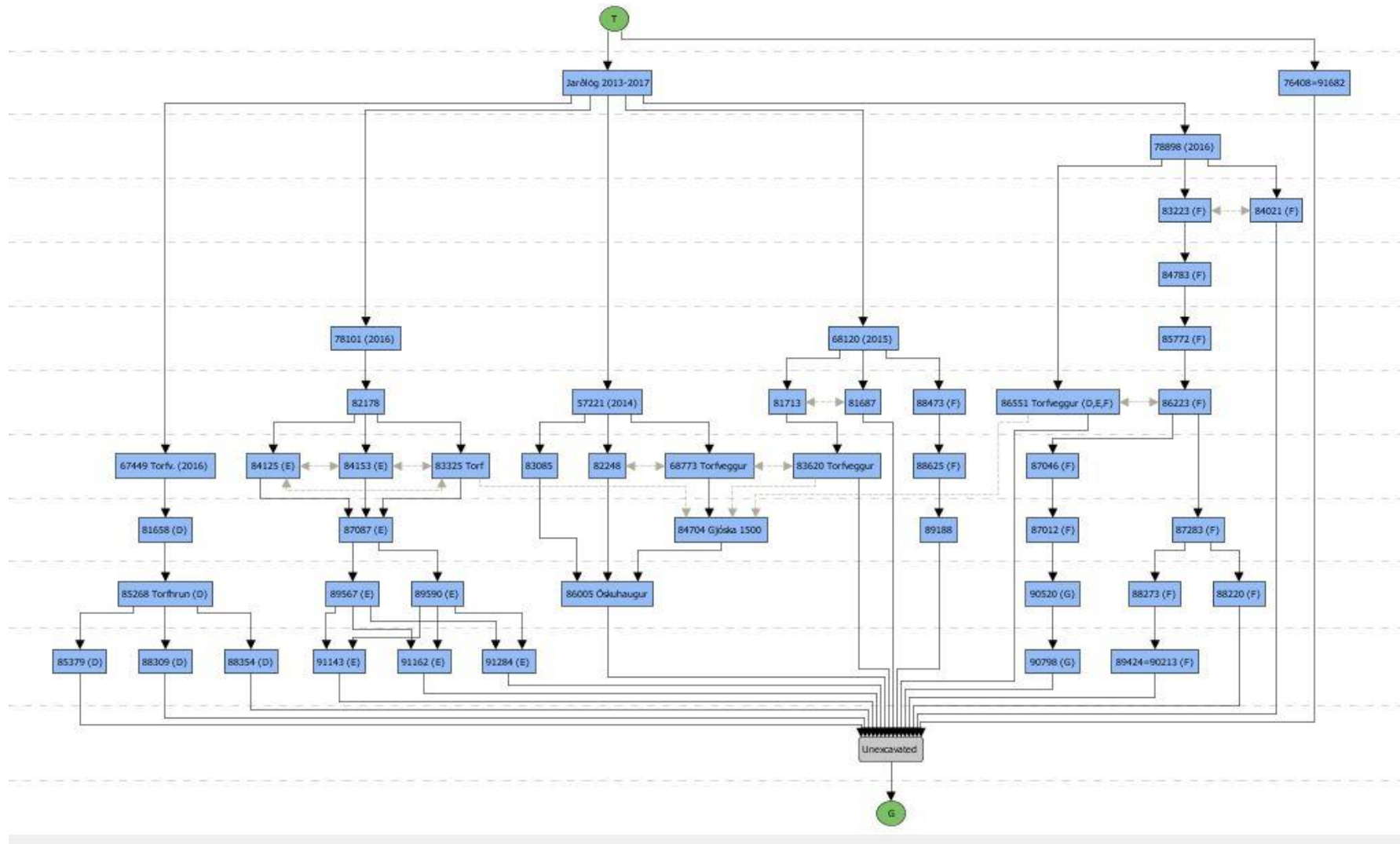
Markmið vettvangsvinnu árið 2018 var að ljúka rannsókn á þremur mannvirkjum, D, E og F. Mannvirkin voru grafin að hluta á uppgraftartímabilum 2016-2017. Aldursgreining á þeim virðist vera á bilinu 16. - 17. öld. **Mannvirki D** var lítið rými og hefur verið túlkað sem geymsla eða skemma þar sem gengið hefur verið inn í rýmið utan frá. Gólfið í rýminu er töluvert raskað en það virðist hafa verið hellulagt með stórum flötum steinhellum. Vísbendingar eru um að undir því leynist eldri bygging. **Mannvirki E** er sennilega rými (utandyra) á milli tveggja bygginga eða langur gangur sem skiptist í tvö rými. Eldstæði fannst innan rýmisins en sennilega tilheyrir það eldra byggingarstigi. **Mannvirki F** tengist mannvirki G með þröngum gangi til austurs. Það er með steinhellulögðu gólfi og mögulegu eldstæði við vesturvegginn, beint á móti innganginum. Það virðist sem grjótið úr eldstæðinu hafi verið fjarlægt. **Mannvirki G** er nýtt mannvirki sem var uppgötvað árið 2018. Þröngur gangur tengir mannvirkið við rými F. Rýmið er ferhyrnt og raskað að sunnanverðu, af byggingu C. Hlutverk þess er óþekkt.

Alls voru grafin 21 mannvistarlög sem tengjast öll þeim mannvirkjum sem lýst hefur verið hér að ofan. Töluvert magn fannst af gripum. Meirihluti þeirra, eða 134 brot fundust í mannvirkjunum fjórum; D, E, F og G en 42 brot fundust við yfirborðshreinsun, á svæðum utan við mannvirkin. Fundasafnið samanstendur af dýrabeinum, járngrípum og leirkersbrotum, þremur brýnisbrotum, krítarpípu, rafperlu og fiskisleggju.

Markmiðum vettvangsrannsóknarinnar árið 2018 var að mestu náð en nánari skráning á rými E og F verður lokið í næsta áfanga, ásamt því að rannsaka rými G að fullu.

# 7. Appendices

## 7.1 Matrix



## 7.2 Photo register

No	Area	Context	Type	Description	Direction	Photographer	Date
1	D	-	-	Overview of structure E	SE	A.P.	14.8.2018
2	D	-	-	Overview of structure E	NW	A.P.	14.8.2018
3	D	-	-	Overview of structure E	NE	A.P.	14.8.2018
4	F	-	-	Overview of structure F	NE	A.P.	14.8.2018
5	F	-	-	Overview of structure F	SE	A.P.	14.8.2018
6	F	-	-	Overview of structure F	SW	A.P.	14.8.2018
7	E	87087	Deposit	Turf collapse	SW	A.P.	14.8.2018
8	E	87087	Deposit	Turf collapse	SW	A.P.	14.8.2018
9	E	87087	Deposit	Turf collapse	NE	A.P.	14.8.2018
10	E	-	Deposit	Turf wall separating structure E and G	NW	A.P.	14.8.2018
11	E	-	Deposit	Turf wall separating structure E and G	SE	A.P.	14.8.2018
12	F	87046	Deposit	Stone collapse within [87046]	S	G.M.L.	14.8.2018
13	F	87046	Deposit	Stone collapse within [87046]	S	G.M.L.	14.8.2018
14	F	87046	Deposit	Stone collapse within [87046]	S	G.M.L.	14.8.2018
15	F	87046	Deposit	Stone collapse within [87046]	N	G.M.L.	14.8.2018
16	F	87046	Deposit	Stone collapse within [87046]	E	G.M.L.	14.8.2018
17	F	87046	Deposit	Stone collapse within [87046]	W	G.M.L.	14.8.2018
18	D	-	-	Mid-ex view of structure D	SW	A.P.	14.8.2018
19	D	-	-	Mid-ex view of structure D	SE	A.P.	14.8.2018
20	D	-	-	Mid-ex view of structure D	NE	A.P.	14.8.2018

21	F	87283	Deposit	Lower turf collapse in structure F	N	G.M.L.	15.8.2018
22	F	87283	Deposit	Lower turf collapse in structure F	N	G.M.L.	15.8.2018
23	F	87283	Deposit	Lower turf collapse in structure F	E	G.M.L.	15.8.2018
24	E	87087	Deposit	Stone and turf collapse	NW	S.T.	15.8.2018
25	E	87087	Deposit	Stone inclusions within deposit	S	S.T.	15.8.2018
26	-	-	-	Work in progress	-	S.T.	15.8.2018
27	E	87087	Deposit	Mid-ex of [87087]	NE	S.T.	15.8.2018
28	-	-	-	Work in progress	-	S.T.	15.8.2018
29	-	-	-	Work in progress	-	S.T.	15.8.2018
30	-	-	-	Work in progress	-	S.T.	15.8.2018
31	D	-	-	Mid-ex view of structure D	NE	A.P.	15.8.2018
32	D	-	-	Mid-ex view of structure D	SE	A.P.	15.8.2018
33	D	-	-	Mid-ex view of structure D	SW	A.P.	15.8.2018
34	F	88220 & 88273	Deposit	Lower turf debris deposits	E	G.M.L.	16.8.2018
35	F	88220 & 88273	Deposit	Lower turf debris deposits	N	G.M.L.	16.8.2018
36	F	88220 & 88273	Deposit	Lower turf debris deposits	N	G.M.L.	16.8.2018
37	F	88220 & 88273	Deposit	Lower turf debris deposits	S	G.M.L.	16.8.2018
38	D	88309	Deposit	Charcoal and peat ash dump	E	A.P.	16.8.2018
39	D	88309	Deposit	Charcoal and peat ash dump	SW	A.P.	16.8.2018
40	D	88309	Deposit	Charcoal and peat ash dump	E	A.P.	16.8.2018
41	D	88354	Deposit	Peat ash deposit	E	A.P.	16.8.2018
42	D	88354	Deposit	Peat ash deposit	S	A.P.	16.8.2018
43	E	-	-	Overview of structure/area E	NE	S.T.	16.8.2018
44	E	-	-	Overview of structure/area E	NW	S.T.	16.8.2018

45	E	-	-	Overview of structure/area E	NW	S.T.	16.8.2018
46	E	-	-	Stone paving NE of [87087]	N	S.T.	16.8.2018
47	E	-	-	Overview of structure/area E	N	S.T.	16.8.2018
48	E	-	-	Overview of structure/area E	E	S.T.	16.8.2018
49	E	-	-	Stone paving NE and NW of [87087]			16.8.2018
50	D	-	-	Pre-ex view of entrance in structure D	NW	A.P.	16.8.2018
51	D	-	-	Pre-ex view of entrance in structure D	NW	A.P.	16.8.2018
52	D	-	-	Pre-ex view of entrance in structure D	SE	A.P.	16.8.2018
53	D	-	-	Pre-ex view of entrance in structure D	W	A.P.	16.8.2018
54	E	89567	Deposit	Mixed clay deposit at SE of structure	SW	S.T.	17.8.2018
55	E	89567	Deposit	Mixed clay deposit at SE of structure	NW	S.T.	17.8.2018
56	E	89567	Deposit	Mixed clay deposit at SE of structure	SE	S.T.	17.8.2018
57	E	89567	Deposit	Mixed clay deposit at SE of structure	SW	S.T.	17.8.2018
58	E	89567	Deposit	Mixed clay deposit at SE of structure	SW	S.T.	17.8.2018
59	E	89590	Deposit	Charcoal rich rubbish layer	SW	S.T.	17.8.2018
60	E	89590	Deposit	Charcoal rich rubbish layer	SW	S.T.	17.8.2018
61	E	89590	Deposit	Charcoal rich rubbish layer	SW	S.T.	17.8.2018
62	E	89567	Deposit	Mixed clay deposit at SE of structure	S	S.T.	17.8.2018
63	D	-	-	Mid-ex view of entrance in structure D	SE	A.P.	17.8.2018
64	D	-	-	Mid-ex view of entrance in structure D	NW	A.P.	17.8.2018
65	F	89424	Deposit	Ash layer against west wall of structure F	W	G.M.L.	17.8.2018
66	F	89424	Deposit	Ash layer against west wall of structure F	W	G.M.L.	17.8.2018
67	F	89424	Deposit	Ash layer against west wall of structure F	NE	G.M.L.	17.8.2018
68	D	-	-	Post-ex view of Structure D	SW	A.P.	17.8.2018



69	D	-	-	Post-ex view of Structure D	NW	A.P.	17.8.2018
70	D	-	-	Post-ex view of Structure D	NE	A.P.	17.8.2018
71	D	-	-	Post-ex view of Structure D	E	A.P.	17.8.2018
72	D	-	-	Post-ex view of Structure D	W	A.P.	17.8.2018
73	D	-	-	Earlier deposits at E corner of Structure D	NW	A.P.	17.8.2018
74	D	-	-	Earlier deposits at E corner of Structure D	SE	A.P.	17.8.2018
75	F	-	-	Overview of structure F (floor level)	N	G.M.L.	17.8.2018
76	F	-	-	Overview of structure F (floor level)	N	G.M.L.	17.8.2018
77	F	-	-	Overview of structure F (floor level)	S	G.M.L.	17.8.2018
78	F	-	-	Overview of structure F (floor level)	S	G.M.L.	17.8.2018
79	F	-	-	Overview of structure F (floor level)	W	G.M.L.	17.8.2018
80	F	-	-	Overview of structure F (floor level)	N	G.M.L.	17.8.2018
81	F	-	-	Overview of structure F (floor level)	W	G.M.L.	17.8.2018
82	-	-	-	Work in progress	-	G.M.L.	17.8.2018
83	-	-	-	Work in progress	-	G.M.L.	17.8.2018
84	G	90520	Deposit	Turf debris	NE	A.P.	20.8.2018
85	G	90520	Deposit	Turf debris	E	A.P.	20.8.2018
86	G	90520	Deposit	Turf debris	W	A.P.	20.8.2018
87	G	90798	Deposit	Turf collapse	E	A.P.	20.8.2018
88	G	90798	Deposit	Turf collapse	NE	A.P.	20.8.2018
89	G	90798	Deposit	Turf collapse	W	A.P.	20.8.2018
90	E	89590	Deposit	Rubbish layer [89590] shown in SW facing profile of excavation area	NE	S.T.	21.8.2018
91	E	89590	Deposit	Rubbish layer [89590] shown in SW facing profile of excavation area	NE	S.T.	21.8.2018

92	E	89590	Deposit	Rubbish layer [89590] shown in SW facing profile of excavation area	NE	S.T.	21.8.2018
93	-	-	-	Work in progress	-	S.T.	21.8.2018
94	-	-	-	Work in progress	-	S.T.	21.8.2018
95	-	-	-	Work in progress	-	S.T.	21.8.2018
96	-	-	-	Work in progress	-	S.T.	21.8.2018
97	-	-	-	Work in progress	-	S.T.	21.8.2018
98	-	-	-	Work in progress	-	S.T.	21.8.2018
99	-	-	-	Work in progress	-	S.T.	21.8.2018
100	-	-	-	Work in progress	-	S.T.	21.8.2018
101	-	-	-	Work in progress	-	S.T.	21.8.2018
102	-	-	-	Work in progress	-	S.T.	21.8.2018
103	-	-	-	Work in progress	-	S.T.	21.8.2018
104	-	-	-	Work in progress	-	S.T.	21.8.2018
105	-	-	-	Work in progress	-	S.T.	21.8.2018
106	-	-	-	Work in progress	-	S.T.	21.8.2018
107	E	91143	Deposit	Turf debris	E	S.T.	21.8.2018
108	E	91143	Deposit	Turf debris	S	S.T.	21.8.2018
109	E	91143	Deposit	Turf debris	N	S.T.	21.8.2018
110	E	91162	Deposit	Peat ash deposit	SE	S.T.	21.8.2018
111	E	91162	Deposit	Peat ash deposit	SE	S.T.	21.8.2018
112	E	91162	Deposit	Peat ash deposit	S	S.T.	21.8.2018
113	E	-	-	Overview of structure/area E	S	S.T.	21.8.2018
114	E	91162	Deposit	Peat ash deposit	SE	S.T.	22.8.2018
115	E	91162	Deposit	Peat ash deposit	SW	S.T.	22.8.2018

116	G	90798	Deposit	Turf collapse (detail of)	W	A.P.	22.8.2018
117	G	90798	Deposit	Turf collapse (detail of)	N	A.P.	22.8.2018
118	E	91162	Deposit	Mid-ex of [91162]	SE	S.T.	22.8.2018
119	E	91162	Deposit	Mid-ex of [91162] (detail of)	SE	S.T.	23.8.2018
120	E	91284	Deposit	Peat ash deposit	SE	S.T.	23.8.2018
121	E	-	-	Work in progress	SW	S.T.	23.8.2018
122	E	91284	Deposit	Peat ash deposit	SW	S.T.	23.8.2018
123	E	91284	Deposit	Peat ash deposit	SW	S.T.	23.8.2018
124	E	91284	Deposit	Peat ash deposit	NE	S.T.	23.8.2018
125	E	-	-	Work in progress	S	S.T.	23.8.2018
126	E	91284	Deposit	Peat ash deposit (detail of)	SW	S.T.	23.8.2018
127	E	91284	Deposit	Mid-ex of [91284]	SE	S.T.	23.8.2018
128	E	91284	Deposit	Mid-ex of [91284]	-	S.T.	23.8.2018
129	E	91284	Deposit	Mid-ex of [91284]	SE	S.T.	23.8.2018
130	E	91284	Deposit	Mid-ex of [91284]	-	S.T.	23.8.2018
131	E	91284	Deposit	SE profile of [91284]	NW	S.T.	23.8.2018
132	E	91284	Deposit	SE profile of [91284]	SE	S.T.	23.8.2018
133	E	-	Artefact	Hammer stone in NW wall of structure E	-	S.T.	23.8.2018
134	E	-	Deposit	NW wall of structure E	W	S.T.	23.8.2018
135-145	-	-	-	Drone photos, overviews of the site	-	S.T.	24.8.2018
146-148	-	-	-	Visitors from Minjastofnun Íslands	NE	S.T.	24.8.2018

### 7.3 Unit Register

Context	Type	Area	Description	Interpretation	Excavated by
87012	Deposit	F	Mid yellowish brown friable clayey silt deposit.	Turf collapse from E-W wall of Structure F.	G.M.L.
87046	Deposit	F	Dark yellowish brown friable clayey silt. Inclusions consist of moderate mussel shells. Bioturbated.	Turf collapse. Fills Structure F.	G.M.L.
87087	Deposit	E	Light yellowish brown friable clayey silt deposit. Inclusions consist of occasional charcoal flecks and wood, moderate sub-angular and sub-rounded stones moderately sorted and frequent turf. Frequent 1500 volcanic ash. Bioturbated. Mottled and mixed in places.	Turf collapse from E-W wall [83325] of Structure E. A number of large flat rounded stones that lie underneath indicate the presence of a floor.	S.T.
87283	Deposit	F	Mid orangish, yellowish brown friable clayey silt. Inclusions consist of occasional mussel shells.	Lower turf collapse in Structure F.	G.M.L.
88220	Deposit	F	Mid reddish, orangish, yellowish brown firm clayey silt.	Turf debris over floor deposit in Structure F. Probably disturbed floor deposit.	G.M.L.
88273	Deposit	F	Mid reddish, orangish, yellowish brown friable clayey silt.	Turf debris over floor deposit in Structure F. Probably disturbed floor deposit.	G.M.L.
88309	Deposit	D	Mid orangish red soft peat ash deposit. Inclusions consist of occasional burnt bone fragments and moderate charcoal flecks.	Circular peat ash patch at S corner of Structure D. Appears to be sitting in stone cavity. Similar to [88354]. Charcoal lining and oval shape suggest burning in situ. No indication that [88309] has been part of a more extensive floor deposit.	A.P.

88354	Deposit	D	Mid orangish, yellowish red soft peat ash deposit. Inclusions consist of occasional burnt bone fragments and moderate charcoal flecks.	Sub-circular peat ash deposit at SE edge of Structure D. Similar to [88309]. Sits on top of what appears to be turf collapse. Most possibly result of in situ burning.	A.P.
88473	Deposit	F	Mid orangish brown friable sandy silt. Bioturbated.	Turf collapse. Abuts external side of NE wall of Structure F.	G.M.L.
88625	Deposit	F	Shell dump	Waste deposit.	G.M.L.
89188	Deposit	F	Light yellowish brown friable clayey silt.	Possible turf wall that predates Structure F.	G.M.L.
89424	Deposit	F	Dark greyish black weakly cemented silty sand. Inclusions consist of frequent charcoal flecks, ash and turf.	Floor deposit in Structure F. Dense charcoal concentration at SW corner of deposit. Lensed material of charcoal, peat ash and burnt turf elsewhere. Lies above stone floor. Same as [90213].	G.M.L.
89567	Deposit	E	Mid greenish brown hard silty clay. Inclusions consist of occasional turf, peat ash and small stones, and moderate charcoal flecks. Occasional 1500 volcanic ash.	Mixed clay deposit located at SE corner of Area E. Naturally accumulated material.	S.T.
89590	Deposit	E	Dark bluish brown friable sandy silt. Inclusions consist of occasional burnt bone fragments, ash, soot, turf, pebbles and peat ash. Moderate wooden fragments and stones, frequent bone fragments and charcoal flecks.	Waste deposit containing fish, bird and sheep bone fragments. Located between Structures D & E. Appears to be lying beneath wall [86551].	S.T.
90213	Deposit	F	Same as [89424].	Same as [89424].	G.M.L.
90520	Deposit	G	Mid reddish, yellowish friable brown clayey silt deposit. Inclusions consist of occasional small and medium sub-angular stones poorly sorted and moderate turf. Occasional 1226 and 1500 volcanic ash.	Turf debris at SW part of Area G. Very disintegrated material. Turf only visible in patches. A N-S oriented band of turf appears as collapsed material. Most possibly collapsed material mixed with windblown debris.	A.P.

90798	Deposit	G	Mid reddish, orangish, yellowish brown friable clayey silt deposit. Inclusions consist of occasional bone fragments, wood and small and medium sub-angular stones poorly sorted. Occasional 1226 and 1500 volcanic ash.	Turf collapse at SW part of Area G. Clearly visible turf blocks are situated at N part of deposit.	A.P.
91143	Deposit	E	Mid yellowish brown friable clayey silt. Inclusions consist of occasional bone fragments, shells, charcoal flecks, peat ash and stones. Occasional 1226 volcanic ash.	Turf debris. Quite loose in places with patches containing peat ash, fish and animal bones.	S.T.
91162	Deposit	E	Light orangish pink weakly cemented peat ash deposit. Inclusions consist of occasional charcoal flecks and frequent soot.	Burning in-situ located at the NW corner of Structure E.	S.T.
91284	Fill	E	Light reddish pink soft peat ash deposit. Inclusions consist of moderate charcoal flecks and frequent soot. Occasional 871±2 volcanic ash.	Fill of possible hearth. Might be running beneath Structure E. Relationship to be investigated.	S.T.
91682	Deposit	E	Mid greyish, reddish clayey silt fairly loose.	Remains of a turf wall of structure F. Same as [76408].	A.P.

## 7.4 Sample Register

<b>PJMS</b>	<b>No</b>	<b>Context</b>	<b>Area</b>	<b>Material</b>	<b>Type</b>	<b>Description</b>	<b>Volume</b>	<b>Date</b>	<b>Taken by</b>	<b>Intrasis</b>
2018-55	1	88309	D	Soil	Bulk	Peat ash and charcoal	5 ltr	16.8.2018	A.P.	88333
2018-55	2	90213	F	Charcoal	Hand	Charcoal	296 gr	17.8.2018	G.M.L.	-
2018-55	3	87087	E	Charcoal	Hand	Charcoal	21 gr	16.8.2018	S.T.	-
2018-55	4	89590	E	Charcoal	Hand	Charcoal	3 gr	19.8.2018	S.T.	-
2018-55	5	90213	F	Charcoal	Hand	Charcoal	353 gr	18.8.2018	G.M.L.	-
2018-55	6	90213	F	Soil	Bulk	Charcoal Rich	1353 gr	20.8.2018	G.M.L.	-
2018-55	7	91284	E	Soil	Bulk	Peat ash	5 ltr	23.8.2018	S.T.	91319
2018-55	8	91284	E	Soil	Bulk	Peat ash	1560 gr	23.8.2018	S.T.	91318
2018-55	9	91162	E	Soil	Bulk	Peat ash	1350 gr	22.8.2018	S.T.	91162
2018-55	10	89590	E	Soil	Bulk	Charcoal Rich	5 ltr	20.8.2018	S.T.	90300
2018-55	11	88354	D	Soil	Bulk	Peat ash and charcoal	5 ltr	16.8.2018	A.P.	88472
2018-55	12	88625	F	Shell	Hand	Shell	1233 gr	16.8.2018	G.M.L.	-
2018-55	13	89424	F	Soil	Bulk	Charcoal Rich	1533 gr	17.8.2018	G.M.L.	-

## 7.5 Finds Register

PJMS	Area	Context	Material	Type	Fragments	Weight	Date	Retrieved By	Intrasis
2018-55-1	E	89590	Bone	Fish Bone	-	215	21.8.2018	S.T.	-
2018-55-2	E	89590	Copper	Cooper Fitting	1	8	20.8.2018	S.T.	-
2018-55-3	E	89590	Iron	Iron Nails	17	138	20.8.2018	S.T.	-
2018-55-4	E	89590	Iron	Iron Nails	5	27	20.8.2018	S.T.	-
2018-55-5	F	86223	Iron	Knife Blade	1	9	14.8.2018	G.M.L.	87010
2018-55-6	E	89567	Iron	Slag	1	3	15.8.2018	S.T.	-
2018-55-7	G	90798	Iron	Slag	1	2	21.8.2018	A.P.	-
2018-55-8	E	89567	Iron	Iron Nails	2	6	20.8.2018	S.T.	90212
2018-55-9	F	87046	Ceramic	Coarse earthenware/Body sherd of vessel/Yellowish glaze/Burnt	1	2	14.8.2018	G.M.L.	87166
2018-55-10	E	89590	Ceramic	Possible stoneware/Leg of vessel	1	8	17.8.2018	S.T.	-
2018-55-11	E	89590	Iron	Iron Nail	1	7	14.8.2018	S.T.	-
2018-55-12	E	89590	Ceramic	Coarse earthenware/Body sherd/Grooved/Burnt	1	11	22.8.2018	S.T.	-
2018-55-13	E	89590	Iron	Iron Fragments	3	14	21.8.2018	S.T.	-
2018-55-14	E	89590	Lead	Rivet	1	1	20.8.2018	S.T.	-
2018-55-15	E	89590	Iron	Iron Nail	1	6	17.8.2018	S.T.	-
2018-55-16	E	89590	Ceramic	Coarse earthenware/Beige glaze/Body sherd/Burnt	1	1	21.8.2018	S.T.	-



2018-55-17	E	89590	Lead	Lead Fitting	1	10	21.8.2018	S.T.	-
2018-55-18	E	89590	Iron	Key	1	4	17.8.2018	S.T.	90301
2018-55-19	E	89590	Copper	Copper Fitting	3	1	18.8.2018	S.T.	-
2018-55-20	E	89590	Glass	Glass	1	-	17.8.2018	S.T.	-
2018-55-21	E	89590	Ceramic	Coarse earthenware/Body and rim sherds/Brownish and yellow glaze	4	4	16.8.2018	S.T.	-
2018-55-22	E	89590	Iron	Knife Blade	1	38	20.8.2018	S.T.	-
2018-55-23	E	87087	Iron	Iron Bolts	4	126	15.8.2018	S.T.	-
2018-55-24	E	87087	Iron	Iron Bolts	2	25	16.8.2018	S.T.	88353
2018-55-25	E	87087	Iron	Iron Bolt	1	23	23.8.2018	S.T.	-
2018-55-26	E	87087	Ceramic	Coarse earthenware/Body sherd/Dark green glaze/Grooved	1	-	16.8.2018	S.T.	-
2018-55-27	E	87087	Ceramic	Coarse earthenware/Body sherd/Light brown glaze/Grooved/Burnt	1	2	16.8.2018	S.T.	-
2018-55-28	E	87087	Iron	Iron Nails & Object	3	13	16.8.2018	S.T.	88638
2018-55-29	E	87087	Ceramic	Coarse earthenware/Body sherds	2	18	15.8.2018	S.T.	-
2018-55-30	E	89590	Glass	Glass	1	12	21.8.2018	S.T.	91070
2018-55-31	E	89590	Glass	Glass	2	-	17.8.2018	S.T.	-
2018-55-32	E	89590	Amber	Bead	1	-	17.8.2018	S.T.	87923
2018-55-33	E	89590	Iron	Iron Nail	1	4	23.8.2018	S.T.	-
2018-55-34	E	89590	Copper	Copper Fitting	1	-	23.8.2018	S.T.	-
2018-55-35	E	89590	Iron	Iron Bolt & Nail	2	21	17.8.2018	S.T.	-

2018-55-36	E	89590	Iron	Iron Object	1	49	17.8.2018	S.T.	-
2018-55-37	E	89567	Iron	Hinge	1	39	17.8.2018	S.T.	90211
2018-55-38	E	89567	Bone	Fish Bone	1	-	20.8.2018	S.T.	-
2018-55-39	E	85268	Stone	Whetstone Fragments	7	13	14.8.2018	S.T.	87241
2018-55-40	E	91284	Iron	Iron Bolt	1	5	23.8.2018	S.T.	-
2018-55-41	E	-	Lead	Lead Fitting	1	6	15.8.2018	S.T.	-
2018-55-42	E	91143	Ceramic	Coarse earthenware/Body sherd/Green glaze	1	3	23.8.2018	S.T.	-
2018-55-43	E	91143	Ceramic	Coarse earthenware/Body Sherds/Dark green glaze/Grooved	2	5	22.8.2018	S.T.	-
2018-55-44	D	85268	Iron	Iron Bolt	1	9	15.8.2018	A.P.	-
2018-55-45	D	85268	Iron	Iron Bolts	2	37	14.8.2018	A.P.	87240
2018-55-46	G	90520	Stone	Whetstone Fragment	1	36	20.8.2018	A.P.	90584
2018-55-47	E	87087	Ceramic	Possible stoneware/Body sherd of vessel	1	3	14.8.2018	S.T.	-
2018-55-48	F	90213	Iron	Iron Nail	1	9	22.8.2018	G.M.L.	90090
2018-55-49	F	90213	Ceramic	Stoneware/Body sherd/Grooved	1	5	22.8.2018	G.M.L.	90088
2018-55-50	F	90213	Ceramic	Coarse earthenware/Dark green glaze/Grooved/Burnt	2	3	22.8.2018	G.M.L.	90089
2018-55-51	E	89590	Iron	Iron Objects	3	25	17.8.2018	S.T.	-
2018-55-52	F	88273	Ceramic	Coarse earthenware/Yellow glaze/Rim of vessel	1	14	16.8.2018	G.M.L.	88384
2018-55-53	F	87283	Stone	Hammer Stone	1	313	15.8.2018	G.M.L.	87322

2018-55-54	F	87283	Ceramic	Coarse earthenware/Body sherd/Brown glaze/Burnt	1	5	15.8.2018	G.M.L.	-
2018-55-55	F	86223	Ceramic	Coarse earthenware/Body sherd/Green glaze/Grooved	1	15	14.8.2018	G.M.L.	87011
2018-55-56	F	86551	Ceramic	Coarse earthenware/Body sherd/Greenish glaze/Possibly burnt	1	3	14.8.2018	G.M.L.	-
2018-55-57	F	86551	Iron	Iron Objects	1	15	14.8.2018	G.M.L.	-
2018-55-58	F	89424	Ceramic	Coarse earthenware/Body and rim sherds/Bright yellow glaze	5	15	17.8.2018	G.M.L.	89862
2018-55-59	F	89424	Lead	Lead Weight	1	33	17.8.2018	G.M.L.	89863
2018-55-60	F	88220	Bone	Burn Bone Fragment	1	-	16.8.2018	G.M.L.	88383
2018-55-61	F	88625	Iron	Iron Nails	2	5	16.8.2018	G.M.L.	-
2018-55-62	F	88273	Ceramic	Clay Pipe/Bowl fragment	1	3	16.8.2018	G.M.L.	88636
2018-55-63	E	89590	Ceramic	Coarse earthenware/Body sherd of vessel/Green glaze/Burnt	1	5	19.8.2018	S.T.	-
2018-55-64	G	90798	Ceramic	Pottery	1	51	22.8.2018	A.P.	-
2018-55-65	F	87283	Stone	Whetstone	1	89	15.8.2018	G.M.L.	87922
2018-55-66	E	87087	Iron	Rod	1	32	15.8.2018	S.T.	87859
2018-55-67	G	90798	Ceramic	Pottery	1	90	20.8.2018	A.P.	90845
2018-55-68	D	85268	Copper	Cooper Fittings	2	17	17.8.2018	A.P.	-
2018-55-69	G	90798	Iron	Iron Bolts	2	44	22.8.2018	A.P.	-
2018-55-70	F	90520	Iron	Pintle	1	39	17.8.2018	G.M.L.	90253
2018-55-71	E	91143	Iron	Iron Nails	6	87	22.8.2018	S.T.	-

2018-55-72	E	87087	Iron	Iron Objects	4	21	15.8.2018	S.T.	-
2018-55-73	F	87283	Ceramic	Coarse earthenware/Leg sherds/Light green glaze/Partially burnt	3	58	15.8.2018	G.M.L.	87921
2018-55-74	E	87087	Ceramic	Brick	1	119	16.8.2018	S.T.	88637
2018-55-75	E	91284	Iron	Iron Bloom	1	483	23.8.2018	S.T.	-
2018-55-76	G	90798	Bone	Animal Bone	2	79	22.8.2018	A.P.	-
2018-55-77	F	87046	Bone	Animal Bone	3	258	14.8.2018	G.M.L.	-
2018-55-78	G	90798	Bone	Animal Bone	3	78	21.8.2018	A.P.	-
2018-55-79	E	91143	Iron	Iron Objects	3	176	22.8.2018	S.T.	-
2018-55-80	E	87087	Stone	Worked Stone	1	1140	23.8.2018	S.T.	-
2018-55-81	D	85268	Bone	Animal Bone	9	137	13.8.2018	A.P.	-
2018-55-82	-	Topsoil	Ceramic	Pottery	16	40	28.8.2018	A.P./S.T.	-
2018-55-83	-	Topsoil	Iron	Iron Objects	14	321	27.8.2018	A.P./S.T.	-
2018-55-84	C	67449	Bone	Animal Bone	2	59	25.8.2018	G.M.L.	-
2018-55-85	C	67449	Bone	Fish Bone	4	-	25.8.2018	G.M.L.	-
2018-55-86	F	88473	Bone	Animal Bone	5	16	16.8.2018	G.M.L.	-
2018-55-87	F	85268	Bone	Animal Bone	7	87	15.8.2018	G.M.L.	-
2018-55-88	F	85268	Bone	Fish Bone	7	5	15.8.2018	G.M.L.	-
2018-55-89	F	85268	Bone	Bird Bone	4	1	15.8.2018	G.M.L.	-
2018-55-90	E	91143	Bone	Animal Bone	2	31	22.8.2018	S.T.	-
2018-55-91	E	91143	Bone	Fish Bone	4	3	22.8.2018	S.T.	-
2018-55-92	F	87283	Bone	Animal Bone	9	50	15.8.2018	G.M.L.	-
2018-55-93	E	89590	Bone	Fish, Bird and other	-	658	17.8.2018	S.T.	-

2018-55-94	F	86223	Bone	Fish, Bird and other	14	101	13.8.2018	G.M.L.	-
2018-55-95	E	90213	Bone	Fish & Bird Bone	-	13	14.8.2018	S.T.	-
2018-55-96	E	90213	Iron	Iron Nail	1	10	14.8.2018	S.T.	-
2018-55-97	F	84046	Bone	Fish, Bird and other	-	38	14.8.2018	G.M.L.	-
2018-55-98	-	Topsoil	Ceramic	Brick	2	134	15.8.2018	A.P./S.T.	-
2018-55-99	-	Topsoil	Bone	Animal Bone	7	20	15.8.2018	A.P./S.T.	-
2018-55-100	-	Topsoil	Iron	Slag	2	8	15.8.2018	A.P./S.T.	-
2018-55-101	-	Topsoil	Stone	Flint	1	-	15.8.2018	A.P./S.T.	-