

# ADEN COUNTRY PARK, ABERDEENSHIRE, AB42 5FQ

## Data structure report (5-15 November 2018 excavation)



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## SUMMARY

Following fieldwalking and geophysical survey in 2017, an evaluation took place 3-10 June 2017 and an excavation 5-15 November 2018. The excavated structure is heavily ploughed and burrowed but the bases of features excavated suggest that it was a structure 12-14m wide and 27m long consisting of posts set in post-holes with a number of undetermined features at least one of which is a tree-throw pit (29/142). It is possible that some of the other features may also represent the remains of smaller trees but no others have been definitely identified based on the recognised tree-throw pit ellipsoid profile.

This area of Aberdeenshire is very stony and all excavations in this area reveal large earthfasts *in situ*. The earthfast boulders uncovered during this project indicate that they may form part of the structure. 71 was formed by cutting a sub-oval cut around the earthfast, possibly to use the stone for the base for posts. The earthfasts in the centre of the structure may have been visible during the period that the structure was in use and it is possible that they were used to support posts or other structural elements.

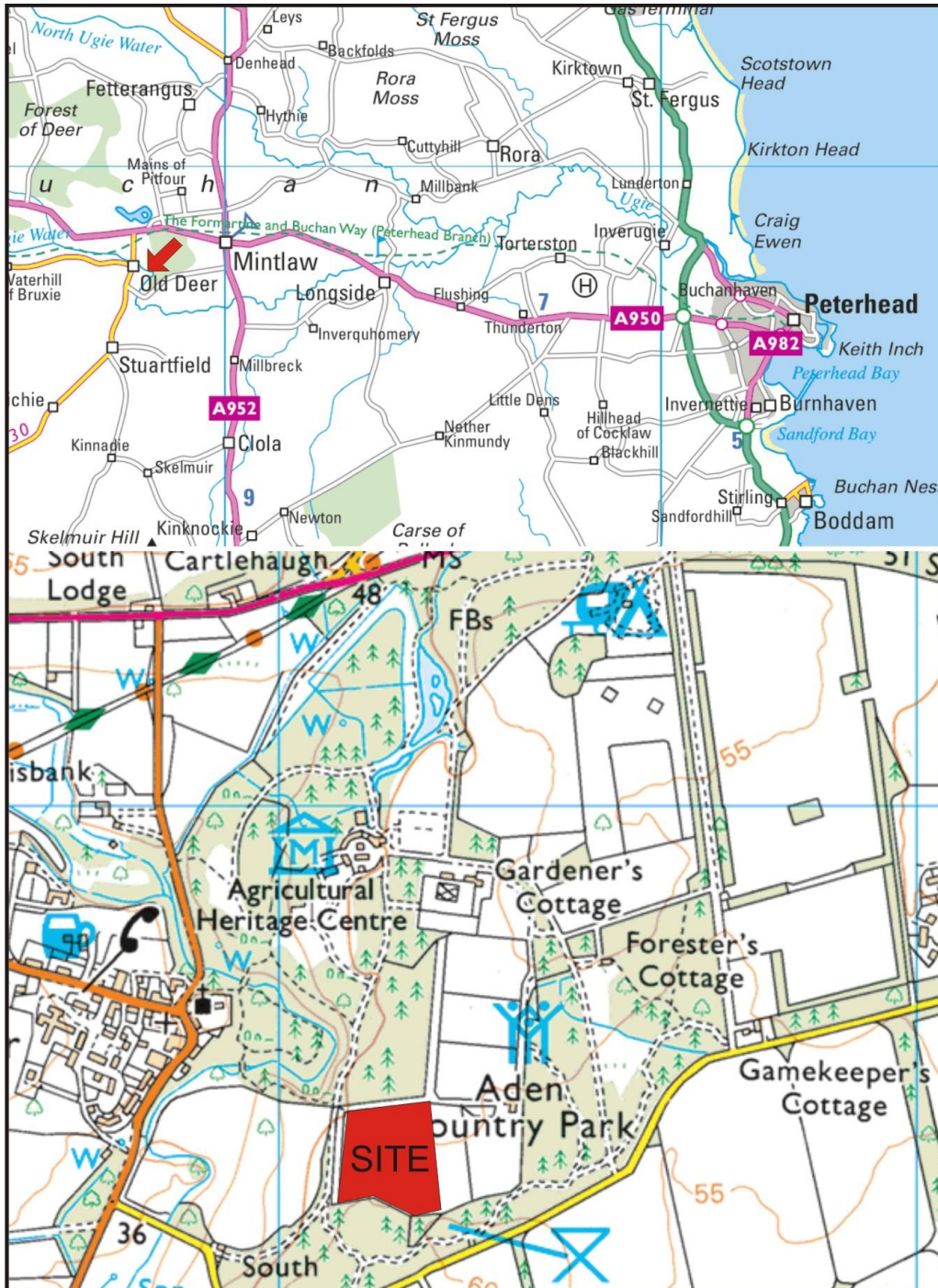
It would appear that this structure was not roofed; there is certainly no evidence of large post-pits which would be required to support large central timbers. It would appear to have been an unroofed enclosure consisting of small and medium posts and possibly also trees (living or dead/fallen) and possibly also earthfast boulders. The trees may have fallen prior to the construction but it does not appear that there were many trees in the area which required to be felled. One example of a similar structure at Cairsie Mains is a rectilinear structure including 100 features of which 24 are of definite, and another four possible, human origin. These included posts and tree-throw pits and is dated to c 3500-3000BC. It was not possible to determine the sequence of building at this site as the trees may have been *in situ* with the man-made structure or they may have felled prior to erection.

There is a large earthfast boulder at the W edge of the field with a cup mark in the upper surface and it is tempting to wonder if this is related to this excavated structure. Further excavation is required to determine the full extent of the rectilinear structure and determine if it continues to the SW and how it may relate to the cup-marked stone.

Radiocarbon dating is required to determine dates for the structure and reporting on all the finds is required. There are two or three possible small sherds of prehistoric pottery, flints and possible quartz objects and a possible fragment of saddle quern.

# 1 INTRODUCTION

- 1.1 This site is located within Aden Country Park (Illus 1) on the S of Hareshowe. The excavation area is located at NJ 98136 47475 in the parish of Old Deer and at 50-60m OD on a gently NNW facing slope.
- 1.2 An excavation was carried out as part of a successful Aberdeenshire Council, Aden Country Park Restoration & Redevelopment application to the Heritage Lottery Fund (HLF) Parks for People programme with funding from Aberdeenshire Council Archaeology Service, Historic Environment Scotland and The Friends of Aden.



Illus 1 Site location (Contains Ordnance Survey data © Crown copyright and database right 2019).

## **2 ARCHAEOLOGICAL BACKGROUND**

- 2.1 Two stone foundations have been identified in woodland within Aden Country Park (NJ94NE 63.11). The most southerly of these has been identified on Canmore as the remains of an Episcopal Meeting House (NJ94NE 70) but this identification is uncertain.
- 2.2 An evaluation in September 2015 revealed the foundations of a rectangular and T-shaped foundations; small test pits failed to reveal any dating evidence and the finds from the soil in the trenches ranged from prehistoric flint to modern bottle and plastic.
- 2.2 Further excavation of two stone structures in Aden Country Park was carried out from 6-19<sup>th</sup> June 2016 by a team of 36 archaeologists, Book of Deer members, students and volunteers as well as staff and nearly 300 pupils from local primary schools and Mintlaw Academy. Structure 1 is a T-shaped building, probably built on the medieval period, possibly as a tower house and possibly later used as an Episcopalian Meeting House. Nearly 20 coins of the late 18<sup>th</sup> century, copper alloy heart-shaped brooch and copper alloy book fittings are included in the finds from the later use of the building. Burnt timbers and stone were excavated from the demolition of the building which had been burnt prior to demolition. Structure 2 may have an agricultural or mixed domestic and agricultural use. There is a hearth inside the S wall surrounded by a well-laid cobbled floor and a stone-lined pit in the NE corner of the N room which may have been an exterior courtyard.
- 2.3 As part of a Book of Deer funded project, an evaluation was carried out by Murray Archaeological Services of a group of 27 circular enclosures or possible huts lie in a plantation 40m N of the former stables of Aden House between NJ 9805 4798 and NJ 9811 4819 (NJ94NE 88). An excavation of a series of features in March and April 2017 as part of the HLF project revealed an extensive military training ground and it is suggested that the Murray site may also be of a similar nature and not a Bronze Age site. A trench was also dug in the park by Guard Archaeology with no significant archaeological results.
- 2.4 Excavations in March-April 2017 in the north of the park on the west side of the camping and caravan site identified 19<sup>th</sup> and early 20<sup>th</sup>-century military trenches which were part of a military training area for local militia (Cameron 2017).

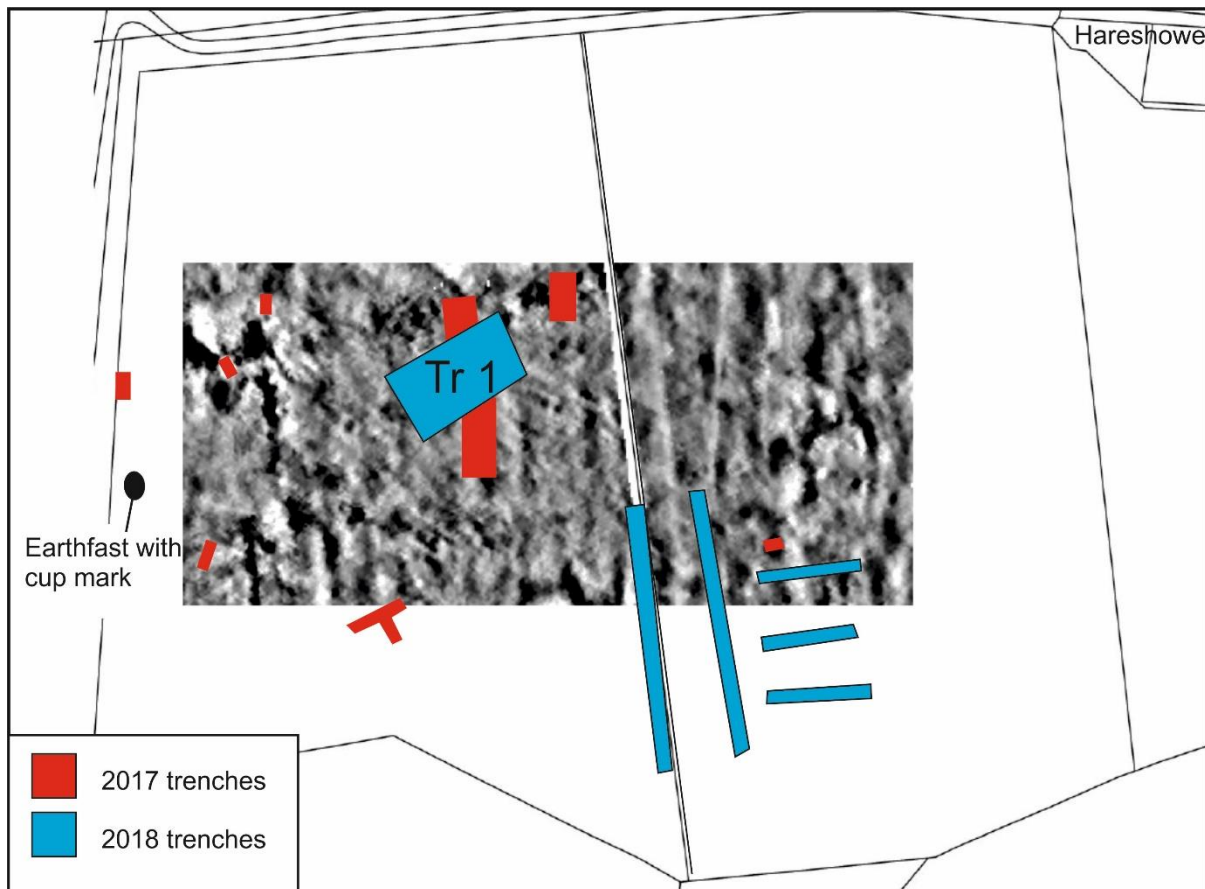
## **3 THE EXCAVATION**

### **3.1 Introduction**

Previous work at the site included geophysical survey by Rose Geophysics (Illus 2) fieldwalking and an excavation on 3-10 June 2017; the 2017 team included 21 students from Universities of Aberdeen, Edinburgh, UCL and Minnesota as well as local volunteers and archaeologists. Three post-holes were uncovered in Trench 2 and flints were recovered dating to the early to late Neolithic (Torben Ballin pers comm).

In 2018 a JCB was used to clear the three post-holes and chase the feature to its extents. A trench 30x16m was cleared, cleaned and features half excavated. The team included 35 adults and 17 children and in 2017-18 we hosted eight school classes totalling 167 pupils and 23 adult helpers.

The 2017 excavation is published in Cameron 2017b. This Data Structure Report details the 2018 excavation incorporating the features found in 2017 (201-203; Illus 3) that are part of the 2018 structure.

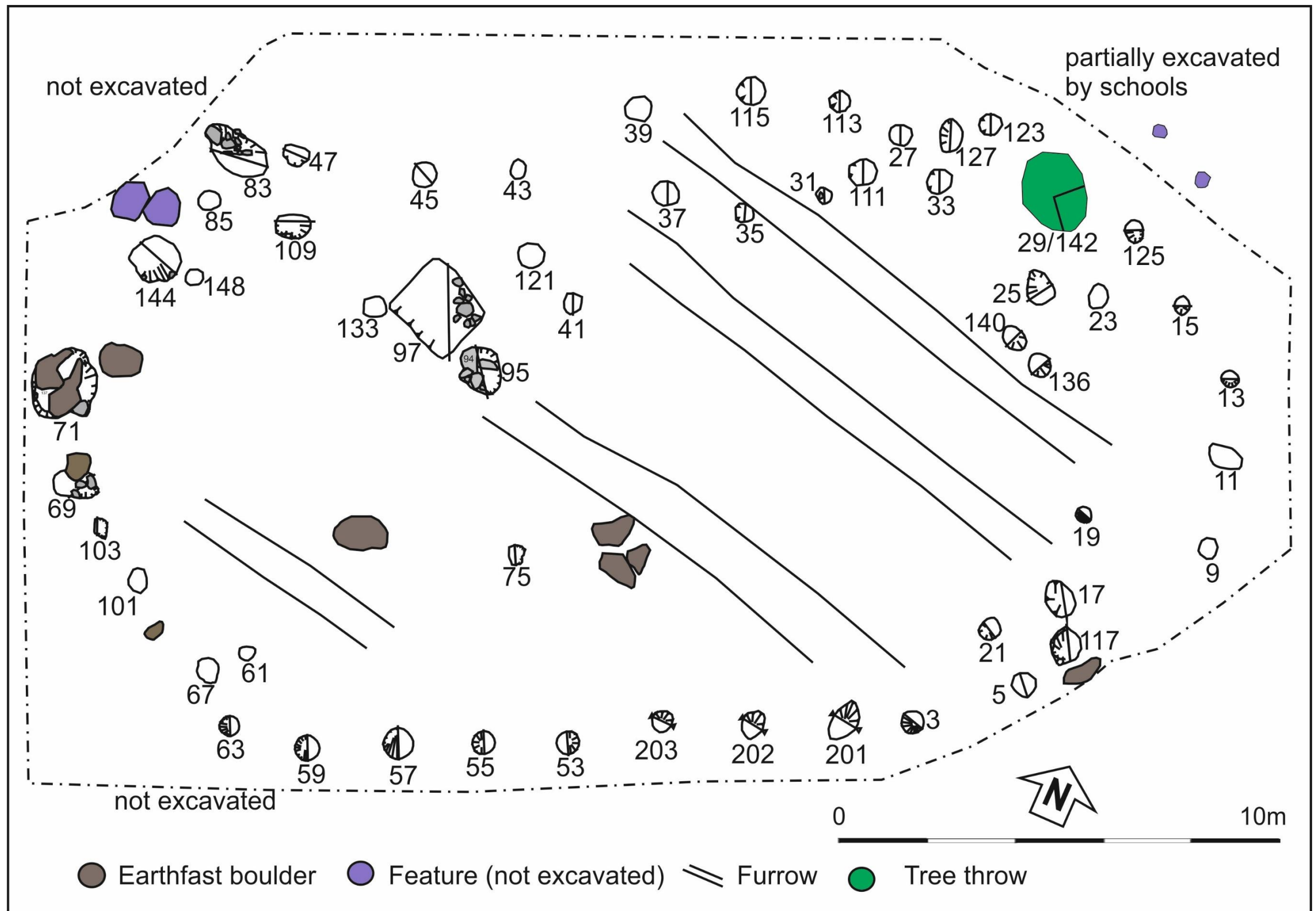


Illus 2 Location of excavation trenches in relation to Hareshowe and the resistance survey including location of earthfast with cupmark at W side of field

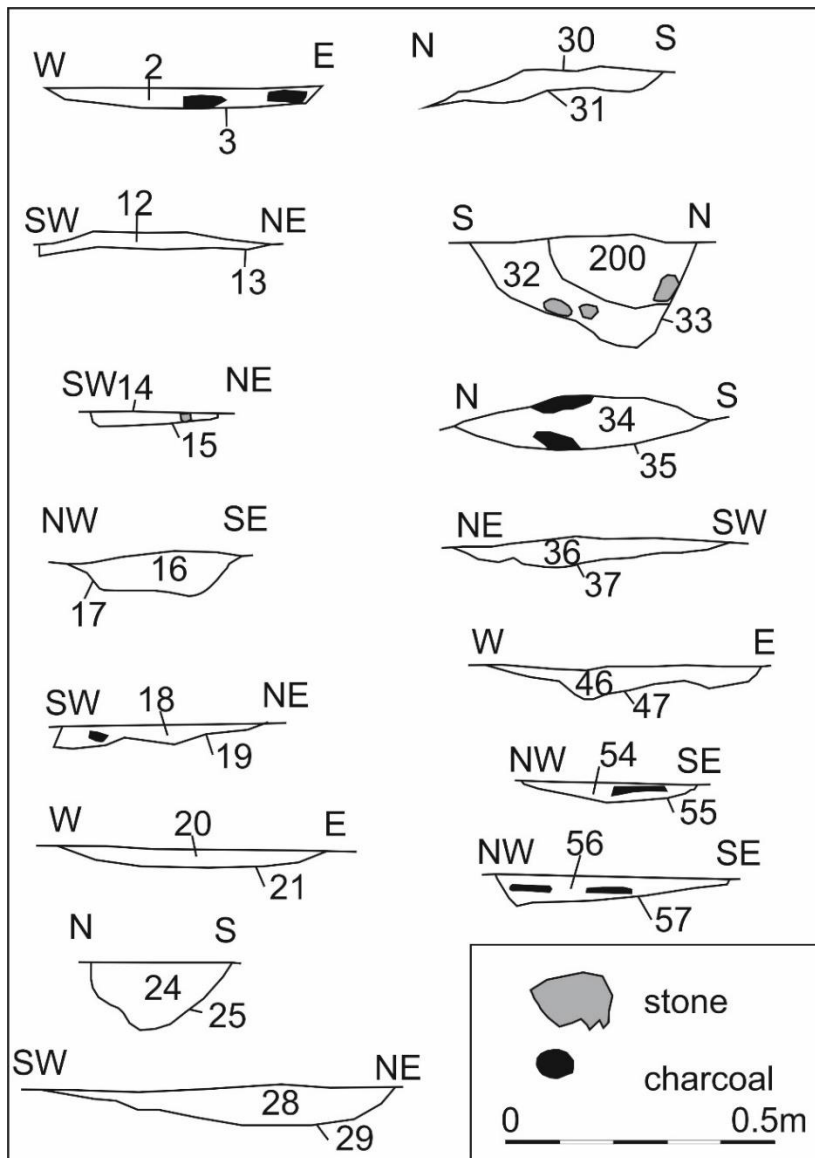
### 3.2 The 2018 excavation

A trench 30 x 16m in size (Illus 3) revealed at least 70 features; these have been categorised into definite pits/postholes, tree-throw pits, burrows and agricultural features, earthfast boulders and non-features. The topsoil was very shallow (0.2-0.25m) and as a result there was historical agricultural damage to the whole site. Furrows were recorded on Illus 3. All features were disturbed to some extent by ploughing, animal burrowing and/or root damage. Some of the 'possible' features recorded in this report were probably originally a cut feature but their nature has been lost by subsequent damage. Nearly all features were recorded and sampled and the analysis of these samples will be essential to the interpretation of this site.

Five machine trenches 2m wide were excavated in the SE of the site (Illus 2) but there were no archaeological features identified; details can be found in archive only.



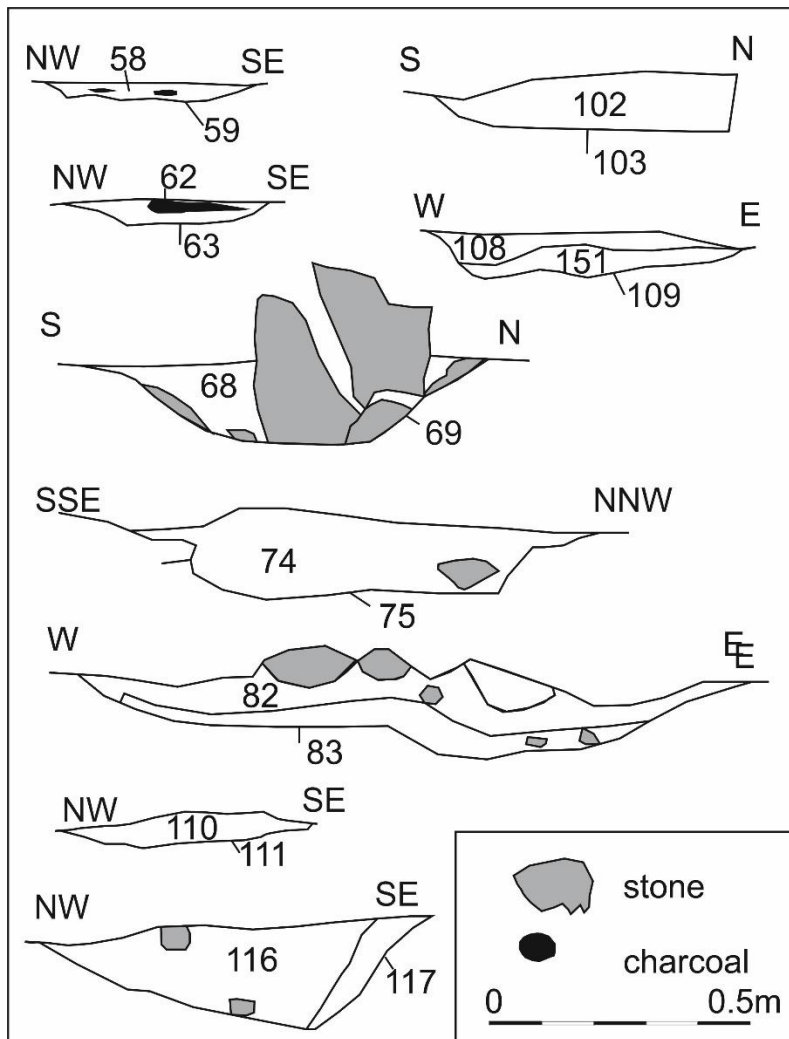
Illus 3 Plan showing 2018 Trench 1 with features excavated



Illus 4 Feature sections 3-57

A structure oriented roughly SW-NE was uncovered; it consisted of at least 70 features but further features are expected outwith the extents of this trench. All features were half sectioned and a small number discounted as being not of human origin (mostly stone holes); details of these can be found in archive. A clear alignment of post-hole bases along the SE edge (3, 201, 202, 203, 53, 55, 57, 59, 63) were generally circular, around 0.5m diameter and up to 0.1m deep. The fills were clayey loams with some fragments of charcoal. The NW alignment of features was less clear but there were two lines of post-hole bases 39, 115, 113 and 33, 111, 31, 35, 37, 43, 45, 47. These features were more heavily disturbed than the SE alignment. The structure appeared to have rounded ends formed on the SW and NE with a mixture of very shallow and burrowed features on the NE (9, 11, 13, 15) and very enigmatic features on the SW. The SW end included a classic cut post-hole 69 which was 1m in diameter; the post-packing stones of this feature included a large earthfast boulder (Illus 3). Adjacent was 71 a cut sub-oval feature 1.4m diameter and consisting of a large earthfast broken or frost-shattered *in situ* with smaller stones and areas of charcoal and loam. This could not be considered a post-hole but there appeared to have been a cut feature within which posts might have been positioned. Analysis of samples from this feature will help to determine its nature and date.





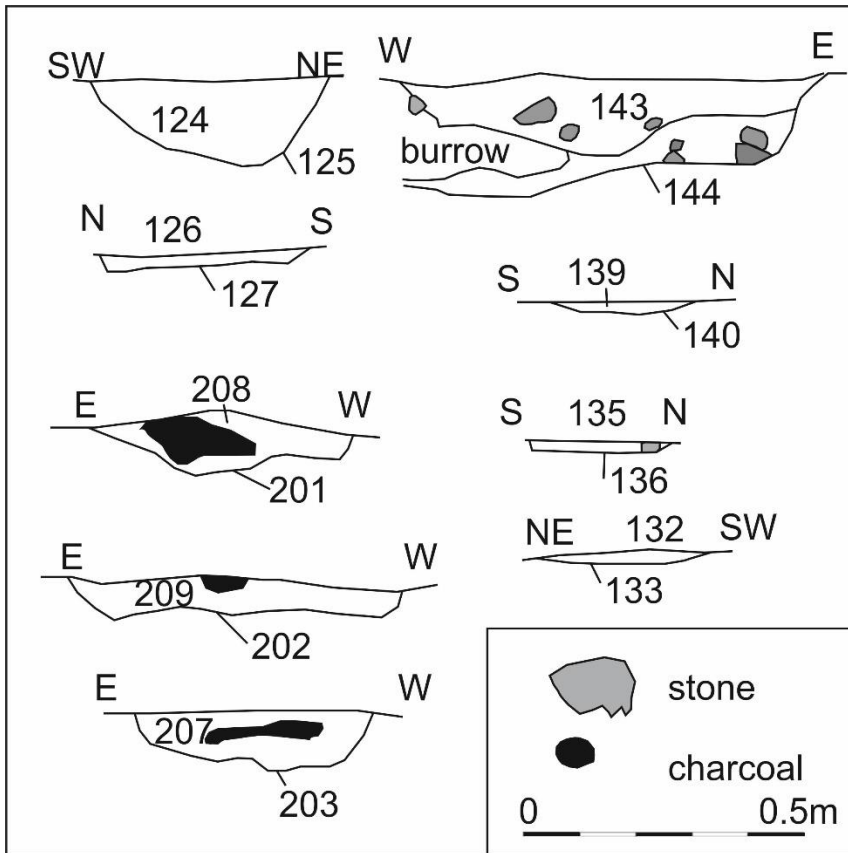
Illus 5 Feature sections 59-117

The 'corners' of the structure are interesting. In the north 'corner' there is a large tree throw (29 later renumbered 142 when the full extent of the feature was identified) which is 2m long and 1.2m wide and 0.1m deep. In the east corner of the structure were two post-hole bases (17 and 117) and the west corner consisted of a group of slightly deeper post-hole bases (144, 83 and other unexcavated features which were uncovered on the last day of this year's dig). The south corner contained enigmatic features which included a small earthfast and several features which may be the bases of very disturbed post-holes or pits (61, 67, 101, 103).

Within the centre were a very small number of features. They included square pit or post-hole base 97 and post-hole 95. 95 was 0.9m diameter and survived to 0.45m deep. It featured a large earthfast as part of the post packing and part of a burnt post was recovered *in situ*. Two large earthfasts were also uncovered within the structure and between them a shallow heavily disturbed cut feature 75 with clayey loam and charcoal fill. The earthfasts were both frost shattered and plough scored and they may have been above ground during the lifetime of this structure.

The post-hole bases contained fragments of charcoal but few post-pipes were identified: one was identified in 95 and an area of charcoal in 69 and the charcoal in 3, 35, 55, 57, 59 and 63 may have been the remains of the base of the posts. The charcoal in 201, 202 and 203

needs to be analysed as a sample sent to SUERC in 2017 determined that this was a layer of black peat.



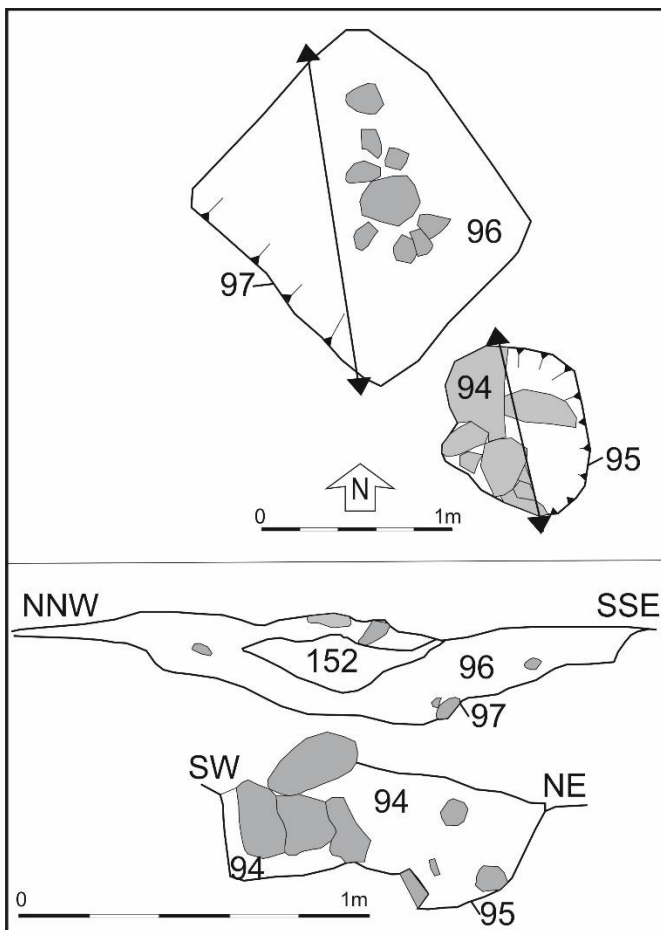
Illus 6 Feature sections 125-203



Illus 7 Sub oval cut feature 71 showing large fractured earthfast *in situ*, facing NE



Illus 8 Post-hole base 95 half sectioned showing large stone packing; facing SW



Illus 9 Feature 95 and 97 detailed plans and sections



Illus 10 Post-hole bases 17 (left) and 117 (right); facing NE



Illus 11 Post-hole base 33; facing SW



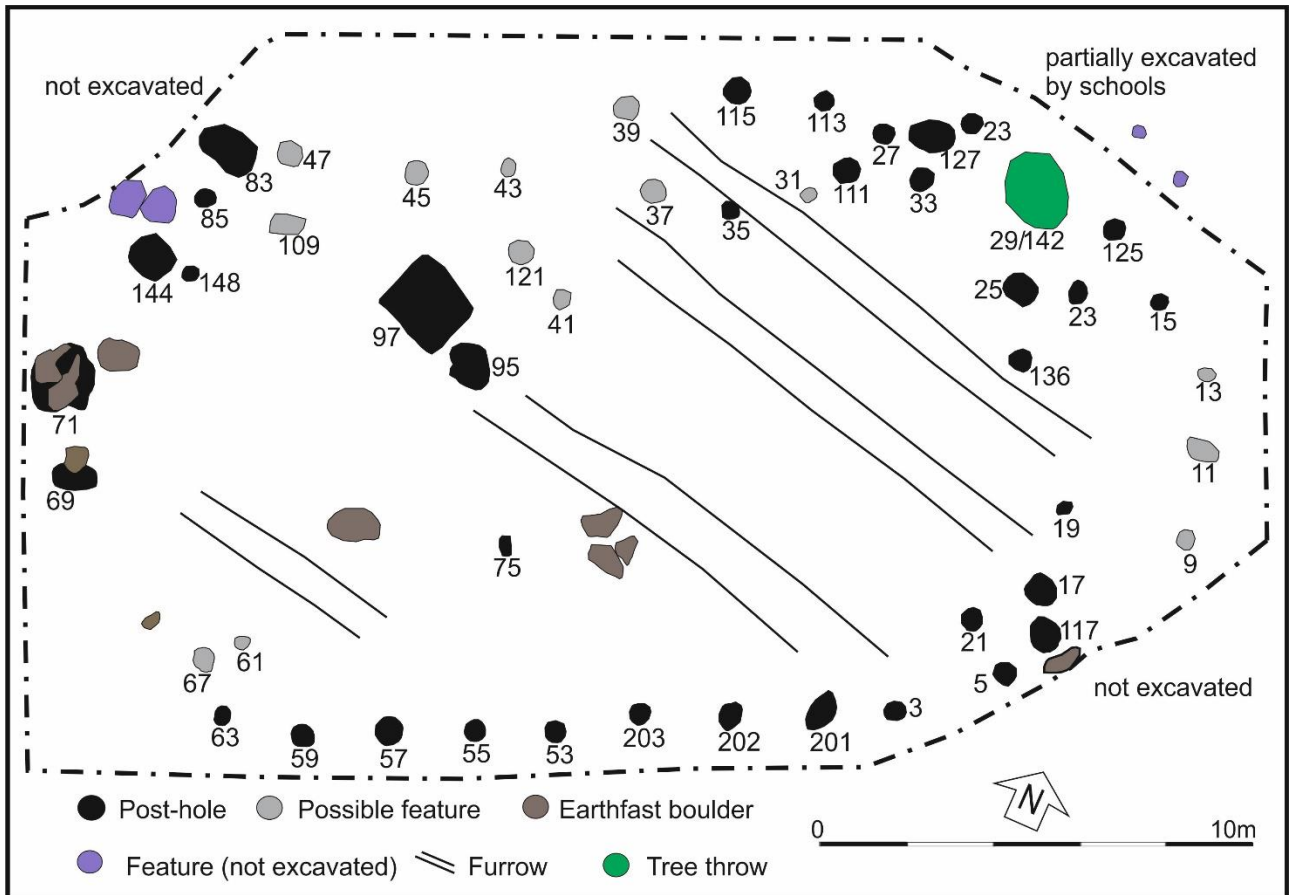
Illus 12 Remains of post-hole or pit base 144, ploughed and burrowed; facing N



Illus 13 Tree throw 142; facing SSW

#### 4 CONCLUSIONS AND RECOMMENDATIONS

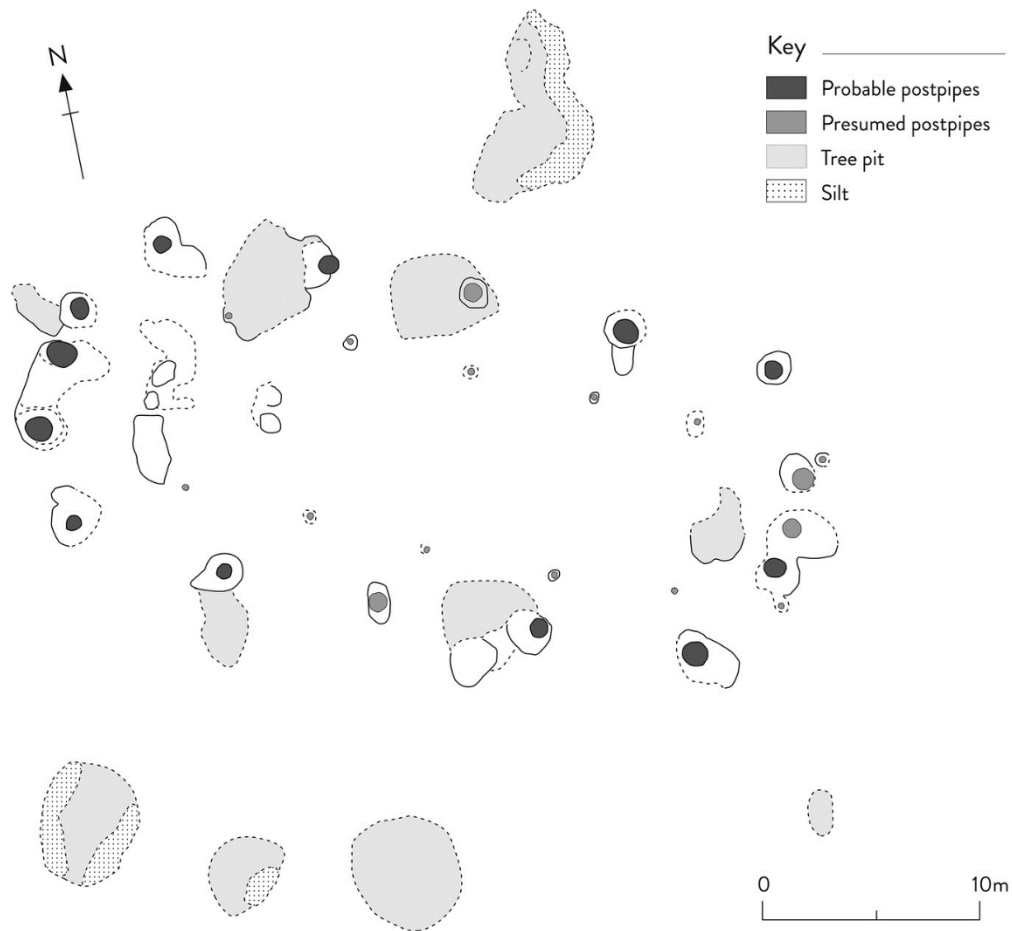
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Illus 14 Interpretation plan

This area of Aberdeenshire is very stony and all excavations in this area reveal large earthfasts *in situ*. The earthfasts shown in brown on Illus 14 indicate that they may form part of the structure. 71 was formed by cutting a sub-oval cut around the earthfast, possibly to use the stone for the base for posts. The earthfasts in the centre of the structure may have been visible during the period that the structure was in use and it is possible that they were used to support posts or other structural elements.

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Illus 15 Plan of Carsie Mains showing posts and tree-throw pits (from Noble 2017 after Barclay and Brophy 2004)

There is a large earthfast at the W edge of the field (Illus 14, 16) with a cup mark in the upper surface and it is tempting to wonder if this is related to the excavated structure. Further excavation is required to determine the full extent of the rectilinear structure and determine if it continues to the SW and how it may relate to the cup-marked stone.

Radiocarbon dating is required to determine dates for the structure and reporting on all the finds is required. There are two or three possible small sherds of prehistoric pottery (Illus 19), flints and possible quartz objects (Illus 18) and a possible fragment of saddle quern (Illus 20).



Illus 16 cup mark in large earthfast on the W side of the field



Illus 17 Earthfasts (bottom left and right) with cut feature 75 in between with post-holes 95 (centre top), 97 and 83/144 (top left); facing NW



## 5 ACKNOWLEDGEMENTS

We would like to thank Historic Environment Scotland, The Heritage Lottery Fund, Aberdeenshire Council Archaeology Service and The Friends of Aden for funding this project.

I would like to thank Neil Shirran, Aden Country Park and Gillian Smith, Ironside Farrar for initiating this project; and Bruce Mann, Aberdeenshire Council Archaeology Service for his advice during the work. Thanks to all the volunteers and students particularly Jan Dunbar for supervising, and to Derek and Heather Jennings for their assistance planning and carrying out the dig.

## 6 REFERENCES

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**Cameron AS** 2017b Excavation at Hareshowe 2017. Report prepared for Ironside Farrar and Aden Country Park HLF.

**Noble G** 2017 Woodland in the Neolithic of Northern Europe: The Forest as Ancestor. Cambridge University Press.

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## APPENDIX 1 CONTEXTS

Context	Description
1	Topsoil Trench 1
2	Fill of 3 dark grey loam and charcoal
3	Post-hole cut 60 x 50cm, 14cm deep
4	Fill of 5 dark grey loam and charcoal
5	Post-hole cut 45 x 48cm, 6cm deep
6	Not a feature
7	Not a feature
8	Shallow depression – probably not a feature
9	Shallow depression – probably not a feature
10	Stones with dark grey loam and charcoal
11	Oval cut 90 x 48cm, 10cm deep max, possibly the remains of a feature
12	Fill of 13 dark grey loam and charcoal
13	Cut irregular burrowed feature or just remains of burrow?
14	Fill of 15 dark grey loam and charcoal
15	Post-hole cut 65 x 45cm, 4cm deep
16	Fill of 17 dark grey loam and charcoal
17	Post-hole cut 41 x 33cm
18	Fill of 19 dark grey loam and charcoal
19	Post-hole base 50 x 50cm, 5cm deep burrowed throughout
20	Fill of 21 dark grey loam and charcoal
21	Possible feature base cut 65cm diam, 4cm deep
22	Fill of 23 dark grey loam
23	Post-hole cut 30 x 35cm, 2cm deep
24	Fill of 25 dark grey brown silty loam and charcoal
25	Post-hole cut 72 x 57cm, 17cm deep
26	Fill of 27 dark grey brown silty loam
27	Post-hole cut 55cm diam, 2cm deep
28	See 142
29	See 142
30	Fill of 31 dark grey loam
31	Circular depression, possibly stone hole, 30 x 25cm, 2-4cm deep, uneven base
32	Fill of 33 dark grey brown clayey silt
33	Post-hole cut 56 x 30cm, 26cm deep, V-shaped base
34	Fill of 35 dark grey loam, no charcoal?
35	Post-hole cut 65 x 60cm, 11cm deep
36	Fill of 37 dark grey loam
37	Probably not a feature, 50 x 40cm with burrows and uneven base
38	Fill of 39 dark grey loam
39	Probably not a feature, 110 x 40cm, 12cm deep with burrows and uneven base
40	Fill of 41 dark grey loam
41	Probably not a feature, 35 x 30cm, 5cm deep with burrows and uneven base
42	Fill of 43 dark grey loam
43	Possible post-hole cut with burrow through centre of feature
44	Fill of 45 dark grey loam
45	Possible post-hole cut
46	Fill of 47 dark grey loam, no charcoal visible
47	Possible post-hole cut very disturbed, 70cm diam, 15cm max deep

48	Not a feature
49	Not a feature
50	Earthfast
51	Earthfast
52	Fill of 53 dark grey loam, no charcoal visible
53	Post-hole cut 50cm diam, 5cm deep
54	Fill of 55 dark grey loam, no charcoal visible
55	Post-hole cut 50cm diam, 4cm deep
56	Fill of 57 dark grey loam and charcoal
57	Post-hole cut 50 x 48cm, 10cm deep
58	Fill of 59 dark grey loam and charcoal
59	Post-hole cut 50cm diam, 6cm deep, burrows in base
60	Fill of 61 grey loam, no charcoal
61	Uneven shallow cut, possible feature
62	Fill of 63 dark grey loam and charcoal
63	Post-hole cut 60 x 45cm, 10cm deep
64	Earthfast
65	Earthfast
66	Fill of 67 grey loam, no charcoal
67	Uneven shallow cut, possible feature
68	Fill of 69 dark grey loam and charcoal
69	Post-hole cut 110 x 90cm, 22cm deep with stone setting including earthfasts
70	Fill of 71 dark grey loam and charcoal
71	Rectangular cut with large earthfast stones in situ and charcoal (including 137 and 138)
72	Earthfast
73	Earthfast
74	Fill of 75 dark grey loam and charcoal
75	Cut, possible pit or post-hole base 1m x 80cm, 18cm deep, burrowed at SSE edge
76	Not a feature
77	Not a feature
78	Not a feature
79	Not a feature
80	Earthfast
81	Earthfast
82	Fill of 83 dark grey loam and charcoal and stones
83	Post-hole cut 1.2 x 1m, 37cm deep
84	Fill of 85 dark grey loam
85	Possible feature – shallow circular cut
86	Not a feature
87	Not a feature
88	Burrows
89	Burrows
90	Burrows
91	Burrows
92	Burrows
93	Burrows
94	Fill of 95 dark grey loam and charcoal and stones including one large stone in base
95	Post-hole cut 0.9 x 0.87m, 30cm deep
96	Fill of 97 dark grey loam and stone packing

97	Post-hole cut 2.26 x 1.25m, 27cm deep
98	Not excavated
99	Not excavated
100	Not a feature
101	Not a feature
102	Rectangular area overcut with no section – not a feature
103	Rectangular area overcut with no section – not a feature
104	Not a feature
105	Not a feature
106	Dark grey loam fill of 107
107	Sub rectangular cut possibly a feature
108	Not a feature
109	Not a feature
110	Fill of 111 dark grey loam
111	Post-hole cut 0.68 x 0.31m, 9cm deep
112	Fill of 112 dark grey loam
113	Post-hole cut 0.68 x 0.31m, 9cm deep
114	Fill of 115 dark grey loam
115	Post-hole cut 0.60 x 0.60m, 12cm deep, flat base, steep sides
116	Fill of 117 dark grey loam
117	Post-hole/pit cut 1 x 0.36m, 27cm deep
118	Not a feature
119	Not a feature
120	Patch of charcoal sampled
121	Patch of charcoal sampled
122	Fill of 124 dark grey loam
123	Post-hole/pit cut 0.52m diam, 4cm deep
124	Fill of 125 dark grey clayey loam
125	Post-hole 0.60m x 0.55m, 20cm deep
126	Fill of 127 dark grey clayey loam
127	Post-hole 0.50m x 0.50m, 5cm deep
128	Not a feature
129	Not a feature
130	Not a feature
131	Not a feature
132	Fill of 133 dark grey clayey loam
133	Post-hole 0.40m x 0.40m, 3cm deep
134	Bottom fill of pit base 35 – charcoal sampled
135	Not a feature
136	Not a feature
137	Charcoal in 71
138	Charcoal in 71
139	Not a feature
140	Not a feature
141	Dark grey loam fill of 142
142	Tree boll
143	Fill of 144 dark grey clayey loam and charcoal and stone
144	Post-hole 1m x 0.90m, 28cm deep
145	Earthfast
146	Earthfast
147	Not excavated
148	Not excavated
149	Stone hole

150	Stone hole
151	Lower fill of 151
152	Orange sandy loam in 97 – redeposited natural possibly burrowed
201	post-hole base
202	Post-hole base
203	Post-hole base
207	Fill 203 dark grey clayey loam and charcoal
208	Fill 201 dark grey clayey loam and charcoal
209	Fill 202 dark grey clayey loam and charcoal

## APPENDIX 2 FINDS

SF no	Context	Description
1	1	Quartz flake
2	1	Med pottery
3	1	flint
4	1	Quartz flake
5	1	Quartz flake
6	1	Quartz flake
7	1	flint
8	1	flint
9	1	Glass
10	1	Glass?
11	1	Flint x14
12	1	Quartz flake
13	1	Quartz flake
14	1	Shell
15	1	Flint ?burnt
16	1	Quartz flake
17	1	Quartz flake
18	1	Quartz flake
19	1	flint
20	1	Quartz flake
21	1	Pottery
22	1	Stone
23	1	Flint
24	1	Flint nodule
25	1	Quartz flake
26	1	Flint pebble
27	1	Flint x 4
28	1	Flint x 4
29	1	Quartz flake
30	1	Quartz flake
31	1	Flint flake
32	1	Flint x 2 (1 burnt)
33	1	Quartz x 2
34	1	flint
35	68	Ceramic – prehistoric?
36	50	Stone
37	1	Quartz x 2
38	68	Ceramic – prehistoric?

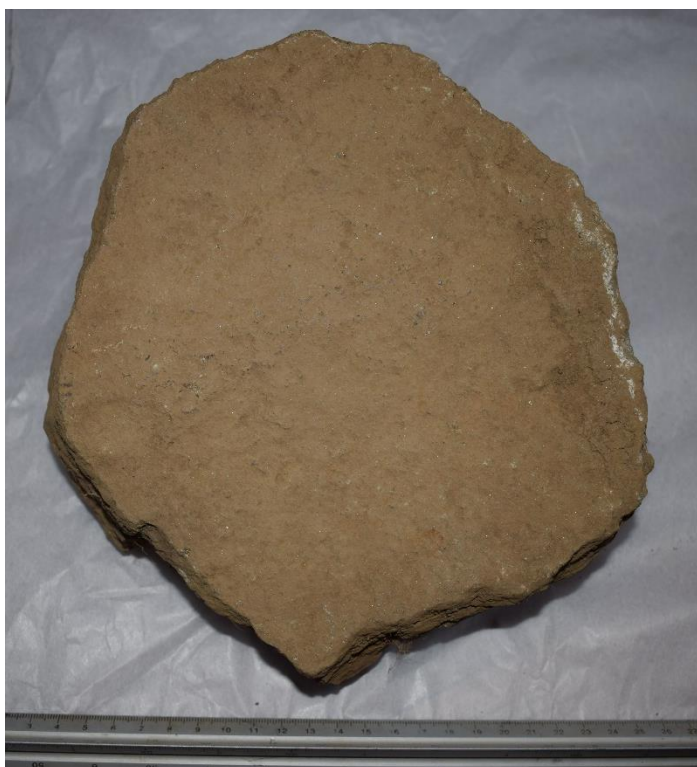
39	1	Quartz
40	96	Shell
41	96/97	Ceramic – prehistoric?
42	94	flint
43	96	Quern frag?
44	116	Slag?
45	116	Slag?
46	116	flint
47	16	glass
48	71	Quartz
49	1	Flint x 2
50	1	quartz
51	1	Med pottery
52	1	Quartz x 2
53	1	flint
54	1	Stone poss hammerstone
55	1	flint
56	58	Ceramic – prehistoric?
57	134	Ceramic – prehistoric?
58	102	flint
59	74	Flint x 3
60	200	Flint x 1 quartz x 2
61	200	Stone (black) x 2
62	1	Ceramic x 3
63	74	flint x 2
64	143	Flint x 2
65	1	Flint x 35, quartz x 2
66	1	Quartz
67	1	Stone (black)
68	1	wood
69	143	Flint x 2
70	143	Quartz
71	1	flint
72	52	Flint x 2 quartz x 2
73	1	ceramic
74	1	Quartz x 3
75	1	Stone x 3
76	1	flint
77	1	flint
78	1	flint
79	144	Quartz x 3
80	1	flint
81	1	Quartz
82	1	?
83	1	Quartz
84	1	stone
85	1	?
86	1	flint
87	1	Quartz
88	1	Med pottery
89	1	stone
90	1	?



Illus 18 SF1 quartz (scale mm)



Illus 19 SF35 one fragment of possible prehistoric pottery (scale mm)



Illus 20 Possible fragment of saddle quern (SF43)

### APPENDIX 3 SAMPLES

Sample no	Context	Description
1	56	5L
2	50	10L
3	64	10L
4	94	10L
5	54	5L
6	70	10L
7	72	10L
8	68	10L
9	96	5L
10	2	5L
11	4	5L
12	116	10L
13	16	10L
14	18	5L
15	10	5L
16	32	5L
17	30	5L
18	110	5L
19	36	5L
20	40	5L
21	26	5L
22	122	5L
23	134	2.5L
24	12	2.5L
25	28	2.5L



26	24	2.5L
27	134	2.5L
28	120	2.5L
29	124	2.5L
30	58	2.5L
31	62	2.5L
32	60	2.5L
33	132	2.5L
34	38	2.5L
35	14	2.5L
36	135	2.5L
37	139	2.5L
38	102	2.5L
39	126	2.5L
40	141	2.5L
41	22	2.5L
42	122	2.5L
43	42	2.5L
44	108	2.5L
45	151	2.5L
46	118	2.5L
47	74	2.5L
48	46	2.5L
49	143	2.5L
50	82	2.5L
51	20	2.5L
52	46	2.5L
53	44	2.5L
54	82	2.5L
55	74	2.5L
56	143	2.5L
57	207 [201]	2.5L
58	208 [202]	2.5L
59	209 [203]	2.5L

#### APPENDIX 4 PHOTOGRAPHS

Photo no	Description	Facing
2249-56	Site during first clean	NE
2257	71 (left) 69 (right)	NE
2258-59	64	ENE
2260	S line of post-holes	NE
2261	Site during first clean	N
2262-67	Site during first clean	NNE
2269	57	NE
2270-1	57	SW
2273	55	NE
2274-6	55	SW
2277	55	SE
2279	53	SE

2280	Jan showing visitors around	
2281	53	SE
2282	53	SW
2283-5	2017 post-hole bases uncovered by machine	
2287-8	51	
2289-92	65	
2294-6	77 - not a feature	
2298-302	73 - earthfast	
2304-5	69 pre excavation	NW
2306	69 pre excavation	NE
2307-09	65 earthfast showing frost cracking and plough scores	
2311-15	57 half excavated	SW
2316-19	51 earthfast	
2321	95 part excavated	SW
2322	95 part excavated	SE
2323	95 part excavated	NE
2324	Liz and Heather excavating	
2326	55	SE
2327-30	55 section	NE
2332-3	95 charcoal from post	sw
2335	69	NE
2336-7	69	NW
2338-43	Jill, Rebecca, Alison excavating 69 and 71	
2437-40	41	
2441	Jovi, Lizzie, Bridget cleaning their area	SE
2442	111, 31	SE
2443-4	111	SE
2445-6	31	SE
2447-9	27	SE
2451-54	33	SE
2455-6	111	N
2457-61	31	
2462-66	111	
2467	71 (left) 69 (right)	NW
2469	71 (bottom) 69 (top)	NE
2471	71	SE
2472	71	SW
2473	71	W
2474	17 (left) 117 (right)	NE
2475	17	NE
2476	17 (left) 117 (right)	NE
2477	17 (left) 117 (right)	NE
2478	17 (top) 117 (bottom)	NW
2479	17 (top) 117 (bottom)	NW
2480	17 (bottom) 117 (top)	SE
2481-4	117	NE
2485	117	NW

2486-7	17	NW
2488-9	17	SE
2490	17	NE
2491-2	17	N
2493	17	NW
2494-6	burrowed out ?feature	
2500-1	37	SW
2502-07	41	SW
2508	Jan planning	
2509-15	31	NE
2517-21	33	SW
2524-8	111	NE
2529-33	25	
2534-36	27	
2538-9	29	
2541-44	35	
2545-6	123	SW/SE
2549-52	27	
2553-55	13	
2557-9	71	SW
2560	71	SE
2561-2	71	NE
2563-4	71	NW
2565-70	71 stone details	
2571-7	25	SW
2579-80	125 pre excavation	NW
2581-5	33 half excavation	NE
2587-90	28	
2591-96	35 half exc showing charcoal lenses	SE
2598	133 half exc	
2600	Stewart Mac doing tours for visitors	
2601-3	Bridget, Jovi, Lizzie	
2604-5	133 half excavated	
2607-9	63 pre excavation	SW
2610-15	59 half excavated	
2617-8	61 lump of charcoal	
2620	63 pre excavation	SE
2622-4	125 half excavation	
2625-7	29 pre excavation	
2628-9	Jan cleaning area of 148/148/85 - lots of roots and burrows	NW
2631-32	63 half excavated	NE
2633	63 half excavated	SE
2634-5	63 half excavated	SW
2637-8	136 pre excavation	
2639	Liz and Mary creating shadow	
2642-3	15	NW
2649-51	39	

2653-4	115 pre excavation	NE
2656-7	140 pre excavation	NW
2659	136	NW
2660-2	136	
2664-6	113 pre excavation	NW
2668-73	140	SW
2675-6	127	NW
2678-80	123	SW
2682	115 half excavated	NE
2683	115 half excavated	SE
2684-5	115 half excavated	NE
2686-7	115 half excavated	NE
2689-94	113 half excavation	NE
2695	Mary sampling 127	
2696	Mary recording 127	
2697	142	N
2698-9	142	W
2700	142	N
2702-3	27	NW
2704	Jan puzzling over 148/85 etc	
2706	146	NW
2707-8	107	NW
2709-10	89	NW
2711-3	148	NW
2715	144	NW
2717	109	NW
2719	47	NW
2720-1	71	NE
2722-4	71	SE
2725-6	71	NE
2727	71	N
2728-30	71	S
2731-2	148/85 area	ESE
2733-5	Cleaned area between 19 and 136	NE
2736-7	150 - not a feature (with 11 top)	NE
2739-42	33 half excavated	SW
2744-6	25 half excavated	N/NW
2748	23 pre excavation	NW
2750-56	25 half excavated	
2758-61	119 pre excavation	
2763-67	21 pre excavation	
2768-74	123 half excavation	
2775	75 pre excavation	W
2780-4	119	
2786-88	21	
2789-91	43	
2792-6	142	

2798	29	
2799-804	142	
2805-17	75	SE/SW
2818-20	53 pre excavation	
2821	123 half excavation foreground 142 (background)	E
2822	142	S
2823	142	S
2824-5	142	WNW
2826-9	142 section	
2831-2	142	SE
2833	142	S
2834-9	97 section	NE
2840-2	75	SW
2843	Rebecca cleaning feature base	
2844-5	75	SW
2847	53 Liz cleaning	
2848	53 half excavation	SE
2849-53	53 half excavation	SW
2854-9	53 half excavation	NE/SE
2860	83	W
2861-7	83	N
2869-75	144	N
2876-86	Photos from platform	SW
2887-	Photos from platform	NW
2897	75 (foreground centre) 95 (centre top) 97 (left top)	
2898-901	Photos from platform	NW
2902-20	Photos from platform	NE
2922-30	Photos from platform	SE
IMG 0245-56	Machining	
0257-8	Cabin	
0259-280	Machining	
281-94	First cleaning	
295-6	Machine trench 2	
300-309	First cleaning	
310-1	Children's artwork	
312-340	Ollie and Harry from The Days are just packed	
439-40	Possible prehistoric pottery	
442-445	Rebecca supervising 71	
446-453	Children's artwork	
458-784	Volunteers and general shots	