

Cist burials and an Iron Age settlement at Dryburn Bridge, Innerwick, East Lothian

by Andrew Dunwell

CFA Archaeology Ltd, The Old Engine House, Eskmills Park,
Station Road, Musselburgh EH21 7PQ

based upon excavation records and interim accounts produced by
Jon Triscott and David Pollock

with contributions by
B Finlayson, H E M Cool, T Cowie,
A Heald, F Hunter, D Ingemark, M Jay, J Roberts,
A Sheridan and J Thoms

Published by the Society of Antiquaries of Scotland, www.socantscot.org.uk
with Historic Scotland, www.historic-scotland.gov.uk
and the Council for British Archaeology, www.britarch.ac.uk
Editor Debra Barrie
Produced by Archetype Information Technology Ltd, www.archetype-it.com

ISBN: 0 903903 93 8
ISSN: 1473-3803

Requests for permission to reproduce material from a *SAIR* report should be sent to the Director of the Society of Antiquaries of Scotland, as well as to the author, illustrator, photographer or other copyright holder.

Copyright in any of the *Scottish Archaeological Internet Reports* series rests with the SAIR Consortium and the individual authors.

The maps are reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of The Controller of Her Majesty's Stationery Office. ©Crown copyright 2001. Any unauthorized reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Historic Scotland Licence No GD 03032G, 2002.

The consent does not extend to copying for general distribution, advertising or promotional purposes, the creation of new collective works or resale.

Contents

List of illustrations	vii
List of tables	ix
1 Summary	1
2 Introduction	2
2.1 Discovery and excavation	2
2.2 Post-excavation studies	3
2.2.1 <i>Limitations</i>	3
2.2.2 <i>Opportunities</i>	4
2.2.3 <i>Radiocarbon dating</i>	5
2.3 Structure of the report	5
3 Early Prehistoric Activity: Excavation Results	6
3.1 Mesolithic artefacts and features	6
3.2 Neolithic and Bronze Age artefacts and features	6
3.3 Cist burials	6
3.3.1 <i>Cist 1 (Burials 4 and 5)</i>	6
3.3.2 <i>Cist 2 (Burials 10 and 11)</i>	9
4 Early Prehistoric Activity: The Finds	12
4.1 Chipped stone <i>by Bill Finlayson</i>	12
4.2 Late Neolithic pottery <i>by Hilary Cool & Trevor Cowie</i>	12
4.3 Beaker vessel <i>by Alison Sheridan</i>	14
4.4 Human remains from the cists <i>by Julie Roberts</i>	18
4.4.1 <i>Introduction</i>	18
4.4.2 <i>Preservation</i>	19
4.4.3 <i>Age at death and sex</i>	19
4.4.4 <i>Cranial metric data</i>	19
4.4.5 <i>Post-cranial metric data</i>	20
4.4.6 <i>Non-metric data</i>	20
4.4.7 <i>Health and disease</i>	21
4.4.8 <i>Burial catalogue</i>	24
5 Early Prehistoric Activity: Radiocarbon Dates from the Human Remains	26
6 Early Prehistoric Activity: Discussion	28
6.1 Mesolithic	28
6.2 Late Neolithic/Early Bronze Age	28
6.3 Continuity and memory?	30

7	The Iron Age Settlement: Excavation Results	32
7.1	Enclosing works	32
7.1.1	<i>Outer enclosure</i>	32
7.1.2	<i>Possibly related external works</i>	34
7.1.3	<i>Inner enclosure</i>	35
7.1.4	<i>Relationship between the two enclosing works</i>	35
7.2	Post-ring buildings	36
7.2.1	<i>Houses 5 and 6</i>	36
7.2.2	<i>House 1</i>	39
7.2.3	<i>House 4</i>	42
7.2.4	<i>House 10?</i>	44
7.3	Ring-groove building	45
7.3.1	<i>House 9</i>	45
7.4	Ring-ditch buildings	47
7.4.1	<i>House 3</i>	47
7.4.2	<i>House 8</i>	50
7.4.3	<i>House 7</i>	51
7.4.4	<i>House 2</i>	54
7.5	Rectangular structures	61
7.6	Pit graves	63
7.7	Boundary lines	68
7.7.1	<i>Fence-line associated with House 7</i>	68
7.7.2	<i>Pitted boundaries articulating with House 8 porch</i>	68
7.7.3	<i>Pitted boundary north-west of House 7?</i>	69
7.7.4	<i>Fence-line north of House 9</i>	69
7.7.5	<i>Fence-line east of House 9</i>	69
7.7.6	<i>Feature F2/F3</i>	69
7.7.7	<i>Feature O36</i>	69
7.8	Miscellaneous features of interest	69
7.8.1	<i>Feature M69 and intercutting remains</i>	69
7.8.2	<i>Pit M5</i>	71
7.8.3	<i>Pit O48</i>	72
7.8.4	<i>Curvilinear feature O76</i>	72
8	The Finds from the Iron Age Settlement	73
8.1	Pottery by <i>Hilary Cool</i>	73
8.1.1	<i>Discussion</i>	73
8.1.2	<i>Catalogue of illustrated forms</i>	74
8.2	Coarse stone tools by <i>Hilary Cool</i>	75
8.2.1	<i>Discussion</i>	75
8.2.2	<i>Catalogue of illustrated coarse stone artefacts</i>	77
8.3	Copper alloy by <i>Fraser Hunter</i>	78
8.3.1	<i>Discussion</i>	78
8.3.2	<i>Catalogue</i>	79
8.4	Iron by <i>Fraser Hunter</i>	79
8.4.1	<i>Discussion</i>	79
8.4.2	<i>Catalogue</i>	79
8.5	Roman glass by <i>Dominic Ingemark</i>	80

8.5.1	<i>Discussion</i>	80
8.5.2	<i>Catalogue</i>	81
8.6	Oil shale and cannel coal by <i>Fraser Hunter</i>	81
8.6.1	<i>Discussion</i>	81
8.6.2	<i>Catalogue</i>	81
8.7	Slag by <i>Andrew Heald</i>	81
8.7.1	<i>Description</i>	81
8.7.2	<i>Discussion</i>	82
8.8	Antler by <i>Fraser Hunter</i>	82
8.9	Discussion of the artefact assemblage by <i>Fraser Hunter</i>	83
8.9.1	<i>Nature of the assemblage</i>	83
8.9.2	<i>Taphonomy and deposition</i>	83
8.9.3	<i>Regional patterns</i>	84
9	Faunal and Human Remains from the Iron Age Settlement	86
9.1	Animal bone by <i>Jennifer Thoms</i>	86
9.1.1	<i>Introduction</i>	86
9.1.2	<i>Methods</i>	86
9.1.3	<i>Results</i>	86
9.1.4	<i>Outer enclosure palisade trench</i>	86
9.1.5	<i>Inner enclosure palisade trench</i>	86
9.1.6	<i>Houses 5 and 6</i>	88
9.1.7	<i>House 7</i>	88
9.1.8	<i>House 2</i>	88
9.1.9	<i>Pit graves</i>	89
9.1.10	<i>Pitted boundaries articulating with House 8 porch</i>	89
9.1.11	<i>M69 and dog burial (M43)</i>	90
9.1.12	<i>Pit O48</i>	90
9.1.13	<i>Conclusion</i>	91
9.2	Human remains from the pit graves by <i>Julie Roberts</i>	91
9.2.1	<i>Introduction</i>	91
9.2.2	<i>Age at death and sex</i>	91
9.2.3	<i>Metric data</i>	92
9.2.4	<i>Health and disease</i>	92
9.2.5	<i>Catalogue</i>	92
9.3	Stable isotopes from the human and faunal remains by <i>Mandy Jay</i>	93
10	Radiocarbon Dates from the Iron Age Settlement	96
11	The Iron Age Settlement: Discussion	98
11.1	Settlement development and chronology	98
11.1.1	<i>Phase I</i>	98
11.1.2	<i>Phase II</i>	100
11.1.3	<i>Phase III</i>	101
11.1.4	<i>From enclosed to unenclosed settlement – between Phases II and III</i>	102
11.1.5	<i>Population growth / settlement expansion</i>	102
11.2	The palisaded (outer) enclosure	103
11.3	Roundhouses	103

11.3.1	<i>Post-ring structures.</i>	103
11.3.2	<i>Ring-ditch buildings</i>	103
11.3.3	<i>Ring-groove construction.</i>	104
11.3.4	<i>Houses as cultural and chronological indicators?</i>	104
11.3.5	<i>Orientations and cosmology</i>	104
11.4	Rectangular structures.	105
11.5	Souterrain-related features	105
11.6	Cemetery	106
11.7	Economy	107
11.8	Wealth and status of the settlement.	107
11.9	Structured deposition and ritualized acts?	107
12	Conclusion.	109
13	Acknowledgements.	110
14	References.	111
	Appendix I: Osteoarchaeological Analysis Methodology	117

List of Illustrations (all Crown copyright: Historic Scotland unless otherwise stated)

1	Location maps; showing distribution of other archaeological sites in the vicinity mentioned in the text: 1, West Pinkerton cist; 2, East Barns cist; 3, Skateraw 1 cist; 4, Skateraw 3 cist; 5, Skateraw 2 cist; 6, Dryburn; smaller palisaded enclosure.	2
2	Aerial photograph of site during excavation; from the north-east. (©Crown copyright: RCAHMS; ref 4061/CN)	3
3	Site plan; with principal excavated structures and features highlighted	7
4	Cists 1 and 2; plans and sections	8
5	Cist 1; showing disturbed capstones; from south-west	9
6	Cist 1; showing Burials 4 and 5; from north-east.	9
7	Cist 2; showing capstone overlain by flat slabs; and Beaker vessel; from west	10
8	Cist 2; showing Burials 10 and 11; from west.	11
9	Late Neolithic Impressed Ware	13
10	Beaker from above Cist 2	14
11	Reconstructed Beaker; overhead view	15
12	Reconstructed Beaker; ‘narrow side’ view.	16
13	Reconstructed Beaker; ‘broad side’ view.	17
14	Radiocarbon dates for Scottish Beakers (courtesy of Alison Sheridan).	18
15	Burial 11; widening and remodelling of nasal aperture; and resorption of the alveolar process of the maxilla.	23
16	Burial 11; rhino-maxillary changes in profile.	23
17	Looking east towards inner enclosure entrance in foreground and outer enclosure north-east entrance in background	32
18	Inner enclosure entrance and outer enclosure north-east entrance; plan	33
19	Outer enclosure east side; with south-east entrance in foreground	34
20	Inner enclosure; sample section of palisade trench.	35
21	Plan of Houses 5 and 6.	36
22	House 5 photograph from the west	37
23	House 6 photograph from the north-west looking along the entrance passage in the background.	38
24	Plan of Houses 1 and 4.	40
25	House 1; from south-east looking along its entrance passage with the inner enclosure boundary in the background.	41
26	Linear features on the west side of House 1; and post B84. Feature B91 is visible fully excavated behind the scale bar	41
27	House 4 as first revealed; from the south-west.	43
28	House 4 as excavated; from the south-west.	43
29	Plan of putative House 10 and rectangular structure H.	45
30	House 9 plan	46
31	House 9 during excavation; from south-west; the sections of ring-groove detected only as drying marks are not visible on this shot.	46
32	Houses 3 and 8; plans and selected sections	48
33	House 3 from south; with outer enclosure palisade overlain by ring-ditch slab (see illus 32).	49
34	House 3; as excavated; showing slightness of ring-ditch and porch post F6 truncating linear feature F2 (illus 3; f) in foreground	49
35	House 8; detail of paving within ring-ditch; from south	50
36	House 7; plan.	52
37	House 7; showing variable depth of soil overlying foundations; from north-east	53
38	House 7; showing excavated foundations and entrance structure; and feature K2. The sheep burial in the foreground is considered to be a modern; intrusive feature	53
39	House 2; plans showing foundation features; and phase plans	55
40	House 2; selected sections	56
41	House 2; as initially uncovered; from east showing scoop filled with post-abandonment infill and band of hillwash CAC in foreground from east	57
42	House 2; showing cobble fill of ring-ditch and associated paving; from north-west.	57

43	House 2; showing section of cobble deposit filling the ring-ditch and sealing the inner ring-groove (with packing stones still in situ) in north-west quad; from south-west	58
44	House 2; showing paving overlying cobble infill of ring-ditch; from south-east	58
45	House 2; detail of paving sealed beneath abandonment deposits	59
46	House 2; the late curving ditched feature cutting through the cobble fill of the ring-ditch; from north-west	59
47	Rectangular structures	62
48	Iron Age pit burials; plans and sections.	64
49	Burial 1; cut across partly excavated outer enclosure palisade; from south-west.	66
50	Burial 7 and palisade trench; half-section; with partly excavated outer enclosure palisade trench to left (south)	66
51	Burial 13; showing preserved human remains; with outer enclosure palisade packing partially visible top right	67
52	Burial 14; truncating outer enclosure palisade (with packing left in situ); from north-west	67
53	One of the large pits to west of Houses 7 and 8.	68
54	Feature M69 and later dog burial M43; plans and section.	70
55	Feature M69; showing excavated profile; from east	70
56	Stone-lined pit M5	71
57	Pit O48 showing partly exposed antler	71
58	Coarse pottery	73
59	Selected saddle-querns	75
60	Other coarse stone items	76
61	Copper alloy and iron objects	78
62	Glass and oil shale objects	80
63	Antler fragment	83
64	Stable isotope values plotted for individual humans and fauna	94
65	Radiocarbon dates	96
66	A simplified model for the development of the settlement at Dryburn Bridge	99

List of Tables

1	Composition of the chipped stone assemblage	12
2	Summary of ages at death and sex of burials from cists	19
3	Cranial measurements of the adult skeletons from the cists	19
4	Post-cranial metric data for the skeletons from the cists	20
5	Average British male height through time	20
6	Radiocarbon dates from Cists 1 and 2; 1979/1980	26
7	Radiocarbon dates from Cists 1 and 2; 2005	26
8	Radiocarbon dates from House 9	47
9	Radiocarbon dates from House 2	61
10	Principal characteristics of the pit burials	63
11	Radiocarbon dates from the pit burials	65
12	Summary of coarse stone assemblage.	77
13	Distribution of slag.	82
14	Distribution of finds at Dryburn Bridge (excluding features with few finds)	84
15	The animal bone retrieved from various features at Dryburn Bridge.	87
16	Fragmentation and preservation of animal bone.	89
17	Summary of ages of death and sex of Iron Age burials.	91
18	Isotopic results for human samples	94