CFA ARCHAEOLOGY LTD

July 2008

Commissioned by Ochil Developments (UK) Ltd.

This document has been prepared in accordance with CFA standard operating procedures.

Author: Date

Approved by: Date

Draft/Final Report Stage: Final

Authors: Chris O'Connell BA MA and Helena Gray MA

Illustrations: Kevin Hicks MA FSA Scot

Editor: Melanie Johnson MA PhD FSA Scot MIFA

CFA ARCHAEOLOGY LTD The Old Engine House Eskmills Business Park Musselburgh EH21 7PQ

Tel: 0131-273-4380 Fax: 0131-273-4381 email: cfa@cfa-archaeology.co.uk

Gleneagles West, Kirkton Farm, Blackford, Perth and Kinross.

Archaeological Evaluation Phase 2

Report No. 1507

Contents

1.	Introduction	3
2.	Working Methods	3
3.	Archaeological Results	4
4.	Conclusions	6
5.	References	6
Table 1.	Summary of areas of prehistoric archaeology identified during evaluations	4
Appendi	ces	
1.	Trench Summary Table	7
2.	Context Register	17
3.	Photographic Register	20
4.	Drawing Register	22
5.	Sample Register	24
6.	Finds Register	24
Illustrati	ons (bound at rear)	

- Fig. 1 Location of Gleneagles West Golf Course
- Fig. 2 Archaeological Excavation & Evaluation map

1. INTRODUCTION

1.1 General

- 1.1.1 This report presents the results of an archaeological evaluation undertaken by CFA Archaeology Ltd (CFA) in September 2007 at the proposed location of Gleneagles West, Blackford, Perthshire (NGR: NN 8996 1046 centred; Fig. 1). The work was commissioned by Ochil Developments (UK) Ltd.
- 1.1.2 A Written Scheme of Investigation (WSI) for the evaluation was produced by CFA on behalf of Ochil Developments (UK) Ltd. The WSI was agreed in advance by Perth and Kinross Heritage Trust (PKHT).

1.2 Background

1.2.1 The evaluation was carried out over two phases. Phase 1 (Curtis & Mckinney 2006) was conducted between September and October 2006 and covered an area of 25,929m² (c.5% of a total area of 502,000m²). Phase 2 was conducted during September 2007 and covered an area of 41,107m² (c.5% of a total area of 828,305m²). This report presents the results of the Phase 2 evaluation.

1.3 Objectives

1.3.1 The aims of the archaeological evaluation were to determine the location, character, extent and quality of any features or objects of archaeological importance that may survive within the application area, and which may be damaged or destroyed by this development.

2. WORKING METHODS

- 2.1 CFA Archaeology Ltd follows the Institute of Field Archaeologists' Code of Conduct, Standards and Guidance for Archaeological Evaluations.
- 2.2 380 trenches were excavated so as to provide good overall coverage of the development area. Where archaeological remains were discovered during the evaluation, trenches were extended in order to further characterise and quantify the remains
- 2.3 The removal of soil deposits was carried out using two 360° tracked excavators, which were equipped with smooth-bladed ditching buckets. This programme of works was carried out under constant archaeological supervision. Trenches were not backfilled on completion.
- 2.4 Sample excavations of archaeological features were undertaken in order to establish their likely date, nature, extent and condition. All such sample excavation was conducted by hand. The samples were limited to remove only such deposits as necessary to achieve the evaluation objectives. All excavation and on-site recording was carried out according to standard CFA procedures, principally by drawing, by photography and by completing standard CFA

record forms. Trench locations were surveyed using industry standard electronic surveying equipment.

3. ARCHAEOLOGICAL RESULTS

3.1 General

- 3.1.1 Numbers in bold and parentheses refer to contexts, a full list of which is contained in Appendix 2.
- 3.1.2 A total of 380 trenches were excavated amounting to 41,107m². For a full trench description see Appendix 1. This evaluation revealed five areas with a significant concentration of prehistoric archaeological features (A-D and H); three other areas with prehistoric remains (E, F and G) had already been identified during the Phase 1 evaluation (Curtis and McKinney 2006) (See Fig. 2).
- 3.1.3 A summary description of Areas A-H is given below in Table 1; more detailed information can be found in a series of Data Structure Reports (O'Connell & Gray 2007a, 2007b, 2007c, 2007d, 2007e, 20007f, 2007g, and 2007h).
- 3.1.4 Isolated features were found in 11 other evaluation trenches and these are described in the text below.

Table 1. Summary of areas of prehistoric archaeology identified during evaluations

Area	CFA	Trenches	Features
	Report		
	No./ref.		
A	1508	56, 64-66, 69	Two large roundhouses, two possible grain silos, and a suite of archaeological pits and post holes
В	1509	68, 107-110	The remains of at least four roundhouses and several other associated features
С	1509	115-116	One roundhouse with the partial remains of a palisade, another possibly heavily truncated house, and an array of associated features
D	1510	198-200	Remains of one roundhouse, associated pits and post holes, and a linear feature
Е	1256 1511	74,76,78, 84,86, 87, 114 (2006)	One roundhouse enclosed by at least one palisade, two possible other structures, and a possible burnt mound
F	1256 1512	34, 28, 33, 220 (2006)	Remains of one roundhouse
G	1256 1513	71, 112 (2006)	One roundhouse
Н	1514	249-251	At least three roundhouses, numerous pits, a linear feature and possible cremation urn

3.2 Trenches containing isolated features:

- 3.2.1 Trench 32 contained five small pits (32004, 32006, 32008, 32012, 32014). These pits did not form any recognisable structure and appear to be isolated features.
- 3.2.2 Trench 74 contained an oval pit (**74003**).
- 3.2.3 Trench 88 contained 2 small pits (88003, 88005), the former containing a modern resin bead.
- 3.2.4 Trench 95 contained the truncated remains of a flagstone floor laid directly onto the subsoil (95002) and underlying a silty deposit (95004) within which post-medieval artefacts were recovered. Deposit (95004) was sealed by topsoil (95001).
- 3.2.5 Trenches 148, 150-154 and 156 contained a linear feature. It was evaluated in two trenches, 154 and 156. In Trench 154 it was recorded as having a cut (154003) c.2.8m wide, with a single fill (154004) 0.45m deep. The feature was orientated E-W across the field and could possibly continue outwith the application area.

3.3 The Finds, Melanie Johnson

- 3.3.1 A small number of finds were recovered during the evaluation and these are listed in full in Appendix 6.
- 3.3.2 A bead was found in context **88004** in Trench 88, the fill of pit **88003**. This bead appears to be made of polished cannel coal or similar jet-like substance and has an irregular facetted shape. It may be later prehistoric in date.
- 3.3.3 Modern finds of glass, ceramics and a horseshoe were found in features within Trenches 95 and 115.

4. **CONCLUSIONS**

- 4.1 The archaeological evaluation amounted to 41,107m² and identified five areas (A-D and H) of extensive prehistoric archaeological remains as well as a suite of isolated features in 11 other trenches (Trenches 32, 74, 88, 95, 148, 150-154 and 156). Within the identified areas, at least 10 roundhouse structures, two possible grain silos, a large elliptical palisaded enclosure, and a possible cremation urn were uncovered, as well as an array of associated features including pits, post holes, and linear features (possible small palisades). Areas A-H were subsequently subject to full excavation, and are reported on elsewhere (see Table 1 and below for references).
- 4.2 The project archive, comprising all CFA record sheets, maps and reports, will be deposited with the National Monuments Record of Scotland (NMRS) and copies of reports will be lodged with Perth and Kinross Heritage Trust.

5. REFERENCES

- Curtis, A, & Mckinney, L 2006 Gleneagles West Archaeological Evaluation. CFA Report No. 1256.
- O'Connell, C & Gray, H 2008 Gleneagles West, Kirkton Farm, Blackford, Perth and Kinross. Archaeological Excavation Area A. CFA Report No. 1508.
- O'Connell, C & Gray, H 2008 Gleneagles West, Kirkton Farm, Blackford, Perth and Kinross. Archaeological Excavation Area B & C. CFA Report No. 1509
- O'Connell, C & Gray, H 2008 Gleneagles West, Kirkton Farm, Blackford, Perth and Kinross. Archaeological Excavation Area D. CFA Report No. 1510.
- O'Connell, C & Gray, H 2008 Gleneagles West, Kirkton Farm, Blackford, Perth and Kinross. Archaeological Excavation Area E. CFA Report No. 1511.
- O'Connell, C & Gray, H 2008 Gleneagles West, Kirkton Farm, Blackford, Perth and Kinross. Archaeological Excavation Area F. CFA Report No. 1512.
- O'Connell, C & Gray, H 2008 Gleneagles West, Kirkton Farm, Blackford, Perth and Kinross. Archaeological Excavation Area G. CFA Report No. 1513.
- O'Connell, C & Gray, H 2008 Gleneagles West, Kirkton Farm, Blackford, Perth and Kinross. Archaeological Excavation Area H. CFA Report No. 1514.

APPENDIX 1: Trench Summary Table

Trench	Contexts	Width (m)	Length (m)	Sq. m	Topsoil Depth (m)	Description
1		2.1	50	105	0.4	No archaeology
2		2.1	50	105	0.35	No archaeology
3		2.1	50	105	0.35	No archaeology
4		2.1	50	105	0.4	No archaeology
5		2.1	40	84	0.3	No archaeology
6		2.1	30	63	0.3	No archaeology
7		2.1	30	63	0.4	No archaeology
8		2.1	30	63	0.35	No archaeology
9		2.1	50	105	0.3	No archaeology
10		2.1	50	105	0.5-0.3	No archaeology
11		2.1	50	105	0.5	No archaeology
12		2.1	50	105	10.10-0.20	No archaeology
13		2.1	40	84	0.3	No archaeology
14		2.1	50	105	0.4	No archaeology
15		2.1	40	84	0.4	No archaeology
16		2.1	50	105	0.3	No archaeology
17		2.1	50	105	0.3	No archaeology
18		2.1	50	105	0.3	Large field drain aligned N-S running from reed bed to drainage ditch. No archaeology
19		2.1	50	105	0.35	No archaeology
20		2.1	50	105	0.3	No archaeology
21		2.1	70	147	0.3	No archaeology
22		2.1	50	105	0.35	No archaeology
23		2.1	35	73.5	0.35	Lead pipe in trench (dead). No archaeology
24		2.1	25	52.5	0.35	No archaeology
25		2.1	25	52.5	0.3	No archaeology
26		2.1	25	52.5	0.25	No archaeology
27		2.1	50	105	0.33	No archaeology
28		2.1	50	105	0.35	No archaeology
29		2.1	20	42	0.3	No archaeology
30		2.1	30	63	0.25-0.40m	No archaeology
31		2.1	25	52.5	0.35	No archaeology
32	32001-32014	2.1	110	231	0.3	Plough scores running E-W and two ceramic field drains running N-S. Pit cluster in middle of trench
33		2.1	50	105	0.23	No archaeology
34		2.1	50	105	0.4	No archaeology
35		2.1	55	115.5	0.45	No archaeology
36		2.1	50	105	0.35	No archaeology
37		2.1	50	105	0.3	No archaeology
38		2.1	50	105	0.4	No archaeology
39		2.1	50	105	0.35	No archaeology
40		2.1	50+28.6	165	0.3	No archaeology
41		2.1	35	73.5	0.35	No archaeology
42		2.1	50	2.1	0.3	No archaeology
43		2.1	50	2.1	0.37	No archaeology
44		4.2	50	210	0.35	No archaeology
45		2.1	45	94.5	0.32	No archaeology
46		2.1	50	105	0.32	No archaeology

Trench	Contexts	Width	Length	Sq. m	Topsoil	Description
		(m)	(m)	~ q	Depth (m)	2 6501.1911011
47		2.1	45	94.5	0.35	Rubble field drain aligned NW-SE,
						0m from NW end of trench. No
						archaeology
48		2.1	50	105	0.33	Rubble field drain aligned N-S, 7m
						from NW end of trench. No
						archaeology
49		4.2	50	210	0.3	No archaeology
50		4.2	50	210	0.35	No archaeology
51		4.2	50	210	0.3	No archaeology
52		4.2	50	210	0.3	No archaeology
53		4.2	50	210	0.35	No archaeology
54		4.2	50	210	0.35-0.50	No archaeology
55		2.1	50	105	0.35	No archaeology
56	Excavated	2.1	50	105	0.3	5 small pits/postholes 0.10m-0.15m
	during					diam along line of trench
	excavation Area					
	A	0.1	70	107	0.25	
57		2.1	50	105	0.25	No archaeology
58		2.1	31	65.1	0.4	No archaeology
59					Unassigned	
60					Unassigned	
61					Unassigned	
62		2.1	50	105	0.3	No archaeology
63		2.1	50	105	0.3	No archaeology
64	Excavated	2.1	50	105	0.34	Features: pits, 2.0m x 0.40m, 0.3m
	during					deep, 0.30m x 0.28m x 0.20m deep,
	excavation Area					0.57 x _. 0.48m, 0.2m diam., 0.2m
	A					diam., 0.16m diam., 0.2m diam,
						0.74 x 0.3m, 0.3m diam, 0.28m x 0.15m; linear feature (possible
						palisade), truncated by machine
						aligned N-S
65	Excavated	2.1	50	105	0.32	Features: one small sub-circular
0.5	during	2.1		103	0.52	feature 0.3m, oval pit 1.0 x _. 0.70m,
	excavation Area					small linear feature 0.50m x 0.2m,
	A					sub oval pit 0.30m diam., large sub-
						squared pit 1.10m x 0.30m
66	66001-66004	2.1	50	105	0.3	Features: pits: 0.80m x 0.34m,
	Area A					0.38m diam, 0.32m x _. 0.20m, 0.24m
						diam, 0.28m diam
67	Excavated	2.1	40	84	0.33	Features: pits: 0.15m diam, 0.50m x
	during					0.24m, 0.3m diam, 0.12m diam.,
	excavation Area					0.25m x _. 0.20m.
60	A	0.1	10	0.1	0.22	
68	Area B	2.1	40	84	0.33	Features: pits: 0.50m diam, 0.25m x
						5.0m, 2.0m diam, 0.3m diam,
						0.20m x 0.30m, 0.35m diam.
69	69001-69004	2.1	40	84	0.26	Features: pits: linear pit 1.30m x
	Area A					3.7m, 0.26m diam., 0.46m diam.,
						linear 1.10m x 0.50m, 0.40m diam.
						roundhouse area, oval on shape
70		2.1	50	105	0.2	orientated NW-SE
70		2.1	50	105	0.3	No archaeology
71		2.1	50	105	0.33	No archaeology
72		2.1	50	105	0.33	No archaeology
73		2.1	50	105	0.34	No archaeology

Trench	Contexts	Width	Length	Sq. m	Topsoil	Description
		(m)	(m)	_	Depth (m)	
74	74001-74004	2.1	50	105	0.3	No archaeology
75		2.1	50	105	0.28	No archaeology
76		2.1	50	105	0.2	No archaeology
77		2.1	40	84	0.28	No archaeology
78		2.1	30	63	0.27	No archaeology
79		2.1	50	105	0.26	No archaeology
80		2.1	50	105	0.33	No archaeology
81		2.1	50	105	0.35	No archaeology
82		2.1	50	105	0.32	No archaeology
83		2.1	50	105	0.35	No archaeology
84		2.1	50	105	0.42	No archaeology
85		2.1	50	105	0.35	No archaeology
86		2.1	50	105	0.33	No archaeology
87		2.1	50	105	0.28	No archaeology
88	88001-88006	2.1	50	105	0.26	Features: sub-circular, 0.35m diam,
						oval 0.40m x 0.30m
89		2.1	50	105	0.3	No archaeology
90		2.1	50	105	0.34	No archaeology
91		2.1	50	105	0.33	Red clay field drain aligned NW-
						SE, 0m from SSE end of trench
92		2.1	50	105	0.36	No archaeology
93		2.1	50	105	0.28	No archaeology
94		2.1	50	105	0.34	No archaeology
95	95001-95004	2.1	50	105	0.4	Features: circular 0.55m diam, subsquared pit 0.7m in diam
96		2.1	50	105	0.33	No archaeology
97		2.1	50	105	0.34	No archaeology
98		2.1	50	105	0.70-0.50	linear feature 0.70m x 0.45m,
						circular 0.2m
99		2.1	50	105	0.35	No archaeology
100		2.1	50	105	0.35	No archaeology
101		2.1	50	105	0.25-0.40 .	No archaeology
102		2.1	50	105	0.3	No archaeology
103		2.1	50	105	0.4	No archaeology
104		2.1	45	94.5	0.3	No archaeology
105		2.1	50	105	0.3	Dark stain 12m from E end of
						trench, 0.2m diam. Modern field
						drain aligned WNW-ENE, 10m
106		2.1	50	107	0.2	from E end of trench
106	E 4 1	2.1	50	105	0.3	No archaeology
107	Excavated	2.1	50	105	0.3	3 circular features, 0.12-0.15m diam; a sub-circular feature 0.52m
	during excavation Area					diam; W terminal end of possible
	B					ring ditch / pit 5.5m x 1.5m
108	Excavated	2.1	50	105	0.3	4 circular features 0.3-0.6m diam;
100	during			100		an oval feature 0.1 x 0.15m, a sub-
	excavation Area					square feature 0.4 x 0.5m, 2 sub-
	В					circular features 0.4-0.35m diam;
						linear feature (possible drip gully)
						4m from E end of trench, 2.5m long

Trench	Contexts		Length	Sq. m	Topsoil Depth (m)	Description
109	Excavated during excavation Area B	(m) 2.1	(m) 50	105	0.27	Circular feature, 0.35m diam; ring ditch remains, 6.5m external diam, 4.0m internal diam, with possible entrance to NW. 3 associated oval
						pits, 0.7 x 0.6m, and two at 2-2.5m wide.
110	Excavated during excavation Area B	2.1	50	105	0.29	oval feature 0.25 x 0.13m; 4 circular features 0.2-0.35m wide, sub-circular feature, 0.35 x 0.4m
111	Area C	2.1	50	105	0.32	No archaeology
112		2.1	50	105	0.36	No archaeology
113		2.1	50	105	0.33	No archaeology
114		2.1	50	105	0.3	No archaeology
115	Excavated during excavation Area C	2.1	50	105	0.36	1 possible linear/two postholes 2m x.0.4m, sub-circular 0.9m, sub-oval 0.7x 0.5m, ring ditch extends into trench 116.
116	Excavated during excavation Area C	2.1	50	105	0.36	4 circular features, 0.3m diam, 1 linear sub-oval feature 1.31m,
117		2.1	50	105	0.4	No archaeology
118		2.1	50	105	0.32	Sub-circular features 0.25 - 0.30m
119		2.1	50	105	0.27	Sub-square feature 0.28 diam
120		2.1	50	105	0.29	Sub-circular feature 0.35 diam
121		2.1	50	105	0.38	Sub-circular feature 0.8 x 0.6m
122		2.1	50	105	0.5	Two circular features 0.1m, 0.15m diam
123		2.1	50	105	0.26	No archaeology
124		2.1	50	105	0.4	No archaeology
125		2.1	50	105	0.35	No archaeology
126		2.1	50	105	0.3	No archaeology
127		2.1	50	105	0.35	No archaeology
128		2.1	50	105	0.4	No archaeology
129		2.1	50	105	0.4	No archaeology
130		2.1	50	105	0.4	No archaeology
131		2.1	50	105	0.35	No archaeology
132		2.1	50	105	0.3	No archaeology
133		2.1	50	105	0.35	No archaeology
134		2.1	50	105	0.4	No archaeology
135		2.1	40	84	0.4	No archaeology
136		2.1	50	105	0.3	No archaeology
137		2.1	50	105	0.3	No archaeology
138		2.1	50	105		No archaeology
138		2.1	50	105	0.25 0.25	No archaeology No archaeology
-			50	105		No archaeology No archaeology
140 141		2.1	50	105	0.2-0.25 0.25	No archaeology No archaeology
141		2.1	50	105	0.23	No archaeology No archaeology
142		2.1	50	105	0.25	No archaeology No archaeology
144		2.1	50	105	0.25	No archaeology No archaeology
145		2.1	50	105	0.25	No archaeology
				+		
146		2.1	50	105	0.2-0.25	No archaeology

Trench	Contexts	Width	Length	Sq. m	Topsoil	Description
		(m)	(m)	1	Depth (m)	The state of the s
147		2.1	50	105	0.2-0.25	Rubble drain at SE end of trench,
						another aligned E-W towards NW
						end of trench. No archaeology
148		2.1	65	136.5	0.2-0.25	Linear feature as found in Tr.156
						and Tr.150.
						Occasional plough scores
149		2.1	50	105	0.2-0.25	Plough scores. No archaeology
150		2.1	60 + 20	146	0.2-0.25	Possible pits at NW end of trench.
			m box			Linear feature as found in Tr.156
151		2.1	50	105	0.3	No archaeology
152		2.1	58	122	0.25	Linear feature as found in Tr.156
153		2.1	60	126	0.25	Linear feature as found in Tr.156.
						Occasional plough scores
154	154001-154004	2.1	58	122	0.25	Linear feature as found in Tr.156
155		2.1	50	105	0.25-0.30	Occasional plough scores. No
						archaeology
156	156001-156004	2.1	62 +	214.2	0.25	Linear feature, probably a ditch,
			84m box			2.40m wide x 0.20m deep. Trench
						extended to follow feature,
						encompassed other trenches
157		2.1	50	105	0.25	No archaeology
158		2.1	50	105	0.25	Rubble field drain. No archaeology
159		2.1	50	105	0.2	No archaeology
160		2.1	50	105	0.25	Plough scores. No archaeology
161		2.1	50	105	0.2-0.25	No archaeology
162		2.1	50	105	0.25	No archaeology
163		2.1	50	105	0.25	No archaeology
164		2.1	50	105	0.2	No archaeology
165		2.1	50	105	0.2-0.25	No archaeology
166		2.1	50	105	0.25	No archaeology
167		2.1	50 + 8 x	273	0.3	Large spreads of material at SE end
107		2.1	15 box	273	0.5	of trench, boxing out showed that
			and 4 x			not archaeological. One rubble field
			12 box			drain aligned E-W from SE end of
						trench
168		2.1	50	105	0.2	No archaeology
169		2.1	50	105	0.2	No archaeology
170		2.1	45	94.5	0.2	One large boulder. No archaeology
171		2.1	50	105	0.2	Plough scores
172		2.1	50	105	0.2	Plough scores. No archaeology
173		2.1	50	105	0.2	No archaeology
174		2.1	50	105	0.20-0.25	No archaeology
175		2.1	50	105	0.20-0.25	No archaeology
176		2.1	50	105	0.2	No archaeology
177		2.1	50	105	0.3	No archaeology
178		2.1	50	105	0.2	Plough scores. No archaeology
179		2.1	50	105	0.3	No archaeology
180		2.1	50	105	0.2	Plough scores. No archaeology
181		2.1	50	105	0.4	No archaeology
182		2.1	50	105	0.4	No archaeology
183		2.1	50	105	0.3	No archaeology
184		2.1	50	105	0.3	No archaeology
185		2.1	50	105	0.3	No archaeology
100		4.1	150	103	0.5	ino archaeology

Trench	Contexts	Width	Length	Sq. m	Topsoil	Description
Trenen	Contexts	(m)	(m)	Sq. iii	Depth (m)	Description
186		2.1	50	105	0.3	No archaeology
187		2.1	50	105	0.3	No archaeology
188		2.1	50	105	0.3	No archaeology
189		2.1	50	105	0.3	No archaeology
190		2.1	50	105	0.3	No archaeology
191		2.1	50	105	0.3	No archaeology
191		2.1	50	105	0.3	No archaeology
192		2.1	50	105	0.4	0.
						No archaeology
194		2.1	50	105	0.3	No archaeology
195		2.1	50	105	0.25-0.3	Rubble field drain. No archaeology
196		2.1	50	128	0.25	No archaeology
197		2.1	60	126	0.25-0.3	No archaeology
198	Excavated	2.1	55 +	174	0.2	Irregular ditch 0.60m wide x 0.30m
	during		58.8 box			deep and >32m long, continues into
	excavation Area D					Tr. 199
199	199001-199004	2.1	50	105	0.25	Contains irregular ditch seen in
199	Area D	2.1	30	103	0.23	Tr.198
200	200001-200013	2.1	80	377	0.25-0.35	Possible round house with palisade
200	Area D	2.1	00	377	0.23 0.33	ditch and a ring of 9 possible post
	I II QUI D					holes with 4 large central post holes
						and a possible ditch for house wall.
						Red clay field drain at NW end of
						trench.
201		2.1	50	105	0.35	Rubble field drain. No archaeology
202		2.1	50	105	0.25	No archaeology
203		2.1	30	63	0.35	Red clay field drain. No
						archaeology
204		2.1	30	63	0.35	No archaeology
205		2.1	50	105	0.35	No archaeology
206		2.1	50	105	0.35	No archaeology
207		2.1	50	105	0.4	No archaeology
208		2.1	50	105	0.35	No archaeology
209		2.1	50	105	0.25	No archaeology
210		2.1	50	105	0.3	No archaeology
211		2.1	50	105	0.25-0.3	No archaeology
212		2.1	50	105	0.25-0.3	No archaeology
213		2.1	50	105	0.25	No archaeology
214		2.1	50	105	0.25	No archaeology
215		2.1	50	105	0.25	No archaeology
216		2.1	30	63	0.23	No archaeology
217		2.1	50	105	0.21	0.
217						No archaeology
		2.1	45	94.5	0.25	Plough scores. No archaeology
219		2.1	40	84	0.25	No archaeology
220		2.1	42	88	0.25	No archaeology
221		2.1	45	94.5	0.25	Plough scores. No archaeology
222		2.1	50	105	0.25	No archaeology
223		2.1	50	105	0.25	Plough scores. No archaeology
224		2.1	40	84	0.25	No archaeology
225		2.1	30	63	0.25	Plough scores. No archaeology
226		2.1	50	105	0.25	No archaeology
227		2.1	50	105	0.25	No archaeology
228		2.1	50	105	0.25	No archaeology

Trench	Contexts	Width	Length	Sq. m	Topsoil	Description
		(m)	(m)	_	Depth (m)	
229		2.1	50	105	0.25	No archaeology
230		2.1	40	84	0.2	Plough scores. No archaeology
231		2.1	50	105	0.2	Bore hole. No archaeology
232		2.1	20	42	0.2	No archaeology
233		2.1	25	52.5	0.2	No archaeology
234		2.1	30	63	0.25	Plough scores. No archaeology
235		2.1	40	84	0.25	Plough scores. No archaeology
236		2.1	50	105	0.25	Plough scores. No archaeology
237		2.1	37	78	0.25	No archaeology
238		2.1	40	84	0.25	Plough scores. No archaeology
239		2.1	50	105	0.25-0.3	No archaeology
240		2.1	50	105	0.25-0.3	No archaeology
241		2.1	50	105	0.25	No archaeology
242		2.1	50	105	0.25	Plough scores. No archaeology
243		2.1	50	105	0.25-0.3	Plough scores. No archaeology
244		2.1	55	115	0.25	No archaeology
245		2.1	50	105	0.3-0.4	No archaeology
246		2.1	50	105	0.25	No archaeology
247		2.1	50	105	0.2-0.25	No archaeology
248		2.1	50	105	0.25-0.3	No archaeology
249	Excavated	2.1	50	105	0.25	Four circular pits, one containing
	during					burnt bone and prehistoric pottery
	excavation Area					
250	H 250001-250021	2.1	50	401	0.25	Torre is alated singular pite torre
250	Area H	2.1	30	481	0.23	Two isolated circular pits, two possible round houses, the first with
	Aicaii					four associated post holes, the
						second with four or five associated
						post holes, possible palisade
						separating the two houses.
251	Area H	2.1	64	158	0.2-0.25	Occasional plough scores. No
						archaeology
252		2.1	50	105	0.25-0.35	No archaeology
253		2.1	50	105	0.25-0.35	No archaeology
254		2.1	50	105	0.25	No archaeology
255		2.1	50	105	0.25-0.3	Occasional plough scores. No
25.6		2.1	50	105	0.25.0.2	archaeology
256		2.1	50	105	0.25-0.3	No archaeology
257		2.1	50	105	0.25-0.4	Occasional plough scores. No archaeology
258		2.1	50	105	0.25-0.3	Rubble drain. No archaeology
259		2.1	50	105	0.25-0.3	Plough scores. No archaeology
260		2.1	50	105	0.25	Plough scores. No archaeology
261		2.1	50	105	0.25	Plough scores, clearance stones,
201		2.1	30	103	0.23	l lough scores, clearance stones,
262		2.1	50	165	0.25	Occasional plough scores,
263		2.1	50	105	0.25	Line of four small circular pits,
203		2.1		103	0.23	possible fence line
264		2.1	50	105	0.25-0.3	No archaeology
265		2.1	50	105	0.23-0.3	Plough scores. No archaeology
266		2.1	50	105	0.2	Plough scores. No archaeology
267		2.1	50	105	0.2	Plough scores. No archaeology
268		2.1	45	95	0.2	No archaeology
269		2.1	45	95	0.2	Plough scores. No archaeology
209	L	4.1	-т.Ј	75	0.2	i lough scores. No archaeology

Trench	Contexts	Width	Length	Sq. m	Topsoil	Description
		(m)	(m)	1	Depth (m)	r
270		2.1	50	105	0.2	Plough scores. No archaeology
271		2.1	55	115	0.2	Plough scores. No archaeology
272		2.1	50	105	0.2	Plough scores. No archaeology
273		2.1	50	105	0.2	Bands of sandy subsoil. No
				100	0.2	archaeology
274		2.1	50	105	0.2	No archaeology
275		2.1	50	105	0.2	No archaeology
276		2.1	50	105	0.25	Plough scores. No archaeology
277		2.1	30	63	0.2	No archaeology
278		2.1	55	115	0.25	Large plough scores. No
						archaeology
279		2.1	62	130	0.2	Occasional plough scores, rabbit
						burrows. No archaeology
280		2.1	50	105	0.25	Occasional plough scores. No
					1	archaeology
281		2.1	70	147	0.2	Occasional plough scores. No
292		2.1	75	157	0.2	archaeology
282		2.1	75	157	0.2	Occasional plough scores. No archaeology
283		2.1	55	115	0.2	Occasional plough scores. No
203		2.1		113	0.2	archaeology
284		2.1	55	115	0.2	Occasional plough scores,
285		2.1	50	105	0.25	No archaeology
286		2.1	55	115	0.2-0.25	No archaeology
287		2.1	55	115	0.25	No archaeology
288		2.1	55	115	0.3	No archaeology
289		2.1	50	105	0.25	No archaeology
290		2.1	50	105	0.2-0.25	No archaeology
291		2.1	54	113	0.25	No archaeology
292		2.1	52	109	0.25	No archaeology
293		2.1	53	111	0.25	No archaeology
294		2.1	55	115	0.25	No archaeology
295		2.1	55	115	0.25	No archaeology
296		2.1	54	113	0.25	No archaeology
297		2.1	52	109	0.25	No archaeology
298		2.1	50	105	0.25	Plough scores. No archaeology
299		2.1	54	113	0.25	No archaeology
300		2.1	77	161	0.25-0.3	Occasional plough scores. No
			' '		0.20 0.0	archaeology
301		2.1	53	111	0.25-0.3	Occasional plough scores. No
						archaeology
302		2.1	57	119	0.2-0.4	No archaeology
303		2.1	52	109	0.25	No archaeology
304		2.1	53	111	0.1-0.3	No archaeology
305		2.1	45	94	0.15-0.3	Occasional plough scores. No
						archaeology
306		2.1	50	105	0.15-0.3	Occasional plough scores. No
207				11.5	0.0.0.	archaeology
307		2.1	54	113	0.2-0.35	No archaeology
308		2.1	54	113	0.25	No archaeology
309		2.1	55	115	0.2-0.3	No archaeology
310		2.1	50	105	0.25	No archaeology
311		2.1	50	105	0.25	No archaeology
312		2.1	50	105	0.3	No archaeology

Trench	Contexts		Length	Sq. m	Topsoil	Description
		(m)	(m)		Depth (m)	
313		2.1	37	77	0.2	No archaeology
314		2.1	45	94	0.25-0.45	No archaeology
315		2.1	55	115	0.2-0.25	Occasional plough scores. No
216		2.1		105	0.27	archaeology
316		2.1	51	107	0.25	No archaeology
317		2.1	50	105	0.25-0.3	No archaeology
318		2.1	68	143	0.2-0.45	No archaeology
319		2.1	54	113	0.25	No archaeology
320		2.1	50	105	0.2-0.25	No archaeology
321		2.1	35	73	0.3	No archaeology
322		2.1	50	105	0.3	No archaeology
323		2.1	50	105	0.3	No archaeology
324		2.1	50	105	0.2-0.3	No archaeology
325		2.1	50	105	0.3	No archaeology
326		2.1	50	105	0.3	Plough scores. No archaeology
327		2.1	42	88	0.25	No archaeology
328		2.1	46	96	0.25	No archaeology
329		2.1	40	84	0.3	No archaeology
330		2.1	41	86	0.25	No archaeology
331		2.1	53	111	0.3	Plough scores. No archaeology
332		2.1	53	111	0.3	Plough scores. No archaeology
333		2.1	60	126	0.25	Occasional plough scores. No
						archaeology
334		2.1	55	115	0.25	No archaeology
335		2.1	55	115	0.25	Occasional plough scores
336		2.1	53	111	0.25	Occasional plough scores. No
225		2.1	4.7	0.4	0.27.0.4	archaeology
337		2.1	45	94	0.25-0.4	No archaeology
338		2.1	52	109	0.25	No archaeology
339		2.1	52	109	0.3	No archaeology
340		2.1	55	115	0.3	Occasional plough scores. No
341		2.1	17	00	0.25	archaeology
		2.1	47	99		No archaeology
342		2.1	30 47	63 99	0.25	No archaeology
343					0.3	No archaeology
344		2.1	50	105	0.25	Occasional plough scores. No archaeology
345		2.1	53	111	0.25	Occasional plough scores. No
343		2.1		111	0.23	archaeology
346		2.1	30	63	0.25	Occasional plough scores. No
						archaeology
347		2.1	51	107	0.25	Occasional plough scores. No
						archaeology
348		2.1	70	147	0.25	Occasional plough scores. No
						archaeology
349		2.1	53	111	0.3	No archaeology
350		2.1	53	111	0.3	Very occasional plough scores. No
				1.5-	0.05	archaeology
351		2.1	63	132	0.35	Occasional plough scores. No
252		2.1	5.5	115	0.25	archaeology
352		2.1	55	115	0.25	Occasional plough scores. No
353		2.1	53	111	0.25	archaeology Occasional plough scores. No
333		2.1	33	111	0.23	archaeology
			L	1	1	archaeology

Trench	Contexts	Width	Length	Sq. m	Topsoil	Description
		(m)	(m)		Depth (m)	
354		2.1	60	126	0.25	Occasional plough scores. No
						archaeology
355		2.1	50	105	0.25	Occasional plough scores. No
						archaeology
356		2.1	53	111	0.25	Occasional plough scores. No
						archaeology
357		2.1	51	107	0.25	Occasional plough scores. No
250		2.1	22	(0)	0.25	archaeology
358		2.1	33	69	0.25	Occasional plough scores. No archaeology
359		2.1	54	113	0.25	Occasional plough scores. No
339		2.1	34	113	0.23	archaeology
360		2.1	57	119	0.25	Occasional plough scores. No
300		2.1	37	117	0.23	archaeology
361		2.1	54	113	0.25	Occasional plough scores. No
501		2.1		113	0.20	archaeology
362		2.1	60	126	0.25	Occasional plough scores. No
						archaeology
363		2.1	42	88	0.25	Occasional plough scores. No
						archaeology
364		2.1	44	92	0.25	Occasional plough scores. No
						archaeology
365		2.1	48	100	0.25	Occasional plough scores. No
						archaeology
366		2.1	43	90	0.25	Occasional plough scores. No
						archaeology
367		2.1	56	117	0.25	Occasional plough scores. No
				1		archaeology
368		2.1	33	69	0.25	Occasional plough scores, possible
						relic drainage channel or animal
						burrows
369		2.1	40	84	0.25	Occasional plough scores. No
						archaeology
370		2.1	53	111	0.3	No archaeology
371		2.1	57	119	0.3	No archaeology
372		2.1	60	126	0.3	No archaeology
373		2.1	60	126	0.3	No archaeology
374		2.1	43	90	0.3	No archaeology
375		2.1	43	90	0.3	No archaeology
376		2.1	50	105	0.25	Occasional plough scores. No
						archaeology
377		2.1	51	107	0.2-0.25	No archaeology
378		2.1	55	115	0.2-0.25	No archaeology
379		2.1	58	121	0.3	Occasional plough scores. No
						archaeology
380		2.1	52	109	0.3	Occasional plough scores. No
						archaeology

APPENDIX 2: Context Register

Trench	Context No.	Context Type	Length (m)	Width / Diam. (m)	Depth (m)	Description of Context
32	32001	Topsoil	NA	NA		Dark brown silt.
32	32002	Natural subsoil	NA	NA	NA	Mixed gravels and sand
						generally orange and yellow.
32	32003	Fill of pit [32004]	0.51	0.35	0.1	Loosely compacted mid to dark
						grey-brown sandy-silt with <1%
						small sub-rounded angular
						pebbles.
32	32004	Cut of oval pit	0.51	0.35	0.1	Sloping sides, flat based, oval
						plan and orientated NNW-SSE.
32	32005	Fill of pit [32006]	0.76	0.35	0.12	Loosely compacted light to mid
						pinkish-brown sandy-silt with
						<1% charcoal flecks and sub-
						rounded stones.
32	32006	Cut of irregular/oval pit	0.76	0.35	0.18	Steeply sloping sides with a flat
						base orientated E-W.
32	32007	Fill of pit [32008]	0.45	0.24	0.07	Loosely compacted mid to dark
						black-brown sandy-silt with
						<1% charcoal flecks.
32	32008	Cut of oval pit	0.45	0.24	0.07	Sloping sides with a flat base
						and orientated EWE-WSW.
32	32009	Primary fill of pit	0.76	0.35	0.06	Loosely compacted mid pinkish-
		[32006]				brown silt with <1% angular
						stones and gravel.
32	32010	Upper fill of pit	0.98	0.54	0.12	Light pinkish-grey silty-sand
		[32012]				with <1% angular stones,
						charcoal flecks and gravel.
32	32011	Primary fill of pit	0.98	0.54	0.06	Loosely compacted light to mid
		[32011]				pinkish-brown sandy silt with
						<1% pebbles.
32	32012	Cut of pit	0.98	0.54	0.18	Oval with sloping sides and
						concave base and orientated
		7711 0 1 500017			0.4	WSW-ESE.
32	32013	Fill of pit [32014]	0.4	0.4	0.1	Firmly compacted white-grey
						sandy-clay with <1% sub-
						rounded stones and charcoal
2.0	22014		0.4	0.4	0.1	flecks.
32	32014	Cut of sub-circular pit	0.4	0.4	0.1	Sloping sides with a flat base
	66001	m '1	27.4	27.4		and sub circular plan
66	66001	Topsoil	NA	NA		Dark brown silt
66	66002	Subsoil	NA	NA	NA	Mixed gravels and sand
						generally orange and yellow.
66	66003	Cut of palisade ditch	>1.0	0.29	0.37	Vertical sides with concave base
						and curvilinear plan
66	66004	Fill of palisade ditch	>1	0.29	0.37	Loosely compacted mid brown
		[66003]				silty-sand with 15% sub-
						rounded cobbles and 2%
	5005		27.1			charcoal flecks
69	69001	Topsoil	NA	NA		Dark brown silt
69	69002	Subsoil	NA	NA	NA	Mixed gravels and sand
						generally orange and yellow.
69	69003	Cut of palisade ditch	>1.0	0.5	0.25	Vertical sides with concave base
		same as [66003]				and curvilinear plan

Trench	Context No.	Context Type	Length (m)	Width / Diam. (m)	Depth (m)	Description of Context
69	69004	Fill of palisade ditch [69003] same as [66004]	>1.0	0.5	0.25	Mid loosely compacted mid brown silty sand with 15% sub- rounded cobbles and 2% charcoal flecks
74	74001	Topsoil	N/A	N/A	N/A	Dark brown silt.
74	74002	Subsoil	N/A	N/A	N/A	Mixed gravels and sand generally orange and yellow.
74	74003	Cut of oval pit	2.3	unknown	0.23	Sloping sides with flat base and oval plan
74	74004	Fill of oval pit [74003]	2.3	unknown	0.23	Mid loosely compacted brown silty sand with 15% sub-rounded cobbles and 2% charcoal flecks
88	88001	Topsoil	N/A	N/A	N/A	Dark brown silt.
88	88002	Subsoil	N/A	N/A	N/A	Mixed gravels and sand generally orange and yellow.
88	88003	Cut of post hole	N/A	0.4	0.15	Vertical sides with flat base and orientated N-S
88	88004	Fill of post hole [88003]	N/A	0.4	0.15	Loosely compacted black silty sand with <1% small stones
88	88005	Cut of post hole	0.4	0.2	0.1	Shallow sloping sides with flat shape orientated NW-SE
88	88006	Fill of [88005]	0.4	0.2	0.1	Loosely compacted brown silty sand
95	95001	Topsoil	N/A	N/A	N/A	Dark brown silt.
95	95002	Subsoil	N/A	N/A	N/A	Mixed gravels and sand generally orange and yellow.
95	95003	Flagstones	6.6	4.0	0.1	Greyish pink sandstone composition
95	95004	Deposit surrounding flagstones [95003]	>6.6	4.0	0.12	Loosely compacted min brown silty sand with <5% sub-rounded cobbles
154	154001	Topsoil	N/A	N/A	N/A	Dark brown silt.
154	154002	Subsoil	N/A	N/A	N/A	Mixed gravels and sand generally orange and yellow.
154	154003	Cut of linear feature	Unknown		0.45- 0.50	Flat irregular base
154	154004	Fill of linear feature [154003]	Unknown	2.8	0.45- 0.50	Loosely compacted dark brown sandy silt
156	156001	Topsoil	NA	NA	N/A	Dark brown silt.
156	156002	Subsoil	NA	NA	NA	Mixed gravels and sand generally orange and yellow.
156	156003	Cut of linear feature	Unknown	2.3	0.56	Flat base and linear plan
156	156004	Fill of linear feature [156003]	unknown		0.56	Dark brown sandy silt composition
199	199001	Topsoil	NA	NA	N/A	Dark brown silt.
199	199002	Natural subsoil	NA	NA	NA	Mixed gravels and sand generally orange and yellow.
199	199003	Cut of linear feature	0.85	Unknown	0.23	Sloping sides with concave base and linear plan
199	199004	Fill of linear feature 199003	0.85	Unknown	0.23	Loosely compacted brown silty sand
200	200001	Topsoil	NA	NA	N/A	Dark brown silt.

Trench	Context No.	Context Type	Length (m)	Width / Diam. (m)	Depth (m)	Description of Context
200	200002	Natural subsoil	NA	NA	NA	Mixed gravels and sand generally orange and yellow.
200	200003	Cut of post hole	0.8	0.78	0.25	Steeply sloping sides with a concave base
200	200004	Fill of [200003]	0.8	0.78	0.25	Loosely compacted light brown sandy silt
200	200005	Cut of palisade ditch	1.45	0.39	0.11	Shallow sloping sides with irregular base and curvilinear in plan
200	200006	Fill of [200005]	1.45	0.39	0.11	Mid loosely compacted brown silty sand
200	200007	Cut of sub-oval pit	1.0	Unknown	0.25	Sloping sides with flat base
200	200008	Fill of [200007]	1.0	Unknown	0.25	Loosely compacted brownish- black sandy silt with charcoal flecks
200	200009	Post-pipe in [200003]	0.2	0.15	0.2	Loosely compacted dark brown sandy silt with some charcoal flecks
200	200012	Packing stones in post hole [200003]	0.15	0.1	N/A	Packing stones about 15cm long and 10 cm wide
200	200013	Black fill of pit [200007]	0.65	Unknown	0.12	Mid brownish black sandy silt
250	250001	Topsoil	NA	NA	N/A	Dark brown silt.
250	250002	Subsoil	NA	NA	NA	Mixed gravels and sand generally orange and yellow.
250	250003	Cut of post hole	1.04	0.66	0.15	Sloping sides with concave base orientated E-W
250	250004	Fill of post hole [250003]	1.04	0.66	0.15	Mid-dark grey/brown sandy silt
250	250005	Cut of a ditch	>1.44	0.64	0.15	Steeply sloping sides with flat base orientated SE-NW
250	250006	Fill for a ditch [250005]	>1.44	0.64	0.15	Dark grey/black sandy silt
250	250007	Cut of post hole [250007]	0.9	0.66	0.16	Sloping sides with concave base and oval plan
250	250008	Fill of post hole [250007]	0.9	0.66	0.16	Loosely compacted dark brown sandy silt
250	250009	Cut of post hole	0.3	0.26	0.1	Sloping sides with concave base and sub-square plan
250	250010	Fill of post hole [250009]	0.3	0.26	0.1	Brownish black fill
250	250011	Fill of post hole [250012]	0.32	0.3	0.16	Loosely compacted brown silt
250	250012	Cut of post hole	0.32	0.3	0.16	Sloping sides with concave base orientated E-W
250	250013	Cut of ditch of house (Area B)	c.3.50	3	0.17	Steeply sloping sides with flat irregular base orientated NW-SE
250	250014	Upper fill of house (destruction layer? [250013])	c.3.0	2.5	0.01- 0.12	Loosely compacted dark brownish black silt, slightly sandy with <1% small sub- rounded stones and charcoal flecks
250	250015	Lower/primary fill of [250013]—relating to occupation?	Unknown	1.25	0.08	Loosely compacted greyish brown silt with <1% small subrounded stones

Trench	Context No.	Context Type	Length (m)	Width / Diam. (m)	Depth (m)	Description of Context
250	250016	Secondary fill of [250013]—relating to occupation?	Unknown		0.10- 0.03	Loosely compacted mid-dark grey silt with <1% small sub- rounded stones and charcoal flecks
250	250017	Cut of pit/post hole	0.65	0.4	0.2	Steeply sloping sides with concave base orientated NNW-SSE
250	250018	Fill of pit/possible post hole	0.65	0.4	0.2	Loosely compacted dark brown sandy silt with <1% small subangular stones and 2% larger stones
250	250019	Cut for post hole				No description or dimensions
250	250020	Fill of post hole [250019]				No description or dimensions
250	250021	Deposit/floor layer? Associated with 250019				No description or dimensions

APPENDIX 3: Photographic Register

Colour slide film 4

Shot	Description	Conditions	From
1	Registration shot		
2-3	Kubiena tins x2, 15 in F8 WBA1	Sunny & bright	NE
4-5	Tr. 32, Pre-excavation photo [32003] and (32004)	Sunny & bright	WSW
6-7	Tr. 32, [32004], WSW facing section and post-ex shot	Sunny & bright	WSW
8-9	Pre-excavation shot of Tr. 32 [32005],(32006),	Sunny & bright	WSW
	[32007], (32008).		
10-11	Tr. 32, N facing and post-ex shot of pit [32006].	Sunny & bright	WSW
12-13	Tr. 32 (32007) and [32008], NNW facing section &	Sunny & bright	WSW
	post-excavation shot.		
14-15	Tr. 32, Pre-ex shot of pit [32012].	Bright	SSW
16-17	Tr. 32, SSW facing section of [32012]	Bright	SSW
18-19	Tr. 32, Pre-ex shot of sub-circular pit [32014]	Sunny	SE
20-21	Tr. 32, S facing section of [32014]	Sunny	S
22-23	Plough score Tr. 32	Sunny	NE
24-25	General shot of trench, post-excavation features	Sunny	SW
26-27	Tr. 32, F5, Pre-excavation shot—NOT A FEATURE	Dull	W
28-29	Tr. 32, F5 Section (W facing)—NOT A FEATURE	Dull	W

Colour slide film 6

Shot	Description	Conditions	From
1	Registration shot	Overcast	N
2-3	N facing section F7	Overcast	N
4-5	Feature 1, Pre-ex shot—not a feature	Overcast	SE
6-7	F1 context 40003, 40004—not a feature	Overcast	SW
8-9	F1 SE facing section—not a feature	Overcast	S
10-11	Trench 41, Feature 1, Pre-ex shot	Overcast	Е
12-13	Trench 39, F1, Pre-ex shot—not a feature	Overcast	S
14-15	Trench 39, F1, Pre-ex shot—not a feature	Overcast	S
16-17	Trench 41, Post-ex [41003]	Overcast	Е
18-19	Trench 38, F1, Pre-Ex shot—not a feature	Overcast	N

20-21	Trench 44, Pre-ex shot of [44003]	Overcast	N
22-23	Trench 44, Post-ex shot of [44003]	Overcast	N
24-25	Trench 95, Paving slabs (95003)	Bright	W
26-27	Trench 95, General view	Bright	N
28-29	Trench 88, E facing section of [88003]	Bright	Е
30-31	Trench 88, NE facing section of [88005]	Bright	Е
32-33	Trench 88, General shot	Bright	Е

$Colour\ slide\ film\ 7$

Shot	Description	Conditions	From
1	Registration shot		
2-3	Post-ex shot of [88003], trench 88	Bright	S
4-5	Post-ex shot of flagstones [95003]	Sunny	SE
6-7	SSE facing section of flagstones [95003]	Bright	SSE
8-9	ESE facing section of flagstones [95003]	Bright	ESE
10-11	Pre-ex shot of pit 74003	Bright	SW
12-13	Pre-ex shot of palisade ditch in Tr. 69 [69003], (69004)	Dull	SSE
14-15	Pre-ex shot of palisade ditch in Tr. 66 [66003], (66004)	Bright	SE
16-17	SSE facing section of [69003], (69004)	Rain	SSE
18-19	NNW facing section of [69003], (69004)	Rain	NNW
20-21	SE facing section of [66003], (66004)	Rain	SE
22-23	Post-ex/Sections of [74003], Quadrant B	Overcast	SE
24-25	Post-ex/Sections of [74003], Quadrant D	Overcast	NW
26-27	Pre-ex shot of P/H, [200003]m (200004)	Dull	N
28-29	Pre-ex shot of palisade [200005], (200006)	Dull	W
30-31	Pre-ex shot of pit [200007], (200008)	Dull	N
32-34	S facing section of P/H [200003], showing packing	Bright	S
	stones.		
35-36	W facing section of palisade [200005]	Bright	W

Colour slide film 8

Shot	Description	Conditions	From
1	Registration shot		
2-3	S facing section of P/H [200003]	Bright	S
4-5	E facing section of ditch [199003]	Bright	E
6-7	E facing section of pitch [200007]	Overcast	E
8-9	W facing section of [200007]	Overcast	W
10-11	Pre-ex shot of a post hole [250003]	Overcast	S
12-13	Pre-ex post hole (250004)	Overcast	NE
14-15	Pre-ex shot of ditch [250005], [250006]	Overcast	E
16-17	Post-ex shot of a post hole [250003]	Overcast	Е
18-19	E facing section of post hole [250003]	Overcast	E
20-21	E facing section of post hole [250004]	Overcast	Е
22-23	E facing section of post hole [250009]	Overcast	Е
24-25	Post-ex shot of a post hole [250009]	Overcast	Е
26-27	NE facing section of a ditch [250005], (250006)	Overcast	NE
28-29	Post-ex shot of a post hole [250004]	Overcast	Е
30-31	Tr. 380, General shot from W	Overcast	W
32-33	NE facing section of ditch (156004), [156003]	Overcast	NE
34-35	SW facing section of ditch (154004), [154004]	Overcast	SW

Digital Photographic Register

JPG No.	Description	Conditions	From
1176	Pre-ex photos of house [250013] Trench 250	Bright	SE
1177	NW facing section of [250013] Trench 250	Bright	NW
1178	SE facing section of [250013] Trench 250	Bright	SE
1179	Post-ex shot of slot through house [250103] Trench 250	Bright	SW
1180	South-west-west facing section of pit/posthole [250017], Trench 250	Bright	WSW

APPENDIX 4: Drawing Register

No.	Sheet	Sec/ Plan	Description/Contexts	Scale
1	1	P	Plan of 40002 and 40004	1:20
2	1	P	Post-ex plan of 40003 and 40004	1:20
3	1	S	SE section of 40003 and 40004	1:10
4	1	S	NE section of 40003 and 40004	1:10
5	2	S	S facing section [39003] and (39004)	1:10
6	2	P	Post-ex plan of [39003] and (39004)	1:20
8	3	S	SE section [41003], (41004), (41005)	1:10
9	3	P	Plan [41003], (41004), (41005)	1:20
10	3	S	NE section [44003] and (44004)	1:10
11	3	P	Plan [44003] and (44004)	1:20
12	3	P	Plan [88003], (88004), [88005], (88006)	1:20
13	3	S	NE facing section [88003], (88004)	1:10
14	3	S	NE facing section [88005], (88006)	1:10
15	3	P	Post-ex plan [88003]	1:20
16	4	P	Plan of (95003), (95004)	1:20
17	5	P	Pre-ex (32003), [32004]	1:20
18	5	S	WSW section (32003), [32004]	1:10
19	5	P	Post-ex (32003), [32004]	1:20
20	5	P	Pre-ex (32005), [32006], (32007), [32008]	1:20
21	5	S	N facing section (32005), [32006], (32009)	1:10
22	5	P	Post-ex (32005), [32006], (32007), [32008]	1:20
23	5	S	NNW facing section (32007), [32008]	1:10
24	5	P	Pre-ex (32010), (32011), [32012]	1:20
25	5	S	SSW facing section (32010), (32011), [32012]	1:10
26	5	P	Post-ex (32010), (32011), [32012]	1:20
27	5	S	SE facing section (32013), [32014]	1:10
28	5	P	Post-ex (32013), [32014]	1:20
29	6	P	(32013), [32014], (32015), (32016)	1:20
30	5	S	W facing section (32016)	1:10
31	7	S	SSE facing section (95003), (95004)	1:10
32	7	S	S facing (95003), (95004)	1:10
34	7	S	E facing section [74003], (74004)	1:10
35	7	S	W facing section [74003], (74004)	1:10
36	7	S	N facing section [74003], (74004)	1:10
37	8	P	Pre-ex [69003], (69004)	1:50
38	8	P	Pre-ex [66003], (66004)	1:50
39	9	S	SSE facing section [69003], (69004)	1:10
40	9	S	SE facing section [66003, (66004)	1:10
41	9	P	Post-ex [74003], (74004)	1:20
42	9	P	Interim plan [200003], (200004), (200009), (200012)	1:20

43	9	P	Pre-ex [200003], (200004), (200009)	1:20
44	9	P	Pre-ex [200005], (200006)	1:20
45	9	S	W facing section [200005], (200006)	1:10
46	10	P	Pre-ex [200007], (200008)	1:20
47	10	S	W facing section [199003], (199004)	1:10
48	10	S	S facing section [200003], (200004), (200009), (200012)	1:20
49	10	P	Post-ex [200003], (200004), (200012)	1:20
50	11	S	W facing [200007], (200008)	1:10
51	11	S	N facing [200007], (200008), (200013)	1:10
52	11	S	E facing (200007), (200008), (200013)	1:10
53	11	S	S facing [200007], (200008)	1:10
54	11	P	Post-ex [200007], (200008)	1:20
55	14	P	Pre-ex plan of Tr. 200, boxed area	1:50
56	12	P	Pre-ex plan of Tr. 250-boxed area. Also appears on sheets 13,	1:50
			18, and 19.	
57	15	P	Pre-ex of ditch [250005], Tr. 250	1:20
58	15	S	N facing section of ditch [25005]	1:10
59	15	P	Pre-ex plan p/hole [250009]	1:20
60	15	S	E facing section of p/hole [250009]	1:10
61	15	S	E facing section of p/hole [250012]	1:10
62	15	P	Post-ex plan of [250012]	1:20
63	15	P	Post-ex plan of [250009]	1:20
64	16	P	Pre-ex plan of p/hole [250003]	1:20
65	16	P	Post-ex plan of post hole [25003], Tr. 250	1:20
66	16	S	E facing section of post hole [250007], Tr. 250	1:20
67		S	?SE facing section (longitudinal) of linear feature [154003], Tr.	1:20
			154	
68		S	?SE facing section (longitudinal) of linear feature [156003], Tr.	1:20
			156	
69	17	S	NW facing section of slot through house [250013], Tr. 250	1:10
70	17	S	SE facing section of slot through house [250013], Tr. 250	1:10
71	17	S	WSW facing section of pit/possible post hole [250017], Tr. 250	1:10
72	17	P	Post-ex plan of [250017], Tr. 250	1:20

APPENDIX 5: Sample Register

Sample no.	Trench	Context	Description	Quantity
24	40		Charcoal found during cleaning	1 piece
25	40	40003	Bone in soil	1 piece
26	40	40003	Charcoal-rich soil	121
27	40	40003	Charcoal-rich soil	61
28	40	40004	Pink silt deposit	11
29	40	40004	Burnt bone fragments 0.02	
30	38	unknown	Charcoal-rich deposit 11	
31	200	200008	Brown/ black silty sand 61	
34	250	250015	Charcoal sample from base of cut of house ditch [250013]	

APPENDIX 6: Finds Register

Trench	Context	Weight (g)	Material	Description
Tr 88	88004	1	Cannel coal	Cannel coal bead, highly polished, facetted
				shape
Tr 95	95003	28	Glass	Modern green bottle glass
Tr 95	95003	3	Pot	Post-medieval pot
Tr 115	115001	1130	Metal	Horseshoe





