

Proposed Residential Development Spynie, Elgin **Archaeological Evaluation**

Report No. 1712







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1. INTRODUCTION

1.1 General

- 1.1.1 This report presents the results of an archaeological evaluation by trial trenching and desk-based assessment undertaken by CFA Archaeology Ltd (CFA) in November 2009 at the site of a proposed residential development at Spynie, Elgin (Fig. 1) (NGR NJ 20856 64341). The work was commissioned by Robertson Homes Ltd and Scotia Homes (North) Ltd.
- 1.1.2 A written scheme of investigation (WSI) was produced by CFA in consultation with the Aberdeenshire Council Archaeologist and is based upon the requirements for evaluation of the proposed site as detailed in the project brief.

1.2 Background

- 1.2.1 The development area (Fig. 1) currently lies within green pasture fields and is bounded to the south-west and east by roads and to the south by a residential development. The programme of works involved a 7% evaluation of the 23.66 hectare development area, totalling 16,532m² of trial trenching. The evaluation would be extended to 10% if finds of any archaeological significance were identified within the first 7%. Some of the development area was not available for evaluation due to exclusion zones around a number of overhead cables that crossed the site.
- 1.2.2 A desk-based assessment was conducted by CFA prior to the evaluation.

1.3 Objectives

- 1.3.1 The aims of the evaluation were:
 - To establish the presence/ absence, extent, condition, character, quality and date of any archaeological features or deposits within the proposed development area.
 - To establish their vulnerability to the proposed development.
 - To propose further mitigation measures as appropriate to avoid, reduce or offset any predicted negative impacts on the archaeological resource.

2. WORKING METHODS

2.1 General

2.1.1 CFA Archaeology Ltd follows the Institute for Archaeologists' (IfA) Code of Conduct, Standards and Guidance for Archaeological Evaluations and Desk-Based Assessments.

2.2 Desk-based Assessment

- 2.2.1 Recording and assessment were conducted according to established CFA methods. A list of all sources consulted during the assessment is provided in Section 5.
- 2.2.2 Up-to-date information was sought from the National Monuments Record of Scotland (NMRS) on Scheduled Monuments, listed buildings and other archaeological sites present within the development area and in the immediate vicinity.
- 2.2.3 Ordnance Survey maps and other early maps held by the Map Library of the National Library of Scotland were examined, to provide information on sites of potential significance and to assess historic landscape changes within the development area.

2.3 Archaeological Evaluation

- 2.3.1 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.
- 2.3.2 Removal of topsoil and overburden was carried out using two 13 tonne tracked 360° excavators equipped with smooth bladed ditching buckets under constant archaeological supervision. Topsoil and modern deposits were removed down to subsoil or the first significant archaeological horizon, whichever was reached first. Any further work required to fulfil the terms of the brief was carried out by hand.
- 2.3.3 The stratification of all excavated areas was recorded, whether or not significant archaeological deposits were identified.
- 2.3.4 The location of all trenches was recorded using industry standard surveying equipment. All trenches were backfilled on completion of the evaluation.
- 2.2.5 Three over-head cables crossed the site. Exclusion areas were put in place around these in line with HSE Guidance Note GS6. These exclusion areas are shaded green on the trench plans (Fig 2a & 2b).

3. ARCHAEOLOGICAL RESULTS

3.1 Desk-based Assessment

Cartographic sources

- 3.1.1 The earliest cartographic source in which the development area is depicted is Roy's map. This shows the development area as uncultivated land, although the exact location of the site is not clearly identifiable.
- 3.1.2 Thomson's map (1830) also shows the development area as being within open, uncultivated land.

- 3.1.3 The 1st, 2nd and 3rd Edition of the Ordnance Survey One-inch maps all show the development area as being within enclosed farmland. Two roofed buildings within a small enclosure are depicted just outside the south-east corner of the development area.
- 3.1.4 The 1st Edition of the Ordnance Survey six-inch map shows the development area as enclosed farmland, with the field boundaries being very similar to the current field boundary layout. Two more field boundaries, one running north to south across the middle of the development area, and one bisecting the area running east to west are also shown. The two roofed buildings and associated enclosure are also shown in the same position.
- 3.1.5 The Ordnance Survey 1st Edition 25" to 1 mile map sheets show the same features as the 6" to 1 mile sheet.
- 3.1.6 Bartholomew's maps (1912 and 1934), both show the development area within enclosed farmland, both the dovecot and the two roofed buildings with enclosure are not depicted.

NMRS and SMR sites

- 3.1.7 One NMRS site is located around the northern boundary of the development area (NJ26SW 3 at NJ 2072 6442). The NMRS record states that this dovecot is visible on the OS 1st and 2nd Edition six-inch map and is recorded as having only part of its eastern wall upstanding during a field visit in 1962. However, no records of this were found on the 1st Edition map.
- 3.1.8 Nine other sites were identified within the immediate vicinity of the development area. Four are cropmark sites (NJ26NW 42, NJ26NW 62, NJ26SW 81 and NJ16SE0058) of uncertain, but possible prehistoric date. These include an unenclosed settlement with ring-ditch and souterrain, a rectangular enclosure and two circular enclosures, a chisel-shaped enclosure with early field boundaries, and a series of pits and circular enclosures or ring-ditches. Other sites identified include two farmsteads (NJ26SW 154, NJ26NW63), a quarry (NJ26SW0177), a medieval boundary stone (NJ16SE0056) and a medieval cross (NJ26SW0020).

Listed Buildings

3.1.9 No listed buildings are present within the development area. Of the sites in the immediate vicinity of the development area, Woodlands Farm, Farmstead (NJ26SW 154) is a Category B-listed building.

3.2 Trial Trenching

3.2.1 Only trenches where features other than drains are described in the text below. Context numbers are given in bold and parentheses, a full list of which can be found in Appendix 2. A summary table of all trenches excavated can be found in Appendix 1.

- 3.2.2 A walk-over prior to the evaluation failed to identify any remains of the dovecot or roofed buildings identified in the desk-based assessment. The dovecot is thought to lie outside of the evaluation area and the roofed buildings lie under the route of a modern trackway immediately outside the development area.
- 3.2.3 A total of 231 Trenches were excavated within the development area, covering 16, 616m², or just over 7% of the development area (Fig. 2).
- 3.2.4 Topsoil (**001**) was generally 0.25-0.5m in depth and consisted of a mid-dark grey brown silty sand. This overlay a natural subsoil (**002**) which varied across the site from pinkish orange compact silty sands, to mid orange compact gravelly sand. Plough scores were present in many trenches.
- 3.2.5 Several rubble field drains and occasional red clay pipe field drains, usually aligned north-east to south-west or north to south were present in all fields.
- 3.2.6 Features other than drains were identified in four trenches; Trenches 68, 70, 72 and 138.
- 3.2.7 In Trench 68 a shallow linear gully 0.5m wide by 0.3m deep (**003**) (Figs. 2 & 3) with shallow sloping sides and a concave base was identified running across the north-east end of the trench in a north-west to south-east direction. A similar gully was identified in Trenches 70 and 72 (**005** & **007**). Given the similarity of dimensions, form, fill and alignment these are thought to be the same feature. It was filled with a homogeneous dark orange brown silty sand of medium compaction with 1% small sub-rounded stone inclusions, assigned (**004**), (**006**) and (**008**) respectively. No finds were recovered from the fill.
- 3.2.8 In Trench 138 a possible pit (009) 0.33m x 0.27m x 0.3m deep with vertical sides and a flat base was identified (Figs. 2& 4). It was filled with (010) this appeared to be mixed redeposited natural subsoil consisting of mid brownish grey/pinkh sand of medium compaction with 1% small sub-rounded stones. No finds were recovered from this feature and an area opened up around the pit did not identify any other associated features.
- 3.2.9 After consultation with Aberdeenshire Council, it was not deemed necessary to extend the evaluation to 10%.

4. CONCLUSIONS

- 4.1 A desk-based assessment was undertaken prior to the commencement of archaeological works. No sites were identified within the development area although a number of cropmark sites around the area indicated that it lay within an area of archaeological potential.
- 4.2 Cartographic sources suggest the site has remained as either open or cultivated land from at least the period of Roy's survey (1747-55).
- 4.3 Archaeological work undertaken at the development site involved evaluation by trial trenching. A total of 231 trenches covering 16,616m² were excavated. A small possible pit and a shallow gully were identified although these were not felt to be archaeologically significant.
- 4.4 On the basis of this evaluation CFA Archaeology Ltd recommends that no further work is required. However, the final decision on this lies solely with the Aberdeenshire Council Archaeologist.
- 4.5 The project archive, comprising all CFA record sheets, maps and reports will be deposited with the National Monuments Record of Scotland (NMRS).
- 4.6 A summary statement of the results of this evaluation will be submitted for publication in *Discovery and Excavation in Scotland 2010* (Appendix 5). An OASIS Scotland entry will also be completed.

5. REFERENCES

Bartholomew, J.G 1912 Survey Atlas of Scotland Plate 47

Bartholomew, J.G & Sons 1934 Survey Atlas of Scotland Plate 21

Ordnance Survey 1873 First Edition 6" to 1 mile Elgin Sheet VII

Ordnance Survey 1873 First Edition 25" to 1 mile Elgin Sheet VII.11 (Combined)

Ordnance Survey 1873 First Edition 25" to 1 mile Elgin Sheet VII.12 (Combined)

Ordnance Survey 1891 First Edition 1" to 1 mile Elgin Sheet 95

Ordnance Survey 1896 Second Edition 1" to 1 mile Elgin Sheet 95

Ordnance Survey 1910 Third Edition 1" to 1 mile Elgin Sheet 95

Roy, W 1747-55 Military Survey of Scotland

Thomson, J 1830 Nairn and Elgin. Southern part

APPENDIX 1: Evaluation Trench Summary Table

Trench No.	Dimensions (m)	Total Area (m²)	Topsoil Depth (m)	Comments
1	50 x 1.8	90	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Occasional plough scores. No archaeology.
2	41 x 1.8	73.8	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Occasional plough scores. No archaeology.
3	50 x 1.8	90	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
4	44 x 1.8	79.2	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
5	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
6	41 x 1.8	73.8	0.5	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology
7	50 x 1.8	90	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. No archaeology.
8	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
9	50 x 1.8	90	0.36	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NW-SE at N end of trench. No archaeology.
10	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW, 20m from S end of trench. Occasional plough scores. No archaeology.
11	50 x 1.8 + 3 x 2.5	97.5	0.34	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Continuation of rubble field drain from Tr.9, 2 smaller rubble drains aligned NE-SW. No archaeology.
12	36 x 1.8	64.8	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Occasional plough scores. No archaeology.
13	50 x 1.8	90	0.36	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. 1 rubble field drain aligned NE-SW, 5m from N end of trench.No archaeology.
14	30 x 1.8	54	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. Occasional plough scores. No archaeology.
15	50 x 1.8	90	0.36	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. 1 rubble field drain aligned NE-SW, 3m from N end of trench. No archaeology.
16	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
17	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural

Trench No.	Dimensions (m)	Total Area (m²)	Topsoil Depth (m)	Comments
				subsoil is compact mid orange-peach silty sand. No archaeology.
18	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. Rubble field drain aligned NW-SE, 36m from S end of trench. Occasional plough scores. No archaeology.
19	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange-peach silty sand with staining from bioturbation. No archaeology.
20	45 x 1.8	81	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. Rubble field drain running NW-SE, 20m from S end of trench. No archaeology.
21	50 x 1.8	90	0.39	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. No archaeology.
22	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. Occasional plough scores. No archaeology.
23	50 x 1.8	90	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. No archaeology.
24	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. Rubble field drain aligned N-S, 8m from S end of trench. Occasional plough scores. No archaeology.
25	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. No archaeology.
26	30 x 1.8	54	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. No archaeology.
27	50 x 1.8	90	0.39	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. No archaeology.
28	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. Rubble field drain aligned NW-SE, 10m, 12m from S end of trench. No archaeology.
29	50 x 1.8	90	0.32	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. No archaeology.
30	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. Occasional plough scores. No archaeology.
31	50 x 1.8	90	0.34	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. No archaeology.
32	40	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. No archaeology.
33	30 x 1.8	54	0.37	Topsoil is mid-dark grey-brown silty sand. Natural

Trench	Dimensions	Total Area	Topsoil	Comments
No.	(m)	(m ²)	Depth (m)	
				subsoil is compact mid orange gravelly sand with
				staining from bioturbation. No archaeology.
34	27 x 1.8	48.6	0.35	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange gravelly sand with
				staining from bioturbation. Rubble field drain aligned N-
				S, 4m from S end of trench. Occasional plough scores.
35	20 x 1.8	36	0.35	No archaeology. Topsoil is mid-dark grey-brown silty sand. Natural
33	20 X 1.6	30	0.55	subsoil is compact mid orange gravelly sand with
				staining from bioturbation. No archaeology.
36	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange gravelly sand with
				staining from bioturbation. Field drain aligned N-S, 34m
				from E end of trench. Occasional plough scores. No
				archaeology.
37	45 x 1.8	81	0.33	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange gravelly sand with
	27.10		0.55	staining from bioturbation. No archaeology.
38	35 x 1.8	63	0.35	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange gravelly sand with
39	45 x 1.8	81	0.35	staining from bioturbation. No archaeology. Topsoil is mid-dark grey-brown silty sand. Natural
39	43 X 1.6	01	0.55	subsoil is compact mid orange gravelly sand with
				staining from bioturbation. No archaeology.
40	35 x 1.8	63	0.35	Topsoil is mid-dark grey-brown silty sand. Natural
	33 X 1.0	03	0.33	subsoil is compact mid orange gravelly sand with
				staining from bioturbation. No archaeology.
41	50 x 1.8	90	0.38	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange gravelly sand with
				staining from bioturbation. No archaeology.
42	30 x 1.8	54	0.3	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange gravelly sand with
			0.55	staining from bioturbation. No archaeology.
43	50 x 1.8	90	0.35	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange gravelly sand with
44	32 x 1.8	57.6	0.35	staining from bioturbation. No archaeology. Topsoil is mid-dark grey-brown silty sand. Natural
44	32 X 1.6	37.0	0.33	subsoil is compact mid orange gravelly sand with
				staining from bioturbation. No archaeology.
45	45 x 1.8 + 1.5	83	0.33	Topsoil is mid-dark grey-brown silty sand. Natural
	x 2			subsoil is compact mid orange gravelly sand with
				staining from bioturbation. No archaeology.
46	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange gravelly sand with
				staining from bioturbation. No archaeology.
47	45 x 1.8	81	0.33	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange gravelly sand with
				staining from bioturbation. Rubble field drain aligned
40	42 1.0	75.6	0.4	NE-SW, 16m from NW end of trench. No archaeology.
48	42 x 1.8	75.6	0.4	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange gravelly sand with
49	45 x 1.8	81	0.33	staining from bioturbation. No archaeology.
+7	+J X 1.0	01	0.33	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with
				staining from bioturbation. Rubble field drain aligned
				NE-SW, 8m from NW end. No archaeology.
50	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural
		<u> </u>	1	The state of the s

Trench No.	Dimensions (m)	Total Area (m²)	Topsoil Depth (m)	Comments
				subsoil is compact mid orange gravelly sand with staining from bioturbation. Field drain aligned N-S, 34m from SW end of trench. No archaeology.
51	40 x 1.8	72	0.33	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field aligned NE-SW, 2m from NW end of trench. Plough scores present. No archaeology.
52	30 x 1.8	54	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
53	50 x 1.8	90	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
54	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
55	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
56	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
57	25 x 1.8	45	0.38	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
58	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
59	30 x 1.8	54	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand with staining from bioturbation. No archaeology.
60	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. No archaeology.
61	50 x 1.8	90	0.38	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
62	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
63	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
64	25 x 1.8	45	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
65	40 x 1.8	72	0.38	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
66	35 x 1.8	63	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
67	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
68	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Linear

Trench No.	Dimensions (m)	Total Area (m²)	Topsoil Depth (m)	Comments
				ditch [003], probable field boundary, at NE end of trench. Visible in Tr.70 & 72.
69	50 x 1.8	90	0.45	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
70	25 x 1.8	45	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. Contains linear feature [005], continuation of [003] from Tr. 68.
71	25 x 1.8	45	0.38	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
72	25 x 1.8	45	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. Contains linear feature [007], continuation of [003] from Tr. 68.
73	50 x 1.8	90	0.42	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
74	35 x 1.8	63	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
75	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
76	35 x 1.8	63	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. Rubble field drain aligned E-W, 10m from NE end of trench. No archaeology.
77	40 x 1.8	72	0.37	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
78	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. Continuation of field drain in Tr. 76, 10m from N end of trench. No archaeology.
79	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. 2 rubble field drains aligned NNE-SSW at 5m and 18m from WNW end of trench. No archaeology.
80	45 x 1.8	81	0.36	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
81	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
82	38.5 x 1.8	69.3	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. Field drain aligned NNE-SSW, 3m from S end of trench. No archaeology.
83	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. Rubble field drain aligned NW-SE, 3m frome SSW end of trench.No archaeology.
84	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.

Trench No.	Dimensions (m)	Total Area (m²)	Topsoil Depth (m)	Comments
85	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural
03	10 X 1.0	1,2	0.5	subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
86	18 x 1.8	32.4	0.3	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
87	30 x 1.8	54	0.4	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange mottled white gravelly
00	18 x 1.8	22.4	0.2	sand. No archaeology.
88	16 X 1.6	32.4	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
89	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural
	10 11 110	-		subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
90	18 x 1.8	32.4	0.4	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
91	40 x 1.8	72	0.32	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange mottled white gravelly
				sand. Rubble field drain aligned NE-SW at 1.5m from
92	35 x 1.8	63	0.4	NW end of trench. No archaeology. Topsoil is mid-dark grey-brown silty sand. Natural
92	33 X 1.6	03	0.4	subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
93	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural
		-		subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
94	35 x 1.8	63	0.4	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
95	30 x 1.8	54	0.36	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange mottled white gravelly
96	35 x 1.8	63	0.4	sand. No archaeology.
90	33 X 1.8	03	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
97	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural
,	10 A 1.0	,2	0.1	subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
98	30 x 1.8	54	0.25	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange mottled white gravelly
				sand. Rubble field drain aligned NW-SE, 10m from SSW
				end of trench. No archaeology.
99	35 x 1.8	63	0.44	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange mottled white gravelly
				sand. Rubble field drain aligned E-W, 3m from S end of
100	35 x 1.8	63	0.4	trench. No archaeology. Topsoil is mid-dark grey-brown silty sand. Natural
100	33 X 1.8	U.S	0.4	subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
101	40 x 1.8	72	0.32	Topsoil is mid-dark grey-brown silty sand. Natural
	.0 % 1.0	1.2	0.02	subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.
102	17 x 1.8	30.6	0.4	Topsoil is mid-dark grey-brown silty sand. Natural
				subsoil is compact mid orange mottled white gravelly
				sand. No archaeology.

Trench No.	Dimensions (m)	Total Area (m²)	Topsoil Depth (m)	Comments
103	20 x 1.8	36	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
104	40 x 1.8	72	0.5	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
105	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. Rubble field drain, aligned NE-SW at 8m from WSW end of trench. No archaeology.
106	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
107	35 x 1.8	63	0.32	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.
108	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. Modern field drain aligned N-S, 20m from NW end of trench. No archaeology.
109	20 x 1.8	36	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
110	30 x 1.8	54	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
111	40 x 1.8	72	0.7	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
112	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
113	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand with staining from bioturbation. No archaeology.
114	35 x 1.8	63	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
115	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
116	35 x 1.8	63	0.36	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 8m from SSE end of trench. No archaeology.
117	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
118	30 x 1.8	54	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Continuation of drain present in TR. 104 and 108. No archaeology.
119	40 x 1.8	72	0.42	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
120	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Modern

Trench No.	Dimensions (m)	Total Area (m²)	Topsoil Depth (m)	Comments
				drain aligned N-S, 25m from NE end of trench. No archaeology.
121	40 x 1.8	72	0.32	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
122	35 x 1.8	63	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Modern field drain aligned N-S, 9m from SE end of trench. No archaeology.
123	40 x 1.8	72	0.5	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Ruble field drain aligned NE-SW at 10m from NE end of trench. No archaeology.
124	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Modern field drain aligned N-S, 10m from ESE end of trench. No archaeology.
125	40 x 1.8	72	0.41	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 2m from WSW end of trench. No archaeology.
126	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Continuation of modern field drain as seen in Tr. 124. No archaeology.
127	35 x 1.8	63	0.36	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
128	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW, 3m from SE end of trench. No archaeology.
129	40 x 1.8	72	0.38	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
130	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
131	40 x 1.8	72	0.33	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
132	26 x 1.8	46.8	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
133	40 x 1.8	72	0.38	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
134	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
135	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
136	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
137	40 x 1.8	72	0.38	Topsoil is mid-dark grey-brown silty sand. Natural

Trench No.	Dimensions (m)	Total Area (m²)	Topsoil Depth (m)	Comments
				subsoil is compact mid orange gravelly sand. No archaeology.
138	40 x 1.8	72	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Isolated pit [009] identified.
139	50 x 1.8	90	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
140	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Modern field drain aligned N-S, 19m from ENE end of trench. No archaeology.
141	30 x 1.8	54	0.47	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
142	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
143	40 x 1.8	72	0.47	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
144	50 x 1.8	47.5	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
145	25 x 1.8	45	0.32	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
146	47 x 1.8	84.6	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
147	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NW-SE at 6m from SE end of trench. No archaeology.
148	40 x 1.8	72	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
149	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
150	46.5 x 1.8	83.7	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
151	50 x 1.8	90	0.44	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
152	29.5 x 1.8	54	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
153	50 x 1.8	90	0.43	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drains aligned NE-SW at 6, 26, 49 m from SE end of trench. No archaeology.
154	38 x 1.8	66.4	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
155	50 x 1.8	90	0.44	Topsoil is mid-dark grey-brown silty sand. Natural

Trench No.	Dimensions (m)	Total Area (m²)	Topsoil Depth (m)	Comments
				subsoil is compact mid orange gravelly sand. No archaeology.
156	36 x 1.8	63.9	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
157	40 x 1.8	72	0.46	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
158	39 x 1.8	70.2	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
159	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
160	38 x 1.8	68.4	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
161	50 x 1.8	90	0.41	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drains aligned NE-SW at 6m from NE end of trench. No archaeology.
162	48.5 x 1.8	87.3	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned E-W, 43 m from NNW end of trench No archaeology.
163	40 x 1.8	72	0.36	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
164	48 x 1.8	86.4	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned N-S, 25m from ESE end of trench. No archaeology.
165	50 x 1.8	90	0.38	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 4m from WSW end of trench. No archaeology.
166	50 x 1.8	90	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned N-S, 11m from ESE end of trench. No archaeology.
167	35 x 1.8	63	0.38	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
168	50 x 1.8	90	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NW-SE, 15m from E end of trench. No archaeology.
169	50 x 1.8	90	0.38	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
170	49 x 1.8	88.2	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
171	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.
172	50 x 1.8	90	0.35	Topsoil is mid-dark grey-brown silty sand. Natural

Trench No.	Dimensions (m)	Total Area (m²)	Topsoil Depth (m)	Comments	
140.	(III)	(m-)	Deptii (iii)	subsoil is compact mid orange gravelly sand. Field drains aligned N-S, 3m, 16m from SE end of trench. No	
173	30 x 1.8	54	0.46	archaeology. Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 4m from WSW end of trench. No archaeology.	
174	45 x 1.8	81	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Continuation of field drains seen in Tr. 172, at 3m, 16m from SE end of trench. No archaeology.	
175	50 x 1.8	90	0.42	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
176	45 x 1.8	81	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Continuation of field drains seen in Tr. 172 at 3m, 20m from W end of trench. No archaeology.	
177	50 x 1.8	90	0.37	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 4m from WSW end of trench. No archaeology.	
178	45 x 1.8	81	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
179	45 x 1.8	81	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 40m from WSW end of trench. No archaeology.	
180	50 x 1.8	90	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No	
181	45 x 1.8	81	0.38	archaeology. Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 0m from NW end of trench No archaeology.	
182	40 x 1.8	72	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
183	50 x 1.8	81	0.37	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 11m from ENE end of trench. No archaeology.	
184	53 x 1.8	95.4	0.45	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Field drain aligned NW-SE, at 8m from E end of trench. No archaeology.	
185	45 x 1.8	81	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 4m from WSW end of trench. No archaeology.	
186	31 x 1.8	55.8	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
187	50 x 1.8	81	0.36	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 5m from NW end of trench.	

Trench No.	Dimensions (m)	Total Area (m²)	Topsoil Depth (m)	Comments	
_ ,,,,	()	()	_ ·F ····	No archaeology.	
188	34 x 1.8	61.2	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
189	50 x 1.8	90	0.36	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 24m from SSE end of trench. No archaeology.	
190	30 x 1.8	52.2	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
191	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly. Rubble field drain aligned NE-SW at 4m from WSW end of trench. No archaeology.	
192	30 x 1.8	54	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
193	50 x 1.8	90	0.44	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
194	31 x 1.8	55.8	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
195	45 x 1.8	81	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 0m from SE end of trench No archaeology.	
196	29 x 1.8	52.2	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No	
197	36 x 1.8	64.8	0.36	archaeology. Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
198	35 x 1.8	63	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
199	50 x 1.8	90	0.36	archaeology. Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. Rubble field drain aligned NE-SW at 5m from ENE end of trench. No archaeology.	
200	38 x 1.8	68.4	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
201	60 x 1.8	108	0.34	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
202	39 x 70.2	70.2	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
203	50 x 1.8	90	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
204	36 x 1.8	64.8	0.4	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange gravelly sand. No archaeology.	
205	50 x 1.8	90	0.42	Topsoil is mid-dark grey-brown silty sand. Natural	

Trench	Dimensions	Total Area		Comments	
No.	(m)	(m ²)	Depth (m)	subsoil is compact mid orange gravelly sand. No	
				archaeology.	
206	37 x 1.8	67	0.35	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange mottled white gravelly	
				sand. Field drain aligned NE-SW, 10m from N end of	
				trench. No archaeology.	
207	50 x 1.8	90	0.35	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange gravelly sand. No	
208	37 x 1.8	67	0.3	archaeology. Topsoil is mid-dark grey-brown silty sand. Natural	
200	37 X 1.0	07	0.5	subsoil is compact mid orange mottled white gravelly	
				sand. Field drain aligned NE-SW, 20m from SE end of	
				trench No archaeology.	
209	46 x 1.8	82.8	0.4	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange gravelly sand. No	
210	25 10	62	0.25	archaeology.	
210	35 x 1.8	63	0.35	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
211	47 x 1.8	84.6	0.36-0.52	Topsoil is mid-dark grey-brown silty sand. Natural	
	17.11.0	0.10	0.20 0.22	subsoil is compact mid orange mottled white gravelly	
				sand. No archaeology.	
212	38 x 1.8	68	0.3	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange mottled white gravelly	
				sand. Field drain aligned NE-SW, 10m from SE end of	
213	20 x 1.8	36	0.5	trench. No archaeology. Topsoil is mid-dark grey-brown silty sand. Natural	
213	20 X 1.6	30	0.5	subsoil is compact mid orange mottled white gravelly	
				sand. No archaeology.	
214	35 x 1.8	63	0.3	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange mottled white gravelly	
	<u> </u>			sand. No archaeology.	
215	50 x 1.8	90	0.34	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
216	38 x 1.8	68.7	0.3	Topsoil is mid-dark grey-brown silty sand. Natural	
210	30 A 1.0	33.7	0.5	subsoil is compact mid orange mottled white gravelly	
				sand. No archaeology.	
217	48 x 1.8	87.4	0.37	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange mottled white gravelly	
210	25.5. 1.0		0.0	sand. No archaeology.	
218	36.5 x 1.8	66.7	0.3	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
219	41 x 1.8	74.8	0.37	Topsoil is mid-dark grey-brown silty sand. Natural	
217	11 X 1.0	7-1.0	0.57	subsoil is compact mid orange mottled white gravelly	
				sand. No archaeology.	
220	35.5 x 1.8	64	0.3	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange mottled white gravelly	
221	20 1 0	CO 4	0.20	sand. No archaeology.	
221	38 x 1.8	68.4	0.38	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
222	34 x 1.8	61	0.4	Topsoil is mid-dark grey-brown silty sand. Natural	
				subsoil is compact mid orange mottled white gravelly	
				sand. No archaeology.	
223	24 x 1.8	43.2	0.37	Topsoil is mid-dark grey-brown silty sand. Natural	

Trench	Dimensions	Total Area	Topsoil	Comments	
No.	(m)	(m ²)	Depth (m)		
				subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
224	35 x 1.8	63	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
225	33 x 1.8	59.4	0.33	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
226	21.5 x 1.8	39.7	0.35	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
227	27 x 1.8	48.6	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
228	27 x 1.8	48	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
229	38 x 1.8	68.4	0.41	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
230	25 x 1.8	45	0.3	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.	
231	44 x 1.8	79	0.5	Topsoil is mid-dark grey-brown silty sand. Natural subsoil is compact mid orange mottled white gravelly sand. No archaeology.	

APPENDIX 2: Context Register

Context	Fill of	Trench	Description
No.			-
001		All	Topsoil
002		All	Natural Subsoil
003		68	Cut of shallow linear feature, same as [005] and [007]
004	003	68	Fill of shallow linear feature
005		70	Cut of shallow linear feature, same as [003] and [007]
006	005	70	Fill of shallow linear feature
007		72	Cut of shallow linear feature, same as [003] and [005]
800	007	72	Fill of shallow linear feature
009		138	Cut of pit
010	009	138	Fill of pit

APPENDIX 3: Photographic Register

Colour Slide Film 1

Shot	Description	Taken from	Conditions
1	Registration shot		
2-4	General site shots		
5-6	Tr.5 General shot	S	Bright
7	Void		
8-9	Tr. 68 NW facing section of linear ditch [003]	NW	O/C
10-11	General shots of boxed area of Tr. 138 showing [009]	S	sunny

12-13	General shots of boxed area of Tr. 138 showing [009]	NW	sunny
14-15	Tr. 138 E facing section of [009]	E	sunny

Digital

Digita		1	
Shot	Description	Taken from	Conditions
1	Tr.1 General shot	S	Dull
2	Tr.3 General shot	S	O/C
3	Tr.5 General shot	S	Bright
4	Tr.7 General shot	S	O/C
5	Tr.9 General shot	S	O/C
6	Tr.11 General shot	S	Bright
7	General site shot	SE	Bright
8	General site shot	S	O/C
9	General site shot	SW	O/C
10	Tr.13 general shot	S	O/C
11	Tr.15 General shot	S	O/C
12	Tr.17 General shot	S	O/C
13	Tr.19 General shot	SSW	O/C
14	Tr.21 General shot	SSW	O/C
15	Tr. 23 General shot	SSW	O/C
16	Tr. 25 General shot	SW	O/C
17	Tr.27 General shot	SW	O/C
18	Tr. 29 General shot	SW	O/C
19	Tr. 31 General shot	SW	O/C
20	Tr. 33 General shot	NW	O/C
21	Tr. 35 General shot	NW	O/C
22	Tr. 37 General shot	NW	O/C
23	Tr. 39 General shot	NNW	O/C
24	Tr. 41 General shot	NNW	O/C
25	Tr. 43 General shot	NW	O/C
26	Tr. 45 General shot	NW	O/C
27	Tr. 47 General shot	NW	Bright
28	Tr. 49 General shot	NW	Bright
29	Tr. 51 General shot	NW	Bright
30	Tr. 53 General shot	N	Bright
31	Tr. 55 General shot	NW	Bright
32	Tr. 57 General shot	NW	Bright
33	Tr. 59 General shot	NW	Bright
34	Tr. 61 General shot	NW	Bright
35	Tr. 63 General shot	NW	Bright
36	Tr. 65 General shot	NNW	O/C
37	Tr. 67 General shot	SW	Bright
38	Tr. 69 General shot	S	Bright
39	Tr. 71 General shot	S	Bright
40	Tr. 73 General shot	SW	Bright
41	Tr. 75 General shot	W	Bright
42	Tr. 77 General shot	SW	Bright
43	Tr. 79 General shot	SW	Bright
44	Tr. 81 General shot	SW	Bright
45	Tr. 83 General shot	NNE	Bright
46	Tr. 85 General shot	E	Bright
47	Tr. 87 General shot	E	O/C
48	Tr. 89 General shot	W	O/C
49	Tr. 91 General shot	W	O/C
50	Tr. 93 General shot	WNW	O/C
51	Tr. 95 General shot	NW	O/C
	, 0 00110101	1111	

Shot	Description	Taken from	Conditions
52	Tr. 97 General shot	NNE	O/C
53	Tr. 99 General shot	SSW	O/C
54	Tr. 101 General shot	S	O/C
55	Tr. 103 General shot	S	O/C
56	Tr. 105 General shot	SW	O/C
57	Tr. 107 General shot	SW	O/C
58	Tr. 109 General shot	S	O/C
59	Tr. 111 General shot	NW	O/C
60	Tr. 113 General shot	ENE	O/C
61	Tr. 114 General shot	S	O/C
62	Tr. 115 General shot	ENE	O/C
63	Tr. 117 General shot	NE NE	O/C
64	General site shot	ENE	O/C
65	General site shot	E	O/C
66	Tr.110 General shot	SSE	Bright
67	Tr.112 General shot	SW	Bright
68	Tr. 114 General shot	NE	Bright
69	Tr.116 General shot	SSE	Bright
70	Tr. 119 General shot	ENE	Bright
71	Tr.121 General shot	ENE	Bright
72	Tr. 123 General shot	NE	Bright
73	Tr. 125 General shot	ENE	Bright
74	Tr. 127 General shot	NE	Bright
75	Tr. 129 General shot	NE NE	
76	General site shot	E	Bright Bright
77	General site shot	NE	Bright
78	General shot of boxed-out area Tr.138	S	Bright
79	General shot of boxed-out area Tr.138 General shot of boxed-out area Tr.138	S	Bright
80	General shot of boxed-out area Tr.138 General shot of boxed-out area Tr.138	NW	Bright
81	General shot of boxed-out area Tr.138 General shot of boxed-out area Tr.138	NW	Bright
82	E facing section of [009]	E	Bright
83	N facing sections of [011] and [013]	N	
84	Tr. 131 General shot	SSW	Bright Bright
85	Tr.133 General shot	SW	
86	Tr. 135 General shot	SW	Bright Bright
87	Tr.137 General shot	ENE	
88	Tr. 139 General shot	NE	Bright
89	Tr. 141 General shot	SSE	Bright
		ENE	Bright
90 91	Tr. 143 General shot	SE	Bright
92	Tr. 145 General shot General site shot	E E	Bright Bright
93	General site shot	ESE	
94	General site shot	SE SE	Bright
95	Tr. 147 General shot	SSE	Bright
			Bright
96	Tr. 149 General shot	SSE	Bright
97	Tr.151 General shot	WSW	Bright
98	Tr. 153 General shot	SE	Bright
99	Tr. 155 General shot	NW	Bright
100	Tr.157 General shot	SE	Bright
101	Tr. 159 General shot	WSW	Bright
102	Tr.161 General shot	ENE	Bright
103	Tr.163 General shot	ENE	Bright
104	Tr.165 General shot	WSW	Bright
105	Tr. 167 General shot	ENE	O/C
106	Tr. 169 General shot	E	O/C
107	Tr. 171 General shot	NW	O/C
108	Tr. 173 General shot	SE	O/C

Shot	Description	Taken from	Conditions
109	Tr. 175 General shot	E	O/C
110	Tr. 177 General shot	NW	Dull
111	General site shot	N	Dull
112	General site shot	NE	Dull
113	Tr. 179 General shot	WSW	Dull
114	Tr. 181 General shot	SW	Dull
115	Tr. 183 General shot	WSW	Dull
116	Tr. 185 General shot	SW	
117	Tr. 187 General shot	SE	Bright Bright
118	Tr. 189 General shot	SSE	Dull
	Tr. 191 General shot	SE	
119 120			Rain Rain
	Tr. 193 General shot	ENE	
121 122	Tr. 195 General shot	NW	Rain
	Tr. 197 General shot	ESE	O/C O/C
123	Tr. 199 General shot	ENE	
124	Tr. 201 General shot	S	O/C
125	Tr. 203 General shot	S	O/C
126	Tr. 205 General shot	S	O/C
127	Tr. 207 General shot	N	Bright
128	Tr. 209 General shot	ENE	Bright
129	Tr. 211 General shot	ENE	Bright
130	Tr. 213 General shot	SSE	Bright
131	Tr.215 General shot	ENE	Bright
132	Tr. 217 General shot	ENEE	Bright
134	Tr. 219 General shot	NNW	Bright
135	Tr. 221 General shot	SSE	Bright
136	Tr. 223 General shot	NNW	Bright
137	Tr. 225 General shot	SSE	Bright
138	Tr. 227 General shot	ENE	Bright
139	tr. 229 General shot	SSE	Bright
140	Tr. 231 General shot	WSW	Bright
141	General site shot	W	Bright
142	General site shot	W	Bright
143	Tr.2 General shot	S	O/C
144	Tr. 4 General shot	S	O/C
145	Tr. 6 General shot	S	O/C
146	Tr. 8 General shot	S	O/C
147	Shot of field drain in Tr. 10	S	O/C
148	Tr. 10 General shot	S	O/C
149	Tr. 12 General shot	S	O/C
150	Tr. 14 General shot	S	O/C
151	Tr. 16 General shot	S	O/C
152	Tr. 18 General shot with tree bole in foreground	S	O/C
153	Tr. 20 General shot	S	O/C
154	Tr. 22 General shot	S	O/C
155	Tr. 24 General shot	S	O/C
156	Tr. 26 General shot	S	O/C
157	Tr. 28 General shot	W	O/C
158	Tr. 30 General shot	SW	O/C
159	Tr. 32 General shot	SE	O/C
160	Tr. 34 General shot	E	O/C
161	Tr. 36 General shot	E	O/C
162	Tr. 38 General shot	E	O/C
		E	O/C
163	Tr. 42 General shot	E	
164	Tr. 42 General shot		0/C
165	Tr. 44 General shot	E	O/C
166	Tr. 46 General shot	S	O/C

Shot	Description	Taken from	Conditions
167	Tr. 48 General shot	SW	O/C
168	General site shot	E	Sunny
169	General site shot	S	Sunny
170	General site shot	W	Sunny
171	General site shot	E	Sunny
172	General site shot	N	Sunny
173	Tr. 50 General shot	SW	Sunny
174	Tr. 52 General shot	SSW	
175	Tr. 54 General shot	SW	Sunny
		W	O/C
176	Tr. 56 General shot		Sunny
177	Tr. 62 General shot	SW	Sunny
178	Tr. 60 General shot	W	Sunny
179	Tr. 58 General shot	SW	Sunny
180	Tr. 64 General shot	S	Sunny
181	Tr. 66 General shot	S	Sunny
182	Tr. 68 General shot	SW	Sunny
183	Tr. 70 Post-ex shot of slot through [005]	NW	Sunny
184	Tr. 72 Post-ex shot of slot through [007]	SW	Sunny
185	Tr. 68 Post-ex shot of slot through [003]	SW	Sunny
186	NE facing section through stone hole	NE	Sunny
187	Tr. 70 General shot	S	Sunny
188	Tr. 72 General shot	SW	Sunny
189	NW facing section of ditch [005]	NW	O/C
190	NW facing section of ditch [007]	NW	O/C
191	NW facing section of ditch [003]	NW	O/C
192	Tr. 74 General shot	N	O/C
193	Tr. 76 General shot	SW	O/C
194	Tr. 78 General shot	S	O/C
195	Tr. 80 General shot	NNE	O/C
196	Tr. 82 General shot	NW	O/C
197	Tr. 84 General shot	NE	O/C
198	Pre-ex shot of potential feature in Tr. 76	NE	O/C
199	Post-ex shot of potential feature, non-archaeological	SE	O/C
200	Tr. 86 General shot	E	O/C
201	Tr. 88 General shot	E	O/C
202	Tr. 90 General shot	WSW	O/C
203	Tr. 92 General shot	SE	O/C
204	Tr. 94 General shot	SSW	O/C
205		SSW	O/C
206	Shot of field drain in Tr. 98	WNW	O/C
207	Tr. 100 General shot	E	O/C
208	Tr. 96 General shot	E E	O/C
209	Post-ex shot of modern drain in Tr. 96	E	O/C
210	Tr. 102 General shot	NW	O/C
210		S	O/C
	General site shot		
213	General site shot	SE	O/C
214	General site shot	SW	O/C
215	General site shot	S	O/C
216	General site shot	SW	O/C
217	General site shot	SE	O/C
218	Tr. 104 General shot	ESE	O/C
219	Tr. 106 General shot	ESE	Rain
220	Tr. 108 General shot	E	Rain
221		NW	Rain
222	Tr. 120 General shot	NE	O/C
223	Shot of modern field drain in Tr. 120	NE	O/C
224	Tr. 122 General shot	NW	O/C

Shot	Description	Taken from	Conditions
225	Tr. 124 General shot	ESE	O/C
226	Tr. 126 General shot	SE	Bright
227	Tr. 128 General shot	SSE	Bright
228	Tr. 130 General shot	SE	Bright
229	Tr. 132 General shot	SSE	Bright
230	Tr. 134 General shot	ESE	Bright
231	Tr. 136 General shot	NE NE	
232	Tr. 138 General shot	SW	Bright
233	Tr. 140 General shot	ESE	Bright Bright
234	Tr.142 General shot	ESE	Bright
235		NW	
233	Machine-dug test-pit showing depth o fnatural subsoil	IN VV	Bright
236	Tr. 144 General shot	WNW	Bright
237	Tr. 146 General shot	SSE	Bright
238	Tr. 148 General shot	WNW	Bright
239	Tr. 150 General shot	Е	Bright
240	Tr. 150 General shot	W	Bright
241	Tr. 152 General shot	SW	Bright
242	Tr. 154 General shot	SSE	Bright
243	Tr. 156 General shot	SSE	Bright
244	Tr. 158 General shot	SSE	Bright
245	Tr. 160 General shot	SSE	O/C
246	Tr. 162 General shot	NNW	O/C
247	Shot of rubble field drain in Tr. 162	NNW	O/C
248	Tr. 164 General shot	ESE	O/C
249	Tr. 166 General shot	ESE	Bright
250	Tr. 168 General shot	W	O/C
251	Tr. 170 General shot	W	O/C
252	Tr. 172 General shot	NW	O/C
253	Tr. 174 General shot	W	O/C
254	Tr. 176 General shot	W	O/C
255	Tr. 178 General shot	NW	O/C
256	Tr. 180 General shot	SW	O/C
257	General working shot	W	O/C
258	General working shot	SW	O/C
259	Tr. 182 General shot	W	O/C
260	Tr. 184 General shot	W	O/C
261	Tr. 186 General shot	SE	O/C
262	Tr. 188 General shot	SE	O/C
263	Tr. 192 General shot	NE NE	O/C
264	Tr. 190 General shot	NE NE	O/C
265	Tr. 194 General shot	SE	Bright
266	Tr. 196 General shot	SE	Bright
267	Tr. 198 General shot	S	Bright
268	Tr. 200 General shot	S	Bright
269	Tr. 202 General shot	N	
			Bright
270 271	Tr. 204 General shot	S S	Bright
	Tr. 206 General shot		Bright
272	Tr. 208 General shot	NW	Rain
273	Tr. 210 General shot	NW	Rain
274	Tr. 212 General shot	SE	Rain
275	Tr. 214 General shot	NW	O/C
276	Tr.216 General shot	SE	O/C
277	Tr. 218 General shot	SE	O/C
278	Tr. 220 General shot	SE	O/C
279	Tr. 222 General shot	ESE	O/C
280	Tr. 224 General shot	SSW	O/C

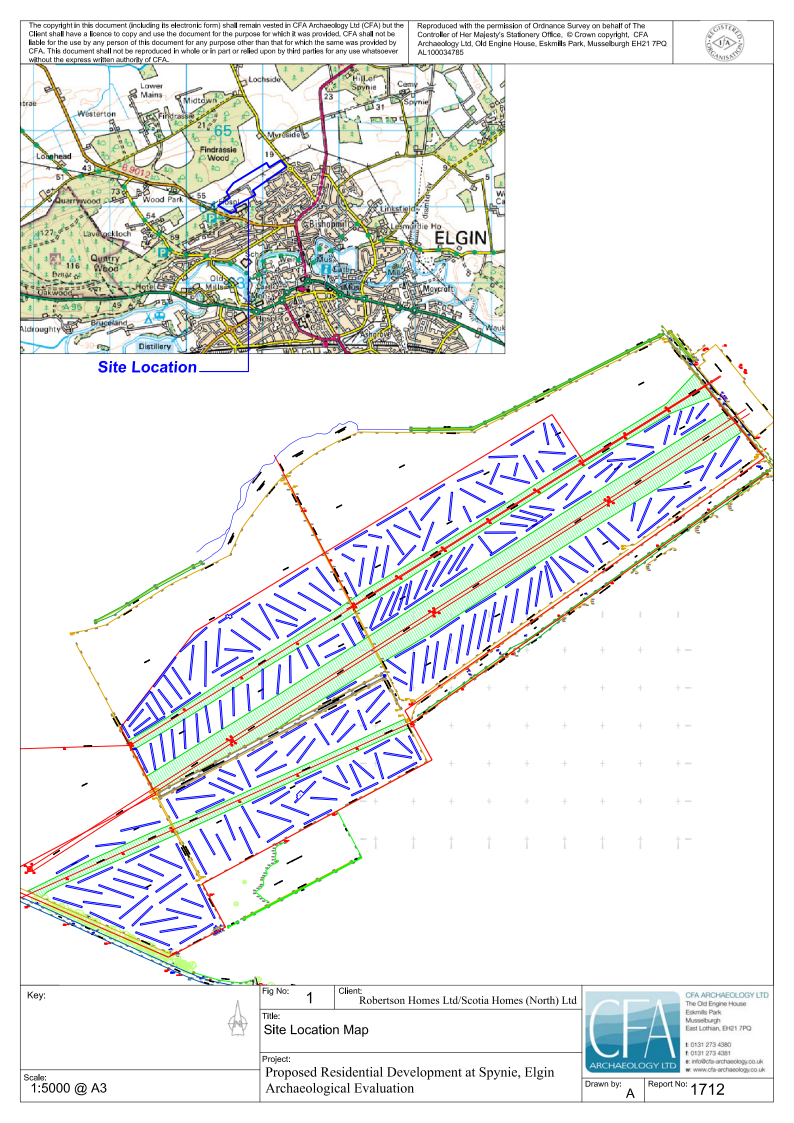
Shot	Description	Taken from	Conditions
281	Tr. 226 General shot	ESE	O/C
282	Tr. 228 General shot	SE	O/C
283	Tr. 230 General shot	Е	Sunny

APPENDIX 4: Drawing Register

Drawing	Description	Section/Plan	Scale
No.			
1	Plan of Tr. 70 showing [005]	P	1:20
2	Plan of Tr. 72 showing [007]	P	1:20
3	Plan of Tr. 68 showing [003]	P	1:20
4	Tr. 70 N facing section of [005]	S	1:10
5	Tr.72 N facing section of [007]	S	1:10
6	Tr. 68 N facing section of [003]	S	1:10
7	Tr.138 E facing section of [009]	S	1:10
8	Tr. 138 E facing section of [011]	S	1:10
9	Tr. 138 E facing section of [013]	S	1:10
10	Post-ex plan of [009]	P	1:20

APPENDIX 5: Discovery & Excavation in Scotland Entry

LOCAL AUTHORITY:	Morayshire			
PROJECT TITLE/SITE NAME:	Residential Development, Spynie, Elgin. Archaeological Evaluation and Desk-based Assessment			
PROJECT CODE:	SPEL			
PARISH:	Spynie			
NAME OF CONTRIBUTOR:	Helena Gray			
NAME OF ORGANISATION:	CFA Archaeology Ltd			
TYPE(S) OF PROJECT:	Evaluation			
NMRS NO(S):	NJ26SW 3			
SITE/MONUMENT TYPE(S):				
NGR (2 letters, 6 figures)	NJ 20856 64341			
START DATE (this season)	16/11/09			
END DATE (this season)	27/11/09			
PREVIOUS WORK (incl. DES ref.)	No			
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	An archaeological evaluation was undertaken by CFA Archaeology Ltd (CFA) in November 2009 at Spynie, Elgin. A total of 231 trenches (16,616m²) were excavated. This amounted to just over 7% of the proposed development area. No features of archaeological significance were identified during the evaluation.			
PROPOSED FUTURE WORK:	No			
CAPTION(S) FOR ILLUSTRS:	-			
SPONSOR OR FUNDING BODY:	Robertson Homes Ltd/Scotia Homes (North) Ltd.			
ADDRESS OF MAIN CONTRIBUTOR:	The Old Engine House, Eskmills Park, Musselburgh, East Lothian EH21 7PQ			
EMAIL ADDRESS:	cfa@cfa-archaeology.co.uk			
ARCHIVE LOCATION (intended/deposited)	Archive to be submitted to NMRS			





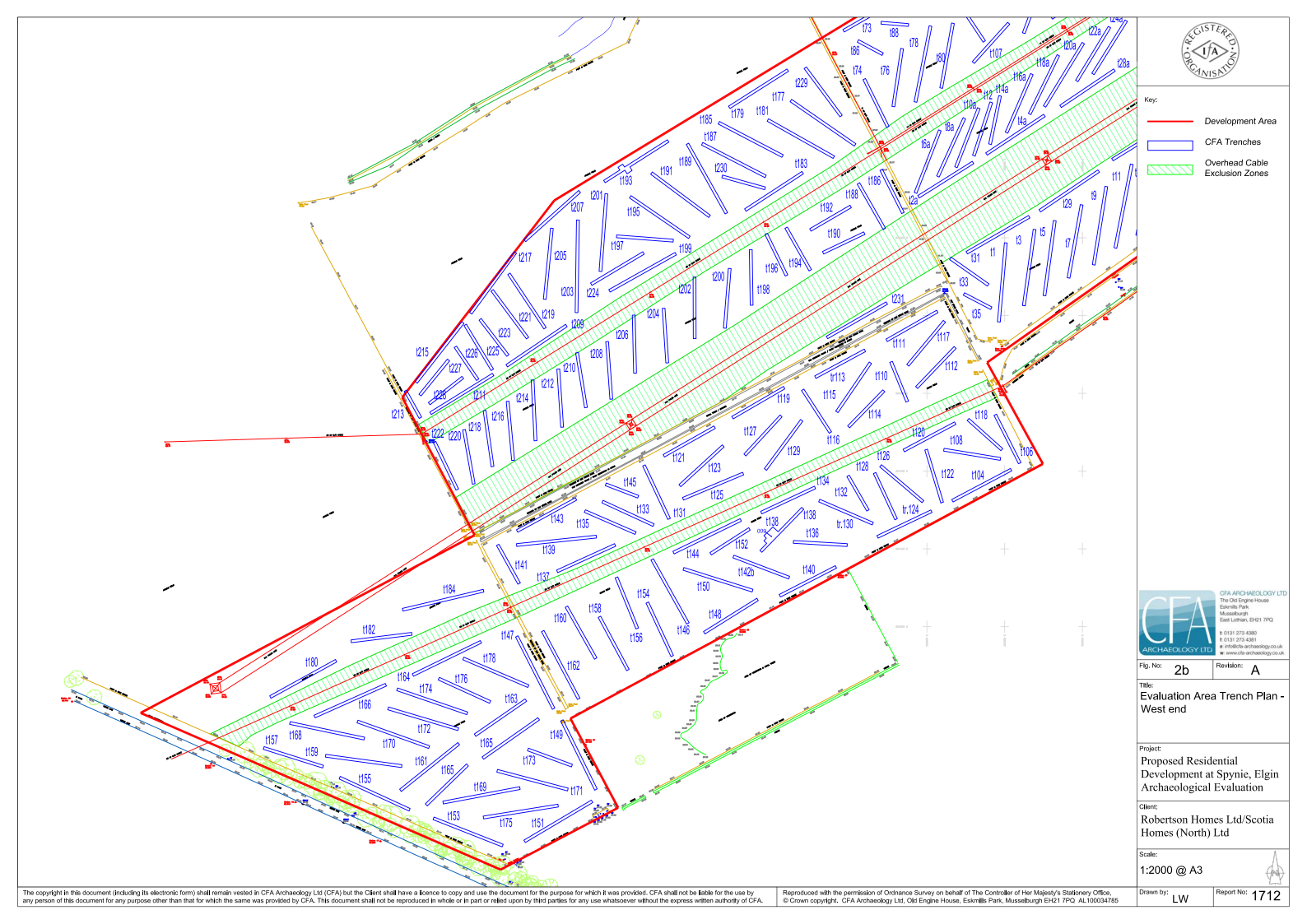






Fig. 3 - Northwest-facing section of 003 in Trench 168



Fig. 4 - East-facing section of 009 in Trench 138

Key:	Fig. No: 3-4	Revision: A	Client: Robertson Homes Ltd/Scotia Homes (North) Ltd		The C	ARCHAEOLOGY LTD Did Engine House	
	Project: Proposed Residential Development at Spynie, Elgin Archaeological Evaluation			ARCHAEOLOGY LTD		skmills Park Musselburgh ast Lothian, EH21 7PQ 10131 273 4380 10131 273 4381 i: info@cfa-archaeology.co.uk v: www.cfa-archaeology.co.uk	
Scale:				Drawn by:	Page No:	Report No: 1712	