



Archaeological Excavation Report No. 3872

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Land Adjacent to Orchardfield, East Linton, East Lothian

Archaeological Excavation

Report No. 3872

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1. INTRODUCTION

1.1 General

This report presents the results of an archaeological excavation undertaken by CFA Archaeology Ltd (CFA) in April 2019 in advance of a proposed housing development on land adjacent to Orchardfield, East Linton, East Lothian (NGR: NT 58597 77089, centred) (Fig.1). The work was commissioned by Stewart Milne Group.

A Project Design (PD) for Archaeological Excavation dated 04 March 2019 was produced by CFA Archaeology Ltd on behalf of Stewart Milne Group, and was designed to meet the requirements of the East Lothian Council Archaeology Service (ELCAS). The PD was an addenda to a Written Scheme of Investigation (WSI) dated 03 October 2018 and covered the Stage 2 Works. The initial phase of works covered by the WSI consisted of an archaeological evaluation.

1.2 Background

Planning permission (Ref. No. 16/00328/PM) has been granted for the construction of 93 houses, 20 flats, landscaping, SUDs and associated works at Land Adjacent to Orchardfield, East Linton, East Lothian. The planning permission was initially subject to an archaeological condition requiring a trial trenching evaluation, which was undertaken in October and November 2018 and the results produced under separate cover (Savory 2018).

The programme of archaeological evaluation undertaken by CFA in October and November 2018 identified a discrete spread of archaeological features including two possible pit alignments, what was initially interpreted as a possible prehistoric burial feature, and an isolated fire-pit. On the basis of these findings, ELCAS recommended a programme of archaeological excavation and identified two areas (Area A and Area B) for open area excavation. The results of these excavations are contained within this report.

Previous work associated with this development consisted of a Desk-Based-Assessment (DBA), which was prepared by CFA in 2015 (Hickman 2015a; Hickman 2015b). The DBA did not identify any sites within the development boundary, but four Scheduled Monuments were identified within the wider area. These sites comprised a prehistoric enclosed settlement (SAM 6068); a prehistoric fort (SAM 4169); a standing stone (SAM 743) and a medieval settlement and house (SAM 6680).

A previous evaluation (Suddaby 2009) and subsequent excavation (Kirby 2012 and 2018) carried out by CFA to the east of the proposed development area identified a group of three Bronze Age ring-ditches and a medieval enclosure. The three ring-ditches represent the remains of a barrow cemetery.

The proposed development site is located within a landscape of gently undulating farmland sloping very slightly from south-west to north-east.

1.3 Objectives

The aims of the project were:

- To preserve by record all archaeological features and deposits identified within the excavation areas;
- To prepare a data structure report on the results of the work;
- To make recommendations for further post-excavation and publication work, where appropriate.

2. METHODS

2.1 General

CFA follows the Chartered Institute for Archaeologists' Standards and Guidance and Code of Conduct.

2.2 Excavation

The areas (Area A and Area B) (Fig.1) to be excavated were agreed in advance with ELCAS and marked out on the ground using industry standard surveying equipment.

Topsoil / overburden removal was conducted by a machine equipped with a smooth-bladed ditching bucket under close archaeological supervision, to reveal the natural subsoil surface or the surface of the first significant archaeological level. Any further excavation required to fulfil the objectives of the evaluation were carried out by hand.

All identified features of potential archaeological interest were cleaned by hand and any further excavation required to fulfil the aims of the investigation were carried out by hand. ELCAS minimum requirements required hand-excavation of 50% of all pits and 10% of all linear features; all significant relationships with other features were defined and investigated.

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.

The locations of the trenches were recorded using industry standard surveying equipment.

3. ARCHAEOLOGICAL RESULTS

3.1 General

Numbers in bold refer to contexts, a full list of which is contained in Appendix 1. Numbers allocated during the evaluation phase of work were prefixed with the trench number and consist of six digits, whereas those allocated during the open area excavation consist of three digits. Full details of all excavated features are contained in Appendix 4.

Two excavation areas (Area A and Area B) were opened up. Area A was located to identify the full extent of the possible pit alignment, and Area B was centred on two intercutting pits.

The most significant feature uncovered was a single pit alignment consisting of at least 49 separate pits (Figs .2 and 4). Five of these pits were excavated during the evaluation, with the remainder being excavated during this phase of works. Several other pits slightly offset from the alignment may also have been part of this alignment. Three isolated pits were also identified in addition to those previously identified during the evaluation.

During the evaluation phase of works, stone spread (018004) was identified by ELCAS as a potentially being the base of a ploughed out barrow. However, further investigation during the excavation confirmed that this was simply a naturally occurring concentration of stones.

Other features identified and excavated during the evaluation phase of works are only discussed within this report if they relate directly to the pit alignment. All other features are considered to have been covered in sufficient detail in the evaluation report (Savory 2018).

3.2 Archaeological Features

Area A

Pit Alignment

The pit alignment (Figs. 2 and 4) ran from north to south for a distance of 73m before turning through almost 90° and continuing for a further 61m from east to west. The chosen alignment appeared to have been purposefully selected to avoid an area of shallow bedrock along its southern side and a very slight change in alignment between Pit **084** and Pit **088** similarly avoided an outcrop of bedrock. Presumably this was to avoid the problems that would have been manifold in trying to excavate pits in the rock. Selected sections of the pits are shown in Figure 3 and photos in Figures 7 to 17.

The north to south alignment (Fig.5) consisted of twenty-seven north to south aligned pits (103, 101, 095, 093, 088, 084, 021005, 086, 079, 077, 018, 032, 030, 089, 091, 016, 012, 023004, 014, 010, 008, 026, 028, 038, 036, 046 and 042), while the east to west alignment (Fig.6) consisted of twenty-two east to west aligned pits (051, 099,

053, 022, 024, 020, 034, 044, 048, 057, 059/61, 054, 062, 065, 028005, 068, 067, 070, 075, 081, 024007 and 024004).

Five pits, **074** and **021006**, **028004**, **028006** and **028009** were slightly offset from the main alignment of pits. Whether these were associated or not is unknown, but the proximity of them to the main alignment, given the paucity of features elsewhere would be unusual if they were not in some way associated.

All of the pits were either sub-oval or sub-rectangular in plan and had sloping sides with either a flat slightly concave, or occasionally a V-profile base. The majority of them contained a single fairly homogenous fill suggesting deliberate backfilling rather than a slow silting process. Large concentrations of stones were noted within Pits **077**, **079**, **086** and **088** (Figs. 15, 12 and 14).

Pits 004, 006 and 105

Three isolated pits (004, 006 and 105) were excavated. Metal and pottery recovered from Pit 004 were modern in date and a fragment of medieval pottery was recovered from the fill (106) of Pit (105). Details of each individual pit are contained within Appendix 4.

Area B

An area measuring 15m by 15m (Fig. 1) was opened up around two intercutting pits (049006/049008) identified during the evaluation phase of works. There were no further features identified.

3.3 Finds by Christina Hills

A small number of finds were recovered on the site; they are discussed below and are listed in appendix 6.

The only potentially prehistoric find was recovered from Pit **046** and is a shale fragment with some evidence of working on the surface. It is possibly a rough out for a bracelet that was abandoned before it was finished.

Forty six sherds of pottery were recovered during the excavation, the majority of which were modern from the topsoil strip and the fill of Pit **004**. Ten post medieval sherds were all found in the topsoil strip or were unstratified, these are all just the result of ploughing or other general soil movement over time.

Other finds from site include modern tile and bottle glass pieces from the topsoil strip. A post medieval clay pipe stem was also found in the topsoil strip and a modern iron lump was found in the fill of Pit **004**.

Whilst excavation was underway an local metal detectorist scanned the topsoil and subsoil. This was unrelated to the excavation methodology but the finds were passed to CFA by the detectorist, the results of which are detailed in appendix 7.

The finds recovered during the metal detecting survey range in date from modern to medieval. Many of the older objects are quite damaged demonstrating that they have being subject to a lot of movement over time.

The finds of note include a Rowel spur fragment from the subsoil of late medieval/post medieval date, a medieval long cross penny in two pieces and 2 small double oval buckles, possibly shoe buckles dating to 1350-1450 (Egan and Pritchard 2002).

4. CONCLUSION

Following the results of an earlier archaeological evaluation an archaeological excavation was carried out at Land Adjacent to Orchardfield, East Linton in advance of a residential housing development. The excavation confirmed the presence of a pit alignment. The pit alignment consisted of at least forty-nine individual pits and had an overall length of 134m. It ran for 73m in a north to south before turning through 90° and running a further 61m in an east to west direction. The chosen alignment appeared to have been purposefully selected to avoid an area of shallow bedrock along its southern side and a very slight change in alignment between Pit **084** and Pit **088** similarly avoided an outcrop of bedrock. Presumably this was to avoid the problems that would have been manifold in trying to excavate pits in the rock. A further five pits slightly offset from the main alignment may also have been associated with this feature. All of the pits appeared to have been deliberately backfilled.

Away from the pit alignment, three isolated pits were identified. One of these contained modern artefacts, but there were no finds from the other two. A stone spread identified during the evaluation phase of works was further investigated and found to be a naturally occurring concentration.

Only one artefact of any significant age was recovered during the excavation and this was a possible rough out for a shale bracelet which came from one of the pits in the alignment. The only other prehistoric finds came from the evaluation where a small pit that contained prehistoric pottery of probable late-bronze age date was excavated.

If there are any requirements for post-excavation and publication these will be confirmed by ELCAS on behalf of East Lothian Council.

A summary statement of the results of this programme of works will be submitted for publication in *Discovery and Excavation in Scotland* on completion of the whole project. At this time an online *OASIS* entry will be completed.

The project archive, comprising all CFA record sheets, maps and reports, will be deposited with the NHRE and copies of reports will be lodged with the East Lothian Council Sites and Monuments Record.

5. REFERENCES

Egan, G. and Pritchard, F. 2002 Dress Accessories 1150-1450, Museum of London

Hickman, S 2015a *Proposed Development Site B, East Linton, East Lothian: Desk-Based Assessment*, CFA unpublished report no. 3254.

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Savory, G, 2018. Land Adjacent to Orchardfield, East Linton: Archaeological Evaluation. CFA Report No. 3813

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APPENDIX 1: Context Register

Context no.	Fill of	Type	Description		
001		Deposit	Topsoil		
002		Deposit	Subsoil		
003		Natural	Natural Bedrock		
004		Cut	Oval Pit - 0.6mx0.5mx0.17m		
005	004	Fill	Fill of 004- Grey brown Sandy Silt, Small Stone		
006		Cut	Circular Pit 0.38mx0.21m		
007	006	Fill	Brown Grey, Sandy clay.		
008	000	Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree		
000		Cut	angle. 1.6mx0.64mx0.34		
009	008	Fill	Mid Brown Sandy Clay		
010	000	Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree		
010		Cut	angle. 1.44m x 0.7mx 0.34m		
011	010	Fill	Mid Brown Sandy Silt		
	010		· ·		
012		Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree		
013	010	F:11	angle. 1m x 0.8mx0.4		
	012	Fill	Mid Brown Sandy Silt		
014		Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree		
0.1.7	0.1.1		angle. 1.3mx0.73x0.35m		
015	014	Fill	Mid Brown Sandy Silt		
016		Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree		
			angle. 1.4mx0.7mx0.35		
017	016	Fill	Greyish-Brown Sandy Silt		
018		Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree		
			angle. 1.4mx0.8mx0.35		
019	018	Fill	Greyish-Brown Sandy Silt		
020		Cut	Part of E-W pit alignment, Sub-Rectangular, sloping 45 degree		
			angle. 0.8mx0.8mx0.4m		
021	020	Fill	Greyish-Brown Sandy Silt		
022		Cut	Part of E-W pit alignment, Sub-Rectangular, sloping 45 degree		
			angle, 0.82mx0.5mx0.9m		
023	022	Fill	Greyish-Brown Sandy Silt		
024		Cut	Part of E-W facing pit alignment, Sub Oval,, steep sloping sides.		
			0.86mx1.18mx0.33m		
025	024	Fill	Greyish-Brown Sandy Silt		
026		Cut	Part of N-S facing pit alignment, Sub Oval,, steep sloping sides.		
			1.9mx1mx0.48m		
027	026	Fill	Greyish-Brown Sandy Silt		
028		Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree		
			angle.1.54mx0.78mx0.44m		
029	028	Fill	Greyish-Brown Sandy Silt		
030		Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree		
			angle. 1.23mx0.55mx0.38m		
031	030	Fill	Greyish-Brown Sandy Silt		
032	0.50	Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree		
032		Cut	angle. 1.36mx0.5mx0.22		
033	032	Fill	Greyish-Brown Sandy Silt		
033	032	Cut	Part of E-W pit alignment, Sub oval, Steep sided with concave		
0.57		Cut	base. 1.2mx0.6mx0.35		
035	034	Fill			
	034		Greyish-Brown Sandy Silt Part of N.S. pit alignment, Sub-Pactangular, cloping 45 dagree		
036	1	Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree angle. 1.5mx0.9mx0.5m		
027	026	E311			
037	036	Fill	Greyish-Brown Sandy Silt		
038		Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree		
020	020	F:11	angle. 1.4mx0.8mx0.36m		
039	038	Fill	Mid brown, Sandy Silt		

Context no.	Fill of	Type	Description		
040	036	Fill	Greyish-Brown Sandy Silt		
041		Cut	Greyish-Brown Sandy Silt		
042	041	Fill	Sub-rectangular, steep sided pit on the N-S		
			allignment.2.04mx1.24mx0.54m		
043	044	Fill	Greyish-Brown Sandy Silt		
044		Cut	Part of E-W pit alignment, Sub-Rectangular, sloping 45 degree		
			angle. 1mx0.8mx0.25m		
045	046	Fill	Greyish-Brown Sandy Silt		
046		Cut	Part of N-S pit alignment, Sub-Rectangular, sloping 45 degree		
			angle. 1.7mx1.3mx0.5m		
047	048	Fill	Mid brown, silty clay		
048		Cut	Part of E-W pit alignment, Sub-Oval, sloping 45 degree angle.		
			0.94mx0.78mx0.4m		
049	046	Fill	Mid brown sandy silt		
050	051	Fill	Mid brown, silty clay		
051		Cut	Part of the E-W pit alignment, sub oval, v-shaped pit.		
			1.9mx0.98mx0.5m		
052	053	Fill	Greyish-Brown Sandy Silt		
053		Cut	Part of the E-W pit alignment, sub oval, v-shaped pit.		
			1.56mx0.98mx0.44m		
054		Cut	Part of the E-W pit alignment, sub oval, v-shaped pit.		
			1.4mx0.84mx0.48m		
055	054	Fill	Mid brown, silty clay		
056	057	Fill	Mid brown, silty clay		
057		Cut	Part of the E-W pit alignment, sub oval, v-shaped pit.		
			0.94mx0.68mx0.43m		
058	059	Fill	Mid brown, silty clay		
059		Cut	Part of E-W pit alignment, sub-rectangular pit with steeply		
			sloping sides and a V-profile base. Cuts an earlier pit (061)		
0.10	0.10		1.32mx1.18mx0.8m		
060	060	Fill	Mid-brown clayey-silt		
061		Cut	Sub-oval ? pit. Cut by pit 058. 1.18nx>0.4m>0.46m		
062		Cut	Part of the E-W pit alignment, sub oval, v-shaped pit.		
0.62	0.62	T2'11	1.44mx0.98mx0.64m		
063	063	Fill	Mid brown, silty clay		
064	065	Fill	Mid brown Silty Clay		
065		Cut	Part of the E-W pit alignment, sub oval, v-shaped pit.		
066	0.67	E'11	1.3mx0.9mx0.66m		
066	067	Fill	Mid brown, silty clay		
067		Cut	Part of the E-W pit alignment, sub oval, v-shaped pit.		
0.69		C4	1.62m0.76m0.38m		
068		Cut	Part of the E-W pit alignment, sub oval, v-shaped pit. 1.38mx0.760.48		
069	068	Fill	Mid Brown, Silty clay		
070	070	Fill	Mid brown sandy silt		
070	070	Cut	Part of the E-W pit alignment, sub oval, v-shaped pit.		
0/1		Cut			
072	074	Fill	1mx0.6mx0.25m Greyish black silt with large quantities of charcoal		
072	074	Fill	• • • • • • • • • • • • • • • • • • • •		
073	0/4	Cut	A brownish grey silty clay Circular pit, with steep sides and stepped to the south.		
0/4		Cut	0.5mx0.3m		
075	076	Fill	Greyish brown silty sand.		
076	075	Cut	Part of the E-W pit alignment, sub oval, v-shaped pit.		
070	073	Cut	0.5mx0.4mx0.3m		
077		Cut	Part of the N-S alignment, sub rectangular, steep sided with flat		
		Cut	base. 1.4mx0.5mx0.4m		
078	077	Fill	Greyish brown silty sand.		
070	077	1111	Orogram orown sinty sund.		

Context no.	Fill of	Type	Description		
079		Cut	Part of the N-S alignment, sub rectangular, steep sided with flat		
			base. 1.1mx0.5mx0.25m		
080	079	Fill	Greyish brown silty sand.		
081		Cut	Part of the E-W alignment, sub rectangular, steep sided with flat		
			base. 1.2mx0.5mx0.3m		
082	081	Fill	Greyish brown silty sand.		
083	084	Fill	Greyish brown silty sand.		
084		Cut	Part of the N-S alignment, sub rectangular, steep sided with flat		
			base. 1.7mx0.9mx0.5m		
085	086	Fill	Greyish brown silty sand.		
086		Cut	Part of the N-S alignment, sub rectangular, steep sided with flat		
			base. 1mx0.6mx0.3m		
087	088	Fill	Greyish brown silty sand.		
088		Cut	Part of the N-S alignment, sub rectangular, steep sided with flat		
			base. 1.5mx1mx0.55m		
089		Cut	Part of the N-S alignment, sub rectangular, steep sided with flat		
			base. 1.4mx0.5mx0.3m		
090	089	Fill	Greyish brown silty sand.		
091		Cut	Part of the N-S alignment, sub rectangular, steep sided with flat		
			base. 1.2mx0.5mx0.3m		
092	091	Fill	Greyish brown silty sand.		
093		Cut	Part of the N-S alignment, sub rectangular, steep sided with flat		
			base. 1.4mx1mx0.6m		
094	093	Fill	Greyish brown silty sand.		
095		Cut	Part of the N-S alignment, sub rectangular, steep sided with flat		
			base. 1.2mx1mx0.6m		
096	095	Fill	Greyish brown silty sand.		
097	099	Fill	Primary fill of oval pit. Mid brown sandy silt		
098	099	Fill	Mid brown sandy silt with small stone inclusions		
099		Cut	Part of the E-Alignment, sub rectangular, steep sided with flat		
			base.		
100	101	Fill	Mid brown, Sandy Silt		
101		Cut	Part of the N-S alignment, sub rectangular, steep sided with flat		
			base.1.06mx0.76mx0.49m		
102	103	Fill	Grey brown Sandy clay		
103		Cut	Part of the N-S alignment, sub rectangular, steep sided with flat		
			base. 1.24mx0.44mx0.4m		
104	099	Fill	Mid Brown sandy silt		
105		Cut	Sub-rectangular pit with sloping sides and a flat base.		
			2.5mx1.25mx0.48m		
106	105	Fill	Orangey-brown clayey-sand		

APPENDIX 2: Photographic Register

Shot No.	Summary description of subject	Facing
001	NE Facing Section of [004]	SW
002	SE facing Section of [006]	NW
003	S facing section of [008]	N
004	S facing section of [010]	N
005	S facing section of [012]	N
006	Plan of [012]	N
007	S facing Section of [014]	N
008	S facing section of [016]	N
009	Plan of [016]	N
010	Plan of [016]	N
011	South facing section of [018]	N
012	Plan of [018]	N
013	East facing Section of [020]	W
014	Plan of [020]	W
015	S facing section of [026]	N
016	Plan of [026]	N
017	S facing Section of [028]	N
018	Plan of [028]	N
019	E facing section of [022]	N
020	Plan of [022]	N
021	E facing section of [022]	N
022	E facing section of [024]	N
023	E facing section of [024]	N
024	Plan of [024]	N
025	Plan of [024]	N
026	E facing Section of [034]	W
027	Plan of [034]	W
028	S facing section of [030]	N
029	S facing section of [032]	N
030	S facing section of [018]	N
031	S facing Section of [028]	N
032	S facing Section of [036]	N
033	Plan of 036	N
034	S facing section of [038]	N
035	S facing Section of [042]	N
036	Plan of [042]	N
037	S facing Section of [044]	N
038	E facing Section of [046]	W
039	E facing Section of [046]	W
040	Plan of [046]	N
041	Area view of [046 and pit alignment	N
042	S facing Section of [051]	N
043	S facing Section of [051]	N
044	Plan of [051]	N
045	Alignment of [051]	N
046	S facing Section of [048]	N
047	Plan of [048]	N
048	Alignment of [048]	Е
049	S facing Section of [057]	N
050	Plan of [053]	N
051	Plan of [053]	N
052	Plan of [053]	N
053	Alignment of [053]	W
054	S facing Section of [054]	N

055 S facing Section of [057] N 056 S facing Section of [057] N 057 Plan of [057] N 059 Working Shot W 060 Working Shot W 061 S facing Section of [059] and [061] N 062 Plan of [053] and [061] N 063 S facing Section of [065] N 064 S facing Section of [065] N 065 Plan of [065] N 066 S facing Section of [067] N 066 S facing Section of [062] N 067 Plan of [062] N 068 S facing Section of [062] N 070 Working Shot of [074] E 071 S facing Section of [068] N 072 S facing Section of [068] N 073 Plan of [068] N 074 Plan of [068] N 075 S facing Section of [071] N 076 S facing Section of [071] N	Shot No.	Summary description of subject	Facing
056 S facing Section of [057] N 057 Plan of [057] N 058 Plan of [057] N 059 Working Shot W 060 Working Shot W 061 S facing Section of [059] and [061] N 061 S facing Section of [065] N 062 Plan of [059] N 063 S facing Section of [065] N 064 S facing Section of [065] N 065 Plan of [067] N 066 S facing Section of [062] N 067 Plan of [067] N 068 S facing Section of [062] N 070 Working shot of [074] E 071 S facing Section of [068] N 071 S facing Section of [068] N 072 S facing Section of [071] N 073 Plan of [068] N 074 Plan of [068] N 075 S facing Section of [071] N <t< td=""><td>055</td><td></td><td>N</td></t<>	055		N
058 Plan of [087] N 050 Working Shot W 060 Working Shot W 061 S facing Section of [059] and [061] N 062 Plan of [059] and [061] N 063 S facing Section of [065] N 064 S facing Section of [065] N 065 Plan of [063] N 066 S facing Section of [067] N 067 Plan of [067] N 068 S facing Section of [062] N 070 Working shot of [074] E 071 S facing Section of [068] N 072 S facing Section of [068] N 073 Plan of [068] N 073 Plan of [068] N 074 Plan of [071] N 075 S facing Section of [071] N 076 S facing Section of [071] N 077 Plan of [074] N 078 Plan of [074] N <td< td=""><td>056</td><td></td><td>N</td></td<>	056		N
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106 SE facing Section of [088]] NW 107 Plan of [088] NW 108 E Facing Section of [093] W 109 Plan of [093] W 110 E facing Section of [095] W			
107 Plan of [088] NW 108 E Facing Section of [093] W 109 Plan of [093] W 110 E facing Section of [095] W		•	
108 E Facing Section of [093] W 109 Plan of [093] W 110 E facing Section of [095] W		Ç 1.1.1	
109 Plan of [093] W 110 E facing Section of [095] W			
110 E facing Section of [095] W			
111 Plan of [095] W	110	E facing Section of [095]	
	111	Plan of [095]	W

Shot No.	Summary description of subject	Facing
112	SE facing Section of [101]	E
113	SE facing Section of [101]	Е
114	Plan of [101]	Е
115	E facing Section of pit [103]	W
116	E facing Section of pit [103]	W
117	Plan of Pit [103]	W
118	Plan of Pit [103]	W
119	S facing Section of [099]	N
120	Plan of [099]	N
121	Plan of [023004]	W
122	E facing Section of [084]	W
123	E facing Section of [084]	W
124	N facing Section of [051]	S
125	N facing Section of [051]	S
126	Full excavation of [091]	W
127	Full excavation of [086]	W
128	Full excavation of [079]	W
129	Full excavation of [041]	W
130	Full excavation of [059] / [061]	W
131	Full excavation of [059] / [061]	W
132	Full Excavation of [016]	E
133	Full Excavation of [016]	S
134	Full Excavation of [067]	N
135	Full Excavation of [024004]	N
136	Full Excavation of [024004]	W
137	Plan of [105]	W S
138	N facing Section of [105] Post Ex of [077]	W
140	Post Ex of [077] Post Ex of [084]	W
140	Post Ex of [053]	W
142	Post Ex of [053]	W
143	Post Ex of [088]	W
144	Post Ex of [088]	S
145	Post Ex of [021005]	E
146	Post Ex of [021005]	S
147	Post Ex of [093]	E E
148	Post Ex of [093]	S
149	Post Ex of [095]	S
150	Post Ex of [095]	W
151	Post Ex of [101]	W
152	Post Ex of [101]	S
153	Post Ex of [099]	W
154	Post Ex of [099]	W
155	Post Ex of [051]	W
156	Post Ex of [051]	W
157	Looking Along Excavated Pits	W
158	Post Ex of [022]	W
159	Post Ex of [022]	W
160	Looking W Along Excavated Pits	W
161	Post Ex of [024]	W
162	Post Ex of [024]	W
163	Post Ex of [020]	W
164	Post Ex of [020]	W
165	Cleaned Smaller Area	NW
166	Cleaned Smaller Area	W
167	Cleaned Smaller Area	SW

APPENDIX 3: Drawings Register

Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
1	1	01:10	S	NE facing Section [004]
2	1	01:10	S	SE Facing Section of [006]
3	1	01:10	S	S facing Section of [008]
4	1	01:10	S	S facing Section of [010]
5	2	01:20	S	S facing Section of [012
6	2	01:20	P	Plan of [012]
7	1	01:10	S	S facing Section of 014
8	2	01:10	S	S facing Section of 016
9	2	01:20	P	Plan of 016
10	1	01:20	P	Plan of 014
11	1	01:20	P	Plan of 010
12	1	01:20	P	Plan of 008
13	1	01:20	P	Plan of 004
14	1	01:20	P	Plan of 006
15	2	01:20	S	S facing Section of 018
16	2	01:20	P	Plan of 018
17	2	01:20	S	E facing Section of 020
18	2	01:20	P	Plan of 020
19	2	01:10	S	E facing Section of 024
20	2	01:10	P	Plan of 024
21	3	01:10	S	E facing Section of 022
22	3	01:20	P	Plan of 022
23	3	01:10	S	S facing Section of 032
24	3	01:20	P	Plan of 032
25	4	01:10	S	S facing Section of 030
26	4	01:20	P	Plan of 030
27	3	01:10	S	S facing Section of 028
28	3	01:10	S	Plan of 028
29	4	01:20	P	S facing Section of 026
30	4	01:20	S	Plan of 026
31	4	01:20	P	S facing Section of 036
32	4	01:20	S	Plan of 036
33	4	01:20	P	S facing Section of 044
34	4	01:20	S	Plan of 044
35	4	01:20	P	S facing Section of 038
36	5	01:20	S	Plan of 038
37	5	01:20	P	S facing Section of 042
38	5	01:20	S	Plan of 042
39	5	01:20	P	E facing Section of 046
40	5	01:20	S	Plan of 046
41	5	01:20	P	S facing Section of 051
42	5	01:20	S	Plan of 051
43	5	01:20	P	S facing Section of 053
44	5	01:20	S	Plan of 053
45	5	01:20	P	S facing Section of 048
46	5	01:20	S	Plan of 048
47	6	01:20	P	S facing Section of 059 and 061
48	6	01:20	S	Plan of 059 and 061
49	7	01:20	P	S facing Section of 057
50	7	01:20	S	Plan of 057
51	7	01:20	P	S facing Section of 054
52	7	01:20	S	Plan of 054
53	7	01:20	P	S facing Section of 062
54	7	01:20	S	Plan of 062
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Dwg No.	Sheet No.	Scale	Plan / Section	Description/contexts
55	7	01:20	P	S facing Section of 065
56	7	01:20	S	Plan of 065
57	7	01:20	P	S facing Section of 068
58	7	01:20	S	Plan of 068
59	7	01:20	P	S facing Section of 067
60	7	01:20	S	Plan of 067
61	8	01:20	P	S facing Section of 071
62	8	01:20	S	Plan of 071
63	8	01:20	P	S facing Section of 074
64	8	01:20	S	Plan of 074
65	8	01:20	P	S facing Section of 076
66	8	01:20	S	Plan of 76
67	8	01:20	P	E facing Section of 077
68	8	01:20	S	Plan of 077
69	7	01:20	P	E facing Section of 079
70	6 or 7	01:20	S	Plan of 079
71	8	01:20	P	SSW facing Section of 081
72	8	01:20	S	Plan of 081
73	8	01:20	P	E facing Section of 091
74	8	01:20	S	Plan of 091
75	8	01:20	P	E facing Section of 089
76		01:20	S	Plan of 089
77	6	01:20	P	S facing Section of 086
78	6	01:20	S	Plan of 086
79	6	01:20	P	E facing Section of 084
80	6	01:20	S	Plan of 084
81	6	01:20	P	E facing Section of 088
82	6	01:20	S	Plan of 088
83	6	01:20	P	ENE facing Section of 021005
84	6	01:20	S	Plan of 021005
85	9	01:20	P	S facing Section of 099
86	9	01:20	S	Plan of 099
87	10	01:20	P	E facing Section of 103
88	10	01:20	S	Plan of 103
89	11	01:20	P	SE facing Section of 101
90	11	01:20	S	Plan of 101
91	9	01:20	P	E facing Section of 095
92	9	01:20	S	Plan of 095
93	11	01:20	P	SW facing Section of 093
94	11	01:20	S	Plan of 093
95	11	01:20	S	S facing Section of 23004
96	11	01:20	S	SE facing Section 044
97	11	01:20	P	Plan of 044
98	2	01:10	S	E facing Section of 034
99	2	01:20	P	Plan of 034
100	9	01:20	S	N facing section of 105
101	9	01:20	P	Plan of 105

APPENDIX 4: Summary of Features

Pits within pit alignment (described from northern end of alignment to western end)

Pit no.	Length (m)	Width (m)	Depth (m)	Description	Finds
103	1.24	0.44	0.4	Sub-oval pits with sloping sides and	No
				a flat base. Contains single orange-	
				brown sandy-clay fill (102).	
101	1.06	0.76	0.49	Oval pit with sloping sides and a	No
				flat base. Contains single dark	
				brown silt fill (100).	
095	1.2	1	0.6	Sub-rectangular pit with steeply	No
073	1.2	1	0.0	sloping sides and a flat base.	140
				Contains single greyish-brown	
				silty-sand fill (096) with stone	
				inclusions.	
093	1.4	1	0.6	Sub-rectangular pit with steeply	No
				sloping sides and a flat base.	
				Contains single greyish-brown	
				silty-sand fill (094) with stone	
				inclusions.	
088	1.5	1	0.55	Sub-oval pit with steeply sloping	No
		-		sides and a flat base. Contains	
				single greyish-brown silty-sand fill	
		1		(087) with large stone inclusions.	
084	1.7	0.9	0.5		No
084	1./	0.9	0.5	Sub-rectangular pit with steeply	INO
				sloping sides and a flat base.	
				Contains single greyish-brown	
				silty-sand fill (083) with small	
				stone inclusions.	
021005	1.8	1.2	0.46	Sub-oval pit with sloping sides and	No
				a concave base. Contains dark-	
				brown sandy-silt lower fill (21007)	
				and mid-brown sandy-silt upper fill	
				(21008)	
086	1	0.6	0.3	Sub-rectangular pit with steeply	No
				sloping sides and a flat base.	1,0
				Contains single grey-brown silty-	
				sand fill (085) with large stone	
070	1.1	0.5	0.25	inclusions.	Ma
079	1.1	0.5	0.25	Sub-rectangular pit with steeply	No
		1		sloping sides and a flat base.	
		1		Contains single greyish-brown	
				sandy-silt fill (080) with large stone	
				inclusions.	
077	1.4	0.5	0.4	Sub-rectangular pit with steeply	No
		1		sloping sides and a flat base.	
		1		Contains single greyish-brown	
		1		sandy-silt fill (078) with stone	
				inclusions.	
018	1.4	0.8	0.35	Sub-rectangular pit with steeply	No
010	1		0.55	sloping sides and a flat base.	1,0
				Contains single greyish-brown	
		1		silty-clay fill (019) with large stone	
000	105	10.5	0.00	inclusions.	
032	1.36	0.5	0.22	Sub-rectangular pit with steeply	No
		1		sloping sides and a rounded base.	
				Contains single mid-brown sandy-	

Pit no.	Length (m)	Width (m)	Depth (m)	Description	Finds
030	1.23	0.55	0.35	Sub-oval pit with steeply sloping	No
				sides and a flat base. Contains	
				single dark-brown silty-sand fill	
000		0.5	0.2	(031) with stone inclusions.	
089	1.4	0.5	0.3	Sub-oval pit with steeply sloping	No
				sides and a flat base. Contains	
				single greyish-brown silty-sand fill	
091	1.2	0.5	0.3	(090) with stone inclusions. Sub-oval pit with steeply sloping	No
091	1.2	0.5	0.3	sides and a flat base. Contains	110
				single greyish-brown silty-sand fill	
				(092) with stone inclusions.	
016	1.4	0.7	0.35	Sub-rectangular pit with steeply	No
010	1.4	0.7	0.33	sloping sides and a flat base.	110
				Contains single fill greyish-brown	
				sandy-silt fill (017) with stone	
				inclusions.	
012	1.3	1	0.45	Sub-rectangular pit with steeply	No
*			31.10	sloping sides and a flat base.	
				Contains single greyish-brown	
				sandy-silt fill (013) with stone	
				inclusions.	
023004	>1.06	1.05	0.38	Sub-oval pit with sloping sides and	No
				a concave base. Contains single	
				mid-brown sandy-silt fill (23005)	
				with stone inclusions.	
014	1.3	0.73	0.35	Sub rectangular pit with sloping	No
				sides and a rounded base. Contains	
				single mid-brown sandy-silt fill	
				(015) with small stone inclusions.	
010	1.44	0.7	0.34	Sub-rectangular pit with sloping	No
				sides and a rounded base. Contains	
				single mid-brown sandy-silt fill	
				(011) with occasional small stone	
000	1.6	0.64	0.2	inclusions.	N
800	1.6	0.64	0.3	Sub-rectangular pit with sloping	No
				sides and a flat base. Contains	
				single mid-brown sandy-clay fill	
				(009) with occasional small stone inclusions.	
026	1.9	1	0.48	Sub-oval pit with sloping sides and	No
020	1.7	1	0.70	a V-profile base. Contains a single	110
				slightly reddish-brown sandy-silt	
				fill (027) with occasional small	
				stone inclusions.	
028	1.54	0.78	0.44	Sub-rectangular pit with steeply	No
				sloping sides and a rounded base.	
				Contains single mid-brown sandy-	
				silt fill (029).	
038	1.4	0.8	0.36	Sub-rectangular pit with sloping	No
				sides and a rounded base. Contains	
				single mid-brown sandy-silt fill	
				(039) with occasional small stone	
	1			inclusions.	
036	1.5	0.9	0.5	Sub-oval pit with steeply sloping	No
				sides and a V-profile base. Contains	
				brownish-grey gravelly silt lower	
				fill (040) and greyish-brown	
				clayey-silt upper fill (037) with	

Pit no.	Length (m)	Width (m)	Depth (m)	Description	Finds
046	1.7	1.3	0.5	large stone inclusions. Sub-oval pit with sloping sides and a slightly rounded V-profile base. Contains mid-brown sandy silt lower fill (049) with stone inclusions and light-brown sandy silty clay upper fill (045) with stone	Possible shale bracelet rough out fragment
042	2.04	1.24	0.54	and charcoal inclusions. Irregular sub-oval pit with steeply sloping sides and a V-profile base. Contains single light-brown silty-clay fill (041) with stone and charcoal inclusions.	No
051	1.9	0.98	0.5	Irregular sub-oval pit with sloping sides and a slightly rounded V-profile base. Contains single midbrown silty-clay fill (050) with stone and charcoal inclusions.	No
099	1.4	0.9	0.3	Sub-oval pit with sloping sides and a flat base. Contains mid-brown sandy-silt upper fill (097), slightly darker mid-brown sandy-silt intermediate fill (098) with occasional small stone inclusions, and slightly darker mid-brown sandy-silt upper fill (104)	No
053	1.56	0.98	0.44	Sub-oval pit with steeply sloping sides and a flat base. Contains single greyish-brown silty-clay fill (052) with stone inclusions	No
022	1.41	0.82	0.41	Sub-oval pit with irregular sloping sides and a flat base. Contains single orange-brown silty-clay fill (023) with stone inclusions.	No
024	1.18	0.86	0.33	Sub-oval pit with steeply sloping sides and a concave base. Contains single light grey-brown sandy-silt fill (025)	No
020	0.9	0.78	0.48	Sub-oval pit with steeply sloping sides and a flat base. Contains single brownish-grey clayey silt fill (021).	No
034	1.2	0.6	0.35	Sub-oval pit with steeply sloping sides and a flat base. Contains single greyish-brown clayey-silt fill (035) with large stone inclusions.	No
044	1.0	0.8	0.25	Sub-oval pit with moderately sloping sides and a v-shaped base. Contains a single greyish brown sandy silt fill (043)	No
048	0.94	0.78	0.4	Sub-oval pit with sloping sides and a shallow U-profile base. Contains single mid-brown silty-clay fill (047) with stone and charcoal inclusions.	No
057	0.94	0.68	0.43	Sub-oval pit with sloping sides and a flat base. Contains single midbrown clayey-silt fill (056) with stone and charcoal inclusions	No

Pit no.	Length (m)	Width (m)	Depth (m)	Description	Finds
059/061	1.32	1.18	0.8	Sub-rectangular pit with steeply	No
				sloping sides and a V-profile base.	
				Cuts an earlier pit (061). Contains	
				single mid-brown clayey-silt fill (058)	
054	1.4	0.84	0.48	Irregular sub-oval pit with steeply	No
				sloping sides and a flat base.	
				Contains single mid-brown silty-	
				clay fill (055) with small stone and	
				charcoal inclusions.	
062	1.44	0.98	0.64	Sub-oval pit with steeply sloping	No
				sides and a shallow U-profile base.	
				Contains single mid-brown silty-	
				clay fill (063) with stone and	
0.17				charcoal inclusions.	
065	1.3	0.96	0.66	Sub-oval pit with steeply sloping	No
				sides and a U-profile base. Contains	
				single mid-brown silty-clay fill (064) with stone and charcoal	
				inclusions.	
028005	1.2	0.84	0.6	Sub-oval pit with steeply sloping	No
020003	1.2	0.04	0.0	sides and a U-profile base.	110
				Contains reddish-brown silty sand	
				upper fill (028013) with inclusions	
				consisting of flecks of charcoal and	
				degraded stone, and a reddish-	
				brown silty-sand lower fill	
				(028014) with inclusions consisting	
				of flecks of charcoal.	
068	1.38	0.76	0.48	Sub-oval pit with steeply sloping	No
				sides and a concave base. Contains	
				single mid-brown silty-clay fill	
				(069) with charcoal and stone inclusions.	
067	1.62	0.76	0.38	Sub-oval pit with steeply sloping	No
007	1.02	0.70	0.50	sides and a concave base. Contains	110
				single mid-brown silty-clay fill	
				(066) with charcoal and stone	
				inclusions.	
070	1	0.6	0.25	Sub-oval pit with sloping sides and	No
				a flat base. Contains single	
				brownish-grey sandy silt fill (070)	
0=1				with stone inclusions.	
076	0.5	0.4	0.3	Sub-oval pit with sloping sides and	No
				a flat base. Contains single greyish-	
				brown silty-sand fill (075) with stone inclusions.	
081	1.2	0.5	0.3	Sub-oval pit with sloping sides and	No
001	1.2	0.5	0.5	a flat base. Contains single greyish	110
				brown silty-sand fill (082) with	
				small stone inclusions.	
024007	1.26	0.83	0.45	Sub-oval pit with sloping sides and	No
				a flat base. Contains single reddish-	
				brown sandy-silt fill (024008) with	
				small stone inclusions.	
024004	1.4	>0.6	0.5	Sub-oval pit with steeply sloping	No
				sides and a flat base. Contains	
				brown sandy-silt upper fill	
			<u> </u>	(024005) with small stone	

Pit no.	Length (m)	Width (m)	Depth (m)	Description	Finds
				inclusions and reddish-brown silty-	
				sand lower fill (024006) with small	
				stone fragment inclusions.	

Pits adjacent to pit alignment (described from northern end of alignment to western end)

Pit no.	Length (m)	Width (m)	Depth (m)	Description	Finds
021006	2.17	0.9	0.15	Irregular pit with vertical sides and a	No
				flat base. Contains single greyish-	
				brown silty-clay fill (021010)	
028004	0.87	0.61	0.15	Sub-oval pit with sloping sides and a	No
				concave base.	
028009	0.75	0.75		Sub-circular pit	No
028006	1.1	0.4	0.15	Sub-oval pit with sloping sides and a	No
				slightly concave base. Contains single	
				brown sandy-silt fill (028015)	
074	0.5	-	0.3	Circular pit with stepped sides and a	No
	(diameter)			flat base. Contains grey-brown silty	
				clay lower fill (073) and grey-brown	
				silt upper fill (072). Located adjacent	
				to pit alignment but does not appear	
				to be part of it.	

Isolated pit features

Pit no.	Length (m)	Width (m)	Depth (m)	Description	Finds
004	0.6	0.5	0.17	Oval pit with sloping sides and a concave base. Contains single grey-brown sandy-clay fill (005). Finds suggest that it is of recent date.	Post Med Pot, Corroded Metal
006	0.38 (diameter)	0.38 (diameter)	0.21	Circular pit with vertical sides and a flat base. Contains single grey-brown sandy –clay fill (007)	No
105	2.5	1.25	0.48	Sub-rectangular pit with sloping sides and a flat base. Contains single orangey-brown clayey-sand fill (106)	Medieval Pottery

APPENDIX 5: Samples Register

Sample No.	Context	Fill of	Sample type	Volume
1	005	004	Bulk	101
2	007	006	Bulk	101
3	009.	008	Bulk	101
4	011	010	Bulk	101
5	015	014	Bulk	101
6	013	012	Bulk	101
7	019	018	Bulk	101
8	021	020	Bulk	101
9	027	026	Bulk	101
10	029	028	Bulk	101
11	025	024	Bulk	101
12	023	022	Bulk	101

Sample No.	Context	Fill of	Sample type	Volume
13	031	030	Bulk	101
14	033	032	Bulk	101
15	039	038	Bulk	101
16	037	036	Bulk	101
17	035	034	Bulk	101
18	045	046	Bulk	101
19	041	042	Bulk	101
20	050	051	Bulk	101
21	052	053	Bulk	101
22	047	048	Bulk	101
23	043	044	Bulk	101
24	055	054	Bulk	101
25	056	057	Bulk	101
26	058	059	Bulk	101
27	063	062	Bulk	101
28	064	065	Bulk	101
29	066	067	Bulk	101
30	069	068	Bulk	101
31	070	071	Bulk	101
32	076	075	Bulk	101
33	072	074	Bulk	51
34	082	081	Bulk	101
35	083	084	Bulk	101
36	078	077	Bulk	101
37	090	089	Bulk	101
38	087	088	Bulk	101
39	080	079	Bulk	101
40	021007	021005	Bulk	101
41	096	095	Bulk	101
42	094	093	Bulk	101
43	102	103	Bulk	101
44	097	099	Bulk	101
45	100	101	Bulk	101
46	092	091	Bulk	101
47	083		Kubiena Tins	1 tin
48	050	0.11	Kubiena Tins	2 tins
49	042	041	Bulk	101
50	080	079	Bulk	101
51	016	017	Bulk	201
52	058	059	Bulk	201
53	024008	024007	Bulk	101
54 55	024006	024004	Bulk	101
56	078 052	077	Bulk	101
57	087	088	Bulk	101
58	021007	021005	Bulk Bulk	101
59	021007	021005	Bulk	101
60	094	095	Bulk	101
61	102	101	Bulk	101
62	097	099	Bulk	101
63	050	051	Bulk	101
64	023	022	Bulk	101
65	025	024	Bulk	101
66	023	020	Bulk	101
00	021	020	Duik	101

APPENDIX 6: Finds Register

Context	Other info	Find type	No.	Wt (g)	Notes	Spotdate
U/S		Pottery	1	12	Creamware base	Post medieval
	Topsoil strip	Glass	4	147	Bottle green/ clear	Modern
001	Topsoil strip	Clay pipe	1	1	Stem	Post medieval
001	Topsoil strip	Pottery	28	80	White earthenware	Modern
001	Topsoil strip	Pottery	5	85	Stoneware	Modern
001	Topsoil strip	Pottery	2	22	Redware-glazed	Modern
001	Topsoil strip	Pottery	9	71	Creamware	Post medieval
001	Topsoil strip	CBM	3	202	Tile	Modern
005		Pottery	1	2	White earthenware	Modern
005		Iron	1	85	Lump	Modern
045		Shale	1	2	Bracelet?	Prehistoric

APPENDIX 7: Metal Detected Finds Register

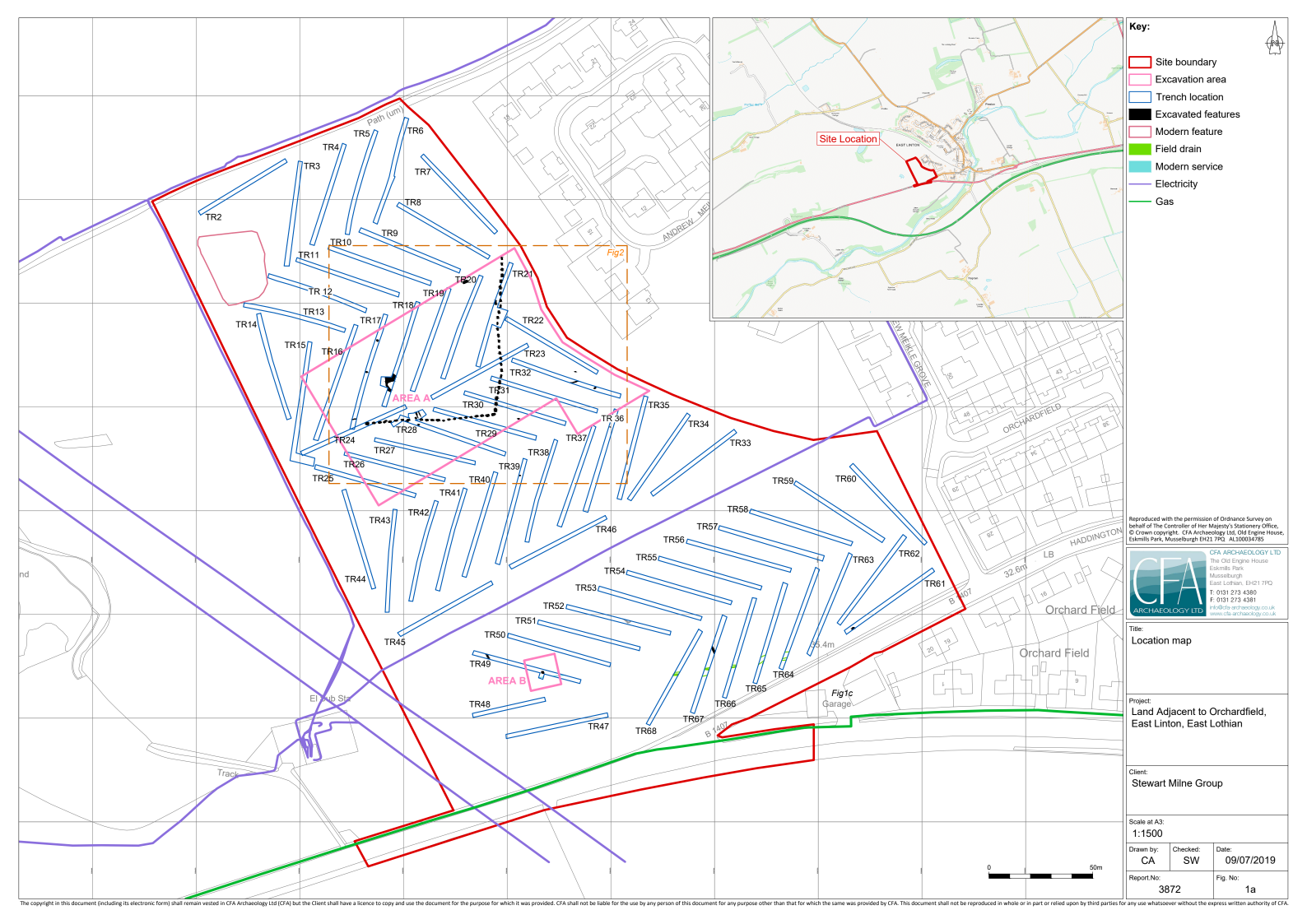
Metal Category Key

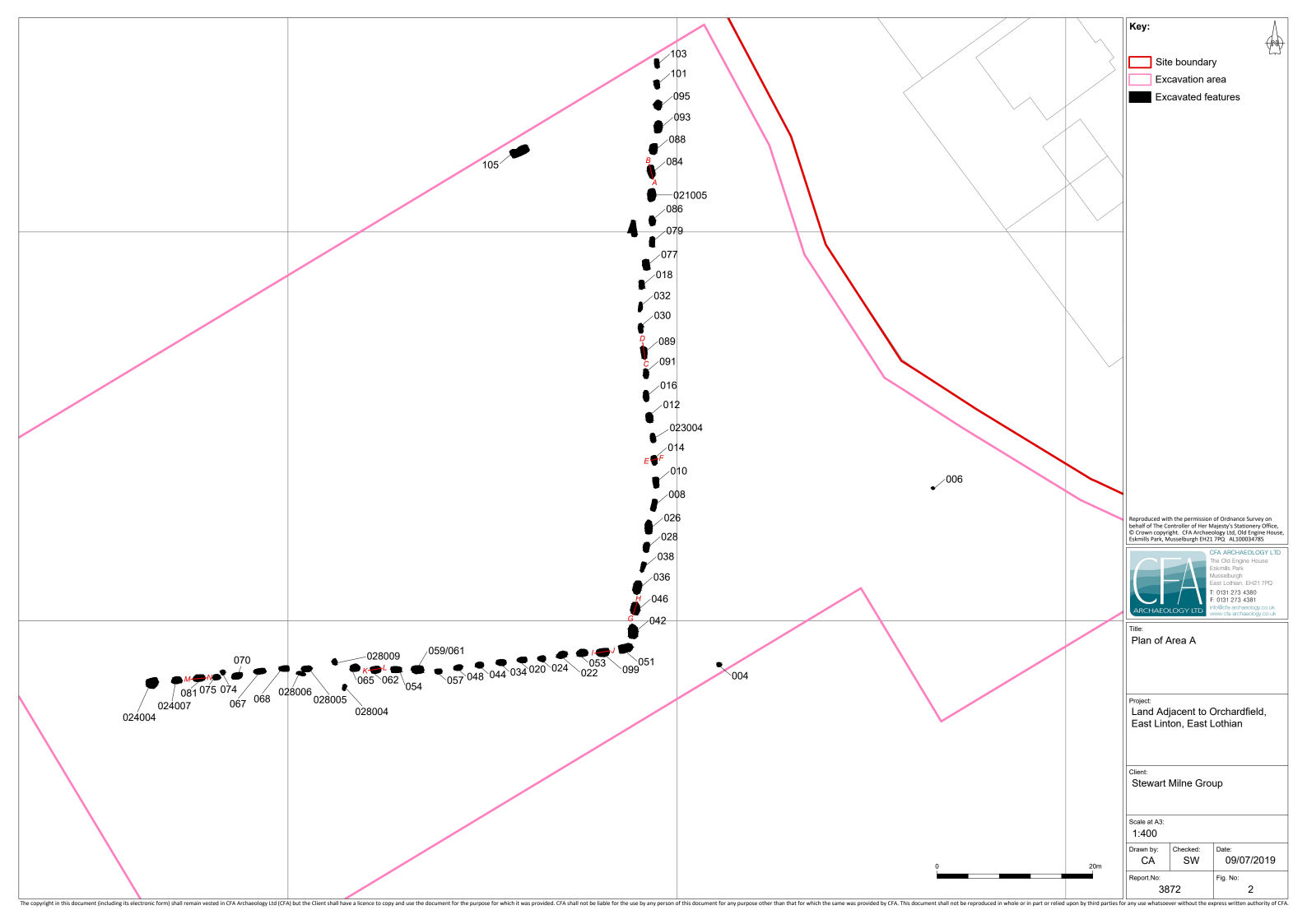
BS- Buildings and Services, CTJ- Coins, Tokens and Jettons, DA- Dress accessories, EO- Equestrian Object, HO-Household Object, MF- Miscellaneous fitting, TW- Textile Working, UN- Unknown

Context	NGR	Find type	Metal cat.	No.	Wt (g)	Notes	Spotdate
002	NT58564 77123	Iron	MF	1	622	Fitting	Modern
002	NT58542 77067	Iron	BS	1	307	Bolt	Modern
002	NT58589 77127	Iron	MF	1	144	Strap	Modern
	NT58581 77139	Copper alloy	MF	1	2	Bottle pull	Modern
002	NT58569 77125	Copper alloy	MF	1	6	Screw top	Modern
002	NT58613 77141	Copper alloy	UN	1	22	Sheet, curved	Modern
002	NT58570 77091	Iron	BS	1	10	Nail?	Modern
002	NT58542 77067	Copper alloy	BS	1	2	Nail	Modern
002	NT58607 77113	Iron	UN	1	10	Strap, curved	Modern
002	NT58592 77125	Iron	UN	1	36	Strap? broken	Modern
002	NT58701 77180	Copper alloy	ЕО	1	8	Rowel spur. Fragment. Rowel missing. Very worn	Late medieval/ Post med
002	NT58595 77104	Iron	MF	1	14	Fitting	Modern
002	NT58576 77100	Copper alloy	CTJ	1	6	Coin, worn	Unknown
002	NT58606 77123	Copper alloy	CTJ	1	1	Coin, worn	Unknown
002	NT5850X 77096	Copper alloy	СТЈ	1	1	Coin, in 2 pieces. Long cross penny	Medieval
002	NT58798 77118	Copper alloy	MF	1	1	Decorative fitting	Post med?
U/S		Aluminium	НО	1	3	Corona lid	Modern
U/S		Copper alloy	TW	1	3	Thimble	Modern
U/S		Copper alloy	DA	1	2	Buckle. Small double oval (shoe?)	1350- 1450
U/S		Copper alloy	DA	1	1	Buckle. Small	1350- 1450

Context	NGR	Find type	Metal cat.	No.	Wt (g)	Notes	Spotdate
						double oval	
						(shoe?) with pin	
U/S		Copper alloy	DA	1	5	Buckle.	Post
U/S		Copper alloy	DA	1	1	Rectangular Button.	med? Post
0/3		Copper alloy	DA	1	1	Front, back	med?
						missing.	mea.
						Military	
						decoration	
U/S		Copper alloy	DA	1	2	Button. Flat	Unknown
						circle, loop	
U/S		Common allow	DA	1	2	back broken Button. Flat	Modern
0/3		Copper alloy	DA	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	circle, loop	Modern
						back broken.	
						Decorative	
						pattern on	
						front	
U/S		Copper alloy	CTJ	8	9	Coins? All	Unknown
						worn with	
						no	
U/S		C	СТЈ	1	7	decoration Coin. Worn	Unknown
0/3		Copper alloy	CIJ	1	/	with some	Unknown
						evidence of	
						markings	
U/S		Copper alloy	CTJ	1	1	Coin. Worn	Unknown
						with some	
						evidence of	
***			~~~			markings	
U/S		Copper alloy	CTJ	1	1	Coin. Worn	Unknown
						with some evidence of	
						markings	
U/S		Copper alloy	CTJ	1	5	Coin.	1889
						Victorian	
						half penny	
U/S		Copper alloy	BS	1	6	Screw fitting	Modern
U/S		Copper alloy	MF	1	1	Decorative	Post
TT/C		C	ME	1	2	sheet fitting	med?
U/S		Copper alloy	MF	1	2	Decorative sheet fitting	Post med?
U/S		Copper alloy	UN	1	25	Curved	Modern
0/5		соррег иноу	011	1	23	sheet	Wiodein
U/S		Lead	UN	3	90	Waste/lumps	Modern
U/S		Lead	UN	1	15	Strap end. D	Modern
						in section	
U/S		Lead	MF	1	53	Stake end?	Modern
						Tapered	
						strap with indentations	
U/S		Iron	MF	1	78	Unknown	Modern
0/5		11011	1411	1	/ 0	circular	MIOUCIII
						fitting	
U/S		Iron	BS	1	26	Nut	Modern
U/S		Iron	BS	1	40	Nail/Bolt	Modern

Context	NGR	Find type	Metal	No.	Wt (g)	Notes	Spotdate
			cat.				
U/S		Iron	BS	1	20	Nail	Modern
U/S		Iron	BS	1	6	Nail shaft	Modern
U/S		Iron	UN	5	103	Straps/sheets	Modern





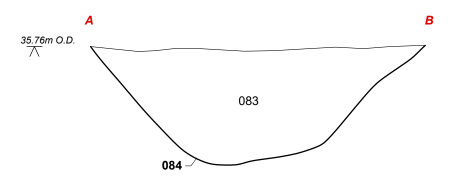


Fig. 3.1 - East facing section of Pit 084

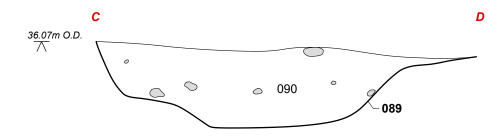


Fig. 3.2 - East facing section of Pit 059

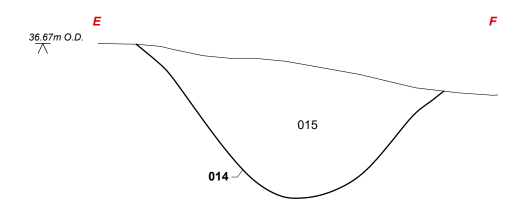


Fig. 3.3 - South facing section of Pit 014

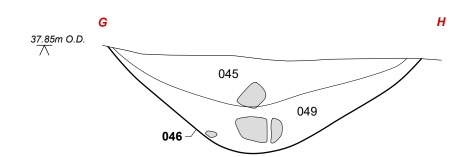


Fig. 3.4 - East facing section of Pit 046

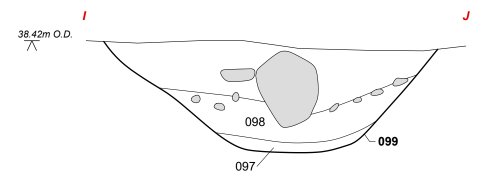


Fig. 3.5 - South facing section of Pit 099

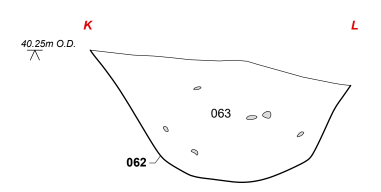


Fig. 3.6 - South facing section of Pit 062

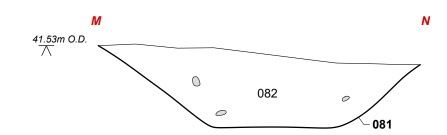


Fig. 3.7 - South facing section of Pit 081

0 1m

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|| Title

Key:

Stone

Section drawings of selected pits within pit alignment

Project

Land Adjacent to Orchardfield, East Linton, East Lothian

Client:

Stewart Milne Group

Scale at A3: 1:20

 Drawn by:
 Checked:
 Date:

 CA
 SW
 09/07/2019

 Report.No:
 Fig. No:

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Fig. 4 - Aerial photograph showing pit alignment



Fig. 5 - Working shot looking north along pit alignment



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Fig. 6 - General shot looking west along pit alignment



Fig. 7 - Pit 010, south-facing section



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Fig. 8 - Pit 028 south-facing section



Fig. 9 - Pit 054, south-facing section



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Fig. 10 - Pit 062, south-facing section



Fig. 11 - Pit 071, south-facing section



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Fig. 12 - Pit 086, east-facing section



Fig. 13 - Pit 089, east-facing section



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Fig. 14 - Pit 077, east-facing section



Fig. 15 - Pit 079, east-facing section



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Fig. 16 - Pit 095, east-facing section



Fig. 17 - Pit 099, south-facing section



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