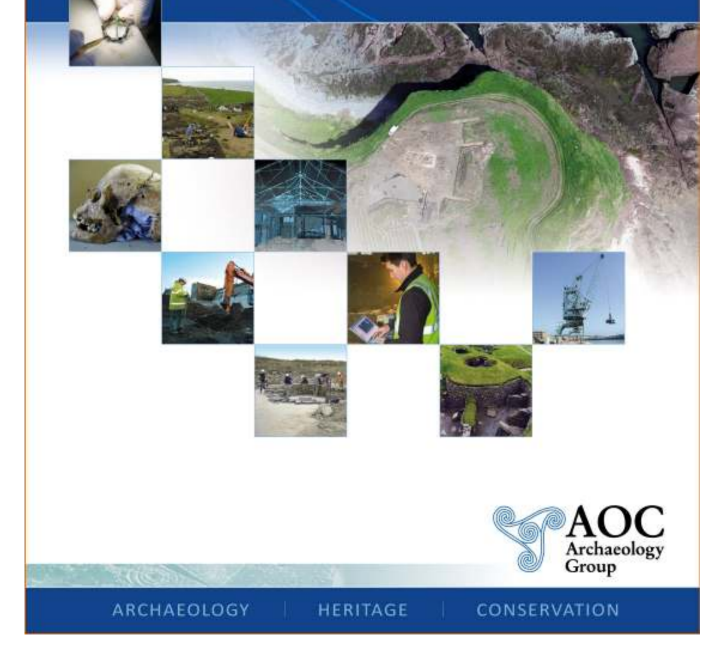
North Kirkliston, Edinburgh: Data Structure Report

20195 June-July 2008



North Kirkliston, Edinburgh Evaluation: Data Structure Report

On Behalf of:	Walker Group (Scotland) Ltd Westerwood House Royston Road Deans Industrial Estate Livingston EH 54 8AH
National Grid Reference (NGR):	NT 1217 7507 NT 1268 7507 NT 1293 7479
AOC Project No:	20195
Prepared by:	Victoria Clements Rob Engl
Illustration by:	James Knowles Don Wilson
Date of Fieldwork:	9 th June - 2 nd July 2008
Date of Report:	15 th August 2008

This document has been prepared in accordance with AOC standard operating procedures.Author: Victoria Clements & Rob EnglDate: 15/08/2008Approved by: John GooderDate: 15/08/2008Draft/Final Report Stage: DraftDate: 15/08/2008

Enquiries to: AOC Archaeology Group Edgefield Industrial Estate Edgefield Road Loanhead EH20 9SY Tel. 0131 440 3593

Fax. 0131 440 3422 e-mail. admin@aocarchaeology.com



Contents

			Page
List	of illus	trations	1
List	of plat	es	1
List	of app	endices	1
Abs	tract		2
1	INTRO	DDUCTION	3
	1.1	Background	3
	1.2	Location	
	1.3	Archaeological background	3
2.	OBJE	CTIVES	4
3	METH	ODOLOGY	4
4	RESU	LTS	5
5	ENVIF	ONMENTAL	11
6	CONC	LUSION	14
7	BIBLI	DGRAPHIC REFERENCES	14
APP	ENDIX	1	
	Trenc	n Descriptions	
	Area A	۹	
	Area E	3	
		D	
APP	ENDIX	2 Photographic RegisterPhotographic Record	35
APP	ENDIX	3 Context Register	40
APP	ENDIX	4 Drawing Register	
APP	ENDIX	5 Finds Register	
APP	ENDIX	6 Sample Register	
APP	ENDIX	7_Discovery and Excavation in Scotland Report	

List of illustrations

Figure 1 Site Location and Location of Evaluation Trenches

List of plates

Plate 1	Group 1 Feature [533]
Plate 2	Group 2 Features
Plate 3	Langdale Type IV Polished Stone Axe-head Showing Cutting Edge
Plate 4	Langdale Type IV Polished Stone Axe-head

List of appendices

Appendix 1	Trench Descriptions
Appendix 2	Photographic Record
Appendix 3	Context Register
Appendix 4	Drawing Register
Appendix 5	Finds Register
Appendix 6	Sample Register
Appendix 7	Discovery and Excavation in Scotland Report

Abstract

This report represents the results of an archaeological evaluation undertaken by AOC Archaeology Group on land proposed for residential development at North Kirkliston, Edinburgh. The work was commissioned by Walker Group, CALA Homes East Limited and Barratt East Scotland. The archaeological works were designed to satisfy the requirements of the local planning authority, as advised by the City of Edinburgh Council Archaeology Service (CECAS), and are in accordance with the principles inherent in NPPG 5 (SOEnd 1994) and PAN 42 (SOEnd 1994a).

The objective of the work was to determine the existence of any buried archaeological remains by means of a programme of trial trenching. The work was carried out during June and July 2008 and was conducted according to the terms of a *Written Scheme of Investigation* (Dunbar 2008), which was agreed by CECAS, and approved by the planning authority. The evaluation consisted of 78 trenches totalling 23,500 m².

Upon the initial discovery of possibly significant features and the recovery of an unstratified polished stone axe-head, it was agreed with CECAS and the client that specific areas should be to topsoil stripped. This resulted in a 75 m by 50 m $(3,750 \text{ m}^2)$ area within Field A and a 100 m by 100 m $(10,000 \text{ m}^2)$ area in Field B being opened. This work revealed a suite of 21 pit features situated on higher ground within Field В. Artefacts of archaeological significance included a probable Langdale Type IV polished stone axe and a flint flake recovered from a pit feature.

The features possessed no coherent structural plan. The recovered small finds assemblage suggested the mixing of feature fills with artefacts from different periods. It seems probable that a major proportion of the features were probably relatively modern. Of the other features one contained a flint flake.

1 INTRODUCTION

1.1 Background

- 1.1 AOC Archaeology Group was commissioned by Walker Group, CALA Homes East Limited and Barratt East Scotland to undertake an archaeological evaluation in advance of a proposed residential development on land lying to the north of Kirkliston, Edinburgh.
- 1.2 The City of Edinburgh Council is advised on archaeological matters by Mr John Lawson of the City of Edinburgh Council Archaeology Service (CECAS). To meet the conditions of planning application (08/00031/FUL) Mr Lawson recommended a programme of archaeological works in accordance with NPPG 5 (SOEnd 1994) and PAN 42 (SOEnd 1994a), in order to determine the nature, extent, condition, date and significance of any archaeological remains within the proposed development area.

1.2 Location

- 1.2.1 The proposed development site is located immediately to the north of Kirkliston, in the Parish of Kirkliston, City of Edinburgh (NGR: NT 1248 7510). The site is bounded by the South Queensferry branch of the Edinburgh to Glasgow Railway to the north, open agricultural land to the east, residential properties of Kirkliston to the south and the M9 motorway to the west. The site is bisected by the B800 Kirkliston/Queensferry road. The development site is divided into three fields (A, B, C) (Figure 1). The development site covers approximately 47 hectares and is currently under agricultural use; predominantly arable with a small amount of pasture (Field C). The majority of the site is low-lying, undulating ground at around 60 m OD. A marked ridgeline runs east to west along the southern boundary of the site. The site is drained by an east to west aligned artificial drainage channel.
- 1.2.2 The site is underlain by drift geology of boulder clay and moranic drift (British Geological Survey 1977). Soils in the south half of the site are Highfield of the Ashgrove Association which are imperfectly drained non-calcareous gleys derived from carbonaceous shales. Soils in the north of the site are Macmerry soils of the Rowanhill association which are imperfectly drained brown forest soils derived from carboniferous shales, sandstones, cementstone and coals (Soil Survey 1971).

1.3 Archaeological background

- 1.3.1 A desk-based assessment (Fouracre 2008) was undertaken prior to the evaluation. Cartographic sources indicate that the proposed development area has been undeveloped for the past 200 years. Finds of a prehistoric nature have been recovered in the vicinity of the proposed development site; a barbed and tanged flint arrowhead was discovered in the back garden of a house to the south-east of the proposed development site and a cist, most likely dating to the Bronze Age, was discovered at Woodside to the east. Therefore there was clearly the potential of encountering features dating to the prehistoric period during ground breaking works associated with the proposed development.
- 1.3.2 In addition, aerial photographs dating from 1946 to 1988 were examined to determine whether any cropmark sites were located within the proposed development area or its immediate vicinity. The 1965 aerial photograph revealed a possible rectilinear enclosure and

possible circular feature located in fields to the south-west of the site. These did not appear on any other aerial photographs of the area (Oleksy 2007a).

2. OBJECTIVES

- 2.1 The objectives of the archaeological evaluation were:
 - to determine and assess the character, extent, condition, quality, date and significance of any buried archaeological remains within the proposed development area;
 - *ii)* to advise and implement an appropriate form of mitigation, such as excavation, postexcavation analyses and publication, given the infeasibility of preserving the archaeological material *in situ*, should significant archaeological remains be encountered.

3 METHODOLOGY

- 3.1 The trial trenching was designed to establish the extent, condition, character, quality, significance and date of any archaeological features present. The trenches were of varying lengths and set on varying orientations, the locations of the trenches partly differ from those shown in the Written Scheme of Investigation (Oleksy 2007a) due to the topography of the site (Figure 1).
- 3.2 Stripping of the overburden was by means of two 360° tracked excavators equipped with a toothless ditching buckets approximately 2.00 m wide. Excavation was undertaken in shallow units/spits until the first significant archaeological horizon or natural subsoil was reached. All machine excavation was supervised by an experienced field archaeologist.
- 3.3 All trial trenching was undertaken according to AOC Archaeology Group's standard operating procedures. Stratigraphy was recorded in all trenches even where no deposits of archaeological significance were discovered. The trenches were backfilled on completion of excavation.
- 3.4 Upon the completion of the trial trenching a number of possibly significant features had been revealed in Fields A & B. An unstratified polished stone axe-head was also recovered from the latter field (Figure 2). After consultation with the client and Mr Lawson of CECAS, it was decided to topsoil strip an area in each field incorporating the locations of both the features and the axe-head find-spot. The stripped areas measured 75 m by 50 m (3,750 m²) within Field A and a 100 m by 100 m (10,000 m²) in Field B. Both areas were stripped using a 360° tracked excavator equipped with a 2 m wide toothless ditching bucket. The areas were backfilled on completion of excavation.
- 3.5 All the spoil from both the trenching and topsoil stripping was systematically metal detected.

4 RESULTS

4.1 Introduction

- 4.1.1 The archaeological evaluation was undertaken between 9th June and 2nd July 2008 and consisted of an initial 79 trenches with a combined linear basal area of 11,770 m (23,540 m²). A subsequent phase of topsoil stripping excavated a further 13,750 m². Overall weather conditions were generally fair and good archaeological visibility was present throughout the entire evaluation. The following should be read in conjunction with the data presented in Appendices 1-3, Figures 1-4 and Plates 1-4.
- 4.1.2 The excavation of the trenches revealed topsoil comprising soft dark brown silty clay with numerous small sub-rounded and sub-angular stones. Small amounts of modern white ceramic and glass were observed scattered throughout the topsoil in all of the trenches. Underlying the topsoil, natural subsoil consisted of friable light to mid orange brown clay and occasional large patches of grey clay, with moderate small sub-rounded and sub-angular stones and occasional larger sub-rounded boulders. The clay nature of the subsoil no doubt accounting for the large numbers of field drains encountered across the entire site.
- 4.1.3 Field drains were encountered within all the excavated trenches and topsoil stripped areas and consisted of both rubble and ceramic types. The drains ran approximately from north to south. Within Field B these drains visibly emptied into the artificial drainage channel running east to west (Figure 2). In addition, other modern agricultural features were present, including a large pit [201] and numerous linear features. These features were present in Fields A and B and ran north-west to south-east. In Field B these features were situated approximately 5 m apart. They were especially visible within the stripped area. Several hand dug slots were excavated through these features revealing them to be extremely truncated; with a maximum depth of 0.10 m. Modern ceramics were encountered within all of the excavated slots within these features. In Field A, a similar linear feature was encountered running east to west. This was initially thought to be an enclosure ditch and prompted the location of the stripped area within the field (Figure 2). However, on the widening of the topsoil strip to the east it became clear that the feature was connected to a modern drain running north to south. Two hand dug slots were excavated through the feature producing modern ceramics. The slots were a maximum depth of 0.10 m and again showed that the feature was heavily truncated. In the extension of the stripped area to the west the feature was observed to peter out.
- 4.1.4 A high number of natural stone-holes caused by the displacement of boulders by agricultural activity were also present. This was unsurprising given the nature of the subsoil. All but the most obvious were initially treated as features and investigated.

4.2 Field B

4.2.1 The initial trenching within Field B uncovered two pit features [501] and [503] within Trench 5. Given the presence of these two features and the adjacent find-spot of the unstratified polished stone axe-head (SF 01) which was found to the south-east (Figure 2), it was decided to top-soil strip an area measuring an initial 50 m by 50 m. This uncovered a further 19 pit features roughly arranged north to south across a knoll of high ground (Figures 2, 3 &

4). The area of the strip was then extended to cover a maximum area of 100 m by 100 m. However, no other features were observed. The features are arranged into the following groupings; Group 1, pits [533] & [535], Group 2, pits [519], [521], [523], [525], [527], [529], [531] and Group 3, pits [501], [503], [513] and [515]. A further seven features occupied isolated locations, these are: [507], [505], [511], [509], [517], [537] and [543].

4.2.2 Group 1 [533] & [535]

These two features consisted of two large circular pits which lay at the northernmost extent of the feature spread. Feature [533] was 1.50 m in diameter and had a maximum depth of 0.23 m. The feature had moderately sloping sides and a flattish base. It was filled by compact grey/brown clay silt [534] which appeared to include small fragments of charcoal. A flint flake [SF 02] was recovered from the fill. A fragment of Victorian clay pipe bowl was also recovered from the surface of the fill. Feature [535] was oval on plan with dimensions of 1.30 m by 1.0 m and a maximum depth of 0.20 m. It again had moderately sloping sides but had a gently rounded base. The fill [536] was identical in appearance to fill [534].



Plate 1: Feature [533] South-facing section

4.2.3 Group 2: [519], [521], [523], [525], [527], [529] and [531]

Features [523], [525], [527] and [529] formed a line running west to east. These were fairly small, truncated, circular pits or post-holes. Feature [523], the most westerly of the features, was slightly irregular in shape with dimensions of 0.61 m by 0.45 m and a maximum depth of 0.16 m. Feature [525] had dimensions of 0.52 m by 0.46 m with a maximum depth of 0.14 m. This feature had regular, steep concave sides and a rounded base. Feature [527] was very similar in form, although slightly larger, with dimensions of 0.70 m by 0.45 m and a maximum depth of 0.28 m. Feature [529], although similar in form appeared heavily truncated with

dimensions of 0.27 m by 0.25 m and a maximum depth of 0.12 m. The fills of all four features were compact, grey/brown clay silts.

Three other features completed Group 2. Features [519] and [521] were larger circular pit features situated to the immediate south-west. Feature [519] had dimensions of 0.70 m by 0.75 m, with a maximum depth of 0.42 m. Its upper fill [520] was 0.20 m in depth and was the compact grey/brown clay silt typical of most of the other features. The primary fill [540] appeared to be a mottled mix of the upper fill and subsoil. Feature [521] was situated just to the north of [519]. This feature had dimensions of 1.36 m by 1.20 m, with a maximum depth of 0.32 m. The feature had shallow upper slopes which dropped away steeply on all sides to a flat base.

A small heavily truncated feature [531] was located to the north of [529]. It was roughly oval in plan with gently concave sides and had a gently rounded base. The feature measured 0.44 m by 0.31 m with a depth of 0.11 m. Its fill [532] was of the same composition as found elsewhere on site.



Plate 2: Group 2 Features

4.2.4 Group 3 [501], [503], [513] and [515]

Features [503], [513], [515] appeared to form a partial arc and may be the remnant of a truncated roundhouse feature. All of these were circular in plan with moderately sloping sides and rounded bases. Feature [503] had dimensions of 0.45 m by 0.60 m with a maximum depth of 0.20 m. The fill [504] was compact, medium brown clay silt with occasional flecks of charcoal. Feature [513] had dimensions of 0.30 m by 0.32 m with a maximum depth of 0.11 m. Feature [515] had dimensions of 0.40 m by 0.50 m with a maximum depth of 0.15 m. Both were filled with compact grey/brown clay silt.

A large oval stone lined pit feature [501] lay to the immediate north of the arc. It measured 1.40 m by 1.20 m with a maximum depth of 0.16 m. The fill [502] was the usual clay silt.

4.2.5 Isolated pit features [507], [505], [511], [509], [517], [537] and [543]

The remaining seven features had no immediately apparent association with other features. With the exception of feature [543] these were circular in plan with steeply sloping sides and rounded bases. Feature [543] was sub-square in plan with dimensions of 0.66 m by 0.56 m and a maximum depth of 0.24 m. This feature was a probable post-hole. In addition to the usual compact clay silt fill, several probable packing stones were identified.

4.2.6 Polished Stone Axe-head (SF 01) (Plates 3 & 4)

During the initial trenching phase of the evaluation a small polished stone axe-head was recovered from the topsoil in the south-east of Field B (Figure 1). The axe-head has overall dimensions of 58.7 mm (length) by 59.8 mm (width) by 29.2 mm (thickness). The cutting edge is heavily abraded through use with several heavy flake scars visible on both faces; this and re-sharpening probably caused the artefacts eventual abandonment. The axe-head is asymmetrical in shape with a flat butt end. The axe-head appears to be made on a green/blue volcanic tuff and is probably a Langdale type IV, dated to the Neolithic period circa 3000 BC.



Plate 3: Type IV Polished Stone Axe-head showing working edge



Plate 4: Type IV Polished Stone Axe-head - face

5 ENVIRONMENTAL REPORT

5.1 Introduction

5.1.2 Twenty-one bulk soil samples were collected. Ten samples from the deeper or more coherently formed features were processed. The bulk samples were taken from relatively shallow deposits and were thought to have suffered a higher degree of disturbance through agricultural activities such as ploughing.

5.2 Method

5.2.1 The samples were processed in laboratory conditions using a standard floatation method (cf. Kenward *et al*, 1980). The samples consisted of silty clay and did not require pre-treatment. The light floating material (flot) was collected in a 1 millimetre and 300 micron sieve. The heavy residue was collected in a 1 mm mesh and allowed to dry slowly before further processing. The flots were analysed using a microscope at x10 and up to x100 where necessary to aid identification. Macroplant identifications were confirmed using the AOC modern reference material, keys and atlases (Cappers *et al* 2006). The retents were scanned by eye. Charcoal 4 mm or larger was collected for further analysis.

5.3 Results

- 5.3.1 The results are presented in Tables 1 (retent samples) and 2 (floatation samples) below.
- 5.3.2 Charred cereal grain was present in seven samples (see Table 2), which contained small quantities of bread/club wheat (*Triticum aestivum/compactum* sp) and barley (*Hordeum* sp). There were also several cereal caryopsis, which could not be identified to species. The preservation of the charred macroplant assemblage ranged from mainly poor to adequate. The only other charred plant material recovered was vetch (*Vicia* sp) from context (536) and

cereal chaff from sample (534). Uncharred plant material was extensive and was present in all samples. Fat hen (*Chenopodium album* L) was the dominant species with smaller quantities of elderberry (*Sambucus nigra* L), knot grass (*Polygonum aviculare* L), carnation (Caryophyllaceae sp), straw and grass. Charcoal was noted in context (506) and consisted of fragments smaller than 4 mm. Without exception all of the retents were archaeologically sterile as where two flots.

5.4 Other finds

5.4.1 Other finds included glass recovered from samples (520), (522) and (542). Fragments of drainage pipe were present in contexts (506) and (542). One piece of ceramic was retrieved from (502). Wood fragments were present in (542) and (544). Small undiagnostic bone fragments were present in (506). All of these finds appear to be modern.

5.5 Discussion

5.5.1 This site has been used for agriculture for generations and the surviving archaeological features appear to have been disturbed by ploughing. The environmental evidence including the charred cereal grains is minimal and appears to have been the result of re-deposition. Given the high concentration of modern contamination within these contexts, the security of the charred cereal grain is questionable. The preservation of the cereal grains is poor and this is probably due to the soil conditions. Only one piece of chaff was recovered and this could not be identified to species as it was too degraded. Given the disturbed nature of these deposits it is not possible to accurately interpret the charred macroplant assemblage within its proper archaeobotanical context. The small size of the charcoal fragments, less than 1 cm³ suggests that they may also be from secondary deposits. This is confirmed by the presence of modern glass, drainage pipe, ceramic, straw, stubble and grass which have probably been reworked into the archaeological features.

5.6 Conclusion

5.6.1 The charred macroplant and charcoal could potentially have originated from archaeological material such as domestic rubbish that has subsequently been disturbed through later ploughing. No other archaeological material was recovered. The ceramic, drainage pipe and glass are all of modern origin.

5.7 Recommendations

5.7.1 The artefacts recovered are modern and require no further study. Nor is it recommended that the charred cereal grains be radiocarbon dated as the security of the contexts from which they originated is in doubt.

Table	1:	Retent	finds

Context	Area	Retent Vol (I)	Ceramic	Building material	Glass	Comments
502	В		1			Modern pottery
506	В	6		1 (0.2g)		Modern drainage pipe
520	В	4.5			1 (0.6g)	
522	В	7			1 (4.6g)	Base of small bottle
524	В	4.6				Archaeologically sterile
528	В					Archaeologically sterile
534	В	7.5				Archaeologically sterile
536	В					Archaeologically sterile
542	В	1.7		1 (0.4g)	1 (0.3g)	Modern drainage pipe
544	В					Archaeologically sterile

Table 2: Macroplant data

Context	Total flot	Triticum	Hordeum	Cereal	Cereal	Other	Charcoal	Modern
CONTEXT	Vol (ml)	sp	sp	indet	chaff	charred	Charooa	plant remains
502	<1	34	39	1	Chan	Charles	No	Polygonum aviculare L (1) Chenopodium album L (1) Chenopodium sp (1) Straw (2)
506	<5						0.1g	Chenopodium album L (2) Sambucus nigra L (1), Caryophyllaceae sp (1) Straw (2) Chrysosphlenium sp (1)
520	5	1					No	Chenopodium album (2) Sambucus nigra L (1) Polygonum aviculare L (1) indet (1), Straw (3)
522	<5		1				No	Chenopodium sp (1)
524	<1						No	Chenopodium album L (2) Chenopodium sp (1) Straw (1), Grass (1)
534	5		1	1	1		No	Chenopodium album L (2) Chenopodium sp (1) Straw (1), Grass (3)
542	<1	1		1			No	Chenopodium album L (2) Chenopodium sp (1) Sambucus nigra L (1)
528	<5						No	Chenopodium album (2), Straw (3), Grass (3) Chenopodium album L (2)
536	10		1	1		Vivia (1)	No	Straw (1) Chenopodium sp (3), Polygonum aviculure L (1)
544	5	1					No	Grass (4)

6 CONCLUSION

- 6.1 The features found within Field B during the extension of the evaluation were fully excavated, sampled and recorded. No coherent structural plan was immediately apparent either within the entire suite of features or within specific groupings or clusters. The recovered small finds assemblage strongly suggests the mixing of feature fills with artefacts from different periods. While the fill (534) of the large pit [533] contained a flint flake it also contained a fragment of clay pipe bowl. Modern glass was recovered from fill (520) pit/posthole [519], fill (522) pit [521] and fill (542) posthole [541]. Fragments of drainage pipe were present in fills (506) and (542) and modern ceramic was retrieved from fill (502) pit [501]. Wood fragments were present in fill (542) and in fill (544) posthole [543]. The overall impression is that a considerable number of these features are of relatively modern (19th century and later) date.
- 6.2 Nevertheless a proportion of the features probably suggest the final remnants of unenclosed prehistoric settlement situated along a knoll of higher ground, perhaps formerly surrounded by poorly drained land or bog. No coherent structural plan was immediately apparent either within the entire suite of features or within specific groupings. Yet amorphous ground plans may actually reflect the ephemeral remains of former campsites or less formal timber-built structures (Barclay et al 2002; Cook & Dunbar 2008). The recovery of the polished stone axe-head and the records of known finds in the local (Bell 1845) or wider area ((Ritchie & Ritchie 1972) certainly suggest a Neolithic and Bronze Age presence however establishing contemporaneity between features or feature groupings is problematic with neither structured arrangement nor secure taphonomy. The usefulness of radiocarbon assay in obtaining meaningful dating of the charred cereal grains from specific features is compromised (Robertson above). The parent features from which these charred grains were recovered appear relatively recent in date (as determined by artefactual inclusion) and/or suffer from heavy contamination by uncharred organic contaminants.
- 6.3 Given the nature and condition of the archaeological features and the level of recording undertaken it is considered that no further work is required. This recommendation will require confirmation by the City of Edinburgh Archaeologist, Mr Lawson of CECAS.

7 BIBLIOGRAPHIC REFERENCES

Barclay, GJ; Carter, SP; Dalland, MM; Hastie, M; Holden, TG; MacSween, A & Wickham-Jones, CR 2001 'A possible Neolithic settlement at Kinbeachie, Black Isle, Highland', *Proc Soc Antiq Scot* 131, 57–85.

Bell, A 1845 'Parish of Linlithgow' *The New Statistical Account of Scotland* Vol III William Blackwood & Sons, Edinburgh.

- British Geological Survey 1977 *Quaternary Map of the united Kingdom.* British Geological Survey, Edinburgh.
- Cappers RTJ, Bekker, RM & Jans, JEA 2006 *Digital seed atlas of the Netherlands* (Barkhuis Publishing and Groningen University Library, Groningen).

- Cook, M & Dunbar, L 2008 *Rituals, Roundhouses and Romans: Excavations at Kintore, Aberdeenshire 2000-2006. Volume 1 Forest Road.* STAR Mono 8.
- Dunbar, L 2008 North Kirkliston: Written Scheme of Investigation. Unpubl AOC Archive Document.
- Fouracre, L 2008 North Kirkliston: Archaeological Desk-Based Assessment. Unpubl AOC Archive Document.
- Kenward, HK, Hall, AR & Jones, AKG 1980 A tested set of techniques for the extraction of plant and animal macrofossils from waterlogged archaeological deposits. *Science and Archaeology* 22, 3-15.
- Ritchie, JNG & Ritchie A 1972 Edinburgh and south-east Scotland, Regional Archaeologies series, London, 82-3.
- SOEnd 1994 National Planning Policy Guideline 5: Archaeology and Planning. The Scottish Office Environment Department.
- SOEnd 1994a Planning Advice Note 42. Archaeology The Planning Process and Scheduled Ancient Monument Procedures. The Scottish Office Environment Department.
- Soil Survey of Scotland 1971 *Pebbleshire Sheet 24 and Part of Edinburgh Sheet 32* Macauley Institute for Soil Research Aberdeen.

.....

North Kirkliston, Edinburgh Evaluation: Data Structure Report

Section 2: Appendices



APPENDIX 1: Trench Descriptions

Area A

Trench 1	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	N/S
Depth of Topsoil	0.18-0.28 m
Depth of Excavation	0.34-0.48 m
Significant Features	A thick layer (0.12-0.20 m) of mid grey brown mixed silty clay was observed along the entire length of the trench beneath the topsoil and above the natural subsoil. Both rubble and ceramic field drains were observed regularly aligned generally either NNW/SSE or E/W.
Subsoil	Very mixed friable, mixed mid orange and grey silty clay with moderate small-medium stones and occasional larger stones.
Finds	Moderate fragments of 19 th century and later white ceramic, glass and very occasional clay pipe through topsoil.
Trench 2	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	NE/SW
Depth of Topsoil	0.24-0.28 m
Depth of Excavation	0.30-0.60 m
Significant Features	A thick layer (0.15-0.34 m) of mid grey brown mixed silty clay was observed along the length of the trench beneath the topsoil and above the natural subsoil from 62 m onwards. Both rubble and ceramic field drains were observed regularly aligned generally either NNW/SSE or E/W. Geology test pit visible from surface observed at 117.4 m from NE end of trench.
Subsoil	Very mixed friable, mixed mid orange and grey silty clay with moderate small-medium stones and occasional larger stones.
Finds	Occasional fragments of 19 th century and later tile, frequent modern white ceramic and glass fragments.
Trench 3	
Dimensions	188 m by 2 m
Total Area	376 m ²
Orientation	N/S
Depth of Topsoil	0.23-0.32 m
Depth of Excavation	0.40-0.53 m
Significant Features	A thick layer (0.10-0.25 m) of mid grey brown mixed silty clay was observed along the entire length of the trench beneath the topsoil and above the natural subsoil. Both rubble and ceramic field drains were observed regularly aligned generally either NNW/SSE or E/W. Geology test pit visible from surface observed at 128.3 m from S end of trench.
Subsoil	Very mixed mid orange and grey friable silty clay with occasional patches of clean orange soft sandy clay. Frequent small-medium stones and very occasional larger boulders. Moderate patches of decayed stone.
Finds	Frequent fragments of 19 th century and later white ceramic, stoneware and modern glass throughout topsoil.
Trench 4	
Dimensions	212 m by 2 m
Total Area	424 m ²

Orientation	NE/SW
Depth of Topsoil	0.25-0.50 m
Depth of Excavation	0.40-0.80 m
Significant Features	A thick layer (0.15-0.30 m) of mid grey brown mixed silty clay was observed along the entire
	length of the trench beneath the topsoil and above the natural subsoil. Both rubble and
	ceramic field drains were observed regularly aligned generally either NNW/SSE or E/W.
Subsoil	Very mixed mid orange and grey friable silty clay with occasional patches of clean orange soft
Cuboon	sandy clay. Frequent small-medium stones and very occasional larger boulders. Moderate
	patches of decayed stone.
Finds	Frequent fragments of 19 th century and later white ceramic and glass throughout topsoil.
1 1103	
Trench 5	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	N/S
Depth of Topsoil	0.26-0.39 m
Depth of Excavation	0.40-0.50 m
Significant Features	A thick layer (0.08-0.22 m) of mid grey brown mixed silty clay was observed along the entire
	length of the trench beneath the topsoil and above the natural subsoil. Both rubble and
	ceramic field drains were observed regularly aligned generally either NNW/SSE or NW/SE.
Subsoil	Very mixed friable mid orange, brown and grey silty clay, changing to gravel from 30-56 m
	and then back to silty clay. Frequent small-medium stones and occasional larger boulders.
Finds	Moderate fragments of 19 th century and later white ceramic, stoneware and glass through
	topsoil.
Trench 6	
Dimensions	200 m by 2 m (with extension of 20 m x 3 m at 80 m from N end)
Total Area	460 m ²
Orientation	NE/SW
Depth of Topsoil	0.30-0.50 m
Depth of Excavation	0.38-0.53 m
Significant Features	A layer (0.06-0.18 m) of mid grey brown mixed silty clay was observed along the entire length
Significant i eatures	of the trench beneath the topsoil and above the natural subsoil. Both rubble and ceramic field
	drains were observed regularly aligned generally either NNW/SSE or E/W. A large linear
	feature was observed aligned WNW/ESE, approximately 1.6 m wide at 79.2 m from the NE
	end of the trench. The trench was expanded to the east and west around this feature to
	ascertain that it continued beyond the confines of the trench. Upon later excavation modern
	white ceramic and glass was recovered from the very shallow feature.
Subsoil	Very mixed friable mid orange, brown and grey silty clay with friable light orange sandy clay in
Gubboli	patches. Frequent small-medium stones and occasional large boulders.
Finds	Moderate fragments of 19 th century and later white ceramic, stoneware and glass throughout
1 11/03	topsoil.
Trench 7	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	N/S
Depth of Topsoil	0.20-0.34 m
Depth of Excavation	0.32-0.46 m
Significant Features	A layer (0.04-0.19 m) of mid grey brown mixed silty clay was observed along the entire length
	of the trench beneath the topsoil and above the natural subsoil. Both rubble and ceramic field
	drains were observed regularly aligned generally NW/SE. Geology test-pit visible from surface
	observed at 97.4 m from N end of trench.

Subsoil	Very mixed friable mid orange and grey silty clays with occasional patches of clean orange sandy clay with frequent small-medium stones and decayed stone, with very occasional larger boulders.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic, glass and a marble bottle stop, also frequent fragments of animal bone throughout topsoil.
Turuch 0	
Trench 8	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	NE/SW
Depth of Topsoil	0.25-0.30 m
Depth of Excavation	0.35-0.46 m
Significant Features	A layer (0.10-0.19 m) of mid grey brown mixed silty clay was observed along the entire length of the trench beneath the topsoil and above the natural subsoil. Both rubble and ceramic field
Subsoil	drains were observed regularly aligned generally either NNW/SSE or NW/SE. Friable mixed mottled light orange, grey, brown silty clay with frequent small-medium stones and occasional larger boulders. Large patches of light orange sandy clay were noted,
	especially in the north of the trench.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic, stoneware and glass through topsoil, also frequent fragments of animal bone.
Trench 9	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	N/S
Depth of Topsoil	0.26-0.35 m
Depth of Excavation	0.38-0.50 m
Significant Features	A layer (0.10-0.16 m) of mid grey brown mixed silty clay was observed along the entire length of the trench beneath the topsoil and above the natural subsoil. Both rubble and ceramic field drains were observed regularly aligned generally either NNW/SSE or NW/SE.
Subsoil	Friable light orange sandy clay with frequent small stones and occasional larger boulders at north, changing to more mixed mottled orange/brown/grey silty clay to south.
Finds	Frequent fragments of 19 th century and later white ceramic, glass and occasional clay pipe through topsoil.
Trench 10	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	NE/SW
Depth of Topsoil	0.24-0.32 m
Depth of Excavation	0.39-0.60 m
Significant Features	A thick layer (0.12-0.30 m) of mid grey brown mixed silty clay was observed along the entire length of the trench beneath the topsoil and above the natural subsoil. Both rubble and ceramic field drains were observed regularly aligned generally either NNW/SSE or E/W.
Subsoil	Friable light orange sandy clay with frequent small-medium stones and occasional large boulders, with areas of mixed mottled orange/brown/grey silty clay.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and glass, very occasional fragments of clay pipe and tile throughout topsoil.
Trench 11	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	N/S
Depth of Topsoil	0.23-0.30 m

Depth of Excavation	0.33-0.60 m
, Significant Features	A thick layer (0.18-0.28 m) of mid grey brown mixed silty clay was observed at points along
-	the length of the trench beneath the topsoil and above the natural subsoil. Ceramic field
	drains were observed regularly aligned generally either NNW/SSE or NW/SE.
Subsoil	Friable light orange sandy clay with frequent small-medium stones and occasional large
	boulders, with occasional large areas of mixed mottled orange/brown/grey silty clay.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and glass, also
	occasional fragments of stoneware throughout topsoil.
Trench 12	
Dimensions Total Area	200 m by 2 m 400 m²
Orientation	NE/SW
Depth of Topsoil	0.19-0.28 m
Depth of Excavation	0.35-0.48 m
Significant Features	A thick layer (0.14-0.28 m) of mid grey brown mixed silty clay was observed along the entire
olgimiount i outuroo	length of the trench beneath the topsoil and above the natural subsoil. Ceramic field drains
	were observed regularly aligned generally NNW/SSE.
Subsoil	Light orange brown friable silty clay with frequent small-medium stones and occasional large
	boulders with large patches of mottled mixed orange and grey clay.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and occasional
	fragments of stoneware throughout topsoil.
Trench 13	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	N/S
Depth of Topsoil	0.23-0.30 m
Depth of Excavation	0.37-0.53 m
Significant Features	A layer (0.11-0.15 m) of mid grey brown mixed silty clay was observed along the entire length
	of the trench beneath the topsoil and above the natural subsoil. Ceramic field drains were observed regularly aligned generally NNW/SSE.
Subsoil	Friable mixed mottled light orange/brown/grey silty clay with moderate small-medium stones
00030//	and occasional boulders, occasional areas of light orange sandy clay.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic, very occasional
	animal bone and oyster shell throughout topsoil.
Trench 14	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	NE/SW
Depth of Topsoil	0.22-0.30 m
Depth of Excavation	0.32-0.50 m
Significant Features	A thick layer (c.0.28 m) of mid grey brown mixed silty clay was observed at points along the
	length of the trench beneath the topsoil and above the natural subsoil. Rubble field drains
Subsoil	were observed regularly aligned generally NW/SE. Very mixed friable mid orange, brown and grey silty clay with friable light orange sandy clay in
5005011	patches. Frequent small-medium stones and occasional large boulders.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and glass
11103	throughout topsoil.
Trench 15	
Dimensions	200 m by 2 m
Total Area	400 m ²

Orientation	N/S
Depth of Topsoil	0.25-0.32 m
Depth of Excavation	0.35-0.40 m
Significant Features	A layer (0.08-0.10 m) of mid grey brown mixed silty clay was observed along the entire length
eiginiteant i catal co	of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field
	drains were observed regularly aligned generally NNW/SSE and NW/SE.
Subsoil	Very mixed friable mid orange, brown and grey silty clay with friable light orange silty clay in
	patches. Frequent small-medium stones and occasional large boulders.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and glass,
i indo	occasional fragments of stoneware, tile and oyster shell throughout topsoil.
Trench 16	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	NE/SW
Depth of Topsoil	0.19-0.32 m
Depth of Excavation	0.33-0.50 m
Significant Features	A thick layer (0.16-0.25 m) of mid grey brown mixed silty clay was observed at points along
	the length of the trench beneath the topsoil and above the natural subsoil. Rubble and
	ceramic field drains were observed regularly aligned generally NNW/SSE and NW/SE.
Subsoil	Very mixed friable mid orange, brown and grey silty clay with friable light orange silty clay in
	patches. Frequent small-medium stones and occasional large boulders.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and glass,
	occasional fragments of animal bone and oyster shell throughout topsoil.
Trench 17	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	N/S
Depth of Topsoil	0.27-0.38 m
Depth of Excavation	0.42-0.85 m
Significant Features	A thick layer (0.15-0.38 m) of mid grey brown mixed silty clay was observed along the entire
J	length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic
	field drains were observed regularly aligned generally NNW/SSE and E/W.
Subsoil	Very mixed friable mid orange, brown and grey silty clay with friable light orange silty clay in
	patches. Frequent small-medium stones and occasional large boulders.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and modern
	glass throughout topsoil.
Trench 18	
Dimensions	160 m by 2 m
Total Area	320 m ²
Orientation	NE/SW
Depth of Topsoil	0.24-0.29 m
Depth of Excavation	0.32-0.55 m
Significant Features	A thick layer (0.10-0.24 m) of mid grey brown mixed silty clay was observed along the entire
	length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic
o. I	field drains were observed regularly aligned generally NNW/SSE and E/W.
Subsoil	Mixed mottled friable silty clay for first 5 m changing to soft light yellow orange sand with large
	patches of soft bedrock showing through to 30 m, then back to mixed silty clay.
Finds	Frequent fragments of 19 th century and later white and brown ceramic and modern glass,
	occasional fragments of tile, stoneware and oyster shell throughout topsoil.

Trench 19

Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	NW/SE
Depth of Topsoil	0.28-0.34 m
Depth of Excavation	0.31-0.48 m
Significant Features	A layer (0.12 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE, NW/SE and E/W.
Subsoil	Friable light orange brown silty clay with moderate small-medium stones and occasional larger boulders.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and occasional fragments of animal bone throughout topsoil.
Trench 20	
Dimensions	200 m by 2 m
Total Area	400 m²
Orientation	NW/SE
Depth of Topsoil	0.20-0.32 m
Depth of Excavation	0.36-0.65 m
Significant Features	A layer (0.04-0.33 m) of mid grey brown mixed silty clay was observed along the entire length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE, NW/SE and E/W.
Subsoil	Friable light orange silty clay at NW end changing to usual mixed mottled silty clay at c. 100 m and continuing to SE end. Frequent small-medium stones and occasional boulders throughout.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and occasional fragments of animal bone and oyster shell throughout topsoil.
Trench 21	
Dimensions	200 m by 2 m
Total Area	400 m²
Orientation	WNW/ESE
Depth of Topsoil	0.22-0.30 m
Depth of Excavation	0.30-0.60 m
Significant Features	A layer (0.04-0.33 m) of mid grey brown mixed silty clay was observed along the entire length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W.
Subsoil	Friable light orange silty clay at WNW end changing to usual mixed mottled silty clay and continuing to SE end. Frequent small-medium stones and occasional boulders throughout.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and occasional fragments of animal bone and oyster shell throughout topsoil.
Trench 22	
Dimensions	180 m by 2 m
Total Area	360 m ²
Orientation	NW/SE
Depth of Topsoil	0.18-0.30 m
Depth of Excavation	0.30-0.60 m
Significant Features	A thick layer (0.20-0.38 m) of mid grey brown mixed silty clay was observed along the entire length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic
	field drains were observed regularly aligned generally NNW/SSE and E/W.
Subsoil	Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders.

Finds

Frequent fragments of 19th century and later white and brown glazed ceramic and glass, occasional fragments of oyster shell and animal bone throughout topsoil.

Trench 2	23
----------	----

Trench 23	
Dimensions	150 m by 2 m
Total Area	300 m ²
Orientation	NW/SE
Depth of Topsoil	0.20-0.30 m
Depth of Excavation	0.40-0.50 m
Significant Features	A layer (0.12-0.24 m) of mid grey brown mixed silty clay was observed along the entire length
	of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field
	drains were observed regularly aligned generally NNW/SSE and E/W.
Subsoil	Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones
	and occasional large boulders.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and glass,
Finds	
	occasional fragment of animal bone and oyster shell throughout topsoil.
Trench 24	
Dimensions	150 m by 2 m
Total Area	300 m ²
Orientation	NW/SE
Depth of Topsoil	0.24-0.34 m
Depth of Excavation	0.35-0.70 m
Significant Features	A layer (0.23-0.42 m) of mid grey brown mixed silty clay was observed at points along the
	length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic
	field drains were observed regularly aligned generally NNW/SSE and E/W.
Subsoil	Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones
	and occasional large boulders.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and occasional
	fragments of animal bone throughout topsoil.
	5 5 1
Trench 25	
Dimensions	150 m by 2 m
Dimensions Total Area	150 m by 2 m 300 m²
Dimensions Total Area Orientation	150 m by 2 m 300 m² NW/SE
Dimensions Total Area Orientation Depth of Topsoil	150 m by 2 m 300 m ² NW/SE 0.18-0.25 m
Dimensions Total Area Orientation	150 m by 2 m 300 m² NW/SE
Dimensions Total Area Orientation Depth of Topsoil	150 m by 2 m 300 m ² NW/SE 0.18-0.25 m
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation	150 m by 2 m 300 m ² NW/SE 0.18-0.25 m 0.30-0.55 m
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation	150 m by 2 m 300 m ² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation Significant Features	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W.
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W. Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation Significant Features	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W. Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders.
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation Significant Features	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W. Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders. Frequent fragments of 19th century and later white and brown ceramic and glass, occasional
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation Significant Features	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W. Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders.
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation Significant Features Subsoil Finds	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W. Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders. Frequent fragments of 19th century and later white and brown ceramic and glass, occasional
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation Significant Features Subsoil Finds Trench 26	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W. Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders. Frequent fragments of 19th century and later white and brown ceramic and glass, occasional
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation Significant Features Subsoil Finds	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W. Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders. Frequent fragments of 19th century and later white and brown ceramic and glass, occasional
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation Significant Features Subsoil Finds Trench 26	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W. Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders. Frequent fragments of 19th century and later white and brown ceramic and glass, occasional fragments of tile and animal bone throughout topsoil.
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation Significant Features Subsoil Finds Trench 26 Dimensions	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W. Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders. Frequent fragments of 19th century and later white and brown ceramic and glass, occasional fragments of tile and animal bone throughout topsoil. 125 m by 2 m
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation Significant Features Subsoil Finds Trench 26 Dimensions Total Area Orientation	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W. Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders. Frequent fragments of 19th century and later white and brown ceramic and glass, occasional fragments of tile and animal bone throughout topsoil. 125 m by 2 m 250 m² NNW/SSE
Dimensions Total Area Orientation Depth of Topsoil Depth of Excavation Significant Features Subsoil Finds Trench 26 Dimensions Total Area	 150 m by 2 m 300 m² NW/SE 0.18-0.25 m 0.30-0.55 m A layer (0.20-0.32 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W. Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders. Frequent fragments of 19th century and later white and brown ceramic and glass, occasional fragments of tile and animal bone throughout topsoil. 125 m by 2 m 250 m²

Significant Features	A layer (0.18-0.22 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NW/SE and E/W.
Subsoil	Soft sticky light orange clay at SSE end for c. 10 m changing to friable mixed mottled silty clay with moderate small-medium stones and occasional boulders.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and glass and occasional fragments of animal bone throughout topsoil.
Trench 27	
Dimensions	125 m by 2 m
Total Area	250 m ²
Orientation	NW/SE
Depth of Topsoil	0.26-0.33 m
Depth of Excavation	0.50-0.70 m
Significant Features	A thick layer (0.24-0.40 m) of mid grey brown mixed silty clay was observed along the entire length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed regularly aligned generally NNW/SSE and E/W.
Subsoil	Friable mixed mottled light orange/grey/brown silty clay with moderate small-medium stones and occasional large boulders.
Finds	Frequent fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Area B	
Trench 1	
Dimensions	120 m by 2 m
Total Area	240 m²
Orientation	N/S
Depth of Topsoil	0.30-0.40 m
Depth of Excavation	0.40-0.50 m
Significant Features	A layer (0.10-0.20 m) of mid grey brown mixed silty clay was observed along the entire length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field drains were observed aligned generally N/S and E/W.
Subsoil	Biscuity mid orange/yellow clay with numerous sub-rounded boulders, some exposed high bedrock.
Finds	1 modern metal object, fragments of 19 th century and later white ceramic and glass throughout topsoil.
Trench 2	
Dimensions	200 m by 2 m

200 m by 2 m
400 m ²
W/E
0.30-0.40 m
0.40-0.60 m
A layer (0.10-0.20 m) of mid grey brown mixed silty clay was observed along the entire length
of the trench beneath the topsoil and above the natural subsoil. Rubble field drains were
observed regularly aligned generally N/S. One modern pit [201] was observed with modern
glass, ceramic and wire in it.
Biscuity mid orange/brown clay with numerous sub-rounded boulders, some patches of pale
yellow clay. Frequent stone-holes observed.
Occasional fragments of 19 th century and later white and brown glazed ceramic and glass
throughout topsoil.

Trench 3	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	E/W
Depth of Topsoil	0.40 m
Depth of Excavation	0.40-0.60 m
Significant Features	A layer (c. 0.20 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble field drains were
	observed regularly aligned generally N/S.
Subsoil	Biscuity mid orange/brown clay with numerous sub-rounded boulders, some patches of pale yellow clay. Frequent stone-holes observed.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 4	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	W/E
Depth of Topsoil	0.30-0.40 m
Depth of Excavation	0.40-0.60 m
Significant Features	A layer (c. 0.10 m) of mid grey brown mixed silty clay was observed at points along the length
	of the trench beneath the topsoil and above the natural subsoil. Rubble field drains were observed regularly aligned generally N/S (one E/W).
Subsoil	Biscuity mid orange/brown clay with numerous sub-rounded boulders, some patches of pale
3003011	yellow clay. Frequent stone-holes observed.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass
1 1100	throughout topsoil.
Trench 5	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	A layer (c. 0.10 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble field drain observed
	aligned N/S. Small pit [511] observed at 55 m from N end of trench.
Subsoil	Biscuity mid orange/brown clay with numerous sub-rounded boulders, some patches of pale
	yellow clay. Frequent stone-holes observed.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 6	
Dimensions	100 m by 2 m
Total Area	200 m²
Orientation	S/N
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	A layer (c. 0.10 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble and ceramic field
	drains were observed aligned N/S and NW/SE.
Subsoil	Biscuity mid orange/brown clay with numerous sub-rounded boulders. Frequent stone-holes observed.

Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 7	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	S/N
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	A layer (c. 0.10 m) of mid grey brown mixed silty clay was observed at points along the length
	of the trench beneath the topsoil and above the natural subsoil. Rubble field drain observed
	aligned N/S. Manhole at 23 m from N end with linear running off it to south.
Subsoil	Biscuity mid orange/brown clay with numerous sub-rounded boulders, some patches of pale
	yellow clay. Frequent stone-holes observed.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 8	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	S/N
Depth of Topsoil	0.30 m
Depth of Excavation	0.35 m
Significant Features	Rubble field drains observed aligned E/W and N/S.
Subsoil	Biscuity mid orange/brown clay with numerous sub-rounded boulders. Frequent stone-holes observed.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 9	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	S/N
Depth of Topsoil	0.30 m
Depth of Excavation	0.35-0.40 m
Significant Features	A layer (c. 0.05 m) of mid grey brown mixed silty clay was observed at points along the length
	of the trench beneath the topsoil and above the natural subsoil. Rubble field drain observed
	aligned N/S.
Subsoil	Biscuity mid orange/brown clay with numerous sub-rounded boulders. Frequent stone-holes
	observed.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 10	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	S/N
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	A layer (c. 0.10 m) of mid grey brown mixed silty clay was observed at points along the length
	of the trench beneath the topsoil and above the natural subsoil. Rubble field drain observed aligned N/S.
Subsoil	Biscuity mid orange/brown clay with numerous sub-rounded boulders, some patches of pale
	yellow clay. Frequent stone-holes observed.

Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 11	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.40 m
Depth of Excavation	0.50-0.60 m
Significant Features	A layer (0.10-0.20 m) of mid grey brown mixed silty clay was observed along the length of the
	trench beneath the topsoil and above the natural subsoil. Rubble field drains observed aligned N/S.
Subsoil	Biscuity mid orange/brown clay with numerous sub-rounded boulders. Frequent stone-holes observed.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 12	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	E/W
Depth of Topsoil	0.30 m
Depth of Excavation	0.40-0.50 m
Significant Features	A layer (0.10-0.20 m) of mid grey brown mixed silty clay was observed along the length of the trench beneath the topsoil and above the natural subsoil. Rubble field drains observed aligned N/S.
Subsoil	Biscuity mottled mid orange/yellow clay with numerous sub-rounded boulders. Frequent stone-holes observed.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 13	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	W/E
Depth of Topsoil	0.30 m
Depth of Excavation	0.40-0.50 m
Significant Features	A layer (c. 0.20 m) of mid grey brown mixed silty clay was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble field drains observed aligned N/S and occasionally SW/NE.
Subsoil	Biscuity mottled mid orange/yellow clay with numerous sub-rounded boulders. Frequent
	stone-holes observed.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 14	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	E/W
Depth of Topsoil	0.30 m
Depth of Excavation	0.35-0.40 m
Significant Features	Rubble field drains observed aligned N/S and occasionally SE/NW.
Subsoil	Biscuity mottled mid orange/yellow clay with numerous sub-rounded boulders. Frequent stone-holes observed.

Finds	
-------	--

Occasional fragments of 19th century and later white and brown glazed ceramic and glass throughout topsoil.

Trench 15	
Dimensions	200 m by 2 m
Total Area	400 m ²
Orientation	W/E
Depth of Topsoil	0.30 m
Depth of Excavation	0.50 m
Significant Features	Rubble field drains observed aligned N/S and occasionally W/E.
Subsoil	Biscuity mottled mid orange/yellow clay with numerous sub-rounded boulders. Frequent
	stone-holes observed.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 16	
Dimensions	170 m by 2 m
Total Area	340 m ²
Orientation	W/E
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	Rubble field drains observed aligned N/S and occasionally NW/SE.
Subsoil	Sandy yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and
	glass throughout topsoil.
Trench 17	
Dimensions	150 m by 2 m
Total Area	300 m²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	A layer (0.10 m) of mid grey brown mixed silty clay was observed at points along the length of
	the trench beneath the topsoil and above the natural subsoil. Rubble field drains observed
	aligned E/W.
Subsoil	Biscuity mottled mid yellow brown clay with numerous sub-rounded boulders. Frequent stone-
_ , ,	holes observed.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
Trench 18	
Dimensions	100 m by 2 m
Total Area	200 m²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.35-0.50 m
Significant Features	Rubble field drains observed aligned E/W.
Subsoil	Pale brown silty clay changing at 70 m from N end to biscuit yellow clay as land rises.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and
	glass throughout topsoil.
Trench 19	
Dimensions	100 m by 2 m
2	

Total Area	200 m²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	Rubble field drains observed aligned E/W.
Subsoil	Pale brown silty clay changing to biscuity yellow clay as land rises.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and
	glass throughout topsoil.
Trench 20	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	Rubble field drains observed aligned E/W and occasionally N/S.
Subsoil	Pale brown silty clay changing to biscuity yellow clay as land rises.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and
	glass throughout topsoil.
Trench 21	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	Rubble field drains observed aligned E/W and SE/NW.
Subsoil	Pale brown silty clay changing to biscuity yellow clay as land rises.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and
	glass throughout topsoil.
Trench 22	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.45-0.50 m
Significant Features	Rubble field drains observed aligned E/W and NW/SE.
Subsoil	Pale brown silty clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.
T 1 00	
Trench 23	100 m by 2 m
Dimensions Total Area	100 m by 2 m 200 m²
Orientation	200 m- N/S
Depth of Topsoil	0.40 m
Depth of Excavation	0.40 m
Significant Features	Rubble field drains observed aligned E/W and NW/SE.
	Rubble field drains observed aligned E/W and NW/SE.

Subsoil

Finds

Very occasional fragments of 19th century and later white and brown glazed ceramic and

Pale brown silty clay.

glass throughout topsoil.

Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.50 m
Significant Features	Rubble field drains observed aligned E/W.
Subsoil	Pale brown silty clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and
	glass throughout topsoil.

Trench 25

Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.50 m
Significant Features	Rubble field drains observed aligned E/W and N/S.
Subsoil	Pale brown silty clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and
	glass throughout topsoil.

Trench 26

Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	Rubble field drains observed aligned E/W and N/S.
Subsoil	Pale brown silty clay.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic and glass
	throughout topsoil.

Trench 27

Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.60 m
Significant Features	Rubble field drain observed aligned N/S.
Subsoil	Brown clay silt over biscuity mottled yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and
	glass throughout topsoil.

Trench 28

Dimensions	100 m by 2 m
Total Area	200 m²
Orientation	N/S
Depth of Topsoil	0.40 m
Depth of Excavation	0.50 m
Significant Features	Rubble field drains observed aligned E/W and NW/SE.
Subsoil	Yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and
	glass throughout topsoil.

Trench 29

Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	N/A.
Subsoil	Mottled yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and
	glass throughout topsoil.

Trench 30

Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.40 m
Depth of Excavation	0.60 m
Significant Features	Rubble field drains observed aligned E/W and NW/SE.
Subsoil	Mottled yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic and
	glass throughout topsoil.

Trench 31

100 m by 2 m
200 m ²
N/S
0.40 m
0.50 m
Rubble field drains observed aligned E/W and NW/SE.
Mottled yellow clay.
Very occasional fragments of 19 th century and later white and brown glazed ceramic and glass throughout topsoil.

Trench 32

Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	Rubble field drains observed aligned E/W and NW/SE.
Subsoil	Yellow brown clay with numerous patches of decaying stone.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic throughout
	topsoil.
Trench 33	
Dimensions	100 m by 2 m

Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.50 m
Significant Features	A layer (0.20 m) of fine brown clay silt was observed at points along the length of the trench
	beneath the topsoil and above the natural subsoil. Rubble field drain observed aligned
	NW/SE.
Subsoil	Yellow brown clay with numerous patches of decaying stone.

Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic throughout topsoil.
Trench 34	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.40 m
Significant Features	N/A.
Subsoil	Yellow brown clay.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic throughout
	topsoil.
Trench 35	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.50 m
Significant Features	A layer (0.20 m) of fine brown clay silt was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble field drain observed aligned N/S.
Subsoil	Yellow brown clay.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic throughout topsoil.
Trench 36	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.40 m
Depth of Excavation	0.50 m
Significant Features	A layer (0.20 m) of fine brown clay silt was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble field drains observed aligned NW/SE and E/W.
Subsoil	Yellow brown clay with large patches of decayed shale.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic throughout
	topsoil.
Trench 37	
Dimensions	400 m by 2 m
Total Area	800 m ²
Orientation	W/E
Depth of Topsoil	0.40 m
Depth of Excavation	0.45-0.60 m
Significant Features	Rubble field drains observed aligned N/S. Modern agricultural linear features observed.
Subsoil	Yellow brown clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic throughout topsoil.
Trench 38	
Dimensions	350 m by 2 m
Total Area	700 m ²
Orientation	E/W

Depth of Topsoil Depth of Excavation	0.30-0.40 m 0.50-0.60 m
Significant Features	A layer (0.20 m) of fine brown clay silt was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble field drains observed aligned N/S.
Subsoil	Yellow brown clay.
Finds	Occasional fragments of 19^{th} century and later white and brown glazed ceramic throughout topsoil.
Trench 39	
Dimensions	300 m by 2 m
Total Area	600 m²
Orientation	E/W
Depth of Topsoil	0.30 m
Depth of Excavation	0.50 m
Significant Features	A layer (0.20 m) of fine brown clay silt was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble field drains observed aligned N/S and E/W.
Subsoil	Yellow brown clay.
Finds	Occasional fragments of 19 th century and later white and brown glazed ceramic throughout topsoil.

Area C

Trench 1	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.20-0.40 m
Depth of Excavation	0.35-0.50 m
Significant Features	A layer (0.15 m) of fine red brown clay silt was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Ceramic field drain observed aligned N/S.
Subsoil	Yellow brown clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic throughout topsoil.
Trench 2	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.50-0.65 m
Significant Features	A layer (0.20-0.25 m) of fine red brown clay silt was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Ceramic field drains observed aligned SE/NW.
Subsoil	Yellow brown clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic throughout topsoil.
Trench 3	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.25-0.40 m

Depth of Excavation	0.35-0.65 m
Significant Features	A layer (0.10-0.25 m) of fine red brown clay silt was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Ceramic field drain observed aligned SE/NW.
Subsoil	Varies between brown grey clay and biscuity pale yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic
	throughout topsoil.
Trench 4	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.40-0.60 m
Significant Features	A layer (0.10-0.30 m) of fine red brown clay silt was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Ceramic and rubble field drains observed aligned E/W and SE/NW.
Subsoil	Varies between brown grey clay and biscuity pale yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic
1 11/00	throughout topsoil.
Trench 5	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.40-0.55 m
Significant Features	Ceramic and rubble field drains observed aligned E/W and SE/NW.
Subsoil	Varies between brown grey clay and biscuity pale yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic
	throughout topsoil.
Trench 6	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil Depth of Excavation	0.30 m 0.50-0.55 m
Significant Features	A layer (0.20-0.25 m) of fine red brown clay silt was observed at points along the length of the
olgrinicant i catalos	trench beneath the topsoil and above the natural subsoil. Ceramic field drain observed
	aligned E/W.
Subsoil	Varies between brown grey clay and biscuity pale yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic
	throughout topsoil.
Trench 7	
Dimensions	100 m by 2 m
Total Area	200 m²
Orientation	N/S
Depth of Topsoil	0.30-0.40 m
Depth of Excavation	0.50-0.60 m
Significant Features	A layer (0.20 m) of fine red brown clay silt was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Ceramic and rubble field drains

observed aligned E/W and NW/SE.

Subsoil	Varies between brown grey clay and biscuity pale yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic
	throughout topsoil.
Trench 8	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	N/S
Depth of Topsoil	0.30 m
Depth of Excavation	0.50 m
Significant Features	A layer (0.20 m) of fine red brown clay silt was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble field drains observed aligned E/W and NW/SE.
Subsoil	Varies between brown grey clay and biscuity pale yellow clay.
Finds	Very occasional fragments of 19 $^{ m th}$ century and later white and brown glazed ceramic
	throughout topsoil.
Trench 9	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	W/E
Depth of Topsoil	0.30-0.45 m
Depth of Excavation	0.55 m
Significant Features	A layer (0.25 m) of fine red brown clay silt was observed at points along the length of the
-	trench beneath the topsoil and above the natural subsoil. Rubble field drains observed aligned SSW/NNE.
Subsoil	Varies between brown grey clay and biscuity pale yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic throughout topsoil.
Trench 10	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	W/E
Depth of Topsoil	0.30 m
Depth of Excavation	0.70 m
Significant Features	A layer (0.40 m) of fine red brown clay silt was observed at points along the length of the trench beneath the topsoil and above the natural subsoil. Rubble field drain observed aligned NE/SW.
Subsoil	Varies between brown grey clay and biscuity pale yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic
	throughout topsoil.
Trench 11	
Dimensions	100 m by 2 m
Total Area	200 m ²
Orientation	W/E
Depth of Topsoil	0.30-0.40 m
Depth of Excavation	0.40-0.50 m
Significant Features	A layer (0.10 m) of fine red brown clay silt was observed at points along the length of the
	trench beneath the topsoil and above the natural subsoil. Ceramic and rubble field drains observed aligned NE/SW and E/W.
Subsoil	Varies between brown grey clay and biscuity pale yellow clay.
Finds	Very occasional fragments of 19 th century and later white and brown glazed ceramic
	throughout topsoil.

Dimensions 100 m by 2 m	
Dimensions 100 m by 2 m	
Total Area 200 m ²	
Orientation N/S	
Depth of Topsoil 0.30-0.40 m	
Depth of Excavation 0.40-0.50 m	
Significant Features A layer (0.10 m) of fine red brown clay silt was observed at points along the length of	the
trench beneath the topsoil and above the natural subsoil. Rubble field drains obse	ved
aligned E/W.	
Subsoil Varies between brown grey clay and biscuity pale yellow clay.	
Finds Very occasional fragments of 19 th century and later white and brown glazed cera	mic
throughout topsoil.	

APPENDIX 2: Photographic Record

Black & White Print Film 1

Frame	Area	Description	From
8-9		Registration shots	
10	В	General shot of Trench 1	N
11	В	General shot of Trench 2	W
12	В	General shot of Trench 3	E
13	В	General shot of Trench 4	E
14	В	General shot of Trench 5	N
15	В	General shot of Trench 6	N
16-17	Α	General shot of Trench 1	N
18-19	Α	General shot of Trench 2	N
20	В	General shot of Trench 7	N
21	В	General shot of Trench 8	N
22	В	General shot of Trench 9	N
23	В	General shot of Trench 10	N
24	В	General shot of Trench 11	N
25	В	General shot of Trench 15	E
26	В	General shot of Trench 14	E
27	В	General shot of Trench 13	E
28	В	General shot of Trench 12	E
29	Α	General shot of Trench 7	N
30	Α	General shot of Trench 6	N
31	Α	General shot of Trench 5	N
32	Α	General shot of Trench 4	Ν
33	Α	General shot of Trench 3	Ν
34	В	General shot of Trench 16	W
35	В	General shot of Trench 17	Ν
36	В	General shot of Trench 18	Ν

Black & White Print Film 2

Frame	Area	Description	From
1	В	General shot of Trench 20	N
2	В	General shot of Trench 21	N
3	В	General shot of Trench 22	Ν
4	В	General shot of Trench 23	Ν
5	В	General shot of Trench 24	Ν
6	В	General shot of Trench 25	Ν
7		Registration shot	
8	В	General shot of Trench 36	Ν
9	В	General shot of Trench 35	Ν
10	В	General shot of Trench 34	Ν
11	В	General shot of Trench 33	Ν
12	В	General shot of Trench 32	Ν
13	В	General shot of Trench 31	Ν
14	В	General shot of Trench 30	Ν
15	В	General shot of Trench 29	Ν
16	В	General shot of Trench 28	Ν
17	В	General shot of Trench 27	Ν
18	A	General shot of Trench 9	Ν
19	Α	General shot of Trench 10	Ν
20	А	General shot of Trench 11	Ν
21	А	General shot of Trench 12	Ν

22	Α	General shot of Trench 13	N
23	А	General shot of Trench 14	N
24	А	General shot of Trench 15	N
25	A	General shot of Trench 16	N
26	A	General shot of Trench 17	N
27	A	General shot of Trench 18	N
28	A	General shot of Trench 19	N
29	С	General shot of Trench 1	N
30	С	General shot of Trench 2	N
31	С	General shot of Trench 3	N
32	С	General shot of Trench 4	N
33	С	General shot of Trench 5	N
34	С	General shot of Trench 6	N
35	С	General shot of Trench 7	N
36	С	General shot of Trench 8	N

Black and White Print Film 3

Frame	Area	Description	From
1-2		Registration shots	
3	С	General shot of Trench 9	W
4	С	General shot of Trench 10	W
5	С	General shot of Trench 11	W
6	С	General shot of Trench 12	W
7	С	General shot of Trench 13	SW
8-9	В	Post-excavation shot of modern agricultural pit in trench 2	W
10-11	В	Half-section of pit [501] – west facing	W
12	А	General shot of Trench 27	NW
13	А	General shot of Trench 25	NW
14	А	General shot of Trench 24	NW
15	А	General shot of Trench 23	NW
16	А	General shot of Trench 22	NW
17	А	General shot of Trench 21	NW
18	А	General shot of Trench 20	NW
19-20	В	South-east facing half-section of posthole [503]	SE
21-22	В	East facing half-section of pit/posthole [531]	E
23-24	В	West facing half-section of pit/posthole [519]	W
25-26	В	South-east facing half-section of pit/posthole [523]	SE
27-28	В	South facing half-section of pit/posthole [525]	S
29-30	В	North-east facing half-section of pit/posthole [527]	NE
31-32	В	South facing half-section of pit/posthole [529]	S
33-34	В	Overall shot of pits [531], [523], [525], [527] and [529]	E
35-36	В	Overall shot of pits [531], [523], [525], [527] and [529]	S

Black and White Print Film 4

Frame	Area	Description	From
1-2		Registration shots	
3-4	В	South facing section of pit [533]	S
5-6	В	South facing section of pit [521]	S
7-8	В	South facing section of pit [535]	S
9-10	В	West facing section of pit [515]	W
11-12	В	South-west facing section of posthole/pit [541]	SW
13-14	В	West facing section of pit [513]	W
15-16	В	East facing section of pit [505]	E
17-18	В	South-west facing section of pit/posthole [543]	SW
19-20	В	West facing section of pit [507]	W

NORTH KIRKLISTON, EDINBURGH EVALUATION: DATA STRUCTURE REPORT

21-22	В	South-east facing section of pit [509]	SE
23-24	В	North-east facing section of pit [517]	NE
25-26	В	West facing section of pit [511]	W
27-28	В	South facing section of pit/posthole [537]	S

Black and White Print Film 5

Frame	Area	Description	From
1	В	Post-excavation shot of [537]	S
2-3	В	Post-excavation shot of [523], [5225] and [527]	S
4-5	В	Post-excavation shot of [521] and [519]	Ν
6	В	Post-excavation shot of [517]	Ν
7	В	Post-excavation shot of [533]	S
8	В	Post-excavation shot of [535]	S
9	В	Post-excavation shot of [501]	W
10	В	Post-excavation shot of [503] and [513]	W
11	В	Post-excavation shot of [505]	E
12	В	Post-excavation shot of [507]	W
13	В	Post-excavation shot of [509]	W

Colour Slide Film 1

Frame	Area	Description	From
8-9		Registration shots	
10	В	General shot of Trench 1	N
11	В	General shot of Trench 2	W
12	В	General shot of Trench 3	E
13	В	General shot of Trench 4	E
14	В	General shot of Trench 5	N
15	В	General shot of Trench 6	N
16-17	А	General shot of Trench 1	N
18-19	А	General shot of Trench 2	N
20	В	General shot of Trench 7	N
21	В	General shot of Trench 8	N
22	В	General shot of Trench 9	N
23	В	General shot of Trench 10	N
24	В	General shot of Trench 11	N
25	В	General shot of Trench 15	E
26	В	General shot of Trench 14	E
27	В	General shot of Trench 13	E
28	В	General shot of Trench 12	E
29	А	General shot of Trench 7	N
30	А	General shot of Trench 6	N
31	Α	General shot of Trench 5	N
32	Α	General shot of Trench 4	N
33	Α	General shot of Trench 3	N
34	В	General shot of Trench 16	W
35	В	General shot of Trench 17	N
36	В	General shot of Trench 18	N
37	В	General shot of Trench 19	N

Colour Slide Film 2

Frame	Area	Description	From
1	В	General shot of Trench 20	N
2	В	General shot of Trench 21	N

3	В	General shot of Trench 22	N
4	В	General shot of Trench 23	N
5	В	General shot of Trench 24	N
6	В	General shot of Trench 25	N
7		Registration shot	
8	В	General shot of Trench 36	N
9	В	General shot of Trench 35	N
10	В	General shot of Trench 34	Ν
11	В	General shot of Trench 33	Ν
12	В	General shot of Trench 32	N
13	В	General shot of Trench 31	Ν
14	В	General shot of Trench 30	N
15	В	General shot of Trench 29	N
16	В	General shot of Trench 28	N
17	В	General shot of Trench 27	N
18	Α	General shot of Trench 9	N
19	Α	General shot of Trench 10	N
20	Α	General shot of Trench 11	N
21	Α	General shot of Trench 12	N
22	Α	General shot of Trench 13	N
23	Α	General shot of Trench 14	N
24	A	General shot of Trench 15	N
25	Α	General shot of Trench 16	N
26	Α	General shot of Trench 17	N
27	Α	General shot of Trench 18	N
28	Α	General shot of Trench 19	N
29	С	General shot of Trench 1	N
30	С	General shot of Trench 2	N
31	С	General shot of Trench 3	N
32	С	General shot of Trench 4	N
33	С	General shot of Trench 5	N
34	С	General shot of Trench 6	N
35	С	General shot of Trench 7	N
36	С	General shot of Trench 8	N

Colour Slide Film 3

Frame	Area	Description	From
1-2		Registration shots	
3	С	General shot of Trench 9	W
4	С	General shot of Trench 10	W
5	С	General shot of Trench 11	W
6	С	General shot of Trench 12	W
7	С	General shot of Trench 13	SW
8-9	В	Post-excavation shot of modern agricultural pit in trench 2	W
10-11	В	Half-section of pit [501] – west facing	W
12	А	General shot of Trench 27	NW
13	А	General shot of Trench 25	NW
14	А	General shot of Trench 24	NW
15	A	General shot of Trench 23	NW
16	А	General shot of Trench 22	NW
17	А	General shot of Trench 21	NW
18	A	General shot of Trench 20	NW
19-20	В	South-east facing half-section of posthole [503]	SE
21-22	В	East facing half-section of pit/posthole [531]	E
23-24	В	West facing half-section of pit/posthole [519]	W
25-26	В	South-east facing half-section of pit/posthole [523]	SE

NORTH KIRKLISTON, EDINBURGH EVALUATION: DATA STRUCTURE REPORT

27-28	В	South facing half-section of pit/posthole [525]	
29-30	В	North-east facing half-section of pit/posthole [527]	NE
31-32	В	South facing half-section of pit/posthole [529]	S
33-34	В	Overall shot of pits [531], [523], [525], [527] and [529]	E
35-36	В	Overall shot of pits [531], [523], [525], [527] and [529]	S

Colour Slide Film 4

Frame	Area	Description	From
1-2		Registration shots	
3-4	В	South facing section of pit [533]	S
5-6	В	South facing section of pit [521]	S
7-8	В	South facing section of pit [535]	S
9-10	В	West facing section of pit [515]	W
11-12	В	South-west facing section of posthole/pit [541]	SW
13-14	В	West facing section of pit [513]	W
15-16	В	East facing section of pit [505]	E
17-18	В	South-west facing section of pit/posthole [543]	
19-20	В	West facing section of pit [507]	W
21-22	В	South-east facing section of pit [509]	SE
23-24	В	North-east facing section of pit [517]	NE
25-26	В	West facing section of pit [511]	W
27-28	В	South facing section of pit/posthole [537]	S

Colour Slide Film 5

Frame	Area	Description	From
1	В	Post-excavation shot of [537]	S
2-3	В	Post-excavation shot of [523], [5225] and [527]	S
4-5	В	Post-excavation shot of [521] and [519]	Ν
6	В	Post-excavation shot of [517]	N
7	В	Post-excavation shot of [533]	S
8	В	Post-excavation shot of [535]	S
9	В	ost-excavation shot of [501]	
10	В	Post-excavation shot of [503] and [513]	W
11	В	Post-excavation shot of [505]	E
12	В	Post-excavation shot of [507]	W
13	В	Post-excavation shot of [509]	W

Digital Register

Frame	Area	Description	From
1	В	General shot of Trench 1	N
2	В	General shot of Trench 2	W
3	В	General shot of Trench 3	E
4	В	General shot of Trench 4	E
5	В	General shot of Trench 5	N
6	В	General shot of Trench 6	N
7	В	General shot of Trench 16	W
8	В	General shot of Trench 17	N
9	В	General shot of Trench 36	Ν
10	В	General shot of Trench 35	N
11	В	General shot of Trench 34	N
12	В	General shot of Trench 33	N
13	В	General shot of Trench 32	Ν
14	В	General shot of Trench 31	Ν
15	В	General shot of Trench 30	N

16	В	General shot of Trench 29	N
17	В	General shot of Trench 28	N
18	В	General shot of Trench 27	N
19	С	General shot of Trench 9	W
20	С	General shot of Trench 10	W
21	С	General shot of Trench 11	W
22	С	General shot of Trench 12	W
23	С	General shot of Trench 13	SW
24-25	В	Post-excavation shot of modern agricultural pit in trench 2	W
26-27	В	Half-section of pit [501] – west facing	W
28-30	В	Overall shot of pits [531], [523], [525], [527] and [529]	S
31-33	В	Overall shot of pits [531], [523], [525], [527] and [529]	E
34	В	South-facing half-section of pit/posthole [529]	S
35	В	North-east facing half-section of pit/posthole [527]	NE
36	В	South-facing half-section of pit/posthole [525]	S
37	В	South-east facing half-section of pit/posthole [523]	SE
38	В	West facing half-section of pit/posthole [519]	W
39	В	West facing section of pit [511]	W
40	В	South-east facing section of pit [509]	SE
41	В	West facing section of pit [507]	W
42	В	East facing section of pit [505]	E
43	В	West facing section of pit [513]	
44	В	West facing section of pit [515]	W
45	В	South facing section of pit [535]	S
46	В	South facing section of pit [521]	S
47	В	South facing section of pit [533]	S
48	В	Post-excavation shot of [537]	S
49	В	Post-excavation shot of [523], [525] and [527]	S
50	В	Post-excavation shot of [521] and [519]	N
51	В	Post-excavation shot of [517]	N
52	В	Post-excavation shot of [533]	S
53	В	Post-excavation shot of [535]	S
54	В	Post-excavation shot of [501]	W
55	В	Post-excavation shot of [503] and [513]	
56	В	Post-excavation shot of [505]	E
57	В	Post-excavation shot of [507]	W
58	В	Post-excavation shot of [509]	W

APPENDIX 3: Context Register

Context	Area	Context Type	Description	
201	В	Cut	Terminus of a circular/ovoid cut feature, steep sides and flat base.	
			Length: 2.30 m, width: 1.60 m, depth: 0.60 m. Modern rubbish pit,	
			filled by (202) and (203).	
202	В	Fill	Light brown clay silt with occasional small stones. Length: 2.30 m,	
			width: 1.60 m, depth: 0.40 m. Over (203). Fill of pit [201].	
203	В	Fill	Dark grey brown clay silt. Length: 2.30 m, width: 1.60 m, depth: 0.10	
			m. Primary fill of pit [201].	
501	В	Cut	Ovoid cut feature, gently sloping sides and irregular stone filled	
			base. Length: 1.40 m, width: 1.20 m, depth: 0.16 m. Pit feature, fille	
			by (502).	
502	В	Fill	Mid grey fine clay silt with occasional small stones. Length: 1.40 m,	
			width: 1.20 m, depth: 0.16 m. Fill of pit [501].	
503	В	Cut	Circular cut feature with moderate sloping sides and gently rounded	
			base. Length: 0.60 m, width: 0.45 m, depth: 0.20 m. Isolated	
			posthole/small pit of unknown date, filled by (504).	

504	В	Fill	Mid brown clay silt with small inclusions of charcoal. Length: 0.60 m, width: 0.45 m, depth: 0.20 m. Fill of pit [503].	
505	В	Cut	Roughly circular cut feature with steeply sloping defined edges and narrow rounded base. Length: 0.85 m, width: 0.80 m, depth: 0.31 m. Pit of indeterminate age, filled by (506).	
506	В	Fill	Compact grey brown clay silt with numerous small to medium sub- rounded stones. Length: 0.85 m, width: 0.80 m, depth: 0.31 m. Fill of pit [505].	
507	В	Cut	Small circular cut feature with moderately sloping sides and rounded base. Length: 0.35 m, width: 0.30 m, depth: 0.11 m. Small pit/posthole, filled by (508).	
508	В	Fill	Compact grey brown clay silt, no inclusions. Length: 0.35 m, width:	
509	В	Cut	 0.30 m, depth: 0.11 m. Fill of pit/posthole [507]. Small circular cut with steep sloping sides and gently rounded base. Length: 0.40 m, width: 0.35 m, depth: 0.22 m. Posthole filled by (510). 	
510	В	Fill	Compact grey brown silt, no inclusions. Length: 0.40 m, width: 0.35	
511	В	Cut	m, depth: 0.22 m. Fill of posthole [509]. Circular cut feature with moderate sloping sides and gently rounded base. Length: 0.50 m, width: 0.50 m, depth: 0.15 m. Pit filled by (512).	
512	В	Fill	Compact grey brown clay silt, no inclusions. Length: 0.50 m, width: 0.50 m, depth: 0.15 m. Fill of pit [511].	
513	В	Cut	Small circular cut feature with steeply sloping sides and flattish base. Length: 0.32 m, width: 0.30 m, depth: 0.11 m. Posthole – part	
514	В	Fill	of arc including [515] and [503], filled by (514). Compact grey brown clay silt, no inclusions. Length: 0.32 m, width: 0.30 m, depth: 0.11 m. Fill of posthole [513].	
515	В	Cut	Circular cut feature, steep sloping sides on north and west, gentler on south, gently rounded base. Length: 0.50 m, width: 0.40 m, depth: 0.15 m. Posthole - part of arc including [517], [513] and [503]. Filled by (516).	
516	В	Fill	Compact grey brown silt with occasional small sub-rounded stones. Length: 0.50 m, width: 0.40 m, depth: 0.15 m. Fill of posthole [515].	
517	В	Cut	Length: 0.50 m, width: 0.40 m, depth: 0.15 m. Fill of posthole [515]. Roughly oval in plan, quite small in size. Break of Slope Top (BST): sharp; Sides: steep and concave; Break of Slope Base (BSB): gradual; Base: slightly irregular but gently rounded in the main.	
518	В	Fill	Length: 0.60 m, width: 0.35 m, depth: 0.14 m. Small truncated oval pit of unknown date and function, filled by single fill (518). Firm, compact mid grey brown clay silt with occasional small (less	
			than 0.10 m) sub-angular stones and very occasional flecks of charcoal. Clearly defined against surrounding natural subsoil. No finds recovered. Length: 0.60 m, width: 0.35 m, depth: 0.14 m. Single fill of small pit [517].	
519	В	Cut	Circular cut feature, steep sloping north and west edges, moderate sloping south edge, gently rounded base 0.22 m in diameter. Length: 0.75 m, width: 0.70 m, depth: 0.42 m. Large posthole (?) filled by (520) and (540).	
520	В	Fill	Very compact, mid grey brown fine clay silt with occasional sub- rounded stone inclusions. Length: 0.75 m, width: 0.70 m, depth: 0.20 m. Upper fill of posthole [519], overlies fill (540).	
521	В	Cut	Large slightly sub-circular feature, just to north of [519]. BST: gradual to east and west edges but sharp on south edge; Sides: concave, shallower on upper slope before dropping away quite steeply on all sides; BSB: gradual; Base: roughly flat but sloping from south to centre. Length: 1.36 m, width: 1.20 m, depth: 0.32 m. Cut of large sub-circular pit of unknown date and function, filled by single fill (522).	

522	В	Fill	Firm, compact mid grey brown clay silt with moderate small (less than 0.10 m) sub-angular and sub-rounded stones. No other inclusions. Clearly defined against surrounding natural subsoil. No finds recovered. Length: 1.36 m, width: 1.20 m, depth: 0.32 m. Single fill of large sub-circular pit [521].
523	В	Cut	Irregularly shaped in plan, quite small in size, located just to west of pit [525]. BST: sharp, Sides: irregular, steep and concave in east and south-east, less steep to west; BSB: mostly gradual; Base: irregular. Length: 0.61 m, width: 0.46 m, depth: 0.16 m. Cut of small truncated pit of unknown date in group with [525], [527] and [529], filled by single fill (524).
524	В	Fill	Firm, compact mid grey brown clay silt with moderate small (less than 0.10 m) sub-rounded and sub-angular stones. No other inclusions. Clearly defined against surrounding natural subsoil. No finds recovered. Length: 0.61 m, width: 0.46 m, depth: 0.16 m. Single fill of irregularly shaped pit [523].
525	В	Cut	Roughly circular in plan and quite small in size. BST: sharp; Sides: quite steep and concave, very regular; BSB: gradual; Base: gently rounded, slightly irregular. Length: 0.52 m, width: 0.46 m, depth: 0.14 m. Cut of small pit/posthole of unknown date in group with [523], [527] and [529]. Filled by single fill (526).
526	В	Fill	Firm, compact mid grey brown clay silt with occasional small (less than 0.10 m) sub-rounded and sub-angular stones. No other inclusions. Clearly defined against surrounding natural subsoil. No finds recovered. Length: 0.52 m, width: 0.46 m, depth: 0.14 m. Single fill of circular pit/posthole [525].
527	В	Cut	Roughly sub-oval in plan, quite small in size. BST: sharp; Sides: very steep, slightly concave, regular; BSB: gradual; Base: gently rounded. Length: 0.70 m, width: 0.45 m, depth: 0.27 m. Cut of small sub-oval pit of unknown date in group with [523], [525] and [529]. Filled by single fill (528).
528	В	Fill	Firm, compact mid grey brown clay silt with moderate small (less than 0.10 m) sub-rounded and sub-angular stones. No other inclusions. Clearly defined against surrounding natural subsoil. No finds recovered. Length: 0.70 m, width: 0.45 m, depth: 0.27 m. Single fill of small pit [527].
529	В	Cut	Circular in plan and very small, probably heavily truncated. BST: sharp; Sides: steep and concave, regular; BSB: gradual; Base: slightly irregular. Length: 0.27 m, width: 0.25 m, depth: 0.12 m. Cut of possible posthole/small pit of unknown date in group with [523], [525] and [527]. Filled by single fill (530).
530	В	Fill	Firm, compact mid grey brown clay silt with occasional small (less than 0.10 m) sub-angular and sub-rounded stones. No other inclusions. Clearly defined against surrounding natural subsoil. No finds recovered. Length: 0.27 m, width: 0.25 m, depth: 0.12 m. Single fill of small pit/posthole [529].
531	B	Cut	Roughly oval in plan, quite small in size. BST: gradual; Sides: gently concave; BSB: gradual; Base: very gently rounded. Length: 0.44 m, width: 0.31 m, depth: 0.11 m. Cut of very small pit/posthole of unknown date just to north-east of group. Filled by single fill (532).
532	B	Fill	Firm, compact mid grey brown clay silt with moderate small (less than 0.10 m) sub-angular and sub-rounded stones. No other inclusions. Clearly defined against surrounding natural subsoil. No finds recovered. Length: 0.44 m, width: 0.31 m, depth: 0.11 m. Single fill of small pit/posthole [531].
533	В	Cut	Circular cut feature with moderately sloping sides and uneven flattish base. Length: 1.50 m, width: 1.50 m, depth: 0.23 m. Cut of possible prehistoric pit filled by (534).

	_			
534	В	Fill	Very compact mid grey brown clay silt with occasional small pieces of charcoal. 1 flint flake (Find No 02) and 1 fragment of clay pipe bowl (Find No 03) were recovered from this fill. Length: 1.50 m, width: 1.50 m, depth: 0.23 m. Fill of possible prehistoric pit [533].	
535	В	Cut	Oval cut feature, moderately sloping sides with gently rounded base. Length: 1.30 m, width: 1.00 m, depth: 0.20 m. Cut of pit of unknown date and function, filled by (536).	
536	В	Fill	Very compact mid grey brown clay silt with occasional small pieces of charcoal. Length: 1.30 m, width: 1.00 m, depth: 0.20 m. Fill of pit [535].	
537	В	Cut	Sub-circular in plan, quite small in size. BST: sharp; Sides: concave, slightly irregular; BSB: gradual; Base: gently rounded. Length: 0.56 m, width: 0.52 m, depth: 0.16 m. Cut of small isolated pit/possible posthole of unknown date. Filled by single fill (538).	
538	В	Fill	Firm, compact mid grey brown clay silt with moderate small (less than 0.10 m) sub-angular stones. No other inclusions. Clearly defined against surrounding natural subsoil. No finds recovered. Length: 0.56 m, width: 0.52 m, depth: 0.16 m. Single fill of small sub-circular pit/posthole [537].	
539	В	VOID	VOID	
540	В	Fill	Mixed deposit of natural and (520), possibly some re-deposition. Mottled mid grey/orange. Depth: 0.22 m. Primary fill of posthole [519], underlies fill (520).	
541	В	Cut	Roughly sub-circular in plan, very small in size. BST: sharp; Sides: steep and concave in upper part especially on east, then dropping away very steeply almost vertically; BSB: gradual except on east side where sharp; Base: very slightly rounded. Length: 0.35 m, width: 0.35 m, depth: 0.18 m. Cut of small, isolated, sub-circular posthole of 19 th century date? Filled by single fill (542).	
542	В	Fill	Firm, compact mid grey brown clay silt with occasional small (less than 0.10 m) sub-rounded and sub-angular stones. Clearly defined against surrounding natural subsoil. One fragment of 19 th century stoneware recovered from the bottom of the fill (Find N0 04). Length: 0.35 m, width: 0.35 m, depth: 0.18 m. Single fill of small posthole [541].	
543	В	Cut	Sub-square in plan, medium in size. BST: sharp; Sides: quite steep and concave; BSB: gradual; Base: gently rounded. Length: 0.66 m, width: 0.56 m, depth: 0.24 m. Cut of medium, isolated, sub-square posthole/pit of unknown date. Filled by single fill (544).	
544	В	Fill	Firm, compact mid grey brown clay silt with occasional very small lenses of light orange clay. Frequent small sub-angular stones between 0.10-0.15 m in size, particularly up against the cut of the feature – probably packing stones. No other inclusions. Clearly defined against surrounding natural subsoil. No finds were recovered. Length: 0.66 m, width: 0.56 m, depth: 0.24 m. Single fill of posthole [543].	

Drawing Number	Area	Feature Number	Description	Scale
1	В	501	Plan of [501]	1:20
2	В	503	Plan of [503]	1:20
3	В	503	South-east facing section of [503]	1:10
4	В	501	West-facing section of [501]	1:10
5			Void	
6			Void	
7	В	531	East-facing section of small pit/posthole [531]	1:10
8	В	529	South-facing section of small pit/posthole [529]	1:10
9	В	527	East-facing section of small pit [527]	1:10
10	В	525	South-facing section of small pit [525]	1:10
11	В	523	South-facing section of small pit [523]	1:10
12	В	519	West-facing section of pit/posthole [519]	1:10
13	В	521	South-west facing section of pit [521]	1:10
14	В	533	South-facing section of pit [533]	1:10
15	В	535	South-facing section of pit [535]	1:10
16	В	515	Vest-facing section of posthole [515] 1	
17	В	541	outh-west facing section of posthole [541] 1:	
18	В	513	West-facing section of posthole [513]	1:10
19	В	543	South-west facing section of posthole [543]	1:10
20	В	507	West-facing section of pit/posthole [507]	1:10
21	В	505	East-facing section of pit [505]	1:10
22	В	509	South-east facing section of pit [509]	1:10
23	В	517	North-east facing section of pit [517]	1:10
24	В	511	West-facing section [511]	1:10
25	В	537	West-facing section of pit [537]	1:10
26	В	537	Post-excavation plan of small pit [537]	1:20
27	В	543	Post-excavation plan of stone-lined pit/posthole [543]	1:20
28	В	517-541	Post-excavation plan of pits [517]-[541]	1:50
29	В	501-515	Post-excavation plan of pits [501]-[515]	1:50

APPENDIX 4: Drawing Register

APPENDIX 5: Finds Register

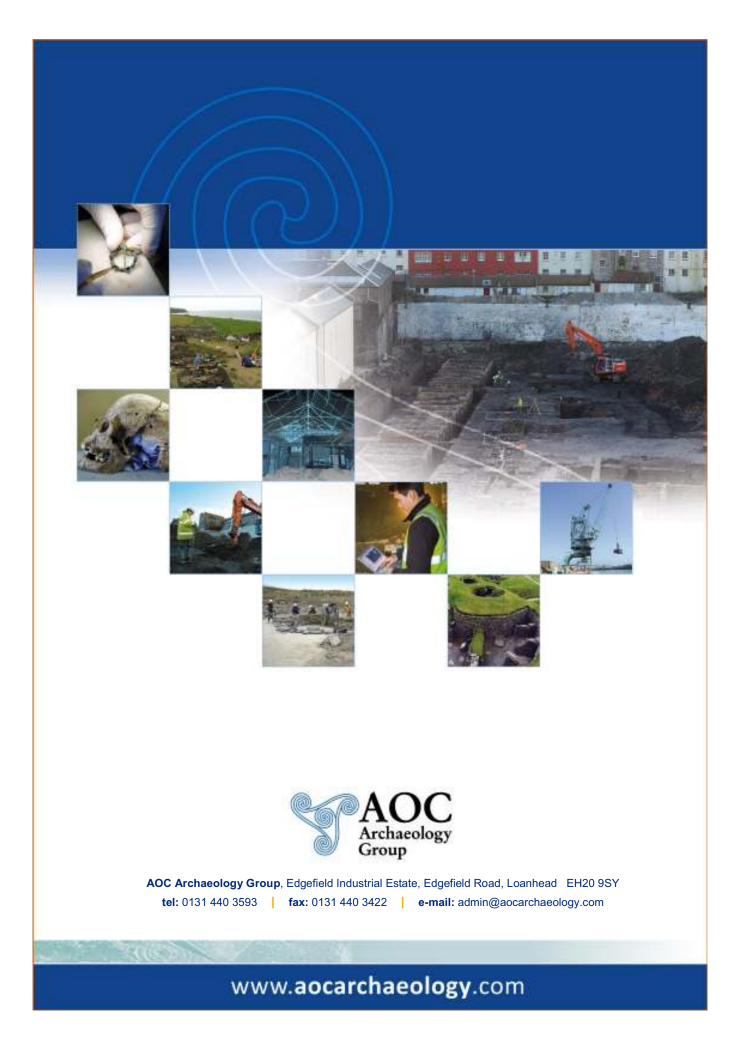
Find	Area	Context	Description	Material
Number				Code
1	В	Topsoil	Polished stone axehead	ST
2	В	534	1 x tertiary flake of grey flint	ST
3	В	534	1 x clay pipe bowl	CL
4	В	542	1 x sherd of 19 th century stoneware jar	CE

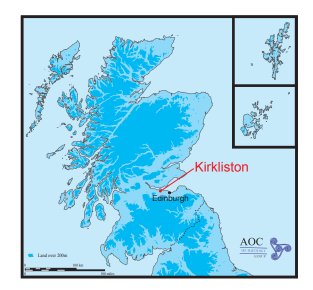
Area	Context	Sample Type	Volume (Litres)
В	502	SBS	30
В	504	SBS	20
В	506	SBS	30
В	508	SBS	10
В	510	SBS	10
В	512	SBS	10
В	514	SBS	10
В	516	SBS	10
В	518	SBS	20
В	520	SBS	20
В	522	SBS	30
В	524	SBS	20
В	526	SBS	20
В	528	SBS	20
В	530	SBS	10
В	532	SBS	10
В	534	SBS	30
В	536	SBS	30
В	538	SBS	20
В	542	SBS	10
В	544	SBS	20

APPENDIX 6: Sample Register

LOCAL AUTHORITY:	City of Edinburgh
PROJECT TITLE/SITE NAME	North Kirkliston Evaluation
PROJECT CODE:	AOC 20195
PARISH:	Kirkliston
NAME OF CONTRIBUTOR:	Victoria Clements & Rob Engl
NAME OF ORGANISATION:	AOC Archaeology Group
TYPE(S) OF PROJECT:	Archaeological Evaluation
NMRS NO(S)	N/A
SITE/MONUMENT TYPE(S):	N/A
SIGNIFICANT FINDS:	Polished stone axe-head Langdale type IV
NGR (2 letters, 6 figures)	NT 1217 7507; NT 1268 7507; NT 1293 7479
START DATE (this season)	9 th June 2008
END DATE (this season)	2 nd July 2008
PREVIOUS WORK (incl. DES	N/A
ref.)	
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	An evaluation consisted of 78 trenches totalling 23,500 m ² was undertaken prior to a proposed residential development of this greenfield site. Upon the initial discovery of possibly significant features and the recovery of a fragment of an unstratified polished stone axe-head (Langdale type IV) two areas, one of 3,750 m ² and one of 10,000 m ² were topsoil stripped. Twenty-one negative features situated on higher ground were revealed within one of the topsoil stripped areas. No coherent structural plan was apparent. The recovered small finds assemblage suggested the mixing of feature fills with artefacts from different periods; the overall impression being that a major proportion of the features were probably relatively modern. Of the other features one contained a flint flake.
PROPOSED FUTURE WORK:	None
CAPTION(S) FOR ILLUSTRS:	
SPONSOR OR FUNDING BODY:	Walker Group, CALA Homes East Limited and Barratt East Scotland
ADDRESS OF MAIN CONTRIBUTOR:	Edgefield Road Industrial Estate, Loanhead, Midlothian, EH20 9SY
EMAIL ADDRESS:	admin@aocscot.co.uk
ARCHIVE LOCATION	Archive to be deposited in NMRS
(intended/deposited)	

APPENDIX 7: Discovery and Excavation in Scotland Report





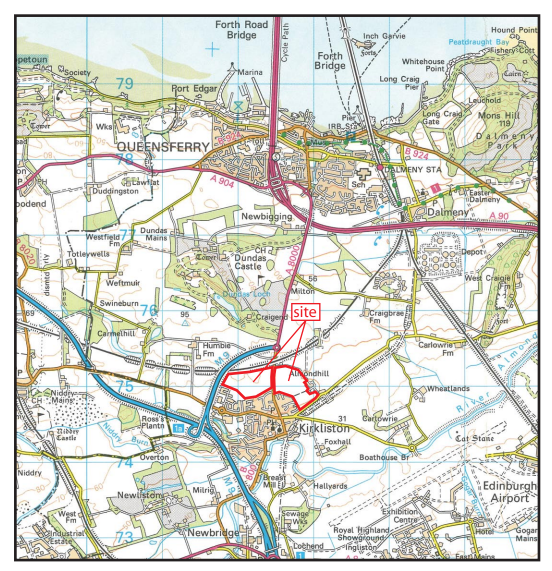
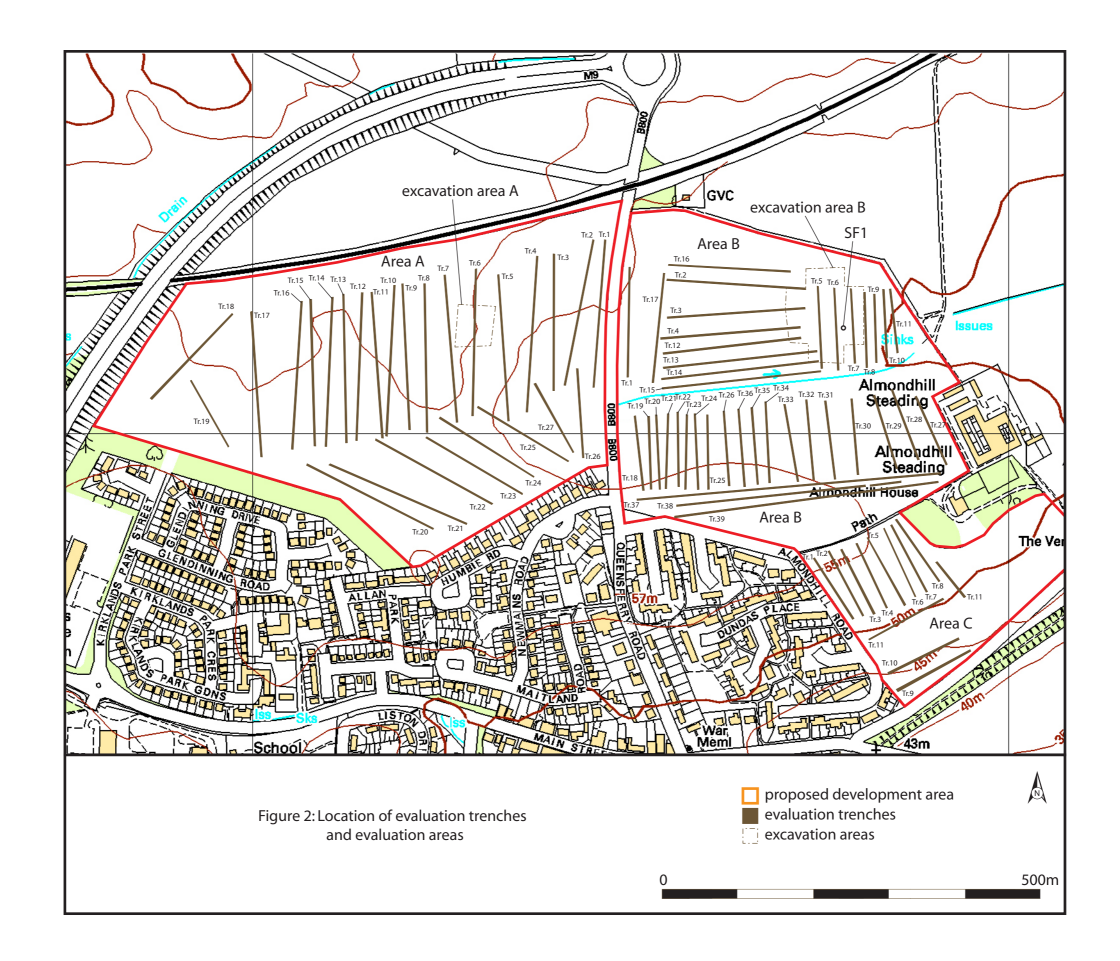


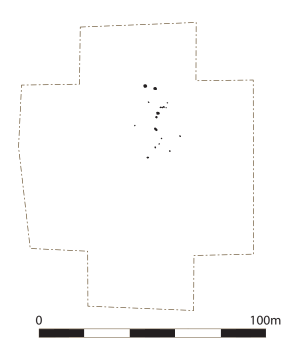
Figure 1: Site location

Reproduced from the Ordnance Survey 1:50000 scale map with the permission of the Controller of Her Majesty's Stationary Officer. Crown copyright. AOC Archaeology Group, Edgefield Industrial Estate, Loanhead, Midlothian, EH 20 9SY. OS License no. AL 100016114







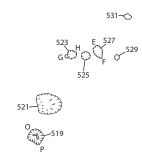




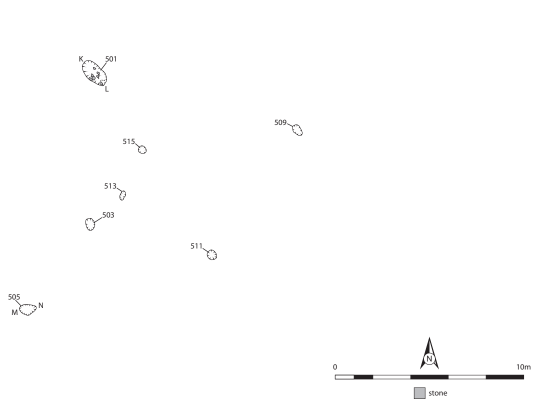
517-0

507













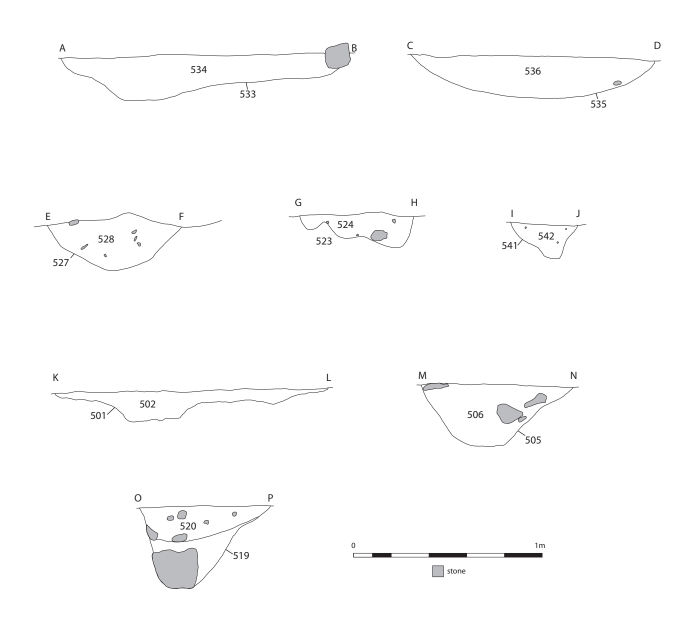


Figure 4: Sections

