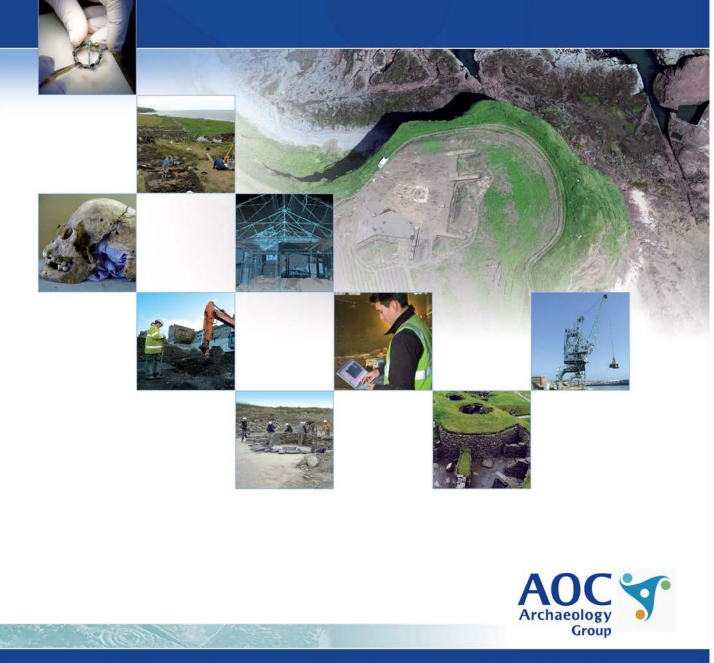
Garnock Campus, Longbar, North Ayrshire Archaeological Evaluation Report

> AOC Project 22524 24th September 2014



ARCHAEOLOGY

HERITAGE

CONSERVATION

Garnock Campus, Longbar, North Ayrshire

Archaeological Evaluation Report

On Behalf of:	Keir Construction Campsie House, Buchanan Business Park Cumbernauld Road Stepps Glasgow G33 6HZ
National Grid Reference (NGR):	NS 3240 5280
AOC Project No:	22524
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Date of Fieldwork:	15 th September – 18 th September 2014
Date of Report:	24 th September 2014

This document has been prepared in accordance with AOC standard operating procedures.	
Author: Rob Engl	Date: 24 th September 2014
Approved by: Diana Sproat	Date: 24 th September 2014
Draft/Final Report Stage:	Date: 24 th September 2014

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Summary

This report presents the results of an archaeological evaluation undertaken prior to a proposed school campus development at Garnockside, Longbar, North Ayrshire (NGR: NS 3240 5280).

The evaluation revealed uniformly thin top-soil overlying boulder clay subsoil. A boggy area covered the north of the site with modern attempts at drainage identified. The southern half of the site revealed extensive attempts at improvement with numerous drains and large quantities of Victorian period ceramics occurring throughout the top-soil. No significant archaeological deposits were encountered.

1 INTRODUCTION

1.1 Site Background

1.1.1 AOC Archaeology Group was commissioned by Keir Construction to undertake an archaeological evaluation which was required as a condition of planning consent prior to the development of a site at Garnock Campus, Longbar in North Ayrshire (Planning Ref: 14/00284/PPM). The site lies within the administrative area of the North Ayrshire Council, which is advised on archaeological matters by the West of Scotland Archaeology Service (WoSAS). The archaeological works were conducted in accordance with the principles as set out in *Scottish Planning Policy* (2010) and *Planning and Archaeology 2/2011* (2011).

1.2 Site Location

1.2.1 The development area lies to the immediate north-west of Longbar, North Ayrshire and is located at NGR NS 3240 5280 (Figure 1). The entire site encompasses approximately 10 hectares of rolling rough pasture with several boggy areas. The eastern half of the site was later removed from the current proposed development reducing the area of evaluation to 5 ha. The site is bounded to the north by a rail line and to the south by the B777 Beith Road. Residential housing lies to the south-west and east of the area with Longbar Farm situated within the south-east corner.

1.3 Archaeological background

1.3.1 The RCAHMS and the local Sites and Monuments Records does not list any archaeological sites within the development area, but - as a green-field site - there existed the possibility of unknown buried archaeological sites lying with the development boundaries.

2 **OBJECTIVES**

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

3 METHODOLOGY

- 3.1 The initial area of development amounted to approximately 10 ha. However the eastern half of the site was later taken out of the current proposed development reducing the available area of evaluation to 5 ha. Areas of steeply sloping ground also reduced the area available for evaluation still further. Nevertheless, trenching totalling 2,500m was achieved.
- 3.2 The evaluation was undertaken by two 13 tonne excavators equipped with 2m wide bladed ditching buckets. Excavation was undertaken in units/spits until the first significant archaeological horizon or natural subsoil was reached. All machine excavation was supervised by an experienced field archaeologist and according to AOC Archaeology Group's standard operating procedures, and as per the methodology within the *Written Scheme of Investigation* (AOC 2014). The trenches were immediately backfilled upon completion.

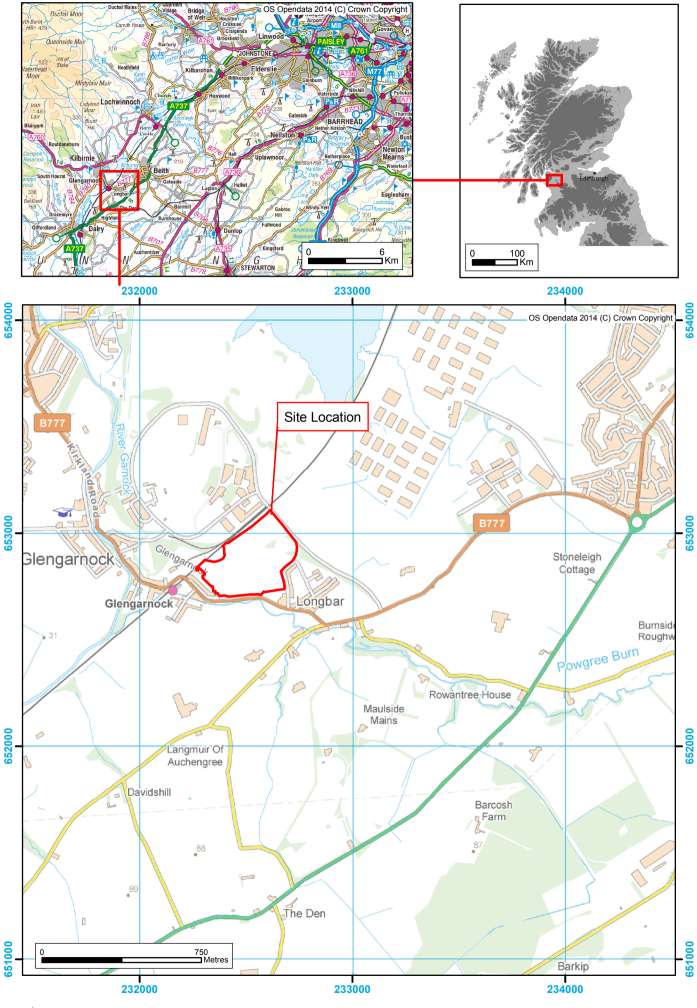


Figure 1: Site Location Plan



4 **RESULTS**

- 4.1 The archaeological evaluation was undertaken during the 15th September 18th September 2014. Overall weather conditions were generally dry and archaeological visibility was good.
- 4.2 Trenches 1 21 were located in the northern half of the site which was relatively low lying land with poor drainage (Figure 2). The trenches in this area exposed greyish-brown clay topsoil 0.15m to 0.35m in depth. This immediately overlaid a sub-soil of pale orangish-brown and grey boulder clay. The sub-soil was scarred by plough marks and stone holes. Recent attempts to drain the area by the installation of ceramic and plastic field drains had been only partially successful with some standing water in the trenches.
- 4.3 Trenches 22 51 were excavated on rising ground to the south of the site. The topsoil was again relatively thin ranging from between 0.20m to 0.35m in depth. This in turn overlay a thin paler brown former plough-soil up to 0.10m in depth. The subsoil again consisted of orangish-brown boulder clay scarred by ploughing. Attempts at improvement were observed with field drains again in evidence. Numerous modern ceramics were also observed throughout the topsoil. No significant archaeological material was encountered.



Plate 1: Trench 47, detail of the east-facing section



Plate 2: General view of the site looking north showing boggy ground



Plate 3: Trench 3, general view of post-excavation from the north-west

5 CONCLUSION AND RECOMMENDATIONS

5.1 The proposed development site was subject to a full and comprehensive archaeological evaluation. Neither significant archaeological features nor artefacts were identified. Further works are therefore considered unnecessary. This recommendation will require confirmation by West of Scotland Archaeology Service (WoSAS) on behalf of North Ayrshire Council.

6 **BIBLIOGRAPHY**

AOC Archaeology Group 2014 *Garnock Campus, Longbar, North Ayrshire: Written Scheme of Investigation*. Unpublished client method statement.

Scottish Government 2010 Scottish Planning Policy, February 2010.

Scottish Government 2011 Planning And Archaeology 2/2011.

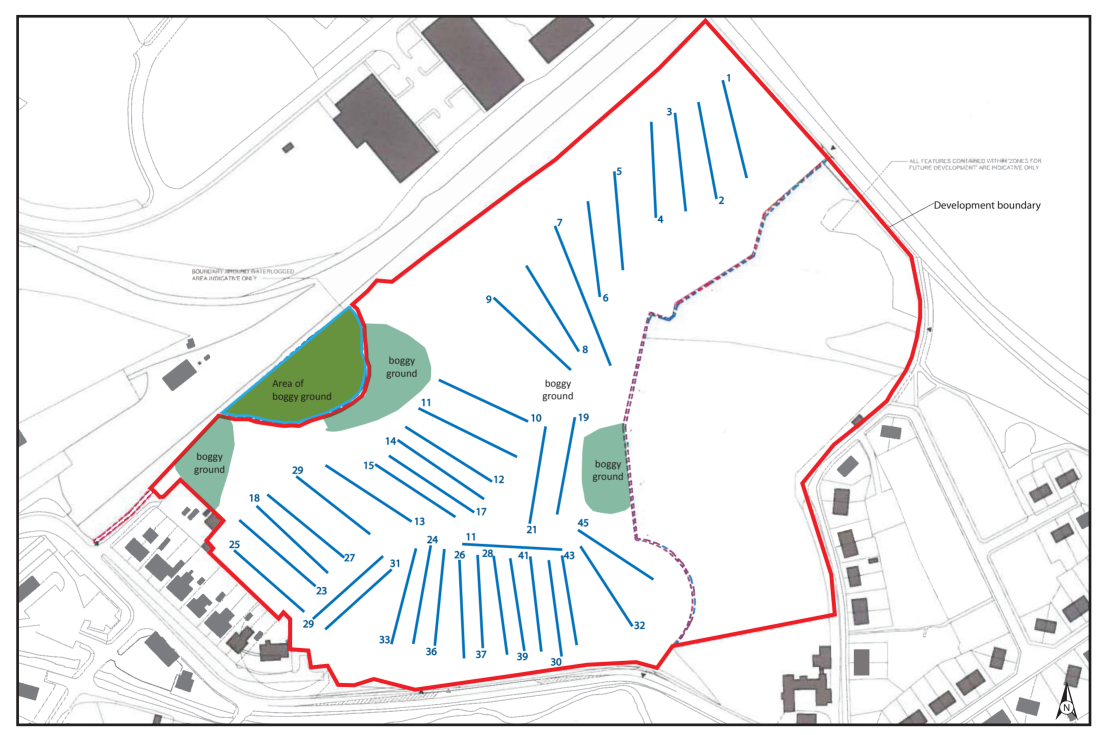


Figure 2: Trench location plan



Garnock Campus, Longbar, North Ayrshire: Archaeological Evaluation Report

Section 2: Appendices

APPENDIX 1: Trench Descriptions

Trench 1

Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil Depth	0.20 m – 0.35 m
Depth of Excavation	0.40 m
Significant Features	None
Other Features	Plastic drain at 45.0 m,
Subsoil	Orange brown boulder clay
Finds	None

Trench 2

Dimensions	50 m by 2 m
Orientation	NW-SE
Top-soil Depth	0.22 m – 0.35 m
Depth of Excavation	0.45 m
Significant Features	None
Other Features	None
Subsoil	Orange brown and grey boulder clays
Finds	occasional white ceramics

Trench 3

Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil Depth	0.20 m – 0.30 m
Depth of Excavation	0.35 m
Significant Features	None
Other Features	Rubble drain at 14 m E-W
Subsoil	Orange brown boulder clay
Finds	None

Trench 4

Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil Depth	0.22 m
Depth of Excavation	0.25 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder clay
Finds	None

Trench 5

Dimensions
Orientation
Top-soil Depth
Depth of Excavation
Significant Features
Other Features
Subsoil
Finds

None 50 m by 2 m SE-NW 0.25 m 0.30 m None None

Grey brown boulder clay None

Dimensions	50 m by
Orientation	SE-NW
Top-soil Depth	0.20 m -
Depth of Excavation	0.30 m
Significant Features	None
Other Features	None
Subsoil	Grey bo
Finds	Occasion

Trench 7

Dimensions	70 m by 2
Orientation	NE-SW
Top-soil Depth	0.15 m – 0
Depth of Excavation	0.20 m
Significant Features	None
Other Features	None
Subsoil	Grey bould
Finds	Occasional

Trench 8

Dimensions	50 m by 2 m
Orientation	E-W
Top-soil Depth	0.15 m – 0.20 m
Depth of Excavation	0.20 m – 0.25 m
Significant Features	None
Other Features	None
Subsoil	Grey boulder clay
Finds	Occasional white cerami

Trench 9

Dimensions
Orientation
Top-soil Depth
Depth of Excavation
Significant Features
Other Features
Subsoil
Finds

Trench 10

Dimensions Orientation Top-soil Depth Depth of Excavation Significant Features **Other Features** Subsoil Finds

2 m - 0.25 oulder clay nal white ceramics

m 0.20 m der clay al white ceramics

ics

75 m by 2 m
E-W
0.15 m – 0.20
0.20 m
None
Rubble at 37 m N-S
Grey boulder clay
Occasional white ceramics

50 m by 2 m SW-NE 0.30 m 0.30 m None None Orange brown boulder clay None

Dimensions
Orientation
Top-soil Depth
Depth of Excavation
Significant Features
Other Features
Subsoil
Finds

Trench 12

Dimensions	50 i
Orientation	NE-
Top-soil Depth	0.2
Depth of Excavation	0.3
Significant Features	Nor
Other Features	Nor
Subsoil	Ora
Finds	Осо

Trench 13

Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil Depth	0.20 m – 0.30 m
Depth of Excavation	0.30 m
Significant Features	None
Other Features	None
Subsoil	Orange brown bo
Finds	Occasional white

Trench 14

Dimensions
Orientation
Top-soil Depth
Depth of Excavation
Significant Features
Other Features
Subsoil
Finds

Trench 15

Dimensions Orientation Top-soil Depth Depth of Excavation Significant Features Other Features Subsoil Finds

65 m by 2 m E-W 0.15 m – 0.20 m 0.25 m None None Grey boulder clay Occasional white ceramic

- m by 2 m -SW 22 m – 0.35 m 30 m – 0.40 m one ne ange brown boulder clay casional white ceramic
- oulder clay e ceramic
- 50 m by 2 m SW-NE 0.26 m – 0.35 m 0.40 m None None Orange brown boulder clay Occasional white ceramic
- 60 m by 2 m NE-SW 0.25 m 0.30 m None None Orange brown boulder clay Occasional white ceramic

Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil Depth	0.30 m
Depth of Excavation	0.35 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder clay
Finds	Occasional white ceramic

Trench 17

Dimensions	60 m by 2 m
Orientation	NE-SW
Top-soil Depth	0.20 m
Depth of Excavation	0.25 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder clay
Finds	Occasional white ceramic

Trench 18

Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil Depth	0.30 m – 0.35 m
Depth of Excavation	0.40 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder cla
Finds	Occasional white ceramic

Trench 19

Trench 20

Dimensions Orientation Top-soil Depth Depth of Excavation Significant Features Other Features Subsoil Finds

lay 50 m by 2 m

SE-NW 0.20 m 0.30 m None None Orange brown boulder clay Occasional white ceramic

50 m by 2 m E-W 0.28 m – 0.35 m 0.35 m None None Orange brown boulder clay Occasional white ceramic

Dimensions	50 m by 2 m
Orientation	N-S
Top-soil Depth	0.20 m
Depth of Excavation	0.25 m
Significant Features	None
Other Features	None
Subsoil	Grey brown boulder clay
Finds	Occasional white ceramic

Trench 22

Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil Depth	0.30 m
Depth of Excavation	0.35 m
Significant Features	None
Other Features	None
Subsoil	Grey brown boulder clay
Finds	Occasional white ceramic

Trench 23

Dimensions	50 m by 2 m
Orientation	E-W
Top-soil Depth	0.25 m
Depth of Excavation	0.30 m
Significant Features	None
Other Features	None
Subsoil	Grey brown boulder cla
Finds	Occasional white ceram

Trench 24

Dimensions
Orientation
Top-soil Depth
Depth of Excavation
Significant Features
Other Features
Subsoil
Finds

Trench 25

Dimensions Orientation Top-soil Depth Depth of Excavation Significant Features Other Features Subsoil Finds

0 m hy 2ay nic 50 m hy 2 m

50 m by 2 m
SE-NW
0.25 m
0.35 m
None
None
Orange brown boulder clay
Occasional white ceramic

50 m by 2 m E-W 0.25 m 0.35 m None None Orange brown boulder clay Occasional white ceramic

Dimensions	50 m by 2 m
Orientation	E-W
Top-soil Depth	0.32 m – 0.37 m
Depth of Excavation	0.35 m – 0.40 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulde
Finds	Occasional white cera

Trench 27

Dimensions	50 m by 2 m
Orientation	W-E
Top-soil Depth	0.20 m
Depth of Excavation	0.30 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boul
Finds	Occasional white ce

Trench 28

Dimensions	50 m by 2 m
Orientation	W-E
Top-soil Depth	0.25 m – 0.35 m
Depth of Excavation	0.35 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder cla
Finds	Occasional white ceramic

Trench 29

Dimensions
Orientation
Top-soil Depth
Depth of Excavation
Significant Features
Other Features
Subsoil
Finds

Trench 30

Dimensions Orientation Top-soil Depth Depth of Excavation Significant Features Other Features Subsoil Finds

ler clay ramic

lder clay eramic 0 m hy 2

lay ic

50 m by 2 m
W-E
0.27 m – 0.34 m
0.35 m
None
None
Orange brown boulder clay
Occasional white ceramic

50 m by 2 m E-W 0.30 m 0.35 m None None Orange brown boulder clay Occasional white ceramic

Dimensions	100 m by 2 m
Orientation	S-N
Top-soil Depth	0.25 m
Depth of Excavation	0.30 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder o
Finds	Occasional white ceram

Trench 32

Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil Depth	0.20 m – 0.23 m
Depth of Excavation	0.30 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder cla
Finds	Occasional white ceramic

Trench 33

Dimensions	50 m by 2 m
Orientation	S-N
Top-soil Depth	0.25 m
Depth of Excavation	0.30 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder clay
Finds	Occasional white ceramic

Trench 34

Dimensions
Orientation
Top-soil Depth
Depth of Excavation
Significant Features
Other Features
Subsoil
Finds

Trench 35

Dimensions Orientation Top-soil Depth Depth of Excavation Significant Features Other Features Subsoil Finds

clay nic

ay

50 m by 2 m S-N 0.25 m 0.30 m None None Orange brown boulder clay Occasional white ceramic

50 m by 2 m
SE-NW
0.40 m
0.45 m
None
Clay drain at 5.0 m NE-SW
Orange brown boulder clay
Occasional white ceramic

Trench 37

Dimensions	50 m by 2 m
Orientation	S-N
Top-soil Depth	0.25 m
Depth of Excavation	0.30 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder clay
Finds	Occasional white ceramic

Trench 38

Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil Depth	0.37 m – 0.45 m
Depth of Excavation	0.45 m
Significant Features	None
Other Features	Rubble drain at 0.0 m, 7.3 m & 46.0 m NE-SW
Subsoil	Orange brown boulder clay
Finds	Occasional white ceramic

50 m by 2 m SW-NE 0.20 m 0.25 m None None

Trench 39

Dimensions
Orientation
Top-soil Depth
Depth of Excavation
Significant Features
Other Features
Subsoil
Finds

Trench 40

Dimensions 50 m by 2 m Orientation SE-NW Top-soil Depth 0.23 m – 0.35 m Depth of Excavation 0.30 m – 0.35 m Significant Features None **Other Features** Rubble drain at 6.0 m, 25.3 m, 28.0 m & 43.0 m NE-SW Subsoil Orange brown boulder clay Finds Occasional white ceramic

Orange brown boulder clay Occasional white ceramic

Dimensions	50 m by 2 m
Orientation	SW-NE
Top-soil Depth	0.20 m
Depth of Excavation	0.25 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder clay
Finds	Occasional white ceramic

Trench 42

Dimensions	50 m by 2 m
Orientation	NE-SW
Top-soil Depth	0.19 m
Depth of Excavation	0.30 m
Significant Features	None
Other Features	Rubble drain at 6.0 m N-S
Subsoil	Orange brown boulder clay
Finds	Occasional white ceramic

Trench 43

Dimensions	50 m by 2 m
Orientation	SE-NW
Top-soil Depth	0.25 m
Depth of Excavation	0.30 m
Significant Features	None
Other Features	Clay drain at 7.0 m N-S
Subsoil	Orange brown boulder clay
Finds	Occasional white ceramic

50 m by 2 m SE-NW 0.30 m 0.35 m None

Trench 45

Dimensions
Orientation
Top-soil Depth
Depth of Excavation
Significant Features
Other Features
Subsoil
Finds

Trench 47

Dimensions Orientation Top-soil Depth Depth of Excavation Significant Features Other Features Subsoil Finds Orange brown boulder clay Occasional white ceramic 60 m by 2 m N-S 0.25 m 0.30 m None

Clay drain at 4.0 m, 14.5 m N-S

None Orange brown boulder clay Occasional white ceramic

Dimensions	60 m by 2 m
Orientation	N-S
Top-soil Depth	0.25 m
Depth of Excavation	0.30 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder clay
Finds	Occasional white ceramic

Trench 50

Dimensions	65 m by 2 m
Orientation	N-S
Top-soil Depth	0.20 m
Depth of Excavation	0.25 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder clay
Finds	Occasional white ceramic

Trench 51

Trenen 51	
Dimensions	60 m by 2 m
Orientation	N-S
Top-soil Depth	0.20 m
Depth of Excavation	0.25 m
Significant Features	None
Other Features	None
Subsoil	Orange brown boulder clay
Finds	Occasional white ceramic

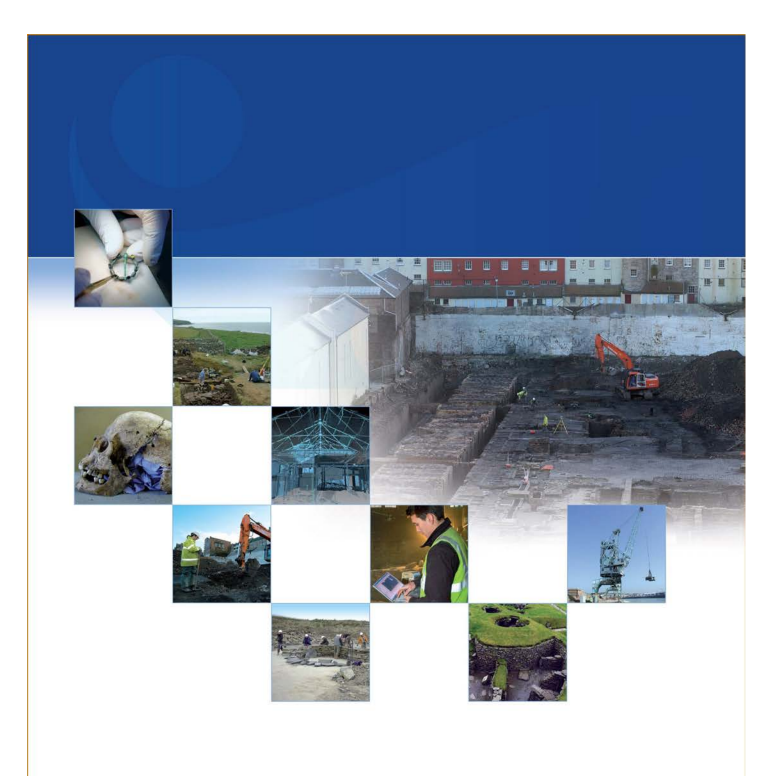
APPENDIX 2: Photographic Record

Digital Photographs

Frame	Description	Taken From
1	Registration	-
2	Trench 1 Post excavation shot	NE
3	Trench 2 Post excavation shot	NE
4	Trench 3 Post excavation shot	NE
5	Trench 4 Post excavation shot	NE
6	Trench 5 Post excavation shot	NE
7	Trench 7 Post excavation shot	NE
8	Trench 8 Post excavation shot	NE
9	Trench 9 Post ex	SW
10	Trench 47 East facing section	W
11	Trench 11 Post ex	W
12	Trench 13 Post ex	NE
13	Trench 15 Post ex	SW
14	Trench 17 Post ex	NE
15	Trench 19 Post ex	NW
17	Trench 21 Post ex	S
18	Trench 23 Post ex	E
19	Trench 25 Post ex	E
20	Trench 27 Post ex	E
21	Trench 29 Post ex	E
22	Trench 31 Post ex	N
23	Trench 33 Post ex	N
24	Trench 35 Post ex	N
25	Trench 37 Post ex	N
26	Trench 39 Post ex	NE
27	Trench 41 Post ex	NE
28	Trench 43 Post ex	NW
29	Trench 45 Post ex	NW
30	Trench 47 Post ex	S
31	Trench 49 Post ex	N
32	Trench 50 Post ex	S
33	Trench 51 Post ex	S
34	Site under evaluation looking north	S

APPENDIX 3: 'Discovery and Excavation in Scotland' (DES) Report

LOCAL AUTHORITY:	North Ayrshire Council	
PROJECT TITLE/SITE NAME	Glengarnock Campus, Longbar	
PROJECT CODE:	AOC 22524	
PARISH:	Kilbirnie	
NAME OF CONTRIBUTOR:	Rob Engl	
NAME OF ORGANISATION:	AOC Archaeology Group	
TYPE(S) OF PROJECT:	Archaeological Evaluation	
NMRS NO(S)	None	
SITE/MONUMENT TYPE(S):	None	
SIGNIFICANT FINDS:	None	
NGR (2 letters, 6 figures)	NS 3240 5280	
START DATE (this season)	15 th September 2014	
END DATE (this season)	18 th September 2014	
PREVIOUS WORK (incl. DES ref.)	None	
MAIN (NARRATIVE) DESCRIPTION: (May include information from other fields)	This report presents the results of an archaeological evaluation undertaken in respect of a proposed school campus development at Garnockside, Longbar, North Ayrshire (NGR: NS 3240 5280). AOC Archaeology excavated an 8% sample of the available area totalling 2,500 linear metres. The evaluation revealed uniformly thin top-soil overlying boulder clay subsoil. A boggy area covered the north of the site with relatively modern attempts at drainage. The southern half of the site revealed extensive attempts at improvement with numerous drains and large quantities of Victorian period ceramics occurring throughout the top- soil. No significant archaeological deposits were encountered. No further works are considered necessary.	
PROPOSED FUTURE WORK:	None	
CAPTION(S) FOR ILLUSTRS:		
SPONSOR OR FUNDING BODY:	Keir Construction	
ADDRESS OF MAIN CONTRIBUTOR:	Edgefield Road Industrial Estate, Loanhead, Midlothian, EH20 9SY	
EMAIL ADDRESS:	Rob.Engl@aocarchaeology.com	
ARCHIVE LOCATION (intended/deposited)	Archive to be deposited in NMRS	





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