# Dalry Road, Ardrossan: <br> Evaluation 

## Data Structure Report

# On behalf of: McMillan \& Cronin Architects, 24 Main Street, Largs KA30 8AB 

National Grid Reference (NGR): NS 252432

AOC Archaeology Project No: 20551

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Timing: May 2007

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## 0 NON TECHNICAL SUMMARY

0.1 A programme of archaeological works was required by McMillan \& Cronin in respect to a proposed development at Dalry Road, Ardrossan. The proposed development site lies within the administrative area of North Ayrshire Council, which is advised on archaeological matters by the West of Scotland Archaeology Service (WoSAS). WoSAS recommended an intrusive archaeological evaluation of the development area prior to the determination of any planning application. The work was required in accordance with NPPG 5 (SOEnD 1994) and PAN 42 (SOEnD 1994a). A programme of works designed to fully satisfy and meet the anticipated requirements of North Ayrshire Council, as advised by WoSAS, was outlined in a Written Scheme of Investigation, WSI (Cook 2007).
0.2 Stage 1 of the archaeological works as stated in the WSI (Cook 2007) was designed to determine the nature, extent, condition, date and significance of any buried archaeological remains within the proposed development area by means of an intrusive field evaluation.
0.3 The evaluation trenches uncovered no features of archaeological significance. The topsoil was found to contain later $19^{\text {th }}$ Century and $20^{\text {th }}$ Century ceramic and glass sherds with Later $20^{\text {th }}$ Century debris, such as plastic also present lying across the site. The presence of both stone rubble drains and a variety of ceramic field drains indicates that numerous attempts have been made to improve this area of land.

1 INTRODUCTION

### 1.1 Site location

1.1.1 The proposed development site is located to the west of Dalry Road, Ardrossan, North Ayrshire and centred on (NGR: NS 235 441). The site is bounded to the south by housing and to the north by an industrial area, to the east is the Mill Burn and to the west is Dalry Road. The proposed development covers an area of approximately 2.764 hectares. However, the development area subject to evaluation trenching covers approximately 2 ha.

### 1.2 Archaeological background

1.2.1 There are no known archaeological remains within the area affected by the proposed development.

2 OBJECTIVES
2.1 The objectives of the Stage 1 evaluation were to:
i) to determine the character, extent, condition, quality, date and significance of any archaeological remains within the proposed development area;
ii) should significant archaeological deposits be discovered, to prepare a mitigation strategy compliant with NPPG 5 and PAN 42.

## 3 METHOD

3.1 The Written Scheme of Investigation (Cook 2007) proposed the excavation of trenches equating to at least $5 \%$ of the development area. The site covered 2 ha resulting in an evaluation requiring investigation of $1000 \mathrm{~m}^{2}$. The proposed trench location as agreed prior to the works beginning with WoSAS required modification in the field in light of the current ground conditions. For example, Trenches 7 and 8 had to be shortened due to the presence of standing water and the trenches becoming inundated by water.
3.2 In total ten trenches were excavated totalling $1000 \mathrm{~m}^{2}$ which equates to $5 \%$ of the proposed development area. Figure 1 shows the location of each trench.
3.3 All trenches were excavated with a 13 tonne tracked $360^{\circ}$ excavator using a 2.0 m wide ditching bucket. The trench details are summarised in Appendix 1.
3.4 Machine excavation was conducted in shallow units/spits through the made ground to the upper surface of the underlying geological deposits.
3.5 At all times the evaluation trial trenching was undertaken according to AOC Archaeology Group's standard operating procedures detailed with the WSI (Cook 2007).

4 RESULTS

### 4.1 Introduction

4.1.1 The weather conditions during the evaluation were dry. The works were conducted between $14^{\text {th }}$ and $16^{\text {th }}$ May 2007.
4.1.2 The various data gathered from the excavation are presented as a series of appendices:
i) Appendix 1 contains trench summaries;
ii) Appendix 2 contains the photographic register;
iii) Appendix 3 reproduces the Discovery \& Excavation entry.

### 4.2 Overview

4.2.1 No archaeological significant features, deposits or artefacts were encountered during the evaluation. Examination of the spoil from trenches did not lead to the recovery of any archaeologically unstratified artefacts.
4.2.2 The entire development area was crossed by a variety of drainage features. There were a few examples of rubble drains with a much greater quantity of ceramic field drains. The subtle differences in alignments and differing forms of the ceramic drains would suggest more than one attempt at was made at improving this land over the last century or so.

## 5 DISCUSSION

5.1. The evaluation trenching provided comprehensive coverage across the site and the trenches were adjusted in the field to ensure the most suitable topographic features were examined. However no archaeology was encountered. The lack of finds from the spoil would also suggest that no significant archaeology lies within the development area.

6 CONCLUSION
6.1 We recommend that given the scale of the evaluation undertaken that no further works are required.
7. REFERENCES

Cook, M. 2007 Dalry Road, Ardrossan Evaluation Written of Investigation AOC Archaeology Client Report

SOEnD 1994 National Planning Policy Guideline NPPG 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.

## APPENDIX 1: TRENCH SUMMARIES

## Trench 1

Dimensions
Total Area
Orientation
Depth to Subsoil
Significant Features

## Finds

## Trench 2

Dimensions
Total area
Orientation
Depth to Subsoil
Significant Features

## Finds

52 m by 2 m
$104 \mathrm{~m}^{2}$
E-W
Between 0.28 m at E end and 0.45 m at W end
No archaeology. $8 \mathrm{~N}-\mathrm{S}$ aligned ceramic field drains $\& 1$ rubble field drain between 39m-43.50
$20 / 19^{\text {th }}$ century white ceramic and late $20^{\text {th }}$ century debris (noted)

## Trench 3

Dimensions
Total area
Orientation
Depth to Subsoil
Significant Features
Finds
52 m by 2 m
$104 \mathrm{~m}^{2}$
E-W
Between 0.44 m at E end and 0.20 m at W end
No archaeology. 8 ceramic drains aligned N -S
$19^{\text {th }} / 20^{\text {th }}$ century glass $\&$ ceramics \& late $20^{\text {th }}$ century debris (noted)

## Trench 4

Dimensions
Total area
Orientation
Depth to Subsoil
Significant Features
Finds
55 m by 2 m
$110 \mathrm{~m}^{2}$
NW-SE
Between 0.30 m at SE end and 0.32-0.45 m at NW end
No archaeology. 1 ceramic drain aligned N-S \& 1 stone drain aligned c.
NE-SW. Plough scarred E-W

Trench 5
Dimensions
Total area
Orientation
Depth to Subsoil
Significant Features
Finds

## Trench 6

Dimensions
Total area
Orientation Depth to Subsoil
Significant Features
Finds
50 m by 2 m
$100 \mathrm{~m}^{2}$
NNW-SSE
Between 1 m at SSE end and 0.35 m at NNW end
No archaeology. 10 ceramic drains aligned N-S \& 1 stone rubble drain aligned E-W
None, redeposited topsoil \& building debris

49 m by 2 m
$98 \mathrm{~m}^{2}$
NW-SE
Between 0.31 m at SE end and 0.34 m at NW end
No archaeology. 6 ceramic drains, aligned N-S
None

## Trench 7

Dimensions
Total area
Orientation

## DALRY ROAD, ARDROSSAN: DATA STRUCTURE REPORT

Depth to Subsoil
Significant Features
Finds

## Trench 8

Dimensions
Total area
Orientation
Depth to Subsoil
Significant Features
Finds

## Trench 9

Dimensions
Total area
Orientation
Depth to Subsoil
Significant Features
Finds

## Trench 10

Dimensions
Total area
Orientation
Depth to Subsoil
Significant Features

Finds

Between 0.31 m at SSE end and 0.41 m at NNW end.
No archaeology. 1 ceramic drain aligned N-S
None

43 m by 2 m
$86 \mathrm{~m}^{2}$
E-W
Between 0.28 m at W end and 0.36 m at E end
No archaeology. Building debris \& upper surface of subsoil.
None

51 m by 2 m
$102 \mathrm{~m}^{2}$
c. NW-SE

Between 0.34 m at NW end and 0.31 m at SE end
No archaeology.
None

54 m by 2 m
$108 \mathrm{~m}^{2}$
NW-SE
Between 0.24 m at NW end and 0.26 m at SE end
No archaeology. Layer of burnt ash/blaze type material 0.05 deep along NE side of trench. At c. $27 \mathrm{~m}-35 \mathrm{~m}$ increase of building debris within topsoil/upper surface of subsoil, i.e. brick \& concrete None

## APPENDIX 2: PHOTOGRAPHIC REGISTER

Colour Slide and Black \& White Print - FILM No. 1

| Shot <br> No. | Field | Description | From |
| :---: | :---: | :--- | :---: |
| $1-2$ | - | Registration shots | - |
| $3-4$ |  | General view of Ardrossan site from SE corner | SE |
| $5-6$ | $\operatorname{Tr} 1$ | View of Trench 1 - during excavation | E |
| $7-8$ | $\operatorname{Tr} 1$ | Rock filled drain running SE-NW | SE\&N |
| $9-10$ | $\operatorname{Tr} 2$ | Rock feature running N-S | $\mathrm{N} \& S$ |
| 11 | $\operatorname{Tr} 2$ | Overview looking E | W |
| $12-13$ | $\operatorname{Tr} 3$ | General view of Trench 3 | E |
| $14-15$ | $\operatorname{Tr} 4$ | General view of Trench 4 | SE |
| $16-17$ | $\operatorname{Tr} 5$ | General view of Trench 5 | SE |
| $18-19$ | $\operatorname{Tr} 6$ | General view of Trench 6 | SE |
| $20-21$ | $\operatorname{Tr} 7$ | General view of Trench 7 | SSE |
| $22-23$ | $\operatorname{Tr} 8$ | General view of Trench 8 | W |
| $24-25$ | $\operatorname{Tr} 9$ | General view of Trench 9 | NW |
| $26-27$ | $\operatorname{Tr} 10$ | General view of Trench 10 | NW |

## APPENDIX 3: DISCOVERY AND EXCAVATION IN SCOTLAND REPORT

| LOCAL AUTHORITY: | North Ayrshire Council |
| :---: | :---: |
| PROJECT TITLE/SITE NAME: | Dalry Road, Ardrossan Evaluation |
| PROJECT CODE: | AOC 20551 |
| PARISH: | Ardrossan |
| NAME OF CONTRIBUTOR: | Lindsay Dunbar |
| 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 235441 |
| START DATE (this season) | $14^{\text {th }}$ May 2007 |
| END DATE (this season) | $16^{\text {th }}$ May 2007 |
| PREVIOUS WORK (incl. DES ref.) | None |
| MAIN (NARRATIVE) DESCRIPTION: <br> (May include information from other fields) | A programme of archaeological works was required by McMillan \& Cronin prior to the determination of any planning application for a greenfield development on the North side of Ardrossan. AOC Archaeology were commissioned to undertake a $5 \%$ archaeological evaluation. The evaluation consisting of ten trenches totaling $1000 \mathrm{~m}^{2}$ was conducted between $14^{\text {th }}$ May and $16^{\text {th }}$ May 2007. The development area showed considerable evidence for improvement with numerous stone rubble drains and a variety of forms of ceramic field drain present. The evaluation uncovered no features or artefacts of archaeological significance. |
| PROPOSED FUTURE WORK: | None |
| CAPTION(S) FOR ILLUSTRS: | n/a |
| SPONSOR OR FUNDING BODY: | McMillan \& Cronin |
| ADDRESS OF MAIN CONTRIBUTOR: | C/o AOC Archaeology Group |
| EMAIL ADDRESS: | ronant@aocscot.co.uk |



Figure 1: Site location


