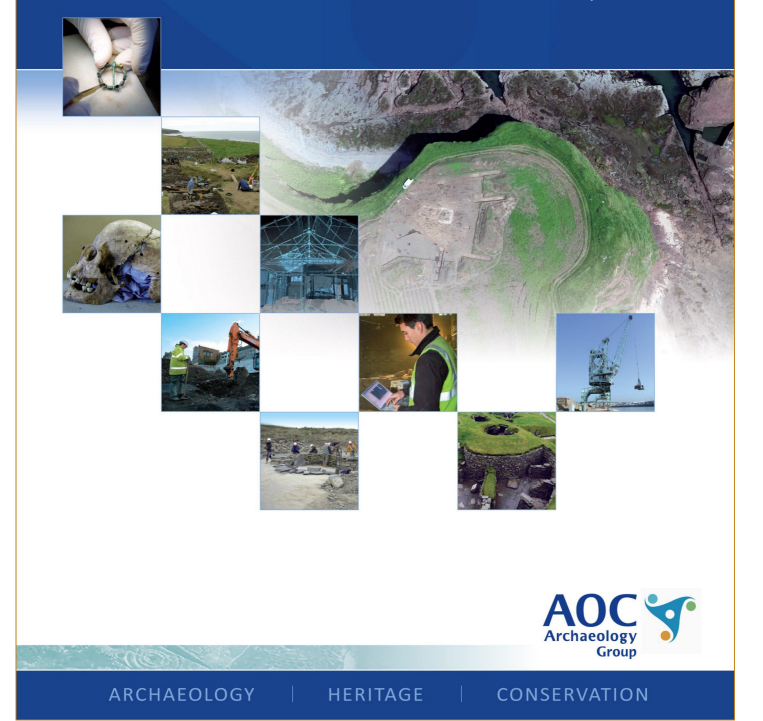
Lidl Perth, Crieff Road, Perth and Kinross Archaeological Evaluation: Data Structure Report

> AOC Project No: 26271 8<sup>th</sup> February 2022



# Lidl Perth, Crief Road, Perth and Kinross: Archaeological Evaluation Data Structure Report

On Behalf of:	Lidl Great Britain Ltd, 1 Coddington Crescent, Eurocentral, Motherwell, ML1 4YF
National Grid Reference (NGR):	NO 09245 24968 (centre)
AOC Project No:	26271
OASIS Entry No:	aocarcha1- 435962
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Date of Fieldwork:	7 <sup>th</sup> February 2022
Date of Report:	8 <sup>th</sup> February 2022

This document has been prepared in accordance with AOC standard operating procedures.Author: Steven WattDate: 8th February 2022Approved by: Martin CookDate: 8th February 2022Draft/Final Report Stage: DraftDate: 8th February 2022

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#### LIDL PERTH, CRIEFF ROAD, PERTH AND KINROSS ARCHAEOLOGICAL EVALUATION : DATA STRUCTURE REPORT

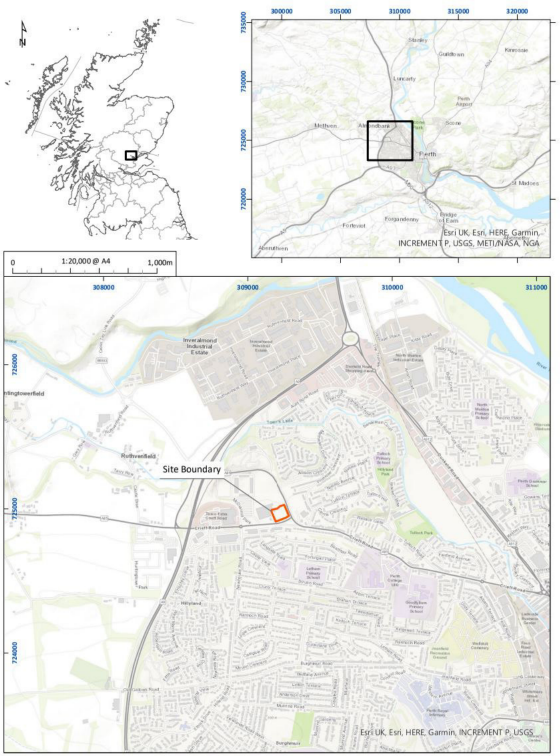


Figure 1: Site location plan

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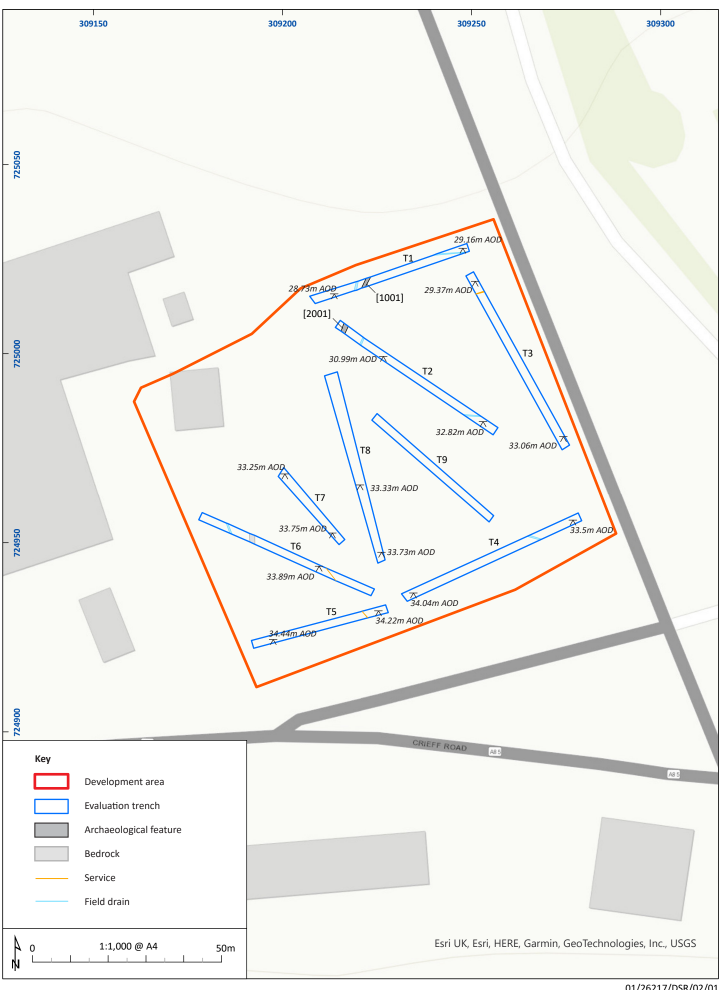


Figure 2: Trench location plan

01/26217/DSR/02/01

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#### **Summary**

AOC Archaeology was commissioned by Lidl Great Britain to carry out an archaeological evaluation off Crieff Road, Perth, Perth and Kinross in advance of a proposed commercial development.

Due to on-site restrictions including mature trees, and possibly live services, 400 linear meters was excavated. The evaluation revealed a uniform soil matrix across the site.

The site had undergone agricultural improvement in the form of rubble and ceramic field drains as well as a stone lined, rubble filled culvert.

No archaeologically significant finds or features were discovered. No further work is considered necessary.

## **1** INTRODUCTION

#### 1.1 Background

- 1.1.1 A programme of archaeological works was required by Lidl Great Britain for the proposed construction of a new commercial development off Crieff Road, Perth (NGR: NO 09245 24968).
- 1.1.2 The need for and scope of the archaeological works was determined by Perth and Kinross Council who are advised on archaeological matters by Perth and Kinross Heritage Trust, PKHT. PKHT requested that a programme of evaluation trenching should be undertaken across the development area as set out in the *Written Scheme of Investigation* (WSI) (AOC 2022).
- 1.1.3 The programme of archaeological works was in keeping with the policies outlined in Scottish Planning Policy (2014) and PAN 2/2011 Planning and Archaeology (2011) in order to record the extent and significance of any archaeological remains which may have been present within the development area.

### 1.2 Location

1.2.1 The development area lies within a mixed residential area on the western edge of Perth. The site is primarily greenfield with the proposed development covering an area of some 0.8 ha centred on NO 09245 24968 (Figure 1). The western side of the Site is occupied by a number of buildings. The site is bounded by Crieff Road to the south and the A85 to the east. St Johnstone Football Club and associated playing fields lie to the north of the Site.

#### 1.3 Archaeological Background

- 1.3.1 The remains of a 19<sup>th</sup> century circular horse-engine farmhouse (NO02SE 137) lies within the western boundary of the Site. Though this site has been demolished it is possible that foundations or related remains are within the area.
- 1.3.2 Two scheduled monuments lie within 1 km of the Site, to the west. Huntington Tower Castle (SM90164) is a pair of 15<sup>th</sup>-16<sup>th</sup> towers joined by a 17<sup>th</sup> century range. In the area around Huntington Tower Castle is a multi-period complex of cropmarks (SM3630) including a henge monument; dispersed pits; roundhouses; prehistoric enclosures; and a Roman / Medieval road.
- 1.3.3 Further cropmarks are also known directly north-east of the Site (NO02NE 49.01) indicating a possible enclosure.



Figure 3 Extract from Roy Map 1747-1755



Figure 4 Extract from OS Six Inch 1866

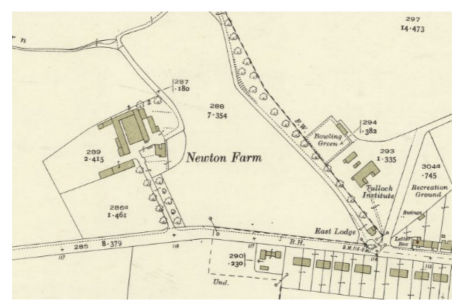


Figure 5 Extract from OS Twenty-Five Inch 1932

- 1.3.4 Historic map regression shows the Site to have remained largely undeveloped since the 18<sup>th</sup> century. Roy's Military Map of the Highlands (Figure 3) depicts the area of the Site as unenclosed farmland. Newton Farm on the west side of the development area first appears on the 1866 OS Six Inch (Figure 4). Newton Farm is noted on the Historic Environment Record (MPK7745) for the circular horse engine house, eventually incorporated into the existing steading or having been demolished by the 1900s. Little change occurred to the Site in the 20<sup>th</sup> century though with some alteration to field boundaries (Figure 5).
- 1.3.5 As an undeveloped greenfield site there existed the possibility that the development area contained hitherto unknown subsurface archaeological features or deposits.

## 2 OBJECTIVES

- 2.1 The objectives of the archaeological works were,
  - to determine and assess the character, extent, condition, quality, date and significance of any buried archaeological remains within the 0.8 ha proposed development area through a 10% field evaluation;
  - ii) to advise and implement an appropriate form of mitigation strategy compliant with Scottish Planning Policy (2014) and Planning and Archaeology 2/2011 (2011), such as excavation, post-excavation analyses and publication, given the infeasibility of preserving the archaeological material in situ, should significant archaeological remains be encountered.
  - iii) to prepare a final 'Data Structure Report' and project archive.

## 3 METHODOLOGY

- 3.1 The evaluation was undertaken by a 360 tracked excavator with a 2m wide bladed ditching bucket. All 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 and according to AOC Archaeology Group's standard operating procedures. All trenches were backfilled at the end of the project.
- 3.2 The WSI originally called for a 10% evaluation of 0.8ha, totalling some 420 linear metres of trenching. However, due to on-site restrictions, particularly the presence of mature trees, only 400 metres was excavated. Despite this good coverage was achieved.
- 3.3 As well as mature trees, two unmapped services were encountered, an electric and water service leading towards the now demolished cottage at Newton Farm (Figure 2). While presumed 'dead', this could not be fully verified and thus no trenching was conducted in the footprint of the cottage.

# 4 **RESULTS**

- 4.1 The archaeological evaluation was undertaken on the 7<sup>th</sup> February 2022 with weather conditions remaining favourable and archaeological visibility good. The various detailed data gathered is presented as a series of appendices:
  - Appendix 1: Trench Record
  - Appendix 2: Photographic Register
  - Appendix 3: Context Register
  - Appendix 4: Sample Register
- 4.2 The soil matrix was consistent across the site consisting of a mid-brown silty loam topsoil (depths of 0.25-0.35m), overlaying a colluvial deposit of light brown gravelly silt (depths of 0.3-0.4m) in the northern portion of site. The natural was comprised of a mid reddish-pink clayey silt, with occasional patches of pure clay and orange gravels. Occasional patches of bedrock were also encountered in several trenches.



Plate 1 Typical post-excavation view of trench

4.3 The site had clearly undergone significant agricultural improvement in the form of ceramic and rubble drains found throughout the trenches. Further to this a stone lined, rubble filled culvert was also encountered in Trenches 1 and 2 (Figure 2, Plate 2). The culvert was found at approximately 1.0m from ground surface and measured 2.0m (as exposed) x 0.75m x 0.25-0.35m on a SW-NE alignment.



Plate 2 Typical field drain



Plate 3 View of Culvert in Trench 2

4.4 No archaeologically significant finds or features were encountered.

## 5 CONCLUSIONS AND RECOMMENDATIONS

5.1 The evaluation has successfully determined that the site has gone through significant agricultural improvement in the form of field drainage, ranging from rubble drains to a stone culvert. No significant archaeological finds or features were noted in the remainder of the development area. Despite some limitations good coverage of the area was achieved, and therefore no further archaeological works are considered necessary. This recommendation will need confirmation by the Perth & Kinross Heritage Trust.

## 6 **REFERENCES**

AOC 2022 Lidl Perth, Crieff Road, Perth and Kinross: Archaeological Evaluation Written Scheme of Investigation, Unpublished Client Method Statement

Scottish Government 2014 Scottish Planning Policy (2014)

Scottish Government 2011 PAN 2/2011 Planning & Archaeology

### **Cartographic references**

1747-1755	Roy's Military Survey of Scotland	
1866	Ordnance Survey Six Inch	Perthshire Sheet XCVII
1932	Ordnance Survey Twenty Five Inch	Perth and Clackmannanshire XCVII.4

# LIDL PERTH, CRIEFF ROAD, PERTH AND KINROSS ARCHAEOLOGICAL EVALUATION: DATA STRUCTURE REPORT APPENDICES

#### **APPENDIX 1: Trench Descriptions**

50 m by 2 m

50 m by 2 m

Topsoil – Mid brown silty loam – 0.25m

Subsoil – light brown silty gravel – 0.4m

N-S

None

None

Field drains

NW-SE

#### Trench 1

Dimensions	50 m by 2 m
Excavated Orientation	NE-SW
Soil Make-up	Topsoil – Mid brown silty loam – 0.25m
	Subsoil – light brown silty gravel – 0.4m
Significant Features	None
Other Features	Field drains, stone culvert
Natural Subsoil	Mid pink clay rick silt with large sandstone blocks, occasional patches of sand and clay
Finds	None
Trench 2	

#### Dimensions Excavated Orientation Soil Make-up

Topsoil – Mid brown silty loam – 0.25m Subsoil - light brown silty gravel - 0.4m Significant Features None **Other Features** Field drains, stone culvert Natural Subsoil Mid pink clay rick silt with large sandstone blocks, occasional patches of sand and clay Finds None

#### Trench 3

Dimensions Excavated Orientation Soil Make-up

Significant Features **Other Features** Natural Subsoil Finds

#### Trench 4

Dimensions 50 m by 2 m Excavated Orientation NE-SW Soil Make-up Topsoil - Mid brown silty loam - 0.35m Significant Features None **Other Features Field drains** Natural Subsoil Mid pink clay rick silt with large sandstone blocks, occasional patches of sand and clay Finds None

#### Trench 5

Dimensions 40 m by 2 m Excavated Orientation E-W Soil Make-up Topsoil – Mid brown silty loam – 0.25m Significant Features None Field drains **Other Features** Natural Subsoil Mid pink clay rick silt with large sandstone blocks, occasional patches of sand and clay None

#### Trench 6

Finds

Dimensions Excavated Orientation Soil Make-up Significant Features **Other Features** Natural Subsoil Finds

Trench 7

#### 50 m by 2 m SE-NW Topsoil - Mid brown silty loam - 0.25m None **Field drains** Mid pink clay rick silt with large sandstone blocks, occasional patches of sand and clay None

Mid pink clay rick silt with large sandstone blocks, occasional patches of sand and clay

Dimensions	20 m by 2 m
Excavated Orientation	SE-NW
Soil Make-up	Topsoil – Mid brown silty loam – 0.25m
Significant Features	None
Other Features	None
Natural Subsoil	Mid pink clay rick silt with large sandstone blocks, occasional patches of sand and clay
Finds	None

## Trench 8

Dimensions Excavated Orientation Soil Make-up Significant Features Other Features Natural Subsoil Finds 50 m by 2 m S-N Topsoil – Mid brown silty loam – 0.25m None None Mid pink clay rick silt with large sandstone blocks, occasional patches of sand and clay None

#### Trench 9

Dimensions	40 m by 2 m
Excavated Orientation	SE-NW
Soil Make-up	Topsoil – Mid brown silty loam – 0.25m
Significant Features	None
Other Features	None
Natural Subsoil	Mid pink clay rick silt with large sandstone blocks, occasional patches of sand and clay
Finds	None

# **APPENDIX 2: Photographic Register**

Frame	Description
1-14	Pre-excavation views of site
15	Post-excavation of Trench 1
16	Post-excavation of Trench 2
17	Post-excavation of Trench 3
18	E-facing section of Trench 3
19	View of electric service in Trench 3
20	Post-excavation of Trench 4
21	Post -excavation of Trench 5
22	Post-excavation of Trench 6
23	Post-excavation of Trench 7
24	Post-excavation of Trench 8
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33-34	Views of culvert in Trench 2
35	Depth of culvert in Trench 2
36-39	Views of culvert in Trench 2
40	View of Trench 1
41-42	Views of culvert in Trench 1
43	Depth of culvert in Trench 1
45-51	Views of culvert in Trench 1
52-53	Views of cottage area
54-56	General shots
57-87	Post-excavation views of site

# **APPENDIX 3: Context Descriptions**

Context	Description
001	Mid brown silty loam
	ТорѕоіІ
003	Light brown silty gravel
	Subsoil
002	Mid pink clay rich silt with patches of mid yellow grey sand
	Natural
	Stone lined, rubble filled culvert. Base slabbed. 2.0m x 0.75m as
1001	exposed. SW-NE alignment.
	Culvert
	Stone lined, rubble filled culvert. Base slabbed. 2.0m x 0.75m as
2001	exposed. SW-NE alignment.
	Culvert

-	
LOCAL AUTHORITY:	Perth and Kinross Council
PROJECT TITLE/SITE NAME	Lidl Perth, Crieff Road
PROJECT CODE:	26271
PARISH:	Perth
NAME OF CONTRIBUTOR:	Steven Watt
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)	NO 09245 24968
START DATE (this season)	7 <sup>th</sup> February 2022
END DATE (this season)	7 <sup>th</sup> February 2022
PREVIOUS WORK (incl. DES ref.)	None
MAIN (NARRATIVE)	AOC Archaeology was commissioned by Lidl Great Britain to carry out an
DESCRIPTION:	archaeological evaluation off Crieff Road, Perth, Perth and Kinross in advance
(May include information from	of a proposed commercial development.
other fields)	
	Due to on-site restrictions including mature trees, and possibly live services,
	400 linear meters was excavated. The evaluation revealed a uniform soil
	matrix across the site.
	The site had undergone agricultural improvement in the form of rubble and
	ceramic field drains as well as a stone lined, rubble filled culvert.
	No archaeologically significant finds or features were discovered. No further
	work is considered necessary.
	work is considered necessary.
PROPOSED FUTURE WORK:	None
CAPTION(S) FOR ILLUSTRS:	None
SPONSOR OR FUNDING BODY:	Lidle Great Britain
	Edgefield Road Industrial Estate, Loanhead, Midlothian, EH20 9SY
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# **APPENDIX 4:** *Discovery and Excavation in Scotland* Report

