

# **Hunterston Convertor and Substation, West Kilbride, North Ayrshire: Archaeological Mitigation**

Data Structure Report



by Douglas Gordon

issued 9<sup>th</sup> August 2013

revised 7<sup>th</sup> September 2013

on behalf of RSK Environment Ltd

**RATHMELL**   
ARCHAEOLOGY LTD

## Quality Assurance

This report covers works which have been undertaken in keeping with the issued brief as modified by the agreed programme of works. The report has been prepared in keeping with the guidance of Rathmell Archaeology Limited on the preparation of reports. All works reported on within this document have been undertaken in keeping with the Institute for Archaeologists' Standards and Policy Statements and Code of Conduct.

Signed  ..... Date ...7<sup>th</sup> September 2013.....

In keeping with the procedure of Rathmell Archaeology Limited this document and its findings have been reviewed and agreed by an appropriate colleague:

Checked  ..... Date ...7<sup>th</sup> September 2013.....

Copyright Rathmell Archaeology Limited. All rights reserved.

No part of this report may be copied or reproduced by any means without prior written permission from Rathmell Archaeology Limited. If you have received this report in error, please destroy all copies in your possession or control and notify Rathmell Archaeology Limited.

This report has been prepared for the exclusive use of the commissioning party and unless otherwise agreed in writing by Rathmell Archaeology Limited, no other party may use, make use of or rely on the contents of the report. No liability is accepted by Rathmell Archaeology Limited for any use of this report, other than the purposes for which it was originally prepared and provided.

Opinions and information provided in the report are on the basis of Rathmell Archaeology Limited using due skill, care and diligence in preparation of the same and no explicit warranty is provided as to their accuracy. It should be noted and it is expressly stated that no independent verification of any of the documents or information supplied to Rathmell Archaeology Limited has been made.

## Contents

<b>Introduction .....</b>	<b>5</b>
<b>Historical and Archaeological Background .....</b>	<b>5</b>
<b>Project Works .....</b>	<b>5</b>
<b>Findings .....</b>	<b>6</b>
Conventions .....	6
Natural Sediment .....	8
Feature Group A .....	8
Feature Group B .....	8
Feature Group C .....	9
Feature Group D .....	9
Other anthropic features .....	17
Topsoil finds .....	20
<b>Discussion .....</b>	<b>20</b>
Evidence for timber structures or settlement (Feature Groups A to C) .....	20
Rectilinear Enclosure (Feature Group D) .....	21
Chronological evidence .....	21
Agricultural Improvements .....	22
Other Features .....	22
<b>Conclusion .....</b>	<b>23</b>
<b>Acknowledgements .....</b>	<b>23</b>
<b>References .....</b>	<b>24</b>
Documentary .....	24
Cartographic .....	24
<b>Appendix 1: Trench Details .....</b>	<b>25</b>
<b>Appendix 2: Registers .....</b>	<b>56</b>
Context Register .....	56
Finds Register .....	63
Samples Register .....	66
Photographic Register .....	67
Drawing Register .....	85
<b>Appendix 3: Discovery &amp; Excavation in Scotland .....</b>	<b>92</b>
<b>Contact Details .....</b>	<b>94</b>

## Figures

Figure 1: Post-excavation layout of trenches with significant Feature Groups marked .....	7
Figure 2a: Details of Feature Group A Plan.....	10
Figure 2b: Details of Feature Group A.....	11
Figure 3a: Details of Feature Group B.....	12
Figure 3b: Details of Feature Group B continued .....	13
Figure 4: Details of Feature Group C.....	14
Figure 5a: Details of Feature Group D.....	15
Figure 5b: Details of Feature Group D continued .....	16
Figure 6a: General Shot of western portion of Converter site from the NW .....	18
Figure 6b: General Shot of upper slopes of Converter site from the W.....	18
Figure 7a: Trench 51 from the SSE .....	19
Figure 7b: Trench 104 from the SE .....	19

## Introduction

1. This Data Structure Report has been prepared for RSK Environment Ltd on behalf of their clients in respect to the construction of the Hunterston Converter and Substation, West Kilbride, North Ayrshire. The archaeological works were designed to determine the archaeological potential of the development area and hence inform the specification for mitigation of the impact on the archaeological remains within the development area.
2. North Ayrshire Council required a programme of archaeological works to be undertaken as a requirement of the issued planning consent (N/11/00708/PPPM). The West of Scotland Archaeology Service (WoSAS) who advise North Ayrshire Council on archaeological matters provided guidance on the structure of archaeological works required on site during extraction works. RSK Environment Ltd have acted as the client's archaeological consultants, agreeing a proportionate response to meet the planning authority's concern.
3. Rathmell Archaeology Limited were appointed by RSK Environment Ltd on behalf of their clients to undertake the implementation of archaeological investigative works prior to the development of the site. The project works were specified in the Written Scheme of Investigation (RSK 2013), which was agreed with the West of Scotland Archaeology Service.
4. This report details the findings from the intrusive evaluation undertaken in keeping with this Written Scheme of Investigation within the available portion of the development area at the proposed site of the Hunterston Converter and Substation, West Kilbride, North Ayrshire. This excludes works within ground controlled by EDF which will be subject to a later phase of intrusive investigative works.

## Historical and Archaeological Background

5. This site has been subject to an archaeological appraisal that informed the Environmental Report by AECOM (2011). We assume within this report the reader's familiarity with this preceding document which is the basis for understanding the known landuse history of the area. This preceding work identified eighteen sites within the study area around the site, representing archaeological activity from the Mesolithic through to the post-medieval period.
6. Archaeological sites within the proposed development boundary recorded in the Environmental Report include the upstanding Goldenberry Farm (Site 18), former Whinstone quarries (Sites 19 & 20), a sub oval mound (Site 26) and a structure (Site 25) identified on historic mapping and a flint scatter (Site 10).
7. The site numbers refer to Figure 9.1 and Table 9-5 in AECOM 2011, with further details available in their Appendix E: Gazetteer.

## Project Works

8. This archaeological evaluation was undertaken between the 1st to the 25th July 2013, which was carried out in keeping with the methods detailed in the Written Scheme of Investigation (WSI) (RSK 2013) and the supporting Risk Assessment Method Statement (RAMS) (Gordon 2013). This evaluation consisted of the excavation of a series of intrusive trenches to expose a 8% sample of the initial phase of the development area (a minimum sample of 9664m<sup>2</sup>) to be archaeologically examined. In total 9577m<sup>2</sup> of trenching was excavated of the available land, this slightly exceeds the required 8% sample for that portion of ground. The position of the trenches as machined is shown on the site plan (Figure 1).
9. Due to an issue of access Trenches 7 to 13 were not excavated and Trenches 14 and 15 were not fully excavated. It is expected that access will be granted in the near future to allow these works. The results of this subsequent works will form an addendum to this Data Structure Report
10. All trenches were to be opened and closed on the same day. The distribution of trenches

was influenced by appropriate safety buffers placed on water, telecom and electricity services and along the edge of the designated ancient woodland. The positioning of the trenches was largely in keeping with the agreed trench plan; though minor variations to the position and alignments of some trenches were made due to ground conditions and safety considerations.

11. The site consisted of pastoral fields, livestock were present across the site in the form of cattle and sheep, but their presence did not interfere with the on-site works. During the archaeological works the weather in general was very warm and dry.
12. Trench 100 was not excavated as it positioned through an area of gorse, and – as agreed between WoSAS and the RSK Consultant Archaeologist – was discounted, as areas of gorse scrub were likely to have been subject to prior disturbance.
13. Trench extensions were carried out to Trenches 5, 17, and 62 to help elucidate the extent and character of archaeological features found within the bed of those trenches. These extensions were typically 4m by 4m in plan, with Trench 62 having a second extension of 4m by 2m. For safety reasons Trench 62 was also stepped for a 2m section due to the depth of the Trench.
14. All works were conducted in accordance with the West of Scotland Archaeology Service Standard Conditions, the Institute for Archaeologists' Standards and Policy Statements and Code of Conduct and Historic Scotland Policy Statements.

## Findings

15. In total ninety nine evaluation trenches (Figure 1) were excavated across the available portion of the development area, using a tracked 360° mechanical excavator with a toothless 2m ditching bucket.
16. All putative features identified within the bed of each trench were investigated in accordance with the RAMS and WSI with many consequently being discounted as products of bioturbation or geological anomalies rather than anthropic features. Those that were determined to be anthropic in origin are described below.
17. A standardised description of each trench is contained within the *Appendix 1: Trench Summaries* at the rear of this report; all trenches are also depicted on Figure 1. Appendix 2 contains the registers for context description, photography, drawing, sampling and finds from the project.

## Conventions

18. Where significant features are discussed their location will normally be quoted as a distance along the relevant trench (such as +23m). This distance was measured from the end of the trench quoted first for the orientation of the trench in the *Trench Summaries* in Appendix 1.
19. All depths given for features are given from the base of the trench after the removal of topsoil and/or modern overburden unless otherwise stated. The reader should presume a homogenised topsoil was present in all trenches over the upper surface of the drift geology unless an alternative description is provided. Where a number of cut features were identified in close proximity, they have been described together as Feature Groups – while this may reflect an association between them, at the current time the only definite association is physical proximity.
20. The context is the basic archaeological unit of description relating to either a structure, cut or sediment of common characteristics. Structures (such as walls or built surfaces) and cut features (normally identified as they cut the underlying subsoil) are denoted by squared brackets (e.g. [040]). Sediments, including the fills of cut features, are denoted by rounded brackets (e.g. (041)).
21. When discussing broadly circular features in plan our general approach is to consider those features over 500mm in diameter are taken to be pits while those under 500mm are considered postholes. The difference in size is an indication of only a possible function; a posthole only requires being large enough to hold a post and may contain



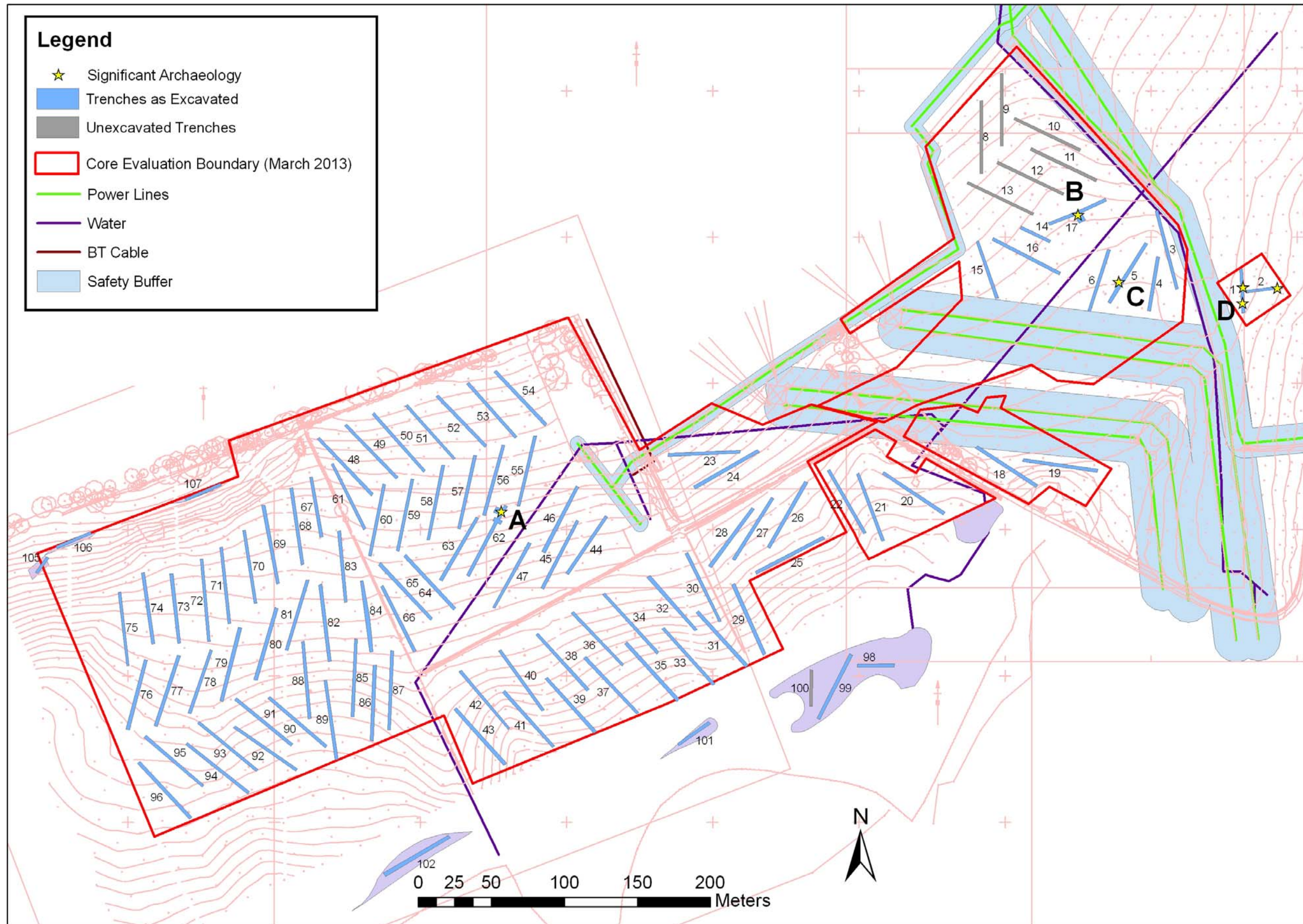


Figure 1: Post-excitation layout of trenches with significant Feature Groups marked

stones for packing around the post. While a pit which is larger may have been dug to extract sand & gravel, to create an obstacle or for the purpose of rubbish disposal. Where clear evidence of function is present, such as packing stones, post-pipes and ramps, then such features will be described by inferred function regardless of size.

### *Natural Sediment*

22. The topsoil (001) consisted of light brown silty sand with frequent rootlets and rare inclusions of blonde sandstone fragments. In general the topsoil was about 300mm in depth although was up to 680mm in places. The subsoil varied across the site with bedrock (003) being present in the higher portions of the site. In general the main subsoil was sand or sandy gravel of varying colours ((002), (009) to (014), (025), (029), (050), (069) & (070)), while in some trenches clay subsoils ((015) and (016)) were also present.

### *Feature Group A*

23. Within Trench 62 a circular posthole [030] (Figure 2) was revealed measuring 230mm in diameter and 140mm in depth with near vertical sides and a flat base. This feature had a fill comprising a mid brown black silty sand (031) with charcoal present. To test whether this was an isolated feature, two extensions were excavated one which lengthened the trench 4m further to the NE and the second was a 4m by 4m extension to the NW. This work revealed two further circular postholes, one in each extension.
24. In the NE extension [048] (Figure 2) was an oval posthole in plan measuring 300mm long by 200mm wide and up to 100mm in depth. It was U shaped in profile with a sub flat base. Its fill (049) was a dark brown slightly silty sand with very occasional charcoal inclusions. While in the other extension [045] (Figure 2) was sub circular in plan measuring 500mm in diameter and up to 310mm in depth with a U shaped section with near vertical to steep sloping sides and a rounded base.
25. No artefacts were recovered in association with these features.

### *Feature Group B*

26. Within the initial footprint of Trench 17 six cut features were uncovered [071], [074], [076], [078], [079] and [091] (Figure 3a & 3b). Two pit features were identified: pit [071] was sub circular in plan measuring 500mm in diameter and up 200mm in depth, with steep sides and a rounded base. It contained two fills; the upper fill (072) comprised dark brown grey silty sand with infrequent small charcoal fragments while the lower fill (073) was a dark brown orange slightly silty sand with frequent medium sized subrounded and sub-angular stones. The pit [074] was circular in plan measuring 680mm in diameter with a wide U shaped profile, sloping sides and a flat base. Its fill (075) was a black and dark grey silt with some medium sized heat affected stones.
27. Present within this fill (075) were some 47 sherds (not counting tiny crumbs) of pottery. There were some 40 sherds body sherds, the largest being 44mm by 46mm in size, clearly handmade and often sooted on their exterior surface. Seven rim sherds have also been identified of varying type, though mainly either rolled or with external lips. Vessel form is uncertain though barrel and globular forms appear likely and the character of the pottery was later prehistoric in date, probably Iron Age.
28. Feature [076] was a linear cut feature aligned NW-SE measuring 500mm wide and up to 200mm in depth with sloping sides and a rounded base. Its fill (077) is a mid brown silty sand with frequent small and medium stone inclusions. This linear feature [076] appears to truncate posthole [078] on its eastern side. [078] is circular in plan with a 340mm diameter and up to 70mm in depth with a mid brown silty fill (080). Another two postholes were identified: [079] circular in plan and measuring 300mm in diameter, while [091] was half exposed in the trench, semi circular in plan measuring 200mm in diameter.
29. A 4m by 4m extension (Figure 3b) was excavated on the SW of Trench 17, this revealed further features (083), (084), (085), (086), (087), and (089). Five of these were additional postholes:



- ❖ (084) was circular in plan measuring 350mm in diameter with a black silty sand fill;
  - ❖ (085) was similar though only 150mm in diameter;
  - ❖ (087) and (089) were similar in size approximately 600mm in diameter with a grey silty sand; and
  - ❖ (086) was circular in plan measuring 440mm in diameter with a mid brown silt fill.
30. The final feature, (083), was a group of six small circular in plan features which were interpreted as being possible stakeholes (ie driven stakes leaving their imprint in the subsoil rather than a dug feature).

#### *Feature Group C*

31. Trench 5 revealed a pit-like feature [064] (Figure 4) along its northern edge, being sub rectangular in plan measuring 800mm in diameter and 350mm in depth with near vertical sides and flat base. The pit appeared to be lined by degraded blue/grey stones (066) approximately 100mm thick of various sizes. The fill of pit [064] was a mid grey brown sandy silt (065) with frequent small angular quartz inclusions. Identified within these quartzite inclusions were four pieces of flint <026> which comprised a small flake, two chunks and a very small pebble which were not chronologically diagnostic.
32. The trench was extended to the 4m by 4m (Figure 4) to the NW of [064], the extension revealed a second pit feature [090] which was approximately 500mm in diameter with a mid brown sandy clay fill.

#### *Feature Group D*

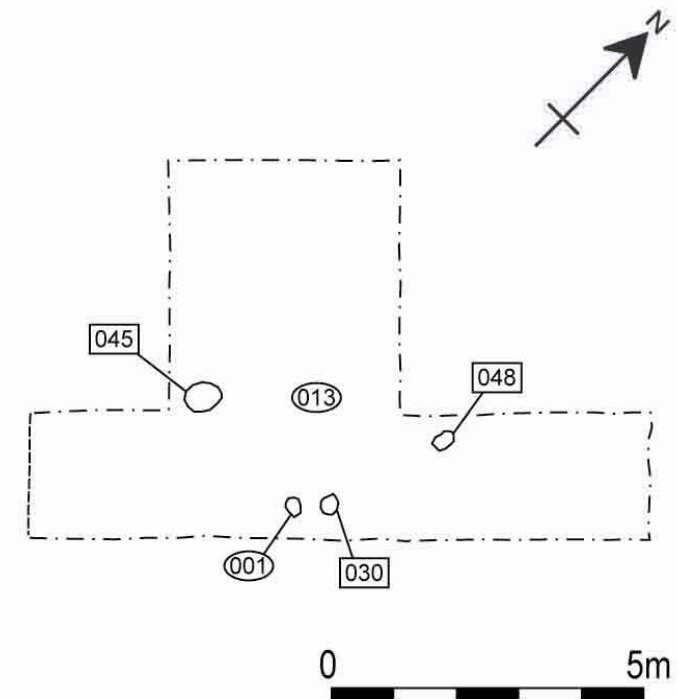
33. Within Trench 1 two linear cut features [054] and [056] (Figure 5) were uncovered, both of which were aligned approximately E-W. [054] measured 700mm wide and up to 200mm in depth with a near vertical northern side, a sloping southern side with an irregular rounded base. The fill comprised mid-red/brown silty sand (055) with frequent small to medium sized sub-angular stone inclusions. Of these inclusions two were recovered as finds <021> being a split quartzite pebble and a flint blade, predominantly of cortex-like material which were not chronologically diagnostic.
34. In contrast [056] was significantly larger, being 1.25 to 1.5m wide and up to 300mm in depth. It was linear in plan with a profile that exhibited sloping sides and a rounded base. Its fill comprised a light to mid brown slightly silty sand (057) with frequent small to medium sized stone inclusions. During excavation, a pottery rimsherd and a chunk of inner flint were recovered <019>, the rimsherd was from a fine, wheel thrown pot with a globular form made of a pale orange fabric containing small inclusions. This pottery appears to be red gritty ware, a pottery fabric that mainly dates from the 11<sup>th</sup> to 13<sup>th</sup> century AD – comparable material has been recovered from the excavations at Kidsneuk in Irvine (Curle 1917).
35. To the south of [056] was the posthole [058] which was circular in plan measuring 500mm in diameter and up to 150mm in depth with a sloping western side and a near vertical eastern side. Its fill was light to mid brown slightly silty sand (059) with frequent small stone inclusions, which included three very small burnt flint chunks <020>. Neither this flint nor that within (057) was chronologically diagnostic.
36. Within the adjacent Trench 2 two features were uncovered; linear cut [060] (Figure 5) was aligned N-S measuring up to 770mm in width and 300mm in depth with a light to mid brown slightly silty sand (061) with small to medium stone inclusions and flecks of charcoal. This fill also contained <024> seven flint pieces (a blade, two flakes and four chunks) some with evidence of rolling damage and patination. None had evidence of use or secondary retouch.
37. The sides of [060] were vertical on the western side and sloping on the eastern. To the immediate east of the linear was posthole [062] which was circular in plan measuring



Trench 62A post-ex from the NW.



Trench 62B post-ex from the NE.



KEY:

**RATHMELL**  
ARCHAEOLOGY LTD  
Head Office, Unit 8 Ashgrove Workshops, Kilwinning,  
Ayrshire KA13 6PU, Tel: 01294 542848  
Dundee Office, 23 King Street, Broughty Ferry,  
DD5 1HE, Tel: 01382 339277  
www.rathmell-arch.co.uk

Project Name

Hunterston  
Converter Station

Project No.

RA12026

Title

Feature  
Group A plan

Prepared by

JD

Date

August 2013

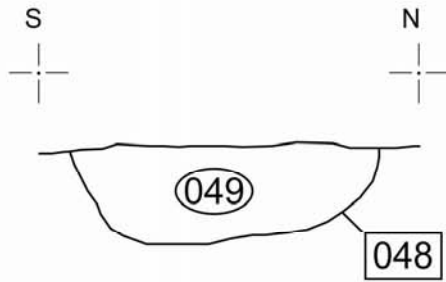
Reference No.

Figure 2a: Details of Feature Group A Plan

KEY:



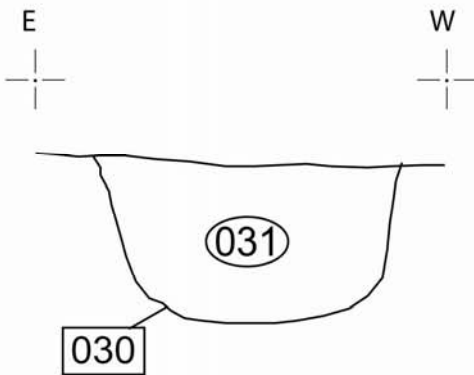
East Facing Section of [048]



East facing section of feature [048]



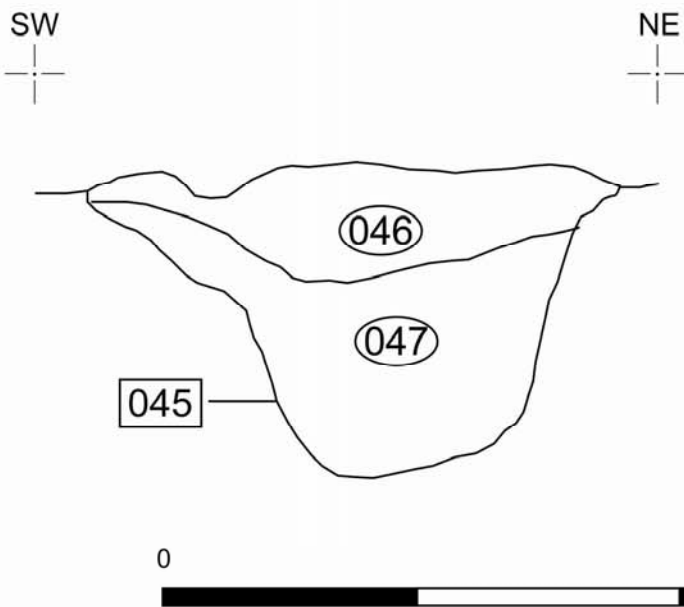
North Facing Section of [030]



North facing section of feature [030]



Northwest Facing Section of [045]



Northwest facing section of feature [045]

<b>RATHMELL</b> ARCHAEOLOGY LTD Head Office, Unit 8 Ashgrove Workshops, Kilwinning, Ayrshire KA13 6PU, Tel: 01294 542848 Dundee Office, 23 King Street, Broughty Ferry, DD5 1HE, Tel: 01382 339277 www.rathmell-arch.co.uk	
Project Name	
Hunterston Converter Station	
Project No.	
RA12026	
Title	
Feature Group A	
Prepared by	Date
DG	August 2013
Reference No.	
RA12026-1	

Figure 2b: Details of Feature Group A





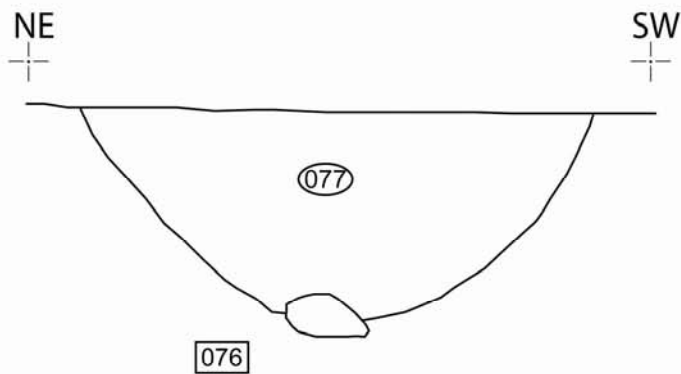
photograph of [076], taken from the Southeast



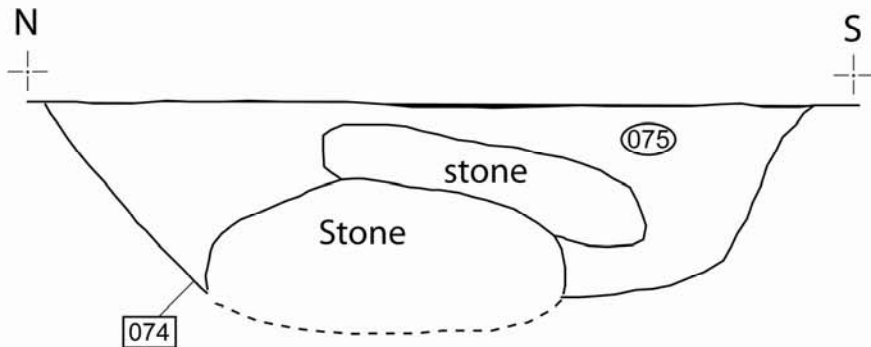
photograph of [074], taken from the west



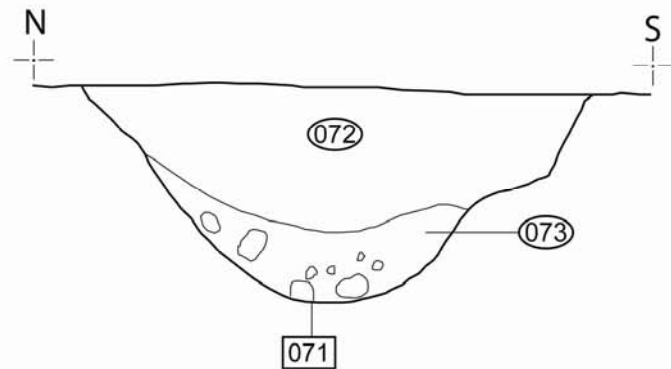
photograph of [071] taken from the east



NW Facing section of linear feature [076]



West facing section of hearth [074]



East Facing section of posthole [071]



KEY:

**RATHMELL**  
ARCHAEOLOGY LTD  
Head Office, Unit 8 Ashgrove Workshops, Kilwinning,  
Ayrshire KA13 6PU, Tel: 01294 542848  
Dundee Office, 23 King Street, Broughtly Ferry,  
DD5 1HE, Tel: 01382 339277  
www.rathmell-arch.co.uk

Project Name	
Hunterston Converter Station	
Project No.	RA12026
Title	
Feature Group B (page 1 of 2)	
Prepared by	Date
DG	August 2013
Reference No.	
RA12026-2	

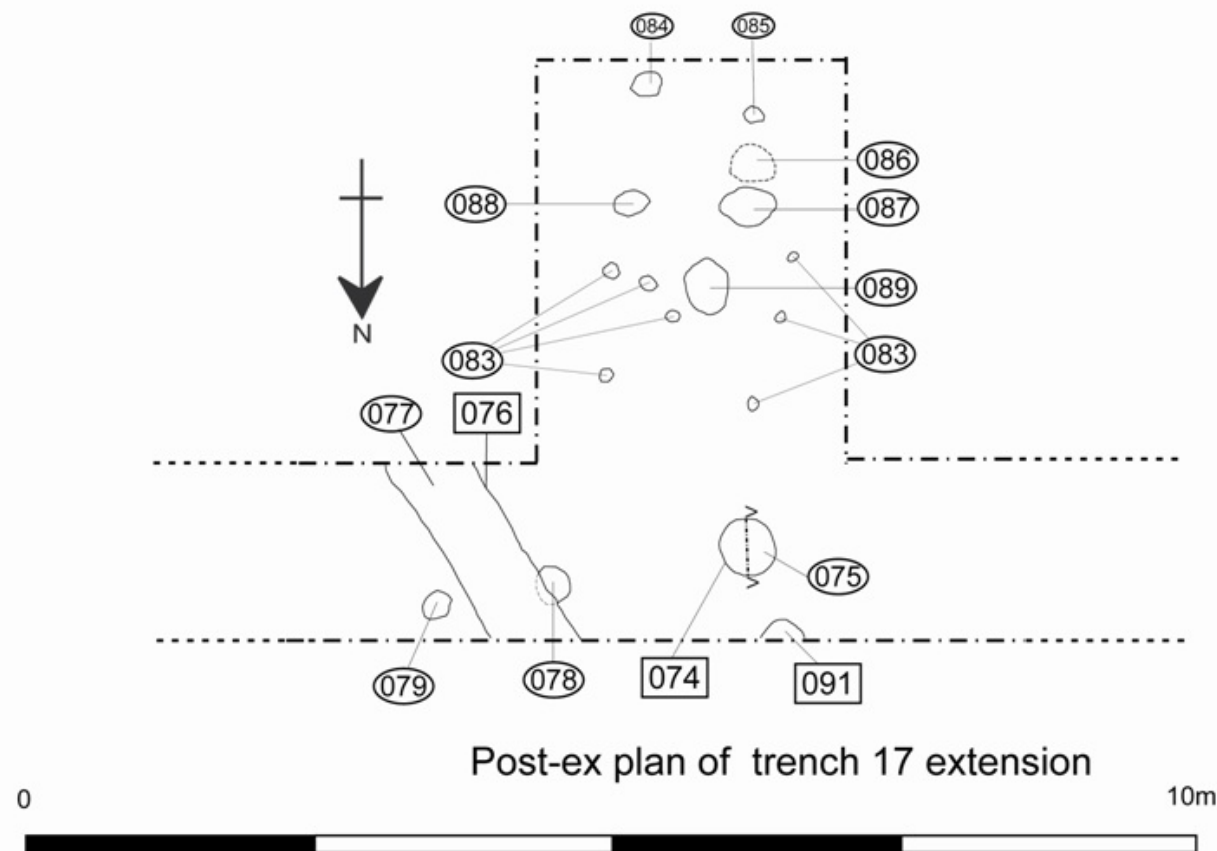
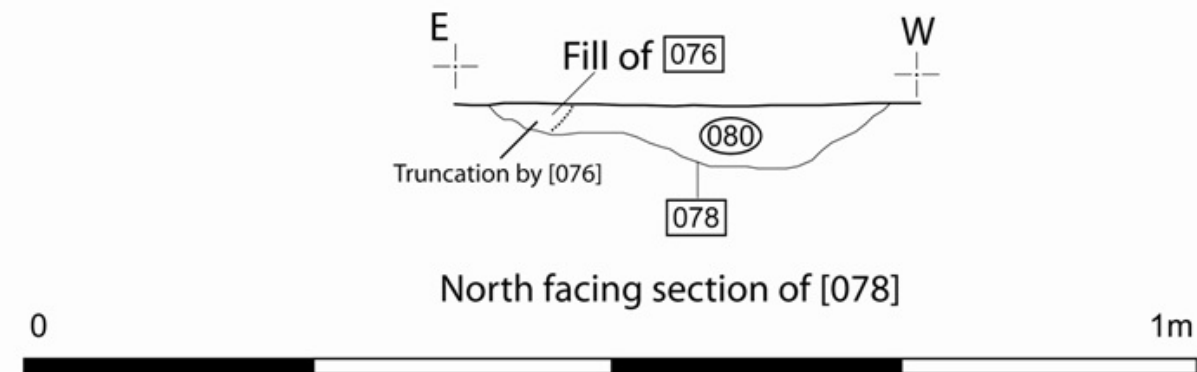
Figure 3a: Details of Feature Group B



Post-ex shot of [78], cut by [076], taken from the NW



post-ex shot of trench 17A, taken from the E.



KEY:

**RATHMELL**  
ARCHAEOLOGY LTD  
Head Office, Unit 8 Ashgrove Workshops, Kilwinning,  
Ayrshire KA13 6PU, Tel: 01294 542848  
Dundee Office, 23 King Street, Broughty Ferry,  
DD5 1HE, Tel: 01382 339277  
www.rathmell-arch.co.uk

Project Name

Hunterston  
Converter Station

Project No.

RA12026

Title

Feature Group B  
Page 2 of 2

Prepared by

DG

Date

August 2013

Reference No.

RA12026-3

Figure 3b: Details of Feature Group B continued



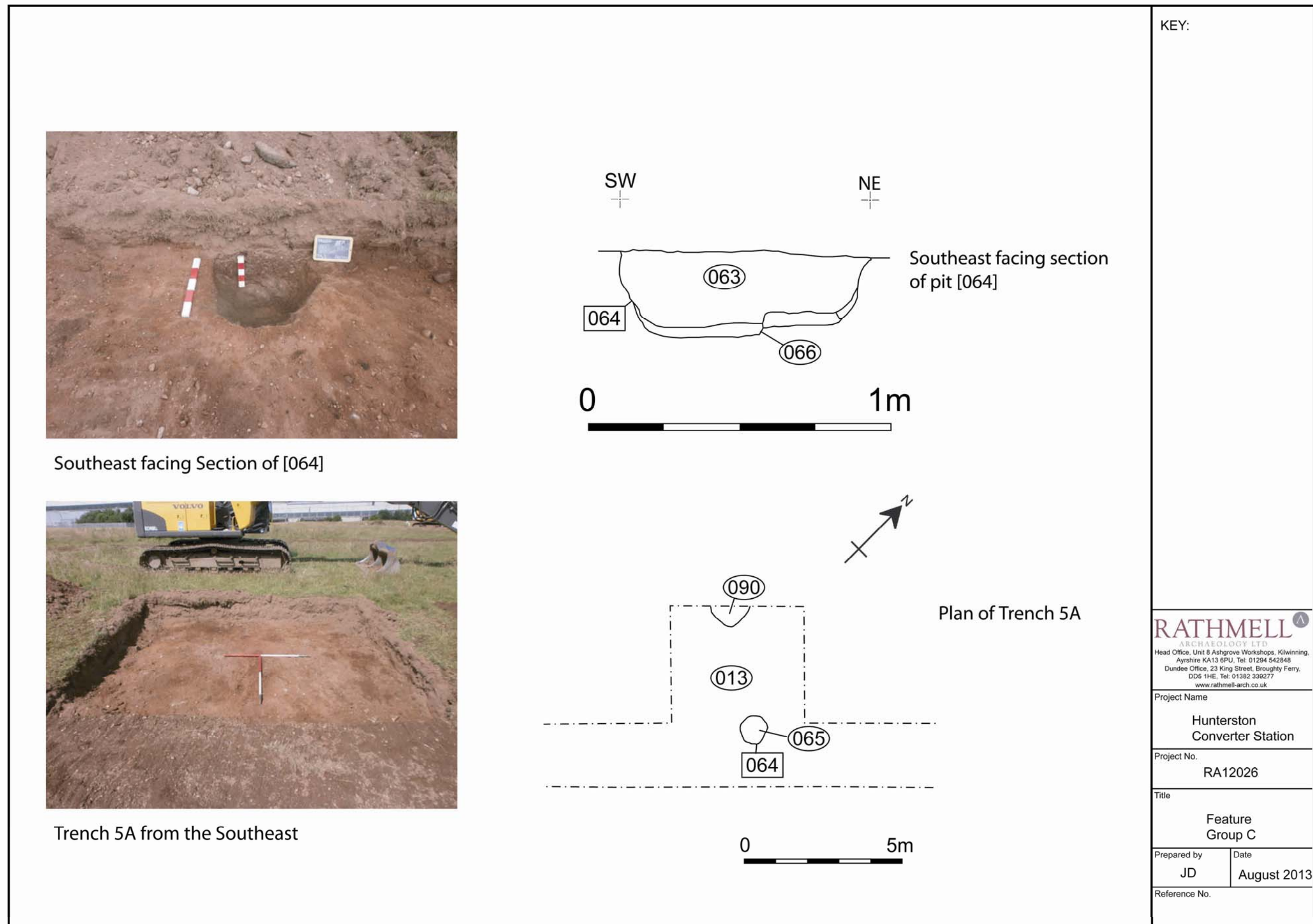


Figure 4: Details of Feature Group C

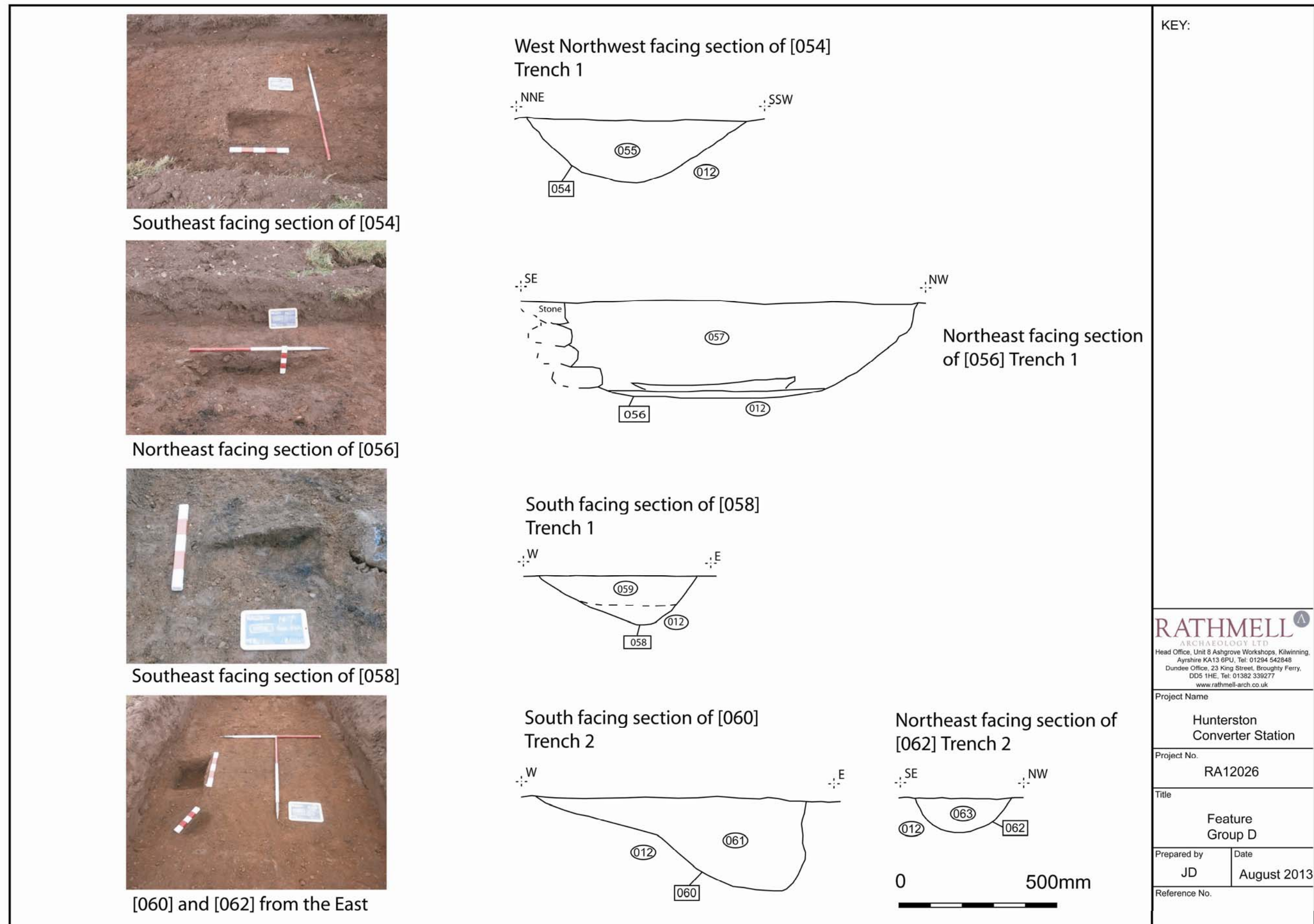


Figure 5a: Details of Feature Group D

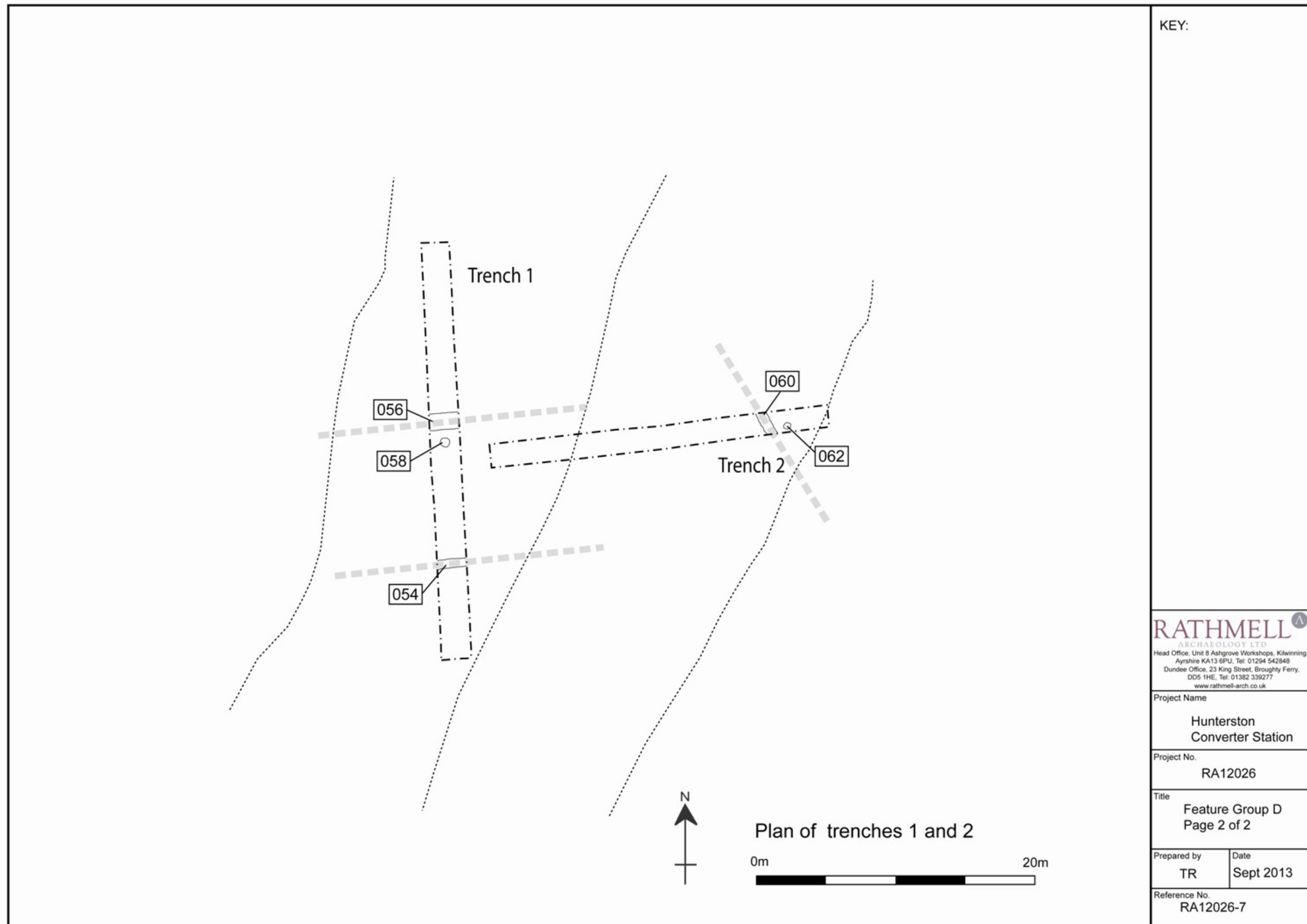


Figure 5b: Details of Feature Group D continued

Table 1: Summary of significant features by trench and Feature Group

Feature Group	Trench	Pits	Post-holes	Linear Features	Finds
A	62		3		No
B	17	2	8	1	Yes
C	5	2			Yes
D	1		1	2	Yes
	2		1	1	Yes
Totals		4	13	4	N/A

300mm in diameter and up to 100mm in depth, with a U shaped profile and a flat base. Its fill (063) was a light to mid brown slightly silty sand.

#### *Other anthropic features*

38. Field drains were occasionally encountered across the site, which consisted of rubble (007), horseshoe (004) and clay drains (008). The drains were generally aligned NW-SE or NNW to SSE – falling with the predominant slope. In addition a stone built culvert [038] was uncovered in Trench 53. The culvert measured 750mm wide and up to 300mm in depth. The lintel, overlain by more stones, was supported by sides formed of rounded sandstone cobbles two courses high that were footed onto the subsoil. In association with this a fragment of a hard, vascular and non-metallic substance <016> that has been interpreted as coke was found.
39. Within Trench 58 a charcoal rich layer [032] was evident at the base of the topsoil,. The spread measured 1m long by 450mm wide and up to 60mm in depth and extended beyond the western edge of the trench.
40. Within Trenches 76 and 95 a linear feature was uncovered whose common orientation and positioning suggested that it was the same feature that appeared to run through both trenches. Within Trench 76 the linear cut feature [019] was 1.4m wide and 600mm deep with a U shaped profile, steep sloping sides and a sub-flat base, its fill was a mid brown silt (020). While in Trench 95 the linear [017] was 700mm wide and 500mm deep with a U shaped profile with steep sloping sides and a flat base.
41. Within Trench 69 a feature [023] was an irregular oval in plan, irregular sides and base, measuring 1.14m by 650mm and up to 230mm in depth. Its fill was mid brown and black silt (024) with small to medium charcoal lumps present.
42. Within the bed of Trench 53 a deposit (041) was uncovered. This deposit consisted of dark black and grey silt with frequent burnt stone inclusions which was spread intermittently along the trench for 6 to 8m. It was highly irregular with no real form. No charcoal was evident.
43. An upstanding turf capped bank [093] was recorded running ENE-WSW, through the majority of the southern-most trenches (i.e. Trenches 85 to 96). The bank was approximately 280m long (from NS18283 50892 to NS18050 80767) with varying degrees of survival along its length. It measures between 0.7m and 1.3m in width and up to 200mm in height above the surrounding ground surface. Within the trenches that cut it, the bank appeared as an earthen bank though a metal wire was evident within the top 100mm of the bank along the centre of the bank.
44. In the northwest portion of the site (NGR NS18220 61052) a dump of stone material (022) was observed consisting of rounded and sub-angular stones, measuring approximately 1m high and 2-3m in diameter.





Figure 6a: General Shot of western portion of Converter site from the NW



Figure 6b: General Shot of upper slopes of Converter site from the W





Figure 7a: Trench 51 from the SSE



Figure 7b: Trench 104 from the SE

### *Topsoil finds*

45. Small finds were recovered throughout the evaluation with nineteen of the twenty nine finds deriving from topsoil contexts (note each find can be multiple objects from a shared context / trench). As such this material will have been impacted by ploughing and is anticipated not to be at its original deposition location. Small finds associated with the features or trenches with significant features have been described above.
46. Eight of the finds (<001> to <004, <006> & <029>) that derive from Trenches 16, 22, 25, 26, 30 and 42 consist of multiple chunks of burnt flint recovered from the topsoil (001). This material is often of considerable size (such as <006> from Trench 30 which were three fragments, one 50mm by 40mm by 30mm) when compared to the typical size of flint pebbles available from marine and glacial sources in the environment.
47. Modern ceramic (i.e. nineteenth century and more recent) was also recovered from five trenches (Trenches 2, 6, 30, 88, 92) within the topsoil, while glass fragments came from Trenches 76 and 88. The fragment of blue glass <011> recovered from Trench 88 appears to have been heated and partially fused unlike the other glass that is clearly modern bottle glass. Other modern material recovered included a fragment of thick glazed tile <015> recovered from Trench 6.
48. Some pieces of un-burnt, struck flint were also located from the topsoil. A flint flake <017> was recovered from Trench 51 that appears to have been struck from a small pebble. Likewise, a small flint flake was recovered from the topsoil of Trench 14 and another patinated blade <030> from Trench 6. None of these lithics had evidence for use or secondary retouch.

### **Discussion**

49. The results of the evaluation revealed a suite of anthropic features of which there were several concentrations which have been split into Feature Groups A-D (Figure 1). Presented below is a discussion of the nature of this suite of features which, by the limited nature of an evaluation sample, is speculative.

#### *Evidence for timber structures or settlement (Feature Groups A to C)*

50. A series of postholes were identified in Feature Groups A and B, while a single posthole was exposed in Feature Group D. By their nature, a posthole indicates that an upright, earthfast timber was erected at this point. Given that these features were not conjoined, but spread out, it is most likely that they represent traces of timber buildings. This is most likely for Feature Group B (Figure 3a & 3b) where the number of postholes (eight) combined with their alignment suggest a roundhouse(s) may be present. The lower number of postholes (three) in Feature Group A enables a more tentative suggestion of an additional structure, again possibly a roundhouse, at this location but this is more speculative.
51. Within Feature Group B, feature [074] has the appearance of a possible fire-pit given the dark nature of its fill and the heat affected stones. The presence of pottery within the fill which appears to be sooted on the exterior surface would also seem to confirm this interpretation. This fire-pit lay within the spread of postholes, suggesting that it could be an internal feature; hence features relating to the use and division of internal space may be present. If this relationship is correct then the apparent gap between the fire-pit and the postholes gives a possible 2-3m diameter to the internal ring beam of the structure (the ring beam ties together the internal post circle of a roundhouse, supporting the upper section of the rafters that make the conical roof)
52. The stakehole features [083] (Figure 3b) are possibly indicative of internal divisions within the structure, perhaps dividing storage from sleeping areas. Alternatively it may be the different positioning of a tripod within the building. The linear [076] appears to represent later activity as it truncates one of the posthole [078]. The feature may represent a ditch though its exact function/origin was uncertain; as such this suggests a chronological depth to the activity at this location.

53. The presence of two pits [064] and [090] within Feature Group C to the east suggests possible related, but dispersed, activity that could be linked to this settlement site. The absence of such additional features in proximity to Feature Group A may suggest a different intensity or duration of settlement in comparing the two locations with structural evidence (i.e. Feature Group A and B). The ground around Feature Group A is gently sloping while that at Features Group B and C is flatter, with only a very mild slope up from Feature Group B to C.
54. Domestic later prehistoric archaeology of this type represents an unusual occurrence within Ayrshire, which, despite having a reasonably high density of Late Bronze Age to Iron Age sites is dominated in this period by enclosed or fortified sites unlike the lowland unenclosed site discussed here. The Iron Age vitrified fort at Auld Hill (Canmore ID: 40587, WoSAS Pin: 5165) only 2km to the south is a good example of such a defended site, which was reworked later into a motte and bailey castle.
55. In his discussion of unenclosed sites, Hendry has highlighted that, while they exist in various parts of Scotland, they have not been extensively studied in Ayrshire (1996, 38). Two of the sites listed by Hendry as Iron Age sites with no fortifications are located just down the coast from Hunterston, at Nethermuir near Troon (Canmore ID: 41687, WoSAS Site ID: 6258) and at Mainholm, Glaisnock near Ayr (Canmore ID: 41727, WoSAS Site ID: 6298). Both of these exist as circular cropmarks not yet excavated. In addition there are unenclosed post built structures on the outskirts of Irvine at the GlaxoSmithKline Factory (Williamson 2012).

#### *Rectilinear Enclosure (Feature Group D)*

56. Feature Group D (Figure 1) has a very different character to the other three feature groups; here the archaeological record is dominated by three linear features that though asymmetrical appear to be a series of linear open ditches. The perpendicular alignment of ditch [060] to that of ditches [054] and [056] may indicate that they are three sides of a rectangular enclosure. If this is the case then the enclosure would have been 10m wide and at least 25m long, on ground that rises gently from west to east. The two postholes associated with this putative enclosure may suggest a structure, but this is highly speculative at this stage.
57. The single sherd of pottery found in the ditch fill has been identified as red gritty ware from the 11<sup>th</sup> to 13<sup>th</sup> century. If this is secure then it would place this enclosure as being broadly contemporaneous with the building of the timber Motte and Bailey in the 12<sup>th</sup> to 13<sup>th</sup> century at Auld Hill (Canmore ID: 40587, WoSAS Pin: 5165) and with Hunterston Castle (Canmore ID: 40646, WoSAS pin5224) which is reportedly built in the early 13<sup>th</sup> century.
58. If the site is a medieval rectilinear enclosure it may be similar to the Phase 1 of medieval structures found at Perceton, Irvine (Stronach 2004) which date to the 12<sup>th</sup> to 13<sup>th</sup> century. The Perceton site (Canmore ID: 215293 WoSAS Pin: 42976) appears to have initially been a house standing within a palisade which was later worked into a moated site.

#### *Chronological evidence*

59. Artefactual material can remain within a landscape for a considerable period and become incorporated into the fills of later features, hence chronological inferences from single objects should be treated with caution though they will in general provide a Terminus Post Quem for the sediment they are within (i.e. date after which the sediment must have been deposited).
60. The presence of a significant assemblage of later prehistoric, and probably Iron Age, domestic pottery from the hearth-pit within Feature Group B suggests (if it is fair to infer this as an internal feature) that this structure(s) is also later prehistoric in date.
61. The 11<sup>th</sup> to 13<sup>th</sup> century sherd of red gritty ware from the ditch fill in Feature Group D suggests a medieval origin for this feature, though as based on a single sherd within a ditch fill this should be treated with greater caution. There remains a potential that these

ditches could be more recent and the sherd has been redeposited, although as identified above the association of enclosure and medieval settlement is sound.

62. The array of struck flint that is not burnt shattered nodules (see below), is suggestive of prehistoric occupation of this landscape. Flint was used through prehistory and the absence of any distinctive reduction strategy or retouched pieces (i.e. finished artefacts) prevents a sound comment of from what period this material derives (if it comes from a single phase of activity). Certainly its presence in features within Feature Group C would not contraindicate their potential later prehistoric origin while the open ditch features in Feature Group D could have gathered this material in from surrounding eroding surfaces (you would not expect flint exploitation for artefacts during the medieval period).
63. Given the known location of a flint scatter (Site 10) within the northern portion of the area that has yet to be trenched (AECOM 2011) it is possible that all this struck flint is peripheral material to a greater concentration of lithic material that remains to be examined.

### *Agricultural Improvements*

64. Also revealed across the area were field drains of a variety of types and ages. The oldest from eighteenth and the later ones being twentieth century in origin. The eighteenth century rubble drains would have been part of the Age of Improvement, when works great and small were carried out to improve agricultural land across Scotland.
65. The linear features [017], [019] which were found within Trenches 95 and 76 respectively, were the same feature running through both trenches. Given their form and fill they were interpreted as an open land drain of probably recent origin. This corresponds well with a main drain depicted on a Hunterston Estate map, which uses and 1910 25 inch Ordnance Survey Map as a base, annotated with the position of drainage.
66. The finds recovered from the topsoil were eclectic in nature (see above). The modern pottery and glass is simply detritus that is probably reflective of the process of middening. The chunks of burnt flint (<001> to <004>, <006> & <29>) appear to derive from an industrial process that has not used locally available material (the flint is in too large fragments for the locality). The Farm Manager for the Hunterston Estate recalled these fields being limed, with large heaps of burnt lime being dumped in the fields before being spread. Nodules of burnt flint could easily have been incorporated at the same time especially if the liming mineral was derived from chalk rather than limestone.
67. The bank [093] is a field boundary which is first depicted on the Ordnance Survey Map of 1855 and continued to be depicted until at least 1960. It appears to be a continuation of a hedgerow and ditch running ENE-WSW that starts to the immediate south of Goldenberry Cottage. Though no evidence of the ditch was uncovered, it is possible that it was either a built earth bank or maybe the residual ground surface left while the adjacent ground was ploughed. The metal wire found within the bank is most likely the remains of a post and wire fence, which was later put up to define the boundary.
68. The deposit [041] within Trench 53 was interpreted as a dump of eighteenth to nineteenth century possible building rubble which, given the proximity to the culvert (038), may be related to its construction. It is also in relatively close proximity to Goldenberry Farm.
69. The pile of stones (022) observed in the northwest portion of the site (NGR NS18220 61052) was initially interpreted in the field as being part of a quarry, however after reflection it appears to be a clearance cairn. It is most likely to have derived from a dry stone wall, probably from the dilapidated wall situated a few metres to the north the cairn (022).

### *Other Features*

70. Feature [023] was initially interpreted as being of possible anthropic activity, however further investigation showed it to be very irregular and most likely bioturbation. It appears to be the remains of a tree bole that has been burned. After consideration the

spread of charcoal [032] within Trench 58 is thought to be the same, given that it is not a cut feature and is irregular in nature. It probably is the remains of a tree that has fallen over and the tree bole has been burnt, then the soil has been ploughed covering the remains of the bole.

71. These features may represent the line of previous field boundaries, before the enlarging of the fields, however this is pure supposition as no other such features were evident in the other trenches.

## Conclusion

72. A programme of archaeological investigative works was required by RSK Environment Ltd on behalf of their clients in respect to the construction of the Hunterston Converter and Substation, West Kilbride, North Ayrshire (N/11/00708/PPPM). The archaeological works were designed to determine the archaeological potential of the development area and hence inform the specification for mitigation of the impact on the archaeological remains within the development area.
73. The archaeological investigative works consisted of an intrusive evaluation which was designed to assess an 8% sample of the proposed development area. The works were carried out from the 1<sup>st</sup> to the 25<sup>th</sup> July 2013, ninety nine trenches were excavated in total, with one trench being abandoned and seven trenches remaining to excavate at a later point due to access issues.
74. Four concentrations of potentially significant archaeological features and artefacts were identified by these works, these have been grouped together as Feature Groups A to D. Feature Group A was the most western (centred NGR NS 1835 65101) comprising three structural postholes with no suggestion of date.
75. Feature Group B to D all lay in the east of the development area. Feature Group B (centred NGR NS1875 5121) contained a greater concentration of structural features, some eight postholes, a circle of stakeholes, a possible structural slot and two pits. One of these pits appears to have been a hearth-pit and contained 47 sherds of late prehistoric pottery, probably Iron Age in date. In contrast Feature Group C (centred NGR NS1878 5117) comprised two pits without chronologically diagnostic finds, perhaps dispersed activity related to the structures at Feature Group B.
76. The composition of Feature Group D (centred NGR NS 1887 5116) was markedly different - a series of three linear ditches that could form a coherent enclosure associated with a single posthole. While flints were recovered from these features, a diagnostic piece of 11<sup>th</sup> to 13<sup>th</sup> century AD red gritty ware was recovered suggesting some level of medieval activity at this location.
77. A range of other features and finds were made, but these were interpreted as being of modern (i.e. 19<sup>th</sup> century or more recent) and relating to the recent agricultural use of the ground.

## Acknowledgements

78. The author would like to thank the Siemens Site Managers Richard Terrell and Mick O'Sullivan for their help, guidance and understanding during the on site archaeological works as well as Joe Somerville from RSK. I would also like to thank Thomas Rees for his edits of this report, as well to Katie Sludden, Claire Williamson, Diane Gorman, Joss Durnan and Tom Davis for their help on site and with the production of this report. With special thanks to the Hunterston Estate Farm Manager Willie.



## References

### Documentary

AECOM	2011	<i>Western HVDC Link Environment Report; Northern Point of Connection: Hunterston Converter and Substation.</i> Unpublished commercial report by AECOM.
Curle, A.O	1917	<i>Note on a Collection of Sherds of Mediaeval Pottery from the Artificial Mound at Kidsneuk, Bogside, Ayrshire.</i> PSAS Vol52 p66-70
Gordon, D	2013	<i>Hunterston Converter Station and Substation, North Ayrshire: Archaeological Evaluation Risk Assessment Method Statement (RAMS)</i> Unpublished commercial document by Rathmell Archaeology Ltd.
Hendry, A.	1996	'The Iron Age in Ayrshire (c.500 BC – 500 AD): An Update', in <i>John Smith of Dalry, Geologist, Antiquarian and Natural Historian: Part 2 – Archaeology and Natural History</i> , Ayrshire Monographs No. 17, April 1996.
Somerville, J	2013	<i>Hunterston Converter and Substation: Written Scheme of Investigation.</i> Unpublished commercial report by RSK.
Stronach, S	2004	<i>The Evolution of a Medieval Scottish Manor at Perceton, Near Irvine, North Ayrshire.</i> Medieval Archaeology Vol 48 p148-166
Williamson, C	2012	<i>GlaxoSmithKline Turbines, Irvine, North Ayrshire - Turbine 3: Archaeological Mitigation Data Structure Report.</i> Unpublished commercial document by Rathmell Archaeology Ltd

### Cartographic

1747-55	Roy	Military Survey of Scotland
1855	Ordnance Survey	1 <sup>st</sup> edition Ordnance Survey
1960	Ordnance Survey	7 <sup>th</sup> edition Ordnance Survey
20 <sup>th</sup> Century	Ordnance Survey (with annotations)	Hunterston Estate Map

## Appendix 1: Trench Details

Within this appendix a standardised set of data pertaining to the evaluation trenches is presented.

All measurement distances quoted along the trench measure based on the quoted orientation of the trench.

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
1	SW-NE	2m by 28.8m 57.6m <sup>2</sup>	340mm to 320mm	Mid dark grey mottled light brown gravel [012] to +6.8m, changes to [012] and small rounded and sub-angular stones to +18.1m, changes to [012] to trench end.	Possible palaeo-channel [054] from +6.8m to +7.6m, running SE-NW.	Possible terminal end of ditch [056], black deposits at bottom of feature, from +17.5m to +18.8m. [054] may be a prehistoric ditch. Possible post-hole from +16.1m to +16.6m	Ceramic rim sherd x1 Flint chunk (burnt, debitage) x3, Split pebble of chert, flint blade
2	W-E	2m by 23.7m 47.4m <sup>2</sup>	330mm to 550mm	Mid dark grey mottled light brown gravel [012] to trench end.		Possible ditch [060] running N-S from +19.4m to +20.8m	Modern pot sherd x2, Flint debitage x8
3	S-N	2m by 54.0m 108m <sup>2</sup>	420mm to 300mm	Mixed peaty black stony clay [067] to +14.0m, changes to mid grey sand with clay [068] to +15.7m, changes to dark grey stony sand [069] and dark pink stony sand [070] to +21.0m, changes to [068] to +24.0m, changes to light brown clayey sand [013] and bedrock [003] to trench end.	Ceramic drain running SSW-NNE from 0.0m to +3.7m, service running SW-NE from +1.5m to +4.6m, cylindrical clay field drain [008] running SW-NE from +21.1m to 23.3m	None	Flint flake (inner, patina), Flint chunk (burnt, patina)
4	SW-NE	2m by 37.3m 74.6m <sup>2</sup>	290mm to 300mm	Mid dark grey mottled light brown gravel [012] to +27.0m, changes to	Plough scars from +4.0m to +6.5m, stone heave at +16.0m	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				bedrock [003] and light brown orange clayey sand [013] to trench end.			
5	SW-NE	2m by 47.4m 94.8m <sup>2</sup>	315mm to 300mm	Mid dark grey mottled light brown gravel [012] to +6.0m, changes to bedrock [003] to +8.4m, changes to [012] to +11.2m, changes to light brown clayey sand [013] to +14.3m, changes to [012] to +33.1m, changes to [003] to trench end.	Animal burrowing from +2.0m to +4.0m, cylindrical clay field drain [008] running SE-NW +27.5m	Probable oval stone-lined pit [064] at +14.3m, 700mm diameter. Possible pit/post-hole [090] in NW section, 400mm diameter	Quartz/flint fragments x8
5a	NW-SE	3.8m by 4.4m 16.72m <sup>2</sup>	200 to 250mm	Light brown orange slightly clayey sand [013] in a gravelly matrix.	None		
6	E-W	2m by 43.9m 87.8m <sup>2</sup>	370mm to 305mm	Mid dark grey mottled light brown gravel [012] to +7.0m, changes to bedrock [003] to +12.0m, changes to [012] to +19.8m, changes to [003] to +25.7m, changes to [012] to +39.5m, changes to [003] to trench end.	None	None	Glazed ceramic sherd, flint flake (blade form)
14	NNW-SSE	2m by 21.9m 43.8m <sup>2</sup>	350mm to 300mm	Mid dark grey mottled light brown gravel [012] to +17.2m, changes to light brown clayey sand [013] +17.0m to trench end. Bedrock in WSW section +12.0m to +14.8m	None	None	Flint flake
15	SSW-NNE	2m by	370mm	Mid dark grey mottled light	Probable animal burrow	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
		41.3m 82.6m <sup>2</sup>	to 385mm	brown gravel [012] to +36.3m, changes to very light brown grey mottled orange brown slightly silty sand [014] to trench end.	at +6.9m, clay "horseshoe" field drain [004] running SW-NE from +17.8m to +19.6m		
16	SSE-NNW	2m by 51.1m 102.2m <sup>2</sup>	280mm to 400mm	Mid dark grey mottled light brown gravel [012] to +5.1m, changes to very light brown grey mottled orange brown slightly silty sand [014] to +8.2m, changes to light brown clayey sand to +29.1m, changes to [012] to trench end.	Clay "horseshoe" field drain [004] running SW-NE from +24.2m to +29.4m, possible field drain [081] running WSW-ENE at 42.5m.	None	Large flint core, small flint chunk
17	E-W	2m by 40.8m 81.6m <sup>2</sup>	390mm to 300mm	Mid dark grey mottled light brown gravel [012] to trench end.	Possible animal burrowing [076] from +16.0m to +18.3m, truncates [078] on W extent.	Possible post-holes at +16.5m [079], +17.9m [078] Circular pit [074] at +19.6m, sub-circular pit at +29.0m [071]. Semi-circular deposit [091] at +20.2m interpreted as partially exposed post-hole.	Iron age pot sherds, body x40, rim x7 Flint fragment (debitage)
17a	E-W	3.6m by 4.6m 16.46m <sup>2</sup>	400mm to 400mm	Mid dark grey mottled light brown gravel [012]	None	Seven probable stake-holes [083], 100mm to 150mm diameter, probable post-hole [084] partially exposed in the S section, small post-hole [085] in the SW corner, silty sub-circular feature [086] 440mm diameter to the N of [085], large (600mm diameter)	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
						probable post-hole [087] immediately N of [086], silty probable post-hole [089] 600m diameter in centre of trench.	
18	NW-SE	2m by 49.7m 99.4m <sup>2</sup>	350mm to 300mm	Dark brown dark grey clayey sand [015] to +20.0m, changes to very light brown grey mottled orange brown slightly silty sand [014] to +35.5m, changes to bedrock [003] to trench end.	Broad (2.8m diameter) rubble field drain [007] running ENE-WSW from +13.6m to +19.9m. Another smaller (0.5m diameter) drain [007] running ENE-WSW from +26.1m to +28.2m, truncates modern spread of burnt material [051], oval pit [052] in NE section from +32.3m to +34.1m. Fill is silty sand with abundant charcoal fragments.		
19	NW-SE	2m by 50.0m 100.0m <sup>2</sup>	550mm to 320mm	Mixed black and dark pink sands [no number] to +8.7m, changes to rubble / stony pink sandstone [no number] to +19.9m, changes to bedrock [003] to +22.0m, changes to mixed stony gravels, pink sandstone and dark pink and orange sand [no number] to trench end.	None	None	
20	WNW-ESE	2m by 51.5m 103m <sup>2</sup>	290mm to 280mm	Bedrock [003] to +1.6m, changes to very light brown mottled dark brown slightly silty sand [005] to +5.7m,	Clay "horseshoe" field drains [004] at +1.7m, +9.3m, +31.2m and from +33.2m to +38.5m	None	



Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				changes to [003] to +8.0m, changes to [005] to +9.1m, changes to [003] to +19.9m, changes to [005] to +31.7m, changes to [003] to +33.2m, changes to [003] to +45.0m, changes to [005] to +46.7m, changes to [003] to trench end.	running N-S, NNE-SSW, N-S and NW-SE respectively.		
21	SE-NW	2m by 50.0m 100.0m <sup>2</sup>	260mm to 160mm	Light brown mottled black silty sand [002] to +1.5m, changes to bedrock [003] to trench end.	None	None	
22	SW-NE	2m by 49.0m 98.0m <sup>2</sup>	220mm to 340mm	Bedrock [003] to +31.0m, changes to very light brown mottled dark brown slightly silty sand [005] to trench end.	None	None	Flint chunk (burnt), shale fragment
23	SE-NW	2m by 50.0m 100.0m <sup>2</sup>	300mm to 500mm	Bedrock [003] to +1.3m, changes to mid dark grey mottled light brown gravel [012], changes to [003] +4.6m to +13.9m, changes to light brown clayey sand to +16.2m, changes to [012] to +20.9m, changes to [013] to +25.3m, changes to [012] to +28.0m, changes to [003] to +33.7m, changes to [012] to trench end with band of [003] from +36.6m to +39.2m.	Cylindrical clay field drain [008] running E-W from +2.4m to +4.3m	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
24	W-E	2m by 51.0m 102.0m <sup>2</sup>	320mm to 360mm	Bedrock [003] to +10.3m, changes to mid dark grey mottled light brown gravel [012] to +14.3m, changes to [003] to +23.0m, changes to [012] to +30.0m, changes to dark brown dark grey clayey sand [015] to +41.9m, changes to [012] to trench end.	None	None	
25	NE-SW	2m by 51.2m 102.4m <sup>2</sup>	260mm to 280mm	Light brown mottled black silty sand [002] to +3.3m, changes to bedrock [003] to +7.3m, changes to [002] to +10.7m, changes to [003] to +20.0m, changes to very light brown mottled dark brown slightly silty sand [005] to +22.7m, changes to [003] to trench end.	None	None	Flint chunk (burnt)
26	SW-NE	2m by 51.5m 103m <sup>2</sup>	265mm to 350mm	Light brown mottled black silty sand [002] to +19.0m, changes to bedrock [003] with grey silty sand to +26.2m, changes to very light grey brown sand [009] to +37.5m, changes to [003] to +45.6m, changes to [009] to trench end with a spread of [002] from +45.6m to +48.3m.	Clay "horseshoe" field drain [004] from +18.8m to +24.3m running NNE-SSW, continuing as a rubble field drain [007] from +24.3m to +32.2m also running NNE-SSW	None	Flint chunk (burnt) x2, flint core
27	N-S	2m by 49.7m	280mm to	Light brown mottled black silty sand [002] to +10.3m, changes to bedrock [003] to	Land drain [006] from +4.5m to +8.2m running NNE-SSW, 1000mm	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
		99.4m <sup>2</sup>	300mm	+24.8m, changes to [002] to +33.1m, changes to [003] to +36.1m, changes to [002] to trench end.	diameter. Clay "horseshoe" field drain [004] from +7.8m to +8.9m running WNW-ESE feeds into land drain [006]. Rubble field drain [007] from +29.6m to +30.8m running WNW-ESE, 300mm diameter.		
28	NE-SW	2m by 49.7m 99.4m <sup>2</sup>	300mm to 300mm	Light brown mottled black silty sand [002] to +3.0m, changes to bedrock [003] to +14.1m, changes to [002] to +24.6m, changes to [003] to +42.2m, changes to very light brown mottled dark brown slightly silty sand [005] to trench end.	Clay "horseshoe" field drain [004] at +2.2m running NW-SE, clay cylindrical field drain [008] at +16.6m running NW-SE	None	
29	S-N	2m by 54.0m 108m <sup>2</sup>	320mm to 340mm	Bedrock [003] to +17.1m, changes to light brown mottled black silty sand [002] to +25.0m, changes to bedrock [003] to +46.3m, changes to very light brown mottled dark brown slightly silty sand [005] to trench end.	None	None	Quartz (flint?) >10 fragments, shattered by machine
30	N-S	2m by 51.9m 103.8m <sup>2</sup>	400mm to 400mm	Bedrock [003] to +4.7m, changes to very light brown mottled dark brown slightly silty sand [005] to +9.6m, changes to light brown mid orange mottled black silty sand [010] to +18.9m,	None	None	Flint core, flint chunk, flint flake, modern white glazed pot

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				changes to [005] to +23.7m, changes to [010] to +38.4m, changes to [005] to +40.2m, changes to [010] to +45.6m, changes to [005] to +47.3m, changes to [010] to trench end.			sherd
31	NNW-SSE	2m by 51.7m 103.4m <sup>2</sup>	475mm to 340mm	Bedrock [003] to +4.8m, changes to very light brown mottled dark brown slightly silty sand [005] to +14.2m, changes to [003] to +18.2m, changes to [005] to +24.5m, changes to light brown mid orange mottled black silty sand [010] to +28.1m, changes to [003] to +32.6m, changes to [005] to +34.6m, baulk over monitoring well to +36.4m, changes to [005] to trench end.	None	None	
32	SSE-NNW	2m by 49.5m 99m <sup>2</sup>	300mm to 300mm	Bedrock [003] to +2.7m, changes to light brown mid orange mottled black silty sand [010] to +10.1m with an outcrop of [003] in the E section from +5.2m to +6.1m, changes to [003] to +11.5m, changes to light mid orange mottled dark grey slightly clayey sand [011] to +24.5, changes a mix of [003] and [011] to	None	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				+33.8m, changes to very light brown mottled dark brown slightly silty sand [005] to +40.4m, changes to mid dark grey mottled light brown gravel [012] to trench end.			
33	SSE-NNW	2m by 53.2m 106.4m <sup>2</sup>	300mm to 340mm	Bedrock [003] to +20.4m, changes to light mid orange mottled dark grey slightly clayey sand [011] to +31.3m with a band of [003] from +24.3m to +26.9m, changes to [003] to +47.4m with a spread of very light brown mottled dark brown slightly silty sand [005] from +40.1m to +44.2m, changes to light brown mottled black silty sand [002] to trench end.	None	None	Modern white glazed plate base sherd
34	SSE-NNW	2m by 54.9m 109.8m <sup>2</sup>	310mm to 410mm	Light mid orange mottled dark grey slightly clayey sand [011] to +6.3m, changes to mid dark grey mottled light brown gravel [012] to +16.2m with a band of bedrock [003] from +9.2m to +11.2m, changes to [003] to +29.2m, changes to [011] to +37.6m, changes to [012] to +49.3m, changes to [003] to trench end.	None	None	



Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
35	SE-NW	2m by 53.1m 106.2m <sup>2</sup>	270mm to 300mm	Bedrock [003] to +6.5m, changes to light mid orange mottled dark grey slightly clayey sand [011] to +34.5m with bands of bedrock [003] from +9.5m to +11.3m and from +17.1m to +17.8m, changes to [003] to +38.8m, changes to [011] to +42.6m, baulk over monitoring well to +44.1m, changes to [011] to +46.2m, changes to [003] to trench end.	None	None	
36	SE-NW	2m by 51.3m 102.6m <sup>2</sup>	270mm to 310mm	Light mid orange mottled dark grey slightly clayey sand [011] to +4.5m, changes to bedrock [003] to +5.8m, changes to mid dark grey mottled light brown gravel [012] to +12.0m, changes to [003] to +22.5m changes to [011] to +26.8m, changes to [003] to +28.6m, changes to [012] to +32.7m, changes to [003] to trench end with a patch of [011] from +48.1m to +50.4m	None	None	
37	SE-NW	2m by 53.2m 106.4m <sup>2</sup>	300mm to 350mm	Light mid orange mottled dark grey slightly clayey sand [011] to +8.1m, changes to mid dark grey mottle dlight brown gravel [012] to +26.4m, changes	None	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				to bedrock [003] to +28.9m, changes to [011] to +46.5m with a band of very light brown mottled dark brown slightly silty sand [005] from +33.4m to +34.1m, changes to [012] to trench end.			
38	SE-NW	2m by 52.4m 104.8m <sup>2</sup>	380mm to 310mm	Light brown orange slightly clayey sand [013] to +4.2m, changes to mid dark grey mottled light brown gravel [012] to +9.2m, changes to [013] to +31.6m with a spread of light mid orange mottled dark grey slightly clayey sand [011] from +11.1m to +19.1m, changes to bedrock [003] to +35.7m, changes to [013] to trench end with an outcrop of [003] from +49.6m to +52.4m	Clay cylindrical field drain from +25.8 to +32.4 running N-S	None	
39	SE-NW	2m by 51.0m 102.0m <sup>2</sup>	320mm to 340mm	Mid dark grey mottled light brown gravel [012] to +9.9m with an outcrop of bedrock [003] in the SW section from 0.0m to +3.1m, changes to light mid orange mottled dark grey slightly clayey sand [011] to +38.3m, changes to [012] to trench end with a spread of [011] from +46.2m to +48.2m.	Clay cylindrical field drain [008] from +0.1m to +7.1m running N-S, rubble field drains [007] from +2.6m to +8.7m and +38.2m to +38.3m running N-S and NE-SW respectively.	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
40	SE-NW	2m by 51.2m 102.4m <sup>2</sup>	280mm to 320mm	Light brown orange slightly clayey sand [013] to +8.1m, changes to light mid orange mottled dark grey slightly clayey sand [011] to +13.6m, changes to mid dark grey mottled light brown gravel [012] to +25.7m, changes to [011] to +34.6m, changes to bedrock [003] to +44.5m, changes to [011] to trench end.	None	None	
41	SE-NW	2m by 51.9m 103.8m <sup>2</sup>	300mm to 340mm	Light mid orange mottled dark grey slightly clayey sand [011] to +22.9m, changes to mid dark grey mottled light brown gravel [012] to +27.8m, changes to [011] to +30.6m, changes to bedrock [003] to +36.6m, changes to [012] to +41.0m, changes to [003] to +49.9m, changes to [003] to trench end	None	None	
42	SE-NW	2m by 51.7m 103.4m <sup>2</sup>	200mm to 500mm	Bedrock [003] to +31.5m, changes to mid dark grey mottled light brown gravel [012] to +39.0m with a spread of light mid orange mottled dark grey slightly clayey sand [011] from +32.0m to +34.5m, changes to very light brown mottled dark brown slightly	None	None	Flint chunk (burnt)

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				silty sand [005] to +48.7m, changes to [011] to trench end.			
43	S-N	2m by 52.8m 105.6m <sup>2</sup>	350mm to 300mm	Mid dark grey mottled light brown gravel [012] to +12.0m, changes to light brown mid orange mottled black silty sand [010] to +27.4m, changes to [012] to +44.9m, changes to [010] to trench end.	None	None	
44	SW-NE	2m by 47.3m 94.6m <sup>2</sup>	330mm to 275mm	Very light brown grey mottled orange brown slightly silty sand [014] to +6.1m, changes to mid dark grey mottled light brown gravel [012] to +15.6m, changes to light brown orange slightly clayey sand [013] to +20.0m, changes to [012] to +23.5m, changes to [013] to +31.6m, changes to [012] to +40.1m, changes to bedrock [003] to trench end.	Blue plastic water pipe [044] running E-W from +6.2m to +12.7m	None	
45	NW-SE	2m by 50.1m 100.2m <sup>2</sup>	300mm to 360mm	Bedrock [003] to +4.3m, changes to very light brown grey mottled orange brown slightly silty sand [014] with a band of [003] from +14.5m to +16.9m, changes to light brown clayey sand +20.1m, changes to [003] +27.4m,	Blue plastic water pipe [044] running N-S from +46.1m to +49.4m	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				changes to [012] +37.7m to trench end.			
46	SW-NE	2m by 50.7m 101.4m <sup>2</sup>	370mm to 380mm	Light brown orange slightly clayey sand [013] to +3.7m, changes to very light brown grey mottled orange brown slightly silty sand [014] to +12.4m, changes to mid dark grey mottled light brown gravel [012] to +17.4m, changes to [014] to +23.3m, changes to bedrock [003] to +32.4m changes to a mix of [003] and [014] to trench end.	None	None	
47	SW-NE	2m by 50.8m 101.6m <sup>2</sup>	360mm to 325mm	Mid dark grey mottled light brown gravel [012] to +18.2m, changes to bedrock [003] to +29.3m with an interface of [012] and light brown orange slightly clayey sand [013] from +23.4m to +27.3m, changes to [013] to +44.3m, changes to a mix of [003] and [012] to +46.3m, changes to [013] to +49.6m, changes to very light brown grey mottled orange brown slightly silty sand [014] to trench end.	None	None	
48	SSE-NNW	2m by 54m 108m <sup>2</sup>	350mm to 400mm	Mid dark grey mottled light brown gravel [012] to +8.0m, changes to bedrock [003] to +15.2m, changes	Clay cylindrical field drain [008] running N-S from +37.5m to +39.2m. Linear feature [035] with	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				to [012] to +24.7m, changes to [003] to +32.4m, changes to [012] and [003] to +39.1m, changes to an interface of [003] and [012] to trench end.	topsoil fill from +43.2m to +46.5m, 500mm in diameter, running N-S.		
49	SE-NW	2m by 54.0m 108m <sup>2</sup>	400mm to 150mm	Mid dark grey mottled light brown gravel [012] to +16.2m, changes to slightly clayey sand, light-mid orange mottled dark grey [011] to +21.0m, changes to light brown orange slightly clayey sand [013] to +25.0m, changes to mixed orange, white and black sand with clay inclusions [042] to +28.2m, changes to bedrock [003] to +33.8m, changes to [013] to +44.4m, changes to light-mid brown silty sand [001] +44.0m to +44.7m, changes to clay [043] to +49.5m with [011] +45.9m to +48.5m, changes to [011] to trench end.	None	None	
50	SE-NW	2m by 54.5m 109m <sup>2</sup>	340mm to 600mm	Mid dark grey mottled light brown gravel [012] to +20.1m, changes to bedrock [003] to +25.4m, changes to [012] to +26.2m, changes to light brown orange slightly	Rubble field drain [007], 300mm diameter, running E-W from +23.2m to +25.4m, clay "horseshoe" field drain, 350mm diameter running N-S from	None	



Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				clayey sand [014] to +31.1m, changes to light brown orange slightly clayey sand [013] to +34.2m, changes to [003] to +38.7m, changes to [013] to trench end.	+34.6m to +35.3m		
51	SE-NW	2m by 49.8m 99.6m <sup>2</sup>	450mm to 600mm	Mid dark grey mottled light brown gravel [012] to trench end. Spread of bedrock [003] in NE section +3.4m to +10.9m, very compact white yellow sandy spread in SW section +21.3m to 28.5m, sandy spread across trench +36.7m to +38.4m	Cylindrical clay field drain running SW-NE +47.7m	None	Flint (retouched)
52	NNW-SSE	2m by 50.0m 100.0m <sup>2</sup>	600mm to 370mm	Mid dark grey mottled light brown gravel [012] to +3.5m, changes to light brown orange clayey sand [013] to +11.1m, changes to bedrock [003] with Mn deposits to +22.8m, changes to [013] with patches of black silty deposits of burnt stone [041] to +44.0m, changes to [012] to trench end.	[041] is interpreted as a demolition layer, possible from the 18th or 19th century. Probable modern feature [036] +48.6m in WSW section, 400mm diameter.		Quartz fragment x2
53	SSE-NNW	2m by 51.9m 103.8m <sup>2</sup>	380mm to 580mm	Mid dark grey mottled light brown gravel [012] to +48.9m, changes to light brown orange slightly clayey sand [013] to trench	Black silty deposits of burnt stone [041] +18.6m to +29.7m, stone-lined culvert [038] running N-S from	None	Chunk of coke/slag

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				end.	+35.0m to +44.2m		
54	SSE-NNW	2m by 51.2m 102.4m <sup>2</sup>	400mm to 660mm	Mid dark grey mottled light brown gravel [012] to +3.3m, changes to bedrock [003] to +13.2m, changes to [012] to +28.5m, changes to [003] to +35.3m, changes to [012] to trench end.	None	None	
55	S-N	2m by 49.2m 98.4m <sup>2</sup>	500mm to 300mm	Light brown orange slightly clayey sand [013] to +4.9m, changes to orange mid red slightly silty sand [025] to +16.0m, changes to bedrock [003] to +18.0m, changes to [025] to trench end with patch of charcoal approx. 500m diameter at +21.1m, silty patches from +36.5m to +39.5m and stone red gravels +42.0m to +48.0m	None	None	
56	SW-NE	2m by 50.1m 100.2m <sup>2</sup>	510mm to 430mm	Orange mid red slightly silty sand [025] to trench end.	None	None	
57	SW-NE	2m by 49.8m 99.6m <sup>2</sup>	470mm to 400mm	Orange mid red slightly silty sand [025] to trench end.	Two clay "horseshoe" field drains [004] 300mm in diameter running N-S at +19.5m and +43.4m.		
58	SW-NE	2m by 52.7m 105.4m <sup>2</sup>	620mm to 360mm	Mid dark grey mottled light brown gravel [012] to trench end.	Irregular oval black silty charcoal spread from +20.0m to +21.6m,		Glaze-faced ceramic/bri

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
					signs of in situ burning.		ck fragment
59	SW-NE	2m by 50.2m 100.4m <sup>2</sup>	410mm to 500mm	Bedrock [003] to +2.5m, changes to light brown orange slightly clayey sand [013] to +15.5m, changes to mid dark grey mottled light brown gravel [012] to +27.7m, changes to light mid orange mottled dark grey slightly clayey sand [011] to +33.8m, changes to [012] to +40.7m with a patch of Mn from +35.6m to +39.6m, changes to [012] to trench end.	Clay cylindrical field drain [008] running N-S from +12.8m to +15.4m	None	
60	SSW-NNE	2m by 49.2m 98.4m <sup>2</sup>	355mm to 390mm	Mid dark grey mottled light brown gravel [012] to +29.2m with a band of bedrock [003] from +20.6m to +24.3m, changes to a mix of [003] and [012] with Mn deposits to +38.3m, changes to light mid orange mottled dark grey slightly clayey sand [011] to +40.9m, changes to [012] with Mn deposits to trench end.	None	None	
61	S-N	2m by 51.5m 103m <sup>2</sup>	440mm to 250mm	Mid dark grey mottled light brown gravel [012] to +26.0m, changes to mix of bedrock [003] and [012] to trench end.	Plough scars running N-S from +29.0m to +49.5m	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
62	SW-NE	2m by 50.7m 101.4m <sup>2</sup>	285mm to 490mm	Mid dark grey mottled light brown gravel [012] to +9.6m, changes to light brown orange slightly clayey sand [013] with visible "ripples" to +18.6m, changes to [012] with bedrock to +22.9m, changes to [013] to +26.6m, changes to [012] to +41.0m, changes to very light brown grey mottled orange brown slightly silty sand [014] to trench end.	None	Possible pit or post-hole [030] at +49.5m, 230mm diameter	
62a	NE-SW	3.7m by 4.0m 14.8m <sup>2</sup>	370mm to 370mm	Very light brown grey mottled orange brown slightly silty sand [014]	Spread of probable animal burrowing across SE area of trench, running N-S. 1m by 2m.	Post-hole [045] in S corner of trench, 500mm diameter, truncated in the NE by probable animal burrowing.	
62b	SW-NE	2m by 4m 8m <sup>2</sup>	350mm to 350mm	Very light brown grey mottled orange brown slightly silty sand [014]	None	Shallow possible post-hole [048] 300mm diameter	
63	NE-SW	2m by 49.5m 99m <sup>2</sup>	410mm to 300mm	Bedrock [003] to +4.3m, changes to light brown orange slightly clayey sand [013] to +18.3m with a patch of [003] at +10.0m, changes to mid dark grey mottled light brown gravel [012] to trench end.	Clay cylindrical field drain [008] from +32.3m to +33.4m	None	
64	N-S	2m by 50.0m 100.0m <sup>2</sup>	330mm to 490mm	Mid dark grey mottled light brown gravel [012] to trench end, band of bedrock [003] from +15.3m	None	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				to +20.7m.			
65	S-N	2m by 52.0m 104m <sup>2</sup>	430mm to 290mm	Mid dark grey mottled light brown gravel [012] to +33.1m, changes to [015] to trench end with patch of Mn 1500mm diameter at +49.0m	Plough scar from +10.0m to +12.5m	None	Modern pot sherd in plough scar.
66	S-N	2m by 51.3m 102.6m <sup>2</sup>	380mm to 435mm	Dark brown dark grey clayey sand [015] to +10.3m, changes to mid dark grey mottled light brown gravel [012] to +30.3m with band of [015] from +24.9m to +27.3m, changes to [015] to +43.2m, changes to [012] to trench end.	None	None	
67	S-N	2m by 41.7m 83.4m <sup>2</sup>	360mm to 300mm	Light brown orange slightly clayey sand [013] with occasional rounded stones to +10.4m, changes to bedrock [003] to +17.8m, changes to mid dark grey mottled light brown gravel [012] to +25.5m, changes to [003] to trench end with a band of light brown orange slightly clayey sand [013] from +33.5m to +38.2m	None	None	
68	S-N	2m by 53.1m 106.2m <sup>2</sup>	340mm to 300mm	Mid dark grey mottled light brown gravel [012] to +8.3m, changes to bedrock [003] to +25.4m, changes to light brown orange	None	None	



Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				slightly clayey sand [013] to +28.5m, changes to dark brown dark grey clayey sand [015] to +35.0m, changes to [013] to +40.4m, changes to [003] to trench end.			
69	S-N	2m by 52.6m 105.2m <sup>2</sup>	370mm to 240mm	Light brown mid orange mottled black crumbly silty sand [010] to +16.0m, changes to bedrock [003] to +28.1m, changes to dark brown dark grey clayey sand [015] to +33.6m, changes to [010] to +47.3m, changes to compacted red orange sand [029] to trench end.	Possible irregular oval pit [023] with bioturbation on east and west edges, +1.7m to +4.1m, 450mm diameter.		
70	S-N	2m by 51.2m 102.4m <sup>2</sup>	490mm to 300mm	Orange mid red slightly silty sand [025] to +41.0m, changes to very light brown-grey mottled orange brown slightly silty sand to trench end.	Linear feature [026] running SW-NE from +4.2m to +5.6m, 1000mm diameter. [028] same as [026], 400mm diameter from +8.5m to +10.7m. Clay "horseshoe" field drain [004] running SE-NW from +19.2m to +24.9m, 150mm diameter. Rubble field drain [007] running SE-NW from +34.0m to +42.4m, 200mm diameter.	None	
71	S-N	2m by 53.4m	300mm to	Light brown orange slightly clayey sand [013] to	None	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
		106.8m <sup>2</sup>	310mm	+10.6m with a patch of mid dark grey mottled light brown gravel [012] from +5.3m to +9.2m in W section, changes to dark brown dark grey clayey sand [015] with patches of Mn to +30.1m, changes to [012] to +49.4m with bedrock [003] from +34.5m to +37.5m, changes to [003] to trench end.			
72	S-N	2m by 57.8m 115.6m <sup>2</sup>	340mm to 370mm	Light mid orange mottled dark grey slightly clayey sand [011] to +15.0m with a band of mid dark grey mottled light brown gravel [012] from +8.1m to +11.0m, changes to [012] to +30.3m, changes to bedrock [003] to +48.2m, changes to [012] to +52.5m, changes to [003] to trench end.	None	None	
73	S-N	2m by 48.6m 97.2m <sup>2</sup>	295mm to 380mm	Mid dark grey mottled light brown gravel [012] to +20.5m, changes to dark brown dark grey clayey sand [015] to +27.0m, changes to bedrock [003] to +33.1m, changes to [015] to +35.2m, changes to [003] to trench end.	None	None	
74	S-N	2m by 49.5m	340mm to	Mid dark grey mottled light brown gravel [012] to	None	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
		99m <sup>2</sup>	330mm	+16.9m with a band of light mid orange mottled dark grey slightly clayey sand [011] from +9.2m to +11.0m, changes to light brown orange slightly clayey sand [013] to +19.6m, changes to bedrock [003] to +31.6m, changes to [013] to +35.1m, changes to [003] to trench end.			
75	N-S	2m by 51.2m 102.4m <sup>2</sup>	100mm to 445mm	Bedrock [003] to +34.2m with a band of mid dark grey mottled light brown gravel [012] from +21.7m to +26.9m, changes to light brown orange slightly clayey sand [013] to +44.0m, changes to a band of bedrock [003] 1000mm diameter running NW-SE to +47.9m, changes to dark brown dark grey clayey sand [015] to trench end.	None	None	
76	SSE-NNW	2m by 48.7m 97.4m <sup>2</sup>	315mm to 340mm	Light mid orange mottled dark grey slightly clayey sand [011] to +33.5m with occasional patches of Mn to +11.0m, changes to light brown orange slightly clayey sand [013] to +36.4m, changes to mottled light grey brown clay [016] to +44.3m, changes to	Two rubble field drains [007] running NW-SE and SW-NE, each approx. 200m diameter, joining at +15.5m. Possible land drain [019] running NW-SE from +25.3m to +27.3m, 1000mm diameter.	None	Glass bottle base fragment, modern ceramic sherd

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				[011] and Mn to trench end.			
77	SW-NE	2m by 50.4m 100.8m <sup>2</sup>	300mm to 320mm	Dark brown dark grey clayey sand [015] to +14.6m, changes to mid orange mottled dark grey slightly clayey sand [011] to +25.1m, changes to light brown orange slightly clayey sand [013] to +42.3m, changes to mid dark grey mottled light brown gravel [012] to trench end.	None	None	
78	SW-NE	2m by 46.1m 92.2m <sup>2</sup>	280mm to 490mm	Mid orange mottled dark grey slightly clayey sand [011] to +3.0m, changes to light brown orange slightly clayey sand to +7.6m, changes to dark brown dark grey clayey sand [015] to trench end, with a patch of Mn from +25.0m to +27.4m in the SE section.	None	None	
79	SW-NE	2m by 51.3m 102.6m <sup>2</sup>	330mm to 390mm	Dark brown dark grey clayey sand [015] to +28.3m, changes to mid dark grey mottled light brown gravel [012] with patches of Mn from +38.5m to +40.3m and +41.5m to +46.1m	Two rubble field drains [007] running N-S at +1.8m to +4.0m and +15.1m to +17.2m	None	
80	SW-NE	2m by 52.4m 104.8m <sup>2</sup>	300mm to 390mm	Light mid orange mottled dark grey slightly clayey sand [011] to +26.5m,	None	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				changes to an interface of [011] and mid dark grey mottled light brown gravel [012] to +33.8m, changes to [012] to trench end.			
81	SW-NE	2m by 50.5m 101m <sup>2</sup>	325mm to 385mm	Mid dark grey mottled light brown gravel [012] with silty hillwash [no number] to +5.1m, changes to [012] to trench end.	None	None	
82	SSW-NNE	2m by 52.8m 105.6m <sup>2</sup>	305mm to 360mm	Light mid orange mottled dark grey slightly clayey sand [011] to +25.8m, changes to mid dark grey mottled light brown gravel [012] to trench end.	Two rubble field drains [007], running N-S and W-E, from +10.0m to +14.5m, modern test trench 800mm diameter at +50.2m		
83	S-N	2m by 50.0m 100.0m <sup>2</sup>	500mm to 520mm	Light mid orange mottled dark grey slightly clayey sand [011] to +11.1m, changes to a mix of mid dark grey mottled light brown gravel [012] and bedrock [003] to +39.8m, changes to light brown orange slightly clayey sand [013] with rounded stones to trench end.	None	None	
84	SSW-NNE	2m by 48.5m 97m <sup>2</sup>	320mm to 350mm	Mid dark grey mottled light brown gravel [012] to +18.9m, changes to dark brown dark grey clayey sand [015] to +24.2m, changes to [012] to trench end.	Two rubble field drains [007], running N-S and W-E, from +11.1m to +18.7m and +23.6m to +24.5m respectively.	None	



Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
85	SSW-NNE	2m by 52.8m 105.6m <sup>2</sup>	230mm to 440mm	Light mid orange mottled dark grey slightly clayey sand [011] to +4.4m, changes to mid dark grey mottled light brown gravel [012] to +36.1m, changes to [011] to trench end.	Rubble field drains running N-S at +23.5m and +41.9m	None	
86	SSW-NNE	2m by 52.4m 104.8m <sup>2</sup>	300mm to 370mm	Light mid orange mottled dark grey slightly clayey sand [011] to +6.2m, changes to mid dark grey mottled light brown gravel [012] to +12.1m, changes to [011] to trench end.	Rubble field drains [007] running N-S at +1.2m, +12.5m, +30.5m, +47.7m and running E-W at +26.0m. Clay "horseshoe" field drain [004] running E-W at +19.4m.	None	
87	SSW-NNE	2m by 55.0m 110m <sup>2</sup>	280mm to 300mm	Light mid orange mottled dark grey slightly clayey sand [011] to +38.3m, changes to light brown mid orange mottled black silty sand [010] to trench end.	Rubble field drains [007] running N-S at -0.2m, +3.1m, +14.0m, +32.6m and +50.2m	None	
88	SSW-NNE	2m by 54.2m 108.4m <sup>2</sup>	240mm to 310mm	Light mid orange mottled dark grey slightly clayey sand [011] to +40.4m, changes to light brown orange slightly clayey sand [013] to trench end.	Rubble field drain [007] running E-W from +43.4m to +45.2m	None	Modern white glaze sherds x7, blue fractured glass fragment,
89	SSW-NNE	2m by 54.6m 109.2m <sup>2</sup>	290mm to 310mm	Light mid orange mottled dark grey slightly clayey sand [011] to trench end.	Rubble field drains [007] running N-S at +5.2m, +13.0m, +26.0m, running E-W at +17.8m and +24.7m	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
90	SE-NW	2m by 51.9m 103.8m <sup>2</sup>	300mm to 360mm	Mid orange mottled dark grey slightly clayey sand [011] to trench end.	Rubble field drains [007] at +7.2m, +21.6m and +39.5m running E-W, N-S and N-s respectively. Plough scars of shallow furrows from +24.5 to +29.5m	None	
91	SE-NW	2m by 49.3m 98.6m <sup>2</sup>	320mm to 200mm	Light mid orange mottled dark grey slightly clayey sand [011] to trench end.	Rubble field drains [007] at +9.3m, +18.3m, +24.7m and +34.1m, all running N-S and approx. 250mm diameter.	None	
92	SSE-NNW	2m by 52.0m 104m <sup>2</sup>	280mm to 320mm	Light mid orange mottled dark grey slightly clayey sand [011] to +17.5m, changes to mid dark grey mottled light brown gravel [012] to +21.2m, changes to [011] to +29.8m, changes to [012] to trench end.	Rubble field drains [007] at +2.6m, +22.2m and +36.1m, all running N-S. Tree boles at +14.0m and +28.5m, approx 800mm diameter.	None	
93	SSE-NNW	2m by 52.1m 104.2m <sup>2</sup>	300mm to 200mm	Light mid orange mottled dark grey slightly clayey sand [011] to +13.1m, changes to mid dark grey mottled light brown gravel [012] to +30.9m, changes to [011] to +36.3m, changes to mottled light grey brown clay [016] to +41.6m, changes to [012] to trench end.	Clay cylindrical field drain [008] at +19.1m running N-S, rubble field drain [007] at +44.0m running E-W. Single plough scar from +16.5m to +18.8m	None	
94	SSE-NNW	2m by	320mm	Light mid orange mottled	Clay cylindrical field	None	Modern

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
		55.5m 111m <sup>2</sup>	to 450mm	dark grey slightly clayey sand [011] to +23.0m, changes to an interface of very light brown grey mottled orange brown slightly silty sand [014] and mottled light grey brown clay [016] to +31.4m, changes to [011] to +44.5m with a band of [016] from +36.2m to +39.3, changes to mid dark grey mottled light brown gravel [012] to trench end.	drains [008] at +14.0m, +38.2m and +44.0m running N-S, N-S, and WSW-ENE respectively. The latter two join at +44.3m		ceramic fragment x2
95	SSE-NNW	2m by 52.4m 104.8m <sup>2</sup>	270mm to 310mm	Light mid orange mottled dark grey slightly clayey sand [011] to +6.5m, changes to mottled light grey brown clay [016] to +11.4, changes to [011] to trench end.	Rubble field drains [007] at +8.3m and +10.7m running N-S and SW-NE respectively, joining at +11.0m. Possible land drain running N-S from +38.1m to +40.6m, 800mm diameter. Truncates clay cylindrical field drain [008] running E-W at +41.0m	None	
96	SSE-NNW	2m by 52.4m 104.8m <sup>2</sup>	330mm to 380mm	Mottled light grey brown clay [016] to +5.9m, changes to light mid orange mottled dark grey slightly clayey sand [011] to trench end.	Clay cylindrical field drain [008] running N-S from +4.0m to +5.7m, 200mm diameter, rubble field drains [007] running WSW-ENE at +37.9m, 350mm diameter and at +46.0m, 200mm	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
					diameter.		
97	SW-NE	2m by 27.0m 54.0m <sup>2</sup>	250mm to 350mm	Light brown mottled black silty sand [002] to +6.2m, changes to bedrock [003] to +20.6m, changes to [002] to trench end.	None	None	
98	ESE-WNW	2m by 25.1m 50.2m <sup>2</sup>	240mm to 300mm	Interface of light brown mottled black silty sand [002] and dark brown dark grey clayey sand with patches of slightly silty clay [015] to +7.8m, changes to [002] to +15.6m changes to bedrock [003] to trench end.	Clay cylindrical field drain running SE-NW from +7.7m to +10.9m	None	
99	SW-NE	2m by 50.8m 101.6m <sup>2</sup>	340mm to 310mm	Light mid orange mottled dark grey slightly clayey sand [011] to +13.3m with an outcrop of bedrock [003] in the SE section from +1.1m to +4.2m, changes to [003] to +14.4m, changes to an interface of dark brown dark grey clayey sand [015] and [011] to +26.9m, changes to [003] to +39.1m, changes to [011] to +40.9m, changes to [003] to +49.3m, changes to [011] to trench end.	None	None	
101	SW-NE	2m by 25.5m 51.0m <sup>2</sup>	260mm to 300mm	Mix of mid dark grey mottled light brown gravel [012] and bedrock [003] to	None	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
				trench end.			
102	W-E	2m by 51.1m 102.2m <sup>2</sup>	370mm to 260mm	Light brown orange slightly clayey sand [013] to +1.3, changes to dark brown dark grey clayey sand [015] to +4.9m, changes to light mid orange mottled dark grey slightly clayey sand [011] to +17.7m, changes to mid dark grey mottled light brown gravel [012] to +46.6m with a band of bedrock [003] from +40.9m to +43.0m, changes to [015] to trench end.	Rubble field drain [007] at +5.0m running N-S.	None	
103	E-W	2m by 50.4m 100.8m <sup>2</sup>	280mm to 340mm	Mid dark grey mottled light brown gravel [012] to +4.3m, changes to bedrock [003] to +9.7m, changes to [012] to +40.6m, changes to [003] to trench end.	None	None	
104	S-N	2m by 51.2m 102.4m <sup>2</sup>	240mm to 300mm	Light mid orange mottled dark grey slightly clayey sand [011] to +32.0m, changes to mid dark grey mottled light brown gravel [012] to +39.8m, changes to very light brown grey mottled orange brown slightly silty sand [014] to +41.9m, changes to dark brown dark grey clayey sand [015] to trench end.	None	None	
105	NNE-SSW	2m by	300mm	Dark brown dark grey	Tree boles at +4.5m,	None	

Trench	Orientation	Size	Topsoil Depth	Subsoil Character	Modern Features	Significant Features	Artefacts
		13.5m 27m <sup>2</sup>	to 300mm	clayey sand [015] to trench end.	+8.0m and +10.5m		
106	ENE-WSW	2m by 25.8m 51.6m <sup>2</sup>	360mm to 300mm	Mid dark grey mottled light brown gravel [012] to trench end.	None	None	
107	E-W	2m by 26.0m 52m <sup>2</sup>	320mm to 410mm	Dark brown dark grey clayey sand [015] to +17.2m, changes to mid dark grey mottled light brown gravel [012] to trench end.	Clay cylindrical field drains [008] running N-S at +9.5m and +17.0m, 200m diameter	None	



## Appendix 2: Registers

Within this appendix are all registers pertaining to works on-site during the evaluation.

### *Context Register*

Context No.	Area/ Trench	Type	Description	Interpretation
1	Site	Deposit	Soft, light-mid brown silty sand. Frequent rootlets, rare blonde sandstone fragments. Depth variable between 160mm-550mm. Homogenous, max depth 550mm. Modern ceramic and burnt flint inclusions.	Topsoil
2	Tr. 21	Deposit	Friable, light brown mottled black silty sand. Frequent blonde/orange/red sandstone inclusions. Natural subsoil.	Subsoil
3	Tr. 21	Deposit	Solid, blonde / orange / red sandstone	Bedrock
4	Tr. 20	Cut	Red clay "horseshoe" field drain. 0.12m diameter (cut is 0.3m diameter)	Field drain
5	A. 8	Deposit	Soft, very light brown, mottled dark brown, slightly silty sand	Subsoil
6	Tr. 27	Cut	Linear cut - running NW-SE, feeds into [004] (1m diameter approx.)	Land drain
7	Tr. 27	Cut	Linear cut - running NW-SE, 0.2m diameter	Rubble field drain
8	Tr. 28	Cut	Cylindrical clay field drain, runs NNW-SSE across trench. 0.2m diameter	Field drain
9	Tr. 26	Deposit	Very light, grey-brown sand, moderate compaction	Natural subsoil
10	Tr. 31	Deposit	Soft, light brown-mid orange mottled black crumbly silty sand. Freq small-medium stone inclusions	Natural subsoil
11	Tr. 32	Deposit	Firm, slightly clayey sand light-mid orange mottled dark grey, occasional sandstone inclusions	Natural subsoil
12	Tr. 32	Deposit	Firm mid-dark grey, mottle light brown small-medium gravel in a sandy matrix, frequent sandstone inclusions	Natural subsoil
13	Tr. 38	Deposit	Firm light brown-orange slightly clayey sand	Natural subsoil
14	Tr. 42	Deposit	Soft very light brown-grey mottled orange-brown slightly silty sand	Natural subsoil

Context No.	Area/ Trench	Type	Description	Interpretation
15	Tr. 98	Deposit	Firm dark brown-dark grey clayey sand with patches of slightly silty clay, sandstone inclusions	Natural subsoil
16	Tr. 93	Deposit	Mottled light grey-brown clay	Natural subsoil
17	Tr. 95	Cut	U-shaped. Linear cut, 700mm wide x 500 mm deep, aligned N-S, straight steep-sloped sides, flat bottom. Full extent unknown, terminals outwith extent of excavation.	Possible land drain
18	Tr. 95	Deposit	Friable dark brown-grey slightly clayey sand. Approx 500mm thick. Full extent unknown as not fully excavated. N & S terminals outwith limits of excavation.	Fill - possible land drain
19	Tr. 76	Cut	May be same feature as [017], U-shaped. Linear in plan, 1400mm wide x 600mm deep. Steep sided, broad U-shape. Aligned NW-SE.	Possible land drain
20	Tr. 76	Deposit	Mid-brown silt with occasional stones and quartz pebbles, 600mm thickness. Full extent unknown, terminals outwith limits of excavation.	Fill - possible land drain
21	Tr. 82	Deposit	Soft, very light red-brown sand	Modern test trench fill
22	A. 1a	Structure	Quarry, Area 1A (on GPS)	Possible quarry remains / possible clearance cairn
23	Tr. 69	Cut	Irregular oval in plan. Shallow top break of slope, sloping sides with irregular bottom. Dimensions 1140 x 650 x 230 mm.	Bioturbation, Tree Bole
24	Tr. 69	Deposit	Dark brown-black silt, frequent small-medium charchoal inclusions	Fill of [023]
25	Tr. 70	Deposit	Orange / mid-red slightly silty sand. Small-medium sub-angular stones in a sand matrix	Natural subsoil
26	Tr. 70	Cut	Linear on plan, aligned SW-NE across S. End of Trench 70, less than 50mm max depth. Base is scooped, width variable, between 700mm-1.0m	(Modern) (fill is [027]) agricultural feature
27	Tr. 70	Deposit	Fill of [026]	Fill of [026]
28	Tr. 70	Cut	Same as [026] but 0.1m deep, 0.3m diameter	Modern agricultural feature
29	Tr. 69	Deposit	Red-orange very fine sand, possible aeolian deposit. Very occasional sub-angular and sub-rounded small-medium stones.	Natural subsoil

Context No.	Area/ Trench	Type	Description	Interpretation
30	Tr. 62	Cut	Cut, circular in plan, 230mm in diameter x 140mm deep. Sharp break of slope top, sides almost vertical, sharp break of slope base, flat bottomed.	Possible pit / post-hole
31	Tr. 62	Deposit	Friable, mid brown-black silty sand, small-medium charcoal inclusions. 140mm thick.	Fill of [030]
32	Tr. 58	Deposit	Black silty charcoal. Moderate compaction with occasional small stones and signs of in-situ burning and reddened topsoil. Dimensions 450mm x 1m. Depth 60mm. Extends into W edge of trench, terminating mid-way through trench to the East.	Bioturbation, Tree Bole
33	VOID	VOID	VOID	VOID
34	VOID	VOID	VOID	VOID
35	Tr. 48	Cut	0.5m diameter, 0.1m max. thickness, runs NNE-SSW across trench	Function uncertain, likely modern drainage
36	Tr. 52	Cut	Irregular Sub-circular plan, steep sided, 400mm diameter 150mm deep	Probable Modern feature
37	Tr. 52	Deposit	Friable dark brown slightly silty sand, occasional small charcoal and pebble inclusions. 150mm thick.	Fill of [036]
38	Tr. 53	Cut	Cut aligned N-S. 750mm wide, depth variable between 280mm-300mm. Up to 10m in length. Sides undulating, roughly “U”-shaped in section, coming down onto stones (040). Stone lined sides, with lintel stones placed horizontally over the top.	C.18th-19th culvert / drain
39	Tr. 53	Deposit	Fill of culvert [038]. Comprises medium stones, very rounded pebbles and sandstone with mid-brown silt. Loosely arranged. Dimensions 140mm in depth x 750mm wide and up to 10m in length.	Upper fill of [038]
40	Tr. 53	Deposit	Stone lintel over two courses of lining stones which overlie subsoil. Dimensions of lintel stone 300mm x 300mm x 100mm, lining stones approximately 100mm x 100mm and flattened. Lintel and lining create a hollow, penetrated by root systems. Hollow is 100mm x 100mm.	Stone lining of [038]
41	Tr. 53	Deposit	Dark moderately loose silty deposit, black/grey in colour. Contains	Demolition, probably C.18th-19th

Context No.	Area/ Trench	Type	Description	Interpretation
			frequent burnt stone, no clear evidence of charcoal.	
42	Tr. 49	Deposit	Compacted sand, white, black and orange-coloured patches, with occasional small black stones. Rare white/light grey clay inclusions (dimensions 50x30x30mm). Immediately overlies bedrock.	Natural subsoil
43	Tr. 49	Deposit	Friable mid grey sandy clay. Frequent charcoal inclusions. 0.12m x 2m x 3.5m. Enclosed by (001) topsoil. Trench extended to 0.9m depth to investigate subsoil.	Dump layer. Modern or late industrial date.
44	Tr. 44	Cut	Modern blue plastic water pipe, 50mm diameter	Water pipe - modern
45	Tr. 62A	Cut	Cut for post-hole, U-shaped in section. NE edge shallow sloping side 20-40 degree angle. SW edge sharp sloping to a rounded base. Dimensions 500mm in diameter x 310mm deep.	Post-hole
46	Tr. 62A	Deposit	Friable dark brown-black silty sand, frequent small charcoal inclusions	Fill of [045]
47	Tr. 62A	Deposit	Firm dark brown-orange silty sand, occasional small charcoal, frequent small-medium stones	Fill of [045]
48	Tr. 62B	Cut	Oval in plan, sloping sides, flat-ish base, 300mm x 200mm x 100mm	Possible post-hole
49	Tr. 62B	Deposit	Dark brown, slightly silty sand. Occasional small stone inclusions, very occasional charcoal.	Fill of [048]
50	Tr. 24	Deposit	Firm, mid orange-yellow mottled black sandy silt	Natural subsoil
51	Tr. 18	Deposit	Soft, black mottled mid-brown sand - contained red brick. NW of present livestock feeding station.	Spread of modern burnt material. Possible waste from construction of drainage.
52	Tr. 18	Cut	Half-Oval shape, NE edge exceeds limit of excavation. Gentle break of slope, sloping/curved at base. Dimensions 870mm (transect taken through NW-SE axis as visible), 300mm depth.	Pit
53	Tr. 18	Deposit	Soft dark brown, slightly silty sand with abundant charcoal fragments and rare small stone inclusions	Fill of pit [52], modern burnt material
54	Tr. 1	Cut	Linear in plan, 700mm in width, 200mm in depth. Break of slope sharp on S side, irregular shallow sloping side. Break of slope at base gentle. Base of feature irregularly rounded, with WNW-ESE	Possible paleochannel, water channel

Context No.	Area/ Trench	Type	Description	Interpretation
			orientation.	
55	Tr. 1	Deposit	Friable mid red-brown silty sand in gravel matrix with frequent small-medium sub-angular stones. 200mm in depth, length uncertain due to limit of excavation.	Fill of linear feature [054]
56	Tr. 1	Cut	Linear feature, rectangular in plan. 1.5m x 1.25m as visible, aligned W-E, W side obscured by limits of excavation. Slot excavated shows feature has depth of 300mm.	Origin uncertain. Possible terminal end of ditch, black deposits at bottom of feature.
57	Tr. 1	Deposit	Friable light-mid brown slightly clayey sand, frequent small-medium stone inclusions and roots. Depth 250mm. contains possible medieval rim-sherd (find #19) from upper extents of deposit.	Fill of [056]
58	Tr. 1	Cut	Circular in plan, 0.5m diameter, 0.15m max. depth, gentle BOS at W side, slightly steeper on E.	Possible post-hole
59	Tr. 1	Deposit	Friable light-mid brown slightly clayey sand, frequent small stone inclusions. 150mm in depth. Contains lithic debitage.	Fill of [058]
60	Tr. 2	Cut	Linear in plan. Runs N-S across trench 1. 2m in length as visible, terminals obscured by limit of excavation. Break of slope near vertical on W side, gradual on E side. Base pointed on the W side	Possible ditch
61	Tr. 2	Deposit	Friable light-mid brown slightly silty sand, frequent small-medium stone inclusions, frequent root inclusions, flecks of charcoal. 300mm in depth. Contains flints (find Δ 24)	Fill of [060]
62	Tr. 2	Cut	Circular on plan, 300mm diameter, 100mm in depth. Bowl-shaped in section, sharp break of slope at top, steeply sloping sides	Post-hole
63	Tr. 2	Deposit	Friable light-mid brown slightly silty sand, occasional stone flecks. 0.1m thickness.	Fill of [062]
64	Tr. 5	Cut	Sub-rectangular plan, 800mm diameter, 350mm deep, sharp top BOS, near-vertical sides, gradual base BOS, flat base	Stone-lined pit
65	Tr. 5	Deposit	Mid brown-grey friable sandy silt, frequent small angular quartz inclusions. 250mm in depth. Full extent unknown due to limits of excavation. Flint and Quartz recovered( Δ 26)	Fill of [064] stone-lined pit

Context No.	Area/ Trench	Type	Description	Interpretation
66	Tr. 5	Deposit	Loose Blue-grey degraded stone - possibly sandstone, 100mm in depth, lining pit [064]	Fill of [064] stone-lined pit
67	Tr. 3	Deposit	Mixed peaty black stony clay with organic material (Wood). Depth 500mm as excavated, found below topsoil (001) and dumped material (68), SE half of tr. 3	Deposit of peat
68	Tr. 3	Deposit	Moderately compacted, friable mid-grey sand with clay, frequent charcoal and mixed small stones. Extends over an area of 10m x 2m x 0.2m thick, truncated by modern field drains (008). Find No. 22 (lithics) recovered from this deposit.	A mix of redeposited natural subsoil, clay and charcoal. Likely modern farming activity.
69	Tr. 3	Deposit	Dark grey stony sand. Moderate compaction.	Natural subsoil
70	Tr. 3	Deposit	Dark pink stony sand. Moderate compaction.	Natural subsoil
71	Tr. 17	Cut	Sub-circular in plan. Steep slopes, shallow rounded base, 500mm diameter, 200mm deep	Post-hole
72	Tr. 17	Deposit	Friable dark brown -grey very silty sand, infrequent small charcoal inclusions. Possibly lined with stone on the east side.	Fill of [071]
73	Tr. 17	Deposit	Firm dark brown-orange slightly silty sand, frequent medium stone inclusions	Fill of [071]
74	Tr. 17	Cut	Circular in plan, 680mm diameter, 45-degree sides to a sub-flattened base. 180mm deep. Basin shaped in section. Fill (075) contains pottery Find No.27 and lithics No. 28.	Pit / hearth (domestic fire pit).
75	Tr. 17	Deposit	Black and dark-grey silt. Freq. small angular stones. Base of fill contains one very large rounded stone and some heat affected stone. Fragments of pottery and small lithic debitage are located throughout the deposit (Find No. 27 and lithics No. 28). Pottery is likely of Iron Age provenance.	Fill of [074]
76	Tr. 17	Cut	Linear runs NW-SE. 2.3m long, 0.5m wide, 0.2m max depth. Section is V-shaped. Truncates posthole [078].	Uncertain function, probable burrowing
77	Tr. 17	Deposit	Friable mid-brown silty sand, freq. roots and small-medium stones. Moderate compaction.	Fill of [076]

Context No.	Area/ Trench	Type	Description	Interpretation
78	Tr. 17	Cut	Circular in plan, depth varies from 0.02m to 0.07m. 0.34m diameter. Truncated by [076]	Possible post-hole
79	Tr. 17	Cut	Circular mid-brown deposit near group of possible other features (075)-(078). Unexcavated.	Possible post-hole
80	Tr. 17	Deposit	Mid-brown silty deposit, approx. 200mm diameter	Fill of [078]
81	Tr. 16	Cut	2m length exposed linear, 200mm wide x 100mm deep. Shallow sloping sides to a sub-round base.	Possible field drain
82	Tr. 16	Deposit	Soft light brown-orange silty sand with flecks of charcoal	Fill of [081]
83	Tr. 17a	Deposit	Group of similar circular deposits. Loose mid orange-brown gravelly silt. 100mm - 150mm diameter	Possible stakeholes
84	Tr. 17a	Deposit	Black silty sand with stone. Circular, 350mm diameter. Unexcavated.	Possible post-hole
85	Tr. 17a	Deposit	Black silty sand with stone. Circular, 150mm diameter. Unexcavated.	Possible post-hole
86	Tr. 17a	Deposit	Mid brown silt. Circular, 440mm diameter. Unexcavated.	Possible post-hole
87	Tr. 17a	Deposit	Black silty sand. Circular, 560mm diameter. Unexcavated	Possible post-hole
88	Tr. 17a	Deposit	Mid-brown silty. Circular, 220mm diameter. Excavated and found to be of natural provenance. Bioturbation. Ephemeral silty deposit 0.02m thick.	Non-archaeological. Natural deposit.
89	Tr. 17a	Deposit	Circular. Grey silty-sand. Circular, 630mm diameter. Unexcavated.	Possible post-hole / pit
90	Tr. 5a	Deposit	Mid-brown friable clayey sand. 400mm x 500mm in plan with frequent charcoal inclusions. Proximity to [065] suggests this too is a pit feature. Unexcavated.	Possible pit.
91	Tr. 17	Deposit	Mid-brown silty semi-circular deposit. Half-exposed. 200mm diameter. Unexcavated.	Possible post-hole
92	Tr. 1	Deposit	Very dark brown and black silty sand with clay. Rare small stone inclusions. No visible charcoal. 50mm deep by 300mm long. Enclosed by (057), sampled as a whole with that deposit.	Fill of [056] Linear.
93	Area 1a.	Deposit	Turf bank, grassed over. Denuded through ploughing. Linear (0.10m-0.20m high) 280m long bisects area 1a field east to west. 0.7m 0	19 <sup>th</sup> century Field Boundary. Bisected by



Context No.	Area/Trench	Type	Description	Interpretation
	Tr. 85-96.		1.3m wide. Survives best at western end with field clearance along western boundary (upslope). Aligns to 1897 1 <sup>st</sup> edition six inch OS (earliest) depiction of field boundary.	Trenches 85-96.

### *Finds Register*

Find No.	Area/Trench	Context no.	Material Type	Description	Dimensions (mm)	Excavation	Date
1	TR 25	001	Flint	Flint Chunk (burnt)	32 x 20 x 10	KS	02/07/2013
2	TR 26	001	Flint	Flint chunk and flint core (?) x2	Core: 56 x 22 x 54 Burnt flint chunk: 22 x 10 x 10	DG	02/07/2013
3	TR 26	001	Flint	Flint core x1	Burnt flint chunk (secondary): 52 x 74 x 36	KS	03/07/2013
4	TR 22	001	Flint	Flint (burnt) chunk (and shale) x2	Shale: 14 x 10 x 6 Burnt flint chunk: 24 x 14 x 12	KS	03/07/2013
5	TR 29	001	Flint	(Quartz) flint (more than 10) (shattered by machine)		KS	03/07/2013
6	TR 30	001	Flint	Flint core x1 chunk x1 flake x1	50 x 40 x 30, 18 x 16 x 6, 10 x 6 x 2	KS	03/07/2013
7	TR 33	001	Ceramic	Modern white glazed plate base		KS	04/07/2013

8	TR 30	001	Ceramic	Modern white glazed pot x1 frag		KS	03/07/2013
9	TR 42	001	Flint	Chunk +1 unknown stone	Burnt flint chunk: 20 x 14 x 14	DG	03/07/2013
10	TR 88	001	Ceramic	Modern white glaze x7		KS	08/07/2013
11	TR 88	001	Glass (?)	Blue fractured glass x1		KS	08/07/2013
12	TR 76	001	Glass (?)	Glass x1 Bottle base		KS	10/07/2013
13	TR 76	001	Ceramic	Ceramic (modern) x1		KS	10/07/2013
14	TR 94	001	Ceramic	Ceramic (modern) x2		KS	10/07/2013
15	TR 58	001	Ceramic	Glazed faced ceramic/brick x 1		KS	17/07/2013
16	TR 53	001	Coke/Slag	Industrial Waste Coke (or) slag x1		KS	18/07/2013
17	TR 51	001	Flint	Flint-retouched x1	20 x 20 x 8	DG	18/07/2013
18	TR 52	037	Quartz	Quartz fragments x2	36 x 22 x 12, 14 x 6 x 6	JD	18/07/2013
19	TR.1	057	Ceramic	Rim sherd x1	28 x 20 x 4	KS	22/07/2013
20	TR. 1	059	Flint	Debitage x3	Burnt flint chunks: 6 x 6 x 2, 8 x 4 x 2, 4 x 4 x 2	DG	22/07/2013
21	TR. 1	055	Stone	Suspect stone x1	Split pebble of chert: 36 x 60 x 40 Flint blade: 28 x 16 x 4	?	

22	TR 3	068	Flint	Debitage x2	Flint flake inner, patina: 32 x 28 x 4 Flint chunk, burn damage, patina: 18 x 18 x 6	DG	21/07/2013
23	TR 2	001	Ceramic	Modern pot x2		KS	23/07/2013
24	TR 2	061	Flint	Debitage x8	Flint, secondary, blade: 30 x 6 x 4 Quartz chunk: 26 x 16 x 6 Flint flake, inner: 22 x 14 x 4 Flint chunk, inner: 16 x 12 x 2 Flint chunk, inner: 18 x 12 x 4 Flint chunk, secondary: 18 x 18 x 18 Flint chunk, patina: 22 x 14 x 6 Flint flake, patina: 18 x 2 x 26	KS	23/07/2013
25	Tr 6	001	Ceramic	Glazed ceramic x1		KS	24/07/2013
26	TR 5	065	Lithic/Stone	8x frags quartz/flint (poss)	Flint nodule: 24 x 16 x 14 Flint chunk inner, patina: 6 x 4 x 4 Flint flake secondary, patina: 22 x 18 x 6 Flint chunk inner, patina: 8 x 6 x 6		24/07/2013
27	TR 17	075	Ceramic	10+ Iron Age potsherds rims/body	Largest 44 x 46	KS	24/07/2013
28	TR 17	075	Flint	Debitage x1		KS	24/07/2013
29	TR 16	001	Flint	Large core and small chunk	100 x 56 x 50, 14 x 6 x 6	DG	24/07/2013
30	TR 6	001	Flint	Flake x1	Possible flint, blade form: 36 x 18 x 6	?	24/07/2013
31	TR 14	001	Flint	Flake x1		DG	

## Samples Register

Sample No.	Area/Trench	Context	Sample Type	Description	Excavator	Date
001 to 003				VOID		
004	TR58	032	1x 10 litre			
005	TR62	1 x bulk	1x bulk	1 x bulk sample fill of [030]	JD/DG	17/07/13
006	TR52	037	1 x bulk	1 x bulk sample fill of [038]	JD	18/07/13
007	TR62b	049	1 x bulk	Dark brown slightly sand, v. occasional charcoal	DG	19/07/13
008	TR 62 A	046	1 x large bag	Deposit (046)	JD/DG	19/07/13
009	TR62A	047	1 x large bag	1x large bag deposit (047)	JD/DG	19/07/13
010				VOID		
011	TR 1	055	1 x l. bag	Fill (055) of [054]	JD	23/07/13
012	TR 1	059	1 x l. bag	Fill of [058]	DG	23/07/13
013	TR 2	063	1 x l bag	Fill of possible P.H.[062]	KS/DG	23/07/13
014	TR 2	061	20l bulk	2 x l bag, 1 x tub, fill of [060]	KS/DG	23/07/13
015	TR 5	065	2 x l bag	Fill of [064]	JD	24/07/13

016	TR 17	072	1 x l bag	Fill of [071]	JD	24/07/13
017	TR.17	075	3 x l a bg	Fill of [074] pottery incl.	KS	24/017/13
018	TR 17	077	2 x l. bag	Fill [076] Linear	DG	24/07/13
019	Tr 17	080	1 x l bag	Fill of [078]	DG	24/7/13
020	Tr 16	087	1 x l bag	Fill of linear [081]	KS	24/7/13

### Photographic Register

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
1	-	-	-	-	1	Hewden Eco Cabins (Kilwinning)	-	27/06/2013
2	-	-	-	-	2	Hewden Eco Cabins (Kilwinning)	-	27/06/2013
3	-	-	-	-	3	Hewden Eco Cabins (Kilwinning)	-	27/06/2013
4	-	-	-	-	4	Hewden Eco Cabins (Kilwinning)	-	27/06/2013
5	-	-	-	-	5	Hewden Eco Cabins (Kilwinning)	-	27/06/2013
6	-	-	-	-	6	Hewden Eco Cabins (Kilwinning)	-	27/06/2013
7	-	-	-	-	7	Hewden Eco Cabins (Kilwinning)	-	27/06/2013
8	-	-	-	-	8	Hewden Eco Cabins (Kilwinning)	-	27/06/2013
9	-	-	-	-	9	Hewden Eco Cabins (Kilwinning)	-	27/06/2013
10	-	-	-	-	10	Goldenberry (South) Cottage (Front)	SE	28/06/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
11	-	-	-	-	11	Goldenberry (South) Garden Wall	NE	28/06/2013
12	-	-	-	-	12	Goldenberry Farm (?) (North) and Road	SE	28/06/2013
13	-	-	-	-	13	Goldenberry Farm North Building and Court	E	28/06/2013
14	-	-	-	-	14	Goldenberry Farm Northmost Structures	E	28/06/2013
15	-	-	-	-	15	Goldenberry Farm looking toward North Structures	NE	28/06/2013
16	-	-	-	-	16	Goldenberry Farm looking toward Cottage	NNE	28/06/2013
17	-	-	-	-	17	Goldenberry Farm Detail of Eastern Wall along Road	E	28/06/2013
18	-	-	-	-	18	Goldenberry Farm looking into derelict with Court	E	28/06/2013
19	-	-	-	-	19	Goldenberry Farm southern extents of Farm (Dairy)	E	28/06/2013
20	-	-	-	-	20	Goldenberry Cottage Garden (West side)	S	28/06/2013
21	-	-	-	-	21	Goldenberry Cottage from South (driveway)	SSW	28/06/2013
22	-	-	-	-	22	Goldenberry Cottage from South (driveway)	SSE	28/06/2013
23	-	-	-	-	23	Pylon Area 5 General Pre-ex shot with goal posts	W	28/06/2013
24	-	-	-	-	24	Area 4 General Pre-ex Shot towards Cottage	ESE	28/06/2013
25	-	-	-	-	25	Eco Unit 1 in situ / Compound	-	28/06/2013
26	-	-	-	-	26	Eco Unit 1 in situ / Compound	-	28/06/2013
27	-	-	-	-	27	Eco Unit 1 in situ / Compound	-	28/06/2013
28	-	-	-	-	28	Pre-ex / Landscape shot Area 8	NW	01/07/2013
29	-	-	-	-	29	Pre-ex / Landscape shot Area 8	WSW	01/07/2013
30	-	-	-	-	30	Post-ex shot of Tr. 21	NW	01/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
31	-	-	-	-	31	Post-ex shot Tr. 20	ESE	01/07/2013
32	-	-	-	-	32	Post-ex shot Tr. 97 "Landscaping Trench"	NE	02/07/2013
33	-	-	-	-	33	Backfilling of Tr. 97	WNW	02/07/2013
34	-	-	-	-	34	Tr. 20 Backfilled	SSW	02/07/2013
35	-	-	-	-	35	Tr. 21 Backfilled	SSW	02/07/2013
36	-	-	-	-	36	General Shot over Area 3	ESE	02/07/2013
37	-	-	-	-	37	Post-ex shot Tr. 22	SE	02/07/2013
38	-	-	-	-	38	Tr. 22 Backfilled	SE	02/07/2013
39	-	-	-	-	39	Tr. 25 Post-ex shot	SW	02/07/2013
40	-	-	-	-	40	Tr. 27 Post-ex shot	SW	02/07/2013
41	-	-	-	-	41	Working shot - Tr. Recording (Tr. 27)	SW	02/07/2013
42	-	-	-	-	42	Post-ex shot land drain [006] (Tr. 27)	NE	02/07/2013
43	-	-	-	-	43	Post-ex shot land drain [006] (Tr. 27) (General)	SW	02/07/2013
44	-	-	-	-	44	General shot rubble drain [007] (Tr. 27)	N	02/07/2013
45	-	-	-	-	45	General, field drain (Tr. 27)	NW	03/07/2013
46	-	-	-	-	46	General, field drain (Tr. 27) [004]	N	03/07/2013
47	-	-	-	-	47	General mid-ex shot Area 3 (E side)	NW	03/07/2013
48	-	-	-	-	48	General pre-ex shot Area 3	NW	03/07/2013
49	-	-	-	-	49	General pre-ex shot Area 3	SE	03/07/2013
50	-	-	-	-	50	General pre-ex shot Area 3	SE	03/07/2013



Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
51	-	-	-	-	51	General pre-ex shot Area 3	SE	03/07/2013
52	-	-	-	-	52	Post-ex Tr. 29	N	03/07/2013
53	-	-	-	-	53	Post-ex Tr. 26	W	03/07/2013
54	-	-	-	-	54	Post-ex Tr. 31	NNW	03/07/2013
55	-	-	-	-	55	Post-ex Tr. 30	N	03/07/2013
56	-	-	-	-	56	Post-ex Tr. 32	WNW	03/07/2013
57	-	-	-	-	57	Post-ex Tr. 33	NNW	04/07/2013
58	-	-	-	-	58	Post-ex Tr. 34	NNW	04/07/2013
59	-	-	-	-	59	Post-ex Tr. 35	NW	04/07/2013
60	-	-	-	-	60	Post-ex Tr. 36	NW	04/07/2013
61	-	-	-	-	61	Post-ex Tr. 37	NW	04/07/2013
62	-	-	-	-	62	Partially exposed clay field drain Tr. 38	N	04/07/2013
63	-	-	-	-	63	Partially exposed clay field drain Tr. 39	N	04/07/2013
64	-	-	-	-	64	Partially exposed rubble field drain Tr. 39	NE	04/07/2013
65	-	-	-	-	65	Post-ex Tr. 38	NW	04/07/2013
66	-	-	-	-	66	Post-ex Tr.39	NW	04/07/2013
67	-	-	-	-	67	Pre-ex Area 1B	E	05/07/2013
68	-	-	-	-	68	Pre-ex Area 1A	SE	05/07/2013
69	-	-	-	-	69	General shot over Area 3 (with Compound) Tr. 33 - 40	W	05/07/2013
70	-	-	-	-	70	Toward Hunterston A with pre-ex Tr. 41	S	05/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
71	-	-	-	-	71	Post-ex Tr. 41	NW	05/07/2013
72	-	-	-	-	72	Post-ex Tr. 40	N	05/07/2013
73	-	-	-	-	73	Post-ex Tr. 42	SSE	05/07/2013
74	-	-	-	-	74	Post-ex Tr. 43	SSE	05/07/2013
75	-	-	-	-	75	Post-ex Tr. 101	NE	05/07/2013
76	-	-	-	-	76	Detail of damaged field drain Tr. 98	NE	05/07/2013
77	-	-	-	-	77	Detail of damaged field drain Tr. 98	NE	05/07/2013
78	-	-	-	-	78	Damaged field drain Tr. 98	NE	05/07/2013
79	-	-	-	-	79	Post-ex Tr. 98	E	05/07/2013
80	-	-	-	-	80	Post-ex Tr. 98 showing hazard tape over damaged field drain	E	05/07/2013
81	-	-	-	-	81	Post-ex Tr.99	NE	08/07/2013
82	-	-	-	-	82	General shot showing power station and backfilled trenches	SSW	08/07/2013
83	-	-	-	-	83	General shot showing power station and backfilled trenches	W	08/07/2013
84	-	-	-	-	84	General shot showing power station and backfilled trenches	SW	08/07/2013
85	-	-	-	-	85	General pre-ex Area 1A	NE	08/07/2013
86	-	-	-	-	86	General pre-ex Area 1A	E	08/07/2013
87	-	-	-	-	87	General pre-ex Area 1A	SSE	08/07/2013
88	-	-	-	-	88	Working shot Area 1A	SW	08/07/2013
89	-	-	-	-	89	Post-ex Tr. 86	SSW	08/07/2013
90	-	-	-	-	90	Post-ex Tr. 87	SSW	08/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
91	-	-	-	-	91	Post-ex Tr. 85	SSW	08/07/2013
92	-	-	-	-	92	Post-ex Tr. 89	SSW	08/07/2013
93	-	-	-	-	93	Pre-ex plan view of field drain Tr. 89	ESE	08/07/2013
94	-	-	-	-	94	Post-ex plan of rubble field drain Tr. 89	NNE	08/07/2013
95	-	-	-	-	95	Post-ex section of rubble field drain Tr. 89	WNW	08/07/2013
96	-	-	-	-	96	Post-ex Tr. 88	SSW	08/07/2013
97	-	-	-	-	97	General pre-ex Area 1A	SE	08/07/2013
98	-	-	-	-	98	General pre-ex Area 1A	S	08/07/2013
99	-	-	-	-	99	General pre-ex Area 1A	SW	08/07/2013
100	-	-	-	-	100	General pre-ex Area 1A	W	08/07/2013
101	-	-	-	-	101	General pre-ex Area 1A	NW	08/07/2013
102	-	-	-	-	102	General pre-ex Area 1A	N	08/07/2013
103	-	-	-	-	103	Tr. 102	W	09/07/2013
104	-	-	-	-	104	Tr. 103	W	09/07/2013
105	-	-	-	-	105	Tr. 104	SE	09/07/2013
106	-	-	-	-	106	Trench 107	W	09/07/2013
107	-	-	-	-	107	Broken field drain, eastern one in Tr. 107	N	09/07/2013
108	-	-	-	-	108	Broken field drain, western one in Tr. 107	N	09/07/2013
109	-	-	-	-	109	Tr. 106 post-ex	W	09/07/2013
110	-	-	-	-	110	Tr. 105 post-ex	NE	09/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
111	-	-	-	-	111	Tr. 90 post-ex	NW	09/07/2013
112	-	-	-	-	112	Tr. 91 looking W over old field boundary / possible road	E	09/07/2013
113	-	-	-	-	113	Post-ex Tr. 91	NE	09/07/2013
114	-	-	-	-	114	Post-ex Tr. 92	NNW	10/07/2013
115	-	-	-	-	115	Post-ex Tr. 93	NNW	10/07/2013
116	-	-	-	-	116	Post-ex Tr. 94	SSE	10/07/2013
117	-	-	-	-	117	Trench 95	SE	10/07/2013
118	1	5	1	1	118	SSE facing section of [017], Tr. 95	SSE	10/07/2013
119	1	6	1	2	119	Gen. shot of [017], Tr. 95	S	10/07/2013
120	-	-	-	-	120	Tr. 96	NW	10/07/2013
121	1	7	1	3	121	Gen. shot of [019], Tr. 76	SE	10/07/2013
122	1	8	1	4	122	NW-facing section of [019], Tr. 76	NW	10/07/2013
123	-	-	-	-	123	Post-ex Tr. 78	NNW	10/07/2013
124	-	-	-	-	124	Post-ex Tr. 79	NE	11/07/2013
125	-	-	-	-	125	Post-ex Tr. 80	SW	11/07/2013
126	-	-	-	-	126	Post-ex Tr. 81	SW	11/07/2013
127	-	-	-	-	127	Post-ex Tr. 82	SW	11/07/2013
128	-	-	-	-	128	Post-ex Tr. 84	SSW	11/07/2013
129	-	-	-	-	129	Backfilled Tr. 81	SW	12/07/2013
130	-	-	-	-	130	Post-ex Tr. 83	N	12/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
131	-	-	-	-	131	Post-ex Tr. 67	N	12/07/2013
132	-	-	-	-	132	Gen. shot [022]	S	12/07/2013
133	-	-	-	-	133	Gen. shot [022]	W	12/07/2013
134	-	-	-	-	134	Gen. shot [022]	NW	12/07/2013
135	-	-	-	-	135	Post-ex Tr. 68	S	12/07/2013
136	1	9	1	5	136	NE-facing section of [023] Tr. 69	NE	12/07/2013
137	-	-	-	-	137	Post-ex Tr. 70	S	12/07/2013
138	-	-	-	-	138	Post-ex Tr. 69	N	12/07/2013
139	1	10	1	6	139	Plan of [023]	-	12/07/2013
140	-	-	-	-	140	Post-ex Tr. 71	S	15/07/2013
141	-	-	-	-	141	Post-ex Tr. 73	S	15/07/2013
142	-	-	-	-	142	Post-ex Tr. 72	S	15/07/2013
143	-	-	-	-	143	Post-ex Tr. 74	S	15/07/2013
144	-	-	-	-	144	Post-ex. Tr.75	S	15/07/2013
145	-	-	-	-	145	Backfilled Tr. 74	S	15/07/2013
146	-	-	-	-	146	Post-ex Tr. 66	S	15/07/2013
147	-	-	-	-	147	Gen. shot Area 1B	S	15/07/2013
148	-	-	-	-	148	Gen. shot Area 1B	SW	15/07/2013
149	-	-	-	-	149	Gen. shot Area 1B	ENE	15/07/2013
150	-	-	-	-	150	Post-ex Tr. 65	SSE	15/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
151	-	-	-	-	151	Backfilled Tr. 72	S	15/07/2013
152	-	-	-	-	152	Backfilled Tr. 71	S	15/07/2013
153	-	-	-	-	153	Backfilled Tr. 73	S	15/07/2013
154	-	-	-	-	154	Backfilled Tr. 75	S	15/07/2013
155	-	-	-	-	155	Gen. shot backfilled trenches Area 1A	W	15/07/2013
156	-	-	-	-	156	Gen. shot backfilled trenches Area 1A	SE	15/07/2013
157	-	-	-	-	157	Gen. shot backfilled trenches Area 1A	S	15/07/2013
158	-	-	-	-	158	Gen. shot backfilled trenches Area 1A	SE	15/07/2013
159	-	-	-	-	159	Gen. shot backfilled trenches Area 1A	S	15/07/2013
160	-	-	-	-	160	Gen. shot backfilled trenches Area 1A	WSW	15/07/2013
161	-	-	-	-	161	Post-ex Tr. 64	S	15/07/2013
162	-	-	-	-	162	Slot through field drain [008] Tr. 61	NE	16/07/2013
163	-	-	-	-	163	Section of drain [008] Tr. 61	SW	16/07/2013
164	-	-	-	-	NEW CARD 1	Post-ex Tr. 61	S	16/07/2013
165	-	-	-	-	2	Post-ex Tr. 60	SW	16/07/2013
166	-	-	-	-	3	Gen. shot possible feature Tr. 63	NE	16/07/2013
167	-	-	-	-	4	Gen. shot possible feature Tr. 63	NE	16/07/2013
168	-	-	-	-	5	Gen. shot possible features Tr. 63	SW	16/07/2013
169	-	-	-	-	6	Gen. shot possible features Tr. 63	NE	16/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
170	-	-	-	-	7	Gen. shot possible features Tr. 63	NE	16/07/2013
171	-	-	-	-	8	Post-ex Tr. 63	SW	16/07/2013
172	-	-	-	-	9	Post-ex Tr. 59	SW	16/07/2013
173	-	-	-	-	10	Tr. 62 Area of possible beach / sea activity	NE	17/07/2013
174	-	-	-	-	11	Tr. 62 Area of possible beach / sea activity	NE	17/07/2013
175	-	-	-	-	12	Tr. 62 post-ex shot	NE	17/07/2013
176	1	12	1	7	13	Tr. 62 general shot [030]	NE	17/07/2013
177	1	13	1	9	14	Tr. 62 [030]	NE	17/07/2013
178	-	-	-	-	15	Charcoal spread [032] pre-ex Tr. 58	NE	17/07/2013
179	-	-	-	-	16	Charcoal spread [032] pre-ex Tr. 58	SW	17/07/2013
180	-	-	-	-	17	Tr. 55 post-ex	SW	17/07/2013
181	-	-	-	-	18	Post-ex Tr. 56	SW	17/07/2013
182	1	15	1	11	19	Possible burrow [ ] Tr. 62	N	17/07/2013
183	1	14	1	10		Tr. 62 Black spread [ ]	SE	17/07/2013
184	-	-	-	-	21	N-facing section [032] Tr. 58	N	17/07/2013
185	1	16	1	12	22	Aerial of [032] Tr. 58	N	17/07/2013
186	-	-	-	-	23	Post-ex Tr. 58	S	17/07/2013
187	-	-	-	-	24	Post-ex Tr. 57	S	17/07/2013
188	-	-	-	-	25	Post-ex Tr. 56	S	17/07/2013
189	-	-	-	-	26	Post-ex Tr. 62	NE	17/07/2013



Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
190	-	-	-	-	27	Pre-ex of Tr. 55 spread (voided)	NE	17/07/2013
191	-	-	-	-	28	Pre-ex of Tr. 55 spread (voided)	SW	17/07/2013
192	1	11	1	8	-	DSLR mid-ex of cut [030]	NE	17/07/2013
193	-	-	-	-	29	Tr. 48 post-ex shot	SSE	17/07/2013
194	1	17	1	13	30	Tr. 62 post-ex shot [030]	NE	17/07/2013
195	-	-	-	-	31	Post-ex Tr. 54	NNW	18/07/2013
196	-	-	-	-	32	Post-ex Tr. 51	SSE	18/07/2013
197	1	18	1	14	33	Plan shot possible post-hole [036] Tr. 52	ESE	18/07/2013
198	1	19	1	15	34	SSE-facing section [036] Tr. 52	SSE	18/07/2013
199	-	-	-	-	35	Post-ex Tr. 52	SSE	18/07/2013
200	1	20	1	16	36	Gen. shot pre-ex possible structure Tr. 53	NNE	18/07/2013
201	1	21	1	17	37	Post-ex shot of culvert [038] Tr. 53	N	18/07/2013
202	1	22	1	18	38	As above, N-facing section	N	18/07/2013
203	1	23	1	19	39	Slot 1 through [041] Tr. 53	NNE	18/07/2013
204	1	24	1	20	40	Slot 2 through [041] Tr. 53	NE	18/07/2013
205	1	25	1	21	41	Slot 3 through [041] Tr. 53	N	18/07/2013
206	-	-	-	-	42	Tr. 50 post-ex shot	NE	18/07/2013
207	-	-	-	-	43	Post-ex Tr. 50	SE	18/07/2013
208	-	-	-	-	44	Post-ex Tr. 49	SE	18/07/2013
209	-	-	-	-	45	Post-ex Tr. 47	NE	19/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
210	-	-	-	-	46	Post-ex Tr. 44	SW	19/07/2013
211	-	-	-	-	47	Post-ex Tr. 46	NE	19/07/2013
212	-	-	-	-	48	Post-ex Tr. 45	SW	19/07/2013
213	-	-	-	-	49	Pre-ex [046]	NW	19/07/2013
214	2	1	1	22	50	Post-ex [046]	NW	19/07/2013
215	2	2	1	23	51	Post-ex [046] section	NW	19/07/2013
216	2	3	1	24	52	Gen. shot Tr. 62A	SW	19/07/2013
217	2	4	1	25	53	E-facing section of [048]	ESE	19/07/2013
218	2	5	1	26	54	Bunny burrow on NE side of [045]	NW	19/07/2013
219	2	6	1	27	55	Post-ex [045] Tr. 62A	NW	19/07/2013
220	2	7	1	28	56	Post-ex [045] Tr. 62A	NW	19/07/2013
221	-	-	-	-	57	Gen. shot post-ex Tr. 62A	NW	19/07/2013
222	-	-	-	-	58	Gen. shot post-ex Tr. 62B	NE	19/07/2013
223	-	-	-	-	59	Tr. 99 backfilled	NW	22/07/2013
224	-	-	-	-	60	Pre-ex Tr. 24	E	22/07/2013
225	-	-	-	-	61	Pre-ex Tr. 23	ESE	22/07/2013
226	-	-	-	-	62	Post-ex Tr. 24	W	22/07/2013
227	-	-	-	-	63	Post-ex Tr. 23	ESE	22/07/2013
228	-	-	-	-	64	Pre-ex Tr. 18	SSE	22/07/2013
229	-	-	-	-	65	Pre-ex Tr. 19	NW	22/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
230	-	-	-	-	66	Working shot - boggy area Tr. 18	NW	22/07/2013
231	-	-	-	-	67	Working shot - pre-ex of [052]	WNW	22/07/2013
232	-	-	-	-	68	Post-ex Tr. 18	SE	22/07/2013
233	-	-	-	-	69	Post-ex Tr. 24	SE	22/07/2013
234	2	8	1	29	70	SE-facing section of [052]	SE	22/07/2013
235	-	-	-	-	71	Backfilled Tr. 19	SE	22/07/2013
236	-	-	-	-	72	Backfilled Tr. 18	SE	22/07/2013
237	-	-	-	-	NEW CARD 1	Post-ex Tr. 1	SW	23/07/2013
238	2	9	1	30	2	Plan shot, linear [054] Tr. 1	SE	23/07/2013
239	2	10	1	31	3	Mid-ex shot [056] NE-facing section	NE	23/07/2013
240	2	11	1	32	4	General [056] [058]	NE	23/07/2013
241	2	12	1	33	5	Mid-ex shot [058] SE-facing section	SE	23/07/2013
242	-	-	-	-	6	Mid-ex shot [058] SE-facing section	SE	23/07/2013
243	-	-	-	-	7	Post-ex Tr. 2	W	23/07/2013
244	2	13	1	34	-	Post-ex [058]	SE	23/07/2013
245	-	-	-	-	8	Post-ex Tr. 4	NW	23/07/2013
246	2	14	1	35	9	Post-ex [058]	SE	23/07/2013
247	2	15	1	36	10	Post-ex [060] and [062]	SE	23/07/2013
248	2	16	1	37	11	Post-ex [060] and [062]	E	23/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
249 - 258	VOID	VOID	VOID	VOID	VOID	VOID	VOID	VOID
259	2	17	1	38	12	Post-ex [060] and [062]	NW	23/07/2013
260	2	18	1	39	13	Post-ex [060] and [062]	E	23/07/2013
261	-	-	-	-	14	Pre-ex Tr. 6	W	24/07/2013
262	-	-	-	-	15	Pre-ex Tr. 17	W	24/07/2013
263	2	19	1	40	16	[064]	SE	24/07/2013
264	-	-	-	-	17	Tr. 3	SW	24/07/2013
265	-	-	-	-	18	Post-ex Tr. 5	-	24/07/2013
266a					19	Post-ex Tr. 6	SE	24/07/2013
266b	-	-	-	-	20	Post-ex Tr. 17	-	24/07/2013
267	2	20	1	41	21	Pre-ex hearth Tr. 17	S	24/07/2013
268	2	21	1	42	22	Mid-ex linear and post-holes Tr. 17	S	24/07/2013
269	2	22	1	43	23	Pre-ex of large linear Tr. 17	SE	24/07/2013
270a	2	23	1	44	24	Post-ex post-hole [071] Tr. 17	E	24/07/2013
270b	-	-	-	-	25	Post-ex Tr. 14	-	24/07/2013
271	2	24	1	45	26	Post-ex pit / hearth [074]	W	24/07/2013
272	-	-	-	-	27	Section of [075] Tr. 17	W	24/07/2013
273	-	-	-	-	28	Working shot Tr. 17	W	24/07/2013
274	3	1	1	46	29	Gen. shot [077] [078] [079] Tr. 17	SE	24/07/2013
275	3	2	1	47	30	[078] Post-ex shot (cut by [076])	NW	24/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
276	-	-	-	-	31	Pre-ex Tr. 16	ESE	25/07/2013
277	-	-	-	-	32	Pre-ex Tr. 14	ESE	25/07/2013
278	-	-	-	-	33	Post-ex Tr. 14	ESE	25/07/2013
279	-	-	-	-	34	Post-ex field drain [004] Tr. 16	WNW	25/07/2013
280	-	-	-	-	35	Post-ex linear cut [081]	NW	25/07/2013
281	-	-	-	-	36	Post-ex linear cut [081]	NW	25/07/2013
282	-	-	-	-	37	Post-ex Tr. 16	NW	25/07/2013
283	3	3	1	48	38	Gen. shot Tr.17A (Tr. 17 extension)	S	25/07/2013
284	3	4	1	49	39	Gen. shot Tr.17A (Tr. 17 extension)	W	25/07/2013
285	3	5	1	50	40	Gen. shot Tr.17A (Tr. 17 extension)	N	25/07/2013
286	3	6	1	51	41	Gen. shot Tr.17A (Tr. 17 extension)	E	25/07/2013
287	3	7	1	52	42	Gen. shot Tr. 5 extension	SE	25/07/2013
288	3	8	1	53	43	Pre-ex general of [090]	SE	25/07/2013
289	-	-	-	-	44	Gen. shot compound post-cabin removal	SE	25/07/2013
290	-	-	-	-	45	Gen. shot field entrance Area 3	NE	26/07/2013
291	-	-	-	-	46	Gen. shot backfilled Tr. 1	S	26/07/2013
292	-	-	-	-	47	Gen. shot backfilled Tr. 2	E	26/07/2013
293	-	-	-	-	48	Gen. shot backfilled Tr. 3	SSE	26/07/2013
294	-	-	-	-	49	Gen. shot backfilled Tr. 4	SW	26/07/2013
295	-	-	-	-	50	Gen. shot backfilled Tr. 5	NE	26/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
296	-	-	-	-	51	Gen. shot backfilled Tr. 6	NE	26/07/2013
297	-	-	-	-	52	Gen. shot backfilled Tr. 6	SW	26/07/2013
298	-	-	-	-	53	Gen. shot backfilled Tr. 17	NE	26/07/2013
299	-	-	-	-	54	Gen. shot backfilled Tr. 14	WNW	26/07/2013
300	-	-	-	-	55	Gen. shot backfilled Tr. 16	ESE	26/07/2013
301	-	-	-	-	56	Gen. shot backfilled Tr. 15	NNW	26/07/2013
302	-	-	-	-	57	Gen. shot backfilled Area 9	W	26/07/2013
303	-	-	-	-	58	Gen. shot backfilled Area 5	S	26/07/2013
304	-	-	-	-	59	Gen. shot backfilled Area 7	SW	26/07/2013
305	-	-	-	-	60	Gen. shot backfilled Area 6	S	26/07/2013
306	-	-	-	-	61	Gen. shot backfilled Area 8	SW	26/07/2013
307	-	-	-	-	62	Gen. shot, Areas 8, 3, 1A, 1B, Hunterston A, Goldenberry Cottage	E	26/07/2013
308	-	-	-	-	63	Gen. shot backfilled Area 8	SW	26/07/2013
309	-	-	-	-	64	Gen. shot backfilled Areas 8, 3	SE	26/07/2013
310	-	-	-	-	65	Gen. shot backfilled Area 3	SW	26/07/2013
311	-	-	-	-	66	Gen. shot backfilled Area 3	SE	26/07/2013
312	-	-	-	-	67	Gen. shot backfilled Area 3, compound, Goldenberry Cottage, Magnox	SE	26/07/2013
313	-	-	-	-	68	Gen. shot backfilled Area 3	ENE	26/07/2013
314	-	-	-	-	69	Gen. shot backfilled Area 3	S	26/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
315	-	-	-	-	70	Gen. shot backfilled Area 3, Magnox	SSE	26/07/2013
316	-	-	-	-	71	Gen. shot backfilled Area 3	SSW	26/07/2013
317	-	-	-	-	72	Gen. shot backfilled Area 3, Magnox	SSE	26/07/2013
318	-	-	-	-	73	Gen. shot backfilled Area 3	E	26/07/2013
319	-	-	-	-	74	Gen. shot backfilled Area 3	WSW	26/07/2013
320	-	-	-	-	75	Gen. shot backfilled Area 3	S	26/07/2013
321	-	-	-	-	76	Gen. shot backfilled Area 3	SSE	26/07/2013
322	-	-	-	-	77	Gen. shot backfilled Area 1A	ENE	26/07/2013
323	-	-	-	-	78	Field gate Area 3 / 1A	E	26/07/2013
324	-	-	-	-	79	Gen. shot backfilled Area 1A	S	26/07/2013
325	-	-	-	-	80	Gen. shot backfilled Area 1A	E	26/07/2013
326	-	-	-	-	81	Gen. shot backfilled Area 1A	S	26/07/2013
327	-	-	-	-	82	Gen. shot backfilled Area 1A	SW	26/07/2013
328	-	-	-	-	83	Gen. shot backfilled Area 1A	W	26/07/2013
329	-	-	-	-	84	Gen. shot backfilled Area 1A	E	26/07/2013
330	-	-	-	-	85	Gen. shot backfilled Area 1A	S	26/07/2013
331	-	-	-	-	86	Gen. shot backfilled Area 1A	WSW	26/07/2013
332	-	-	-	-	87	Gen. shot backfilled Area 1A	S	26/07/2013
333	-	-	-	-	88	Gen. shot backfilled Area 1A	SSE	26/07/2013
334	-	-	-	-	89	Gen. shot backfilled Area 1A	E	26/07/2013



Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
335	-	-	-	-	90	Gen. shot backfilled Area 1A	NE	26/07/2013
336	-	-	-	-	91	Gen. shot backfilled Area 1A	E	26/07/2013
337	-	-	-	-	92	Gen. shot backfilled Area 1A	W	26/07/2013
338	-	-	-	-	93	Gen. shot backfilled Area 1A	N	26/07/2013
339	-	-	-	-	94	Gen. shot backfilled Area 1A	NW	26/07/2013
340	-	-	-	-	95	Gen. shot backfilled Area 1A	W	26/07/2013
341	-	-	-	-	96	Gen. shot backfilled landscape trenches N of Area 1A	E	26/07/2013
342	-	-	-	-	97	Gen. shot backfilled landscape trenches N of Area 1A	WSW	26/07/2013
343	-	-	-	-	98	Field gate Area 1A / 1B / 3	WNW	26/07/2013
344	-	-	-	-	99	Gen. shot backfilled Area 1B	S	26/07/2013
345	-	-	-	-	100	Gen. shot backfilled Area 1B	SW	26/07/2013
346	-	-	-	-	101	Gen. shot backfilled Area 1B	WSW	26/07/2013
347	-	-	-	-	102	Gen. shot backfilled Area 1B	S	26/07/2013
348	-	-	-	-	103	Gen. shot backfilled Area 1B	SE	26/07/2013
349	-	-	-	-	104	Gen. shot backfilled Area 1B	ENE	26/07/2013
350	-	-	-	-	105	Gen. shot backfilled Area 1B	E	26/07/2013
351	-	-	-	-	106	Gen. shot backfilled Area 1B	NNW	26/07/2013
352	-	-	-	-	107	Gen. shot backfilled Area 1B	NE	26/07/2013
353	-	-	-	-	108	Gen. shot backfilled Area 1B	E	26/07/2013
354	-	-	-	-	109	Field gate Area 1B / Magnox	SW	26/07/2013

Image No.	Print		DSLR		Digital	Description	From	Date
	Film No.	Neg. No.	Card No.	Image No				
355	-	-	-	-	110	Field gate Area 3	SW	26/07/2013
356	-	-	-	-	111	Field gate Area 3	S	26/07/2013
357	-	-	-	-	112	Gen. shot backfilled Area 4	E	26/07/2013
358	-	-	-	-	113	Gen. shot backfilled Area 4	E	26/07/2013
359	-	-	-	-	114	Gen. shot backfilled Area 4	S	26/07/2013
360	-	-	-	-	115	Field gate Area 4	ESE	26/07/2013

### *Drawing Register*

Drawing No.	Sheet No.	Area/Trench	Drawing Type	Scale	Description	Drawer	Date
1	1	Tr. 21	Plan	1:100	Post-ex plan Tr. 21	DiG / JD	01/07/2013
2	1	Tr. 20	Plan	1:100	Post-ex plan Tr. 20	DiG / JD	01/07/2013
3	1	Tr. 97	Plan	1:100	Post-ex plan Tr. 97	JD	02/07/2013
4	1	Tr. 22	Plan	1:100	Post-ex plan Tr. 22	JD	02/07/2013
5	1	Tr. 25	Plan	1:100	Post-ex plan Tr. 25	JD	02/07/2013
6	1	Tr. 27	Plan	1:100	Post-ex plan Tr. 27	JD	02/07/2013
7	2	Tr. 28	Plan	1:100	Post-ex plan Tr. 28	DiG / JD	03/07/2013
8	2	Tr. 29	Plan	1:100	Post-ex plan Tr. 29	DiG / JD	03/07/2013
9	2	Tr. 26	Plan	1:100	Post-ex plan Tr. 26	DiG / JD	03/07/2013
10	2	Tr. 31	Plan	1:100	Post-ex plan Tr. 31	DiG / JD	03/07/2013
11	2	Tr. 30	Plan	1:100	Post-ex plan Tr. 30	DiG / JD	03/07/2013

Drawing No.	Sheet No.	Area/ Trench	Drawing Type	Scale	Description	Drawer	Date
12	2	Tr. 32	Plan	1:100	Post-ex plan Tr. 32	DiG / JD	03/07/2013
13	2	Tr. 33	Plan	1:100	Post-ex plan Tr. 33	JD	04/07/2013
14	2	Tr. 34	Plan	1:100	Post-ex plan Tr. 34	JD	04/07/2013
15	3	Tr. 35	Plan	1:100	Post-ex plan Tr. 35	JD	04/07/2013
16	3	Tr. 36	Plan	1:100	Post-ex plan Tr. 36	JD	04/07/2013
17	3	Tr. 37	Plan	1:100	Post-ex plan Tr. 37	JD	04/07/2013
18	3	Tr. 38	Plan	1:100	Post-ex plan Tr. 38	JD	04/07/2013
19	3	Tr. 39	Plan	1:100	Post-ex plan Tr. 39	JD	04/07/2013
20	3	Tr. 41	Plan	1:100	Post-ex plan Tr. 41	JD	05/07/2013
21	3	Tr. 40	Plan	1:100	Post-ex Tr. 40	JD	05/07/2013
22	3	Tr. 42	Plan	1:100	Post-ex Tr. 42	JD	05/07/2013
23	3	Tr. 43	Plan	1:100	Post-ex Tr. 43	JD	05/07/2013
24	3	Tr. 101	Plan	1:100	Post-ex Tr. 101	JD	05/07/2013
25	4	Tr. 98	Plan	1:100	Post-ex Tr. 98	JD	05/07/2013
26	4	Tr. 99	Plan	1:100	Post-ex Tr. 99	JD	08/07/2013
27	4	Tr. 86	Plan	1:100	Post-ex Tr. 86	JD	08/07/2013
28	4	Tr. 87	Plan	1:100	Post-ex Tr. 87	JD	08/07/2013
29	4	Tr. 85	Plan	1:100	Post-ex Tr. 85	JD	08/07/2013
30	4	Tr. 89	Plan	1:100	Post-ex Tr. 89	JD	08/07/2013
31	4	Tr. 88	Plan	1:100	Post-ex Tr. 88	JD	08/07/2013
32	4	Tr. 102	Plan	1:100	Post-ex Tr. 102	JD	08/07/2013
33	4	Tr. 103	Plan	1:100	Post-ex Tr. 103	JD	08/07/2013
34	4	Tr. 104	Plan	1:100	Post-ex Tr. 104	JD	08/07/2013

Drawing No.	Sheet No.	Area/ Trench	Drawing Type	Scale	Description	Drawer	Date
35	5	Tr. 107	Plan	1:100	Post-ex Tr. 107	JD	08/07/2013
36	5	Tr. 106	Plan	1:100	Post-ex Tr. 106	JD	08/07/2013
37	5	Tr. 105	Plan	1:100	Post-ex Tr. 105	KS	08/07/2013
38	5	Tr. 90	Plan	1:100	Post-ex Tr. 90	KS	08/07/2013
39	5	Tr. 91	Plan	1:100	Post-ex Tr. 91	KS	08/07/2013
40	5	Tr. 92	Plan	1:100	Post-ex Tr. 92	JD	10/07/2013
41	5	Tr. 93	Plan	1:100	Post-ex Tr. 93	JD	10/07/2013
42	5	Tr. 94	Plan	1:100	Post-ex Tr. 94	JD	10/07/2013
43	5	Tr. 95	Plan	1:100	Post-ex Tr. 95	JD	10/07/2013
44	VOID	VOID	VOID	VOID	VOID	JD	10/07/2013
45	6	Tr. 96	Plan	1:100	Post-ex Tr. 96	JD	10/07/2013
46	6	Tr. 76	Plan	1:100	Post-ex Tr. 76	JD	10/07/2013
47	VOID	VOID	VOID	VOID	VOID	JD	10/07/2013
48	6	Tr. 77	Plan	1:100	Post-ex Tr. 77	JD	11/07/2013
49	6	Tr. 78	Plan	1:100	Post-ex Tr. 78	JD	11/07/2013
50	6	Tr. 79	Plan	1:100	Post-ex Tr. 79	JD	11/07/2013
51	6	Tr. 80	Plan	1:100	Post-ex Tr. 80	JD	11/07/2013
52	6	Tr. 81	Plan	1:100	Post-ex Tr. 81	JD	11/07/2013
53	7	Tr. 82	Plan	1:100	Post-ex Tr. 82	JD	11/07/2013
54	7	Tr. 84	Plan	1:100	Post-ex Tr. 84	JD	11/07/2013
55	7	Tr. 83	Plan	1:100	Post-ex Tr. 83	JD	12/07/2013
56	7	Tr. 67	Plan	1:100	Post-ex Tr. 67	JD	12/07/2013
57	7	A. 1a	Plan	1:100	Quarry [022]	JD	12/07/2013

Drawing No.	Sheet No.	Area/ Trench	Drawing Type	Scale	Description	Drawer	Date
58	7	Tr. 68	Plan	1:100	Post-ex Tr. 68	JD	12/07/2013
59	7	Tr. 70	Plan	1:100	Post-ex Tr. 70	DiG	12/07/2013
60	7	Tr. 69	Plan	1:100	Post-ex Tr. 69	JD	12/07/2013
61	8	Tr. 71	Plan	1:100	Post-ex Tr. 71	JD	15/07/2013
62	8	Tr. 73	Plan	1:100	Post-ex Tr. 73	JD	15/07/2013
63	8	Tr. 72	Plan	1:100	Post-ex Tr. 72	JD	15/07/2013
64	8	Tr. 74	Plan	1:100	Post-ex Tr. 74	JD	15/07/2013
65	8	Tr. 75	Plan	1:100	Post-ex Tr. 75	JD	15/07/2013
66	8	Tr. 66	Plan	1:100	Post-ex Tr. 66	JD	15/07/2013
67	8	Tr. 65	Plan	1:100	Post-ex Tr. 65	JD	15/07/2013
68	8	Tr. 64	Plan	1:100	Post-ex Tr. 64	JD	15/07/2013
69	8	Tr. 61	Plan	1:100	Post-ex Tr. 61	JD	16/07/2013
70	8	Tr. 61	Section	1:10	SW-facing section of ceramic field drain [008]	JD	16/07/2013
71	9	Tr. 63	Plan	1:100	Post-ex Tr. 63	JD	16/07/2013
72	9	Tr. 60	Plan	1:100	Post-ex Tr. 60	JD	16/07/2013
73	9	Tr. 59	Plan	1:100	Post-ex Tr. 59	JD	16/07/2013
74	9	Tr. 62	Plan	1:100	Post-ex Tr. 62	JD / KS / DiG	17/07/2013
75	9	Tr. 56	Plan	1:100	Post-ex Tr. 56	JD / KS / DiG	17/07/2013
76	9	Tr. 55	Plan	1:100	Post-ex Tr. 55	JD / KS / DiG	17/07/2013
77	9	Tr. 58	Plan	1:100	Post-ex Tr. 58	JD / KS / DiG	17/07/2013

Drawing No.	Sheet No.	Area/ Trench	Drawing Type	Scale	Description	Drawer	Date
78	9	Tr. 57	Plan	1:100	Post-ex Tr. 57	JD / KS / DiG	17/07/2013
79	9	Tr. 48	Plan	1:100	Post-ex Tr. 48	JD	17/07/2013
80	9	Tr. 54	Plan	1:100	Post-ex Tr. 54	JD	18/07/2013
81	10	Tr. 52	Plan	1:100	Post-ex Tr. 52	JD	18/07/2013
82	10	Tr. 51	Plan	1:100	Post-ex Tr. 51	KS	18/07/2013
83	10	Tr. 52	Section	1:10	SSE-facing section, possible post-hole [036]	JD	18/07/2013
84	10	Tr. 53	Plan	1:100	Post-ex Tr. 53	JD	18/07/2013
85	10	Tr. 50	Plan	1:100	Post-ex Tr. 50	JD	18/07/2013
86	10	Tr. 47	Plan	1:100	Post-ex Tr. 47	JD	19/07/2013
87	10	Tr. 44	Plan	1:100	Post-ex Tr. 44	JD	19/07/2013
88	10	Tr. 46	Plan	1:100	Post-ex Tr. 46	JD	19/07/2013
89	11	Tr. 45	Plan	1:100	Post-ex Tr. 45	JD	19/07/2013
90	11	Tr. 62a	Plan	1:100	Mid-ex sketch plan Tr. 62a	KS	19/07/2013
91	11	Tr. 45	Section	1:10	Measured sketch, NW-facing section, possible post-hole [045]	JD	19/07/2013
92	11	Tr. 62b	Plan	1:100	Sketch plan post-ex	DG	19/07/2013
93	11	Tr. 62b	Section	1:10	Measured sketch, E-facing section possible post-hole [048]	DG	19/07/2013
94	11	Tr. 24	Plan	1:100	Post-ex Tr. 24	JD	22/07/2013
95	11	Tr. 23	Plan	1:100	Post-ex Tr. 23	JD	22/07/2013
96	11	Tr. 18	Plan	1:100	Post-ex Tr. 18	JD / KS	22/07/2013
97	11	Tr. 79	Plan	1:100	Post-ex Tr. 79	KS	22/07/2013
98	11	Tr. 18	Section	1:10	Section, charcoal pit [052]	JD	22/07/2013
99	11	Tr. 1	Plan	1:100	Post-ex Tr. 1	JD	23/07/2013

Drawing No.	Sheet No.	Area/ Trench	Drawing Type	Scale	Description	Drawer	Date
100	11	Tr. 2	Plan	1:100	Post-ex Tr. 2	JD	23/07/2013
101	12	Tr. 4	Plan	1:100	Post-ex Tr. 4	JD	23/07/2013
102	12	Tr. 5	Plan	1:100	Post-ex Tr. 5	JD	24/07/2013
103	12	Tr. 3	Section	1:10	Post-ex Tr. 3	KS	24/07/2013
104	12	Tr. 5	Plan	1:100	SE-facing section of pit [064]	JD	24/07/2013
105	12	Tr. 6	Plan	1:100	Post-ex Tr. 6	JD	24/07/2013
106	12	Tr. 17	Plan	1:100	Post-ex Tr. 17	JD	24/07/2013
107	12	Tr. 16	Plan	1:100	Post-ex Tr. 16	JD	24/07/2013
108	10	Tr. 49	Plan	1:100	Post-ex Tr. 49	JD	18/07/2013
109	10	Tr. 49	Section	1:10	Section of Tr. 49 showing [043]	DG	
110	12	Tr. 14	Plan	1:100	Post-ex Tr. 14	JD	25/07/2013
111	12	Tr. 16	Plan	1:100	Post-ex Tr. 16	JD	25/07/2013
112	12	Tr. 17a	Plan	1:100	Post-ex Tr. 17a	DG	25/07/2013
113	12	Tr. 5a	Plan	1:100	Post-ex Tr. 5a	DG	25/07/2013
114	13	Tr. 95	Section	1:10	NW-facing section linear [017] (revised DWG# 44)	KS	29/07/2013
115	13	Tr. 76	Section	1:10	NW-facing section linear [019] (revised DWG# 47)	KS	29/07/2013
116	13	Tr. 62	Section	1:10	N-facing section possible post-hole [030]	KS	29/07/2013
117	13	Tr. 2	Section	1:10	S-facing section linear [060]	KS	29/07/2013
118	13	Tr. 2	Section	1:10	NE-facing section possible post-hole [062]	KS	29/07/2013
119	13	Tr. 53	Section	1:10	NNE-facing section culvert/drain [038]	KS	29/07/2013
120	13	Tr. 1	Section	1:10	WNW-facing section linear [054]	KS	29/07/2013
121	13	Tr. 1	Section	1:10	NE-facing section linear [056]	KS	29/07/2013
122	13	Tr. 1	Section	1:10	S-facing section possible post-hole [058]	KS	29/07/2013

Drawing No.	Sheet No.	Area/ Trench	Drawing Type	Scale	Description	Drawer	Date
123	13	Tr. 1	Section	1:10	SW-facing section linear [056]	KS	29/07/2013
124	13	Tr. 16	Section	1:10	E-facing section linear [081]	KS	29/07/2013
125	13	Tr. 17	Section	1:10	N-facing section post-hole [078]	KS	29/07/2013
126	13	Tr. 17	Section	1:10	E-facing section post-hole [071]	KS	29/07/2013
127	13	Tr. 17	Section	1:10	W-facing section hearth [074]	KS	29/07/2013
128	13	Tr. 17	Section	1:10	NW-facing section possible linear [076]	KS	29/07/2013



## Appendix 3: Discovery & Excavation in Scotland

<b>LOCAL AUTHORITY:</b>	North Ayrshire
<b>PROJECT TITLE/SITE NAME:</b>	Hunterston Converter and Substation
<b>PROJECT CODE:</b>	RA12026
<b>PARISH:</b>	West Kilbride
<b>NAME OF CONTRIBUTOR:</b>	Douglas Gordon
<b>NAME OF ORGANISATION:</b>	Rathmell Archaeology Limited
<b>TYPE(S) OF PROJECT:</b>	Evaluation
<b>NMRS NO(S):</b>	
<b>SITE/MONUMENT TYPE(S):</b>	Pits, Postholes, Linears
<b>SIGNIFICANT FINDS:</b>	Pottery, Flint
<b>NGR</b> (2 letters, 8 or 10 figures)	NS 1847 5101
<b>START DATE</b> (this season)	1st July 2013
<b>END DATE</b> (this season)	25th July 2013
<b>PREVIOUS WORK</b> (incl. DES ref.)	None
<b>MAIN (NARRATIVE) DESCRIPTION:</b> (may include information from other fields)	<p>A programme of archaeological investigative works was required by RSK Environment Ltd on behalf of their clients in respect to the construction of the Hunterston Converter and Substation, West Kilbride, North Ayrshire (N/11/00708/PPPM). The archaeological works were designed to determine the archaeological potential of the development area and hence inform the specification for mitigation of the impact on the archaeological remains within the development area.</p> <p>The archaeological investigative works consisted of an intrusive evaluation which was designed to assess an 8% sample of the proposed development area. The works were carried out from the 1<sup>st</sup> to the 25<sup>th</sup> July 2013, ninety nine trenches were excavated in total, with one trench being abandoned and seven trenches remaining to excavate at a later point due to access issues.</p> <p>Four concentrations of potentially significant archaeological features and artefacts were identified by these works, these have been grouped together as Feature Groups A to D. Feature Group A was the most western (centred NGR NS 1835 65101) comprising three structural postholes with no suggestion of date.</p> <p>Feature Group B to D all lay in the east of the development area. Feature Group B (centred NGR NS1875 5121) contained a greater concentration of structural features, some eight postholes, a circle of stakeholes, a possible structural slot and two pits. One of these pits appears to have been a hearth-pit and contained 47 sherds of late prehistoric pottery, probably</p>

	<p>Iron Age in date. In contrast Feature Group C (centred NGR NS1878 5117) comprised two pits without chronologically diagnostic finds, perhaps dispersed activity related to the structures at Feature Group B.</p> <p>The composition of Feature Group D (centred NGR NS 1887 5116) was markedly different - a series of three linear ditches that could form a coherent enclosure associated with a single posthole. While flints were recovered from these features, a diagnostic piece of 11<sup>th</sup> to 13<sup>th</sup> century AD red gritty ware was recovered suggesting some level of medieval activity at this location.</p> <p>A range of other features and finds were made, but these were interpreted as being of modern (i.e. 19<sup>th</sup> century or more recent) and relating to the recent agricultural use of the ground.</p>
<b>PROPOSED FUTURE WORK:</b>	Yes
<b>CAPTION(S) FOR ILLUSTRS:</b>	None
<b>SPONSOR OR FUNDING BODY:</b>	RSK Environment Ltd
<b>ADDRESS OF MAIN CONTRIBUTOR:</b>	Unit 8 Ashgrove Workshops, Kilwinning, Ayrshire KA13 6PU
<b>EMAIL ADDRESS:</b>	contact@rathmell-arch.co.uk
<b>ARCHIVE LOCATION (intended/deposited)</b>	Report to West of Scotland Archaeology Service and archive to RCAHMS Collections.

## Contact Details

79. Rathmell Archaeology can be contacted at our Registered Office or through the web:
- |                           |  |
|---------------------------|--|
| Rathmell Archaeology Ltd  | <a href="http://www.rathmell-arch.co.uk">www.rathmell-arch.co.uk</a>             |
| Unit 8 Ashgrove Workshops |  |
| Kilwinning                | t.: 01294 542848   |
| Ayrshire                  | f.: 01294 542849   |
| KA13 6PU                  | e.: <a href="mailto:contact@rathmell-arch.co.uk">contact@rathmell-arch.co.uk</a> |
80. RSK Environment Ltd can be contacted:
- |                     |  |
|---------------------|--|
| RSK Environment Ltd | <a href="http://www.rsk.co.uk">www.rsk.co.uk</a>                           |
| Sussex Street       | t.: 0141 4180471   |
| Glasgow             | f.: 0141 4294566   |
| G41 1DX             | e.: <a href="mailto:communications@rsk.co.uk">communications@rsk.co.uk</a> |
81. The West of Scotland Archaeology Service can be contacted at their office or through the web:
- |                                      |  |
|--------------------------------------|--|
| West of Scotland Archaeology Service | <a href="http://www.wosas.org.uk">www.wosas.org.uk</a>                                 |
| Charing Cross Complex                |  |
| 20 India Street                      | t.: 0141 287 8332/3  |
| Glasgow                              | f.: 0141 287 9259  |
| G2 4PF                               | e.: <a href="mailto:enquiries@wosas.glasgow.gov.uk">enquiries@wosas.glasgow.gov.uk</a> |

End of Document