# West Coast Archaeological Services

# WOODLAND ESTABLISHMENT SCHEME ARCHAEOLOGICAL WALKOVER SURVEY

Island of Ulva Block 3, Mull, Argyll & Bute



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## West Coast Archaeological Services

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CON	TENTS										
List o	of Figur	es		3							
List o	of Plate	5		3							
Sum	mary			4							
1	Intro	duction		4							
2	Ackn	Acknowledgements									
3	Site Location										
4	Arch	aeologic	cal and Historical Background	6							
5	Meth	odology	7	7							
	5.1 5.2		Based Assessment over Survey	7 8							
6	Results										
	6.1	Desk-	Based Assessment	8							
		6.1.1 6.1.2	West of Scotland Archaeology Services SMR AOC Archaeology Group Archaeological Assessment (1998)	8 11							
	6.2	Walk	over Survey Results	14							
		6.2.1 6.2.2	Prehistoric Period Historic Period	14 16							
7	Discu	ssion		20							
8	Reco	mmenda	ations	21							
9	Refer	ences		23							
10	Web	Based S	Sources	23							
Appe	endix 1	Gazet	teer of Archaeological Sites	30							
Appe	endix 2	Index	of Photographs	69							

## LIST OF FIGURES

1 -	Location maps showing Block 3 survey area, Ulva	5
2 -	Distribution of archaeological sites within the Block 3 survey area	15
3 -	Enclosure Site 41 and Farmsteads Sites 43 and 61, in the Township of Glacgallon	18
4 -	Archaeological sites forming a part of the Township of Glacgallon	19
5 -	Archaeological sites with applied buffer zones	22
6 -	Plan of archaeological sites within NE sector of survey area	25
7 -	Plan of archaeological sites within SE sector of survey area	26
8 -	Plan of archaeological sites within S sector of survey area	27
9 -	Plan of archaeological sites within N sector of survey area	28
10 -	Plan of archaeological sites within W sector of survey area	29
11 -	Plan showing shieling group Sites 16 and 19 and associated boundary dykes	75

## LIST OF PLATES

Cover Image ó View NW over Glacgallon Township and island of Gometra	-
1 - View SSW over E of survey area showing landscape, boundaries and cultivation	10
2 - View NNE over Townships of Glacgallon and Baligortan, and Dun Ban to Mull	10
3 - Farmstead Site 43 within the township of Glacgallon looking NE	12
4 - Stone and turf multi-cell shieling Site 1a looking S	16
5 - Twinning pen Site 13 attached to stone boundary wall looking NE	17
6 - Very degraded turf and stone shieling mounds Sites 16g and 16h looking NW	20
7 - Landscape image showing complex of boundaries, enclosures and cultivation	21
8 - Ruinous farmstead Site 43 in the Township of Glacgallon looking ESE	23

3

## WOODLAND ESTABLISHMENT SCHEME Archaeological Walkover Survey Island of Ulva Block 3, Mull, Argyll & Bute

## Summary

An archaeological walkover survey was carried out between the 10<sup>th</sup> and 12<sup>th</sup> May 2012 on behalf of Miller Harris and the Ulva Estates, Mull, Argyll & Bute in advance of a woodland establishment scheme. The survey was undertaken to assess the nature and extent of any archaeology likely to be affected within the areas outlined for planting and regeneration and in order to inform recommendations for the protection and management of any sites recovered. The survey identified new sites of archaeological interest including farmsteads and ancillary buildings, shielings, enclosures, boundary walls and areas of rig and furrow cultivation. Settlement remains within planned open areas within the planting scheme were also recorded to complete the archaeological record of settlement within Block 3. Mitigation measures are proposed to safeguard the sites during the establishment of the woodland scheme.

## 1. Introduction

- 1.1 A walkover survey of the visible archaeological monuments surviving within the boundaries of a proposed woodland establishment scheme (centred at grid reference NM 3972 4100) was carried out on the Island of Ulva, located off the west coast of Mull, Argyll & Bute (see Fig.1) by West Coast Archaeological Services between the 10<sup>th</sup> and 12<sup>th</sup> of May 2012. The survey was requested by Miller Harris (Forestry Consultant) on behalf of Ulva Estates, because the area proposed for the woodland development is located in a landscape with a high potential for sites of archaeological significance. Previous surveys undertaken on the island within Blocks 1 and 2 (Birch & Peteranna, 2011) had identified and recorded a significant number of archaeological sites.
- 1.2 The purpose of the archaeological walkover survey was to identify and record the location and nature of any archaeological features of interest prior to development, whilst assessing any potential adverse impacts and proposing an appropriate strategy of mitigation. The *Scottish Planning Policy 2010* describes how archaeology should be managed when considering planning decisions and determining conditions for developments that have an impact on the historic environment.

## 2. Acknowledgements

2.1 We wish to thank Ulva Estates and Miller Harris for commissioning the work. Fieldwork was carried out by Steven Birch and Mary Peteranna, while mapping is reproduced by permission of ProMap license #LIG1044. We would also like to thank the tenants of Bearnus Cottage for allowing us to use the accommodation for the duration of the survey, providing a wonderful base to work from within the survey area.

## 3. Site Location

3.1 The island of Ulva is located off the west coast of the island of Mull and is bounded to the east by Loch na Keal and to the north by Loch Tuath. A short ferry crossing over the Sound of Ulva is required to reach the island, which is owned by Ulva Estates (see Fig.1). The smaller island of Gometra is located to the west of Ulva, from which it is separated by a narrow tidal channel.

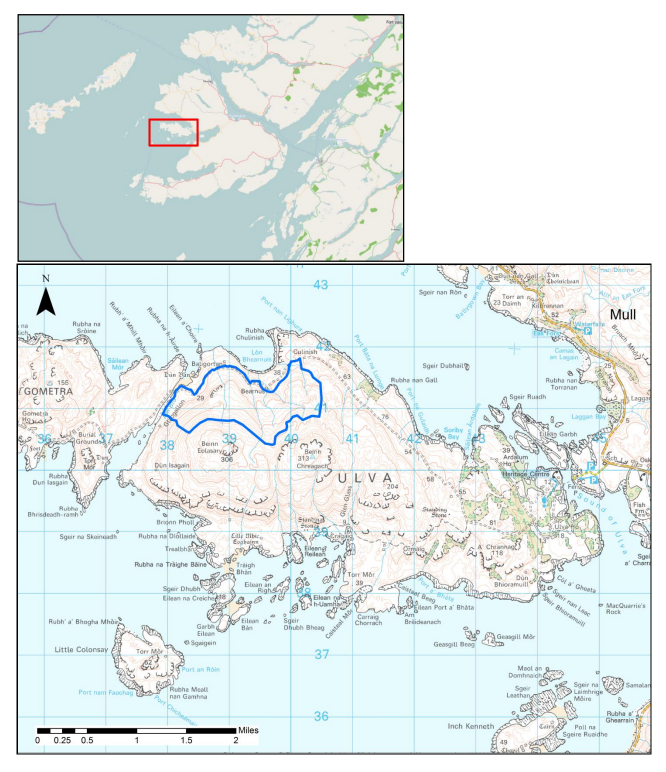


Figure 1 – Location maps showing Block 3 survey area, Ulva

- 3.2 The underlying geology of the island comprises basalt terraces that rise from sea-level to the summit of Beinn Chreagach (313m), while a lesser chain of summits forming the central spine of the island include Beinn Eolasary (306m) and AøChrannag (118m). The lava flows that formed these terraces are known as the *-*Staffa Magma Type Memberøand are rich in silica and were laid down some 60 million years ago. Much more recently, Ulva has been subjected to glaciation, which has given rise to many of the existing landforms seen today. The island has relatively good quality soils and there are surviving pockets of native woodland, especially within gullies and around the numerous sea inlets at the east end of the island. Woodland plantations comprising native species and conifer have also been established over the eastern sector of the island. Much of the improved ground on the island has extensive bracken stands and cover, which obscures many of the archaeological sites and monuments.
- 3.3 The area of the island covered by this walkover survey and report (Block 3) extends to approximately 188 hectares and is located within the central to western sector of the island (see Fig.2). The area is bounded to the W-NW by the tidal channel separating Ulva and Gometra; to the N by the access track running between Gometra and the major settlements on the island of Ulva to the W; and by the high ground to the S and SE comprising Beinn Eolasary and Beinn Chreagach. The E boundary of the survey area forms a rough line between the settlement of Culinish and the summit of Beinn Chreagach. The area includes open pasture, heather-covered moorland and stands of native trees, many of these lining gorges and valleys carrying streams down from the higher ground to the sea. Low rock outcrops are also a prominent feature of the landscape, formed by basalt terracing. Much of the open ground is covered by bracken stands, although the walkover survey was undertaken while this vegetation cover was at a minimum.

## 4. Archaeological and Historical Background

- 4.1 The island of Ulva (*Ulvoy* in Norse meaning :Wolf Islandø) has a rich and diverse range of archaeological sites and monuments spanning the prehistoric and historic periods. Standing stones and Iron Age duns comprise the visible prehistoric monuments, while excavations by the University of Edinburgh at Ulva Cave (also known as *Livingston's Cave*) produced flint and bone tools and midden material dating to the Mesolithic period.
- 4.2 However, it is the post-medieval settlement remains that dominate the island landscape today, with houses, byres, bothies, shielings, enclosures, boundary dykes and rig and furrow cultivation plots forming a well-preserved settlement system.
- 4.3 It has been claimed that the Clan MacQuarrie can trace their roots on the island back to the 9<sup>th</sup> Century AD, although the chiefs are not noted in public records until the mid-15<sup>th</sup> Century (<u>www.ulva.mull.com</u>). Lachlan MacQuarrie, the last chief to live on the island, was forced to sell Ulva in 1777 to pay outstanding debts. However, unlike other areas of the Highlands and Islands at this time, this did not signal the start of the clearance of people from the land. Seaweed played an important role in the history of Ulva during this period and in 1785 the island was purchased by a pioneer of the kelp-burning industry whose son, Staffa MacDonald, was reputed to have -trebled his income and doubled his population by careful attention to his kelp shoresø
- 4.4 In 1835, Francis William Clarke bought Ulva and by 1837 the population had grown to at least 604 people, living in sixteen villages across the island. Unfortunately, Clarkeøs high hopes for this thriving community were shattered when the kelp market collapsed at the end of the Napoleonic Wars and he was left with a great surplus of tenants. This, combined with the

potato blight, resulted in the end of the crofting estate and the clearance of the island followed. At its height, before the collapse of the kelp industry, Ulva had a population of at least 800 people and it is also reported that surplus production of potatoes were exported from the island.

- 4.5 The island of Ulva was subject to an Archaeological Assessment Survey in 1998 by AOC Archaeology Group (Event ID 4029: Rees, 1998), undertaken for the Scottish Agricultural College under the Historic Scotland Ancient Monument Grant Scheme. The desk-based assessment and walkover survey recorded a total of thirty-four sites, many of which had been previously identified, and recorded a significant amount of detail pertaining to the condition of the sites and their vegetation cover. However, although a walkover survey was conducted, it appears that this may have been targeted at previously known areas of settlement in the landscape in conjunction with cartographic sources. The report also grouped identified structures within 'zonedøareas including buffer zones. This method of recording was not found to be particularly useful when trying to identify individual sites, monuments or structures on the ground during the current survey.
- 4.6 As mentioned above, West Coast Archaeological Services has also undertaken walkover surveys of the landscape in advance of woodland planting schemes. Block 1 comprised 95 hectares of ground and Block 2 covered 93 hectares, with the survey of both areas producing a significant number of archaeological sites (Birch & Peteranna, 2011). In particular, the quality and survival of the post-medieval settlement remains are impressive and comprise a complete archaeological landscape including farmsteads and their ancillary structures, shielings, bothies, enclosures, field boundaries and areas of rig and furrow cultivation. The survey of Block 1 also revealed a maritime aspect to the landscape including jetties, a fish-trap and remains of an oyster farm.

## 5. Methodology

The overall aim of this assessment was to identify and record any archaeological sites or features that might be affected by the proposed tree planting, regeneration and fence erection within Block 3 on the island of Ulva and to propose mitigation or recording as appropriate to ensure that archaeological evidence is not unnecessarily damaged or destroyed. Prior consultation with Miller Harris (Forestry Consultant) and Matt Ritchie (Archaeologist for the Forestry Commission in Scotland) suggested that a more detailed plan of any archaeological sites or features within the areas to be planted should be formulated, so that adequate management measures could be put in place to safeguard sites and to provide a permanent record of any archaeology that may be taken into the planting and regeneration schemes (such as areas of rig and furrow cultivation).

## 5.1 **Desk-Based Assessment**

- 5.1.1 A limited desk-based assessment was conducted prior to commencement of the survey in order to assess the archaeological potential of the area based on previously recorded sites and any historical documentation.
- 5.1.2 A search was made of all relevant records from the National Monuments Record of Scotland (NMRS Canmore) and the West of Scotland Archaeology Service Sites and Monuments Record. Online aerial photographs were also checked for any relevant site information where possible.

## 5.2 Walkover Survey

- 5.2.1 The area of the proposed woodland establishment scheme within Block 3, which extends to around 188 hectares, was walked over and surveyed between the 10<sup>th</sup> and 12<sup>th</sup> May 2012, during a period of fine and dry weather including extensive sunny periods, but with some strong winds. Conditions on the ground for the walkover survey were generally good; dry underfoot, with good visibility and light levels. Stands of heather and tussock-covered ground with long deer grass resulted in some difficulty in identifying archaeological features in some areas, while large areas of dead bracken from the previous growing year also overlay some archaeological features. Ground vegetation generally comprised bracken, heather, deer grass, grass and moss. The ground was walked and covered by two archaeologists, based at the cottage of Bearnus.
- 5.2.2 Archaeological sites were recorded individually including using high-resolution digital photography where possible, while sketch survey drawings were produced on some sites. The individual site locations were plotted using DGPS technology and ArcPad software on a handheld Windows Mobile-based computer, while extant land divisions including dykes, walls and boulder alignments, and rig and furrow cultivation remains were also recorded using the same equipment. The resulting shape files from the survey have been used to create detailed plans of the surviving archaeological landscape, which have been included in this report. Details relating to the individual recovered sites and monuments can be found in the Gazetteer of Archaeological Sites in Appendix 1.
- 5.2.3 Survey and recording methods from the Royal Commission on the Ancient and Historical Monuments of Scotland (RCAHMS) were employed and all work was conducted in strict adherence to the *Institute for Archaeologists (IfA) Code of Conduct*.

## 6. Results

The following sections present the results of the desk-based assessment and walkover survey.

## 6.1 Desk-Based Assessment

5.1.2 Due to the nature and extent of previous archaeological surveys on the island of Ulva, a limited desk-based assessment was carried out in advance of the walkover survey. This was carried out in order to assess the archaeological potential of the area based on previously recorded sites and any historical documentation.

## 6.1.1 West of Scotland Archaeology Service SMR

A full search of the West of Scotland Sites and Monuments Record (SMR) produced the following results relating to known archaeological sites within the survey areas.

## 6.1.1.1 WoSASPIN 43650 NM 3957 4136 Farmstead

A farmstead comprising two unroofed buildings is depicted on the 1st edition of the OS 6-inch map (Argyllshire, Island of Mull 1881, sheet lxxxi). One unroofed and two roofed buildings, one of which has an attached enclosure, are shown on the current edition of the OS 1:10000 map (1976).

## 6.1.1.2 WoSASPIN 15304 NM 4100 4140 (centred)

A wide range of settlement remains relating to the township of -Culuishøincluding a cruck-framed cottage (see 6.1.1.4 below and AOC entry ó Section 6.1.2.2).

## 6.1.1.3 WoSASPIN 406 NM 3810 4100 (centred)

Three small settlements consist in total of fifteen buildings and three corn drying kilns. Most of the buildings have rounded corners and measure 30' x 15'. G Gandy 1962

Several farmsteads depopulated c. 1851 called Glacgallon, generally as described by Gandy. Visited by OS 15 May 1972

Twenty-four unroofed buildings, six enclosures and a head-dyke are depicted on the 1st edition of the OS 6-inch map (Argyllshire, Island of Mull 1881, sheet lxxxi). Twenty unroofed buildings, five enclosures and a head-dyke are shown on the current edition of the OS 1:10000 map (1975).

Information from RCAHMS (SAH) 29 June 1998

## 6.1.1.4 WoSASPIN 536 NM 4100 4140 (centred) Township

Culinish. A group of ruins a short distance E of Lon Bearnach. Name Book 1878

Several depopulated farmsteads. Name confirmed. Date of depopulation not established. Visited by OS 13 May 1972

Cruck-slots noted. G Stell 1981

A crofting township comprising thirty-five unroofed buildings, one of which is a long building of three compartments and two are T-shaped, ten enclosures, some field walls and a head-dyke is depicted on the 1st edition of the OS 6-inch map (Argyllshire, Island of Mull 1881, sheet lxvii). Twenty-nine unroofed buildings, fifteen enclosures, some field walls and a head-dyke are shown on the current edition of the OS 1:10000 map (1976). Information from RCAHMS (SAH) 17 June 1998

## 6.1.1.5 WoSASPIN 408 NM 3890 4170 (centred)

Seven unroofed buildings visible on OS air photographs OS/71/337:762. According to Mr Hugh MacPhail, Ulva House, Baligortan (name confirmed) was deserted about 1851. Visited by OS 15 May 1972

There is a corn-drying kiln at NM 3892 4170. R Douglass 1988; Information from NMRS (see Archive MS/534/1)

Twelve unroofed buildings, one enclosure and a field-system are depicted on the 1st edition of the OS 6-inch map (Argyllshire, Island of Mull 1881, sheet lxvii) and on the current edition of the OS 1:10000 map (1976). Information from RCAHMS (SAH) 17 June 1998

West Coast Archaeological Services Report Number: 030/ULV/12 Township

Township

Township



Plate 1 – View SSW over E sector of survey area showing landscape, boundaries and cultivation



Plate 2 – General view NNE over Townships of Glacgallon and Baligortan, and Dun Ban to Mull

## 6.1.2 AOC Archaeology Group Archaeological Assessment (1998)

The following site records were obtained from the desk-based assessment and walkover survey conducted by Rees on behalf of AOC Archaeology Group in 1998 (Rees, 1998).

## 6.1.2.1 AOC Site No. 32 NM 3957 4136

## Farmstead

Township

A settlement is shown on Langlands (1801) and Thompson (1824) at this point, and is named 'Bernes' (?). The same settlement, comprising ten structures, is shown on Leslie (1812) and the area named 'Berniss'. A small settlement of three structures is shown on the first edition Ordnance Survey (1881, LXXXI). Three structures, one of which is roofed, and a small enclosure are shown at the same location on the modern edition Ordnance Survey (NM 34 SE).

The field visit identified only four structures, two of which were still roofed and in use. The two unroofed structures were drystone with rounded corners and none showed evidence of having had gables. The sizes of the structures ranged from 7 m by 4 m to 5 m by 3 m with surviving walls were up to 1.2 m high. The site in general is grass and reed covered, although both structures were infested by bracken.

Rees, T., AOC Archaeology Group, Ulva Estate Survey (1998)

## 6.1.2.2 AOC Site No. 31 NM 3957 4136 (centred)

# A settlement is shown on Langlands (1801) and Thomson (1824) at this point, and is named 'Culuish'. There are fifteen structures shown in this area by Leslie (1812) who attributes the area the name of 'Culinish'. A small settlement of fourteen structures and five small enclosures is shown on the first edition Ordnance Survey (Name Book 1878 & 1881. LXVII). Fourteen structures and three small enclosures are shown at the same location on the modern edition Ordnance Survey (NM 44 SW & NM 34 SE). Several depopulated farmsteads were noted when visited by the Ordnance Survey (13 May 1972), although the date of depopulation was not established. Cruck slots have been noted in this settlement (Stell 1981. 85) as has a cruck framed cottage (NM 406 417).

The field visit identified nineteen structures and eleven small enclosures. These structures were distributed throughout the site, although there was a tendency for them to appear in clusters of three. The structures were all drystone with rounded corners and none showed evidence of having had gables. The sizes of the structures ranged from 10 m by 5 m to 5 m by 3 m. The surviving walls were up to 1.8 m high, although typically they were around 1.2 m. Two structures were unusual in having visible cruck slots (NM 4030 4190 and NM 4038 4189) while another was a kiln barn (NM 4016 4198)

The site in general is grass and reed covered, although there were extensive bracken stands visible which affected sixteen of the structures. One structure (NM 4030 4190) contained some dumped corrugated iron, while another (NM 4057 4178) had a tree growing in it. Rees, T., AOC Archaeology Group, Ulva Estate Survey (1998)

## 6.1.2.3 AOC Site No. 2 NM 3810 4100 (centred) Township

A settlement shown on Langlands (1801) and Thomson (1824) at this point, called 'Glacknagallon' and on Leslie (1812) as ' Glaicnangallan'. The 1st edition Ordnance Survey shows a cluster of thirteen buildings and three enclosures spread along the roadway to Gometra (Ordnance Survey 1881, LXXXI) while Leslie (1812) showed nineteen structures. The modern

edition Ordnance Survey still shows eleven structures in the same area (NM 34 SE). 'Glacgallon' is attributed as having been depopulated in c. 1851 (Gandy 1962).

The field visit identified eighteen structures and four small enclosures. These structures and enclosures were concentrated in five distinct groups, each of which had at least four structures. The structures were all drystone with rounded corners and no evidence of gables. The sizes of the structures ranged from 10m by 6m to 3m by 3 m. The surviving walls were up to 1.8m high, although typically they were around 1m. The site in general is grass covered, although there were extensive bracken stands visible, which covered at least eight of the structures. One structure, the most north-easterly, had a quantity of dumped wood and corrugated iron within its walls. There are also two mature deciduous trees, each in proximity to one of the clusters of structures.



Plate 3 – Farmstead Site 43 within the township of Glacgallon looking NE

## 6.1.2.4 AOC Site No. 3 NM 3790 4070 (centred) Township

A settlement is shown on Langlands (1801) and Thomson (1824) at this point, called 'Coilsary'. Leslie (1812) shows seven structures which are labelled 'part of Bolasary'. A small settlement of nine structures and four enclosures is shown on the first edition Ordnance Survey (1881). LXXXI). Eleven structures are shown at the same location on the modern edition Ordnance Survey (NM 34 SE).

The field visit identified twelve structures and three small enclosures. These structures and enclosures were concentrated in two distinct groups, one free standing structure lay at the far southern limit of the site. The structures were all drystone with rounded corners and no evidence of gables. The sizes of the structures ranged from 11 m by 5 m to 4 m by 3 m. The surviving walls were up to 1.8 m high, although typically they were around 1.4 m.

The site in general is grass and reed covered, although there were extensive bracken stands visible, which affected every single structure.

Rees, T., AOC Archaeology Group, Ulva Estate Survey (1998)

## 6.1.2.5 AOC Site No. 31 NM 4100 4140 (centred)

Township

A settlement is shown on Langlands (1801) and Thomson (1824) at this point, and is named 'Culuish'. There are fifteen structures shown in this area by Leslie (1812) who attributes the area the name of 'Culinish'. A small settlement of fourteen structures and five small enclosures is shown on the first edition Ordnance Survey (Name Book 1878 & 1881. LXVII). Fourteen structures and three small enclosures are shown at the same location on the modern edition Ordnance Survey (NM 44 SW & NM 34 SE). Several depopulated farmsteads were noted when visited by the Ordnance Survey (13 May 1972), although the date of depopulation was not established. Cruck slots have been noted in this settlement (Stell 1981. 85) has a cruck framed cottage (NM 406 417).

The field visit identified nineteen structures and eleven small enclosures. These structures were distributed throughout the site, although there was a tendency for them to appear in clusters of three. The structures were all drystone with rounded corners and none showed evidence of having had gables. The sizes of the structures ranged from 10 m by 5 m to 5 m by 3 m. The surviving walls were up to 1.8 m high, although typically they were around 1.2 m. Two structures were unusual in having visible cruck slots (NM 4030 4190 and NM 4038 4189) while another was a kiln barn (NM 4016 4198)

The site in general is grass and reed covered, although there were extensive bracken stands visible which affected sixteen of the structures. One structure (NM 4030 4190) contained some dumped corrugated iron, while another (NM 4057 4178) had a tree growing in it. Rees, T., AOC Archaeology Group, Ulva Estate Survey (1998)

## 6.1.2.6 AOC Site No. 33 NM 3890 4170 (centred) Township

A settlement is shown on Langlands (1801) and Thomson (1824) at this point, and is named 'Balligortan'. The same settlement is shown on Leslie (1812) who identifies fourteen structures in an area named 'Baligartan'. A small settlement of twelve structures is shown on the first edition Ordnance Survey (1881, LXXXI). Thirteen structures and a small enclosure are shown at the same location on the modern edition Ordnance Survey (NM 34 SE). Seven unroofed buildings are visible on Ordnance Survey air photographs (OS/71/337:762). According to Mr Hugh MacPhail, Ulva House, Baligortan was deserted about 1851. There was a corn-drying kiln recorded within the settlement at NM 3892 4170 (Douglass 1988).

The field visit identified fourteen structures and three small enclosures. These structures were focused in three main clusters. The structures were all drystone with rounded corners and none showed evidence of having had gables. The sizes of the structures ranged from 19 m by 5 m to 5.5 m by 4 m. The surviving walls were up to 1.8 m high, although typically they were around 1.4 m. One structure was clearly a kiln barn (NM 3892 4172) and is probably the same as that previously identified.

The site in general is grass and reed covered, although there were extensive bracken stands visible, which affected seven of the structures. Rees, T., AOC Archaeology Group, Ulva Estate Survey (1998)

- 6.1.3 A search was also made of the National Monuments Record at CANMORE, but this failed to produce any additional sites within the survey area. The only sites shown are the major settlements of *Baligortan*, *Bearnus* and *Culinish*.
- 6.1.4 The Ordnance Survey sheets for the area show the sites that have been listed above under Sections 6.1.1 and 6.1.2. However, they also display additional features such as field boundaries, enclosures and a large sheep fank and associated enclosures within the centre of the survey area to the south of *Bearnus* at grid reference NM 3972 4100.
- 6.1.5 However, with the exception of a few boundary dykes, no archaeological sites are shown away from the coastal fringe of the survey area. Therefore, based on the archaeological walkover surveys undertaken in Blocks 1 and 2 on the island in 2011, it is anticipated that a number of sites await discovery on the higher ground of Block 3. In particular, structures associated with transhumance activities such as shielings and bothies most likely exist on the flanks of Beinn Chreagach and Beinn Eolasary.

## 6.2 Walkover Survey Results

The walkover survey revealed a complex and quite densely settled area of ground, containing a wide range of archaeological features and extensive field dykes/land divisions and areas of relict rig and furrow cultivation. The results of the survey provide a well-preserved post-medieval landscape including all elements of the settlement system and evidence for a transhumance economy using shielings and their associated enclosures and stock pens. The Gazetteer of Archaeological Sites (see Appendix 1) has been divided into two main sections; the first including structures/buildings and small enclosures; the second providing information relating to land divisions, boundary walls and larger enclosures, and areas of rig and furrow cultivation.

To complete our recording of the Block 3 survey area, the major settlements identified and retained in open ground within the proposed planting scheme (*Glacgallon*) have been recorded and included in the survey. This may also include elements of the township of Baligortan. The resulting archaeological record will be enhanced and the inclusion of the settlement remains will provide a more complete and balanced picture of the overall settlement pattern on the island.

## 6.2.1 Prehistoric Period

- 6.2.1.1 Although prehistoric sites are known and have been identified on the island of Ulva, no sites or features relating to this period were identified within the Block 3 survey area. However, this does not necessarily suggest that no prehistoric archaeology exists within Block 3. The walkover survey only records upstanding and visible sites and monuments, and there is the possibility that archaeology relating to prehistory is preserved within buried contexts. Also, it is possible that some field walls and enclosures recorded during the survey may relate to prehistoric settlement systems on the island.
- 6.2.1.2 The archaeological site of Dun Ban (AOC Site No. 1 and NMRS Site No. NM 34 SE 1), which is located to the NW of the survey area on a small sea stack at NM 3841 4160, indicates the potential for prehistoric sites in the area.

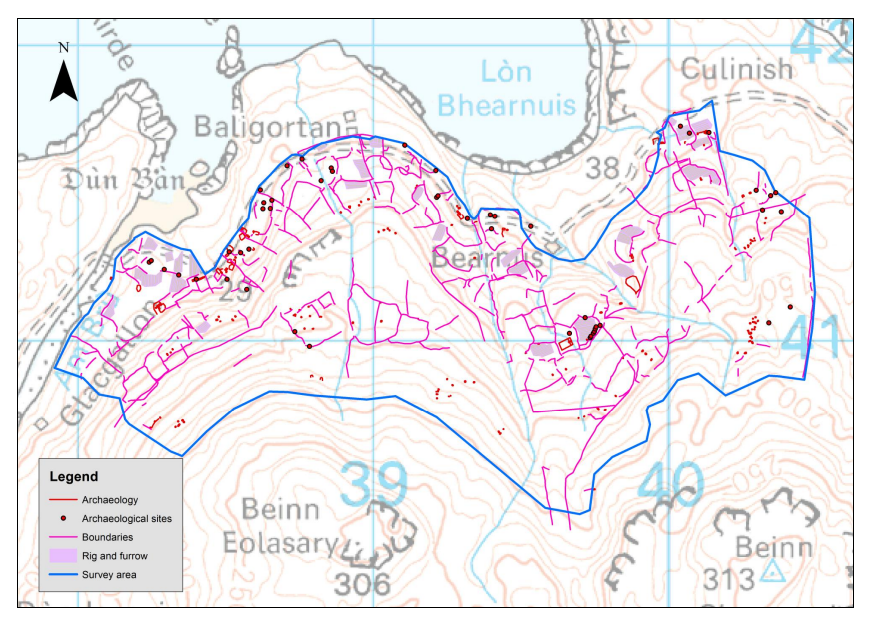


Figure 2 – Distribution of archaeological sites within the Block 3 survey area



## Plate 4 – Stone and turf multi-cell shieling Site 1a looking south

## 6.2.2 Historic Period

- 6.2.2.1 The Block 3 survey area comprises a significant portion of the island, with relatively fertile and improved ground. The density of the archaeological remains identified during the walkover survey indicates a well-preserved settlement system of regional importance including infrastructure associated with the cultivation and modification of the land.
- 6.2.2.2 Overall, the archaeological survey of this area has revealed a complex of small townships, individual farmsteads, houses and their associated ancillary buildings, enclosures and cultivation plots, and shielings and bothies possibly relating to several phases of occupation.
- 6.2.2.3 The major settlements recorded within Block 3 are located along the coastal strip of land fringing the north and northwest sectors of the survey area. The individual townships identified in the desk-based assessment including *Culinish*, *Bearnus* and *Baligortan* are located to the north and northwest of the track running from the east to Gometra. These major townships were not recorded as they lie outside the survey area. The settlement of *Glacgallon* was included in the survey and was recorded, although the majority of the site has been retained in open ground. It generally appears that the townships were cleared of people around 1851.

- 6.2.2.4 A significant number of archaeological sites were recorded within the survey areas that were most likely associated with these settlements. They include outlying farmsteads and their ancillary structures ó a continuation of the townships utilising the lower slopes of the hillsides ó and a large number of shielings and bothies representing the transhumance economies associated with the individual townships.
- 6.2.2.5 Some of the activities associated with the bothies and shielings were centred on areas of enclosure, some of which may have comprised areas of grazing for livestock, but which generally comprised areas of rig and furrow cultivation. Some of the areas of rig and furrow were enclosed with drystone, and turf and stone dykes, while natural rock outcrops and escarpments had also been utilised within the enclosure system. The majority of the rigs or lazy-beds appear to have been hand-dug, making use of the better quality ground, while the interspersed furrows would have provided drainage channels for water run-off. Clearance cairns were also identified associated with some of the improved land. A number of twinning pens were recorded during the survey; some attached to boundary dykes, while others were built within abandoned buildings, and indicate the transition to an increase in the number of sheep on the island, most likely after the island had been cleared of the majority of its people during the middle of the 19<sup>th</sup> Century.
- 6.2.2.6 A complex of field boundaries and enclosure walls complete the archaeological record and indicate the phased division of the landscape through time. The walls comprise drystone, turf and stone construction, and vary significantly in their preservation. Some of the walls displayed varied construction and good evidence for phasing. These boundaries relate to the various phases of settlement and expansion on the island and would warrant further study (see Appendix 1).

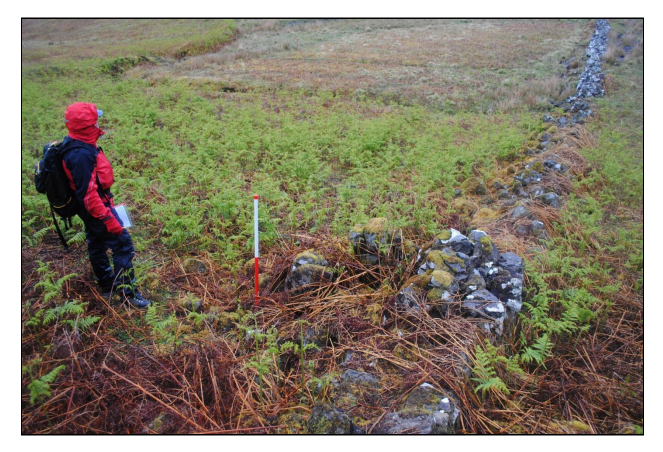


Plate 5 – Twinning pen Site 13 attached to stone boundary wall looking NE

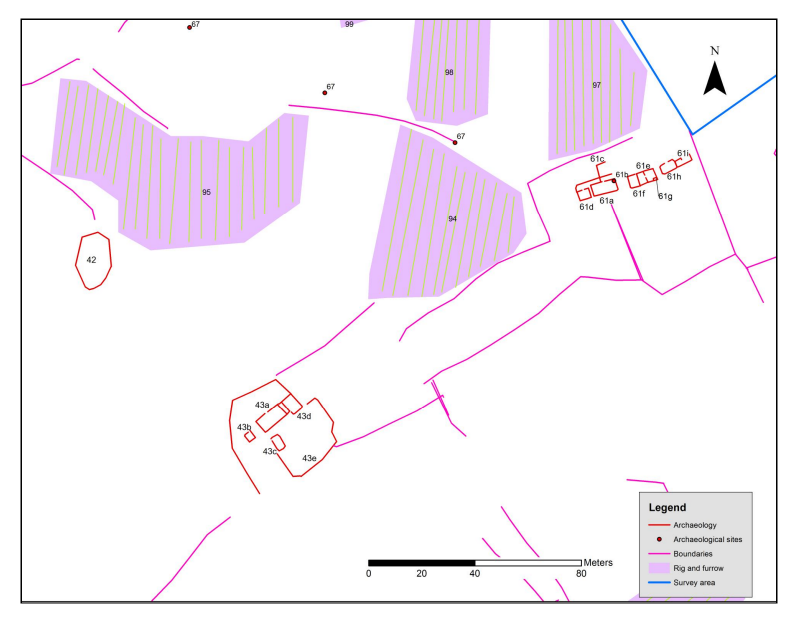
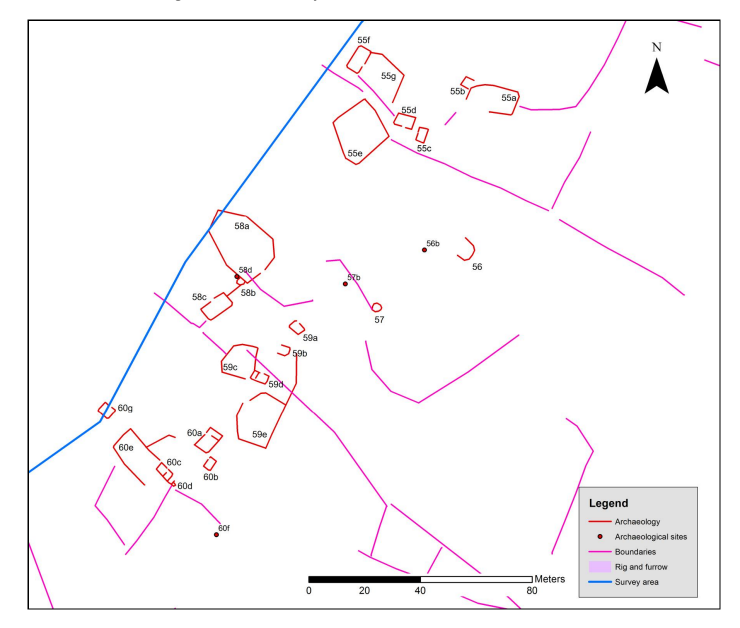


Figure 3 – Enclosure Site 41 and Farmsteads Sites 43 and 61, in the Township of Glacgallon



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Figure 4 – Archaeological sites forming a part of the Township of Glacgallon

## 7. Discussion

- 7.1 The walkover survey recovered a significant number of individual sites within the Block 3 survey area, many of which comprised shielings, enclosures, areas of rig and furrow cultivation, and field/boundary wall. Additional data has also been gathered from the known settlement sites at *Culinish*, *Bearnus*, *Baligortan* and *Glacgallon*, and when compiled with the new sites such as shielings, bothies and enclosures, this will provide a more detailed picture of the overall settlement pattern within this sector of the island and will inform the Sites and Monuments Record.
- 7.2 In particular, when the data is reviewed in conjunction with the results of the walkover surveys undertaken in Blocks 1 and 2 in 2011, it would be possible to present an overview of settlement on the island of Ulva at time before major clearances of people took place, while also showing the impact of later agricultural practices and improvements associated with the introduction of sheep to the island.
- 7.3 The detail recovered during the walkover survey and the enclosed site plans will enable well informed recommendations and any alterations to be made to the existing planting and regeneration scheme (see Section 8 below).



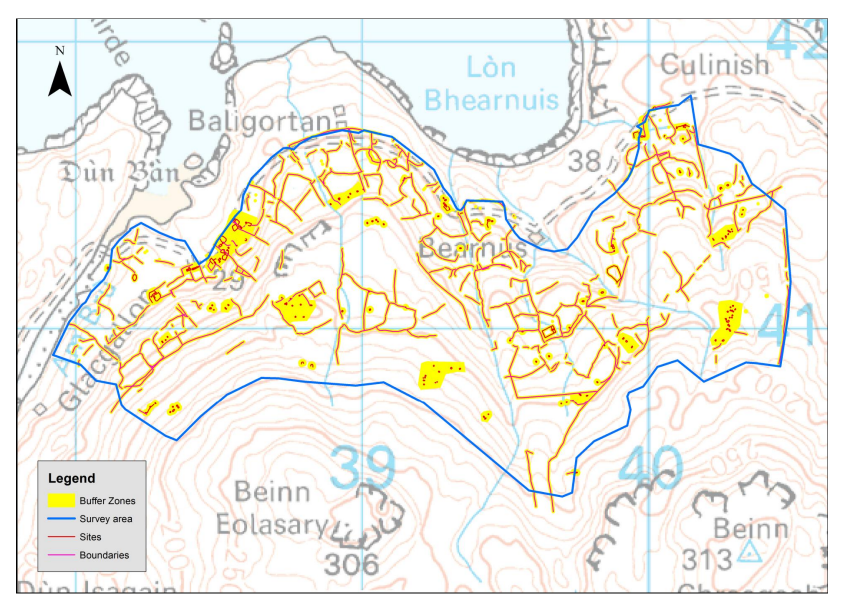
Plate 6 – Very degraded turf and stone shieling mounds Sites 16g and 16h looking NW

## 8. Recommendations

- 8.1 The walkover survey conducted within Block 3 on Ulva has revealed a well-preserved and important archaeological landscape relating to Post-Medieval settlement in the island. The sites form a snapshot of settlement including evidence for a transhumance economy, along with the associated field boundaries and areas of cultivation. Where possible, the relationships between these features should be retained for future research. The archaeological sites identified during the walkover survey are generally located within open moorland and improved areas of pasture, with any tree cover generally confined to the sides of stream courses and steep hillsides. Some sites are obscured by thick stands of bracken and some heather, the former being especially dense within some areas of the survey area. With regards to recommendations for the protection of the archaeological sites within the area of the walkover survey, the guidelines below are proposed.
- 8.2 At least a 10-metre buffer zone should be maintained around any individual buildings and structures including farmsteads, byres, bothies and shielings, while any new tree growth within these buffer zones should be managed. A shapefile has been created within the GIS database showing buffer zones around these structures.
- 8.3 A buffer zone of at least 5 metres should be left to each side of boundary dykes and enclosure walls and any new trees setting within these zones should be removed. Hopefully, the numerous boundary dykes and enclosures recovered during the walkover survey can be built into the proposed planting scheme, such as in rides between tree plantings.
- 8.4 We have not included any areas of rig and furrow cultivation within these recommendations. However, some of the cultivation plots associated with the settlement sites around *Glacgallon* have already been taken out of the proposed planting scheme, along with the remains of settlement. Generally, areas of rig and furrow were difficult to identify during the walkover survey and while aerial imagery was checked to assist with identification, it is possible that most of the enclosed fields associated with settlement, including shielings, contained cultivation at some stage during their use.
- 8.5 Access tracks for vehicles and the erection of any new fence lines should also respect the recommendations set out above.



Plate 7 – Landscape image showing complex of boundaries, enclosures and cultivation





## 9. References

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## 10. Web-Based Sources

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Gazetteer for Scotland ó <u>http://www.scottish-places.info</u>

The Isle of Ulva :A world apartøó <u>http://www.ulva.mull.com</u>

West of Scotland Archaeology Service Sites and Monuments Record ó http://www.wosas.net

Wikipedia: The Free Encyclopaedia ó http://en.wikipedia.org/wiki/Ulva



Plate 8 – Ruinous farmstead Site 43 in the Township of Glacgallon looking ESE

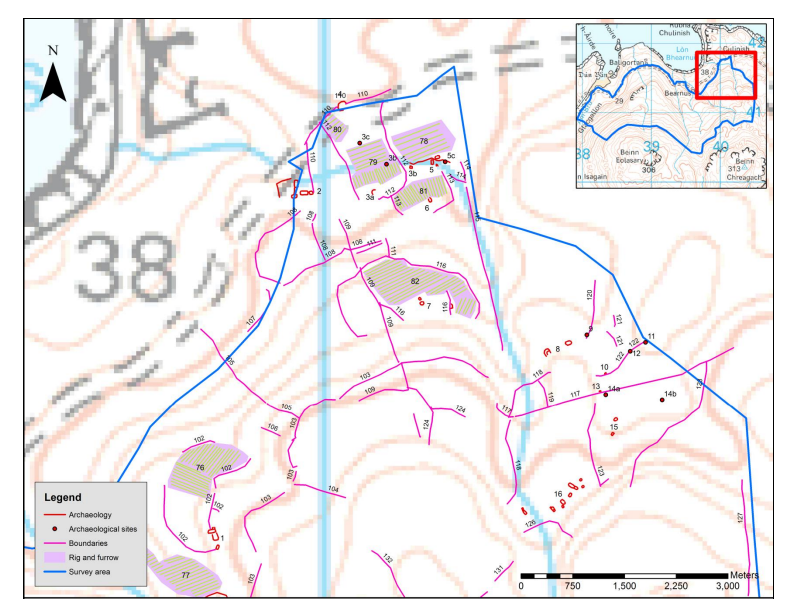
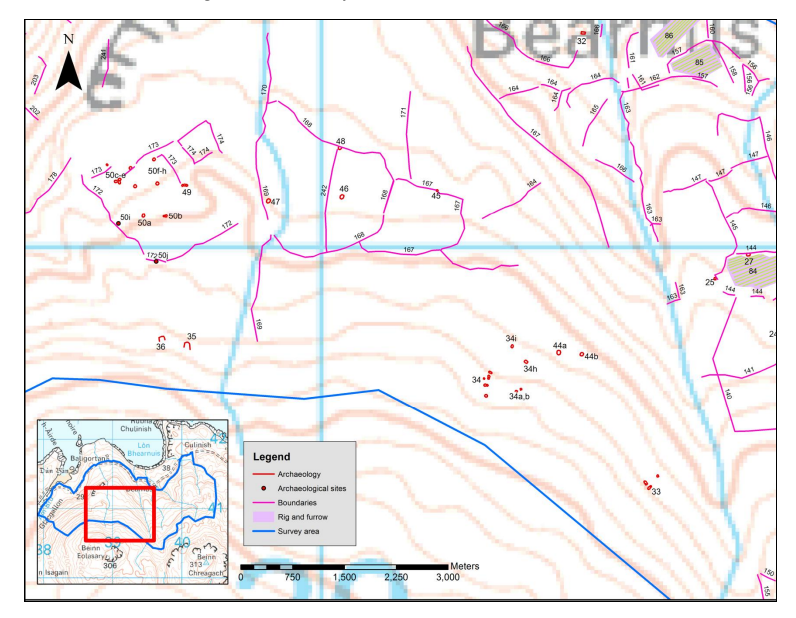


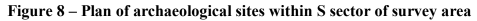
Figure 6 – Plan of archaeological sites within NE sector of survey area

### 1d 131 150 151 19 °S 00 0 128 27 84 133 125 0 •19q 19r**s** °20 144 144 142 129 24bo 133 22g 140 22 229 22a 22b 139 Chulinish Legend 150 Beinn Eolasary/200 306 Archaeology Beinn 313 Chreagach E • Archaeological sites Isagair Boundaries 154 Rig and furrow Meters Survey area 1,520 2,280 760 3,040 0

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Figure 7 – Plan of archaeological sites within SE sector of survey area





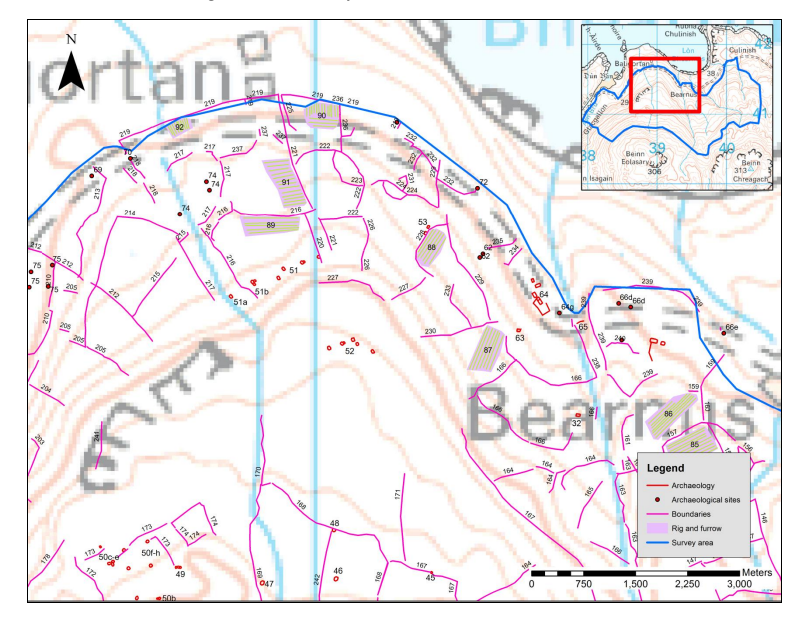


Figure 9 – Plan of archaeological sites within N sector of survey area

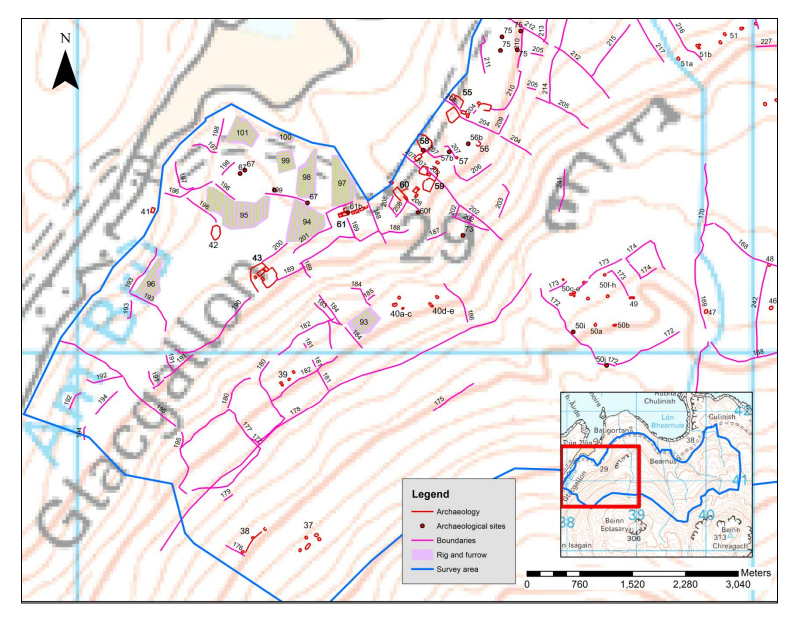


Figure 10 – Plan of archaeological sites within W sector of survey area

## Appendix 1

## Isle of Ulva Block 3: Gazetteer of Archaeological Sites

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
<b>1</b> a	Bearnus	Shieling	Stone/turf shieling attached to boundary wall measures 8m x 3.6m over walls spread 1-2m, standing to 1m high; entrance 0.6m wide in S wall-E cell is 3m E-W x 2.8m, W cell is 3m x 2.5m; an attached N cell measures 2m x 1.8m w/ entrance 0.7m wide in N wall	E-W	Degraded	Post Medieval	90	139874	741290	1-2	10
1b	Bearnus	Pen	Stone/turf pen attached to Site 1a measures 7m N-S x 5.5 over walls spread to 2m and standing to 0.8m high; some orthostats visible to W side.	N-S	Degraded	Post Medieval	90	139880	741278	-	5
1c	Bearnus	Shieling	Stone/turf subrectangular shieling attached to boundary wall measures 5m NE-SW x 3.5m over walls spread to 1.5m and standing up to 0.8m high; entrance 0.7m wide in NW wall	NE-SW	Degraded	Post Medieval	90	139881	741268	4	10
1d	Bearnus	Enclosure	stone turf mostly enclosure 1m wide 1m high	-	Degraded	Post Medieval	90	139871	741181	10, 22	5
2a	Bearnus	House/ byre	Stone/turf house with rounded external corners measures 9.5m E-W x 5.5m over walls spread to 2m and standing to 0.5m high; no visible entrance	E-W	Very degraded	Post Medieval	90	139978	741668	-	10
2b	Bearnus	Вуге	Located to E of house is a stone/turf byre measures 5m E-W x 3.5m over walls spread to 1.5m and standing to 0.5m high; there is no visible entrance and a drainage gully is visible on the S side	E-W	Very degraded	Post Medieval	50	139988	741670	-	10
2c	Bearnus	Byre	Located to SW of house is a stone/turf byre measures 5m E-W x 4m over walls spread to 1.5m and standing to 0.6m high; possible entrance in N wall	E-W	Very degraded	Post Medieval	90	139965	741665	5-6	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
2d	Bearnus	House	Stone/turf house measures 9m N-S x 5.5m over walls spread to 2m wide and standing to 0.5m high, no visible entrance	N-S	Very degraded	Post Medieval	90	139971	741677	5-6	10
2e	Bearnus	Enclosure	A single course stone enclosure wall with some large orthostats measures 18m E-W x 19m N-S over walls spread to 1.8m and up to 0.6m high. It is attached to Site 2d and rock outcrop to S.	N-S	Very degraded	Post Medieval	50	139948	741681	5-6	5
3a	Bearnus	Pen	A stone/turf D-shaped pen is attached to rock outcrop. It measures 3m NW-SE x 4.5m over walls 0.8m wide and standing to 0.5m high; possible entrance to NE	NW-SE	Very degraded	Post Medieval	50	140055	741672	-	5
3b	Culinish	Clearance cairn	A stone clearance cairn measures 6m E-W x 2.5m standing to 0.7m high	E-W	Degraded	Post Medieval	40	140071	741702	-	5
3c	Culinish	Clearance cairn	A stone clearance cairn measures 4m E-W x 1m standing to 0.5m high	E-W	Degraded	Post Medieval	40	140041	741726	-	5
3d	Bearnus	Shieling	A boulder-built subrectangular shieling measures 4.2m NW-SE x 3m over walls 0.6m wide and standing to 1m high; no visible entrance	NW-SE	Very degraded	Post Medieval	50	140100	741698	-	10
4	Bearnus	Pen	A stone/turf D-shaped pen is attached to rock outcrop. It measures 15m NE-SW x 8m over walls spread to 1.8m and standing to 0.6m high; NE entrance 1.2m wide	-	Very degraded	Post Medieval	50	140017	741769	-	5
5a	Bearnus	Shieling	A subrectangular stone/turf shieling measures 5m N-S x 3.5m over walls 0.8m wide and standing to 1m high, entrance 0.6m wide in NW corner	N-S	Degraded	Post Medieval	50	140124	741704	9	10
5b	Bearnus	Shieling	A subrectangular stone/turf shieling measures 6.5m E-W x 4m over walls spread to 1.8m wide and standing to 1.5m high, entrance 0.5m wide in N wall; a pile of stone in NE corner may be a very degraded twinning pen	E-W	Degraded	Post Medieval	50	140130	741709	9	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
5c	Culinish	Twinning pen	A stone-built twinning pen measures 1m in diameter and stands up to 1m high.	-	Degraded	Post Medieval	45	140138	741705	-	5
5d	Bearnus	Hollow-way	A turf/stone bank and ditch runs between the shieling settlement and measures between 0.5-1.2m wide and up to 0.6m deep; possible remains of a sunken track or lade	E-W	Very degraded	Post Medieval	50	140120	741709	-	5
5e	Bearnus	Shieling	A stone-built shieling is located against the rock outcrop. It measures 3.5m E-W x 2.2m wide over walls 0.6m wide and standing to 1m high	E-W	Degraded	Post Medieval	50	140128	741702	8	10
6	Bearnus	Shieling	A subrectangular stone/turf shieling measures 5.5m NW-SE x 4.2m over walls 1.5m wide and standing to 0.5m high; there is a clearance pile on NW; no visible entrance	NW-SE	Very degraded	Post Medieval	50	140122	741660	-	10
7a	Culinish	Shieling	A stone/turf subcircular shieling measures 5m NW-SE x 4.5m over walls spread to 1.6m wide and standing to 0.6m high, entrance 0.6m wide in N end	NW-SE	Very degraded	Post Medieval	50	140111	741544	-	10
7b	Culinish	Shieling	A stone/turf subcircular shieling measures 3.5m NW-SE x 4m over walls spread to 1.2m wide and standing to 0.8m high, no visible entrance	NW-SE	Very degraded	Post Medieval	50	140108	741551	-	10
7c	Culinish	Shieling	An amorphous stone/turf shieling mound attached to boulder dyke; it measures 5m NW-SE x 4.5m over walls spread to 1m wide and standing to 0.8m high; possible entrance 0.8m wide in N end; an area of rig and furrow surround the site	NW-SE	Very degraded	Post Medieval	50	140146	741541	-	10
8a	Culinish	Structure	A subrectangular stone/turf structure measures 6m NW-SE x 4.5m over walls 0.6m wide and standing to 0.4m high; a stone pile at the centre may be clearance stone or structural infill; there is an area of rig and furrow to NW	NW-SE	Very degraded	Unknown	50	140250	741492	11	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
8b	Culinish	Structure	A subrectangular boulder structure measures 7.5m E-W x 4m over walls spread to 1m wide and standing to 0.5m high; there is no visible entrance	-	Very degraded	Unknown	95	140280	741503	-	10
9	Culinish	Twinning pen	A stone-built twinning pen attached to W side of stone dyke measures 1m in diameter and stands up to 0.7m high; it is filled in with stone	-	Very degraded	Post Medieval	70	140298	741510	-	5
10	Culinish	Shieling	A stone-built D-shaped possible shieling is attached to N side of stone/turf dyke; it measures 1.8m NE-SW x 1.6m over walls 0.4m wide and stands to 0.5m high; entrance 0.5m wide in NE wall	NE-SW	Very degraded	Post Medieval	80	140318	741467	-	10
11	Culinish	Twinning pen	A stone-built twinning pen built against rock outcrop measures 1.7m x 0.8m and stands to 0.4m high	-	Very degraded	Post Medieval	80	140364	741501	-	5
12	Culinish	Twinning pen	A stone-built twinning pen built into stone dyke measures 1m x 0.8m and stands to 0.4m high	-	Very degraded	Post Medieval	80	140347	741491	-	5
13	Culinish	Twinning pen	A stone-built twinning pen built against N side of stone dyke measures 1.5m external diameter and 0.7m internal diameter and stands to 0.7m high	N-S	Very degraded	Post Medieval	80	140313	741447	12	5
14a	Culinish	Clearance cairn	A stone clearance cairn measures 5m NE-SW by 4m and stands to 1m high	-	Degraded	Post Medieval	90	140319	741442	-	5
14b	Culinish	Clearance cairn	A stone-built clearance cairn measures approximately 4m in diameter	-	Degraded	Post Medieval	90	140383	741436	-	5
15a	Culinish	Shieling	A stone/turf shieling measures 5m NE-SW x 4.5m over walls spread to 1.2m wide and stands to 0.5m high; possible entrance to SE	NW-SE	Very degraded	Post Medieval	90	140329	741415	-	10
15b	Culinish	Shieling	A stone/turf shieling mound is spread to 4m in diameter and stands to 1.2m high; no visible entrance or wall thickness	-	Very degraded	Post Medieval	90	140325	741397	-	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
16a	Culinish	Shieling	A stone/turf multicell shieling w/ walls spread 1.5m wide and standing to 0.8m high: SE cell measures 4m NW-SE x 2m internally w/ 1m entrance to SE; central cell measures 1m diameter internally; NW cell measures 1m diameter internally w/ 0.8m entrance	NW-SE	Very degraded	Post Medieval	105	140227	741311	16-17	10
16b	Culinish	Shieling	A stone/turf multicell shieling w/ walls spread 0.7m wide and standing to 1.8m high: SE cell measures 1.5m diameter internally w/ creep to central cell, which measures 3m NW-SE x 2m internally; attached NW cell measures 1m diameter internally	NW-SE	Very degraded	Post Medieval	105	140261	741310	16, 18	10
16c	Culinish	Shieling	A stone/turf subcircular shieling measures 2m in diameter over walls spread to 0.7m wide and stands to 0.4m high; no visible entrance	-	Very degraded	Post Medieval	105	140270	741315	16	10
16d	Culinish	Shieling	A stone/turf subrectangular shieling measures 3.5m NW-SE x 2.5m over walls spread to 0.8m wide and stands to 1m high; possible entrance to E	NW-SE	Very degraded	Post Medieval	105	140269	741320	16	10
16e	Culinish	Shieling	A stone/turf subrectangular shieling measures 4m NE-SW x 2.5m over walls spread to 0.7m wide and stands to 0.6 high; no visible entrance	NE-SW	Very degraded	Post Medieval	105	140280	741329	16	10
16f	Culinish	Shieling	A stone/turf subrectangular double-cell shieling measures 6m NW-SE x 4m over walls spread to 1.5m wide and stands to 1.5 high; entrance 0.6m wide in SW wall	NW-SE	Very degraded	Post Medieval	105	140279	741338	16	10
16g	Culinish	Shieling	A stone/turf subrectangular shieling measures 3m in diameter over walls spread to 1m wide and stands to 0.6 high; no visible entrance	-	Very degraded	Post Medieval	105	140295	741338	16, 19	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
16h	Culinish	Shieling	A stone/turf subrectangular shieling measures 3m in diameter over walls spread to 0.6m wide and stands to 0.5 high; no visible entrance	-	Very degraded	Post Medieval	105	140292	741346	16, 19	10
17	Beinn Chreagach	Boulder shelter	Located against the N face of a rock outcrop is a boulder shelter w/ walling filling the NW end measures 3m NW-SE x 1.5m, standing to 1.2m high	NW-SE	Degraded	Post Medieval	160	140413	741113	-	5
18	Beinn Chreagach	Shieling	Located at the base of SW-facing slope is a stone/turf double cell shieling w/ walls spread to 0.8m wide and standing to 0.3m high; N cell measures 3m in diameter; SE cell measures 2m in diameter; entrance 0.6m wide in NW end	NW-SE	Very degraded	Post Medieval	160	140341	741060	-	10
19a	Beinn Chreagach	Shieling	A large turf/stone mound is a multicell shieling measures 6m NE-SW x 4.5m and standing to 1m high: NE cell measures 2m diameter internally, central cell measures 1.2m diameter internally, SW cell measures 1m diameter internally; no visible entrance	NE-SW	Very degraded	Post Medieval	160	140304	741066	20	10
19b	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 6m E-W x 5m and standing to 0.6m high; two possible cells were noted within the mound	E-W	Very degraded	Post Medieval	160	140294	741078	20	10
19c	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 4m N-S x 3.5m and standing to 0.6m high; no visible cells were noted within the mound	N-S	Very degraded	Post Medieval	160	140285	741074	20	10
19d	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 6m in diameter and standing to 0.5m high; no visible cells were noted within the mound	-	Very degraded	Post Medieval	160	140276	741056	20	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
19e	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 5m in diameter and standing to 0.5m high; no visible cells were noted within the mound	-	Very degraded	Post Medieval	160	140288	741064	20	10
19f	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 5m in diameter and standing to 0.6m high; no visible cells were noted within the mound, though there was a slight depression in the centre	-	Very degraded	Post Medieval	160	140294	741062	20	10
19g	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 4m in diameter and standing to 0.4m high; no visible cells were noted within the mound	-	Very degraded	Post Medieval	160	140298	741059	20	10
19h	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 6m in diameter and standing to 0.6m high; no visible cells were noted within the mound	-	Very degraded	Post Medieval	160	140292	741044	20	10
19i	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 5m in diameter and standing to 0.5m high; no visible cells were noted within the mound	-	Very degraded	Post Medieval	160	140290	741038	20	10
19j	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 5m in diameter and standing to 0.6m high; no visible cells were noted within the mound	-	Very degraded	Post Medieval	160	140283	741039	20	10
19k	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 10m x 6m and standing to 0.8m high; three possible cells were noted within the mound	E-W	Very degraded	Post Medieval	160	140273	741023	20	10
191	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 5m in diameter and standing to 0.6m high; an enclosure attached to the NW measures 4.5m E-W x 3m	-	Very degraded	Post Medieval	160	140271	741029	20	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
19m	Beinn Chreagach	Shieling	A grass-covered shieling mound measures 5m NE-SW x 3m and standing to 0.6m high; there is a second possible cell measuring 1m in diameter at SW side	NE-SW	Very degraded	Post Medieval	160	140277	741013	20	10
19n	Beinn Chreagach	Shieling	A grass-covered shieling mound measures 4m N-S x 3m and standing to 0.7m high; no visible cells were noted within the mound	N-S	Very degraded	Post Medieval	160	140283	741006	20	10
190	Beinn Chreagach	Shieling	An grass-covered shieling mound measures 3.5m ENE-WSW x 2.5m and standing to 0.4m high; SW cell measures 1m in diameter and an attached porch to the WSW measures 4m in length	ENE- WSW	Very degraded	Post Medieval	160	140277	740997	20	10
19p	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 10m NW-SE x 6m and standing to 1.4m high; multiple but very degraded cells were noted within the mound	NW-SE	Very degraded	Post Medieval	160	140287	740990	20	10
19q	Beinn Chreagach	Shieling	A double cell stone/turf shieling with slab- built walls and 0.6m-wide entrance in NE end; main cell measures 5m in diameter over walls 0.7m wide and standing to 0.5m high; attached SW cell measures 1m in diameter	-	Degraded	Post Medieval	160	140261	740956	20, 21	10
19r	Beinn Chreagach	Shieling	A double cell stone/turf shieling with slab- built walls and 0.6m-wide entrance in NW end; main cell measures 5m in diameter over walls 0.8m wide and standing to 0.6m high; attached NE cell measures 1m in diameter	-	Degraded	Post Medieval	160	140236	740961	20	10
20a	Beinn Chreagach	Shieling	A stone/turf subrectangular shieling measures 6m NW-SE x 4.5m over walls 0.8m wide and standing to 0.6m high; no visible entrance	NW-SE	Very degraded	Post Medieval	140	139926	740953	-	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
20b	Beinn Chreagach	Shieling	A stone/turf double cell shieling with walls spread to 1m and standing to 1m high; NE cell measures 2.8m NE-SW x 1.8m internally; SW cell measures 1.8m in diameter internally; possible entrance 0.6m wide in NW end	NE-SW	Very degraded	Post Medieval	140	139941	740935	23-24	10
20c	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 7m NE-SW x 4.5m and standing to 0.5m high; two possible cells were noted within the mound	NE-SW	Very degraded	Post Medieval	140	139911	740962	-	10
21a	Beinn Chreagach	Shieling	A stone/turf double cell shieling with walls spread to 1m and standing to 0.6m high; W cell measures 2.2m E-W x 1.5m internally w/ 0.6m-wide entrance in S wall; E cell measures 1.5m in diameter internally w/ entrance 0.7m wide in N end	E-W	Very degraded	Post Medieval	190	139745	740495	25	10
21b	Beinn Chreagach	Shieling	A stone/turf shieling measures 2.5m E-W x 1.5m w/ walls spread to 1m and standing to 0.6m high; no visible entrance	E-W	Very degraded	Post Medieval	190	139740	740498	25	10
22a	Beinn Chreagach	Shieling	A stone/turf double cell shieling with walls 0.6m wide and standing to 0.3m high; N cell measures 3m N-S x 2m internally; S cell measures 2m in diameter internally	N-S	Very degraded	Post Medieval	150	139697	740736	-	10
22b	Beinn Chreagach	Shieling	A stone-built shieling measures 4m in diameter over walls 0.7m wide and standing to 0.6m high; 0.6m-wide entrance in NE end	-	Very degraded	Post Medieval	150	139714	740741	26	10
22c	Beinn Chreagach	Shieling	A stone-built shieling attached to N side of dyke measures 4.5m N-S x 3.5m over walls 0.6m wide and standing to 0.3m high; no visible entrance	N-S	Very degraded	Post Medieval	150	139737	740749	-	10
22d	Beinn Chreagach	Shieling	A stone-built shieling attached to NE side of dyke measures 3m NE-SW x 2.5m over walls 0.5m wide and standing to 0.3m high; no visible entrance	NE-SW	Very degraded	Post Medieval	150	139747	740741	-	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
22e	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 6m ENE-WSW x 5m and standing to 0.7m high; two possible cells were noted within the mound	ENE- WSW	Very degraded	Post Medieval	150	139789	740767	-	10
22f	Beinn Chreagach	Shieling	A subrectangular grass-covered shieling mound measures 8m NW-SE x 4.5m and standing to 1.2m high; three very degraded cells were noted within the mound	NW-SE	Very degraded	Post Medieval	150	139765	740767	-	10
22g	Beinn Chreagach	Shieling	An amorphous grass-covered shieling mound measures 5m NW-SE x 3.5m and standing to 0.6m high; possible degraded cell was noted within the mound	NW-SE	Very degraded	Post Medieval	150	139820	740815	27	10
23	Bearnus	Shieling	A turf shieling attached to SE side of dyke measures 5m NW-SE x 3.5m over walls spread to 0.5m wide and standing to 0.4m high; no visible entrance	NW-SE	Very degraded	Post Medieval	140	139846	740939	-	10
24a	Bearnus	Shieling	A stone-built single cell shieling measures 5m in diameter over walls 1m wide and standing to 0.7m high; no visible entrance	-	Very degraded	Post Medieval	120	139655	740901	-	10
24b	Bearnus	Shieling	A stone-built single cell shieling measures 5m NW-SE x 3m over walls 0.7m wide and standing to 0.6m high; entrance in NW end is 0.5m wide	NW-SE	Very degraded	Post Medieval	120	139610	740883	-	10
25	Bearnus	Shieling	An amorphous grass-covered shieling mound measures 5m N-S x 4.5m and standing to 0.5m high; no cells were noted within the mound	N-S	Very degraded	Post Medieval	150	139515	740957	-	10
26	Bearnus	Shieling	A turf shieling measures 4m in diameter and standing to 0.4m high; no visible entrance	-	Very degraded	Post Medieval	110	139665	741024	-	10
27	Bearnus	Shieling	A stone/turf shieling attached to S side of dyke measures 5.5m E-W x 4m over walls spread to 1m wide and standing to 0.5m high; no visible entrance	E-W	Very degraded	Post Medieval	130	139562	740990	-	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
28	Bearnus	Sheep fank	Rectangular stone-built sheep fank with walls 1.5m high measures 42m NE-SW by 25m. Walls are 1m wide at base and 0.6m wide at wall head; sheep fank is partially roofed with a wood/tin structure	NE-SW	Well- preserved	Post Medieval	110	139662	741002	-	10
29a	Bearnus	Shieling	An amorphous grass-covered shieling mound measures 6m NW-SE x 5m and standing to 0.5m high; several possible cells were noted within the mound	NW-SE	Very degraded	Post Medieval	130	139727	741002	-	10
29b	Bearnus	Twinning pen	A stone-built twinning pen attached to SE side of dyke measures 1m in diameter externally and stands up to 0.4m high.	-	Degraded	Post Medieval	110	139735	741009	-	5
29c	Bearnus	Twinning pen	A stone-built twinning pen attached to SE side of dyke measures 1.2m in diameter externally and stands up to 0.3m high.	-	Degraded	Post Medieval	110	139738	741014	-	5
29d	Bearnus	Clearance cairn	Located on dyke, is a stone clearance cairn measuring 1.4m in diameter and standing to 0.5m high	-	Degraded	Post Medieval	110	139746	741025	-	5
29e	Bearnus	Clearance cairn	Located on dyke, is a stone clearance cairn measuring 1.5m in diameter and standing to 0.5m high	-	Degraded	Post Medieval	110	139750	741031	_	5
29f	Bearnus	Clearance cairn	Located on dyke, is a stone clearance cairn measuring 2m in diameter and standing to 0.4m high	-	Degraded	Post Medieval	110	139753	741039	-	5
29g	Bearnus	Clearance cairn	Located on dyke, is a stone clearance cairn measuring 4m NW-SE x 2.5m and standing to 0.3m high	NW-SE	Degraded	Post Medieval	110	139756	741046	-	5
29h	Bearnus	Clearance cairn	A small stone clearance cairn	-	Degraded	Post Medieval	110	139769	741051	-	5
29i	Bearnus	Clearance cairn	A small stone clearance cairn	-	Degraded	Post Medieval	110	139719	741077	-	5
30	Bearnus	Shieling	A stone/turf grass-covered shieling mound measures 8.5m E-W x 5m and standing to 1.2m high; no visible entrance or cells	E-W	Very degraded	Post Medieval	130	139772	741097	28	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
31	Bearnus	Shieling	An amorphous stone/turf grass-covered shieling mound measures 8.5m E-W x 5m and standing to 0.6m high; no visible entrance or cells	E-W	Very degraded	Post Medieval	130	139840	741128	-	10
32	Bearnus	Bothy	A stone-built subrectangular bothy measures 7m E-W by 4.2m over walls 0.6-0.9m wide and standing to 1.2m high; 0.6m-wide blocked up entrance in S wall; structure has rounded external corners	E-W	Degraded	Post Medieval	130	139343	741281	31	10
33a	Beinn Eolasary	Shieling	A stone/turf multicell shieling w/ walls spread 1m wide and up to 0.8m high; SW cell is 2.5m NE-SW x 2m internally w/ 0.6m-wide entrance to NW; NE cell is 1.5m diameter internally w/ 0.7m-wide entrance to N; very degraded 1m-diameter cell attached to SE	NE-SW	Very degraded	Post Medieval	130	139433	740685	33	10
33b	Beinn Eolasary	Shieling	A stone/turf double cell shieling w/ walls spread 1m wide and up to 0.6m high; NW cell is 4m NW-SE x 3m internally w/ possible entrance to NE; SE cell is 3m NE-SW x 2.5m internally	NW-SE	Very degraded	Post Medieval	130	139426	740689	-	10
33c	Beinn Eolasary	Shieling	A stone/turf shieling measures 2.5m in diameter and stands up to 1.2m high; no visible entrance	-	Very degraded	Post Medieval	130	139443	740700	-	10
34a	Beinn Eolasary	Shieling	A D-shaped turf/stone shieling is built against a boulder to S side; it measures 5.5m E-W x 3m over walls 0.8m wide and standing to 0.6m high; possible entrance to NW 0.8m wide	E-W	Very degraded	Post Medieval	130	139262	740814	-	10
34b	Beinn Eolasary	Shieling	A turf/stone shieling is built against a low rock outcrop to SW side; it measures 3m NW- SE x 2.5m over walls spread to 1m wide and standing to 0.4m high; no visible entrance	NW-SE	Very degraded	Post Medieval	130	139257	740812	-	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
34c	Beinn Eolasary	Shieling	A subcircular grass-covered turf/stone shieling mound measures 5m in diameter and standing to 0.4m high; no visible cells were noted within the mound	-	Very degraded	Post Medieval	180	139215	740804	-	10
34d	Beinn Eolasary	Shieling	A stone/turf double cell shieling w/ walls spread to 1m wide and up to 0.2m high; W cell is 4m E-W x 3.5m over walls; SE cell is 3m N-S x 2.5m over walls; no visible entrance	E-W	Very degraded	Post Medieval	130	139214	740819	-	10
34e	Beinn Eolasary	Shieling	A stone/turf shieling measures 2.5m in diameter over walls spread to 0.8m wide and up to 0.4m high; no visible entrance	- NE-SW	Very degraded	Post Medieval	130	139213	740828	-	10
34f	Beinn Eolasary	Shieling	A stone/turf double cell shieling w/ walls standing to 0.6m high; N cell measures 5m NW-SE x 4.5m over walls 0.8m wide; S cell measures 4.5m E-W x 3.5m over walls 0.8m wide; no visible entrance	NE-SW	Very degraded	Post Medieval	130	139221	740831	-	10
34g	Beinn Eolasary	Shieling	A stone/turf shieling mound standing to 0.6m high measures 5m E-W x 3m overall	E-W	Very degraded	Post Medieval	180	139224	740836	34	10
34h	Beinn Eolasary	Shieling	A stone/turf grass-covered shieling mound measures 6m NW-SE by 5m standing to 1.2m high	NW-SE	Very degraded	Post Medieval	180	139271	740850	-	10
34i	Beinn Eolasary	Shieling	A stone/turf subrectangular shieling measures 5.5m NE-SW x 3m over walls 0.7m wide and standing to 0.4m high; no visible entrance	NE-SW	Very degraded	Post Medieval	180	139250	740868	-	10
35	Beinn Eolasary	Pen	A boulder pen is built against N-facing outcrop; it measures 4m N-S by 3m w/ walls 0.6m wide and standing to 0.6m high; 0.8m- wide entrance to NW	N-S	Degraded	Post Medieval	170	138826	740875	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
36	Beinn Eolasary	Pen	A boulder pen is built against NW-facing outcrop; it measures 5m NW-SE by 4m internally w/ walls 0.6-1.2m wide and standing to 1.2m high; 0.6m-wide entrance to NE	NW-SE	Degraded	Post Medieval	170	138791	740882	-	5
37a	Beinn Eolasary	Shieling	An amorphous grass-covered shieling mound measures 5m in diameter and standing to 0.3m high; no visible cells were noted within the mound	-	Very degraded	Post Medieval	170	138355	740731	-	10
37b	Beinn Eolasary	Shieling	An amorphous grass-covered shieling mound measures 5m in diameter and standing to 0.3m high; no visible cells were noted within the mound	-	Very degraded	Post Medieval	180	138361	740722	-	10
37c	Beinn Eolasary	Shieling	An amorphous grass-covered shieling mound measures 9.5m NE-SW by 4m and standing to 0.3m high; no visible cells were noted within the mound	NE-SW	Very degraded	Post Medieval	180	138340	740709	-	10
37d	Beinn Eolasary	Shieling	An amorphous grass-covered shieling mound measures 4m in diameter and standing to 0.3m high; no visible cells were noted within the mound	-	Very degraded	Post Medieval	180	138338	740727	-	10
37e	Beinn Eolasary	Shieling	An amorphous grass-covered shieling mound measures 4m in diameter and standing to 0.3m high; no visible cells were noted within the mound	-	Very degraded	Post Medieval	180	138330	740705	-	10
38a	Beinn Eolasary	Shieling	A subcircular stone/turf shieling attached to NE side of dyke measures 2m in diameter over walls 0.6m wide and standing to 0.4m high; possible entrance 0.5m-wide in NW end	-	Very degraded	Post Medieval	180	138245	740706	-	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
38b	Beinn Eolasary	Shieling	Attached to a very degraded wall is a subcircular stone/turf shieling measuring 2.5m in diameter over walls 0.6m wide and standing to 0.6m high; entrance 0.5m-wide in NE end; structure is revetted with stone inside the main cell	-	Degraded	Post Medieval	180	138268	740729	39	10
38c	Beinn Eolasary	Shieling	A subcircular stone/turf shieling built on SW side of boulder; it measures 3.5m in diameter over walls spread to 1m wide and standing to 0.5m high; possible entrance to N	-	Very degraded	Post Medieval	180	138277	740737	-	10
39a	Glacgallon	Shieling	A stone/turf double cell shieling attached to boulder at S end measures 1.2m wide and standing to 1m high; NW cell measures 3m NW-SE x 2m w/ entrance 0.6m to NE; SE cell measures 3m NW-SE x 1.8m w/ entrance 0.8m-wide in NE wall	NW-SE	Very degraded	Post Medieval	180	138302	740953	-	10
39b	Glacgallon	Shieling	A subcircular stone/turf shieling measures 3m in diameter over walls 1m wide and standing to 0.8m high; possible entrance in NE end is 1m wide	-	Very degraded	Post Medieval	180	138314	740958	-	10
39c	Glacgallon	Shieling	A subcircular stone/turf shieling measures 5m NW-SE x 3.5m over walls spread to 0.8m wide and standing to 1.2m high; possible entrance in NE end; clearance stone is piled within the structure	-	Very degraded	Post Medieval	180	138322	740971	-	10
40a	Glacgallon	Shieling	A stone/turf double cell shieling with walls spread to 1m wide and standing to 0.7m high; E cell measures 5m N-S x 4.2m over walls; W cell measures 3.5m N-S x 2.5m over walls; entrance in N wall 0.7m wide	E-W	Very degraded	Post Medieval	180	138467	741070	-	10
40b	Glacgallon	Clearance cairn/ shieling	A clearance cairn overlies a possible very degraded shieling mound and measures 4.5m NE-SW x 3m and stands up to 0.6m high.	NE-SW	Very degraded	Post Medieval	180	138484	741065	-	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
40c	Glacgallon	Clearance cairn/ shieling	A clearance cairn overlies a possible very degraded shieling mound and measures 4m N-S x 3.5m and stands up to 0.6m high.	N-S	Very degraded	Post Medieval	180	138476	741082	-	10
40d	Glacgallon	Shieling	A stone/turf mound measures 8m NW-SE x 5m and stands up to 1m high; there is no visible entrance but two possible cells were identified	NW-SE	Very degraded	Post Medieval	180	138523	741073	-	10
40e	Glacgallon	Shieling	A subcircular stone/turf shieling mound measures 5m NW-SE x 3.5m over walls spread to 0.7m and stands up to 0.5m high; there is no visible entrance	NW-SE	Very degraded	Post Medieval	180	138532	741080	42	10
41	Glacgallon	House	A substantial stone-built house w/ rounded external corners and square internal corners measures 10m NE-SW x 5.5m wide over walls 0.6m wide and standing to 1.4m high max. WNW wall is substantially robbed, probable entrance located in WNW wall.	NNE- SSW	Ruinous	Post Medieval	180	138115	741210	44, 46	10
42	Glacgallon	Enclosure/pen	Located on prominent basalt knoll is a stone- built structure measuring 22m N-S x 12m; rubble walls located on edge of knoll to S through SE and along NE arc, surviving to 3 courses high and 0.7m wide.	N-S	Very degraded	Post Medieval?	30	138200	741180	-	5
43a	Glacgallon	House	A stone-built house w/ rounded external corners, square internal corners measures 11m NE-SW x 6m wide over walls 0.6m wide and stands to 2m high max; 0.6m-wide entrance located in NW wall w/ splayed windows 0.6m wide to each side; fireplace in SW end	NE-SW	Ruinous	Post Medieval	50	138271	741113	41, 47-48	10
43b	Glacgallon	Byre	A stone-built byre w/ rounded external corners and square internal corners measures 3.5m NW-SE x 3m wide over walls 0.6m wide and stands to 1m high max; 0.6m-wide entrance in N corner	NW-SE	Degraded	Post Medieval	30	138265	741109	47-48	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
43c	Glacgallon	Byre	A stone-built byre w/ rounded external corners and square internal corners measures 8m NW-SE x 3.5m wide over walls 0.6m wide and stands to 1m high max; 0.6m-wide entrance in NW corner	NW-SE	Degraded	Post Medieval	30	138278	741107	47-48	10
43d	Glacgallon	Byre	A stone-built byre w/ rounded external corners, square internal corners measures 8.2m NW-SE x 5m wide over walls 0.7m wide and stands to 1.6m high max; 0.7m-wide entrances in SW and NE walls; twinning pen attached to external SE corner 1m in diameter	NW-SE	Ruinous	Post Medieval	30	138278	741122	47-48	10
43e	Glacgallon	Kaleyard	A stone-built wall with walls 0.7m wide and standing up to 0.6m high encloses and area around the farmstead Site 43	-	Degraded	Post Medieval	30	138294	741105	47-48	5
43f	Glacgallon	Kaleyard	A stone-built wall with walls 0.7m wide and standing up to 0.6m high encloses and area around the farmstead Site 43	NW-SE	Degraded	Post Medieval	30	138257	741118	47-48	5
44a	Beinn Eolasary	Clearance cairn/ shieling	A subcircular spread of stone may be a clearance cairn overlying an earlier shieling mound. It measures 5m N-S x 4m and stands up to 0.5m high.	N-S	Very degraded	Post Medieval	150	139309	740861	-	10
44b	Beinn Eolasary	Clearance cairn/ shieling	A subcircular spread of stone may be a clearance cairn overlying an earlier shieling mound. It measures 4.5m NE-SW x 4m and stands up to 0.4m high.	NE-SW	Very degraded	Post Medieval	150	139344	740858	_	10
45	Beinn Eolasary	Shieling	A stone/turf circular grass-covered shieling mound built into dyke measures 2.5m over walls; there is no visible entrance;	-	Very degraded	Post Medieval	140	139152	741075	_	10
46	Beinn Eolasary	Clearance cairn/ shieling	A stone clearance cairn overlies a possible stone/turf shieling mound. It measures 5m NE-SW x 3.5m and stands to 0.5m high; some orthostats are standing on SE of structure, no visible entrance	NE-SW	Very degraded	Post Medieval	140	139025	741064	-	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
47	Beinn Eolasary	Shieling	A stone/turf circular grass-covered shieling mound measures 5m NE-SW x 3m over walls 0.6m wide and standing to 0.5m high; 0.5m- wide entrance in NE end	NE-SW	Very degraded	Post Medieval	140	138929	741058	-	10
48	Beinn Eolasary	Clearance cairn/ shieling	A stone clearance cairn is built against a dyke; the dyke and clearance cairn overlie a possible circular grass-covered shieling mound measuring 3.5m N-S x 3m and standing to 0.5m high	N-S	Very degraded	Post Medieval	140	139024	741127	-	10
49	Beinn Eolasary	Shieling	A stone/turf multicell shieling has walls spread to 1m wide and standing to 0.6m high. Central cell measures 2.5m in diameter w/ 0.6m-wide entrance to N; E cell measures 2.4m in diameter with 0.5m entrance to S; W cell measures 2.2m in diameter	E-W	Very degraded	Post Medieval	140	138822	741080	-	10
50a	Beinn Eolasary	Shieling	A boulder-built multicell shieling has walls 0.6m wide and standing to 0.4m high. E cell measures 4.5m NE-SW x 4m over walls w/ 0.5m-wide entrance to NNE; central cell measures 1.6m in diameter over walls; W cell measures 1.2m in diameter over walls	E-W	Very degraded	Post Medieval	140	138796	741039	-	10
50b	Beinn Eolasary	Shieling	A boulder-built subcircular shieling measures 4.5m NE-SW x 2.5m over walls 0.5m wide and standing to 0.4m high; 0.5m-wide entrance to NE	NE-SW	Very degraded	Post Medieval	140	138766	741040	-	10
50c	Beinn Eolasary	Shieling	A grass-covered turf multicell shieling mound measures 10m E-W by 8m and stands to 1.5m high. Central cell measures 5m N-S x 2.5m; W cell measures 3m E-W x 2m; NE cell measures 2m in diameter	-	Very degraded	Post Medieval	140	138736	741082	49	10
50d	Beinn Eolasary	Shieling	A grass-covered subcircular shieling mound attached to dyke measures 4m in diameter and stands up to 0.7m high.	-	Very degraded	Post Medieval	140	138752	741102	-	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
50e	Beinn Eolasary	Shieling	A grass-covered subcircular shieling mound with a central dip measures 4m in diameter and stands up to 0.6m high.	-	Very degraded	Post Medieval	140	138719	741108	-	10
50f	Beinn Eolasary	Shieling	A grass-covered subcircular shieling mound measures 4.5m in diameter and stands up to 0.6m high.	-	Very degraded	Post Medieval	140	138782	741113	-	10
50g	Beinn Eolasary	Shieling	A grass-covered subcircular shieling mound measures 6m in diameter and stands up to 1.6m high.	-	Very degraded	Post Medieval	140	138758	741078	-	10
50h	Beinn Eolasary	Shieling	A grass-covered subcircular shieling mound measures 5m in diameter and stands up to 2m high.	-	Very degraded	Post Medieval	140	138787	741081	-	10
50i	Beinn Eolasary	Clearance cairn/ shieling	A possible stone/turf shieling or clearance cairn attached to a stone-built dyke measures 1.4 m in diameter	-	Very degraded	Post Medieval	150	138735	741030	-	10
50j	Beinn Eolasary	Twinning pen	A small stone-built twinning pen attached to stone-built dyke measures 1.2m in diameter	-	Degraded	Post Medieval	160	138784	740980	-	5
51a	Baligortan	Shieling	A turf/stone subcircular shieling measures 4.8m NW-SE x 3m over walls 0.6m wide and stands up to 0.4m high; no visible entrance	NW-SE	Very degraded	Post Medieval	140	138890	741437	-	10
51b	Baligortan	Shieling	A turf/stone multicell shieling mound has walls spread to 1m wide and stands to 1.6m high; NW cell measures 6m NW-SE x 4m w/ 0.7m-wide entrance to NE; E cell measures 4m N-S x 4.5m w/ 0.6m-wide entrance to N; SE cell measures 5m NW-SE x 4.5m	NW-SE	Very degraded	Post Medieval	140	138923	741455	52	10
51c	Baligortan	Bothy	A stone-built subrectangular bothy w/ rounded external corners measures 5m NW- SE x 4.5m over walls 0.7m wide and stands up to 0.7m high; possible entrance in NW corner is 0.6m wide	NW-SE	Very degraded	Post Medieval	140	138955	741458	53	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
51d	Baligortan	Shieling	A turf/stone subrectangular shieling measures 5.5m NW-SE x 3.5m over walls spread to 1.4m and stands up to 1.2m high; no visible entrance	NW-SE	Very degraded	Post Medieval	140	138959	741473	-	10
51e	Baligortan	Shieling	A turf/stone double cell shieling built against rock outcrop has walls spread to 1.5m wide and stands to 1.4m high; W cell measures 4.5m NW-SE x 4m w/ 0.8m-wide entrance to W; E cell measures 2m NW-SE x 1.5m w/ 0.6m-wide entrance to S	NW-SE	Very degraded	Post Medieval	140	138982	741478	-	10
51f	Baligortan	Shieling	A turf/stone subrectangular shieling built against boulder/dyke measures 6m NW-SE x 5m over walls spread to 1m and stands up to 1m high; no visible entrance	NW-SE	Very degraded	Post Medieval	140	139003	741486	-	10
52a	Baligortan	Shieling	A stone/turf subcircular shieling measures 5.5m NW-SE x 4.5m over walls spread to 0.9m wide and stands up to 0.3m high; 0.6m-wide entrance in NW corner	NW-SE	Very degraded	Post Medieval	110	139021	741366	-	10
52b	Baligortan	Shieling	A stone/turf double cell shieling mound measures 8m NE-SW x 5m and stands up to 0.5m high; E cell measures 2m in diameter and W cell measures 4m in diameter no visible entrance	E-W	Very degraded	Post Medieval	110	139039	741375	76	10
52c	Baligortan	Shieling	A stone/turf subcircular shieling measures 6m N-S x 4.5m over walls spread to 1m wide and stands up to 0.8m high; possible 0.6m-wide entrance in E wall	N-S	Very degraded	Post Medieval	110	139052	741378	-	10
52d	Baligortan	Shieling	A stone/turf subcircular shieling measures 3m in diameter over walls 0.8m wide and stands up to 0.4m high; no visible entrance	-	Very degraded	Post Medieval	110	139057	741373	-	10
52e	Baligortan	Shieling	A stone/turf subcircular shieling measures 5.5m NW-SE x 5.5m over walls 0.8m wide and stands up to 0.5m high; possible 0.6m-wide entrance to NE	NW-SE	Very degraded	Post Medieval	110	139078	741362	77	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
53	Baligortan	Bothy	A stone-built subrectangular bothy with rounded corners measures 4.5m NE-SW x 3.5m over walls 0.6m wide and stands up to 1.2m high; 0.7m-wide entrance in N corner	NE-SW	Degraded	Post Medieval	110	139148	741524	54	10
54	Baligortan	Shieling	A stone/turf subrectangular shieling attached to very degraded dyke measures 5m NE-SW x 4.5m over walls 1m wide and stands up to 0.6m high; no visible entrance	NE-SW	Very degraded	Post Medieval	70	139143	741518	-	10
55a	Glacgallon	Pen	A stone-built enclosure on top of rocky knoll measures 19m E-W x 8m over walls 0.6m wide and stands 0.8m high; no visible entrance	E-W	Ruinous	Post Medieval	50	138611	741366	-	5
55b	Glacgallon	Bothy	A stone-built bothy built against rock outcrop to E measures 5m NE-SW x 4.5m over walls 0.8m wide and stands 0.7m high; 0.6m-wide blocked entrance in N corner indicates later re-use as a pen	NE-SW	Ruinous	Post Medieval	90	138593	741370	55	10
55c	Glacgallon	Byre	A stone-built byre w/ rounded external corners and square internal corners measures 5m NE-SW x 3.5m over walls 0.6m wide and stands 1.1m high; 0.7m-wide blocked entrance in NW wall indicates later re-use as a pen	NE-SW	Ruinous	Post Medieval	45	138580	741350	-	10
55d	Glacgallon	Byre	A stone-built byre w/ rounded external corners and square internal corners measures 7m NW-SE x 5m over walls 0.6m wide and stands 1.5m high; 0.7m-wide entrance in SW wall; part of window in NW wall survives	NW-SE	Ruinous	Post Medieval	90	138573	741357	-	10
55e	Glacgallon	Kaleyard	A stone-built enclosure wall measures 17m NW-SE by 16m and survives as one course of stonework; located to S of farmstead	NW-SE	Degraded	Post Medieval	90	138555	741340	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
55f	Glacgallon	House	A stone-built house w/ rounded external corners and square internal corners measures 10m NE-SW x 5.5m over walls 0.7m wide and stands up to 1.6m high; central entrance 0.7m-wide entrance in SE wall and two splayed windows are to either side	NE-SW	Ruinous	Post Medieval	90	138554	741379	57	10
55g	Glacgallon	Kaleyard	A stone-built enclosure wall measures 14m NE-SW by 12m and survives as one course of stonework; attached to SE of house Site 55f	NE-SW	Degraded	Post Medieval	90	138571	741373	-	5
56a	Glacgallon	Structure	Stone/turf U-shaped bank measures 4.5m NW-SE x 4m over walls 0.6m wide and stands 0.6m high; partially revetted into hillslope at SE end	NW-SE	Very degraded	Post Medieval	90	138597	741308	-	10
56b	Glacgallon	Clearance cairn	A stone clearance cairn measures 5m N-S x 4m and stands approximately 2.5m high	N-S	Degraded	Post Medieval	45	138579	741309	-	5
57a	Glacgallon	Twinning pen	A subcircular stone-built twinning pen 1.5m in diameter over walls spread to 1m wide is attached to E side of dyke	-	Degraded	Post Medieval	50	138562	741290	-	5
57b	Glacgallon	Clearance cairn	A stone clearance cairn measures 8m N-S x 6m and stands approximately 1.5m high	N-S	Degraded	Post Medieval	45	138551	741297	-	5
58a	Glacgallon	Kaleyard	A stone-built enclosure wall measures 25m NW-SE by 15m and stands up to 0.5m high; located to N of farmstead	NW-SE	Degraded	Post Medieval	50	138505	741322	-	5
58b	Glacgallon	Twinning pen	A subcircular stone-built twinning pen measures 0.8m in diameter internally w/ walls 0.6m wide and 0.5m high	-	Degraded	Post Medieval	50	138513	741297	-	5
58c	Glacgallon	House	A stone-built house w/ rounded external corners and square internal corners measures 11m NE-SW x 6m over walls 0.7m wide and stands up to 1.8m high; central entrance 0.6m-wide in NW wall; possible earlier footing underlies house	NE-SW	Degraded	Post Medieval	50	138507	741286	58, 59	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
58d	Glacgallon	Shell midden	Debris from a probable shell midden was noted on the outside of the kaleyard within farmstead Site 58	-	Very degraded	Post Medieval	45	138512	741299	-	5
59a	Glacgallon	Byre	A stone-built byre w/ rounded external corners and square internal corners measures 5.5m NW-SE x 3.5m over walls 0.6m wide and stands 1.3m high; 0.6m-wide entrance in NE corner	NW-SE	Degraded	Post Medieval	50	138533	741279	60	10
59b	Glacgallon	Structure	Stone-built U-shaped structure measures 5m NW-SE x 4.5m over walls 0.8m wide and stands 0.6m high	NW-SE	Degraded	Post Medieval	50	138531	741272	-	10
59c	Glacgallon	Kaleyard	A stone/boulder-built enclosure wall measures 11m NE-SW by 9m and stands up to 0.5m high; attached to NW corner of house	NE-SW	Degraded	Post Medieval	50	138510	741274	-	5
59d	Glacgallon	House	A stone-built house w/ rounded external corners and square internal corners measures 7m NW-SE x 4.5m over walls 0.7m wide and stands up to 1.3m high; entrance 0.7m-wide in NE wall; partition wall in NW forms room 1.6m in length	NW-SE	Degraded	Post Medieval	50	138520	741262	61	10
59e	Glacgallon	Kaleyard	A stone/boulder-built enclosure wall measures 17m NE-SW by14m and stands up to 0.5m high; attached to boulder outcrop at N end	NE-SW	Degraded	Post Medieval	50	138525	741244	-	5
60a	Glacgallon	House	A stone-built house w/ rounded external corners and square internal corners measures 11.5m NE-SW x 5.5m over walls 0.7m wide and stands up to 1.6m high; 0.7m-wide entrance in NW wall and splayed windows each side; partition wall in NE forms room 3m long	NE-SW	Degraded	Post Medieval	50	138503	741237	62	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
60b	Glacgallon	Byre	A stone-built byre w/ rounded external corners and square internal corners measures 5.5m NE-SW x 4.5m over walls 0.7m wide and stands 1.6m high; 0.6m-wide entrance in NW corner	NE-SW	Degraded	Post Medieval	50	138503	741231	62	10
60c	Glacgallon	House	A stone-built house w/ rounded external corners and square internal corners measures 6m NW-SE x 4.5m over walls 0.6m wide and stands up to 1.4m high; 0.6m-wide entrance in NE wall and partition wall within interior; L- shaped annex at SE end is 1.5m long	NW-SE	Degraded	Post Medieval	50	138485	741228	-	10
60d	Glacgallon	Twinning pen	A stone-built twinning pen attached to SE end of Site 60c measures 1.5m in diameter over walls 0.4m wide and stands to 0.6m high	-	Degraded	Post Medieval	50	138490	741225	-	5
60e	Glacgallon	Kaleyard	A stone-built enclosure wall measures 16m NW-SE by 9m and stands up to 0.5m high; attached to boulder outcrop at SW end	NW-SE	Degraded	Post Medieval	50	138470	741241	-	5
60f	Glacgallon	Twinning pen	A stone-built twinning pen measures 1m in diameter internally and 2m overall and stands up to 1m high.	-	Very Degraded	Post Medieval	50	138505	741207	-	5
60g	Glacgallon	Byre	A stone-built byre w/ rounded external corners and square internal corners measures 5m NW-SE x 4m over walls 0.6m wide and stands 1.5m high; 0.7m-wide entrance in NE wall; opposite the doorway in SW wall is a possible fireplace or cupboard	NW-SE	Degraded	Post Medieval	50	138464	741250	63	10
61a	Glacgallon	House	A stone-built house w/ rounded external corners and square internal corners measures 10m ENE-WSW x 6m over walls 0.7m wide and stands up to 1.6m high; 0.6m-wide entrance in NNW wall w/ splayed windows to each side; twinning pen in NE corner	ENE- WSW	Degraded	Post Medieval	50	138392	741207	64-66	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
61b	Glacgallon	Twinning pen	A stone-built twinning pen measures 1m in diameter and is located in NE corner of Site 61a	-	Degraded	Post Medieval	55	138401	741207	64-66	5
61c	Glacgallon	Kaleyard	A stone-built enclosure wall is very degraded but extended 7m from the N side of house Site 61a	-	Very degraded	Post Medieval	50	138395	741212	64-66	5
61d	Glacgallon	House	The remains of a mostly robbed-out earlier house foundation was visible to the WSW side of Site 61a; this section measures 5m ENE-WSW x 4.5m and survives up to 0.4m high with a 0.6m-wide entrance in NW wall	ENE- WSW	Very degraded	Post Medieval	35	138391	741200	64-66	10
61e	Glacgallon	House	A stone-built house w/ rounded external corners and square internal corners has been extensively modified for later re-use; it measures 11m ENE-WSW x 5.5m over walls 0.7m wide and stands to 1.6m high; two partition walls created three later pens	ENE- WSW	Degraded	Post Medieval	50	138414	741206	64-66	10
61f	Glacgallon	House	A stone-built house w/ rounded external corners and square internal corners has been extensively modified for later re-use; it measures 11m ENE-WSW x 5.5m over walls 0.7m wide and stands to 1.6m high; two partition walls created three later pens	ENE- WSW	Degraded	Post Medieval	50	138411	741210	64-66	10
61g	Glacgallon	Twinning pen	A stone-built twinning pen built in SE corner of Site 61e measures 0.8m in diameter internally w/ walls 0.4m wide and stands up to 0.7m high	-	Degraded	Post Medieval	50	138416	741208	64-66	5
61h	Glacgallon	House/ byre	A stone-built house w/ rounded external corners and square internal corners measures 6m NE-SW x 5m over walls 0.6m wide and stands up to 1.2m high; 0.6m-wide entrance in NW wall; revetted into SSE-facing slope	NE-SW	Degraded	Post Medieval	50	138422	741211	64-66	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
61i	Glacgallon	Byre	Attached to NE end of Site 61h is a stone-built byre w/ rounded external corners and square internal corners measures 7m NE-SW x 4.5m over walls 0.6m wide and stands up to 1m high; 2m-wide entrance in NNW wall; revetted into SSE-facing slope	NE-SW	Degraded	Post Medieval	50	138426	741213	64-66	10
62	Bearnus	Clearance cairn	A stone clearance cairn measures 4m in diameter and stands approximately 1.8m high		Degraded	Post Medieval	60	139220	741490	-	5
63	Bearnus	Still or mill (?)	A stone-built subrectangular building was built over a small burn; it measures 4.5m E-W x 3.5m with walls 1m wide and stands up to 1.5m high; entrance in N wall is 0.8m wide and S wall is partially revetted into hillslope	E-W	Degraded	Post Medieval	90	139265	741389	-	10
64a	Bearnus	House/ byre (?)	A stone-built house or byre w/ rounded external corners measures 7.5m NW-SE x 5m over walls 1m wide and stands to 0.8m high; there is no visible entrance	NW-SE	Very degraded	Post Medieval	50	139286	741435	69	10
64b	Bearnus	House/ byre (?)	Robbed out foundations of a stone-built house or byre measures 7m ENE-WSW x 4.5m over walls 1m wide and stands to 0.4m high; there is no visible entrance	ENE- WSW	Very degraded	Post Medieval	45	139291	741451	-	10
64c	Bearnus	Byre	A stone-built byre w/ rounded external corners measures 6m NNW-SSE x 4m over walls 0.7m wide and stands to 1.2m high max; there is a twinning pen in NW corner	NNW- SSE	Very degraded	Post Medieval	50	139283	741455	-	10
64d	Bearnus	Twinning pen	A stone-built twinning pen built in NW corner of Site 64c measures 1m in diameter internally w/ walls 0.5m wide and stands up to 0.5m high	-	Very degraded	Post Medieval	50	139283	741457	-	5
64e	Bearnus	House	A mostly robbed-out stone-built house w/ rounded external corners measures 11m NW- SE x 5m over walls 0.6m wide and stands to 0.3m high; there is a partition wall at NW end creating room 3m in length	NW-SE	Very degraded	Post Medieval	50	139297	741426	70	10

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
64f	Bearnus	Kaleyard	The remains of a stone-built enclosure measuring 20m NW-SE x 12m with walls 0.8m wide formed an enclosure associated with farmstead Site 64	NE-SW	Very degraded	Post Medieval	90	139296	741412	-	5
64g	Bearnus	Quarry	Remains of a small, disused quarry	-	Degraded	Post Medieval	50	139320	741413	-	5
65	Bearnus	Dam	Remains of a stone/turf dam wall is visible on both sides of burn; the wall measures 2m wide at base and 0.8m wide at top and stands up to 1.7m high max	-	Very degraded	Post Medieval	50	139347	741402	71	5
66a	Bearnus	House	A mostly robbed-out stone-built house measures 10m WNW-ESE x 5.5m over walls 0.6m wide and stands to 0.3m high	WNW- ESE	Very degraded	Post Medieval	50	139443	741379	72	10
66b	Bearnus	Byre	A mostly robbed-out stone-built byre measures 6m WNW-ESE x 5m over walls 0.6m wide and stands to 0.25m high	WNW- ESE	Very degraded	Post Medieval	50	139457	741373	72	10
66c	Bearnus	Kaleyard	The remains of a very degraded stone-built wall with some orthostats, probably formed kaleyard for farmstead Site 66	-	Very degraded	Post Medieval	50	139437	741363	72	5
66d	Bearnus	Clearance cairn	A stone clearance cairn measures 3m NE-SW x 2m and stands approximately 0.4m high	-	Degraded	Post Medieval	50	139401	741378	72	5
66e	Bearnus	Quarry	Remains of a small, disused quarry	-	Degraded	Post Medieval	50	139534	741387	72	5
67	Glacgallon	Clearance cairn	A stone clearance cairn measures 4m in diameter and stands approximately 0.6m high	-	Degraded	Post Medieval	160	138293	741240	-	5
68	Baligortan	Quarry	Remains of a small, disused quarry	-	Degraded	Post Medieval	50	138618	741511	-	5
69	Baligortan	Quarry	Remains of a small, disused quarry	-	Degraded	Post Medieval	50	138709	741592	-	5
70	Glacgallon	Clearance cairn	A small stone clearance cairn	-	Degraded	Post Medieval	50	138759	741615	-	5
71	Baligortan	Quarry	Remains of a small, disused quarry	-	Degraded	Post Medieval	50	139107	741662	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
72	Baligortan	Quarry	Remains of a small, disused quarry	-	Degraded	Post Medieval	50	139213	741576	-	5
73	Glacgallon	Clearance cairn	A stone clearance cairn measures 4m in diameter and stands to 2m high; there are other small clearance cairns doted through the enclosed field	-	Degraded	Post Medieval	80	138572	741173	-	5
74	Baligortan	Clearance cairn	A stone clearance cairn measures 3m in diameter and stands approximately 0.6m high	-	Degraded	Post Medieval	80	138862	741574	-	5
75	Glacgallon	Clearance cairn	A stone clearance cairn measures 5m in diameter and stands approximately 2.5m high	-	Degraded	Post Medieval	50	138627	741447	-	5
76	Bearnus	Rig and furrow	An area of rig and furrow aligned NE-SW and WNW-ESE, rigs 2m wide and furrows 0.5m wide and surviving up to 0.25m high	NE- SW, WNW- ESE	Very degraded	Post Medieval	85	139865	741359	-	-
77	Bearnus	Rig and furrow	An area of rig and furrow aligned ENE-WSW, rigs 2m wide and furrows 0.5m wide and surviving up to 0.25m high	ENE- WSW	Very degraded	Post Medieval	85	139842	741239	-	-
78	Culinish	Rig and furrow	An area of rig and furrow aligned ENE-WSW, rigs 3m wide and furrows 1m wide and surviving up to 0.2m high	ENE- WSW	Very degraded	Post Medieval	50	140114	741728	-	-
79	Culinish	Rig and furrow	An area of rig and furrow aligned ENE-WSW and N-S, rigs 2m wide and furrows 0.5m wide and surviving up to 0.25m high	ENE- WSW	Very degraded	Post Medieval	50	140056	741703	-	-
80	Culinish	Rig and furrow	An area of rig and furrow aligned ENE-WSW, rigs 3m wide and furrows 1m wide and surviving up to 0.2m high	ENE- WSW	Very degraded	Post Medieval	50	140014	741743	-	-
81	Culinish	Rig and furrow	An area of rig and furrow aligned N-S, rigs 2m wide and furrows 0.5m wide and surviving up to 0.25m high	N-S	Very degraded	Post Medieval	50	140109	741671	-	-
82	Culinish	Rig and furrow	An area of rig and furrow aligned ENE-WSW and NE-SW, rigs 2m wide and furrows 0.5m wide and surviving up to 0.25m high	ENE- WSW	Very degraded	Post Medieval	65	140107	741566	-	-

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
83	Bearnus	Rig and furrow	An area of rig and furrow aligned E-W, rigs 2m wide and furrows 0.5m wide and surviving up to 0.25m high	E-W	Very degraded	Post Medieval	100	139719	741043	-	-
84	Bearnus	Rig and furrow	An area of rig and furrow aligned E-W, rigs 2m wide and furrows 0.5m wide and surviving up to 0.25m high	E-W	Very degraded	Post Medieval	100	139571	740968	-	-
85	Bearnus	Rig and furrow	An area of rig and furrow aligned ENE-WSW, rigs 2m wide and furrows 0.5m wide and surviving up to 0.25m high	ENE- WSW	Very degraded	Post Medieval	70	139495	741241	-	-
86	Bearnus	Rig and furrow	An area of rig and furrow aligned ENE-WSW, rigs 2m wide and furrows 0.5m wide and surviving up to 0.25m high	ENE- WSW	Very degraded	Post Medieval	65	139464	741281	-	-
87	Baligortan	Rig and furrow	An area of rig and furrow aligned NE-SW, rigs 2m wide and furrows 0.5m wide and surviving up to 0.25m high	NE-SW	Very degraded	Post Medieval	85	139225	741365	-	-
88	Baligortan	Rig and furrow	An area of rig and furrow aligned NE-SW, rigs 3m wide and furrows 1m wide and surviving up to 0.2m high	NE-SW	Very degraded	Post Medieval	75	139152	741499	-	-
89	Baligortan	Rig and furrow	An area of rig and furrow aligned E-W, rigs 3m wide and furrows 1m wide and surviving up to 0.2m high	E-W	Very degraded	Post Medieval	75	138940	741528	-	-
90	Baligortan	Rig and furrow	An area of rig and furrow aligned E-W and N-S rigs 2m wide and furrows 1m wide and surviving up to 0.2m high	N-S, E- W	Very degraded	Post Medieval	50	139010	741670	-	-
91	Baligortan	Rig and furrow	An area of rig and furrow aligned E-W, rigs 2.5m wide and furrows 1m wide and surviving up to 0.2m high	E-W	Very degraded	Post Medieval	65	138962	741584	-	-
92	Baligortan	Rig and furrow	An area of rig and furrow aligned NNW-SSE, rigs 2m wide and furrows 1m wide and surviving up to 0.2m high	NNW- ESE	Very degraded	Post Medieval	50	138823	741656	-	-
93	Glacgallon	Rig and furrow	An area of rig and furrow aligned NE-SW, rigs 3m wide and furrows 1m wide and surviving up to 0.2m high	NE-SW	Very degraded	Post Medieval	95	138425	741045	-	-

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
94	Glacgallon	Rig and furrow	An area of rig and furrow aligned NE-SW, rigs 2.5m wide and furrows 1m wide and surviving up to 0.2m high	NE-SW	Very degraded	Post Medieval	30	138336	741192	-	-
95	Glacgallon	Rig and furrow	An area of rig and furrow aligned N-S, rigs 2.5m wide and furrows 1m wide and surviving up to 0.2m high	N-S	Very degraded	Post Medieval	30	138237	741210	-	-
96	Glacgallon	Rig and furrow	An area of rig and furrow aligned NE-SW, rigs 3m wide and furrows 1m wide and surviving up to 0.2m high	NE-SW	Very degraded	Post Medieval	30	138110	741103	-	-
97	Glacgallon	Rig and furrow	An area of rig and furrow aligned N-S, rigs 2.5m wide and furrows 1m wide and surviving up to 0.2m high	N-S	Very degraded	Post Medieval	30	138391	741250	_	-
98	Glacgallon	Rig and furrow	An area of rig and furrow aligned N-S, rigs 2.5m wide and furrows 1m wide and surviving up to 0.2m high	N-S	Very degraded	Post Medieval	30	138341	741259	-	_
99	Glacgallon	Rig and furrow	An area of rig and furrow aligned E-W, rigs 2.5m wide and furrows 1m wide and surviving up to 0.2m high	E-W	Very degraded	Post Medieval	30	138309	741284	-	-
100	Glacgallon	Rig and furrow	An area of rig and furrow aligned NE-SW, rigs 2.5m wide and furrows 1m wide and surviving up to 0.2m high	NE-SW	Very degraded	Post Medieval	30	138309	741319	-	-
101	Glacgallon	Rig and furrow	An area of rig and furrow aligned NE-SW, rigs 2.5m wide and furrows 1m wide and surviving up to 0.2m high	NE-SW	Very degraded	Post Medieval	30	138245	741325	-	-
102	Bearnus	Boundary wall	Turf enclosure wall with walls 0.8m wide and surviving up to 0.5m high	-	Very degraded	Post Medieval	-	139873	741311	-	5
103	Bearnus	Dyke	Stone-built dyke between outcrops surviving to 0.6m wide and up to 0.7m high	-	Degraded	Post Medieval	-	139914	741198	-	5
104	Bearnus	Boundary wall	Stone/ turf boundary walls with walls spread to 1m wide and surviving up to 0.5m high; built into outcrop	-	Degraded	Post Medieval	-	139996	741334	-	5
105	Bearnus	Boundary wall	Stone/ turf boundary walls with walls spread to 1m wide and surviving up to 0.5m high; built into outcrop	-	Degraded	Post Medieval	-	139955	741423	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
106	Bearnus	Boundary wall	Stone-built, partially revetted boundary wall surviving 1m wide and up to 0.3 high; built into outcrop	-	Very degraded	Post Medieval	-	139941	741400	-	5
107	Culinish	Boundary wall	Stone boundary wall 0.6m wide and 0.2m high; located at base of slope and dividing field	-	Very degraded	Post Medieval	-	139933	741535	-	5
108	Culinish	Boundary wall	Turf/stone boundary wall spread to 1.2m and surviving to 0.5m high max	-	Degraded	Post Medieval	-	140044	741609	-	5
109	Culinish	Boundary wall	Stone wall spread to 1m wide and standing up to 0.6m high	-	Degraded	Post Medieval	-	140029	741613	-	5
110	Culinish	Boundary wall	Stone/orthostat wall, partially sub-peat, up to 0.6m wide and 0.6m high	-	Very degraded	Prehistoric (?)	-	139984	741699	-	5
111	Culinish	Boundary wall	Stone/turf boundary wall surviving to 0.7m wide and 0.4m high	-	Degraded	Post Medieval	-	140052	741607	-	5
112	Culinish	Boundary wall	Stone/turf boundary wall surviving to 0.8m wide and 0.6m high	-	Degraded	Post Medieval	-	140080	741668	-	5
113	Culinish	Boundary wall	Stone/turf wall spread to 0.8m wide and standing up to 0.8m high	-	Degraded	Post Medieval	-	140081	741655	-	5
114	Culinish	Boundary wall	Stone wall 0.6m wide and standing up to 0.5m high	-	Degraded	Post Medieval	-	140159	741695	-	5
115	Culinish	Boundary wall	Stone/turf wall spread to 0.8m wide and standing up to 0.5m high	-	Degraded	Post Medieval	-	140182	741584	-	5
116	Culinish	Boundary wall	Remains of earlier stone/turf boundary wall spread 1-1.5m wide and surviving to 0.4m high	-	Degraded	Post Medieval	-	140079	741537	-	5
117	Culinish	Dyke	Stone-built head dyke measuring 0.8m wide and surviving between 0.5-0.9m high	-	Degraded	Post Medieval	-	140202	741421	-	5
118	Culinish	Boundary wall	Stone/turf boundary wall spread 1-1.5m wide and surviving 0.5-1.2m high; predates head dyke	-	Degraded	Post Medieval	-	140214	741365	-	5
119	Culinish	Boundary wall	Stone-built wall measuring 0.8m wide and surviving between 0.5-0.9m high	-	Very degraded	Post Medieval	-	140251	741444	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
120	Culinish	Boundary wall	Stone/turf wall spread to 0.8m wide and standing up to 0.4m high	-	Very degraded	Post Medieval	-	140306	741538	-	5
121	Culinish	Boundary wall	Stone/turf wall spread to 0.8m wide and standing up to 0.4m high	-	Very degraded	Post Medieval	-	140329	741525	-	5
122	Culinish	Boundary wall	Stone/turf wall spread to 1.2m wide and standing up to 0.8m high	-	Degraded	Post Medieval	-	140331	741471	-	5
123	Culinish	Boundary wall	Stone/turf wall spread to 0.8m wide and standing up to 0.4m high	-	Degraded	Post Medieval	-	140395	741407	-	5
124	Culinish	Boundary wall	Turf boundary wall spread 1.2-1.5m and surviving up to 0.25m high, ends at outcrop	-	Degraded	Post Medieval	-	140122	741425	-	5
125	Culinish	Boundary wall	Turf boundary wall spread 1.2-1.5m and surviving up to 0.25m high, ends at outcrop	-	Degraded	Post Medieval	-	140106	741407	-	5
126	Culinish	Boundary wall	Stone/turf boundary wall spread to 1m and surviving up to 0.6m high	-	Very degraded	Post Medieval	-	140256	741299	-	5
127	Beinn Chreagach	Dyke	Stone/turf dyke spread to 1.5m and standing up to 0.3m high, partly consumed by peat	-	Very degraded	Post Medieval	-	140483	741183	-	5
128	Beinn Chreagach	Boundary wall	Stone/turf dyke spread to 1.5m and standing up to 0.3m high, partly consumed by peat	-	Very degraded	Post Medieval	-	140322	740984	-	5
129	Beinn Chreagach	Boundary wall	Turf boundary wall 0.7m wide and surviving up to 0.25m high	-	Very degraded	Post Medieval	-	140243	740936	-	5
130	Beinn Chreagach	Boundary wall	Stone/turf dyke spread to 1m and standing up to 0.9m high; some orthostats	-	Very degraded	Post Medieval	-	140065	741029	-	5
131	Bearnus	Dyke	Stone/turf dyke spread to 1m and standing up to 0.5m high	-	Very degraded	Post Medieval	-	140062	741106	-	5
132	Bearnus	Boundary wall	Stone/turf dyke spread to 0.6m and standing up to 0.3m high	-	Very degraded	Post Medieval	-	140111	741186	-	5
133	Beinn Chreagach	Boundary wall	Stone/turf dyke spread to 1m and standing up to 0.7m high; some orthostats	-	Degraded	Post Medieval	-	139992	740950	-	5
134	Beinn Chreagach	Boundary wall	Stone/turf dyke spread to 0.7m and standing up to 0.2m high; mostly consumed by peat	-	Very degraded	Prehistoric (?)	-	139880	741025	-	5
135	Beinn Chreagach	Boundary wall	Stone/boulder wall comprising one course of stonework, up to 0.6m high	-	Very degraded	Post Medieval	-	139967	740961	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
136	Beinn Chreagach	Boundary wall	Stone/turf boundary wall spread to 1.2m and standing up to 0.6m high; predates fank	-	Very degraded	Post Medieval	-	139883	740864	-	5
137	Beinn Chreagach	Dyke	Stone/turf dyke spread to 1m and standing up to 0.5m high	-	Degraded	Post Medieval	-	139709	740619	-	5
138	Beinn Chreagach	Boundary wall	Stone/turf boundary wall spread to 1.2m and standing up to 0.6m high; predates fank	-	Very degraded	Post Medieval	-	139825	740910	-	5
139	Beinn Chreagach	Boundary wall	Stone/turf boundary wall spread to 0.9m and standing up to 0.3m high	-	Degraded	Post Medieval	-	139757	740733	-	5
140	Beinn Chreagach	Fenceline	Disused fenceline	-	Very degraded	Post Medieval	-	139589	740760	-	5
141	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139574	740836	-	5
142	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139632	740892	-	5
143	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1.2m and standing up to 0.6m high; predates fank	-	Very degraded	Post Medieval	-	139713	740903	-	5
144	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139534	740937	-	5
145	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139539	741018	-	5
146	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139580	741149	-	5
147	Bearnus	Dyke	Stone/turf dyke spread to 1m and standing up to 0.5m high	-	Degraded	Post Medieval	-	139525	741091	-	5
148	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139685	740969	-	5
149	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139747	741008	-	5
150	Beinn Chreagach	Boundary wall	Stone/boulder wall comprising one course of stone, up to 0.6m high	-	Very degraded	Post Medieval	-	139586	740566	-	5
151	Bearnus	Boundary wall	Stone/turf boundary wall, mostly degraded and partially sub-peat	-	Very degraded	Post Medieval	-	139819	741078	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
152	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139834	741104	-	5
153	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139793	741135	-	5
154	Beinn Chreagach	Sub-peat dyke	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Very degraded	Post Medieval	-	139727	740494	-	5
155	Beinn Chreagach	Boundary wall	Stone/turf boundary wall 0.8m wide and standing up to 0.6m high	-	Degraded	Post Medieval	-	139589	740473	-	5
156	Bearnus	Boundary wall	Stone/turf boundary wall 0.8m wide and standing up to 0.6m high	-	Degraded	Post Medieval	-	139565	741229	-	5
157	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139496	741266	-	5
158	Bearnus	Boundary wall	Possible earlier stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	139528	741242	-	5
159	Bearnus	Boundary wall	Stone/turf boundary wall 0.7m wide and standing up to 0.4m high	-	Very degraded	Post Medieval	-	139515	741335	-	5
160	Bearnus	Boundary wall	Possible earlier stone/boulder wall comprising one course of stones spread to 1m and surviving up to 0.4m high	-	Very degraded	Post Medieval	-	139506	741291	-	5
161	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139401	741261	-	5
162	Bearnus	Boundary wall	Possible earlier stone/boulder wall comprising one course of stones	-	Degraded	Post Medieval	-	139446	741218	-	5
163	Bearnus	Dyke	Possible earlier stone/boulder wall comprising one course of stones, partially revetted	-	Degraded	Post Medieval	-	139403	741214	-	5
164	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.9m high	-	Degraded	Post Medieval	-	139314	741196	-	5
165	Bearnus	Boundary wall	Possible earlier stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	139356	741164	-	5
166	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.9m high	-	Degraded	Post Medieval	-	139289	741330	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
167	Beinn Eolasary	Boundary wall	Stone/boulder wall comprising one course of stones standing up to 1m high and 1m wide	-	Degraded	Post Medieval	-	139156	740995	-	5
168	Beinn Eolasary	Boundary wall	Stone/boulder wall comprising one course of stones standing up to 1m high and 1m wide	-	Degraded	Post Medieval	-	139015	740994	-	5
169	Beinn Eolasary	Dyke	Stone/boulder wall comprising one course of stones standing up to 1m high and 1m wide	-	Degraded	Post Medieval	-	138918	740947	-	5
170	Beinn Eolasary	Dyke	Stone/turf boundary wall 0.7m wide and standing up to 0.3m high	-	Very degraded	Post Medieval	-	138934	741228	-	5
171	Beinn Eolasary	Boundary wall	Stone/turf boundary wall 0.7m wide and standing up to 0.3m high	-	Degraded	Post Medieval	-	139112	741146	-	5
172	Beinn Eolasary	Boundary wall	Stone wall measuring 0.8m wide and 0.8m high	-	Degraded	Post Medieval	-	138845	741004	-	5
173	Beinn Eolasary	Boundary wall	Low turf dyke 0.9m wide and surviving up to 0.3m high	-	Very degraded	Post Medieval	-	138781	741125	-	5
174	Beinn Eolasary	Boundary wall	Stone/turf boundary wall spread to 1m wide and standing up to 0.5m high	-	Very degraded	Post Medieval	-	138828	741120	-	5
175	Beinn Eolasary	Sub-peat dyke	Sub-peat dyke with some upright stones visible	-	Very degraded	Prehistoric (?)	-	138557	740934	-	5
176	Beinn Eolasary	Sub-peat dyke	Sub-peat dyke with some upright stones visible	-	Very degraded	Prehistoric (?)	-	138234	740706	-	5
177	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1.5m wide and standing up to 1m high	-	Very degraded	Post Medieval	-	138240	740820	-	5
178	Glacgallon	Dyke	Stone/turf boundary wall 1m wide and standing up to 0.5m high	-	Degraded	Post Medieval	-	138377	740945	-	5
179	Glacgallon	Boundary wall	Stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	138224	740784	-	5
180	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.9m high	-	Degraded	Post Medieval	-	138292	740919	-	5
181	Glacgallon	Boundary wall	Stone boundary wall spread to 1m and standing up to 0.9m high	-	Degraded	Post Medieval	-	138351	740983	-	5
182	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.9m high	-	Degraded	Post Medieval	-	138349	741037	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
183	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.9m high	-	Degraded	Post Medieval	-	138369	741055	-	5
184	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.9m high	-	Degraded	Post Medieval	-	138423	741087	-	5
185	Glacgallon	Boundary wall	Stone/boulder wall comprising one course of stones	-	Degraded	Post Medieval	-	138436	741081	-	5
186	Glacgallon	Boundary wall	Stone/turf boundary wall 0.8m wide and standing up to 0.4m high	-	Very degraded	Post Medieval	-	138568	741078	-	5
187	Glacgallon	Boundary wall	Stone/turf boundary wall 0.8m wide and standing up to 0.4m high	-	Very degraded	Post Medieval	-	138533	741170	-	5
188	Glacgallon	Boundary wall	Stone/turf boundary wall 0.8m wide and standing up to 0.4m high	-	Very degraded	Post Medieval	-	138463	741178	-	5
189	Glacgallon	Boundary wall	Stone/turf boundary wall 0.8m wide and standing up to 0.4m high	-	Very degraded	Post Medieval	-	138336	741125	-	5
190	Glacgallon	Dyke	Stone/turf boundary wall 0.7m wide and standing up to 0.3m high	-	Very degraded	Post Medieval	-	138211	741024	-	5
191	Glacgallon	Dyke	Stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	138121	740951	-	5
192	Glacgallon	Dyke	Stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	138047	740979	-	5
193	Glacgallon	Boundary wall	Stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	138112	741070	-	5
194	Glacgallon	Boundary wall	Stone/boulder wall comprising one course of stones	-	Degraded	Post Medieval	-	138043	740926	-	5
195	Glacgallon	Dyke	Stone/turf boundary wall 0.7m wide and standing up to 0.5m high	-	Degraded	Post Medieval	-	138104	740923	-	5
196	Glacgallon	Boundary wall	Stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	138219	741238	-	5
197	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.9m high	-	Very degraded	Post Medieval	-	138151	741254	-	5
198	Glacgallon	Boundary wall	Stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	138224	741273	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
199	Glacgallon	Boundary wall	Stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	138311	741232	-	5
200	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.4m high	-	Very degraded	Post Medieval	-	138294	741146	-	5
201	Glacgallon	Track	Stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	138376	741184	-	5
202	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	138563	741208	-	5
203	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	138635	741226	-	5
204	Glacgallon	Boundary wall	Single course stone/boulder wall	-	Degraded	Post Medieval	-	138650	741307	-	5
205	Glacgallon	Boundary wall	Single course stone/boulder wall, mostly consumed by peat	-	Very degraded	Prehistoric?	-	138689	741373	-	5
206	Glacgallon	Boundary wall	Stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	138582	741257	-	5
207	Glacgallon	Boundary wall	Stone/boulder wall comprising one course of stones	-	Very degraded	Post Medieval	-	138554	741299	-	5
208	Glacgallon	Boundary wall	Stone boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	138481	741212	-	5
209	Glacgallon	Boundary wall	Single course stone/boulder wall	-	Very degraded	Post Medieval	-	138632	741338	-	5
210	Glacgallon	Boundary wall	Single course stone/boulder wall	-	Very degraded	Post Medieval	-	138646	741379	-	5
211	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	138598	741443	-	5
212	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Very degraded	Post Medieval	-	138623	741498	-	5
213	Glacgallon	Boundary wall	Stone/boulder wall comprising one course of orthostats or rubble stone	-	Very degraded	Post Medieval	-	138703	741536	-	5
214	Glacgallon	Boundary wall	Stone/turf boundary wall spread to 1.2m and standing up to 0.6m high, predates stone wall	-	Degraded	Post Medieval	-	138726	741496	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
215	Glacgallon	Boundary wall	Single course stone/boulder wall	-	Very degraded	Post Medieval	-	138830	741511	-	5
216	Baligortan	Boundary wall	Stone/turf boundary wall spread to 1.2m and standing up to 0.6m high	-	Very degraded	Post Medieval	-	138887	741476	-	5
217	Baligortan	Boundary wall	Single course stone/boulder wall	-	Very degraded	Post Medieval	-	138861	741538	-	5
218	Glacgallon	Boundary wall	Single course stone/boulder wall	-	Degraded	Post Medieval	-	138767	741601	-	5
219	Baligortan	Dyke	Stone boundary wall 0.8m wide and standing up to 0.4m high	-	Very degraded	Post Medieval	-	138848	741676	-	5
220	Baligortan	Boundary wall	Stone/turf boundary wall spread to 0.6m and standing up to 0.3m high	-	Degraded	Post Medieval	-	138998	741511	-	5
221	Baligortan	Boundary wall	Stone boundary wall 0.8m wide and standing up to 0.4m high	-	Very degraded	Post Medieval	-	139015	741517	-	5
222	Baligortan	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.3m high	-	Very degraded	Post Medieval	-	139063	741575	-	5
223	Baligortan	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.3m high	-	Very degraded	Post Medieval	-	139033	741593	-	5
224	Baligortan	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.3m high	-	Very degraded	Post Medieval	-	139118	741570	-	5
225	Baligortan	Boundary wall	Stone boundary wall 0.8m wide and standing up to 0.4m high	-	Degraded	Post Medieval	-	138963	741673	-	5
226	Baligortan	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.5m high, predates wall parallel to it	-	Very degraded	Post Medieval	-	139070	741516	-	5
227	Bearnus	Boundary wall	Turf boundary wall spread to 0.8m and standing up to 0.3m high	-	Very degraded	Post Medieval	-	139124	741443	-	5
228	Baligortan	Boundary wall	Turf boundary wall spread to 0.8m and standing up to 0.3m high	-	Degraded	Post Medieval	-	139136	741500	-	5
229	Baligortan	Boundary wall	Stone/turf boundary wall spread to 1.2m and standing up to 0.7m high	-	Degraded	Post Medieval	-	139196	741472	-	5
230	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1.2m and standing up to 0.7m high	-	Degraded	Post Medieval	-	139189	741389	-	5

Site No.	Site Name	Site Type	Description	Align- ment	Condition	Period	Height OD (m)	Easting (centre)	Northing (centre)	Photo No.	Buffer Zone
231	Baligortan	Boundary wall	Stone boundary wall 0.8m wide and standing up to 0.4m high	-	Degraded	Post Medieval	-	139120	741587	-	5
232	Baligortan	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139138	741619	-	5
233	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139184	741421	-	5
234	Bearnus	Boundary wall	Single course stone/boulder wall	-	Very degraded	Post Medieval	-	139259	741485	-	5
235	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139246	741501	-	5
236	Baligortan	Boundary wall	Stone/turf boundary wall spread to 0.7m and standing up to 0.6m high	-	Degraded	Post Medieval	-	139034	741649	-	5
237	Baligortan	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.6m high	-	Degraded	Post Medieval	-	138952	741640	-	5
238	Bearnus	Boundary wall	Stone/turf boundary wall spread to 0.7m and standing up to 0.3m high	-	Very degraded	Post Medieval	-	139336	741401	-	5
239	Bearnus	Boundary wall	Stone/turf boundary wall spread to 0.8m and standing up to 0.5m high	-	Very degraded	Post Medieval	-	139413	741306	-	5
240	Bearnus	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.3m high	-	Very degraded	Post Medieval	-	139404	741373	-	5
241	Beinn Eolasary	Boundary wall	Stone/turf boundary wall spread to 1m and standing up to 0.3m high	-	Very degraded	Post Medieval	-	138721	741239	-	5
242	Beinn Eolasary	Boundary wall	Stone/boulder wall comprising one course of stones standing up to 1m high and 1m wide	-	Degraded	Post Medieval	-	139015	740994	-	5

#### Appendix 2

#### **Index of Photographs**

Photo No.	Direction Facing	Site No.	Notes	Taken By	Date
1	S	1a	Stone and turf multi-cell structure attached to stone and turf dyke	MP	10/05/12
2	S	1a	Stone and turf multi-cell structure attached to stone and turf dyke with landscape setting	MP	10/05/12
3	S	-	Landscape image showing enclosures and rig and furrow cultivation	MP	10/05/12
4	SW	1c	Rectangular stone and turf-built bothy or shieling attached to stone-built enclosure 1b	MP	10/05/12
5	ENE	2c, 2d, 2e	Very degraded house, byre and enclosure	MP	10/05/12
6	NE	2c, 2d, 2e	Very degraded house, byre and enclosure	MP	10/05/12
7	SE	-	Boulder/orthostat wall running up the slopes to the south of Bearnus	MP	10/05/12
8	Е	5e	Stone-built shieling or pen located against rock outcrop	MP	10/05/12
9	Ν	5a, 5b	Very degraded shielings/bothies at base of rock outcrop under bracken	MP	10/05/12
10	SW	1d	Enclosure wall surrounding area of rig and furrow to southeast of Bearnus	MP	10/05/12
11	NW	8a	Sub-rectangular stone-built structure (possible shieling) with possible earlier structure located below	MP	10/05/12
12	NE	13	Stone-built twinning pen attached to stone boundary wall	MP	10/05/12
13	NNW	-	View of upland landscape to southeast of Bearnus showing multi-phased boundary walls and areas of rig and furrow cultivation	MP	10/05/12
14	SW	-	Bearnus Cottage at the end of day one of survey	MP	10/05/12

#### Photo Direction Site No. Taken By Notes Date No. Facing 15 W 49 Multi-cell stone and turf shieling, possibly built within earlier clearance cairn SB 12/05/12 Turf and stone-built shieling group at base of slope with NW aspect 16 NW 16 MP 11/05/12 Very degraded turf and stone-built double cell shieling 17 NW MP 11/05/12 16a 18 WSW 16b Very degraded turf and stone-built double cell shieling with creep MP 11/05/12 19 Two very degraded turf and stone-built single cell shielings with spread walls NW 16g, 16h MP 11/05/12 SSE Amorphous-shaped shieling mounds under bracken forming a part of shieling group 20 19 MP 11/05/12 21 NNW 19q Double cell turf and stone-built shieling within a large group of similar structures MP 11/05/12 Turf and stone-built enclosure under bracken with later stone-built wall to the south 22 NE 1d MP 11/05/12 23 Double cell shieling mound located on high ground in the east sector of the survey area MP Ν 20b 11/05/12 Double cell stone and turf-built shieling located on terrace below steep slopes 24 NW 20b MP 11/05/12 25 W Very degraded double cell stone and turf shieling under heather cover MP 11/05/12 21 Single cell stone-built shieling within large shieling group in shallow valley 26 NE 22b MP 11/05/12 27 Ν Amorphous-shaped mound with very degraded shieling on top in landscape setting MP 11/05/12 22g Turf and stone-built shieling located to E of fence line 28 Ν 30 MP 11/05/12 Bearnus Cottage and older settlement remains from the slopes of Beinn Chreagach 29 NW MP 11/05/12 -

#### Photo Direction Site No. Taken By Notes Date Facing No. Taking a well-earned break out of the wind behind the remains of a turf enclosure dyke 30 NE MP 11/05/12 -Degraded stone-built bothy located to W of stream and gully 31 Ν 32 MP 11/05/12 32 S Image showing bridging lintel used for foundation/base of drystone wall over stream course MP 11/05/12 Double cell stone-built shieling located against large boulder, with sheep fank Site 28 beyond MP 11/05/12 33 Ν 33a Stone and turf double cell shieling mound with shieling group Site 34 MP S 34 34g 11/05/12 General view over the Townships of Glacgallon and Baligortan, and Dun Ban to Mull 35 NNE SB 11/05/12 -General view over Township of Glacgallon and Gometra to Mull 36 NW SB 11/0512 -37 Looking from the slopes of Beinn Eolasary over Gometra to the islands beyond SW MP 11/05/12 -38 General view over Glacgallon settlement to island of Gometra W SB 11/05/12 -Well-preserved single cell stone and turf-built shieling within shieling group on terrace overlooking MP 39 NW 38b 11/05/12 Gometra channel Looking out over the SW end of the township of Glacgallon (outside the survey area) to Gometra 40 SW MP 11/05/12 -Image showing farmstead complex Site 43, enclosures, field walls and areas of rig and furrow 41 NW 43 MP 11/05/12 cultivation. The raised platform in the distance is enclosure/pen Site 42 42 Very degraded rectangular stone-built shieling with shieling group MP 11/05/12 Ν 40e 43 NNW View over the township of Glacgallon and Dun Ban to Mull MP 11/05/12 -Stone-built house located to S of bridge crossing to island of Gometra 44 NW 41 MP 11/05/12

#### Photo Direction Site No. Taken By Notes Date No. Facing Old bridge crossing to Gometra from above Site 41 45 WNW MP 11/05/12 -Stone-built house located to S of bridge crossing to island of Gometra 46 WSW 41 MP 11/05/12 ESE Farmstead Site 43 in the former township of Glacgallon 47 43 MP 11/05/12 NE 43 Farmstead Site 43 showing various structures and Dun Ban on the coast beyond MP 12/05/12 48 Large turf and grass mound comprises remains of complex multi-cell shieling 12/05/12 49 W 50c MP Ν Stone-built boundary wall forms head-dyke across hillside above settlements MP 12/05/12 50 -Recording a clearance cairn within improved ground above the township of Glacgallon 12/05/12 51 NW MP -52 W Multi-cell turf and stone shieling mound within a larger shieling group 12/05/12 51b MP Stone-built rectilinear building may be the remains of a bothy or shieling 53 S 51c MP 12/05/12 54 WNW 53 Stone-built shieling at base of slope with collapsed entrance MP 12/05/12 Stone-built bothy forming part of farmstead complex Site 55, partially obscured by bracken 55 S 55b MP 12/05/12 NE General view over Bearnus and Culinish to Mull beyond 56 -MP 12/05/12 57 NW 55f Remains of stone-built house within the former township of Glacgallon MP 12/05/12 58 Е 58c Remains of stone-built house/farmstead within the former township of Glacgallon MP 12/05/12 Remains of stone-built house/farmstead within the former township of Glacgallon 12/05/12 59 Е 58c MP

Photo No.	Direction Facing	Site No.	Notes	Taken By	Date
60	NNW	59a	Stone-built byre within the farmstead complex Site 59, in the former township of Glacgallon	MP	12/05/12
61	W	59d	Remains of stone-built byre or house within farmstead complex Site 59, Glacgallon	MP	12/05/12
62	SE	60a, 60b	Stone-built house and byre in former township of Glacgallon	MP	12/05/12
63	SW	60g	Stone-built byre or house in the township of Glacgallon	MP	12/05/12
64	WSW	61	Multi-phased remains of stone-built house and byre complex in the township of Glacgallon	MP	12/05/12
65	SW	61	Multi-phased remains of stone-built house and byre complex in the township of Glacgallon	MP	12/05/12
66	S	61	Multi-phased remains of stone-built house and byre complex in the township of Glacgallon	MP	12/05/12
67	E	-	Remains of orthostat boulder boundary wall associated with the township of Baligortan and Culuish	MP	12/05/12
68	NNE	-	Complex of stone and turf field boundaries partially obscured by bracken to the northwest of Bearnus	MP	12/05/12
69	SSW	64a	Very degraded remains of stone-built house or byre at base of steep slopes	MP	12/05/12
70	WNW	64e	Very degraded remains of robbed-out stone-built house and attached enclosure	MP	12/05/12
71	NW	65	Remains of stone and turf dam wall to each side of stream in narrow section of gully	MP	12/05/12
72	NNW	66	Robbed out and very degraded remains of farmstead including house, byre and kale yard, obscured by dead bracken	MP	12/05/12
73	SSW	-	View of landscape at east end of survey area showing location of Sites 2, 4 and 5 at base of slopes; and complex of enclosures and field boundaries typical of the Phase 3 survey area	MP	12/05/12
74	ESE	-	View of settlement structures outside the survey area at Culinish	MP	12/05/12

Photo No.	Direction Facing	Site No.	Notes	Taken By	Date
75	SE	-	General view looking over the Township of Soriby Bay and £tarvation Pointq Ulva	MP	12/05/12
76	NW	52b	Very degraded remains of turf and stone-built double cell shieling, within shieling group	SB	12/05/12
77	NE	52e	Very degraded stone and turf shieling, within shieling group	SB	12/05/12

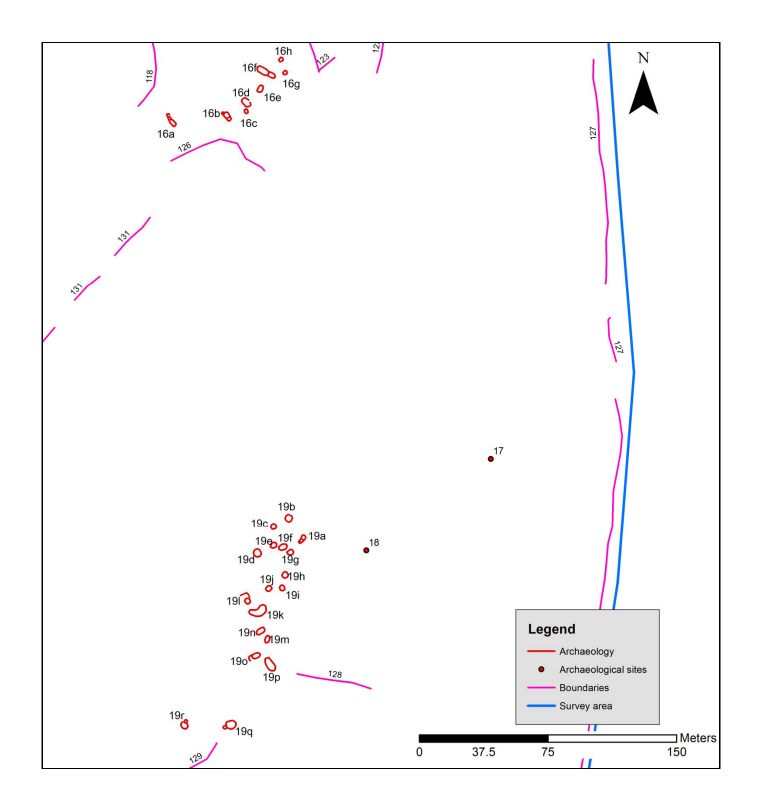


Figure 11 – Plan showing shieling group Sites 16 and 19 and associated boundary dykes