

Spittal to Loch Buidhe to Beauly 400 kV
OHL Connection
Environmental Impact Assessment
Volume 5 | Technical Appendix

Appendix 12.7 | Mitigation Summary

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VOLUME 5: APPENDIX 12.7 – MITIGATION SUMMARY

1.	MITIGATION SUMMARY	1	
1.1	Introduction	1	
1.2	Mitigation Principles	1	
1.3	Mitigation Design	2	
1.4	Embedded Mitigation Measures	4	
1.5	Secondary Mitigation (Elevated Archaeological Potential Areas	s (EAP))	7
1.6	Tertiary Mitigation	13	

1. MITIGATION SUMMARY

1.1 Introduction

- 1.1.1 This document provides an Outline Framework Mitigation Approach for cultural heritage impacts identified during the EIA process, for the Spittal to Loch Buidhe to Beauly 400 kV overhead line (OHL) Connection. Both pre-commencement and construction phase mitigation measures are presented. Broad operational phase mitigation measures are also recommended (paragraph 1.4.2), although there are no anticipated operational impacts to heritage assets under routine conditions.
- 1.1.2 Detail is provided for the following:
 - · Embedded mitigation;
 - · Secondary mitigation approach; and
 - Tertiary mitigation approach.

Defining the Scope of Mitigation Recommendations

- 1.1.3 Impact was assessed in relation to the proposed locations of Propsoed Development elements as of April 2025. The presence of heritage assets within the LoD, that are not within these proposed locations, are considered not to result in a direct impact.
- 1.1.4 The Framework Mitigation Approach presented is intended to prevent, reduce, or offset adverse effects, consistent with Scottish statutory and policy requirements, Historic Environment Scotland and other national and international guidance (where relevant), and industry-specific best practice.
- 1.1.5 A proportionate approach to mitigation considerations has been adopted, informed by the collated baseline, gazetteer and impact assessment findings.

1.2 Mitigation Principles

Overarching Standards and Methodology

- 1.2.1 The Framework Mitigation Approach shall be agreed following discussion with The Highlands Council Historic Environment Team (THC HET) and will be implemented in accordance with Planning Advice Note (PAN) 1/2013: Environmental Impact Assessment (revised 2017)¹ and PAN 2/2011: Planning and Archaeology.² PAN 1/2013 describes mitigation as a hierarchy of measures, as follows:
 - · prevention;
 - · reduction; and
 - compensatory (offset) measures.
- 1.2.2 Provision would be made within the Construction Environment Management Plan (CEMP) documentation (to include a Written Scheme of Investigation (WSI) and Project Plan(s) (PP) for an appropriate programme of investigation and recording of any archaeological remains identified as a result of any mitigation works undertaken in advance of, or during, construction works, that cannot be preserved in situ.
- 1.2.3 All works would be conducted by a professional archaeological organisation (Archaeological Clerk of Works (ACoW)).

¹ Planning Advice Note 1/2013: Environmental Impact Assessment

² Planning Advice Note 2/2011: Planning and archaeology

- TRANSMISSION
- 1.2.4 The mitigation works would include the consequent production of written reports on the findings of the archaeological work conducted, with post-excavation analyses, publication and archiving of the results of the work where appropriate. Written guidance will be made available to all construction contractors, outlining the need to avoid causing unnecessary damage to heritage assets and procedures for reporting damage or chance identification. The guidelines, to be contained with the CEMP, shall outline the process for accessing professional archaeological support in the event that features of potential archaeological interest (such as building remains, human remains, artefacts, etc.) are discovered in areas not subjected to archaeological monitoring. The guidance would make clear the legal responsibilities placed upon those who disturb archaeological features, artefacts or human remains.
- 1.2.5 Prevention and reduction measures can be achieved through design, whilst compensatory measures offset effects that have not been prevented or reduced. The emphasis in NPF4 (Policy 7 (O)³) and PAN 2/2011: Planning and Archaeology is for the preservation of important remains in situ where practicable and by record where it is not.⁴ The Framework Mitigation Approach herein, is aligned with this guidance.

1.3 Mitigation Design

- 1.3.1 A supplementary mitigation design document will be compiled to outline and detail the Framework Mitigation Approach for the Proposed Development. This will be integrated into the CEMP documentation and will include:
 - · Considerations for direct impact;
 - · Considerations for setting impact;
 - Considerations for consultation, inclusive of;
 - Consultation with the qualified archaeologist on site (ACoW) prior to changes in Propsoed
 Development design as a result of micro-siting;
 - Consultation with the THC HET or HES representative for agreement of proportionate mitigation in relation to heritage assets of particular cultural significance/complexity, to address relevant planning conditions for development; and
 - Agreement of an overall mitigation design with THC HET, to address relevant planning conditions for development.
 - Documentation, inclusive of:
 - o An overall (or series of) WSIs to detail heritage mitigation interventions;
 - A methodology for non-intrusive survey methods;
 - o Project Plans for intrusive pre-commencement works;
 - A methodology for construction phase archaeological monitoring, and adherence to embedded mitigation;
 - A protocol for the reporting, assessment and management of unexpected archaeological discoveries; and
 - Outlined process for the reporting, data management/transfer, publication and archiving of archaeological works.
 - Considerations for public benefit.
 - Considerations for community engagement/involvement in works, where appropriate.

³ National Planning framework 4 (NPF4). Part 2. Available online: Part 2 – National Planning Policy - National Planning Framework 4 - gov.scot

⁴ Planning Advice Note 2/2011: Planning and archaeology



- TRANSMISSION
- 1.3.2 Impact was assessed in relation to the proposed locations of Propsoed Development elements. The presence of heritage assets within the LoD, that are not within these proposed locations, are considered not to result in a direct impact. The approach to managing heritage impact of any design iterations within the LoD post-EIA Report submission is as follows:
 - Embedded mitigation (see Section 1.4): develops the framework from which the detailed design
 interpreting the outlined approaches to mitigation and impact offset, including avoidance, minimisation and
 reduction of impact to heritage assets that are universal across the Proposed Development, and will be
 detailed through documentation (for example: CEMP/WSI/PP) of the specific mitigation best practice.
 - 2. **Secondary mitigation (see Section 1.5)**: outlines areas of EAP with relevant indicative mitigation approaches.
 - 3. **Tertiary mitigation (see Section 1.6)**: presents initial mitigation considerations for inclusion in the detailed design based on observations from field investigations during this EIA.
- 1.3.3 The Framework Mitigation Approach presented herein would take place prior to, or, where appropriate, during the construction and operation of the Proposed Development. All works would be conducted by a professional archaeological organisation, and the scope of works would be detailed in one or more Written Scheme(s) of Investigation (WSIs) or Project Plans (PPs) developed in consultation with and agreed by the Archaeological Clerk of Works (ACoW) with THC HET, and the Principal Contractors, forming part of the CEMP mitigation design documentation.
- 1.3.4 Written guidelines and mitigation design, in the form of a WSI or PP, would be issued for use by all (pre-) construction contractors, outlining the need to avoid causing unnecessary damage to known heritage assets. The guidelines would set out arrangements for calling upon retained professional support if buried archaeological remains of potential archaeological interest (such as building/feature remains, human remains, artefacts, etc.) should be required pre-commencement or be discovered in areas not subject to archaeological monitoring. These guidelines would make clear the legal responsibilities placed upon those who disturb archaeological remains and human remains.
- 1.3.5 Pre-commencement investigative archaeological mitigation is required to address the impacts reported as a result of the Proposed Development and shall inform any proposed design changes within the LoD.

Pre-commencement Investigations

Non-intrusive Survey

1.3.6 If required under the terms of a planning condition, the scope of any requirement for non-intrusive survey during the construction works would be agreed through consultation with THC in advance of development works commencing and set out in the relevant WSI(s). Assessment techniques such as Magnetic Gradiometry (Magnetometry), may be considered as part of non-intrusive survey strategy, alongside alternative investigative methods such as: Resistivity, Electrical Resistance Tomography (ERT) or Ground-Penetrating Radar (GPR), and walkover/windscreen survey, surface finds collection and metal detection survey; to be employed where appropriate. The provision would include the production of written reports on the findings, with post-excavation analysis, conservation of finds and publication of the results of the works, where appropriate.

Archaeological Evaluation, Investigation and Recording

1.3.7 If required under the terms of a planning condition, the scope of any requirement for pre-commencement archaeological evaluation, or open area investigation, would be agreed through consultation with THC HET in advance of development works commencing and set out in the relevant PP(s) / WSI(s), within the CEMP mitigation design documentation. The provision would include the production of written reports on the findings, post-excavation analysis, conservation of finds and publication of the results of the works, where appropriate.



Archaeological Monitoring and Recording

- 1.3.8 If required under the terms of a planning condition, the scope of any requirement for archaeological monitoring and recording (e.g., watching brief(s)) during the construction works would be agreed through consultation with THC HET in advance of development works commencing and set out in the relevant PP(s) / WSI(s), within the CEMP.
- 1.3.9 If required under the terms of a planning condition, where buried remains/significant discoveries are encountered during archaeological monitoring of groundworks, further mitigation may be required, consistent with a scope of works approved by THC HET. The optimum mitigation of any new archaeological discoveries would be preservation in situ. Where disturbance of the remains is unavoidable or disproportionate, however, allowance would be made for the excavation of the features in accordance with a scheme to be agreed with THC HET under the terms of the WSI. The provision would include the production of written reports on the findings, post-excavation analysis, conservation of finds and publication of the results of the works, where appropriate.

Approach to Limit of Deviation (LoD)

1.3.10 Impact was assessed in relation to the proposed locations of Propsoed Development elements as of April 2025. The presence of heritage assets within the LoD, that are not within these proposed locations, are considered not to result in a direct impact. Variance within the LoD will conform to the principles of the embedded mitigation, and may include narrative advisories, as appropriate.

1.4 Embedded Mitigation Measures

- 1.4.1 The routeing and alignment selection process for the Proposed Development addressed the potential for significant effects on heritage assets and allowed for the iterative optioneering for adverse effects, intended to be avoided or minimised at that stage, wherever possible. This process was repeated throughout the preparation of this EIA Report, with survey data, regulator/stakeholder consultation and further desk-based assessment informing the siting of infrastructure and access routes to further minimise effects on heritage assets, where practicable as related to other environmental and engineering constraints. This process of embedding mitigation measures within the Proposed Development design is detailed in Volume 2, Chapter 4: The Routeing Process and Alternatives.
- 1.4.2 During operation, there are no anticipated requirements for cultural heritage mitigation, due to an anticipation that routine maintenance will result in no impacts to heritage assets. Should unforeseen circumstances or repairs require intrusive works to be undertaken in areas not previously disturbed, and assessment for impact to heritage shall be required.

Mitigation commitments that may extend beyond the (pre-) construction phase, with ongoing or routine action required to maintain and continue public benefits throughout the lifetime of the Propsoed Development. Partnerships, sponsorships or financial engagements, shall be detailed and assessed once the scope is developed and understood.

Preservation In-Situ

- 1.4.3 Micro-siting of the Proposed Development would consider the desirability of preservation in situ where practicable. Preservation in situ of identified heritage assets would be achieved through marking off those assets that lie within the micro-siting allowance prior to commencement of construction.
- 1.4.4 To incorporate the potential for micro-siting requirements, changes to design that require the movement of Propsoed Development elements are constrained by the determined Propsoed Development Limit of Deviation (LoD) (see **Volume 2, Chapter 3: Description of the Proposed Development, Section 3.5**). Broadly, the



horizontal LoD represents an area 100 m either side of the OHL and access track centreline, and 10m either side of the existing tracks that are to be upgraded. The vertical LoD represents a potential increase or decrease of tower / pole height of 9 m.

- 1.4.5 This EIA Report approach has assessed impact in relation to the physical footprint of the Proposed Development within the LoD. There are therefore heritage assets within the LoD that do not interact with the Propsoed Development footprint and report 'no impact', which may be subject to mitigation or impact should locational change of project elements occur within the LoD. In some areas, the LoD is increased or decreased to account for local constraints or known engineering challenges and environmental sensitivities.
- 1.4.6 Demarcation through marking-out and barricading may be deployed, and achieved using high visibility marker posts / barricading, as appropriate, outside the edge of the identified heritage assets. These markers would be retained for the duration of the construction phase. The extent of demarcation distances, and any and all assets to be protected in this way, will be agreed following consultation with THC HET.
- 1.4.7 All assets that interact with the Proposed Development LoD or are immediately adjacent will be subject to a demarcation zone, wherein it is advised that no construction activity takes place. These are set at:
 - 50 m for Designated assets; and
 - 25 m for non-designated assets.
- 1.4.8 Assets to be demarcated would be identified on the ground by a qualified archaeologist using the baseline and gazetteer information provided in Volume 5, Appendix 12.3, Volume 5, Appendix 12.4 and Volume 5, Appendix 12.5 (also see Volume 3, figures 12.1-4), aided, as required, by GPS measurement. Marking out of the assets would be undertaken by the appointed Principal Contractors using appropriate methods, with archaeological supervision, as appropriate.
- 1.4.9 There are a number of embedded mitigation considerations to appropriately address the assessed impacts to the heritage resource, which will be detailed in the heritage CEMP mitigation design documentation. These are designed to consider the Proposed Development as submitted, in addition to the potential construction phase changes post-submission, both of which would be subject to the following:
- 1.4.10 Archaeological Intervention Considerations
 - Completion of archaeological walkover surveys of all Propsoed Development elements (note Volume 5, Appendix 12.1: Scope and Methods of Assessment, paragraph 1.6.9);
 - Inclusion of findings into the CEMP mitigation design documentation, as appropriate;
 - Non-intrusive archaeological survey (e.g., geophysical survey, metal detection survey, surface finds collection, recording surveys);
 - Archaeological evaluation programme (e.g., trenching, test pitting, shovel pit testing, geoarchaeological/palaeobotanical/ palaeoenvironmental survey);
 - Intrusive archaeological investigation (e.g., targeted/open area excavation works);
 - Archaeological monitoring (e.g., watching brief) during all intrusive works (unless exempted as a result of prior archaeological investigation for the Proposed Development); and
 - Utilisation of EAP areas to focus mitigation plans.



1.4.11 Management Felling Considerations

- Pre-commencement survey within the Operational Corridor, to understand the potential for unintended impact to upstanding remains;⁵
- Determination of exclusion zones for upstanding remains;
- · Programme of recording upstanding remains, where unintentional impacts may occur; and
- Develop an appropriate management plan to address potential 'windblow/windthrow' effects.

1.4.12 Spatial Intervention Considerations

The following triggers should be implemented when modifying the location of Propsoed Development infrastructure within the proposed LoD, as they will require assessment by, or consultation with, a suitably qualified archaeologist:

- where movement of Propsoed Development infrastructure may locate a Propsoed Development element within 100 m of a designated asset or it's boundary;
- where movement of Propsoed Development infrastructure may interact with heritage assets not previously impacted; and
- where movement of Propsoed Development infrastructure will occur within EAP areas.

1.4.13 Setting Intervention Considerations

The following triggers relate to micro-siting requirements, as may arise from such constraints as: unsuitable ground conditions; and would necessitate further consultation with HES and/or THC HET, as appropriate. This consultation may involve the production of further visualisations to assist with the assessment of change. Elevation of the reported degree of impact should be avoided, and where micro-siting options present a lessening of impact, they should be prioritised.

- Changes in the design that require the movement of Propsoed Development elements within the horizontal
 or vertical LoD will be subject to the constraints relating to the resulting effect from changes to the setting of
 assets:
- Restrictions on the movement or amendment of Propsoed Development elements within areas identified as being highly constrained as a result of their contribution to the setting of heritage assets;
- Accommodations for micro-siting changes within the given tolerances of the Proposed Development design / LoD to minimise effects resulting from changes in setting; and
- · Consideration of design amendments within the LoD.

1.4.14 Public Benefit Considerations

ALGAO: Scotland's *Delivery of Public Benefit and Social Value for Archaeology in the Planning Process*, ⁶ provides examples of how public benefit may be achieved. These may include:

- Community engagement, and local society/group and volunteer involvement;
- Development of heritage trails and access improvements;
- Development of exhibitions, virtual experiences or illustrated tours;
- · Creation or enhancement of heritage signage and information boards;
- Heritage events, such as: public talks, experimental archaeology or workshops;

https://www.algao.org.uk/news/tue-14022023-0904-delivery-public-benefit-and-social-value-archaeology-planning-process [Accessed 10/07/2024]

⁵ Additional felling areas beyond the Operational Corridor are not within the EIA mitigation purview, and the responsibility lies with the landowner/operator.

⁶ ALGAO Scotland 2023. *Delivery of Public Benefit and Social Value for Archaeology in the Planning Process*. Available at



- Educational partnerships, sponsorships or endowments;
- Provision of educational resources; and
- Employment and/or training opportunities.

Secondary and Tertiary Mitigation Measures

- 1.4.15 Cultural Heritage mitigation considerations are outlined in **Sections 1.4 to 1.6** and will subsequently be set out within the relevant WSIs and PPs for both the pre-commencement mitigation works programme, and the construction phase mitigation works programme and *ad hoc* interventions, for example, when previously unknown archaeological remains are identified without archaeological supervision present.
- 1.4.16 The EAP areas presented below, outline areas that may focus the mitigation design documentation alongside indicative mitigation approaches, which will be detailed in the relevant documentation developed by the Archaeological Clerk of Works (ACoW).
- 1.5 Secondary Mitigation (Elevated Archaeological Potential Areas (EAP))
- 1.5.1 EAP's are developed to assist the mitigation design process, by raising awareness of areas along the Proposed Development where the potential for archaeological remains is elevated, likely requiring an approach involving early-works mitigation in the pre-commencement phase prior to construction.
- 1.5.2 It is anticipated that the mitigation approach within EAPs would be iterative, starting with non-invasive geophysical survey, where appropriate, in order to inform the requirements around targeted intrusive methods of evaluation and investigation, likely required: open-area excavation or evaluation trenching, in addition to guiding alternative survey methods. Further works in line with mitigation design will be detailed following the results of the initial investigations by the ACoW / Principal Contractors. Where demarcation is advised, the standards set out in Section 1.4.6-8 should be followed.
- 1.5.3 The potential is derived from subject-matter expertise, assessing the known archaeological resource, preservation potential, landscape context, and considers the degree of prior investigation or development and land use.
- 1.5.4 The EAP's identified for the Proposed Development are detailed below, alongside a summative indicative mitigation approach for each area. The spatial extent of the EAP's is shown on **Volume 3, Figure 12.8: Elevated Archaeological Potential Areas**.

Section A

- 1.5.5 Dunbeath Water to Burn of Houstry Catchment EAP (EAP_01) begins at the confluence of the Burn of Houstry and an unnamed burn near Smerral, then ends in the uplands along Achorn Road near Balnabruich. This catchment is defined by the uplands overlooking the waterbodies that empty into Dunbeath Water via the Burn of Houstry and Dunbeath Water, including all associated burns. It also includes its interconnected, temporally deep, landscape used from the prehistoric to modern period. A total of 113 known baseline assets are within the EAP, of which, 25 dated to the Iron Age or earlier, 33 date to the Post-Medieval or later, and the remaining are undated. This high density of archaeological assets suggests there is an elevated potential for the identification of additional unknown assets in the area.
 - Due to the high density of known assets along river valleys and burn sides, and the interconnected nature
 of prehistoric settlement remains, pre-commencement investigations at the tower location platforms and
 compound areas between Towers N76-N87, including access tracks, should be undertaken.
 - Due to the location of Tower N77, and its platform and compound area, being located directly atop of a known cairnfield (MHG39573) there is the potential for human remains to be identified during precommencement investigations.



- Due to the location of Tower N78, and its EPZ and access track are directly interacting with a hut circle (MHG28699) and cairn (MHG28698), respectively, there is the potential for human remains to be identified during pre-commencement investigations.
- Due to the location of Tower N82, and its platform and compound area, being located directly atop a known cairn (MHG13573) there is the potential for human remains to be identified during pre-commencement investigations.
- At Tower N86 the LoD has been amended to not include the prehistoric and post-medieval settlement site (SM512). Demarcation and potential barricading may be utilised to ensure no Propsoed Development interaction.
- 1.5.6 Berriedale Catchment EAP (EAP_02) begins at the confluence of Berriedale Water and an unnamed burn near Borgue, it ends on the upland ridge south of Langwell Water near Braigh Na H-Eaglaise. The catchment is defined by the uplands overlooking the waterbodies that empty into Berriedale Water before it enters the Morth Firth, including all associated burns and its interconnected landscape used from the prehistoric to modern period. A total of 148 known baseline assets are within the EAP, of which, 56 date to the Iron Age or earlier, 73 date to the Medieval or later, the remaining are undated. This high density of archaeological assets suggests there is an elevated potential for the identification of additional unknown assets in the area.
 - Due to the dense concentration of known designated and non-designated assets along the river valleys and burn sides and contextual understanding of the connectivity of the archaeological remains relating to multiphase prehistoric settlement, pre-commencement investigations at the tower location platforms and compound areas between Towers N107 to N117 to extend to areas required for access tracks, should be undertaken.
 - Due to potential damage from plantation the elevated potential between Towers N116 and N117 should be investigated to understand the presence and condition of any remains that may be in association with the prehistoric settlement activity of the area.
 - EPZ for Tower N114 directly interacts with a hut circle (MHG819) and field system (MHG39431) that extends beyond the LOD to the west and includes a hut circle complex (SM13631).
 - Tower N115 is directly atop a hut circle (MHG63445). Tower location platform and compound area potentially interacts with multiple other heritage assets, including hut circles (MHG63446 and MHG2427) and an enclosure (MHG63451).
 - Towers N114 and N115 are prominently positioned on the valley sides of Langwell Water, with the spanning conductors highly visible in views east to the inlet.
- 1.5.7 The River Helmsdale Valley (EAP_03) area of EAP extends from the confluence of Allt Cilli Pheadair into the River Helmsdale, includes the confluence of Caen Burn, then continues to where the River Helmsdale empties into the Moray Firth, along the river's flood plains. A total of 75 known assets within the baseline are in the EAP, of which 28 date to the Iron Age or earlier and 37 date to the Post-Medieval to Modern area, while the remaining are of an unknown date. This high density of archaeological assets suggests there is an elevated potential for the identification of additional unknown assets in the area.
 - Due to the alluvial deposition of sediments and a contextual understanding of the known archaeology a precommencement investigation of tower locations, platforms, and compound areas as well as associated EPZs between Towers N145 and N152 should be undertaken.
- 1.5.8 **The Glen Loth EAP (EAP_04)** includes the flood plains formed by the confluence of multiple burns that lead into Loth Burn in the south and feed into the Moray Firth at Lothbeg. A total of 120 known assets within the baseline are in the EAP, of which 46 date to the Iron Age or earlier, and 44 date to the Medieval to Modern, while the remaining are of an unknown date. This high density of archaeological assets suggests there is an elevated potential for the identification of additional unknown assets in the area.

- Due to the alluvial deposition and contextual understanding of the known archaeology a precommencement investigation of tower locations, platforms, and compound areas as well as associated
 EPZs between Towers N177 and N189 will be required. Between Towers N178 and N181 and at tower
 N185, there is the potential for direct interaction with known prehistoric settlement activity to be
 investigated. The other tower areas should be subject to pre-commencement investigation.
- In the area surrounding Tower N176, geophysics should be extended to cover an area of the south-bound
 access track to identify a hut circle MHG9981. Once identified, mitigation through avoidance or targeted
 excavation may be utilized. All other access tracks will be monitored via Watching Brief.

Section B

- 1.5.9 The River Fleet EAP (EAP_05) is formed by the flood plains surrounding confluence of Allt Mor and the River Fleet and ends at the flood plains surrounding the River Fleet that empties into an estuary that opens into Loch Fleet. Of the 8 known assets in the area 2 dated to the prehistoric period and 5 date from the Medieval to Post-Medieval period, with only 1 being undated. While this area has relatively few known assets, there is an elevated potential for additional unknown archaeology. This elevated potential is due the characteristics of the landform. The estuary where the River Fleet meets the Loch would have provided a food source for prehistoric peoples in the region, and the associated flood plains would have provided fertile soils for farming.
 - Due to the alluvial deposition of sediments and a contextual understanding of the known archaeology a precommencement investigation of tower locations, platforms, and compound areas as well as associated EPZs between Towers N264 and N266 should be undertaken.

Section C

- 1.5.10 The West Loch Buidhe EAP (EAP_06) is a series of interconnected flood plains located west of Loch Buidhe near the base of Beinn Domnhaill. A total of 52 known assets within the baseline are in the EAP, of which, 13 dated to the Bronze Age or earlier, 34 dated to the Post-Medieval to Modern, and the remaining were undated. This high density of archaeological assets suggests there is an elevated potential for the identification of additional unknown assets in the area.
 - Due to the alluvial deposition of sediments and a contextual understanding of the known archaeology a precommencement investigation of tower Locations, platforms, and compound areas as well as associated EPZs between Towers S1 and S13 should be undertaken.
- 1.5.11 **The Kyle of Sutherland EAP (EAP_07)** begins at the connected flood plains at the confluence of the River Shin and the Kyle of Sutherland and ends along the Kyle of Sutherland near Cornhill. Of the 48 identified baseline assets, 8 were Prehistoric, 18 dated to the Medieval to Modern period, and the rest were undated. This high density of archaeological assets suggests there is an elevated potential for the identification of additional unknown asset in the area.
 - Due to the alluvial deposition of sediments and a contextual understanding of the known prehistoric settlement, pre-commencement investigations at the tower locations, platforms, and compound areas as well as special arrangement areas between Towers S22 to S24 should be undertaken.
 - Due to potential damage from plantation, the elevated potential between Towers S19 and S21 should be
 investigated to understand the presence and condition of any remains that may be in association with the
 prehistoric settlement activity of the area.
 - SM5497 may require demarcation and barricading, as it is located within 30 m of new permanent access track running north of Tower S21.
 - Forestry track requiring major upgrades runs through SM5498 and may require Scheduled Monument
 consent for works, as well as demarcation, barricading, and monitoring to avoid impacts to assets within the
 scheduled monument boundary.



Section D

- 1.5.12 **The River Averon EAP (EAP_08)** begins at the flood plains surrounding Loch Morie extending along the River Averon's flood plains and ends at the confluence of the River Averon and an unnamed burn near Boath. A total of 35 known assets within the baseline are in the EAP, of which, 7 date to the Iron Age or earlier, 20 date to the Post-Medieval or later, and the remaining are undated. This high density of archaeological assets suggests there is an elevated potential for the identification of additional unknown assets in the area.
 - Due to the alluvial deposition of sediments and a contextual understanding of the known prehistoric settlement and medieval valley-style settlement, pre-commencement investigations at the tower location platforms and compound areas between Towers S85 to S93 within the flood plains, and Towers S94 to S100 along the transition zone from lowland to uplands running southeast, should be undertaken.
 - Between Towers S85 and S100 access tracks should be monitored to identify the presence and condition
 of heritage assets and excavate or avoid as appropriate using micro-siting.
- 1.5.13 The River Sgitheach River EAP (EAP_09) is a series of interconnected flood plains and transitory ridgeline zones that begins near the confluence of the River Glass and Allt a'Ghinne and ends in the south along the Abhainn Sgitheach near the Heights of Brae. A total of 167 known assets within the baseline are in the EAP, of which, 54 date to the Iron Age or earlier, 76 date to the Medieval or later periods, and the remaining are undated. This high density of archaeological assets suggests there is an elevated potential for the identification of additional unknown assets in the area.
 - Due to the alluvial deposition of sediments and a contextual understanding of the known prehistoric settlement pre-commencement investigations at the tower location platforms and compound areas between Towers S110 to S124 should be undertaken.
 - Tower S112 and its EPZ will require pre-commencement investigations to be extended south from the tower location to understand the extent of remains at the Garabil settlement (MHG14142).
 - Tower S120 will require pre-commencement investigations to be extended beyond the tower location to understand the extent of remains at the Women's Timber Corps Camp near Fannyfield Kiltearn (MHG56249).
 - Due to the prominent ridgeline position and contextual understanding of known archaeological remains relating to multi-phase prehistoric settlement, pre-commencement investigations at the tower location platforms and compound areas between Towers S125 to S142 should be undertaken. The known archaeological remains fall along the ridgeline with peatland to the north, to investigate the peatland for archaeological potential, a potential approach may be a window sampling programme, alongside the potential use of alternative geophysical survey methods as appropriate. Given the known presence of rock art, a full record should be developed by an archaeologist for the asset to record its current condition.⁷
 - Tower S129 is within 50 m of a chambered cairn (SM2396) and should be appropriately demarcated by an archaeological professional to avoid interaction.
 - Towers S114 to S125 are located within plantation forestry while Towers S126 to S128 appear to be in plantation land but aerial imagery does not confirm an advanced stage of plantation growth. These tower location areas should be investigated to understand the presence and condition of any remains that may be in association with the prehistoric settlement activity of the area.
- 1.5.14 **The Cnoc na Gearraisich EAP (EAP_10)** is a relatively flat upland overlooking burns Allt Dearg, Peffery Burn, and Abhainn Dubh. Only one known modern asset from the baseline is in the area. However, there is an

⁷ Mitigation and recording should be subject to a review of ScRAP (Scotland's Rock Art Project) to understand presence/absence within at the existing archive. Website found at: https://www.rockart.scot/



elevated potential for unknown assets to be identified in the region as during the Bronze Age people began to populate uplands more frequently, similarly during the Post-Medieval period people began to graze livestock and grow oats more frequently on uplands (McCullagh and Tipping, 1998 and Kruse et al. 2025).⁸ The ground cover of the area seems to have been used in the recent past for forestry plantation.

• Due to potential damage from plantation the elevated potential between Towers S143 and S152 the area should be investigated to understand the presence and condition of any remains that may be in association with the potential (pre-)historical activity of the area.

Section E

- 1.5.15 River Conan EAP (EAP_11) begins at the confluence of the Allt an Dubh and the Rogie Burn then includes interconnected flood plains from tributaries leading to the confluence of the Allt an Dubh to the River Conon, then ends at the confluence of the River Orrin and the River Conon near Urray. A total of 167 known baseline assets are within the EAP, of which, 11 date to the Iron Age or earlier, 124 date to the Medieval or later, and the remaining are undated. This high density of archaeological assets suggests there is an elevated potential for the identification of additional unknown assets in the area.
 - Due to the alluvial deposition of sediments and a contextual understanding of the known prehistoric settlement pre-commencement investigations at the tower location platforms and compound areas as well as special arrangement areas between Towers S164 to S182 should be undertaken.
 - Between Towers S168 to S169 the existing access track is subject to a major upgrade. The presence of cup marked stone (MHG63243) requires demarcation and monitoring to avoid interaction. Given the known presence of rock art, a full record should be developed by an archaeologist for the asset to record its current condition.⁹
 - Tower S173 will require pre-commencement investigations to be extended beyond the tower location to the site compound and borrow pit area, to understand the extent of remains of the enclosure (MHG14111).
 - Between Towers S170 to S180 there are two river crossings of the River Conon and Allt an Dubh; an
 approach should be developed to investigate the riverine area for archaeological potential.
 - Towers S180 to S182, including the special arrangement, are located within plantation and managed woodland, Tower S182 is located within the Fairburn GDL (GDL00174). They should be investigated understand the presence and condition of any archaeological remains present.
- 1.5.16 **River Orrin EAP (EAP_12)** consists of the flood plains surrounding the portion of the River Orrin that bisects the Propsoed Development area. A total of 9 known baseline assets are within the EAP. Of these, 2 date to the Post-Medieval Period, the remaining are undated. This moderate density of archaeological assets suggests there is an elevated potential for the identification of additional unknown assets in the area.
 - Between Tower S186 and S187 on the north side of the River Orrin there is managed woodland within Fairburn GDL (GDL00174). On the south side of the River Orrin there is dispersed woodland and scrubland. Following survey of the areas to ascertain the appropriateness of the landcover, precommencement investigations should be undertaken.

⁸ Kruse, Susan, Rod McCullagh and Alison Sheridan with contributions from Steven Birch, Kenny Brophy, Matt Knight, Stephanie Piper, Tanja Romankiewicz, Owain Scholma-Mason and Scott Timpany. (2025) In Chalcolithic and Bronze Age: Settlement Evidence. Available at https://scarf.scot/regional/higharf/bronze-age/6-3-settlement-evidence/ Accessed on 18/02/2025

McCullagh and R Tipping (1998) The Lairg Project 1988-1996 The Evolution of an Archaeological Landscape in Northern Scotland. Scottish Trust for Archaeological Research. Available online at: https://www.dropbox.com/scl/fi/7ql9dexhyg9hn9rd2xvia/The-Lairg-Project-1988-1996_opt.pdf?rlkey=rx6d8umdleu8guby9zp8cdbfb&e=1&dl=0

⁹ Mitigation and recording should be subject to a review of ScRAP (Scotland's Rock Art Project) to understand presence/absence within at the existing archive. Website found at: https://www.rockart.scot/



1.5.17 Loch nam Bonnach EAP (EAP_13) consists of the flood plains surrounding Loch nam Bonnach and the connected flood plains of Allt Nan Eun. There are three known baseline assets in the EAP that date to the Post-Medieval period. This moderate density of archaeological assets suggests there is an elevated potential for the

identification of additional unknown assets in the area.

- Due to the alluvial deposition of sediments and a contextual understanding of the known archaeology a precommencement investigation of tower locations, platforms, and compound areas as well as associated EPZs between Towers S204 and S207 should be undertaken.
- 1.5.18 **Urchany and Farley EAP (EAP_14)** is a relatively flat upland overlooking several burns and lochs that partially intersects the Propsoed Development Area northeast of Drumindorsair. While there are no currently identified baseline assets within the EAP area, there remains an elevated potential for unknown assets to be identified in the region as during the Bronze Age people began to populate uplands more frequently, similarly during the Post-Medieval period people began to graze livestock and grow oats more frequently on uplands (McCullagh and Tipping, 1998 and Kruse et al. 2025). A cursory look at aerial imagery of the area suggests there may be Post-Medieval or later field boundaries or peat cuttings in the area, further suggesting the potential for the identification of unidentified assets along the landform.
 - Between Towers S210 and S212 the area should be investigated to understand the presence and condition of any remains that may be in association with the potential (pre-) historical activity of the area, based on the proximity to Dun Garbhlaich (SM2422).
- 1.5.19 **The Breacky Burn Upland West (EAP_15)** is a relatively flat upland overlooking Breackachy Burn to the south and is bisected from the adjacent upland (EAP_16, discussed below) to the east by an unnamed burn. On this relatively small landform there is a dense concentration of 9 currently identified baseline assets. Of these, 3 date from the Neolithic to Iron Age and the remaining 6 date to the Post Medieval. This high density of archaeological assets suggests there is an elevated potential for the identification of additional unknown assets in the area.
 - EAP15 is present within the LOD but there is no Proposed Development interaction, and this should be
 maintained during the construction phase to avoid Proposed Development interaction through micro-siting
 and design changes.
- 1.5.20 **The Breacky Burn Upland East (EAP_16)** is a relatively flat upland overlooking Breackachy Burn to the south and is bisected from the adjacent upland to the west (EAP_15, discussed above) by an unnamed burn. On this landform there are 74 known assets identified in the baseline. Of these, 39 date to the Iron Age or earlier, 34 date to the Post-Medieval, and the remaining are undated. This high density of archaeological assets suggests there is an elevated potential for the identification of additional unknown assets in the area.
 - Due to the prominent upland position and contextual understanding of known archaeological remains
 relating to multi-phase prehistoric settlement, pre-commencement investigations at the tower location
 platforms and compound areas between Towers S217 to S218, to extend to areas required for access
 tracks, should be undertaken. The known archaeological remains relate to dense upland settlement activity
 in relation to Dun Mor Fort (SM4979). Given the known presence of rock art in the surrounding areas a full

McCullagh and R Tipping (1998) The Lairg Project 1988-1996 The Evolution of an Archaeological Landscape in Northern Scotland. Scottish Trust for Archaeological Research. Available online at: https://www.dropbox.com/scl/fi/7ql9dexhyg9hn9rd2xvia/The-Lairg-Project-1988-1996_opt.pdf?rlkey=rx6d8umdleu8guby9zp8cdbfb&e=1&dl=0

¹⁰ Kruse, Susan, Rod McCullagh and Alison Sheridan with contributions from Steven Birch, Kenny Brophy, Matt Knight, Stephanie Piper, Tanja Romankiewicz, Owain Scholma-Mason and Scott Timpany. (2025) In Chalcolithic and Bronze Age: Settlement Evidence. Available at https://scarf.scot/regional/higharf/bronze-age/6-3-settlement-evidence/ Accessed on 18/02/2025



- record should be developed during a detailed walkover survey to identify any rock-art assets and record their current condition.¹¹
- Due to the location of Tower S218, and its platform and compound area, being located directly atop known hut circles (MHG62069) and a potential burial cairn (MHG62128) there is the potential for human remains to be identified during pre-commencement investigations.

1.6 Tertiary Mitigation

- 1.6.1 This section presents an indicative mitigation approach based upon observations made during archaeological field survey (Tables 1.1 Table 1.5). The below indicative detail reflects a highly precautionary approach, and is likely to be disproportionate to the mitigation required by the final Proposed Development design, once the relevant consultation has been undertaken. It should therefore be treated as a guide only, provided for informational purposes.
- 1.6.2 If an agreed mitigation approach cannot be followed then reassessment of the impact may be required, in the field or following a Stop Work to approve a path forward with suitably qualified heritage professionals, including potential for regulator involvement.

Section A

1.6.3 AOC Archaeology Group have advised potential mitigation for 236 assets in Section A as a result of archaeological walkover. The assets are shown below according to mitigation type and count in **Table 1.1**. In sum, identification / demarcation is required for all assets and the distance of the buffer zone varies along with the need for monitoring or further archaeological investigation / evaluation. The scheduled prehistoric settlement site of Rinsary (SM3473) has been removed from the LoD following redesign.

Section B

1.6.4 AOC Archaeology Group have advised potential mitigation for 170 assets in Section B as a result of the archaeological walkover. The assets are shown below according to mitigation type and count in **Table 1.2**. In sum, a general archaeological monitoring / evaluation programme is advised for all assets and may include identification / demarcation using variable buffer zones along the alignment.

Section C

1.6.5 AOC Archaeology Group have advised potential mitigation for 22 assets in Section C as a result of the archaeological walkover. The assets are shown below according to mitigation type and count in **Table 1.3**. In sum, demarcation is advised for 19 of the assets and the distance of the buffer zone varies along with the need for monitoring or further archaeological evaluation. The scheduled monument (SM5498), will require consent as it is unlikely avoidance can be ensured, as a result of impacts from 'major upgrades' to the forestry track within the scheduled monument boundary. A metal detecting survey is also advised for the designated Battle of Carbisdale site (BTL19) and a hut circle (MHG62766).

Section D

1.6.6 AOC Archaeology Group have advised potential mitigation for 95 assets in Section D as a result of the archaeological walkover. The assets are shown below according to mitigation type and count in **Table 1.4**. In sum, demarcation is required for all assets and the distance of the buffer zone varies along with the need for

¹¹ Mitigation and recording should be subject to a review of ScRAP (Scotland's Rock Art Project) to understand presence/absence within at the existing archive. Website found at: https://www.rockart.scot/



monitoring or further archaeological evaluation. The scheduled cairn (SM2396) is located within the LoD, but

Section E

has no anticipated Propsoed Development interaction.

1.6.7 AOC Archaeology Group have advised mitigation for 48 assets in Section E as a result of the archaeological walkover. The assets are listed below according to the type of mitigation and count in **Table 1.5**. In sum, demarcation and 5 to 20 m buffers are advised for most assets except where preventing corridors of visibility, and micro-siting / diversions are advised.



Table 1.1: Section A Tertiary Mitigation

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
Monitoring		•				
MHG18918, 150.1	Structure, Loch of Toftingall	Farmstead	Archaeological monitoring during groundworks in the vicinity of the north end of access track to North Tower N18 and Asset 150.1 to investigate sub-surface potential for archaeological remains.	319600	952300	Section A
Total	1				-	
General Archaeo	logical Evaluation					
439.1	Peat cutting, Uaigh Bheag	Peat cutting	Currently no asset-specific mitigation required due to asset type; general archaeological evaluation of groundworks areas between North Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	294109	914793	Section A
439.2	Peat cutting, Uaigh Bheag	Peat cutting	Currently no asset-specific mitigation required due to asset type; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	294141	914822	Section A
MHG28687, 754	Rig and furrow, Langwell	Rig and furrow	Currently no asset-specific mitigation required due to distant location in relation to North Tower 114 and access track location; general archaeological evaluation of groundworks areas between Towers N107 to N116 recommended given the density of assets and hospitable environment	309626	922312	Section A
MHG39806, 755	Building, Langwell	Building	Currently no asset-specific mitigation required due to distant location of Tower N114 and access track; general archaeological evaluation of groundworks areas between Towers N107 to N116 recommended given the density of assets and hospitable environment	309762	922336	Section A
MHG28685, 751	Building, Langwell	Building	Currently no asset-specific mitigation required due to distant location of Tower N115 and access track; general archaeological evaluation of groundworks areas between Towers N107 to N116 recommended given the density of assets and hospitable environment	309402	922181	Section A
MHG13174, 428.3	Corn drying kiln, Uaigh Bheag	Kiln	Currently no asset-specific mitigation required due to distant location to access track; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293926	914168	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG13174, 428.4	Corn drying kiln, Uaigh Bheag	Kiln	Currently no asset-specific mitigation required due to distant location to access track; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293940	914175	Section A
MHG13174, 428.5	Clearance cairn, Uaigh Bheag	Clearance cairn	Currently no asset-specific mitigation required due to distant location to access track; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293961	914168	Section A
MHG10048, 119.4	Hut circle, Glen Sletdale	Hut circle	Currently no asset-specific mitigation required due to distant location to access track; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	292875	912762	Section A
MHG10048, 119.11	Hut circle, Glen Sletdale	Hut circle	Currently no asset-specific mitigation required due to distant location to access track; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	292892	912749	Section A
427	Dyke, Uaigh Bheag	Dyke	Currently no asset-specific mitigation required due to distant location; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293841	913970	Section A
MHG13174, 432	Dyke, Uaigh Bheag	Dyke	Currently no asset-specific mitigation required due to distant location; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293944	914366	Section A
MHG13173, 443.1	Building, Coille Bad Mheasain	Building	Currently no asset-specific mitigation required due to distant location; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293240	913045	Section A
MHG10048, 119.11	Ditch, Glen Sletdale	Ditch	Currently no asset-specific mitigation required due to distant location; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	292890	912759	Section A
767	Clearance cairn, Rinsary	Clearance cairn	Currently nonspecific required due to distant location of Tower N107; access track detail not given however; general archaeological evaluation of groundworks areas between Towers N107 to N116 recommended given the density of assets and hospitable environment	311330	924005	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
625	Possible shieling, Rinsary	Shieling	Currently nonspecific required due to distant location of Tower N107; access track detail not given however; general archaeological evaluation of groundworks areas between Towers N107 to N116 recommended given the density of assets and hospitable environment	311285	923998	Section A
Total	16					
General Archaed	logical Evaluation ar	nd/or Monitoring				
454	Clearance cairn, Glen Sletdale	Clearance cairn	Currently no asset-specific mitigation required due to distant location to Towers N183 and N184 and access tracks; general archaeological evaluation between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293343	913118	Section A
Total	1			-		
Demarcation, 5 r	n Buffer, and Monito	ring				
MHG13173, 453	Dyke, Glen Sletdale	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	293261	913045	Section A
458	Clearance cairn, Allt nan Tullachan	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	294820	915998	Section A
MHG53513, 608.1	Farmstead, Halsary	Farmstead	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone	318096	949051	Section A
MHG53513, 608.2	Farmstead, Halsary	Enclosure	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone	318330	949114	Section A
MHG53513, 608.3	Farmstead, Halsary	Enclosure	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone	318174	948809	Section A
617	Dyke, Achavanich	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318372	942079	Section A
618	Ditch, Achavanich	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318319	941866	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
619	Ditch, Achavanich	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318420	941657	Section A
628.2	Dyke, Braehungie	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318401	937508	Section A
629	Dyke, Braehungie	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318376	937457	Section A
630	Dyke, Braehungie	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318310	937478	Section A
636	Clearance cairn, Braehungie	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317992	937287	Section A
637.1	Clearance cairn, Braehungie	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317856	937056	Section A
637.2	Clearance cairn, Braehungie	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317862	937062	Section A
638	Hollow, Braehungie	Hollow	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317866	937049	Section A
639	Dyke, Braehungie	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317878	937044	Section A
640	Quarry, Braehungie	Quarry	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317854	937101	Section A
641	Ditch, Braehungie	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317824	937226	Section A
642	Dyke, Braehungie	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317554	936692	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
643	Dyke, Braehungie	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317967	937419	Section A
644	Clearance cairn, Braehungie	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318263	937520	Section A
645	Ditch, Braehungie	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318355	937548	Section A
651	Dyke, Crofts of Benachielt	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318693	937868	Section A
652	Wall, Crofts of Benachielt	Wall	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318649	937757	Section A
654	Dyke, Crofts of Benachielt	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318672	937890	Section A
667	Ditch and bank, Crofts of Benachielt	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318749	939186	Section A
668	Dyke, Achavanich	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318205	942708	Section A
674	Ditch and dyke, Hill of Rangag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318003	943676	Section A
677	Mound, Hill of Rangag	Mound	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317886	944921	Section A
687	Clearance cairn, Crofts of Hillpark	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317730	955525	Section A
688	Clearance cairn, Crofts of Hillpark	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317639	955547	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
692	Track, Crofts of Hillpark	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317073	955936	Section A
694	Track, Cnoc Reile	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	316578	934486	Section A
699	Ditch, Buoltach	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317193	935309	Section A
700	Dyke, Buoltach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317113	935453	Section A
710	Dyke, Buoltach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317228	935609	Section A
712	Bank, Braehungie	Bank	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317520	936502	Section A
714	Track, Cnoc na Snathaid	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	316476	934303	Section A
717	Track, Cnoc na Snathaid	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	316378	934246	Section A
MHG13591, 721	Dyke, Burn of Houstry	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	315495	933060	Section A
821	Mound, Badenahauglish	Mound	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone	291328	910936	Section A
823	Track, Badenahauglish	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone	290706	909795	Section A
830	Dyke, Achorn	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	313403	930439	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
841	Track, Creag Thoraraidh	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	302702	918929	Section A
871.5	Track, Crofts of Benachielt	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318761	938201	Section A
874.1	Track, Creag Marail	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	300906	916141	Section A
874.1	Track, Creag Marail	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	300124	916148	Section A
874.2	Track, Creag a' Choire	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	299748	916136	Section A
874.2	Track, Creag a' Choire	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	299000	916139	Section A
874.2	Track, Eldrable Hill	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	299209	916053	Section A
877.1	Borrow pit, Eldrable Hill	Borrow pit	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone	299761	916144	Section A
877.2	Borrow pit, Eldrable Hill	Borrow pit	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone	299575	916207	Section A
880	Track, Allt Sgealbach	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	301069	916733	Section A
959	Track, Badenahauglish	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	291337	910928	Section A
969	Track, Eldrable Burn	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	297415	916675	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
971.1	Track, Caen	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	301505	918160	Section A
971.2	Track, Caen	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	301612	917940	Section A
Total:	57					
Demarcation, 5 r	n Buffer, Monitoring	and General Arch	naeological Evaluation			
MHG814, 108.2	Dyke, Ousdale Burn	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N125 and N128 recommended given the density of assets and hospitable environment	306658	920583	Section A
MHG814, 108.2	Dyke, Ousdale Burn	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N125 and N128 recommended given the density of assets and hospitable environment	306746	920605	Section A
MHG814, 108.5	Clearance cairn, Ousdale Burn	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N125 and N128 recommended given the density of assets and hospitable environment	306785	920659	Section A
MHG814, 108.6	Dyke, Ousdale Burn	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N125 and N128 recommended given the density of assets and hospitable environment	306657	920596	Section A
MHG10027, 119.1	Clearance cairn, Glen Sletdale	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N125 and N128 recommended given the density of assets and hospitable environment	292948	912692	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG10048, 119.9	Lynchet, Glen Sletdale	Lynchet	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	292847	912713	Section A
MHG54757, 211.9	Clearance cairn, Uaigh Bheag	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293608	913860	Section A
MHG13174, 214.2	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293991	914204	Section A
MHG13174, 428.2	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293908	914159	Section A
MHG13174, 428.6	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293935	914144	Section A
MHG13174, 434	Clearance cairn, Uaigh Bheag	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293924	914306	Section A
MHG13174, 435	Hut circle, Uaigh Bheag	Enclosure	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293913	914317	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG13174, 436	Clearance cairn, Uaigh Bheag	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293933	914330	Section A
MHG13174, 437	Clearance cairn, Uaigh Bheag	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293938	914317	Section A
MHG13174, 438	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293934	914186	Section A
MHG9934, 440	Clearance cairn, Uaigh Bheag	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	294035	914660	Section A
MHG13173, 444	Marker cairn, Coille Bad Mheasaina	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293257	913049	Section A
456.1	Borrow pit, Glen Sletdale	Quarry	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293477	913352	Section A
456.2	Dyke, Glen Sletdale	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293476	913358	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
457	Dyke, Beinn na Meilich	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	294998	916272	Section A
626	Dyke, Rinsary	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N109 recommended given the density of assets and hospitable environment	311099	923659	Section A
627	Clearance cairn, Rinsary	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N109 recommended given the density of assets	310973	923770	Section A
650.4	Clearance cairn, Crofts of Benachielt	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318591	937854	Section A
658.6	Dyke, Crofts of Benachielt	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318700	938219	Section A
659	Clearance cairn, Crofts of Benachielt	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318735	938045	Section A
662	Clearance cairn, Crofts of Benachielt	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318592	937899	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
685	Dyke, Crofts of Hillpark	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N1 and N13 recommended given the density of assets and hospitable environment	317628	955521	Section A
686	Ditch, Crofts of Hillpark	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N1 and N13 recommended given the density of assets and hospitable environment	317673	955647	Section A
686	Ditch, Crofts of Hillpark	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N1 and N13 recommended given the density of assets and hospitable environment	317484	955753	Section A
689	Dyke, Crofts of Hillpark	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N1 and N13 recommended given the density of assets and hospitable environment	317312	955888	Section A
690	Ditch, Crofts of Hillpark	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N1 and N13 recommended given the density of assets and hospitable environment	317351	955849	Section A
691	Dyke, Crofts of Hillpark	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N1 and N13 recommended given the density of assets and hospitable environment	317212	955852	Section A
MHG39806, 756	Dyke, Langwell	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N107 to N116 recommended given the density of assets and hospitable environment	309794	922356	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG39806, 756	Dyke, Langwell	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	309794	922356	Section A
765	Enclosure, Rinsary	Enclosure	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	310610	923238	Section A
778	Boundary ditch, Achalone	Boundary ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between North Towers N1 and N13 recommended given the density of assets and hospitable environment	316037	956659	Section A
779	Boundary dyke, Banniskirk	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between North Towers N1 and N13 recommended given the density of assets and hospitable environment	316505	956376	Section A
780	Boundary dyke, Banniskirk	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between North Towers N1 and N13 recommended given the density of assets and hospitable environment	316966	956252	Section A
800	Dyke, Glen Sletdale	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between North Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293298	912885	Section A
MHG13576, 837.2	Dyke, Braehiller	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N80 and Allt an Learanaich burn to the NE of Tower N81 recommended given the density of assets and hospitable environment	314535	932089	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG13576, 837.2	Dyke, Braehiller	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N80 and Allt an Learanaich burn to the NE of Tower N81 recommended given the density of assets and hospitable environment	314613	932136	Section A
MHG13576, 837.2	Dyke, Braehiller	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N80 and Allt an Learanaich burn to the NE of Tower N81 recommended given the density of assets and hospitable environment	314600	932246	Section A
MHG13576, 837.2	Dyke, Braehiller	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N80 and Allt an Learanaich burn to the NE of Tower N81 recommended given the density of assets and hospitable environment	314536	932270	Section A
MHG13576, 837.2	Dyke, Braehiller	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N80 and Allt an Learanaich burn to the NE of Tower N81 recommended given the density of assets and hospitable environment	314499	932153	Section A
871.1	Dyke, Crofts of Benachielt	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318778	938518	Section A
871.2	Clearance cairn, Crofts of Benachielt	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318714	938466	Section A
MHG10048, 119.5	Clearance cairn, Glen Sletdale	Hut circle	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone assumes any potential access track will utilise existing track to south); general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	292857	912713	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
448	Dyke, Glen Sletdale	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset (although asset is modern, prehistoric remains could survive below); general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	292939	912697	Section A
449	Borrow pit, Glen Sletdale	Mound	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes any potential access track will utilise existing track to south); general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293091	912823	Section A
451	Borrow pit, Glen Sletdale	Mound	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes any potential access track will utilise existing track to south); general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293063	912793	Section A
760	Quarry, Langwell	Quarry	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	310464	923208	Section A
766	Clearance cairn, Rinsary	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	310644	923367	Section A
816.1	Quarry, Langwell	Quarry	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	309803	922510	Section A
816.2	Quarry, Langwell	Quarry	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	309810	922495	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG39438, 819.1	Clearance cairn, Langwell	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	309833	922487	Section A
MHG39438, 819.2	Clearance cairn, Langwell	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	309827	922465	Section A
MHG39438, 819.3	Clearance cairn, Langwell	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	309842	922445	Section A
MHG39438, 819.4	Clearance cairn, Langwell	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	309852	922434	Section A
961	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset; any groundworks to the west of the asset likely to require evaluation and/or archaeological monitoring; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293646	913988	Section A
MHG54757, 211.8	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293684	913909	Section A
423	Track, Glen Loth	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293534	913664	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
426	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293768	913928	Section A
MHG13174, 430	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293877	914211	Section A
431	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	294044	914328	Section A
MHG13174, 433	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293900	914390	Section A
MHG13174, 433	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293928	914350	Section A
MHG19337, 441	Dyke, Loth Burn	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293621	912912	Section A
MHG19337, 441	Dyke, Loth Burn	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293619	912935	Section A
447	Dyke, Glen Sletdale	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293168	912887	Section A
Total:	69		·			

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG54757, 211.6	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 5m; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293591	913866	Section A
Total:	1					
Demarcation, 5	n Buffer, Micro-site a	nd Monitoring				
658.1	Dyke, Crofts of Benachielt	Dyke	Demarcation and buffer zone of 5m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318704	938081	Section A
658.1	Dyke, Crofts of Benachielt	Dyke	Demarcation and buffer zone of 5m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318665	938092	Section A
658.1	Dyke, Crofts of Benachielt	Dyke	Demarcation and buffer zone of 5m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318683	938086	Section A
673	Dyke, Sithean Mor	Dyke	Demarcation and buffer zone of 5m; micro-site access track further east; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318099	943501	Section A
832	Bank and ditch, Bad Fearna	Ditch	Demarcation and buffer zone of 5m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	313116	929357	Section A
Total:	5				•	
Demarcation, 5	n Buffer, Micro-site,	Γargeted Evaluati	on and Monitoring			
650.5	Dyke, Crofts of Benachielt	Dyke	Demarcation and buffer zone of 5m micro-site access track further east; targeted evaluation of dyke if micro-siting track is not possible; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318578	937844	Section A
Total:	1				-	
Demarcation, 10	m Buffer, Monitoring	, General Archae	ological Evaluation			
871.8	Enclosure, Crofts of Benachielt	Enclosure	Demarcation and buffer zone of 10m externally; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone or within the interior of the enclosure;	318686	938320	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment			
871.6	Building, Crofts of Benachielt	Building	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318781	938279	Section A
MHG54757, 211.3	Building, Uaigh Bheag	Building	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset; any groundworks to the west of the asset likely to require evaluation and/or archaeological monitoring; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293618	913865	Section A
MHG54757, 211.7	Dyke, Uaigh Bheag	Dyke	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset; any groundworks to the west of the asset likely to require evaluation and/or archaeological monitoring; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293635	913861	Section A
424	Dyke, Glen Loth	Dyke	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset; any groundworks to the west of the asset likely to require evaluation and/or archaeological monitoring; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293474	913549	Section A
MHG54757, 425	Dyke, Glen Loth	Dyke	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset; any groundworks to the west of the asset likely to require evaluation and/or archaeological monitoring; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293590	913763	Section A
762	Earthwork, Langwell	Earthwork	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	310517	923250	Section A
MHG29210, 764	Rig and furrow, Rinsary	Rig and furrow	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of	310767	923363	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment			
MHG11533(?), 965.1	Bank, Beinn Mhealaich	Bank	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	295732	916692	Section A
967	Earthwork, Oulmsdale Burn	Earthwork	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	296591	916844	Section A
612	Track, Achavanich	Track	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas within the interior of the enclosure Asset 613 recommended	318326	942136	Section A
613	Enclosure, Achavanich	Dyke	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas within the interior of the enclosure Asset 613 recommended	318269	941914	Section A
614	Mound, Achavanich	Mound	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas within the interior of the enclosure Asset 613 recommended	318193	942090	Section A
615	Mound, Achavanich	Mound	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas within the interior of the enclosure Asset 613 recommended	318218	942041	Section A
616	Building, Achavanich	Building	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas within the interior of the enclosure Asset 613 recommended	318319	942081	Section A
681	Enclosure, Burn of Tacher	Enclosure	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general	317789	946575	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			archaeological evaluation of groundworks areas within the interior of the enclosure Asset 681 recommended			
Total	16					
Demarcation, 10	m Buffer, and Monit	oring				
MHG33110, 777	Sheepfold, Knockanruah	Sheepfold	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; while infrastructure layout is not detailed, it appears likely this asset will be removed as part of the Proposed Development.	316112	956850	Section A
MHG54757, 211.2	Enclosure, Uaigh Bheag	Enclosure	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293621	913839	Section A
Total	2	•			•	•
Demarcation, 10	m Buffer, Micro-site	and Monitoring				
650.1	Enclosure, Crofts of Benachielt	Enclosure	Demarcation and buffer zone of 10m; micro-site access track further east; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318569	937811	Section A
650.1	Enclosure, Crofts of Benachielt	Enclosure	Demarcation and buffer zone of 10m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318592	937825	Section A
650.1	Enclosure, Crofts of Benachielt	Enclosure	Demarcation and buffer zone of 10m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318599	937860	Section A
655	Building, Crofts of Benachielt	Building	Demarcation and buffer zone of 10m; micro-site access track between crofts Asset 661 and edge of dyke Asset 656; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318720	937947	Section A
656	Enclosure, Crofts of Benachielt	Enclosure	Demarcation and buffer zone of 10m; micro-site access track between crofts Asset 661 and edge of dyke Asset 656; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318663	937953	Section A
661.3	Enclosure, Crofts of Benachielt	Enclosure	Demarcation and buffer zone of 10m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318629	937970	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
Total	6					
Demarcation, 1	m Buffer, Micro-site,	Evaluation and I	Monitoring			
663	Structure, Crofts of Benachielt	Structure	Demarcation and buffer zone of 10m; micro-site access track between Assets 663 and 665 while maintaining a 10m buffer; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318716	938682	Section A
664	Shieling, Crofts of Benachielt	Shieling	Demarcation and buffer zone of 10m; micro-site access track between Assets 663 and 665 while maintaining a 10m buffer; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318781	938681	Section A
212	Enclosure, Uaigh Bheag	Enclosure	Demarcation and buffer zone of 10m; micro-site access track c10m west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293718	913947	Section A
610	Mound, Black Hillocks	Mound	Demarcation and buffer zone of 10m; micro-site access track c10m S; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	319265	950216	Section A
665	Shieling, Crofts of Benachielt	Shieling	Demarcation and buffer zone of 10m; micro-site access track to run between Assets 664 and 665 while maintaining a minimum 10m buffer; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318674	938781	Section A
666	Mound, Crofts of Benachielt	Mound	Demarcation and buffer zone of 10m; micro-site access track c10m west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318759	938827	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
828	Quarry, Achorn	Quarry	Demarcation and buffer zone of 10m; micro-site access track further north/northwest; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	313483	930387	Section A
Total	7					
Demarcation, 20	m Buffer, and Monit	oring				
Partition for 631	Partition for 631	Asset 631 - internal partition.	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318280	937456	Section A
Partition for 707	Partition for 707	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317227	935541	Section A
628.1	Building, Braehungie	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318403	937522	Section A
631	Building, Braehungie	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318286	937459	Section A
648	Hut circle, Crofts of Benachielt	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318618	937613	Section A
649	Hut circle, Crofts of Benachielt	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318654	937642	Section A
676	Hut circle, Hill of Rangag	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317986	944735	Section A
MHG49293, 683.1	Building, Langergill	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318521	955165	Section A
MHG49293, 683.2	Building, Langergill	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318518	955159	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
703.3	Building, Buoltach	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317182	935659	Section A
MHG13578, 725	Cist and cairn, Braehiller	Cairn; cist	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	314800	932200	Section A
771	Hut circle, Longall	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	312908	926529	Section A
MHG19157, 776	Settlement, Knockanruah	Farmstead	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	316176	956952	Section A
805	Quarry, Upper Borgue	Quarry	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	312796	926750	Section A
806	Clearance, Upper Borgue	Clearance cairn	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	312826	926765	Section A
881	Hut Circle, Allt Sgealbach	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	301070	916828	Section A
966	Hut circle, Beinn na Meilich	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone	295950	916746	Section A
Total	17			•		
Demarcation, 20	m Buffer, Monitoring	, General Archae	ological Evaluation			
MHG814, 108.1	Hut circle, Ousdale Burn	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N125 and N128 recommended given the density of assets and hospitable environment	306651	920611	Section A
MHG814; MHG39434, 108.3	Possible hut circle, Ousdale Burn	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N125 and N128 recommended given the density of assets and hospitable environment	306706	920595	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG814, 108.4	Hut circle, Ousdale Burn	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N125 and N128 recommended given the density of assets and hospitable environment	306774	920643	Section A
MHG10049, 118	Hut circle, Glen Sletdale	Hut circle	Demarcation and buffer zone of 20m; micro-site access track c10m east; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between North Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	292600	912529	Section A
MHG10027, 119.2	Hut circle, Glen Sletdale	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	292935	912690	Section A
MHG10048, 119.6	Hut circle, Glen Sletdale	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	292862	912735	Section A
206	Building, Langergill	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between North Towers N1 and N13 recommended given the density of assets and hospitable environment	318539	955006	Section A
MHG54757, 211.5	Corn drying kiln, Uaigh Bheag	Kiln	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293592	913859	Section A
MHG13174, 214.1	Building, Uaigh Bheag	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293986	914210	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG13174, 428.1	Building, Uaigh Bheag	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293904	914169	Section A
MHG13173, 443.2	Corn-drying kiln, Coille Bad Mheasain	Kiln	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293253	913060	Section A
MHG9981, 445	Hut circle, Gable burn	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	294575	915318	Section A
450	Enclosure, Glen Sletdale	Enclosure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes access track will utilise existing track to south); general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293048	912813	Section A
MHG19758, 684.1	Building, Crofts of Hillpark	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between North Towers N1 and N13 recommended given the density of assets and hospitable environment	318020	955430	Section A
802	Hut circle, Glen Sletdale	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes access track will utilise existing track to north); general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293045	912690	Section A
MHG13576, 837.1	Building, Braehiller	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N80 and Allt an Learanaich burn to the NE of Tower N81 recommended given the density of assets and hospitable environment	314600	932224	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
871.4	Building, Crofts of Benachielt	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318746	938299	Section A
871.7	Kale yard, Crofts of Benachielt	Kale yard	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318747	938287	Section A
759	Possible hut circle, Langwell	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	310166	922926	Section A
MHG819, 818	Hut circle, Langwell	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	309781	922485	Section A
Total	20					
Demarcation, 20	m Buffer, and Micro-	site				
704	Structure, Buoltach	Structure	Demarcation and buffer zone of 20m; micro-site access track W c10m if possible as the subterranean extent of the asset is unknown	317181	935523	Section A
892.1	Hut circle, Allt Sgealbach	Hut circle	Demarcation and buffer zone of 20m; recommend micro-siting access track to run west of assets along corridor to avoid direct impacts; if micro-siting not feasible, archaeological evaluation and archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	301064	917094	Section A
892.2	Hut circle, Creag Marail	Hut circle	Demarcation and buffer zone of 20m; recommend micro-siting access track to run west of assets along corridor to avoid direct impacts; if micro-siting not feasible, archaeological evaluation and archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	301091	917138	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section			
Total	3								
Demarcation, 20 m Buffer, Micro-site and Monitoring									
Partition for 658.2	Partition for 658.2	Partition for 658.2	Demarcation and buffer zone of 20m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318692	938096	Section A			
Partition for 658.2	Partition for 658.2	Partition for 658.2	Demarcation and buffer zone of 20m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318687	938099	Section A			
658.3	Building, Crofts of Benachielt	Building	Demarcation and buffer zone of 20m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318672	938093	Section A			
658.4	Structure, Crofts of Benachielt	Structure	Demarcation and buffer zone of 20m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318668	938096	Section A			
658.5	Dyke, Crofts of Benachielt	Dyke	Demarcation and buffer zone of 20m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318704	938096	Section A			
661.1	Structure, Crofts of Benachielt	Structure	Demarcation and buffer zone of 20m; micro-site access track further west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318622	937992	Section A			
671	Shieling, Sithean Mor	Shieling	Demarcation and buffer zone of 20m; micro-site access track c10m west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318189	943152	Section A			
703.1	Enclosure, Buoltach	Enclosure	Demarcation and buffer zone of 20m; micro-site access track 10m east; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317196	935648	Section A			
703.2	Building, Buoltach	Building	Demarcation and buffer zone of 20m; micro-site access track 10m E; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	317195	935661	Section A			
781	Possible structure, Cnoc Reile	Structure	Demarcation and buffer zone of 20m; micro-site access track 10m NW; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	316705	934663	Section A			
MHG13573, 836	Possible cairn, Loedebest	Cairn	Demarcation and buffer zone of 20m; micro-site access track c20m NW; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	314311	931778	Section A			

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
892.3	Platform or clearance cairn, Allt Sgealbach	Platform	Demarcation and buffer zone of 20m in case this is a structure; recommend micro-siting access track to run west of assets along corridor to avoid direct impacts; if micro-siting not feasible, archaeological evaluation and archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	301091	917097	Section A
963	(possible) Kerb cairn, Beinn na Meilich	Cairn	Demarcation and buffer zone of 20m; micro-site access track c10m to the S to avoid impacts; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone	295574	916591	Section A
Total	13				•	•
Demarcation, 20	m Buffer, Micro-site,	Monitoring, Gen	eral Archaeological Evaluation			
MHG54757, 211.1	Farmstead, Uaigh Bheag	Building	Demarcation and buffer zone of 20m; micro-site access track c10m east; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293603	913851	Section A
MHG54757, 211.10	Structure, Uaigh Bheag	Structure	Demarcation and buffer zone of 20m; micro-site access track c10m east; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293615	913816	Section A
MHG54757, 211.4	Building, Uaigh Bheag	Building	Demarcation and buffer zone of 20m; micro-site access track c10m east; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N171 and Sletdale burn SW of Tower N188 recommended given the density of assets	293607	913871	Section A
658.2	Building, Crofts of Benachielt	Building	Demarcation and buffer zone of 20m; micro-site access track c10m west; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N57 to N61 recommended given the density of assets and hospitable environment	318689	938097	Section A
Total	4					
Demarcation, 20	m Buffer, Targeted E	Evaluation and Mo	onitoring			

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG2427, 752	Hut circle, Langwell	Hut circle	Demarcation and buffer zone of 20m; targeted evaluation and archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	309458	922168	Section A
Total	1					
Demarcation, 20	m Buffer, Micro-site,	Targeted Evalua	tion and Monitoring			
Partition for 650.2	Partition for 650.2	Partition for 650.2	Demarcation and buffer zone of 20m; micro-site access track further east; targeted evaluation of building if micro-siting track is not possible; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318582	937853	Section A
Partition for 650.3	Partition for 650.3	Partition for 650.3	Demarcation and buffer zone of 20m; micro-site access track further east; targeted evaluation of building if micro-siting track is not possible; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318573	937837	Section A
Partition for 650.3	Partition for 650.3	Partition for 650.3	Demarcation and buffer zone of 20m; micro-site access track further east; targeted evaluation of building if micro-siting track is not possible; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318578	937834	Section A
Partition for 661.2	Partition for 661.2	Partition for 661.2	Demarcation and buffer zone of 20m; micro-site access track further west; targeted evaluation of building if micro-siting track is not possible; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318637	937961	Section A
Partition for 661.2	Partition for 661.2	Partition for 661.2	Demarcation and buffer zone of 20m; micro-site access track further west; targeted evaluation of building if micro-siting track is not possible; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318632	937980	Section A
Partition for 661.2	Partition for 661.2	Partition for 661.2	Demarcation and buffer zone of 20m; micro-site access track further west; targeted evaluation of building if micro-siting track is not possible; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318634	937972	Section A
Partition for 661.2	Partition for 661.2	Partition for 661.2	Demarcation and buffer zone of 20m; micro-site access track further west; targeted evaluation of building if micro-siting track is not possible; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318635	937967	Section A

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section				
661.2	Building, Crofts of Benachielt	Building	Demarcation and buffer zone of 20m; micro-site access track further west; targeted evaluation of building if micro-siting track is not possible; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	318633	937970	Section A				
Total	8									
Demarcation, 20	m Buffer, Targeted E	Evaluation and Mo	onitoring and General Archaeological Evaluation							
753	Enclosure, Langwell	Enclosure	Demarcation and buffer zone of 20m; targeted evaluation and archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	309466	922154	Section A				
Total	1									
Scheduled Mon	ument Consent, Dema	arcation, 20 m Bu	ffer, Monitoring and Archaeological Evaluation							
SM3473, 31	Rinsary,homestea d 500m WNW of,Berriedale	Prehistoric settlement	Scheduled Monument Consent required for any ground works within SM area; demarcation and buffer zone of 20m; archaeological monitoring during groundworks that fall within a surrounding 50m buffer zone; general archaeological evaluation of groundworks areas between Towers N107 and N116 recommended given the density of assets and hospitable environment	311267	923858	Section A				
Total	1	-								
Walkover, Evalu	ation									
809	Findspot, Upper Borgue	Findspot	Walkover/inspection of stream course for further small finds; archaeological evaluation and/or monitoring during groundworks for Tower N96; archaeological evaluation and/or monitoring during groundwork for access tracks to Tower N96 and Tower N94 from Borgue farm road	312737	927087	Section A				
Total	1									
No mitigation no	eeded									
611	Peat cutting, Achavanich	Peat cutting	Currently no asset-specific mitigation required due to distant location and type	318142	942456	Section A				



Table 1.2: Section B Tertiary Mitigation

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
Demarcation and buffe	r zone of 20m, Ar	chaeological I	Monitoring			
MHG59242, 391.8	Building, Coire Cnoc na Gamhna	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	277556	902571	Section B
MHG59240, 391.4	Building, SW of Coire Cnoc na Gamhna	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	277549	902549	Section B
MHG59240, 391.5	Building, SW of Coire Cnoc na Gamhna	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	277565	902560	Section B
MHG59240, 391.6	Kiln, SW of Coire Cnoc na Gamhna	Kiln	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	277574	902581	Section B
MHG59240, 391.9	Building, SW of Coire Cnoc na Gamhna	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	277595	902578	Section B
396	Structure, Bad A' Chrasgaidh	Structure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	275804	902194	Section B
462	Hut circle, Garskelly	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	271626	898087	Section B
Total:	7					
Demarcation and buffe	r zone of 5m, Arc	haeological M	onitoring			
MHG53871, 374.2	Dyke, Carrol	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	284832	907227	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG19558, 374.4	Dyke, Carrol	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	284862	907156	Section B
377	Ditch, Carrol	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	284576	907152	Section B
MHG59242, 391.2	Track, Coire Cnoc na Gamhna	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	277460	902527	Section B
MHG59242, 391.3	Dyke, Coire Cnoc na Gamhna	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	277553	902539	Section B
395.2	Dyke, Bad A' Chrasgaidh	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	276034	902239	Section B
MHG11267, 398	Dyke, Bad A' Chrasgaidh	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	275655	902116	Section B
461	Dyke, Garskelly	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	271430	898085	Section B
463.2	Track, Achtaduach	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	271959	898257	Section B
463.1	Dyke, Achtaduach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	271852	898138	Section B
475	Track, Am Bru-lochan	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	288988	908366	Section B
482	Track, An Dubh-lochan	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	288110	908064	Section B
506	Dyke, Asc na Greine	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	290089	908744	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG10597, 600.5	Lynchet, Bridge of Horn	Lynchet	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	279771	904684	Section B
604	Dyke, Allt Cnoc na Gamhna	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	279156	904028	Section B
MHG10395, 138.5	Dyke, Allt Cnoc na Gamhna	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	278995	903925	Section B
813	Track, An Droichneach	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	273408	900271	Section B
814	Dyke, Eiden	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	273804	900582	Section B
375	Clearance cairn, Carrol	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	284973	907189	Section B
459	Mound, Garskelly	Mound	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	271214	898151	Section B
466.2	Pens, Dalnamain	Pen	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	272127	898433	Section B
466.1	Building, Dalnamain	Building	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	272122	898437	Section B
464	Mound, Achtaduach	Mound	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	272109	898235	Section B
466.3	Structure, Dalnamain	Structure	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	272195	898441	Section B
605.8	Drainage ditch and upcast	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	278254	903206	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
	bank, Allt Cnoc na Gamhna					
605.9	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	278338	903042	Section B
605.10	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	278227	903038	Section B
605.11	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	278203	902976	Section B
605.12	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	278174	903051	Section B
605.13	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	277955	902882	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
605.1	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	278524	903448	Section B
605.2	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	278495	903383	Section B
605.3	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	278475	903323	Section B
605.7	Drainage ditch and upcast bank, Allt Cnoc na Gamhna	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	278298	903212	Section B
Total:	34					
Archaeological Monit	toring and Micro-sit	ing				
MHG10342, 136.1	Building, Alltan Riabhach	Building	Demarcation and buffer zone of 20m; micro-site access track further north away from buildings Assets 136.1 and 136.2; archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within buffer zone	267477	898023	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG10342, 136.2	Building, Alltan Riabhach	Building	Demarcation and buffer zone of 20m; micro-site access track further north away from buildings Assets 136.1 and 136.2; archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within buffer zone	267499	898018	Section B
Total:	2					
General Archaeologica	I Evaluation					
MHG14568, 950	Building, Innis Aonar	Building	Currently no asset-specific mitigation required due to distant location in relation to Towers N273 and N274; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272499	898899	Section B
MHG10597, 115.6	Dyke, Allt nan Sgeith	Dyke	Currently no asset-specific mitigation required due to distant location; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279481	904530	Section B
492.1	Cistern, Killin	Other	Currently none specific required due to distant location and type of asset; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285938	907190	Section B
490.2	Clearance cairn, Killin	Clearance cairn	Currently no asset-specific mitigation required due to distant location; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	286133	907263	Section B
490.3	Clearance cairn, Killin	Clearance cairn	Currently no asset-specific mitigation required due to distant location; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	286102	907235	Section B
490.5	Clearance cairn, Killin	Clearance cairn	Currently no asset-specific mitigation required due to distant location; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	286034	907235	Section B
490.7	Clearance cairn, Killin	Clearance cairn	Currently none specific required due to distant location; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285948	907187	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
465	Dyke, Achtaduach	Dyke	Currently no asset-specific mitigation required due to distant location.	272206	898245	Section B
MHG19237, 147.7	Clearance cairn, Innis Aonar	Clearance cairn	Currently none specific required due to distant location; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272618	899075	Section B
MHG19237, 147.15	Clearance cairn, Innis Aonar	Clearance cairn	Currently none specific required due to distant location; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272668	899066	Section B
473	Shooting butt, Allt na h-Innse Aonair	Shooting butt	Currently none specific required due to distant location; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272810	899312	Section B
MHG19237, 147.1	Corn Kiln, Innis Aonar	Kiln	Currently none specific required due to distant location; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272488	899065	Section B
MHG19237, 147.2	Structure, Innis Aonar	Building	Currently none specific required due to distant location; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272489	899091	Section B
MHG19237, 147.14	Building, Innis Aonar	Building	Currently none specific required due to distant location; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272544	899101	Section B
MHG11725, 474	Prehistoric clearance cairn, Allt na h-Innse Aonair	Clearance cairn	Currently none specific required due to distant location; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272771	899361	Section B
Total:	15					
General Archaeologic	al Evaluation and/o	or Monitoring				

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG11115, 384	Clearance cairn, Cnoc Bad A' Chrasgaidh	Clearance cairn	Currently no asset-specific mitigation required due to distant location of Tower 259; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275353	902136	Section B
MHG11267, 387.2	Enclosure, Bad A' Chrasgaidh	Enclosure	Currently no asset-specific mitigation required due to distant location of Tower 260; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275202	901951	Section B
MHG11267, 387.7	Clearance cairn, Bad A' Chrasgaidh	Clearance cairn	Currently no asset-specific mitigation required due to distant location of Tower 260; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275209	901942	Section B
MHG11267, 387.8	Clearance cairn, Bad A' Chrasgaidh	Clearance cairn	Currently no asset-specific mitigation required due to distant location of Tower 260; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275185	901942	Section B
MHG11267, 387.12	Clearance cairn, Bad A' Chrasgaidh	Clearance cairn	Currently no asset-specific mitigation required due to distant location of Tower 260; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275118	901971	Section B
MHG11267, 387.13	Enclosure, Bad A' Chrasgaidh	Enclosure	Currently no asset-specific mitigation required due to distant location of Tower 260; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275123	901934	Section B
388.2	Structure, Allt Bad a' Chrasgaidh	Structure	Currently no asset-specific mitigation required due to distant location of Tower 261; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	274890	901936	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG10648, 110	Hut circle, Morvich Burn	Hut circle	Currently no asset-specific mitigation required due to distant location of Towers 258 and 259; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275545	902080	Section B
383.1	Clearance cairn, Morvich Burn	Clearance cairn	Currently no asset-specific mitigation required due to distant location of Towers 258 and 259; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275463	902064	Section B
383.2	Clearance cairn, Morvich Burn	Clearance cairn	Currently no asset-specific mitigation required due to distant location of Towers 258 and 259; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275467	902050	Section B
386	Building, Cnoc Bad A' Chrasgaidh	Building	Currently no asset-specific mitigation required due to distant location of Towers 259 and 260; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275272	902057	Section B
MHG28537, 183.1	Enclosure, Allt Bad a' Chrasgaidh	Enclosure	Currently no asset-specific mitigation required due to distant location of Towers 260 and 261; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	274991	901974	Section B
422	Clearance cairn, Allt Bad A Chrasgaidh	Clearance cairn	Currently no asset-specific mitigation required due to distant location to Tower 261; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	274840	902056	Section B
388.3	Clearance cairn, Allt Bad A Chrasgaidh	Clearance cairn	Currently no asset-specific mitigation required due to distant location to Tower 261; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	274840	902019	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG11115, 385.3	Clearance cairn, Cnoc Bad A' Chrasgaidh	Clearance cairn	Currently no asset-specific mitigation required due to distant location; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275194	902141	Section B
799	Marker cairn, Allt Strath Lunndaidh	Clearance cairn	Currently no asset-specific mitigation required due to distant location; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	277134	902272	Section B
MHG59240, 391.1	Enclosure, SW of Coire Cnoc na Gamhna	Enclosure	Currently no asset-specific mitigation required due to distant location; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	277454	902481	Section B
394.1	Mill (possible), Morvich Burn	Mill	Currently no asset-specific mitigation required due to distant location; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275953	902067	Section B
MHG10630, 418.1	Building, Allt Bad A Chrasgaidh	Building	Currently no asset-specific mitigation required due to distant location; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275029	902117	Section B
MHG10630, 418.5	Corn drying kiln, Allt Bad A Chrasgaidh	Kiln	Currently no asset-specific mitigation required due to distant location; access track details not known however; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275069	902119	Section B
Total:	20	•				
Demarcation and buffe	er zone of 10m, Ge	neral Archaed	ological Evaluation and/or Monitoring			
MHG19558, 374.3	Pen, Carrol	Pen	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	284841	907246	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG59242, 391.7	Platform, Coire Cnoc na Gamhna	Platform	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	277588	902663	Section B
815	Enclosure, Eiden	Enclosure	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	273805	900598	Section B
MHG10342, 136.3	Enclosure, Alltan Riabhach	Dyke	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	267477	898107	Section B
1018	Enclosure, Eiden	Enclosure	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	273832	900663	Section B
MHG59242, 391.7	Platform, SW of Coire Cnoc na Gamhna	Platform	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	277589	902663	Section B
388.6	Enclosure, Allt Bad a' Chrasgaidh	Building	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	274825	902075	Section B
387.17	Enclosure, Bad A' Chrasgaidh	Enclosure	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275041	902121	Section B
388.9	Enclosure, Allt Bad A Chrasgaidh	Enclosure	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	274788	901941	Section B
MHG10398, 139.1	Building, Allt Cnoc na Gamhna	Building	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	279077	904023	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG30283, 485	Track, Clyne	Track	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	286551	907485	Section B
MHG11728, 470	Corn drying kiln, Dalnameine	Kiln	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272347	898589	Section B
MHG10799, 499	Dyke, Killin	Dyke	Demarcation and buffer zone of 10m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285716	907215	Section B
Total:	13	•				
Demarcation and buffe	er zone of 10m, Ge	neral Archaed	ological Evaluation and/or Monitoring, Micro-siting			
MHG10398, 139.4	Lazy beds, Allt Cnoc na Gamhna	Field system	Demarcation and buffer zone of 10m; micro-site access track c10m W; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	279059	904051	Section B
MHG10395, 138.1	Enclosure, Allt Cnoc na Gamhna	Enclosure	Demarcation and buffer zone of 10m; micro-site access track further SE to avoid impact; otherwise, general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	278960	903909	Section B
MHG10395, 138.4	Enclosure, Allt Cnoc na Gamhna	Enclosure	Demarcation and buffer zone of 10m; micro-site access track further SE to avoid impact; otherwise, general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	278977	903912	Section B
MHG10395, 138.2	Enclosure, Allt Cnoc na Gamhna	Enclosure	Demarcation and buffer zone of 10m; micro-site access track further SE to avoid impact; otherwise, general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	279035	903940	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section			
MHG10395, 138.3	Enclosure, Allt Cnoc na Gamhna	Enclosure	Demarcation and buffer zone of 10m; micro-site access track further SE to avoid impact; otherwise, general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	279016	903918	Section B			
Total:	5								
Demarcation and buff	er zone of 20m, Ge	eneral Archae	ological Evaluation and/or Monitoring						
MHG10597, 115.2	Hut circle, Allt nan Sgeith	Hut circle	Demarcation and buffer zone of 20m; archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279512	904519	Section B			
601	Structure, Allt nan Sgeith	Structure	Demarcation and buffer zone of 20m; archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279564	904448	Section B			
MHG10597, 115.3	Hut circle, Allt nan Sgeith	Hut circle	Demarcation and buffer zone of 20m; archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279551	904508	Section B			
MHG10597, 115.5	Hut circle, Allt nan Sgeith	Hut circle	Demarcation and buffer zone of 20m; archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279493	904566	Section B			
387.9	Enclosure, Bad A' Chrasgaidh	Enclosure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general	275142	901988	Section B			

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets			
387.3	Building, Bad A' Chrasgaidh	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275162	902070	Section B
387.11	Structure, Bad A' Chrasgaidh	Other	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275165	902060	Section B
387.15	Building, Bad A' Chrasgaidh	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275152	902023	Section B
479	Enclosure, Clyne	Enclosure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	286909	907701	Section B
MHG10799, 502	Corn drying kiln	Kiln	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285698	907219	Section B
487	Hut circle, Killin	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	286348	907406	Section B
488	Possible hut circle, Killin	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general	286292	907364	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets			
MHG19237, 147.6	Dyke, Innis Aonar	Dyke	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272573	899024	Section B
MHG11267, 388.11	Building, Allt Bad A Chrasgaidh	Building	Demarcation and buffer zone of 20m; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	274718	901984	Section B
MHG10597, 115.4	Hut circle, Bridge of Horn	Hut circle	Demarcation and buffer zone of 20m; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279526	904474	Section B
490.1	Possible burnt mound, Killin	Burnt mound	Demarcation and buffer zone of 20m; micro-site access track c10m to the south to avoid impacts; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	286101	907393	Section B
Total:	16				<u> </u>	
Demarcation and buff	er zone of 5m, Ger	eral Archaeo	logical Evaluation and/or Monitoring			
MHG10597, 115.1	Hut circle, Allt nan Sgeith	Hut circle	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279517	904548	Section B
387.4	Structure, Bad A' Chrasgaidh	Building	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general	275157	902071	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets			
MHG11115, 385.1	Clearance cairn, Cnoc Bad A' Chrasgaidh	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275325	902018	Section B
MHG11115, 385.2	Clearance cairn, Cnoc Bad A' Chrasgaidh	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275318	902052	Section B
MHG11115, 385.4	Clearance cairn, Cnoc Bad A' Chrasgaidh	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275345	902062	Section B
MHG11115, 385.5	Clearance cairn, Cnoc Bad A' Chrasgaidh	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275309	902084	Section B
602	Dyke, Allt Cnoc na Gamhna	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279542	904395	Section B
602	Dyke, Allt Cnoc na Gamhna	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279507	904419	Section B
602	Dyke, Allt Cnoc na Gamhna	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general	279465	904427	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets			
603	Dyke, Allt nan Sgeith	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279458	904463	Section B
MHG25168, 486	Dyke, Clyne	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	286403	907439	Section B
MHG10799, 503	Enclosure, Killin	Enclosure	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285594	907110	Section B
MHG10799, 493	Dyke, Killin	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285805	907217	Section B
MHG10799, 494	Dyke, Killin	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285776	907237	Section B
MHG19237, 471	Dyke, Innis Aonar	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272452	898916	Section B
MHG19237, 147.4	Pen, Innis Aonar	Pen	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general	272486	898975	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended			
MHG19237, 147.9	Dyke, Innis Aonar	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272647	899086	Section B
MHG19237, 147.10	Dyke, Innis Aonar	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272665	899055	Section B
MHG19237, 147.11	Dyke, Innis Aonar	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272658	899087	Section B
MHG19237, 147.11	Dyke, Innis Aonar	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272620	899139	Section B
469	Dyke, Abhainn an t-Stratha Charnaig	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272156	898492	Section B
MHG19237, 471	Dyke, Innis Aonar	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272482	899068	Section B
MHG19237, 147.3	Dyke, Innis Aonar	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general	272541	899012	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended			
MHG19237, 147.8	Dyke, Innis Aonar	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272499	899115	Section B
MHG19237, 147.12	Dyke, Innis Aonar	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272499	899125	Section B
MHG19237, 147.13	Enclosure, Innis Aonar	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272531	899101	Section B
MHG19237, 147.9	Dyke, Innis Aonar	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272588	899141	Section B
MHG19237, 147.5	Clearance cairn, Innis Aonar	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272539	899031	Section B
MHG11725, 472.1	Prehistoric clearance cairn, Allt na h-Innse Aonair	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272702	899205	Section B
MHG11725, 472.2	Prehistoric clearance	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general	272722	899216	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
	cairn, Allt na h-Innse Aonair		archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended			
MHG11725, 472.3	Prehistoric clearance cairn, Allt na h-Innse Aonair	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272714	899194	Section B
MHG11725, 472.4	Prehistoric clearance cairn, Allt na h-Innse Aonair	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers N271 and river Strath Carnan recommended	272728	899198	Section B
602	Dyke, Allt Cnoc na Gamhna	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279574	904371	Section B
MHG10597, 115.7	Clearance cairn, Allt nan Sgeith	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279556	904415	Section B
MHG10597, 115.8	Clearance cairn, Allt nan Sgeith	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279500	904501	Section B
MHG10597, 115.9	Clearance cairn, Allt nan Sgeith	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets	279485	904503	Section B
MHG10597, 115.10	Clearance cairn, Allt nan Sgeith	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general	279487	904491	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			archaeological evaluation of groundworks areas between Tower N242 and Allt nan Sgeith burn to the SW recommended given the density of assets			
490.4	Clearance cairn, Killin	Mound	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285985	907358	Section B
490.6	Clearance cairn, Killin	Mound	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285935	907327	Section B
490.10	Clearance cairn, Clyne	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285844	907274	Section B
MHG10799, 483.1	Clearance cairn, Killin	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285568	907217	Section B
MHG10799, 483.2	Clearance cairn, Killin	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285584	907216	Section B
387.10	Dyke, Bad A' Chrasgaidh	Dyke	Demarcation and buffer zone of 5m; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275118	902030	Section B
MHG11267; MHG28537, 387.14	Track, Bad A' Chrasgaidh	Track	Demarcation and buffer zone of 5m; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275063	901962	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
388.3	Dyke, Bad A' Chrasgaidh	Dyke	Demarcation and buffer zone of 5m; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	274895	901957	Section B
388.7	Dyke, Bad A' Chrasgaidh	Dyke	Demarcation and buffer zone of 5m; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	274846	902056	Section B
388.8	Dyke, Bad A' Chrasgaidh	Dyke	Demarcation and buffer zone of 5m; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	274811	902075	Section B
387.1	Dyke, Bad A' Chrasgaidh	Dyke	Demarcation and buffer zone of 5m; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275200	902003	Section B
387.5	Enclosure, Bad A' Chrasgaidh	Enclosure	Demarcation and buffer zone of 5m; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	275162	902081	Section B
420	Dyke, Allt Bad a' Chrasgaidh	Dyke	Demarcation and buffer zone of 5m; general archaeological evaluation and/or monitoring during all groundworks between Towers N258 and N261 (c 100m SW of) given the density of assets	274849	902079	Section B
MHG10398, 139.3	Dyke, Allt Cnoc na Gamhna	Dyke	Demarcation and buffer zone of 5m; micro-site access track further SE to avoid impact; otherwise, general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	279047	904029	Section B
Total:	52	-				
Demarcation and but	ffer zone of 10m, Ge	neral Archae	ological Evaluation and/or Monitoring, Micro-siting			
MHG10799, 500	Building, Killin	Building	Demarcation and buffer zone of 20m; micro-site access track c10m to the north to avoid impacts; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of	285681	907240	Section B

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			groundworks areas between Towers N215 and N220 recommended given the density of assets			
MHG10799, 501.1	Mound, Killin	Clearance cairn	Demarcation and buffer zone of 20m; micro-site access track c10m to the north to avoid impacts; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285670	907240	Section B
MHG10799, 501.2	Mound, Killin	Clearance cairn	Demarcation and buffer zone of 20m; micro-site access track c10m to the north to avoid impacts; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	285659	907244	Section B
489	Possible hut circle, Killin	Hut circle	Demarcation and buffer zone of 20m; micro-site access track c10m to the south to avoid impacts; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	286155	907404	Section B
MHG10398, 139.2	Building, Allt Cnoc na Gamhna	Structure	Demarcation and buffer zone of 20m; micro-site access track c10m west; general archaeological evaluation and/or monitoring during groundworks that may impact the asset or fall within the buffer zone	279059	904039	Section B
MHG10805, 121	Broch, Killin	BR	Demarcation and buffer zone of 30m; micro-site access track c50m to the south to avoid impacts; archaeological monitoring during groundworks that may impact the asset or fall within the buffer zone; general archaeological evaluation of groundworks areas between Towers N215 and N220 recommended given the density of assets	286736	907623	Section B
Total:	6	•				



Table 1.3: Section C Tertiary Mitigation

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
Demarcation and buf	fer zone of 10m, A	rchaeological E	valuation and/or Monitoring		<u>'</u>	•
MHG63032, 582	Dyke, Salachaidh	Dyke	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264657	897532	Section C
580	Dyke, Invershin Castle	Dyke	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	257543	896240	Section C
847	Dyke, Strone Achavachy	Dyke	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	261869	897965	Section C
MHG63030, 585.5	Storage pit, Salachaidh	Hollow	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264320	897602	Section C
MHG63030, 585.6	Storage pit, Salachaidh	Hollow	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264322	897606	Section C
MHG63030, 585.7	Storage pit, Salachaidh	Hollow	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264325	897610	Section C
MHG63030, 585.8	Storage pit, Salachaidh	Hollow	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264327	897614	Section C
Total:	7			•	•	
Demarcation and buf	fer zone of 20m, A	rchaeological E	valuation and/or Monitoring			
MHG12904, 788	Shieling, Invershin	Shieling	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	257800	896500	Section C
MHG63030, 585.1	Farmstead, Salachaidh	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264277	897635	Section C

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section				
MHG63030, 585.10	Corn drying kiln, Salachaidh	Kiln	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264245	897616	Section C				
MHG63030, 585.11	Enclosure, Salachaidh	Enclosure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264276	897639	Section C				
MHG63030, 585.12	Corn drying kiln, Salachaidh	Kiln	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264238	897610	Section C				
MHG63030, 585.2	Building, Salachaidh	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264271	897622	Section C				
Total:	6									
Demarcation and buffe	er zone of 20m, A	chaeological E	valuation and/or Monitoring, Metal detector survey							
MHG62766, 787	Hut circle or cairn	Unknown	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; metal detector survey from groundbreaking works in relation to Carbisdale battlefield also recommended	256370	895311	Section C				
Total:	1									
Demarcation and buffe	er zone of 5m, Arc	haeological Ev	aluation and/or Monitoring							
845	Bank, Allt Loch Leisgein	Bank	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	261510	897834	Section C				
858	Dyke, Clais na Faire	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	262371	897758	Section C				
858	Dyke, Clais na Faire	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	262469	897748	Section C				

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section		
MHG63030, 585.3	Agricultural landscape, Salachaidh	Field system	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264367	897614	Section C		
MHG63030, 585.4	Agricultural landscape, Salachaidh	Field system	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264293	897594	Section C		
MHG63030, 585.9	Agricultural landscape, Salachaidh	Field system	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	264246	897600	Section C		
Total:	6							
Metal detector survey								
BTL19, 103	Battle of Carbisdale	Battlefield	Metal detector survey on any groundworks within vicinity of Inventory Battlefield.	257307	894431	Section C		
Total:	1							
Scheduled Monument	Consent, Demarc	ation and buffe	r zone of 20m, Archaeological Monitoring					
SM5497, 9	Invershin Farm, settlement and burnt mound 500m E of	Cairn; hut circle; burnt mound	Scheduled Monument Consent required for any ground works within SM area; demarcation and buffer zone of 20m to E of SM area; archaeological monitoring during groundworks that fall within a surrounding 50m buffer zone.	257881	896619	Section C		
SM5498, 10	Invershin Primary School, settlement 600m E of	Prehistoric settlement	Scheduled Monument Consent required for any ground works within SM area; demarcation and buffer zone of 20m to E of SM area; archaeological monitoring during groundworks that fall within a surrounding 50m buffer zone.	258215	897353	Section C		
Total:	2	•			•	•		



Table 1.4: Section D Tertiary Mitigation

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section			
Demarcation, 5 m l	buffer, Monitoring, an	d Archaeolog	ical Evaluation						
735	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	252096	863614	Section D			
735	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	252094	863599	Section D			
Total	2	2							
Demarcation, 5 m l	Buffer, Monitoring, Ar	chaeological	Evaluation						
1022	Dyke, Leacdhu Beag	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower S80 and Allt an Learanaich burn	255599	891264	Section D			
261	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	253578	864585	Section D			
731	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	251895	863615	Section D			

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
731	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	251940	863626	Section D
734	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	252174	863749	Section D
730	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	251875	863513	Section D
731	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	251898	863631	Section D
732	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	251928	863662	Section D
733	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	252170	863712	Section D
MHG40807; MHG8909, 737	Enclosure, Strath Sgitheach	Enclosure	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	252256	863761	Section D

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
740	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	252654	864082	Section D
741	Enclosure, Strath Sgitheach	Enclosure	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	252491	864060	Section D
743	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	253195	864369	Section D
730	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	251835	863568	Section D
741	Dyke, Strath Sgitheach	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	252687	864082	Section D
Total	15			•	·	•
Demarcation, 10 m	Buffer, and Monitori	ng				
562.2	Pen, Cnoc an Fhasgnaidh	Pen	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256022	868791	Section D
562.1	Enclosure, Cnoc an Fhasgnaidh	Dyke	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256003	868799	Section D

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
349	Enclosure, Boathvic	Enclosure	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256739	874128	Section D
331	Sheepfold, Càrn na h- Uigeig	Building	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	257021	885085	Section D
Total	4	•		•		-
Demarcation, 10 m l	Buffer, Monitoring, a	and Archaeolog	ical Evaluation			
MHG40807; MHG8909, 1019	Enclosure, Strath Sgitheach	Enclosure	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	252310	863782	Section D
739	Enclosure, Strath Sgitheach	Enclosure	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	252303	863821	Section D
MHG8922, 742	Sheep fold, Strath Sgitheach	Sheepfold	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	253112	864328	Section D
Total	3					
Demarcation, 10 m l	Buffer					
827	Sculpture, Kinellan	Other	Demarcation and buffer zone of 10m; no archaeological monitoring during groundworks recommended.	246375	858740	Section D

Demarcation, 20 m Buffer, and Monitoring

Total

Woods

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG14142, 154.1	Enclosure, Garabil	Enclosure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256063	869026	Section D
MHG20792, 556.2	Dyke, Eilean Na Cabhaig	Dyke	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256029	869222	Section D
MHG20472, 357	Dyke, Glack	Dyke	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256241	873899	Section D
MHG20472, 167.7	Enclosure, Glack	Enclosure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256353	873794	Section D
MHG20472, 167.8	Enclosure, Glack	Enclosure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256469	873757	Section D
MHG20472, 167.9	Enclosure, Glack	Enclosure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256390	873707	Section D
MHG14142; MHG19702, 154.4	Structure, Garabil	Structure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256143	869026	Section D
MHG20472, 167.1	Building, Glack	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256382	873797	Section D
MHG20472, 167.2	Enclosure, Glack	Enclosure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256397	873807	Section D
MHG20472, 167.3	Pen, Glack	Pen	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256404	873801	Section D
MHG20472, 167.4	Kiln barn, Glack	Kiln barn	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256416	873807	Section D
MHG20472, 167.5	Building, Glack	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256417	873757	Section D

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
MHG20472, 167.6	Building, Glack	Building	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256389	873773	Section D
953	Hut circle, Creagan a' Choin Ruaidh	Hut circle	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256206	886134	Section D
MHG14142; MHG19702, 154.2	Structure, Garabil	Structure	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256092	868992	Section D
Total	15					
Demarcation, 20 m Bu	uffer, Monitoring, a	nd Archaeolog	ical Evaluation			
729	Burnt mound (possible), Strath Sgitheach	Burnt mound	Demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of associated remains.	251625	863402	Section D
Total	1	•		•		
Demarcation, 20 m Bu	uffer, Micro-siting,	Monitoring, Tai	geted and General Evaluation			
MHG8918, 736	Building, Strath Sgitheach	Building	Demarcation and buffer zone of 20m; micro-site access track c100m north to avoid asset and hut circle (Asset 737); otherwise, targeted evaluation of asset and subsequent archaeological monitoring during groundworks that may further impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S130 and S140 recommended given the density of assets and hospitable environment	252221	863763	Section D
MHG8903, 737	Hut circle - Strath Sgitheach	Hut circle	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Towers S129 and S140 recommended given the density of assets and hospitable environment	252238	863817	Section D
Total	2	•			•	

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section			
Demarcation, 20 m I	Buffer, Micro-siting,	and Monitorin	g			·			
952	Hut circle, Creagan a' Choin Ruaidh	Hut circle	Demarcation and buffer zone of 20m; micro-site access track c10m W; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256057	886368	Section D			
Total	1	1							
Demarcation, 5 m B	uffer, Monitoring								
MHG20472, 358	Bridge, Glack	Bridge	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256208	873875	Section D			
MHG20472, 346	Dyke, Boathvic	Dyke	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256919	874121	Section D			
345	Dyke, Boathvic	Dyke	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	257030	874205	Section D			
347	Dyke, Boathvic	Dyke	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256943	874149	Section D			
356	Dyke, Boathvic	Dyke	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256646	874133	Section D			
MHG20472, 359	Dyke, Glack	Dyke	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256283	873816	Section D			
360	Dyke, Glack	Dyke	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256642	873579	Section D			

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
363	Dyke, Boathmore	Dyke	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256795	873521	Section D
352	Dyke, Boathvic	Dyke	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256786	874158	Section D
355	Dyke, Boathvic	Dyke	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256679	874180	Section D
MHG20472, 361	Dyke, Glack	Dyke	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256518	873977	Section D
362	Track, Boath	Track	Demarcation and buffer zone of 5m (where not on existing track); archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256692	873593	Section D
795	Dyke, Tiadh Allt	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset	247711	860659	Section D
MHG56494, 338.3	Shooting butt, Torr Dearg	Shooting butt	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset	256810	870928	Section D
MHG56494, 338.2	Shooting butt, Torr Dearg	Shooting butt	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset	256827	870877	Section D
MHG56494, 338.4	Shooting butt, Torr Dearg	Shooting butt	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset	256794	870975	Section D
330	Track, Càrn na h-Uigeig	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256980	885118	Section D
560	Dyke, Cnoc an Fhasgnaidh	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	255975	868734	Section D

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
565	Ditch, Eilean Na Cabhaig	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256037	869145	Section D
342	Dyke, Cnoc Liath	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	257369	872965	Section D
340	Track,Cnoc Liath na h- Acain	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	257231	873204	Section D
342	Dyke, Cnoc Liath na h- Acain	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	257422	873054	Section D
561	Clearance cairn, Cnoc an Fhasgnaidh	Other	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	255995	868828	Section D
569	Bridge, Eas a' Chonaisg	Bridge	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	255634	868332	Section D
MHG14142; MHG19702, 154.3	Clearance cairn, Garabil	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256103	869002	Section D
567	Clearance cairn, Eilean na Cabhaig	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	256075	869134	Section D
570	Clearance cairn, Eas a' Chonaisg	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	255566	868320	Section D
551	Dyke, Fannyfield Forest	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	255252	866251	Section D

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
550	Borrow pit, Fannyfield Wood	Borrow pit	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	255237	866264	Section D
553	Borrow pit, Fannyfield Wood	Borrow pit	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	255144	866258	Section D
552	Borrow pit, Fannyfield Wood	Borrow pit	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	255203	866263	Section D
350	Building, Boathvic	Building	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	256773	874135	Section D
351.1	Building, Boathvic	Building	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	256749	874159	Section D
351.2	Building, Boathvic	Building	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	256738	874161	Section D
348.1	Clearance cairn, Boathvic	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	256858	874130	Section D
348.2	Clearance cairn, Boathvic	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	256820	874154	Section D
348.3	Clearance cairn, Boathvic	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	256817	874158	Section D

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
348.4	Clearance cairn, Boathvic	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	256790	874162	Section D
353	Clearance cairn, Boathvic	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	256756	874167	Section D
354	Shed, Boathvic	Building	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	256737	874165	Section D
364	Cistern, Boathmore	Other	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	256649	873678	Section D
951.1	Ditch, Allt a' Choire Dhuibh	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	256446	881076	Section D
951.2	Ditch, Allt a' Choire Dhuibh	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	256454	881144	Section D
951.3	Ditch, Allt a' Choire Dhuibh	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	256513	881254	Section D
951.4	Ditch, Allt a' Choire Dhuibh	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	256553	881335	Section D
951.5	Ditch, Allt a' Choire Dhuibh	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	256608	881403	Section D
336.7	Ditch, Torrain an Sporain	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	256629	870257	Section D
955.7	Ditch, Allt Buidheachean	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	256751	870537	Section D



Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
955.8	Ditch, Allt Buidheachean	Ditch	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone.	256766	870547	Section D
Total	49					
Scheduled Monumen	t Consent or Avoid	lance				
MHG8930, 85	Chambered Cairn	Cairn	Scheduled Monument Consent required for any ground works within SM area; demarcation and buffer zone of 20m from Scheduled extent; archaeological monitoring during groundworks that may impact the asset or fall within a surrounding 50m buffer zone; general archaeological evaluation of groundworks areas between Towers S130 and S140 recommended given the density of assets and hospitable environment	253351	864640	Section D
SM2396, 85	Balnacrae, chambered cairn 230m WSW of	Chambered cairn	Scheduled Monument Consent required for any ground works within SM area; demarcation and buffer zone of 20m from Scheduled extent; archaeological monitoring during groundworks that may impact the asset or fall within a surrounding 50m buffer zone; general archaeological evaluation of groundworks areas between Towers S130 and S140 recommended given the density of assets and hospitable environment	253350	864635	Section D
Total	2	!				



Table 1.5: Section E Tertiary Mitigation

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section			
Demarcation, 10 m B	uffer, Monitoring								
MHG24740, 170.1	Dyke, Fairbuen	Dyke	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247602	850664	Section E			
280	Dyke, Fairburn	Dyke	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247418	850706	Section E			
515	Mound, Bridgepark	Mound	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247113	850959	Section E			
520.1	Enclosure, Bridgepark	Enclosure	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	246896	851222	Section E			
MHG23314, 177.2	Enclosure, Ardochy	Enclosure	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	246107	843331	Section E			
899	Track, Buachaille Breige	Track	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	246130	846237	Section E			
535	Possible structure, Newton	Unknown	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	245039	854011	Section E			
306	Clearance cairn, Cnocnagrasha ig	Clearance cairn	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	246185	843246	Section E			
Total	9	9							
Demarcation, 10 m B	uffer, Monitoring, A	Archaeological	Evaluation						
MHG62153, 783	Structure, Allt na Criche	Structure	Demarcation and buffer zone of 10m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general	245733	845838	Section E			
		-	-						

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
			archaeological evaluation of groundworks areas between Towers S214 and S221 recommended given the density of assets and hospitable environment.			
Total	1				•	
Demarcation 5 m Bu	ffer, Monitoring					
246	Track, Breakachy	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset	245211	844962	Section E
518	Track, Bridgepark	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	246980	851119	Section E
517	Dyke, Bridgepark	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247050	851191	Section E
MHG62290, 522.1	Enclosure, Bridgepark	Enclosure	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247195	851163	Section E
516	Dyke, Bridgepark	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247248	851076	Section E
287	Dyke, Canreavan	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247683	850562	Section E
516	Dyke, Bridgepark	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247009	850952	Section E
519	Dyke, Bridgepark	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	246456	851578	Section E
299	Dyke, Ruttle Wood	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247788	842785	Section E
300	Dyke, Ruttle Wood	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247927	842806	Section E

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section
533	Dyke, Newton	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	245272	854288	Section E
536.1	Dyke, Newton	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	244892	854116	Section E
539	Dyke, Coille Mhor	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	244519	853580	Section E
540.4	Dyke, Cnocanarve	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	246486	851765	Section E
784	Track, Breakachy	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	245271	844273	Section E
895	Track, Loch nam Bonach	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247844	848432	Section E
276	Clearance cairn, Aultgowrie Bridge	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	247521	850677	Section E
856.2	Clearance cairn, Cnocnagraish ag	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	246092	843156	Section E
MHG2741, 962	Probable Kerb Cairn, Ardochy	Cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone	245851	843290	Section E
301	Dyke, Ardochy	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	246311	843948	Section E

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section			
542	Dyke, Cnocanarve	Dyke	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	246540	851627	Section E			
304	Clearance cairn, Torr a' Bhealaidh	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	246534	842990	Section E			
MHG23314, 305	Clearance cairn, Ardochy	Clearance cairn	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	246087	843331	Section E			
795.2	Steading, Ardochy	Building	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (assumes the adjacent access track will be used)	246245	843868	Section E			
222	Track, Torr a' Bhealaidh	Track	Demarcation and buffer zone of 5m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone; general archaeological evaluation of groundworks areas between Tower N80 and Allt an Learanaich burn to the NE of T	246322	842881	Section E			
Total	25	25							
No Corridors of Visibi	lity								
GDL00174, 101	Fairburn	Designed landscape	Ensure access tracks do not accidentally create corridors of visibility towards proposed pylons from Fairburn House (LB14031)	246349	852719	Section E			
Total	1								
Resurvey, Demarcation	n, 20 m Buffer, Mo	onitoring							
MHG24740, 170.4	Farmstead, Aultgowrie Bridge	Structure	Re-survey area prior to works to identify the asset; demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (asset extent indeterminate due to tall vegetation)	247573	850777	Section E			

Table Ref	Name	Туре	Mitigation	Easting	Northing	Section	
MHG62141, 794	Cairn - Allt na Criche, Urchany	Clearance cairn? Cairn?	Re-survey area prior to works to identify the asset; demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (asset extent indeterminate due to tall vegetation)	246148	846265	Section E	
MHG62142, 793	Cairn - Allt na Criche, Urchany	Clearance cairn? Cairn?	Re-survey area prior to works to identify the asset; demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (asset extent indeterminate due to tall vegetation)	246168	846287	Section E	
MHG62143, 792	Enclosure or shelter - Allt na Criche, Urchany	Enclosure	Re-survey area prior to works to identify the asset; demarcation and buffer zone of 20m; archaeological monitoring during groundworks that may impact the asset or fall within buffer zone (asset extent indeterminate due to tall vegetation)	246139	846330	Section E	
Total	4						