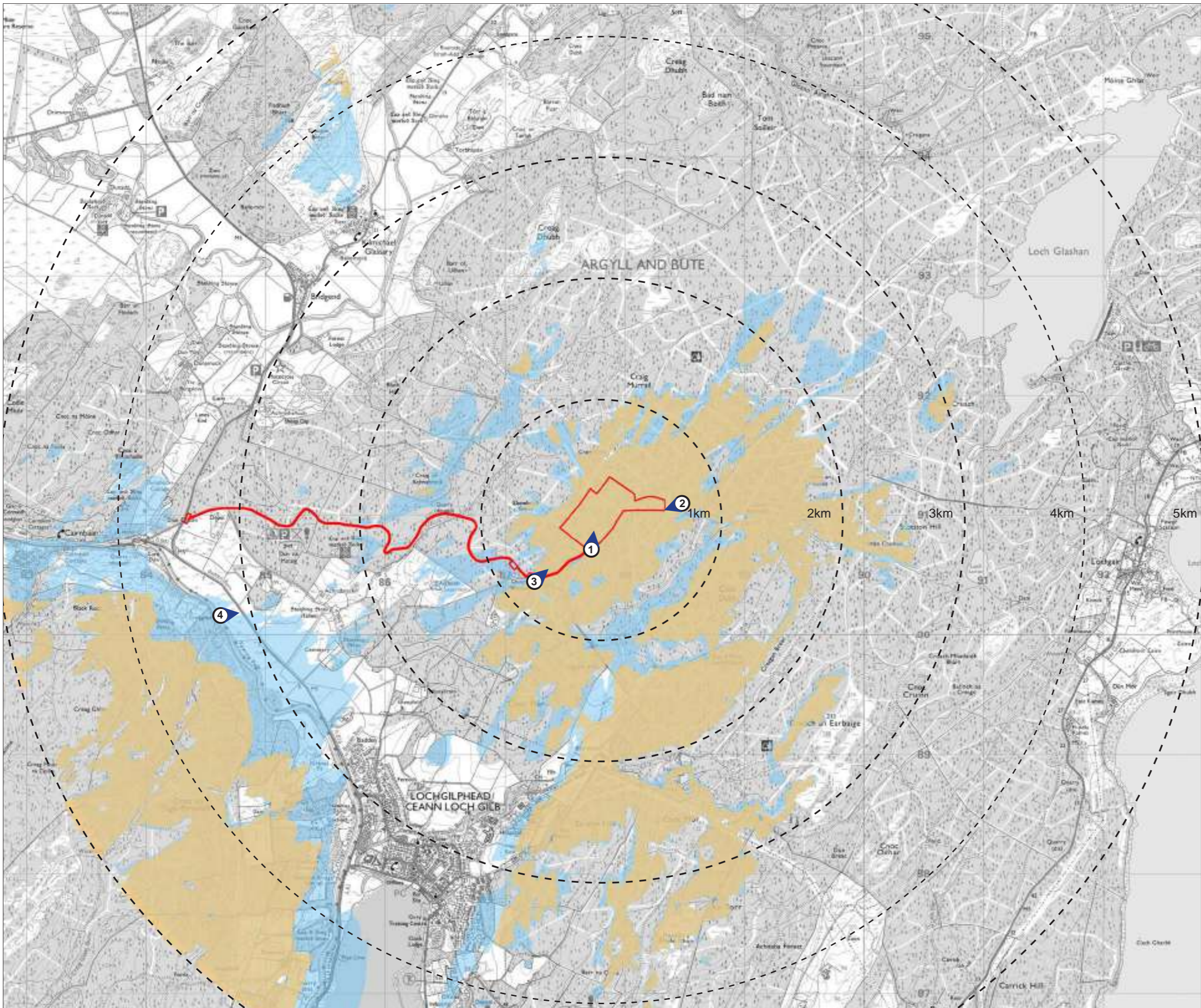






Annex E (Part 1) - Landscape Figures

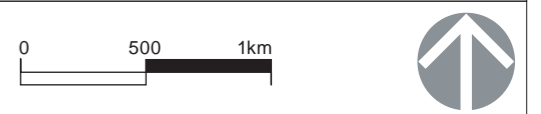
September 2022





- Key**
-  Proposed Development Site Boundary
 -  Predicted Visibility for Proposed Development and Associated Development
 -  Predicted Visibility for Associated Development
 -  Viewpoints
 1. View north from Core Path C125
 2. View west from Core Path C125
 3. View north east from Core Path C125
 4. View east from Crinan Canal path

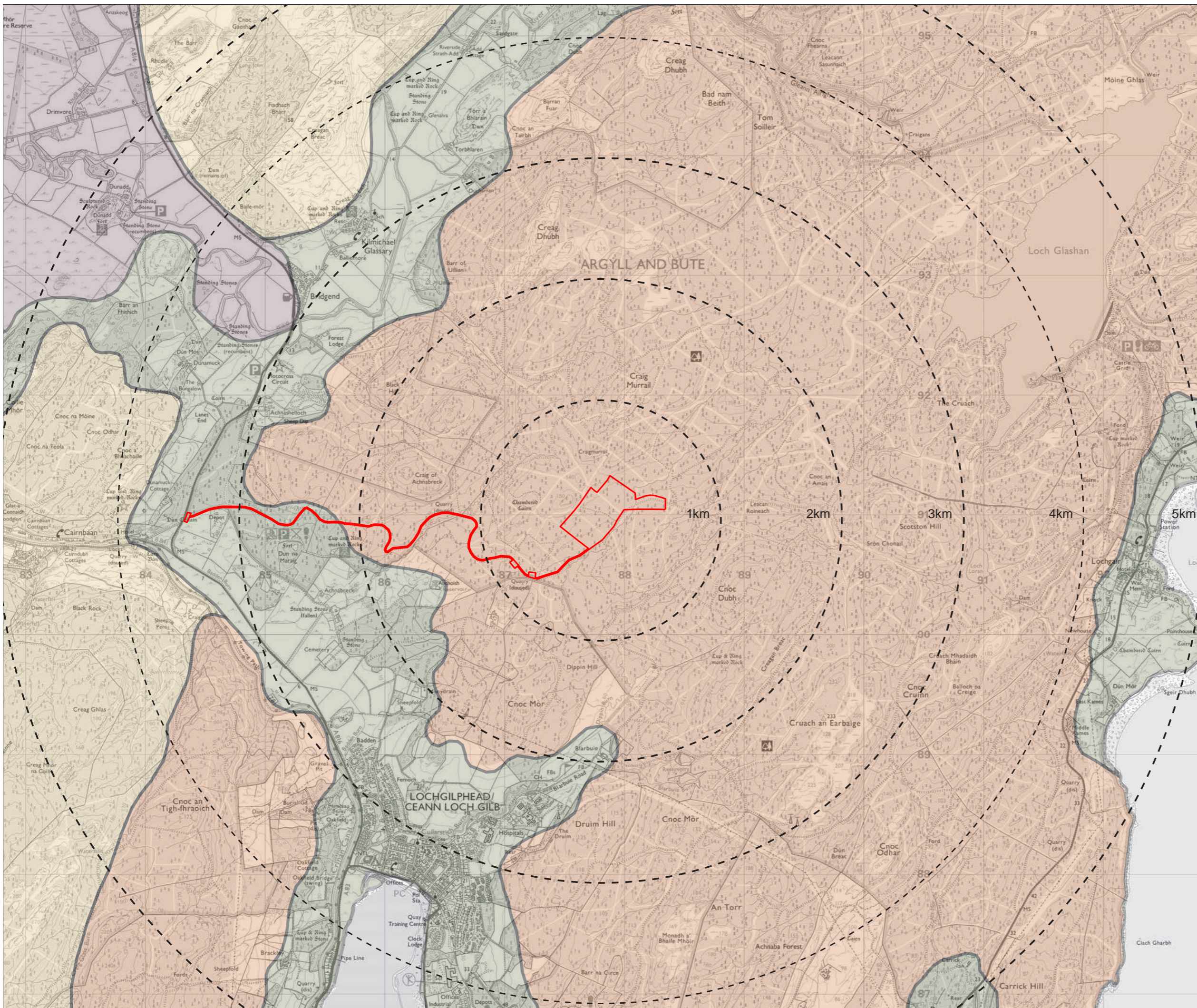
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SIZE: A3	DRAWN: RPD
PROJECT: 2063 Craig Murrail	CHECKED: NH
DATE: 25/11/2021	APPROVED: GS

Figure E.1 - Zone of Theoretical Visibility and Viewpoints





Key

- Proposed Development Site Boundary
- Plateau Moor and Forest LCT
- Rocky Coastland LCT
- Upland Parallel Ridges LCT
- Flat Moss and Mudflats LCT

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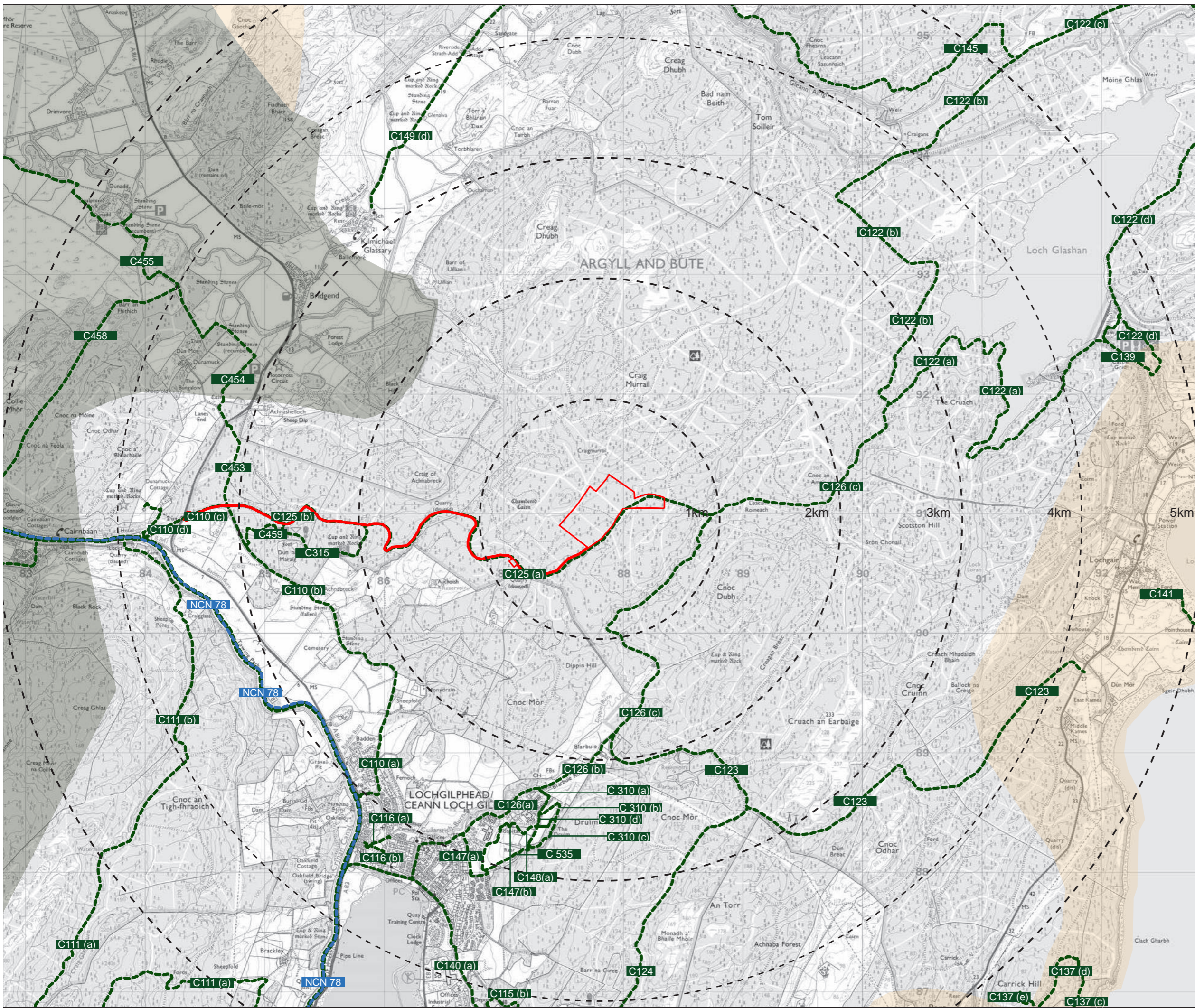
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0 500 1km

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SIZE: A3	DRAWN: RPD
PROJECT: 2063 Craig Murrail	CHECKED: NH
DATE: 25/11/2021	APPROVED: GS

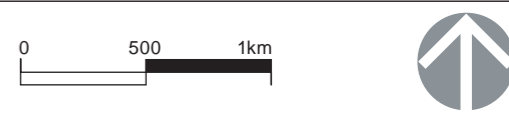
Figure E.2 - Zone of Theoretical Visibility and Viewpoints



Key

- Proposed Development Site Boundary
- Core Path
- National Cycle Network 78
- Area of Panoramic Quality
- National Scenic Area

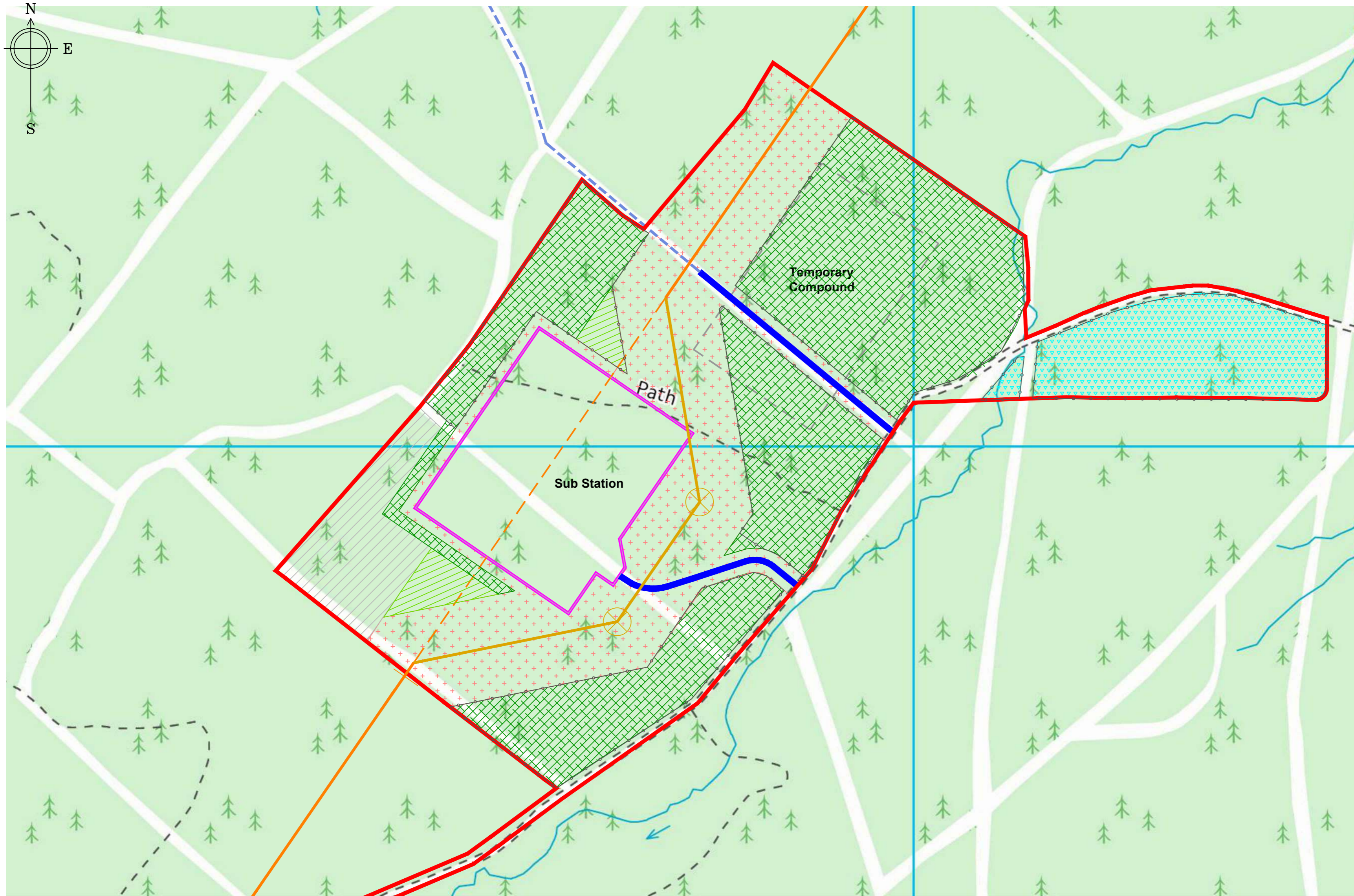
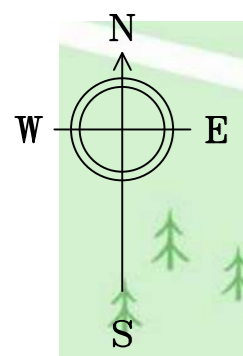
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SIZE: A3	DRAWN: RPD
PROJECT: 2063 Craig Murrail	CHECKED: NH
DATE: 25/11/2021	APPROVED: GS

Figure E.3 - Zone of Theoretical Visibility and Viewpoints





Legend

- Proposed Development Site Boundary
- Proposed Development (Substation Compound)
- Temporary Compound
- Proposed Access Track
- Existing Overhead Line
- X Associated Development - Pylon / OHL
- Native Scrub mix
- Native Wet Woodland
- Wet Meadow
- Bog/Mire
- Existing Heathland - retained
- Potential path network (along existing forestry track) forming circuit
- Deer Fence

- Rev. I 05/09/22 Amend eastern area to bog/mire.
- Rev. H 25/08/22 Add deer fence to forestry.
- Rev. G 19/08/22 Add 10m buffer around compound, add deer fence, update species.
- Rev. F 01/07/22 Amend redline boundary.
- Rev. E 28/06/22 Amend to reflect Forstry Plan, add buffer for track and OHL.
- Rev. D 13/06/22 Amend redline boundary, planting areas, and proposed overhead line.
- Rev. C 19/05/22 Amend redline boundary, planting areas.
- Rev. B 10/05/22 Area of plantation amended to native.
- Rev. A 05/05/22 Amend redline boundary, planting areas & schedules, and drawing scale.

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Native Wet Woodland

% mix	Species	Form	Size (cm)	Grown
15	Betula Pubescens (Downy Birch)	Transplant	60-80	B 1+1
15	Betula Pendula (Silver Birch)	Transplant	60-80	B 1+1
10	Alnus Glutinosa (Alder)	Transplant	60-80	B 1+1
10	Salix cinerea subsp. oleifolia (Grey Willow)	Transplant	60-80	B 1+1
10	Crataegus monogyna (Hawthorn)	Transplant	60-80	B 1+1
10	Prunus spinosa (Blackthorn)	Transplant	60-80	B 1+1
10	Corylus avellana (Hazel)	Transplant	30-40	B 1+1
10	Sorbus aucuparia (Rowan)	Transplant	60-80	B 1+1
10	Populus tremula (Aspen)	Transplant	60-80	B 1+1

Native Scrub mix

% mix	Species	Form	Size (cm)	Grown
20	Crataegus monogyna (Hawthorn)	Transplant	60-80	B 1+1
20	Prunus spinosa (Blackthorn)	Transplant	60-80	B 1+1
20	Corylus avellana (Hazel)	Transplant	30-40	B 1+1
20	Salix aurita (Eared Willow)	Transplant	60-80	B 1+1
15	Sorbus aucuparia (Rowan)	Transplant	60-80	B 1+1
5	Juniperus communis (Juniper)	-	15 min	Cell grown

Wet Meadow

'Wet Meadow Mix' by Scotia Seeds or similar (20% wildflower, 80% grass mix, of Scottish origin)

Project	Craig Murrail Sub Station					
Title	Landscape Mitigation Plan					
Date	Scale	Drawn	Checked			
26/4/22	1:2500 @ A2	RPD	NH			
Job	Suitability	No.	Issue	Revision		
2063	-	Figure E.4	Planning	I		
LI WORKSTAGE: 0/1 2 3 4 5 6						
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