

Legend

- Site Boundary
- Existing Towers
- Existing Towers to be Removed
- Proposed Sealing End Tower (T13R)
- Proposed 132kV Cable Route
- Proposed 132kV Cable Route (HDD)
- Proposed 33kV Cable Route
- Proposed 33kV Cable Route (HDD)
- OHL Connection
- Proposed CSE Compound
- CSE Compound Access Track
- Proposed Deanie Substation LOD

Figure Title
Proposed Development

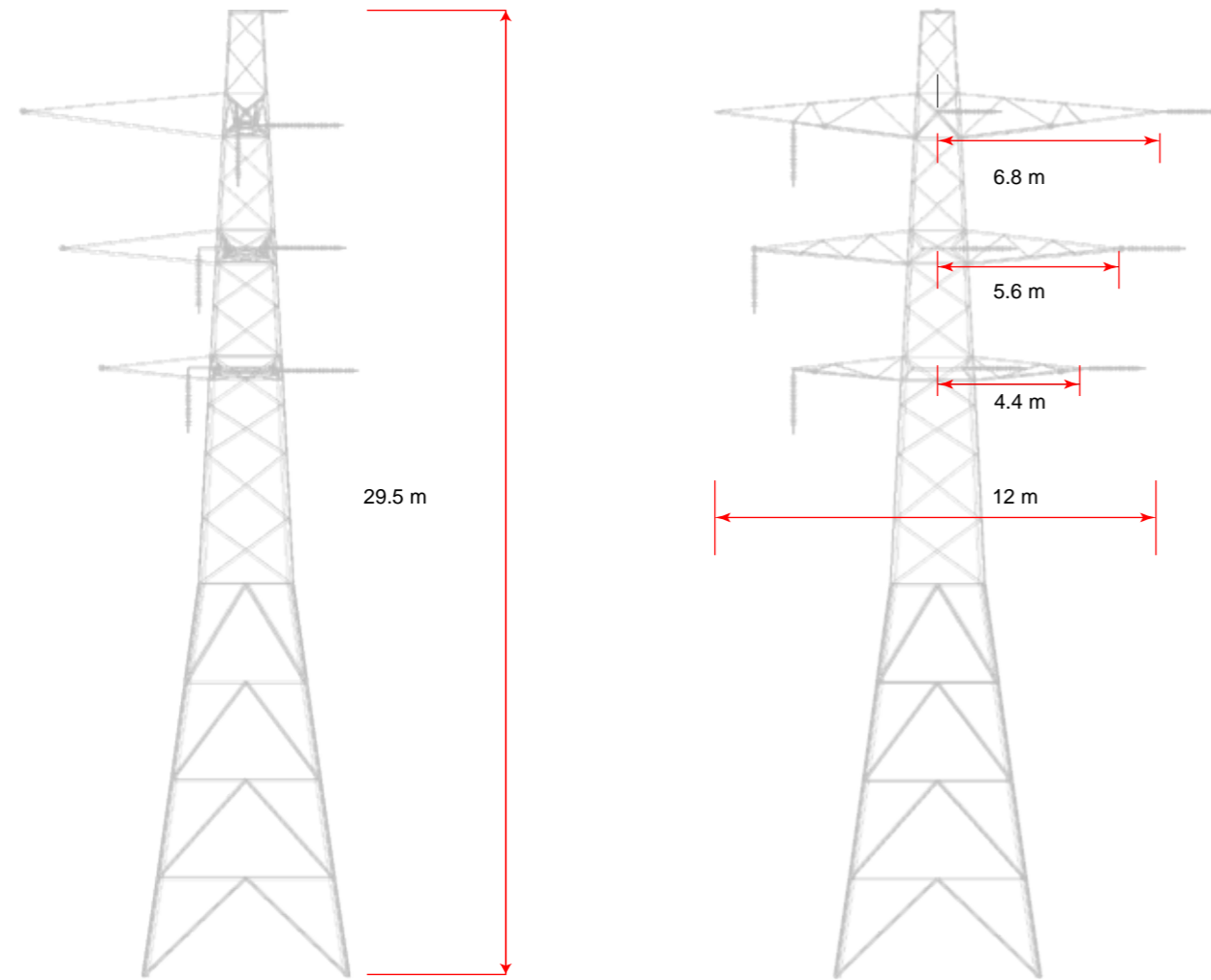
Project Name
Glen Strathfarrar VISTA

Project Number 1620008770	Figure No. 1.1
Date November 2024	Prepared By RS
Scale 1:15,000 @A3	Issue 1

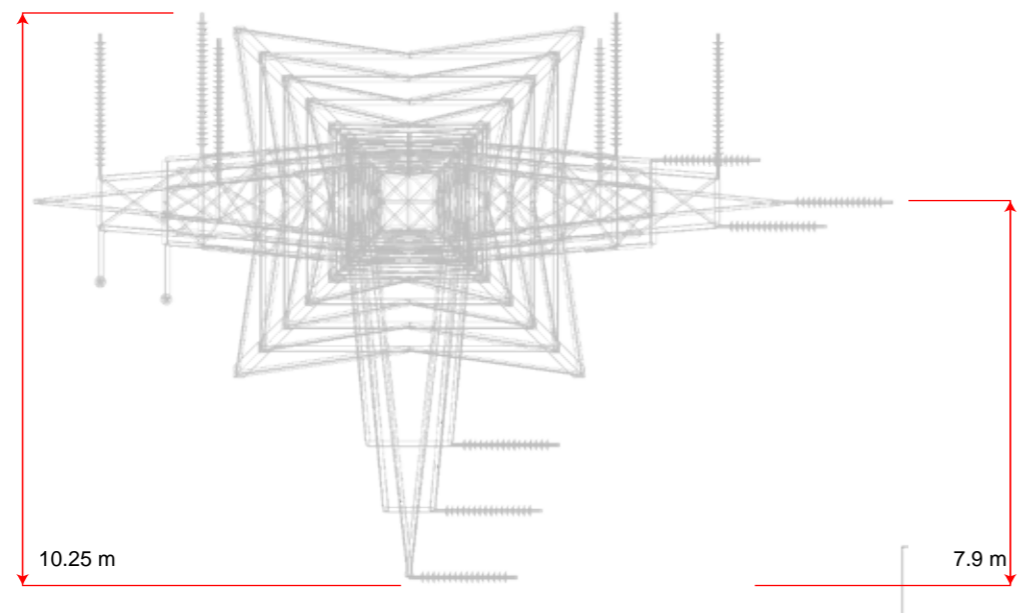
Client
SSen Transmission

R162_8770_Fig1.1_ProposedDevelopment_J

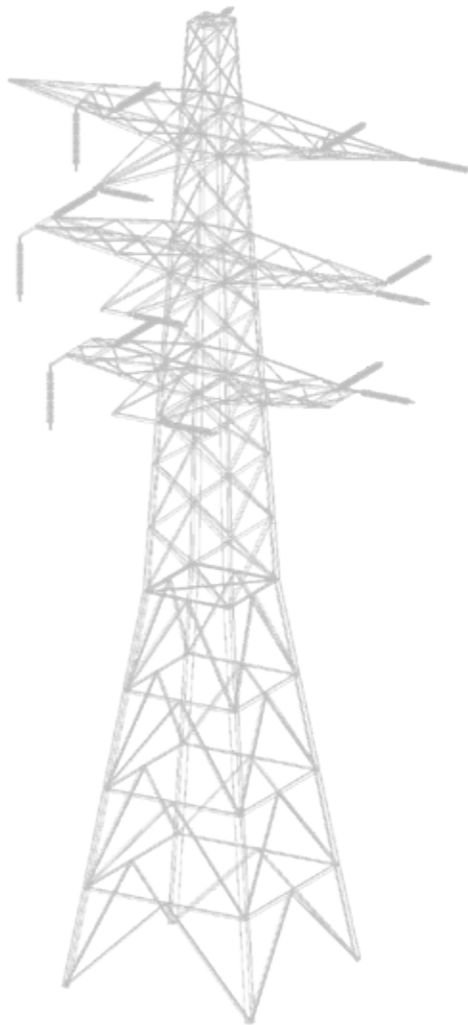
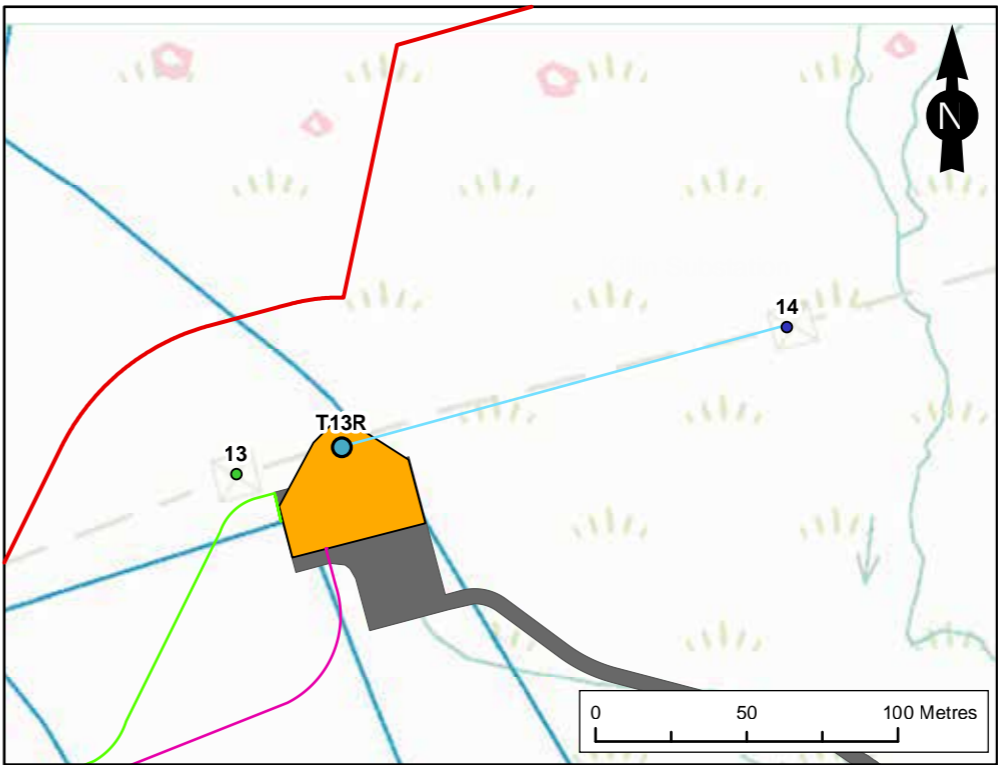
R162_8770_Fig2.1_Indicative_CSE_Tower_H



LONGITUDINAL ELEVATION TRAVERSE ELEVATION



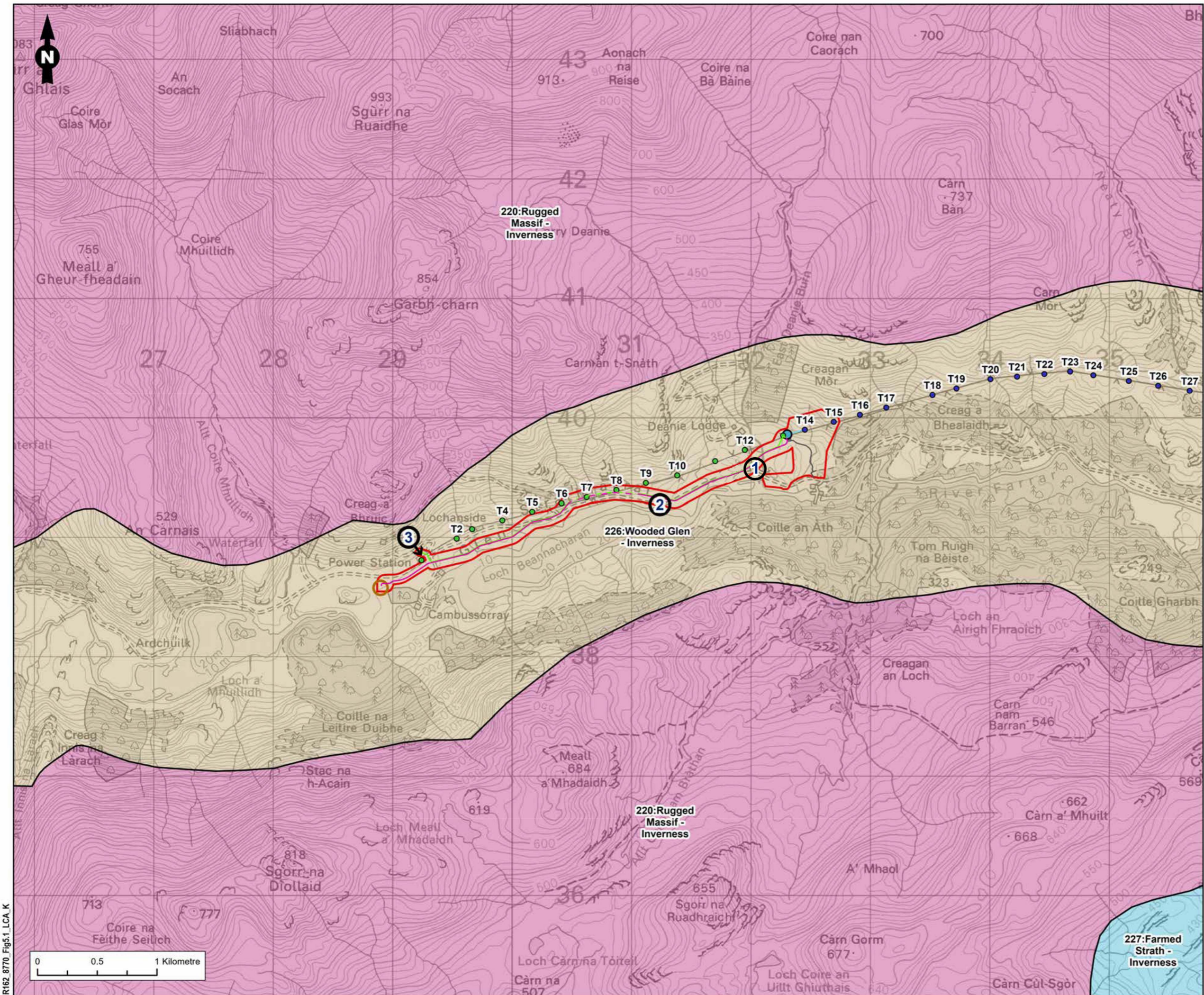
PLAN VIEW



EXAMPLE CSE TOWER

- Legend**
- Site Boundary
 - Existing Towers
 - Existing Towers to be Removed
 - Proposed Sealing End Tower (T13R)
 - Proposed 132kV Cable Route
 - Proposed 33kV Cable Route
 - OHL Connection
 - Proposed CSE Compound
 - CSE Compound Access Track

Figure Title	
Indicative Design for Steel Lattice Cable Sealing End Tower	
Project Name	
Glen Strathfarrar VISTA	
Project Number	Figure No.
1620008770	2.1
Date	Prepared By
November 2024	GP
Scale	Issue
Various Scales	1
Client	
SSEN Transmission	
RAMBOLL	



Legend

- Site Boundary
- Existing Towers
- Existing Towers to be Removed
- Proposed Sealing End Tower (T13R)
- Viewpoint Location
- Proposed 132kV Cable Route
- Proposed 132kV Cable Route (HDD)
- Proposed 33kV Cable Route
- Proposed 33kV Cable Route (HDD)
- OHL Connection
- Proposed CSE Compound
- CSE Compound Access Track
- Proposed Deanie Substation LOD

Landscape Character Types

- 227;Farmed Strath - Inverness
- 226;Wooded Glen - Inverness
- 220;Rugged Massif - Inverness

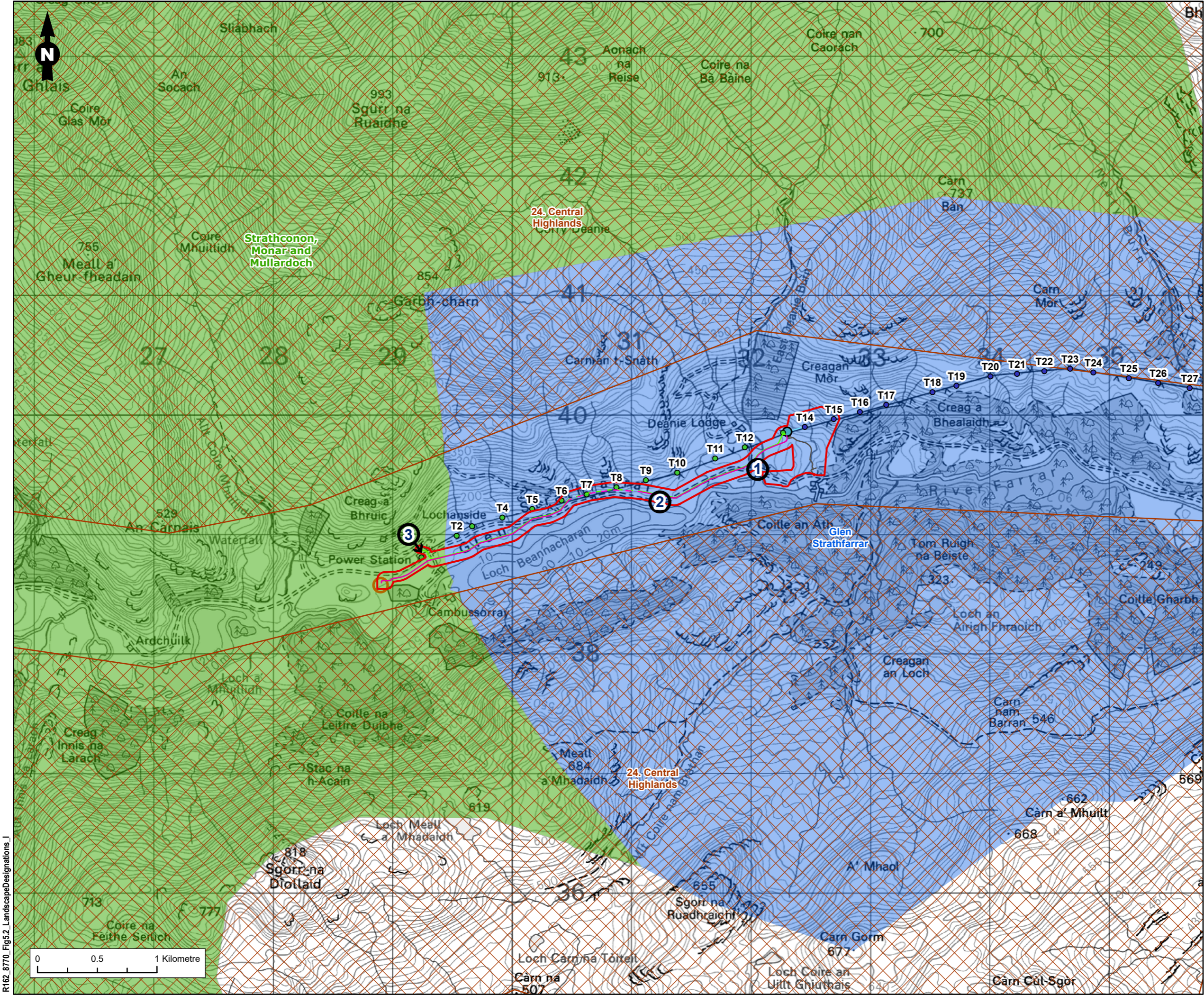
Figure Title
Landscape Character Areas

Project Name
Glen Strathfarrar VISTA

Project Number 1620008770	Figure No. 5.1
Date November 2024	Prepared By RS
Scale 1:30,000 @A3	Issue 1
Client SSEN Transmission	

RAMBOLL

R162_8770_Fig5.1_LCA_K



Legend

Site Boundary

Existing Towers

Existing Towers to be Removed

Proposed Sealing End Tower (T13R)

1

Viewpoint Location

Proposed 132kV Cable Route

Proposed 132kV Cable Route (HDD)

Proposed 33kV Cable Route

Proposed 33kV Cable Route (HDD)

OHL Connection

Proposed CSE Compound

CSE Compound Access Track

Proposed Deanie Substation LOD

Wild Land Areas 2014

The Highland Council Special Landscape Area

National Scenic Areas

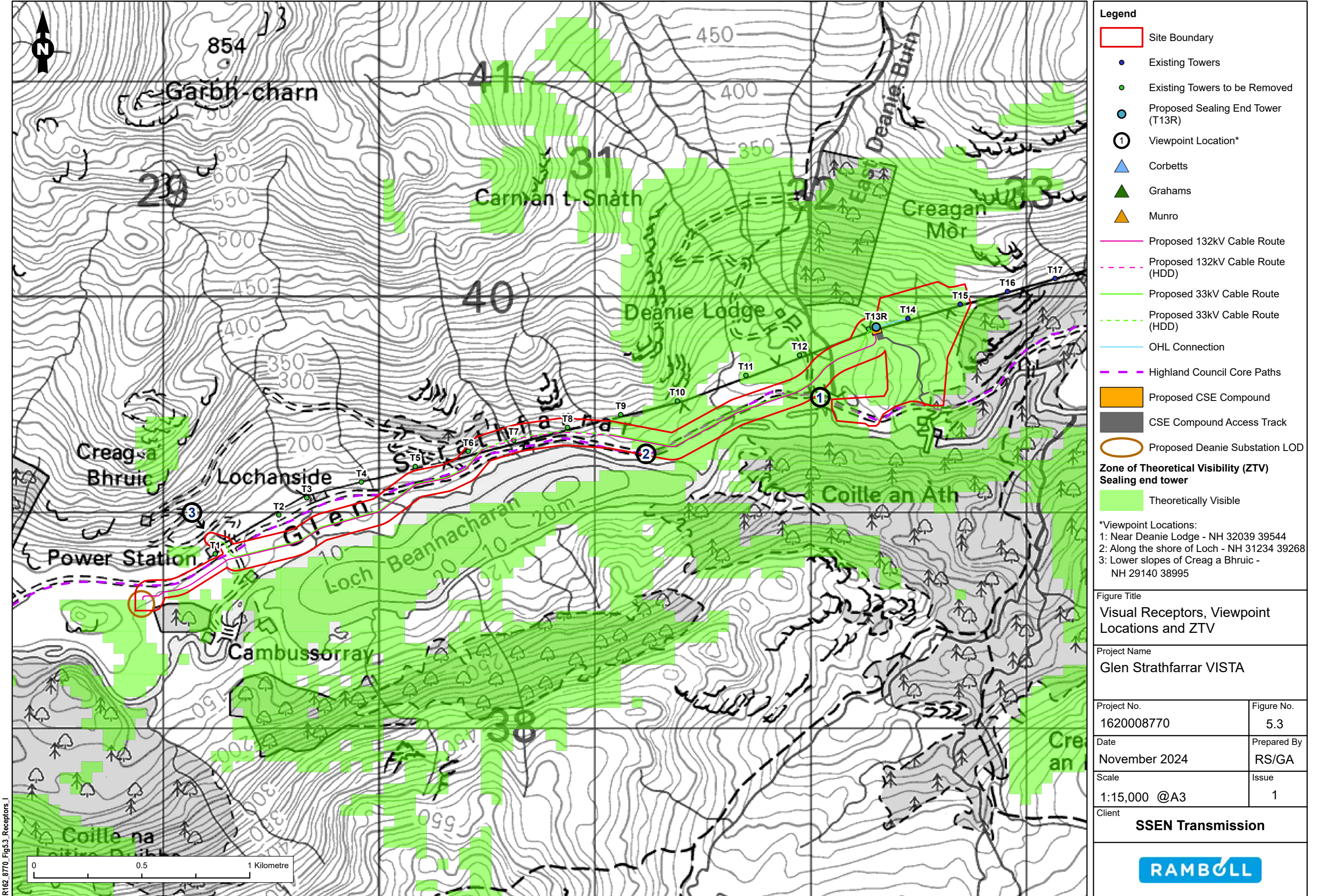
Figure Title

Landscape Designations and Classifications

Project Name

Glen Strathfarrar VISTA

Project Number	Figure No.
1620008770	5.2
Date	Prepared By
November 2024	RS
Scale	Issue
1:30,000 @A3	1
Client	
SSEN Transmission	
<div>RAMBOLL</div>	



- Legend**
- Site Boundary
 - Existing Towers
 - Existing Towers to be Removed
 - Proposed Sealing End Tower (T13R)
 - Viewpoint Location*
 - Corbetts
 - Grahams
 - Munro
 - Proposed 132kV Cable Route
 - Proposed 132kV Cable Route (HDD)
 - Proposed 33kV Cable Route
 - Proposed 33kV Cable Route (HDD)
 - OHL Connection
 - Highland Council Core Paths
 - Proposed CSE Compound
 - CSE Compound Access Track
 - Proposed Deanie Substation LOD

Zone of Theoretical Visibility (ZTV)
Sealing end tower
Theoretically Visible

*Viewpoint Locations:
1: Near Deanie Lodge - NH 32039 39544
2: Along the shore of Loch - NH 31234 39268
3: Lower slopes of Creag a Bhrùic - NH 29140 38995

Figure Title
Visual Receptors, Viewpoint Locations and ZTV

Project Name
Glen Strathfarrar VISTA

Project No. 1620008770	Figure No. 5.3
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Date November 2024	Prepared By RS/GA
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Scale 1:15,000 @A3	Issue 1
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Client
SSN Transmission



Baseline Photograph



Operational View - Day One



Figure 5.4: Viewpoint 01 - Near Deanie Lodge

OS Reference:	NH 32039 39544	Camera:	Nikon D750
Eye level:	115.5 m AOD	Lens:	Nikon 50mm f1.4
Direction of View:	80°	Camera height:	1.5m AGL
Horizontal Field of View:	90°	Date and Time:	03/12/2020 09:57





Figure 5.5a: Viewpoint 02a - Northern shore of Loch Beannacharan

OS Reference:	NH 31234 39268	Camera:	Nikon D750
Eye level:	114.5 m AOD	Lens:	Nikon 50mm f1.4
Direction of View:	80°	Camera height:	1.5m AGL
Horizontal Field of View:	90°	Date and Time:	03/12/2020 09:57



Baseline Photograph



Operational View - Day One



Figure 5.5b: Viewpoint 02b - Northern shore of Loch Beannacharan

OS Reference:	NH 31234 39268	Camera:	Nikon D750
Eye level:	114.5 m AOD	Lens:	Nikon 50mm f1.4
Direction of View:	80°	Camera height:	1.5m AGL
Horizontal Field of View:	90°	Date and Time:	03/12/2020 09:57





Figure 5.6: Viewpoint 03 - Lower slopes of Creag a Bhrui

OS Reference:	NH 29140 38995	Camera:	Nikon D750
Eye level:	212.5 m AOD	Lens:	Nikon 50mm f1.4
Direction of View:	80°	Camera height:	1.5m AGL
Horizontal Field of View:	90°	Date and Time:	03/12/2020 11:23