



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	

Indicative Design for Steel
Lattice Cable Sealing End Tower

Project Name

Glen Strathfarrar VISTA

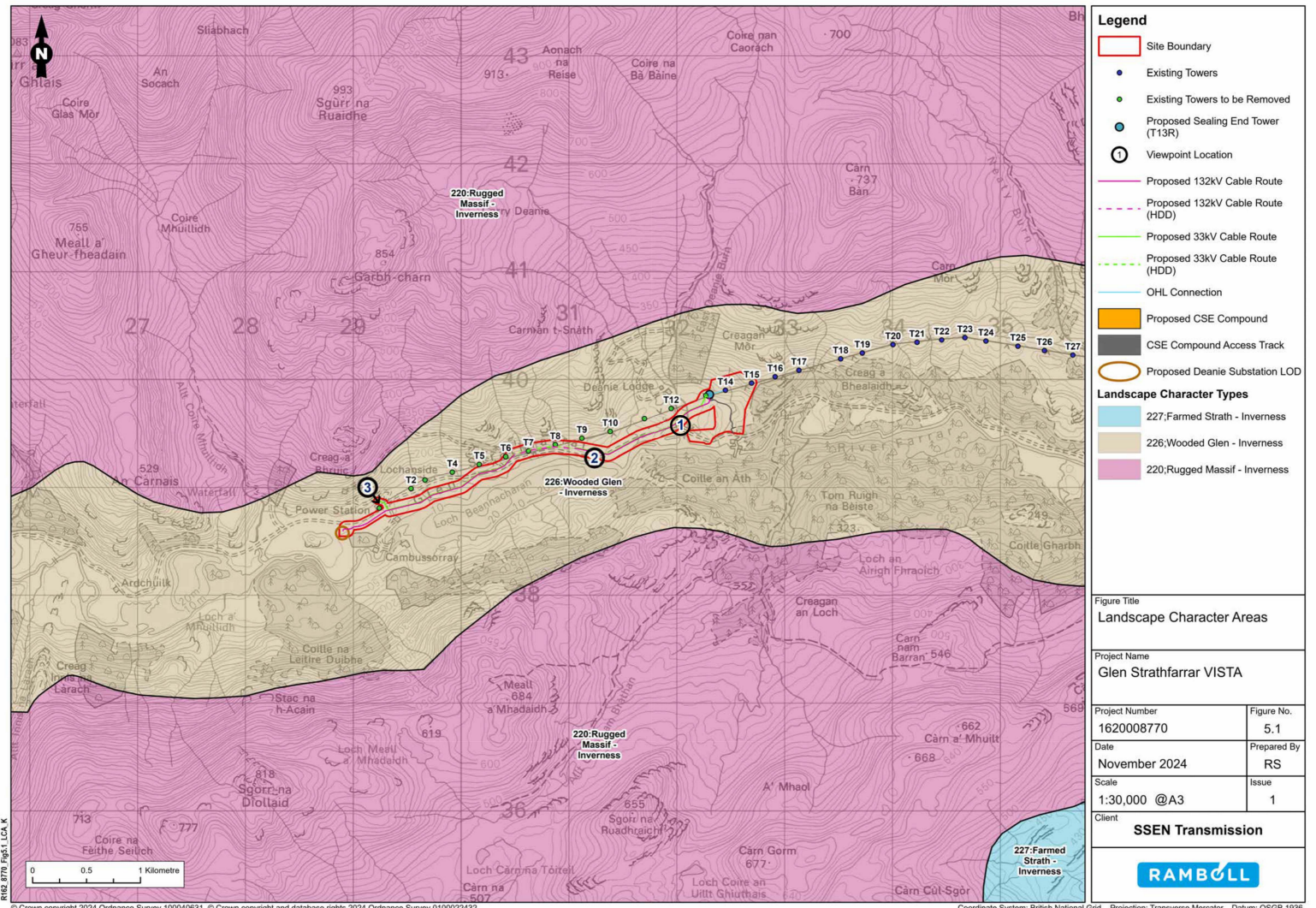
ı	Project Number	Figure No.
	1620008770	2.1
ı	Date	Prepared By
	November 2024	GP
ı	Scale	Issue
	Various Scales	1
П	Client	

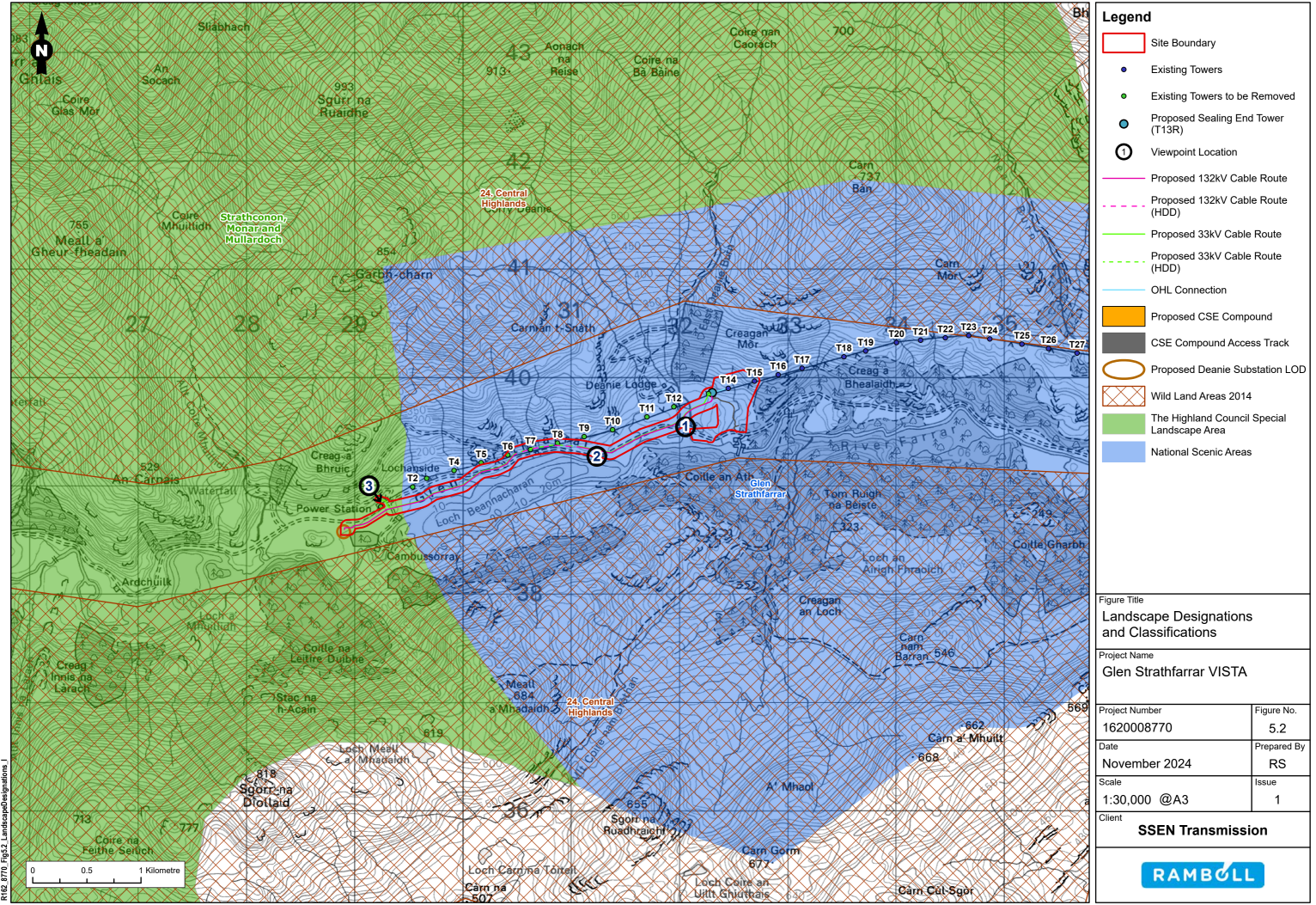
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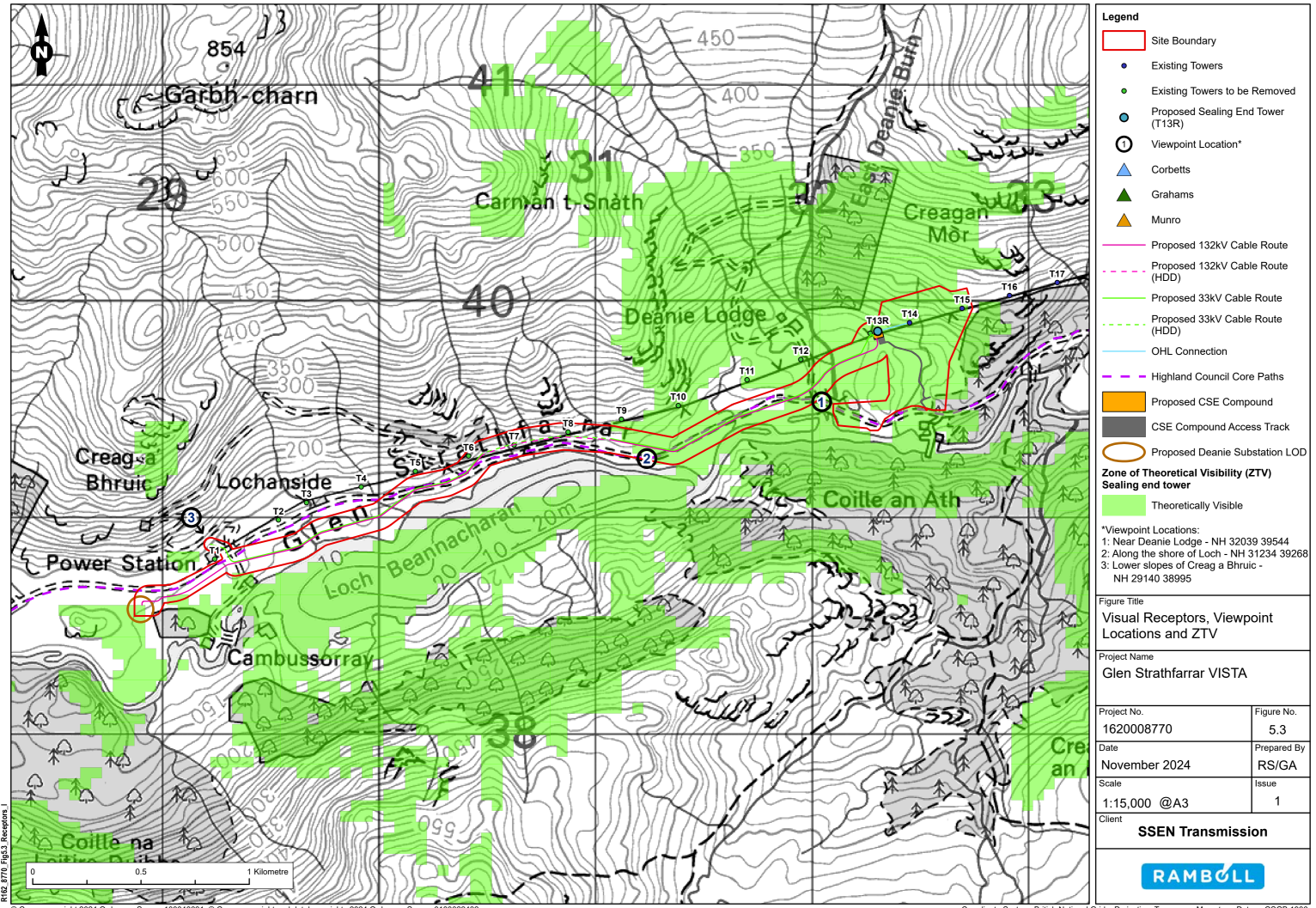
SSEN Transmission



10.25 m







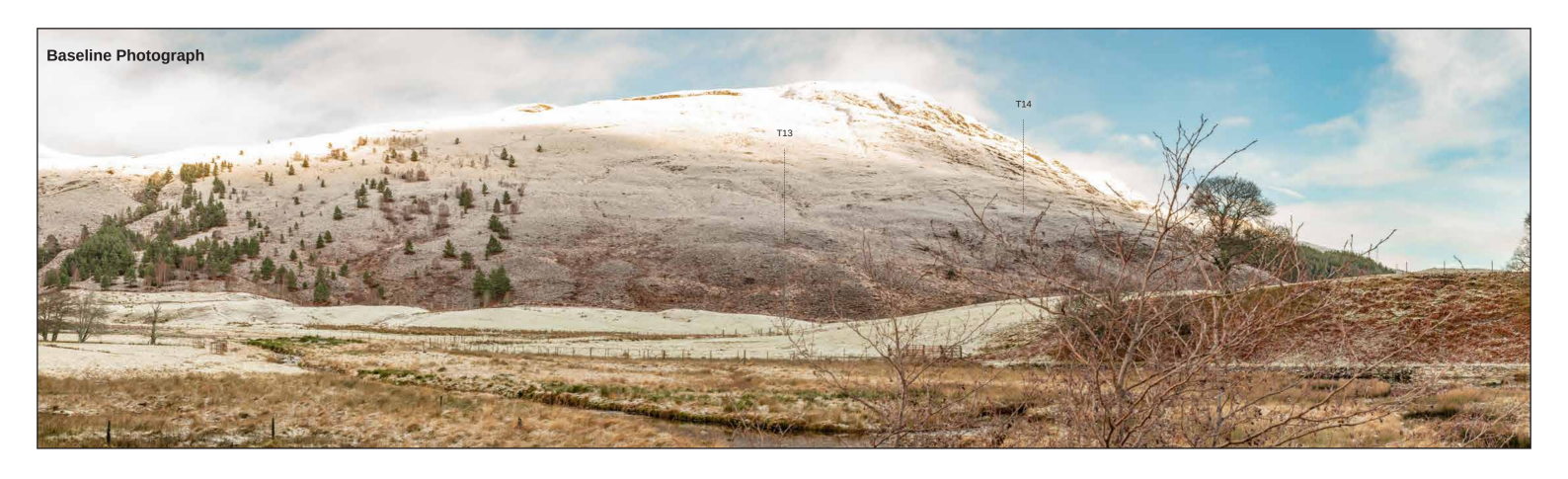




Figure 5.4: Viewpoint 01 - Near Deanie Lodge

OS Reference:

Eye level:

Direction of View:

Horizontal Field of View:

NH 32039 39544

115.5 m AOD

80°

90°

Camera: Nikon D750 Lens: Nikon 50mm f1.4 Camera height: 1.5m AGL Date and Time: 03/12/2020 09:57







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

OS Reference:

Eye level:

Direction of View:

Horizontal Field of View:

NH 31234 39268

114.5 m AOD

80°

90°

Camera: Nikon D750
Lens: Nikon 50mm f1.4
Camera height: 1.5m AGL
Date and Time: 03/12/2020 09:57







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

OS Reference:

Eye level:

Direction of View:

Horizontal Field of View:

NH 31234 39268

114.5 m AOD

80°

90°

Camera: Nikon D750 Lens: Nikon 50mm f1.4 Camera height: 1.5m AGL Date and Time: 03/12/2020 09:57







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

OS Reference:

Eye level:

Direction of View:

Horizontal Field of View:

NH 29140 38995
212.5 m AOD
80°
90°

Camera: Nikon D750
Lens: Nikon 50mm f1.4
Camera height: 1.5m AGL
Date and Time: 03/12/2020 11:23

