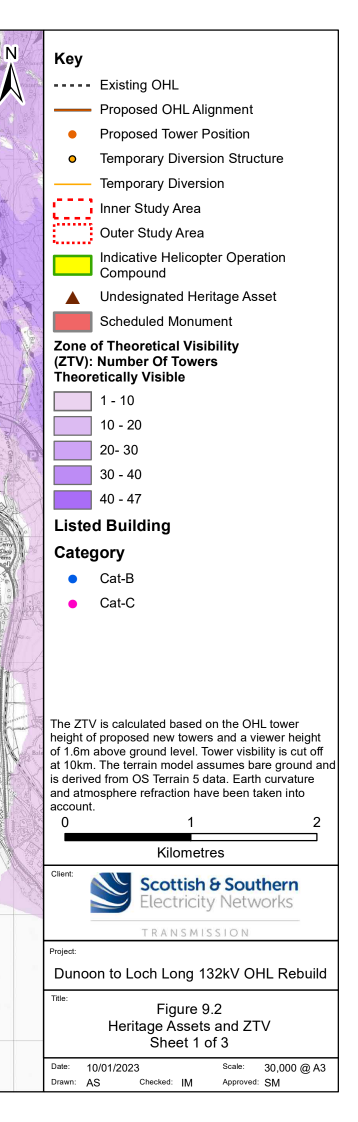
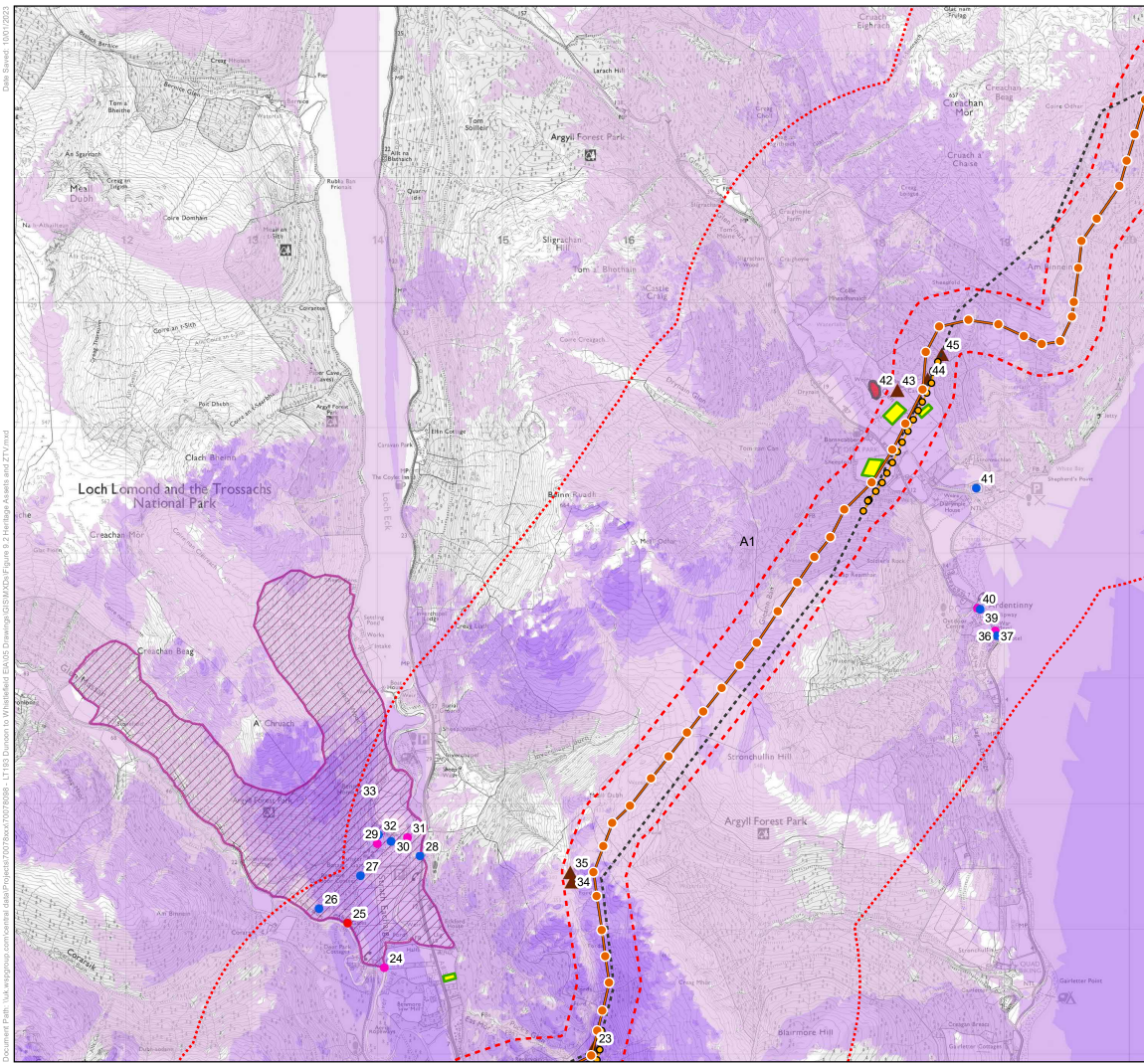
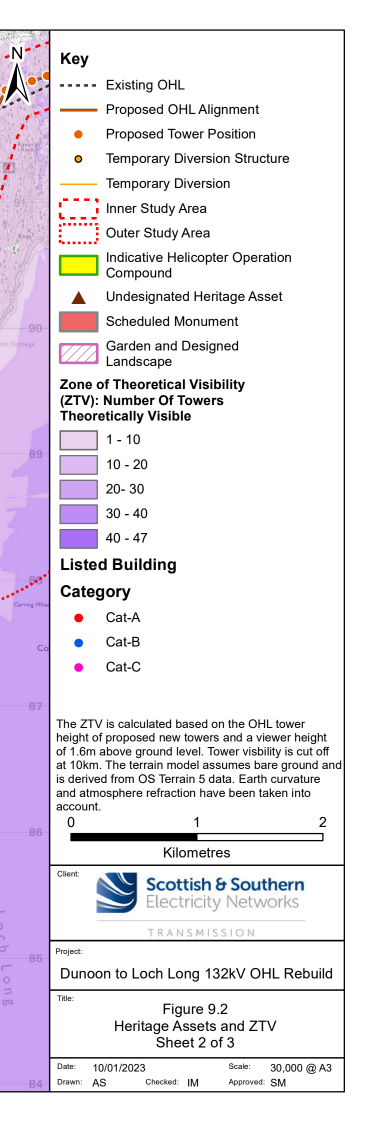


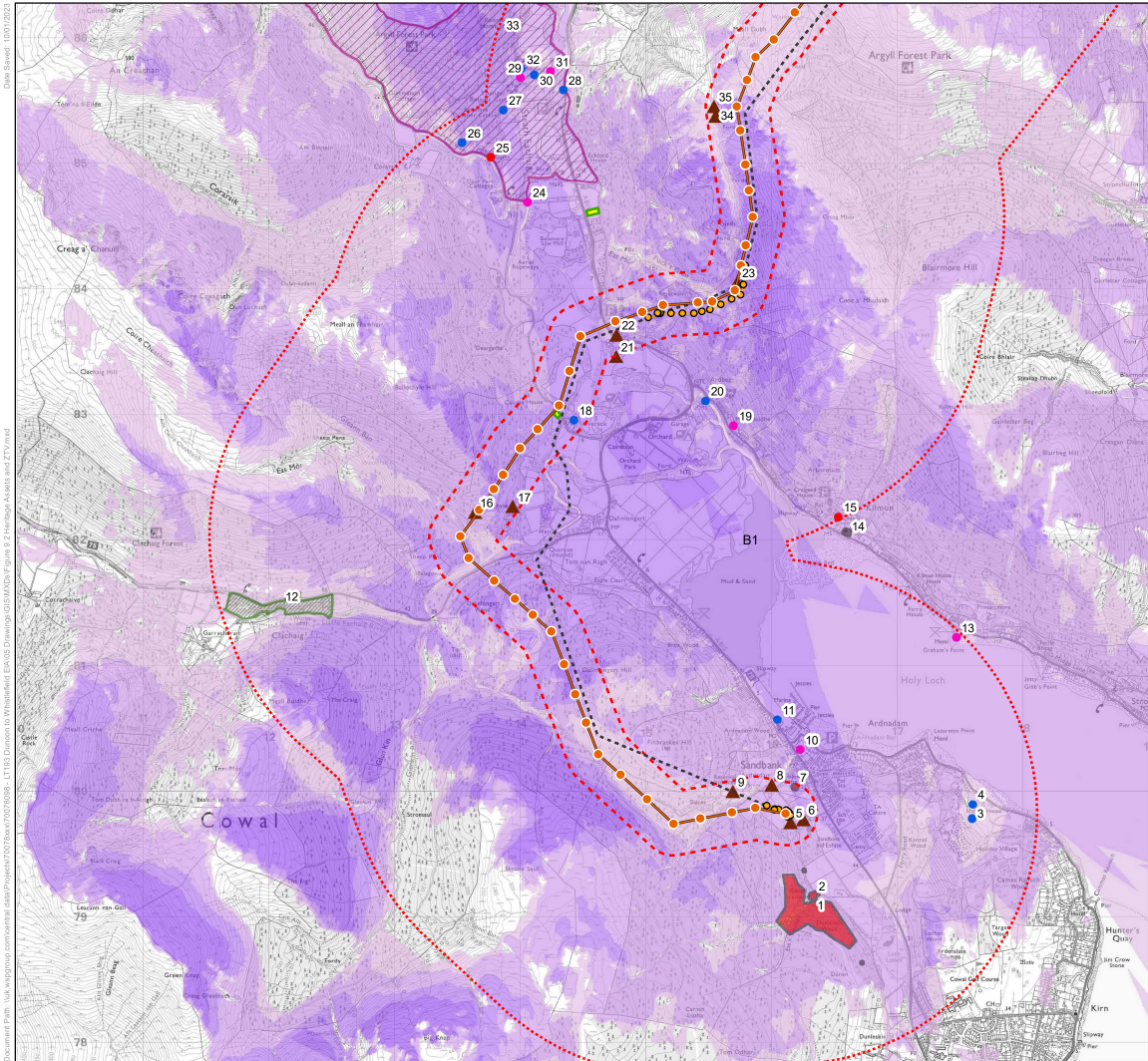
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Key

Ν

----- Existing OHL

Proposed OHL Alignment

Proposed Tower Position

Temporary Diversion Structure

Temporary Diversion

Outer Study Area

a e Inner Study Area 1.....)

0



Indicative Helicopter Operation Compound

Undesignated Heritage Asset



Scheduled Monument



Conservation Area



Garden and Designed Landscape

Zone of Theoretical Visibility (ZTV): Number Of Towers Theoretically Visible

1 - 10
10 - 20
20- 30
30 - 40
40 - 47

Listed Building

Category

- Cat-A
- Cat-B
- Cat-C

The ZTV is calculated based on the OHL tower height of proposed new towers and a viewer height of 1.6m above ground level. Tower visbility is cut off at 10km. The terrain model assumes bare ground and is derived from OS Terrain 5 data. Earth curvature and atmosphere refraction have been taken into account.

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Kilometres							
Client:	Scottish & Southern Electricity Networks						
	TRAN	SMISS	SION				
Project:							
Dunoon to Loch Long 132kV OHL Rebuild							
Title: Figure 9.2 Heritage Assets and ZTV Sheet 3 of 3							
Date:	10/01/2023		Scale:	30,000 @	A3		
Drawn:	AS Checked:	IM	Approved:	SM			