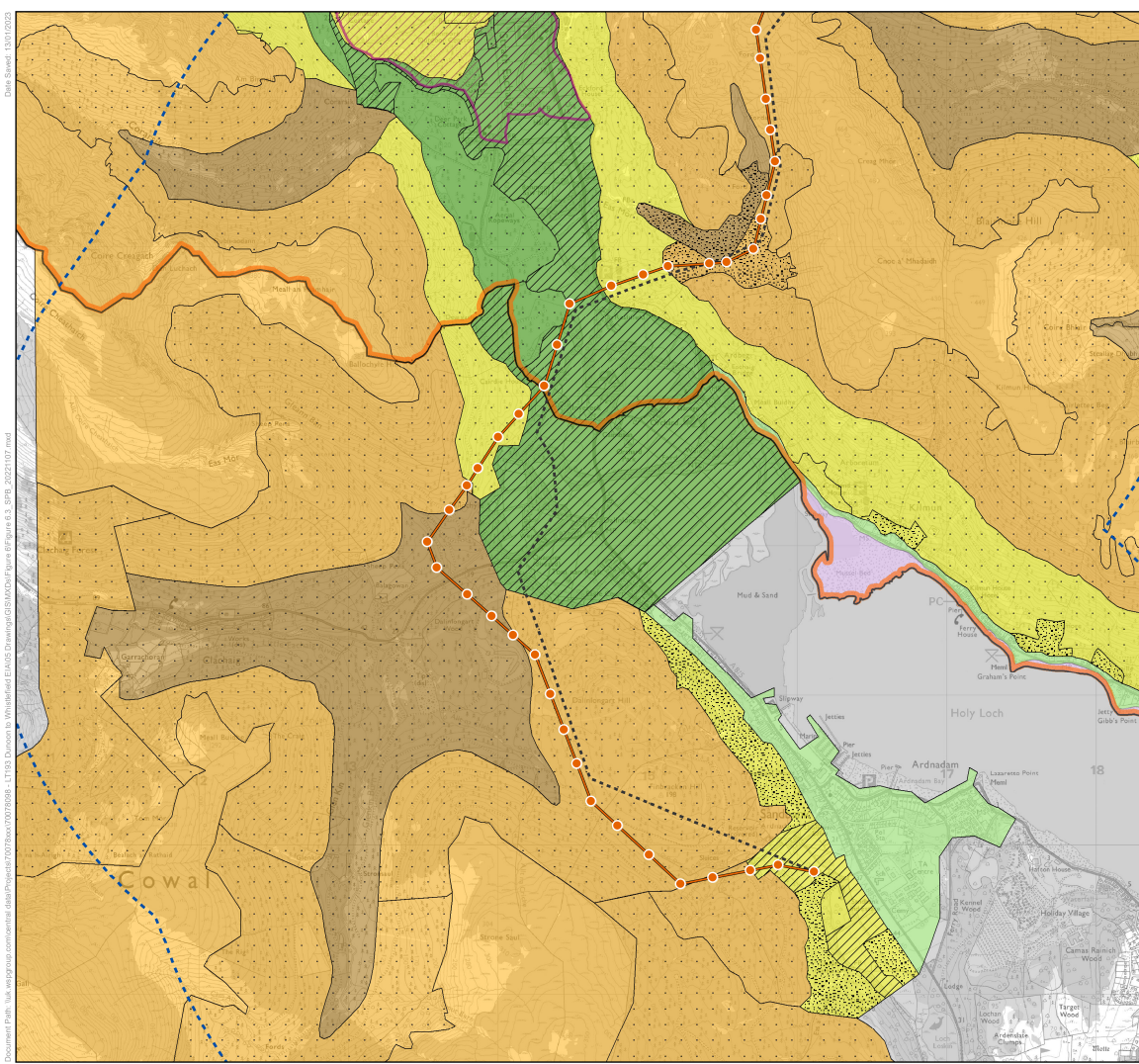


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Ň	Key							
		Existing OHL						
N :	•	Proposed Tower Position						
		Proposed OHL Alignment						
		Proposed Development Theoretically Visible *						
	00	3km Study Area						
		Garden and Designed Landscape						
		Loch Lomond and The Trossachs National Park						
Ś.	NatureScot Landscape							
.) .	Character Types							
/: :		Glen Sides						
		Hills						
		Loch Shore Fringes						
		Sea Loch Foreshores						
· · ·		Sea Loch Shore Fringes						
		Strath and Glen Floor Lochs						
1		Strath and Glen Floors						
ау		Upland Glens						
Point	Landcover							
	\square	Farmed						
		Forested						
		Open						
		Wooded						
	for mo	r to Figure 6.2, Zone of Theoretical Visibility ore detailed plans showing the theoretical, ity of the proposed OHL.						
		TV is calculated based on the OHL tower						
		of proposed new towers and a viewer height n above ground level. Tower visbility is cut off						
		m. The terrain model assumes bare ground derived from OS Terrain 5 data. Earth						
	curvat	ure and atmosphere refraction have been taken						
	into ac	0 0.5 1						
		Kilometres						
	Client:	Scottish & Southern						
		Electricity Networks						
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	Dunc	oon to Loch Long 132kV OHL Rebuild						
	Fig 6.3 LLTNP Landscape Character Types and Landscape Designations							
	Date:	Page 2 of 3						
		13/01/2023 Scale: 25,000 @ A3 AS Checked: IM Approved: JG						



Key

N

---- Existing OHL

• Proposed Tower Position

Proposed OHL Alignment

Proposed Development Theoretically Visible *

3km Study Area

Garden and Designed Landscape

Loch Lomond and The Trossachs National Park

NatureScot Landscape Character Types

Glen Sides

Hills

Sea Loch Foreshores

Sea Loch Shore Fringes

Strath and Glen Floors

Upland Glens

Landcover

Farmed
 Forested
Open
Wooded

* Refer to Figure 6.2, Zone of Theoretical Visibility for more detailed plans showing the theoretical, visibility of the proposed OHL.

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. 0 0.5 1

. Kilometres



TRANSMISSION

Dunoon to Loch Long 132kV OHL Rebuild

Fig 6.3 LLTNP Landscape Character Types and Landscape Designations Page 3 of 3

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