

Viewpoint OS Grid Reference:	214682 682495	Horizontal Field of View:	90° (cylindrical projection)	Photographic Equipment:	Canon EOS 6D, 50mm Lens	Paper Size:
Viewpoint Elevation:	7m	Nearest Visible Tower:	0.55km	Date and Time Taken:	29/3/2022 13:20	Image Size:
Direction of View:	170°	Principal Viewing Distance:	812.5mm	Camera Height:	1.5m AGL	

841 x 297mm 820 x 260mm



Dunoon to Loch Long 132 kV OHL Rebuild Figure 6.8d Viewpoint C: Dun Daraich Fort, Glen Finart



Viewpoint OS Grid Reference:	214682 682495	Horizontal Field of View:	90° (cylindrical projection)	Photographic Equipment:	Canon EOS 6D, 50mm Lens	Paper Size:
Viewpoint Elevation:	7m	Nearest Visible Tower:	0.55km	Date and Time Taken:	29/3/2022 13:20	Image Size:
Direction of View:	170°	Principal Viewing Distance:	812.5mm	Camera Height:	1.5m AGL	

841 x 297mm 820 x 260mm

Towers and cables

Proposed Tracks



Dunoon to Loch Long 132 kV OHL Rebuild Figure 6.8e Viewpoint C: Dun Daraich Fort, Glen Finart



Viewpoint OS Grid Reference:	214682 682495	Horizontal Field of View:	90° (cylindricalprojection)	Photographic Equipment:	Canon EOS 6D, 50mm Lens	Paper Size:
Viewpoint Elevation:	7m	Nearest Visible Tower:	0.55km	Date and Time Taken:	29/3/2022 13:20	Image Size:
Direction of View:	170°	Principal Viewing Distance:	812.5mm	Camera Height:	1.5m AGL	

841 x 297mm

820 x 260mm Note: The photomontage illustrates the position of the proposed tracks only. It does not show any associated earthworks or upgrades to existing tracks.



Dunoon to Loch Long 132 kV OHL Rebuild Figure 6.8f Viewpoint C: Dun Daraich Fort, Glen Finart