



**Gortnalug 110kV Substation and Grid Connection - Landscape and Visual Impact Assessment**

Figure 1.17- VP10 Photomontage (Year 1 and Year 5)  
Viewpoint 10- View looking NE from L4301 Kiltormer East

**Visulation Type 3** - This 90° planar projection panorama has been prepared in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 3: Photomontages / Photowire.

OS Reference:	E183404 N220030	Horizontal Field of View:	90° (planar projection)	Camera:	Canon 6D	Panorama Stitching Software:	PTGui Pro	Rendering Software:	Maxwell 5
Elevation:	80.5 AOD	Principle Distance:	812.5mm	Lens:	50mm	Post-Production Software:	Adobe Photoshop	Topographical Data:	OSI DTM Data
Direction of View:	65°	Paper Size:	841 x 297mm (Half A1)	Camera Height:	1.5m	Formatting Software:	Adobe Illustrator	Created by:	David Miller
Distance to Site:	0.010km	Corrected Printed Image Size:	820 x 260mm	Date and Time:	23/03/2026 14:53pm	Modelling Software:	SketchUp Pro		