



Year 1



Year 5

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

Figure 1.15- VP8 Photomontage (Year 1 and Year 5)
Viewpoint 8- View looking Southeast from Unknown Track, Northwest of the Proposed Development

Visualization 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:	E183072 N220947	Horizontal Field of View:	90° (planar projection)
Elevation:	80.5 AOD	Principle Distance:	812.5mm
Direction of View:	130°	Paper Size:	841 x 297mm (Half A1)
Distance to Site:	0.630km	Corrected Printed Image Size:	820 x 260mm

Camera:	Canon 6D
Lens:	50mm
Camera Height:	1.5m
Date and Time:	23/10/2025 17:01pm

Panorama Stitching Software:	PTGui Pro
Post-Production Software:	Adobe Photoshop
Formatting Software:	Adobe Illustrator
Modelling Software:	SketchUp Pro

Rendering Software:	PTGui Pro
Topographical Data:	Topogrphical Data
Created by:	Created by: