



Year 1



Year 5

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

Figure 1.14 - VP7 Photomontage (Year 1 and Year 5)  
Viewpoint 7- View looking East from Unknown Track, West 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:      | E183039 N220794 | Horizontal Filed of View:     | 90° (planar projection) | Camera:        | Canon 6D           | Panorama Stitching Software: | PTGui Pro         | Rendering Software: | Maxwell 5    |
| Elevation:         | 81.5 AOD        | Principle Distance:           | 812.5mm                 | Lens:          | 50mm               | Post-Production Software:    | Adobe Photoshop   | Topogrphical Data:  | OSI DTM Data |
| Direction of View: | 120°            | Paper Size:                   | 841 x 297mm (Half A1)   | Camera Height: | 1.5m               | Formatting Software:         | Adobe Illustrator | Created by:         | David Miller |
| Distance to Site:  | 0.620km         | Corrected Printed Image Size: | 820 x 260mm             | Date and Time: | 23/10/2025 16:53pm | Modelling Software:          | SketchUp Pro      |                     |              |

