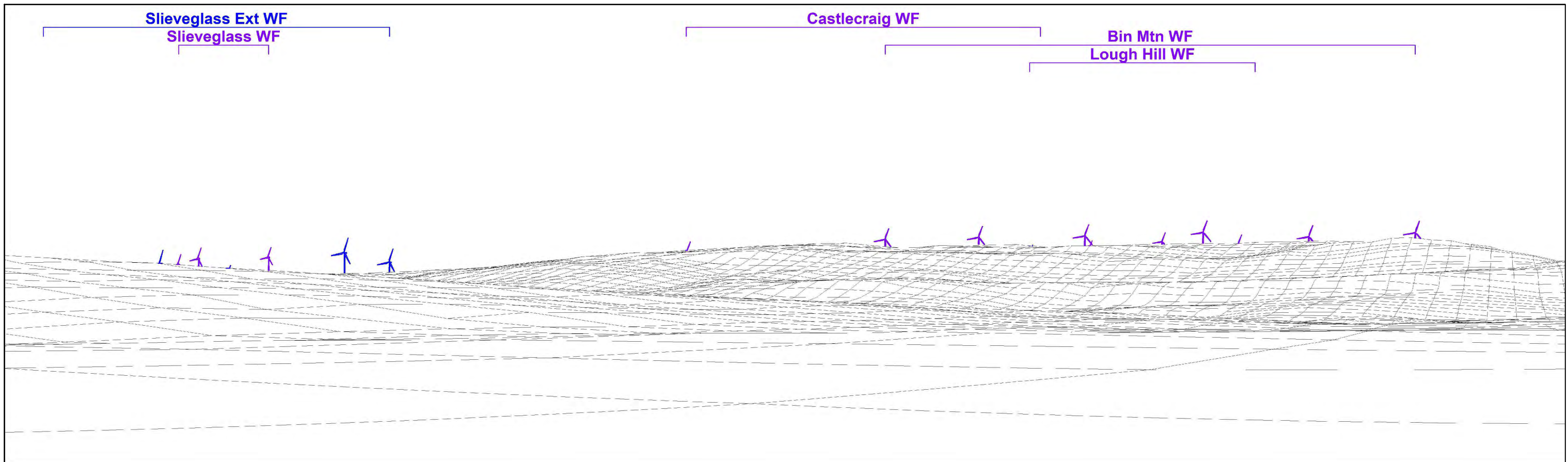





Photomontage 07f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

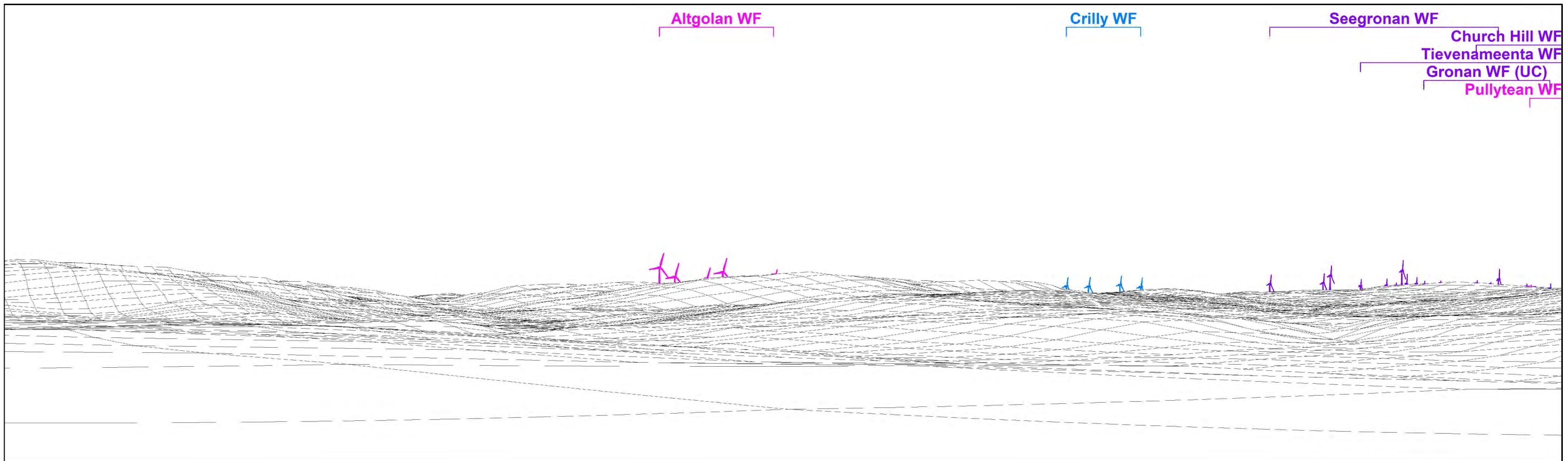


Wireframe 07f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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Photomontage 07f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Wireframe 07f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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**Viewpoint and image data:**  
 Direction to centre of view: 182.7°  
 Included angle: 130° (65°+65°) (Cylindrical Projection)  
 Image Size: 2 No. 400mm x 118mm (9,126 x 2,693 Pixels)  
 Principal Distance: 353mm  
 Rendered Turbine Wind Direction: 255°

**Predicted theoretical visibility of Proposed Slieveglass Extension wind turbine on wireframe:**  
 Distance to nearest Slieveglass Ext wind turbine: 5,200m  
 Nearest Slieveglass Ext Wind Turbine: T1  
 blade tips theoretically visible: 4  
 hubs theoretically visible: 2

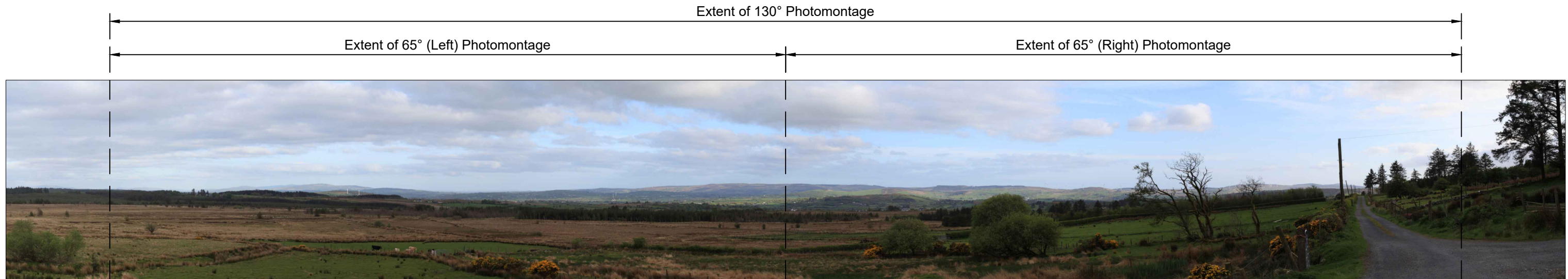
**Proposed Slieveglass Extension Wind Farm:**  
 Turbine Layout: TL16  
 Max Hub height: 91.5m  
 Max Rotor Dia: 117m  
 Max Tip height: 150m

**Wind turbines visible on wireframe:**

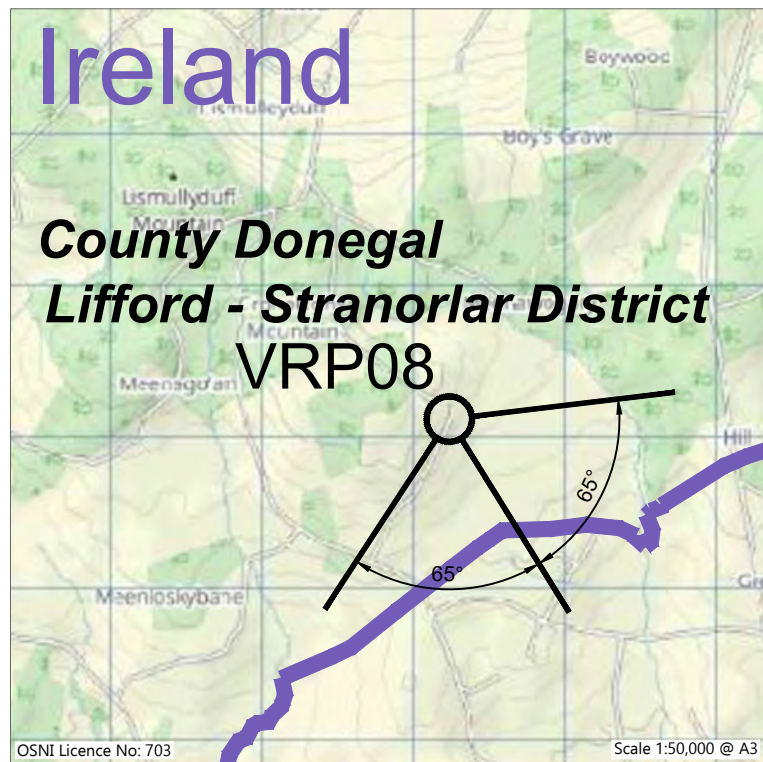
- Proposed Slieveglass Extension Wind Turbines
- Operational Wind Turbines
- Under Construction Wind Turbines (Gronan)
- Permitted Wind Turbines (Exc. Altgolan & Clunahill)
- Submitted Wind Turbines (Inc. Altgolan & Clunahill)

**Slieveglass Extension Wind Farm**

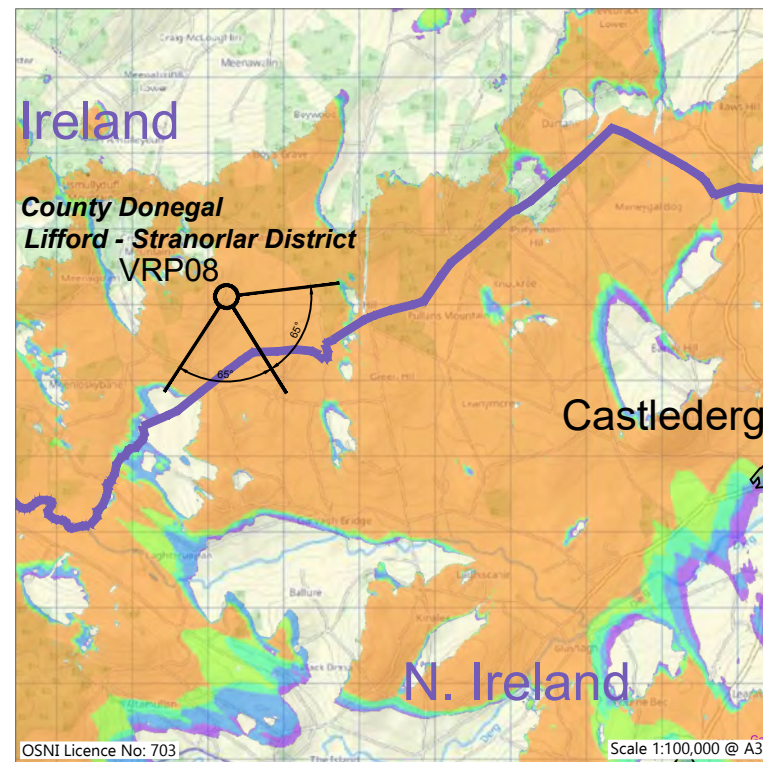
**VRP07: Scraghy Road south of Killen (Right)**  
 Figure VRP07f-R: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Photograph VRP08: Baseline photography 150 degrees (for context only)








VRP08 Location Map



ZTV01: Zone of Theoretical Visibility for Slieveglass Extension Turbines 150m Blade Tip Height, showing VRP08 Location

Proposed Slieveglass Extension Wind Turbines Visible at 150m Blade Tip Height

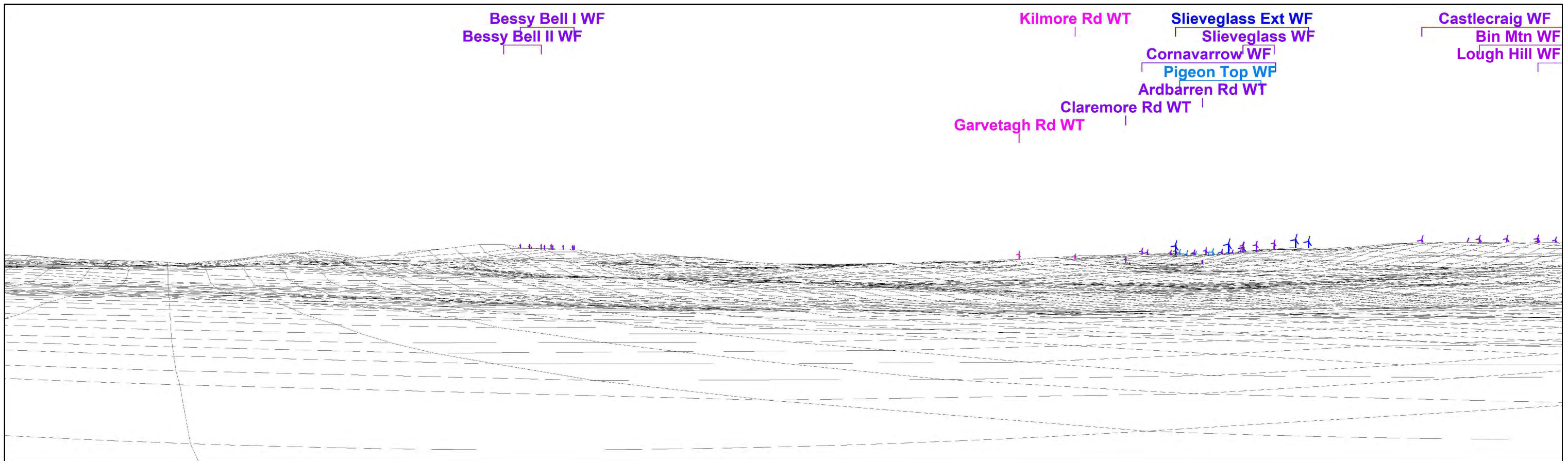
-  1 No. Wind Turbine Visible
-  2 No. Wind Turbines Visible
-  3 No. Wind Turbines Visible
-  4 No. Wind Turbines Visible
-  5 No. Wind Turbines Visible




VRP08 Camera Tripod Location Photography



Photomontage 08f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

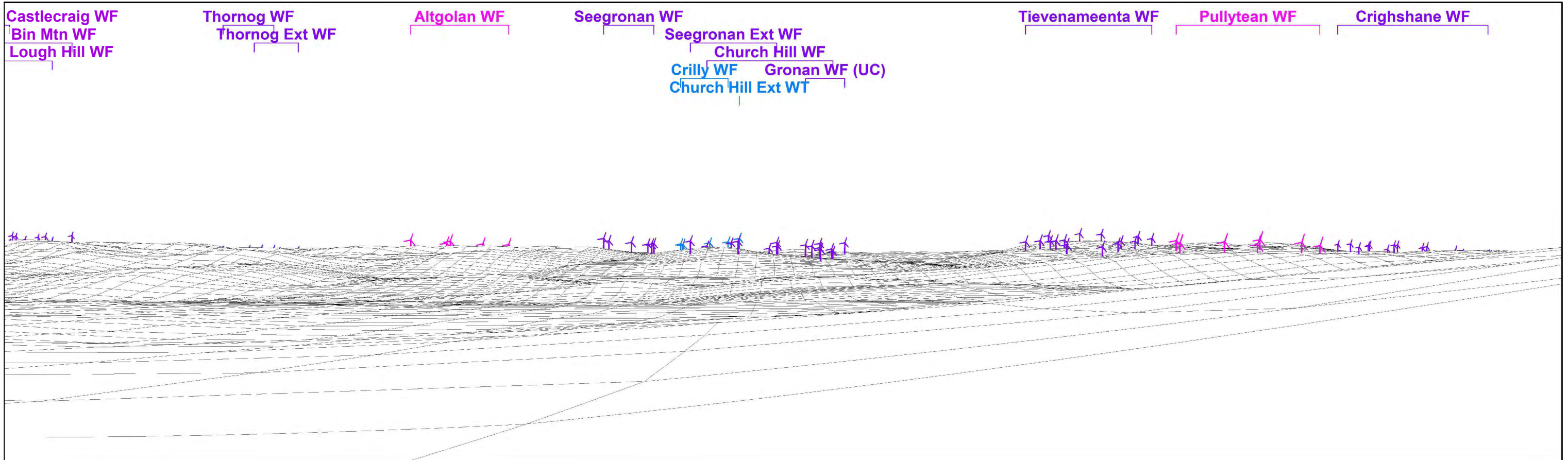


Wireframe 08f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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Photomontage 08f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Wireframe 08f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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**Viewpoint and image data:**  
 Direction to centre of view: 148.2°  
 Included angle: 130° (65°+65°) (Cylindrical Projection)  
 Image Size: 2 No. 400mm x 118mm (9,126 x 2,693 Pixels)  
 Principal Distance: 353mm  
 Rendered Turbine Wind Direction: 255°

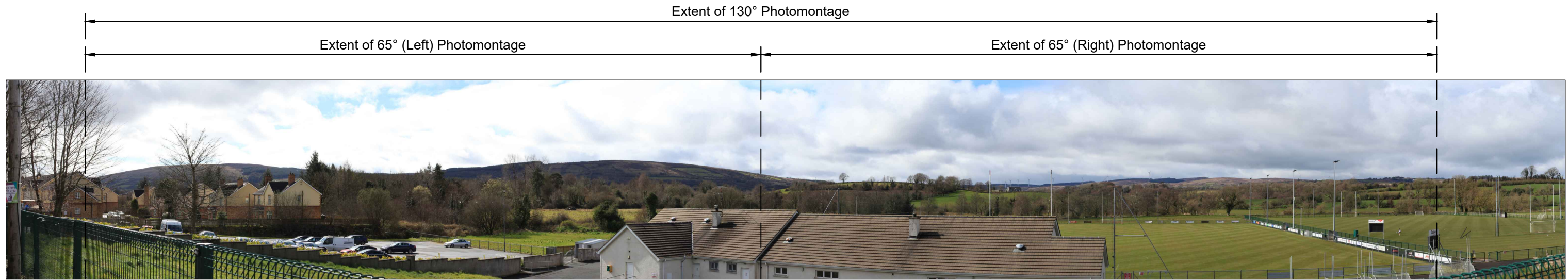
**Predicted theoretical visibility of Proposed Slieveglass Extension wind turbine on wireframe:**  
 Distance to nearest Slieveglass Ext wind turbine: 14,018m  
 Nearest Slieveglass Ext Wind Turbine: T1  
 blade tips theoretically visible: 5  
 hubs theoretically visible: 5

**Proposed Slieveglass Extension Wind Farm:**  
 Turbine Layout: TL16  
 Max Hub height: 91.5m  
 Max Rotor Dia: 117m  
 Max Tip height: 150m

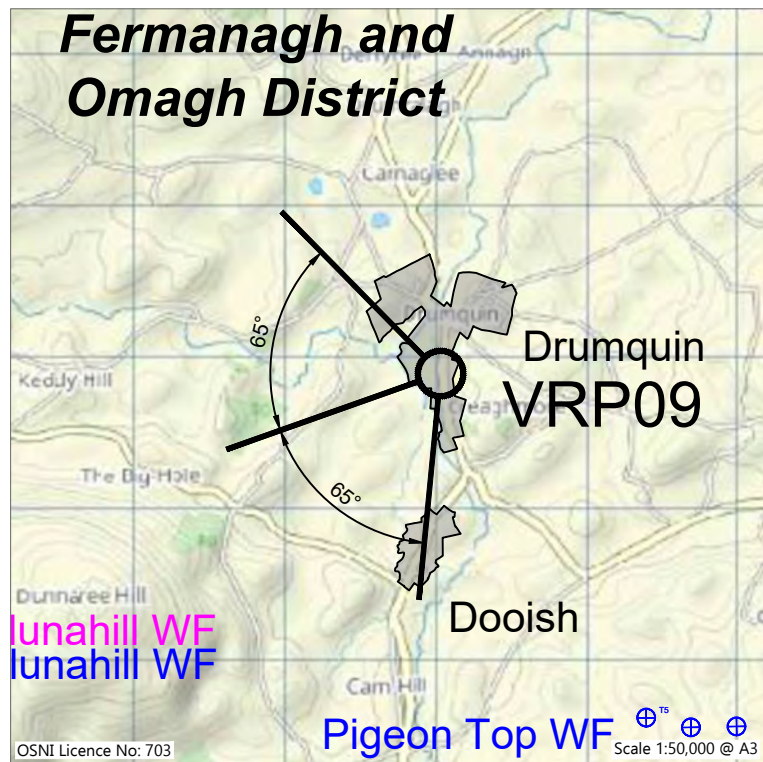
**Wind turbines visible on wireframe:**

- Proposed Slieveglass Extension Wind Turbines
- Operational Wind Turbines
- Under Construction Wind Turbines (Gronan)
- Permitted Wind Turbines (Exc. Altgolan & Clunahill)
- Submitted Wind Turbines (Inc. Altgolan & Clunahill)

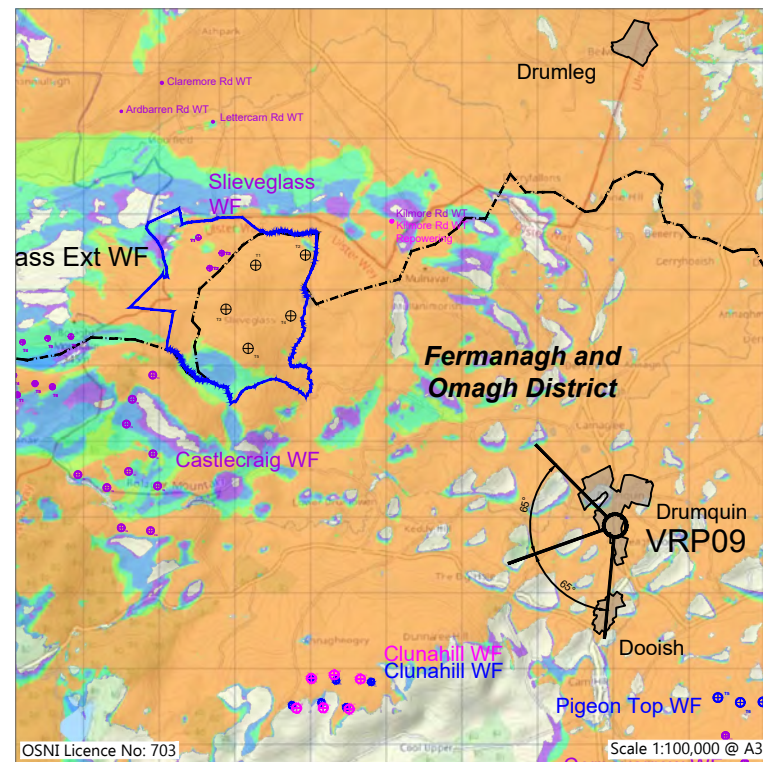
**Slieveglass Extension Wind Farm**  
**VRP08: Cronalaghy (Right)**  
 Figure VRP08f-L: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Photograph VRP09: Baseline photography 150 degrees (for context only)



VRP09 Location Map



ZTV01: Zone of Theoretical Visibility for Slieveglass Extension Turbines 150m Blade Tip Height, showing VRP09 Location

Proposed Slieveglass Extension Wind Turbines Visible at 150m Blade Tip Height

- 1 No. Wind Turbine Visible
- 2 No. Wind Turbines Visible
- 3 No. Wind Turbines Visible
- 4 No. Wind Turbines Visible
- 5 No. Wind Turbines Visible



VRP09 Camera Tripod Location Photography

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Chartered Town Planners and Registered Architects  
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**Viewpoint and image data:**  
Location: 233026,373882(OSNI IGR TM75 EPSG:29903)  
Elevation: 78mAOD  
Direction to centre of view: 250.5°  
Included angle: 130° (65°+65°) (Cylindrical Projection)

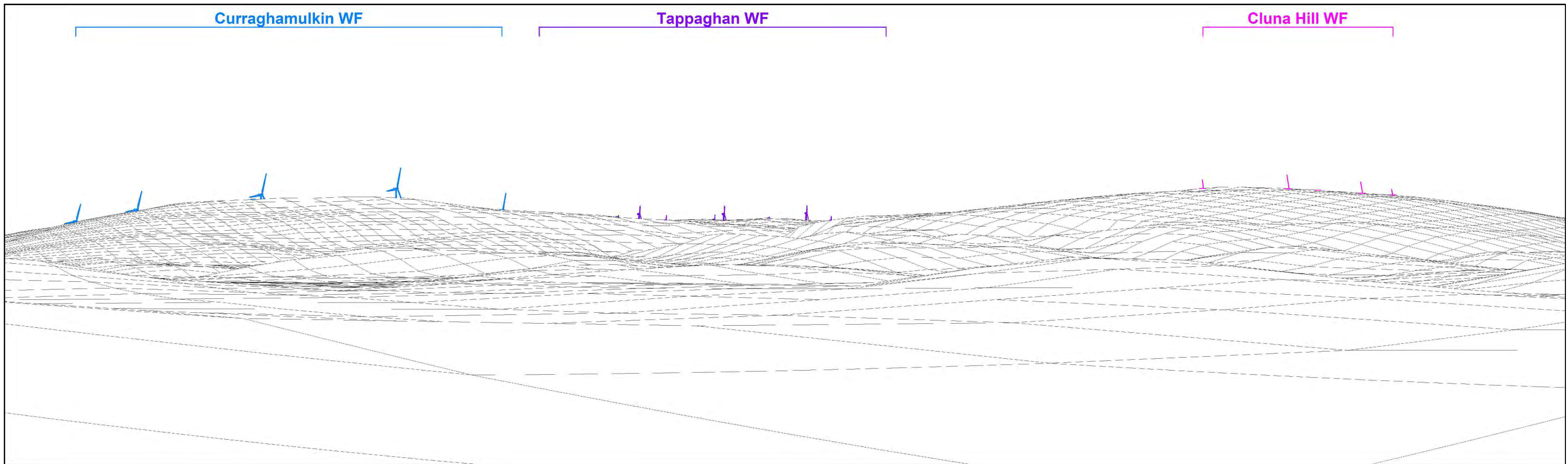
**Camera and Photo data:**  
Camera: Canon EOS 5D MkII  
Lens: Canon EF 50mm 1:1.4  
Camera Height: 1.5 AGL  
Date & Time: 01/04/2025 @ 13:25  
Lighting: Weak Sunlight

**Slieveglass Extension Wind Farm**


**VRP09: Drumquin**  
Figure VRP09: Viewpoint Information Overview



Photomontage 09f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

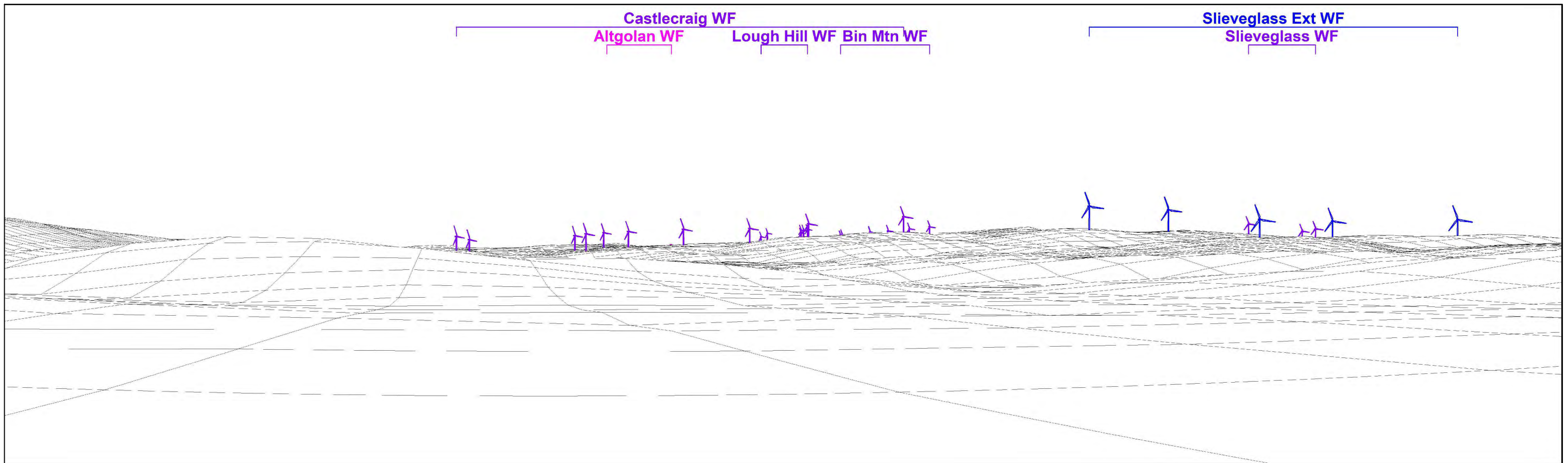


Wireframe 09f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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


Photomontage 09f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Wireframe 09f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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**Viewpoint and image data:**  
 Direction to centre of view: 250.5°  
 Included angle: 130° (65°+65°) (Cylindrical Projection)  
 Image Size: 2 No. 400mm x 118mm (9,126 x 2,693 Pixels)  
 Principal Distance: 353mm  
 Rendered Turbine Wind Direction: 320°

**Predicted theoretical visibility of Proposed Slieveglass Extension wind turbine on wireframe:**  
 Distance to nearest Slieveglass Ext wind turbine: 5,109m  
 Nearest Slieveglass Ext Wind Turbine: T4  
 blade tips theoretically visible: 5  
 hubs theoretically visible: 5

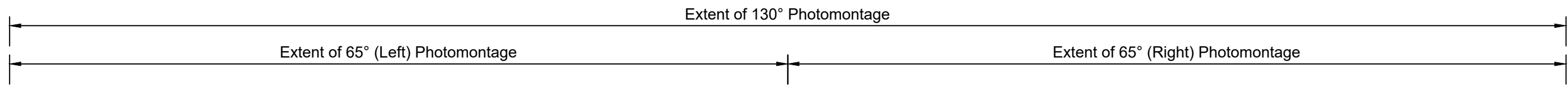
**Proposed Slieveglass Extension Wind Farm:**  
 Turbine Layout: TL16  
 Max Hub height: 91.5m  
 Max Rotor Dia: 117m  
 Max Tip height: 150m

**Wind turbines visible on wireframe:**

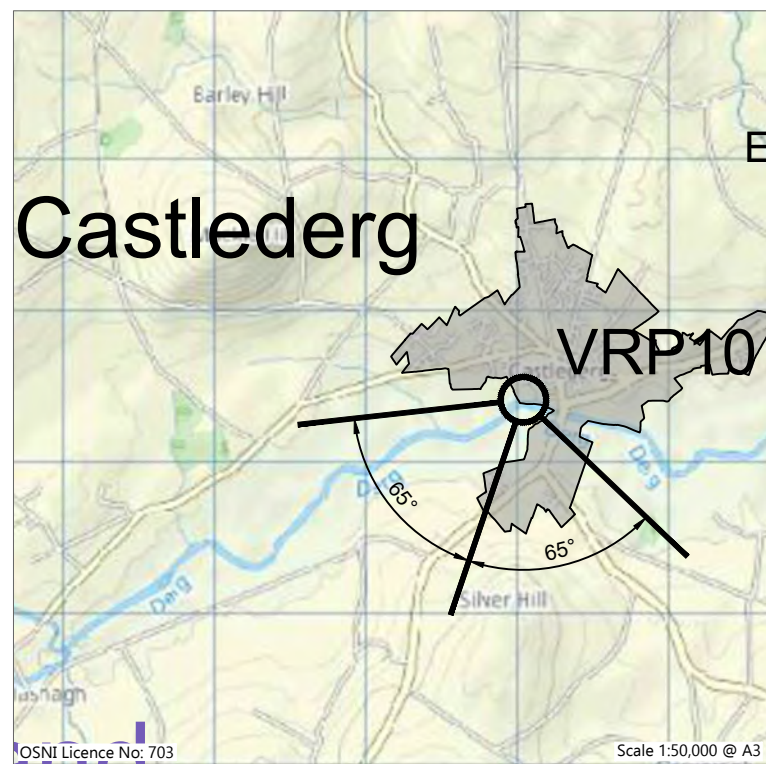
- Proposed Slieveglass Extension Wind Turbines
- Operational Wind Turbines
- Under Construction Wind Turbines (Gronan)
- Permitted Wind Turbines (Exc. Altgolan & Clunahill)
- Submitted Wind Turbines (Inc. Altgolan & Clunahill)

**Slieveglass Extension Wind Farm**

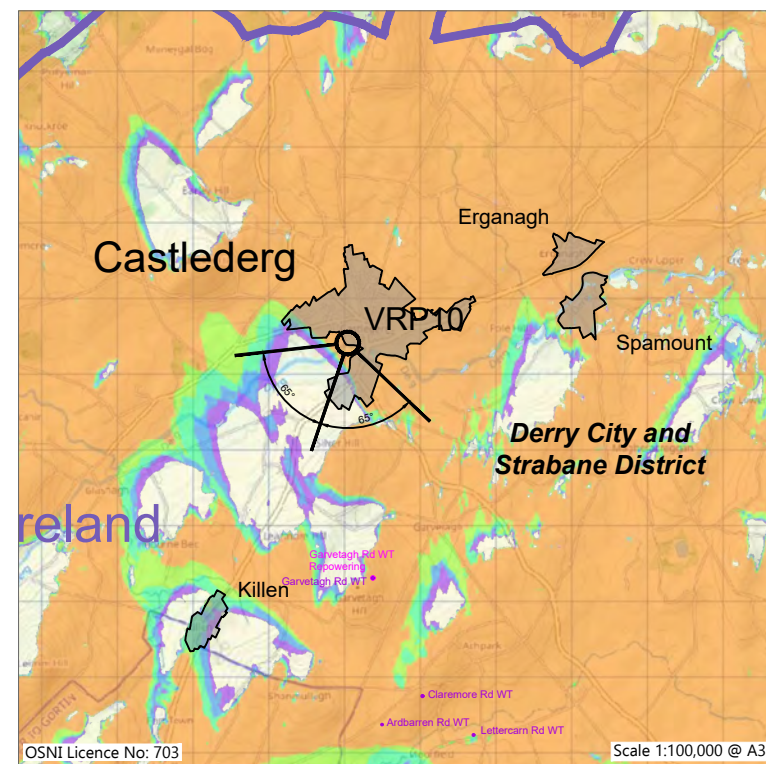
**VRP09: Drumquin (Right)**  
 Figure VRP09f-R: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Photograph VRP10: Baseline photography 150 degrees (for context only)



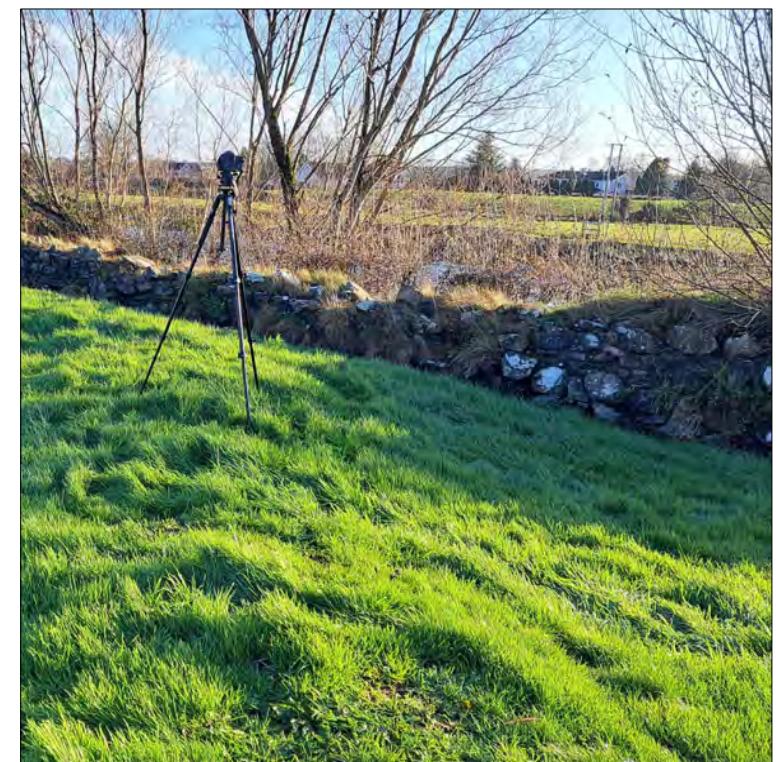
VRP10 Location Map



ZTV01: Zone of Theoretical Visibility for Slieveglass Extension Turbines 150m Blade Tip Height, showing VRP10 Location

Proposed Slieveglass Extension Wind Turbines Visible at 150m Blade Tip Height

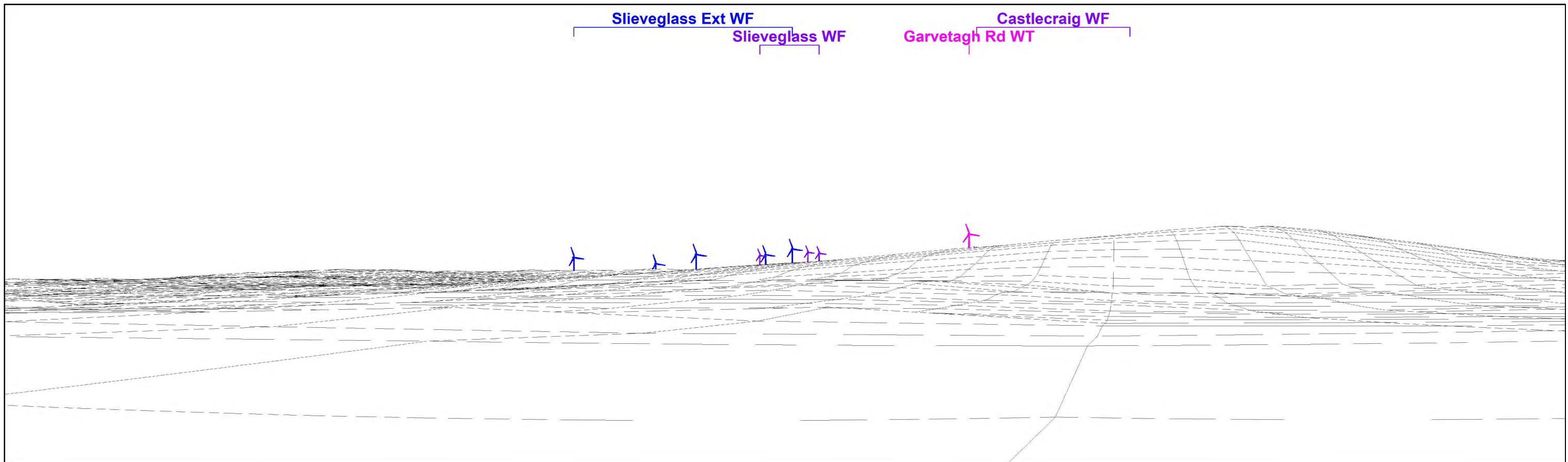
- 1 No. Wind Turbine Visible
- 2 No. Wind Turbines Visible
- 3 No. Wind Turbines Visible
- 4 No. Wind Turbines Visible
- 5 No. Wind Turbines Visible




VRP10 Camera Tripod Location Photography



Photomontage 10f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

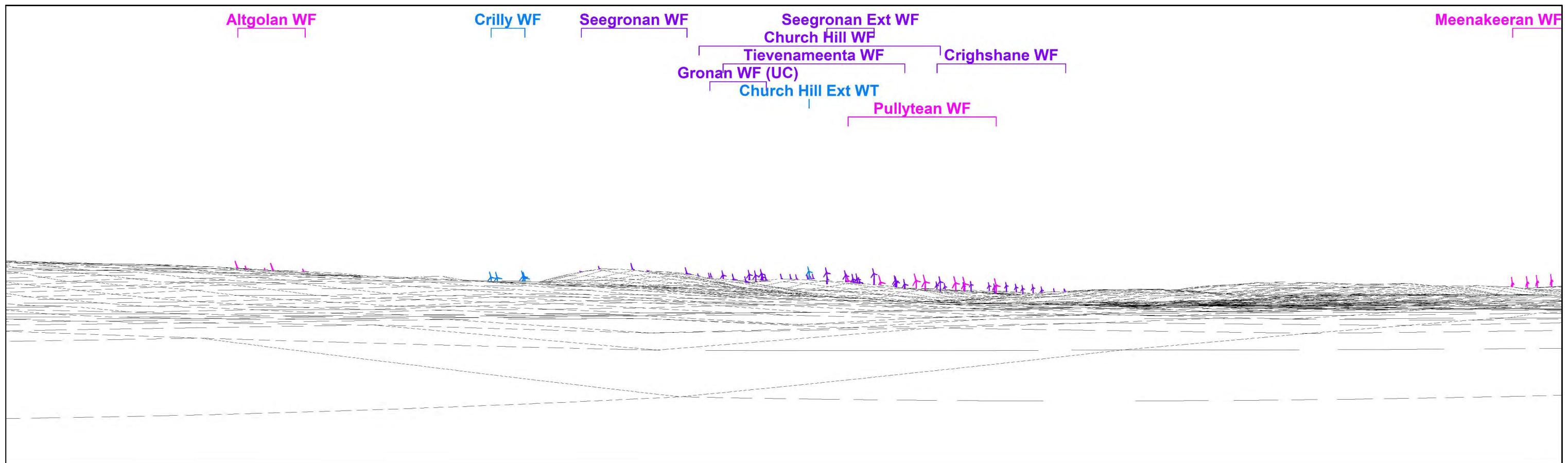


Wireframe 10f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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


Photomontage 10f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Wireframe 10f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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**Viewpoint and image data:**  
 Direction to centre of view: 198.7°  
 Included angle: 130° (65°+65°) (Cylindrical Projection)  
 Image Size: 2 No. 400mm x 118mm (9,126 x 2,693 Pixels)  
 Principal Distance: 353mm  
 Rendered Turbine Wind Direction: 190°

**Predicted theoretical visibility of Proposed Slieveglass Extension wind turbine on wireframe:**  
 Distance to nearest Slieveglass Ext wind turbine: 7,422m  
 Nearest Slieveglass Ext Wind Turbine: T1  
 blade tips theoretically visible: 5  
 hubs theoretically visible: 5

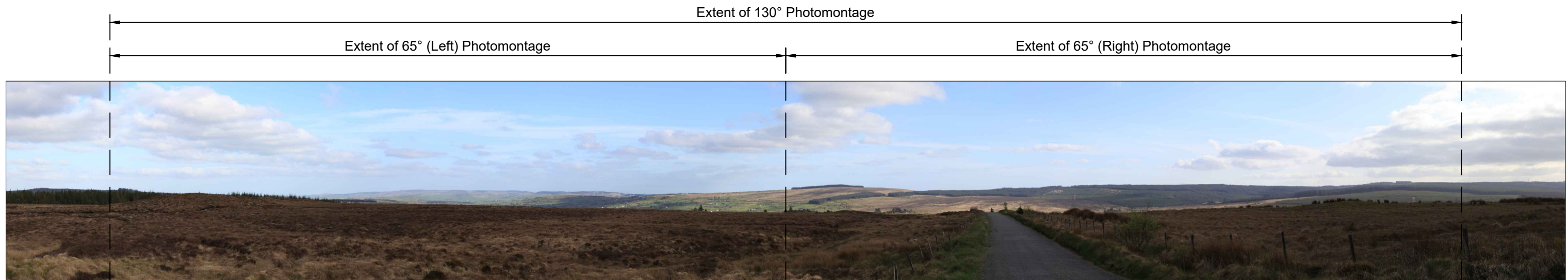
**Proposed Slieveglass Extension Wind Farm:**  
 Turbine Layout: TL16  
 Max Hub height: 91.5m  
 Max Rotor Dia: 117m  
 Max Tip height: 150m

**Wind turbines visible on wireframe:**

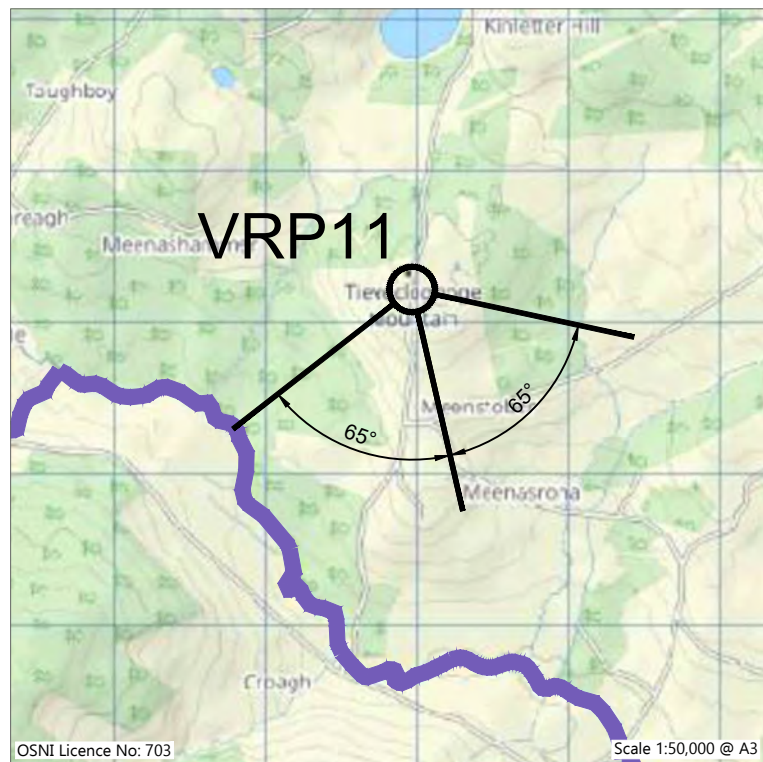
- Proposed Slieveglass Extension Wind Turbines
- Operational Wind Turbines
- Under Construction Wind Turbines (Gronan)
- Permitted Wind Turbines (Exc. Altgolan & Clunahill)
- Submitted Wind Turbines (Inc. Altgolan & Clunahill)

**Slieveglass Extension Wind Farm**

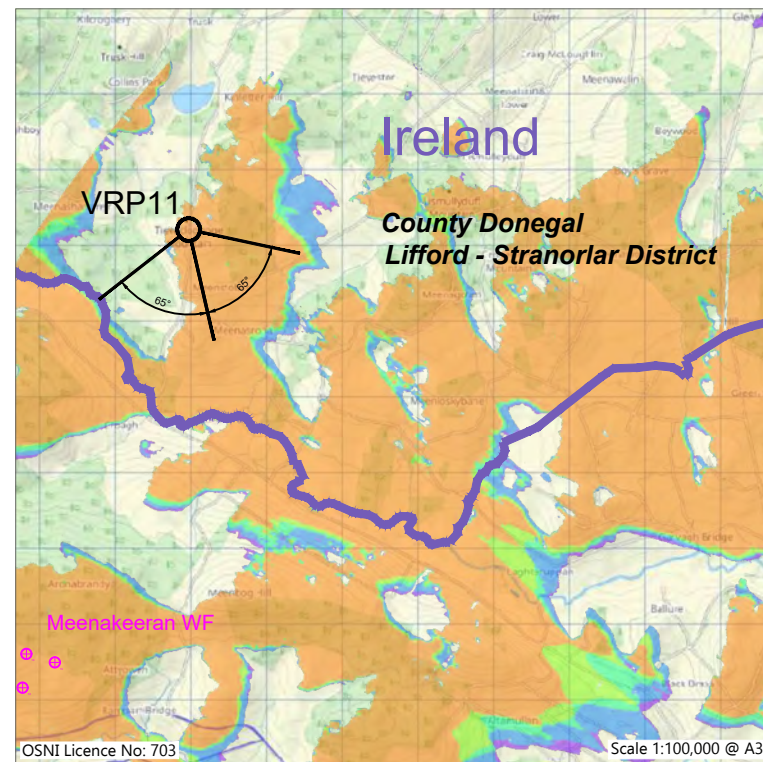
**VRP10: Davies Castle Park, Castledearg (Right)**  
 Figure VRP10f-L: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Photograph VRP11: Baseline photography 150 degrees (for context only)








VRP11 Location Map



ZTV01: Zone of Theoretical Visibility for Slieveglass Extension Turbines 150m Blade Tip Height, showing VRP11 Location

Proposed Slieveglass Extension Wind Turbines Visible at 150m Blade Tip Height

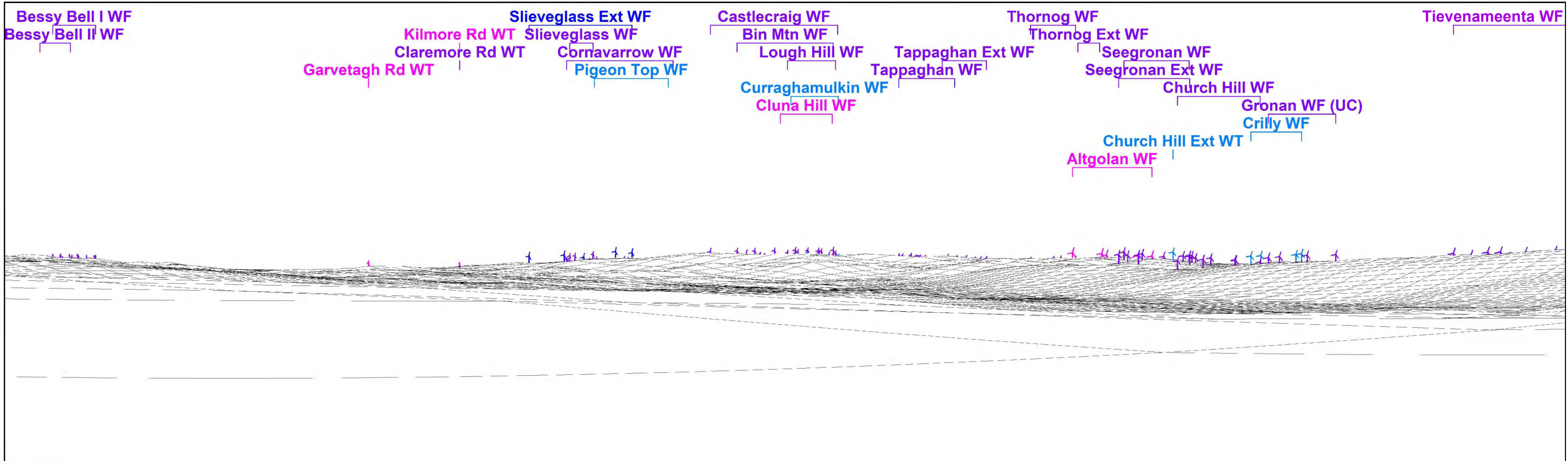
-  1 No. Wind Turbine Visible
-  2 No. Wind Turbines Visible
-  3 No. Wind Turbines Visible
-  4 No. Wind Turbines Visible
-  5 No. Wind Turbines Visible



VRP11 Camera Tripod Location Photography



Photomontage 11f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Wireframe 11f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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**Viewpoint and image data:**  
 Direction to centre of view: 167.1°  
 Included angle: 130° (65°+65°) (Cylindrical Projection)  
 Image Size: 2 No. 400mm x 118mm (9,126 x 2,693 Pixels)  
 Principal Distance: 353mm  
 Rendered Turbine Wind Direction: 255°

**Predicted theoretical visibility of Proposed Slieveglass Extension wind turbine on wireframe:**  
 Distance to nearest Slieveglass Ext wind turbine: 18,783m  
 Nearest Slieveglass Ext Wind Turbine: T1  
 blade tips theoretically visible: 5  
 hubs theoretically visible: 5

**Proposed Slieveglass Extension Wind Farm:**  
 Turbine Layout: TL16  
 Max Hub height: 91.5m  
 Max Rotor Dia: 117m  
 Max Tip height: 150m

**Wind turbines visible on wireframe:**

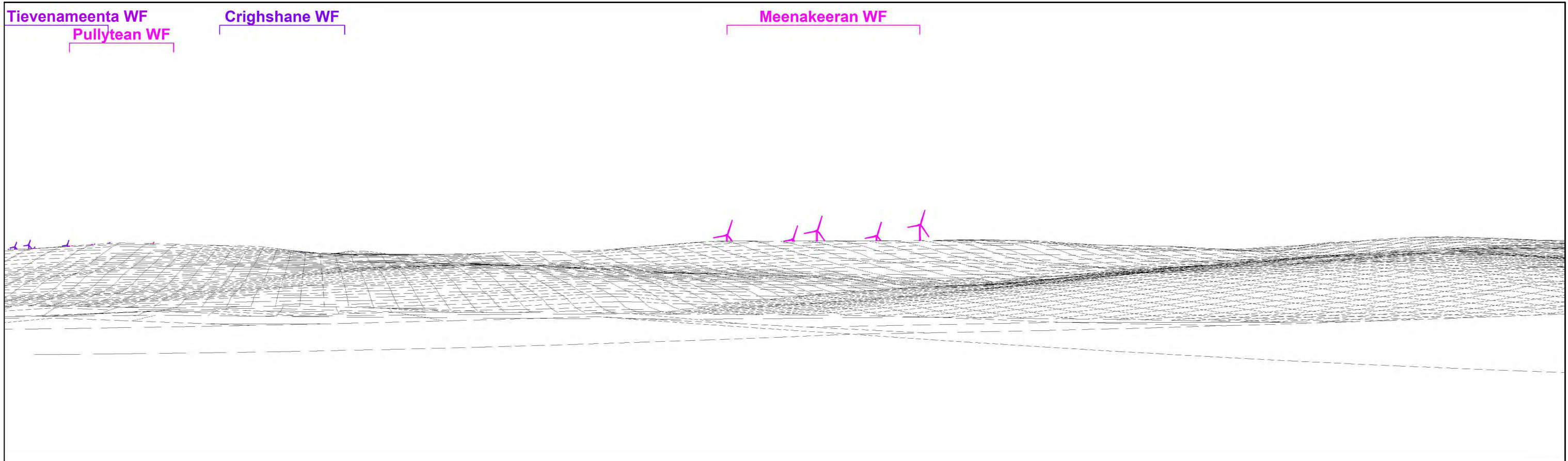
- Proposed Slieveglass Extension Wind Turbines
- Operational Wind Turbines
- Under Construction Wind Turbines (Gronan)
- Permitted Wind Turbines (Exc. Altgolan & Clunahill)
- Submitted Wind Turbines (Inc. Altgolan & Clunahill)

**Slieveglass Extension Wind Farm**

**VRP11: Minor road on Tievecloghoge Mountain (Left)**  
 Figure VRP11f-L: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)




Photomontage 11f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Wireframe 11f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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**Viewpoint and image data:**  
 Direction to centre of view: 167.1°  
 Included angle: 130° (65°+65°) (Cylindrical Projection)  
 Image Size: 2 No. 400mm x 118mm (9,126 x 2,693 Pixels)  
 Principal Distance: 353mm  
 Rendered Turbine Wind Direction: 255°

**Predicted theoretical visibility of Proposed Slieveglass Extension wind turbine on wireframe:**  
 Distance to nearest Slieveglass Ext wind turbine: 18,783m  
 Nearest Slieveglass Ext Wind Turbine: T1  
 blade tips theoretically visible: 5  
 hubs theoretically visible: 5

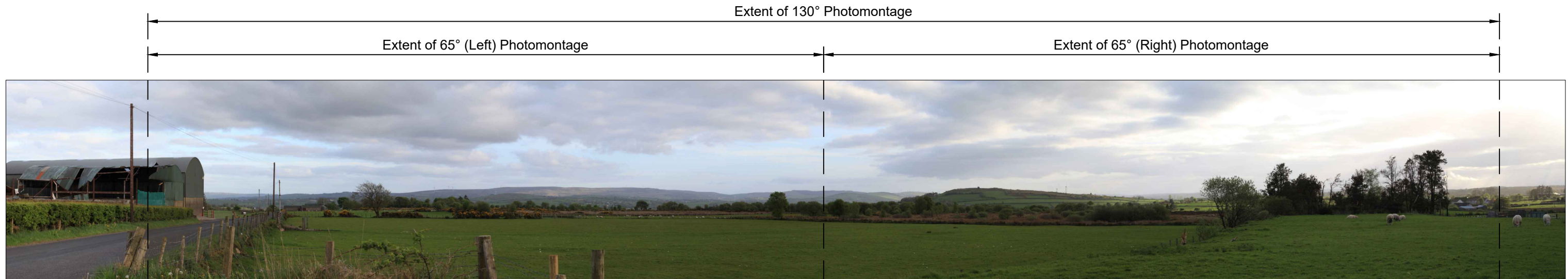
**Proposed Slieveglass Extension Wind Farm:**  
 Turbine Layout: TL16  
 Max Hub height: 91.5m  
 Max Rotor Dia: 117m  
 Max Tip height: 150m

**Wind turbines visible on wireframe:**

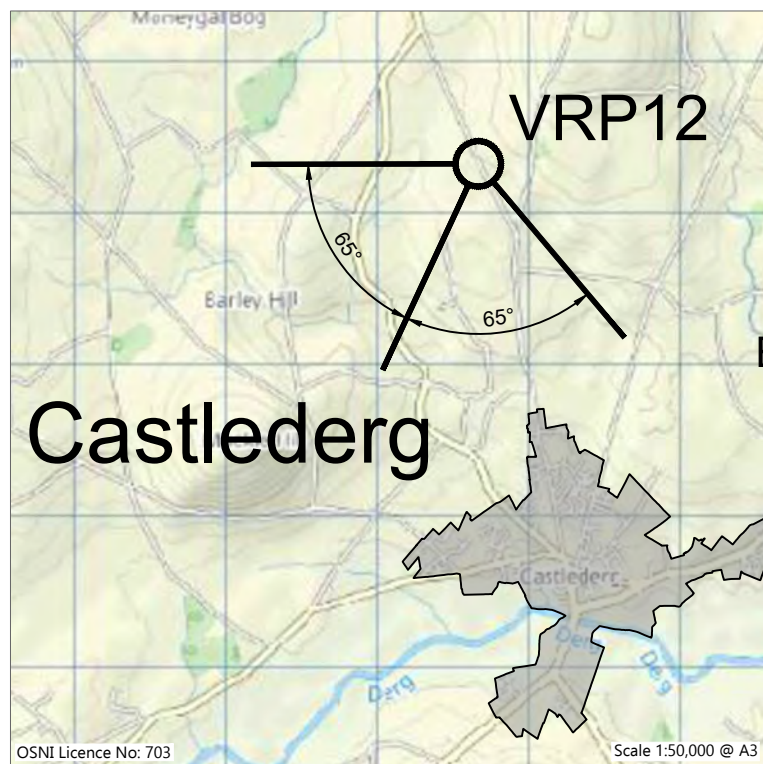
- Proposed Slieveglass Extension Wind Turbines
- Operational Wind Turbines
- Under Construction Wind Turbines (Gronan)
- Permitted Wind Turbines (Exc. Altgolan & Clunahill)
- Submitted Wind Turbines (Inc. Altgolan & Clunahill)

**Slieveglass Extension Wind Farm**

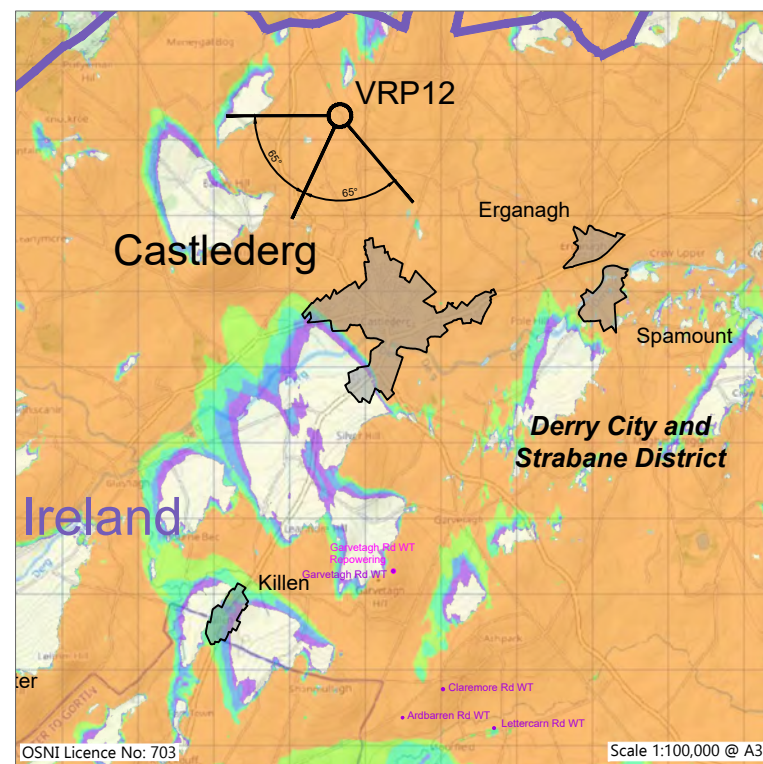
**VRP11: Minor road on Tievecloghoge Mountain (Right)**  
 Figure VRP11f-R: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Photograph VRP12: Baseline photography 150 degrees (for context only)



VRP12 Location Map



ZTV01: Zone of Theoretical Visibility for Slieveglass Extension Turbines 150m Blade Tip Height, showing VRP12 Location

Proposed Slieveglass Extension Wind Turbines Visible at 150m Blade Tip Height

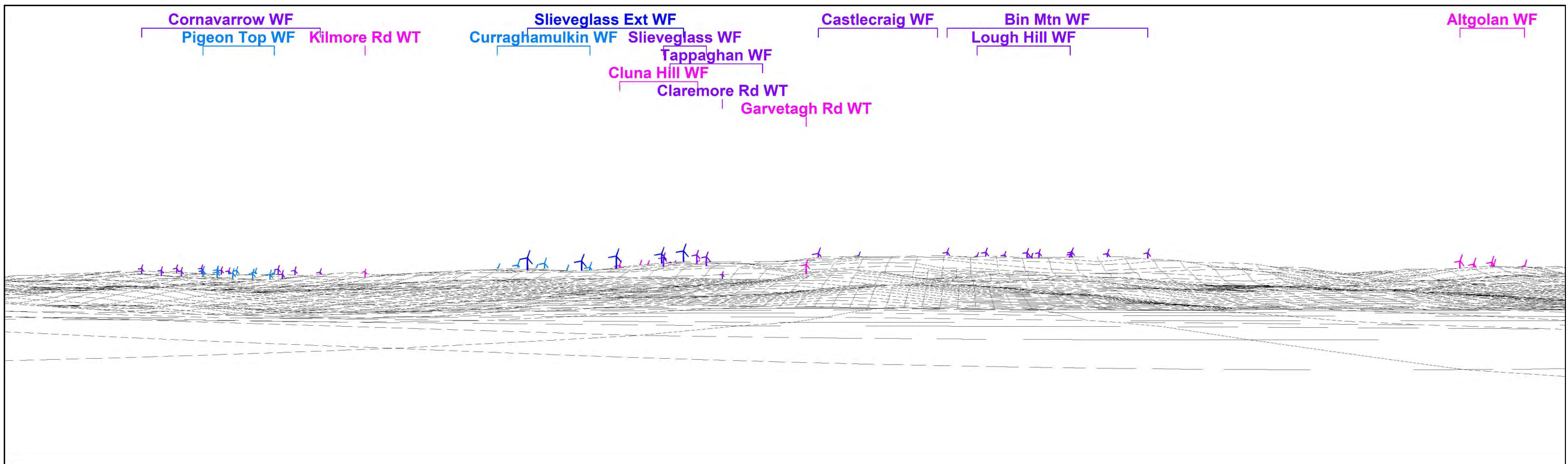
- 1 No. Wind Turbine Visible
- 2 No. Wind Turbines Visible
- 3 No. Wind Turbines Visible
- 4 No. Wind Turbines Visible
- 5 No. Wind Turbines Visible



VRP12 Camera Tripod Location Photography



Photomontage 12f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Wireframe 12f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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**Viewpoint and image data:**  
 Direction to centre of view: 204.9°  
 Included angle: 130° (65°+65°) (Cylindrical Projection)  
 Image Size: 2 No. 400mm x 118mm (9,126 x 2,693 Pixels)  
 Principal Distance: 353mm  
 Rendered Turbine Wind Direction: 255°

**Predicted theoretical visibility of Proposed Slieveglass Extension wind turbine on wireframe:**  
 Distance to nearest Slieveglass Ext wind turbine: 10,329m  
 Nearest Slieveglass Ext Wind Turbine: T1  
 blade tips theoretically visible: 5  
 hubs theoretically visible: 5

**Proposed Slieveglass Extension Wind Farm:**  
 Turbine Layout: TL16  
 Max Hub height: 91.5m  
 Max Rotor Dia: 117m  
 Max Tip height: 150m

**Wind turbines visible on wireframe:**

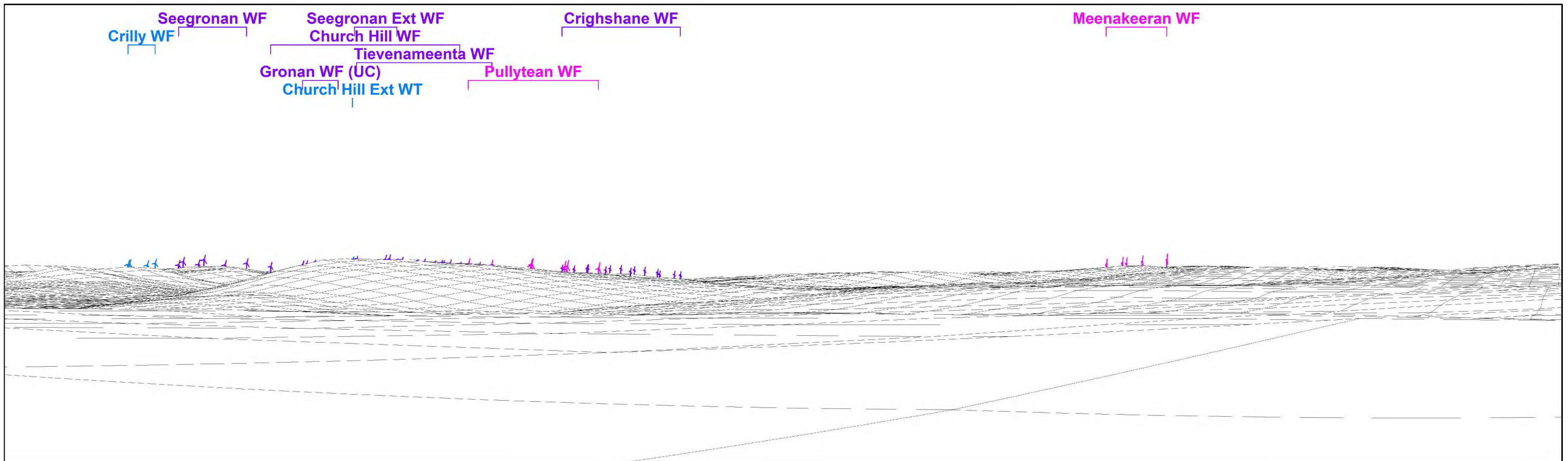
- Proposed Slieveglass Extension Wind Turbines
- Operational Wind Turbines
- Under Construction Wind Turbines (Gronan)
- Permitted Wind Turbines (Exc. Altgolan & Clunahill)
- Submitted Wind Turbines (Inc. Altgolan & Clunahill)

**Slieveglass Extension Wind Farm**

**VRP12: Castlefin Road at Freughlough (Left)**  
 Figure VRP12f-L: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)




Photomontage 12f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Wireframe 12f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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**Viewpoint and image data:**  
 Direction to centre of view: 204.9°  
 Included angle: 130° (65°+65°) (Cylindrical Projection)  
 Image Size: 2 No. 400mm x 118mm (9,126 x 2,693 Pixels)  
 Principal Distance: 353mm  
 Rendered Turbine Wind Direction: 255°

**Predicted theoretical visibility of Proposed Slieveglass Extension wind turbine on wireframe:**  
 Distance to nearest Slieveglass Ext wind turbine: 10,329m  
 Nearest Slieveglass Ext Wind Turbine: T1  
 blade tips theoretically visible: 5  
 hubs theoretically visible: 5

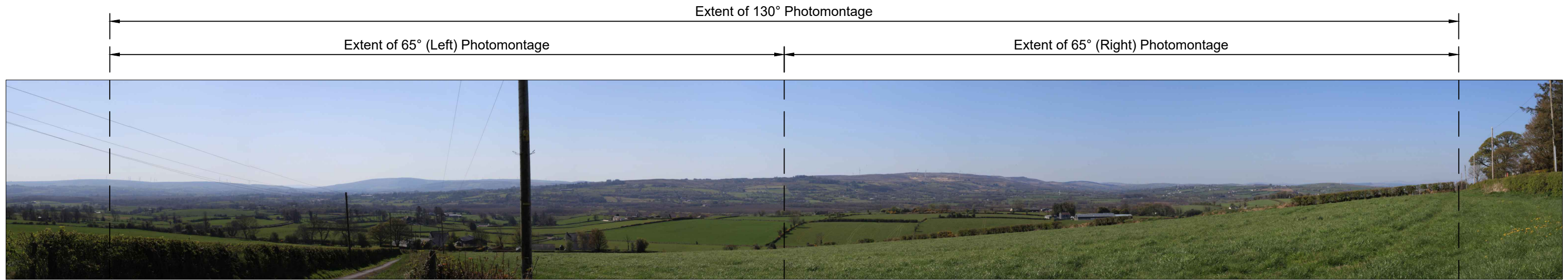
**Proposed Slieveglass Extension Wind Farm:**  
 Turbine Layout: TL16  
 Max Hub height: 91.5m  
 Max Rotor Dia: 117m  
 Max Tip height: 150m

**Wind turbines visible on wireframe:**

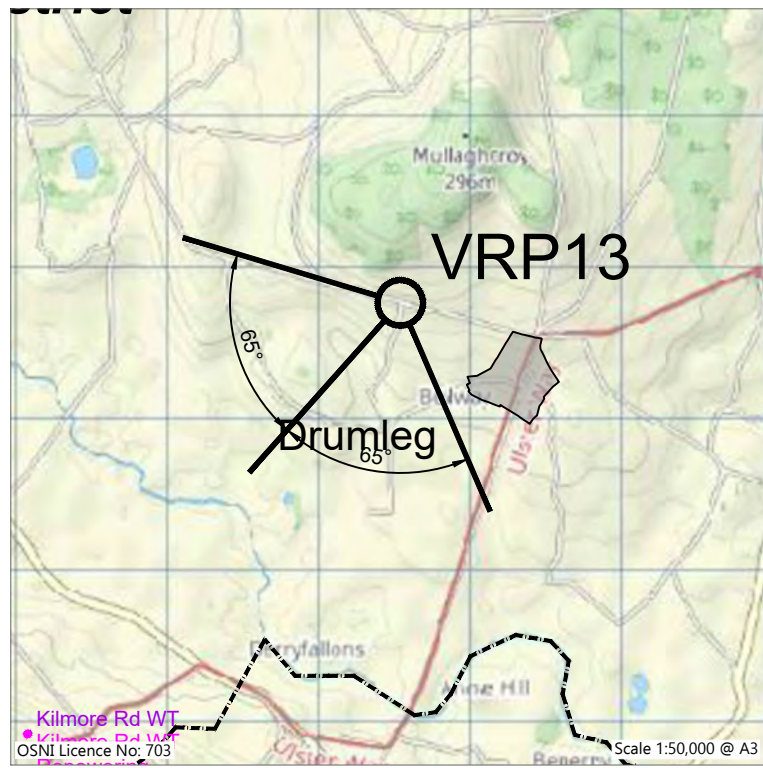
- Proposed Slieveglass Extension Wind Turbines
- Operational Wind Turbines
- Under Construction Wind Turbines (Gronan)
- Permitted Wind Turbines (Exc. Altgolan & Clunahill)
- Submitted Wind Turbines (Inc. Altgolan & Clunahill)

**Slieveglass Extension Wind Farm**

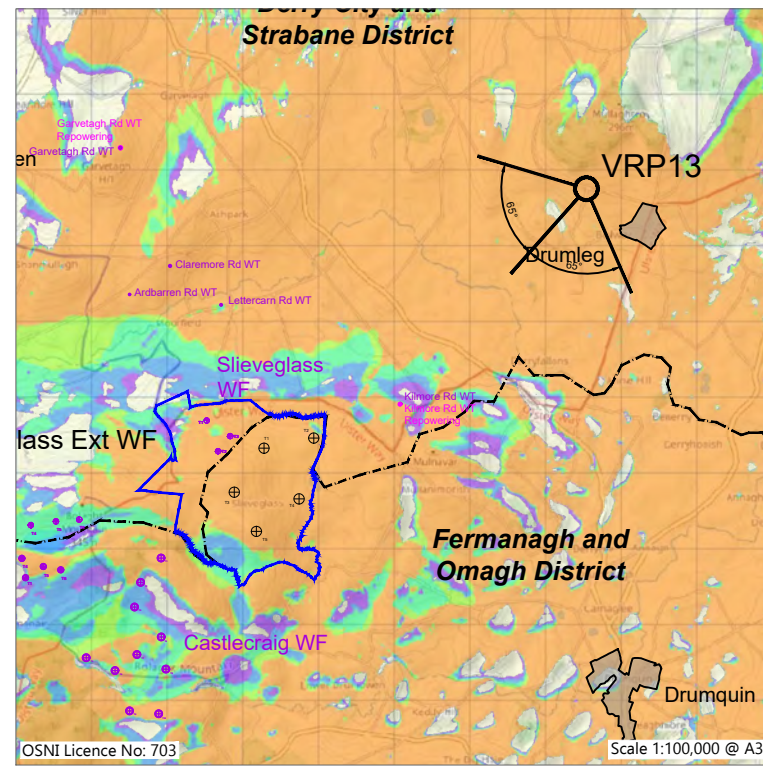
**VRP12: Castlefin Road at Freughlough (Right)**  
 Figure VRP12f-L: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Photograph VRP13: Baseline photography 150 degrees (for context only)



VRP13 Location Map



ZTV01: Zone of Theoretical Visibility for Slieveglass Extension Turbines 150m Blade Tip Height, showing VRP13 Location

Proposed Slieveglass Extension Wind Turbines Visible at 150m Blade Tip Height

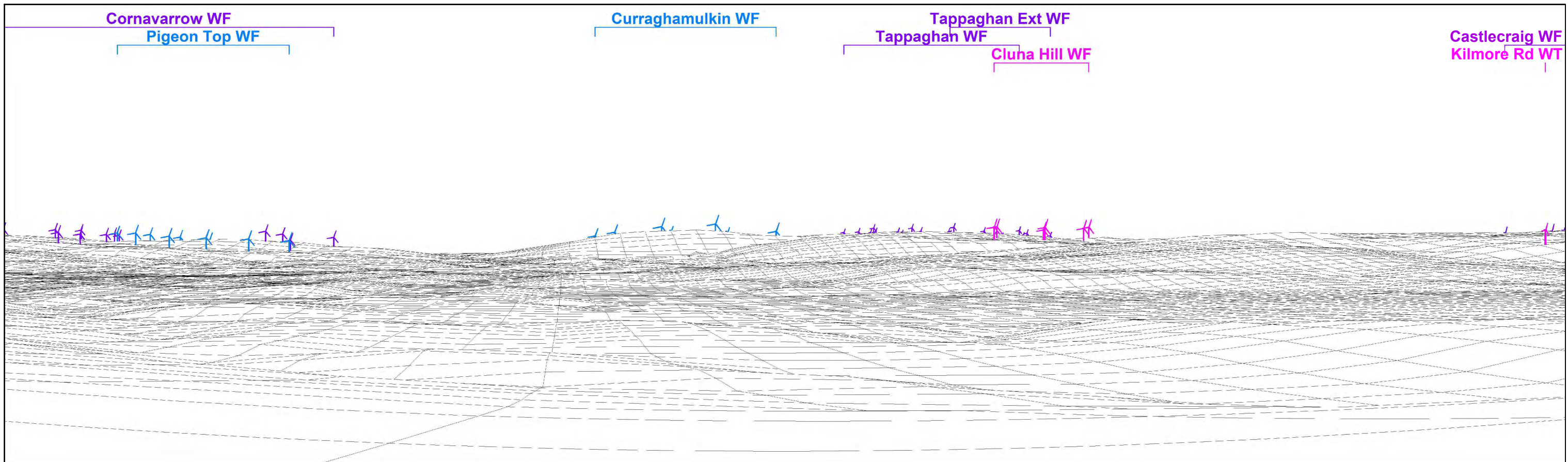
- 1 No. Wind Turbine Visible
- 2 No. Wind Turbines Visible
- 3 No. Wind Turbines Visible
- 4 No. Wind Turbines Visible
- 5 No. Wind Turbines Visible




VRP13 Camera Tripod Location Photography



Photomontage 13f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

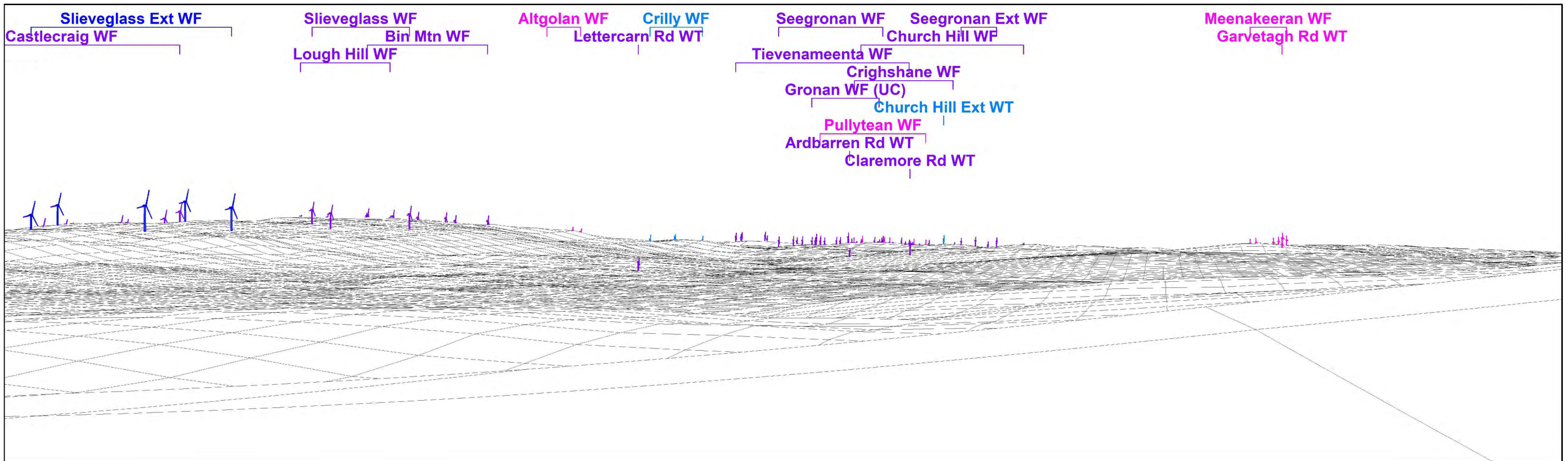


Wireframe 13f: Scenario 3 (Left): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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


Photomontage 13f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)



Wireframe 13f: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)

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**Viewpoint and image data:**  
 Direction to centre of view: 221.7°  
 Included angle: 130° (65°+65°) (Cylindrical Projection)  
 Image Size: 2 No. 400mm x 118mm (9,126 x 2,693 Pixels)  
 Principal Distance: 353mm  
 Rendered Turbine Wind Direction: 255°

**Predicted theoretical visibility of Proposed Slieveglass Extension wind turbine on wireframe:**  
 Distance to nearest Slieveglass Ext wind turbine: 4,886m  
 Nearest Slieveglass Ext Wind Turbine: T2  
 blade tips theoretically visible: 5  
 hubs theoretically visible: 5

**Proposed Slieveglass Extension Wind Farm:**  
 Turbine Layout: TL16  
 Max Hub height: 91.5m  
 Max Rotor Dia: 117m  
 Max Tip height: 150m

**Wind turbines visible on wireframe:**

- Proposed Slieveglass Extension Wind Turbines
- Operational Wind Turbines
- Under Construction Wind Turbines (Gronan)
- Permitted Wind Turbines (Exc. Altgolan & Clunahill)
- Submitted Wind Turbines (Inc. Altgolan & Clunahill)

**Slieveglass Extension Wind Farm**  
**VRP13: Magheracreggan Road west of Drumlegagh (Right)**  
 Figure VRP13f-R: Scenario 3 (Right): Predicted Possible Future View (Operational, Under Construction, Permitted and Submitted wind farms, and Proposed Slieveglass Extension wind farm)