

Date April 2023	By SPB
Image Size 820 x 130mm	QA DT
Paper Size 840 x 297mm	Rev A
0523-CH-Visuals.indd	

**Notes:**

- 1) This visualisation is a cylindrical projection panorama; it provides landscape and visual context only.
- 2) This data has been output directly from the wireline model; it ignores screening effects of woodland and other intervening objects.
- 3) All directions given as bearings relative to Grid North (BNG).
- 4) Location map scale: 1:50,000.

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**Viewpoint Information:**

Grid Reference: 210646E 568729N  
 Ground Height: 239.3m AOD  
 Direction of Centre of View: 338.60  
 Horizontal Field of View: 90°  
 Vertical Field of View: 14.2°  
 Principal Distance: 522mm

**Layout Information:**

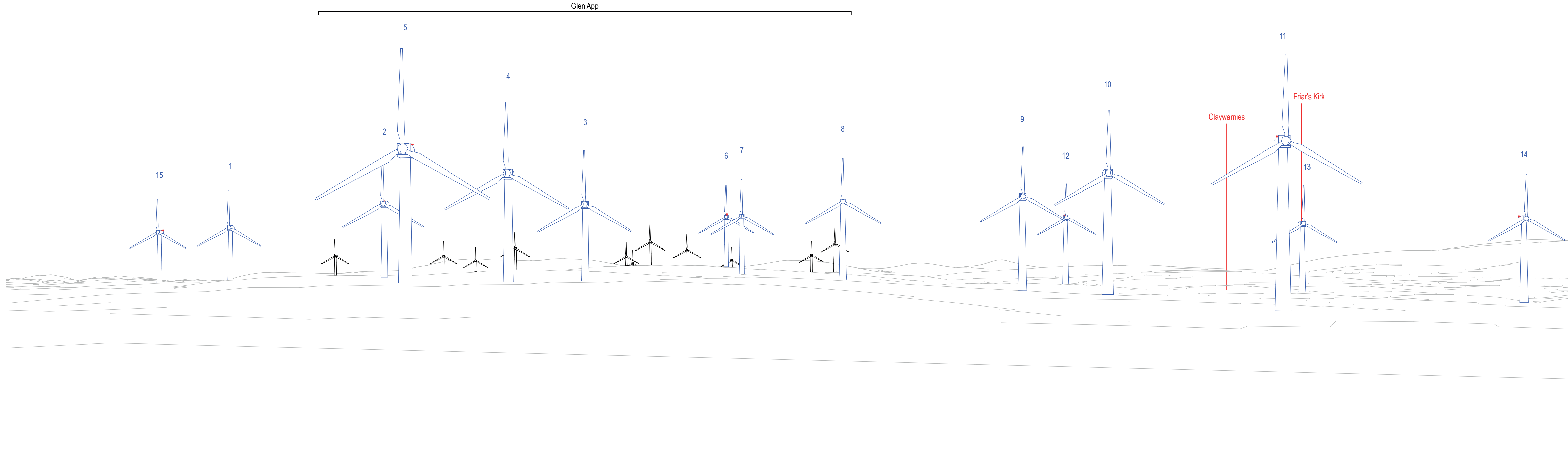
Layout: mid-moile-d001.wfl  
 Hub Height: 122.5m / 152.5m  
 Height to Blade Tip: 200m / 230m  
 Nearest Visible Turbine: TS @ 1251m  
 Number of Sets of Tips Visible: 2  
 Number of Hubs Visible: 15

**Wireline Key:**

	Mid Moile Wind Farm
	Operational / Under Construction
	Consented
	Scoping



**Mid Moile Wind Farm**  
**Figure 7.13:** CHVP7 Representative wireframes view for Awies Hut Circle 420m WNW of SM7465, Awies Hut Circle and Shielings 670m NW of SM7469, and Awies Hut Circle and Cairn 480m WSW of SM7475 within East Rhins ASA  
**WIREFRAME VISUALISATION 7.13a**



Date April 2023	By SPB
Image Size 820 x 260mm	QA DT
Paper Size 840 x 297mm	Rev A
0523-CH-Visuals.indd	

**Notes:**

- 1) This visualisation is a planar projection panorama. View flat at a comfortable arm's length.
- 2) This data has been output directly from the wireline model. It ignores screening effects of woodland and other intervening objects.
- 3) All directions given as bearings relative to Grid North (BNG).
- 4) Location map scale: 1:50,000.

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**Viewpoint Information:**

Grid Reference: 210646E 568729N  
 Ground Height: 239.3m AOD  
 Direction of Centre of View: 338.60°  
 Horizontal Field of View: 53.5°  
 Vertical Field of View: 18.2°  
 Principal Distance: 812.5mm

**Layout Information:**

Layout: mid-moile-d001.wfl  
 Hub Height: 122.5m / 152.5m  
 Height to Blade Tip: 200m / 230m  
 Nearest Visible Turbine: T5 @ 1251m  
 Number of Sets of Tips Visible: 2  
 Number of Hubs Visible: 2  
 15

**Wireline Key:**

- Mid Moile Wind Farm
- Operational / Under Construction



**Mid Moile Wind Farm**  
**Figure 7.13:** CHVP7 Representative wireframes view for Awies Hut Circle 420m WNW of SM7465, Awies Hut Circle and Shielings 670m NW of SM7469, and Awies Hut Circle and Cairn 480m WSW of SM7475 within East Rhins ASA  
**WIRELINER VISUALISATION 7.13b**