





# BEINNEUN 2 WIND FARM

Viewpoint 3  
A87 south of Site

This viewpoint is located in a layby/parking area on the south side of the A87, just beyond the prominently signposted Glengarry viewpoint.

Grid Ref: 220473 803410  
 Distance to nearest turbine: 939m  
 AOD: 269m

-  65.5° photomontage, baseline and wireline
-  39.6° photomontage
-  27.0° photomontage



Drawing No: ABS-0042-VP3	Drawn By: IF	QA: ME	Date: 2025-07-29
Scale: 1:25,000	Drawing Size: A3	Revision: 00	
Coordinate System: OSGB36 / British National Grid			



Contains OS data © Crown copyright and database rights 2025 [Ordnance Survey License AC0000808122]



**PHOTOMONTAGE**

**Viewpoint 3: A87 south of Site**

Distance to nearest turbine: 939m Camera: Nikon D750 Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m AGL Date: 06/02/2025 Time: 15:28

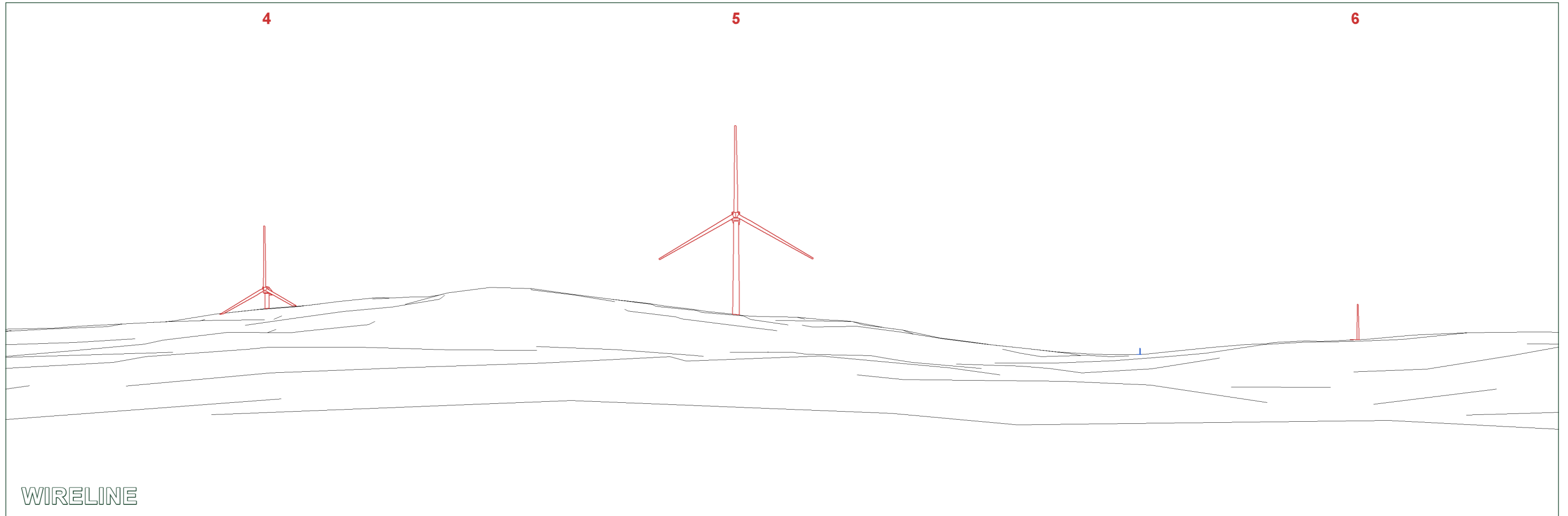
The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the wind farm development in its wider landscape context only.



**EXISTING VIEW**

**Viewpoint 3: A87 south of Site**

Distance to nearest turbine: 939m Camera: Nikon D750 Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m AGL Date: 06/02/2025 Time: 15:28



**WIRELINE**



**Viewpoint 3: A87 south of Site**

Distance to nearest turbine: 939m Camera: Nikon D750 Focal length: 50mm Camera height: 1.5m AGL Date: 06/02/2025 Time: 15:28

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.



**Viewpoint 3: A87 south of Site**

Distance to nearest turbine: 939m Camera: Nikon D750 Focal length: 75mm Camera height: 1.5m AGL Date: 06/02/2025 Time: 15:28

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.