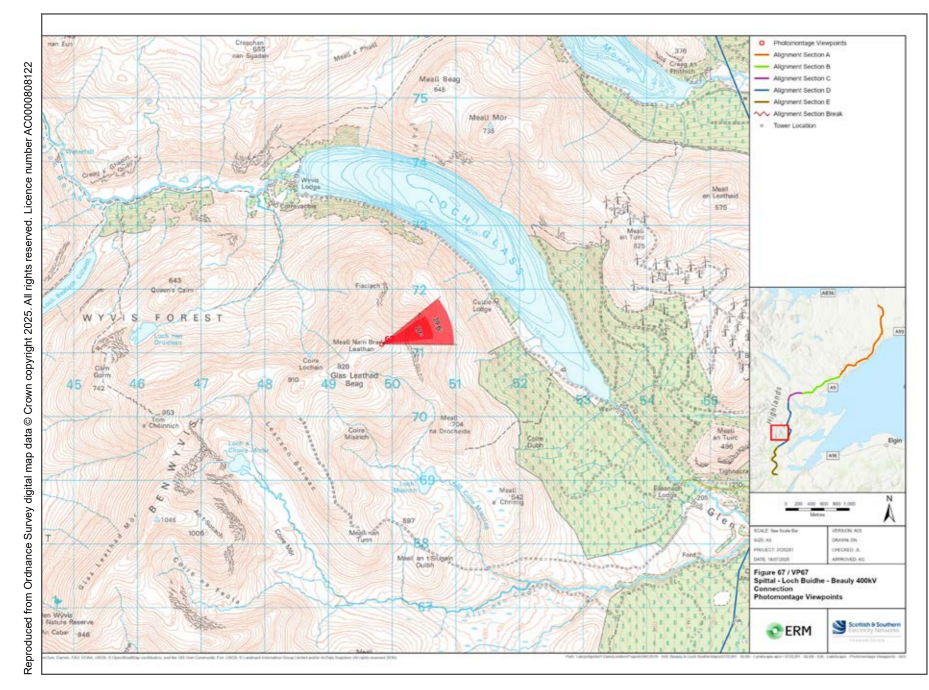
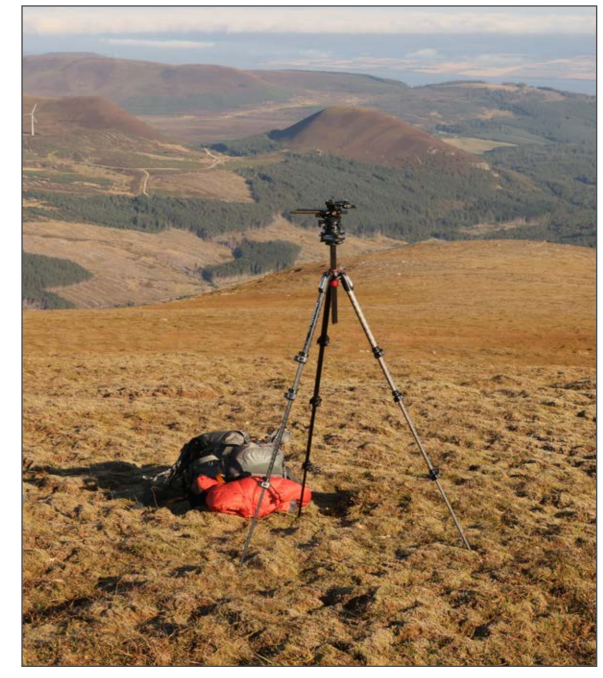
V4b Figure 7-67a Viewpoint 67: Ben Wyvis





Grid Reference: 249838 871132

Distance to nearest development: 6576m

AOD: 907m

Ben Wyvis is a munroe, North West of Dingwall. Parking can be found on the A835 just south of Garbot.

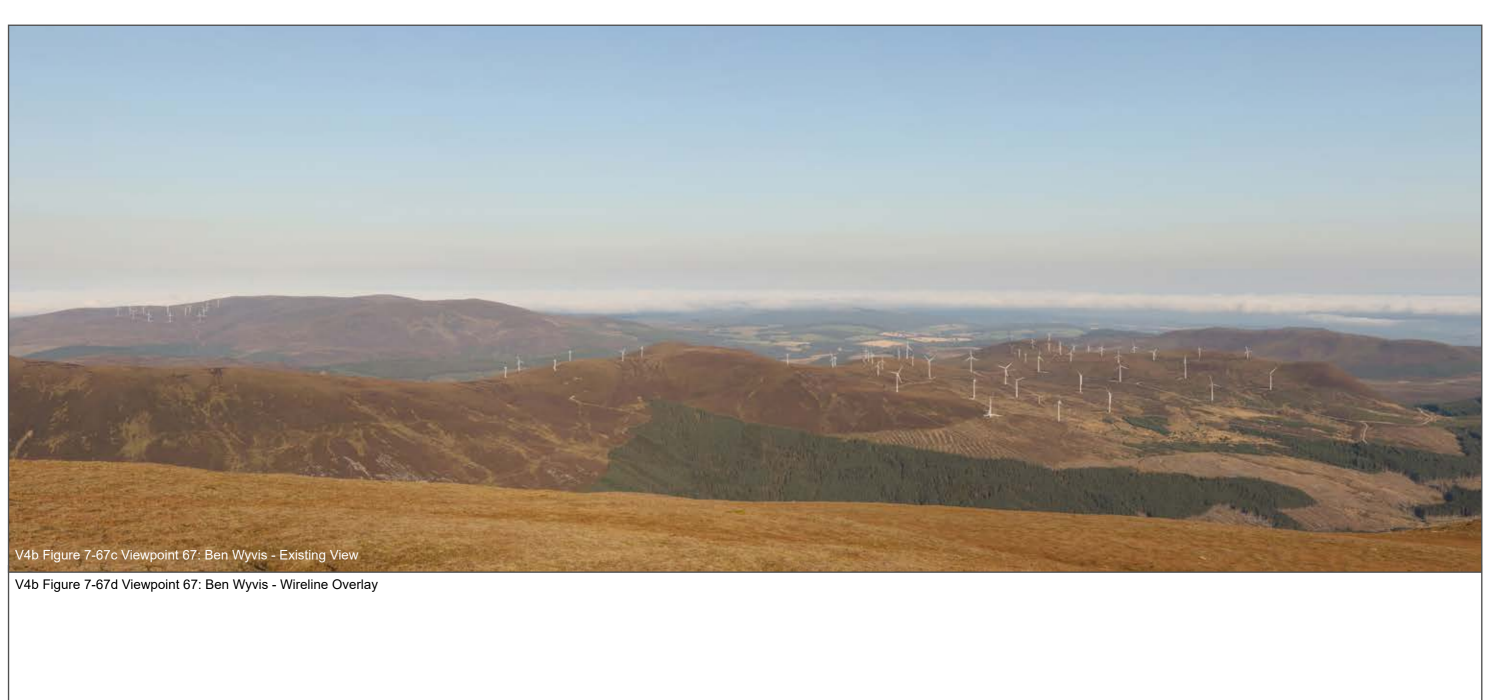


V4b Figure 7-67b Viewpoint 67: Ben Wyvis View Direction: 70° Distance to nearest development: 6576m

Camera: Canon EOS R5 Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 20/09/2024 16:53

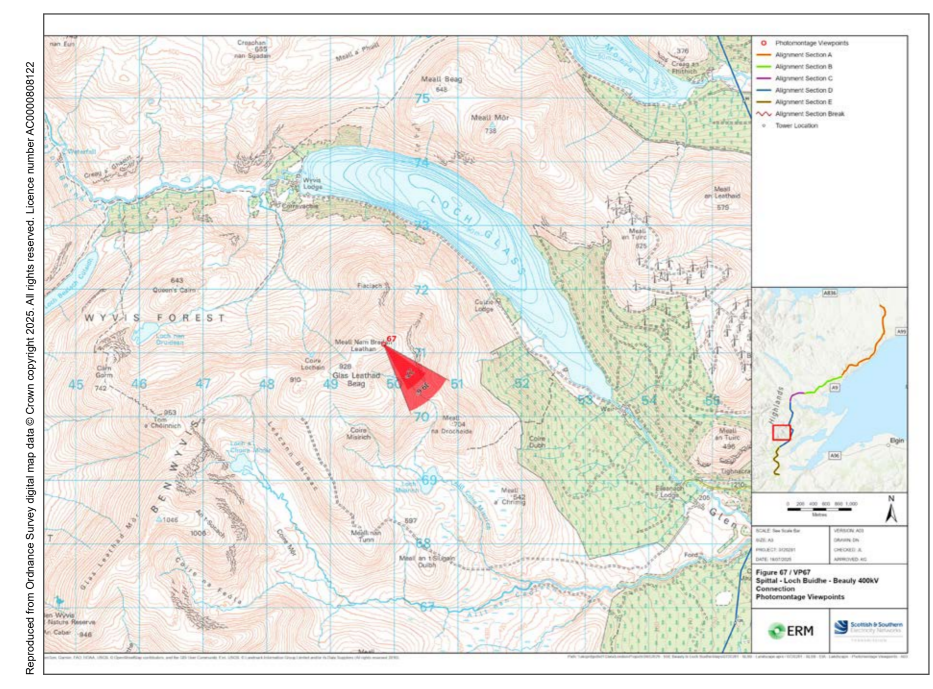
The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the wind farm development in its wider landscape context only.

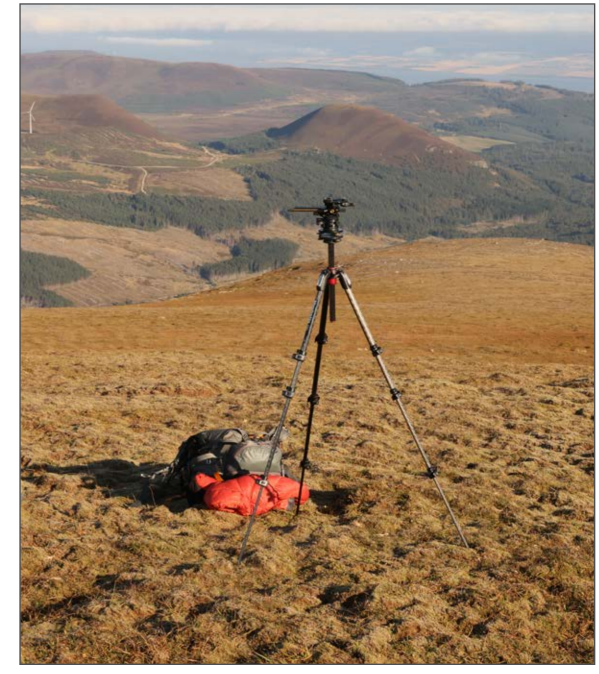
For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.



Wireline Drawing - Proposed Development Shown In Red
----- Vertical Limit of Deviation: the maximum height of a tower above ground level

V4b Figure 7-67a(i) Viewpoint 67: Ben Wyvis



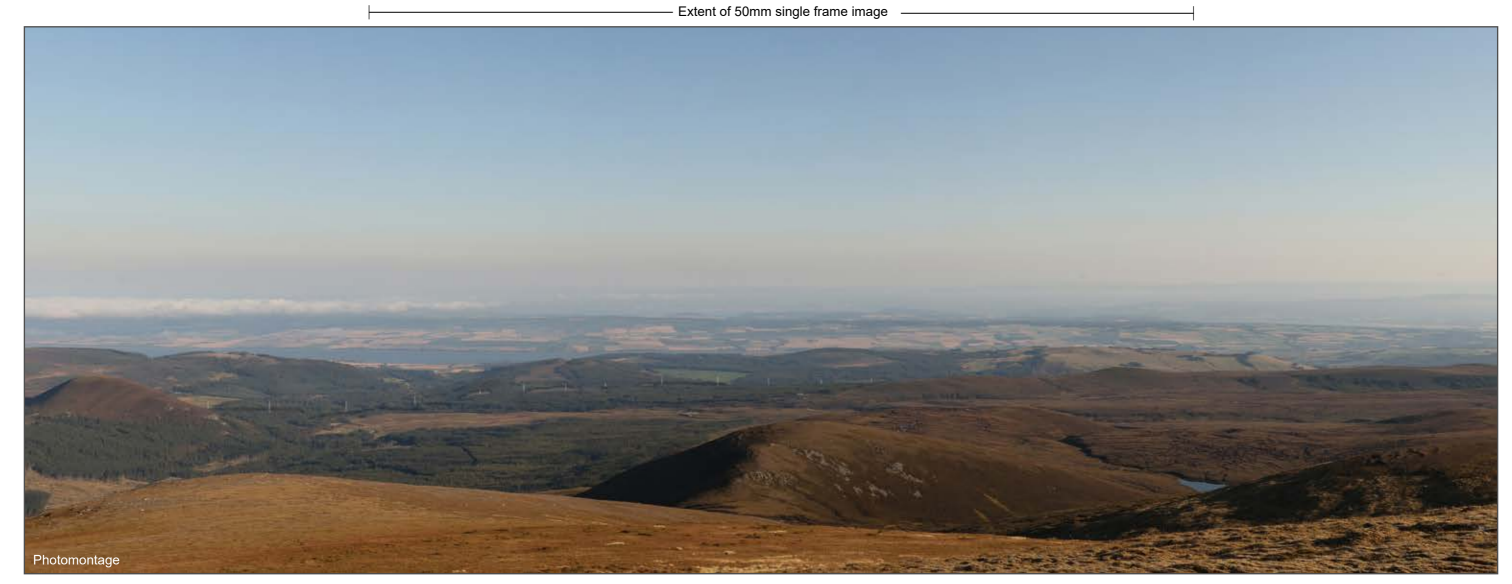


Grid Reference: 249838 871132

Distance to nearest development: 6576m

AOD: 907m

Ben Wyvis is a munroe, North West of Dingwall. Parking can be found on the A835 just south of Garbot.



V4b Figure 7-67b(i) Viewpoint 67: Ben Wyvis View Direction: 135.5°

Distance to nearest development: 6576m

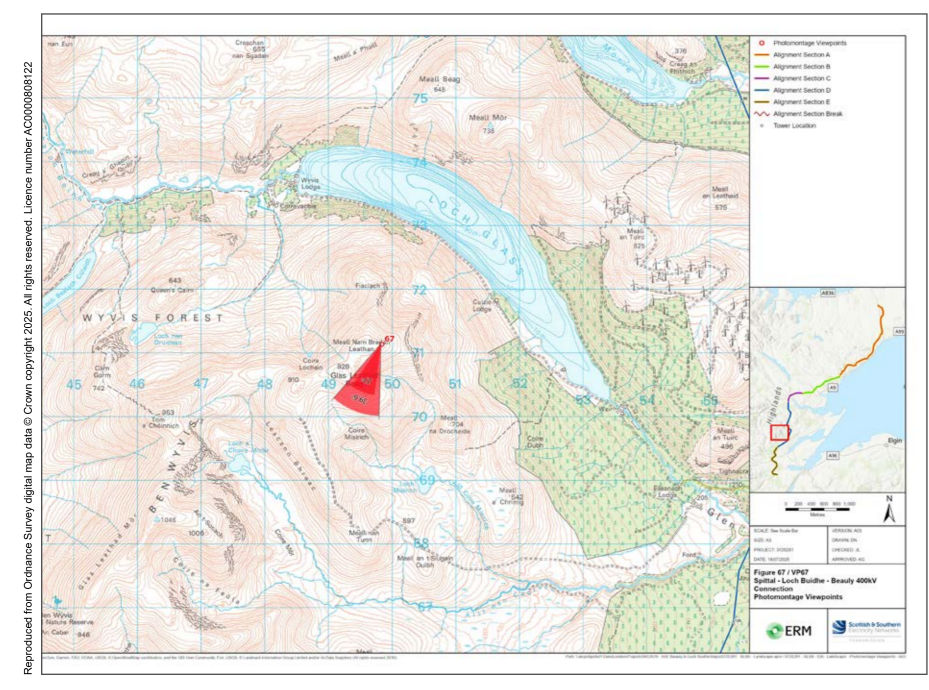
Camera: Canon EOS R5 Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 20/09/2024 16:53

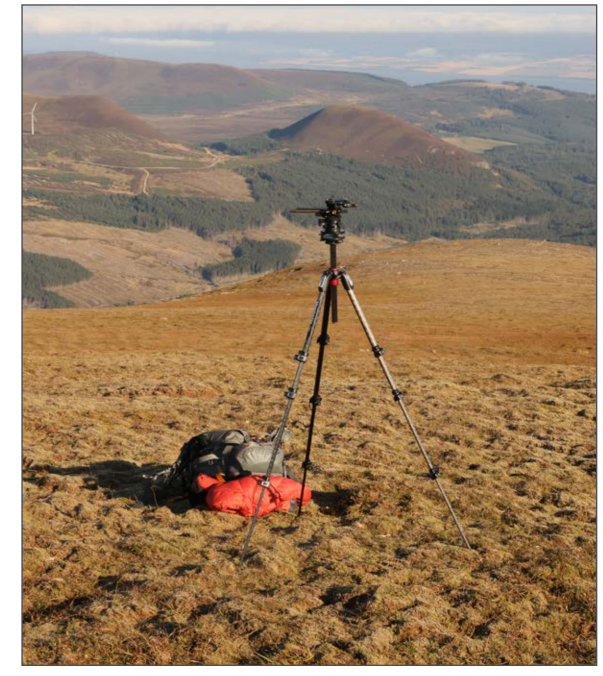
The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the wind farm development in its wider landscape context only.

For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.



V4b Figure 7-67a(ii) Viewpoint 67: Ben Wyvis





Grid Reference: 249838 871132

Distance to nearest development: 6576m

AOD: 907m

Ben Wyvis is a munroe, North West of Dingwall. Parking can be found on the A835 just south of Garbot.



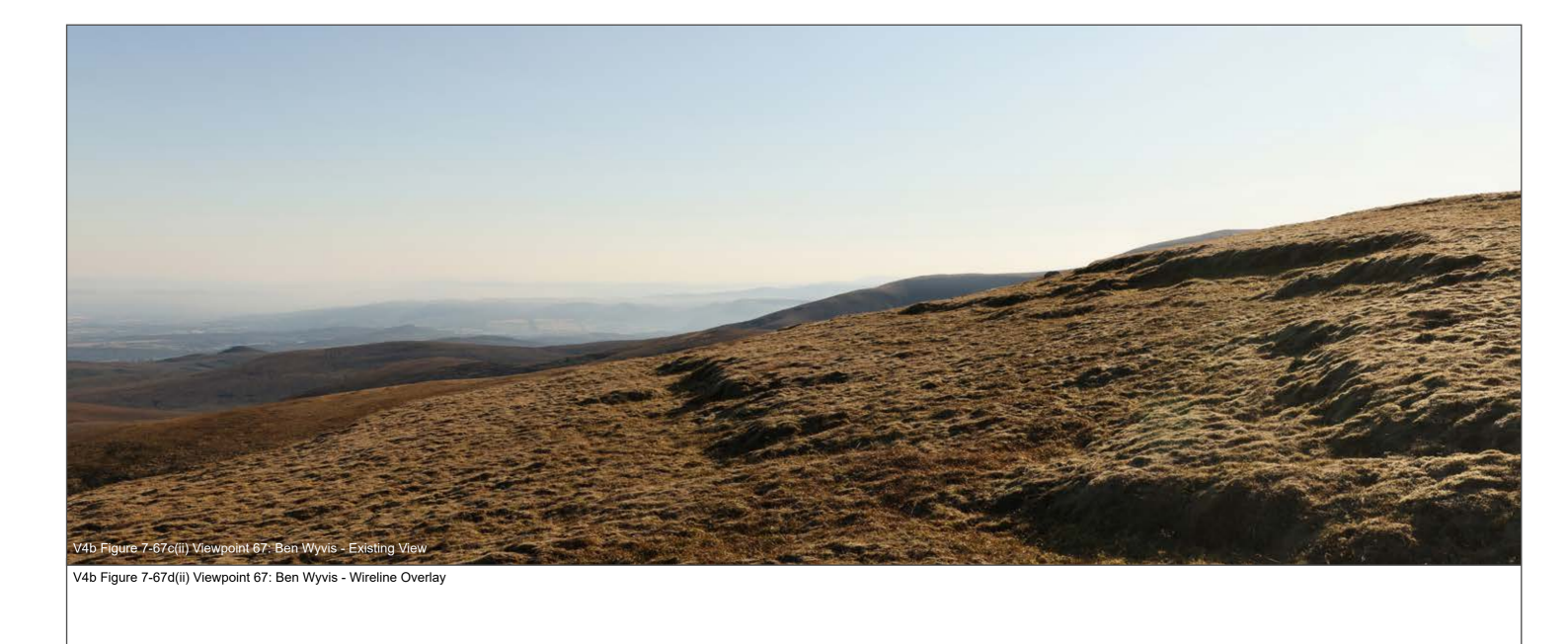
V4b Figure 7-67b(ii) Viewpoint 67: Ben Wyvis

View Direction: 201°

Distance to nearest development: 6576m Camera: Canon EOS R5 Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 20/09/2024 16:53

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.

For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.



Wireline Drawing - Proposed Development Shown In Red
Proposed Development Special Arrangements - Permanent diversion works required to existing 132 kV and 275 kV lines to enable the construction of the Proposed Development are shown in blue
------ Vertical Limit of Deviation: the maximum height of a tower above ground level



V4b Figure 7-67b(iii) Viewpoint 67: Ben Wyvis



V4b Figure 7-67b(iv) Viewpoint 67: Ben Wyvis