



Panorama with Wireline (90° HFOV)

Photomontage with Wireline (53.5° HFOV)

Existing View

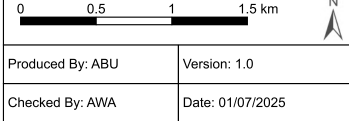
This viewpoint is located on a mountain top to the west of Loch Eck. From the summit there are panoramic views available in all directions. These views comprise hill and mountain tops in all directions with glimpses of water bodies between. A'Cruach and Cruach Mhor wind farms can be seen set among the hills to the west. More distant wind farms on the skyline to the south-east are less readily seen.

Predicted Change

The Proposed Development would be seen on lower hills to the south, between the Firth of Clyde and Holy Loch. The turbines would be markedly larger in the view than the operational wind farms, but still a relatively small component in this wide panorama. This viewpoint is not likely to be visited at night.

Cumulative

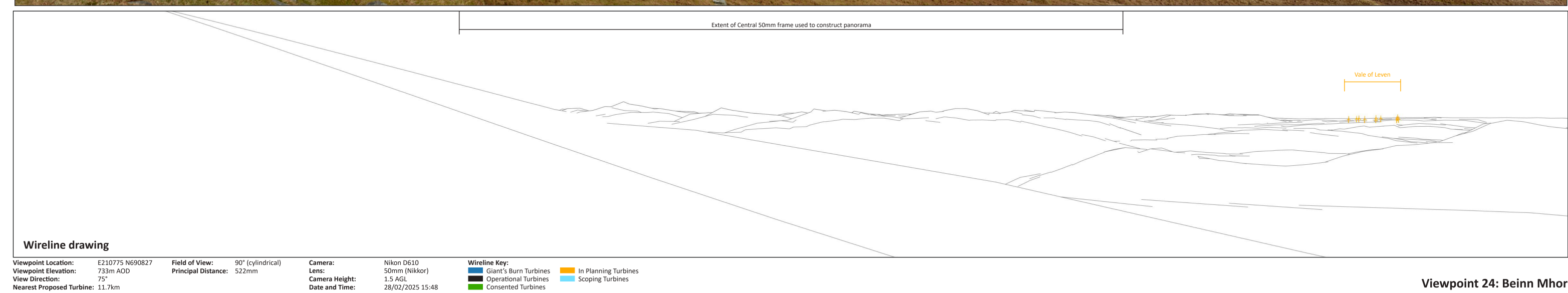
Vale of Leven wind farm would be visible in the distance to the east, and Crosbie wind farm to the south. Neither is likely to be particularly noticeable. It is likely that all or most of the turbines at Inverchaolain wind farm (depending on its final design) may be visible from this viewpoint, seen extending to the right the Proposed Development.



VP24 - Beinn Mhor

Giant's Burn Wind Farm EIA Report

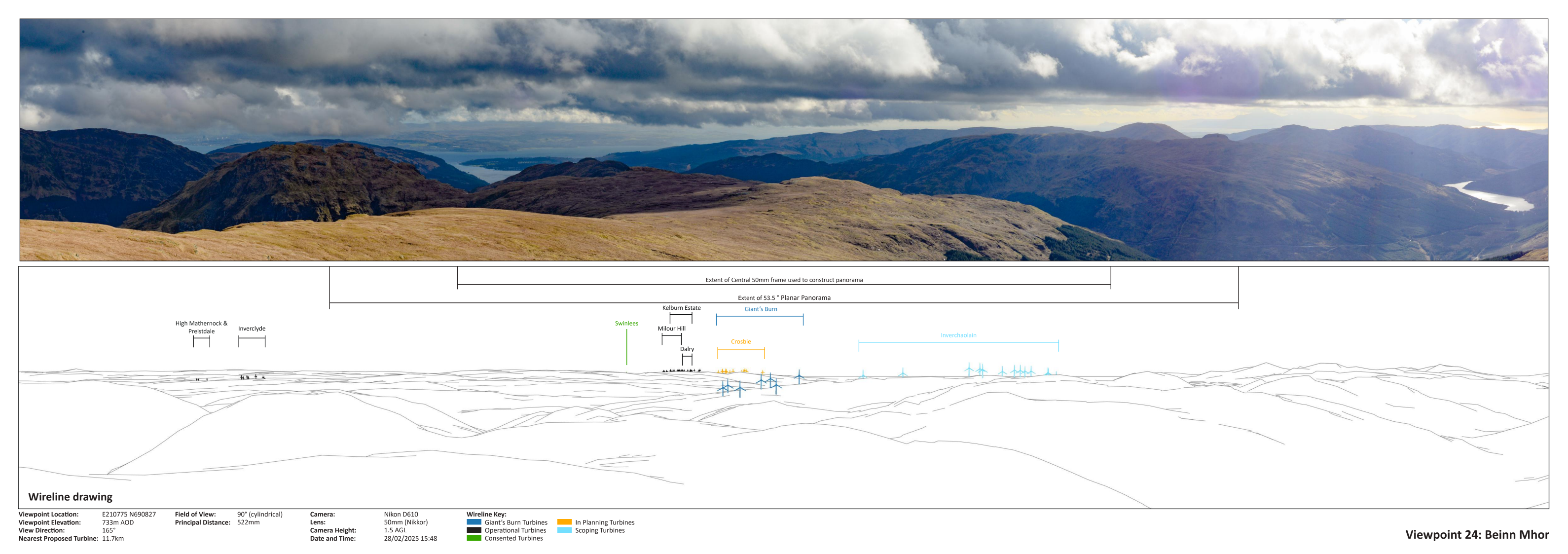


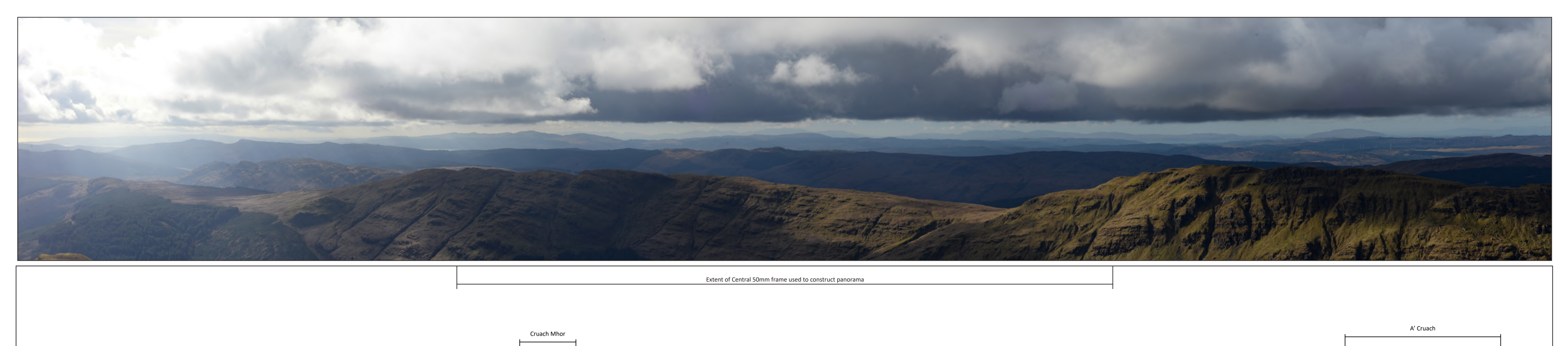


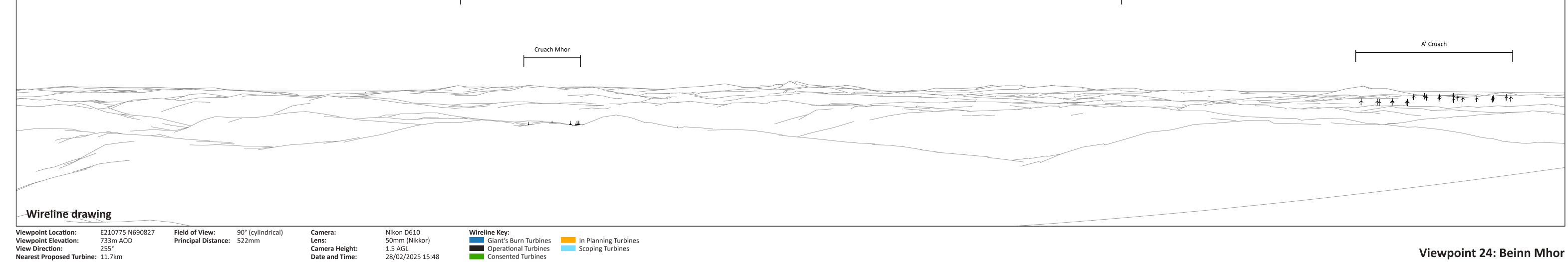
Viewpoint Location: Viewpoint Elevation: View Direction: Viewpoint Elevation: 733m AOD
View Direction: 75°
Nearest Proposed Turbine: 11.7km

Camera Height: Date and Time: 1.5 AGL

28/02/2025 15:48







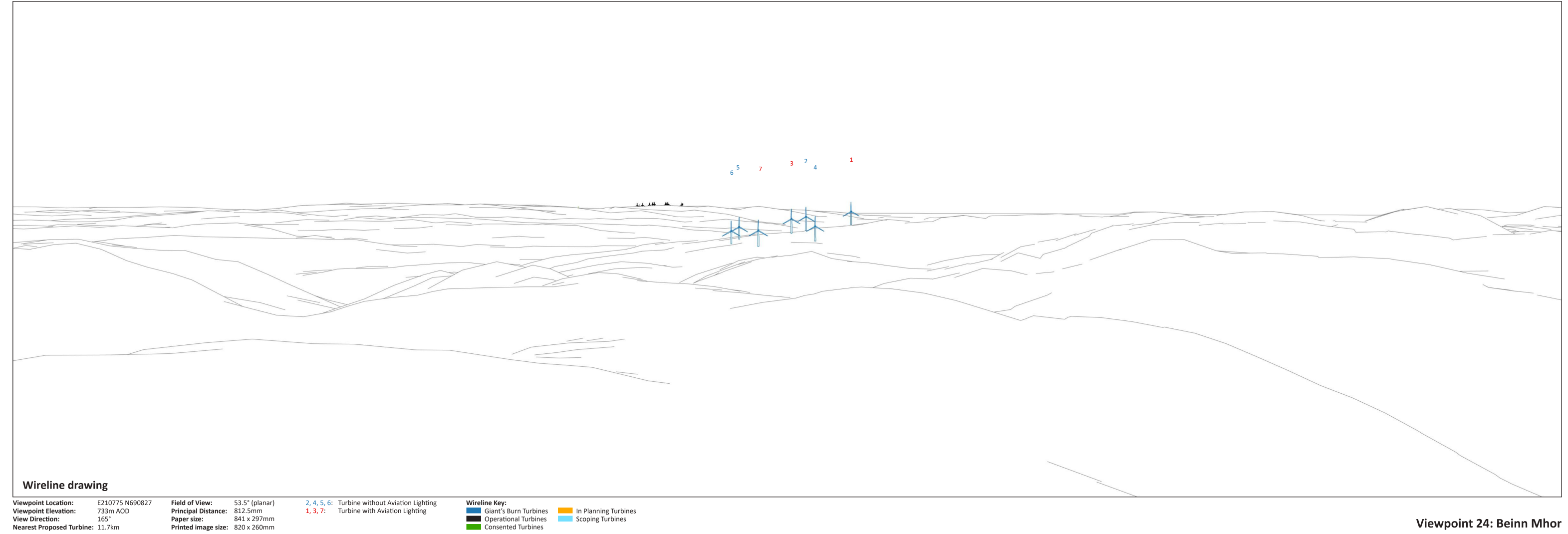
Camera Height: Date and Time:

Nearest Proposed Turbine: 11.7km

1.5 AGL

28/02/2025 15:48

Viewpoint 24: Beinn Mhor



Nearest Proposed Turbine: 11.7km



Viewpoint Location:E210775Viewpoint Elevation:733m AOView Direction:165°Nearest Proposed Turbine:11.7km

E210775 N690827 733m AOD 165°

Field of View: 53.5° (planar)
Principal Distance: 812.5mm
Paper size: 841 x 297mm
Printed image size: 820 x 260mm

Camera Height: Date and Time:

Nikon D610 50mm (Nikkor) 1.5 AGL 28/02/2025 15:48