



Panorama with Wireline (90° HFOV)

Photomontage with Wireline (53.5° HFOV)

Existing View

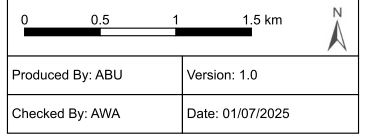
This view is taken from the B836 through Glen Lean. Forested hills rise to enclose the glen to both sides, and more open hills are seen enclosing the ends of the glen. A house is seen across the road nearby and the grass bank of the reservoir dam can be seen along the glen to the north-west.

Predicted Change

The proposed turbines would be seen on the skyline looking along the glen to the south-east, with the towers partly screened by the hillside, and some of the turbines further screened by forestry on the nearby hillsides. Two of the aviation lights would be visible at night.

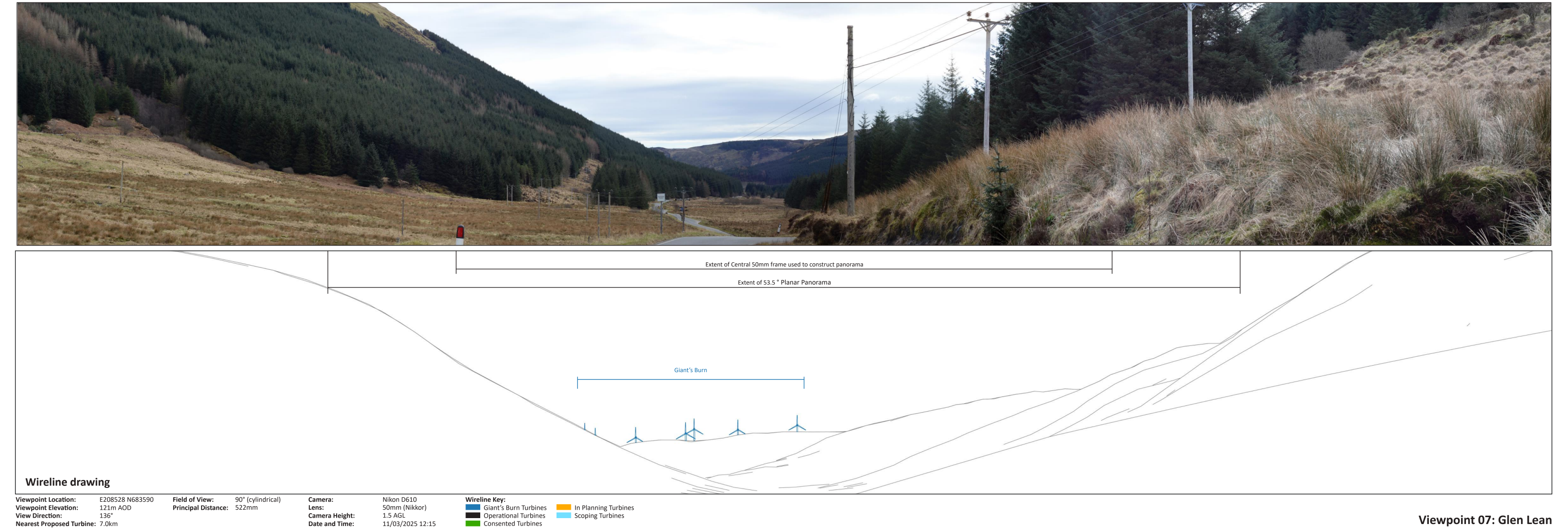
Cumulative

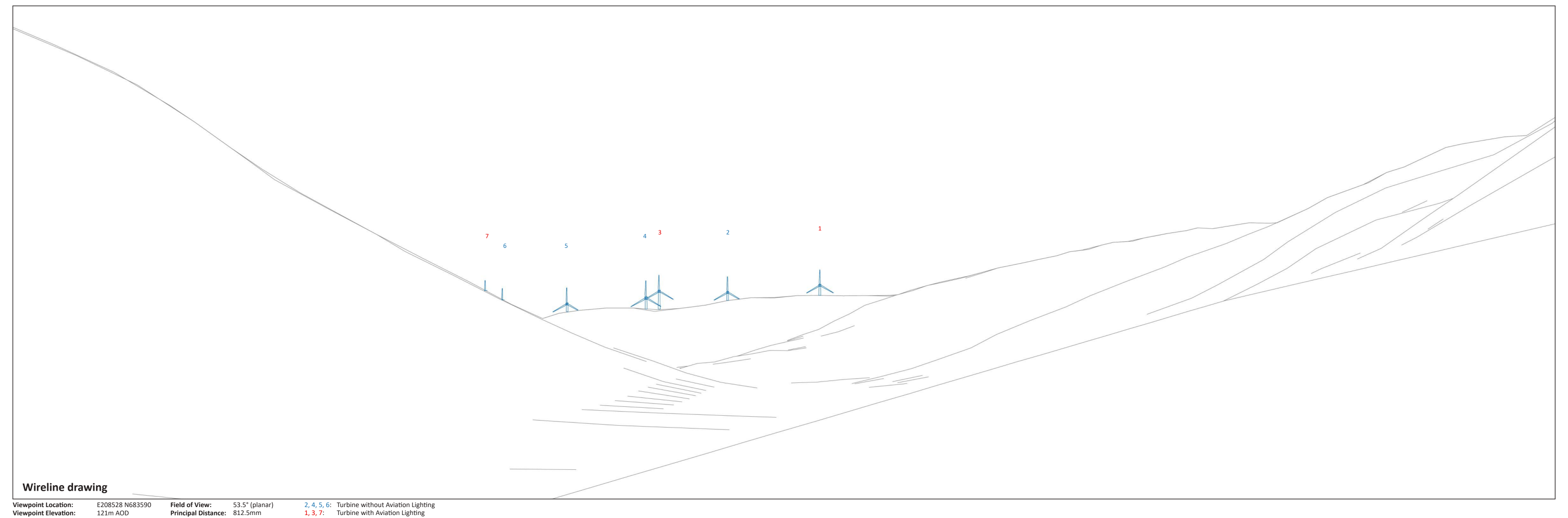
No wind farms in planning or scoping stages would be visible from this location.



VP07 - Glen Lean

Giant's Burn Wind Farm EIA Report





Viewpoint Location: Viewpoint Elevation: View Direction: 121m AOD 136° Nearest Proposed Turbine: 7.0km

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



Viewpoint Location:E208528 N683590Viewpoint Elevation:121m AODView Direction:136°Nearest Proposed Turbine:7.0km

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Camera Height: Date and Time:

Nikon D610 50mm (Nikkor) 1.5 AGL 11/03/2025 12:15