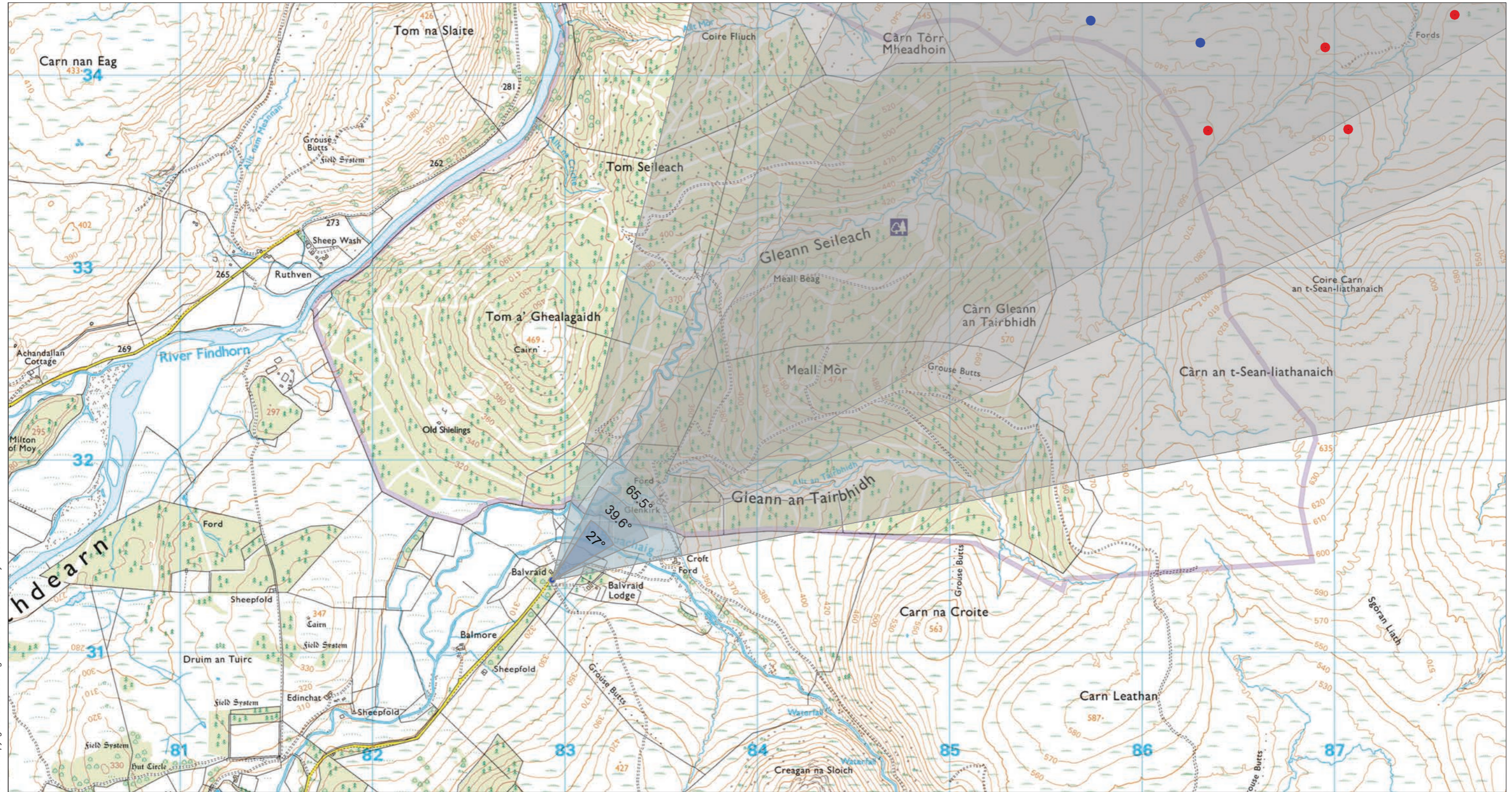


Viewpoint 1: Balvraid Lodge



Grid Ref: 282932 831378 Distance to nearest turbine: 4.13km AOD: 317.94m

Scale: 1:20,000 0 500m 1000m

Viewpoint location description:

The viewpoint is located at the end of the minor road to Balvraid Lodge at a point adjacent to the first house in the Balvraid cluster. The minor road extends from the small settlement of Findhornbridge, accessed from the Slochd north-bound exit from the A9(T). The minor road passes north through Raigbeg and past Inverbrough Lodge before arriving at Balvraid.

Viewpoint: 1 Balvraid Lodge Fig: 9.41
Tom na Clach Wind Farm Extension EIA Report

© Crown copyright and database rights 2021 Ordnance Survey 100031673.

Extent of 50mm single frame image



Photomontage

Viewpoint 1: Balvraid Lodge

Distance to nearest turbine: 4.13km

Camera: EOS 5D Mark II

Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°)

Camera height: 1.5 m

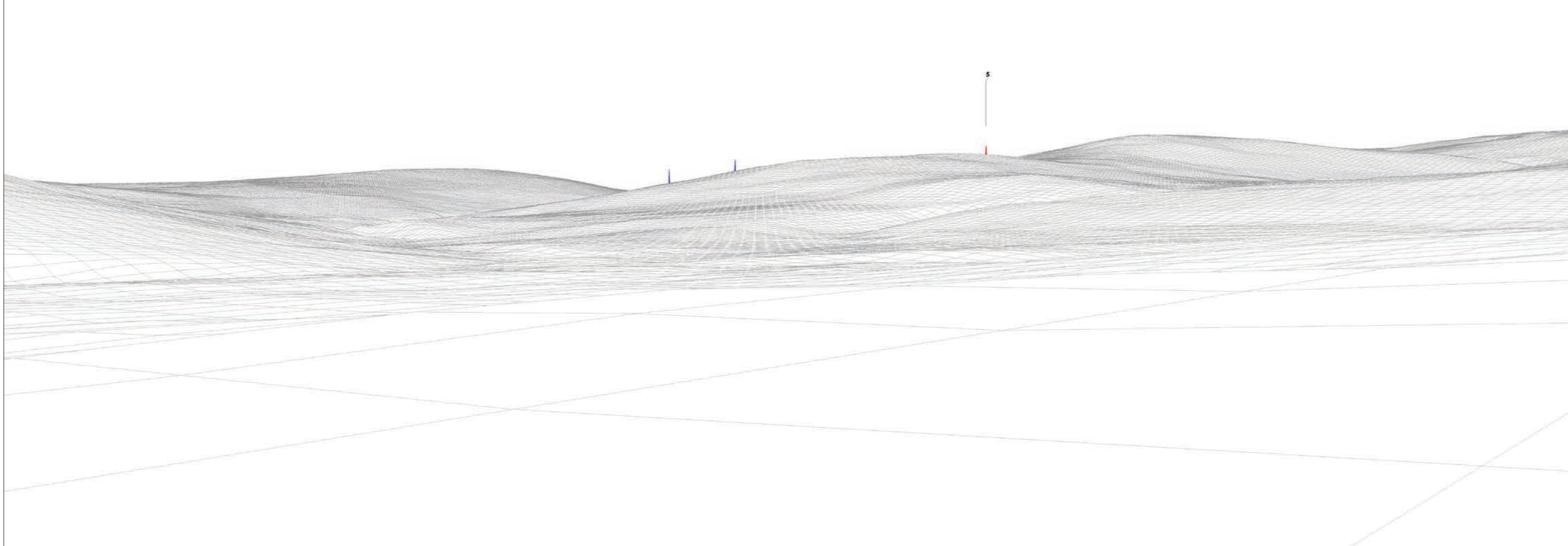
Date/time: 16.03.21 11:13

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



Viewpoint 1: Existing view

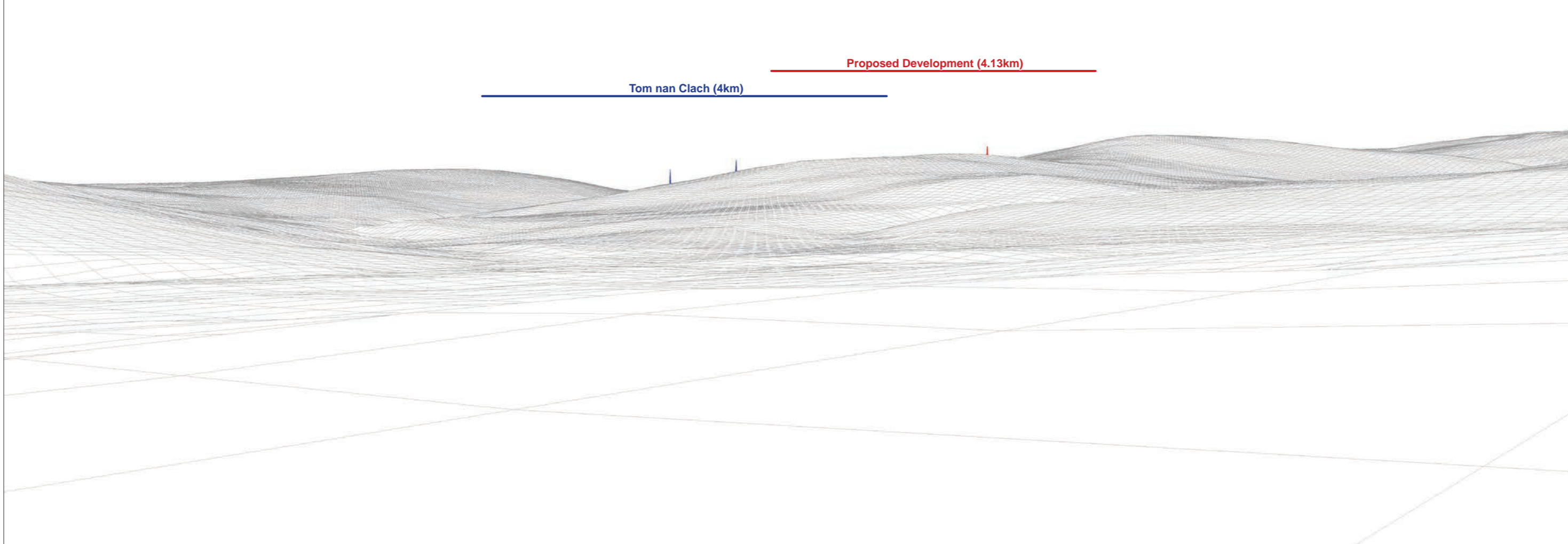
Viewpoint 1: Wireline overlay





Viewpoint 1: Existing view

Viewpoint 1: Cumulative Wireline. Proposed turbines are shown in red, operational / under construction in blue, consented in purple, application in orange and scoping in green.





Viewpoint 1: Balvraid Lodge

Distance to nearest turbine: 4.13km

Camera: EOS 5D Mark II

Focal length: 50mm

Camera height: 1.5 m

Date/time: 16.03.21 11:13

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 1: Balvraid Lodge

Distance to nearest turbine: 4.13km

Camera: EOS 5D Mark II

Focal length: 75mm

Camera height: 1.5 m

Date/time: 16.03.21 11:13

This image should be viewed at a comfortable arm's length (approx. 500mm).