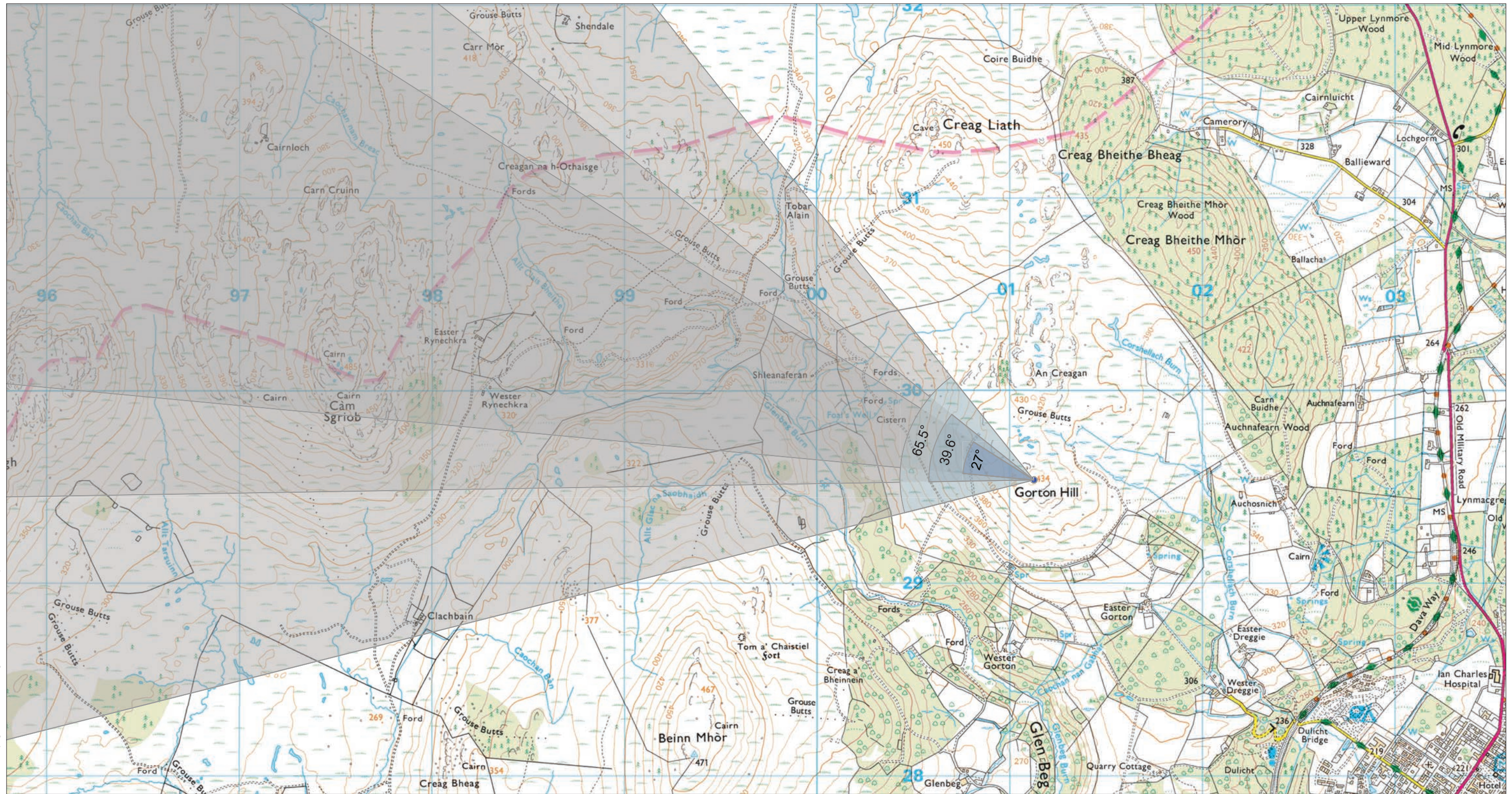


## Viewpoint 12: Gorton Hill



**Grid Ref: 301125 829538**    Distance to nearest turbine: 14.32km    AOD: 430.58m


 Scale: 1:20,000
 

Viewpoint location description:

The viewpoint is located at the summit of this hill. The hill is accessed from the minor road that extends from the centre of Grantown-on-Spey to the north-west through Dulicht with informal parking at Wester Dreggie Farm. Following the track west through the woodland and across Caochan nan Gabhar and then north-west over farmland, leads to Gorton Hill. Walkers must navigate their way across heather moorland to reach the summit.

Viewpoint: 12  
**Gorton Hill**  
Fig: 9.52

**Tom na Clach  
Wind Farm Extension  
EIA Report**



Extent of 50mm single frame image



Photomontage

**Viewpoint 12: Gorton Hill** Distance to nearest turbine: 14.32km Camera: EOS 5D Mark II Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5 m Date/time: 01/04/21, 13:34

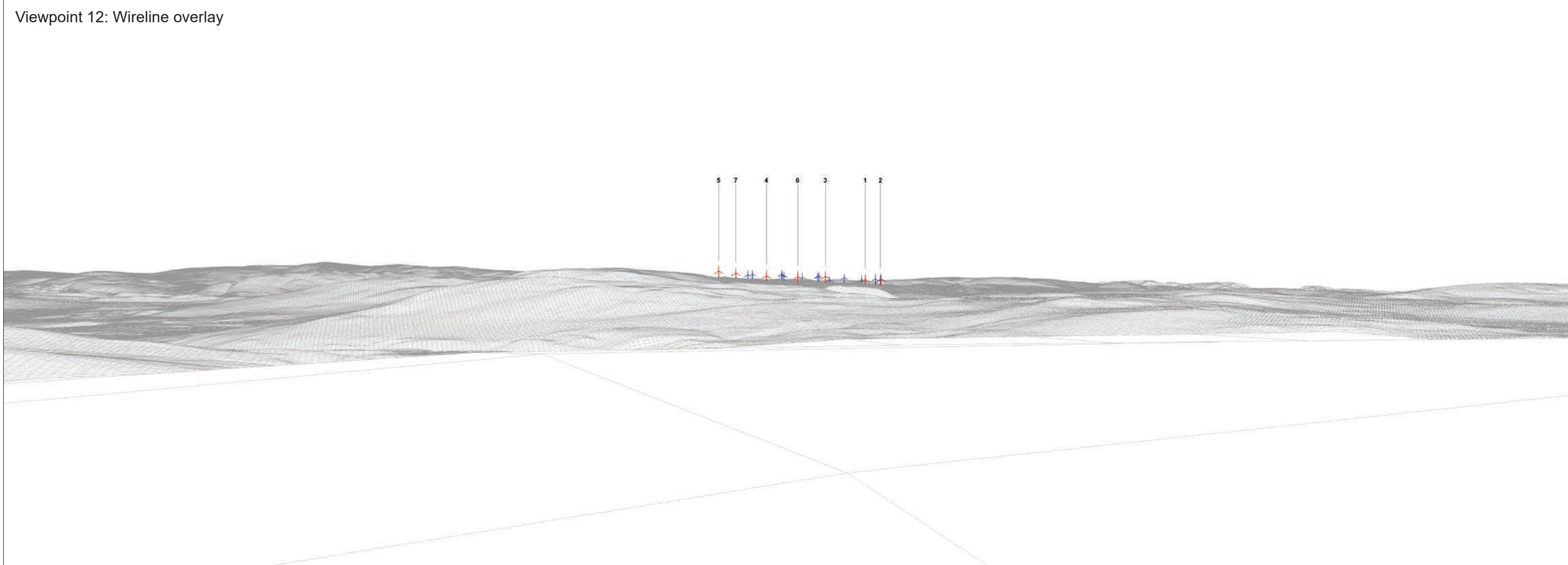
The images contained on this page and the following page are not representative of scale and distance from the actual Viewpoint and show the wind farm development in its wider landscape context only.





Viewpoint 12: Existing view

Viewpoint 12: Wireline overlay

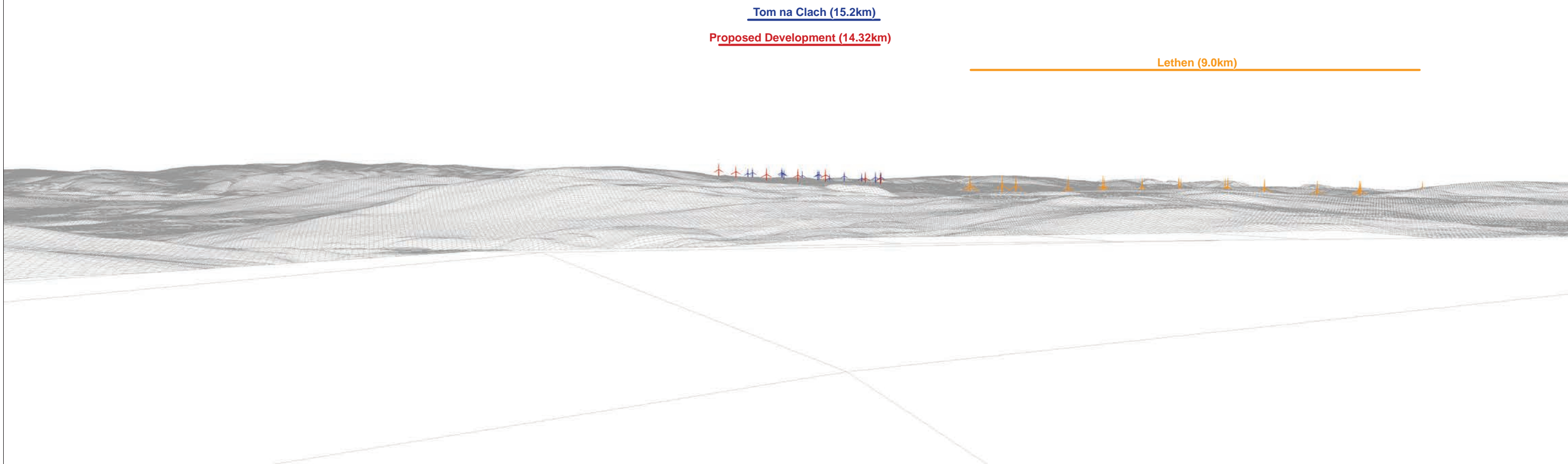






Viewpoint 12: Existing view

Viewpoint 12: Cumulative Wireline. Proposed turbines are shown in red, operational / under construction in blue, consented in purple, application in orange and scoping in green.







**Viewpoint 12: Gorton Hill**

Distance to nearest turbine: 14.32km

Camera: EOS 5D Mark II

Focal length: 50mm

Camera height: 1.5 m

Date/time: 01/04/21, 13:34

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 12: Gorton Hill**

Distance to nearest turbine: 14.32km

Camera: EOS 5D Mark II

Focal length: 50mm

Camera height: 1.5 m

Date/time: 01/04/21, 13:34

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