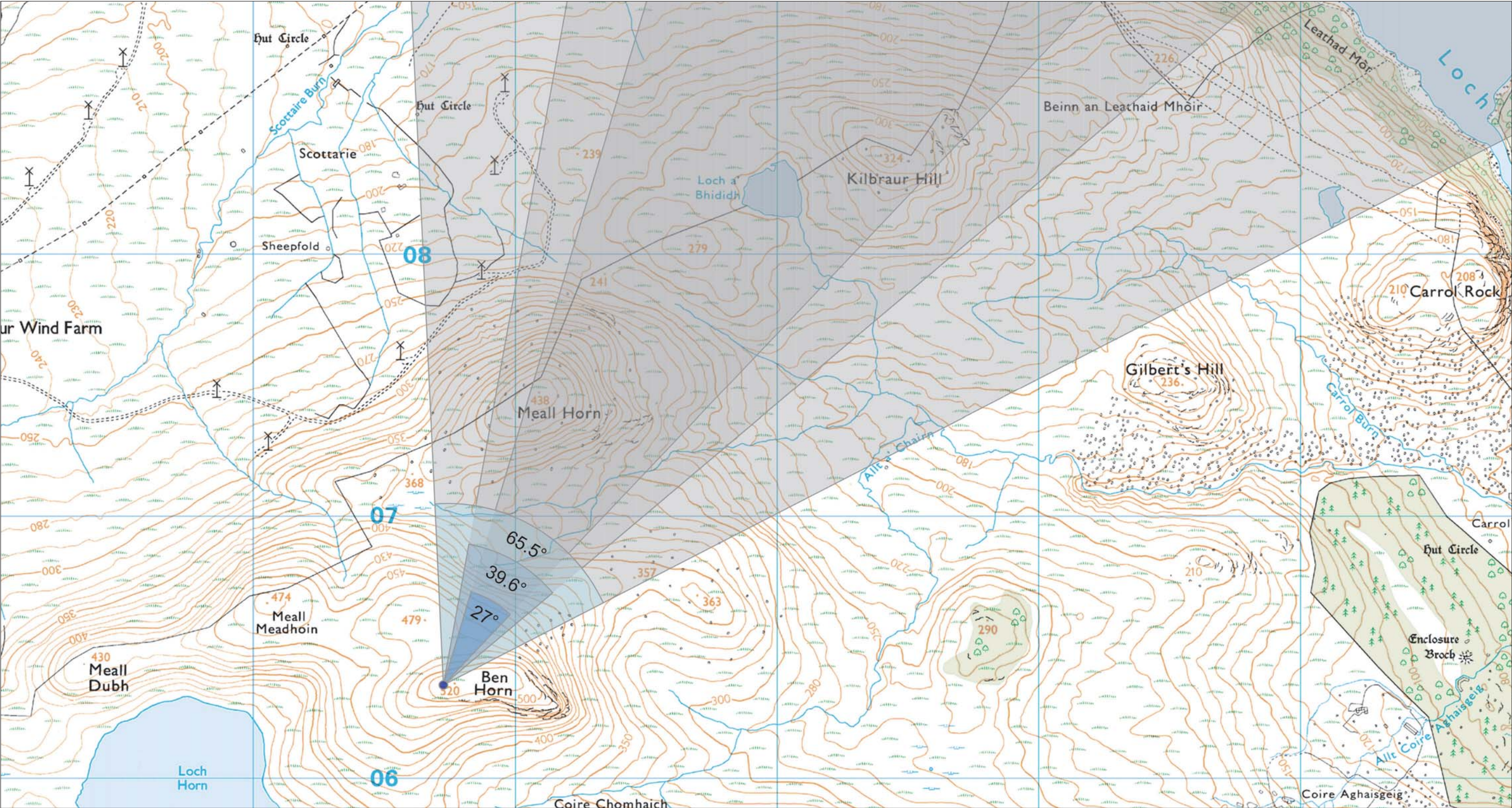
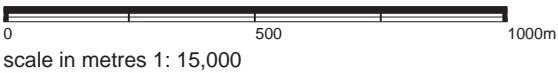


Viewpoint 9: Ben Horn



Grid Ref: 280724 906356 Distance to nearest turbine: 7.174km AOD: 519m



Park at or close to Bridge of Horn about 6km west of Golspie on the minor road signed to Brackies. Take the track that leads northwards just east of the bridge, which leads uphill and through plantation woodland for about 1km until the track exits the plantation, and a deer-fence stile needs to be crossed. Continue up the track to Loch Horn reservoir. The summit of Ben Horn should be visible to the north-east. There is no track from this point onwards; walk across the boggy ground in a direct line for the summit, and then climb the easy ascent, some 1.2km from the reservoir.

THC Viewpoint 9
Ben Horn
Fig 7.42

Gordonbush Extension Wind Farm
Environmental Statement

Extent of 50mm single frame image



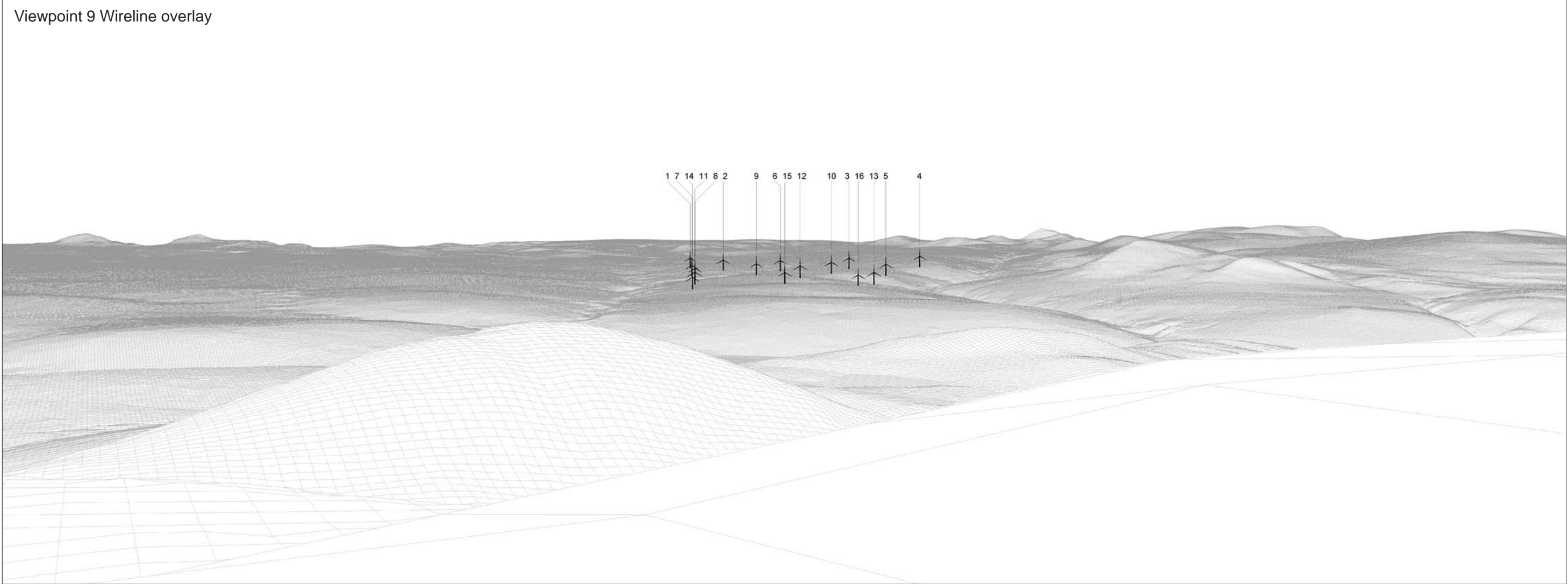
Viewpoint 9: Ben Horn

Distance to nearest turbine: 7.174km Camera: EOS 5D II Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 02/09/14 Time: 09:45

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 9 Existing view

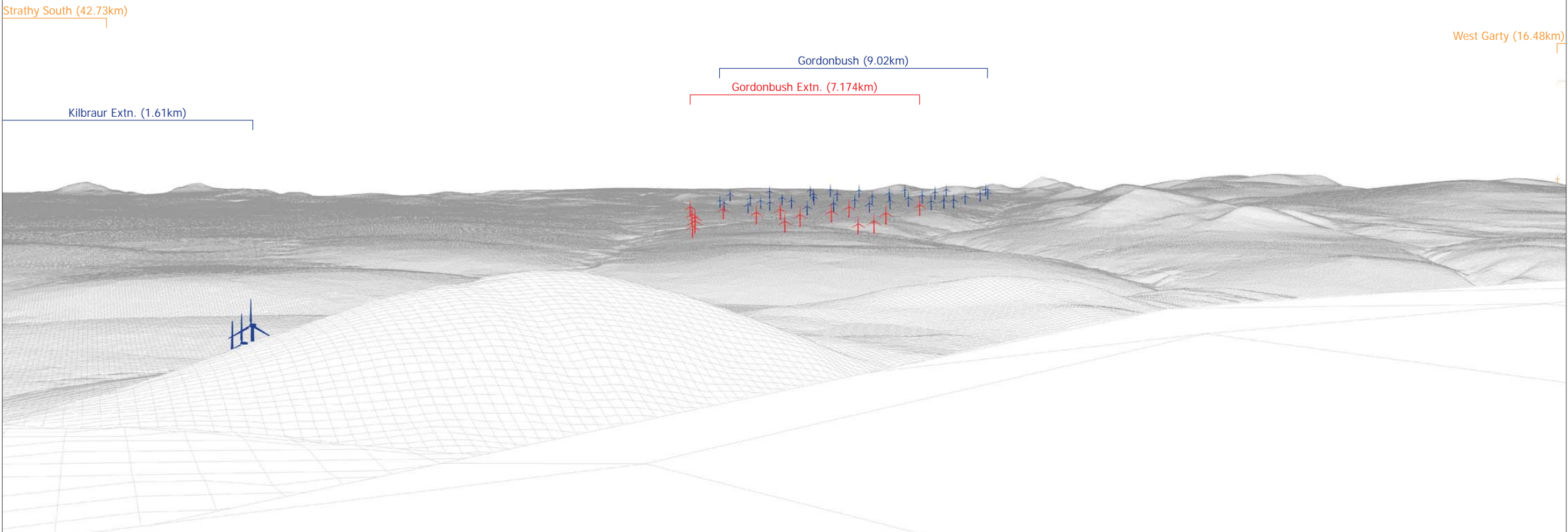


Viewpoint 9 Wireline overlay



Viewpoint 9 Existing view

Viewpoint 9 Cumulative Wireline. Application turbines in red, operational / under construction in blue and application in orange.





Viewpoint 9: Ben Horn Distance to nearest turbine: 7.174km Camera: EOS 5D II Focal length: 50mm Camera height: 1.5m Date: 02/09/14 Time: 09:42

When viewed at a comfortable arm's length, this image is representative of the maximum field of view of clear vision but is not representative of scale and distance.



Viewpoint 9: Ben Horn

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

Distance to nearest turbine: 7.174km

Camera: EOS 5D II

Focal length: 75mm

Camera height: 1.5m

Date: 02/09/14

Time: 09:42