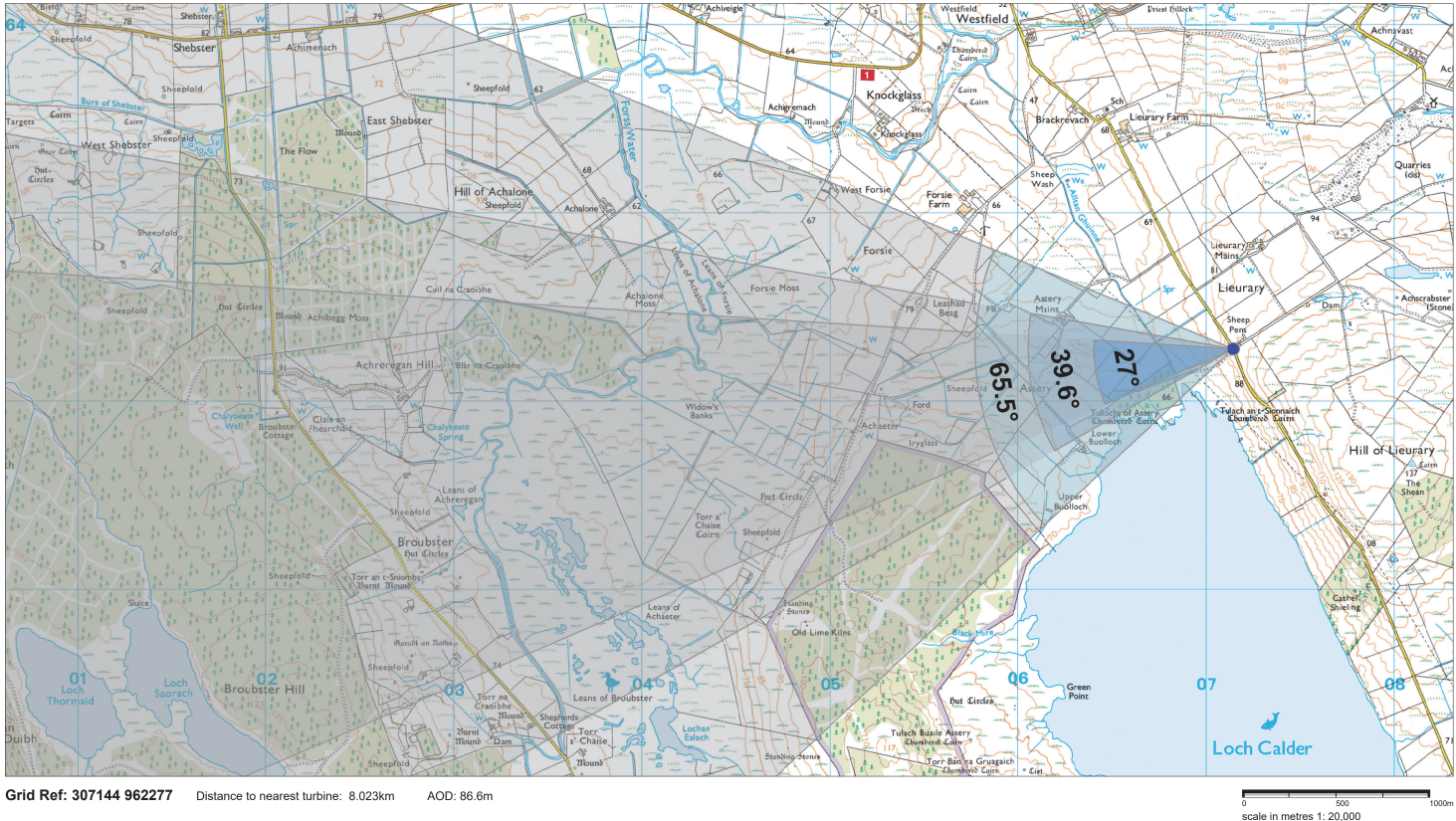
#### Viewpoint 8: Angler's Car Park, Loch Calder



From the B870, which connects Glengolly south of Thurso with the A9 at Mybster, turn west at the minor road located approximately 800m north of the crossroads with the minor road, which connects Halkirk to the east. The minor road passes along the eastern shore of Loch Calder. Once parallel with the northern end of the loch there is a small car park to the east for fishermen. The viewpoint lies opposite the car park, on the western side of the road, close to the wooden seats.

> Viewpoint 8 Angler's Car Park, Loch Calder Figure No. 9.98

#### Limekiln Wind Farm S36C Variation

- Extent of 50mm single frame image -



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.

Camera: EOS 5D Mark II

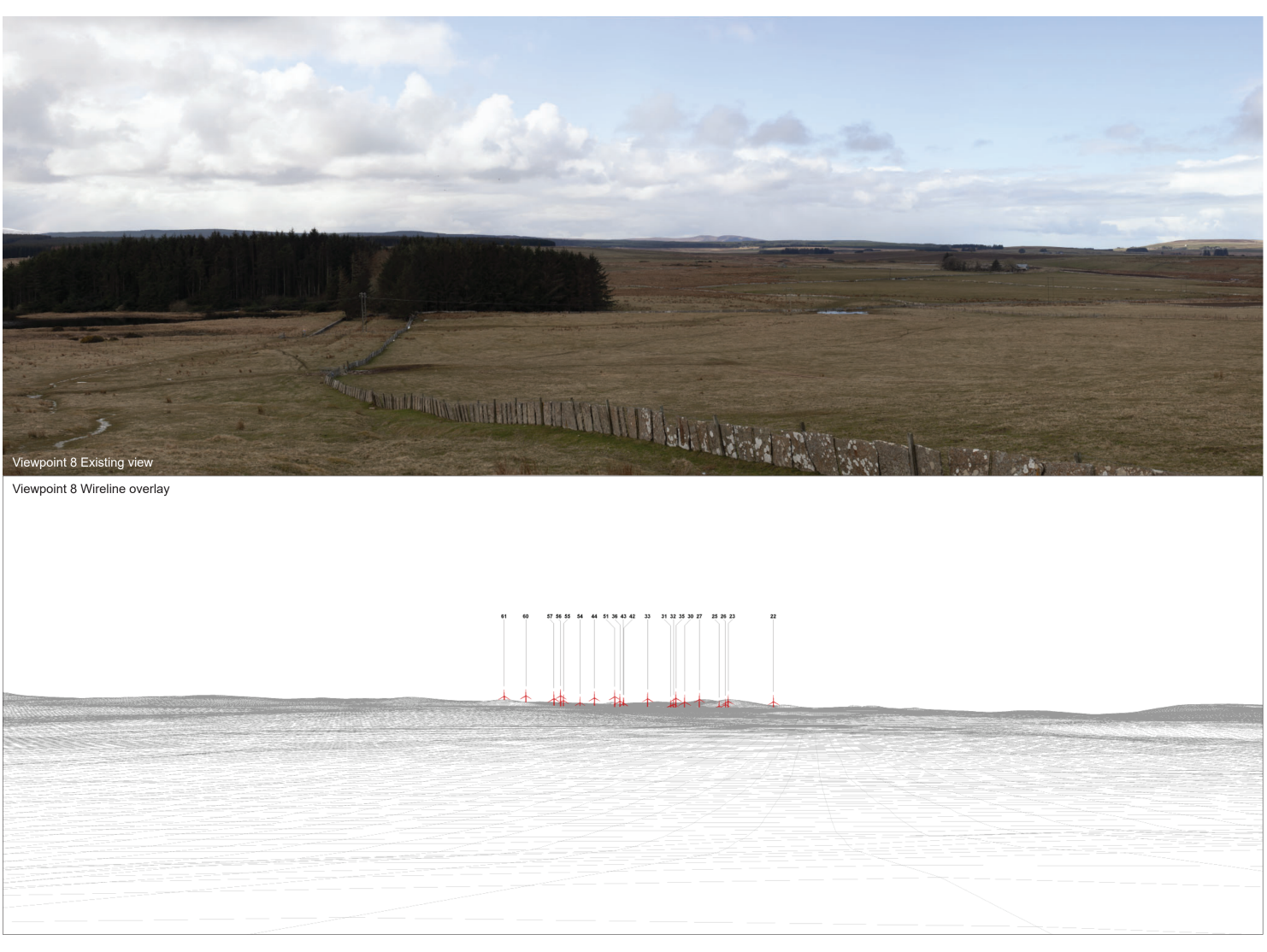
Distance to nearest turbine: 8.020km

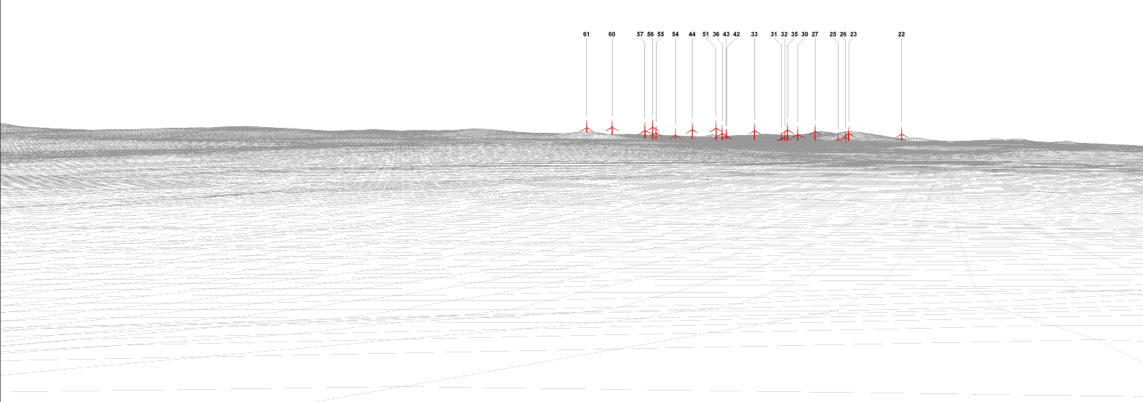
### IMAGES FOR LANDSCAPE ASSESSMENT

Camera height: 1.5m

Date: 12/04/21

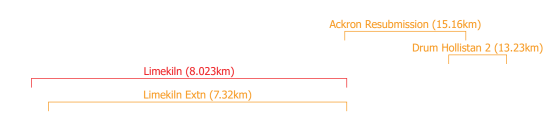
Time: 13:04



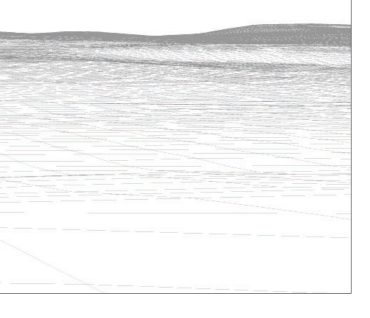




Viewpoint 8 Cumulative Wireline. Application turbines in red, operational / under construction in blue, consented in purple and application in orange. NOTE: Rev A - Adjustment to hub height of Drum Hollistan 2 wind turbines.









### Viewpoint 8: Angler's Car Park, Loch Calder

Camera: EOS 5D Mark II Distance to nearest turbine: 8.020km Focal length: 50mm 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.

## IMAGES FOR VISUAL IMPACT ASSESSMENT

Camera height: 1.5m

Date: 12/04/21

Time: 13:04



Viewpoint 8: Angler's Car Park, Loch Calder This image should be viewed at a comfortable arm's length (approx. 500mm).

Distance to nearest turbine: 8.020km Camera: EOS 5D Mark II Focal length: 75mm

# IMAGES FOR VISUAL IMPACT ASSESSMENT

Camera height: 1.5m

Date: 12/04/21

Time: 13:04