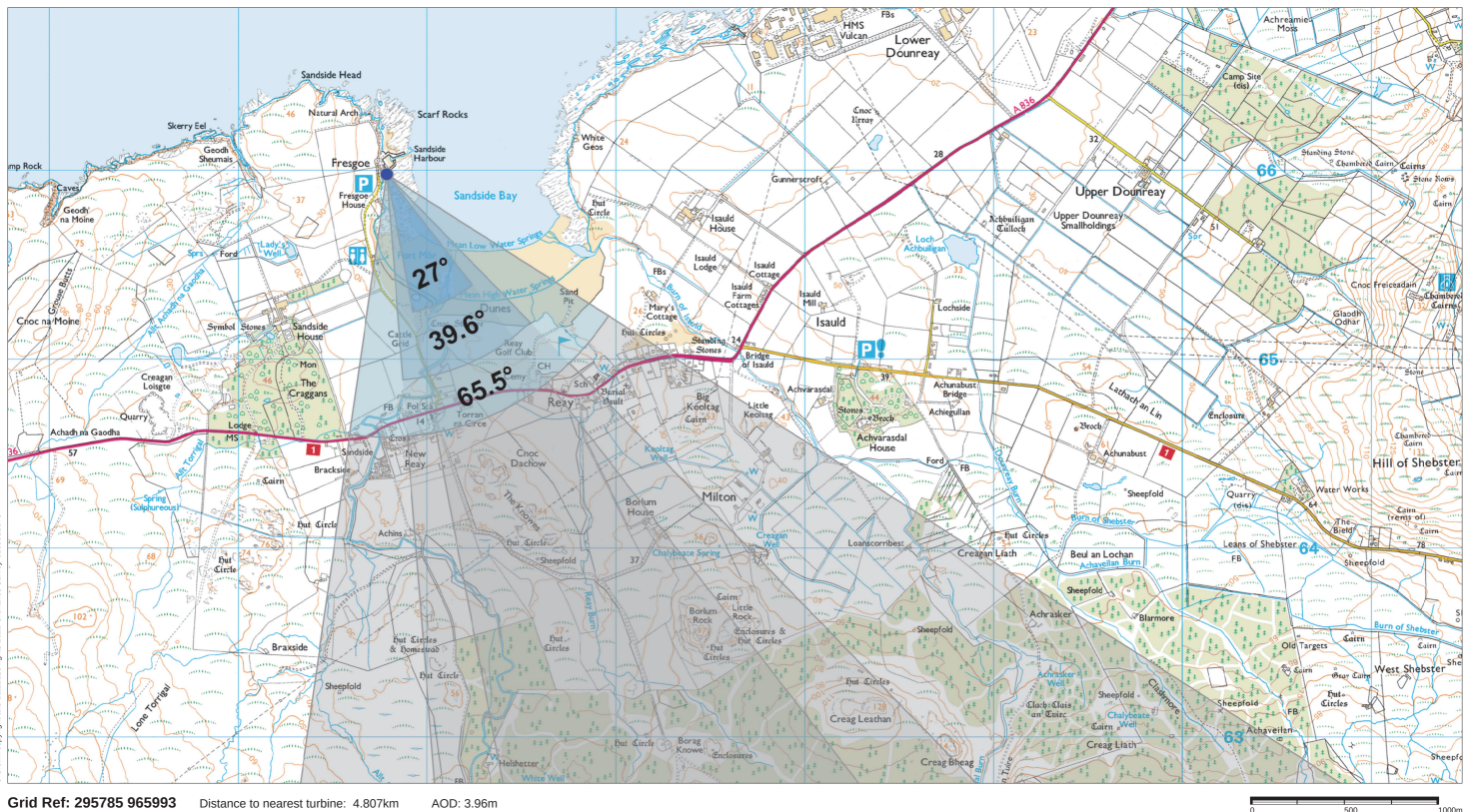
Viewpoint 5: Sandside Bay Harbour



Distance to nearest turbine: 4.807km

In Reay, turn north from the A836 following the sign to Sandside Bay on the opposite side of the street from the access to 'The Terrace'. Continue along this road for approximately 1.3km before reaching a small car park. Sandside Bay Harbour is visible to the north and by continuing on by foot along the road for approximately 80m the harbour is reached. Follow the harbour wall out to the east and the viewpoint location is approximately 10m along from where the harbour wall begins.

scale in metres 1: 20,000

Viewpoint 5
Sandside Bay Harbour Figure No. 9.95

Limekiln Wind Farm S36C Variation

- Extent of 50mm single frame image -



Viewpoint 5: Sandside Bay Harbour

Distance to nearest turbine: 4.807km Camera: EOS 5D Mark II

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

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.

IMAGES FOR LANDSCAPE ASSESSMENT

1

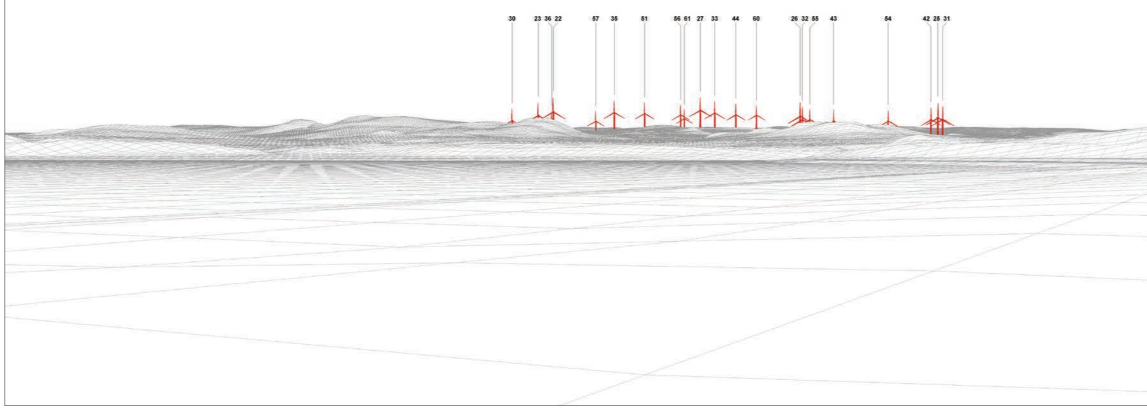
Camera height: 1.5m

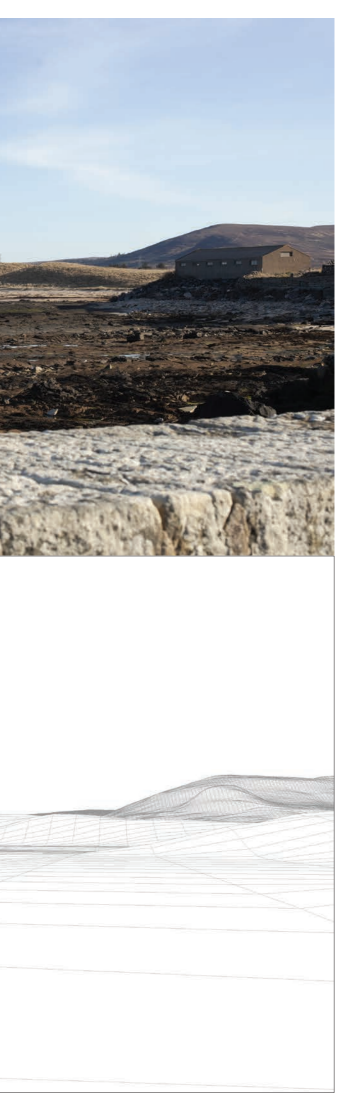
Date:15/04/21

Time: 17:40



Viewpoint 5 Wireline overlay

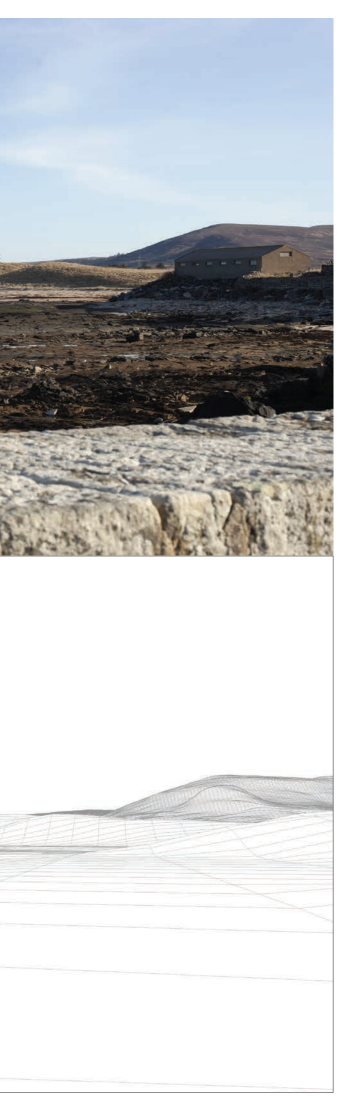






Viewpoint 5 Cumulative Wireline. Application turbines in red, operational / under construction in blue, consented in purple and application in orange.

Limekiln Extn (4.93km)	Limekiln (4.807km)





Viewpoint 5: Sandside Bay Harbour

Distance to nearest turbine: 4.807km Camera: EOS 5D Mark II 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:15/04/21

Time: 17:40



Viewpoint 5: Sandside Bay Harbour This image should be viewed at a comfortable arm's length (approx. 500mm).

Distance to nearest turbine: 4.807km Camera: EOS 5D Mark II Focal length: 75mm

IMAGES FOR VISUAL IMPACT ASSESSMENT

Camera height: 1.5m

Date:15/04/21

Time: 17:40