



AN CÀRR DUBH WIND FARM

PREDICTED VIEWS

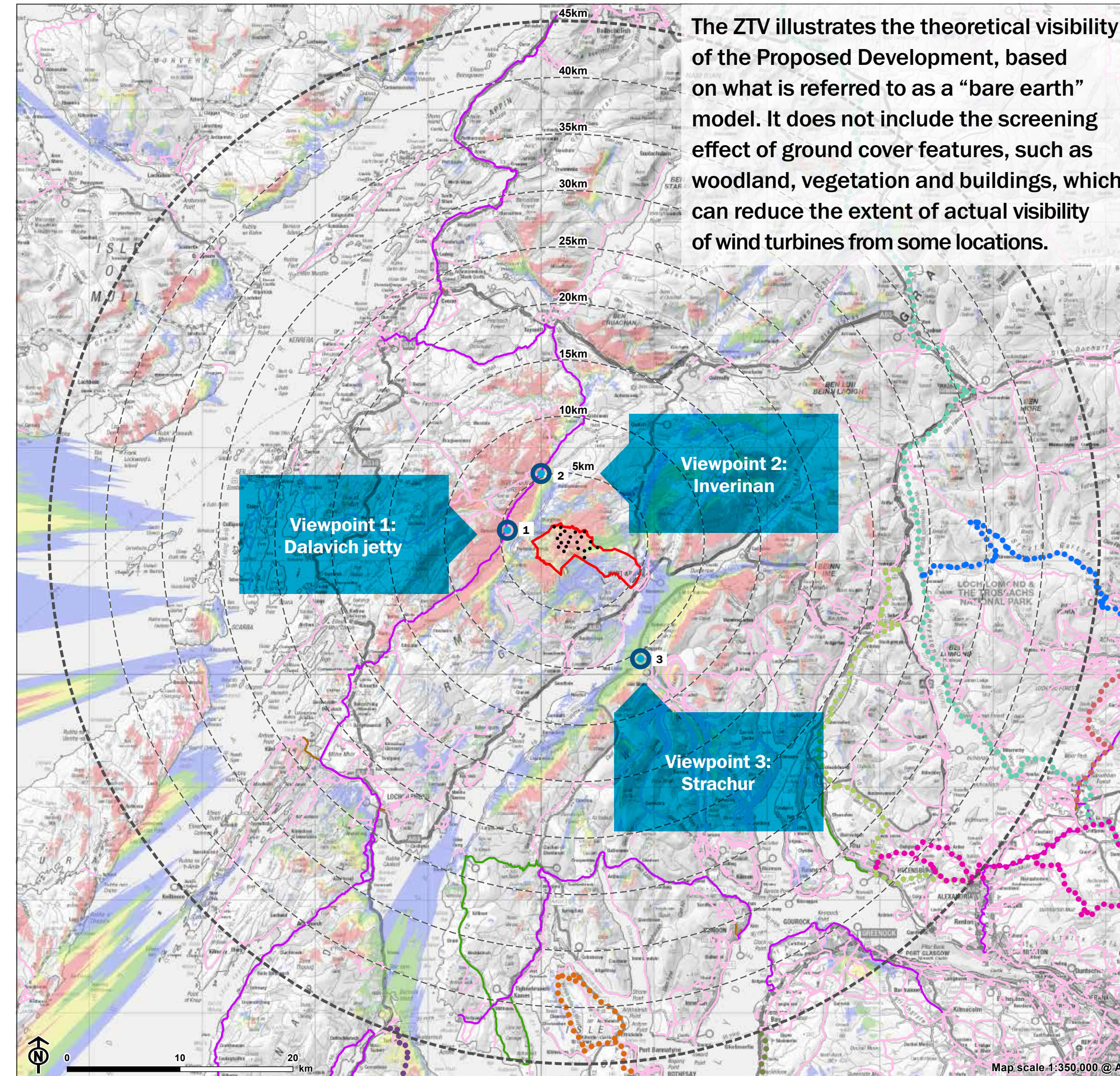
1 – 21 November 2021

Three visualisations have been provided to demonstrate how the proposed wind farm could look at its maximum size of 21 turbines at 180m to blade tip. These illustrations provide a good representation of the current plans from several local view points.

We are currently in the process of agreeing locations of viewpoints with Argyll and Bute Council and NatureScot to ensure the most suitable locations are selected to illustrate the effects of the wind farm.

When the viewpoints are agreed a full set of visualisations for each, which includes a baseline photo, a wire line and a photomontage of how the wind farm may look, will be provided as part of the Environmental Impact Assessment Report (EIAR) submitted with our application. In addition, as the turbines are over 150m, night time viewpoint locations are being agreed with Argyll and Bute Council and Nature Scot, and will also be included in the EIAR.

We expect to submit an application in 2022. Statutory consultees, members of the community and other interested parties, will have the opportunity to provide their feedback on the proposal at this time.



Key

- Site Boundary
- Proposed Turbine
- 5 km intervals from outermost turbine
- 45 km from outermost turbine

No. of Turbines Theoretically Visible

- 1 - 5
- 6 - 10
- 11 - 15
- 16 - 21

Predicted Views*

- 1 Dalavich Jetty
- 2 Inverinan
- 3 A886 at Strachur

* Viewpoints to be included in the EIAR still to be agreed

Recreational Routes

- National Cycle Network (NCN)
- NCN Link
- Regional Cycle Network
- James Muir Way
- The Great Trossachs Path
- Ayrshire Coastal Path
- Kintyre Way
- Rob Roy Way
- Three Lochs Way
- West Highland Way
- West Island Way
- Core path

Predicted View 1: Dalavich Jetty

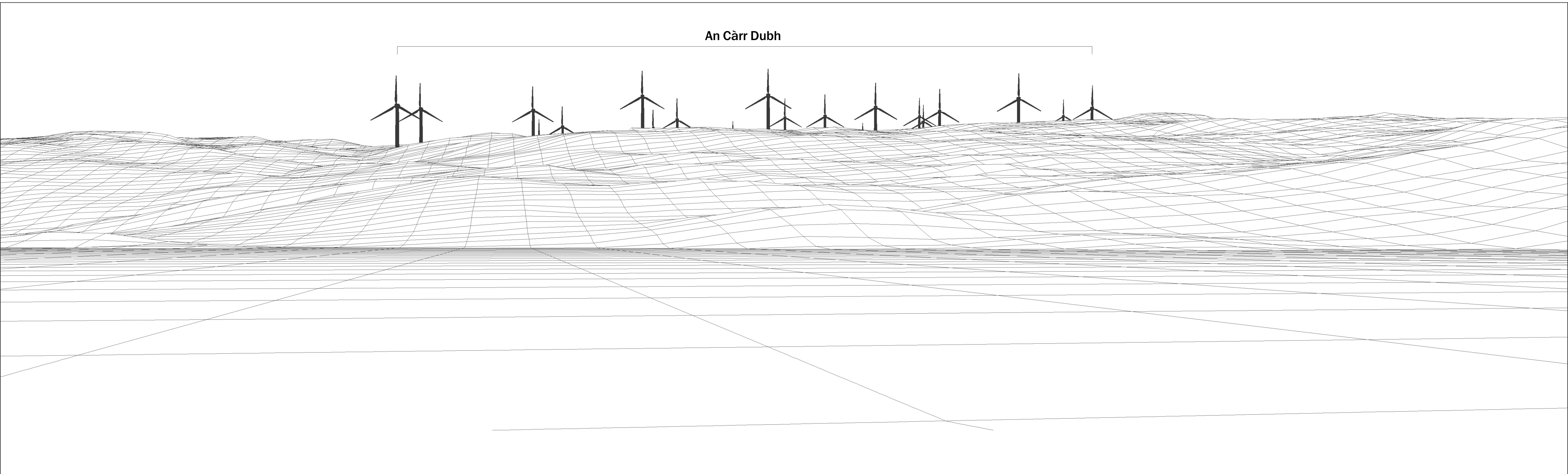
CURRENT VIEW



Photomontage showing current view.

Predicted View 1: Dalavich Jetty

WIREFRAME



Wireframe showing current proposed layout.
21 turbines @ 180m to blade tip height.

Predicted View 1: Dalavich Jetty

PREDICTED VIEW



Photomontage showing current proposed layout.
21 turbines @ 180m to blade tip height.

Predicted View 2: Inverinan

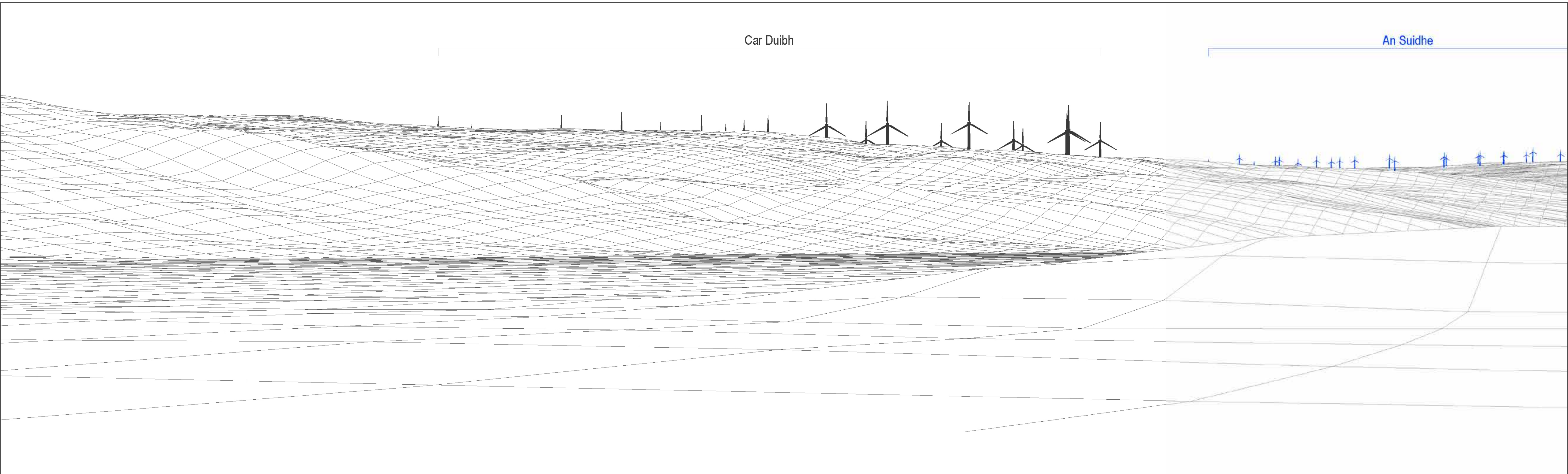
CURRENT VIEW



Photomontage showing current view.

Predicted View 2: Inverinan

WIREFRAME



Wireframe showing current proposed layout.
21 turbines @ 180m to blade tip height.

Predicted View 2: Inverinan

PREDICTED VIEW



Photomontage showing current proposed layout.
21 turbines @ 180m to blade tip height.

Predicted View 3: Strachur

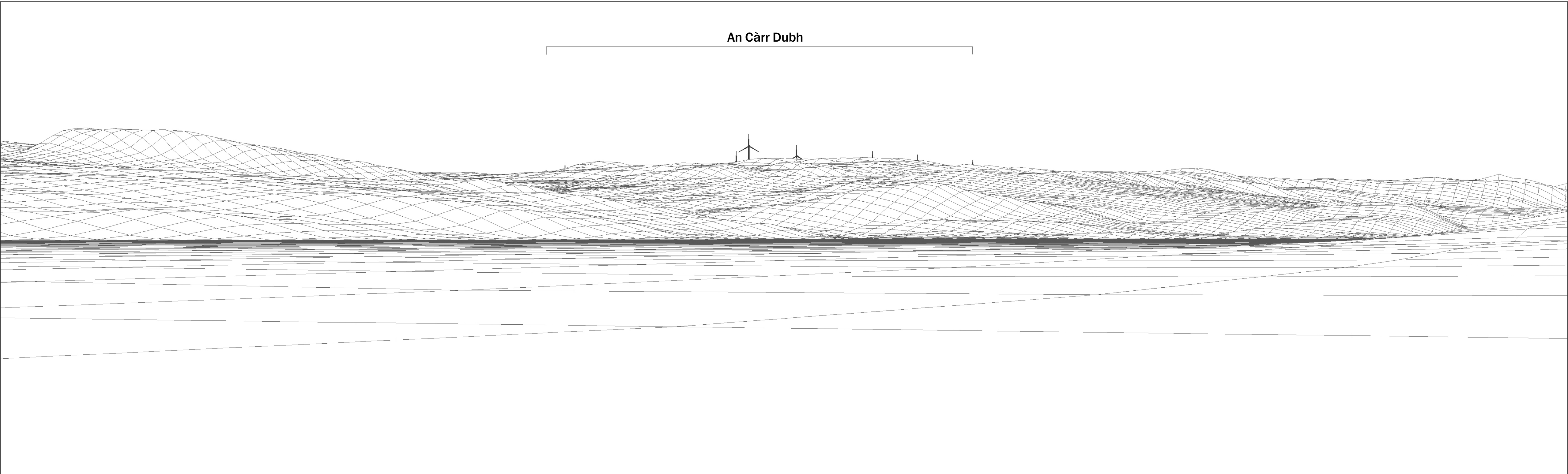
CURRENT VIEW



Photomontage showing current view.

Predicted View 3: Strachur

WIREFRAME



Wireframe showing current proposed layout.
21 turbines @ 180m to blade tip height.

Predicted View 3: Strachur

PREDICTED VIEW



Photomontage showing current proposed layout.
21 turbines @ 180m to blade tip height.

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