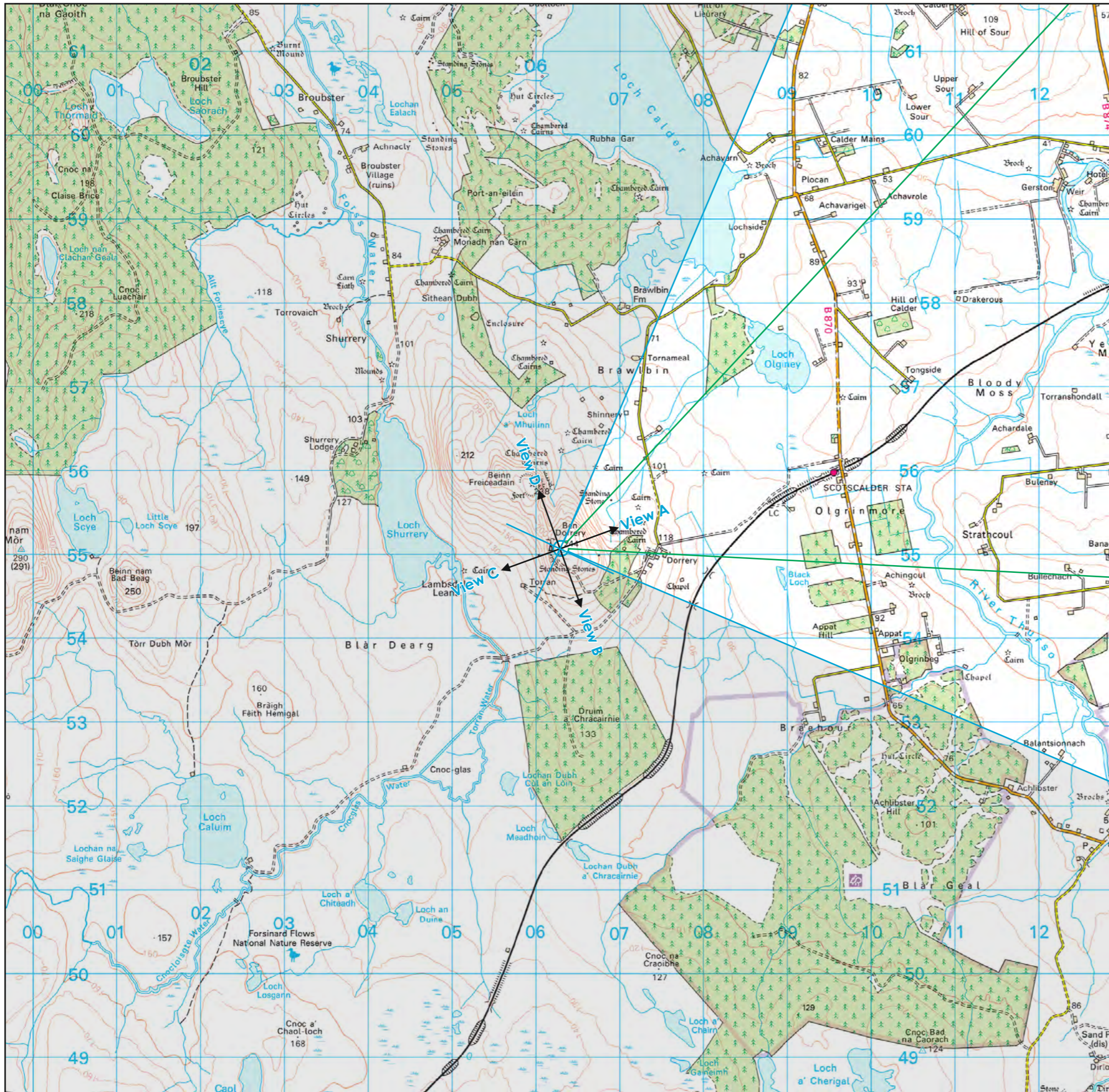


Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown Copyright and database right 2024. All rights reserved. Ordnance Survey Licence No. AL100031673



# Swarclett Wind Farm

wind2

atmos  
CONSULTING

**Figure 5-3-14a**  
**Viewpoint 14 - Ben Dorrery**

**Viewpoint Data**

Grid Reference E306294, N955062  
Elevation 242m AOD

**Wireframe/Photograph**

Height above ground 1.5m  
Camera and Lens Canon 5D Mark II with fixed 50mm lens  
Date 28/07/2023  
Time 17:26






**Proposed Turbine Information**

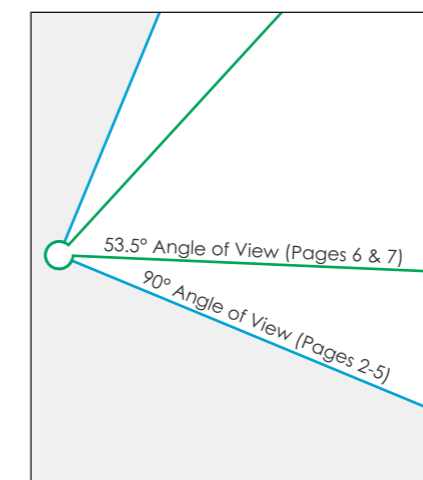
Hub Height 83.5m  
Blade Tip Height 149.9m

**Predicted Visibility, Distance and Direction**

Number of Turbine Tips Visible\* 2  
Number of Turbine Hubs Visible 2  
Distance to Nearest Turbine 16.79 km  
Direction to Site Centre 68°

**Key**

Proposed Turbine   
Turbine in Planning   
Consented Turbine   
Turbine in Scoping   
Operational Turbine 



Tripod location



Scale 1:50,000@ A3



Wireframes are generated using Ordnance Survey's Terrain 5 Dataset which does not take into account the screening effects of buildings or vegetation.  
\*Refers to the number of turbines for which blade tips can be seen rather than the number of individual tips seen from the viewpoint.

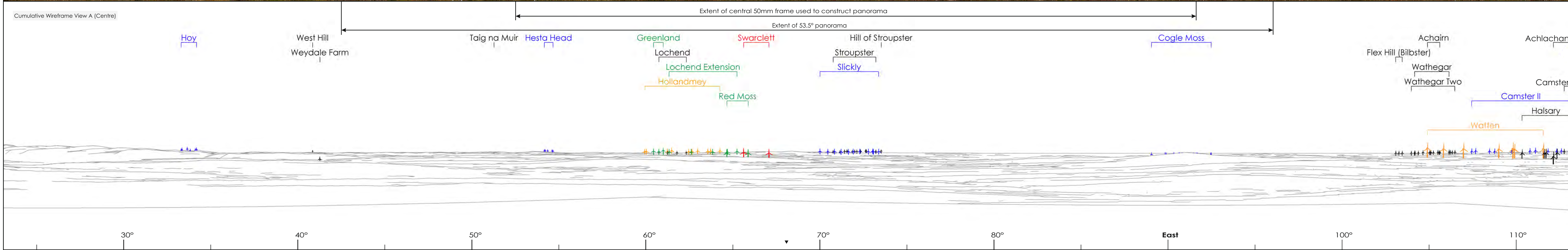


Drawn by JT  
Checked by TH  
Approved by MT

TL011  
04/04/2024  
40422\_PM\_C014b

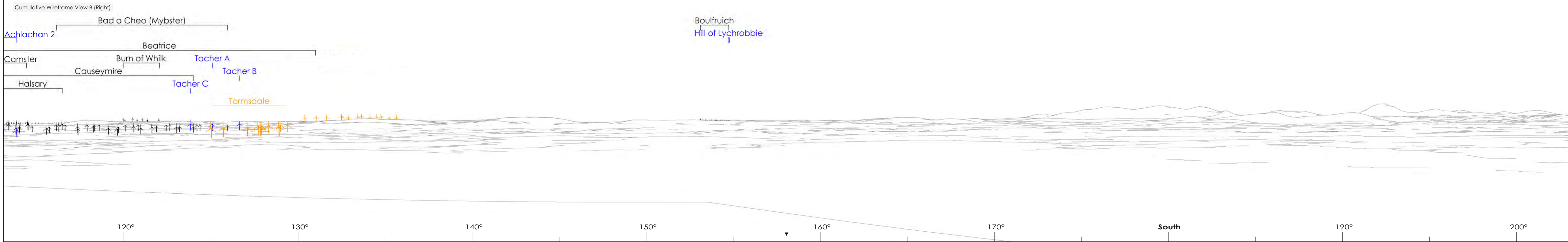


The image provides landscape and visual context only



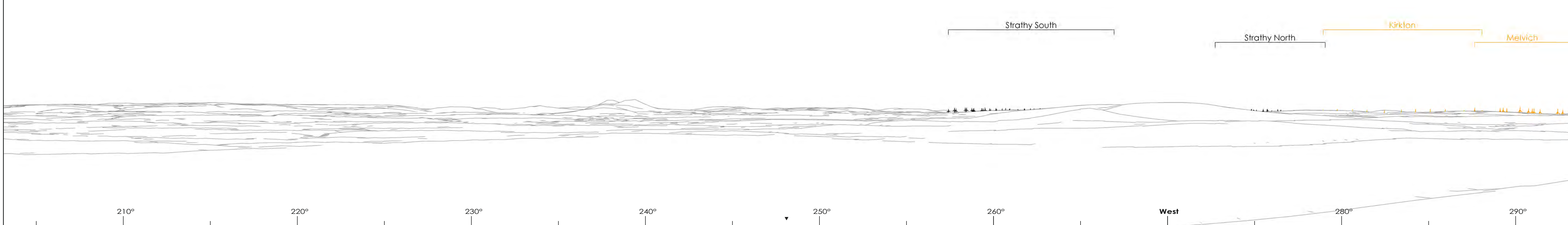


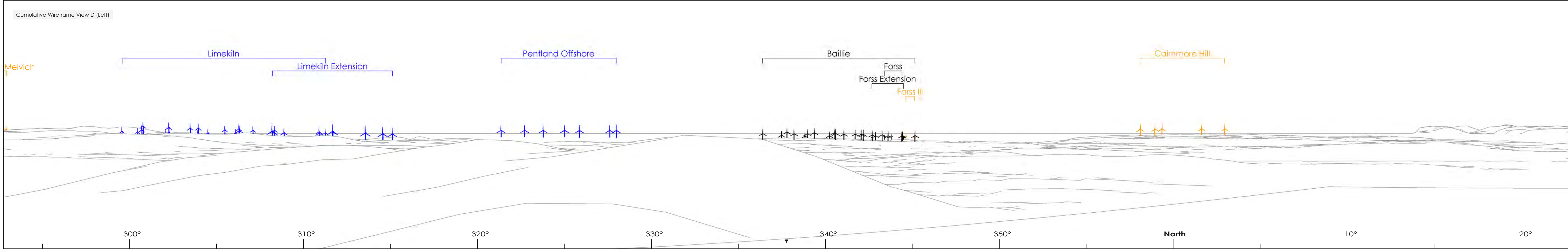
The image provides landscape and visual context only





Cumulative Wireframe View C (Rear)





Taig na Muir

Hesta Head

Greenland

Lochend

Lochend Extension

Hollandmey

Red Moss

Swarclett

1

2

Hill of Stroupster

Stroupster

Slickly

Cogle Moss

