

Proved and the second second second second and the S Course Courses and a second second second second second se

Panorama with Wireline (90° HFOV) Photomontage with Wireline (53.5° HFOV)

Statkraft

Existing View

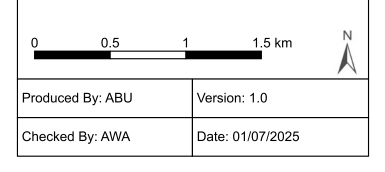
This view is taken from the beach at Kilcreggan. Homes within the village line Shore Road to the north, backed by trees and homes on rising ground beyond. Views are naturally directed across the Firth of Clyde to the south-west and south, looking across the water to coastal settlements and out along the Firth. Inverclyde wind farm is seen on the skyline above Greenock to the south-east.

Predicted Change

The proposed turbines would be seen along the skyline, on the open moorlands above forested hillsides beyond Sandbank. They would follow the line of the hillside as seen in the view. All 3 of the aviation lights would be visible at night, seen along with bright lights on ports and ferries and lighting in coastal settlements and on navigation bouys. The bright red flashing lights on the port cranes at Greeenock are screened from this viewpoint, but are openly visible nearby.

Cumulative

It is likely that all or most of the turbines at Inverchaolain wind farm (depending on its final design) may be visible from this viewpoint, seen to the left of the Proposed Development.



VP09 - Kilcreggan

Giant's Burn Wind Farm EIA Report



Giant's Burn Turbines In Planning Turbines Operational Turbines Scoping Turbines

1.5 AGL

26/02/2024 08:20

Consented Turbines

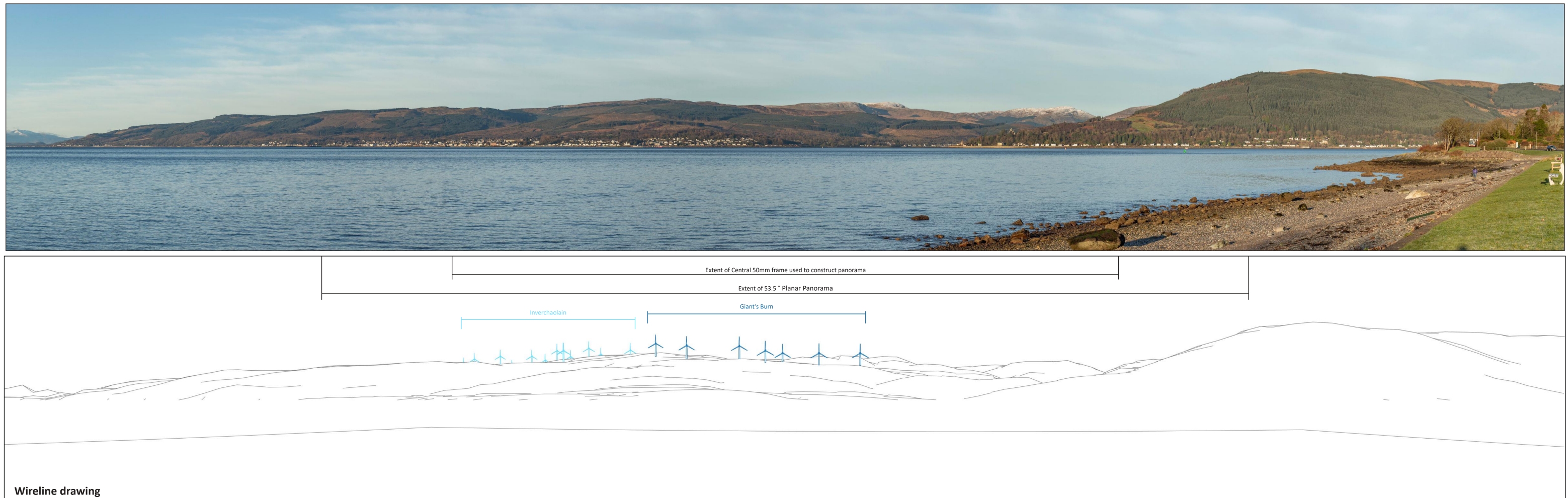
Camera Height:

Date and Time:

View Direction:

Nearest Proposed Turbine: 8.2km

170°



Viewpoint Location: Viewpoint Elevation: E222903 N680531 0m AOD View Direction: 260° Nearest Proposed Turbine: 8.2km

Field of View: 90° (cylindrical) Principal Distance: 522mm

Camera: Lens: Camera Height: Date and Time:

Canon EOS 5D Mark III Canon 50mm f1.4 1.5 AGL 26/02/2024 08:20

Wireline Key:

Giant's Burn Turbines In Planning Turbines Operational Turbines Scoping Turbines Consented Turbines

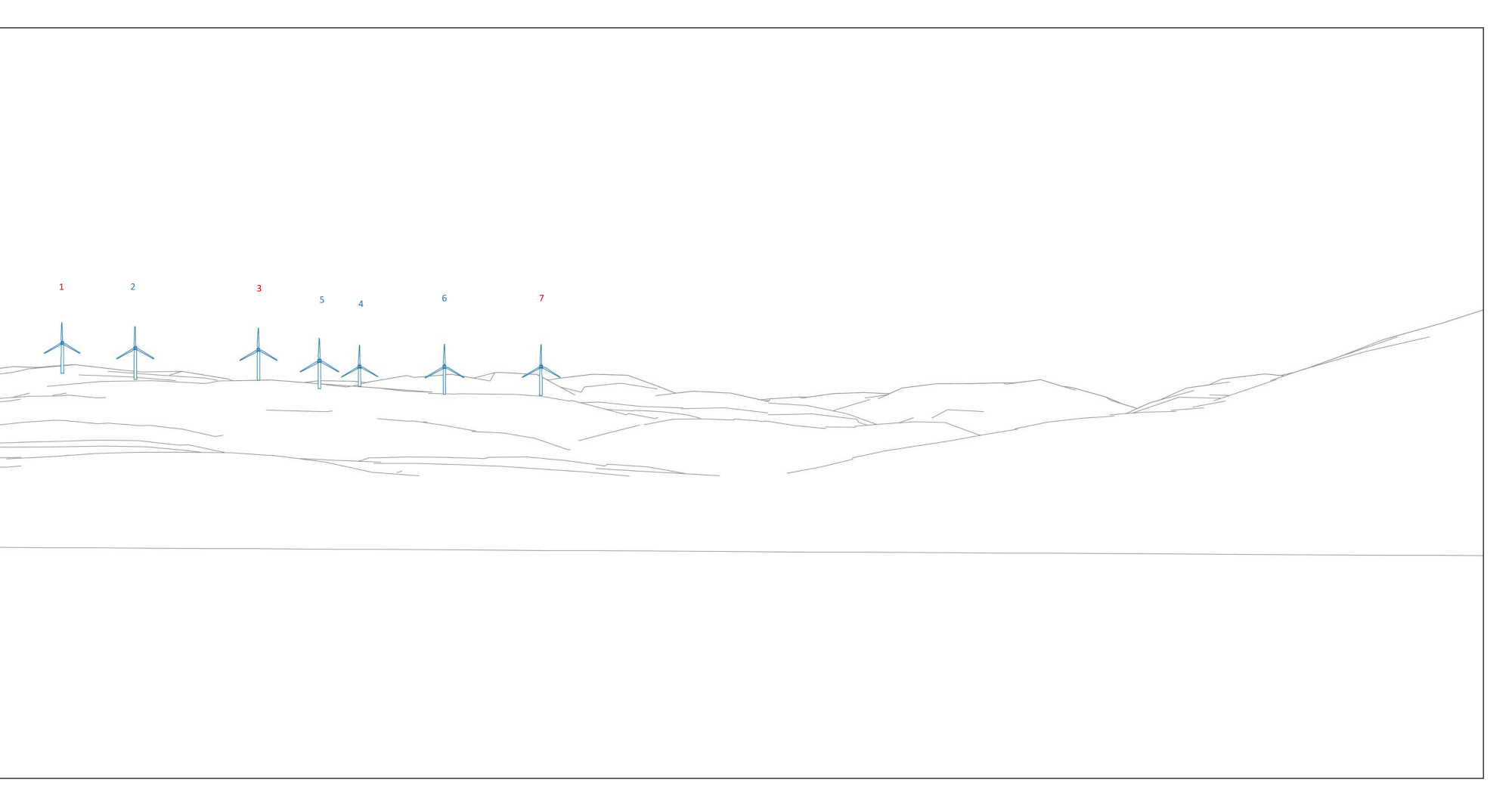


Wireline drawing

Viewpoint Location:E222903 N680531Viewpoint Elevation:Om AODView Direction:260°Nearest Proposed Turbine:8.2km

Field of View:53.5° (planar)Principal Distance:812.5mmPaper size:841 x 297mmPrinted image size:820 x 260mm

2, 4, 5, 6: Turbine without Aviation Lighting 1, 3, 7: Turbine with Aviation Lighting ____





Viewpoint Location:E222903Viewpoint Elevation:Om AODView Direction:260°Nearest Proposed Turbine:8.2km

L Field of View: 53.5° (planar) Principal Distance: 812.5mm Paper size: 841 x 297mm Printed image size: 820 x 260mm

Camera: Lens: Camera Height: Date and Time: Canon EOS 5D Mark III Canon 50mm f1.4 1.5 AGL 26/02/2024 08:20

