



Panorama with Wireline (90° HFOV)

Photomontage with Wireline (53.5° HFOV)

Existing View

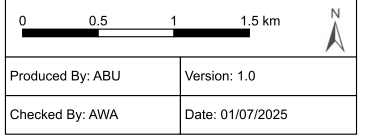
This view looks out from a hilltop viewpoint on Great Cumbrae which offers panoramic views along the Firth of Clyde to hills beyond to the north; across to the mainland to the north-east and east where operational wind farms are visible along the skyline, and out to the Isle of Bute, Arran and the Kintyre Peninsula to the west and south-west.

Predicted Change

The proposed turbines would be seen as a closely grouped cluster on the open skyline to the north, above the forestry on hills above Dunoon. They would be seen a different direction to those at Ardrossan wind farm, but of a similar apparent scale – smaller than the nearer turbines at Millour Hill and Kelburn Estate wind farms. At night two of the aviation lights would be visible in the context of other lights seen in coastal settlements.

Cumulative

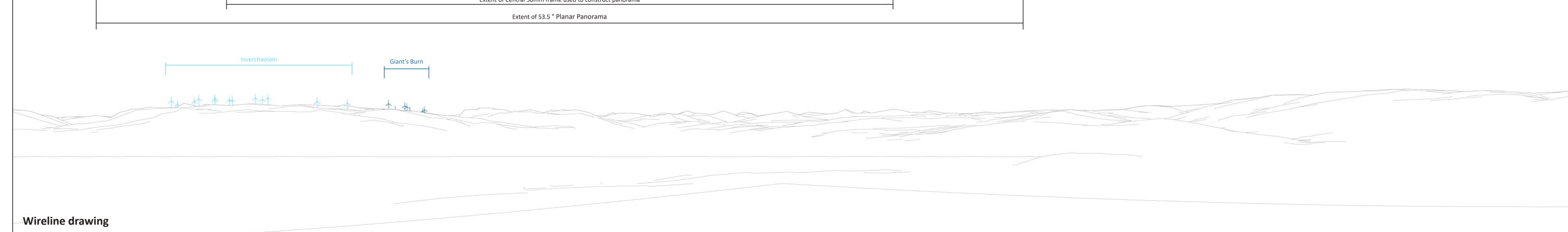
Crosbie wind farm would be visible to the southeast and would appear markedly larger and closer than operational wind farms. 11-12 aviation lights may be visible on Crosbie wind farm at night. It is likely that all or most of the turbines at Inverchaolain wind farm (depending on its final design) may be visible from this viewpoint, seen to the left of the Proposed Development.



VP19 - Great Cumbrae

Giant's Burn Wind Farm EIA Report





Viewpoint Location: Viewpoint Elevation: View Direction: 122m AOD Nearest Proposed Turbine: 20.9km

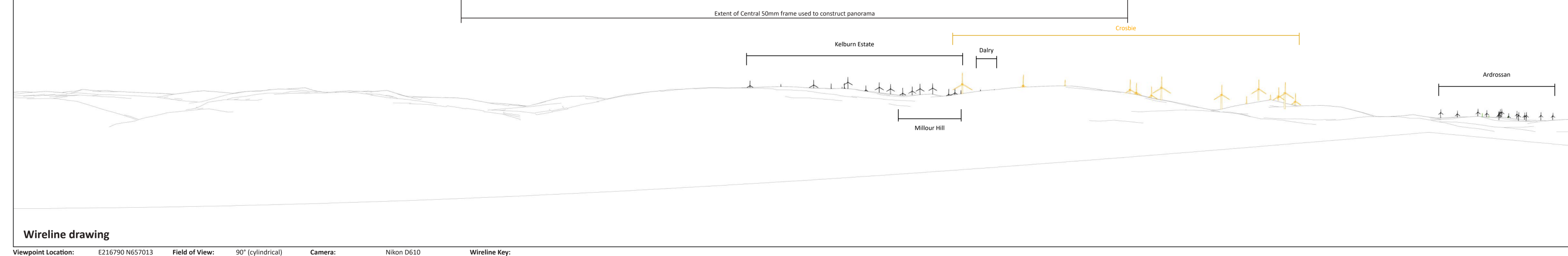
E216790 N657013

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

Nikon D610 50mm (Nikkor) 1.5 AGL Camera Height: 12/03/2025 08:38

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





Viewpoint Location: Viewpoint Elevation: View Direction: 122m AOD Nearest Proposed Turbine: 20.9km

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

Camera: Camera Height:

Nikon D610 50mm (Nikkor) 1.5 AGL **Date and Time:** 12/03/2025 08:38

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

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

Giant's Burn Turbines
Operational Turbines
Consented Turbines

In Planning Turbines
Scoping Turbines Viewpoint Location: Viewpoint Elevation: View Direction: 2, 4, 5, 6: Turbine without Aviation Lighting1, 3, 7: Turbine with Aviation Lighting E216790 N657013 122m AOD Viewpoint 19: Great Cumbrae Nearest Proposed Turbine: 20.9km



Viewpoint Location:E216790 N657013Viewpoint Elevation:122m AODView Direction:2°Nearest Proposed Turbine:20.9km

Field of View: 53.5° (planar)

Principal Distance: 812.5mm

Paper size: 841 x 297mm

Printed image size: 820 x 260mm

Nikon D610 50mm (Nikkor) 1.5 AGL 12/03/2025 08:38 Lens: Camera Height: Date and Time:

Viewpoint 19: Great Cumbrae