



- Proposed Turbine Locations
- Panorama with Wireline (90° HFOV)
- Photomontage with Wireline (53.5° HFOV)

Existing View

This view is located near the War Memorial on Shore Road, Sandbank. The view to the north and northeast looks out across the Holy Loch towards Kilmun, Strone and the hills above these villages and slightly longer views towards the head of the loch. Views to the east are aligned along the Firth of Clyde, with some visibility of the southern shore. Nearby buildings in Sandbank can be seen to the south and west, with hills and forestry beyond.

Predicted Change

The proposed turbines would be seen along the nearby open skyline to the west, above the forestry. Two of the aviation lights would be openly visible, seen above the nearby streetlights and lights in homes and at the marina. Two of the turbines, and one of the aviation lights, would be mostly screened in summer and seen filtered through branches in winter.

Cumulative

Vale of Leven wind farm would be visible in the distance, looking out along the north side of the Clyde.

0 0.5 1	1.5 km
Produced By: ABU	Version: 1.0
Checked By: AWA	Date: 01/07/2025

VP01 - Lazaretto Point Ardnadam

Giant's Burn Wind Farm EIA Report



Wireline drawing

Viewpoint Location: Viewpoint Elevation: View Direction: E217176 N680399 2m AOD 68° Nearest Proposed Turbine: 2.7km

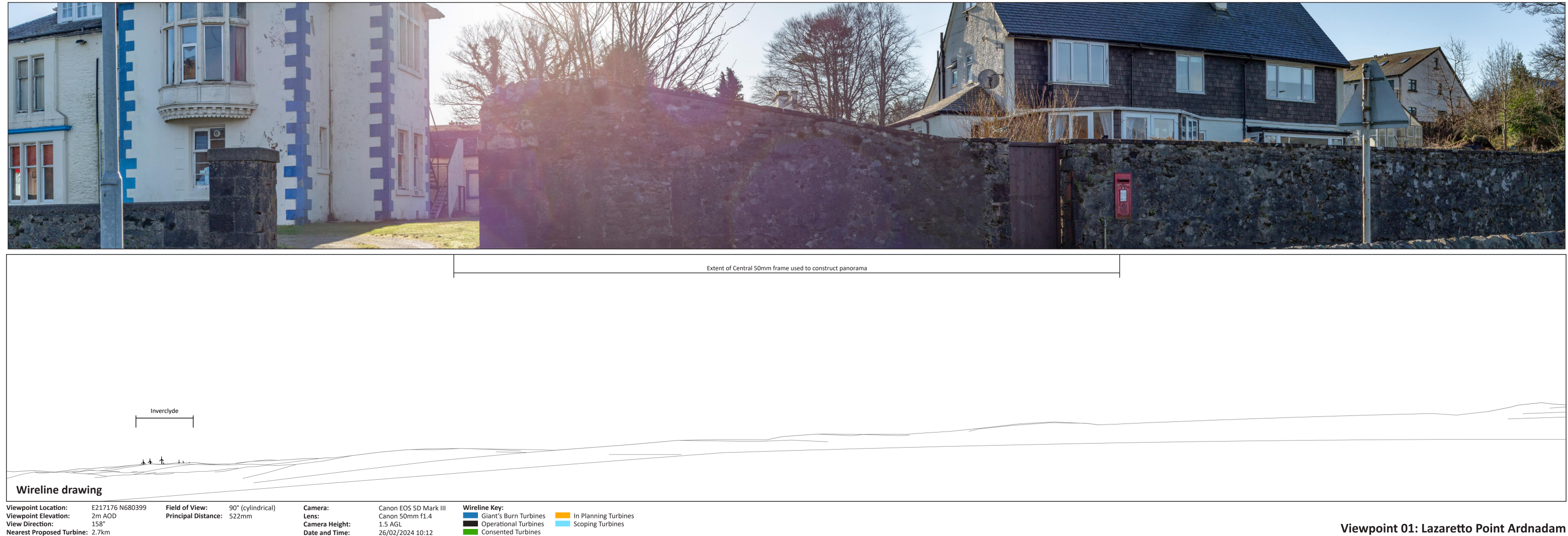
Field of View:90° (cylindrical)Principal Distance:522mm

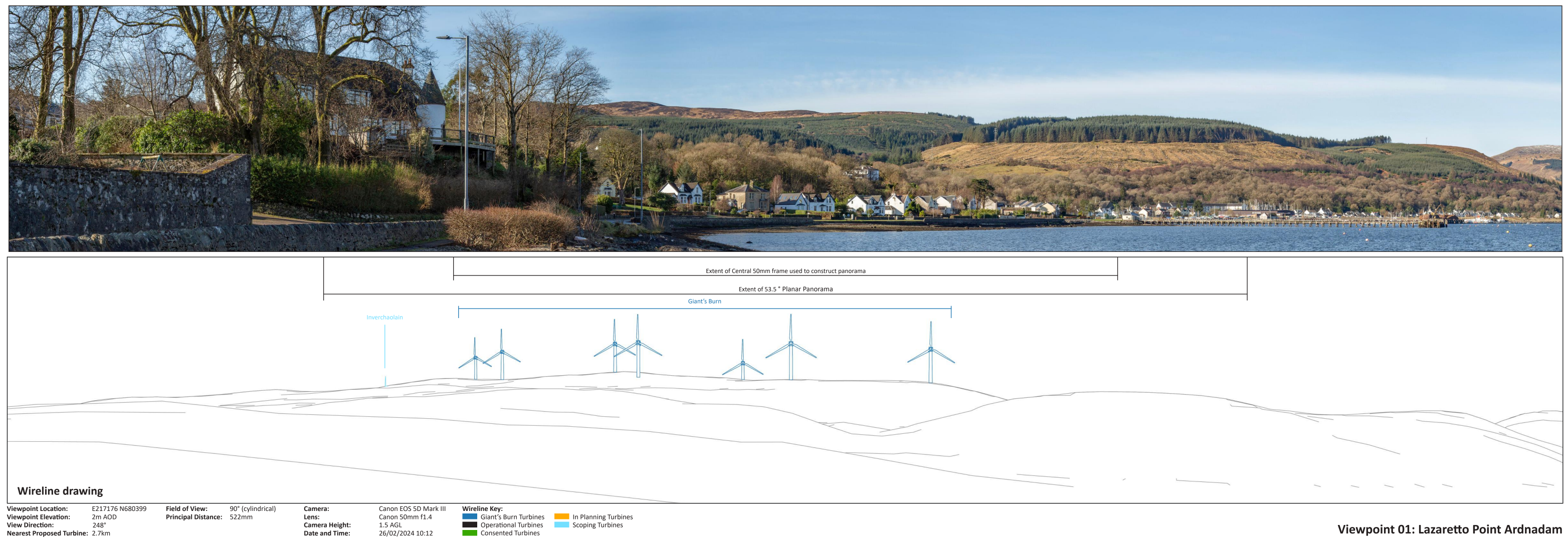
Camera: Lens: Camera Height: Date and Time: Canon EOS 5D Mark III Wireline Key: Canon 50mm f1.4 Giant's B 1.5 AGL 26/02/2024 10:12

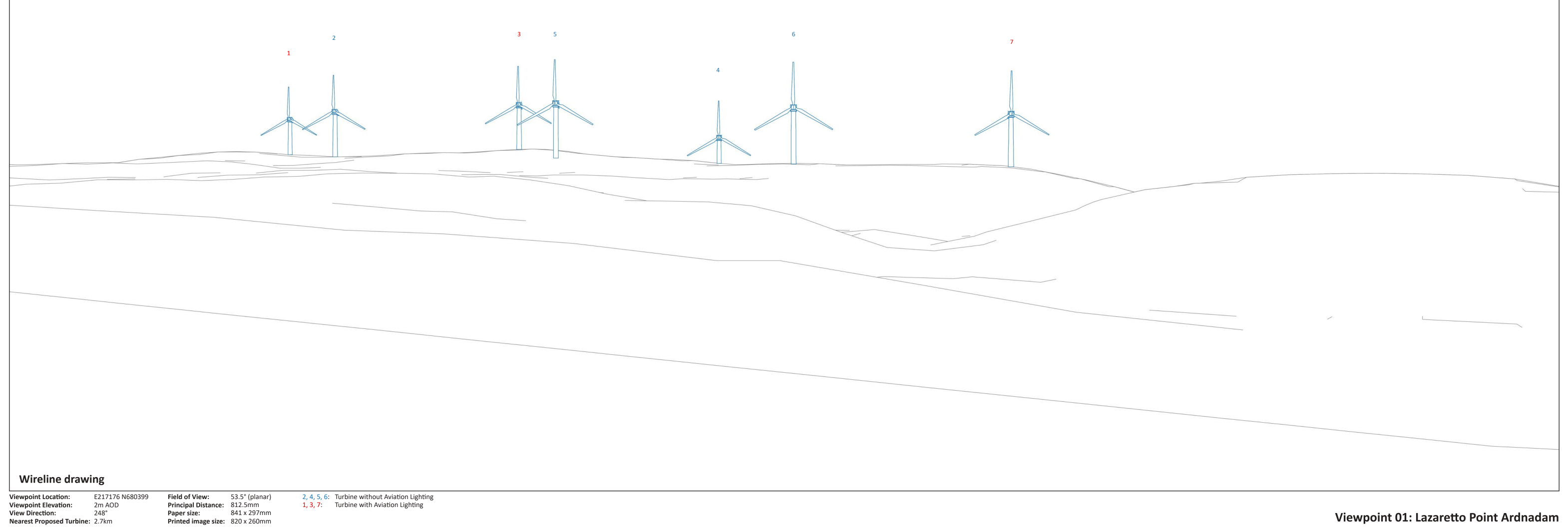
Giant's Burn Turbines In Planning Turbines Operational Turbines Scoping Turbines Consented Turbines











Nearest Proposed Turbine: 2.7km



Viewpoint Location:E21717Viewpoint Elevation:2m AOIView Direction:248°Nearest Proposed Turbine:2.7km

E217176 N680399 2m AOD 248° e: 2.7km Field of View: Principal Dista Paper size: Printed image

Field of View:53.5° (planar)Principal Distance:812.5mmPaper size:841 x 297mmPrinted 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 10:12