

Wireline drawing - Operational and Consented Developments

OS reference: 129836 E 843990 N
Eye level: 53.3 mAOD
Direction of view: 330°
Nearest turbine: 4.02 km

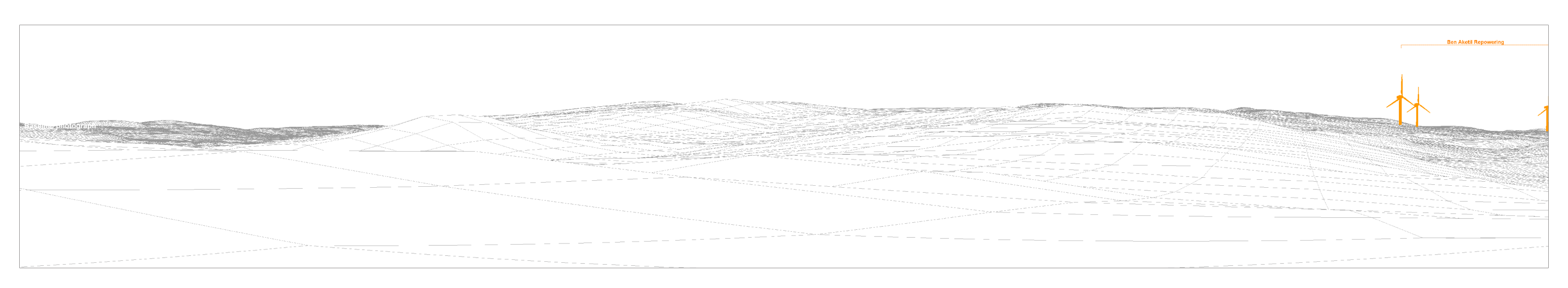
Horizontal field of view: 90° (cylindrical projection) Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 130 mm







*Glen Ullinish II Redesign expected to be submitted to ECU Spring 2025



Wireline drawing - Proposed Developments

OS reference: 129836 E 843990 N
Eye level: 53.3 mAOD
Direction of view: 330°
Nearest turbine: 4.02 km

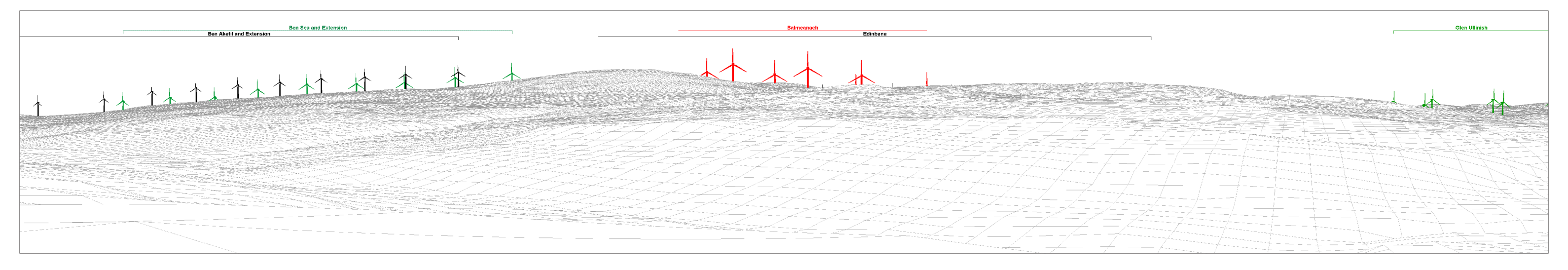
Horizontal field of view: 90° (cylindrical projection)

Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)

Correct printed image size: 820 x 130 mm

*Glen Ullinish II Redesign expected to be submitted to ECU Spring 2025



Wireline drawing - Operational and Consented Developments

OS reference: Direction of view: 60° Nearest turbine: 4.02 km

Horizontal field of view: 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) Principal distance: Correct printed image size: 820 x 130 mm

Legend

Balmeanach

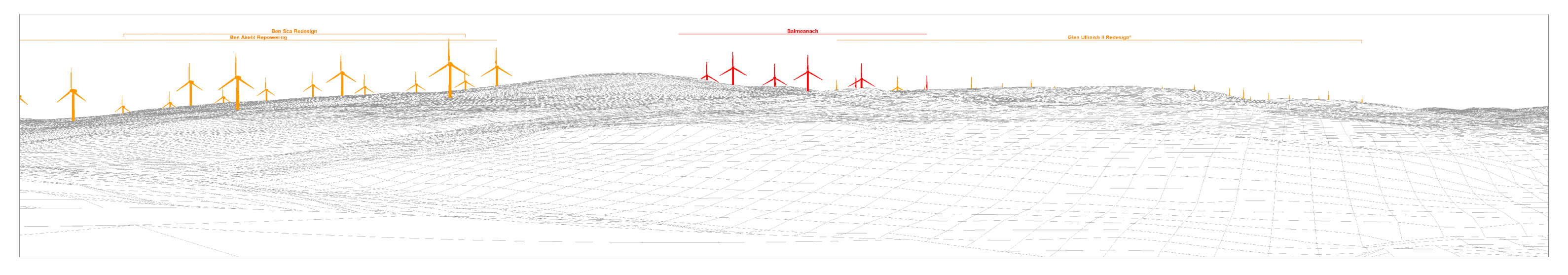
Operational
Wind Farm

Consented Wind
Farm

In Planning Wind
Farm

Scoping Wind Farm

*Glen Ullinish II Redesign expected to be submitted to ECU Spring 2025



Wireline drawing - Proposed Developments

Direction of view: 60° Nearest turbine: 4.02 km Horizontal field of view: 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) Principal distance: Correct printed image size: 820 x 130 mm

Legend

Balmeanach

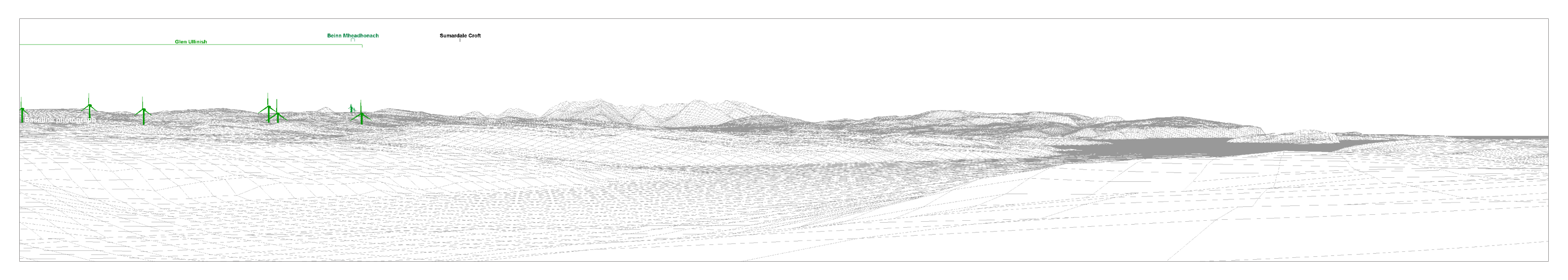
Operational
Wind Farm

Consented Wind
Farm

In Planning Wind
Farm

Scoping Wind Farm

*Glen Ullinish II Redesign expected to be submitted to ECU Spring 2025



Wireline drawing - Operational and Consented Developments

Direction of view: 150° Nearest turbine: 4.02 km **Horizontal field of view:** 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) Principal distance: Correct printed image size: 820 x 130 mm

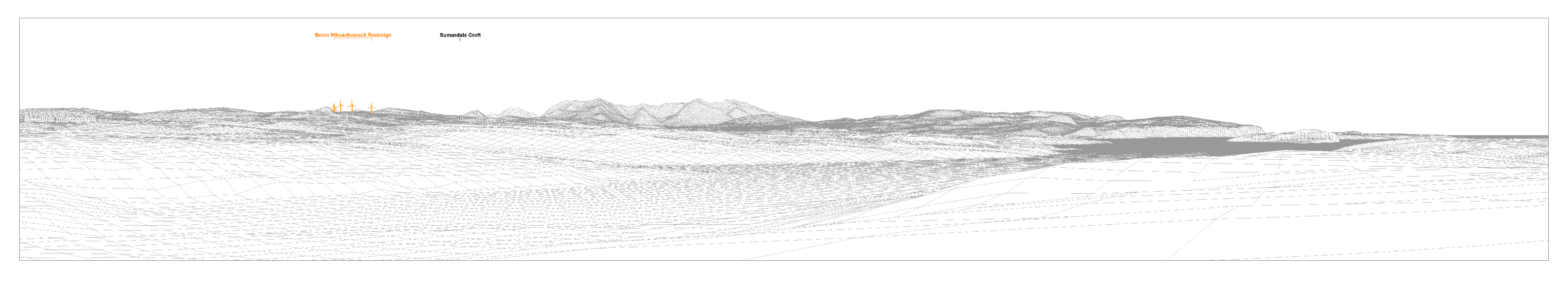








*Glen Ullinish II Redesign expected to be submitted to ECU Spring 2025



Wireline drawing - Proposed Developments

OS reference: 129836 E 843990 N 53.3 mAOD Direction of view: 150° Nearest turbine: 4.02 km

Horizontal field of view: 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) Principal distance: Correct printed image size: 820 x 130 mm









*Glen Ullinish II Redesign expected to be submitted to ECU Spring 2025

