RWE

Clachaig Glen Wind Farm

Environmental Impact Assessment Report

Volume 2d

EIAR Visualisations

Figure: VP17.1

This document has been prepared by AECOM for the sole use of our Client (the "Client") and in accordance with generally accepted consultancy principles, the budget for fees and terms of reference agreed between AECOM and the Client.

Any information provided by third parties and referred to herein has not been checked or verified by AECOM, unless otherwise expressly stated in the document. No third party may rely upon this document without the prior and express written agreement of AECOM. Mull of Cara Sgeir Chaol 63 64 Glenacardoch Point 10,000 Metres 2,000 Metres 1:250,000 1:50,000 Viewpoint 17: From the mounded grass verge between the A83 and the BT Proposed Turbine Location layby. Note, there is no public vehicular access to the BT layby and therefore the viewpoint was accessed on foot from Viewpoint Location the south. Tripod Photograph **Description of Viewpoint Location** LC Checked: Drawn: **RWE AECOM** FIGURE VP17.1 SW AR VIEWPOINT 17 - A83 SOUTH OF MUASDALE Project: One Trinity Gardens Tel +44 (0) 191 224 6500 JANUARY 2022 Scale at A3: 1:250,000 / 1:50,000 Date: **CLACHAIG GLEN WIND FARM** Quayside Fax +44 (0) 191 224 6599 **ENVIRONMENTAL IMPACT ASSESSMENT** Drawing Number: CG_220105_EIAVP17.1_v1 Newcastle, NE1 2HF www.aecom.com

Clachaig Glen Wind Farm

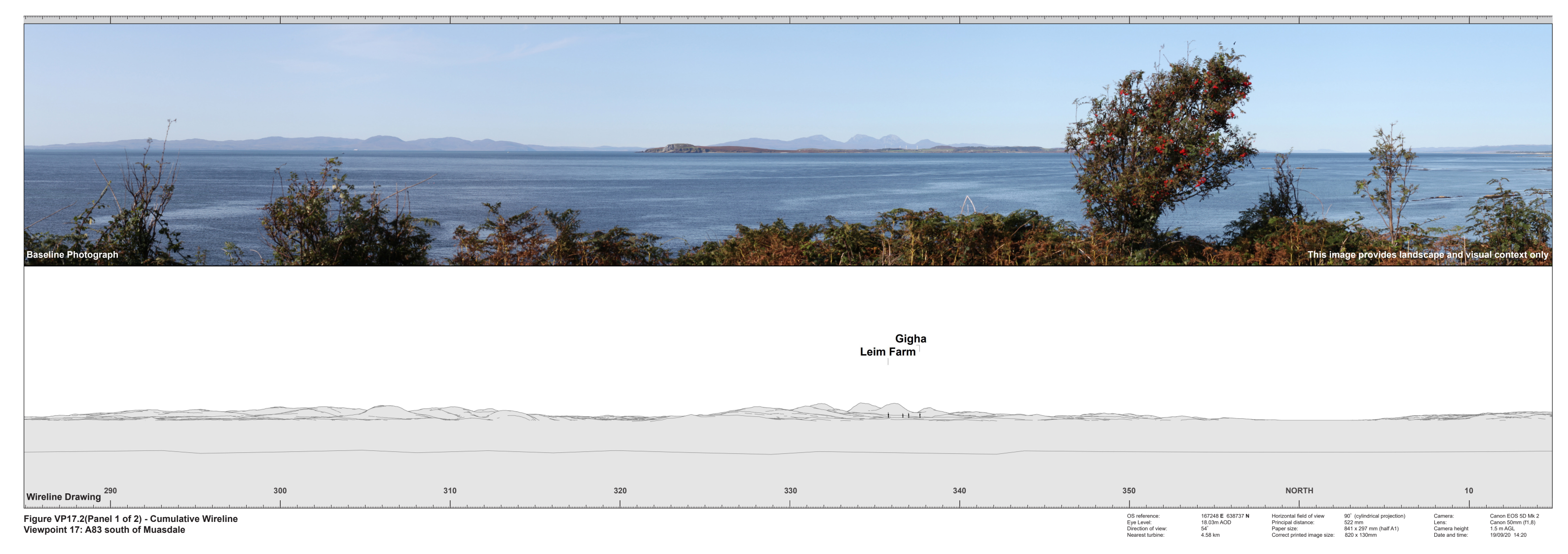
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Figures: VP17.2; VP17.3; VP17.4







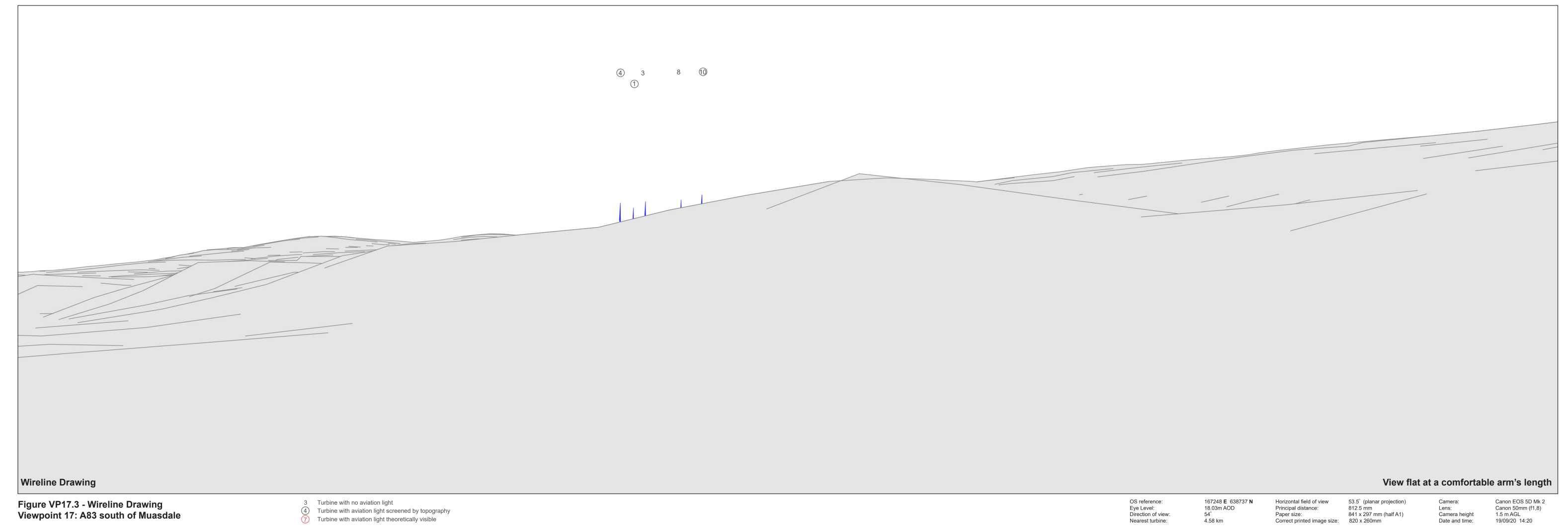


Figure VP17.3 - Wireline Drawing Viewpoint 17: A83 south of Muasdale

7 Turbine with aviation light theoretically visible

Nearest turbine:

4.58 km



Figure VP17.4 - Photomontage Viewpoint 17: A83 south of Muasdale

OS reference: Eye Level: Direction of view: Nearest turbine:

167248 **E** 638737 **N** 18.03m AOD 54° 4.58 km

Horizontal field of view 53.5° (planar projection)
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 19/09/20 14:20

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Figure: VP18.1

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Figures: VP18.2; VP18.3;

VP18.4





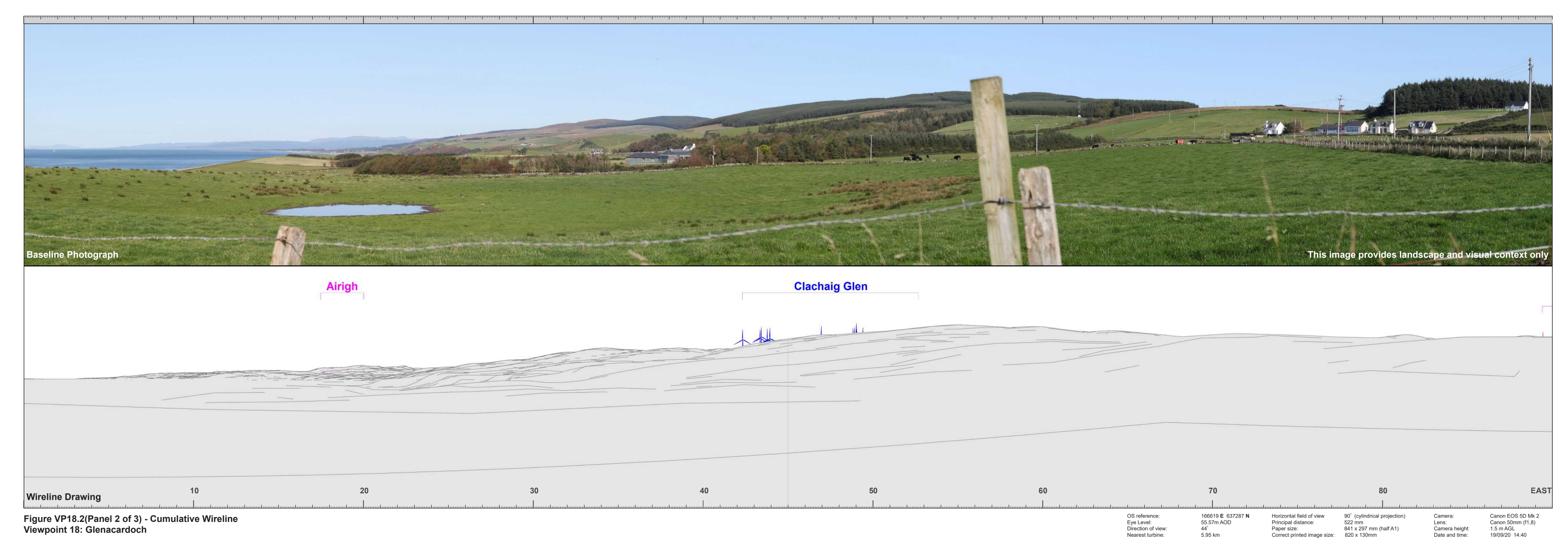




Figure VP18.2(Panel 3 of 3) - Cumulative Wireline Viewpoint 18: Glenacardoch

OS reference: Eye Level: Direction of view: Nearest turbine:

166619 **E** 637287 **N** 55.57m AOD 44° 5.95 km

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 19/09/20 14:40

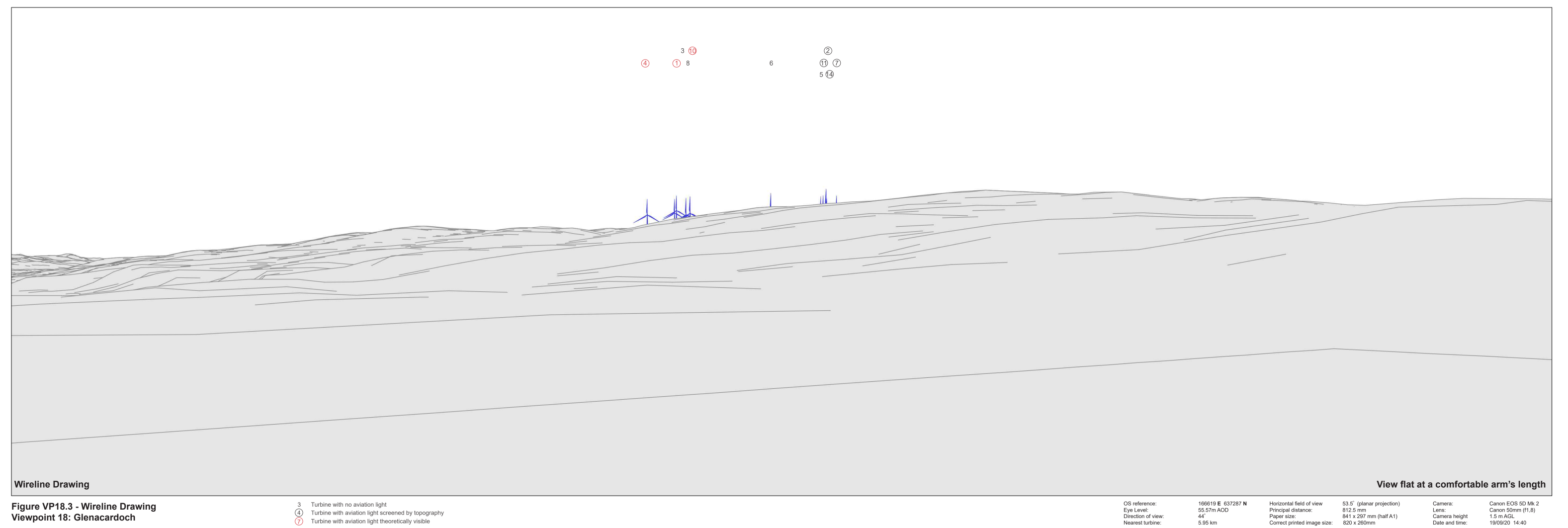


Figure VP18.3 - Wireline Drawing Viewpoint 18: Glenacardoch



Figure VP18.4 - Photomontage Viewpoint 18: Glenacardoch

OS reference: Eye Level: Direction of view: Nearest turbine:

166619 **E** 637287 **N** 55.57m AOD 44° 5.95 km

Horizontal field of view 53.5° (planar projection)
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 19/09/20 14:40

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Figure: VP19.1

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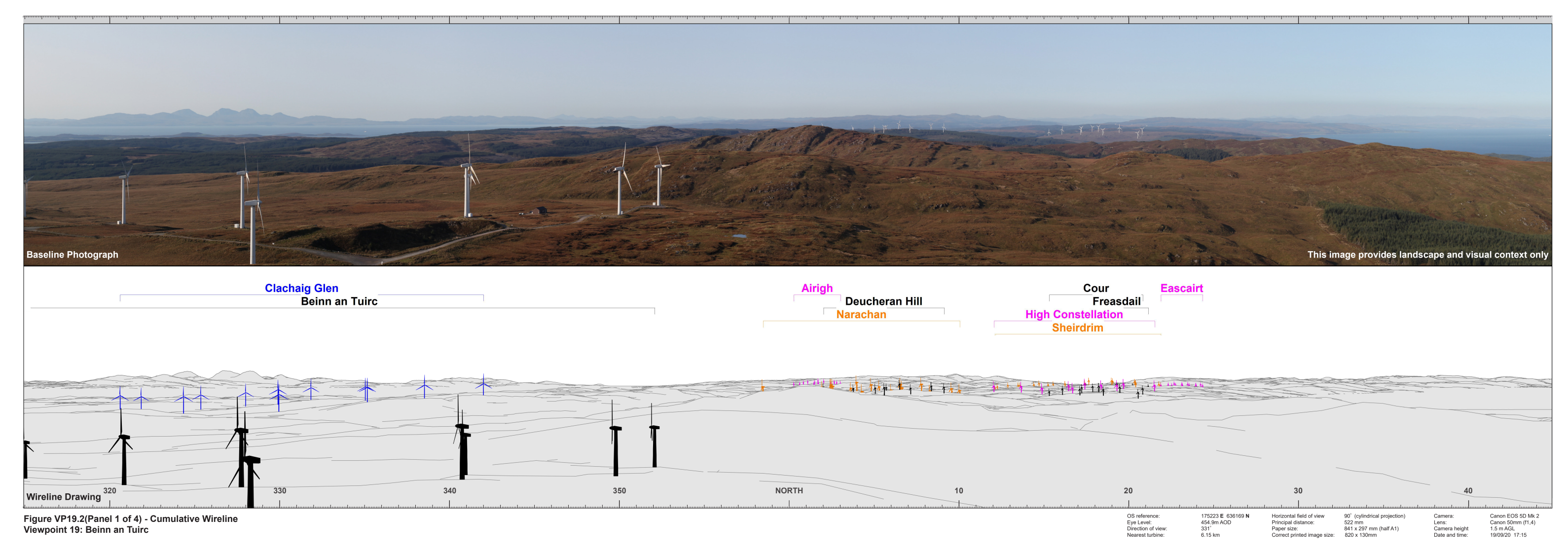
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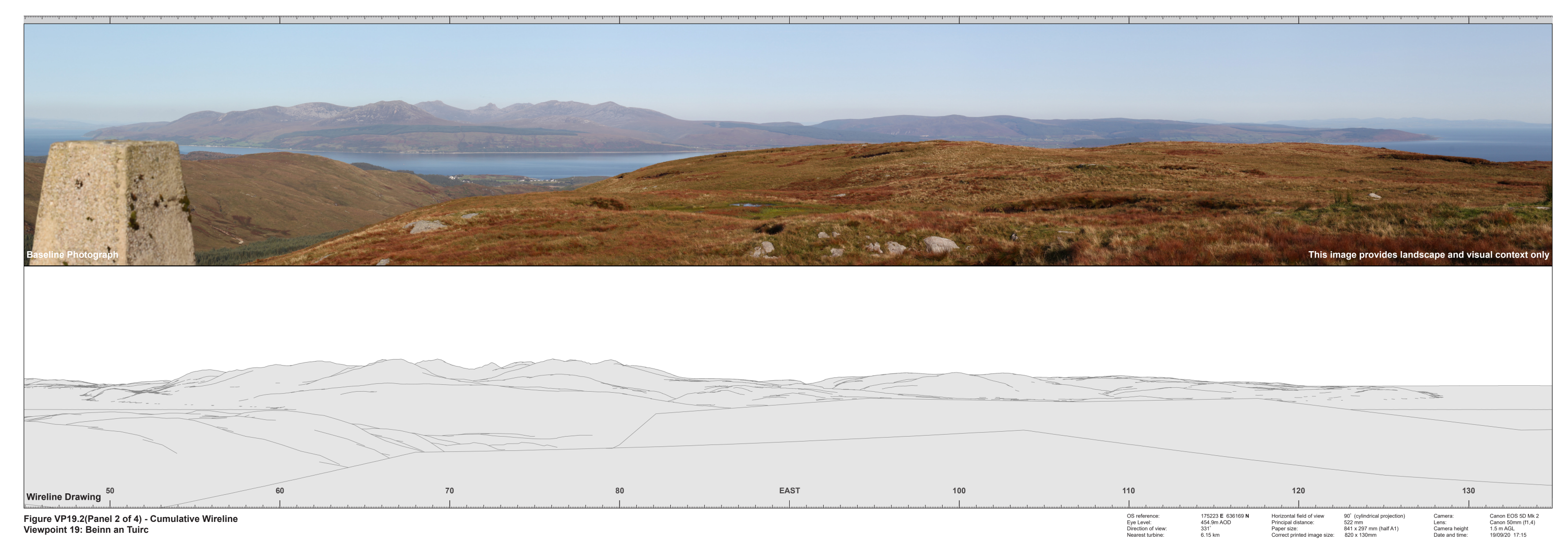
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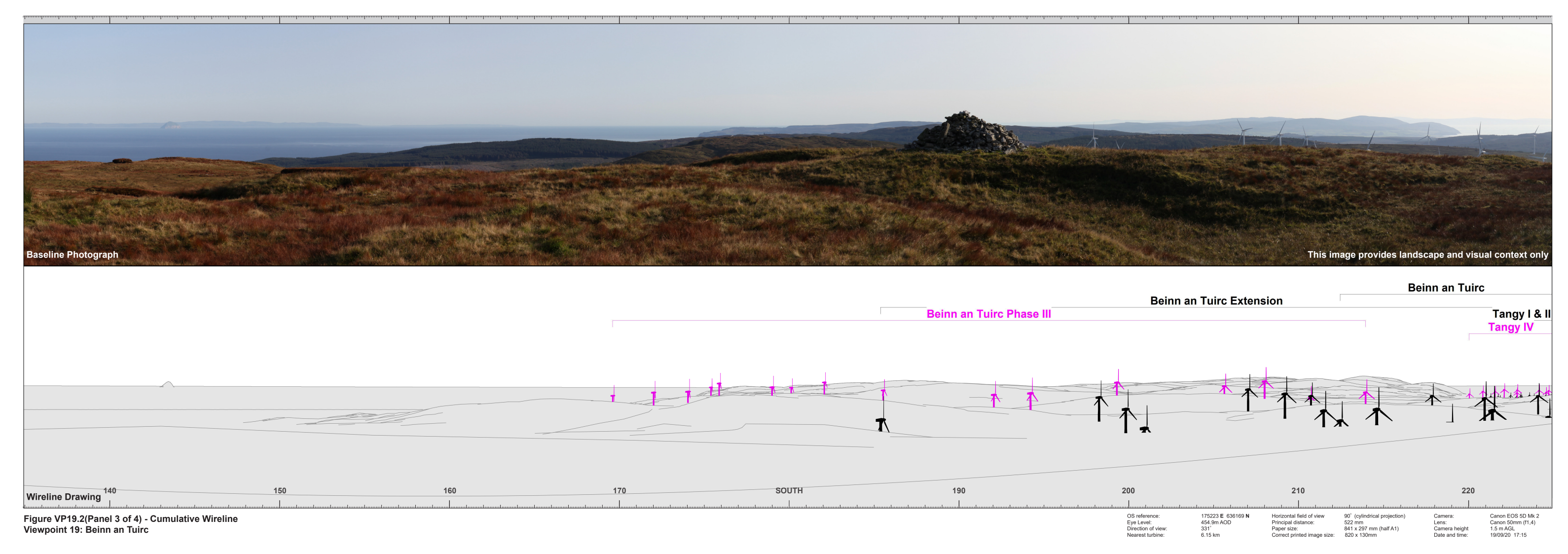
EIAR Visualisations

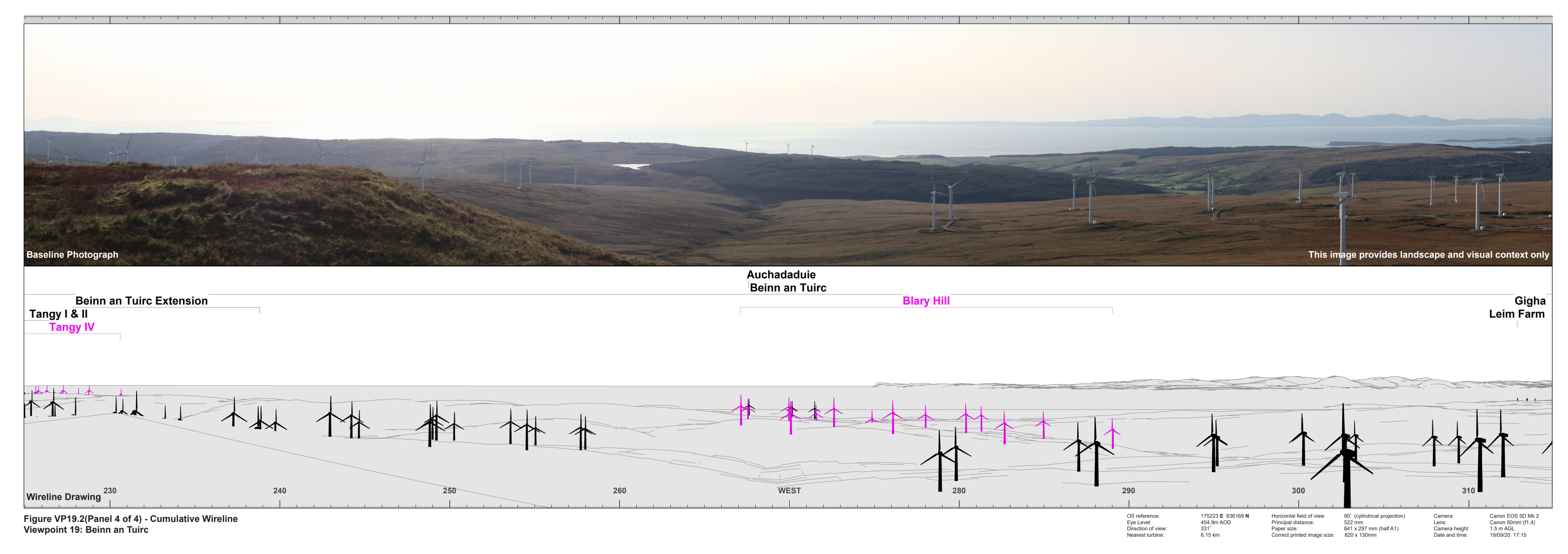
Figure: VP19.2











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Figures: VP19.3; VP19.4



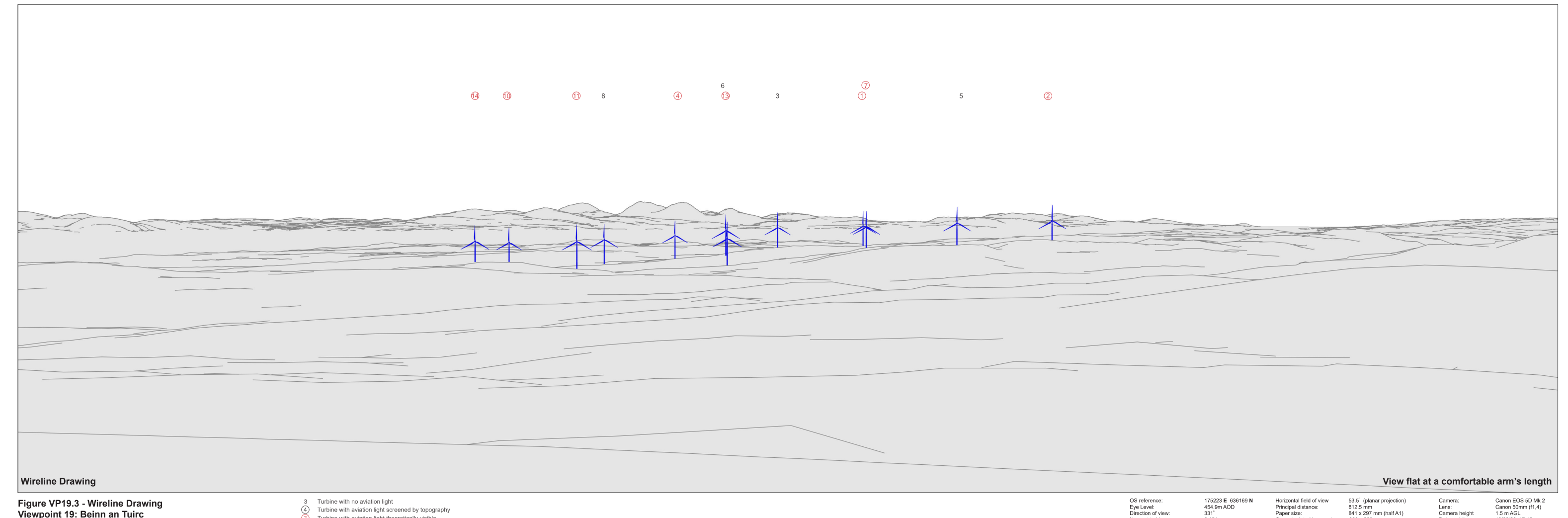


Figure VP19.3 - Wireline Drawing Viewpoint 19: Beinn an Tuirc

4 Turbine with aviation light screened by topography 7 Turbine with aviation light theoretically visible

Eye Level: Direction of view: Nearest turbine:

6.15 km

Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,4) 1.5 m AGL 19/09/20 17:15



Figure VP19.4 - Photomontage Viewpoint 19: Beinn an Tuirc

OS reference: Eye Level: Direction of view: Nearest turbine:

175223 **E** 636169 **N** 454.9m AOD 331° 6.15 km

Horizontal field of view 53.5° (planar projection)
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,4) 1.5 m AGL 19/09/20 17:15

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Figure: VP20.1

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Figures: VP20.2; VP20.3;

VP20.4



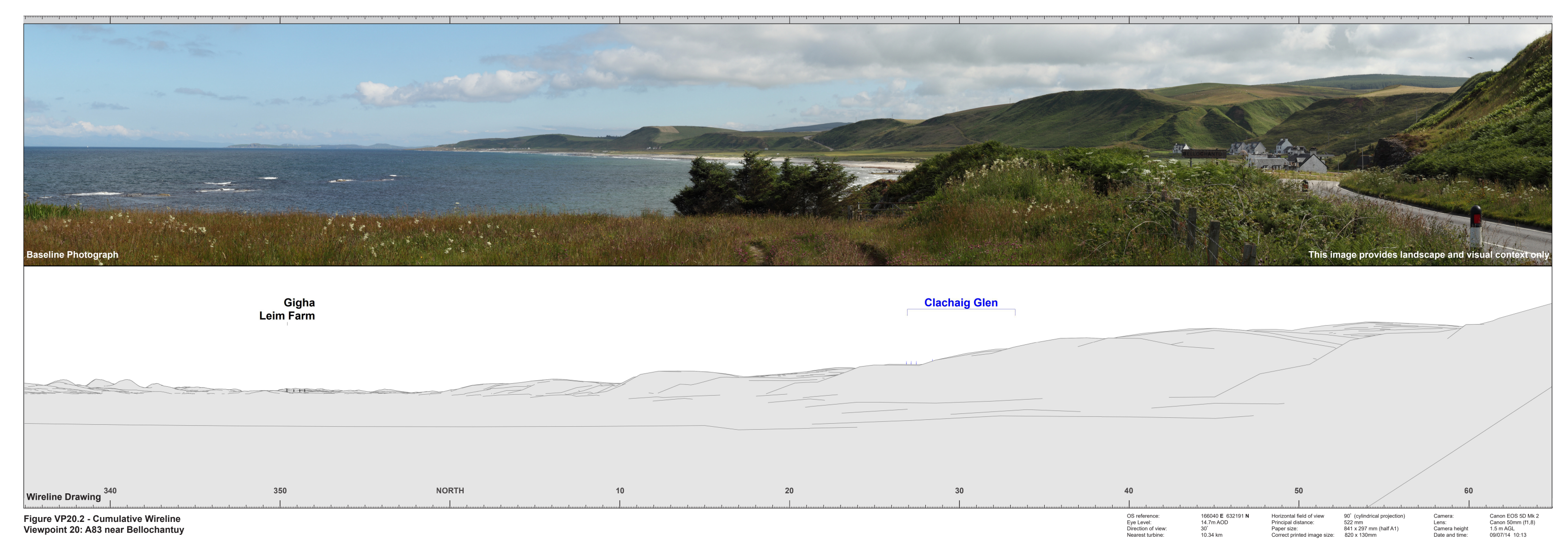




Figure VP20.3 - Wireline Drawing Viewpoint 20: A83 near Bellochantuy

7 Turbine with aviation light theoretically visible

Nearest turbine:

10.34 km

Date and time:



Figure VP20.4 - Photomontage Viewpoint 20: A83 near Bellochantuy

OS reference: Eye Level: Direction of view: Nearest turbine:

166040 **E** 632191 **N** 14.7m AOD 30° 10.34 km

Horizontal field of view 53.5° (planar projection)
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 09/07/14 10:13

RWE Renewables UK Onshore Wind Limited,

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