### RWE

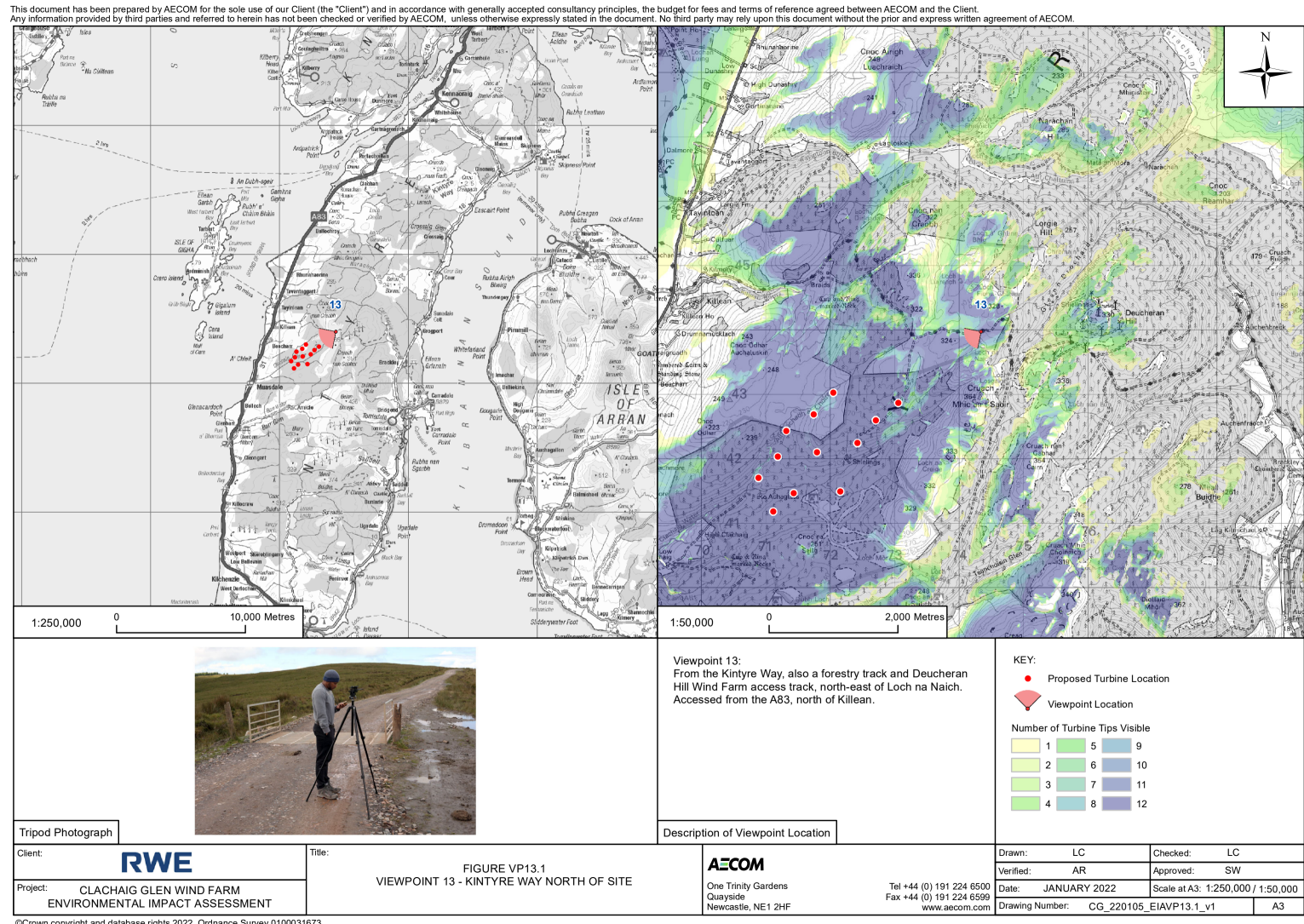
#### Clachaig Glen Wind Farm

**Environmental Impact Assessment Report** 

Volume 2d

**EIAR Visualisations** 

Figure: VP13.1



### Clachaig Glen Wind Farm

**Environmental Impact Assessment Report** 

Volume 2d

**EIAR Visualisations** 

Figure: VP13.2





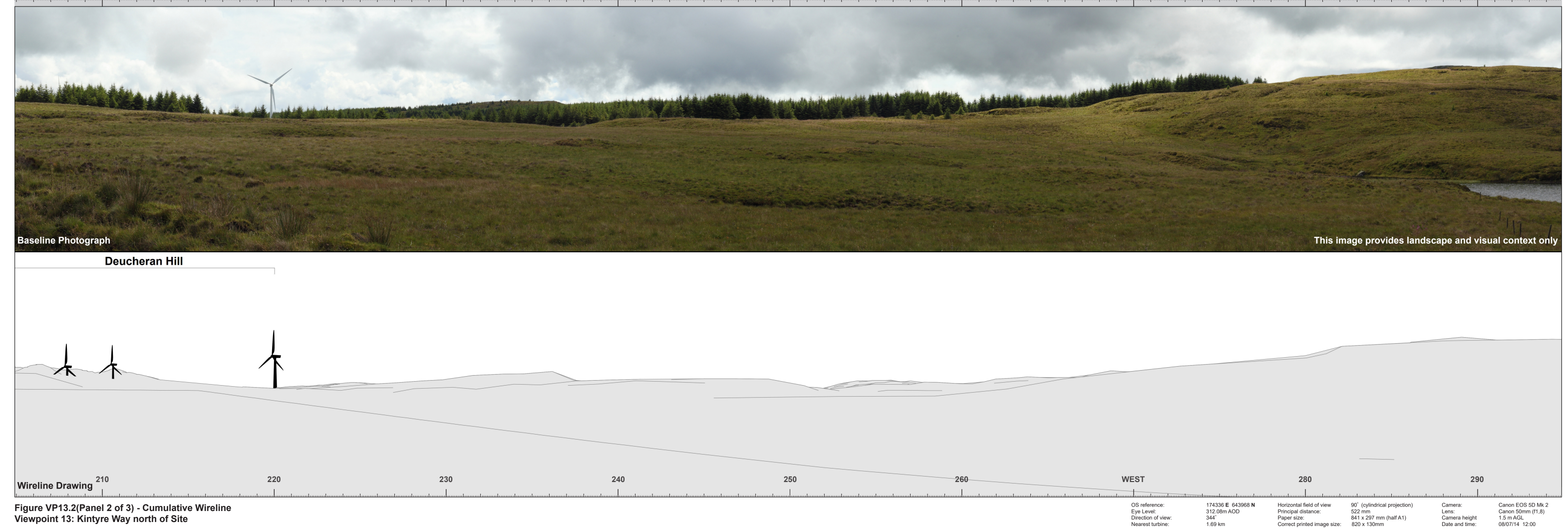
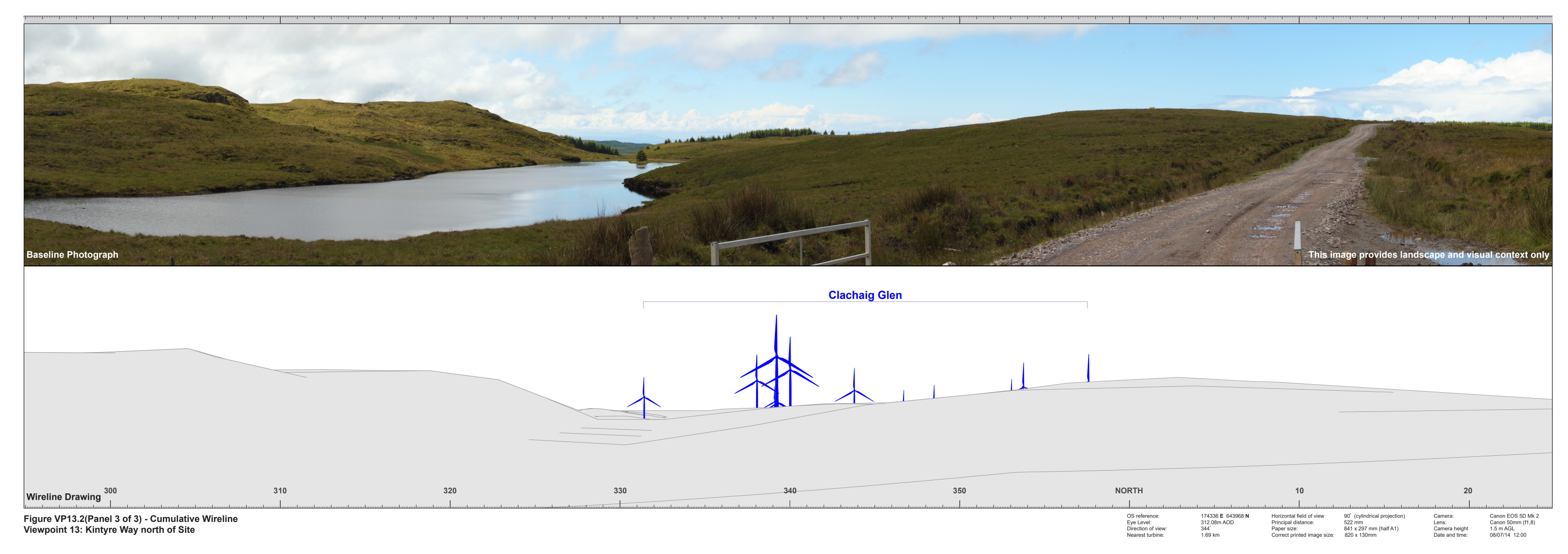


Figure VP13.2(Panel 2 of 3) - Cumulative Wireline Viewpoint 13: Kintyre Way north of Site

Nearest turbine:

174336 **E** 643968 **N** 312.08m AOD 344° 1.69 km

Camera: Lens: Camera height Date and time:



#### Clachaig Glen Wind Farm

**Environmental Impact Assessment Report** 

Volume 2d

**EIAR Visualisations** 

Figures: VP13.3; VP13.4



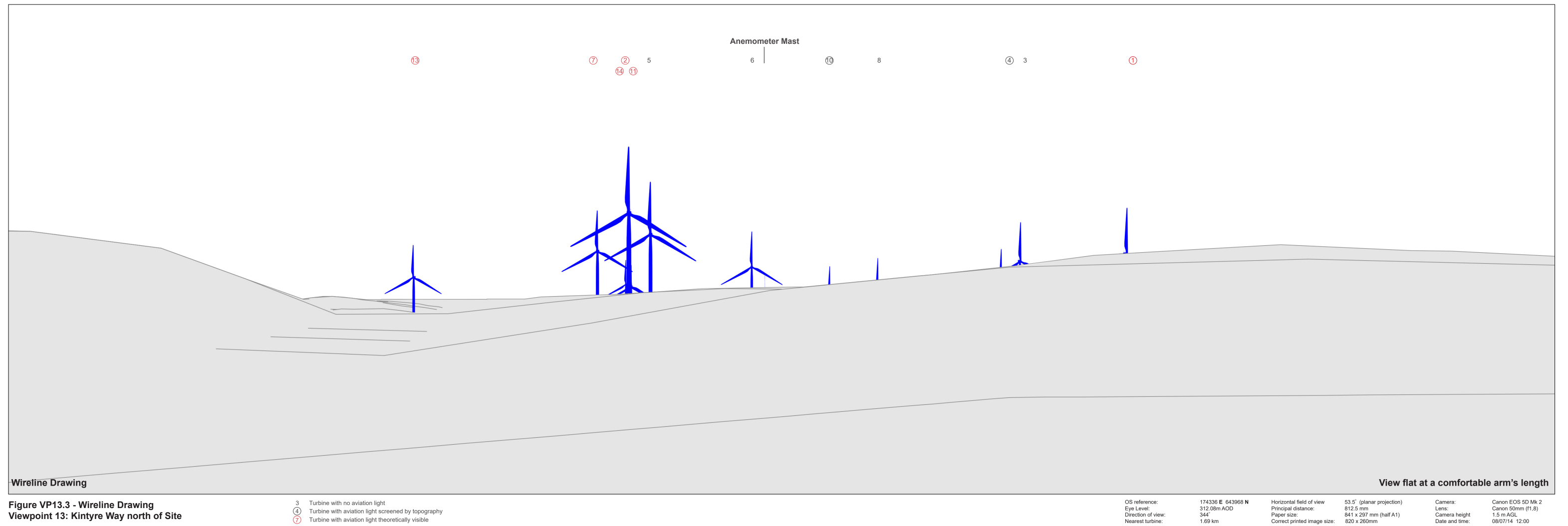


Figure VP13.3 - Wireline Drawing Viewpoint 13: Kintyre Way north of Site

7 Turbine with aviation light theoretically visible

Nearest turbine:

1.69 km

Camera: Lens: Camera height

08/07/14 12:00 Date and time:



Figure VP13.4 - Photomontage Viewpoint 13: Kintyre Way north of Site

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

174336 **E** 643968 **N** 312.08m AOD 344° 1.69 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

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 08/07/14 12:00 Camera: Lens: Camera height Date and time:

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#### Clachaig Glen Wind Farm

**Environmental Impact Assessment Report** 

Volume 2d

**EIAR Visualisations** 

Figure: VP14.1

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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. McArthur's Carraig Mhòr Sgeir Chaol A' Chlèit & 64 65 66 Glenacardoch Point 10,000 Metres 2,000 Metres 0 1:250,000 1:50,000 Viewpoint 14: KEY: From a location adjacent to the boardwalk access to the Proposed Turbine Location beach from the southwest corner of the car park adjacent to the church. Viewpoint Location Number of Turbine Tips Visible Tripod Photograph **Description of Viewpoint Location** Client: LC Checked: LC **RWE** Drawn: A=COM FIGURE VP14.1 SW AR Approved: VIEWPOINT 14 - A'CHLEIT 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 EIAVP14.1 v1 Newcastle, NE1 2HF www.aecom.com

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**Environmental Impact Assessment Report** 

Volume 2d

**EIAR Visualisations** 

Figure: VP14.2







#### Clachaig Glen Wind Farm

**Environmental Impact Assessment Report** 

Volume 2d

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Figures: VP14.3; VP14.4



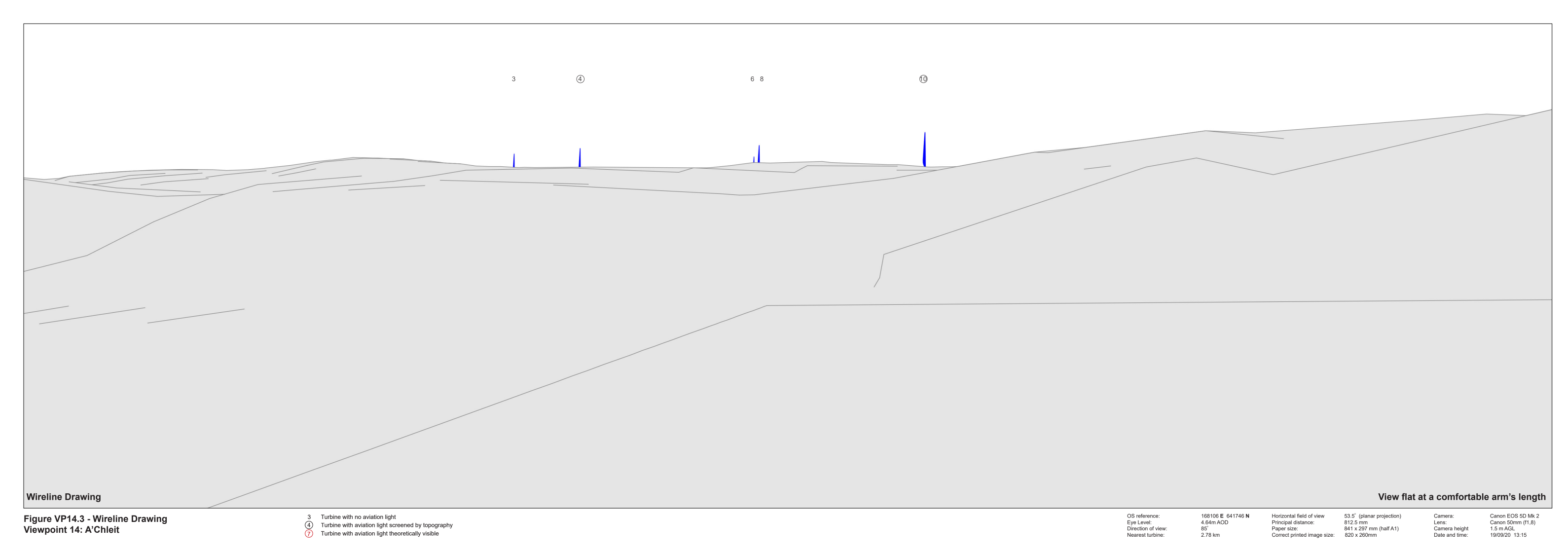




Figure VP14.4 - Photomontage Viewpoint 14: A'Chleit

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

168106 **E** 641746 **N** 4.64m AOD 85° 2.78 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

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 19/09/20 13:15 Camera: Lens: Camera height Date and time:

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#### Clachaig Glen Wind Farm

**Environmental Impact Assessment Report** 

Volume 2d

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Figure: VP15.1

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#### Clachaig Glen Wind Farm

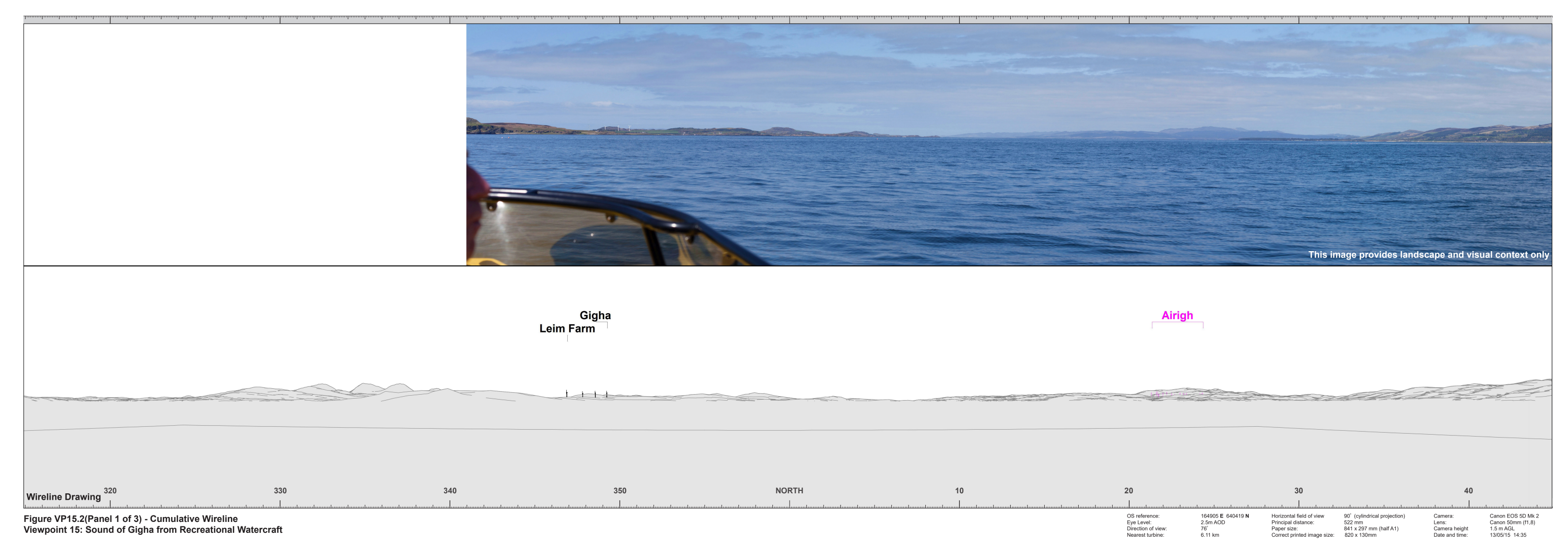
**Environmental Impact Assessment Report** 

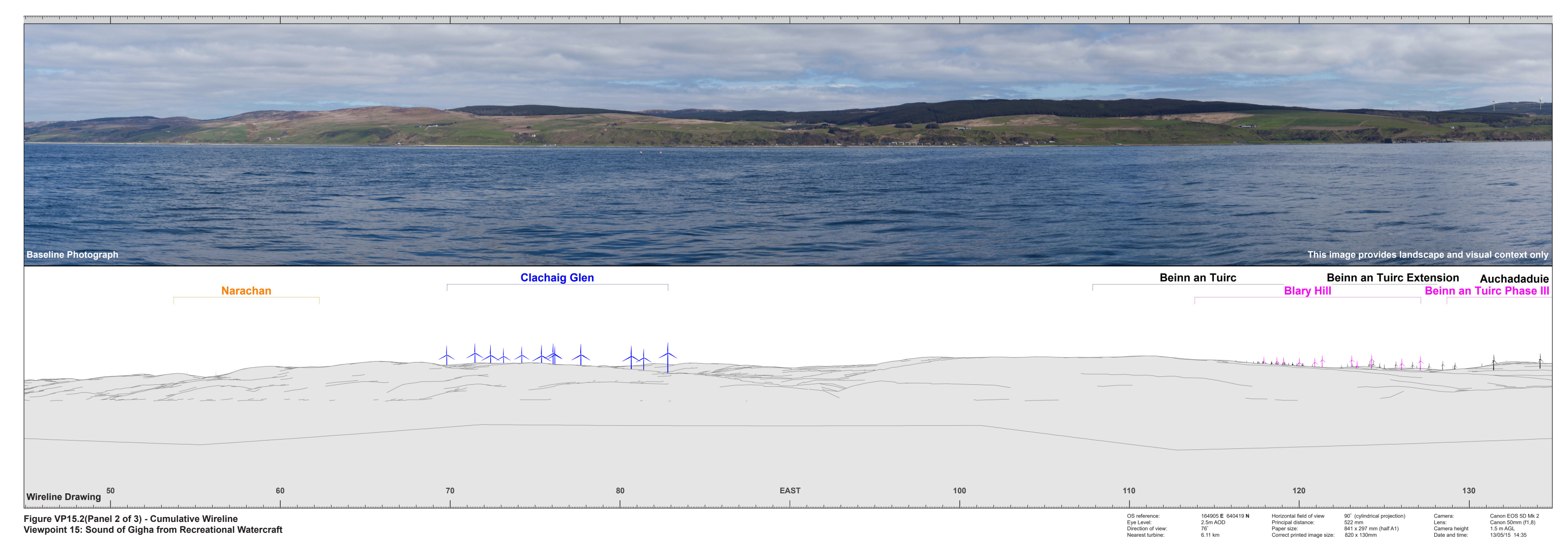
Volume 2d

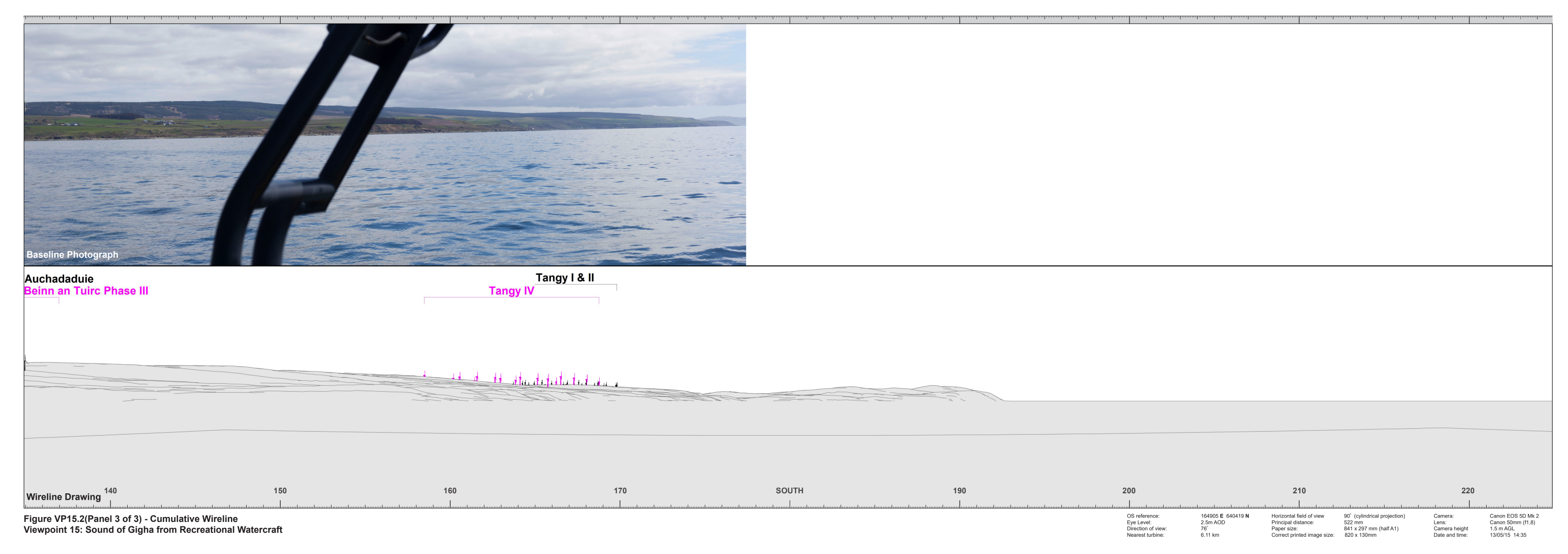
**EIAR Visualisations** 

Figures: VP15.2; VP15.3; VP15.4









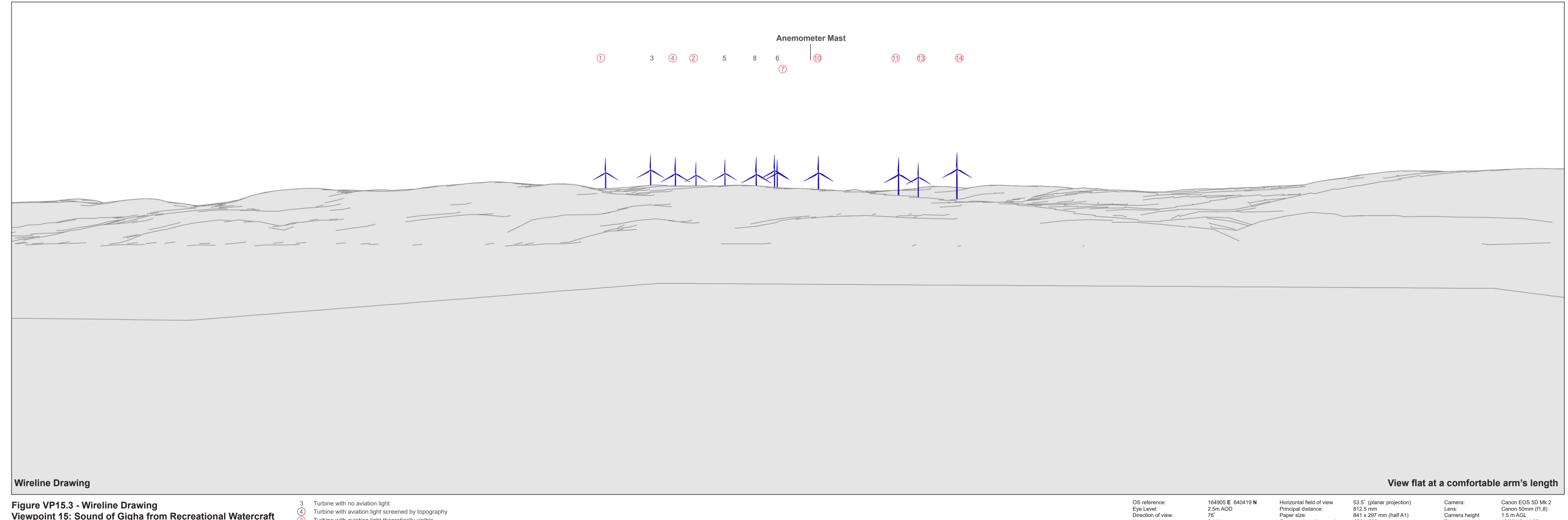


Figure VP15.3 - Wireline Drawing
Viewpoint 15: Sound of Gigha from Recreational Watercraft

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



Figure VP15.4 - Photomontage Viewpoint 15: Sound of Gigha from Recreational Watercraft

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

164905 **E** 640419 **N** 2.5m AOD 76° 6.11 km

Horizontal field of view

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

53.5° (planar projection)

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 13/05/15 14:35 Camera: Lens: Camera height Date and time:

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#### Clachaig Glen Wind Farm

**Environmental Impact Assessment Report** 

Volume 2d

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Figure: VP16.1

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Volume 2d

**EIAR Visualisations** 

Figures: VP16.2; VP16.3;

**VP16.4** 



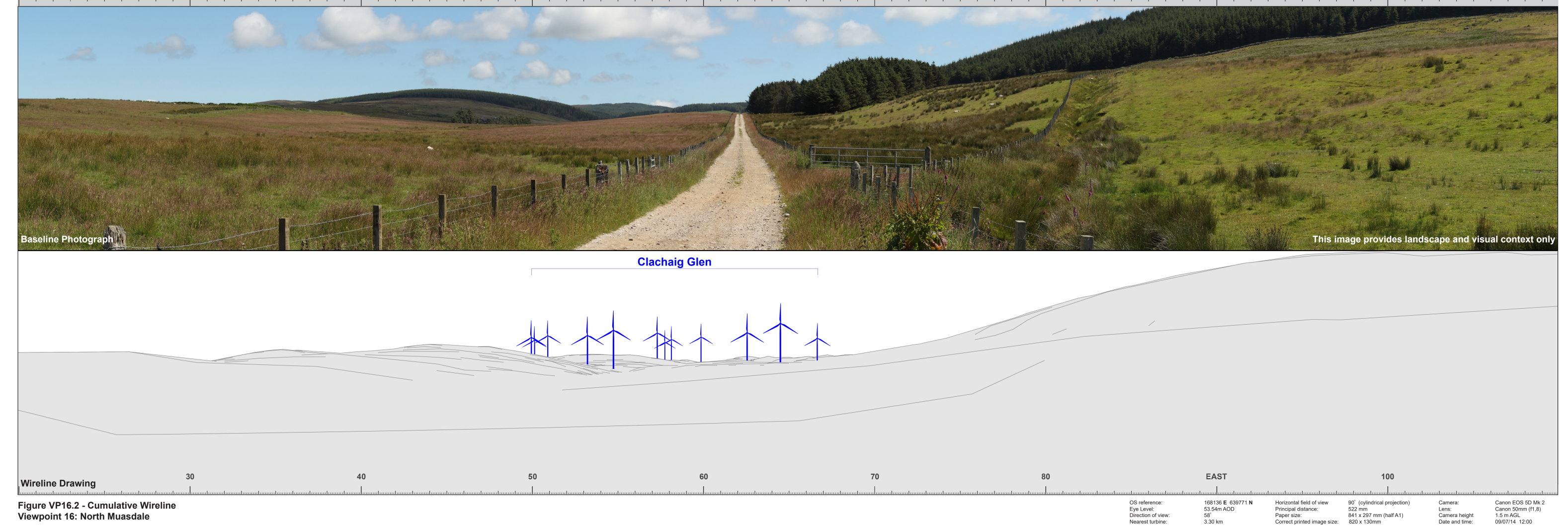


Figure VP16.2 - Cumulative Wireline Viewpoint 16: North Muasdale

3.30 km

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 09/07/14 12:00

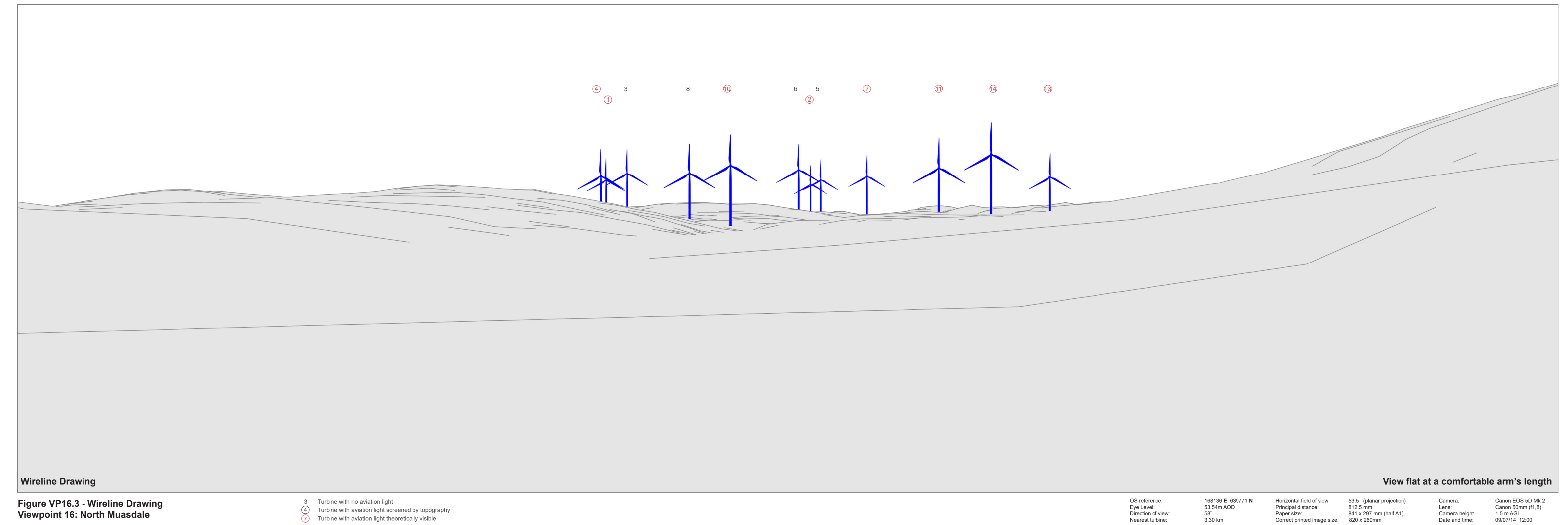


Figure VP16.3 - Wireline Drawing Viewpoint 16: North Muasdale

Turbine with aviation light screened by topographyTurbine with aviation light theoretically visible



Figure VP16.4 - Photomontage Viewpoint 16: North Muasdale

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

168136 **E** 639771 **N** 53.54m AOD 58° 3.30 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

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 09/07/14 12:00 Camera: Lens: Camera height Date and time:

#### RWE Renewables UK Onshore Wind Limited,

Registered in England and Wales

no. 03758407,

Greenwood House,

Westwood Business Park,

Coventry, CV4 8PE

www.rwe.com