

RWE

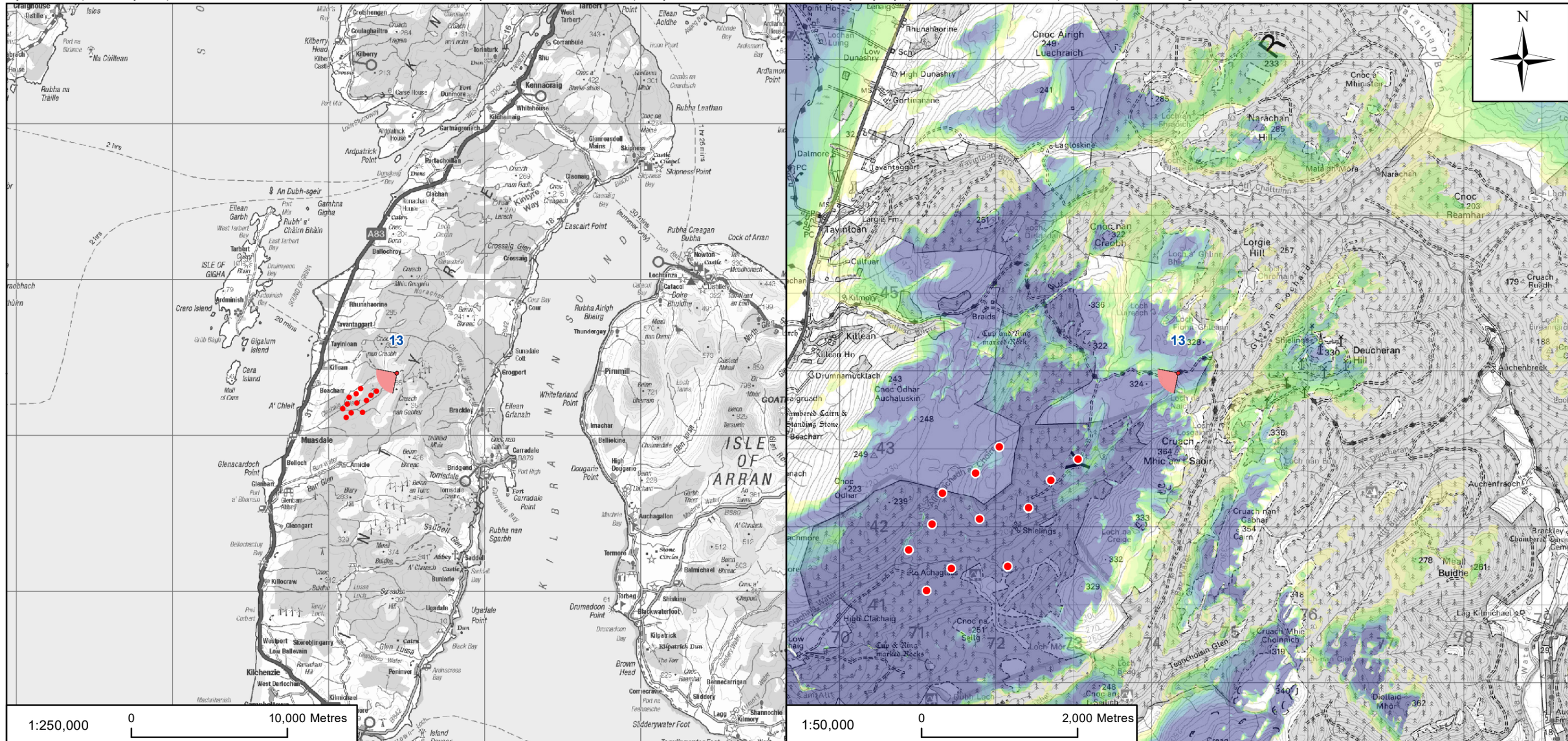
Clachaig Glen Wind Farm

Environmental Impact Assessment Report

Volume 2d

EIAR Visualisations

Figure: VP13.1



Tripod Photograph

Viewpoint 13:
 From the Kintyre Way, also a forestry track and Deucheran Hill Wind Farm access track, north-east of Loch na Naich. Accessed from the A83, north of Killenan.

Description of Viewpoint Location

KEY:

- Proposed Turbine Location
- ▾ Viewpoint Location

Number of Turbine Tips Visible

1	5	9
2	6	10
3	7	11
4	8	12

Client: **RWE**

Project: **CLACHAIG GLEN WIND FARM ENVIRONMENTAL IMPACT ASSESSMENT**

Title: **FIGURE VP13.1 VIEWPOINT 13 - KINTYRE WAY NORTH OF SITE**

AECOM
 One Trinity Gardens
 Quayside
 Newcastle, NE1 2HF
 Tel +44 (0) 191 224 6500
 Fax +44 (0) 191 224 6599
 www.aecom.com

Drawn: LC	Checked: LC
Verified: AR	Approved: SW
Date: JANUARY 2022	Scale at A3: 1:250,000 / 1:50,000
Drawing Number: CG_220105_EIAVP13.1_v1	A3



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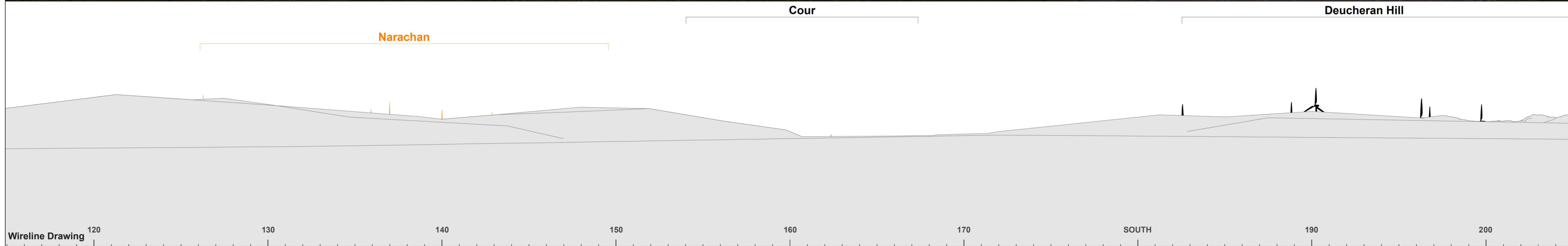
Figure: VP13.2





Baseline Photograph

This image provides landscape and visual context only



Wireline Drawing

Figure VP13.2(Panel 1 of 3) - Cumulative Wireline
Viewpoint 13: Kintyre Way north of Site

OS reference:	174336 E 643968 N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	312.08m AOD	Principal distance:	522 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	344°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	1.69 km	Correct printed image size:	820 x 130mm	Date and time:	08/07/14 12:00

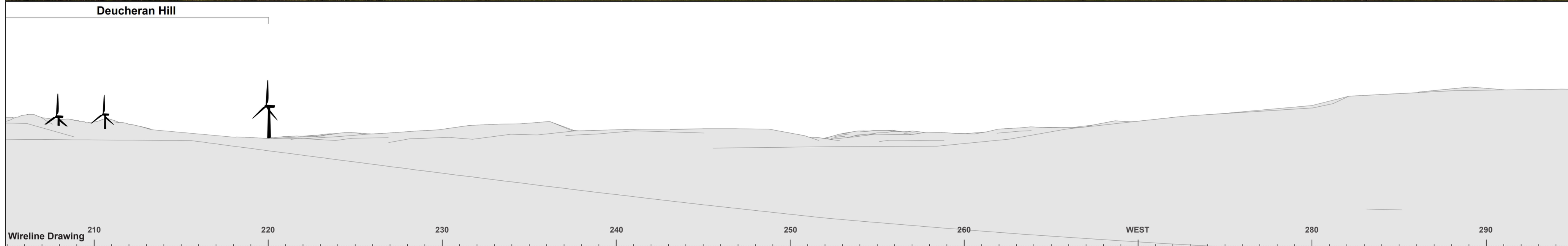


Figure VP13.2(Panel 2 of 3) - Cumulative Wireline
Viewpoint 13: Kintyre Way north of Site

OS reference:	174336 E 643968 N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	312.08m AOD	Principal distance:	522 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	344°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	1.69 km	Correct printed image size:	820 x 130mm	Date and time:	08/07/14 12:00

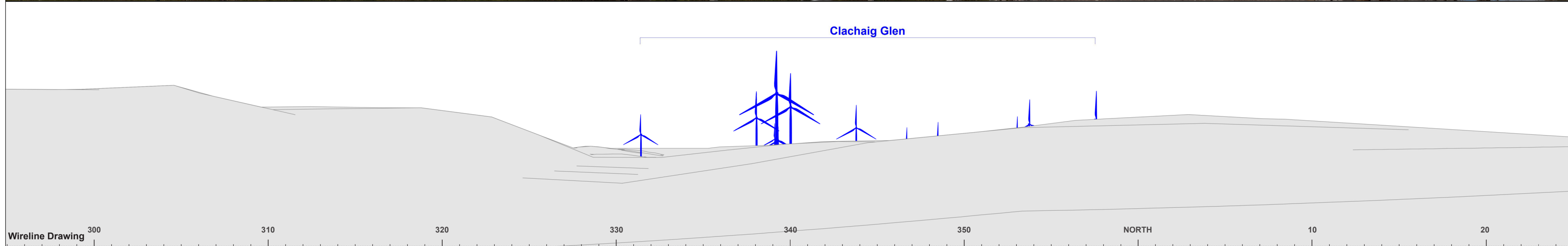


Figure VP13.2(Panel 3 of 3) - Cumulative Wireline
Viewpoint 13: Kintyre Way north of Site

OS reference:	174336 E 643968 N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	312.08m AOD	Principal distance:	522 mm	Lens:	Canon 50mm (f1.8)
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EIAR Visualisations

Figures: VP13.3; VP13.4





Wireline Drawing

View flat at a comfortable arm's length

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

- 3 Turbine with no aviation light
- ④ Turbine with aviation light screened by topography
- ⑦ Turbine with aviation light theoretically visible

OS reference:	174336 E 643968 N	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	312.08m AOD	Principal distance:	812.5 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	344°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	1.69 km	Correct printed image size:	820 x 260mm	Date and time:	08/07/14 12:00



Photomontage

View flat at a comfortable arm's length

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

OS reference:	174336 E 643968 N	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	312.08m AOD	Principal distance:	812.5 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	344°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	1.69 km	Correct printed image size:	820 x 260mm	Date and time:	08/07/14 12:00

RWE

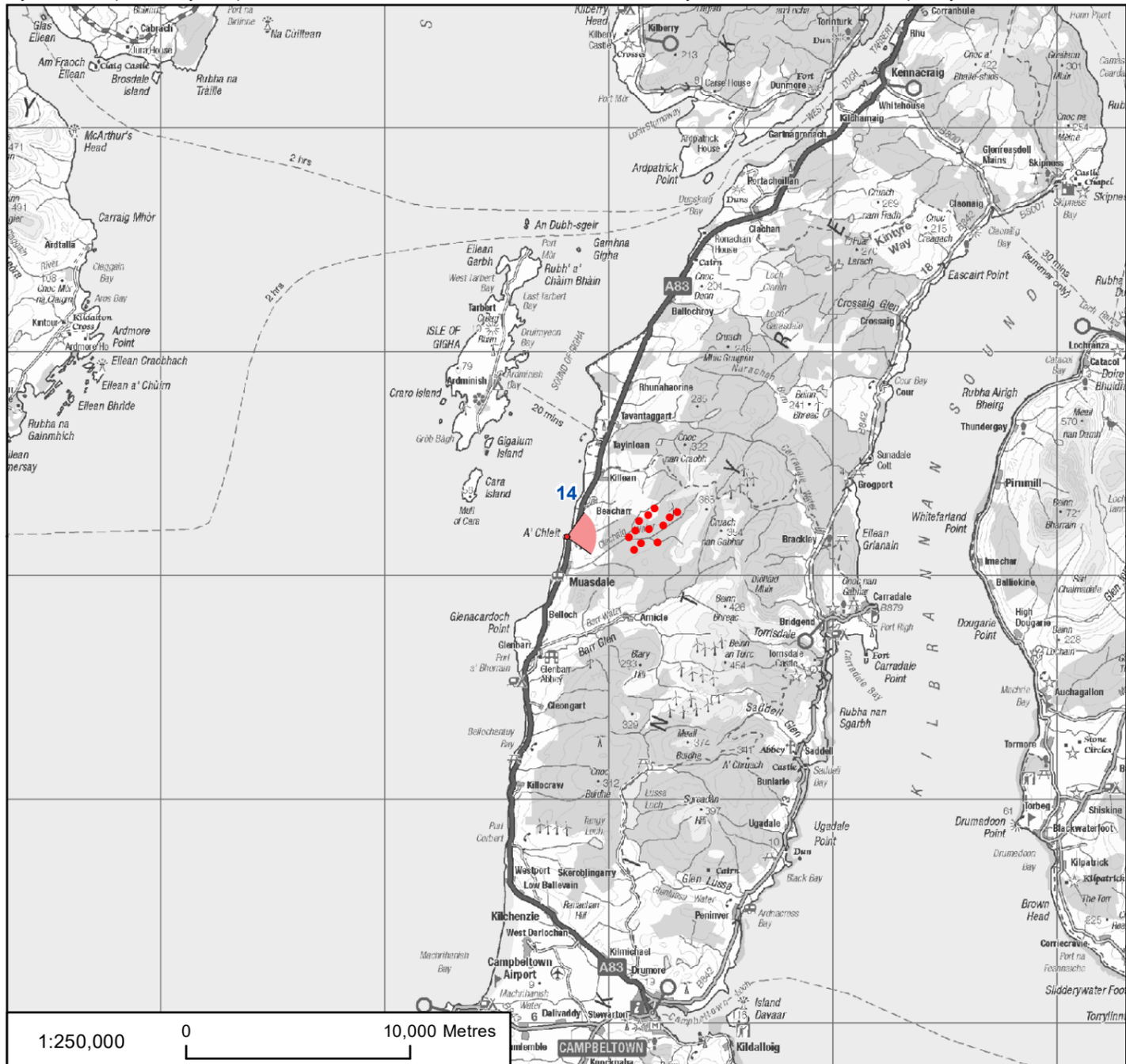
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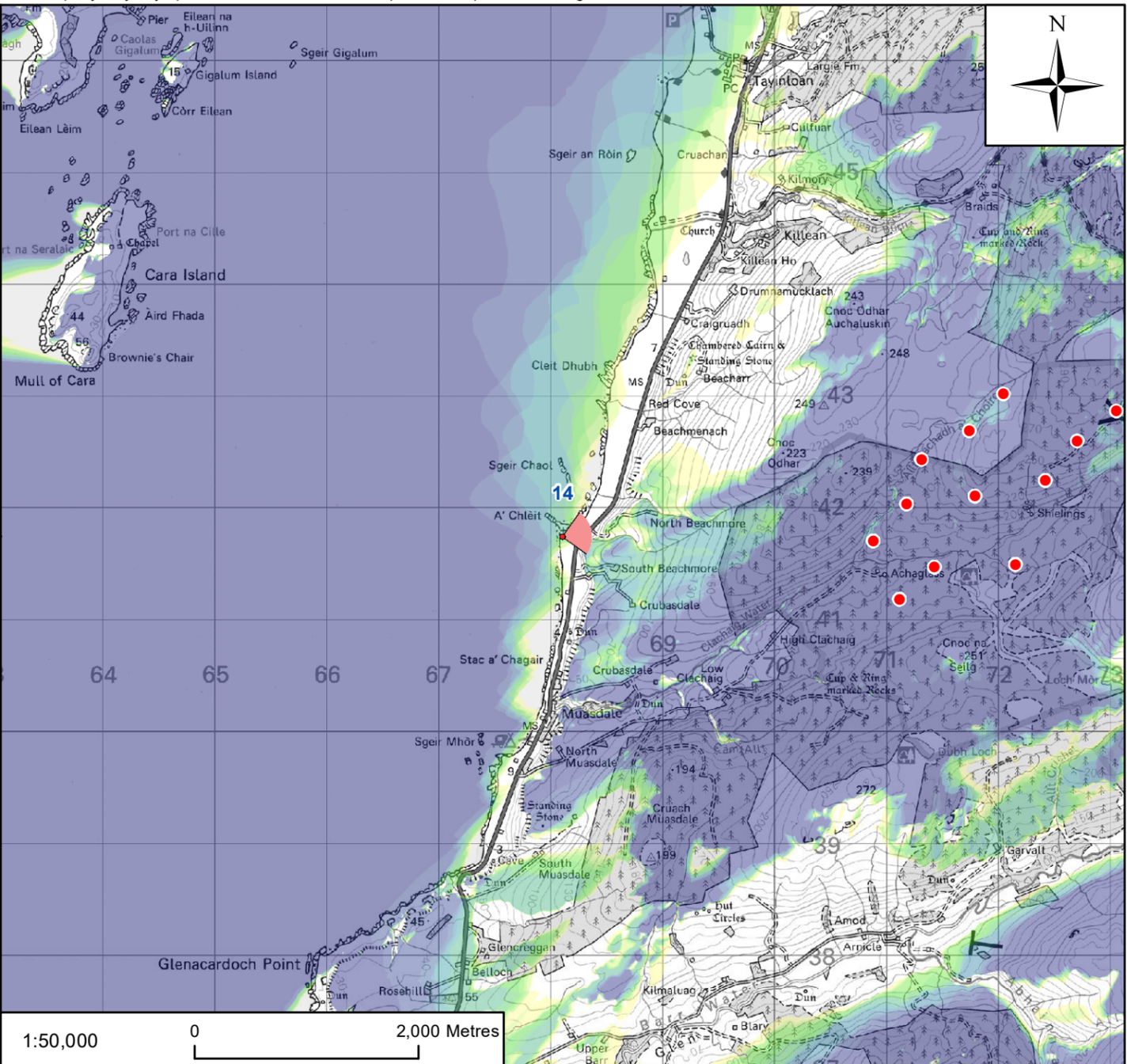
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EIAR Visualisations

Figure: VP14.1



1:250,000 0 10,000 Metres



1:50,000 0 2,000 Metres



Tripod Photograph

Viewpoint 14:
From a location adjacent to the boardwalk access to the beach from the southwest corner of the car park adjacent to the church.

Description of Viewpoint Location

KEY:

- Proposed Turbine Location
- ▲ Viewpoint Location

Number of Turbine Tips Visible

1	5	9
2	6	10
3	7	11
4	8	12

Client:	RWE
Project:	CLACHAIG GLEN WIND FARM ENVIRONMENTAL IMPACT ASSESSMENT

Title:	FIGURE VP14.1 VIEWPOINT 14 - A'CHLEIT
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AECOM	Tel +44 (0) 191 224 6500 Fax +44 (0) 191 224 6599 www.aecom.com
One Trinity Gardens Quayside Newcastle, NE1 2HF	

Drawn:	LC	Checked:	LC
Verified:	AR	Approved:	SW
Date:	JANUARY 2022	Scale at A3:	1:250,000 / 1:50,000
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Figure: VP14.2



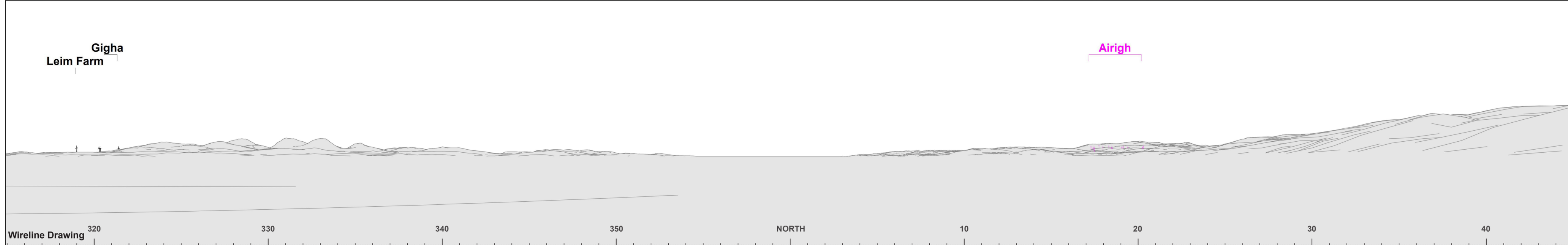


Figure VP14.2(Panel 1 of 2) - Cumulative Wireline
Viewpoint 14: A'Chleit

OS reference:	168106 E 641746 N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	4.64m AOD	Principal distance:	522 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	85°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	2.78 km	Correct printed image size:	820 x 130mm	Date and time:	19/09/20 13:15

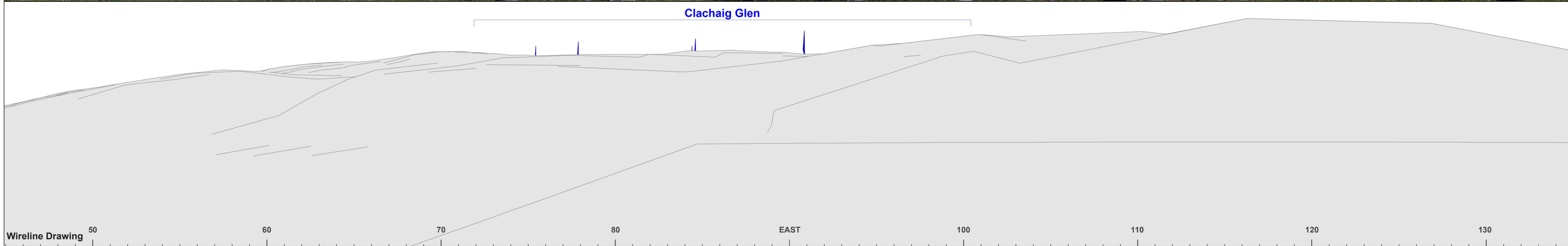


Figure VP14.2(Panel 2 of 2) - Cumulative Wireline Viewpoint 14: A'Chleit

OS reference:	168106 E 641746 N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	4.64m AOD	Principal distance:	522 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	85°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	2.78 km	Correct printed image size:	820 x 130mm	Date and time:	19/09/20 13:15



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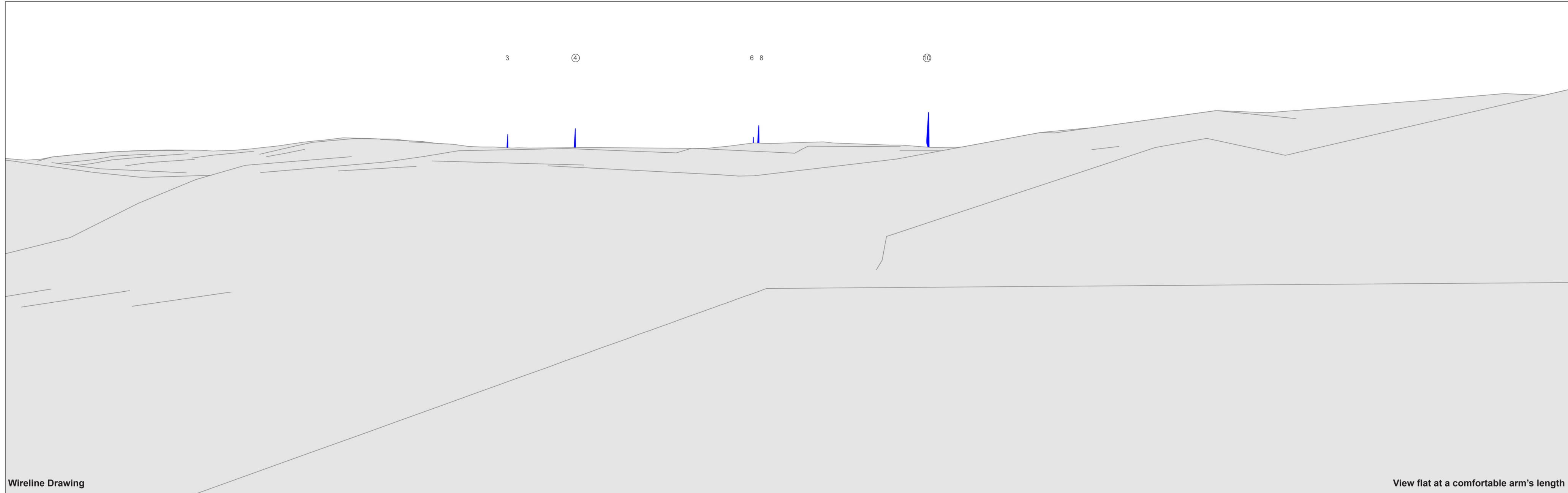
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EIAR Visualisations

Figures: VP14.3; VP14.4





Wireline Drawing

View flat at a comfortable arm's length

Figure VP14.3 - Wireline Drawing
Viewpoint 14: A'Chleit

- 3 Turbine with no aviation light
- ④ Turbine with aviation light screened by topography
- ⑦ Turbine with aviation light theoretically visible

OS reference:	168106 E 641746 N	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	4.64m AOD	Principal distance:	812.5 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	85°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	2.78 km	Correct printed image size:	820 x 260mm	Date and time:	19/09/20 13:15



Photomontage

View flat at a comfortable arm's length

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

OS reference:	168106 E 641746 N	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	4.64m AOD	Principal distance:	812.5 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	85°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	2.78 km	Correct printed image size:	820 x 260mm	Date and time:	19/09/20 13:15

RWE

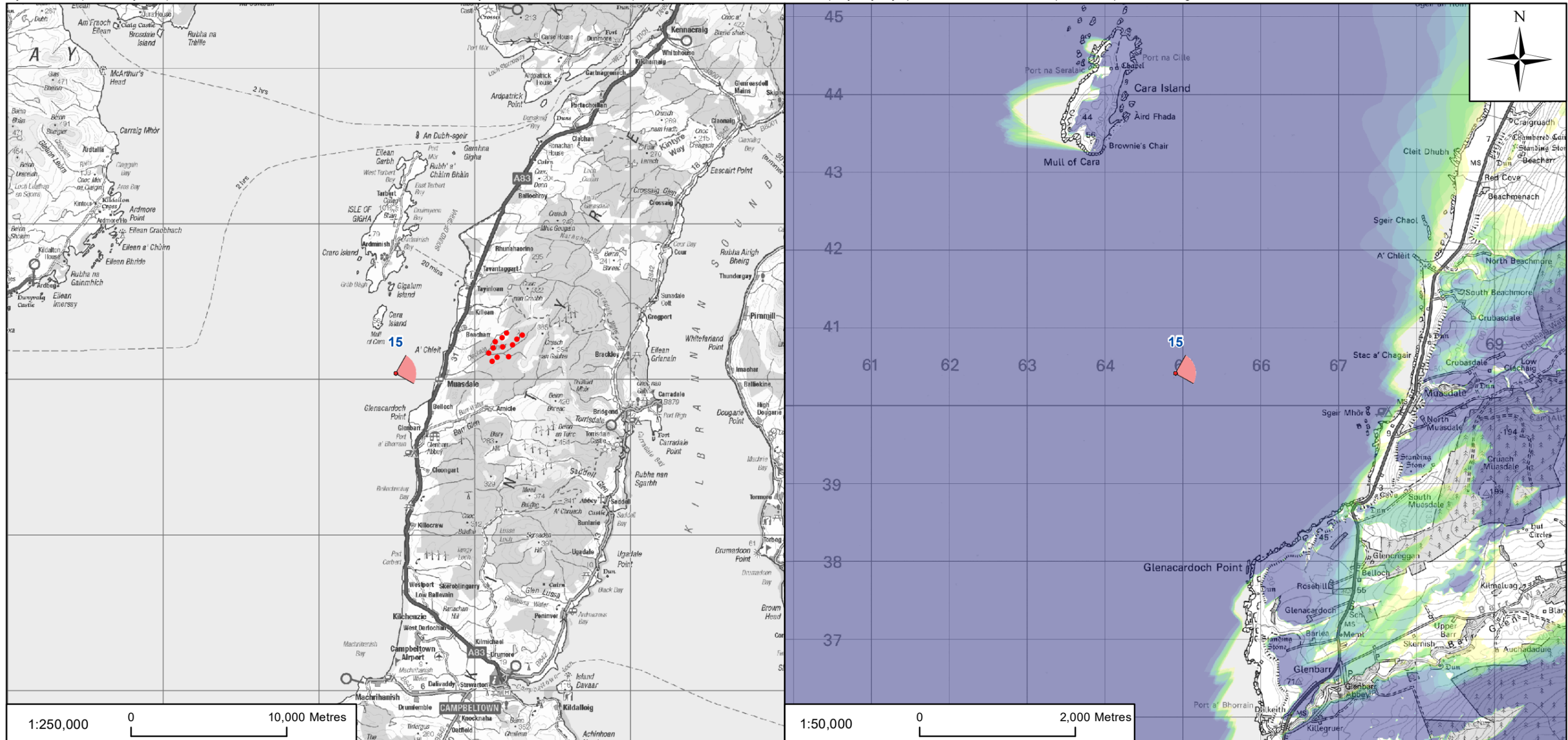
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EIAR Visualisations

Figure: VP15.1



Due to the motion of the ferry during the sailing it was not feasible to use a fixed tripod location. From this location the camera was held manually at eye height in the most stable position possible.

Tripod Photograph

Viewpoint 15:
From a recreational watercraft offshore to the south of Cara Island, Sound of Gigha.

Description of Viewpoint Location

KEY:

- Proposed Turbine Location
- 🚤 Viewpoint Location

Number of Turbine Tips Visible

1	5	9
2	6	10
3	7	11
4	8	12

Client:	RWE
Project:	CLACHAIG GLEN WIND FARM ENVIRONMENTAL IMPACT ASSESSMENT

Title:	FIGURE VP15.1 VIEWPOINT 15 - SOUND OF GIGHA FROM RECREATIONAL WATERCRAFT
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AECOM	Tel +44 (0) 191 224 6500 Fax +44 (0) 191 224 6599 www.aecom.com
One Trinity Gardens Quayside Newcastle, NE1 2HF	

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





This image provides landscape and visual context only

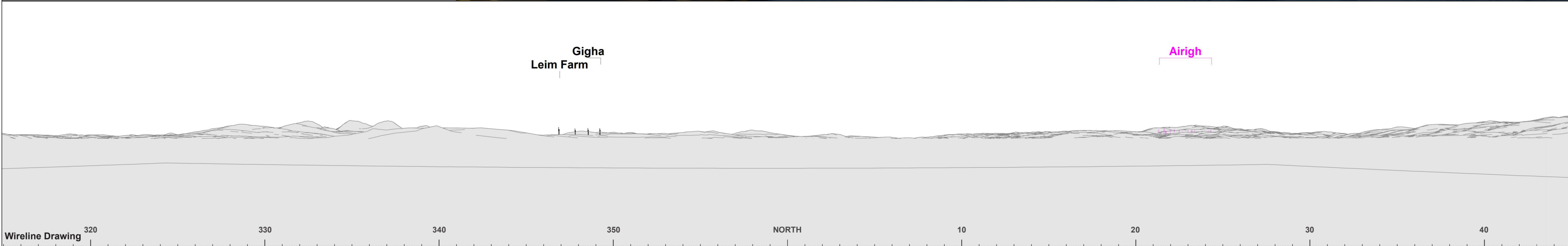


Figure VP15.2(Panel 1 of 3) - Cumulative Wireline
Viewpoint 15: Sound of Gigha from Recreational Watercraft

OS reference:	164905 E 640419 N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	2.5m AOD	Principal distance:	522 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	76°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	6.11 km	Correct printed image size:	820 x 130mm	Date and time:	13/05/15 14:35

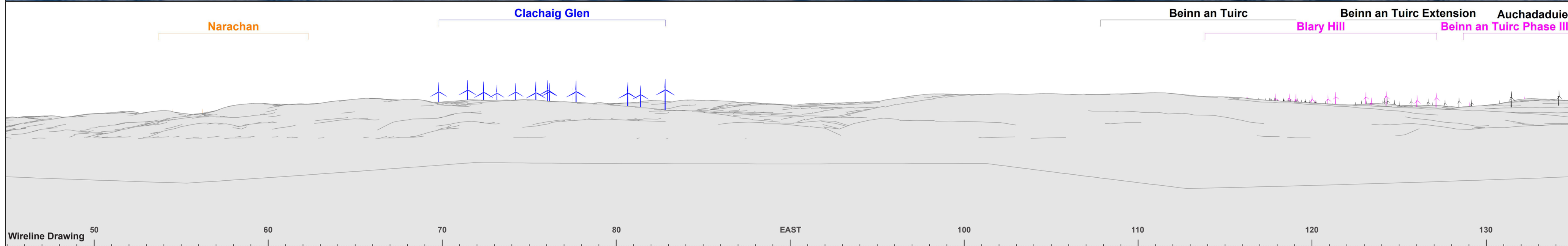


Figure VP15.2(Panel 2 of 3) - Cumulative Wireline
Viewpoint 15: Sound of Gigha from Recreational Watercraft

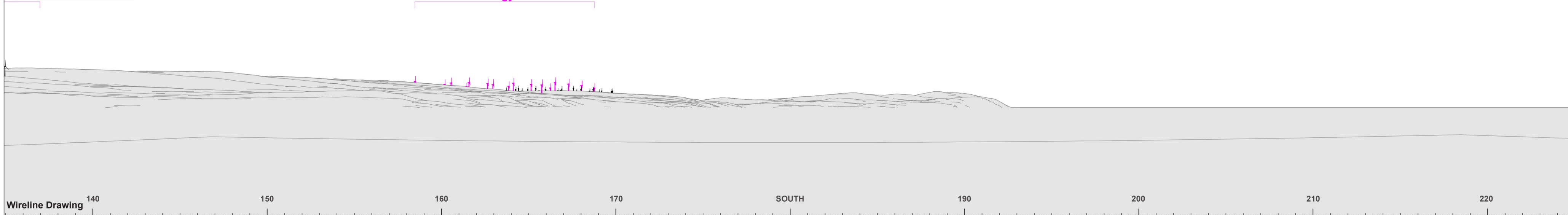
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Eye Level:	2.5m AOD	Principal distance:	522 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	76°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	6.11 km	Correct printed image size:	820 x 130mm	Date and time:	13/05/15 14:35



Baseline Photograph

Auchadaduie
Beinn an Tuirc Phase III

Tangy I & II
Tangy IV



Wireline Drawing

Figure VP15.2(Panel 3 of 3) - Cumulative Wireline
Viewpoint 15: Sound of Gigha from Recreational Watercraft

OS reference:	164905 E 640419 N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	2.5m AOD	Principal distance:	522 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	76°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
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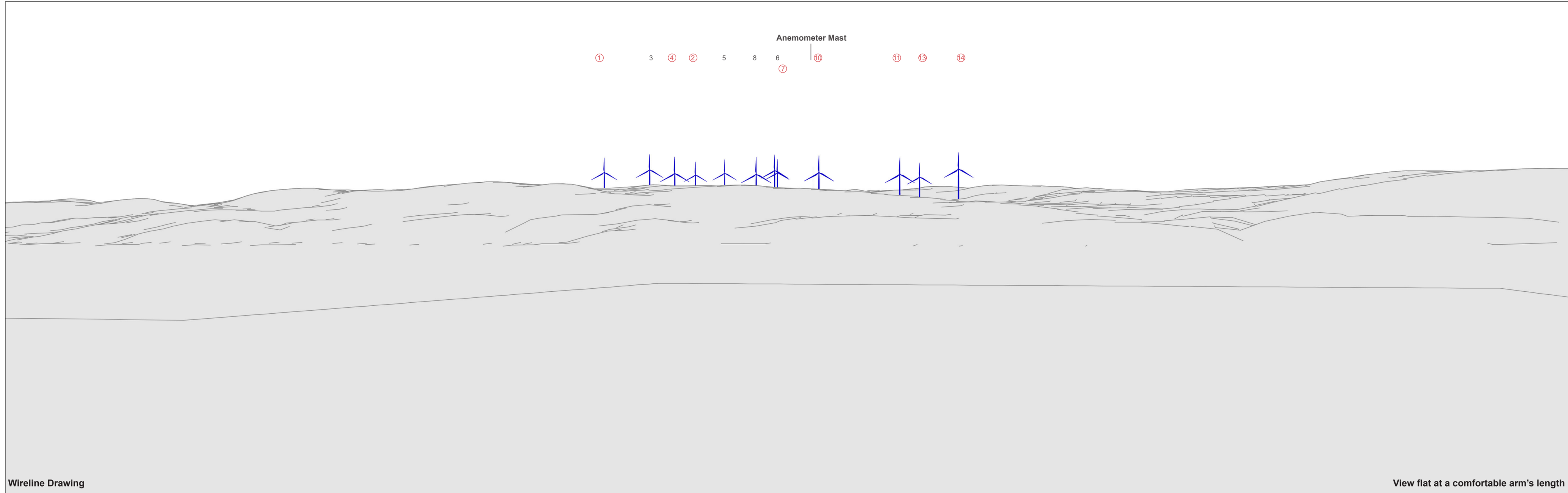


Figure VP15.3 - Wireline Drawing
Viewpoint 15: Sound of Gigha from Recreational Watercraft

- ③ Turbine with no aviation light
- ④ Turbine with aviation light screened by topography
- ⑦ Turbine with aviation light theoretically visible

OS reference:	164905 E 640419 N	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	2.5m AOD	Principal distance:	812.5 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	76°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	6.11 km	Correct printed image size:	820 x 260mm	Date and time:	13/05/15 14:35



Photomontage

View flat at a comfortable arm's length

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

OS reference:	164905 E 640419 N	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	2.5m AOD	Principal distance:	812.5 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	76°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	6.11 km	Correct printed image size:	820 x 260mm	Date and time:	13/05/15 14:35

RWE

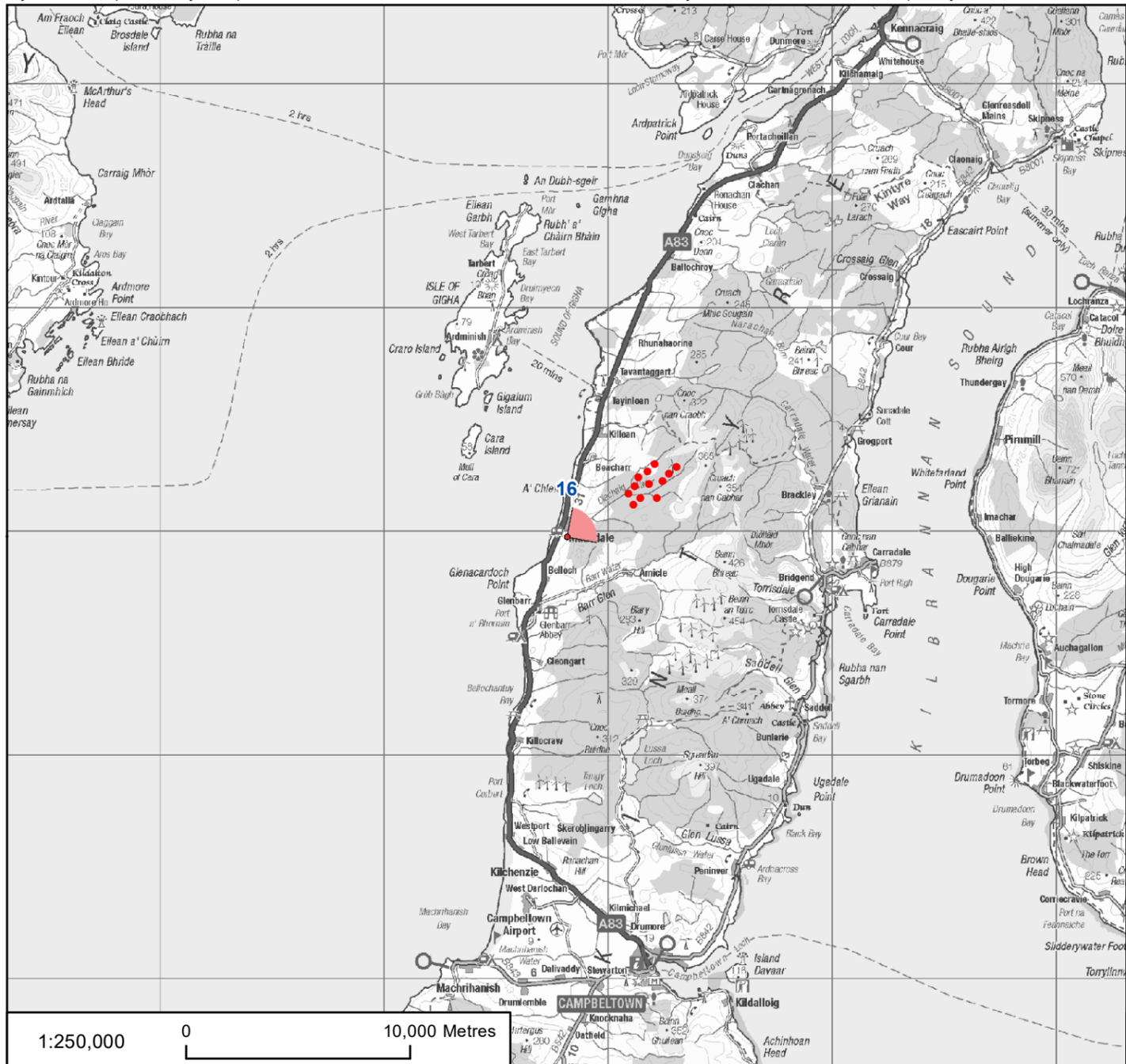
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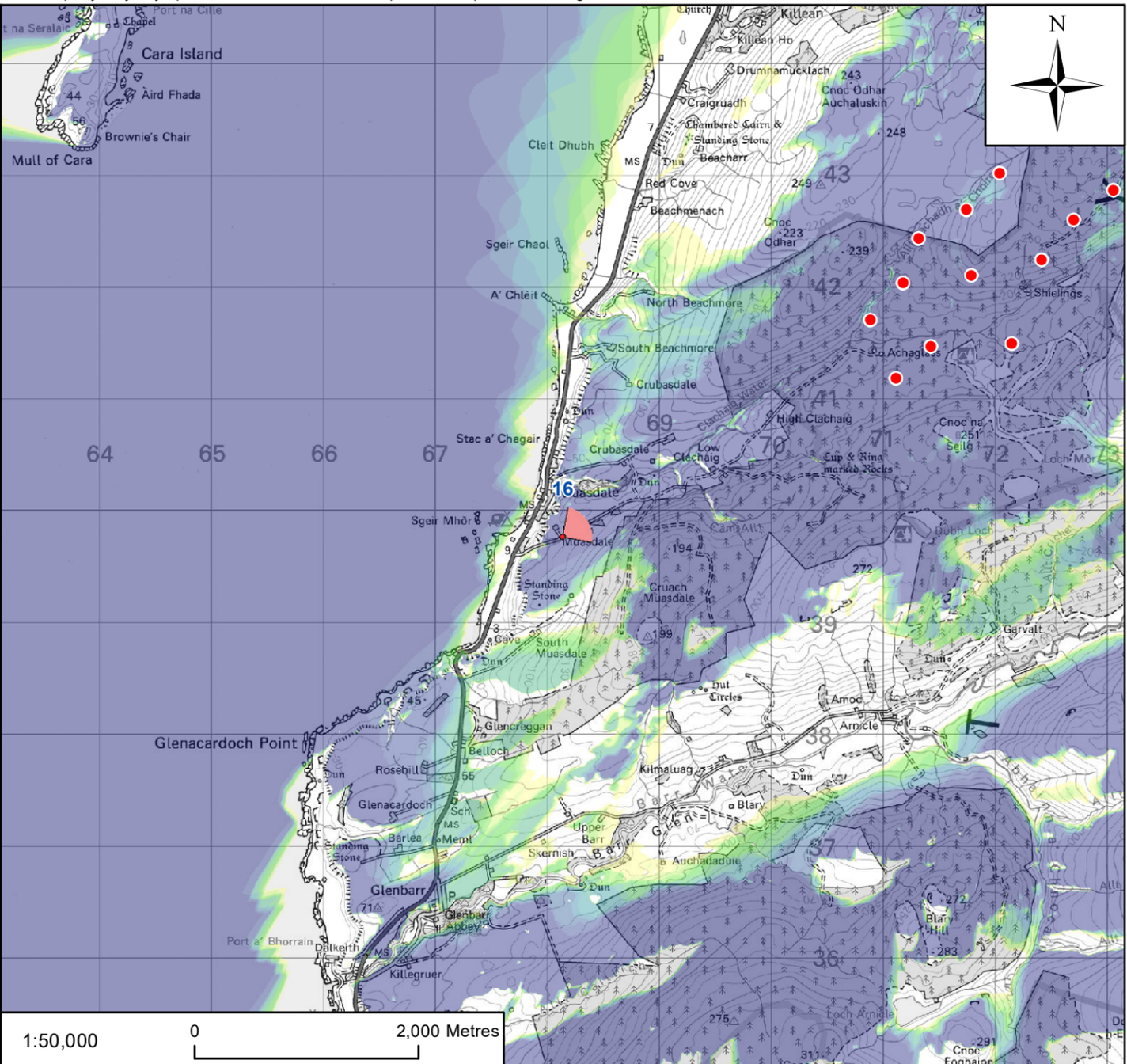
Volume 2d

EIAR Visualisations

Figure: VP16.1



1:250,000 0 10,000 Metres



1:50,000 0 2,000 Metres



Tripod Photograph

Viewpoint 16:
From an access track east of the A83, to the south of the driveway to 'North Muasdale'.

Description of Viewpoint Location

KEY:

- Proposed Turbine Location
- ▲ Viewpoint Location

Number of Turbine Tips Visible

1	5	9
2	6	10
3	7	11
4	8	12

Client: **RWE**

Project: **CLACHAIG GLEN WIND FARM ENVIRONMENTAL IMPACT ASSESSMENT**

Title: **FIGURE VP16.1 VIEWPOINT 16 - NORTH MUASDALE**

AECOM

One Trinity Gardens
Quayside
Newcastle, NE1 2HF

Tel +44 (0) 191 224 6500
Fax +44 (0) 191 224 6599
www.aecom.com

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Drawing Number: CG_220105_EI AVP16.1_v1	A3



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**Figures: VP16.2; VP16.3;
VP16.4**



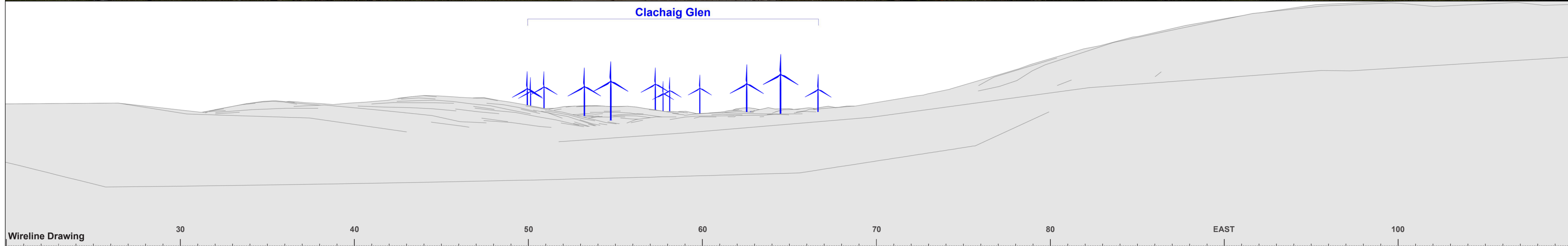
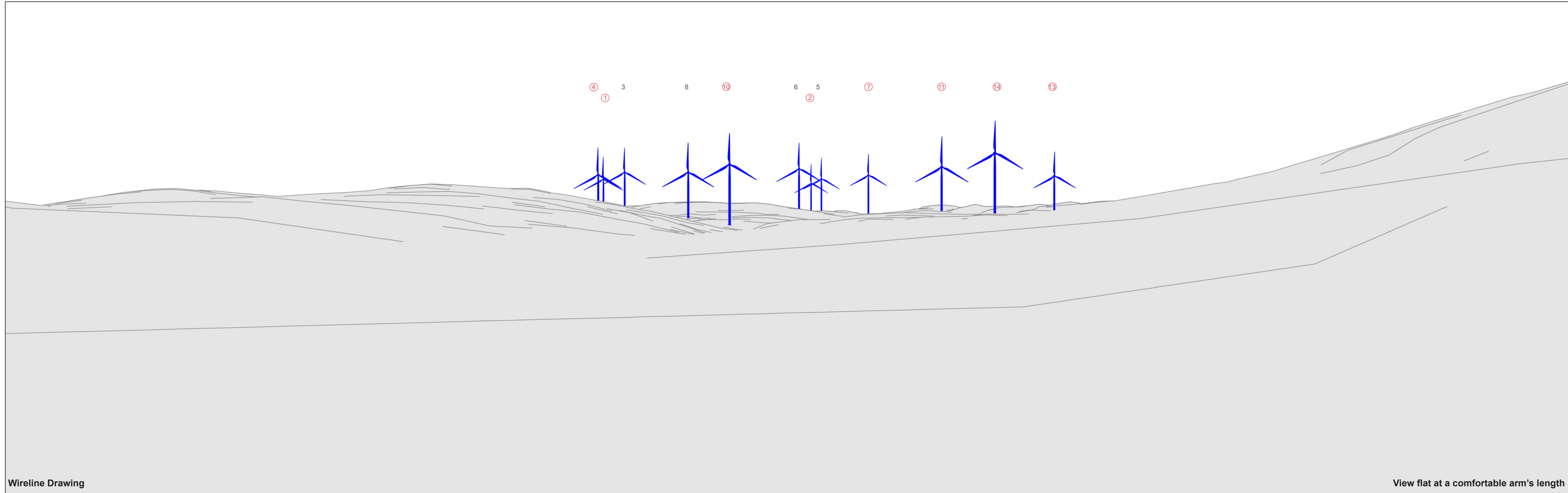


Figure VP16.2 - Cumulative Wireline
Viewpoint 16: North Muasdale

OS reference:	168136 E 639771 N	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	53.54m AOD	Principal distance:	522 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	58°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	3.30 km	Correct printed image size:	820 x 130mm	Date and time:	09/07/14 12:00



Wireline Drawing

View flat at a comfortable arm's length

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

- 3 Turbine with no aviation light
- ④ Turbine with aviation light screened by topography
- ⑦ Turbine with aviation light theoretically visible

OS reference:	168136 E 639771 N	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	53.54m AOD	Principal distance:	812.5 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	58°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
Nearest turbine:	3.30 km	Correct printed image size:	820 x 260mm	Date and time:	09/07/14 12:00



Photomontage

View flat at a comfortable arm's length

Figure VP16.4 - Photomontage
Viewpoint 16: North Muasdale

OS reference:	168136 E 639771 N	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk 2
Eye Level:	53.54m AOD	Principal distance:	812.5 mm	Lens:	Canon 50mm (f1.8)
Direction of view:	58°	Paper size:	841 x 297 mm (half A1)	Camera height:	1.5 m AGL
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