

Date	By
August 2025	DT
Image Size	QA
820 x 130mm	RF

0815-additional-wires.indd

**Notes:**  
 1) This visualisation is a cylindrical projection panorama. It provides landscape and visual context only.  
 2) This data has been output directly from the wireline model. It ignores screening effects of woodland and other intervening objects.  
 3) All directions given as bearings relative to Grid North (BNG).  
 4) Location map scale: 1:50,000.  
 Contains Ordnance Survey data © Crown copyright and database right 2025

**Viewpoint Information:**  
 Grid Reference: 273664E 607324N  
 Ground Height: 288.4m AOD  
 Direction of Centre of View:<sup>3</sup> 250.0° / 340.0°  
 Horizontal Field of View: 90°  
 Vertical Field of View: 14.2°  
 Principal Distance: 522mm

**Layout Information:**  
 Layout: Euchanhead-d002.wfl  
 Hub Height: 125m / 155m  
 Height to Blade Tip: 200m / 230m  
 Nearest Visible Turbine: T3 @ 6506m  
 Vertical Field of View: 14.2°  
 Number of Sets of Tips Visible:<sup>2</sup> 3  
 Number of Hubs Visible:<sup>2</sup> 2

**Wireline Key:**  
  
 Euchanhead  
 Operational / Under Construction  
 Consented  
 Proposal (each proposal is coloured individually)

**STEPHENSON HALLIDAY**  
 Planning, Landscape & Environment  
 an RSK company

**SCOTTISHPOWER RENEWABLES**

**Euchanhead Renewable Energy Development A1E**  
**Euchan Water Valley**  
**ADDITIONAL WIRELINE**

## WIRELINE DRAWING

## WIRELINE DRAWING

Date	By
August 2025	DT
Image Size	QA
820 x 130mm	RF

0815-additional-wires.indd

**Notes:**  
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3) All directions given as bearings relative to Grid North (BNG).  
4) Location map scale: 1:50,000.  
Contains Ordnance Survey data © Crown copyright and database right 2025

**Viewpoint Information:**

Grid Reference: 273664E 607324N  
Ground Height: 288.4m AOD  
Direction of Centre of View:<sup>3</sup> 70.0° / 160.0°  
Horizontal Field of View: 90°  
Vertical Field of View: 14.2°  
Principal Distance: 522mm

**Layout Information:**

Layout: Euchanhead-d002.wfl  
Hub Height: 125m / 155m  
Height to Blade Tip: 200m / 230m  
Nearest Visible Turbine: T3 @ 6506m  
Number of Sets of Tips Visible:<sup>2</sup> 3  
Number of Hubs Visible:<sup>2</sup> 2

**Wireline Key:**

■ Euchanhead  
■ Operational / Under Construction  
■ Consented  
■ Proposal (each proposal is coloured individually)



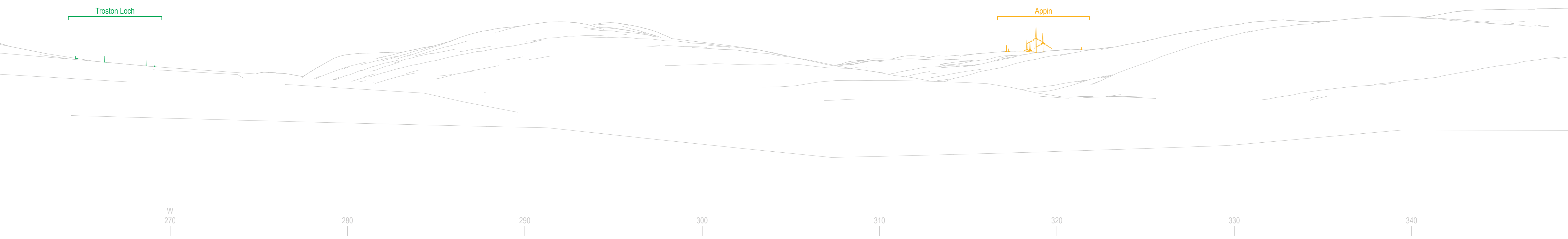
**STEPHENSON  
HALLIDAY**  
Planning, Landscape & Environment  
an RSK company



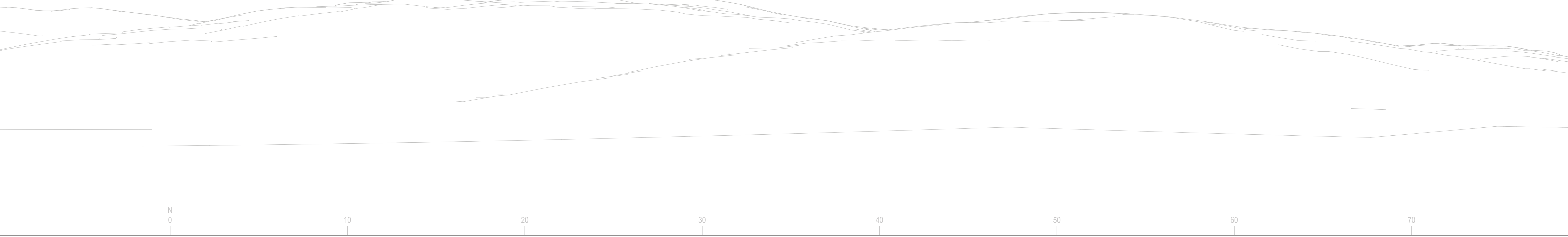
**SCOTTISHPOWER  
RENEWABLES**  
Planning, Landscape & Environment  
an RSK company

**Euchanhead Renewable Energy Development A1E**  
**Euchan Water Valley**  
**ADDITIONAL WIRELINE**

## WIRELINE DRAWING



## WIRELINE DRAWING



Date	By
August 2025	DT
Image Size	QA
820 x 130mm	RF
Paper Size	Rev
841 x 297mm	A
0815-additional-wires.indd	

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4) Location map scale: 1:50,000.  
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**Viewpoint Information:**

Grid Reference: 277801E 590624N  
Ground Height: 106m AOD  
Direction of Centre of View:<sup>3</sup> 305.0° / 35.0°  
Horizontal Field of View: 90°  
Vertical Field of View: 14.2°  
Principal Distance: 522mm

**Layout Information:**

Layout: Euchanhead-d002.wfl  
Hub Height: 125m / 155m  
Height to Blade Tip: 200m / 230m  
Nearest Visible Turbine: T0 @ 999999m  
Vertical Field of View: 0°  
Number of Sets of Tips Visible:<sup>2</sup> 0  
Number of Hubs Visible:<sup>2</sup> 0

**Wireline Key:**

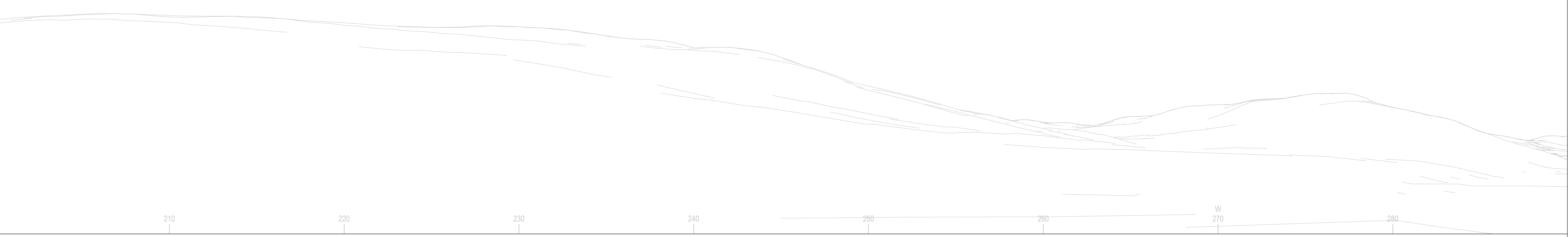
Euchanhead  
Operational / Under Construction  
Consented  
Proposal (each proposal is coloured individually)

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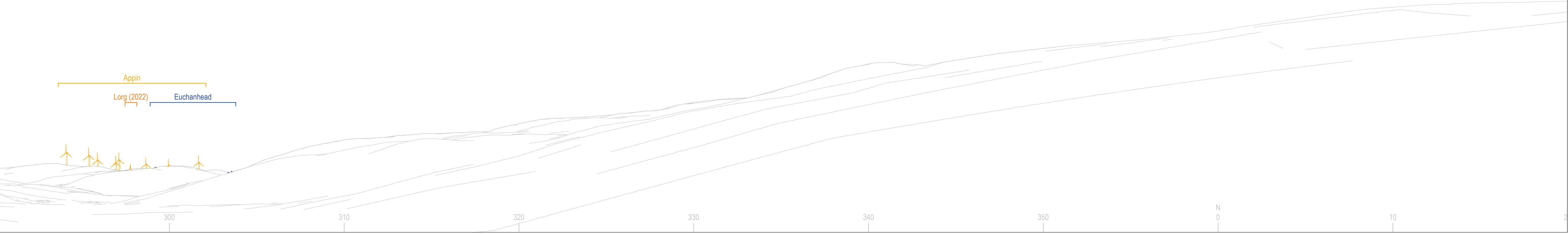
**SCOTTISHPOWER RENEWABLES**  
Planning, Landscape & Environment  
an RSK company

**Euchanhead Renewable Energy Development AE**  
**Moniaive**  
**ADDITIONAL WIRELINE**

## WIRELINE DRAWING



## WIRELINE DRAWING



Date	By
August 2025	DT
Image Size	QA
820 x 130mm	RF
Paper Size	Rev
841 x 297mm	A
0815-additional-wires.indd	

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4) Location map scale: 1:50,000.  
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**Viewpoint Information:**

Grid Reference: 281375E 592523N  
Ground Height: 109.7m AOD  
Direction of Centre of View:<sup>3</sup> 245.0° / 335.0°  
Horizontal Field of View: 90°  
Vertical Field of View: 14.2°  
Principal Distance: 522mm

**Layout Information:**

Layout: Euchanhead-d002.wfl  
Hub Height: 125m / 155m  
Height to Blade Tip: 200m / 230m  
Nearest Visible Turbine: T19 @ 13762m  
Number of Sets of Tips Visible:<sup>2</sup> 3  
Number of Hubs Visible:<sup>2</sup> 0

**Wireline Key:**

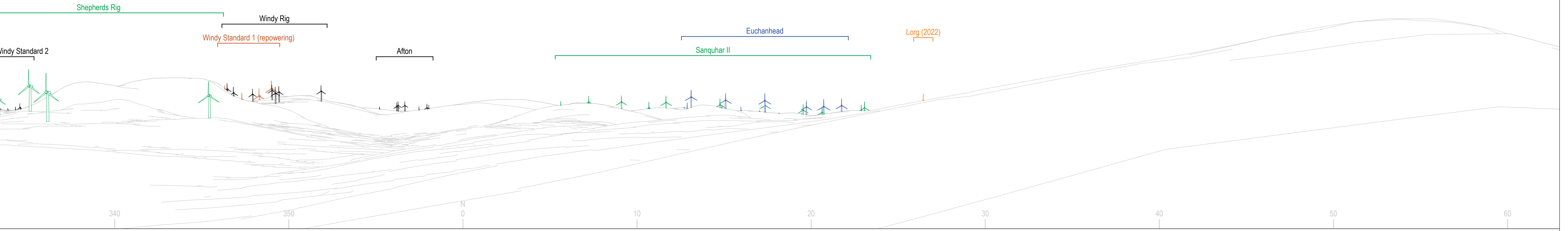
Euchanhead  
Operational / Under Construction  
Consented  
Proposal (each proposal is coloured individually)

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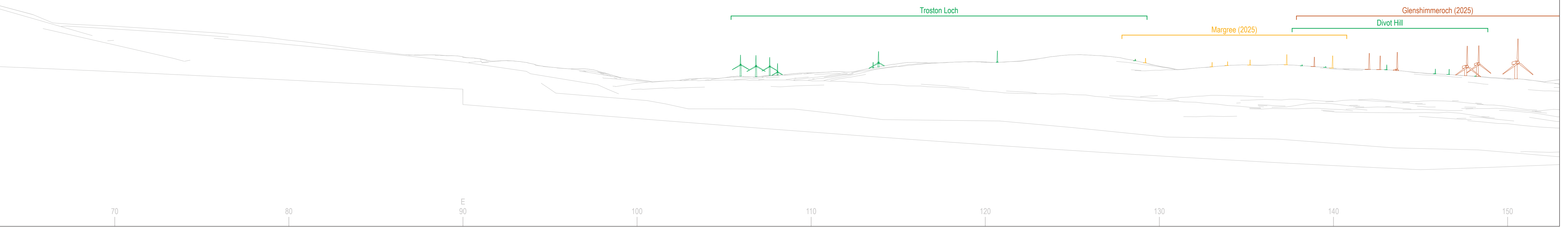
**SCOTTISHPOWER RENEWABLES**

**Euchanhead Renewable Energy Development AE**  
**Milton, Tynron**  
**ADDITIONAL WIRELINE**

## WIRELINE DRAWING



## WIRELINE DRAWING



Date	By
August 2025	DT
Image Size	QA
820 x 130mm	RF
Paper Size	Rev
841 x 297mm	A
0815-additional-wires.indd	

**Notes:**  
1) This visualisation is a cylindrical projection panrama. It provides landscape and visual context only.  
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3) All directions given as bearings relative to Grid North (BNG).  
4) Location map scale: 1:50,000.  
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### Viewpoint Information:

Grid Reference: 263726E 592100N  
Ground Height: 229.3m AOD  
Direction of Centre of View:<sup>3</sup> 18.0° / 108.0°  
Horizontal Field of View: 90°  
Vertical Field of View: 14.2°  
Principal Distance: 522mm

### Layout Information:

Layout: Euchanhead-d002.wfl  
Hub Height: 125m / 155m  
Height to Blade Tip: 200m / 230m  
Nearest Visible Turbine: T11 @ 10326m  
Number of Sets of Tips Visible:<sup>2</sup> 11  
Number of Hubs Visible:<sup>2</sup> 6

### Wireline Key:

Euchanhead  
Operational / Under Construction  
Consented  
Proposal (each proposal is coloured individually)

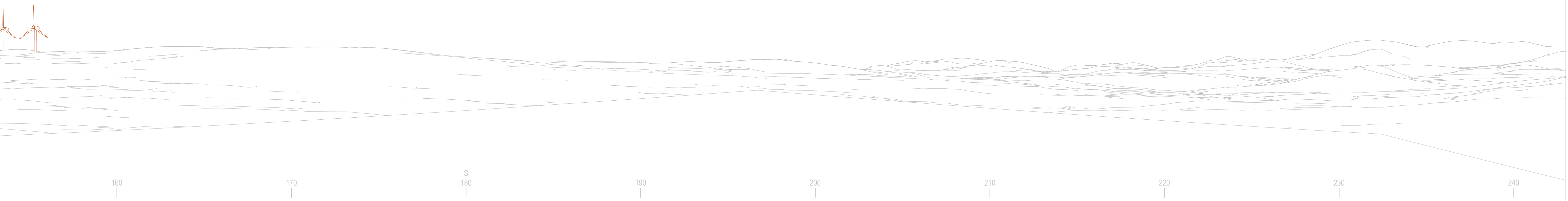
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HALLIDAY  
Planning, Landscape & Environment  
an RSK company

SCOTTISHPOWER  
RENEWABLES

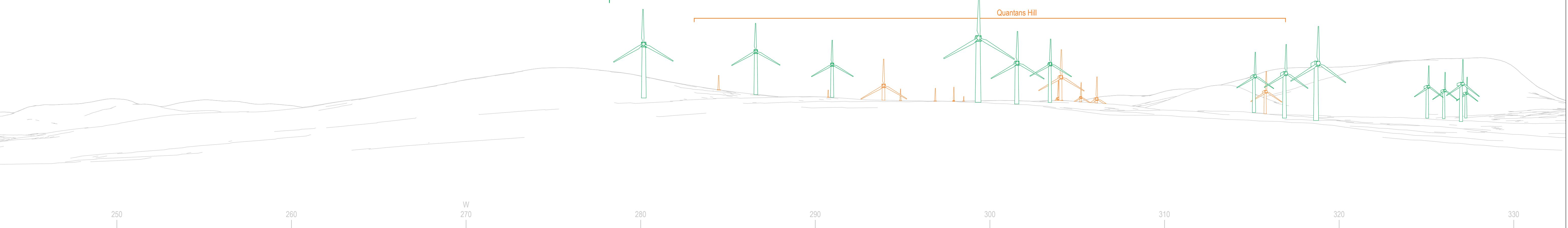
Euchanhead Renewable Energy Development A1E  
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ADDITIONAL WIRELINE

## WIRELINE DRAWING

Glenshimmeroch (2025)



## WIRELINE DRAWING



Date	By
August 2025	DT
Image Size	QA
820 x 130mm	RF
Paper Size	Rev
841 x 297mm	A
0815-additional-wires.indd	

**Notes:**  
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3) All directions given as bearings relative to Grid North (BNG).  
4) Location map scale: 1:50,000.  
Contains Ordnance Survey data © Crown copyright and database right 2025

### Viewpoint Information:

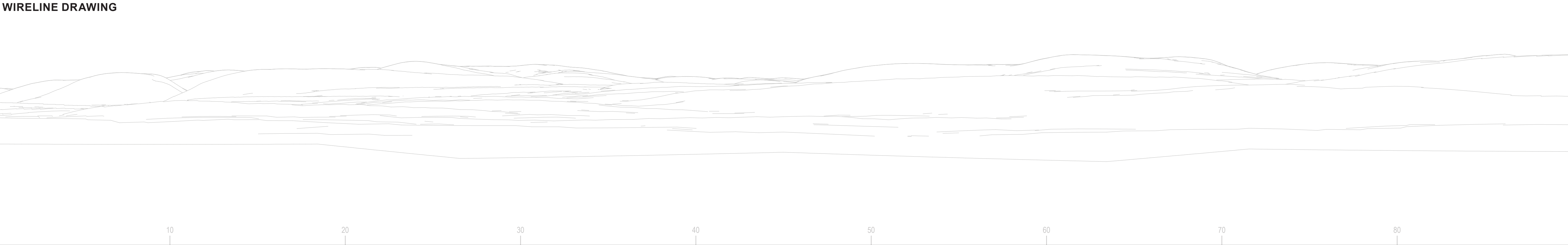
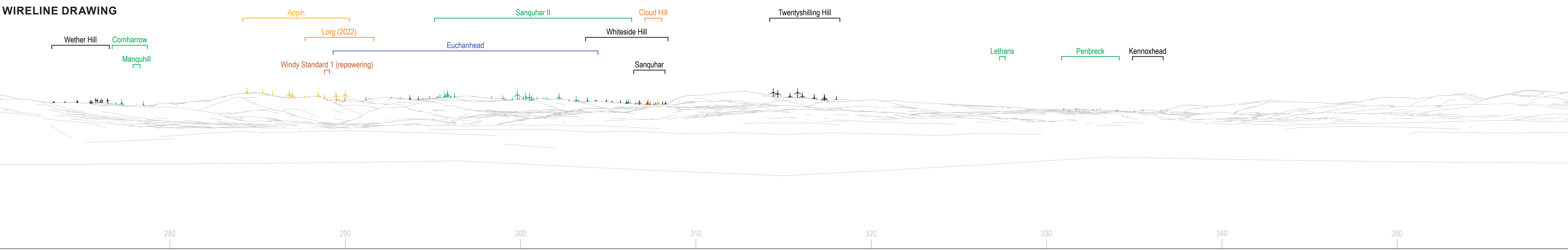
Grid Reference:  
263726E 592100N  
229.3m AOD  
Direction of Centre of View:<sup>3</sup>  
198.0° / 288.0°

### Layout Information:

Horizontal Field of View:  
90°  
Vertical Field of View:  
14.2°  
Principal Distance:  
522mm

### Wireline Key:

Euchanhead-d002.wfl  
Euchanhead  
125m / 155m  
200m / 230m  
T11 @ 10326m  
11  
6  
Operational / Under Construction  
Consented  
Proposal (each proposal is coloured individually)



Date	By
August 2025	DT
Image Size	QA
820 x 130mm	RF
Paper Size	Rev
841 x 297mm	A
0815-additional-wires.indd	

**Notes:**  
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 2) This data has been output directly from the wireline model. It ignores screening effects of woodland and other intervening objects.  
 3) All directions given as bearings relative to Grid North (BNG).  
 4) Location map scale: 1:50,000.  
 Contains Ordnance Survey data © Crown copyright and database right 2025

**Viewpoint Information:**  
 Grid Reference: 289800E 592000N  
 Ground Height: 70.6m AOD  
 Direction of Centre of View:<sup>3</sup> 315.0° / 45.0°  
 Horizontal Field of View: 90°  
 Vertical Field of View: 14.2°  
 Principal Distance: 522mm

**Layout Information:**  
 Layout: Euchanhead-d002.wfl  
 Hub Height: 125m / 155m  
 Height to Blade Tip: 200m / 230m  
 Nearest Visible Turbine: T16 @ 21284m  
 Number of Sets of Tips Visible:<sup>2</sup> 14  
 Number of Hubs Visible:<sup>2</sup> 4

**Wireline Key:**

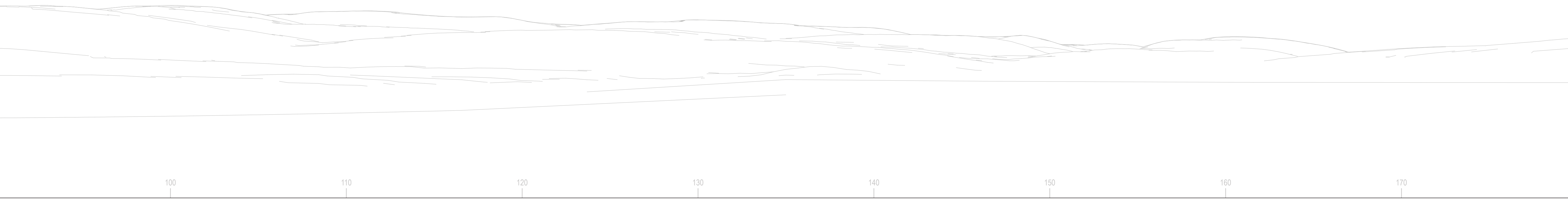


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 an RSK company

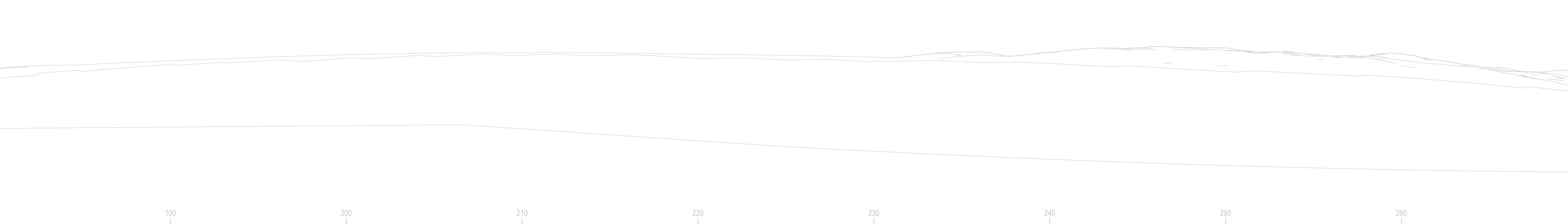
**SCOTTISHPOWER RENEWABLES**

**Euchanhead Renewable Energy Development A1E**  
**Closeburn approach, A76**  
**ADDITIONAL WIRELINE**

## WIRELINE DRAWING



## WIRELINE DRAWING



0815-additional-wires.indd

820 x 130mm

841 x 297mm

By DT

Rev A

QA RF

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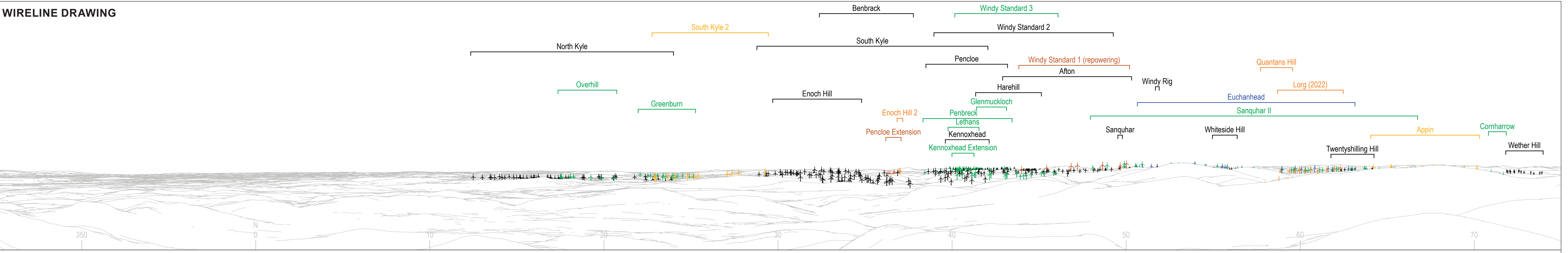
Barrow

MS

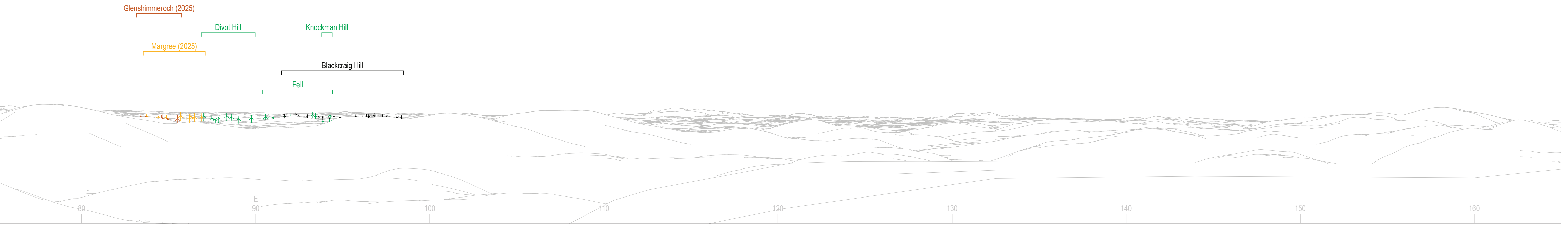
Shawholm

MS

## WIRELINE DRAWING



# WIRELINE DRAWING



Date August 2025	By DT	
Image Size 820 x 130mm	QA RF	
Paper Size 841 x 297mm	Rev A	

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- 3) All directions given as bearings relative to Grid North (BNG).
- 4) Location map scale: 1:50,000.

<b>Endpoint Information:</b>	
End Reference:	242760E
End Height:	845.7m A
Location of Centre of View:	30.0° / 12
Horizontal Field of View:	90°
Vertical Field of View:	14.2°
Principal Distance:	522mm

5555N	Layout Information
.	Layout:
.	Hub Height:
.	Height to Blade:
.	Nearest Visible:
.	Number of Sets:
.	Number of Hubs:

on: Euchanhead-d002.wfl  
125m / 155m  
200m / 230m  
T9 @ 28966m  
Tips Visible: 2  
Visible: 2

**Line Key:**

-  Euchanhead
-  Operational / Under Construction
-  Consented
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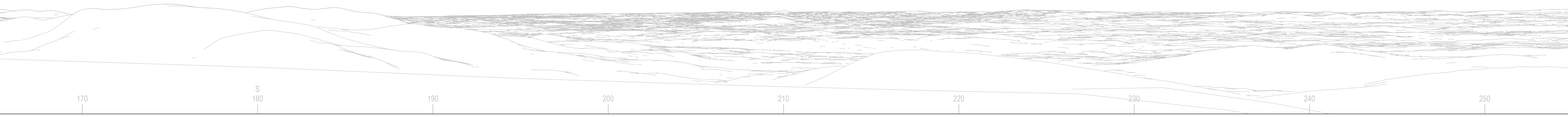


 SCOTTISH  
ENVIRONMENT  
PROTECTION  
AGENCY

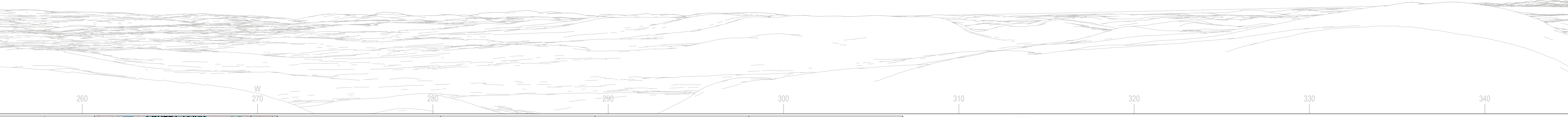
## POWER BLES

## Euchanhead Renewable Energy Development AE

## WIRELINE DRAWING



## WIRELINE DRAWING



Date	By
August 2025	DT
Image Size	QA
820 x 130mm	RF
Paper Size	Rev
841 x 297mm	A
0815-additional-wires.indd	

**Notes:**  
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3) All directions given as bearings relative to Grid North (BNG).  
4) Location map scale: 1:50,000.  
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0815-additional-wires.indd

### Viewpoint Information:

Grid Reference: 242760E 585555N  
Ground Height: 845.7m AOD  
Direction of Centre of View:<sup>3</sup> 210.0° / 300.0°  
Horizontal Field of View: 90°  
Vertical Field of View: 14.2°  
Principal Distance: 522mm

### Layout Information:

Euchanhead-d002.wfl  
Euchanhead  
Hub Height: 125m / 155m  
Height to Blade Tip: 200m / 230m  
Vertical Field of View: T9 @ 28966m  
Number of Sets of Tips Visible: <sup>2</sup> 15  
Number of Hubs Visible: <sup>2</sup> 9

### Wireline Key:

Euchanhead  
Operational / Under Construction  
Consented  
Proposal (each proposal is coloured individually)



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SCOTTISHPOWER  
RENEWABLES

Euchanhead Renewable Energy Development AE  
Merrick  
ADDITIONAL WIRELINE