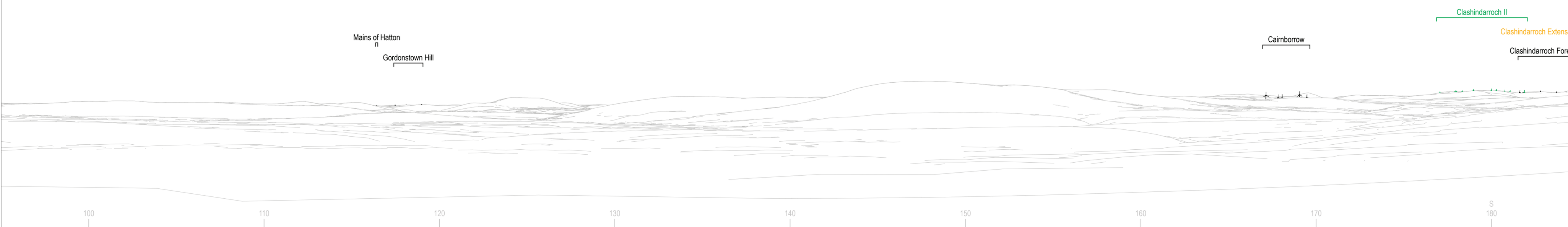




BASELINE PHOTOGRAPH

THIS IMAGE PROVIDES LANDSCAPE AND VISUAL CONTEXT ONLY

WIRELINE DRAWING



<p>Date November 2023</p> <p>Image Size 820 x 130mm</p> <p>Paper Size 840 x 297mm</p> <p>0107-LVIA-Visuals.indd</p>	<p>By SPB</p> <p>QA DT</p> <p>Rev -</p>		<p>Notes:</p> <ol style="list-style-type: none"> This visualisation is a cylindrical projection panorama; it provides landscape and visual context only. This data has been output directly from the wireline model; it ignores screening effects of woodland and other intervening objects. All directions given as bearings relative to Grid North (BNG). Location map scale: 1:50,000. <p>Contains Ordnance Survey data © Crown copyright and database right 2023 © Crown copyright. All rights reserved. 2023 Licence number: 10002565</p>	<p>Viewpoint Information:</p> <p>Grid Reference: 343707E 854918N</p> <p>Ground Height: 216.3m AOD</p> <p>Direction of Centre of View: 140.00°</p> <p>Horizontal Field of View: 90°</p> <p>Vertical Field of View: 14.2°</p> <p>Principal Distance: 522mm</p>	<p>Photography Information:</p> <p>Camera: Canon EOS 5D Mark II</p> <p>Lens: 50mm Fixed Focal Length</p> <p>Camera Height: 1.5m</p> <p>Photography Date: 27/05/2022</p> <p>Photography Time: 11:16</p>	<p>Layout Information:</p> <p>Layout: Aultmore.wfl</p> <p>Hub Height: 115m</p> <p>Height to Blade Tip: 200m</p> <p>Nearest Visible Turbine: T3 @ 2798m</p> <p>Number of Sets of Tips Visible: 16</p> <p>Number of Hubs Visible: 15</p>	<p>Wireline Key:</p> <ul style="list-style-type: none"> Aultmore Operational / Under Construction Consented Proposal (each proposal is coloured individually) Scoping
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Aultmore Wind Farm Redesign

Viewpoint 2: Glen of Newmill

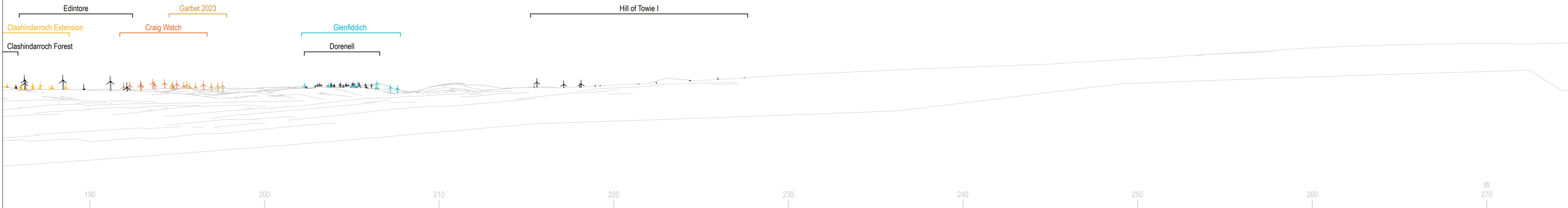
BASELINE VISUALISATION 2c



BASELINE PHOTOGRAPH

THIS IMAGE PROVIDES LANDSCAPE AND VISUAL CONTEXT ONLY

WIRELINE DRAWING



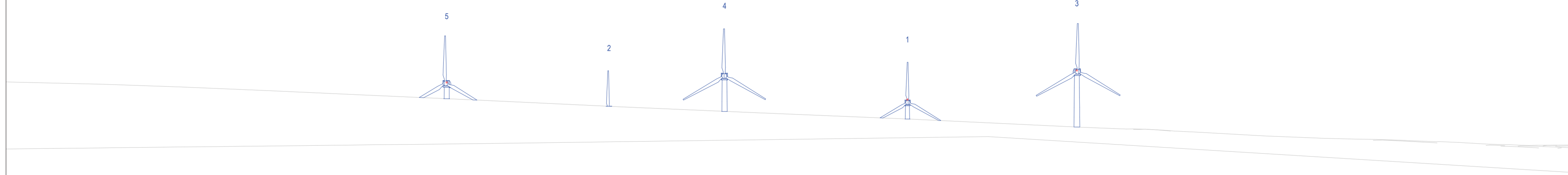
<p>Date November 2023</p> <p>Image Size 820 x 130mm</p> <p>Paper Size 840 x 297mm</p> <p>0107-LVIA-Visuals.indd</p>	<p>By SPB</p> <p>QA DT</p> <p>Rev -</p>		<p>Notes:</p> <ol style="list-style-type: none"> This visualisation is a cylindrical projection panorama; it provides landscape and visual context only. This data has been output directly from the wireline model; it ignores screening effects of woodland and other intervening objects. All directions given as bearings relative to Grid North (BNG). Location map scale: 1:50,000. <p>Contains Ordnance Survey data © Crown copyright and database right 2023 © Crown copyright. All rights reserved. 2023 Licence number: 10002565</p>	<p>Viewpoint Information:</p> <p>Grid Reference: 343707E 854918N</p> <p>Ground Height: 216.3m AOD</p> <p>Direction of Centre of View: 3 230.00°</p> <p>Horizontal Field of View: 90°</p> <p>Vertical Field of View: 14.2°</p> <p>Principal Distance: 522mm</p>	<p>Photography Information:</p> <p>Camera: Canon EOS 5D Mark II</p> <p>Lens: 50mm Fixed Focal Length</p> <p>Camera Height: 1.5m</p> <p>Photography Date: 27/05/2022</p> <p>Photography Time: 11:16</p>	<p>Layout Information:</p> <p>Layout: Aultmore.wfl</p> <p>Hub Height: 115m</p> <p>Height to Blade Tip: 200m</p> <p>Nearest Visible Turbine: T3 @ 2798m</p> <p>Number of Sets of Tips Visible: 16</p> <p>Number of Hubs Visible: 15</p>	<p>Wireline Key:</p> <ul style="list-style-type: none"> Aultmore Operational / Under Construction Consented Proposal (each proposal is coloured individually) Scoping
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Aultmore Wind Farm Redesign

Viewpoint 2: Glen of Newmill

BASELINE VISUALISATION 2d



Date November 2023	By SPB		Notes: 1) This visualisation is a planar projection panorama. View flat at a comfortable arm's length. 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	Viewpoint Information: Grid Reference: 343707E 854918N Ground Height: 216.3m AOD Direction of Centre of View: ³ 320.00° Horizontal Field of View: 53.5° Vertical Field of View: 18.2° Principal Distance: 812.5mm	Layout Information: Layout: Aultmore.wfl Hub Height: 115m Height to Blade Tip: 200m Nearest Visible Turbine: T3 @ 2798m Number of Sets of Tips Visible: ² 16 Number of Hubs Visible: ² 15	Wireline Key:
Image Size 820 x 260mm	QA DT					
Paper Size 840 x 297mm	Rev -					





PHOTOMONTAGE

VIEW FLAT AT A COMFORTABLE ARM'S LENGTH
IF VIEWING THIS IMAGE ON A SCREEN, ENLARGE TO FULL SCREEN HEIGHT

Date	November 2023	By	SPB
Image Size	820 x 260mm	QA	DT
Paper Size	840 x 297mm	Rev	-
0107-LVIA-Visuals.indd			



Notes:
 1) This visualisation is a planar projection panorama. View flat at a comfortable arm's length.
 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

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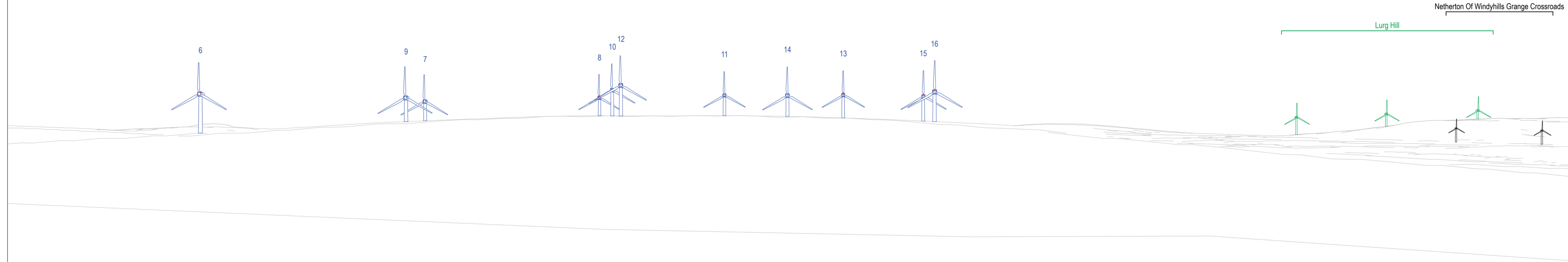
Viewpoint Information:
 Grid Reference: 343707E 854918N
 Ground Height: 216.3m AOD
 Direction of Centre of View: 320.00°
 Horizontal Field of View: 53.5°
 Vertical Field of View: 18.2°
 Principal Distance: 812.5mm

Photography Information:
 Camera: Canon EOS 5D Mark II
 Lens: 50mm Fixed Focal Length
 Camera Height: 1.5m
 Photography Date: 27/05/2022
 Photography Time: 11:16

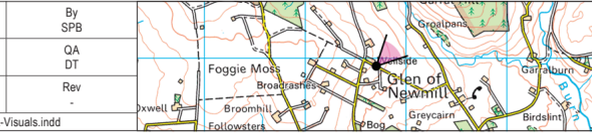
Layout Information:
 Layout: Aultmore.wfl
 Hub Height: 115m
 Height to Blade Tip: 200m
 Nearest Visible Turbine: T3 @ 2798m
 Number of Sets of Tips Visible: 16
 Number of Hubs Visible: 15



Aultmore Wind Farm Redesign
Viewpoint 2: Glen of Newmill
 PHOTOMONTAGE VISUALISATION 2f



Date	November 2023
Image Size	820 x 260mm
Paper Size	840 x 297mm
0107-LVIA-Visuals.indd	



Notes:

- 1) This visualisation is a planar projection panorama. View flat at a comfortable arm's length.
- 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.

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Viewpoint Information:

Grid Reference: 343707E 854918N
 Ground Height: 216.3m AOD
 Direction of Centre of View: 3 045.00°
 Horizontal Field of View: 53.5°
 Vertical Field of View: 18.2°
 Principal Distance: 812.5mm

Layout Information:

Layout: Aultmore.wfl
 Hub Height: 115m
 Height to Blade Tip: 200m
 Nearest Visible Turbine: T3 @ 2798m
 Number of Sets of Tips Visible: 2
 Number of Hubs Visible: 2 15

Wireline Key:

- Aultmore
- Operational / Under Construction
- Lurg Hill



Aultmore Wind Farm Redesign

Viewpoint 2: Glen of Newmill
WIRELINE VISUALISATION 2g



PHOTOMONTAGE

VIEW FLAT AT A COMFORTABLE ARM'S LENGTH
IF VIEWING THIS IMAGE ON A SCREEN, ENLARGE TO FULL SCREEN HEIGHT

Date November 2023	By SPB		Notes: 1) This visualisation is a planar projection panorama. View flat at a comfortable arm's length. 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	Viewpoint Information: Grid Reference: 343707E 854918N Ground Height: 216.3m AOD Direction of Centre of View: 045.00° Horizontal Field of View: 53.5° Vertical Field of View: 18.2° Principal Distance: 812.5mm	Photography Information: Camera: Canon EOS 5D Mark II Lens: 50mm Fixed Focal Length Camera Height: 1.5m Photography Date: 27/05/2022 Photography Time: 11:16	Layout Information: Layout: Aultmore.wfl Hub Height: 115m Height to Blade Tip: 200m Nearest Visible Turbine: T3 @ 2798m Number of Sets of Tips Visible: 16 Number of Hubs Visible: 15
Image Size 820 x 260mm	QA DT					
Paper Size 840 x 297mm	Rev -					
0107-LVIA-Visuals.indd						



Aultmore Wind Farm Redesign

Viewpoint 2: Glen of Newmill
PHOTOMONTAGE VISUALISATION 2h



PHOTOMONTAGE

**VIEW FLAT AT A COMFORTABLE ARM'S LENGTH
IF VIEWING THIS IMAGE ON A SCREEN, ENLARGE TO FULL SCREEN HEIGHT**

Date November 2023	By SPB		Notes: 1) This visualisation is a planar projection panorama. View flat at a comfortable arm's length. 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 2023 © Crown copyright. All rights reserved. 2023 Licence number: 100020565	Viewpoint Information: Grid Reference: 343706E 854918N Ground Height: 216.4m AOD Direction of Centre of View: 3 045.00° Horizontal Field of View: 53.5° Vertical Field of View: 18.2° Principal Distance: 812.5mm	Photography Information: Camera: NIKON D810 Lens: 50mm Fixed Focal Length Camera Height: 1.5m Photography Date: 31/08/2022 Photography Time: 20:45	Layout Information: Layout: Aultmore.wfl Hub Height: 115m Height to Blade Tip: 200m Nearest Visible Turbine: T3 @ 2797m Number of Sets of Tips Visible: 3 Number of Hubs Visible: 2 15
Image Size 820 x 260mm	QA DT					
Paper Size 840 x 297mm	Rev -					
0107-LVIA-Visuals.indd						



Aultmore Wind Farm Redesign

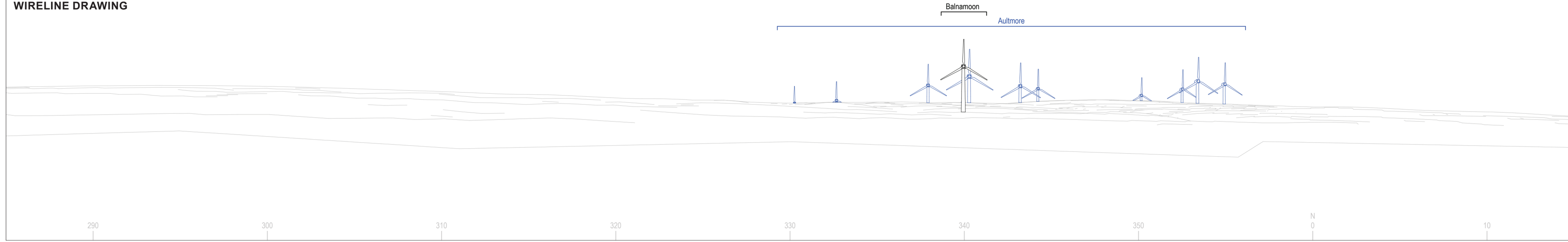
**Viewpoint 2: Glen of Newmill - Night
PHOTOMONTAGE VISUALISATION 2i**



BASELINE PHOTOGRAPH

THIS IMAGE PROVIDES LANDSCAPE AND VISUAL CONTEXT ONLY

WIRELINE DRAWING



<p>Date November 2023</p> <p>Image Size 820 x 130mm</p> <p>Paper Size 840 x 297mm</p> <p>0107-LVIA-Visuals.indd</p>	<p>By SPB</p> <p>QA DT</p> <p>Rev -</p>		<p>Notes:</p> <ol style="list-style-type: none"> This visualisation is a cylindrical projection panorama; it provides landscape and visual context only. This data has been output directly from the wireline model; it ignores screening effects of woodland and other intervening objects. All directions given as bearings relative to Grid North (BNG). Location map scale: 1:50,000. <p>Contains Ordnance Survey data © Crown copyright and database right 2023 © Crown copyright. All rights reserved. 2023 Licence number: 10002565</p>	<p>Viewpoint Information:</p> <p>Grid Reference: 348023E 854700N Ground Height: 134.4m AOD Direction of Centre of View: 3 Horizontal Field of View: 90° Vertical Field of View: 14.2° Principal Distance: 522mm</p>	<p>Photography Information:</p> <p>Camera: Canon EOS 5D Mark II Lens: 50mm Fixed Focal Length Camera Height: 1.5m Photography Date: 26/05/2022 Photography Time: 10:08</p>	<p>Layout Information:</p> <p>Layout: Aultmore.wfl Hub Height: 115m Height to Blade Tip: 200m Nearest Visible Turbine: T16 @ 3113m Number of Sets of Tips Visible: 2 Number of Hubs Visible: 2</p>	<p>Wireline Key:</p> <ul style="list-style-type: none"> Aultmore Operational / Under Construction Consented Proposal (each proposal is coloured individually) Scoping
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Aultmore Wind Farm Redesign

Viewpoint 3: B9018 Grange Crossroads

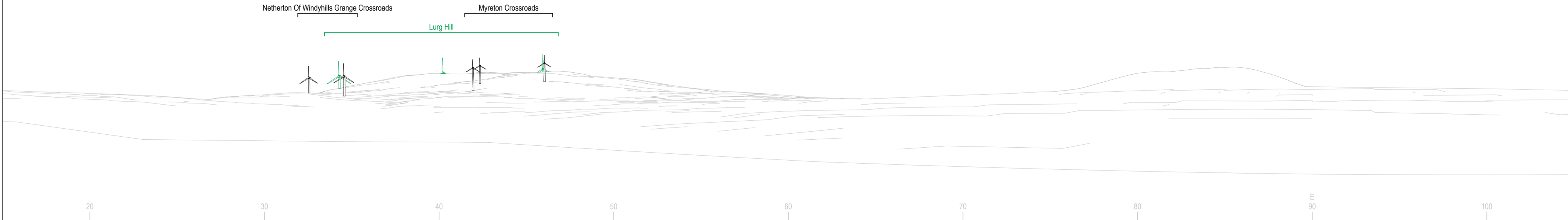
BASELINE VISUALISATION 3a



BASELINE PHOTOGRAPH

THIS IMAGE PROVIDES LANDSCAPE AND VISUAL CONTEXT ONLY

WIRELINE DRAWING



<p>Date: November 2023</p> <p>Image Size: 820 x 130mm</p> <p>Paper Size: 840 x 297mm</p> <p>0107-LVIA-Visuals.indd</p>	<p>By: SPB</p> <p>QA: DT</p> <p>Rev: -</p>		<p>Notes:</p> <ol style="list-style-type: none"> This visualisation is a cylindrical projection panorama; it provides landscape and visual context only. This data has been output directly from the wireline model; it ignores screening effects of woodland and other intervening objects. All directions given as bearings relative to Grid North (BNG). Location map scale: 1:50,000. <p>Contains Ordnance Survey data © Crown copyright and database right 2023 © Crown copyright. All rights reserved. 2023 Licence number: 100020565</p>	<p>Viewpoint Information:</p> <p>Grid Reference: 348023E 854700N</p> <p>Ground Height: 134.4m AOD</p> <p>Direction of Centre of View: 90°</p> <p>Horizontal Field of View: 14.2°</p> <p>Vertical Field of View: 14.2°</p> <p>Principal Distance: 522mm</p>	<p>Photography Information:</p> <p>Camera: Canon EOS 5D Mark II</p> <p>Lens: 50mm Fixed Focal Length</p> <p>Camera Height: 1.5m</p> <p>Photography Date: 26/05/2022</p> <p>Photography Time: 10:08</p>	<p>Layout Information:</p> <p>Layout: Aultmore.wfl</p> <p>Hub Height: 115m</p> <p>Height to Blade Tip: 200m</p> <p>Nearest Visible Turbine: T16 @ 3113m</p> <p>Number of Sets of Tips Visible: 11</p> <p>Number of Hubs Visible: 10</p>	<p>Wireline Key:</p> <ul style="list-style-type: none"> Aultmore Operational / Under Construction Consented Proposal (each proposal is coloured individually) Scoping
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Planning, Landscape & Environment
an RSK company

Aultmore Wind Farm Redesign

Viewpoint 3: B9018 Grange Crossroads

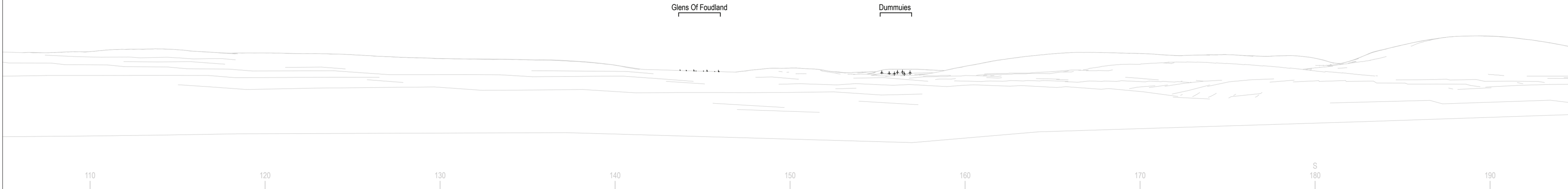
BASELINE VISUALISATION 3b



BASELINE PHOTOGRAPH

THIS IMAGE PROVIDES LANDSCAPE AND VISUAL CONTEXT ONLY

WIRELINE DRAWING



<p>Date: November 2023</p> <p>Image Size: 820 x 130mm</p> <p>Paper Size: 840 x 297mm</p> <p>0107-LVIA-Visuals.indd</p>	<p>By: SPB</p> <p>QA: DT</p> <p>Rev: -</p>		<p>Notes:</p> <ol style="list-style-type: none"> This visualisation is a cylindrical projection panorama; it provides landscape and visual context only. This data has been output directly from the wireline model; it ignores screening effects of woodland and other intervening objects. All directions given as bearings relative to Grid North (BNG). Location map scale: 1:50,000. <p>Contains Ordnance Survey data © Crown copyright and database right 2023 © Crown copyright. All rights reserved. 2023 Licence number: 100020565</p>	<p>Viewpoint Information:</p> <p>Grid Reference: 348023E 854700N</p> <p>Ground Height: 134.4m AOD</p> <p>Direction of Centre of View: 3 150.00°</p> <p>Horizontal Field of View: 90°</p> <p>Vertical Field of View: 14.2°</p> <p>Principal Distance: 522mm</p>	<p>Photography Information:</p> <p>Camera: Canon EOS 5D Mark II</p> <p>Lens: 50mm Fixed Focal Length</p> <p>Camera Height: 1.5m</p> <p>Photography Date: 26/05/2022</p> <p>Photography Time: 10:08</p>	<p>Layout Information:</p> <p>Layout: Aultmore.wfl</p> <p>Hub Height: 115m</p> <p>Height to Blade Tip: 200m</p> <p>Nearest Visible Turbine: T16 @ 3113m</p> <p>Number of Sets of Tips Visible: 11</p> <p>Number of Hubs Visible: 3 10</p>	<p>Wireline Key:</p> <ul style="list-style-type: none"> Aultmore Operational / Under Construction Consented Proposal (each proposal is coloured individually) Scoping 	<p>STEPHENSON HALLIDAY Planning, Landscape & Environment an RSK company</p>	<p>Aultmore Wind Farm Redesign</p> <p>Viewpoint 3: B9018 Grange Crossroads</p> <p>BASELINE VISUALISATION 3c</p>
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