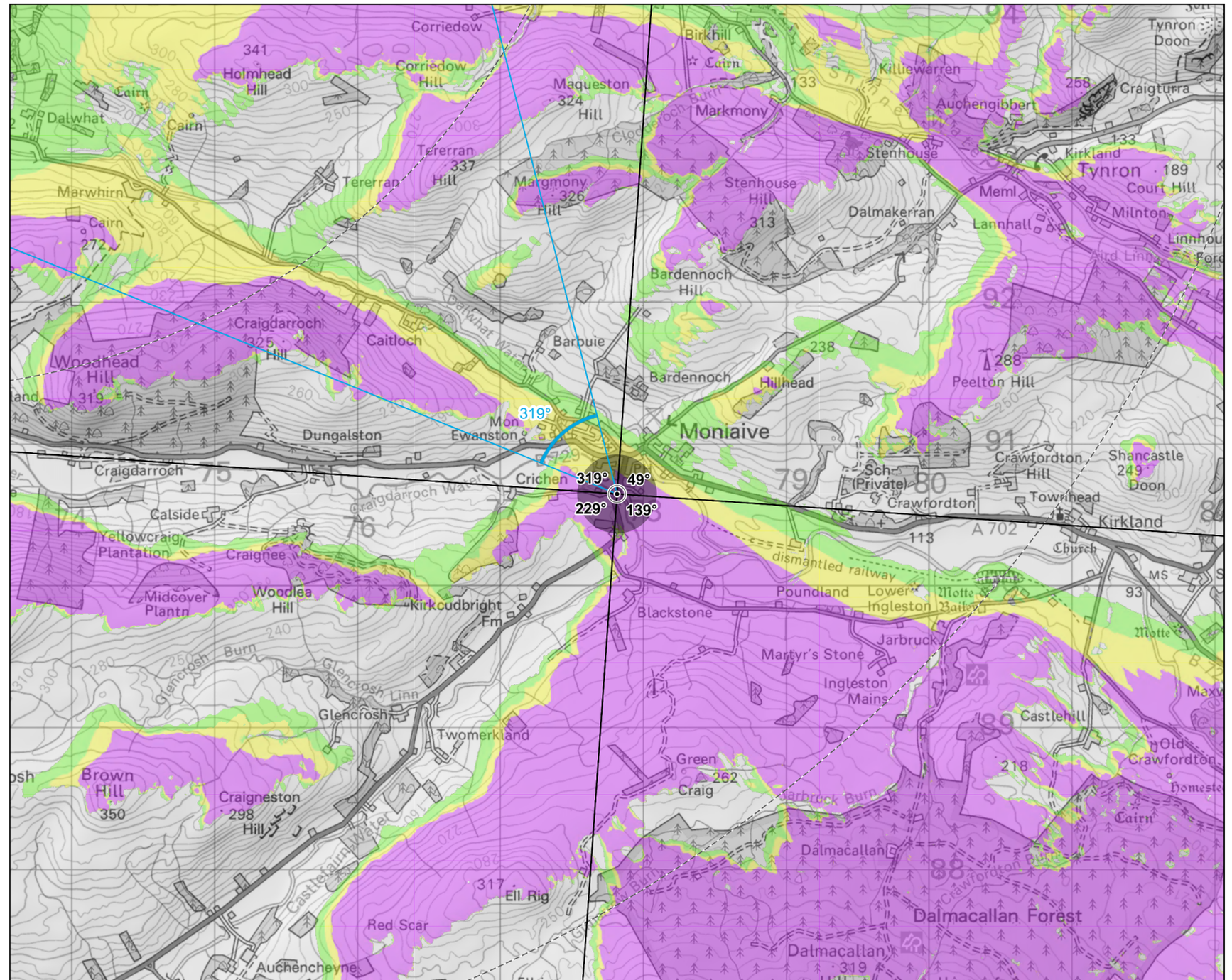
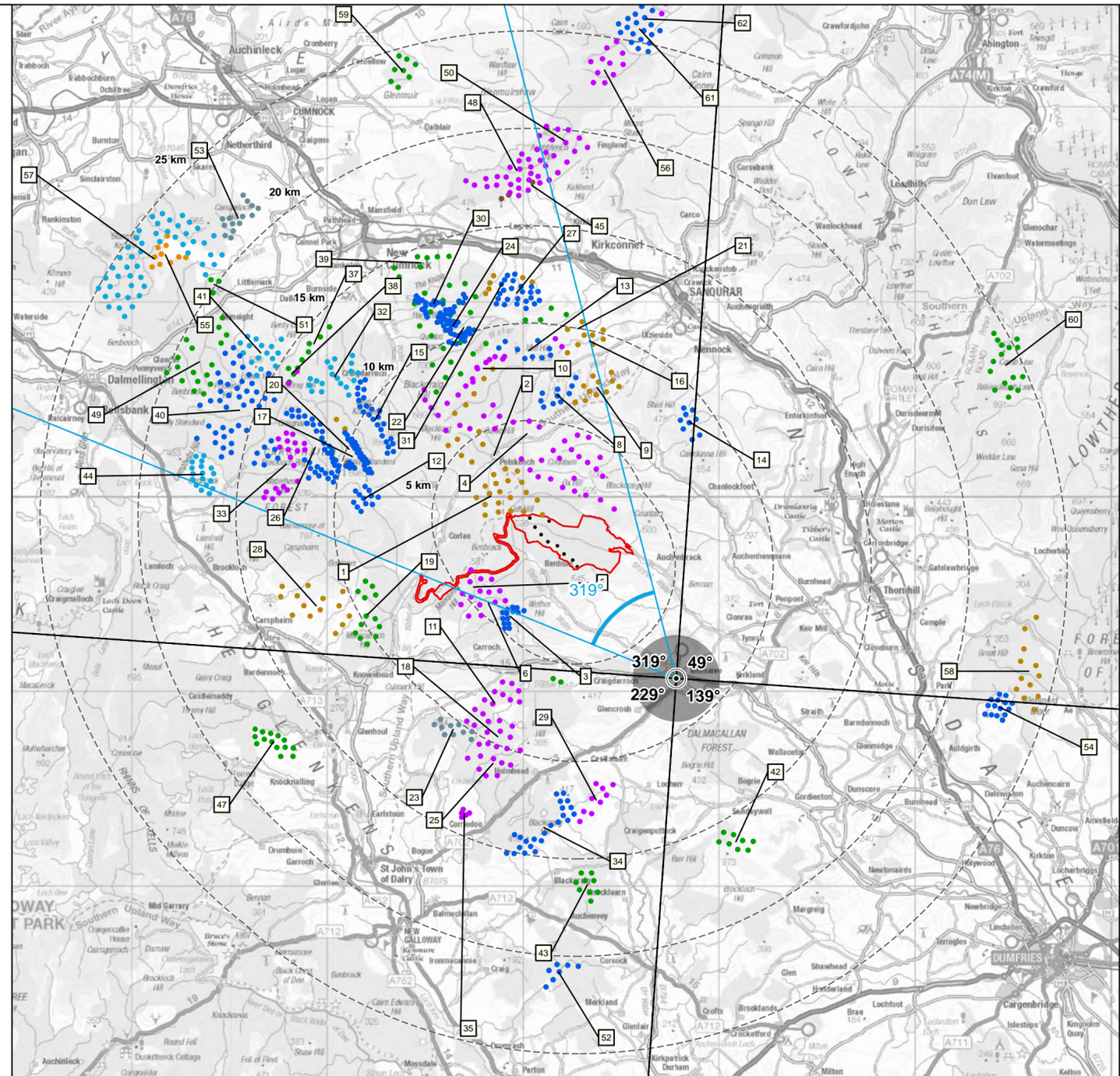


- Wind Farm
- 1: Lorg
  - 2: Eucharhead
  - 3: Wether Hill
  - 4: Sanquhar II
  - 5: Manquhill
  - 6: Cornharrow
  - 7: Knockaughlie Hill
  - 8: Whiteside Hill
  - 9: Cloud Hill
  - 10: Sanquhar Six
  - 11: Troston Loch
  - 12: Windy Rig
  - 13: Sanquhar Community Windfarm
  - 14: Twentyshilling Hill
  - 15: Afton
  - 16: Rowancraig
  - 17: Windy Standard I
  - 18: Margree
  - 19: Shepherds Rig
  - 20: Windy Standard I Repowering
  - 21: Herds Hill
  - 22: Hare Hill Repowering
  - 23: Glenshimmeroch
  - 24: Hare Hill Phase 2
  - 25: Divot Hill
  - 26: Windy Standard II
  - 27: Sandy Knowe
  - 28: Quantans Hill
  - 29: Fell
  - 30: Hare Hill Phase 1
  - 31: Sandy Knowe Extension
  - 32: Pencloe
  - 33: Windy Standard III
  - 34: Blackcraig Hill
  - 35: Knockman Hill
  - 36: Enoch Hill 2
  - 37: Pencloe Extension
  - 38: Monquhill
  - 39: Blackwood (East Ayrshire)
  - 40: South Kyle
  - 41: Enoch Hill
  - 42: Collieston
  - 43: Garcrogo
  - 44: Benbrack Variation
  - 45: Glenmuckloch
  - 47: Knocknalling
  - 48: Lethans
  - 49: South Kyle 2
  - 50: Lethans Extension
  - 51: Lanehead
  - 52: Mochrum Fell
  - 53: Greenburn Wind Park
  - 54: Dalswinton
  - 55: Overhill
  - 56: Kennoxhead Extension II
  - 57: North Kyle Energy Project
  - 58: Harestanes West
  - 59: Drum
  - 60: Watchman Energy Park
  - 61: Kennoxhead Extension



**Statkraft**

Site Boundary  
 Turbine  
 5 km Interval from Outermost Turbines

**Wind Farm Location (By Status)**

- Operational
- Under Construction
- Consented
- Application Submitted
- Application Submitted (Previously Consented)
- Appeal/Public Inquiry
- Design/Scoping
- Design/Scoping (Previously Consented)
- Viewpoint
- ∠ 53.5° Field of View
- ∠ 90° Field of View

**Zone of Theoretical Visibility (Tip Height 200 m)**

- 1 - 3 Turbine Blade Tips Visible
- 4 - 6 Turbine Blade Tips Visible
- 7 - 9 Turbine Blade Tips Visible

Left hand map:  0 2.5 5 10 Km  
 Right hand map:  0 0.5 1 Km

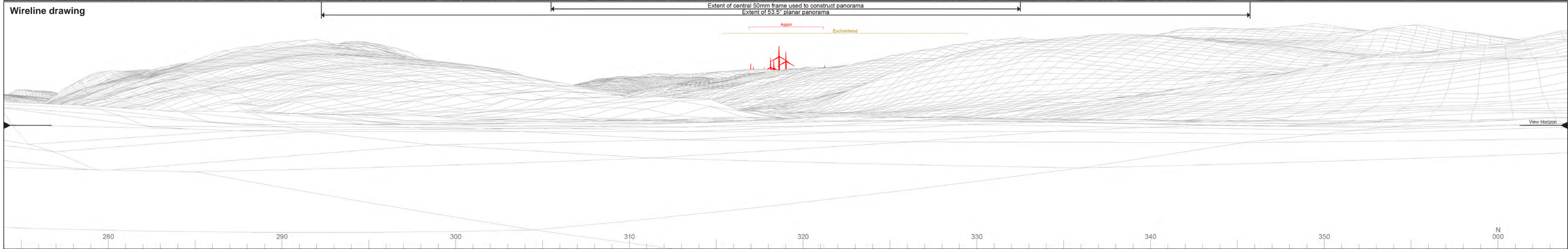
**Map scale 1:200,000 @ A3**      **Map scale 1:25,000 @ A3**

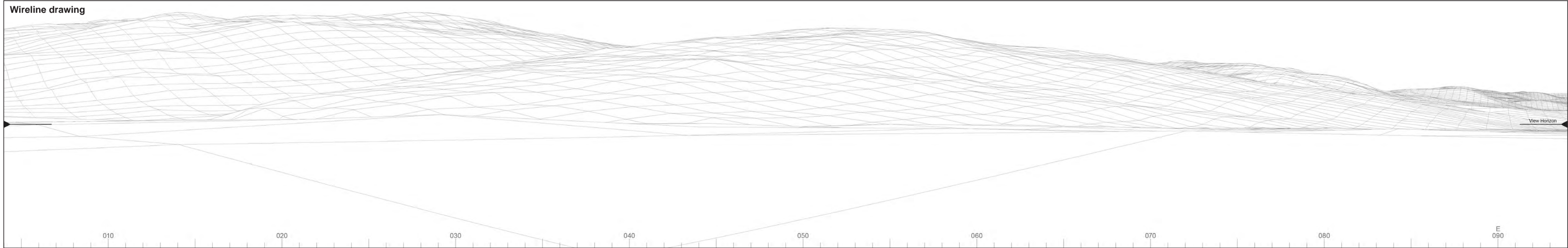
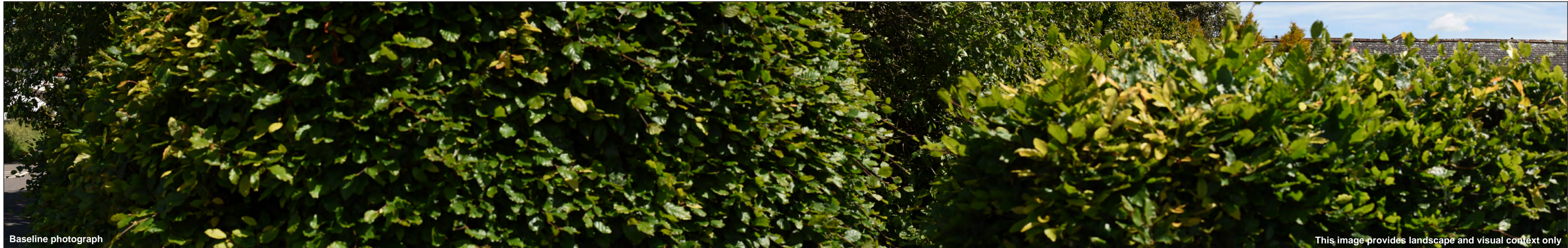
Source: LUC, Pell Frischmann, OS

Produced By: HD      Date: 06/05/2025  
 Checked By: NE      Ref: 11634\_VPs\_DoublePage\_A3L  
 Version: 00

**Figure 5.19**  
**Viewpoint 9: Moniaive**

**Appin Wind Farm**  
**EIA Report**

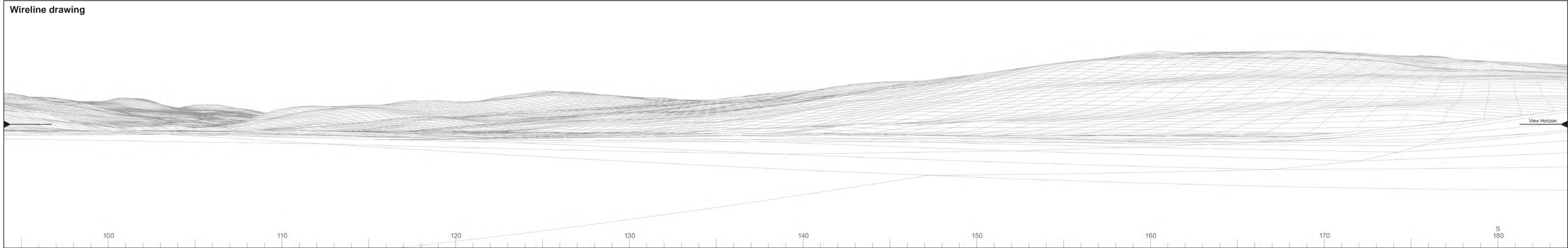






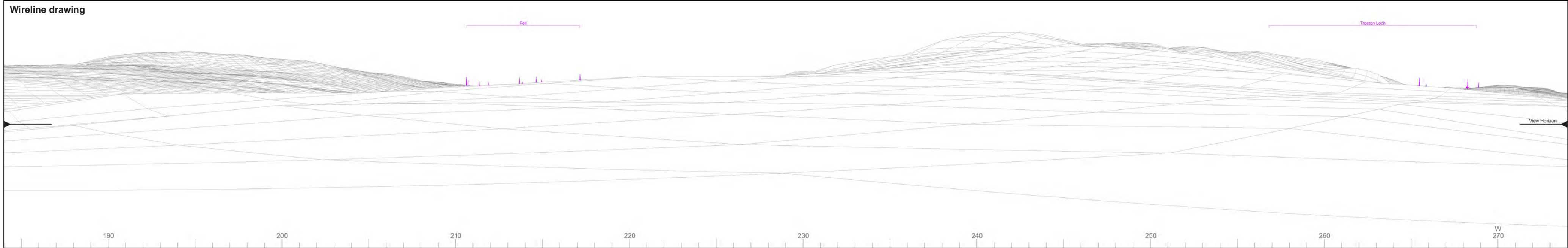
Baseline photograph

This image provides landscape and visual context only

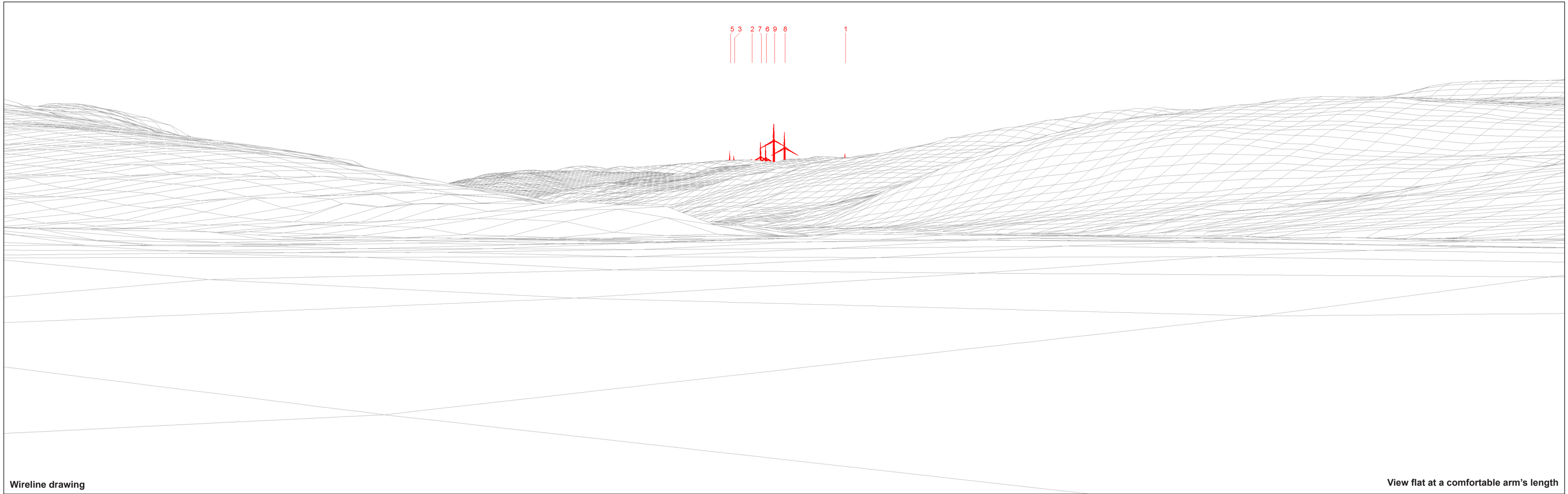


Wireline drawing

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5 3 2 7 6 9 8 1



Wireline drawing

View flat at a comfortable arm's length

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OS reference: 277817E 590646N  
AOD: 105 m  
Direction of view: 319°  
Nearest turbine: 7.64 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 260 mm

Wind Farm Developments key  
(by status):  
Proposed scheme  
Operational  
Under construction

Notes:  
1) Aviation lighting will be positioned on the following turbine nacelles (hubs):  
T1, T2, T5, T9

Appin Wind Farm  
Figure 5.19e  
Viewpoint 9: Moniaive



Photomontage

View flat at a comfortable arm's length



OS reference: 277817E 590646N  
AOD: 105 m  
Direction of view: 319°  
Nearest turbine: 7.64 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 260 mm

Camera: Nikon D750  
Lens: 50mm Fixed Focal Length  
Camera height: 1.5 m

Photography Date: 20/06/2022  
Photography Time: 12:00

Appin Wind Farm  
Figure: 5.19f  
Viewpoint 9: Moniaive



Baseline dusk photograph



OS reference: 277819E 590645N  
AOD: 105 m  
Direction of view: 319°  
Nearest turbine: 7.64 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 260 mm

Camera: Nikon D750  
Lens: 50mm Fixed Focal Length  
Camera height: 1.5 m

Photography Date: 07/03/2023  
Photography Time: 18:41



Dusk Photomontage illustrating 200 candela medium intensity aviation lighting



OS reference: 277819E 590645N  
AOD: 105 m  
Direction of view: 319°  
Nearest turbine: 7.64 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 260 mm

Camera: Nikon D750  
Lens: 50mm Fixed Focal Length  
Camera height: 1.5 m

Photography Date: 07/03/2023  
Photography Time: 18:41

Notes:  
1) Aviation lighting will be positioned on the following turbine nacelles (hubs):  
T1, T2, T5, T9