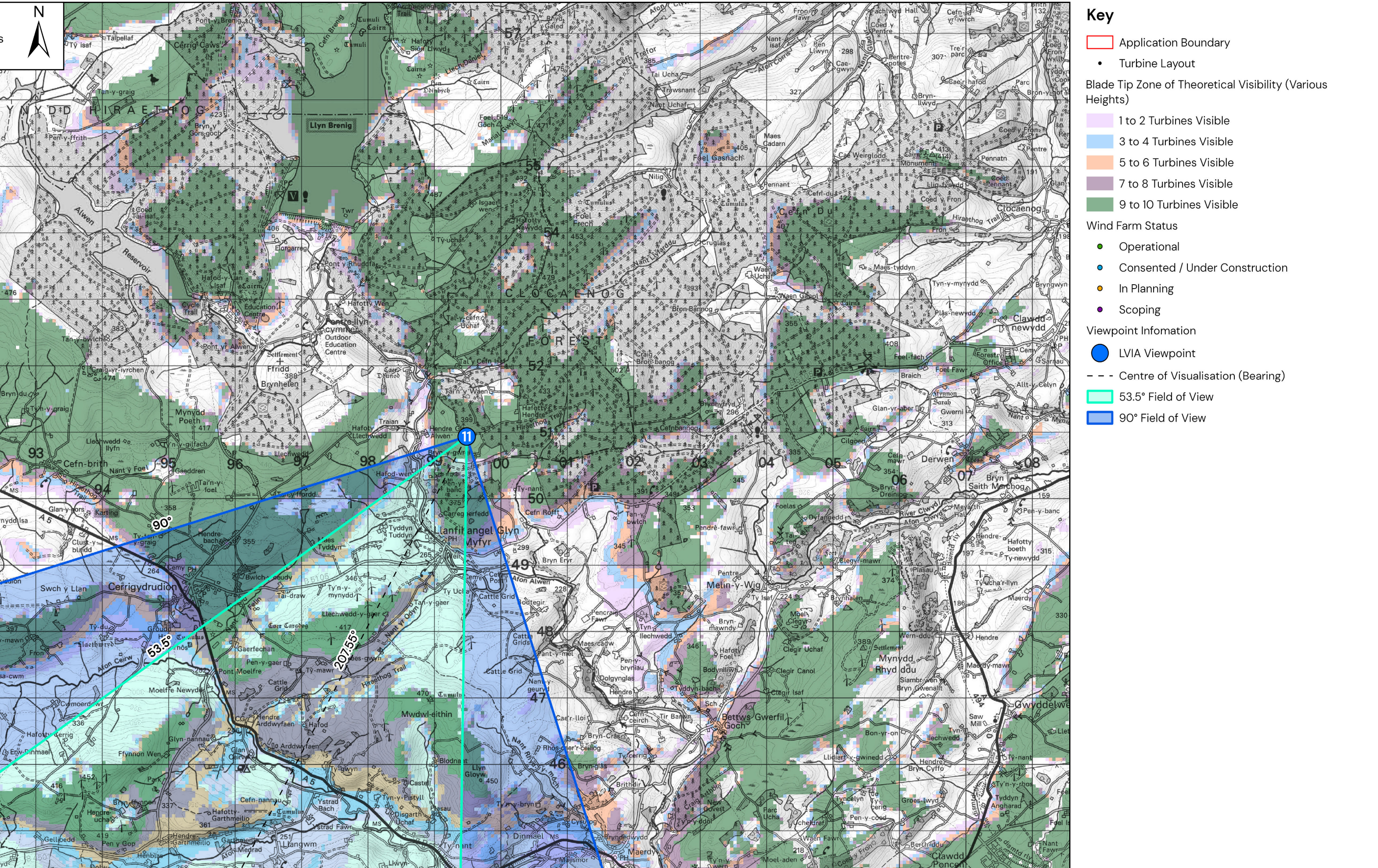
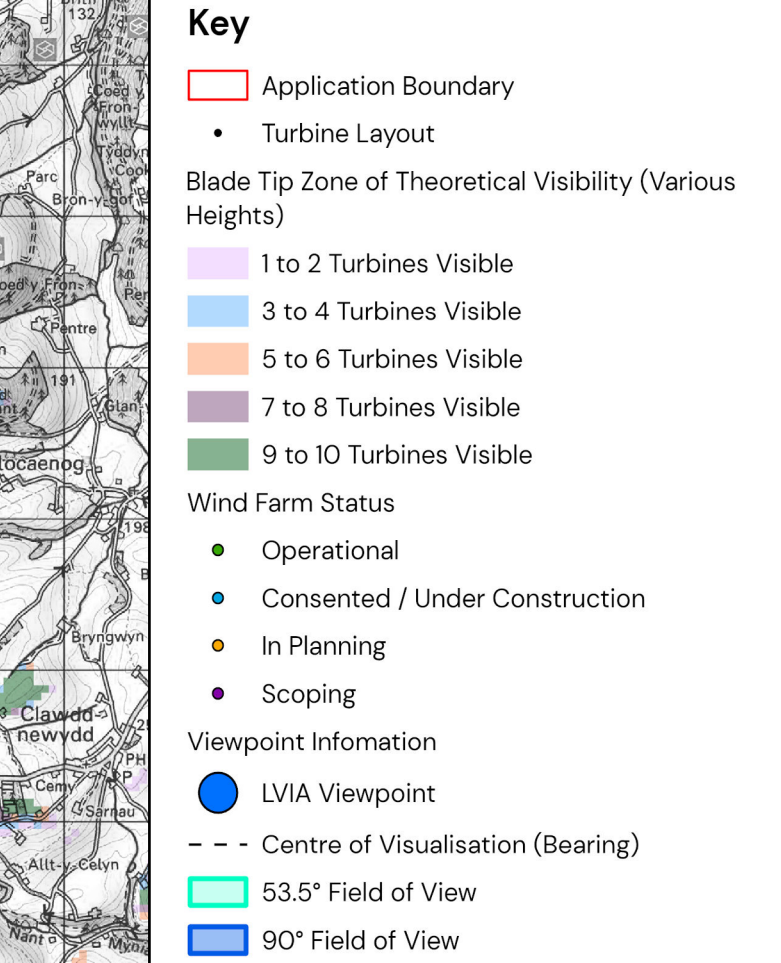


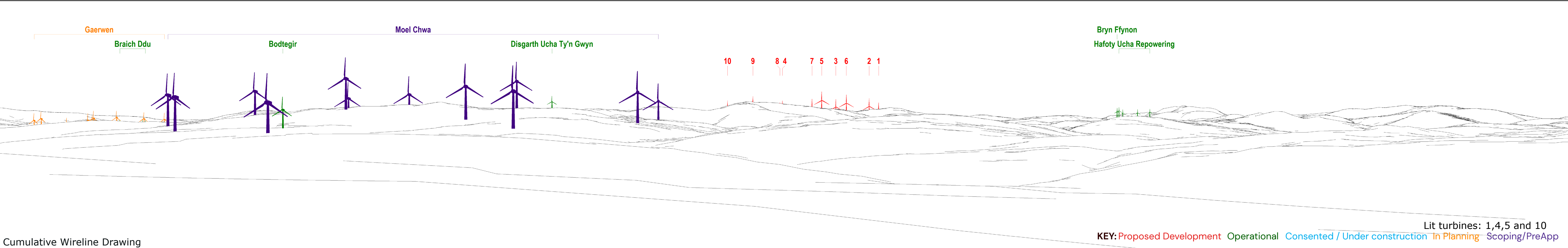
Viewpoint Location Plan - Site Context and Cumulative Wind Farms - Scale 1:150,000

FOEL FACH WIND FARM



Viewpoint Location Plan - Visual Extents and Blade Tip ZTV - Scale 1:50,000





Viewpoint Information

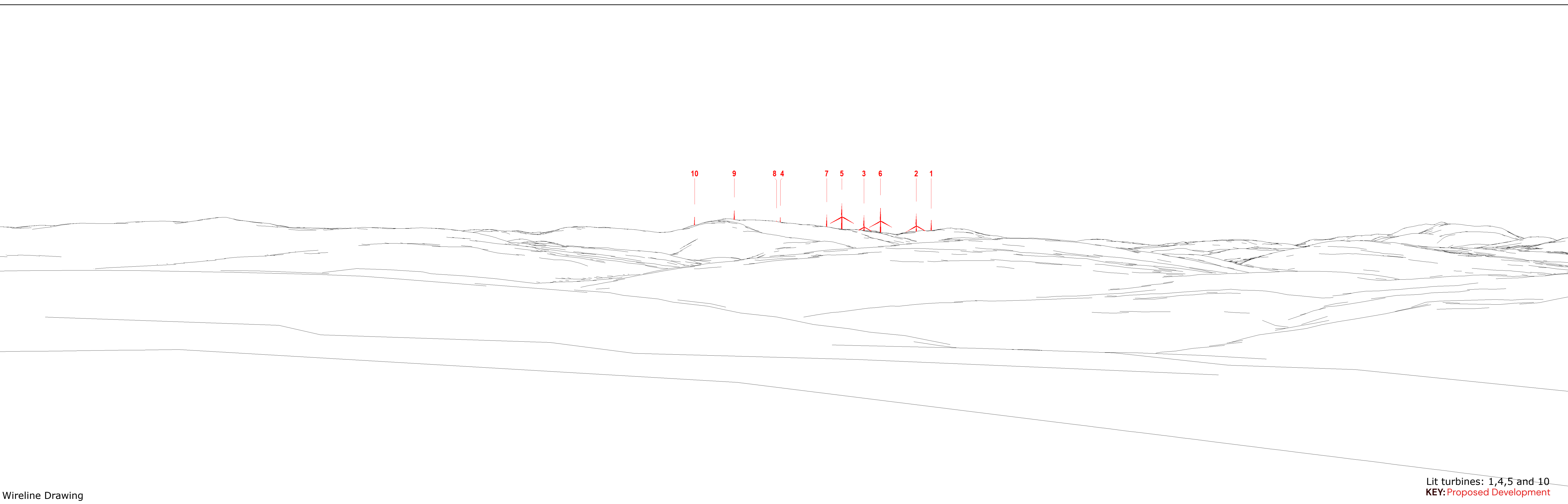
OS Reference: E299486, N350934
Ground level: 373m (AOD)

Distance to nearest turbine: 10084m (T5)
Bearing to centre of photograph: 207.55°

Angle of view: 90° (cylindrical)
Principal distance: 500mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Canon 5D III, FFS
Lens: 50mm Fixed Focal Lens
Height: 1.5m
Date & Time: 06/08/2024 @ 19:31

FOEL FACH WIND FARM



Viewpoint Information

OS Reference: E299486, N350934
Ground level: 373m (AOD)

Distance to nearest turbine: 10084m (T5)
Bearing to centre of photograph: 207.55°

FOEL FACH WIND FARM

Angle of view: 53.5° (planar)
Principal distance: 812.5mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm



Photomontage

Viewpoint Information

OS Reference: E299486, N350934
Ground level: 373m (AOD)

Distance to nearest turbine: 10084m (T5)
Bearing to centre of photograph: 207.55°

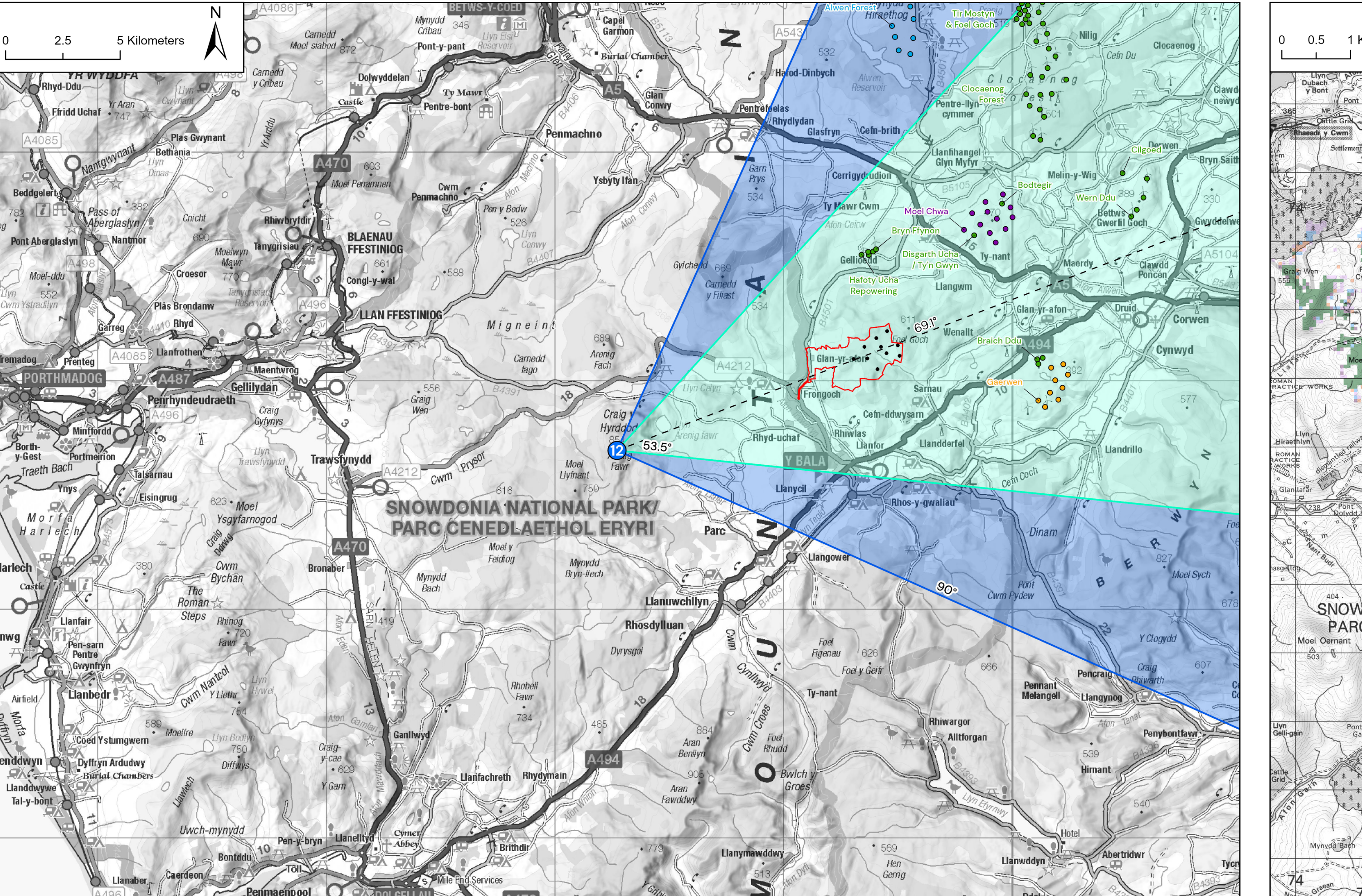
FOEL FACH WIND FARM

Angle of view: 53.5° (planar)
Principal distance: 812.5mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

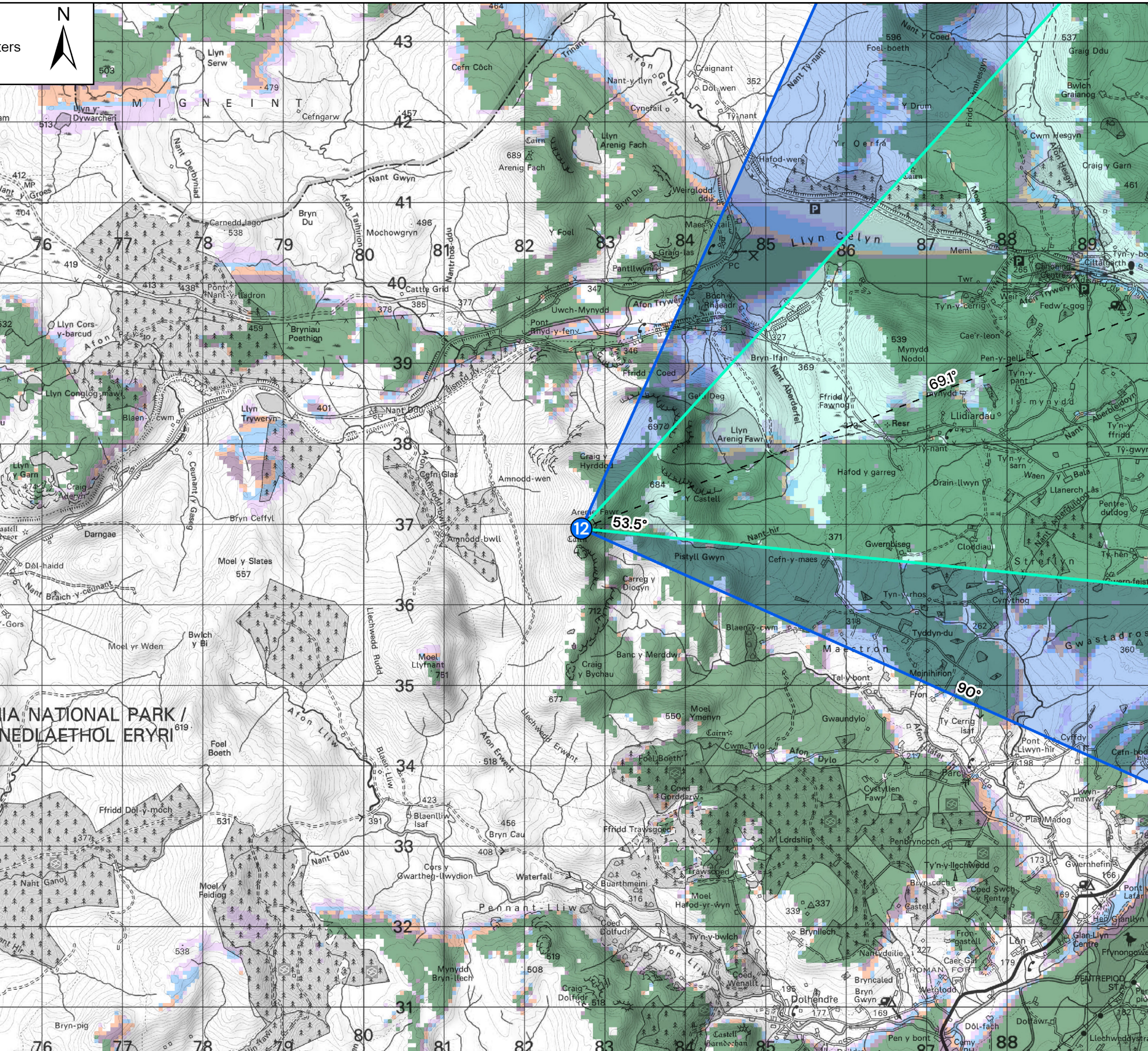
Camera: Canon 5D III, FFS
Lens: 50mm Fixed Focal Lens
Height: 1.5m
Date & Time: 06/08/2024 @ 19:31



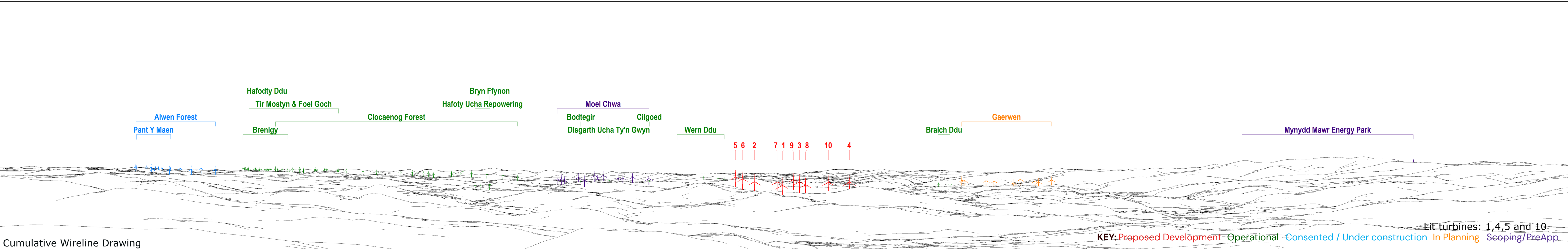
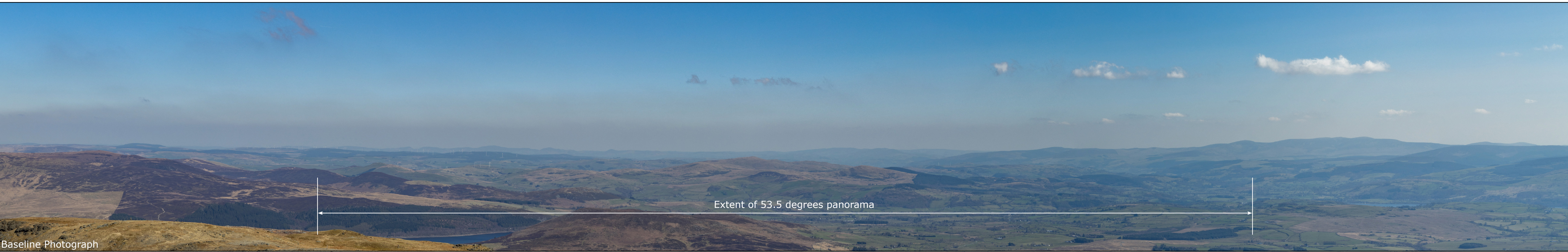
Viewpoint 1: Footpath North of Bryn-y-gwrgi
(Sheed)



/iewpoint Location Plan - Site Context and Cumulative Wind Farms - Scale 1:150,000



tion Plan - Visual Extents and Blade Tip ZTV - Scale 1:50,000



Viewpoint Information

OS Reference: E282707, N336947
Ground level: 843m (AOD)

Distance to nearest turbine: 11098m (T1)
Bearing to centre of photograph: 69.1°

Angle of view: 90° (cylindrical)
Principal distance: 500mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Canon R5, FFS
Lens: 50mm Fixed Focal Lens
Height: 1.5m
Date & Time: 02/04/2025 @ 11:28

FOEL FACH WIND FARM

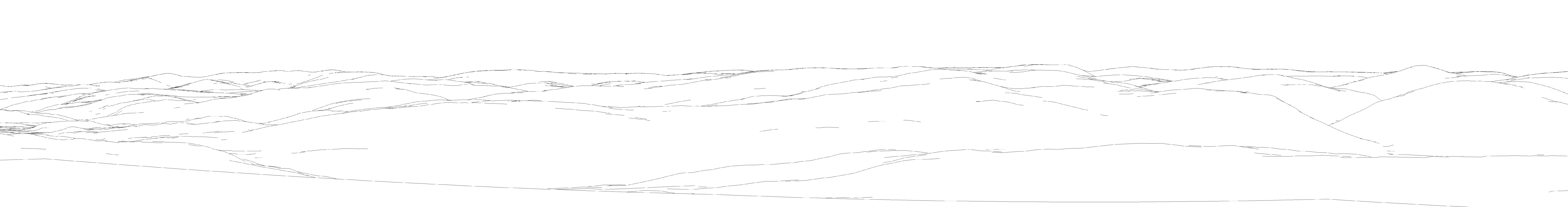


RSK
environment
ASSESSMENT • MANAGEMENT • CONSENTS



PEGASUS
GROUP

Viewpoint 12: Abergavenny
(See B)



Lit turbines: 1, 4, 5 and 10

KEY: Proposed Development Operational Consented / Under construction In Planning Scoping/Preapp

Viewpoint Information

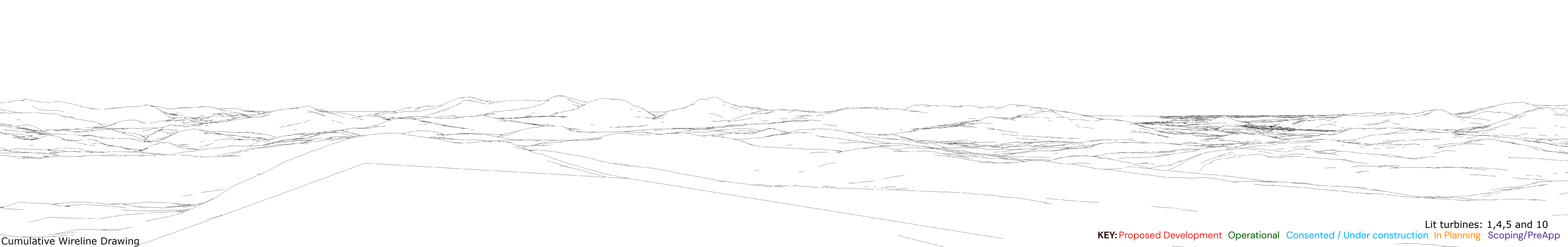
OS Reference: E282707, N336947
Ground level: 843m (AOD)

Distance to nearest turbine: 11098m (T1)
Bearing to centre of photograph: 159.1°

Angle of view: 90° (cylindrical)
Principal distance: 500mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Canon R5, FFS
Lens: 50mm Fixed Focal Lens
Height: 1.5m
Date & Time: 02/04/2025 @ 11:28

FOEL FACH WIND FARM



Viewpoint Information

OS Reference: E282707, N336947
Ground level: 843m (AOD)

Distance to nearest turbine: 11098m (T1)
Bearing to centre of photograph: 249.1°

FOEL FACH WIND FARM

Angle of view: 90° (cylindrical)
Principal distance: 500mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Canon R5, FFS
Lens: 50mm Fixed Focal Lens
Height: 1.5m
Date & Time: 02/04/2025 @ 11:28



Coriolis
Energy



RSK
environment
ASSESSMENT • MANAGEMENT • CONSENTS

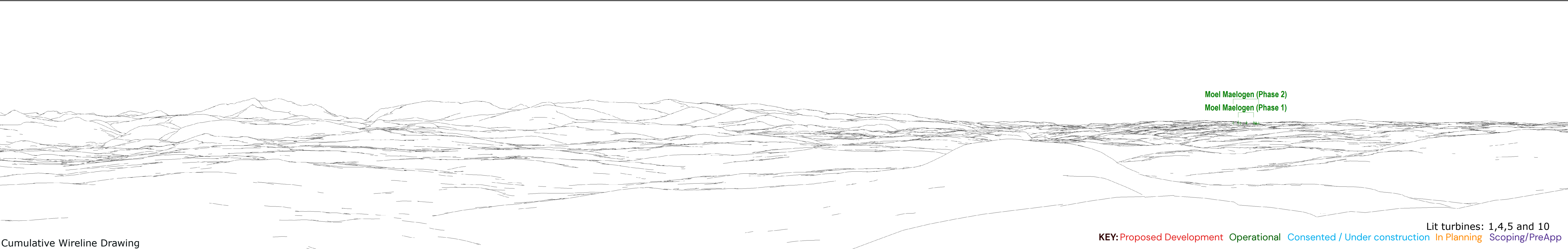


ESB
Energy for
generations



PEGASUS
GROUP

(Sheet 1)
Viewpoint 12: Abergavenny



Viewpoint Information

OS Reference: E282707, N336947
Ground level: 843m (AOD)

Distance to nearest turbine: 11098m (T1)
Bearing to centre of photograph: 339.1°

Angle of view: 90° (cylindrical)
Principal distance: 500mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Canon R5, FFS
Lens: 50mm Fixed Focal Lens
Height: 1.5m
Date & Time: 02/04/2025 @ 11:28

FOEL FACH WIND FARM



Coriolis
Energy



RSK
environment
ASSESSMENT • MANAGEMENT • CONSENTS

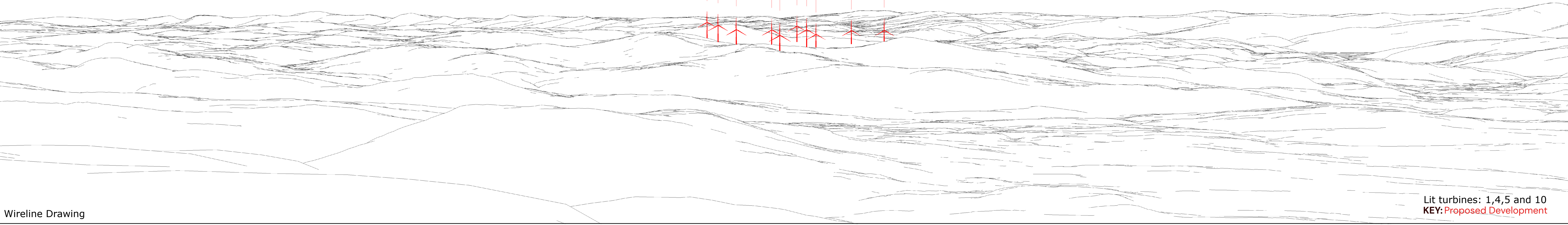


ESB
Energy for
generations



PEGASUS
GROUP

(See E)
Viewpoint 12A: reig Fawr



Wireline Drawing

Turbines: 1, 4, 5 and 10
KEY: **Proposed Development**

Viewpoint Information

OS Reference: E282707, N336947
Ground level: 843m (AOD)

Distance to nearest turbine: 11098m (T1)
Bearing to centre of photograph: 69.1°

FOEL FACH WIND FARM

Angle of view: 53.5° (planar)
Principal distance: 812.5mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm



Photomontage

Viewpoint Information

OS Reference: E282707, N336947
Ground level: 843m (AOD)

Distance to nearest turbine: 11098m (T1)
Bearing to centre of photograph: 69.1°

FOEL FACH WIND FARM

Angle of view: 53.5° (planar)
Principal distance: 812.5mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Canon R5, FFS
Lens: 50mm Fixed Focal Lens
Height: 1.5m
Date & Time: 02/04/2025 @ 11:28