

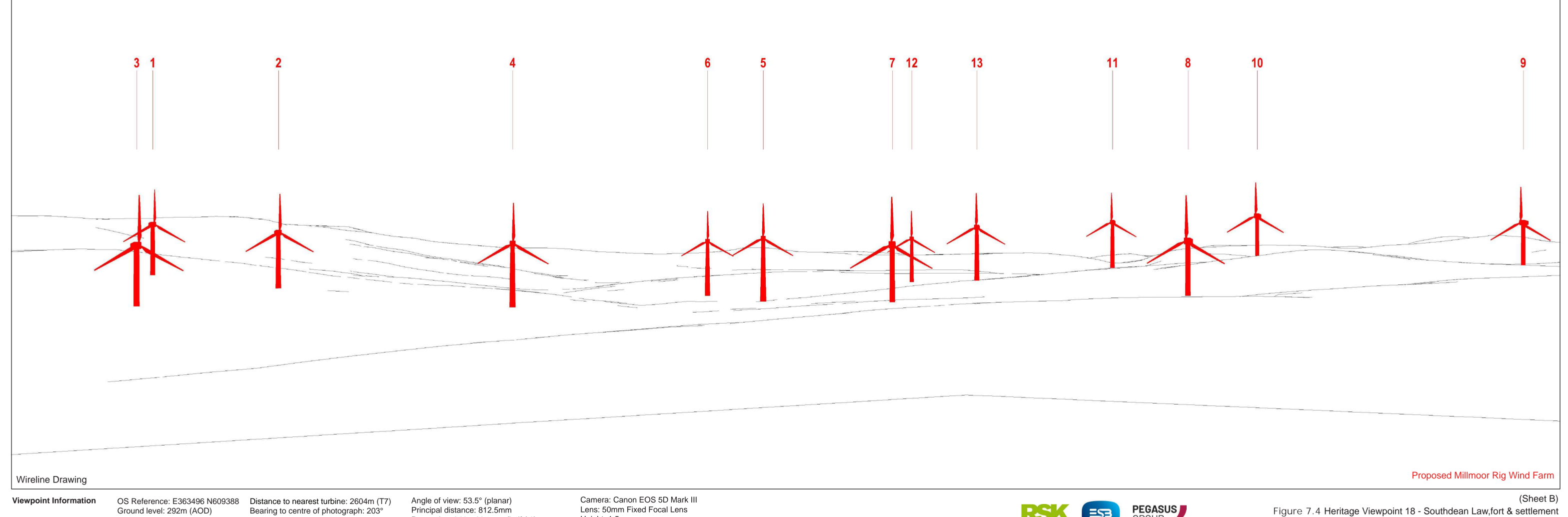
Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260mm

Date & Time: 07/09/2021 12:25









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 EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 07/09/2021 12:25







Viewpoint Information

OS Reference: E363496 N609388 Distance to nearest turbine: 2604m (T7)
Ground level: 292m (AOD) Bearing to centre of photograph: 203°

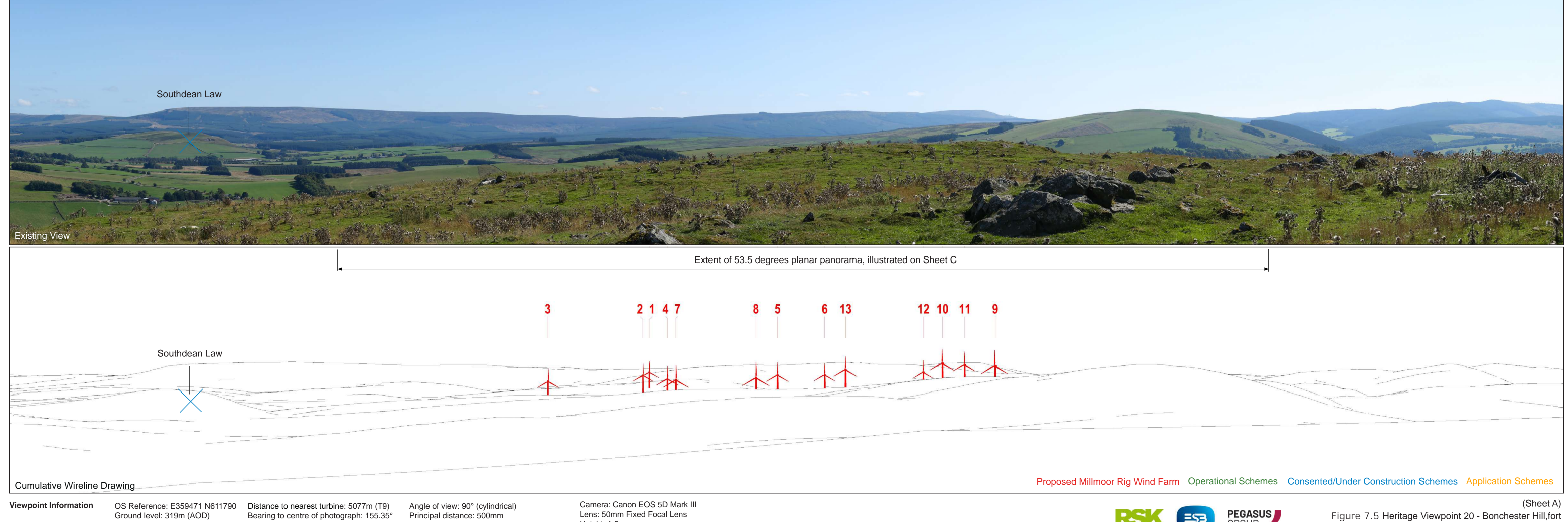
Angle of view: 53.5° (planar)
Principal distance: 812.5mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 07/09/2021 12:25



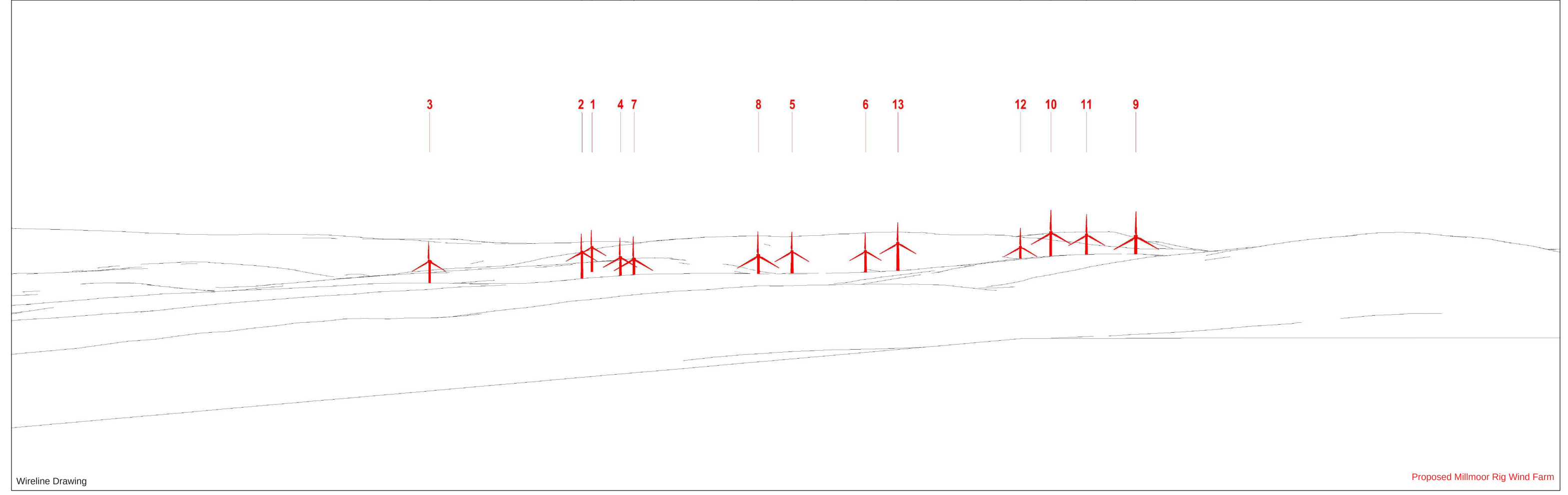






Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260mm

Date & Time: 07/09/2021 14:10





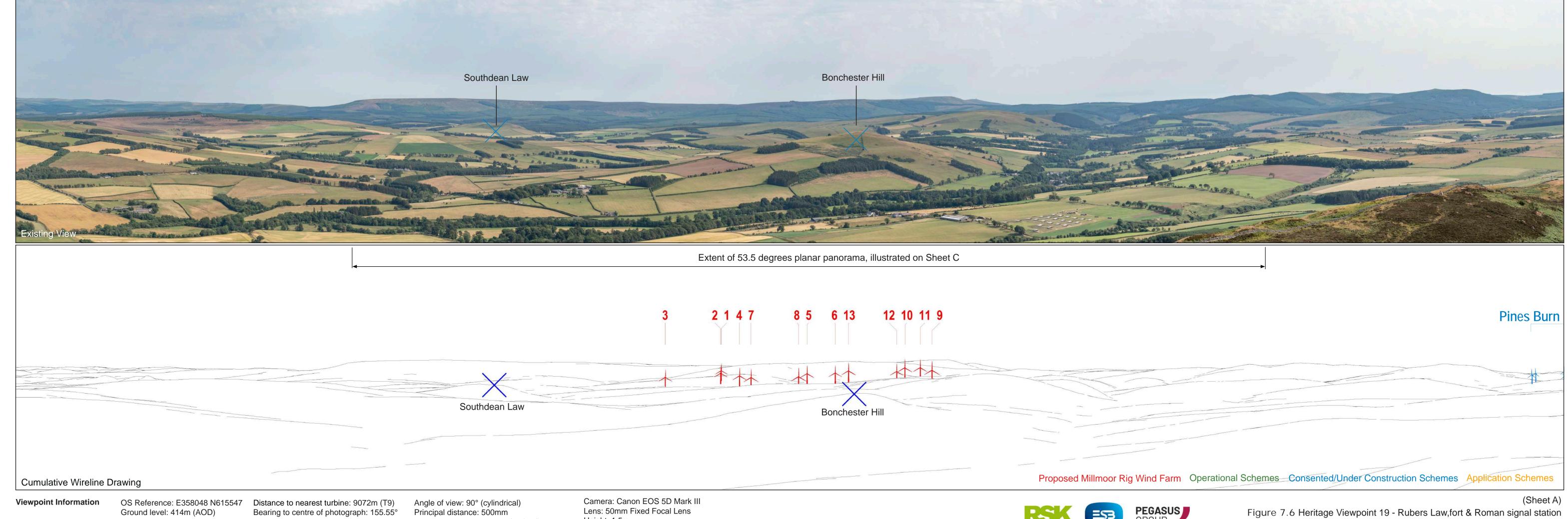
Viewpoint Information

OS Reference: E359471 N611790 Distance to nearest turbine: 5077m (T9)
Ground level: 319m (AOD) Bearing to centre of photograph: 155.35°

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 EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 07/09/2021 14:10



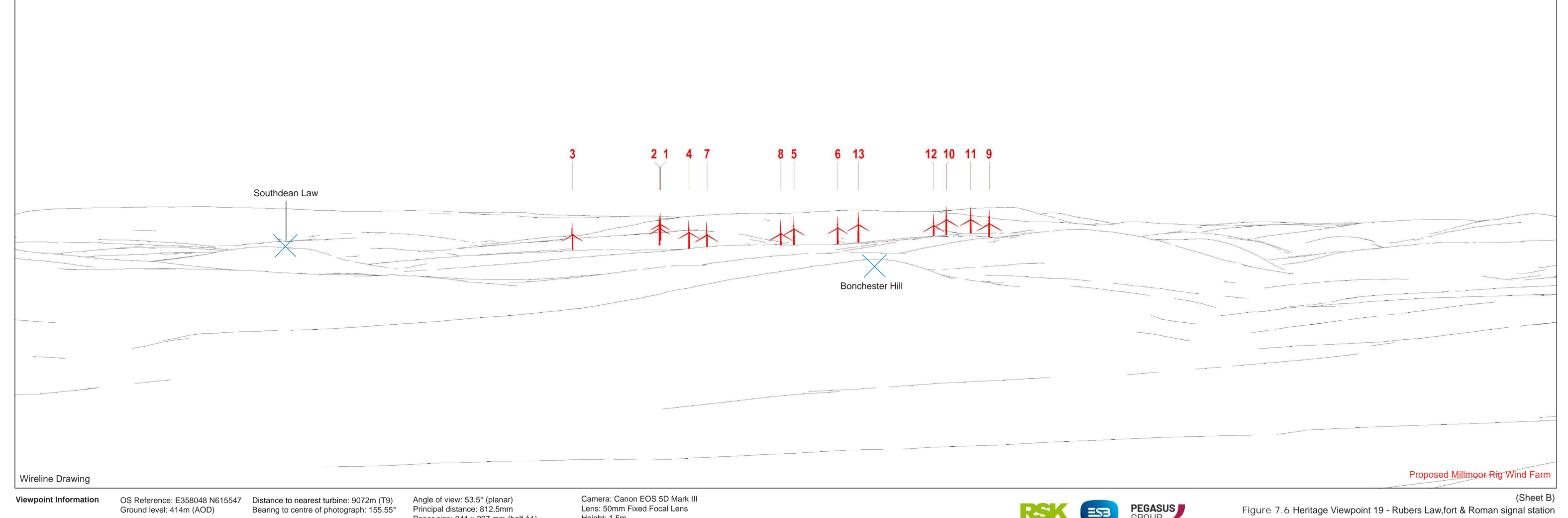


MILLMOOR RIG WIND FARM

Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260mm Date & Time: 25/07/2022 15:10







MILLMOOR RIG WIND FARM

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm

Height: 1.5m Date & Time: 25/07/2022 15:10





Viewpoint Information

OS Reference: E358048 N615547 Distance to nearest turbine: 9072m (T9)
Ground level: 414m (AOD) Bearing to centre of photograph: 155.55°

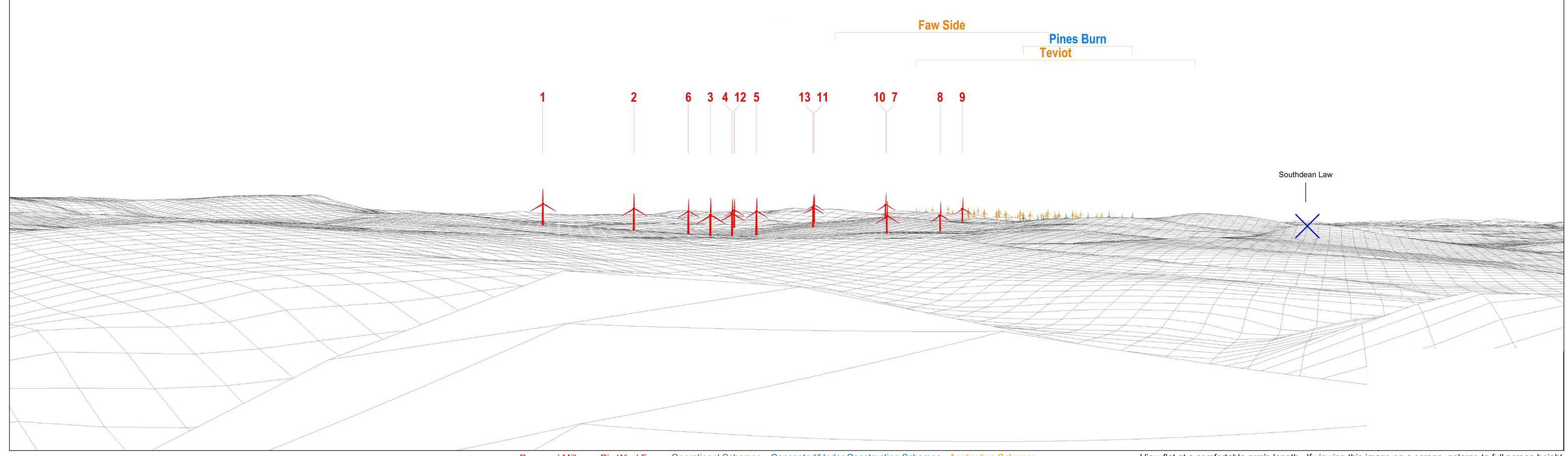
Angle of view: 53.5° (planar) Principal distance: 812.5mm Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260mm

Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 25/07/2022 15:10







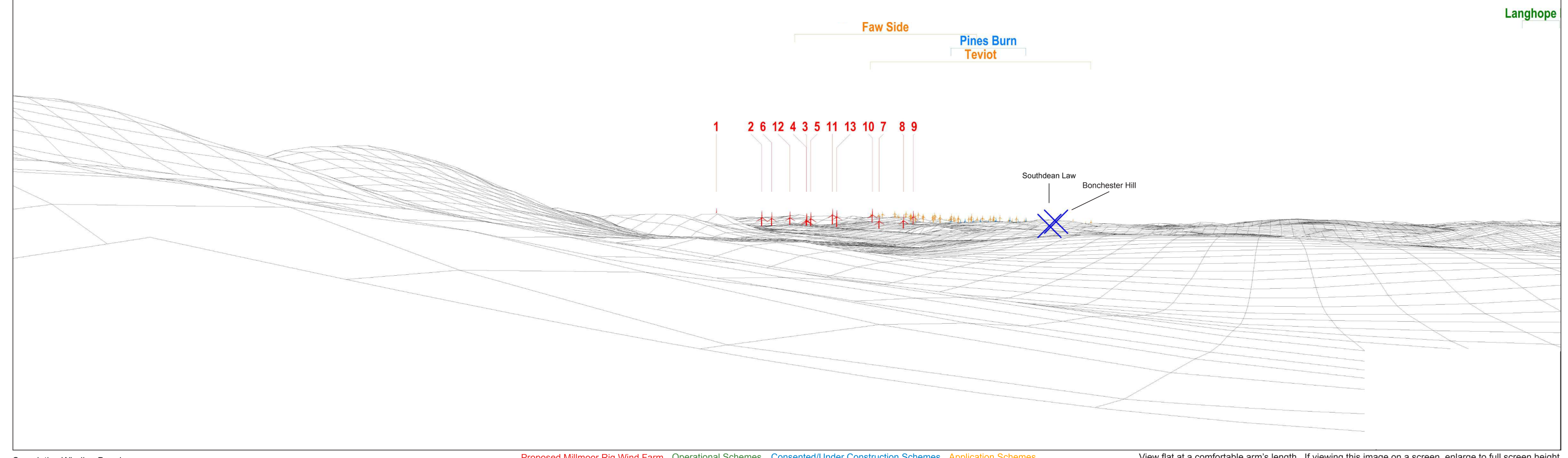


Proposed Millmoor Rig Wind Farm Operational Schemes Consented/Under Construction Schemes Application Schemes

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height







Proposed Millmoor Rig Wind Farm Operational Schemes Consented/Under Construction Schemes Application Schemes

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height

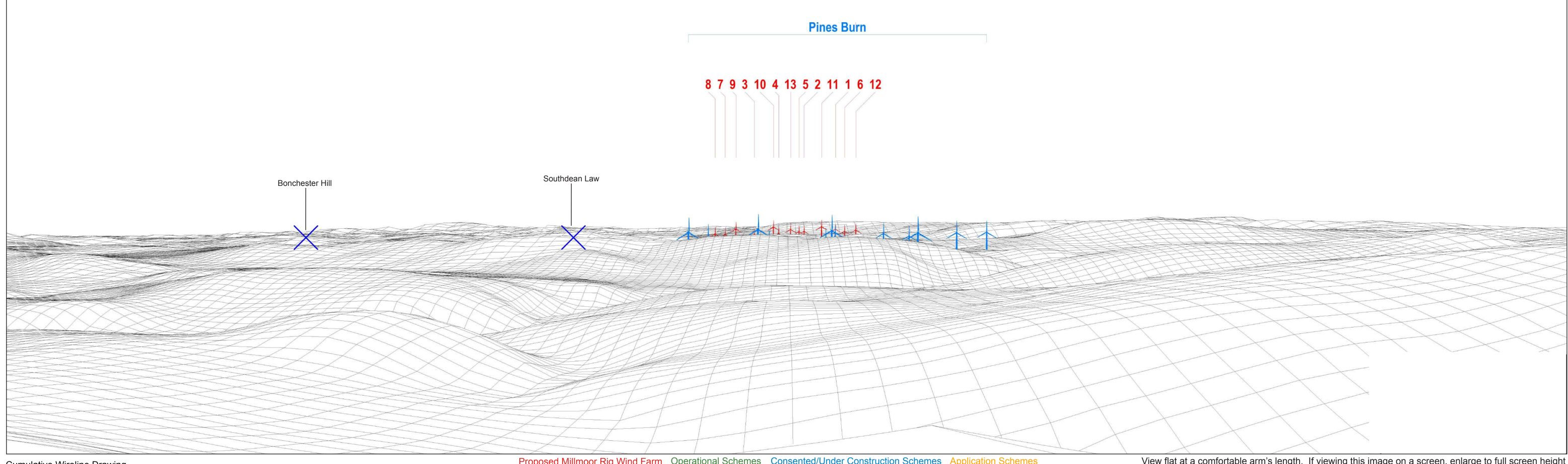
Viewpoint Information

Ground level: 290m (AOD)

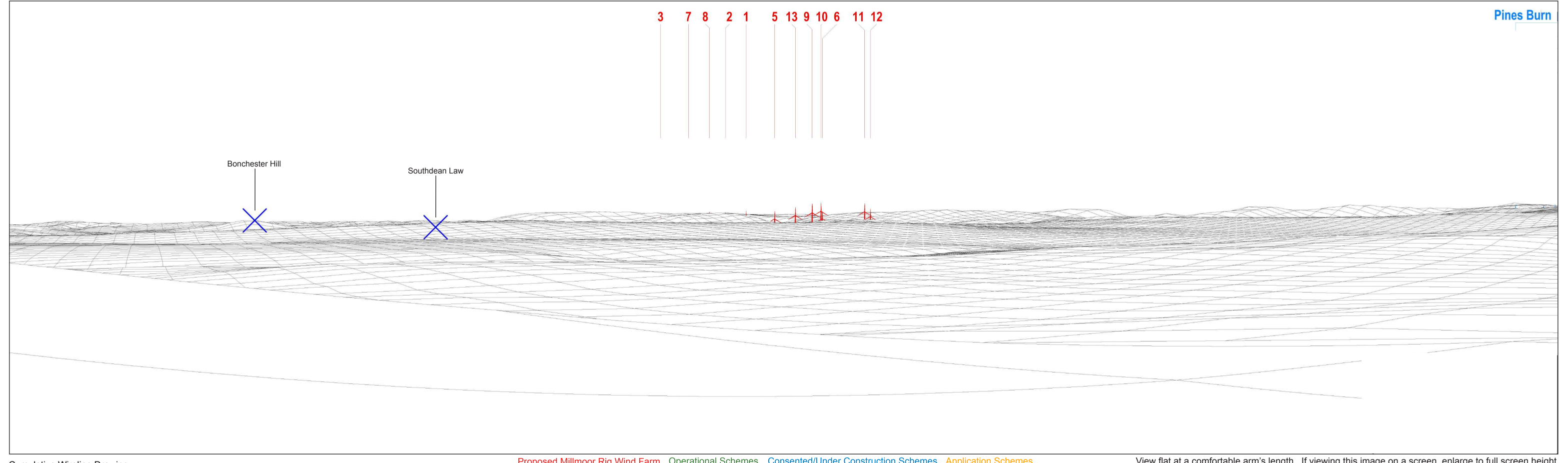
OS Reference: E373006 N611573 Distance to nearest turbine: 10,674m (T3) Bearing to centre of wireline: 241.8°







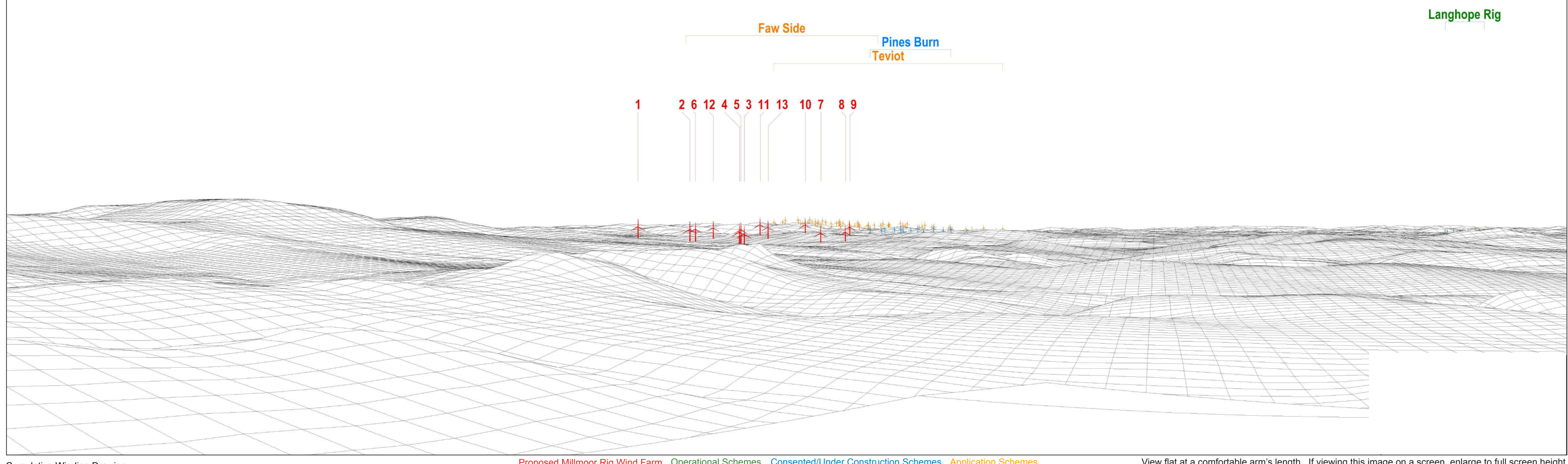
Proposed Millmoor Rig Wind Farm Operational Schemes Consented/Under Construction Schemes Application Schemes



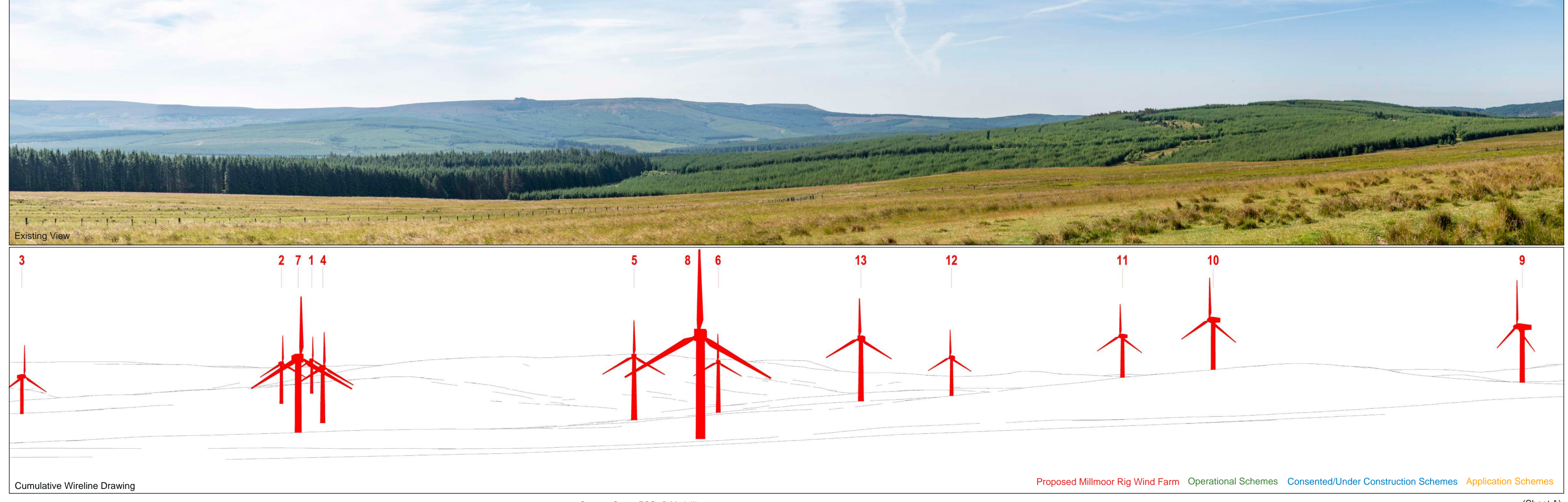
Proposed Millmoor Rig Wind Farm Operational Schemes Consented/Under Construction Schemes Application Schemes







Proposed Millmoor Rig Wind Farm Operational Schemes Consented/Under Construction Schemes Application Schemes



Viewpoint Information

OS Reference: E361601 N607964 Distance to nearest turbine: 819m (T8)
Ground level: 301m (AOD) Bearing to centre of photograph: 173.7°

Angle of view: 100° (cylindrical)
Principal distance: 500mm Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260mm Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens Date & Time: 25/07/2022 13:40









OS Reference: E361601 N607964 Distance to nearest turbine: 819m (T8)
Ground level: 301m (AOD) Bearing to centre of photograph: 173.7°

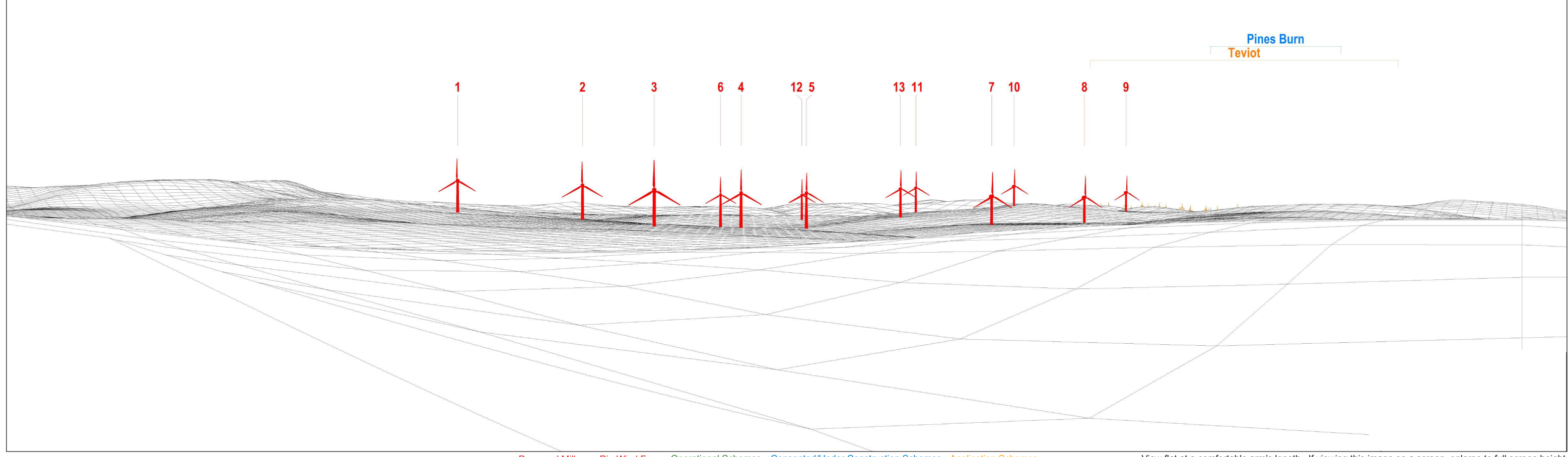
Angle of view: 100° (cylindrical)
Principal distance: 500mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 220mm

Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 25/07/2022 13:40



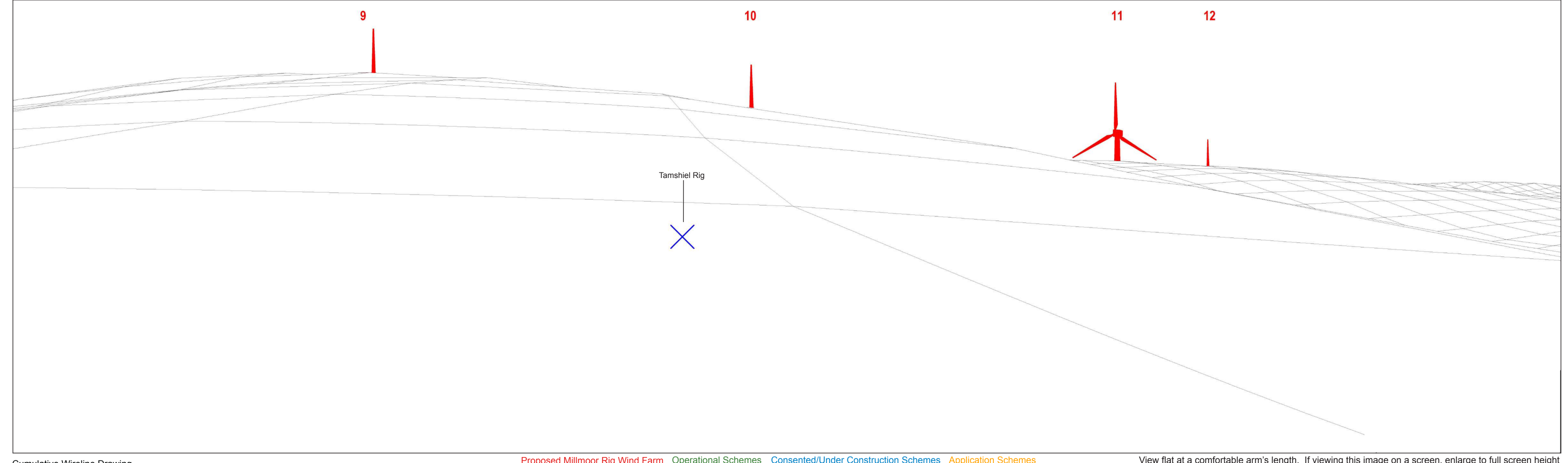






Proposed Millmoor Rig Wind Farm Operational Schemes Consented/Under Construction Schemes Application Schemes





Proposed Millmoor Rig Wind Farm Operational Schemes Consented/Under Construction Schemes Application Schemes

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height

Viewpoint Information

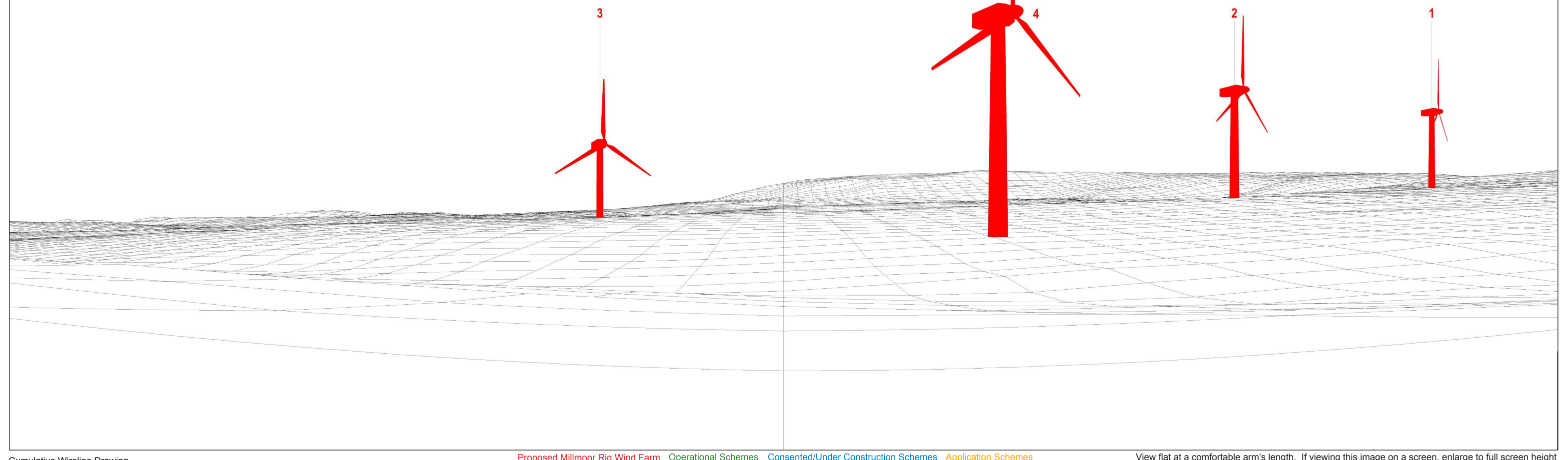
Ground level: 292m (AOD)

OS Reference: E359609 N606565 Distance to nearest turbine: 1004m (T9) Bearing to centre of wireline: 98.8°









Proposed Millmoor Rig Wind Farm Operational Schemes Consented/Under Construction Schemes Application Schemes

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height

Viewpoint Information

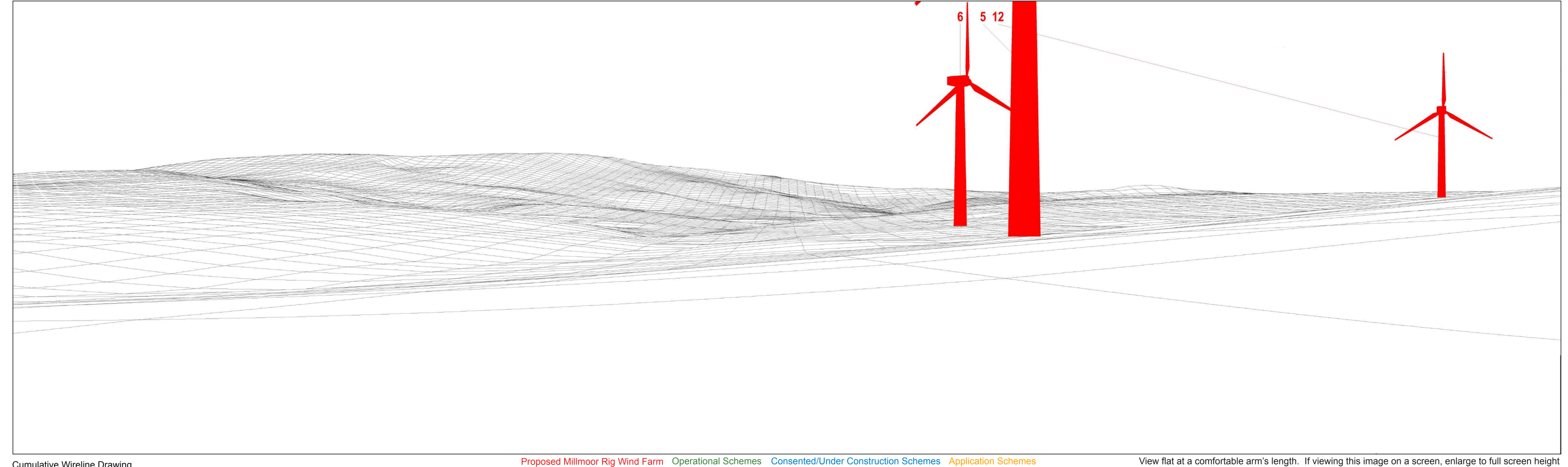
OS Reference: E356249 N606480 Distance to nearest turbine: 406m (T5) Ground level: 236m (AOD)

Bearing to centre of wireline: 90°









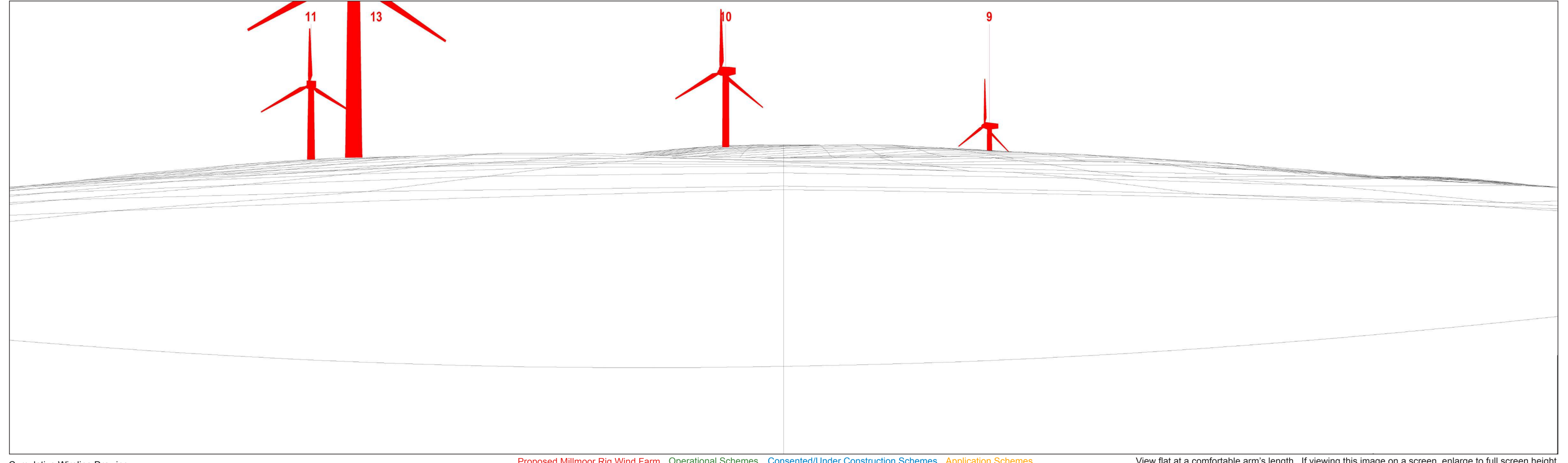
Viewpoint Information

Ground level: 236m (AOD)

OS Reference: E356249 N606480 Distance to nearest turbine: 406m (T5) Bearing to centre of wireline: 180°



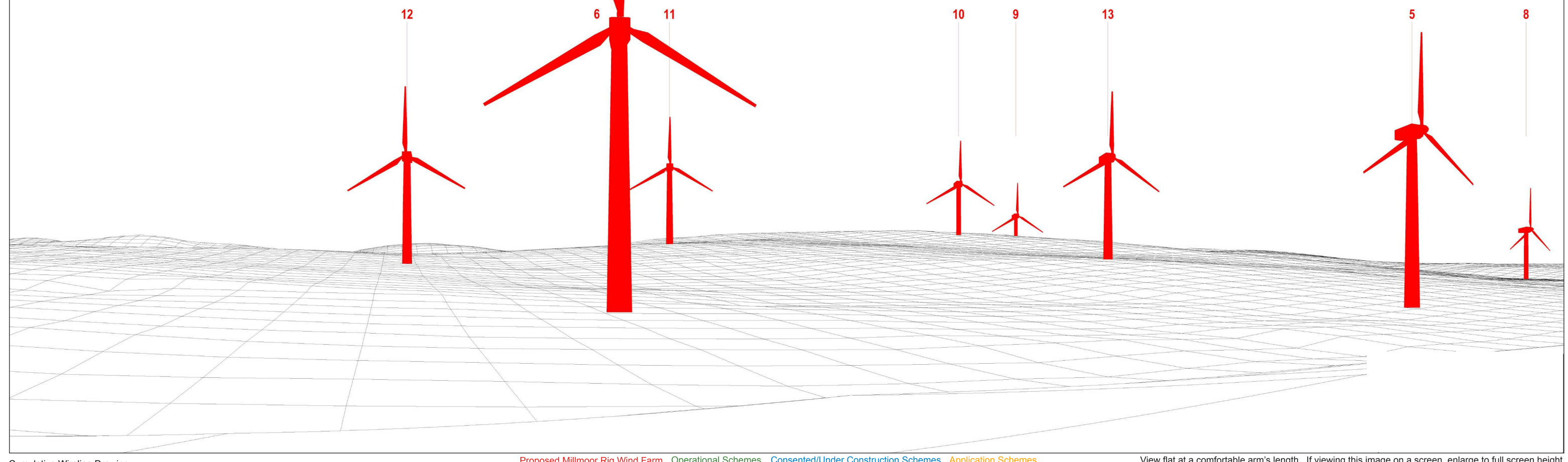




Proposed Millmoor Rig Wind Farm Operational Schemes Consented/Under Construction Schemes Application Schemes







Proposed Millmoor Rig Wind Farm Operational Schemes Consented/Under Construction Schemes Application Schemes

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height

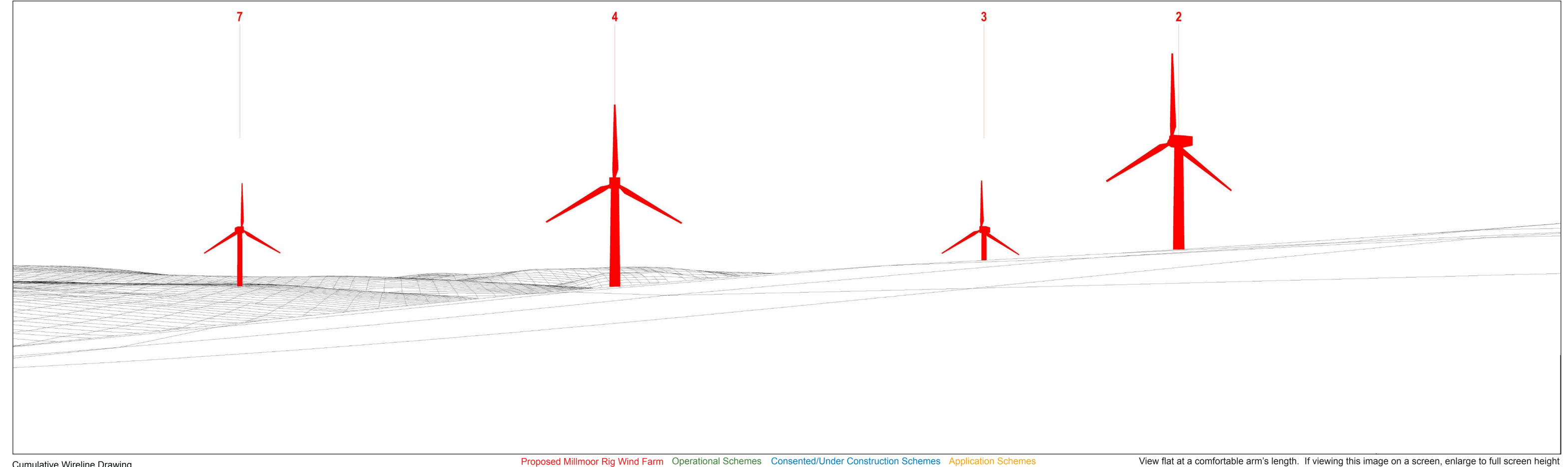
Viewpoint Information

OS Reference: E362580 N605370 Distance to nearest turbine: 520m (T6) Ground level: 256m (AOD)

Bearing to centre of wireline: 292.9°

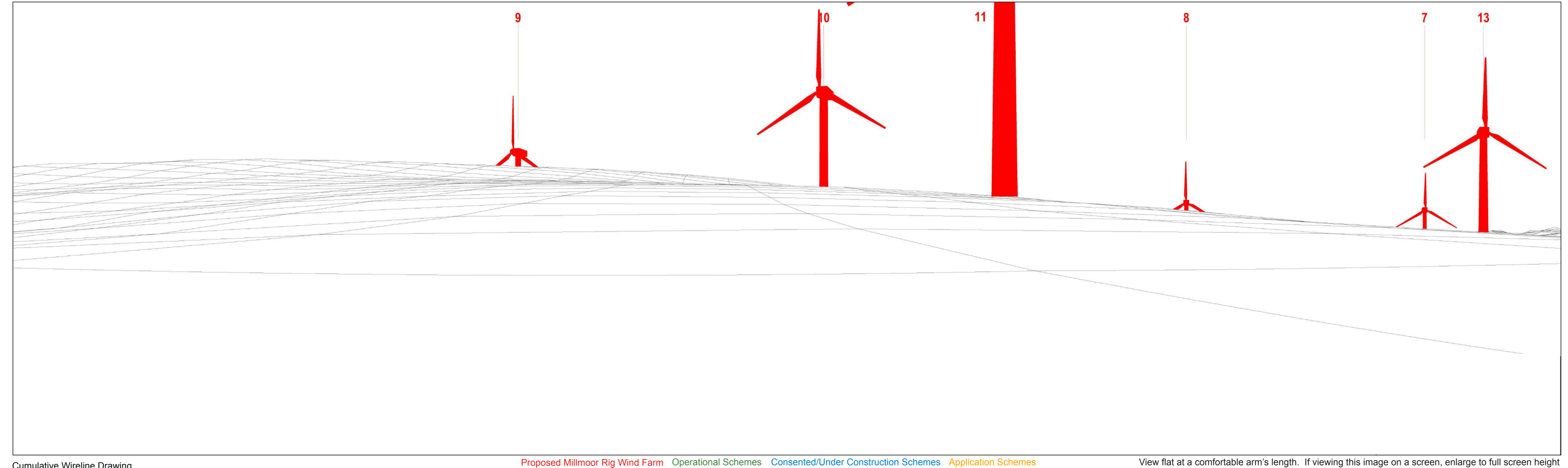












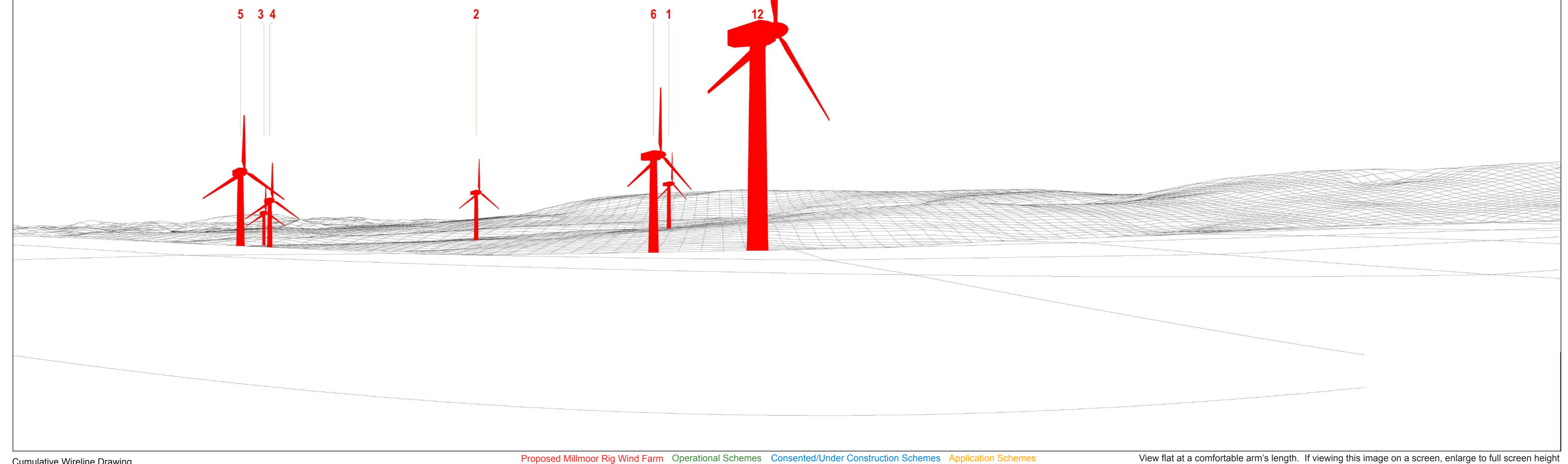
Viewpoint Information

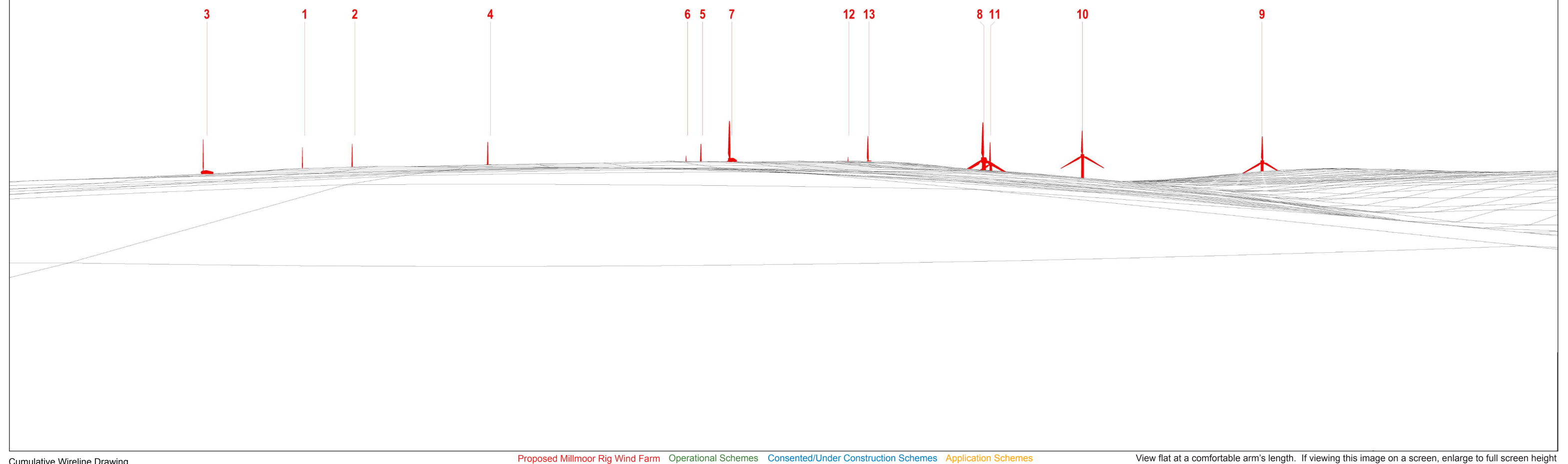
Ground level: 300m (AOD)

OS Reference: E360870 N605410 Distance to nearest turbine: 436m (T11) Bearing to centre of wireline: 4°









Viewpoint Information

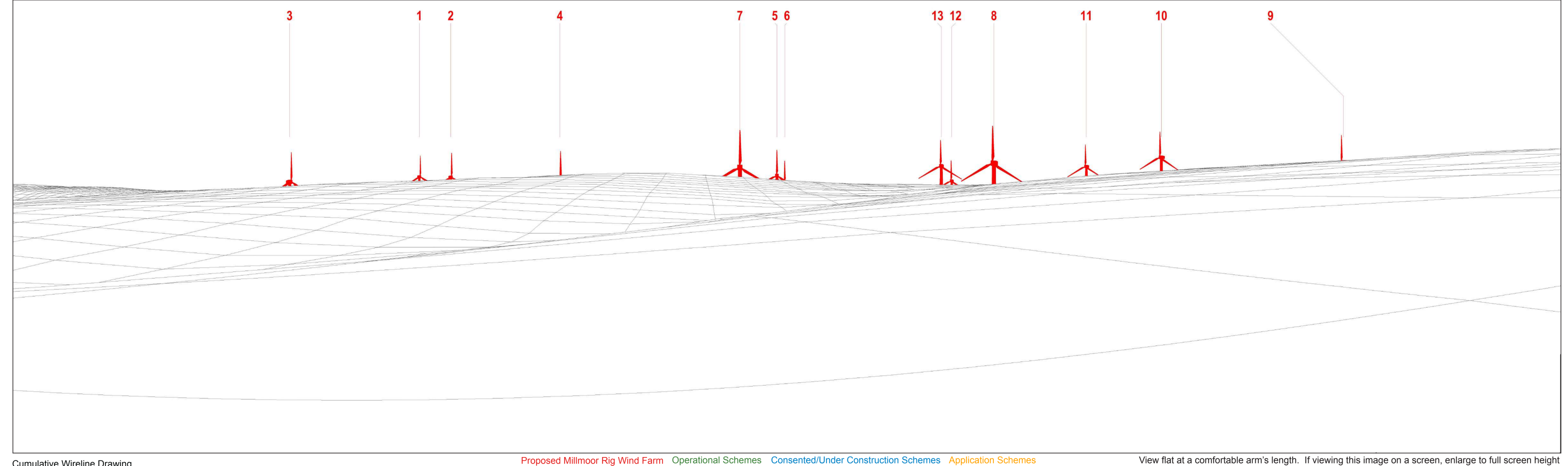
Ground level: 209m (AOD)

OS Reference: E362832 N609058 Distance to nearest turbine: 2057m (T7) Bearing to centre of wireline: 197.6°



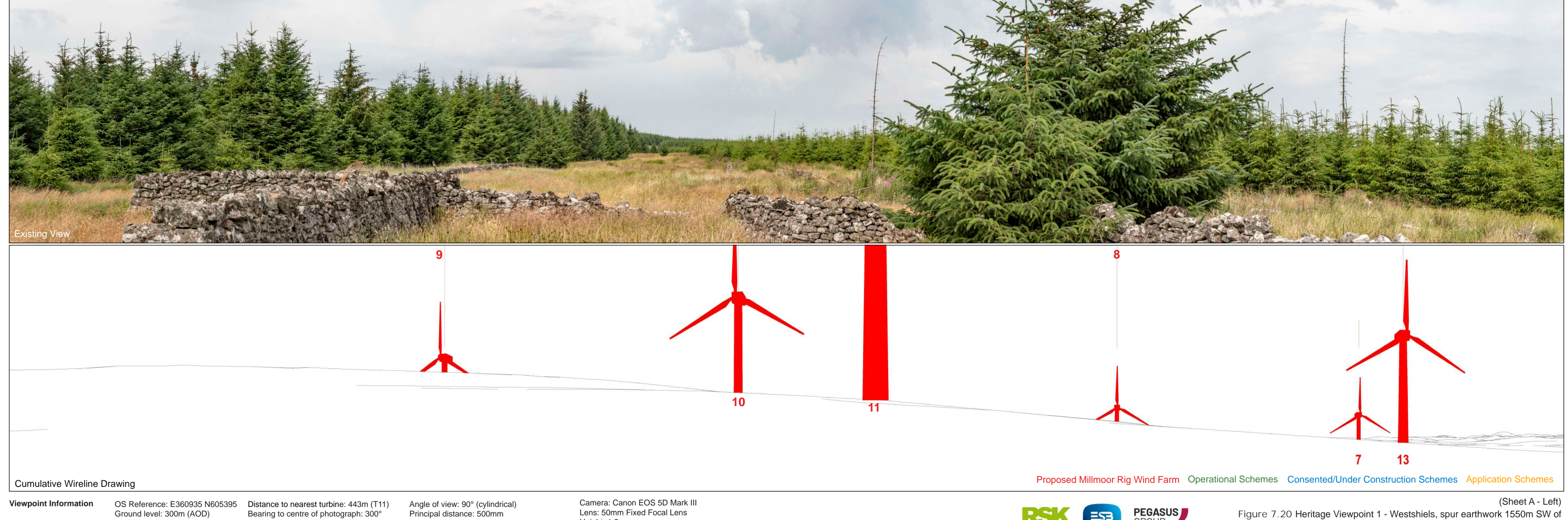












Angle of view: 90° (cylindrical)
Principal distance: 500mm Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 230mm

Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 25/07/2022 13:00









OS Reference: E360935 N605395 Distance to nearest turbine: 443m (T11)
Ground level: 300m (AOD) Bearing to centre of photograph: 300°

Angle of view: 90° (cylindrical) Principal distance: 500mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 230mm

Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 25/07/2022 13:00







Angle of view: 90° (cylindrical)
Principal distance: 500mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 230mm Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 25/07/2022 13:00

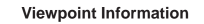






Drawing number P21-1816.317





OS Reference: E360935 N605395 Distance to nearest turbine: 443m (T11)
Ground level: 300m (AOD) Bearing to centre of photograph: 300°

Angle of view: 90° (cylindrical)
Principal distance: 500mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 230mm Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 25/07/2022 13:00







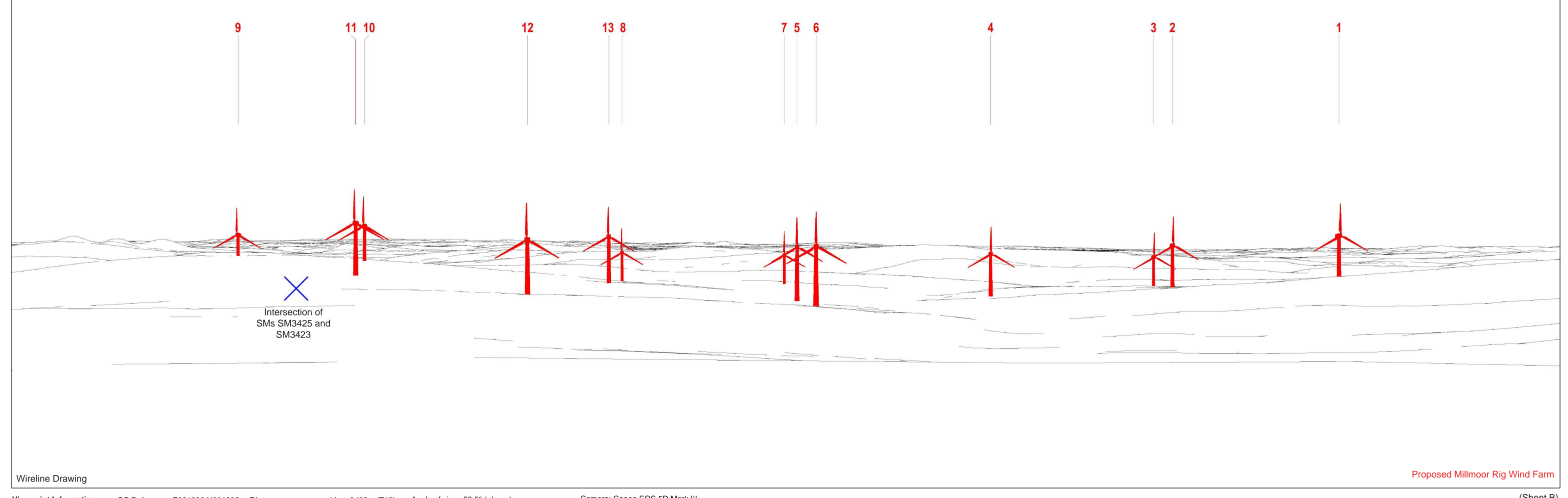
Ground level: 415m (AOD)

Bearing to centre of photograph: 11.45°

Angle of view: 90° (cylindrical) Principal distance: 500mm Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260mm Lens: 50mm Fixed Focal Lens Date & Time: 25/07/2022 14:00







Viewpoint Information

OS Reference: E361280 N601935 Distance to nearest turbine: 3455m (T12)
Ground level: 415m (AOD) Bearing to centre of photograph: 11.45°

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 EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 25/07/2022 14:00







Viewpoint Information

OS Reference: E361280 N601935 Distance to nearest turbine: 3455m (T12)
Ground level: 415m (AOD) Bearing to centre of photograph: 11.45°

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 EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 25/07/2022 14:00





