

Cumulative Wireline Drawing

Viewpoint Information OS Reference: E370104 N810830 Distance to nearest turbine: 7020m (T1) Angle of view: 90° (cylindrica Bearing to centre of photograph: 189.6° Principal distance: 812.5mm

Angle of view: 90° (cylindrical) Paper size: 841 x 297 mm (half A1) Height: 1.5m

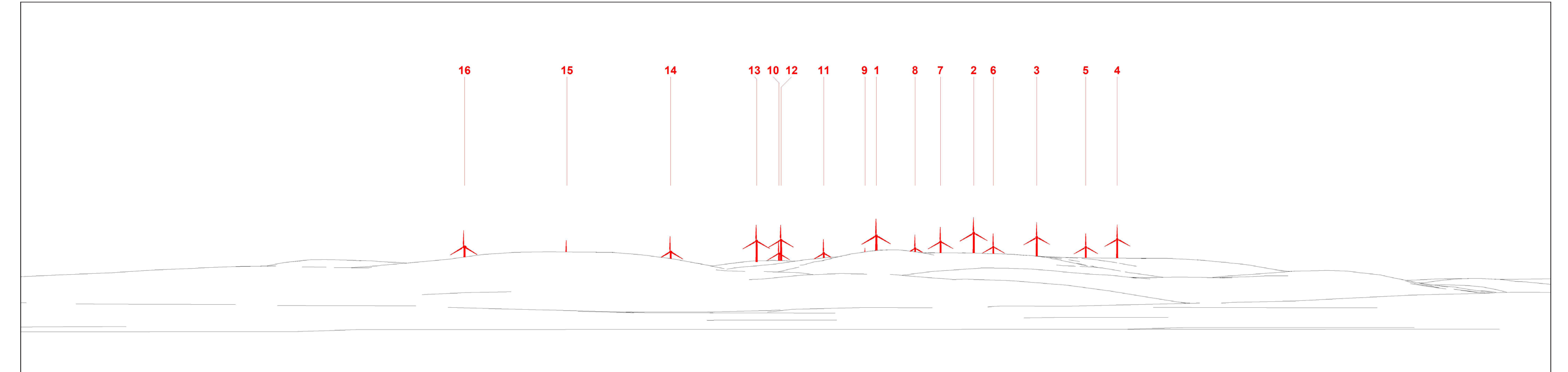
Correct printed image size: 820 x 260mm Date & Time: 22/09/2022 08:30

Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens



KEY: Proposed Hill of Fare Wind Farm Operational Schemes

(Sheet A) LVIA Viewpoint 12 - Sauchen, Main Street Figure 6.46 Drawing number P22-0724_111



Wireline Drawing

KEY: Proposed Hill of Fare Wind Farm

Viewpoint Information OS Reference: E370104 N810830 Distance to nearest turbine: 7020m (T1) Angle of view: 53.5° (planar) Ground level: 99m (AOD) Bearing to centre of photograph: 189.6° Principal distance: 812.5mm

Principal distance: 812.5mm

Paper size: 841 x 297 mm (half A1)

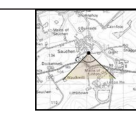
Correct printed image size: 820 x 260mm

Lens: 50mm Fixed Focal Lens

Height: 1.5m

Date & Time: 22/09/2022 08:30

Camera: Canon EOS 5D Mark III







Viewpoint InformationOS Reference: E370104 N810830
Ground level: 99m (AOD)Distance to nearest turbine: 7020m (T1)
Bearing to centre of photograph: 189.6°Angle of view: 53.5° (planar)
Principal distance: 812.5mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mmCamera: Canon EOS 5D Mark III
Lens: 50mm Fixed Focal Lens
Height: 1.5m
Date & Time: 22/09/2022 08:30



(Sheet C) LVIA Viewpoint 12 - Sauchen, Main Street Figure 6.46 Drawing number P22-0724_111