

Hagshaw Energy Cluster - Western Expansion Phase 1

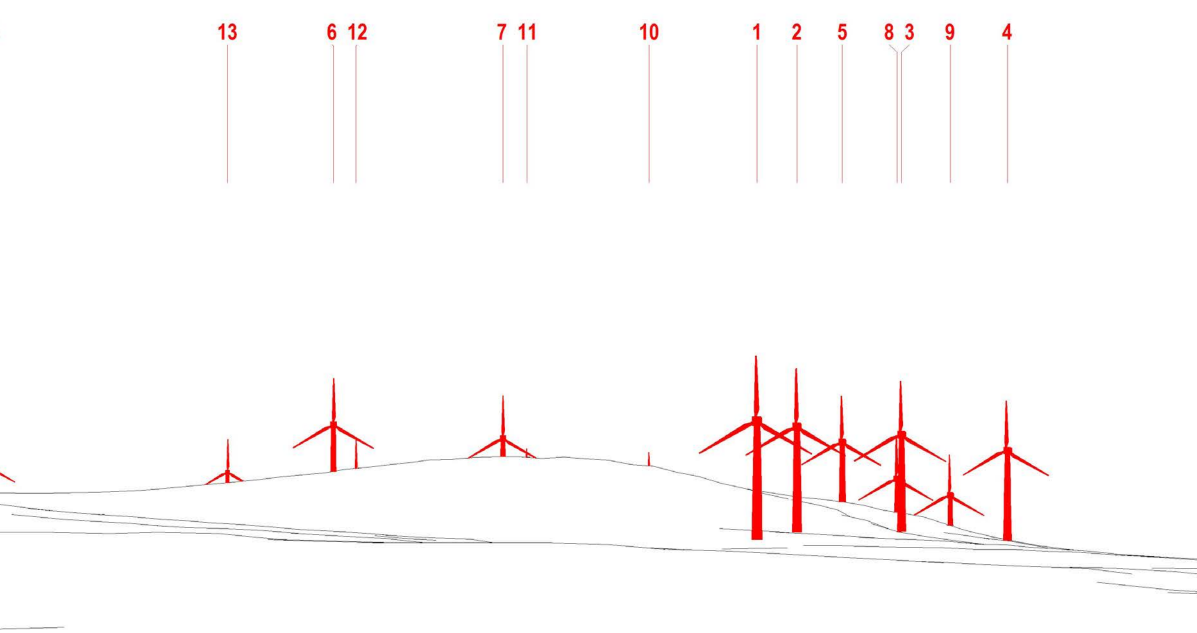
Camera: Nikon Z6ii Lens: 50mm Fixed Focal Lens Paper size: 841 x 297 mm (half A1)Height: 1.5mCorrect printed image size: 820 x 260mmDate & Time: 11/11/2024 13:50 Height: 1.5m

₩SLR 3REnergy

(Sheet A) Figure 5.28 - Viewpoint 1: Drumclog Drawing number P21-2921.100

		16 1	8 17	15 1 ₄
Wireline Drawing Viewpoint Information	OS Reference: E263993 N638833 Ground level: 192m (AOD)	Distance to nearest turbine: 3,858m (T1) Bearing to centre of photograph: 131.7°	Angle of view: 53.5° (pla Principal distance: 812.5	anar)

Hagshaw Energy Cluster - Western Expansion Phase 1



KEY: Proposed Hagshaw Energy Cluster - Western Expansion Phase 1

(Sheet B) Figure 5.28 - Viewpoint 1: Drumclog Drawing number P21-2921.100





Viewpoint InformationOS Reference: E263993 N638833
Ground level: 192m (AOD)Distance to nearest turbine: 3,858m (T1)
Bearing to centre of photograph: 131.7°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: Nikon Z6ii
Lens: 50mm Fixed Focal Lens
Height: 1.5mHagshaw Energy Cluster - Western Expansion Phase1Correct printed image size: 820 x 260mmDate & Time: 11/11/2024 13:50

(Sheet C) Figure 5.28 - Viewpoint 1: Drumclog Drawing number P21-2921.100



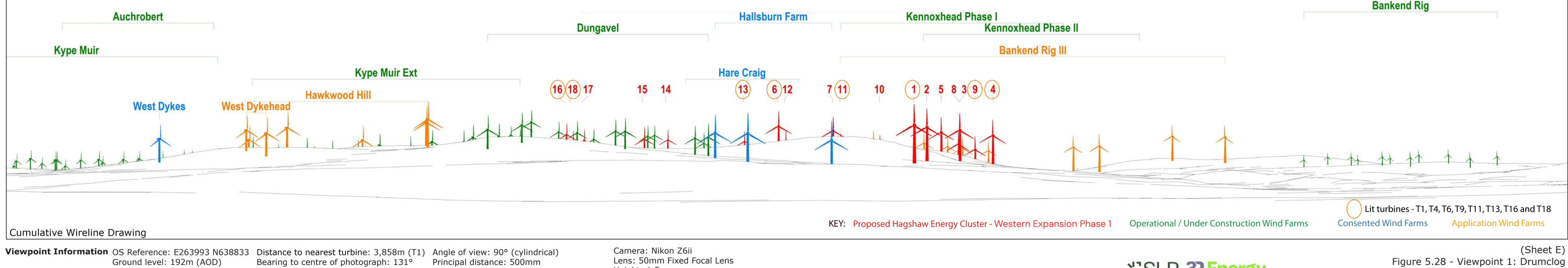


Viewpoint InformationOS Reference: E263993 N638833
Ground level: 192m (AOD)Distance to nearest turbine: 3,858m (T1)
Bearing to centre of photograph: 131.7°Angle of view: 53.5° (planar)
Principal distance: 812.5mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mmCamera: Nikon Z6ii
Lens: 50mm Fixed Focal Lens
Height: 1.5mHagshaw Energy Cluster - Western Expansion Phase1Correct printed image size: 820 x 260mmDate & Time: 11/11/2024 13:50

(Sheet D) Figure 5.28 - Viewpoint 1: Drumclog Drawing number P21-2921.100

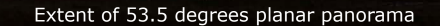






Paper size: 841 x 297 mm (half A1)Height: 1.5mCorrect printed image size: 820 x 260mmDate & Time: 11/11/2024 13:50

Hagshaw Energy Cluster - Western Expansion Phase 1



Camera: Nikon Z6ii Lens: 50mm Fixed Focal Lens Height: 1.5m



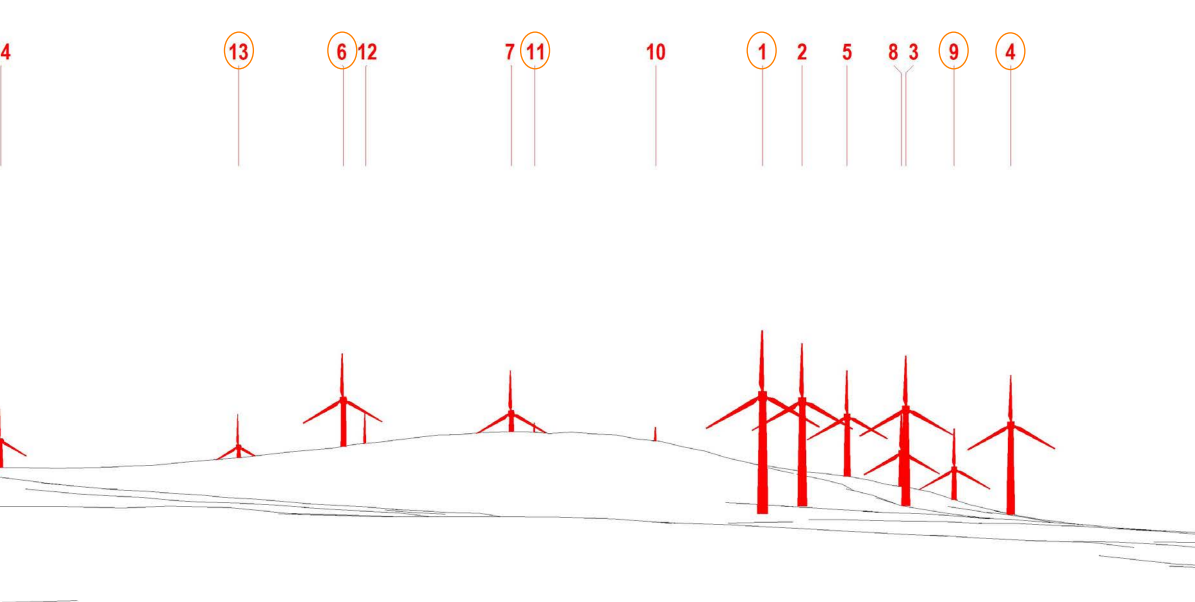
采SLR 3R Energy

(Sheet E) Figure 5.28 - Viewpoint 1: Drumclog Drawing number P21-2921.100

		16	18 17	15
Wireline Drawing /iewpoint Information	• OS Reference: E263993 N638833 Ground level: 192m (AOD)	Distance to nearest turbine: 3,858m (T1) Bearing to centre of photograph: 131.45°	Angle of view: 53.5° (plan Principal distance: 812.5m	 ar)

Hagshaw Energy Cluster - Western Expansion Phase 1

Bearing to centre of photograph: 131.45° Principal distance: 812.5mm Paper size: 841 x 297 mm (half A1)Height: 1.5mCorrect printed image size: 820 x 260mmDate & Time: 11/11/2024 13:50



Lit turbines - T1, T4, T6, T9, T11, T13, T16 and T18

KEY: Proposed Hagshaw Energy Cluster - Western Expansion Phase 1

ぷSLR 3R Energy

(Sheet F) Figure 5.28 - Viewpoint 1: Drumclog Drawing number P21-2921.100

Nighttime Photomontage – Existing View with Proposed Development.

Viewpoint InformationOS Reference: E263993 N638833
Ground level: 192m (AOD)Distance to nearest turbine: 3,858m (T1)
Bearing to centre of photograph: 131.45°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 Date & Time: 11/11/2024 13:50

Hagshaw Energy Cluster - Western Expansion Phase 1



Camera: Nikon Z6ii Lens: 50mm Fixed Focal Lens Height: 1.5m



₩SLR 3REnergy

(Sheet G) Figure 5.28 - Evening Viewpoint 1: Drumclog Drawing number P21-2921.100