

aulativa Wiralina Drawing	
nulative Wireline Drawing	

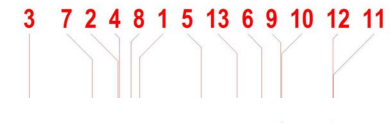
Viewpoint Information

Ground level: 172m (AOD)

OS Reference: E351069 N616778 Distance to nearest turbine: 13,758m (T9) Bearing to centre of photograph: 133.5°

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

MILLMOOR RIG WIND FARM



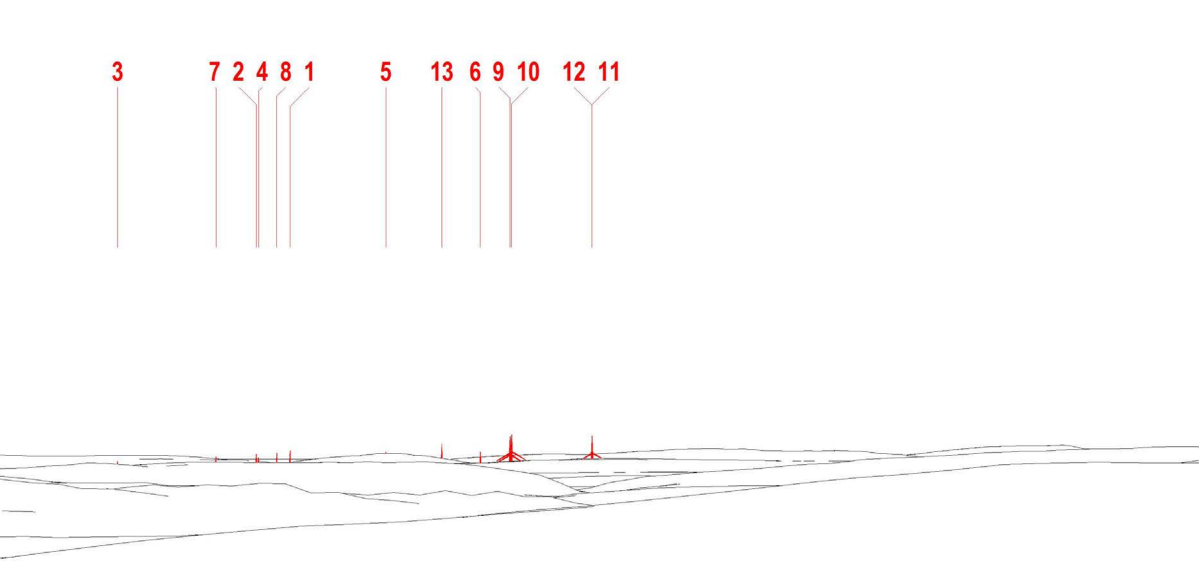


Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 18/05/2022 20:30

PEGASUS GROUP ESB

(Sheet A) Figure 6.56 Viewpoint 17 - A7 Approach to Hawick Drawing number P21-1816.116

MILLMOOR RIG WIND) FARM		Correct printed image size: 820 x 260mm	Da
Viewpoint Information	OS Reference: E351069 N616778 Ground level: 172m (AOD)	Distance to nearest turbine: 13,758m (T9) Bearing to centre of photograph: 133.5°	Angle of view: 53.5° (planar) Principal distance: 812.5mm Paper size: 841 x 297 mm (half A1)	Caı Ler Hei
Wireline Drawing				
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Proposed Millmoor Rig Wind Farm

(Sheet B) Figure 6.56 Viewpoint 17 - A7 Approach to Hawick Drawing number P21-1816.116



Viewpoint Information

OS Reference: E351069 N616778Distance to nearest turbine: 13,758m (T9)Ground level: 172m (AOD)Bearing to centre of photograph: 133.5°

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

MILLMOOR RIG WIND FARM

Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 18/05/2022 20:30





(Sheet C) Figure 6.56 Viewpoint 17 - A7 Approach to Hawick Drawing number P21-1816.116