		1	· · · · · · · · · · · · · · · · · · ·
		This the Mall	Kall Alle Alle State
the state of the s			
			HT 34
			A A A A A A A A A A A A A A A A A A A
The second secon	A LINELANDER AN AND		And the second second second
	Constant of the second s		
Baseline Photograph	and the second states of the		the second second
			Γ
			T C
			(本)
Wireline Drawing - Proposed Ackron Turbines Shown In Red			
Figure: 9.4a			
CH Viewpoint 1: Knock Stanger Cairn at Sandside (SM 458)			Wind Farm Statu
	🗳 ARCUS 🥏 Sta	atkraft MVGLA	Turbine Colour K
Ackron Wind Farm Environmental Impact Assessment Report			





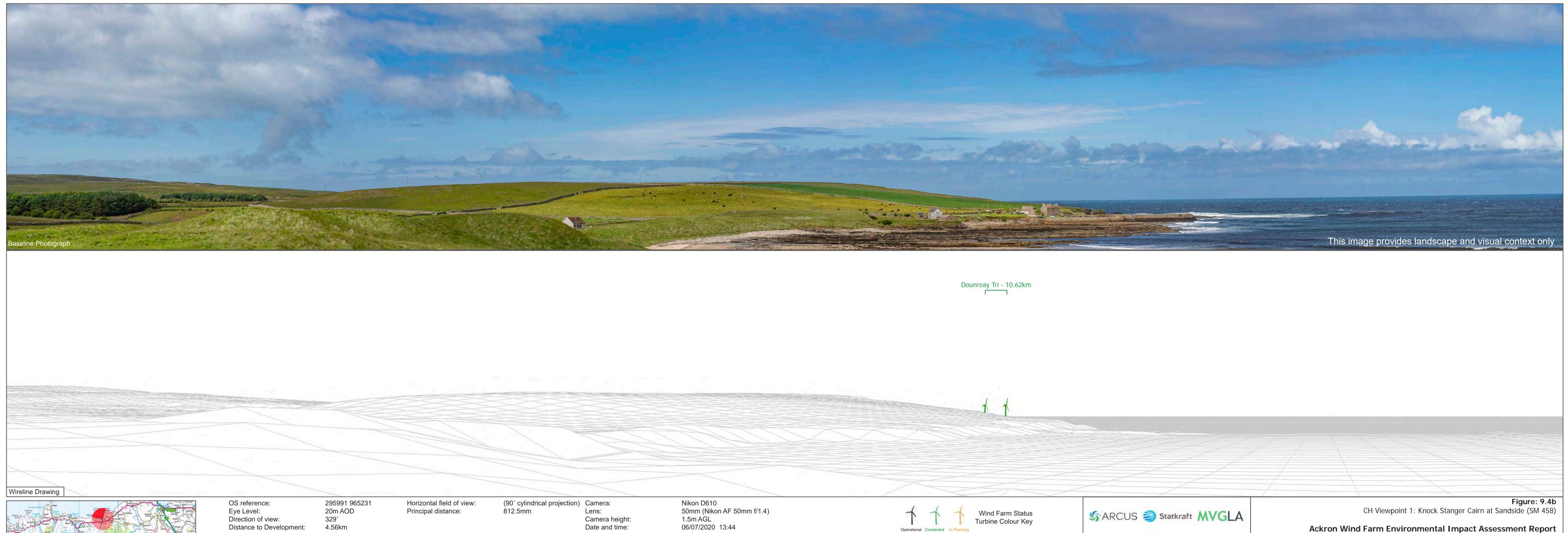
Eye Level: Direction of view: Distance to Development:

295991 965231 20m AOD 239° 4.56km

Camera height: Date and time:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/07/2020 13:44





Lens: Camera height: Date and time:

Direction of view:

Distance to Development:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/07/2020 13:44



Wind Farm Status Turbine Colour Key

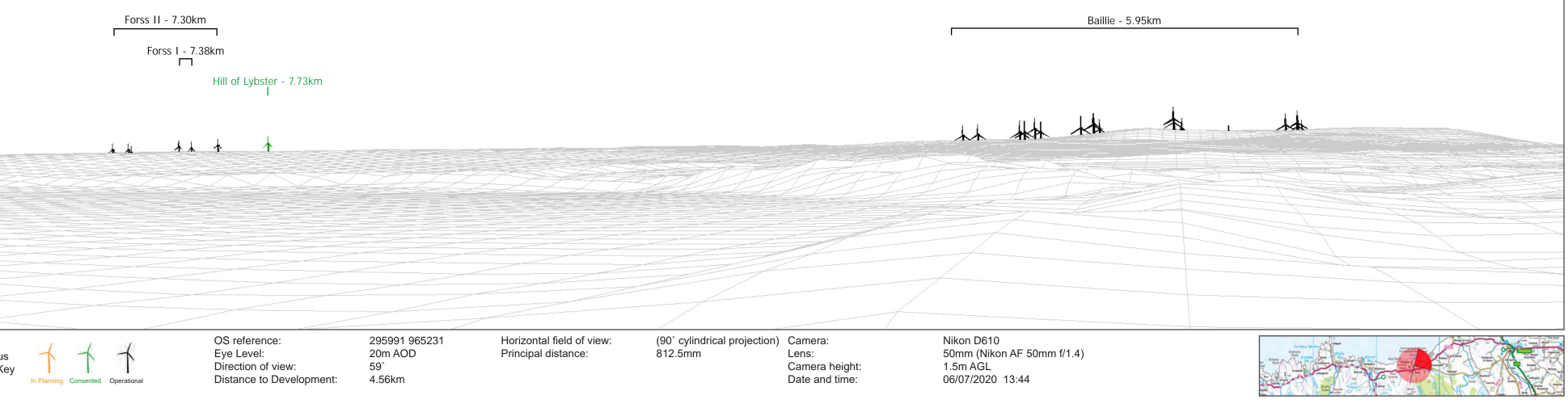


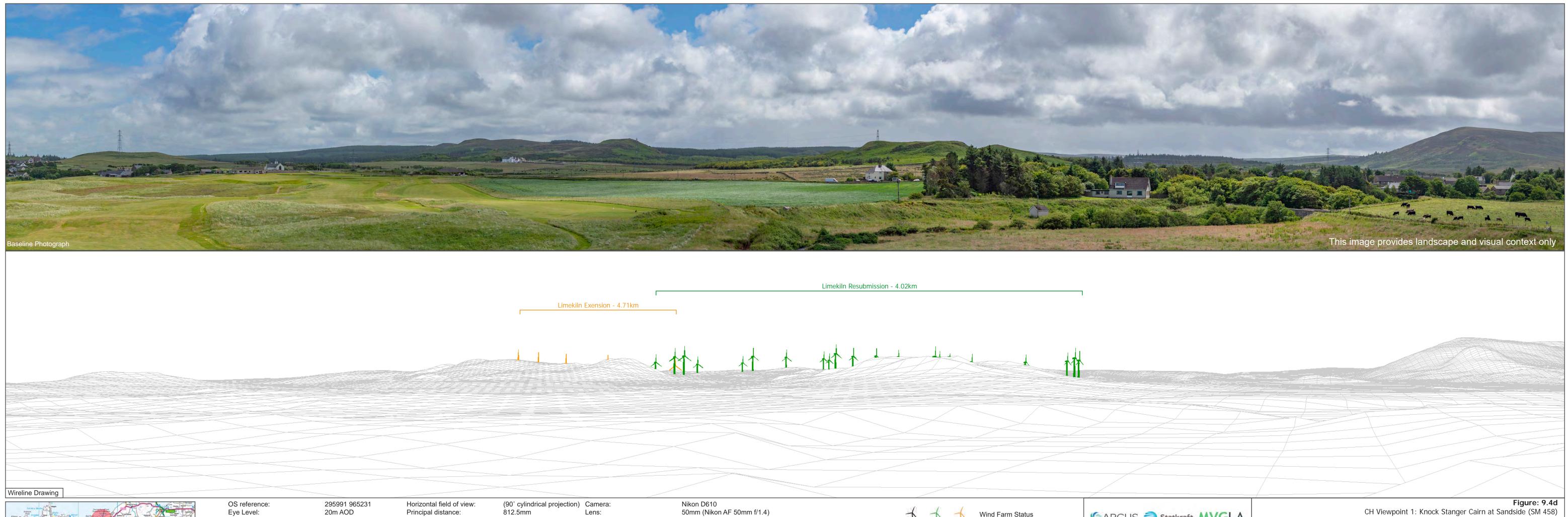
**Figure: 9.4b** CH Viewpoint 1: Knock Stanger Cairn at Sandside (SM 458)

Ackron Wind Farm Environmental Impact Assessment Report

		in a second
Baseline Photograph		
Wireline Drawing		
Figure: 9.4c CH Viewpoint 1: Knock Stanger Cairn at Sandside (SM 458) Ackron Wind Farm Environmental Impact Assessment Report	Statkraft MVGLA	Wind Farm Statu Turbine Colour K









Eye Level: Direction of view: Distance to Development:

20m AOD 149° 4.56km

Principal distance:

812.5mm

Lens: Camera height: Date and time:

50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/07/2020 13:44

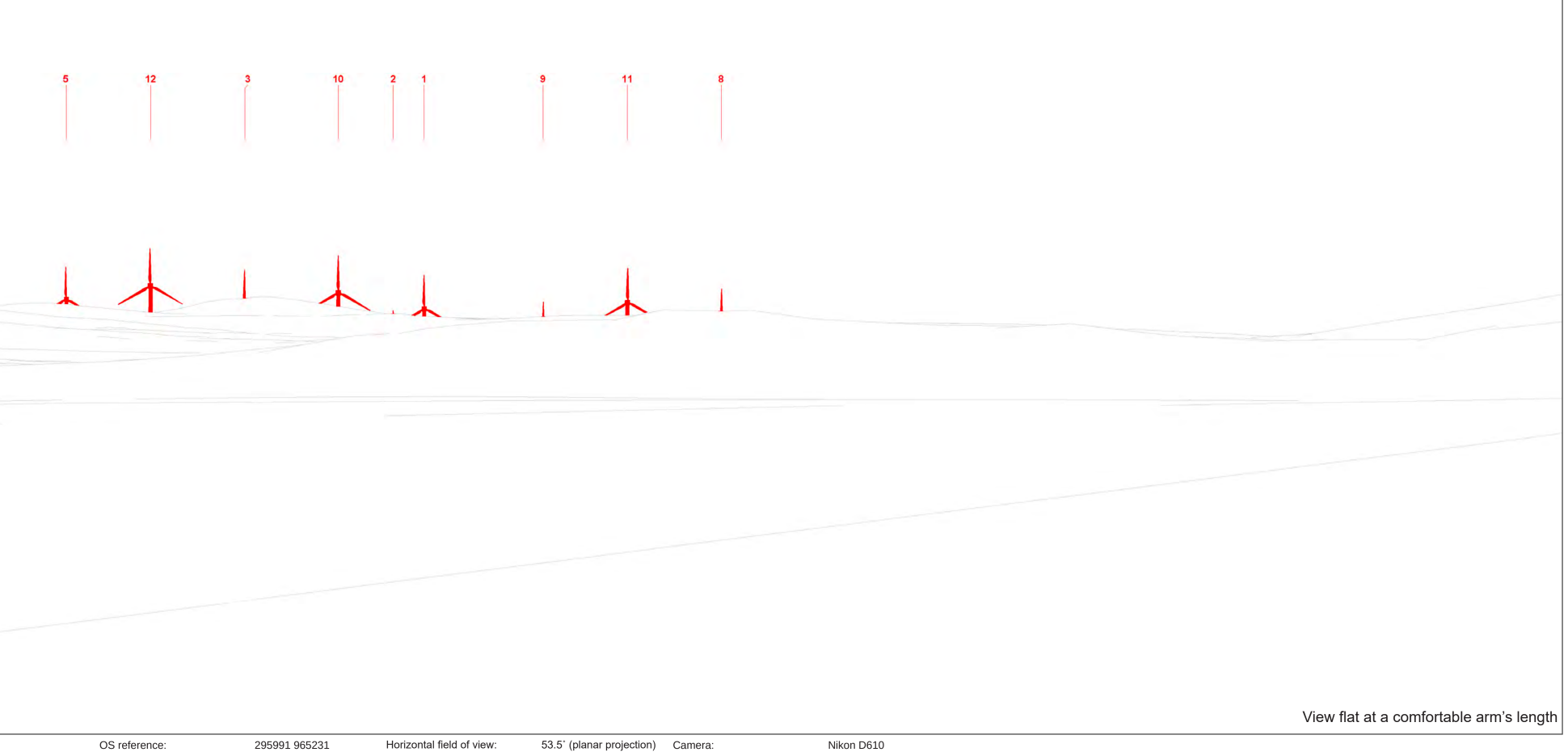


Wind Farm Status Turbine Colour Key



Ackron Wind Farm Environmental Impact Assessment Report

		6
		I >
Wireline Figure: 9.4e CH Viewpoint 1: Knock Stanger Cairn at Sandside (SM 458)		
Figure: 9.4e CH Viewpoint 1: Knock Stanger Cairn at Sandside (SM 458)	SARCUS Statkraft MVGLA	



Eye Level: Direction of view: Distance to Development:

20m AOD 239° 4.56km

Principal distance: Paper size: Correct printed image size: 820 x 260 mm

812.5mm 841 x 297 mm

Lens: Camera height: Date and time:

50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/07/2020 13:44



Direction of view: Distance to Development: 4.56km

Paper size: Correct printed image size:

Camera height: Date and time:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/07/2020 13:44



Ackron Wind Farm Environmental Impact Assessment Report