						1. 1. 1	1 4	111					
And a section of the		- Louis	1 T	1 A		1 Fr	At	111	TY	- / h			
- Contract - Contract			A REAL PROPERTY AND INCOMENTS				- Fri				and the second		
States States	See -	the factor			La tille	The Line was	and the second states of the second	and the las	A series and	nor Ti Carsal	-	and a state of the	
PL STAR		the start	ALC: AL	No fra			1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	al Aren		all all	and which the		
1. 推进的人员			Cal State	1 11 10		The Local		S. Walk	To man a			ALL THE	
		TEL								Martin			and the second
<b>子子和</b> 太太太太太			的现在分词			N. Contraction	动行动的学						
		The second				april 1							
Baseline Photograph								- AND					
								<b></b>					
						L		I					
						Limeki	In Resubmiss	sion - 10.41k	km				
				Lime	kiln Extension -	9.74km							
				Baillie	e - 4.08km								
	Γ												
			1 1			11	11.1	1					
		11	<b>τ τ</b>		1 1 11	the c	<u>የ</u> አለ	1 4	11				
	1					TT M	1 1 1 1 1		11 · 11	1			B
													_
Wireline Drawing - Propose	ed Ackron Turbin	nes Shown In Red											
Figure: 6.12a Viewpoint 1: A836 Forss	2							S					<b>e</b> .
νισνγροπιά τ. Ασσό ΕΟΙ 55	5					5 AR	CUS 氨	Statkraf	ft MVG	LA		Wind Farm Turbine Co	
Ackron Wind Farm	Environmen	ntal Impact As	ssessment R	eport									







OS reference: Eye Level: Direction of view: Distance to Development:

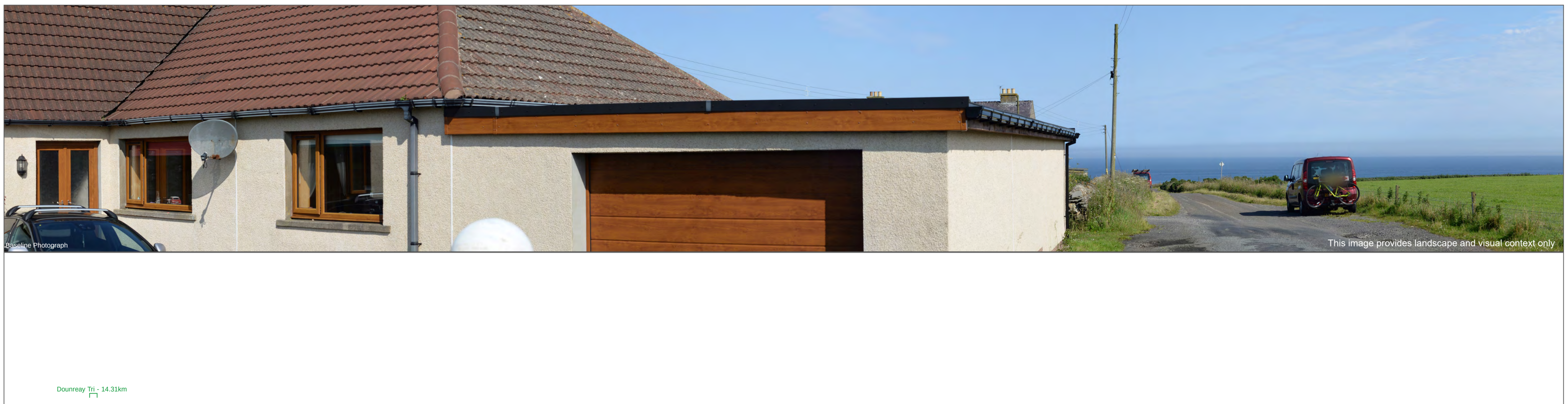
305710 969424 73m AOD 244° 15.12km

Horizontal field of view: Principal distance:

(90° cylindrical projection) Camera: 812.5mm Lens: Camera height: Date and time:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 16/07/2019 10:08





 $\uparrow \uparrow$ 

## Wireline Drawing



OS reference: Eye Level: Direction of view: Distance to Development:

305710 969424 73m AOD 334° 15.12km

Horizontal field of view: Principal distance:

(90° cylindrical projection) Camera: 812.5mm Lens:

Camera height: Date and time:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 16/07/2019 10:08



Wind Farm Status Turbine Colour Key



Figure: 6.12b Viewpoint 1: A836 Forss

Ackron Wind Farm Environmental Impact Assessment Report

Figure: 6.12c Viewpoint 1: A836 Forss Ackron Wind Farm Environmental Im	anact Assossment Penert	\$ ARCUS	
Wireline			

## 6 7 5 12 4 3 10 2 1 9 11 8

## + + ++ ++ ++

OS reference: Eye Level: Direction of view: Distance to Development: 15.12km

305710 969424 73m AOD 244°

Horizontal field of view: Principal distance: Paper size: Correct printed image size: 820 x 260 mm

53.5° (planar projection)Camera:812.5mmLens:841 x 297 mmCamera hei

Camera height: Date and time:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 16/07/2019 10:08

View flat at a comfortable arm's length



OS reference: Eye Level: Direction of view: Distance to Development:

305710 969424 73m AOD 244° 15.12km

Camera height: Date and time:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 16/07/2019 10:08



Ackron Wind Farm Environmental Impact Assessment Report