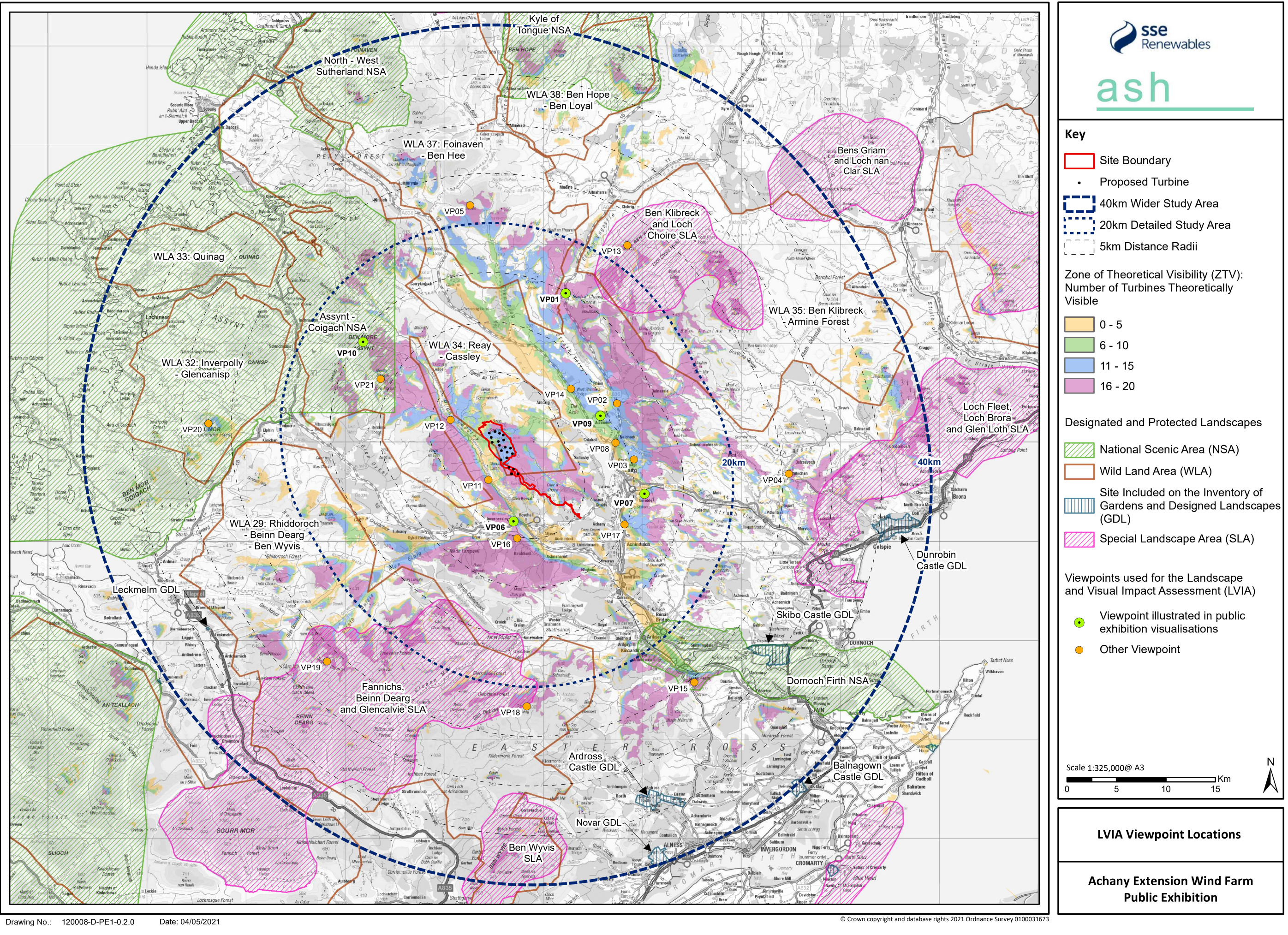
VIEWPOINT LOCATIONS

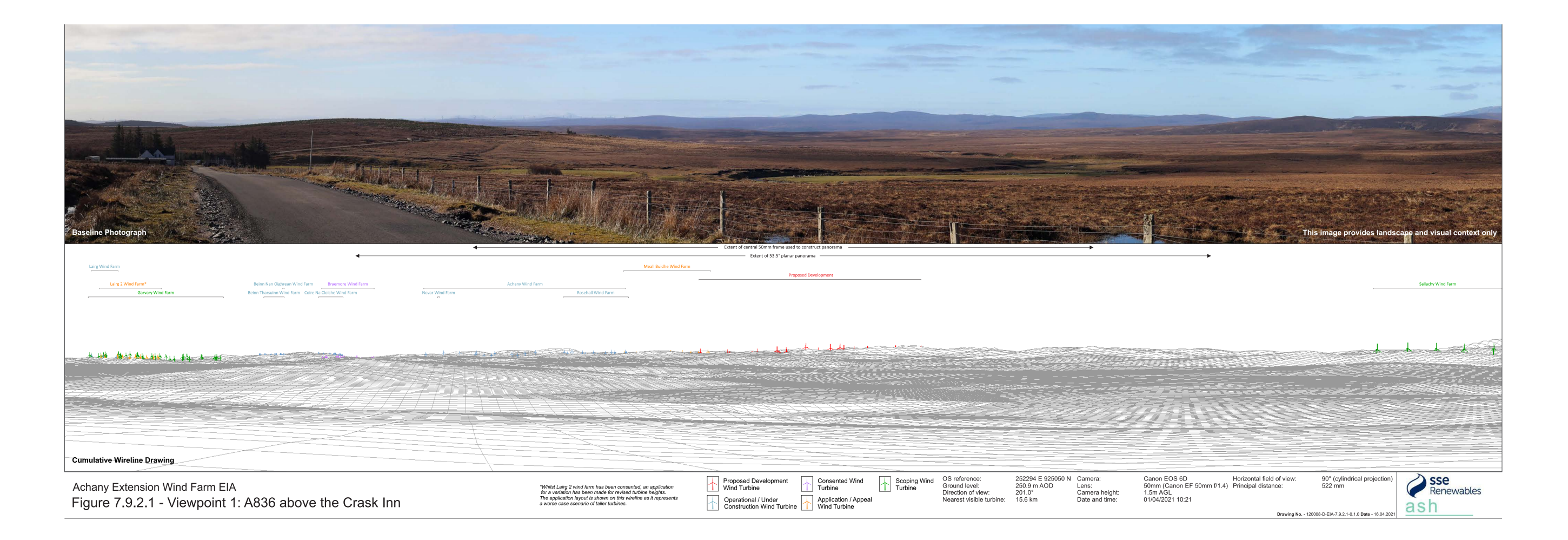


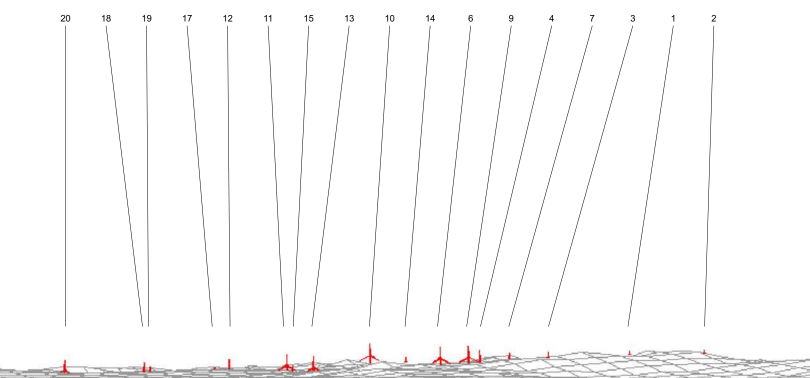




For a better world of energy

A836 above the Crask Inn



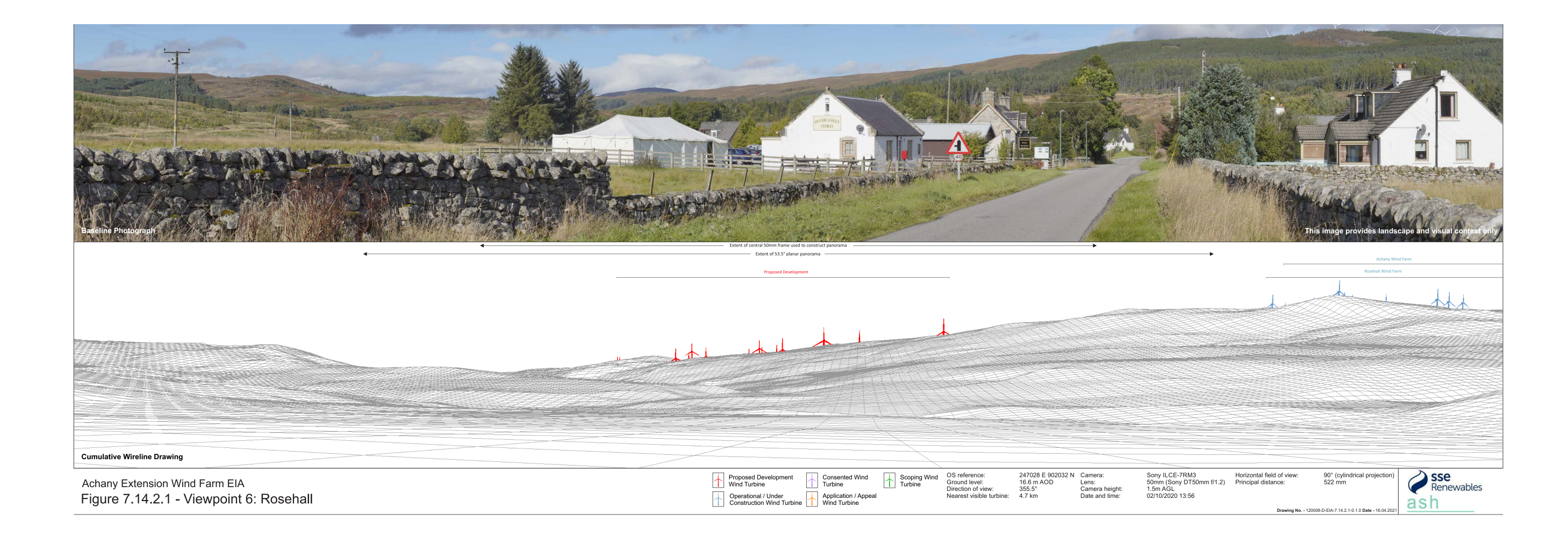


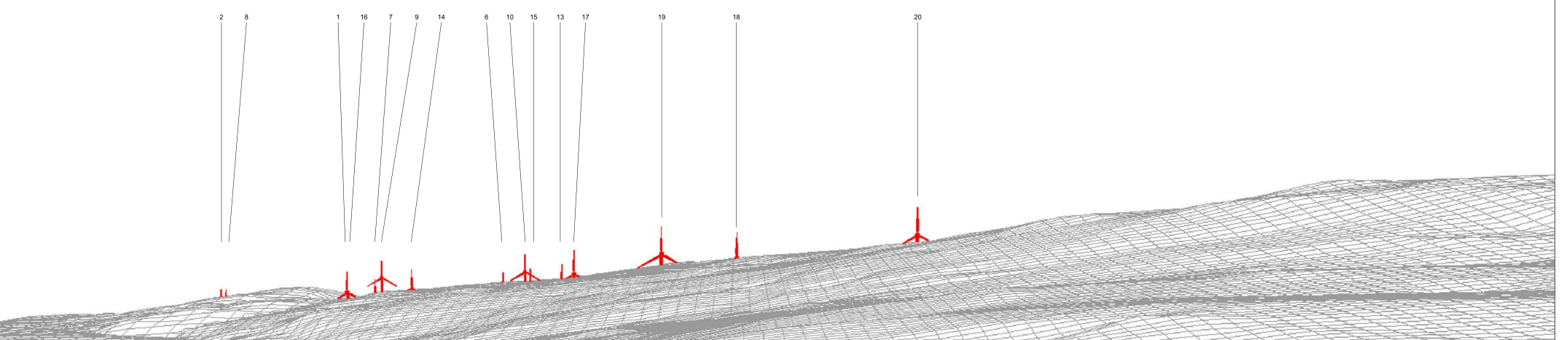
Wireline Drawing		View flat at a comfortable arm's length
Achany Extension Wind Farm EIA	Proposed Development Wind Turbine OS reference Direction of	view: 250.9 m AOD Principal distance: 812.5 mm view: 201.0° Paper size: 841 x 297 mm (half A1)
Figure 7.9.3 - Viewpoint 1: A836 above the Crask Inn	Operational Development Nearest visit Wind Turbine	ble turbine: 15.6 km Correct printed image size: 820 x 260 mm ash Drawing No 120008-D-EIA-7.9.3-0.1.0 Date - 16.04.2021 Drawing No 12008-D-EIA-7.9.3-0.1.0 Date - 16.04.2021 Drawing No





Rosehall





Wireline Drawing	View flat at a comfortable arm's length
Achany Extension Wind Farm EIA	Proposed Development Wind Turbine OS reference: 247028 E 902032 N Horizontal field of view: 53.5° (planar projection) SSE Operational Development OS reference: 16.6 m AOD Principal distance: 841 x 297 mm (half A1) 841 x 297 mm (half A1) Operational Development Nearest visible turbine: 4.7 km Correct printed image size: 820 x 260 mm 820 x 260 mm
Figure 7.14.3 - Viewpoint 6: Rosehall	Image: Construction of View: 355.5° Operational Development Wind Turbine Direction of view: 355.5° Vind Turbine Direction of view: 355.5° Vind Turbine Direction of view: 355.5° Vind Turbine Direction of view: 355.5° Direction of view: 4.7 km Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm Drawing No 120008-D-EIA-7.14.3-0.1.0 Date - 16.04.2021 Date - 16.04.2021



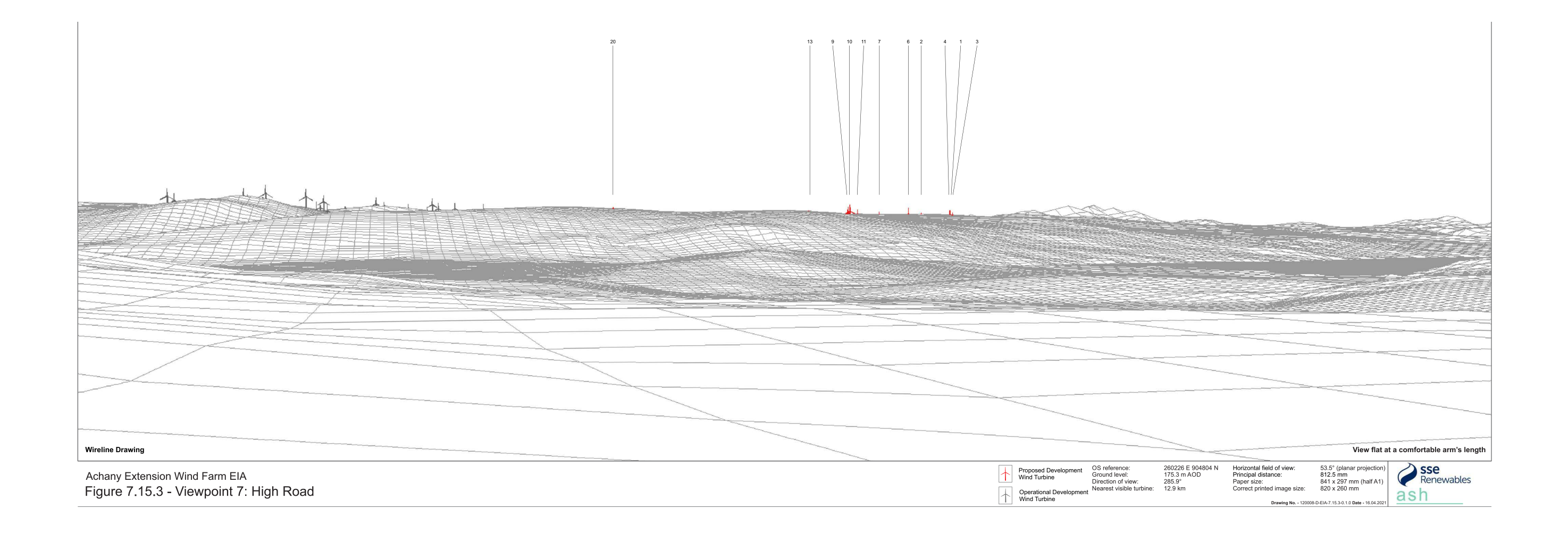
Achany Extension Wind Farm EIA Figure 7.14.4 - Viewpoint 6: Rosehall

OS reference: Ground level: Direction of view: Nearest visible turbine:	247028 E 902032 N 16.6 m AOD 355.5° 4.7 km	Camera: Lens: Camera height: Date and time:	Sony ILCE-7RM3 50mm (Sony DT50mm f/1.2) 1.5m AGL 02/10/2020 13:56	Horizontal field of view: Principal distance: Paper size: Correct printed image size:	53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1) 820 x 260 mm	Renewables
				Drawing No 120008-	-D-EIA-7.14.4-0.1.0 Date - 16.04.2021	asn



|| High Road



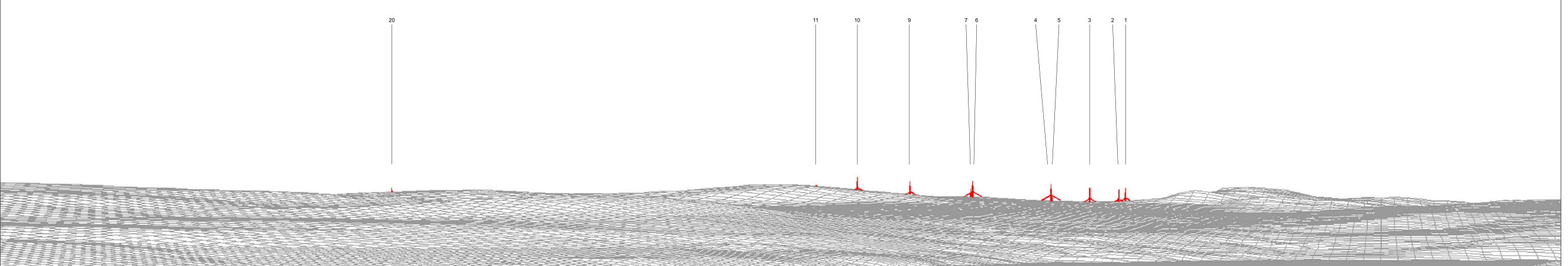






Achnairn caravan and camping site entrance





Achary Extension Wind Fam EIA Figure 7.17.3 - Viewpoint 9: Achanim caravan and camping site entrance		
Verline Drawing Achany Extension Wind Farm EIA <u>One of the stars</u> <th></th> <th></th>		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
Achany Extension Wind Farm EIA		
	Wireline Drawing	View flat at a comfortable arm's length
		Proposed Development OS reference: 255793 E 912701 N Horizontal field of view: 53.5° (planar projection)
	Achany Extension Wind Farm EIA	Wind Turbine Ground level: 144.8 m AOD Principal distance: 812.5 mm (helf A1)
$\frac{1}{10008-D-EIA-7.17.3-0.1.0 \text{ Date - 16.04.2021}}$	rigule (. 17.5 - Viewpullit 3. Actinaliti calavali and camping site entrance	Wind Turbine

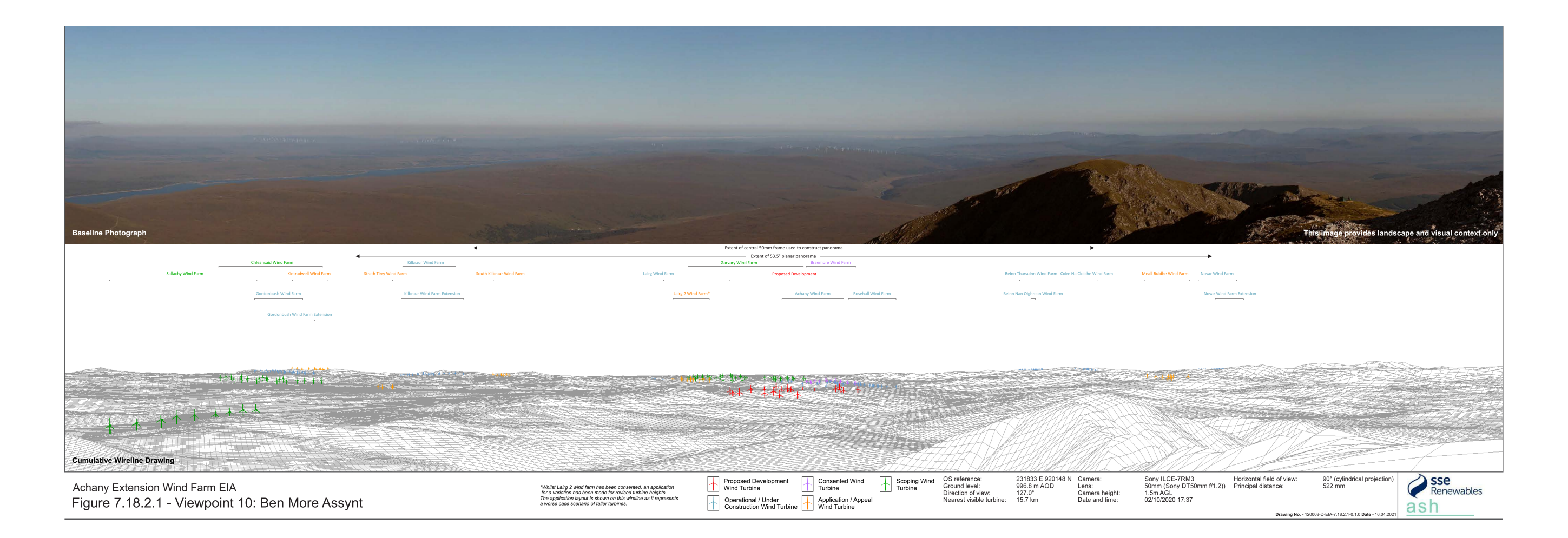


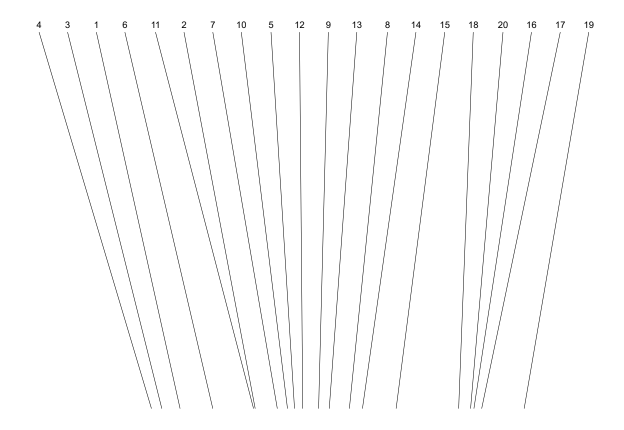
Figure 7.17.4 - Viewpoint 9: Achnairn caravan and camping site entrance

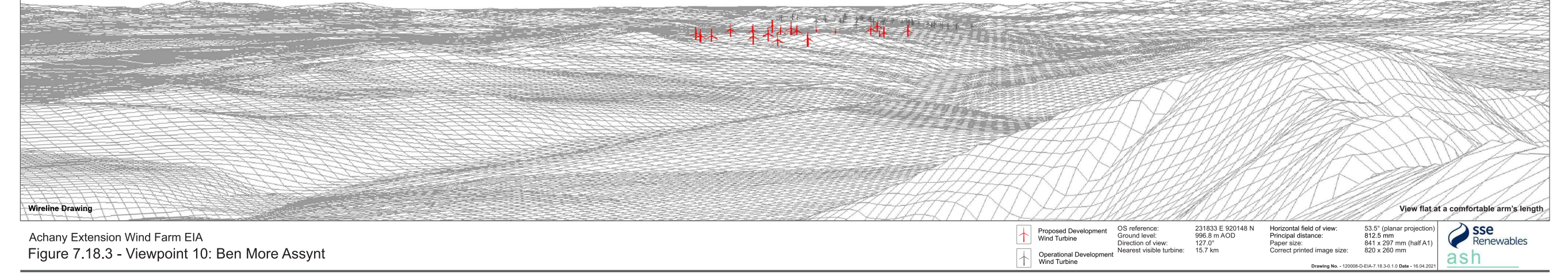
Direction of view: Nearest visible turbine:	248.8° 9.6 km	Camera height: Date and time:	1.5m AGL 23/09/2020 13:12	Paper size: Correct printed image size:	841 x 297 mm (half A1) 820 x 260 mm	as	Renewables
				Drawing No 120008	-D-EIA-7.17.4-0.1.0 Date - 16.04.2021		



Ben More Assynt









			-20-				
Photomontage						View flat a	at a comfortable arm's length
Achany Extension Wind Farm EIA Figure 7.18.4 - Viewpoint 10: Ben More Assynt	OS reference: Ground level: Direction of view: Nearest visible turbine:	231833 E 920148 N 996.8 m AOD 127.0° 15.7 km	V Camera: Lens: Camera height: Date and time:	Sony ILCE-7RM3 50mm (Sony DT50mm f/1.2)) 1.5m AGL 02/10/2020 17:37	Paper size: Correct printed image size:	53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1) 820 x 260 mm	asn

