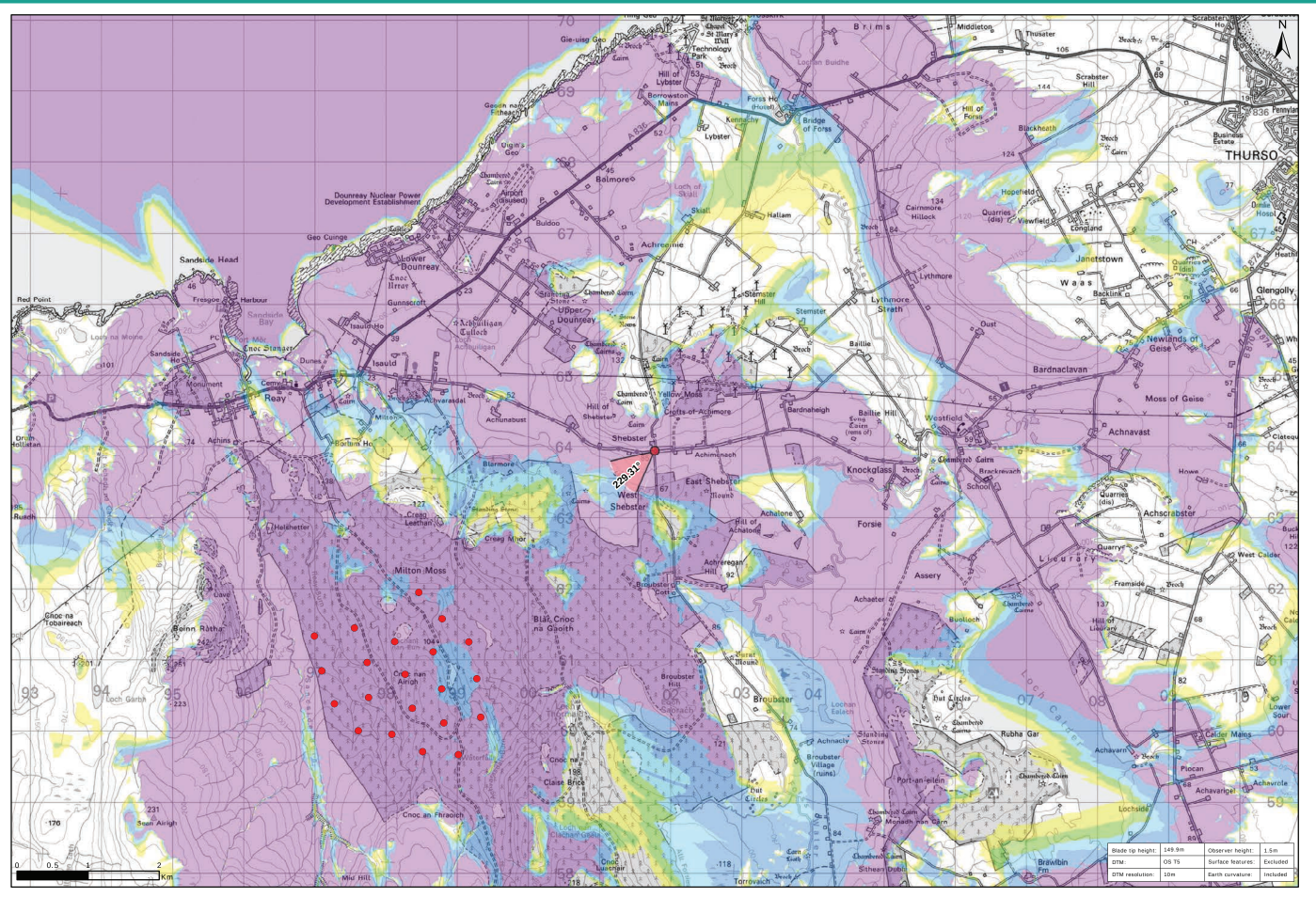
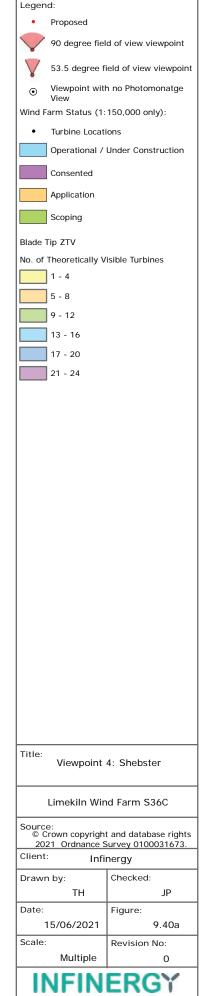


Viewpoint Location Plan Baseline Panorama Scale: 1:150,000



Viewpoint Location Plan Scale: 1:50,000 (Blade Tip ZTV)



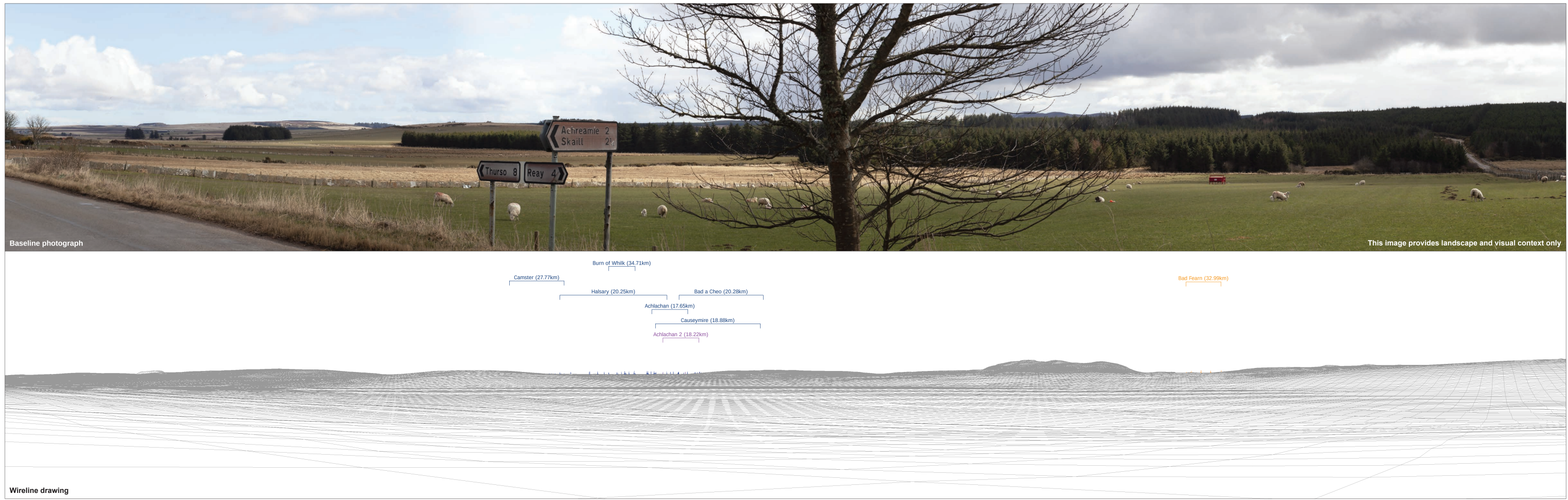


Eye level:83.Direction of view:49°	18 m AOD	Horizontal field of view: Principal distance	90° (cylindrical projection) 522 mm	Camera: Lens: Camera height: Date and time:	Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 12/04/21, 14:16
[Baillie Hill (0.88km)
Baseline photograph		1			
	276				
				AN AND AND AND AND AND AND AND AND AND A	
		14-1			
Sales V					





Figure: 9.40b NS Viewpoint 4: Shebster



OS reference: Eye level: Direction of view: Nearest turbine:

301776 E 963941 N 83.18 m AOD 139° 3.747 km

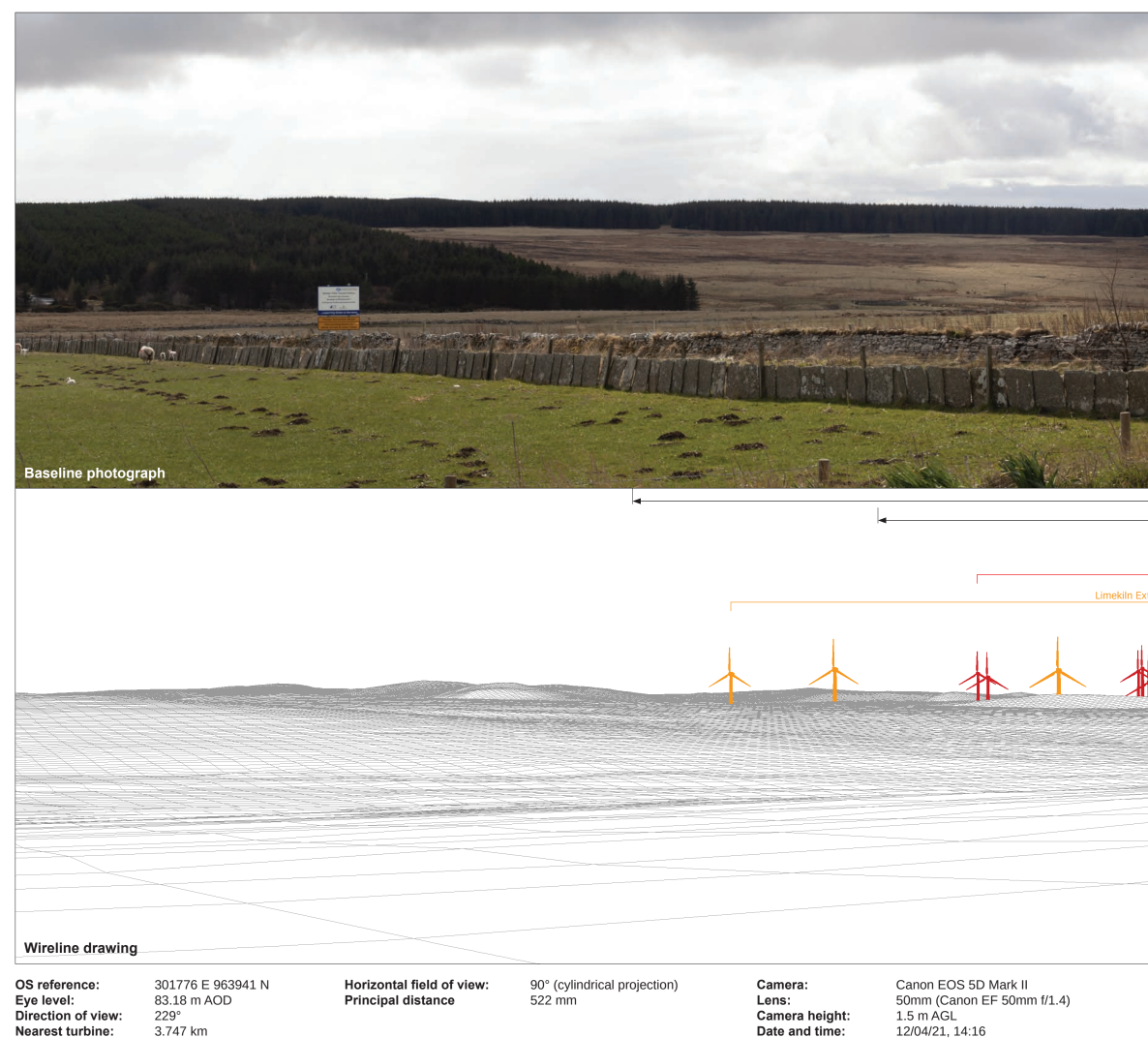
Horizontal field of view: Principal distance

90° (cylindrical projection) 522 mm

Camera: Lens: Camera height: Date and time:

Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 12/04/21, 14:16

Figure: 9.40c NS Viewpoint 4: Shebster



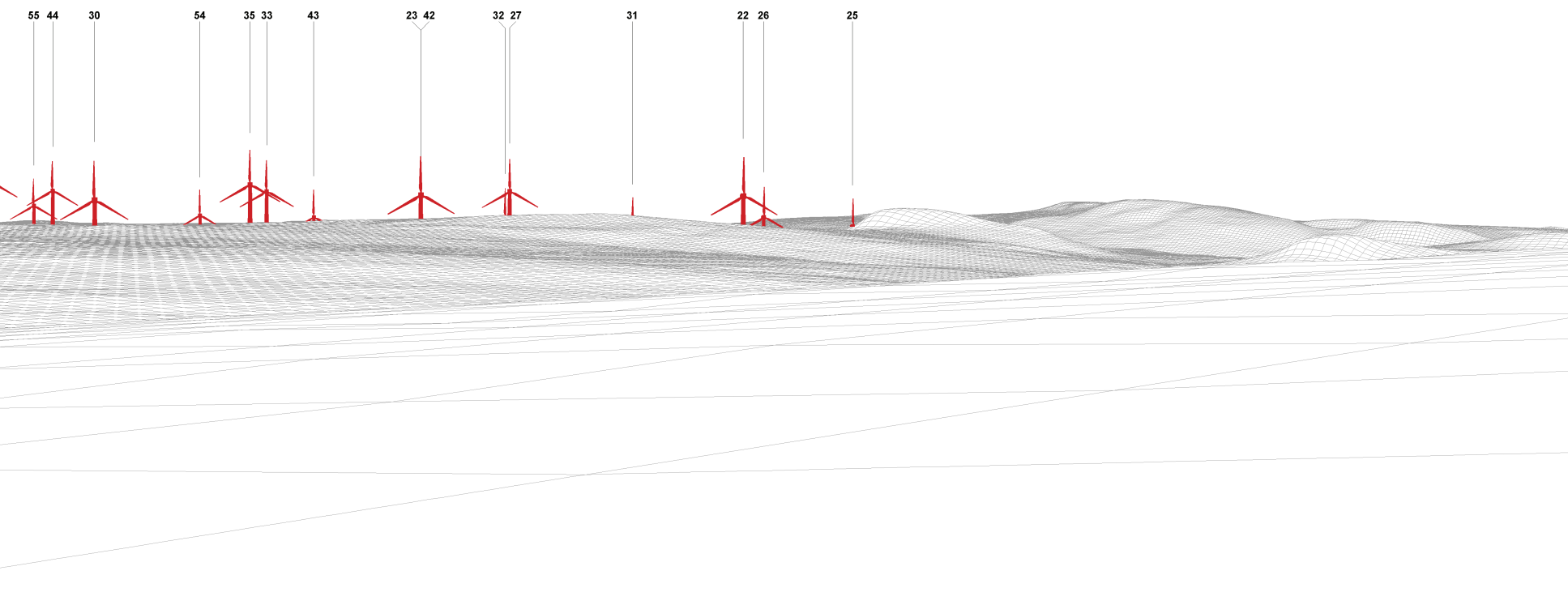
Extn (3.07km)	Extent of 53.5° planar panorama	

NOTE: Rev A - Adjustment to hub height of Drum Hollistan 2 wind turbines.



Figure: 9.40d Rev A NS Viewpoint 4: Shebster

OS reference: 30177	76 E 963941 N m AOD km	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	Camera: Lens: Camera height: Date and time:	Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1 1.5 m AGL 12/04/21, 14:16	.4)
Wireline drawing						
			61 57] [60 56 36	51



View flat at a comfortable arm's length

Figure: 9.40e NS Viewpoint 4: Shebster



OS reference: Eye level: Direction of view: Nearest turbine: 301776 E 963941 N 83.18 m AOD 229° 3.747 km

Horizontal field of view:53.5° (planar projection)Principal distance812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera: Lens: Camera height: Date and time:

Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 12/04/21, 14:16

Figure: 9.40f NS Viewpoint 4: Shebster