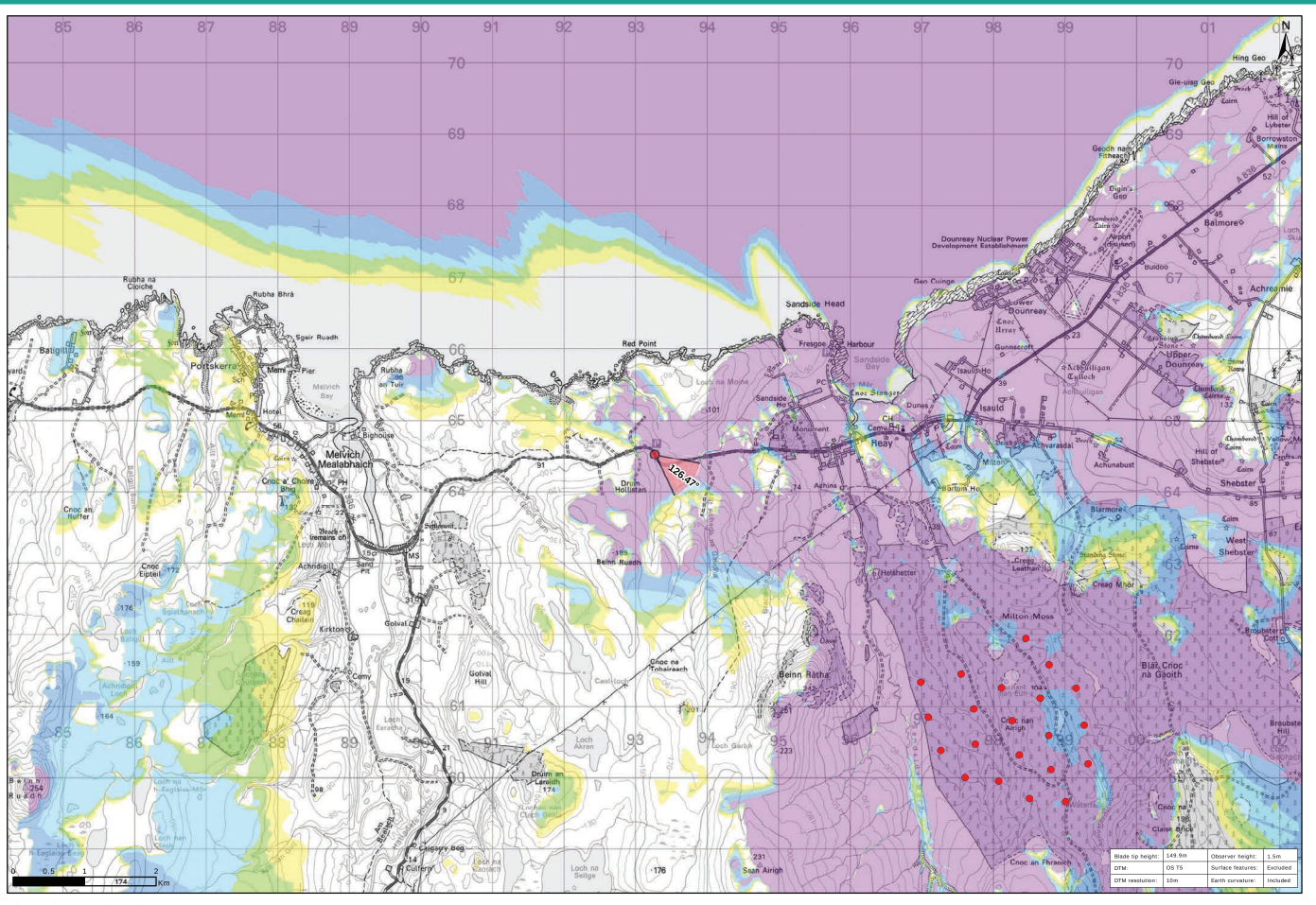
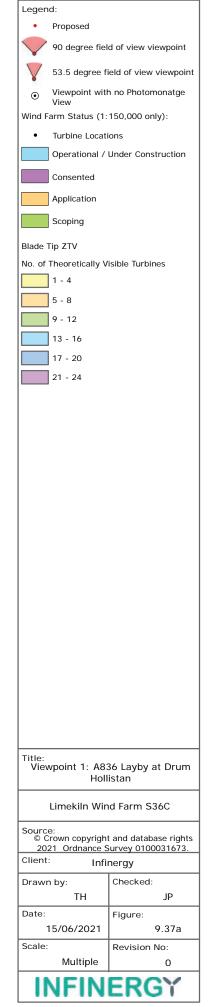


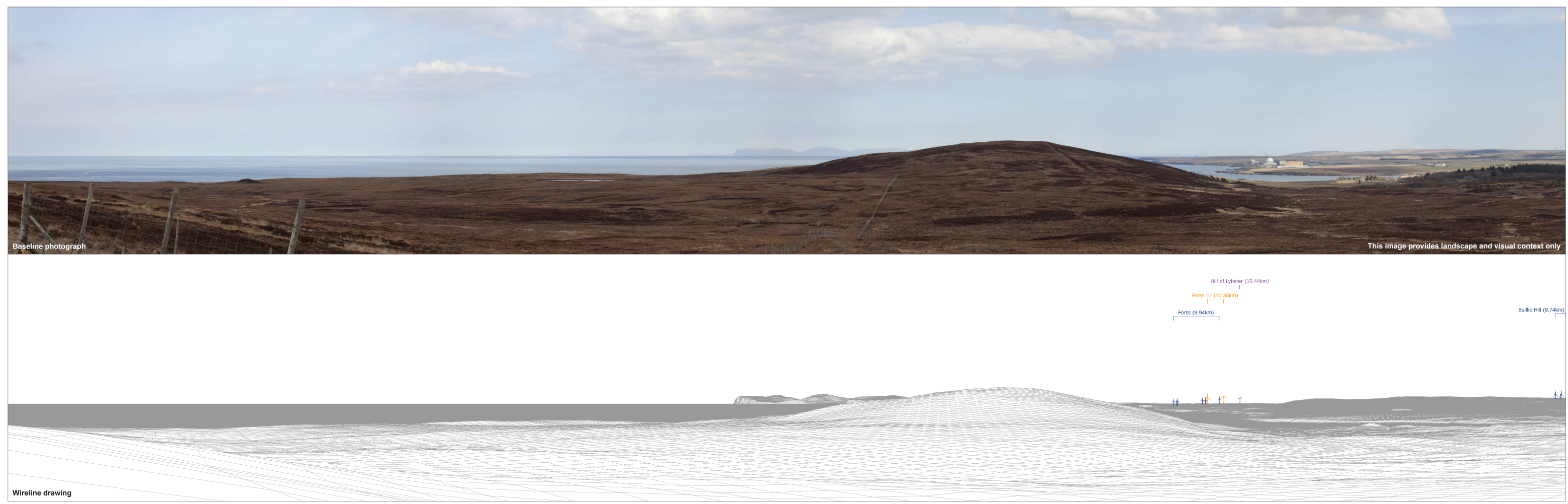
Viewpoint Location Plan Baseline Panorama Scale: 1:150,000



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







293267 E 964523 N 90.5 m AOD 36° 4.897 km

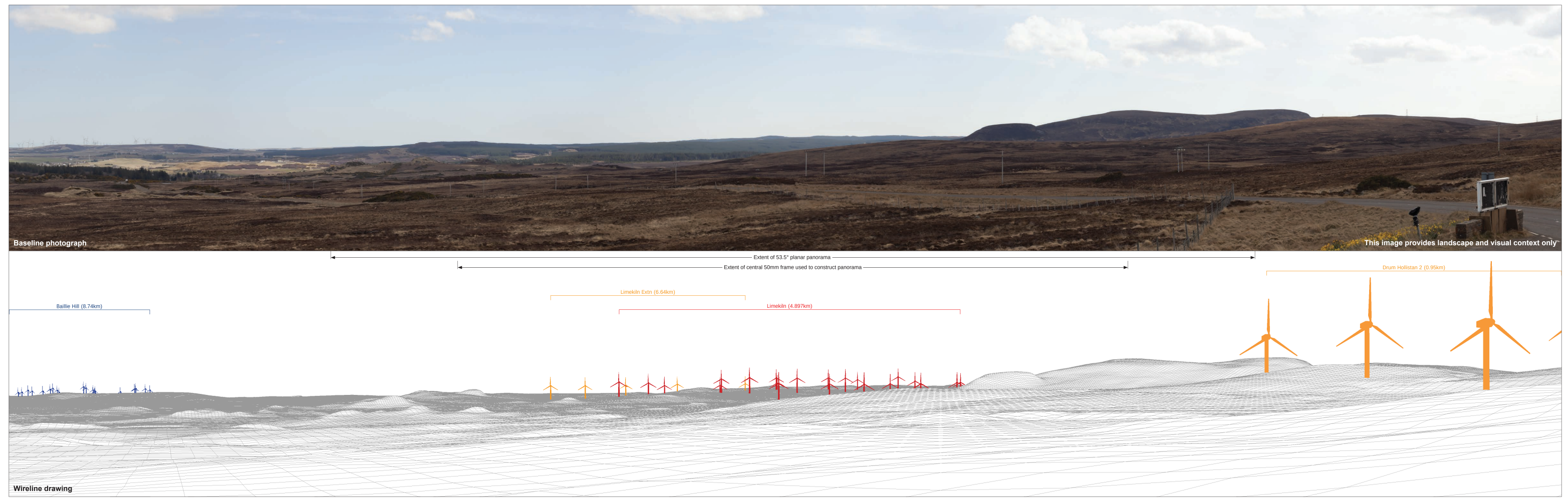
Horizontal field of view: Principal distance

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 16/04/21, 13:42

Figure: 9.37b NS Viewpoint 1: A836 Layby at Drum Hollistan



293267 E 964523 N 90.5 m AOD 126° 4.897 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 16/04/21, 13:42

Figure: 9.37c Rev A NS Viewpoint 1: A836 Layby at Drum Hollistan



Eye level:90.5 mDirection of view:216°Nearest turbine:4.897 k

293267 E 964523 N 90.5 m AOD 4.897 km

Horizontal field of view: Principal distance

90° (cylindrical projection) 522 mm

Lens: Camera height: Date and time:

Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 16/04/21, 13:42

Figure: 9.37d Rev A NS Viewpoint 1: A836 Layby at Drum Hollistan

			22 23
			$ \downarrow \downarrow $
	~		
Wireline drawing			

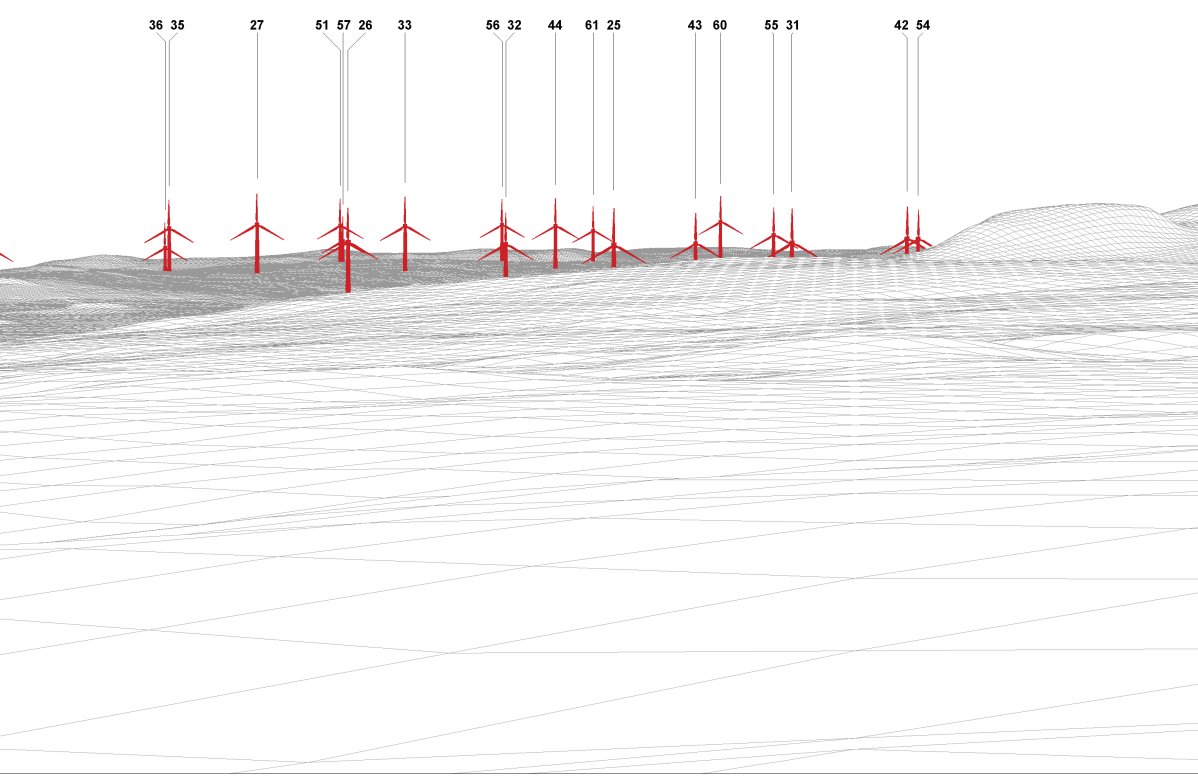
293267 E 964523 N 90.5 m AOD 126° 4.897 km

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

53.5° (planar projection)

Camera: Lens: Camera height: Date and time:

Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 16/04/21, 13:42



View flat at a comfortable arm's length Figure: 9.37e NS Viewpoint 1: A836 Layby at Drum Hollistan



293267 E 964523 N 90.5 m AOD 126° 4.897 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 16/04/21, 13:42

Figure: 9.37f NS Viewpoint 1: A836 Layby at Drum Hollistan