



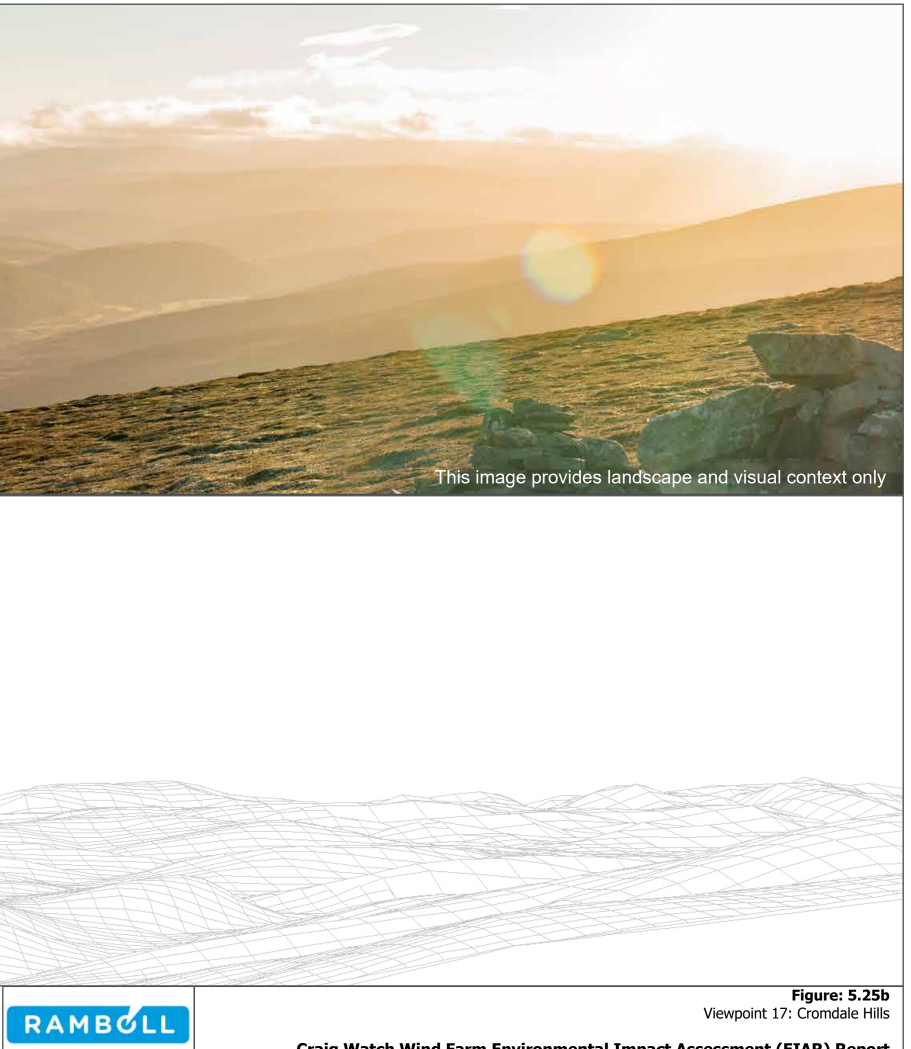
24.44km

Camera height: Date and time:

25/11/2020 14:10



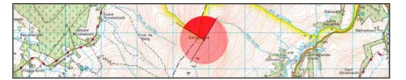
Wind Farm Status Turbine Colour Key







Wireline Drawing



OS reference: Eye Level: Direction of view: Distance to Development: 313869 828803 696m AOD 346° 24.44km

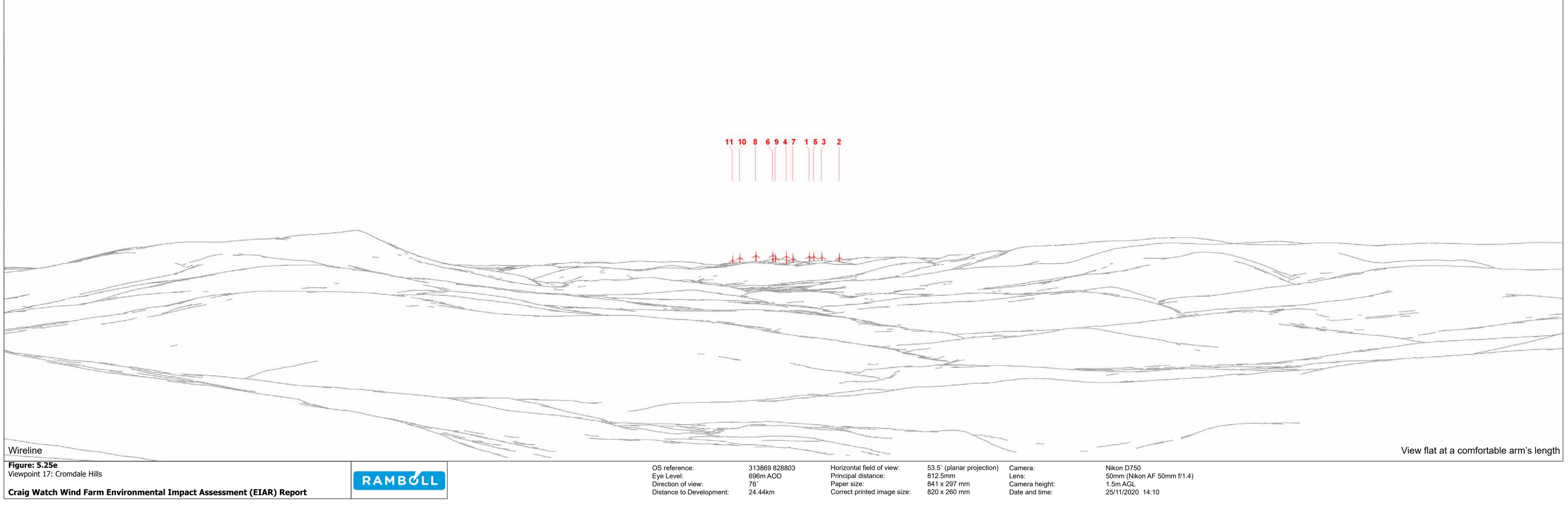
Horizontal field of view: Principal distance: (90° cylindrical projection) Camera: 812.5mm Lens:

Camera: Lens: Camera height: Date and time: Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 25/11/2020 14:10



Wind Farm Status Turbine Colour Key







313869 828803 696m AOD 76° 24.44km

Horizontal field of view: Principal distance: Paper size: Correct printed image size:

53.5° (planar projection)Camera:812.5mmLens:841 x 297 mmCamera he820 x 260 mmDate and t

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 25/11/2020 14:10



Figure: 5.25f Viewpoint 17: Cromdale Hills

	and a survey
	Martine 1922
	And
Baseline Photograph	
Wireline Drawing - Proposed Craig Watch Turbines Shown In Red	
Figure: 5.26a	
Viewpoint 18: Auchindoun Castle (on approach) Craig Watch Wind Farm Environmental Impact Assessment (EIAR) Report	Wind Farm State Turbine Colour I



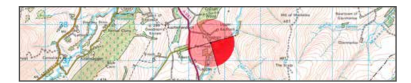


334610 837490 282m AOD 119° 4.28km

Horizontal field of view: Principal distance:

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

Camera height: Date and time:





Lens: Camera height: Date and time:

Principal distance:

812.5mm

Eye Level:

Direction of view:

Distance to Development:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 22/11/2021 13:37



Wind Farm Status Turbine Colour Key



Figure: 5.26b Viewpoint 18: Auchindoun Castle (on approach)







334610 837490 282m AOD 29° 4.28km

Horizontal field of view: Principal distance:

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

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 22/11/2021 13:37



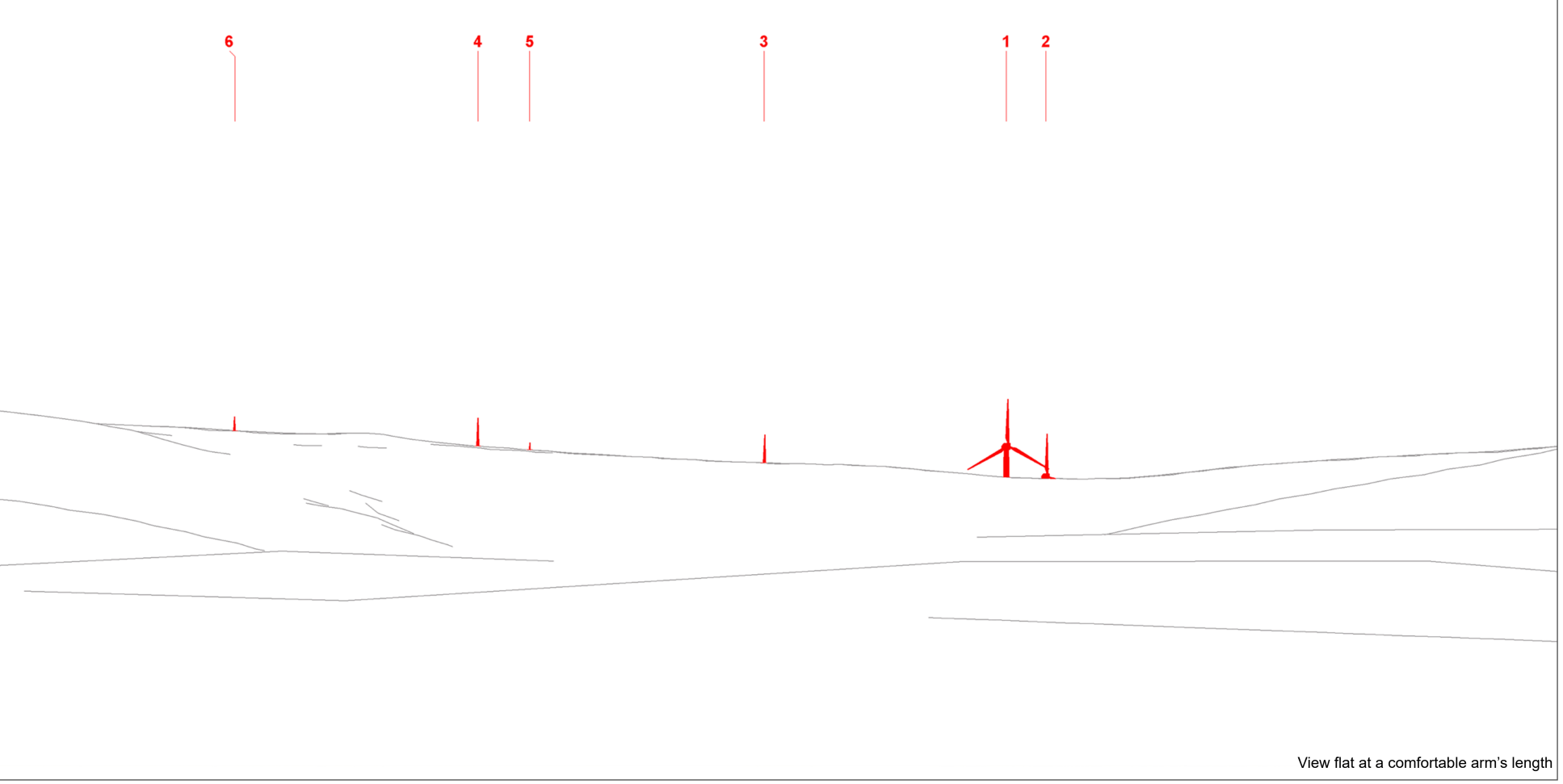
Wind Farm Status Turbine Colour Key



Figure: 5.26d Viewpoint 18: Auchindoun Castle (on approach)



Wireline				
Figure: 5.26e Viewpoint 18: Auchindoun Castle (on a	pproach)	RA	MBCLL	
Craig Watch Wind Farm Enviror	nmental Impact Assessment (EIAR)	Report	HIBOLL	



334610 837490 282m AOD 119° 4.28km

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 D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 22/11/2021 13:37



334610 837490 282m AOD 119° 4.28km

Horizontal field of view:53.5° (planar projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera heCorrect printed image size:820 x 260 mmDate and t

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 22/11/2021 13:37



Figure: 5.26f Viewpoint 18: Auchindoun Castle (on approach)



Baseline Photograph	
	·
Glenfiddich	
Wireline Drawing - Proposed Craig Watch Turbines Shown In Red Figure: 5.27a Viewpoint 19: A941 near Cabrach	MBCLL Wind Farm Stat Turbine Colour
Craig Watch Wind Farm Environmental Impact Assessment (EIAR) Report	Turbine Colour





Kev Operational Consented Application Scoping

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

340279 826420 391m AOD 359° 7.98km

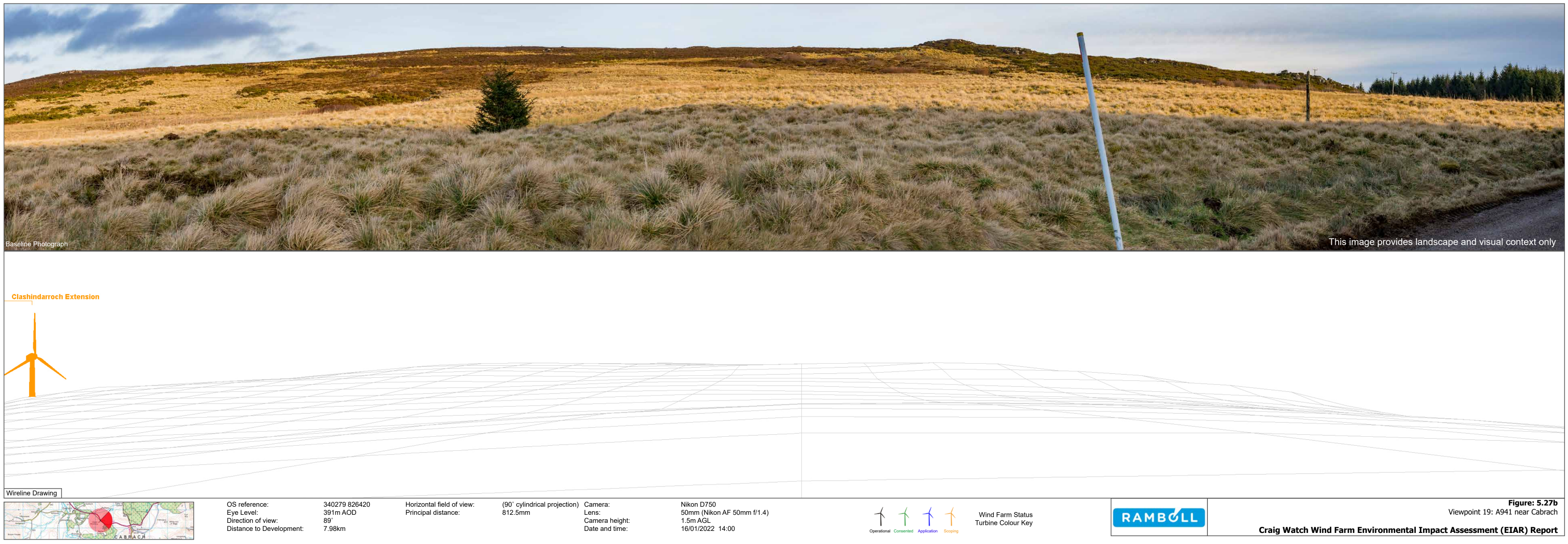
Horizontal field of view: Principal distance:

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

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 16/01/2022 14:00



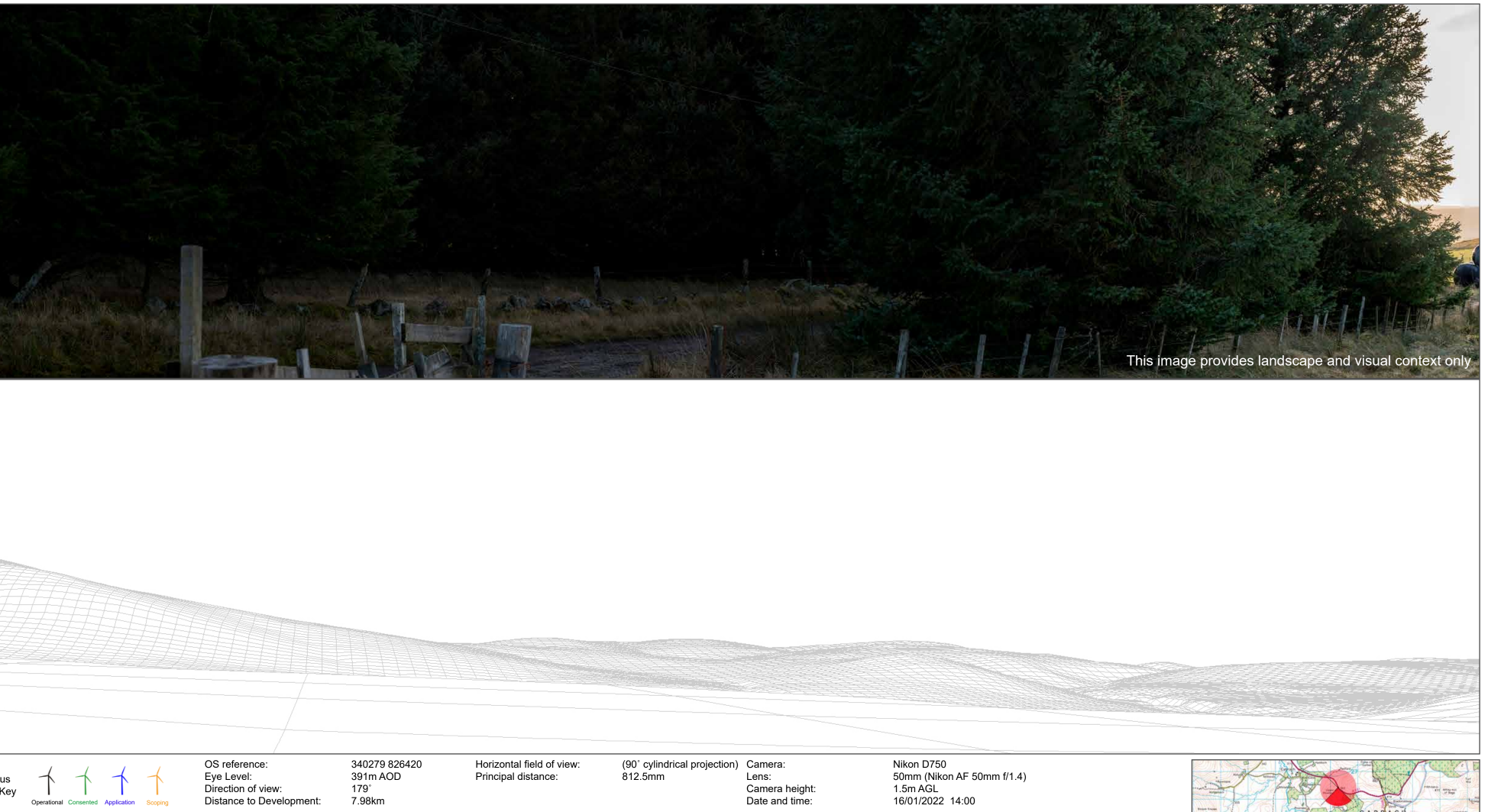


I projection)	Camera:	Nikon D750
,	Lens:	50mm (Nikon AF 50mm f/1.4)
	Camera height:	1.5m AGL
	Data and time:	16/01/2022 14:00





Baseline Photograph	
Wireline Drawing Figure: 5.27c Viewpoint 19: A941 near Cabrach	
Viewpoint 19: A941 near Cabrach Craig Watch Wind Farm Environmental Impact Assessment (EIAR) Report	Wind Farm Statu Turbine Colour ł

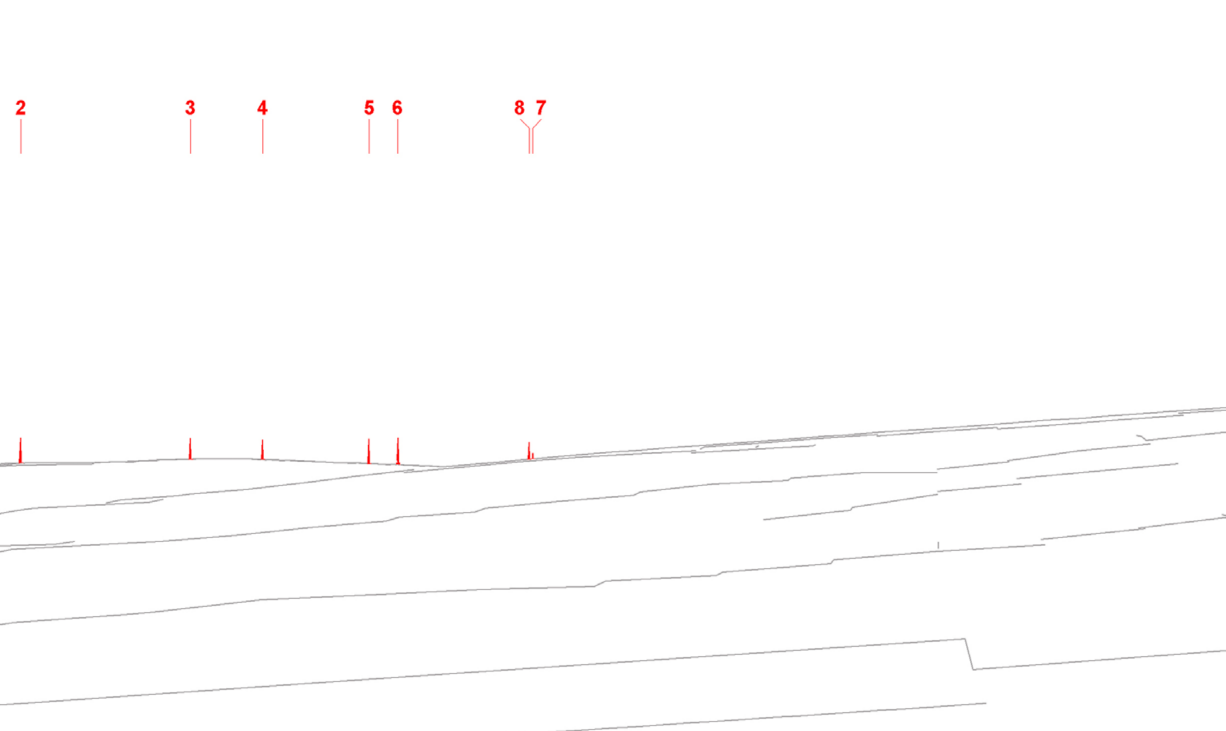


Operational Consented Application Scoping

Direction of view: Distance to Development:



		1
		<u>*</u>
<i>Tireline</i>		
gure: 5.27e ewpoint 19: A941 near Cabrach		
ewpoint 19: A941 near Cabrach	RAMBOLL	
raig Watch Wind Farm Environmental Impact Assessment (EIAR) R		



340279 826420 391m AOD 350°

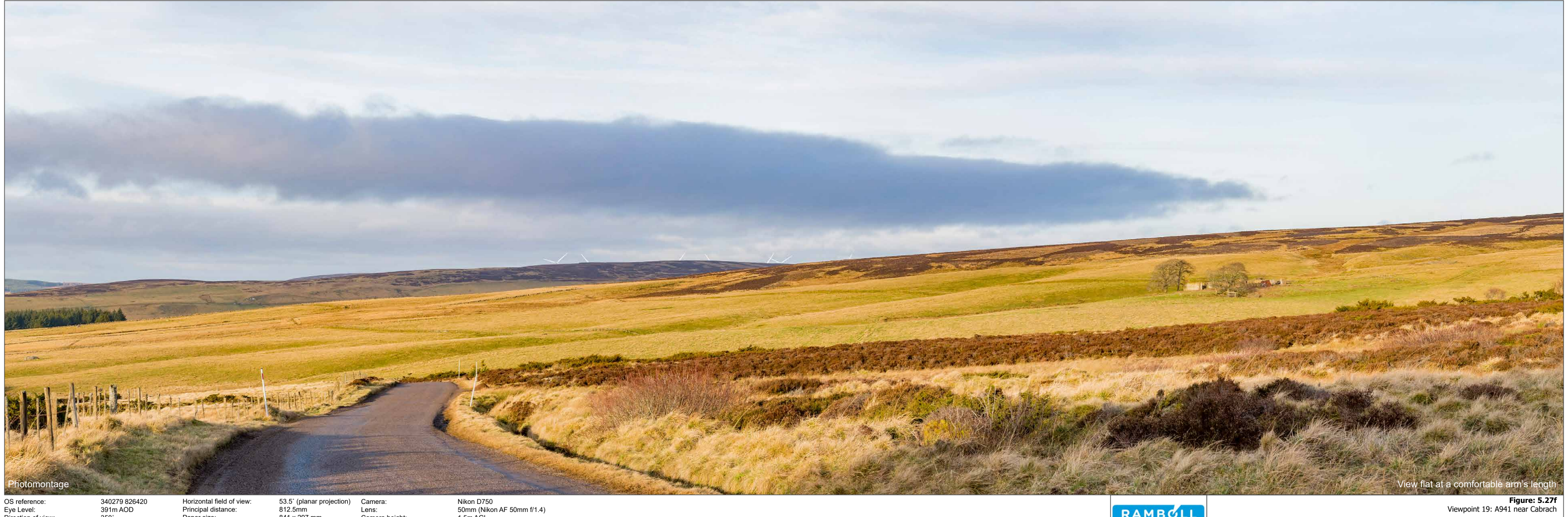
Horizontal field of view: Principal distance: Paper size: Correct printed image size: 820 x 260 mm

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

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 16/01/2022 14:00

View flat at a comfortable arm's length



340279 826420 391m AOD 350° 7.98km

Horizontal field of view:53.5° (planar projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera heCorrect printed image size:820 x 260 mmDate and t

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 16/01/2022 14:00

