

tions feet Caracta

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

221413 568706 185m AOD 191° Horizontal field of view: Principal distance:

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

 Camera:
 Nikon D750

 Lens:
 50mm (Nikon AF 50mm f/1.4)

 Camera height:
 1.5m AGL

 Date and time:
 06/04/2020 16:29

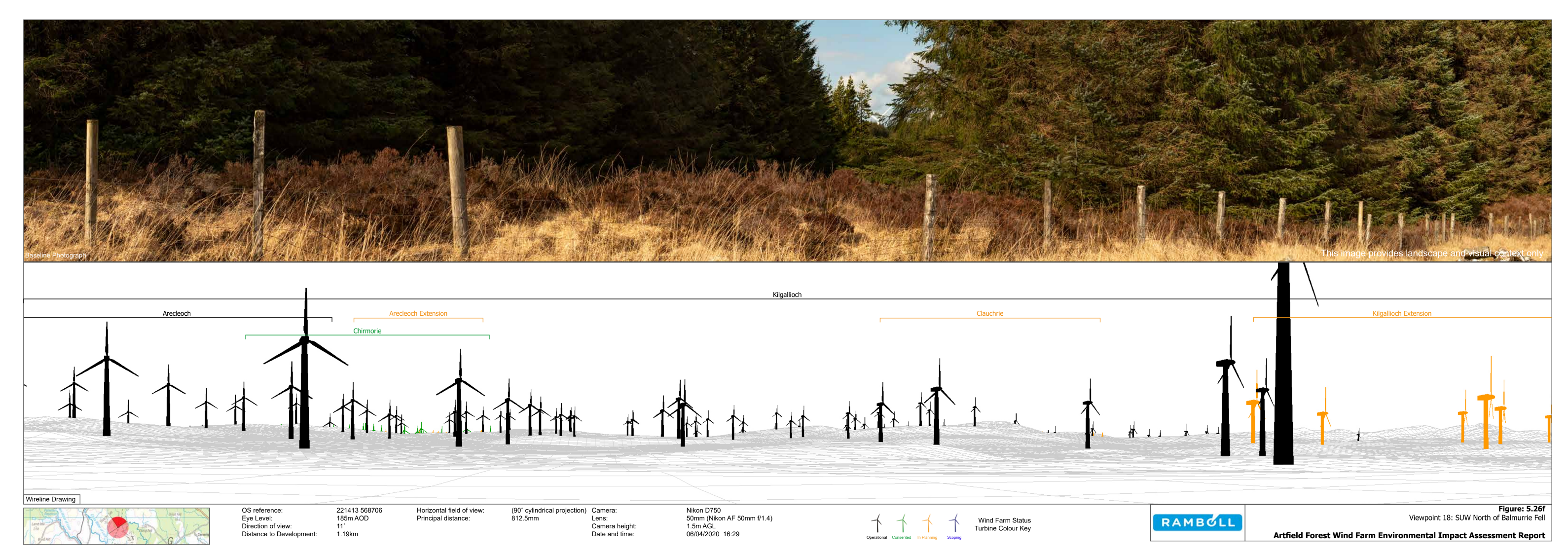


Wind Farm Status Turbine Colour Key



Figure: 5.26dViewpoint 18: SUW North of Balmurrie Fell





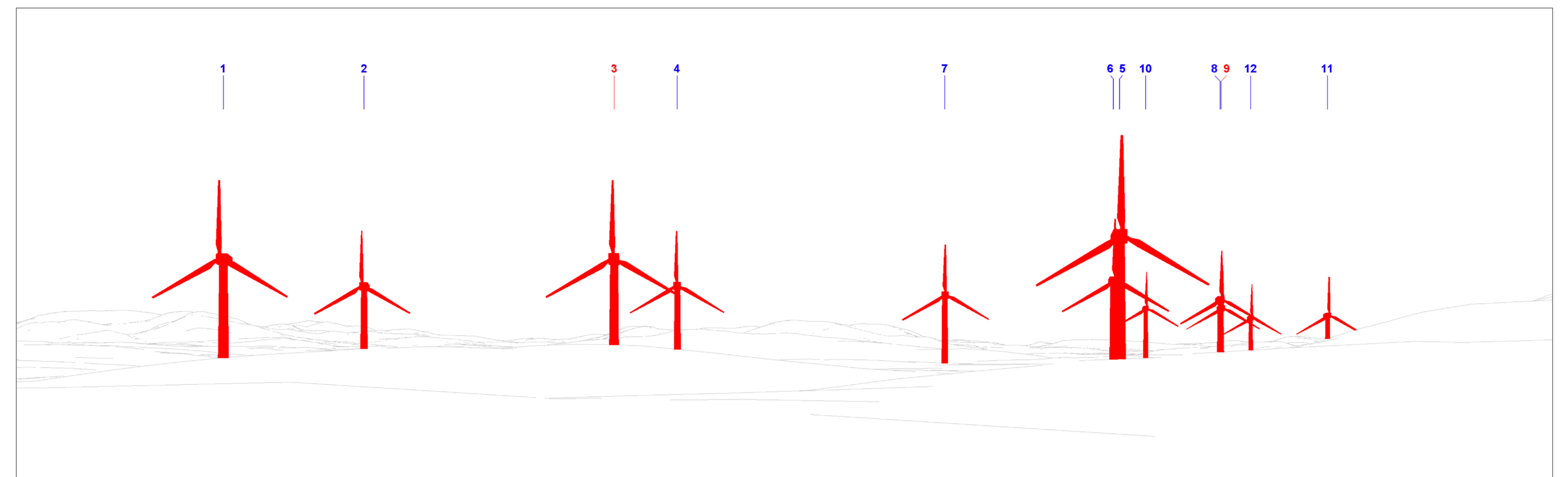


Figure: 5.26g Viewpoint 18: SUW North of Balmurrie Fell

Artfield Forest Wind Farm Environmental Impact Assessment Report





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

221413 568706 185m AOD 101° 1.19km

Horizontal field of view: 53.5° (planar projection) Camera:
Principal distance: 812.5mm Lens:
Paper size: 841 x 297 mm Camera he
Correct printed image size: 820 x 260 mm Date and t

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/04/2020 16:29

RAMBOLL

Figure: 5.26h Viewpoint 18: SUW North of Balmurrie Fell

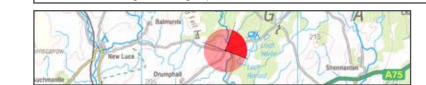




Aries



Wireline Drawing showing Operational and Consented Cumulative Sites



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

225366 564658 105m AOD 65° 2.58km Horizontal field of view: Principal distance: (90° cylindrical projection) Camera: 812.5mm Lens:

n) Camera:
Lens:
Camera height:
Date and time:

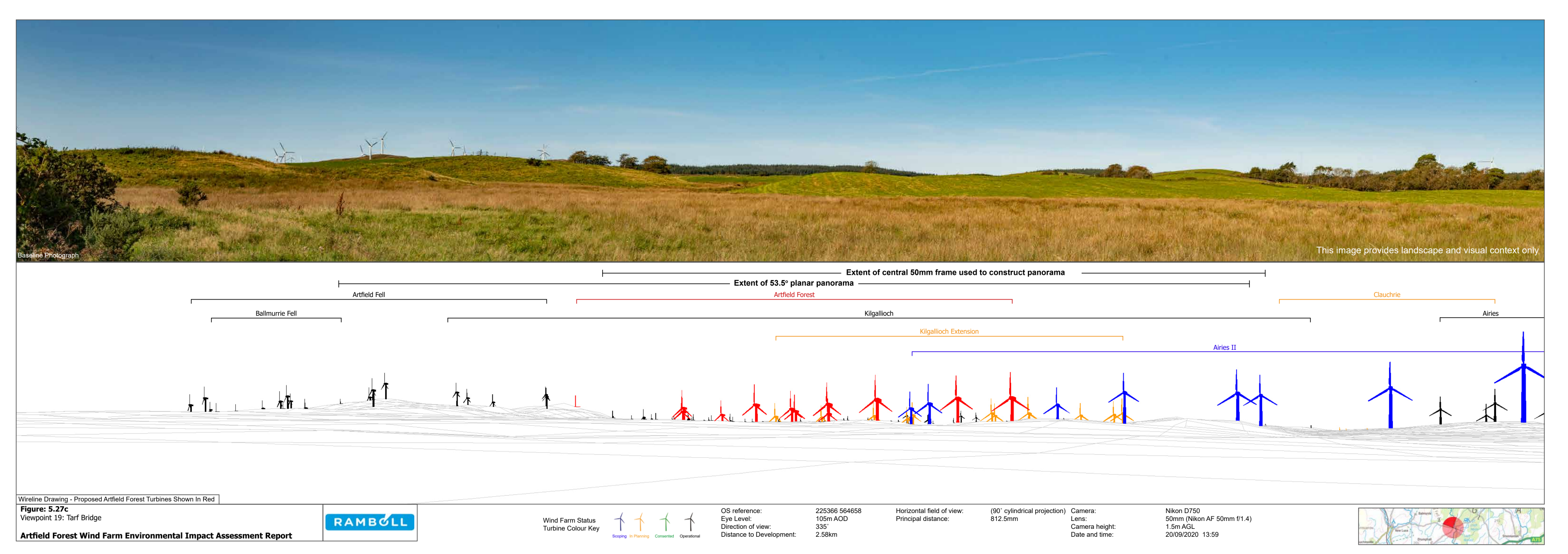
Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 20/09/2020 13:59



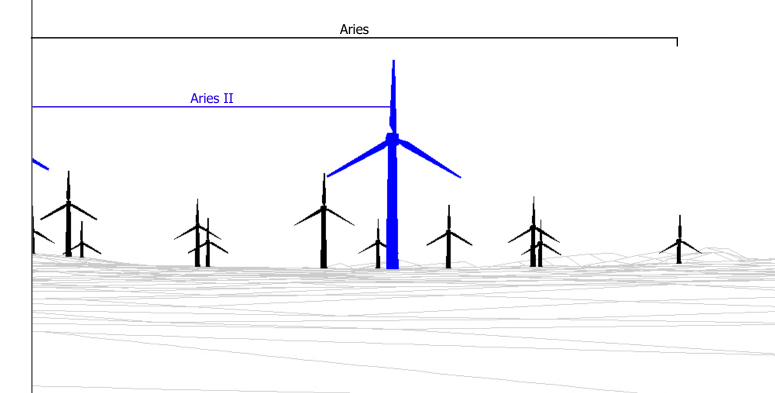
Wind Farm Status Turbine Colour Key



Figure: 5.27b Viewpoint 19: Tarf Bridge







Wireline Drawing

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

225366 564658 105m AOD 65° 2.58km

Horizontal field of view: Principal distance:

(90° cylindrical projection) Camera: Camera height: Date and time: Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 20/09/2020 13:59







Figure: 5.27dViewpoint 19: Tarf Bridge



Barlockhart Moor Extension

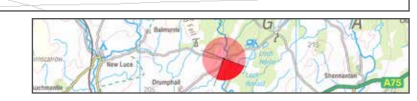
Wireline Drawing

Figure: 5.27e
Viewpoint 19: Tarf Bridge

RAMBOLL



225366 564658 105m AOD 155° 2.58km





20/09/2020 13:59

Date and time:

Distance to Development:

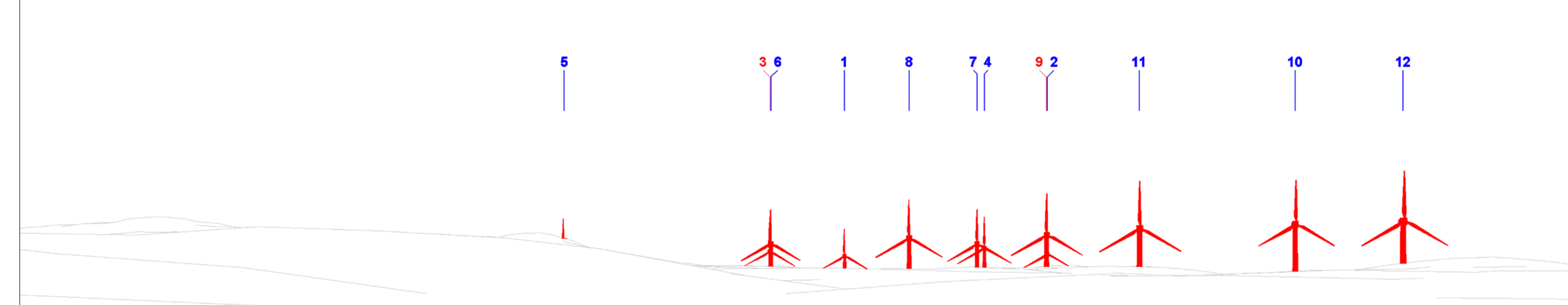


Figure: 5.27gViewpoint 19: Tarf Bridge

Artfield Forest Wind Farm Environmental Impact Assessment Report





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

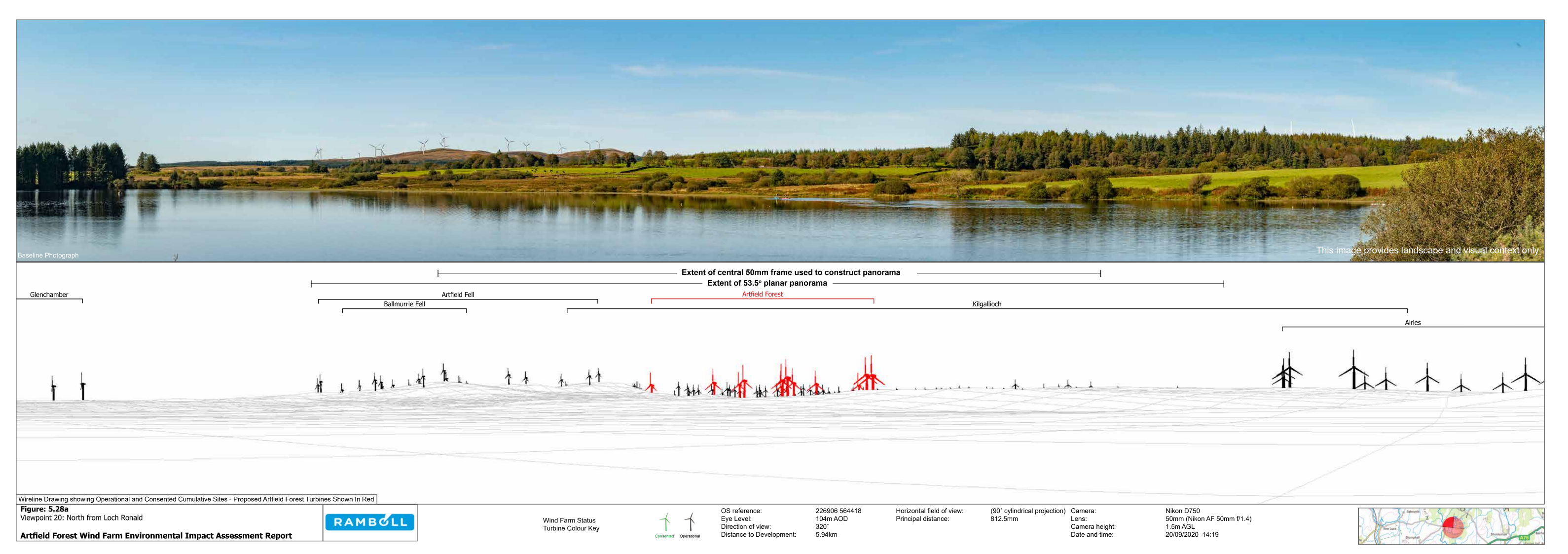
225366 564658 105m AOD 335° 2.58km

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

Lens:
Camera height:
Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 20/09/2020 13:59

RAMBOLL

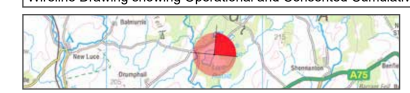




Airies



Wireline Drawing Showing Operational and Consented Cumulative Sites



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

 Camera:
 Nikon D750

 Lens:
 50mm (Nikon AF 50mm f/1.4)

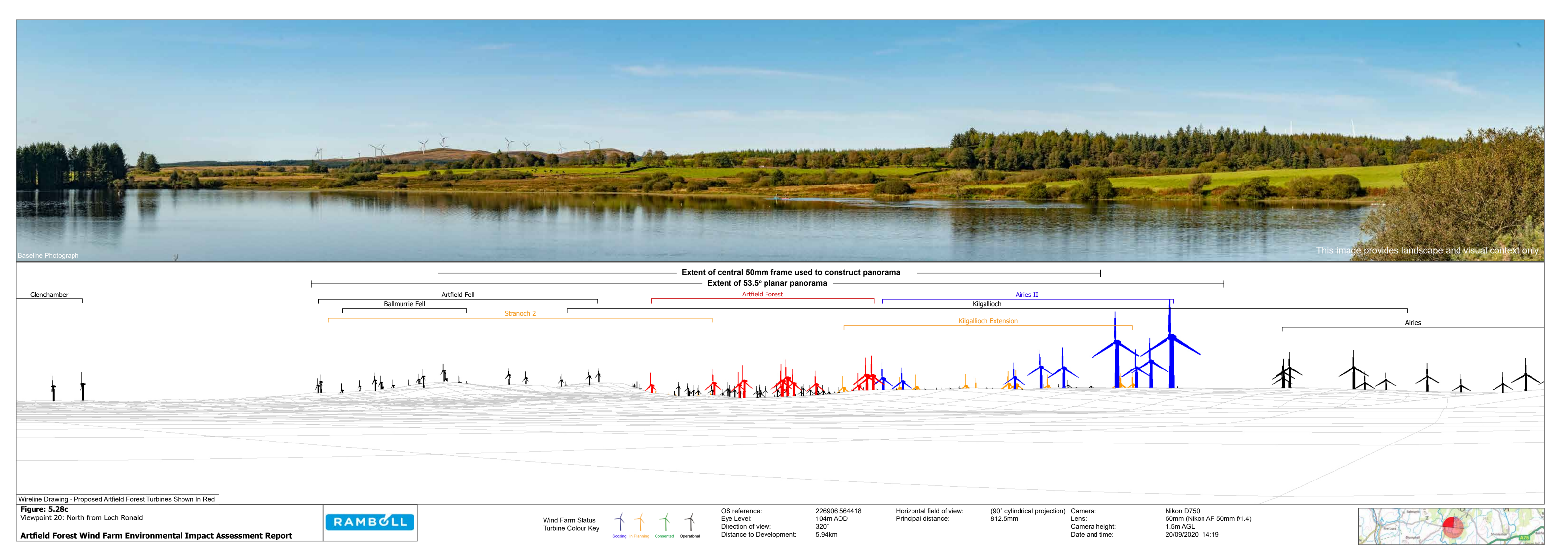
 Camera height:
 1.5m AGL

 Date and time:
 20/09/2020 14:19







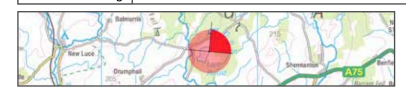




Airies



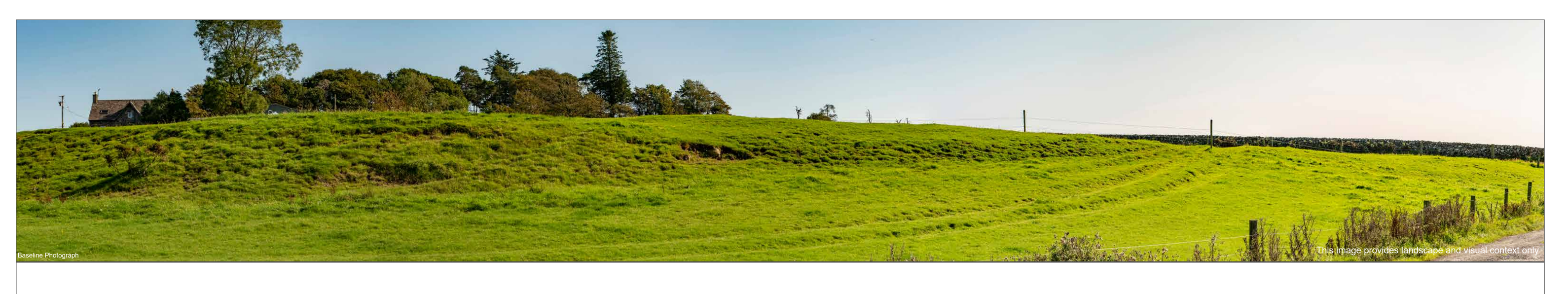
Wireline Drawing











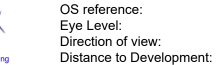
Wireline Drawing

Figure: 5.28e
Viewpoint 20: North from Loch Ronald

RAMBOLL







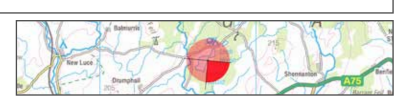
226906 564418 Horizontal field of view:
104m AOD Principal distance:
140°

5.94km

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

orojection) Camera: N
Lens: 5
Camera height: 1
Date and time: 2

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 20/09/2020 14:19





Wireline Drawing

Rew Luce Shennanton A75

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

226906 564418 104m AOD 230° 5.94km 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 20/09/2020 14:19

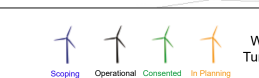




Figure: 5.28f
Viewpoint 20: North from Loch Ronald

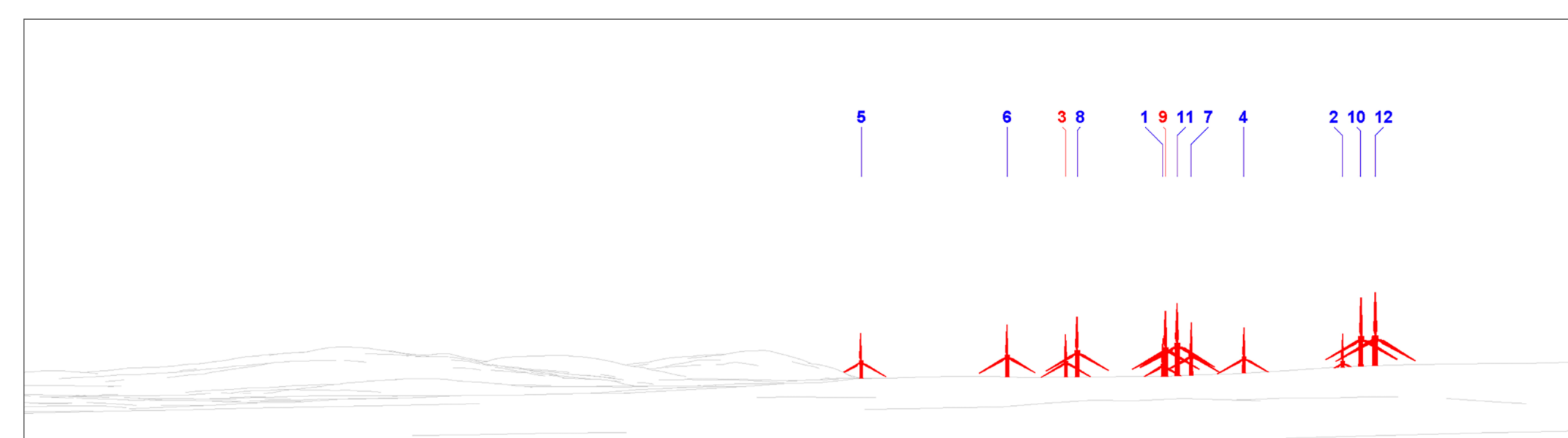


Figure: 5.28g
Viewpoint 20: North from Loch Ronald

Artfield Forest Wind Farm Environmental Impact Assessment Report





Eye Level: Direction of view: Distance to Development:

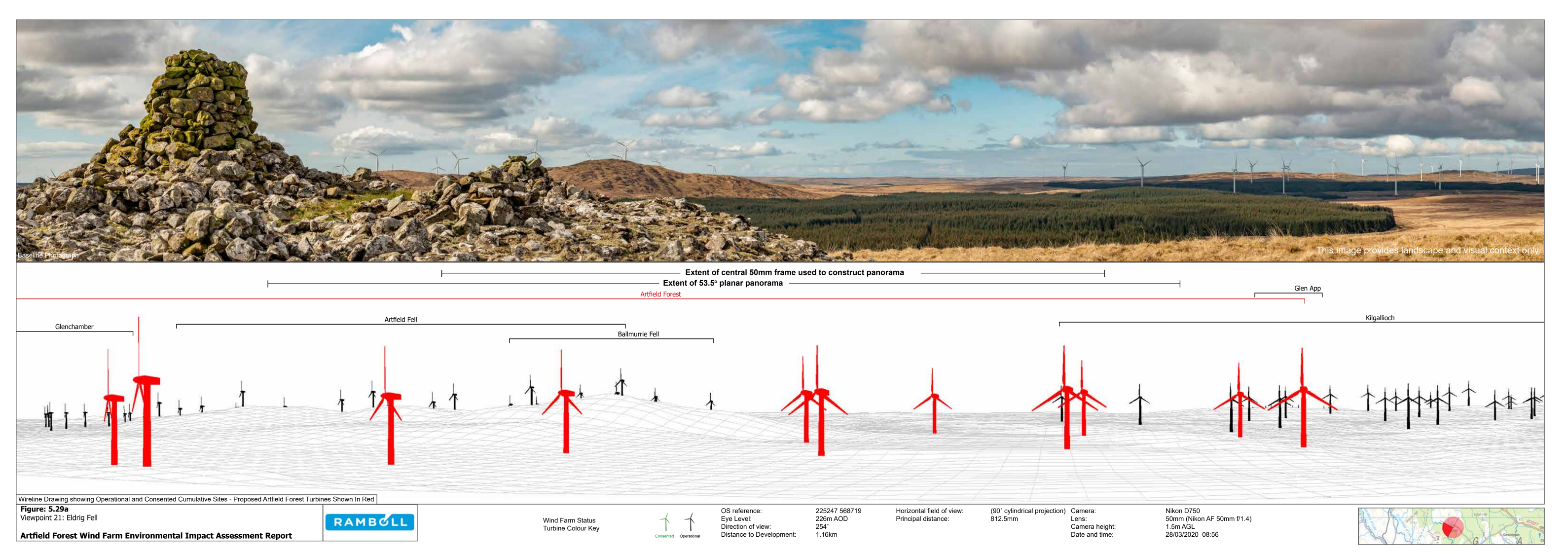
226906 564418 104m AOD 320° 5.94km

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

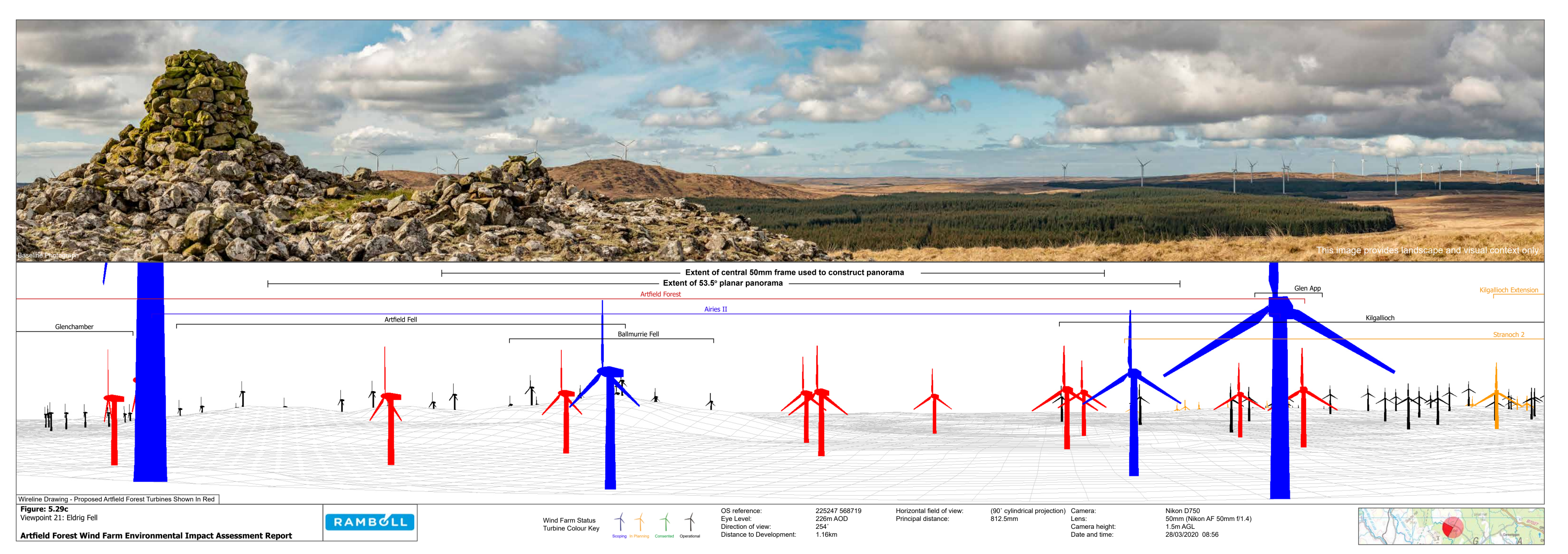
Camera height: Date and time:

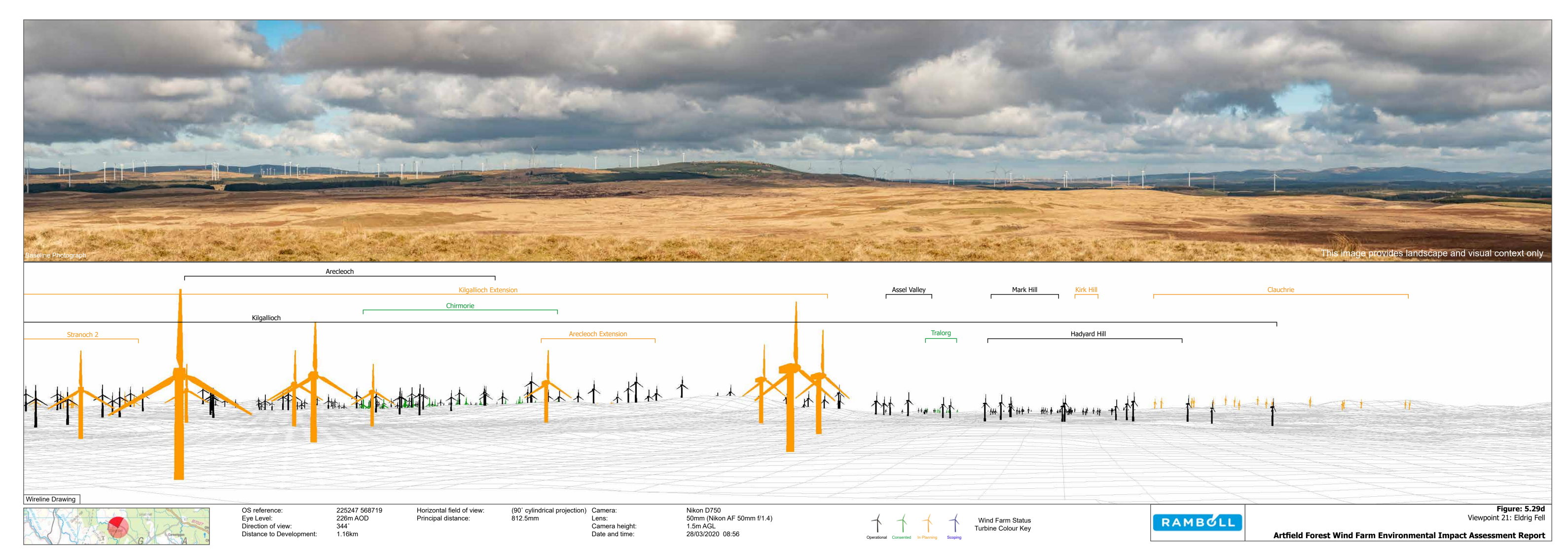
Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 20/09/2020 14:19

RAMBOLL

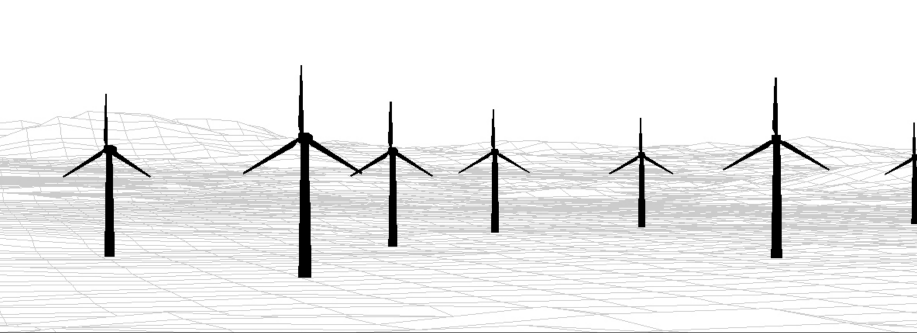












Wireline Drawing

Figure: 5.29e Viewpoint 21: Eldrig Fell

RAMBOLL





225247 568719 226m AOD Direction of view: Distance to Development:

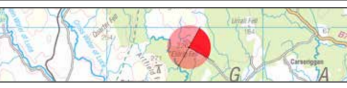
Eye Level:

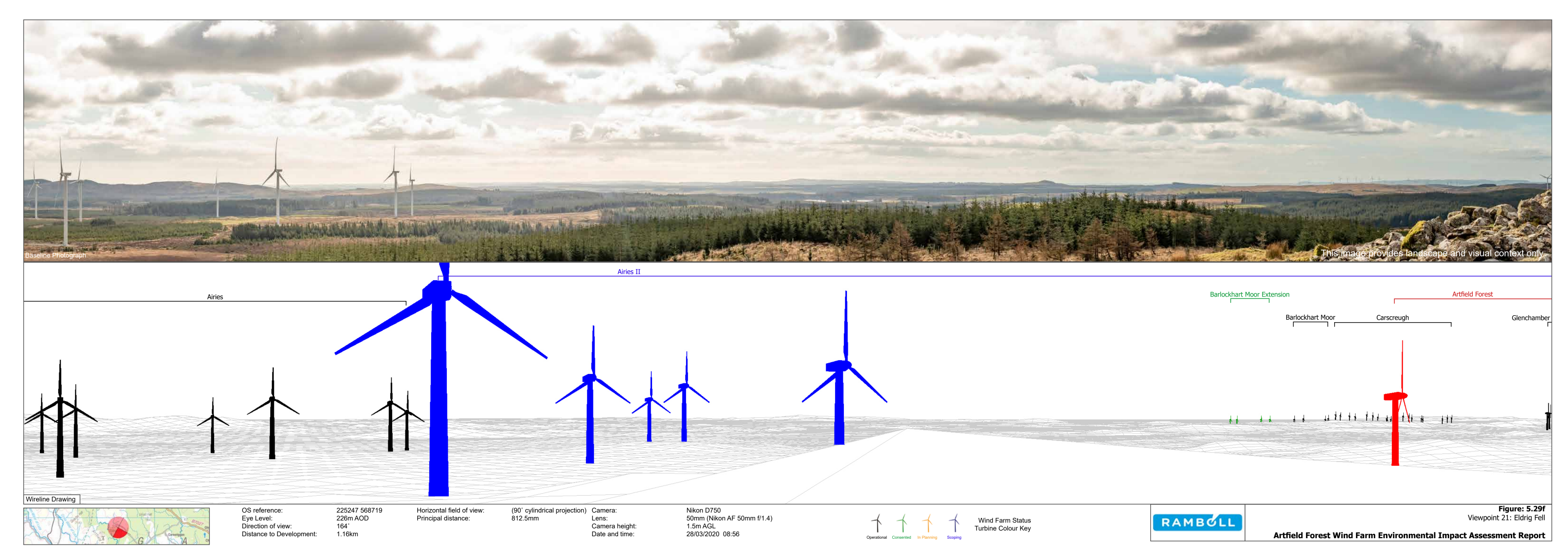
Horizontal field of view: Principal distance:

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

Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/03/2020 08:56





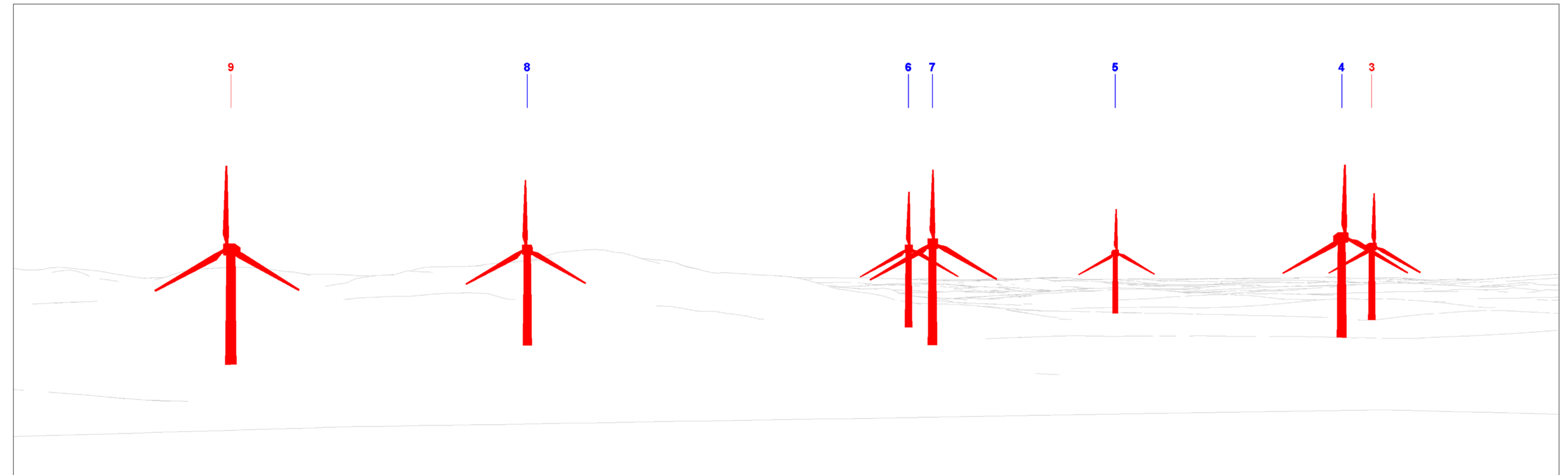


Figure: 5.29g Viewpoint 21: Eldrig Fell

RAMBOLL



OS reference: Eye Level: Direction of view: Distance to Development: 225247 568719 226m AOD 254° 1.16km

Correct printed image size:

Horizontal field of view:
Principal distance:
Paper size:

53.5° (planar projection) 812.5mm 841 x 297 mm 820 x 260 mm

Lens: Camera height:

Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/03/2020 08:56

RAMBOLL

Figure: 5.29h Viewpoint 21: Eldrig Fell