



Wireline Drawing showing Operational and Consented Cumula

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

222251 571663 187m AOD 247° 2.58km Horizontal field of view: Principal distance:

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

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

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/04/2020 17:13

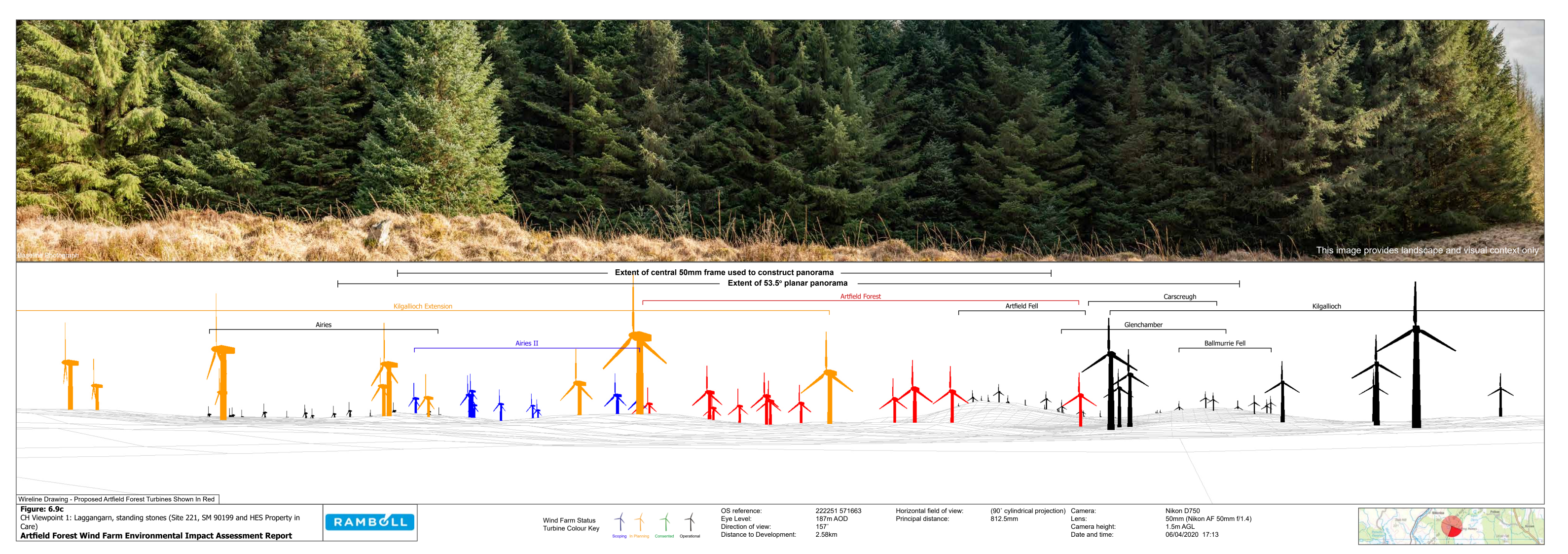


Wind Farm Status Turbine Colour Key

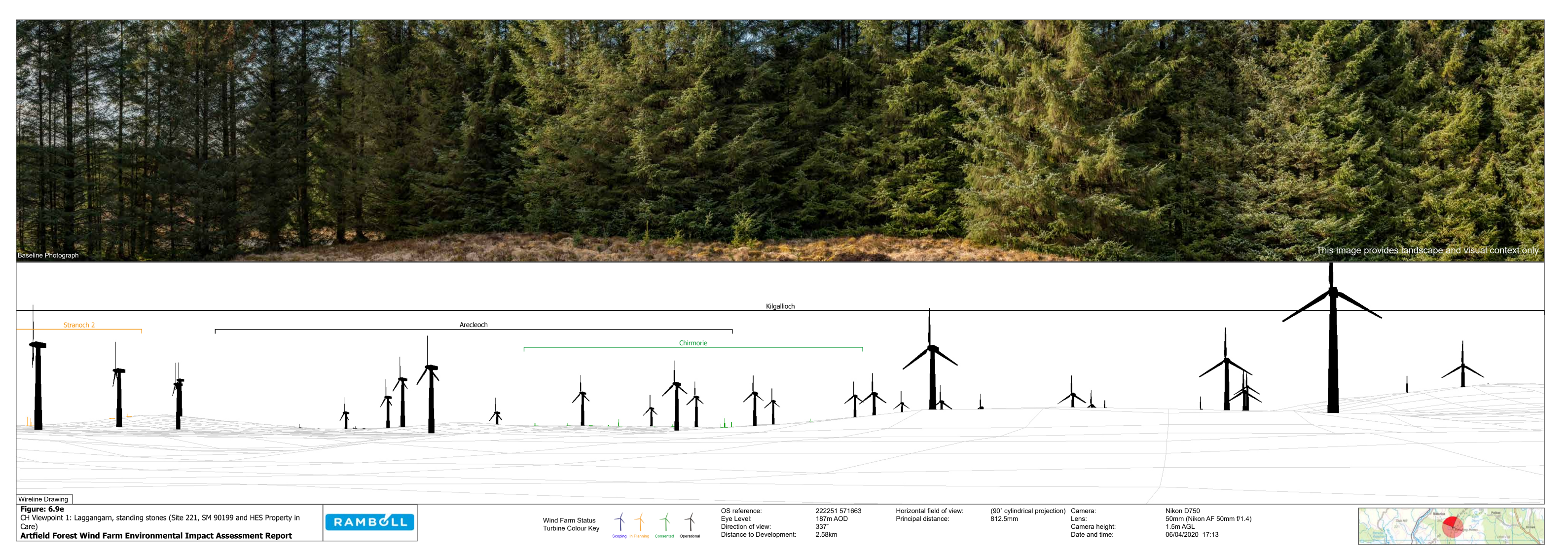


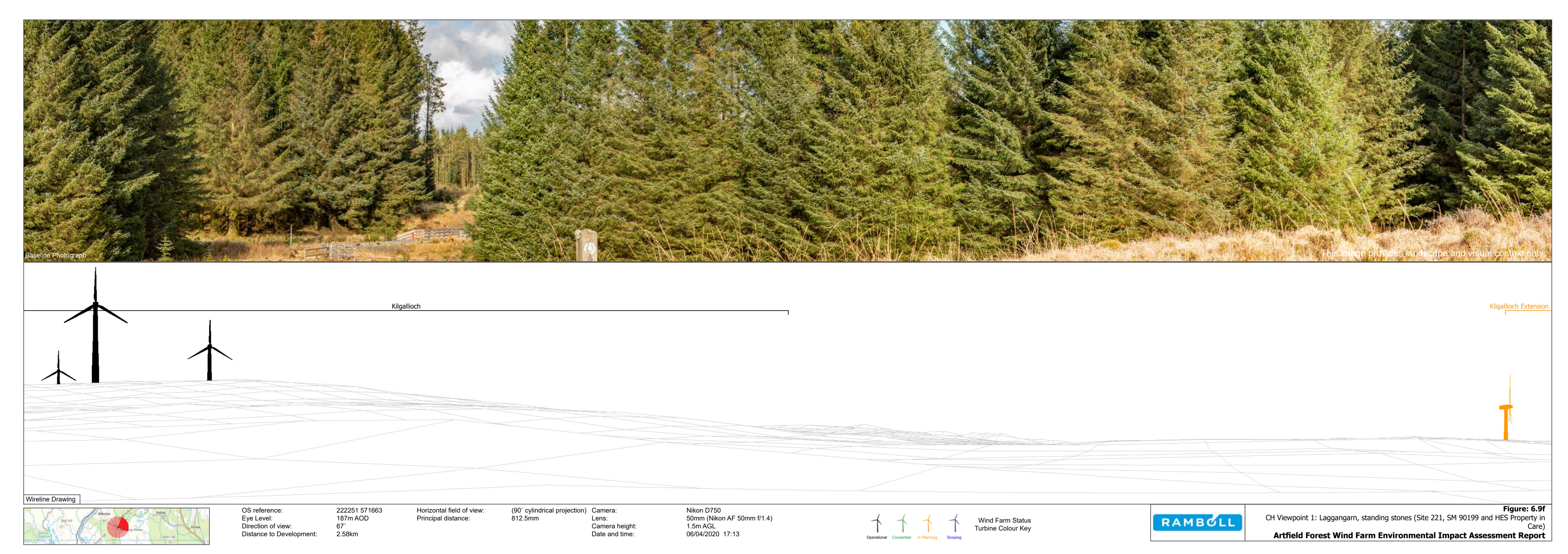
CH Viewpoint 1: Laggangarn, standing stones (Site 221, SM 90199 and HES Property in Care)

Artfield Forest Wind Farm Environmental Impact Assessment Report









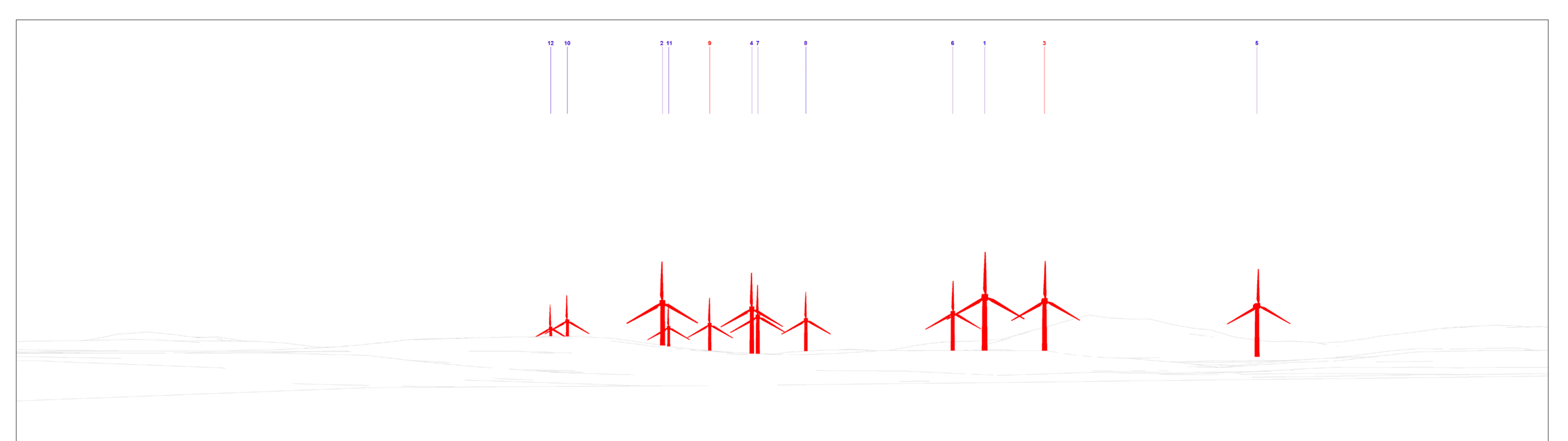


Figure: 6.9g
CH Viewpoint 1: Laggangarn, standing stones (Site 221, SM 90199 and HES Property in



222251 571663 20m AOD 239° 2.58km

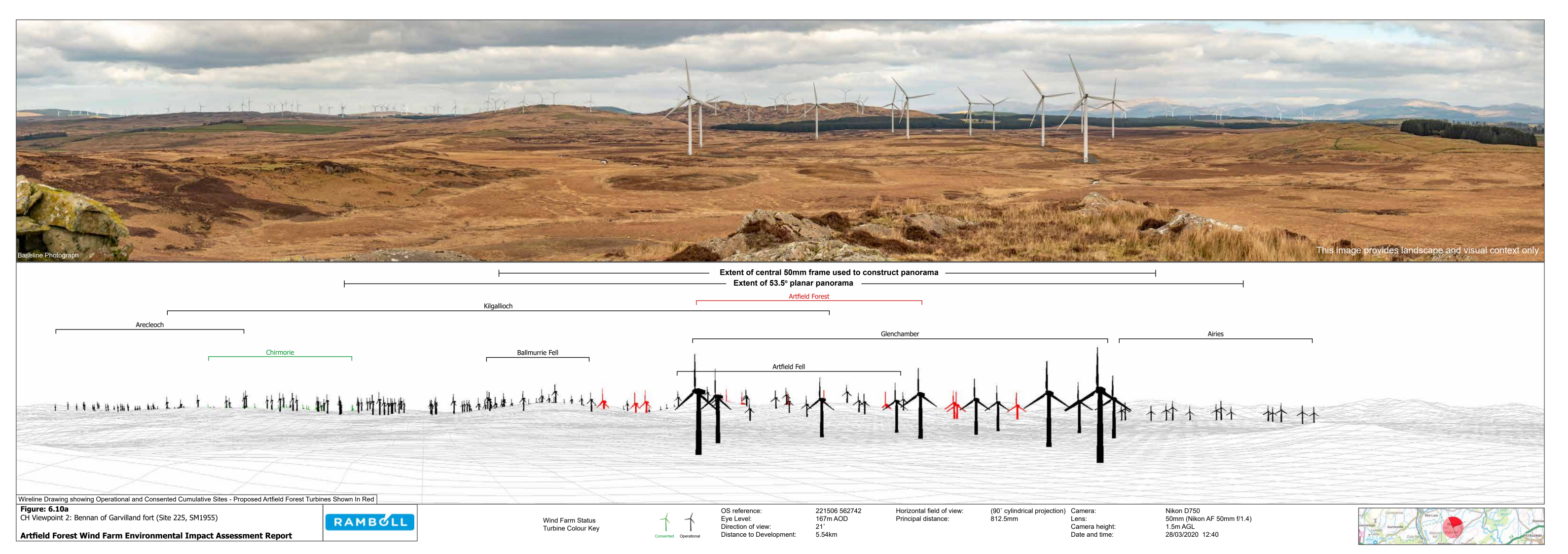
Principal distance: Paper size: Correct printed image size: 820 x 260 mm

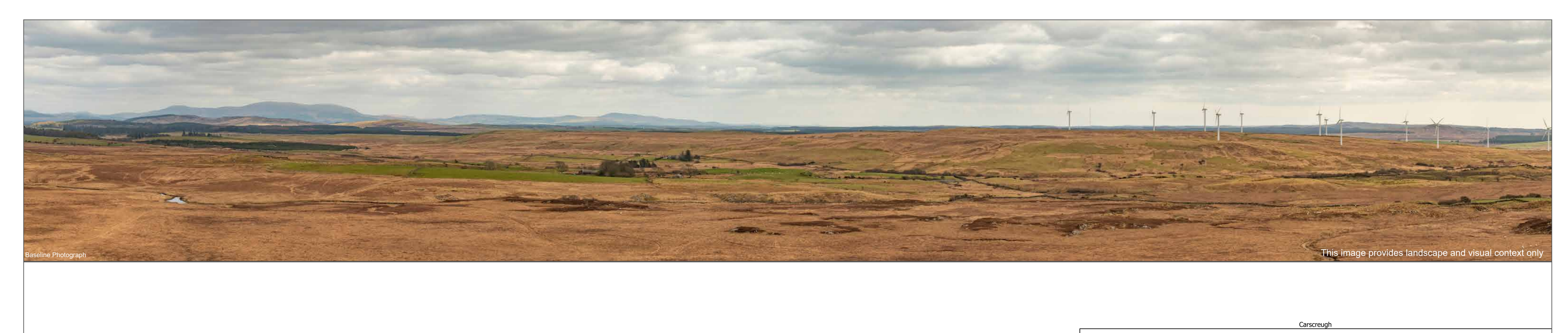
812.5mm 841 x 297 mm Camera height: Date and time:

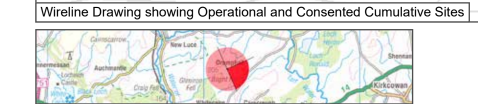
Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/04/2020 17:13

RAMBOLL

Figure: 6.9h
CH Viewpoint 1: Laggangarn, standing stones (Site 221, SM 90199 and HES Property in Artfield Forest Wind Farm Environmental Impact Assessment Report







221506 562742 167m AOD 111° 5.54km

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

Date and time:

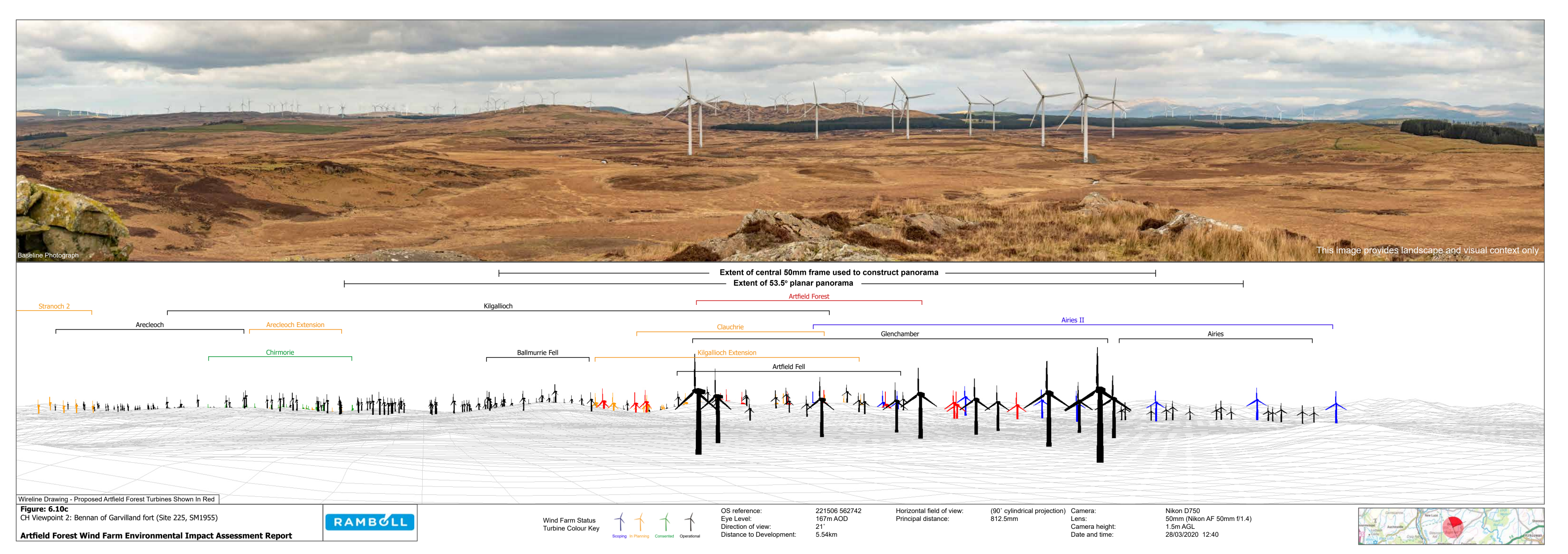
Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/03/2020 12:40

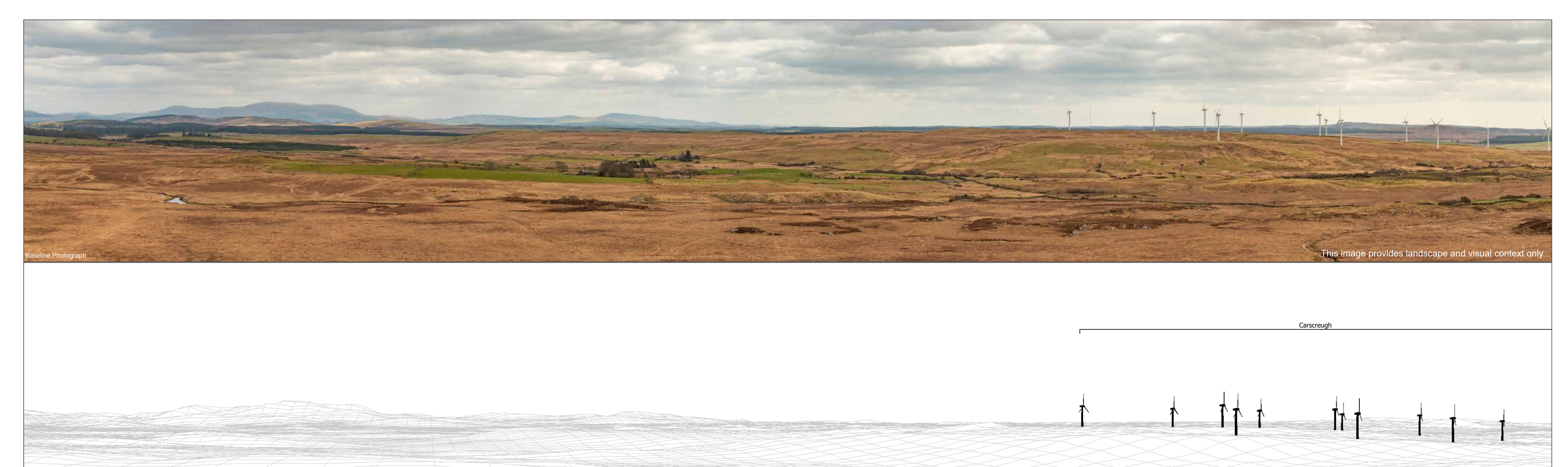


Wind Farm Status Turbine Colour Key



Figure: 6.10b
CH Viewpoint 2: Bennan of Garvilland fort (Site 225, SM1955)





Wireline Drawing

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

221506 562742 167m AOD 111° 5.54km

Horizontal field of view: Principal distance:

(90° cylindrical projection) Camera:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/03/2020 12:40 Date and time:

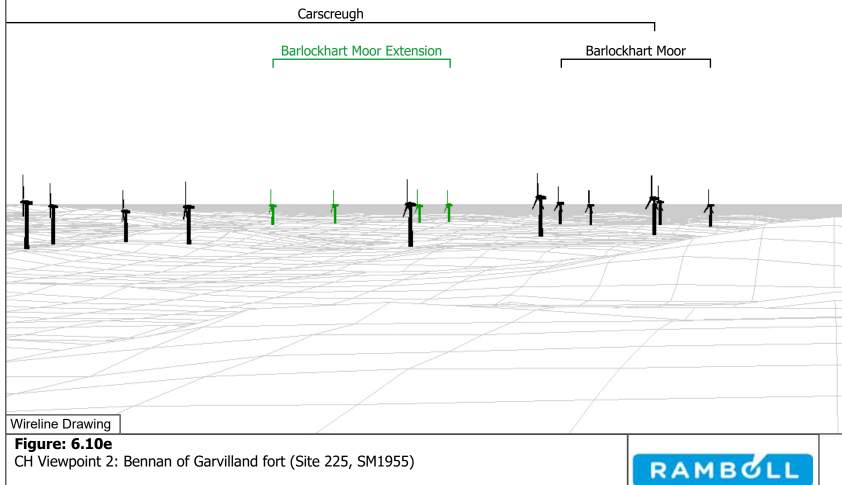


Wind Farm Status Turbine Colour Key



Figure: 6.10d CH Viewpoint 2: Bennan of Garvilland fort (Site 225, SM1955)





Artfield Forest Wind Farm Environmental Impact Assessment Report

Wind Farm Status Turbine Colour Ke



Eye Level:
Direction of view:
Distance to Development:

221506 562742 Horizontal field of view: 167m AOD Principal distance: 201° (90° cylindrical projection) Camera: 812.5mm Lens: Camera he

 Camera:
 Nikon D750

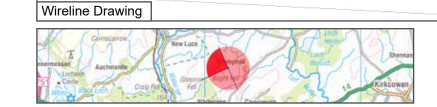
 Lens:
 50mm (Nikon AF 50mm f/1.4)

 Camera height:
 1.5m AGL

 Date and time:
 28/03/2020 12:40

New Luce Company Auchmanie Chaig fee Giverne Fee Manager Chair Company Company





221506 562742 167m AOD 291° 5.54km

2742 Horizontal field of view:
Principal distance:

view: (

(90° cylindrical projection) Camera:
812.5mm Lens:
Camera height:
Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/03/2020 12:40



Wind Farm Status Turbine Colour Key



Figure: 6.10f
CH Viewpoint 2: Bennan of Garvilland fort (Site 225, SM1955)

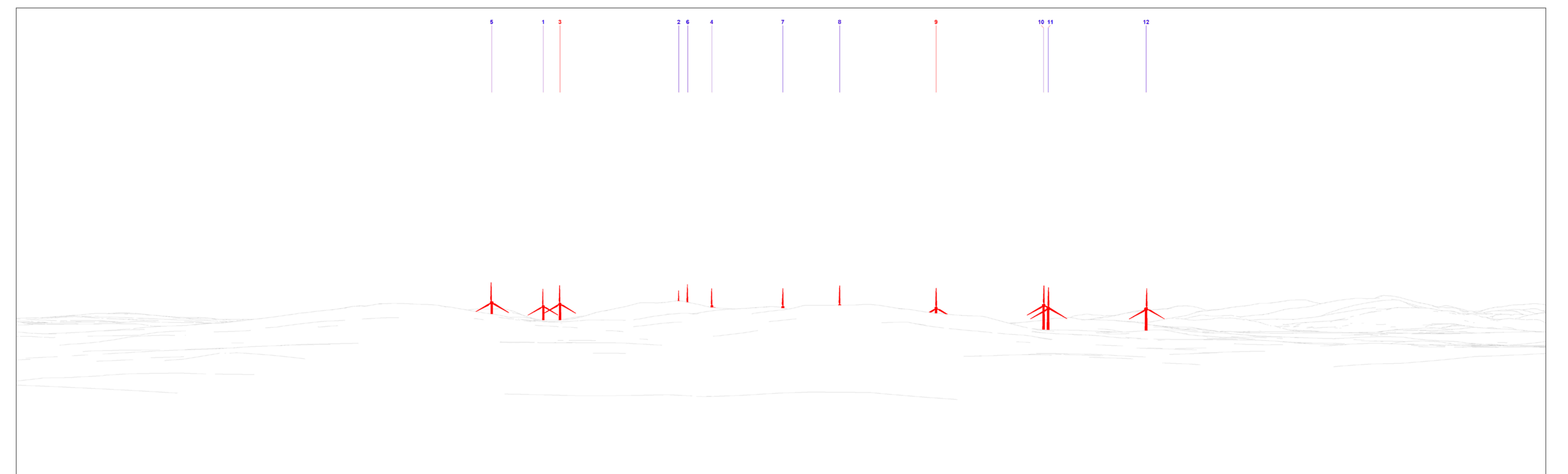


Figure: 6.10gCH Viewpoint 2: Bennan of Garvilland fort (Site 225, SM1955)

Artfield Forest Wind Farm Environmental Impact Assessment Report

RAMBOLL

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

820 x 260 mm

View flat at a comfortable arm's length



221506 562742 18m AOD 247° 5.54km

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

53.5° (planar projection) Camera: 812.5mm Lens: 841 x 297 mm Camera he 820 x 260 mm Date and t Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/03/2020 12:40

RAMBOLL

Figure: 6.10h
CH Viewpoint 2: Bennan of Garvilland fort (Site 225, SM1955)

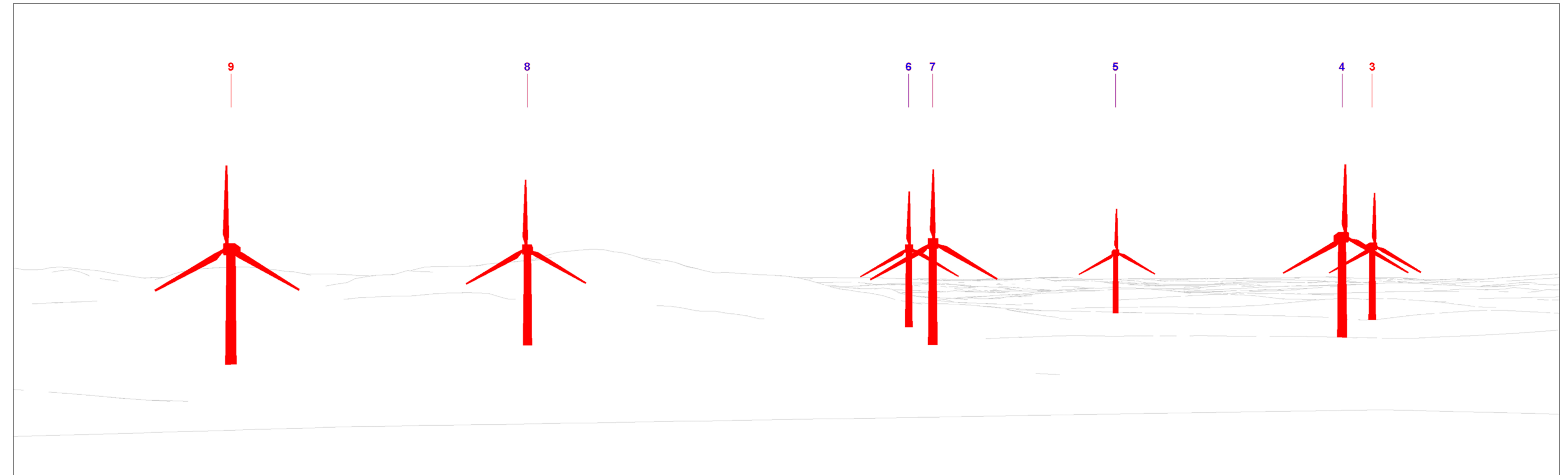


Figure: 6.11a
CH Viewpoint 3a: Wood Cairn, Eldrig Fell (Site 242, SM1953)

Artfield Forest Wind Farm Environmental Impact Assessment Report

View flat at a comfortable arm's length



225247 568719 226m AOD 251° 1.16km

Horizontal field of view: Principal distance: Paper size: Correct printed image 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 10:34

RAMBOLL

Figure: 6.11b
CH Viewpoint 3a: Wood Cairn, Eldrig Fell (Site 242, SM1953)

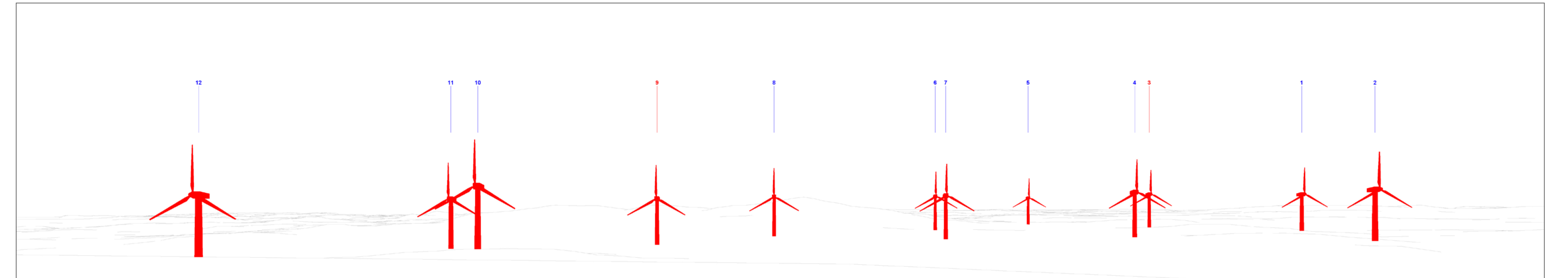


Figure: 6.12a
CH Viewpoint 3b: Wood Cairn, Eldrig Fell (Site 242, SM1953)

Artfield Forest Wind Farm Environmental Impact Assessment Report

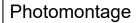
RAMBOLL

100° (planar projection) 812.5mm 841 x 297 mm

820 x 260 mm

View flat at a comfortable arm's length





225247 568719 226m AOD 1.16km

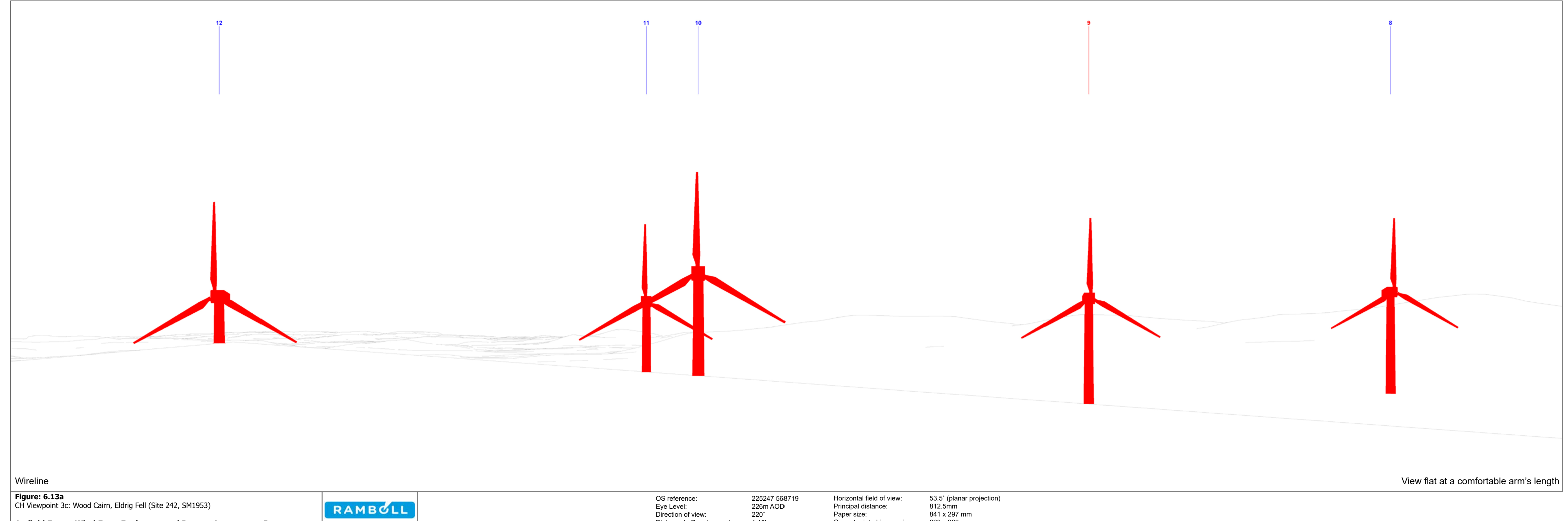
Horizontal field of view: Principal distance: 812.5mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 260 mm

100° (planar projection)

Camera: Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/03/2020 10:34





Artfield Forest Wind Farm Environmental Impact Assessment Report

RAMBOLL



Eye Level: Direction of view: Distance to Development:

225247 568719 226m AOD 1.16km

Horizontal field of view: 53.5° (planar projection)
Principal distance: 812.5mm
Paper size: 841 x 297 mm
Correct printed image size: 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 10:34

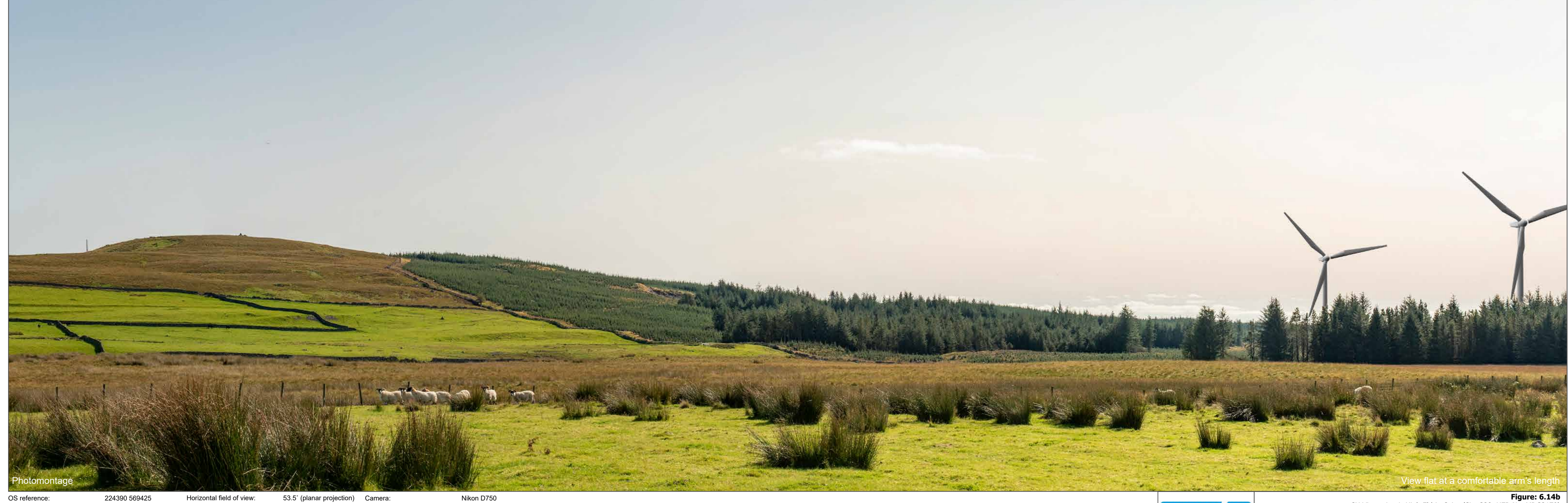
RAMBOLL

Figure: 6.13b
CH Viewpoint 3c: Wood Cairn, Eldrig Fell (Site 242, SM1953)



View flat at a comfortable arm's length

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



224390 569425 161m AOD 149° 0.9km

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

Lens: Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 20/09/2020 13:14

RAMBOLL

Figure: 6.14b
CH Viewpoint 4: High Eldrig Cairn (Site 328, HER No. MDG2179)

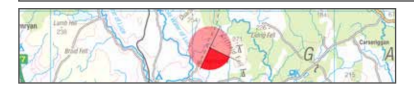
Artfield Forest Kilgallioch Artfield Fell Ballmurrie Fell Wireline Drawing showing Operational and Consented Cumulative Sites - Proposed Artfield Forest Turbines Shown In Red Figure: 6.15a
CH Viewpoint 5: Scheduled Monument Cairn na Gath, long cairn, Balmurrie Fell (Site 226, SM1922) 221260 567412 164m AOD 70° Horizontal field of view: Principal distance: (90° cylindrical projection) 812.5mm OS reference: RAMBOLL Eye Level: Wind Farm Status Turbine Colour Key Direction of view:

1.62km

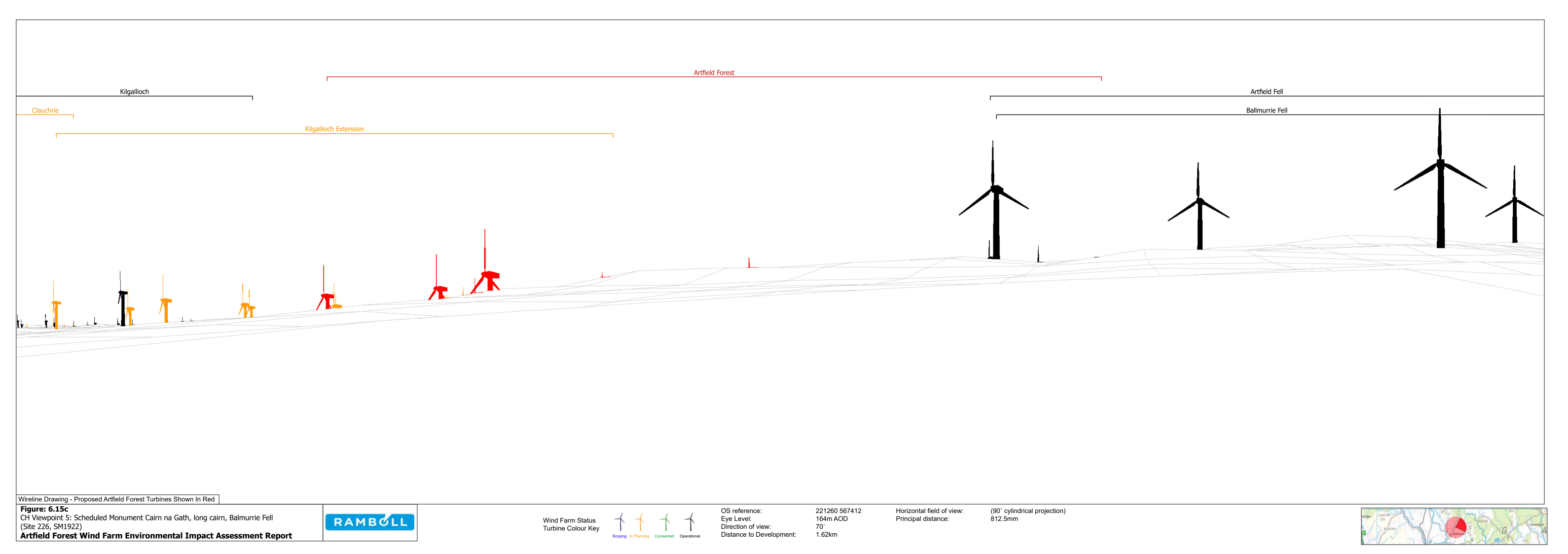
Distance to Development:

Artfield Fell Glenchamber Ballmurrie Fell

Wireline Drawing showing Operational and Consented Cumulative Sites



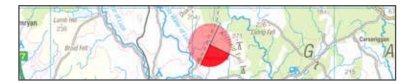
221260 567412 164m AOD 160° 1.62km



Artield Fell

Ballmurie Fell

Wireline Drawing



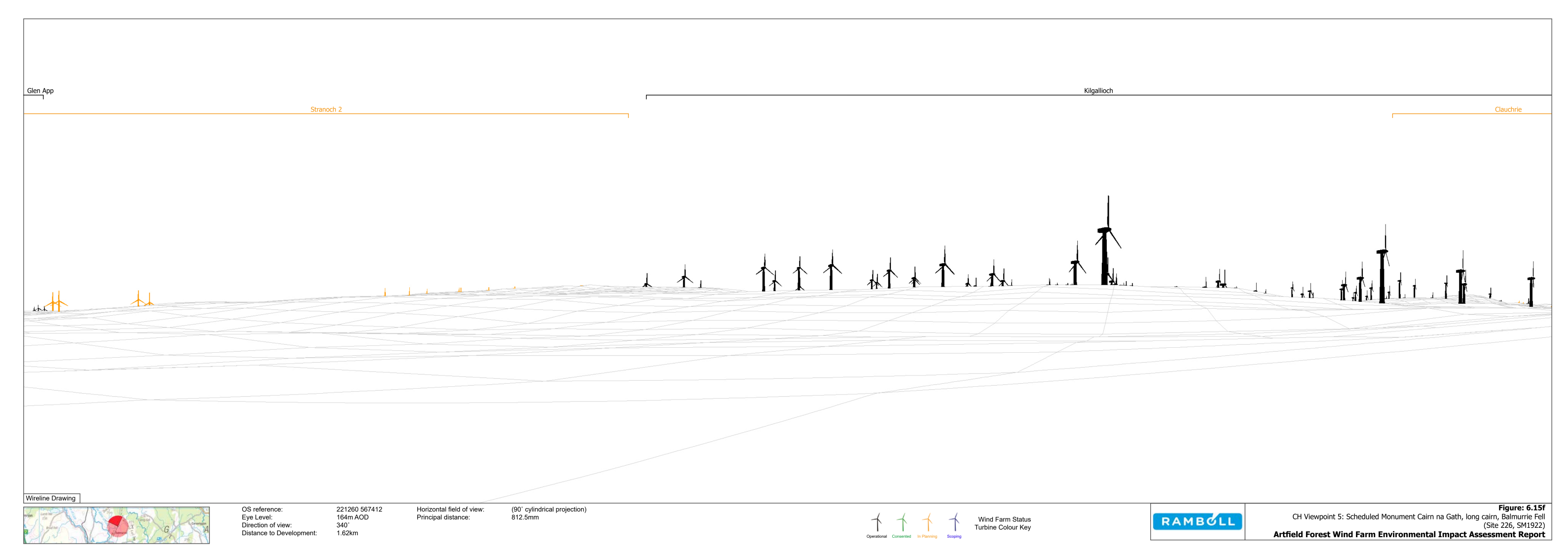


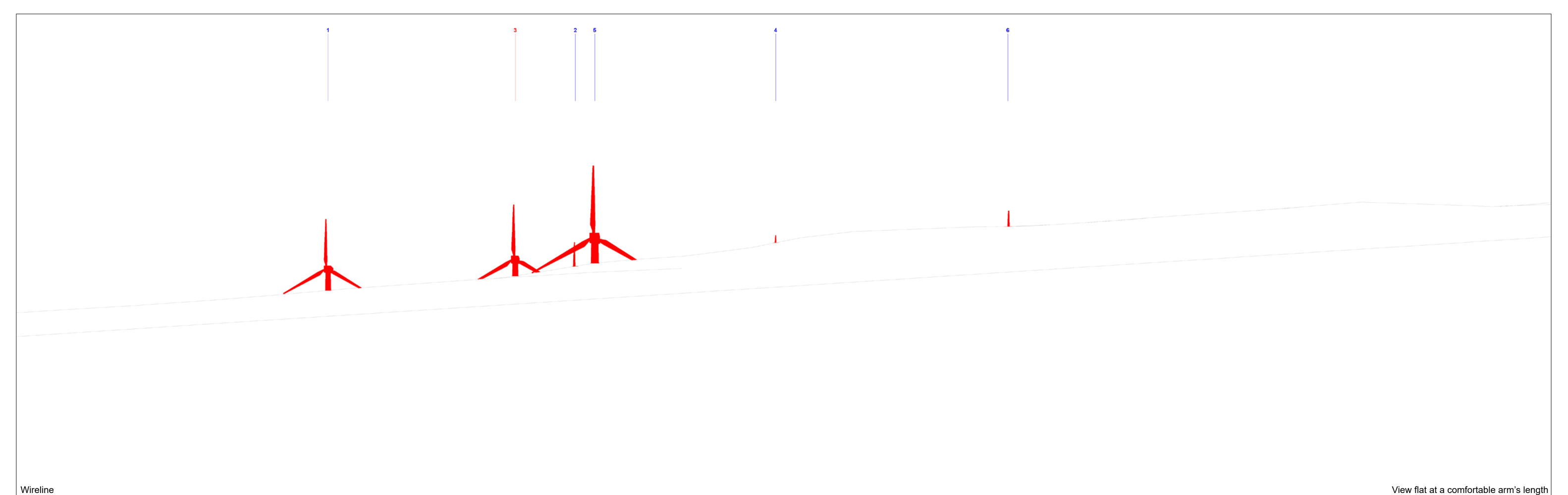
Wind Farm Status Turbine Colour Key



Meikle Float Farm Glen App Wireline Drawing Figure: 6.15e
CH Viewpoint 5: Scheduled Monument Cairn na Gath, long cairn, Balmurrie Fell (Site 226, SM1922)
Artfield Forest Wind Farm Environmental Impact Assessment Report 221260 567412 164m AOD 250° 1.62km OS reference: Eye Level: Horizontal field of view: Principal distance: (90° cylindrical projection) 812.5mm RAMBOLL Wind Farm Status Turbine Colour Key Direction of view:

Distance to Development:





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

Artfield Forest Kilgallioch Airies Artfield Fell Ballmurrie Fell Glenchamber Barlockhart Moor Wireline Drawing showing Operational and Consented Cumulative Sites - Proposed Artfield Forest Turbines Shown In Red

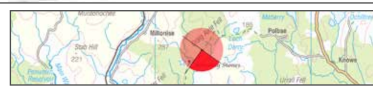
Figure: 6.16a CH Viewpoint 6: Scheduled Monument Wells of the Rees, wells 550m NNE of Kilgallioch (Site 222, SM2002)

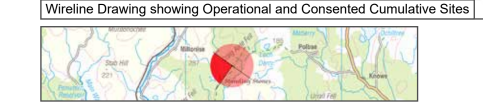
Artfield Forest Wind Farm Environmental Impact Assessment Report



(90° cylindrical projection)

812.5mm





OS reference: 222993 572326
Eye Level: 237m AOD
Direction of view: 260°
Distance to Development: 3.15km

Horizontal field of view: Principal distance:

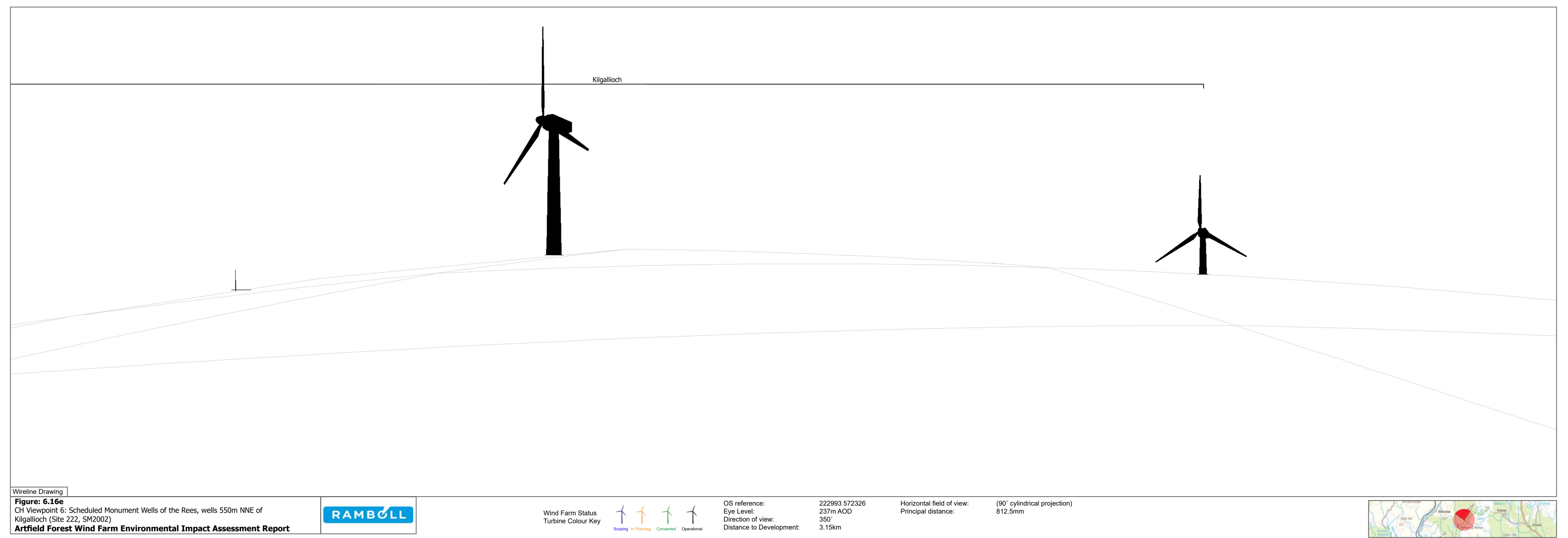
w: (90° cylindrical projection) 812.5mm





Artfield Forest Kilgallioch Kilgallioch Extension Airies Airies II Artfield Fell Ballmurrie Fell Glenchamber Barlockhart Moor Wireline Drawing - Proposed Artfield Forest Turbines Shown In Red Figure: 6.16c 222993 572326 237m AOD (90° cylindrical projection) 812.5mm Horizontal field of view: OS reference: CH Viewpoint 6: Scheduled Monument Wells of the Rees, wells 550m NNE of RAMBOLL Principal distance: Eye Level: Wind Farm Status Turbine Colour Key Kilgallioch (Site 222, SM2002) 170° Direction of view: Artfield Forest Wind Farm Environmental Impact Assessment Report Distance to Development: 3.15km

Kilgallioch Stranoch 2 Meikle Float Farm Wireline Drawing Figure: 6.16d
CH Viewpoint 6: Scheduled Monument Wells of the Rees, wells 550m NNE of (90° cylindrical projection) OS reference: 222993 572326 Horizontal field of view: RAMBOLL 237m AOD 812.5mm Eye Level: Principal distance: Wind Farm Status Turbine Colour Key Kilgallioch (Site 222, SM2002) Direction of view: 260° Distance to Development: 3.15km **Artfield Forest Wind Farm Environmental Impact Assessment Report**



Wireline Drawing Figure: 6.16f
CH Viewpoint 6: Scheduled Monument Wells of the Rees, wells 550m NNE of
Kilgallioch (Site 222, SM2002)
Artfield Forest Wind Farm Environmental Impact Assessment Report 222993 572326 237m AOD 80° 3.15km OS reference:
Eye Level:
Direction of view:
Distance to Development: Horizontal field of view: Principal distance: (90° cylindrical projection) 812.5mm RAMBOLL Wind Farm Status Turbine Colour Key

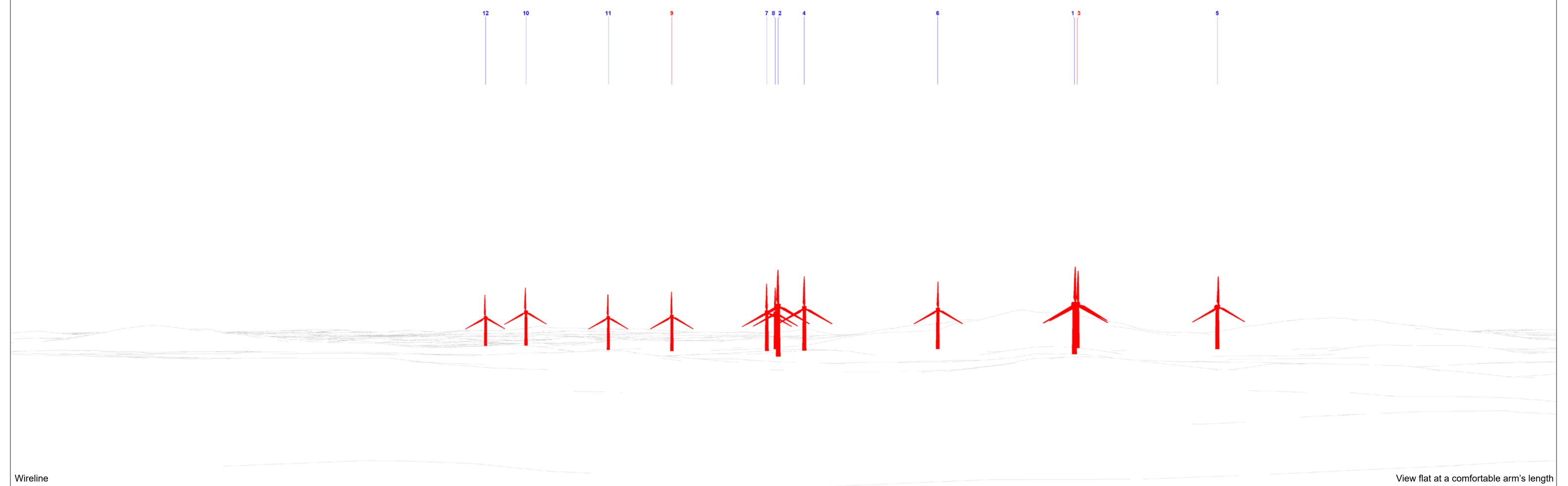


Figure: 6.16g
CH Viewpoint 6: Scheduled Monument Wells of the Rees, wells 550m NNE of Kilgallioch (Site 222, SM2002)
Artfield Forest Wind Farm Environmental Impact Assessment Report

RAMBOLL

	Artfield Forest	
Kilgallioch	Artfield Fell	Glenchamber
		'

Ballmurrie Fell Airies

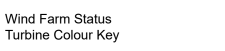




Wireline Drawing showing Operational and Consented Cumulative Sites - Proposed Artfield Forest Turbines Shown In Red

CH Viewpoint 7: Scheduled Monument Caves of Kilhern (Site 229, SM1928)

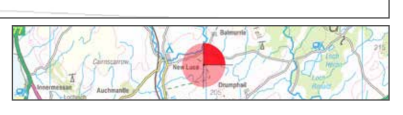




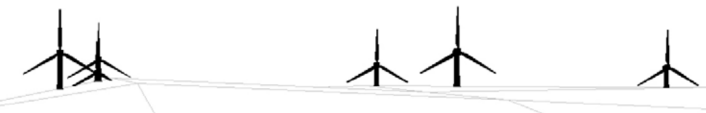


OS reference:

Eye Level:



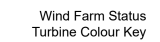
Glenchamber



Wireline Drawing showing Operational and Consented Cumulative Sites









Artfield Forest Artfield Fell Kilgallioch Glenchamber Kilgallioch Extension Airies II Clauchrie Ballmurrie Fell Airies Chirmorie

Wireline Drawing - Proposed Artfield Forest Turbines Shown In Red

Figure: 6.17c

CH Viewpoint 7: Scheduled Monument Caves of Kilhern (Site 229, SM1928)







219842 564420

131m AOD

4.81km

Glenchamber



Wireline Drawing





Wind Farm Status Turbine Colour Key



Wireline Drawing Figure: 6.17e
CH Viewpoint 7: Scheduled Monument Caves of Kilhern (Site 229, SM1928) 219842 564420 131m AOD 225° 4.81km OS reference: Eye Level: Horizontal field of view: Principal distance: (90° cylindrical projection) 812.5mm RAMBOLL Direction of view: Artfield Forest Wind Farm Environmental Impact Assessment Report Distance to Development:

Glen App Arecleoch Kilgallioch Stranoch 2 * * * * * * Wireline Drawing

Constantive Auchmante Doumphal Rolls

OS reference: 219842 564420
Eye Level: 131m AOD
Direction of view: 315°
Distance to Development: 4.81km

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



Wind Farm Status Turbine Colour Key



Figure: 6.17f
CH Viewpoint 7: Scheduled Monument Caves of Kilhern (Site 229, SM1928)

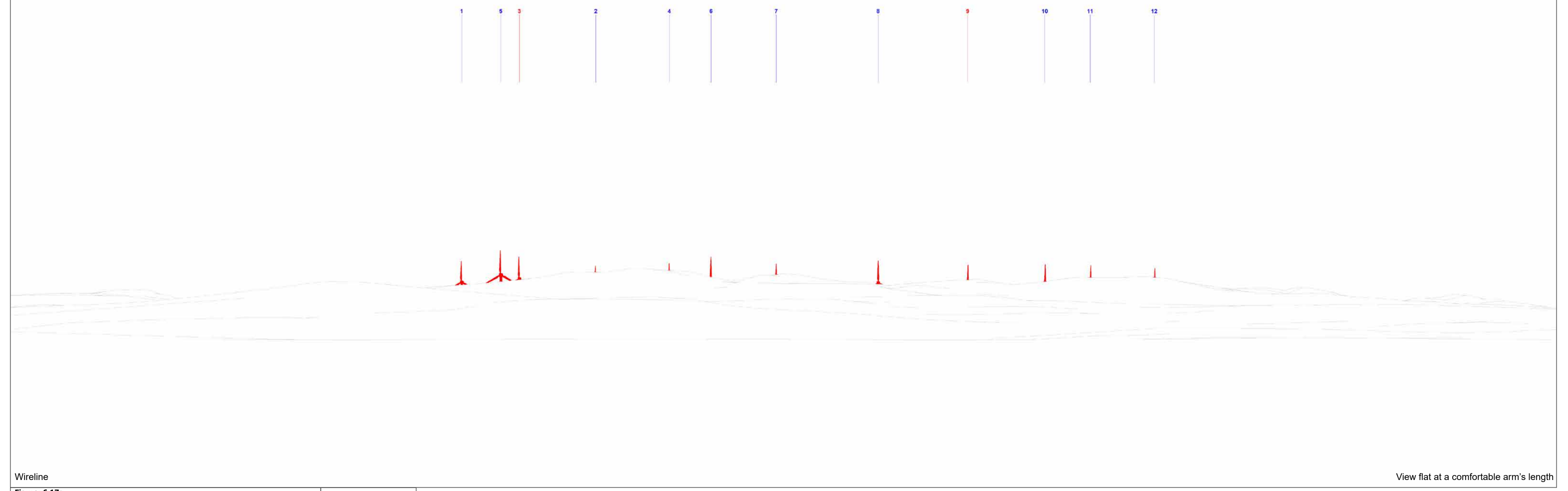


Figure: 6.17g
CH Viewpoint 7: Scheduled Monument Caves of Kilhern (Site 229, SM1928)

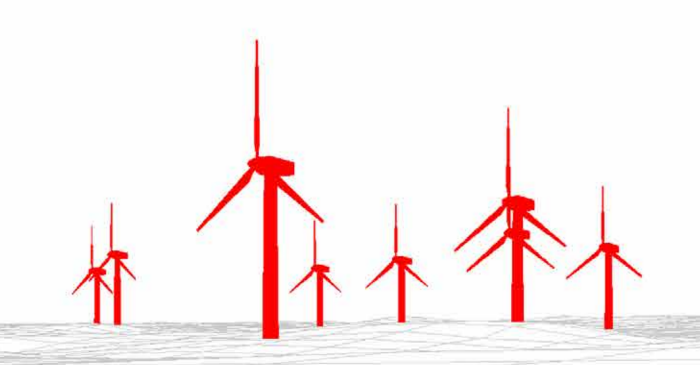
Artfield Forest Wind Farm Environmental Impact Assessment Report

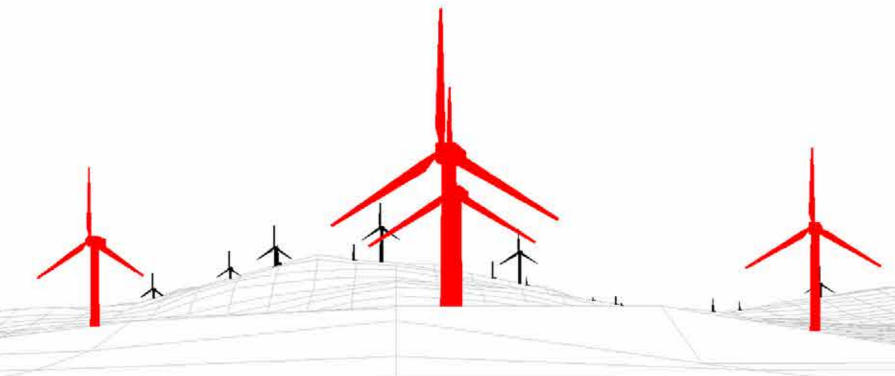
RAMBOLL

Artfield Forest

Artfield Fell Ballmurrie Fell

Glenchamber

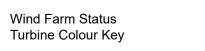




Wireline Drawing showing Operational and Consented Cumulative Sites - Proposed Artfield Forest Turbines Shown In Red

Figure: 6.18a
CH Viewpoint 8: Dirvannie Township (Site 276, HER No. MDG13123)







OS reference:

Eye Level:



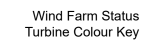
Wireline Drawing Showing Operational and Consented Cumulative Sites



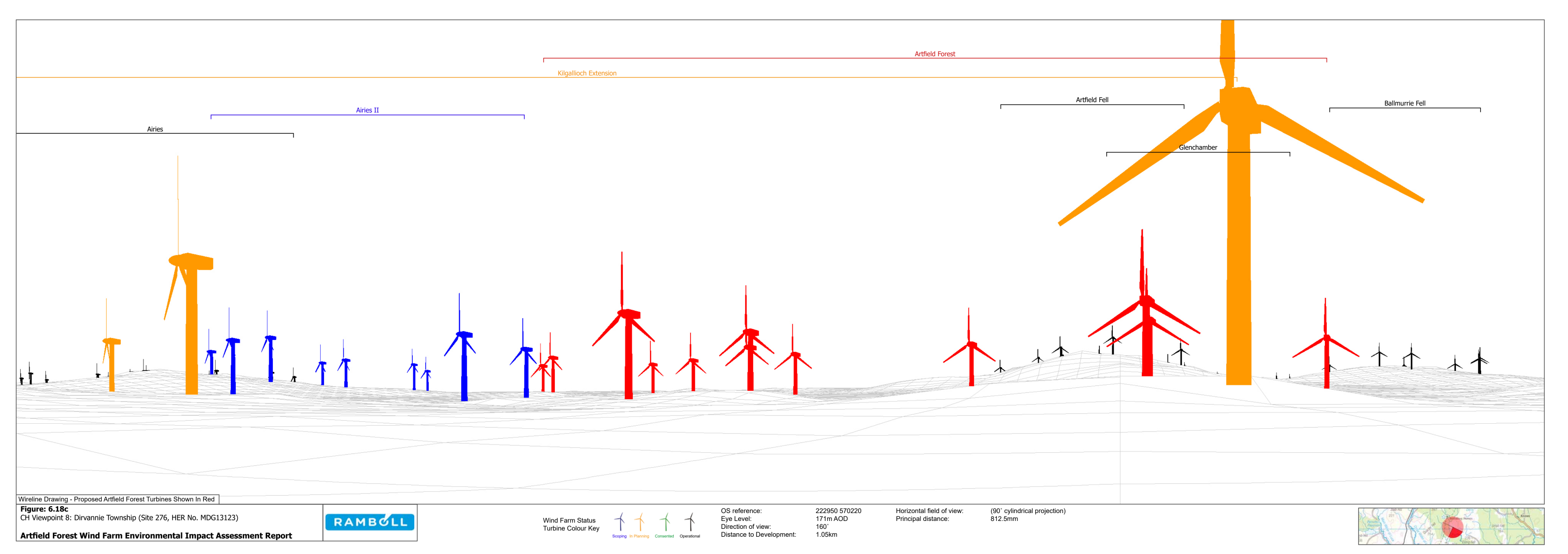
OS reference:
Eye Level:
Direction of view:
Distance to Development:

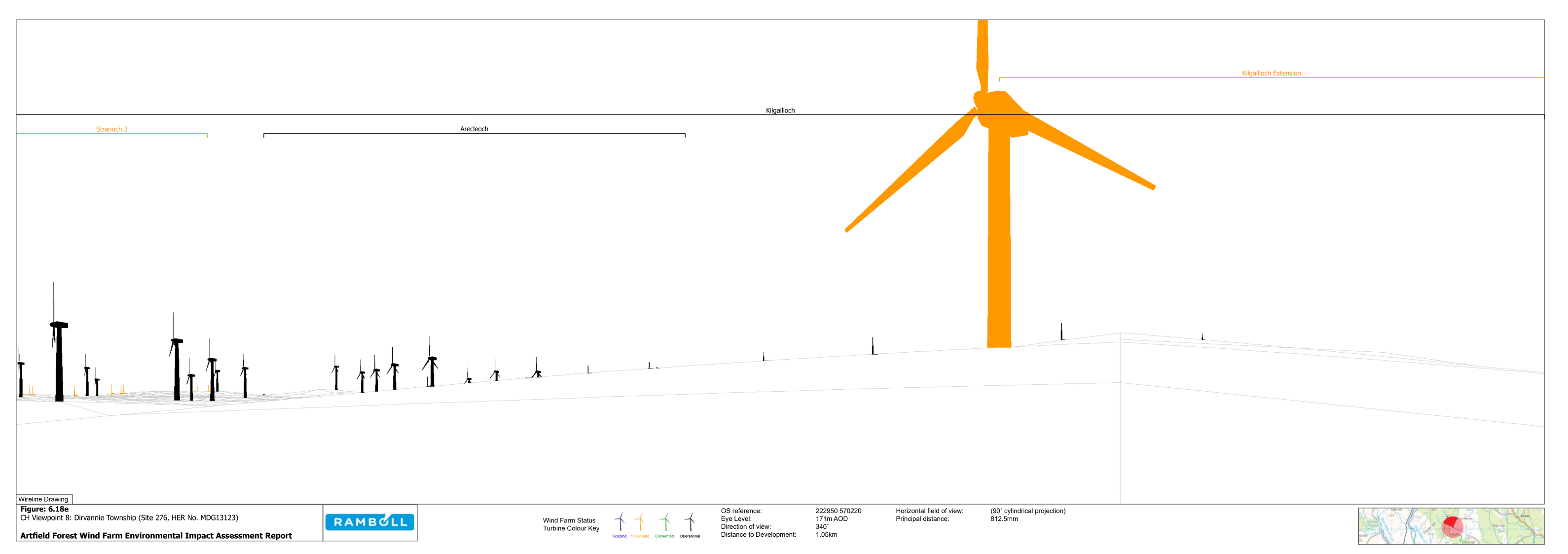
222950 570220 171m AOD 250° Horizontal field of view: Principal distance: (90° cylindrical projection) 812.5mm

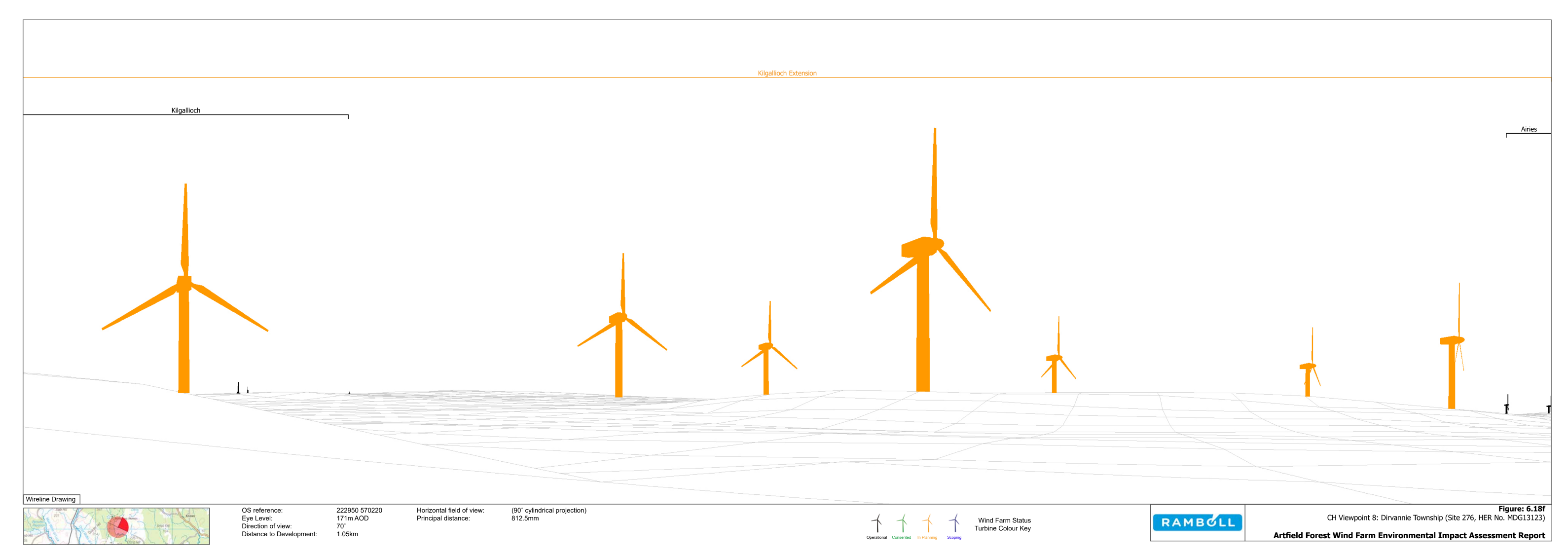


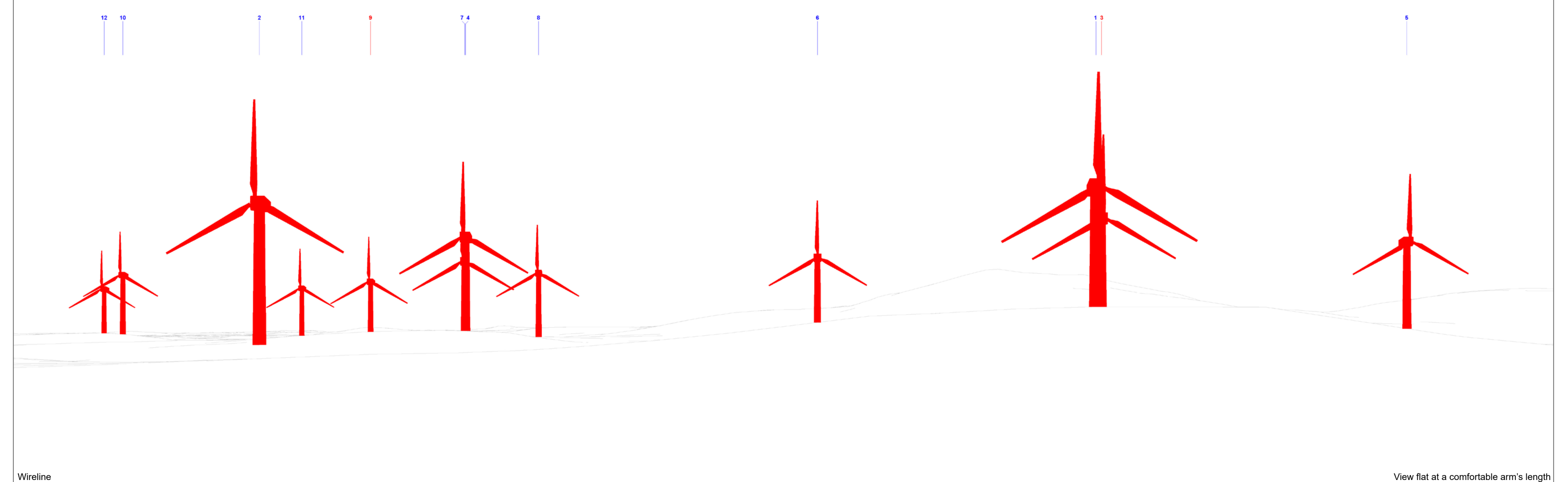












Wireline

Figure: 6.18g
CH Viewpoint 8: Dirvannie Township (Site 276, HER No. MDG13123)

Artfield Forest Wind Farm Environmental Impact Assessment Report

RAMBOLL



