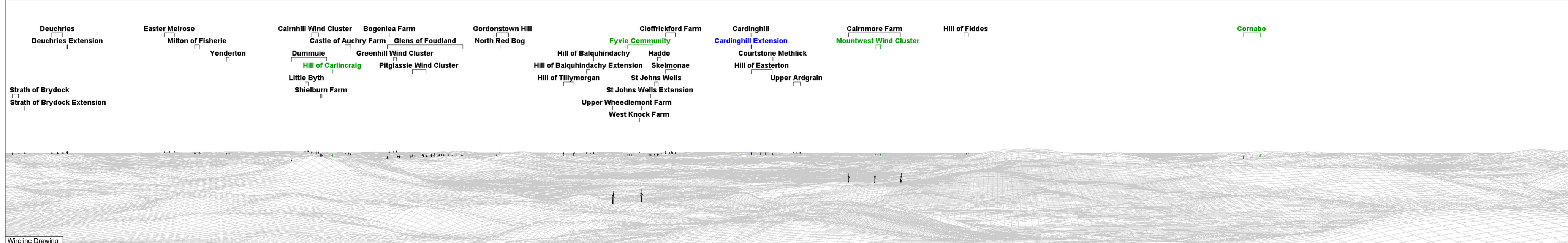


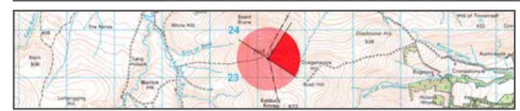


Baseline Photograph

This image provides landscape and visual context only



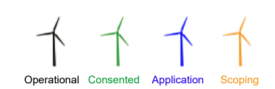
Wireline Drawing



OS reference: 341223 823399
 Eye Level: 721m AOD
 Direction of view: 78°
 Distance to Development: 11.14km

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

Camera: Nikon D750
 Lens: 50mm (Nikon AF 50mm f/1.4)
 Camera height: 1.5m AGL
 Date and time: 05/11/2020 13:34



Wind Farm Status
 Turbine Colour Key

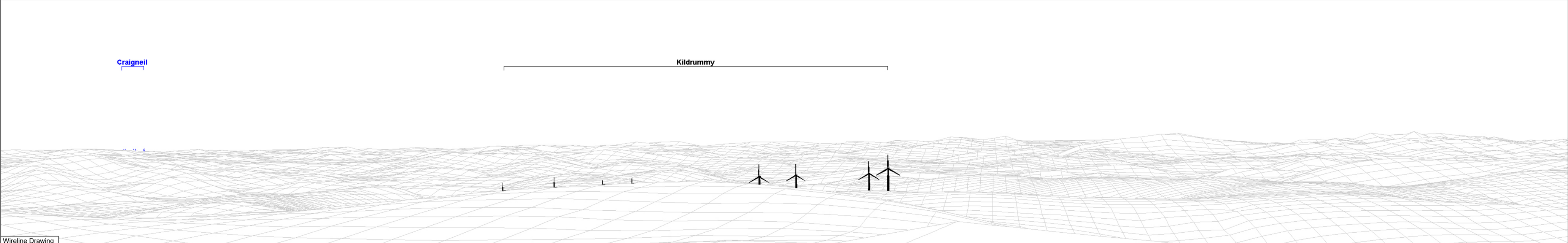


Figure: 5.17b
 Viewpoint 9: The Buck



Baseline Photograph

This image provides landscape and visual context only



Wireline Drawing



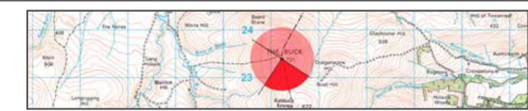
Wind Farm Status
Turbine Colour Key

Operational	Consented	Application	Scoping

OS reference: 341223 823399
Eye Level: 721m AOD
Direction of view: 168°
Distance to Development: 11.14km

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

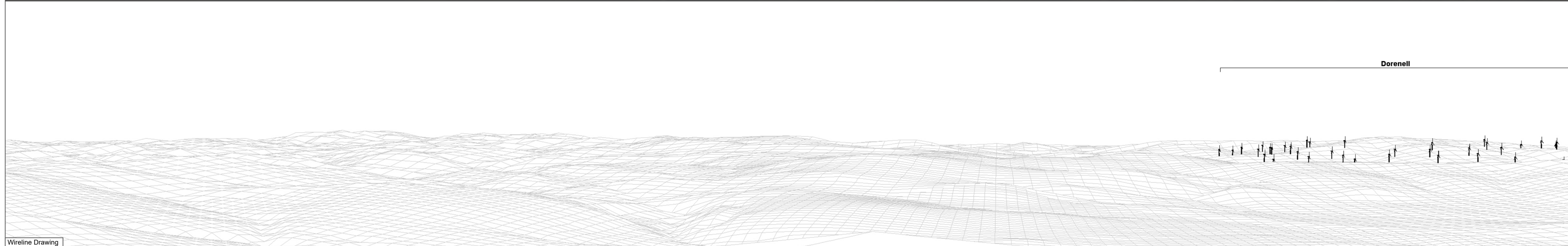
Camera: Nikon D750
Lens: 50mm (Nikon AF 50mm f/1.4)
Camera height: 1.5m AGL
Date and time: 05/11/2020 13:34



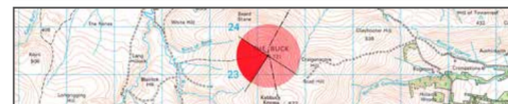


Baseline Photograph

This image provides landscape and visual context only



Wireline Drawing



OS reference: 341223 823399
 Eye Level: 721m AOD
 Direction of view: 258°
 Distance to Development: 11.14km

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

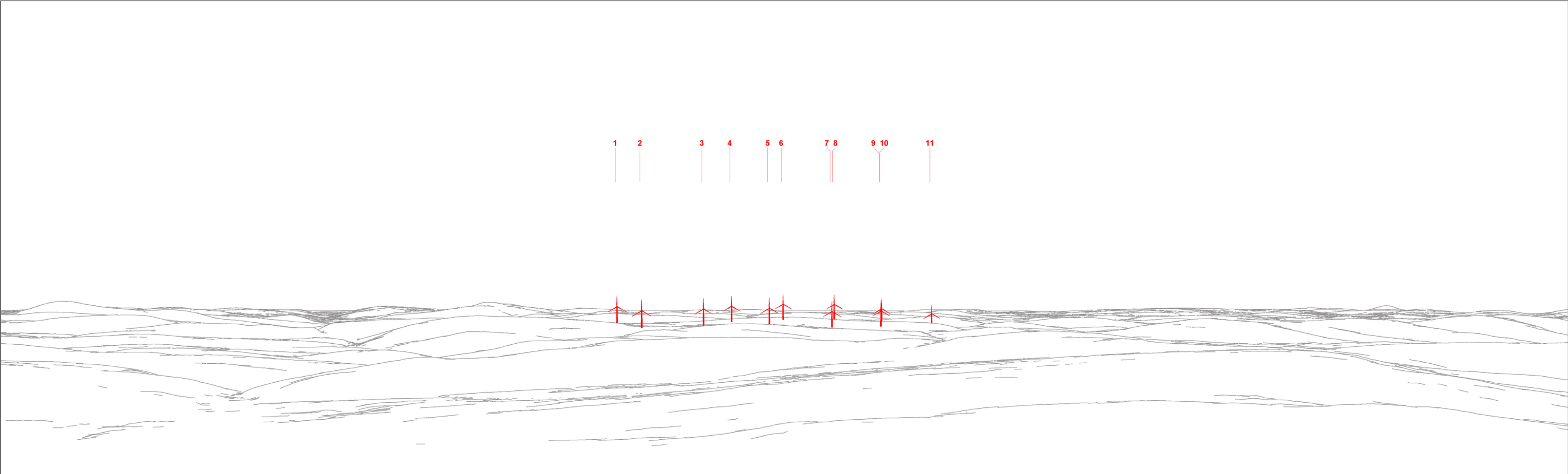
Camera: Nikon D750
 Lens: 50mm (Nikon AF 50mm f/1.4)
 Camera height: 1.5m AGL
 Date and time: 05/11/2020 13:34



Wind Farm Status
 Turbine Colour Key



Figure: 5.17d
 Viewpoint 9: The Buck



Wireline

View flat at a comfortable arm's length





Photomontage

View flat at a comfortable arm's length

OS reference: 341223 823399
 Eye Level: 721m AOD
 Direction of view: 348°
 Distance to Development: 11.14km

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

Camera: Nikon D750
 Lens: 50mm (Nikon AF 50mm f/1.4)
 Camera height: 1.5m AGL
 Date and time: 05/11/2020 13:34s

 Denotes Location Of Borrow Pit Search Area

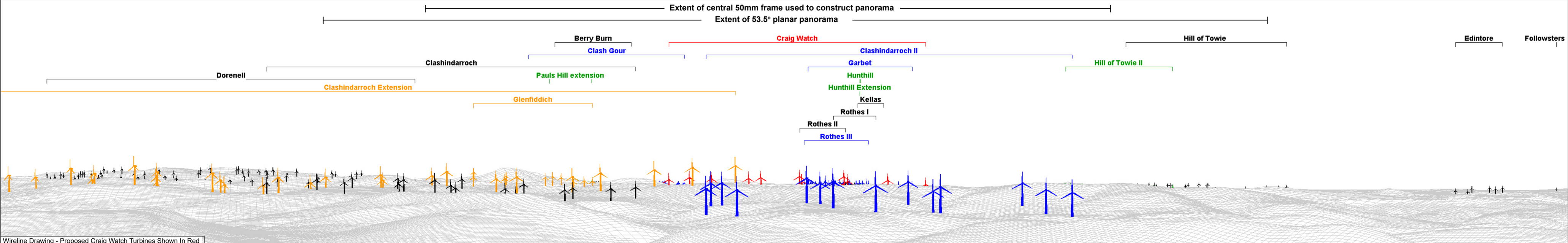


Figure: 5.17f
 Viewpoint 9: The Buck



Baseline Photograph

This image provides landscape and visual context only



Wireline Drawing - Proposed Craig Watch Turbines Shown In Red

Figure: 5.18a
Viewpoint 10: Tap o'Noth
Craig Watch Wind Farm Environmental Impact Assessment (EIAR) Report



OS reference: 348405 829323
Eye Level: 563m AOD
Direction of view: 302°
Distance to Development: 10.86km

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

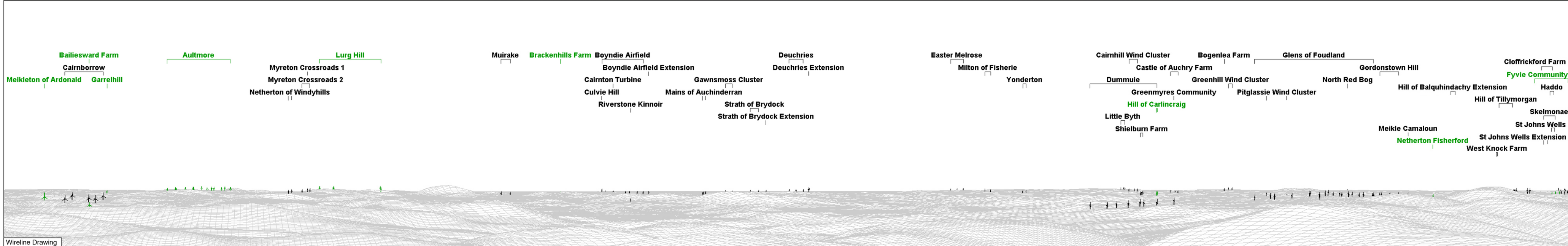
Camera: Nikon D750
Lens: 50mm (Nikon AF 50mm f/1.4)
Camera height: 1.5m AGL
Date and time: 05/11/2020 11:33



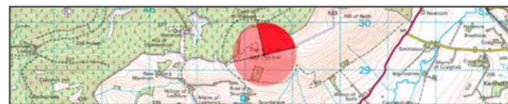


Baseline Photograph

This image provides landscape and visual context only



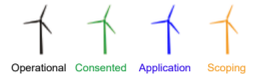
Wireline Drawing



OS reference: 348405 829323
 Eye Level: 563m AOD
 Direction of view: 32°
 Distance to Development: 10.86km

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

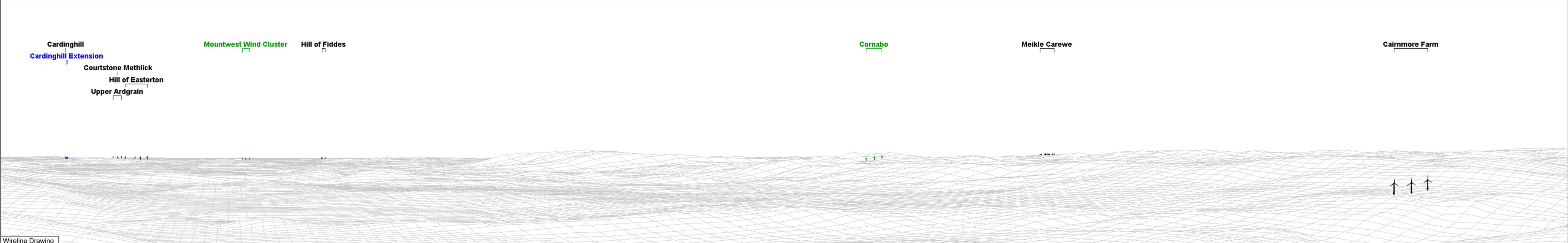
Camera: Nikon D750
 Lens: 50mm (Nikon AF 50mm f/1.4)
 Camera height: 1.5m AGL
 Date and time: 05/11/2020 11:33



Wind Farm Status
 Turbine Colour Key



Figure 5.18b
 Viewpoint 10: Tap o'Noth



Cardinghill
Cardinghill Extension
Courtstone Methlick
Hill of Easterton
Upper Ardgrain
Mountwest Wind Cluster
Hill of Fiddes
Cornabo
Meikle Carewe
Cairnmore Farm

Wireline Drawing

Figure: 5.18c
 Viewpoint 10: Tap o'Noth
Craig Watch Wind Farm Environmental Impact Assessment (EIAR) Report



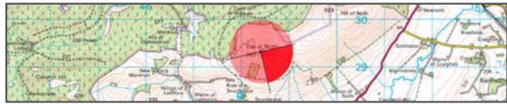
Wind Farm Status
Turbine Colour Key

Operational	Consented	Application	Scoping

OS reference: 348405 829323
 Eye Level: 563m AOD
 Direction of view: 122°
 Distance to Development: 10.86km

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

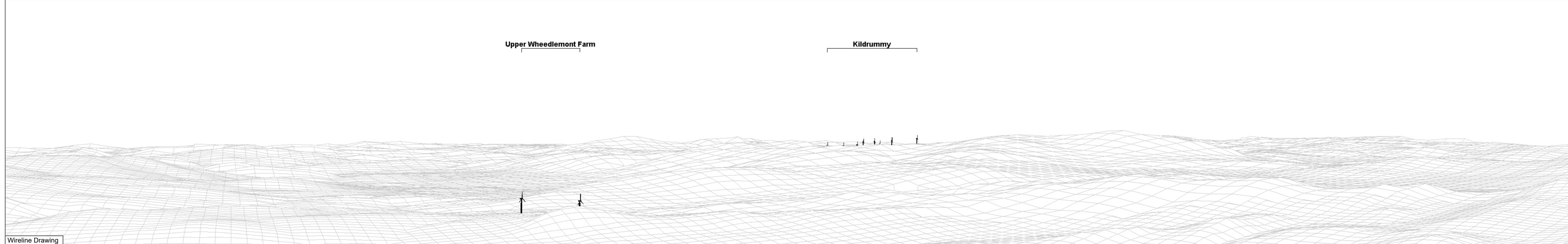
Camera: Nikon D750
 Lens: 50mm (Nikon AF 50mm f/1.4)
 Camera height: 1.5m AGL
 Date and time: 05/11/2020 11:33





Baseline Photograph

This image provides landscape and visual context only



Wireline Drawing



OS reference: 348405 829323
 Eye Level: 563m AOD
 Direction of view: 212°
 Distance to Development: 10.86km

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

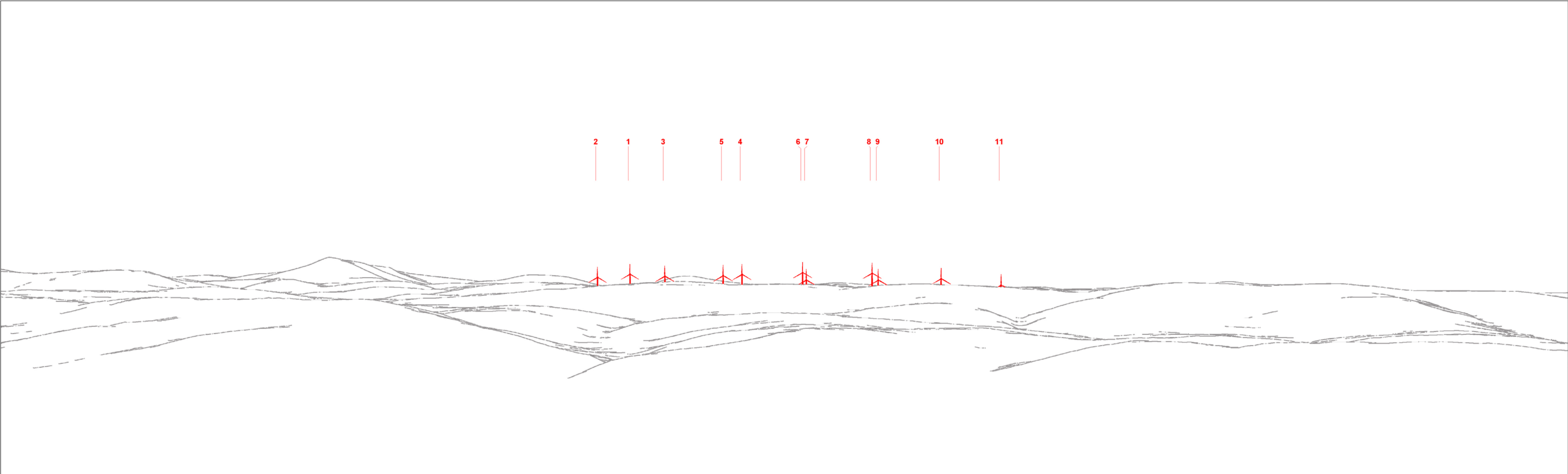
Camera: Nikon D750
 Lens: 50mm (Nikon AF 50mm f/1.4)
 Camera height: 1.5m AGL
 Date and time: 05/11/2020 11:33



Wind Farm Status
 Turbine Colour Key



Figure: 5.18d
 Viewpoint 10: Tap o'Noth



Wireline

View flat at a comfortable arm's length





Photomontage

View flat at a comfortable arm's length

OS reference:	348405 829323	Horizontal field of view:	53.5° (planar projection)	Camera:	Nikon D750
Eye Level:	563m AOD	Principal distance:	812.5mm	Lens:	50mm (Nikon AF 50mm f/1.4)
Direction of view:	302°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	10.86km	Correct printed image size:	820 x 260 mm	Date and time:	05/11/2020 11:33



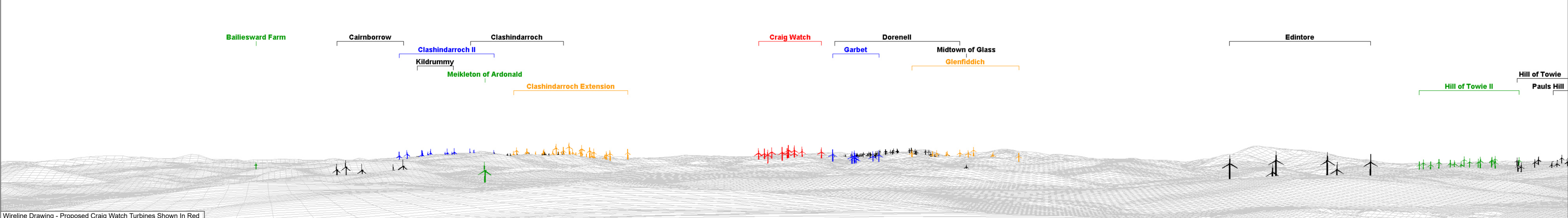


Figure: 5.19a
Viewpoint 11: Meikle Balloch Hill
Craig Watch Wind Farm Environmental Impact Assessment (EIAR) Report



OS reference: 347066 849483
 Eye Level: 363m AOD
 Direction of view: 210°
 Distance to Development: 15.02km

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

Camera: Nikon D750
 Lens: 50mm (Nikon AF 50mm f/1.4)
 Camera height: 1.5m AGL
 Date and time: 05/11/2020 09:16



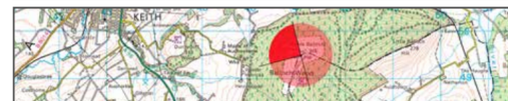


Baseline Photograph

This image provides landscape and visual context only



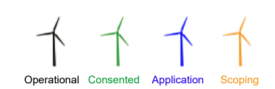
Wireline Drawing



OS reference: 347066 849483
 Eye Level: 363m AOD
 Direction of view: 300°
 Distance to Development: 15.02km

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

Camera: Nikon D750
 Lens: 50mm (Nikon AF 50mm f/1.4)
 Camera height: 1.5m AGL
 Date and time: 05/11/2020 09:16



Wind Farm Status
 Turbine Colour Key

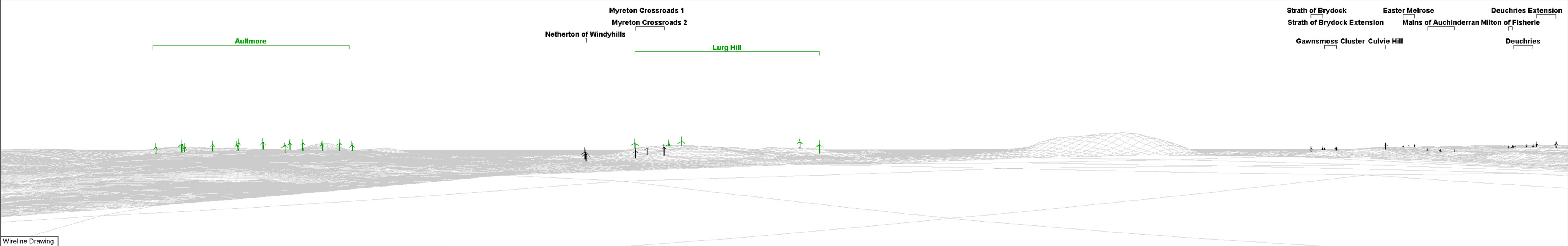


Figure: 5.19b
 Viewpoint 11: Meikle Balloch Hill



Baseline Photograph

This image provides landscape and visual context only



Wireline Drawing



Wind Farm Status
Turbine Colour Key

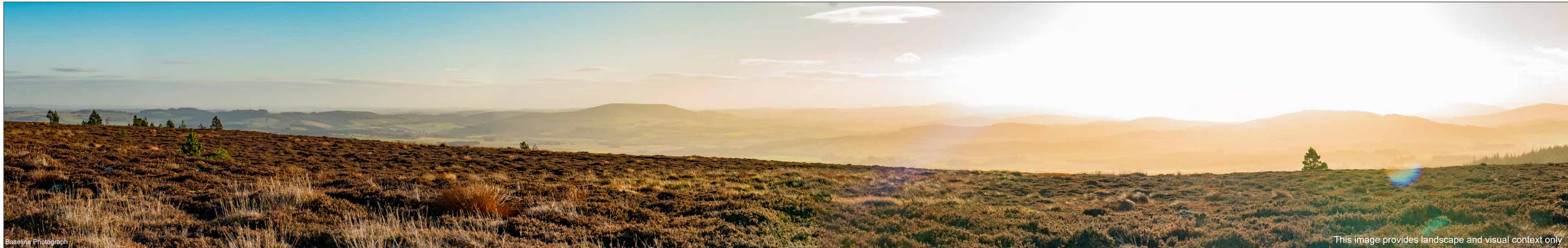
- Operational
- Consented
- Application
- Scoping

OS reference: 347066 849483
Eye Level: 363m AOD
Direction of view: 30°
Distance to Development: 15.02km

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

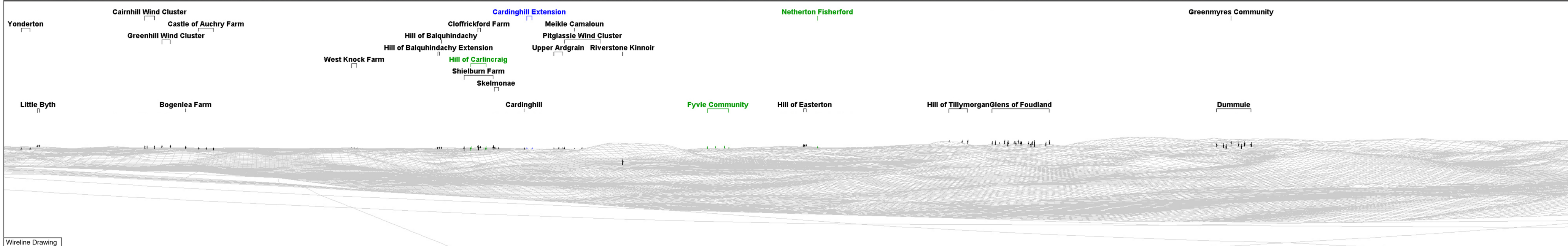
Camera: Nikon D750
Lens: 50mm (Nikon AF 50mm f/1.4)
Camera height: 1.5m AGL
Date and time: 05/11/2020 09:16



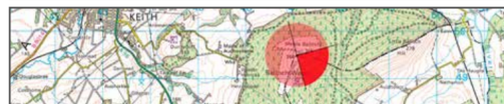


Baseline Photograph

This image provides landscape and visual context only



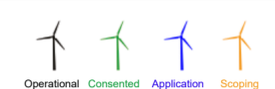
Wireline Drawing



OS reference: 347066 849483
 Eye Level: 363m AOD
 Direction of view: 120°
 Distance to Development: 15.02km

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

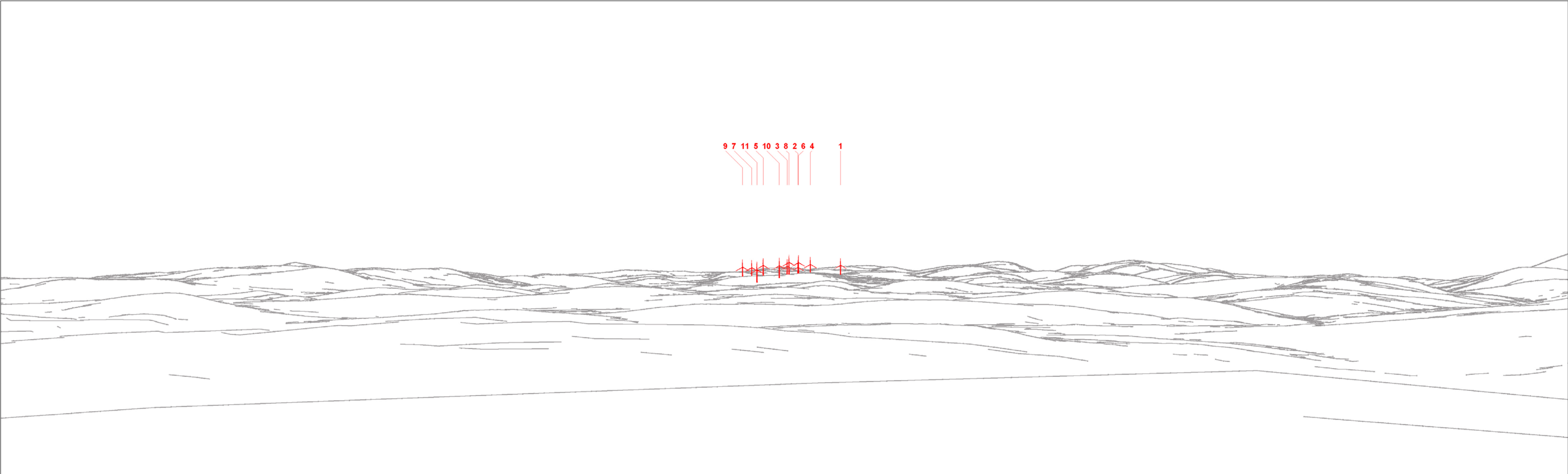
Camera: Nikon D750
 Lens: 50mm (Nikon AF 50mm f/1.4)
 Camera height: 1.5m AGL
 Date and time: 05/11/2020 09:16



Wind Farm Status
 Turbine Colour Key



Figure 5.19d
 Viewpoint 11: Meikle Balloch Hill



Wireline

View flat at a comfortable arm's length





Photomontage

View flat at a comfortable arm's length

OS reference:	347066 849483	Horizontal field of view:	53.5° (planar projection)	Camera:	Nikon D750
Eye Level:	363m AOD	Principal distance:	812.5mm	Lens:	50mm (Nikon AF 50mm f/1.4)
Direction of view:	210°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	15.02km	Correct printed image size:	820 x 260 mm	Date and time:	05/11/2020 09:16

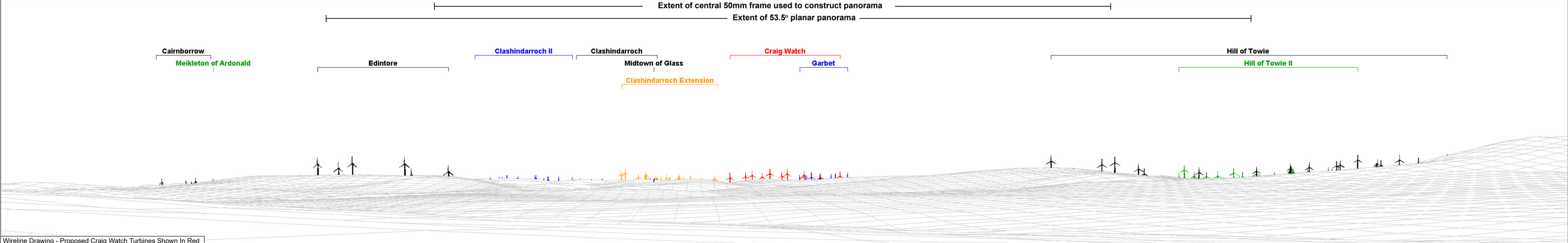
 Denotes Location Of Borrow Pit Search Area





Baseline Photograph

This image provides landscape and visual context only



Wireline Drawing - Proposed Craig Watch Turbines Shown In Red

Figure: 5.20a
Viewpoint 12: B9016 at Aultmore
Craig Watch Wind Farm Environmental Impact Assessment (EIA) Report



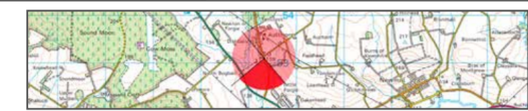
Wind Farm Status
Turbine Colour Key

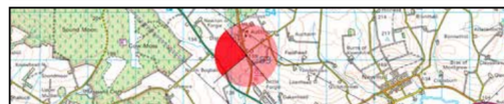
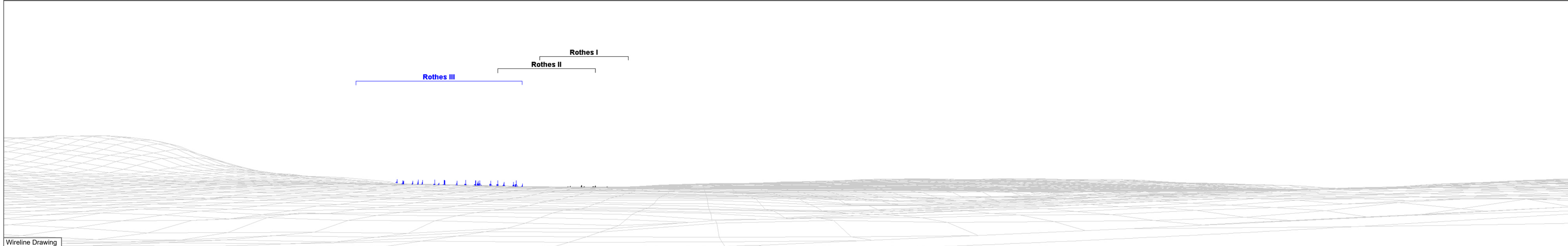
- Operational
- Consented
- Application
- Scoping

OS reference: 340324 853093
Eye Level: 159m AOD
Direction of view: 185°
Distance to Development: 16.75km

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

Camera: Nikon D750
Lens: 50mm (Nikon AF 50mm f/1.4)
Camera height: 1.5m AGL
Date and time: 07/11/2020 08:43





OS reference: 340324 853093
 Eye Level: 159m AOD
 Direction of view: 275°
 Distance to Development: 16.75km

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

Camera:
 Lens:
 Camera height:
 Date and time:

Nikon D750
 50mm (Nikon AF 50mm f/1.4)
 1.5m AGL
 07/11/2020 08:43



Wind Farm Status
 Turbine Colour Key





Baseline Photograph

This image provides landscape and visual context only



Wireline Drawing

Figure: 5.20c
Viewpoint 12: B9016 at Aultmore
Craig Watch Wind Farm Environmental Impact Assessment (EIAR) Report



Wind Farm Status
Turbine Colour Key

Operational	Consented	Application	Scoping

OS reference: 340324 853093
Eye Level: 159m AOD
Direction of view: 5°
Distance to Development: 16.75km

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

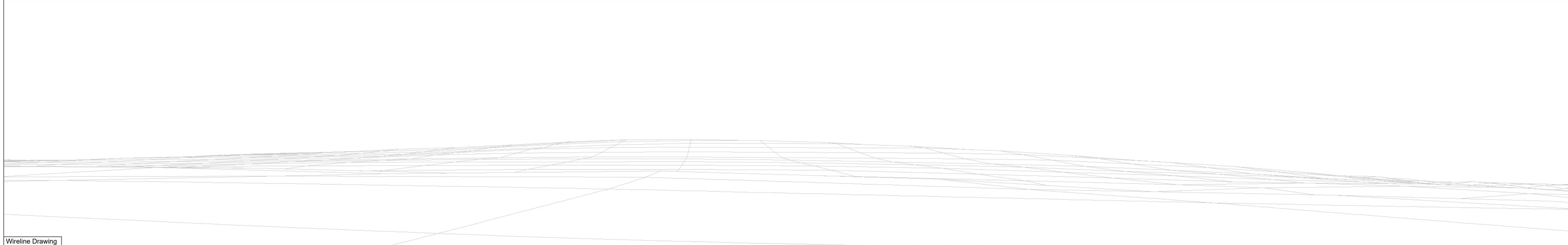
Camera: Nikon D750
Lens: 50mm (Nikon AF 50mm f/1.4)
Camera height: 1.5m AGL
Date and time: 07/11/2020 08:43





Baseline Photograph

This image provides landscape and visual context only



Wireline Drawing



OS reference: 340324 853093
 Eye Level: 159m AOD
 Direction of view: 95°
 Distance to Development: 16.75km

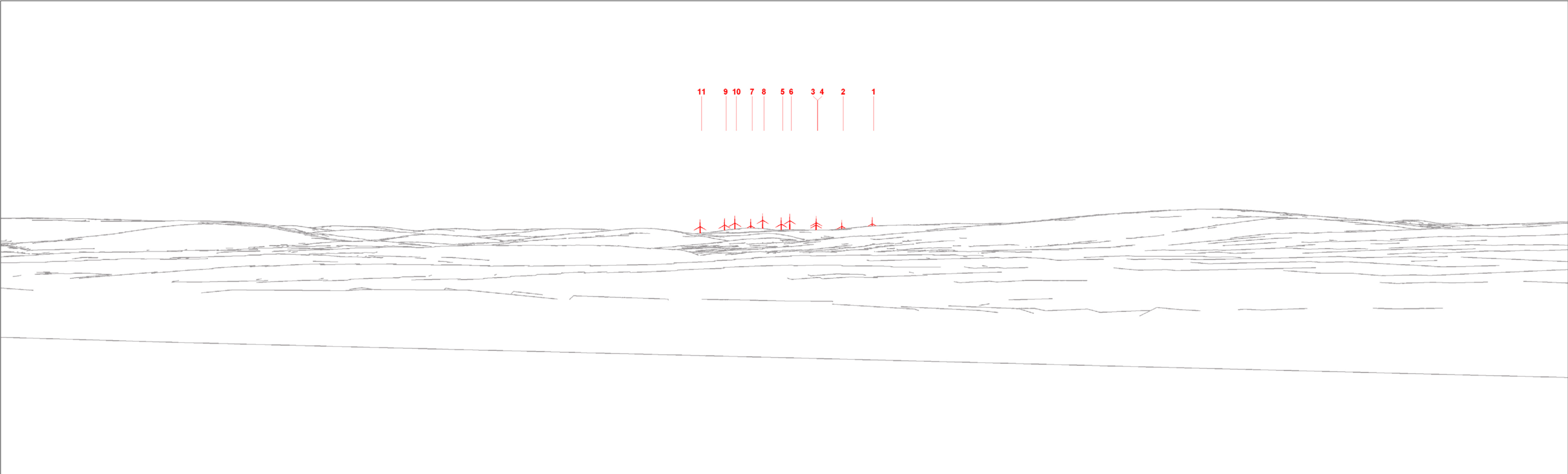
Horizontal field of view: (90° cylindrical projection)
 Principal distance: 812.5mm

Camera: Nikon D750
 Lens: 50mm (Nikon AF 50mm f/1.4)
 Camera height: 1.5m AGL
 Date and time: 07/11/2020 08:43



Wind Farm Status
 Turbine Colour Key





Wireline

View flat at a comfortable arm's length

