

Figure: 6.46a
Viewpoint 20: The Knock

Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)

INFINERGY Ltd
a BORALEX company

ARCUS
An ERM Group Company

Wind Farm Status
Turbine Colour Key

Operational
Consented
Application
Scoping

OS reference: 299060 671123
Eye Level: 313m AOD
Direction of view: 327°
Distance to Development: 9.95km

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

Camera:
Lens: 50mm (Nikon AF 50mm f/1.4)
Camera height: 1.5m AGL
Date and time: 28/06/2022 10:21

Figure: 6.46b
Viewpoint 20: The Knock

Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)

INFINERGY Ltd
a BORALEX company

ARCUS
An ERM Group Company

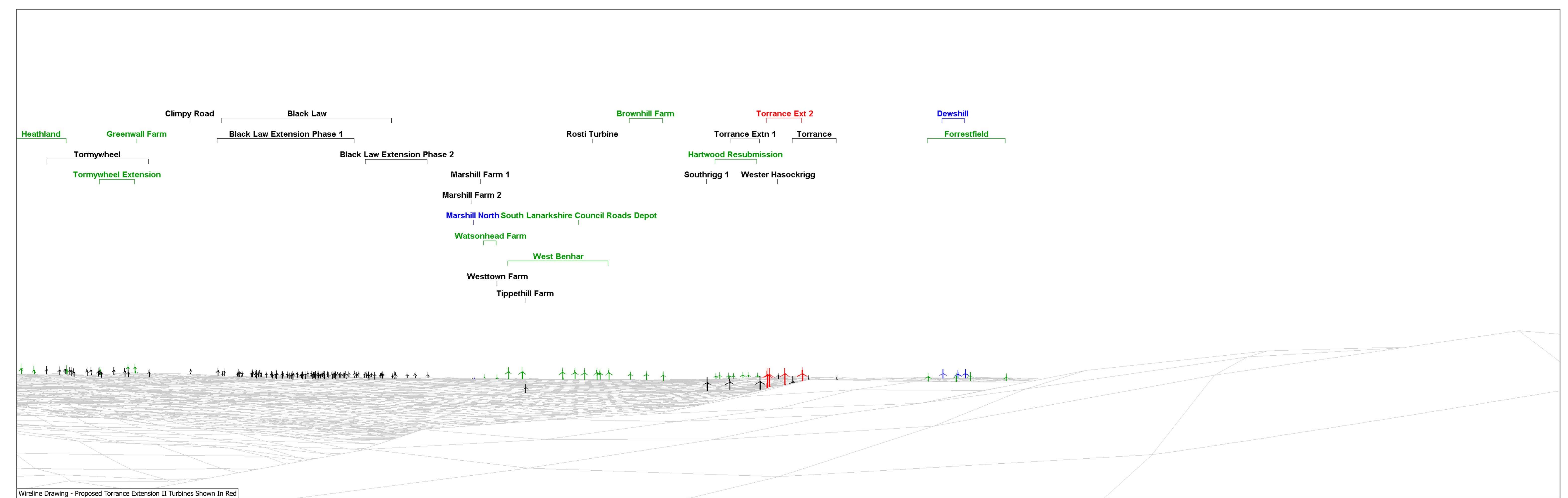
Wind Farm Status
Turbine Colour Key

Operational
Consented
Application
Scoping

OS reference: 299060 671123
Eye Level: 313m AOD
Direction of view: 327°
Distance to Development: 9.95km

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

Camera:
Lens: 50mm (Nikon AF 50mm f/1.4)
Camera height: 1.5m AGL
Date and time: 28/06/2022 10:21



Wireline Drawing - Proposed Torrance Extension II Turbines Shown In Red

Figure 6.46c
Viewpoint 20: The Knock

Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)

INFINERGY Ltd
a BORALEX company

ARCUS
An E.ON Group Company

Wind Farm Status
Turbine Colour Key

Operational
Consented
Application
Scoping

OS reference: 299060 671123
Eye Level: 313m AOD
Direction of view: 327°
Distance to Development: 9.95km

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

Camera:
Lens: 50mm (Nikon AF 50mm f/1.4)
Camera height: 1.5m AGL
Date and time: 28/06/2022 10:21



Wireline Drawing

Figure 6.46d
Viewpoint 20: The Knock

Torrance Wind Farm Extension II Environmental Impact Assessment Report (EIAR)

INFINERGY Ltd
a BORALEX company

ARCUS
An E.ON Group Company

Wind Farm Status
Turbine Colour Key

Operational
Consented
Application
Scoping

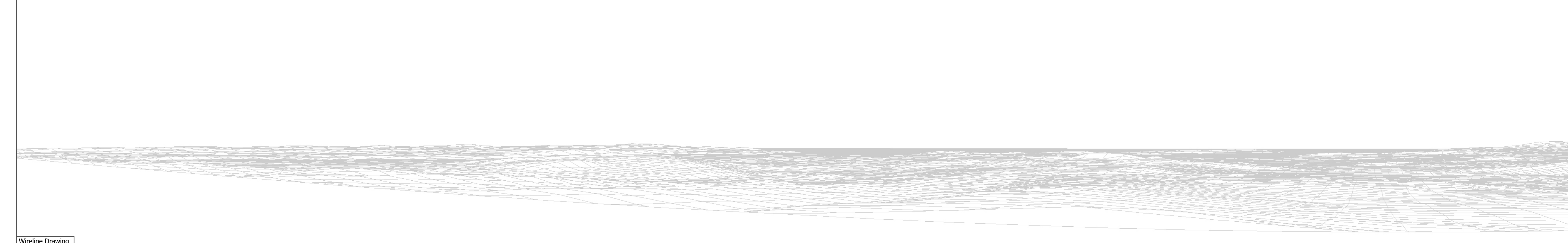
OS reference: 299060 671123
Eye Level: 313m AOD
Direction of view: 327°
Distance to Development: 9.95km

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

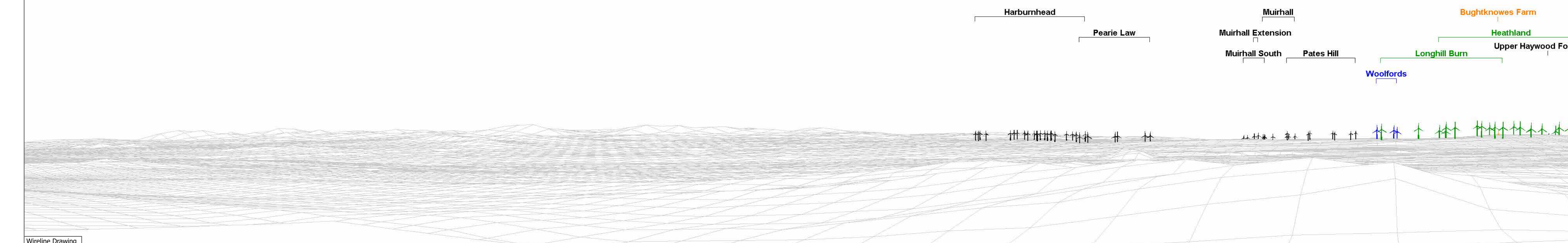
Camera:
Lens: 50mm (Nikon AF 50mm f/1.4)
Camera height: 1.5m AGL
Date and time: 28/06/2022 10:21

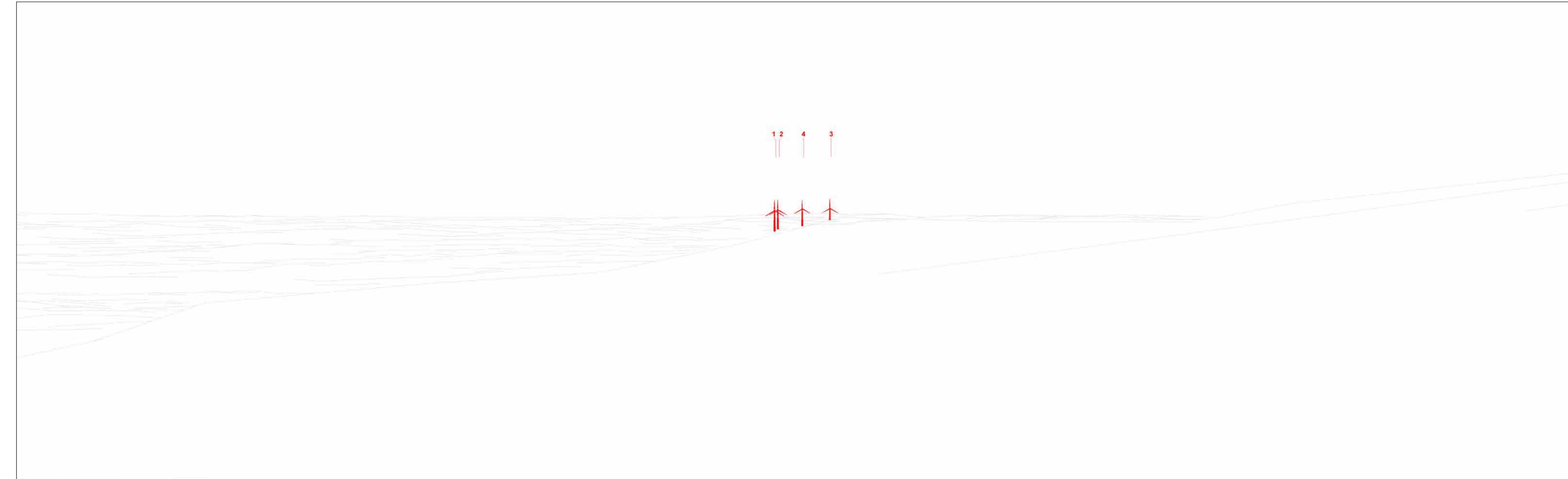


This image provides landscape and visual context only



This image provides landscape and visual context only





Wireline

View flat at a comfortable arm's length

Figure: 6.46g
Viewpoint 20: The Knock

OS reference:	299060 671123	Horizontal field of view:	53.5° (planar projection)
Eye Level:	313m AOD	Principal distance:	812.5mm
Direction of view:	237°	Paper size:	841 x 297 mm
Distance to Development:	9.95km	Correct printed image size:	820 x 260 mm

Photomontage

View flat at a comfortable arm's length

Figure: 6.46h
Viewpoint 20: The Knock

OS reference:	299060 671123	Horizontal field of view:	53.5° (planar projection)	Camera:	Nikon D3
Eye Level:	313m AOD	Principal distance:	812.5mm	Lens:	50mm (Nikon AF 50mm f/1.4)
Direction of view:	237°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	9.95km	Correct printed image size:	820 x 260 mm	Date and time:	28/06/2022 10:21