

Guy Chang

Wireline Drawing

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

256142 798767 Horizontal field of view: 923m AOD Principal distance: 30°

I of view: 90° nce: 812

90° cylindrical projection) Camera: 812.5mm Lens:

 Camera:
 Nikon D750

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

 Camera height:
 1.5m AGL

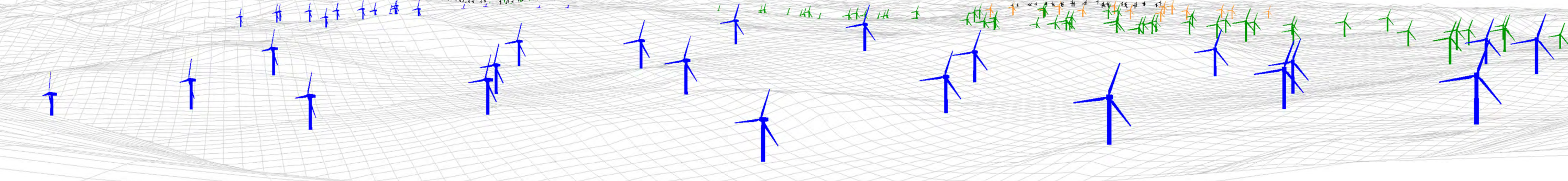
 Date and time:
 09/11/2017 11:00



Figure: 4.19b Viewpoint 12: Geal Charn

Glenshero Wind Farm Environmental Impact Assessment Report

Bhlaraidh - Operational 27.72km Beinneun - Operational 32.60km Beinneun Extension - Operational 32.51km Dell - Application 9.03km Stronelairg - Consented 3.18km Millennium South - Consented 29.19km Millennium - Operational 27.78km Glenshero - 1.59km



Wireline Drawing

Figure: 4.19c Viewpoint 12: Geal Charn

Glenshero Wind Farm Environmental Impact Assessment Report



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

300°

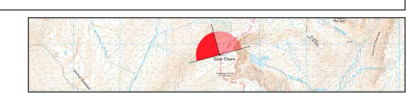
1591m

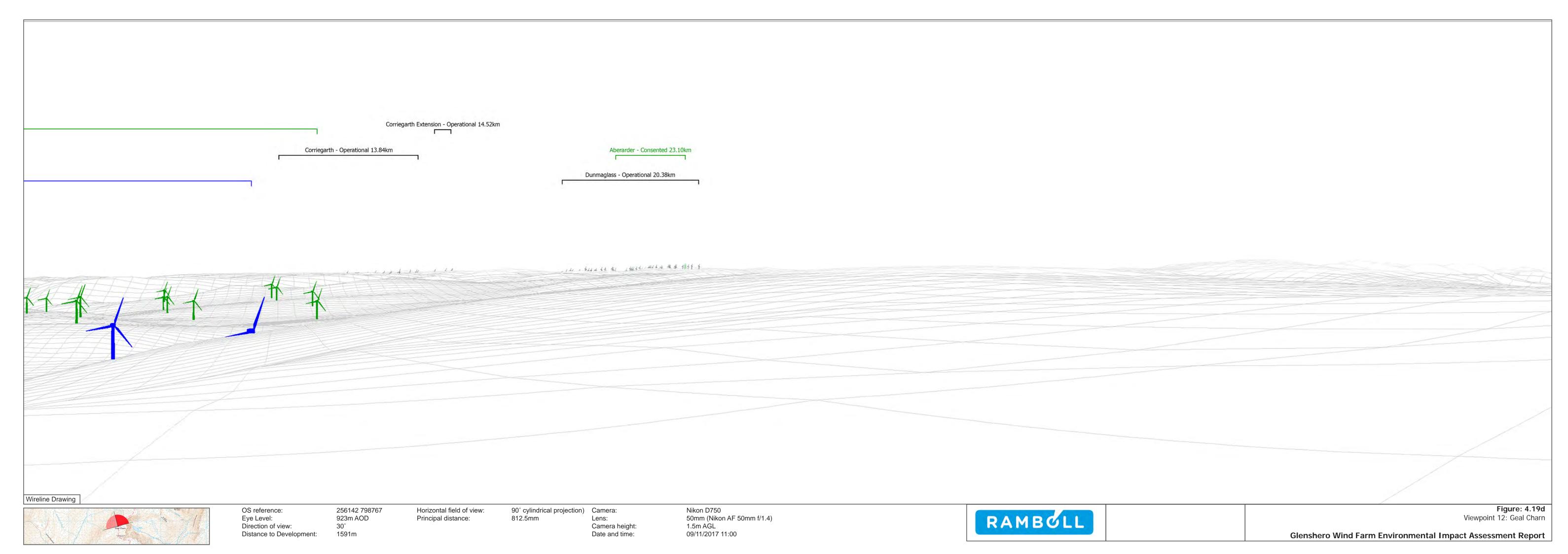
256142 798767 923m AOD Horizontal field of view: Principal distance:

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

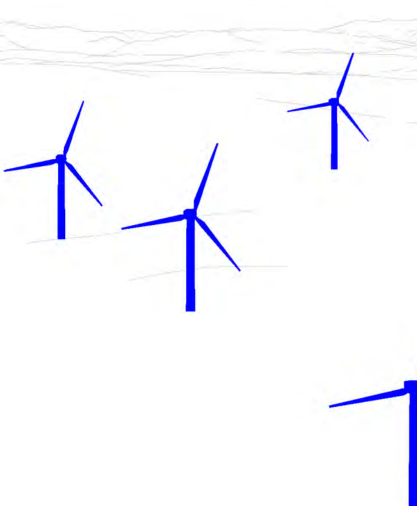
Date and time:

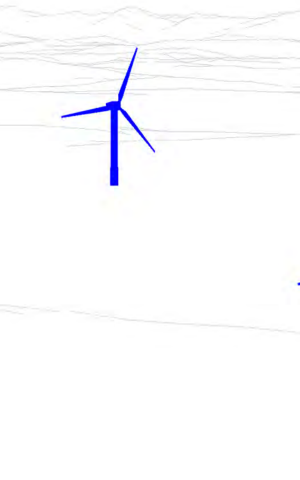
Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 09/11/2017 11:00

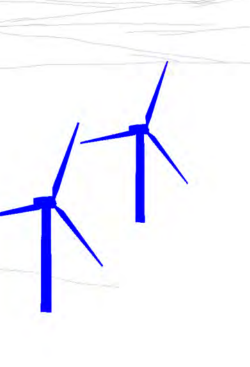














View flat at a comfortable arm's length

Wireline

Figure: 4.19e Viewpoint 12: Geal Charn

Glenshero Wind Farm Environmental Impact Assessment Report



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

256142 798767 923m AOD 1591m

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

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

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 09/11/2017 11:00



Eye Level: Direction of view: Distance to Development: 256142 7987678 923m AOD 286.54° 1591m

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 ti

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 09/11/2017 11:00

RAMBOLL

Figure: 4.19f Viewpoint 12: Geal Charn

Glenshero Wind Farm Environmental Impact Assessment Report



Glenshero Wind Farm Environmental Impact Assessment Report

Eye Level:
Direction of view: Distance to Development:

256142 798767 923m AOD 1591m

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

Camera height: Date and time: Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 09/11/2017 11:00