



Wireline Drawing



OS reference: Eye Level:
Direction of view:
Distance to Development: 320530 976491 126m AOD 334°

31.50km

Horizontal field of view: Principal distance:

(90° cylindrical projection) Camera:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 14/10/2019 09:28





Figure: 6.22b
Viewpoint 11: Dunnet Head



Wireline Drawing

Figure: 6.22c Viewpoint 11: Dunnet Head







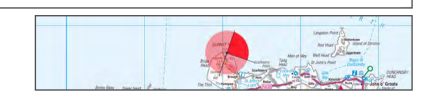


320530 976491 126m AOD 64°

Horizontal field of view: Principal distance:

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

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 14/10/2019 09:28 Camera height: Date and time:



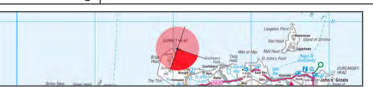


Bad a Cheo - 26.77km

the fit its states in man and a man in a re-

Achlachan - 24.49km

Wireline Drawing



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

320530 976491 126m AOD 154° 31.50km

Horizontal field of view: Principal distance:

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

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 14/10/2019 09:28 Date and time:

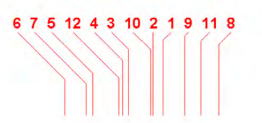


Wind Farm Status Turbine Colour Key



Figure: 6.22d Viewpoint 11: Dunnet Head

**Ackron Wind Farm Environmental Impact Assessment Report** 



Wireline

Figure: 6.22e Viewpoint 11: Dunnet Head

**Ackron Wind Farm Environmental Impact Assessment Report** 



View flat at a comfortable arm's length



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

320530 976491 126m AOD 244° 31.50km

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

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 14/10/2019 09:28



Figure: 6.22f Viewpoint 11: Dunnet Head

Ackron Wind Farm Environmental Impact Assessment Report