





Figure 14.7.28a Viewpoint 18 Bin Hill - Viewpoint Location

Revision: D

Moray Offshore Windfarm (West) Ltd

320 m AOD

Direction of view 349°

Nearest turbine 43.01 km

Principal distance

Correct printed image size 820 x 130 mm

841 x 297 mm (half A1)

EF50mm f/1.4 USM

1.5 m AGL

Date & time taken 25/09/2011 13:32

Camera height

Figure 14.7.28b

Viewpoint 18: Bin Hill Panorama with Cumulative Wireline (view 1 of 4)

Badentoul (8.25km)

Braeside (6.83km)

Cumulative Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented / /

Direction of view 79°

Nearest turbine 43.01 km

Principal distance Paper size

Horizontal field of view 841 x 297 mm (half A1) Correct printed image size 820 x 130 mm

Camera Canon EOS 5
Lens EF50mm f/1.4
Camera height 1.5 m AGL Canon EOS 5D Mark II EF50mm f/1.4 USM Date & time taken 25/09/2011 13:32

Figure 14.7.28c Viewpoint 18: Bin Hill Panorama with Cumulative Wireline (view 2 of 4)

320 m AOD Direction of view 169° Nearest turbine 43.01 km

Horizontal field of view Principal distance Paper size

522 mm 841 x 297 mm (half A1) Correct printed image size 820 x 130 mm

90° (cylindrical projection)

Canon EOS 5D Mark II EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 25/09/2011 13:32

Figure 14.7.28d Viewpoint 18: Bin Hill Panorama with Cumulative Wireline (view 3 of 4)



Bognie Farm (38.77km) Followsters Newmill (11.21km)

Cumulative Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented / Application

347987 E 864271 N 320 m AOD Direction of view 259° Nearest turbine 43.01 km

Horizontal field of view Principal distance Paper size

90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) Correct printed image size 820 x 130 mm

Canon EOS 5D Mark II EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 25/09/2011 13:32

Figure 14.7.28e Viewpoint 18: Bin Hill Panorama with Cumulative Wireline (view 4 of 4)