

Offshore Wind Farm and Offshore Transmission Infrastructure (OfTI) Application Addendum

Moray Offshore Windfarm (West) Limited
Volume 3: SLVIA Figures and Wirelines

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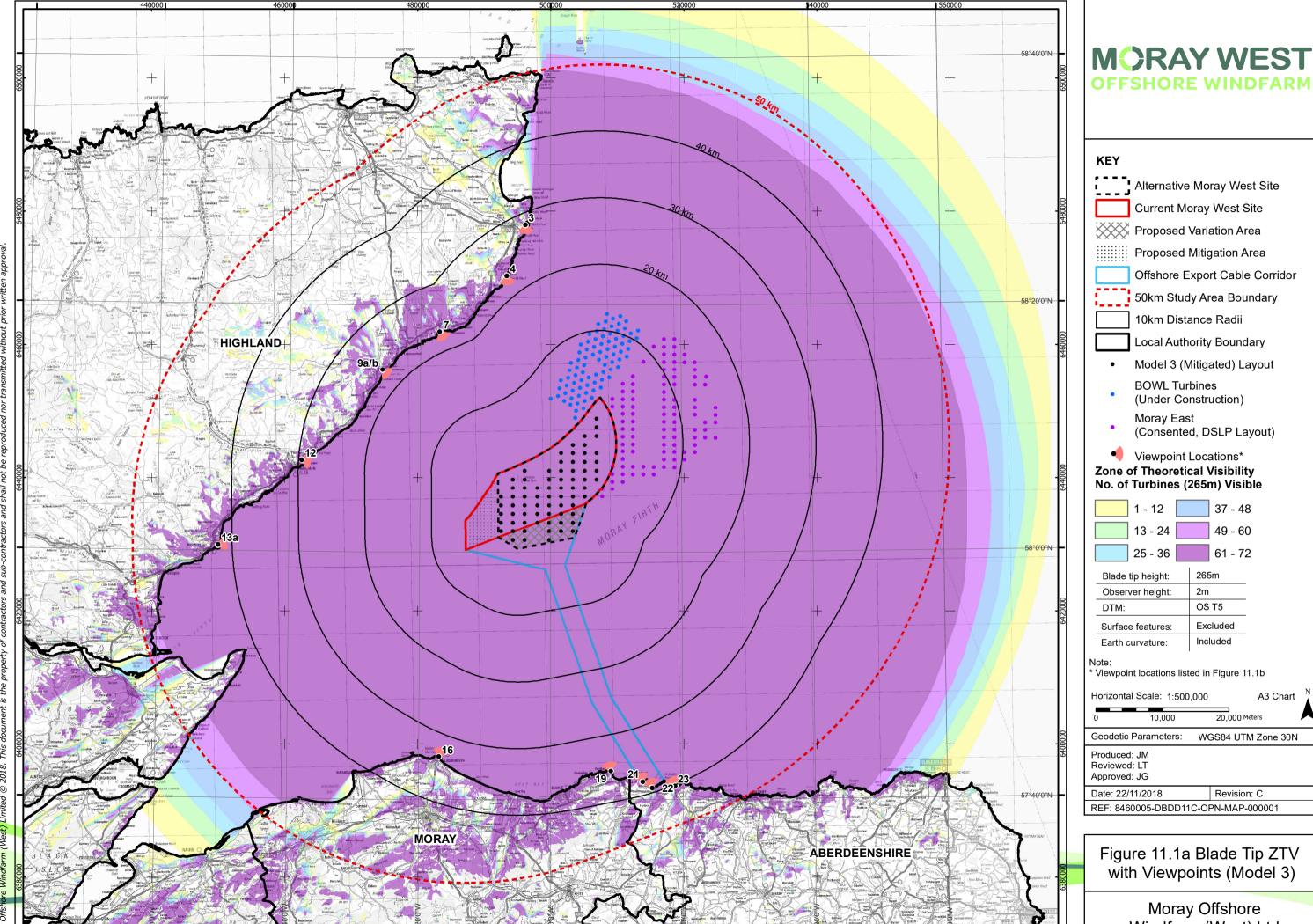
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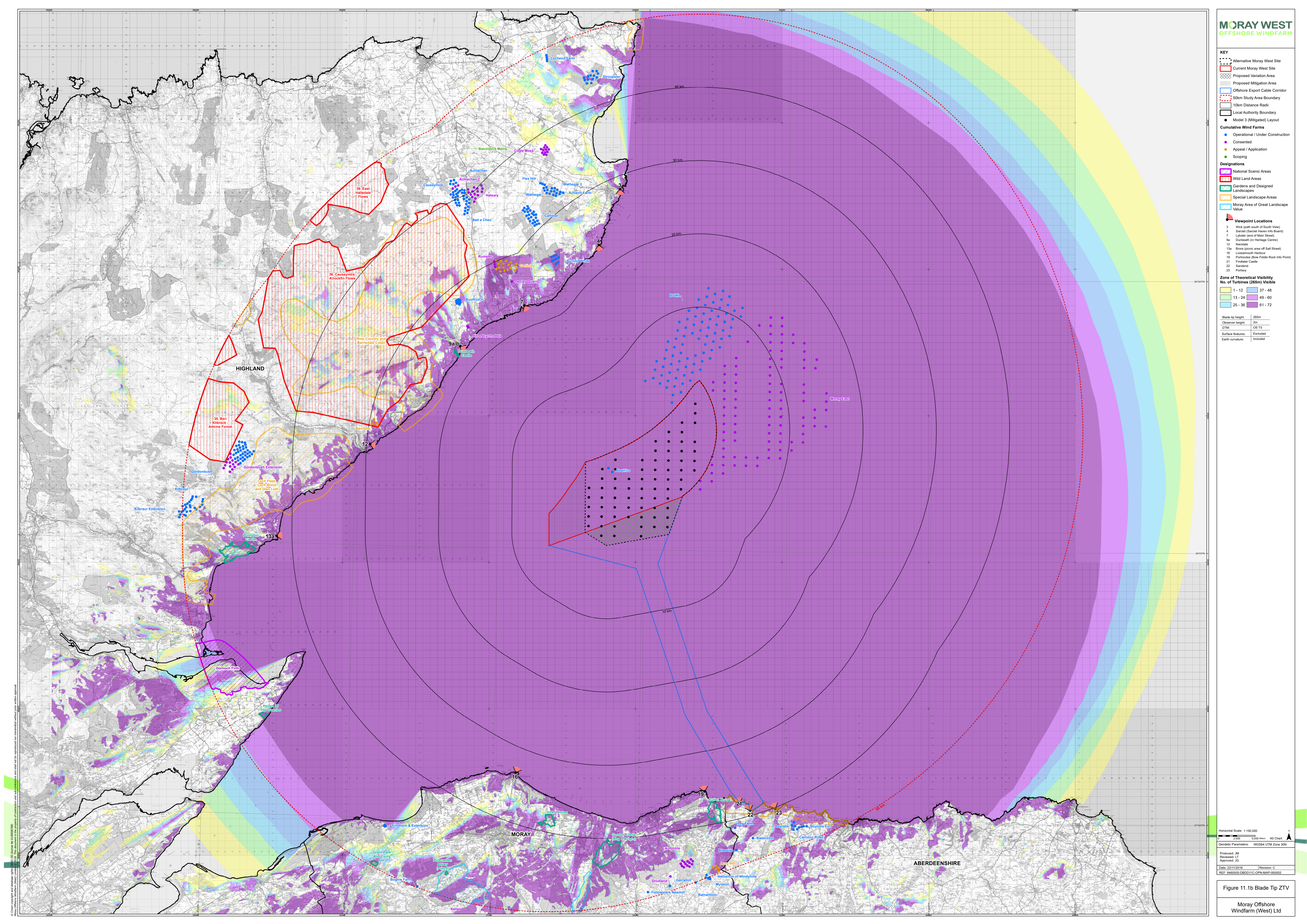


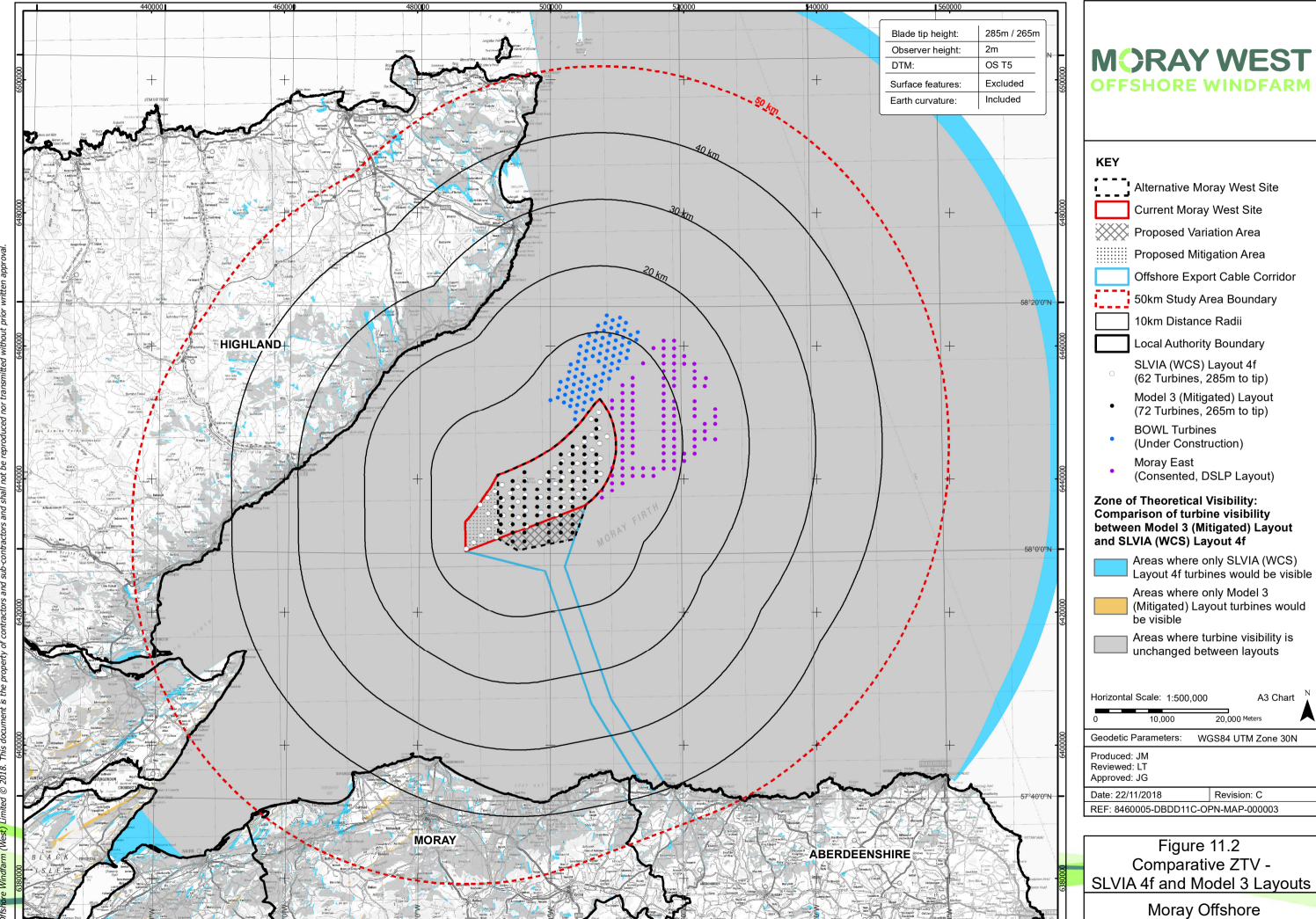
**MORAY WEST** 

Offshore Export Cable Corridor

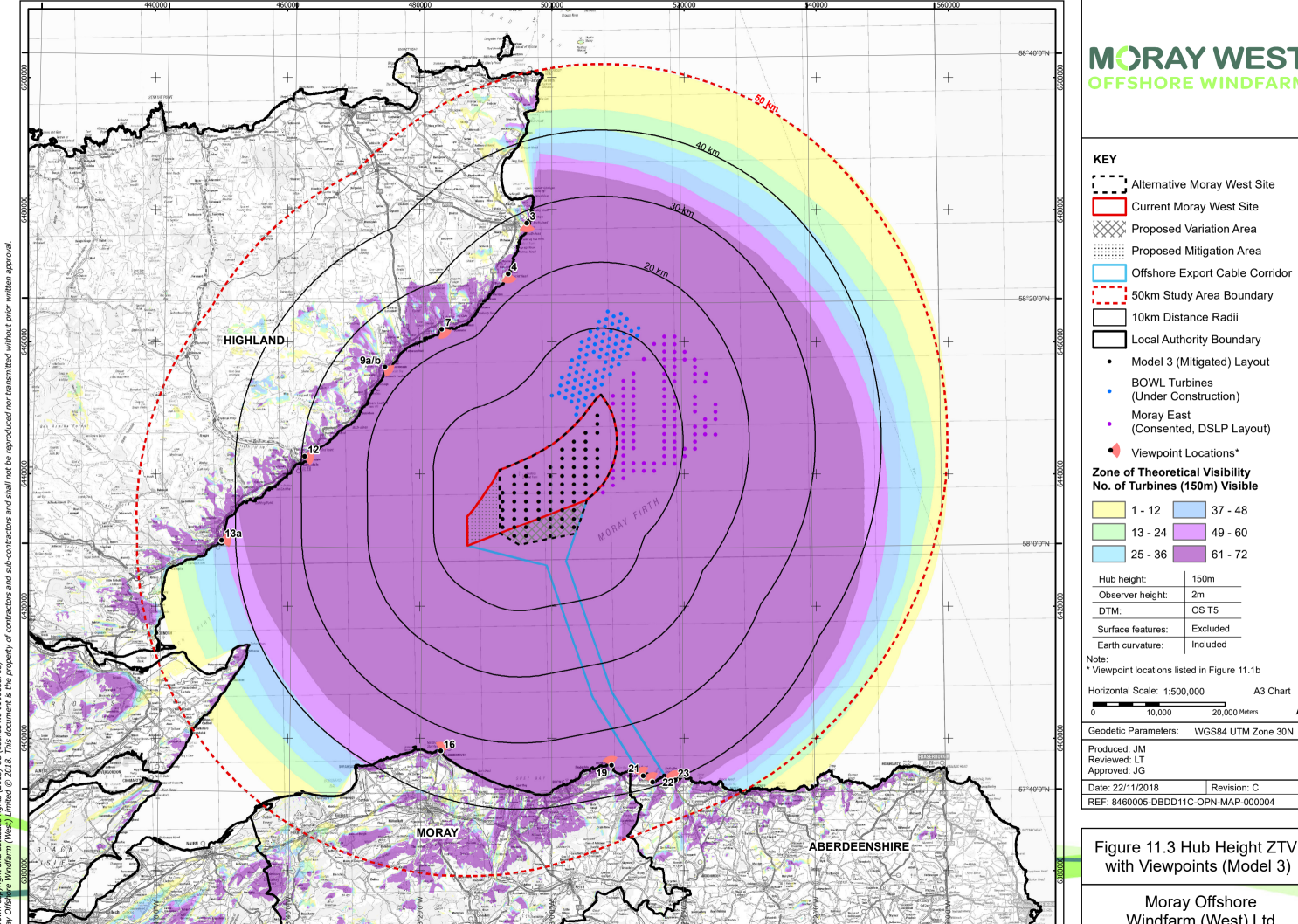
WGS84 UTM Zone 30N

Windfarm (West) Ltd





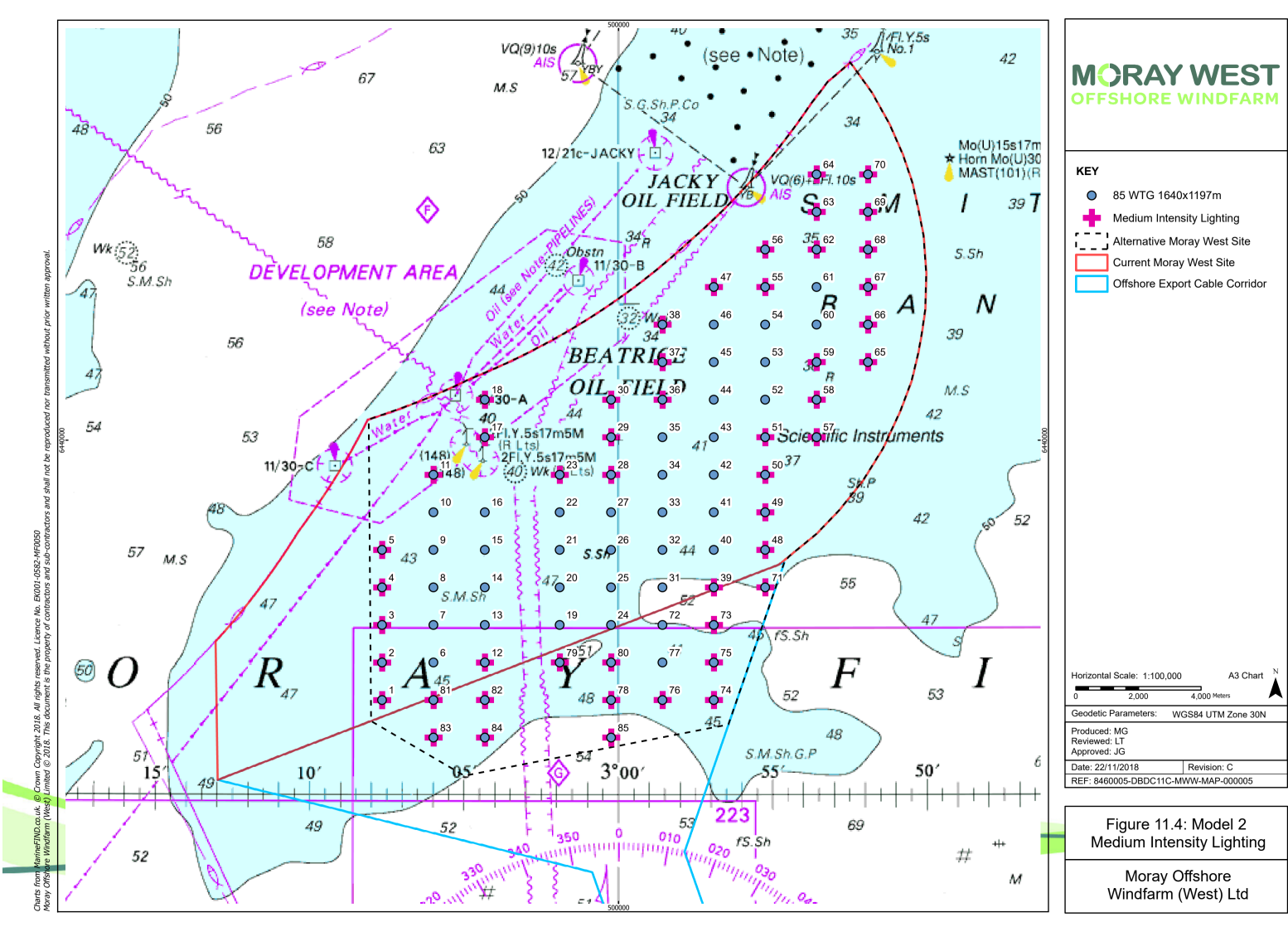
Windfarm (West) Ltd

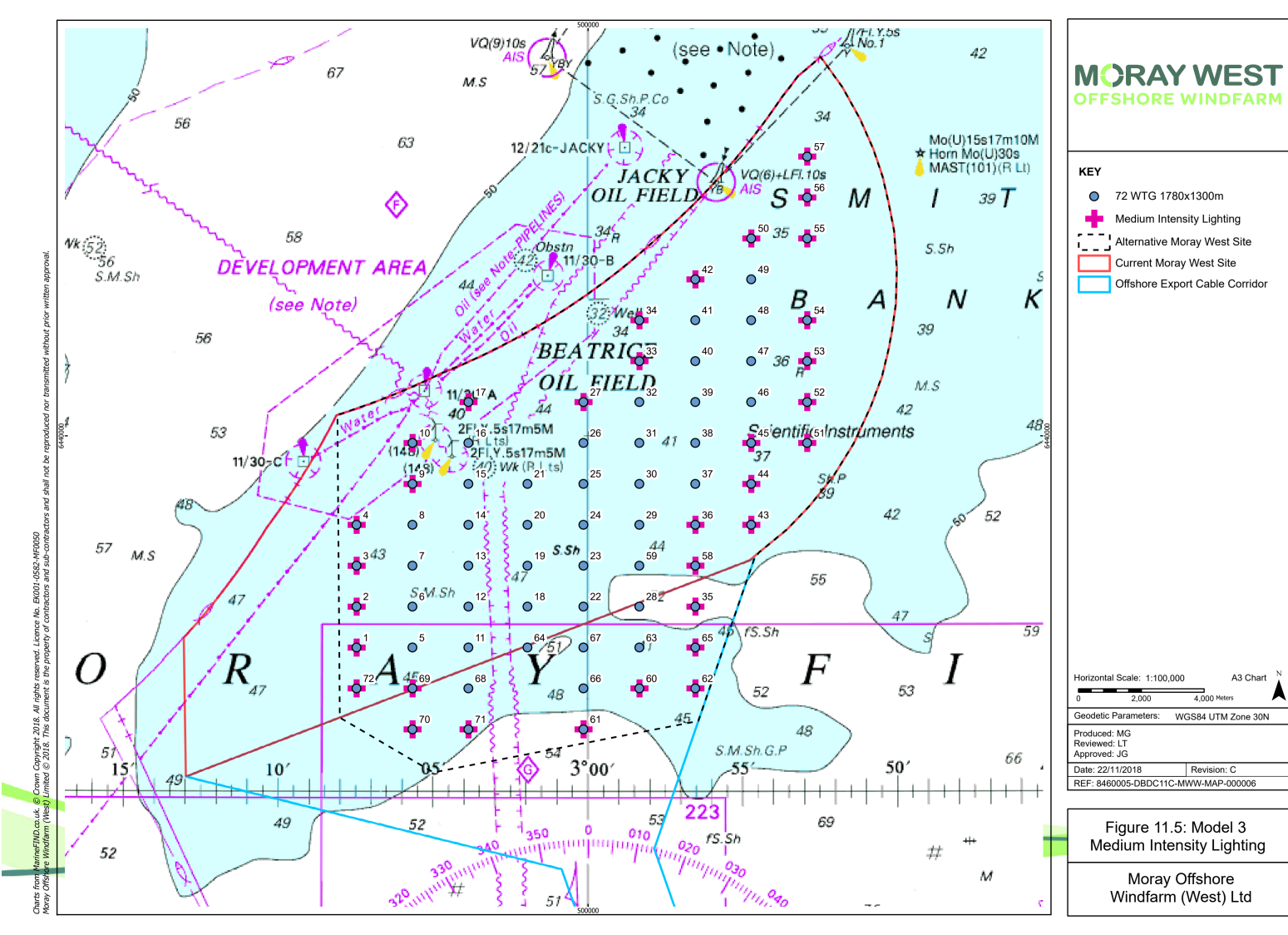


**MORAY WEST OFFSHORE WINDFARM** Alternative Moray West Site Offshore Export Cable Corridor 50km Study Area Boundary Moray East (Consented, DSLP Layout) A3 Chart WGS84 UTM Zone 30N

with Viewpoints (Model 3)

Windfarm (West) Ltd





Nearest turbine 32.28 km

Correct printed image size 820 x 130 mm

Date & time taken 16/11/2017 09:09

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Nearest turbine 31.06 km

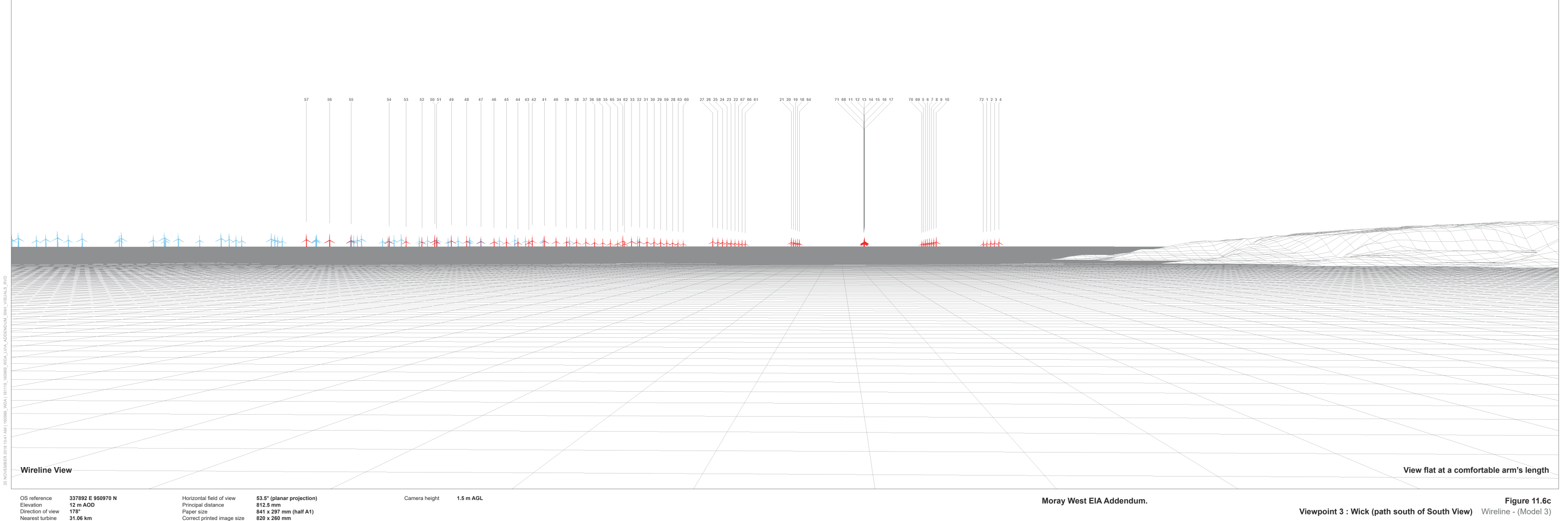
Correct printed image size 820 x 130 mm

Date & time taken 16/11/2017 09:09

Viewpoint 3: Wick (path south of South View) Panorama with Cumulative Wireline - (Model 3)

© Crown copyright and database rights (2018) OS (license No 0100058708)

So reference 337892 E 950970 N Horizontal field of view Elevation 12 m AOD Principal distance Principal dist



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Viewpoint 4 : Sarclet (Sarclet Haven Info Board) Panorama with Cumulative Wireline (view 1 of 2)

Nearest turbine 25.37 km

Correct printed image size 820 x 130 mm

Date & time taken 16/11/2017 13:50

Viewpoint 4 : Sarclet (Sarclet Haven Info Board) Panorama with Cumulative Wireline - (Model 3)

© Crown copyright and database rights (2018) OS (license No 0100058708)

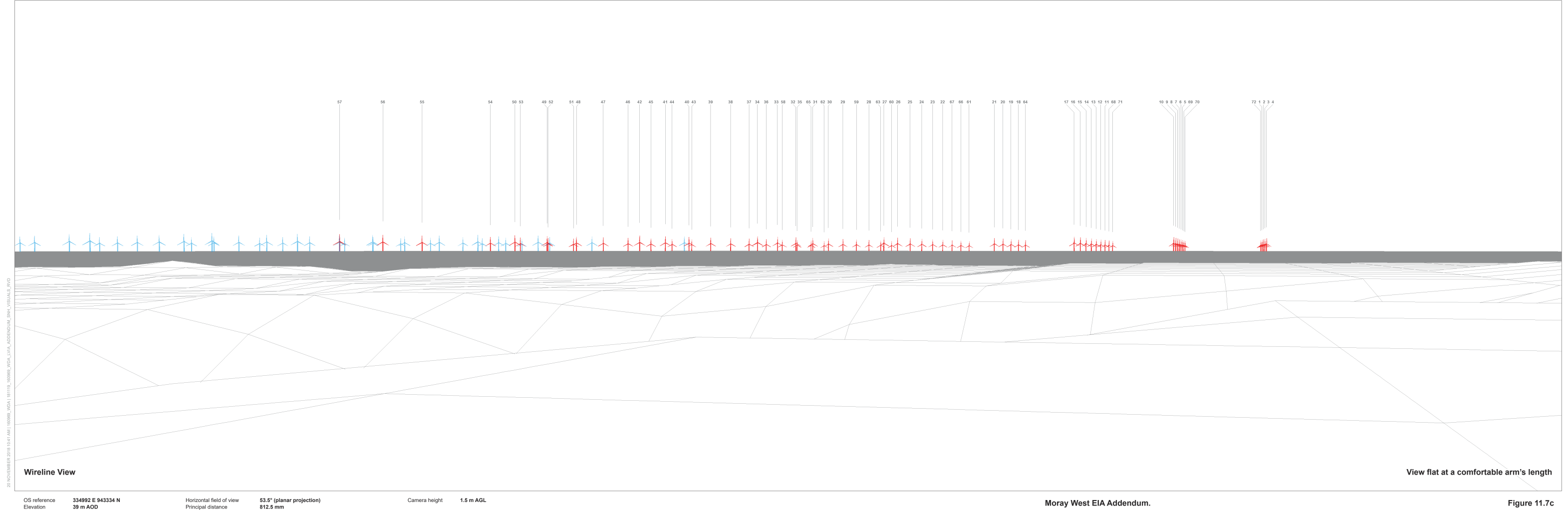
Nearest turbine 25.39 km

Correct printed image size 820 x 130 mm

Date & time taken 16/11/2017 13:50

Viewpoint 4 : Sarclet (Sarclet Haven Info Board) Panorama with Cumulative Wireline - (Model 2)

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Direction of view 165° Nearest turbine 25.37 km

841 x 297 mm (half A1) Paper size Correct printed image size 820 x 260 mm

Viewpoint 4 : Sarclet (Sarclet Haven Info Board) Wireline - (Model 3)

Direction of view 150° Nearest turbine 24.61 km

Principal distance

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

1.5 m AGL Date & time taken 08/09/2011 16:56

Viewpoint 7: Lybster (end of Main Street) Panorama with Cumulative Wireline (view 2 of 4)

BOWL (19.4km)

Moray East DSLP Layout (27.8km)

Beatrice Offshore (25km)

Wireline View Colour indicates current status of developments: Moray West Model 3 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

324843 E 935082 N Direction of view 150° Nearest turbine 24.46 km

Horizontal field of view Principal distance

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

Canon EOS 5D Mark II 1.5 m AGL Date & time taken 08/09/2011 16:56

Moray West EIA Addendum.

Figure 11.8a **Viewpoint 7 : Lybster (end of Main Street)** Panorama with Cumulative Wireline - (Model 3)

BOWL (19.4km)

Moray East DSLP Layout (27.8km)

Beatrice Offshore (25km)

Wireline View Colour indicates current status of developments: Moray West Model 2 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

324843 E 935082 N Direction of view 150° Nearest turbine 24.05 km

Principal distance

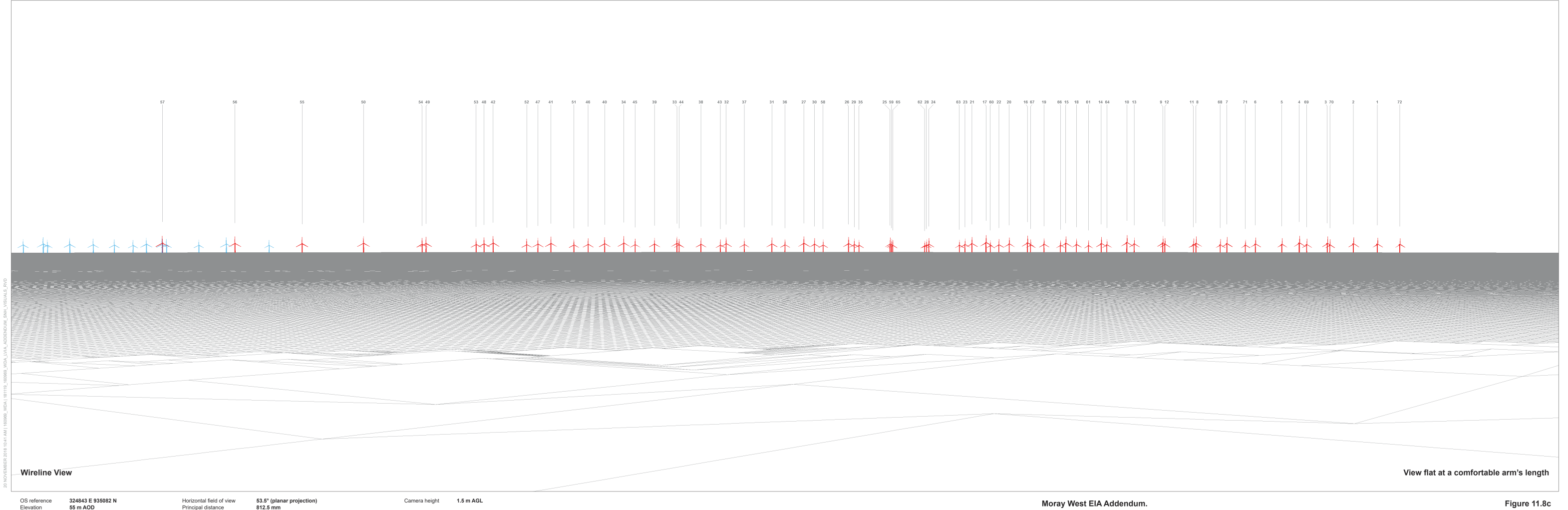
Horizontal field of view Correct printed image size 820 x 130 mm

90° (cylindrical projection) 841 x 297 mm (half A1)

Canon EOS 5D Mark II 1.5 m AGL Date & time taken 08/09/2011 16:56

Moray West EIA Addendum.

Figure 11.8b Viewpoint 7: Lybster (end of Main Street) Panorama with Cumulative Wireline - (Model 2)



Direction of view 142°

55 m AOD Nearest turbine 24.46 km

Principal distance Correct printed image size 820 x 260 mm

841 x 297 mm (half A1)

Viewpoint 7: Lybster (end of Main Street) Wireline - (Model 3)

Nearest turbine 24.78 km

Correct printed image size 820 x 130 mm

Date & time taken 15/11/2017 14:56

OS reference 316071 E 929526 N Horizontal field of view 90° (cylindrical projection) Camera Canon EOS 6D
Elevation 43 m AOD Principal distance 522 mm Lens EF50mm f/1.4 USM
Direction of view 120° Paper size 841 x 297 mm (half A1) Camera height 1.5 m AGL
Nearest turbine 25.65 km Correct printed image size 820 x 130 mm Date & time taken 15/11/2017 14:56

Moray West EIA Addendum.

Figure 11.9a

Viewpoint 9a: Dunbeath (nr Heritage Centre) Panorama with Cumulative Wireline - (Model 3)

Wireline View Colour indicates current status of developments: Moray West Model 2 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

316071 E 929526 N 43 m AOD Direction of view 120° Nearest turbine 25.82 km

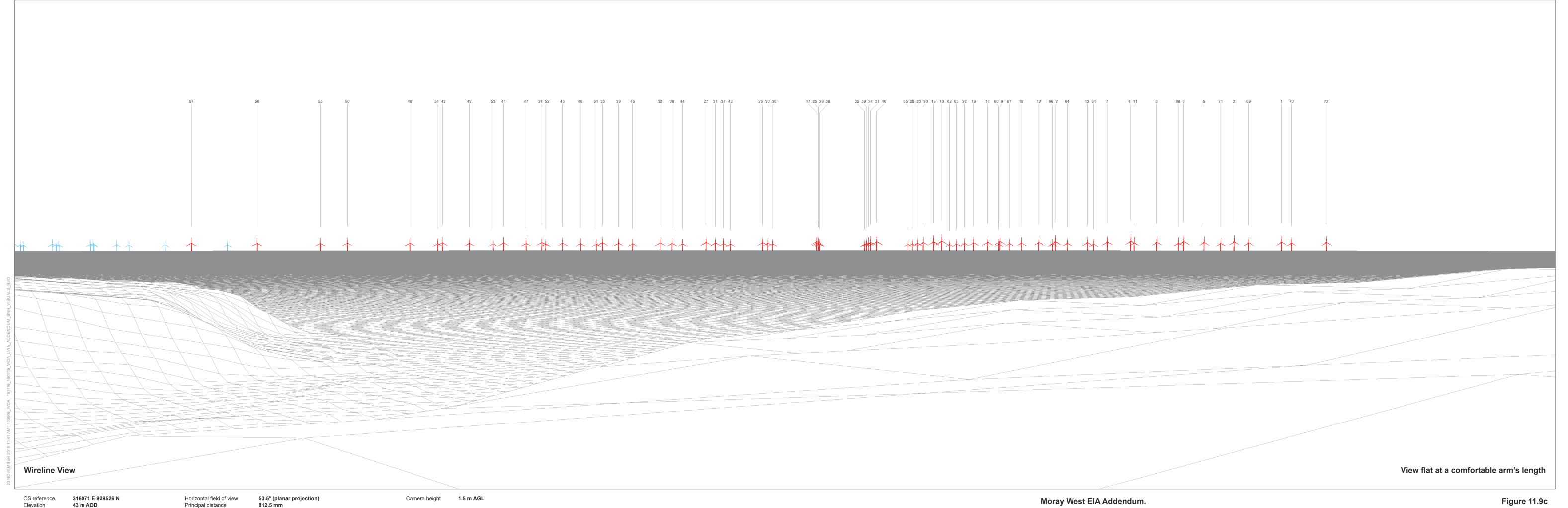
Principal distance Paper size Correct printed image size 820 x 130 mm

Horizontal field of view 90° (cylindrical projection) 841 x 297 mm (half A1)

Canon EOS 6D EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 15/11/2017 14:56

Moray West EIA Addendum.

Figure 11.9b Viewpoint 9a : Dunbeath (nr Heritage Centre) Panorama with Cumulative Wireline - (Model 2)



Direction of view 125° Nearest turbine 25.65 km

841 x 297 mm (half A1) Paper size Correct printed image size 820 x 260 mm

Viewpoint 9a : Dunbeath (nr Heritage Centre) Wireline - (Model 3)

82.5 m AOD Direction of view 105°

Nearest turbine 27.62 km

Principal distance

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

EF50mm f/1.4 USM 1.5 m AGL Date & time taken 04/09/2011 13:02

Image extracted from EIA Report 2018 SLVIA showing Model 4f WCS layout.

Wireline View Colour indicates current status of developments: Moray West Model 3 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

Direction of view 105° Nearest turbine 30.49 km

303766 E 916161 N 82.5 m AOD

Horizontal field of view Principal distance

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

Canon EOS 5D Mark II EF50mm f/1.4 USM 1.5 m AGL Camera height Date & time taken **04/09/2011 13:02** 

Moray West EIA Addendum.

Figure 11.10a **Viewpoint 12 : Navidale** Panorama with Cumulative Wireline - (Model 3)

Wireline View Colour indicates current status of developments: Moray West Model 2 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

Direction of view 105° Nearest turbine 30.52 km

303766 E 916161 N 82.5 m AOD

Horizontal field of view Principal distance

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

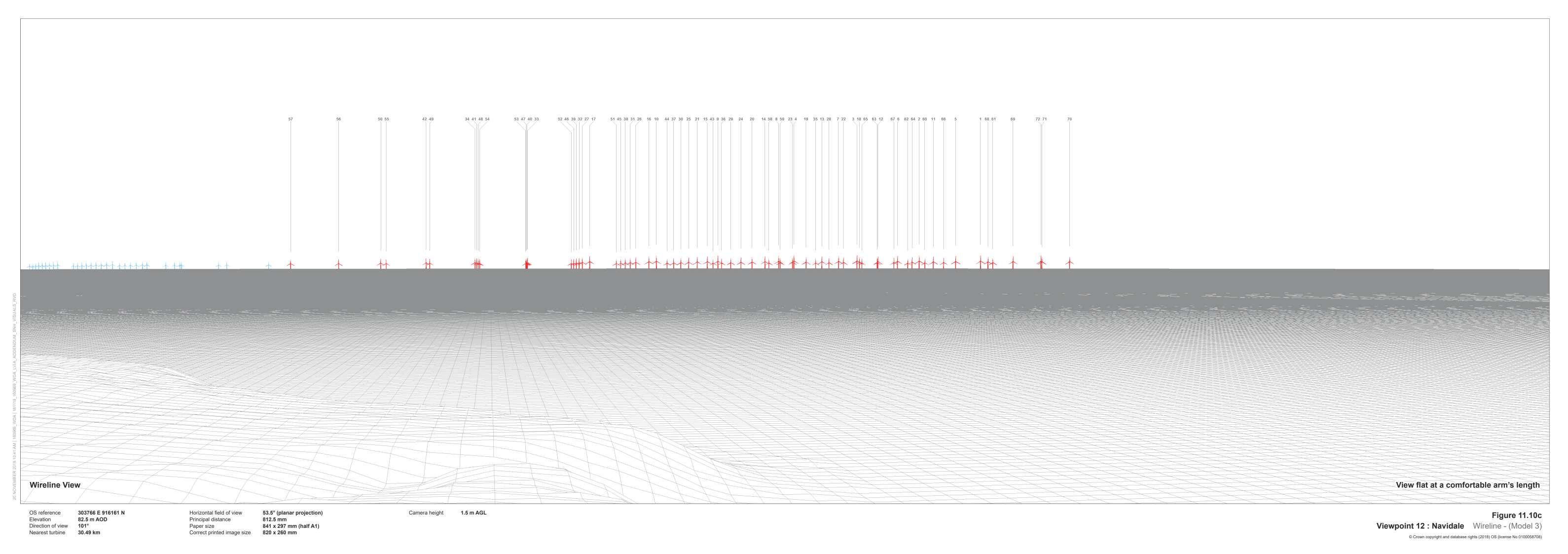
Camera height

Canon EOS 5D Mark II EF50mm f/1.4 USM 1.5 m AGL Date & time taken **04/09/2011 13:02** 

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Figure 11.10b **Viewpoint 12 : Navidale** Panorama with Cumulative Wireline - (Model 2)

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Elevation Direction of view 101°

OS reference 303766 E 916161 N 82.5 m AOD Nearest turbine 30.49 km

Horizontal field of view 53.5° (planar projection) Principal distance Correct printed image size 820 x 260 mm

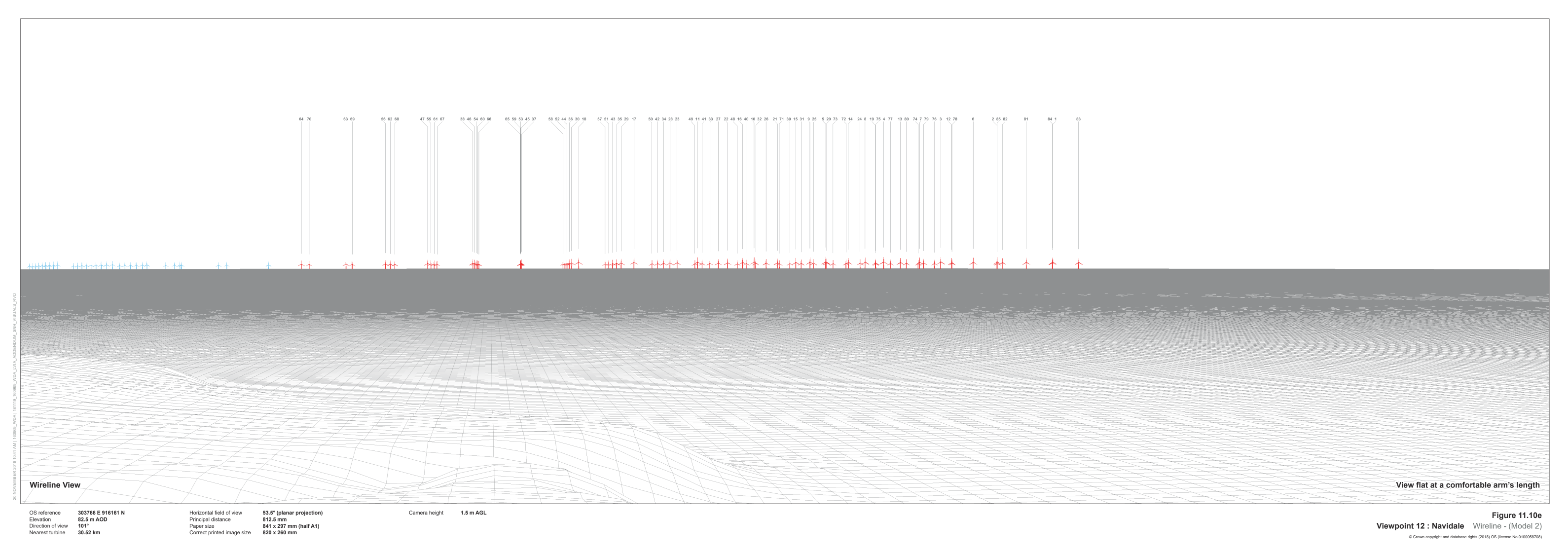
812.5 mm 841 x 297 mm (half A1) Lens

Canon EOS 5D Mark II EF50mm f/1.4 USM Camera height 1.5 m AGL

Date & time taken 16/12/2017 16:28

Figure 11.10d Viewpoint 12 : Navidale Photomontage (Night View) - (Model 3)

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Elevation Direction of view 101°

OS reference 303766 E 916161 N 82.5 m AOD Nearest turbine 30.52 km

Principal distance Correct printed image size 820 x 260 mm

Horizontal field of view 53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1)

Canon EOS 5D Mark II EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 16/12/2017 16:28

Lens

Direction of view 65°

Nearest turbine 37.33 km

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

Camera height 1.5 m AGL Date & time taken 15/10/2017 11:10

Viewpoint 13a: Brora (picnic area off Salt Street) Panorama with Cumulative Wireline (view 1 of 2)

Wireline View Colour indicates current status of developments: Moray West Model 3 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented / Application

291013 E 903634 N 5 m AOD Direction of view 65° Nearest turbine 42.6 km

Principal distance

Horizontal field of view 90° (cylindrical projection) 841 x 297 mm (half A1) Correct printed image size 820 x 130 mm

Canon EOS 6D EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 15/10/2017 11:10

Moray West EIA Addendum.

**Figure 11.11a** Viewpoint 13a : Brora (picnic area off Salt Street) Panorama with Cumulative Wireline - (Model 3)

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Wireline View Colour indicates current status of developments: Moray West Model 2 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented / Application

291013 E 903634 N 5 m AOD Direction of view 65° Nearest turbine 42.5 km

Horizontal field of view Principal distance

90° (cylindrical projection) Correct printed image size 820 x 130 mm

841 x 297 mm (half A1)

Canon EOS 6D EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 15/10/2017 11:10

Moray West EIA Addendum.

Figure 11.11b Viewpoint 13a : Brora (picnic area off Salt Street) Panorama with Cumulative Wireline - (Model 2)

57 56 50 55 42 49 34 41 48 54 17 33 40 47 27 10 53 32 16 39 46 26 52 9 31 15 38 45 21 51 25 4 30 8 37 14 44 20 24 29 3 36 7 43 13 19 23 59 58 2 6 12 18 22 28 35 1 5 11 64 67 63 65 72 69 68 66 60 62 70 71 61 View flat at a comfortable arm's length Wireline View Horizontal field of view 53.5° (planar projection)
Principal distance 812.5 mm Camera height 1.5 m AGL OS reference 291013 E 903634 N Moray West EIA Addendum. Figure 11.11c Elevation 5 m AOD Viewpoint 13a : Brora (picnic area off Salt Street) Wireline - (Model 3) 841 x 297 mm (half A1) Direction of view 81° Nearest turbine 42.6 km Correct printed image size 820 x 260 mm

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Nearest turbine 31.66 km

Correct printed image size 820 x 130 mm

Date & time taken 13/10/2017 17:28

Viewpoint 16: Lossiemouth Harbour Panorama with Cumulative Wireline (view 2 of 3)

Wireline View Colour indicates current status of developments: Moray West Model 3 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

OS reference **323654 E 871295 N** Direction of view 0° Nearest turbine 34.4 km

4 m AOD

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 6D EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 13/10/2017 17:28

Moray West EIA Addendum.

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Figure 11.12a Viewpoint 16: Lossiemouth Harbour Panorama with Cumulative Wireline - (Model 3)

Wireline View Colour indicates current status of developments: Moray West Model 2 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

Direction of view 0°

OS reference **323654 E 871295 N** 4 m AOD Nearest turbine 34.2 km

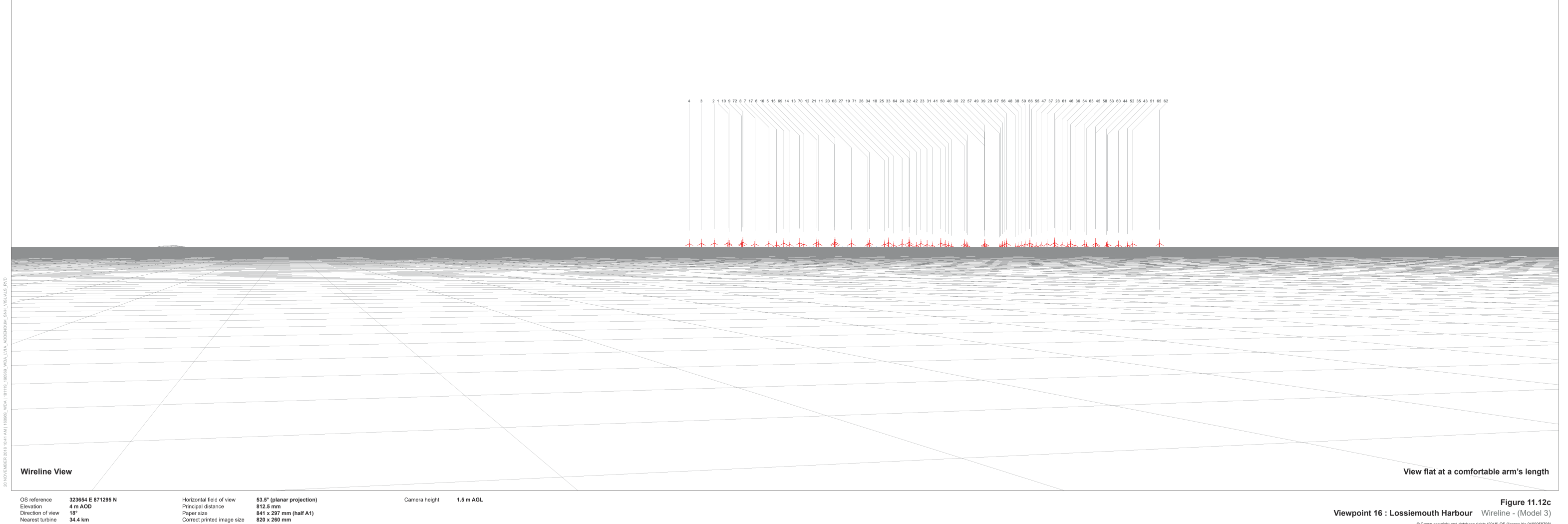
Horizontal field of view Principal distance Paper size

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

Canon EOS 6D EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 13/10/2017 17:28

Moray West EIA Addendum.

Figure 11.12b Viewpoint 16: Lossiemouth Harbour Panorama with Cumulative Wireline - (Model 2)



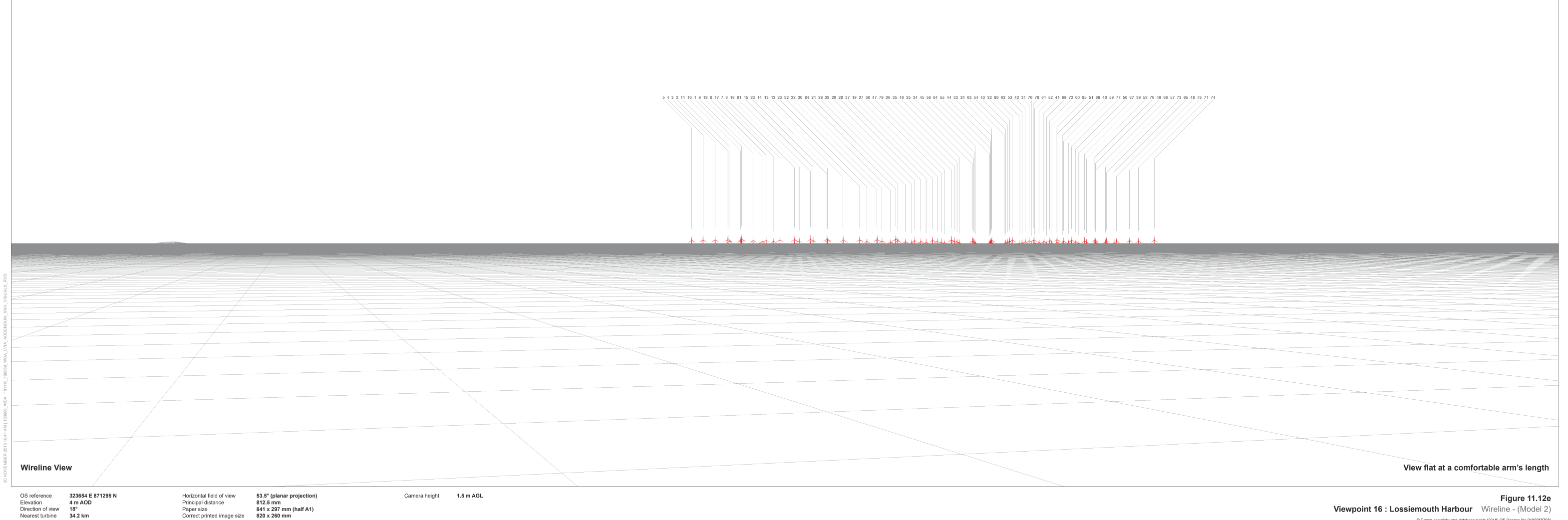
Direction of view 18° Nearest turbine 34.4 km

Principal distance Paper size Correct printed image size 820 x 260 mm

812.5 mm 841 x 297 mm (half A1)

EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 13/10/2017 18:48

Viewpoint 16 : Lossiemouth Harbour Photomontage (Night View) - (Model 3)



Direction of view 18° Nearest turbine 34.2 km

Elevation 4 m AOD

Principal distance Paper size

812.5 mm 841 x 297 mm (half A1) Correct printed image size 820 x 260 mm

EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 13/10/2017 18:48

Viewpoint 16 : Lossiemouth Harbour Photomontage (Night View) - (Model 2)

Direction of view 346° Nearest turbine 39.11 km

27 m AOD

Principal distance

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

EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 06/09/2011 13:55

Viewpoint 19: Portnockie (Bow Fiddle Rock Info Point) Panorama with Cumulative Wireline

Direction of view 346°

27 m AOD Nearest turbine 35.9 km

Principal distance

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

EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 06/09/2011 13:55

Viewpoint 19: Portnockie (Bow Fiddle Rock Info Point) Panorama with Cumulative Wireline - (Model 3)

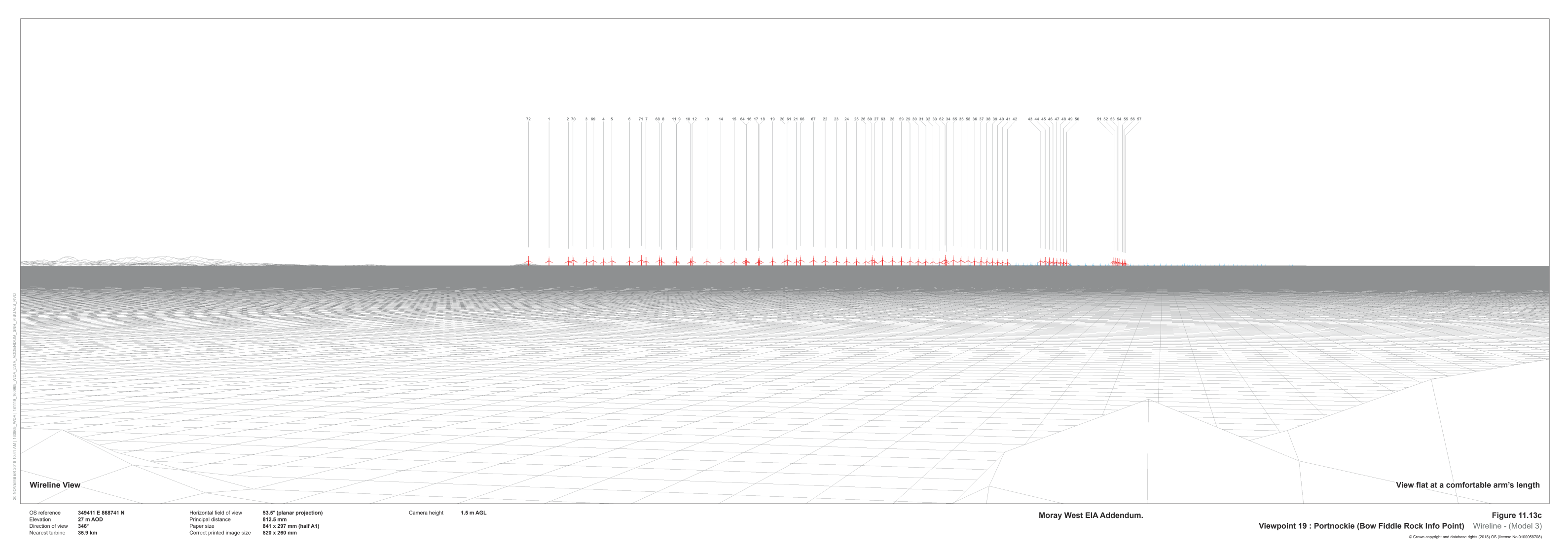
27 m AOD Direction of view 346° Nearest turbine 35.8 km

Principal distance

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

Camera height 1.5 m AGL Date & time taken **06/09/2011 13:55** 

Viewpoint 19 : Portnockie (Bow Fiddle Rock Info Point) Panorama with Cumulative Wireline - (Model 2)



53.5 m AOD Direction of view 340° Nearest turbine 42.34 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

Canon EOS 5D Mark II EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 06/09/2011 12:54

Pitch of view has been altered in order to display Castle location.

354169 E 867086 N 53.5 m AOD Direction of view 340° Nearest turbine 38.9 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 **06/09/2011 12:54** 

Moray West EIA Addendum.

Figure 11.14a Viewpoint 21 : Findlater Castle Panorama with Cumulative Wireline - (Model 3)

53.5 m AOD Direction of view 340° Nearest turbine 38.7 km

354169 E 867086 N Horizontal field of view Paper size

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

Wireline View Colour indicates current status of developments: Moray West Model 2 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

Canon EOS 5D Mark II EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken **06/09/2011 12:54** 

Moray West EIA Addendum.

Figure 11.14b Viewpoint 21 : Findlater Castle Panorama with Cumulative Wireline - (Model 2)

1 70 2 69 3 5 4 71 6 68 7 8 11 9 12 10 13 14 64 15 18 16 61 19 17 66 20 67 21 22 23 24 60 25 63 26 28 27 59 29 62 30 31 65 32 35 33 58 34 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 View flat at a comfortable arm's length Wireline View 354169 E 867086 N Camera height 1.5 m AGL Horizontal field of view 53.5° (planar projection) Moray West EIA Addendum. Figure 11.14c 53.5 m AOD Principal distance 812.5 mm

Direction of view 340°

Nearest turbine 38.9 km

Correct printed image size 820 x 260 mm

841 x 297 mm (half A1)

Viewpoint 21 : Findlater Castle Wireline - (Model 3)

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

7.5 m AOD Direction of view 0° Nearest turbine 43.71 km

355619 E 866117 N

Horizontal field of view Principal distance Correct printed image size 820 x 130 mm

90° (cylindrical projection) 841 x 297 mm (half A1)

Canon EOS 6D EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 14/10/2017 09:37

Image extracted from EIA Report 2018 SLVIA showing Model 4f WCS layout.

Figure 14.7.32b Viewpoint 22 : Sandend Panorama with Cumulative Wireline (view 1 of 2)

Wireline View Colour indicates current status of developments: Moray West Model 3 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

355619 E 866117 N 7.5 m AOD Direction of view 0° Nearest turbine 40.28 km

Principal distance

90° (cylindrical projection) Horizontal field of view 841 x 297 mm (half A1) Correct printed image size 820 x 130 mm

Canon EOS 6D EF50mm f/1.4 USM Camera height 1.5 m AGL Date & time taken 14/10/2017 09:37

Moray West EIA Addendum.

Figure 11.15a Viewpoint 22 : Sandend Panorama with Cumulative Wireline - (Model 3)

Wireline View Colour indicates current status of developments: Moray West Model 2 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

OS reference 355619 E 866117 N
Elevation 7.5 m AOD
Direction of view Nearest turbine 40.17 km

17 N Horizontal field of view
Principal distance
Paper size
Correct printed image siz

Horizontal field of view
Principal distance
Paper size
Correct printed image size

90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 130 mm

Camera Canon EOS 6D
Lens EF50mm f/1.4 USM
Camera height 1.5 m AGL
Date & time taken 14/10/2017 09:37

Moray West EIA Addendum.

Figure 11.15b

Viewpoint 22 : Sandend Panorama with Cumulative Wireline - (Model 2)

44 45 46 47 48 49 50 51 52 53 54 55 56 57 Wireline View View flat at a comfortable arm's length OS reference 355619 E 866117 N
Elevation 7.5 m AOD
Direction of view 350° Horizontal field of view
Principal distance
Paper size
Correct printed image size

53.5° (planar projection)
812.5 mm
841 x 297 mm (half A1)
820 x 260 mm Camera height 1.5 m AGL Moray West EIA Addendum. Figure 11.15c Viewpoint 22 : Sandend Wireline - (Model 3) Nearest turbine 40.28 km © Crown copyright and database rights (2018) OS (license No 0100058708)

Beatrice Offshore (51.09km)

BOWL (57.19km)

Moray East (44.84km)

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

Direction of view 335°

359071 E 866382 N 9 m AOD Nearest turbine 44.67 km

Horizontal field of view Principal distance

90° (cylindrical projection) 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 06/09/2011 12:26

Image extracted from EIA Report 2018 SLVIA showing Model 4f WCS layout.

Figure 14.7.33b

Viewpoint 23 : Portsoy Panorama with Cumulative Wireline

Wireline View Colour indicates current status of developments: Moray West Model 3 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

OS reference 359071 E 866382 N
Elevation 9 m AOD
Direction of view Nearest turbine 41.15 km

866382 N Horizontal field of view
Principal distance
Paper size
Correct printed image siz

Principal distance 522 mm

Paper size 841 x 297 mm (
Correct printed image size 820 x 130 mm

90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) 820 x 130 mm Camera Canon EOS 5D Mark II
Lens EF50mm f/1.4 USM
Camera height 1.5 m AGL
Date & time taken 06/09/2011 12:26

Moray West EIA Addendum.

Figure 11.16a

Viewpoint 23 : Portsoy Panorama with Cumulative Wireline - (Model 3)

Wireline View Colour indicates current status of developments: Moray West Model 2 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented

Direction of view 335°

359071 E 866382 N 9 m AOD Nearest turbine 41.05 km

Horizontal field of view Principal distance

90° (cylindrical projection) 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 06/09/2011 12:26

Moray West EIA Addendum.

Figure 11.16b **Viewpoint 23 : Portsoy** Panorama with Cumulative Wireline - (Model 2)

