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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Moray Offshore Windfarm (West) Ltd
Comparison of turbine visibility between Model 3 (Mitigated) Layout and SLVIA (WCS) Layout 4f.

- **Areas where only SLVIA (WCS) Layout 4f turbines would be visible**
- **Areas where only Model 3 (Mitigated) Layout turbines would be visible**
- **Areas where turbine visibility is unchanged between layouts**

**Figure 11.2** Comparative ZTV - SLVIA 4f and Model 3 Layouts

*Moray Offshore Windfarm (West) Ltd*
Figure 11.3 Hub Height ZTV with Viewpoints (Model 3)

Moray Offshore Windfarm (West) Ltd

REF: 8460005-DBDD11C-OPN-MAP-000004

Produced: JM
Reviewed: LT
Approved: JG

Date: 22/11/2018
Revision: C
Figure 14.7.11b

Viewpoint 3: Wick (path south of South View)
Panorama with Cumulative Wireline View (view 1 of 2)

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

Baseline View
(OWL has been photomontaged into this view)

This image provides landscape and visual context only

Image extracted from EIA Report 2018 SLVIA showing Model 4f WCS layout.
This image provides landscape and visual context only for the Moray West EIA Addendum. It shows a panoramic view with cumulative wireline and indicates the current status of developments:

- Moray West Model 3 Mitigated (Turbines within Proposed Moray West Site Variation Area)
- Operational / Under Construction / Consented

The image includes references to various points:

- Nearest turbine: 31.06 km
- Elevations: 12 m
- Direction of view: 170°
- Horizontal field of view: 90° (cylindrical projection)
- Principal distance: 522 mm
- Correct printed image size: 820 x 130 mm
- Camera: Canon EOS 6D
- Lens: EF50mm f/1.4 USM
- Camera height: 1.5 m AGL
- Date & time taken: 16/11/2017 09:09

Wireline View: Colour indicates current status of developments.
- Operational
- Under Construction
- Consented

Baseline View: BOWL has been photomontaged into this view.
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

Baseline View (BOWL has been photomontaged into this view) This image provides landscape and visual context only

Figure 1.6b
Viewpoint 3: Wick (path south of South View)
Panorama with Cumulative Wireline - (Model 2)
Wireline View

View flat at a comfortable arm's length

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20 November 2018 10:41 am | 160969_WD

Wireline View

Viewpoint 3 : Wick (path south of South View)

Wireline - (Model 3)
Extent of central 50mm frame used to construct panorama

Moray West (26.55km) ~ BOWL (15.2km) £

Moray East (23.64km)

Beatrice Offshore (30.41km)

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OS reference

Elevation

Direction of view

Nearest turbine 26.55 km

Horizontal field of view 90° (cylindrical projection)

Principal distance 522 mm

Paper size 841 x 297 mm (half A1)

Correct printed image size 820 x 130 mm

Camera Canon EOS 6D

Lens EF 50mm f/1.4 USM

Camera height 1.5 m AGL

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

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

Baseline View (OWL has been photomontaged into this view)

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

Viewpoint 4: Sarclet (Sarclet Haven Info Board) 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

Baseline View

BOWL has been photomontaged into this view.

This image provides landscape and visual context only.

Wireline View

- Viewpoint 4 : Sarclet (Sarclet Haven Info Board)
- Panorama with Cumulative Wireline - (Model 3) Moray West Model 3 (mitigated) (25.4km)
- Beatrice Offshore (30.5km)

Figure 11.7a

Moray West EA Addendum.
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

Baseline View: BOWL has been photomontaged into this view.

This image provides landscape and visual context only.

Figure 1.7b: Viewpoint 4: Sarclet (Sarclet Haven Info Board) Panorama with Cumulative Wireline - (Model 2) Moray West Model 2 (mitigated) (25.4km) ~ BOWL (15.2km) Moray East DSLP Layout (23.8km) Beatrice Offshore (30.5km)
Wireline View

View flat at a comfortable arm's length

OS reference 334992 E 943334 N
elevation 39 m AOD
Direction of view 165°
Nearest turbine 25.37 km

Horizontal field of view 53.5° (planar projection)
Principal distance 812.5 mm
Paper size 841 x 297 mm (half A1)
Correct printed image size 820 x 260 mm

Camera height 1.5 m AGL

Figure 11.7c
Viewpoint 4: Sarclet (Sarclet Haven Info Board)
Cumulative Wieline View (colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented / Application)

Figure 14.7.15c
Viewpoint 7: Lybster (end of Main Street) Panorama with Cumulative Wireline (view 2 of 4)

Image extracted from EIA Report 2018 SLVIA showing Model 4f WCS layout.
**Viewpoint 7: Lybster (end of Main Street)**

**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

**Baseline View**
BOWL has been photomontaged into this view

This image provides landscape and visual context only

---

**Camera**
Canon EOS 5D Mark II

**Lens**
EF50mm f/1.4 USM

**Camera height**
1.5 m AGL

**Date & time taken**
08/09/2011 16:56

---

**Horizontal field of view**
90° (cylindrical projection)

**Principal distance**
522 mm

**Paper size**
841 x 297 mm (half A1)

**Correct printed image size**
820 x 130 mm

**Direction of view**
150°

**Nearest turbine**
24.46 km

**Elevation**
55 m AOD

**Reference**
324843 E 935082 N

---

**Figure 1.8a**
Moray West EIA Addendum.
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

Baseline View

This image provides landscape and visual context only

Moray West EIA Addendum. Figure 11.8b

Viewpoint 7 : Lybster (end of Main Street)

Panorama with Cumulative Wireline - (Model 2)
Wireline View

View flat at a comfortable arm's length

Merry West EIA Addendum.

Figure 11.8c

Viewpoint 7: Lybster (end of Main Street)

Baseline View (OWL has been photomontaged into this view). This image provides landscape and visual context only.

Image extracted from EA Report 2018 SLVIA showing Model 4 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

Baseline View

BOWL has been photomontaged into this view
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

Baseline View
BOWL has been photomontaged into this view

This image provides landscape and visual context only

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

View flat at a comfortable arm’s length

Morry West EIA Addendum.

Figure 11.5c

Viewpoint 9a: Dunbeath (nr Heritage Centre)

Wireline - (Model 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)

Baseline View (BOWL has been photomontaged into this view)

This image provides landscape and visual context only
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

- Beatrice Offshore (32.7km)

- Moray East DSLP Layout (45.4km)

Baseline View

BOWL has been photomontaged into this view

This image provides landscape and visual context only

Figure 11.10b

Viewpoint 12: Navidale Panorama with Cumulative Wireline - (Model 2)
Viewpoint 12: Navidale

Wireline View

- View flat at a comfortable arm's length
- OSM reference: 303766 E 916161 N
- Elevation: 82.5 m AOD
- Direction of view: 101°
- Nearest turbine: 30.49 km
- Horizontal field of view: 53.5° (planar projection)
- Principal distance: 812.5 mm
- Paper size: 841 x 297 mm (half A1)
- Correct printed image size: 820 x 260 mm
- Camera height: 1.5 m AGL

Figure 11.10c
**Figure 11.10d**

Viewpoint 12: Navidale

Photomontage (Night View) - (Model 3)

**Photomontage**

View flat at a comfortable arm's length
Camera height
1.5 m AGL

Viewpoint 12 : Navidale

Wireline - (Model 2)
Figure 11.10f

Viewpoint 12: Navidale

Photomontage (Night View) - (Model 2)

Photomontage

View flat at a comfortable arm's length
Extent of 53.5° planar panorama
Extent of central 50mm frame used to construct panorama

Moray West (37.33km)

Beatrice Offshore (46.34km)

Navidale (20.14km)

West Garty (10.8km)

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OS reference 291013 E 903634 N
Elevation 5 m AOD
Direction of view 65°
Nearest turbine 37.33 km

Horizontal field of view 90° (cylindrical projection)
Principal distance 522 mm
Paper size 841 x 297 mm (half A1)
correct printed image size 820 x 130 mm

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

Figure 14.7.22b Viewpoint 13a: Brora (picnic area off Salt Street) Panorama with Cumulative Wireline (view 1 of 2)

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

Baseline View (OWL has been photomontaged into this view)

This image provides landscape and visual context only

Image extracted from EA 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 / Application

Baseline View

- BOWL has been photomontaged into this view)

This image provides landscape and visual context only

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**Viewpoint 13a: Brora (picnic area off Salt Street)**

- **Panorama with Cumulative Wireline** (Model 3) [42.6km]
- BOWL (54.6km)
- Navidale (20.1km)
- Moray West DSLP Layout (58.2km)
- Beatrice Offshore (46.2km)
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

Baseline View: BOWL has been photomontaged into this view

This image provides landscape and visual context only

Moray West EIA Addendum.

Figure 11.1b

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

View flat at a comfortable arm's length

SO reference 291013 E 903634 N

Elevation 5 m AOD

Direction of view 81°

Nearest turbine 42.6 km

Horizontal field of view 53.5° (planar projection)

Principal distance 812.5 mm

Paper size 841 x 297 mm (half A1)

Correct printed image size 820 x 260 mm

Camera height 1.5 m AGL

Moray West DLA Addendum.

Figure 11.1c: Viewpoint 13a: Brora picnic area off Salt Street

Wireline - (Model 3)
Figure 14.7.26c

Viewpoint 16: Lossiemouth Harbour

Panorama with Cumulative Wireline (view 2 of 3)

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

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

Baseline View
This image provides landscape and visual context only

Extent of 53.5° planar panorama
Extent of central 50mm frame used to construct panorama

Moray West (31.66km) ~ BOWL (54.82km)
Moray East (45.81km) Beatrice Offshore (43.21km)
West Garty (49.96km)

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OS reference: 323654 E 871295 N
Elevation: 4 m AOD
Direction of view: 0°
Nearest turbine: 31.66 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 130 mm

Camera: Canon EOS 6D
Lens: EF50mm f/1.4 USM
Camera height: 1.5 m AGL
Date & time taken: 13/10/2017 17:28
Wireline View (Colours indicate current status of developments: Moray West Model 3 Mitigated (Turbines within Proposed Moray West Site Variation Area) / Operational / Under Construction / Consented)

Baseline View

This image provides landscape and visual context only

Figure 1.12a

Viewpoint 16: Lossiemouth Harbour

Panorama with Cumulative Wireline - (Model 3)

Moray West Model 3 (mitigated) (34.4km)

BOWL (54.8km)

Moray East DSLP Layout (46.2km)

Beatrice Offshore (43.1km)
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

Baseline View

BOWL has been photomontaged into this view

This image provides landscape and visual context only
Figure 11.12c: Viewpoint 16: Lossiemouth Harbour

Wireline View

View flat at a comfortable arm's length
Figure 11.12d

Viewpoint 16: Lossiemouth Harbour

Photomontage (Night View) - (Model 3)

Photomontage View flat at a comfortable arm's length
View flat at a comfortable arm's length
Viewpoint 16: Lossiemouth Harbour

Photomontage (Night View) - (Model 2)

Photomontage

View flat at a comfortable arm's length
Extent of central 50mm frame used to construct panorama

Moray West (39.11 km)

BOWL (53.25 km)

Moray East (41.18 km)

Beatrice Offshore (45.43 km)

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

Baseline View (BOWL has been photomontaged into this view)

This image provides landscape and visual context only

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

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

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OS reference

Elevation

Direction of view

Nearest turbine

Horizontal field of view

Principal distance

Paper size

Correct printed image size

Camera

Lens

Camera height

Date & time taken

Figure 14.7.29b

Viewpoint 19: Portnockie (Bow Fiddle Rock Info Point) Panoramas 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

Baseline View
- BOWL has been photomontaged into this view

This image provides landscape and visual context only.

**Figure 1.13a**

**Viewpoint 19: Portnockie (Bow Fiddle Rock Info Point) Panorama with Cumulative Wireline - (Model 3)**
- Moray West Model 3 (mitigated) (35.9km)
- Beatrice Offshore (45.4km)
- Moray East DSLP Layout (41.2km)
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

Baseline View

BOWL has been photomontaged into this view.

This image provides landscape and visual context only

Figure 11.13b

Viewpoint 19: Portnockie (Bow Fiddle Rock Info Point)
View flat at a comfortable arm's length

Wireline View

- Wireline - (Model 3)
- Viewpoint 19 : Portnockie (Bow Fiddle Rock Info Point)
- Figure 11.13c
- Moray West EIA Addendum
Cumulative Wireline View Colour indicates current status of developments: Proposed Development / Operational / Under Construction / Consented / Application

Baseline View

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

Figure 14.7.31b

Viewpoint 21: Findlater Castle

Panorama with Cumulative Wireline

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

Baseline View

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

Baseline View: BOWL has been photomontaged into this view)
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

Baseline View BOWL has been photomontaged into this view

This image provides landscape and visual context only

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

Wireline View

View flat at a comfortable arm's length

- **Wireline View**
- **Wireline - (Model 3)**

**Details**:
- **Parcel No:** 0052070
- **Product No.:** 0000000
- **Camera Height:** 1.5 m AGL

**Location**:
- **Reference:** 034169 E 867086 N
- **Elevation:** 53.5 m AOD
- **Direction of view:** 340°
- **Nearest turbine:** 38.9 km
- **Horizontal field of view:** 53.5° (planar projection)
- **Principal distance:** 812.5 mm
- **Paper size:** 841 x 297 mm (half A1)
- **Correct printed image size:** 820 x 260 mm

**Figure 11.14c**

Moray West DA Addendum.
Extent of central 50mm frame used to construct panorama

Moray West (43.71km) - BOWL (56.7km)

180° View with Cumulative Wireline (view 1 of 2)

Colour indicates current status of developments:
- Proposed Development
- Operational / Under Construction
- Consented
- Application

Baseline View (OWL has been photomontaged into this view)

This image provides landscape and visual context only

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

Figure 14.7.32b: 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
- BOWL has been photomontaged into this view

This image provides landscape and visual context only

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

- Reference: 355619 E 866117 N
- Elevation: 7.5 m AOD
- Direction of view: 0°
- Nearest turbine: 40.28 km
- Horizontal field of view: 90° (cylindrical projection)
- Principal distance: 522 mm
- Paper size: 841 x 297 mm (half A1)
- Correct printed image size: 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 Model 3 (mitigated) (40.3km)
~
BOWL (56.7km)
£
Moray East DSLP Layout (44.4km)
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

Baseline View

BOWL has been photomontaged into this view

This image provides landscape and visual context only

Figure 11.15b

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

Reference
- S reference: 355619 E 8661 17 N
- Elevation: 7.5 m AOD
- Direction of view: 0°
- Nearest turbine: 40.17 km
- Horizontal field of view: 90° (cylindrical projection)
- Principal distance: 522 mm
- Paper size: 841 x 297 mm (half A1)
- Correct printed image size: 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 Model 2 (mitigated) (40.2km) ~ BOWL (56.7km)

Moray East DSLP Layout (44.4km)
Figure 1.15c

Viewpoint 22: Sandend

Wireline View

- View flat at a comfortable arm’s length

- Moray West EIA Addendum

- Viewpoint 22: Sandend
  - Wireline - (Model 3)

- S reference
- 355619 E 8661 17 N
- Elevation
- 7.5 m AOD
- Direction of view
- 350°
- Nearest turbine
- 40.28 km

- Horizontal field of view
- 53.5° (planar projection)

- Principal distance
- 812.5 mm

- Paper size
- 841 x 297 mm (half A1)

- Correct printed image size
- 820 x 260 mm

- Camera height
- 1.5 m AGL
Extent of central 50mm frame used to construct panorama

Moray West (44.67km) ~ BOWL (57.19km) ~ Moray East (44.84km) ~ Beatrice Offshore (51.09km)

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OS reference: 359071 E 866382 N
Elevation: 9 m AOD
Direction of view: 335°
Nearest turbine: 44.67 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 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

Figure 14.7.33b: Viewpoint 23: Portsoy
Panorama with Cumulative Wireline View

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

Baseline View (OWL has been photomontaged into this view)

This image provides landscape and visual context only

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

Viewpoint 23: Portsoy
Panorama with Cumulative Wireline

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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

Figure 1.16a

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

- Reference: 359071 E 866382 N
- Elevation: 9 m AOD
- Direction of view: 335°
- Nearest turbine: 41.15 km
- Horizontal field of view: 90° (cylindrical projection)
- Principal distance: 522 mm
- Paper size: 841 x 297 mm (half A1)
- Correct printed image size: 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 Model 3 (mitigated) (41.2km) ~ BOWL (57.2km)
Moray East DSLP Layout (44.8km) ~ Beatrice Offshore (51.1km) ~ BOWL (57.2km)
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

Baseline View

BOWL has been photomontaged into this view

This image provides landscape and visual context only

Moray West EIA Addendum. Figure 11.16b

Viewpoint 23: Portsoy Panorama with Cumulative Wireline - (Model 2)

oS reference
359071 E 866382 N

Elevation
9 m AOD

Direction of view
335°

Nearest turbine
41.05 km

Horizontal field of view
90° (cylindrical projection)

Principal distance
522 mm

Paper size
841 x 297 mm (half A1)

Correct printed image size
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 Model 2 (mitigated) (41.1km)

£ Moray East DSLP Layout (44.8km)

£ Beatrice Offshore (51.1km)
Moray West EIA Addendum.

Figure 19.16c: Wireline View of Portsoy - (Model 3)

Viewpoint 23: Portsoy

Wireline View

- Reference: S 359071 E 866382
- Elevation: 9 m AOD
- Direction of view: 335°
- Nearest turbine: 41.15 km
- Horizontal field of view: 53.5° (planar projection)
- Principal distance: 812.5 mm
- Paper size: 841 x 297 mm (half A1)
- Correct printed image size: 820 x 260 mm
- Camera height: 1.5 m AGL