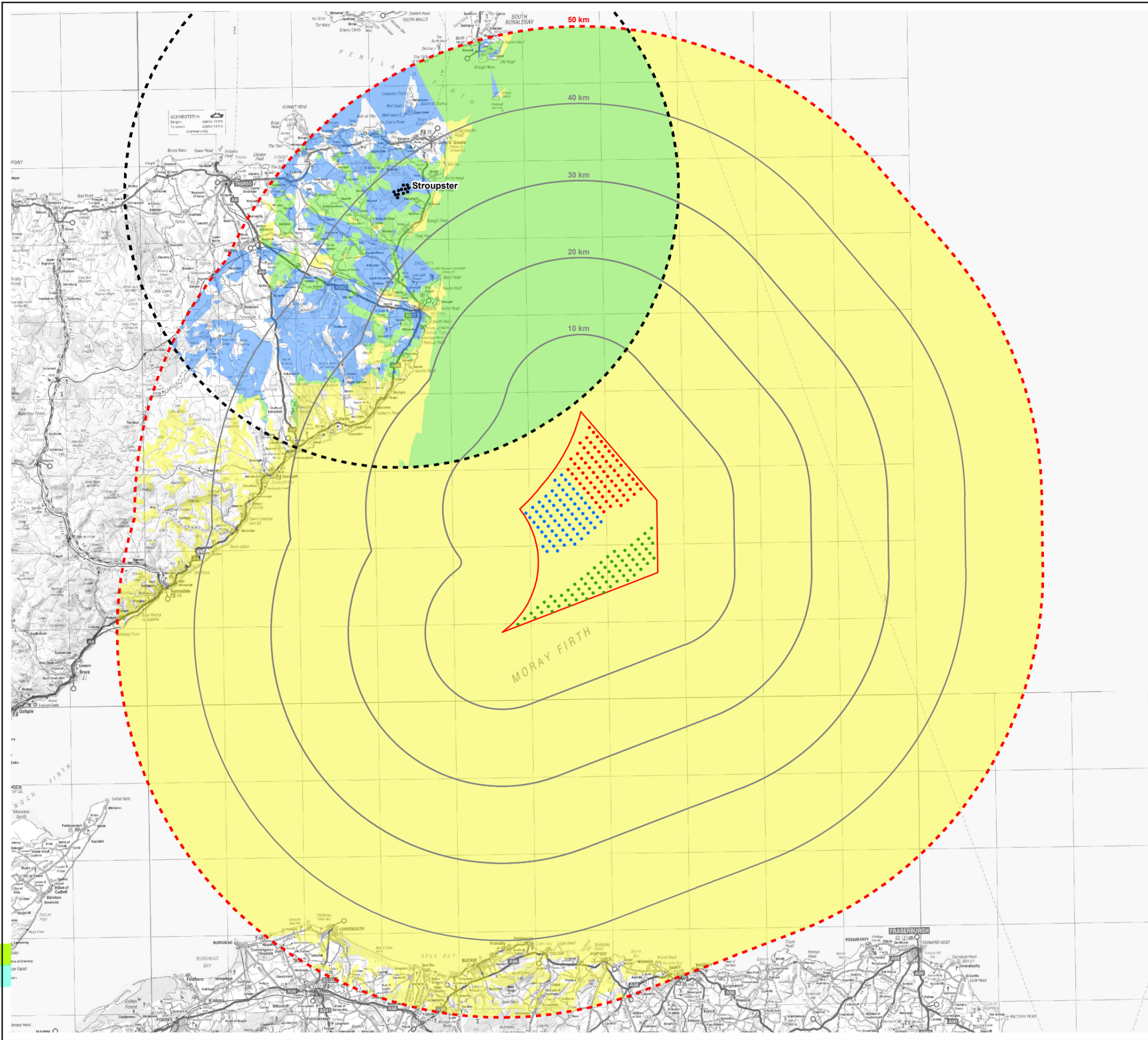


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Moray Offshore Renewables Ltd

KEY

- Turbine Layout Scenario 4c:
- Telford 7MW Turbines (204m)
 - Stevenson 7MW Turbines (204m)
 - MacColl 7MW Turbines (204m)
 - Eastern Development Area
 - 10km Distance Radii
 - 50km Study Area Boundary
- Cumulative Theoretical Visibility
- Stroupster Turbines (112m)
 - Stroupster 35km Study Area Boundary
 - Moray Turbine Layout Scenario 4c Theoretical Visibility
 - Stroupster Theoretical Visibility
 - Combined Theoretical Visibility

Horizontal Scale: 1:475,000 A3 Chart
 0 10,000 20,000 Meters

Geodetic Parameters: WGS84 UTM Zone 30N

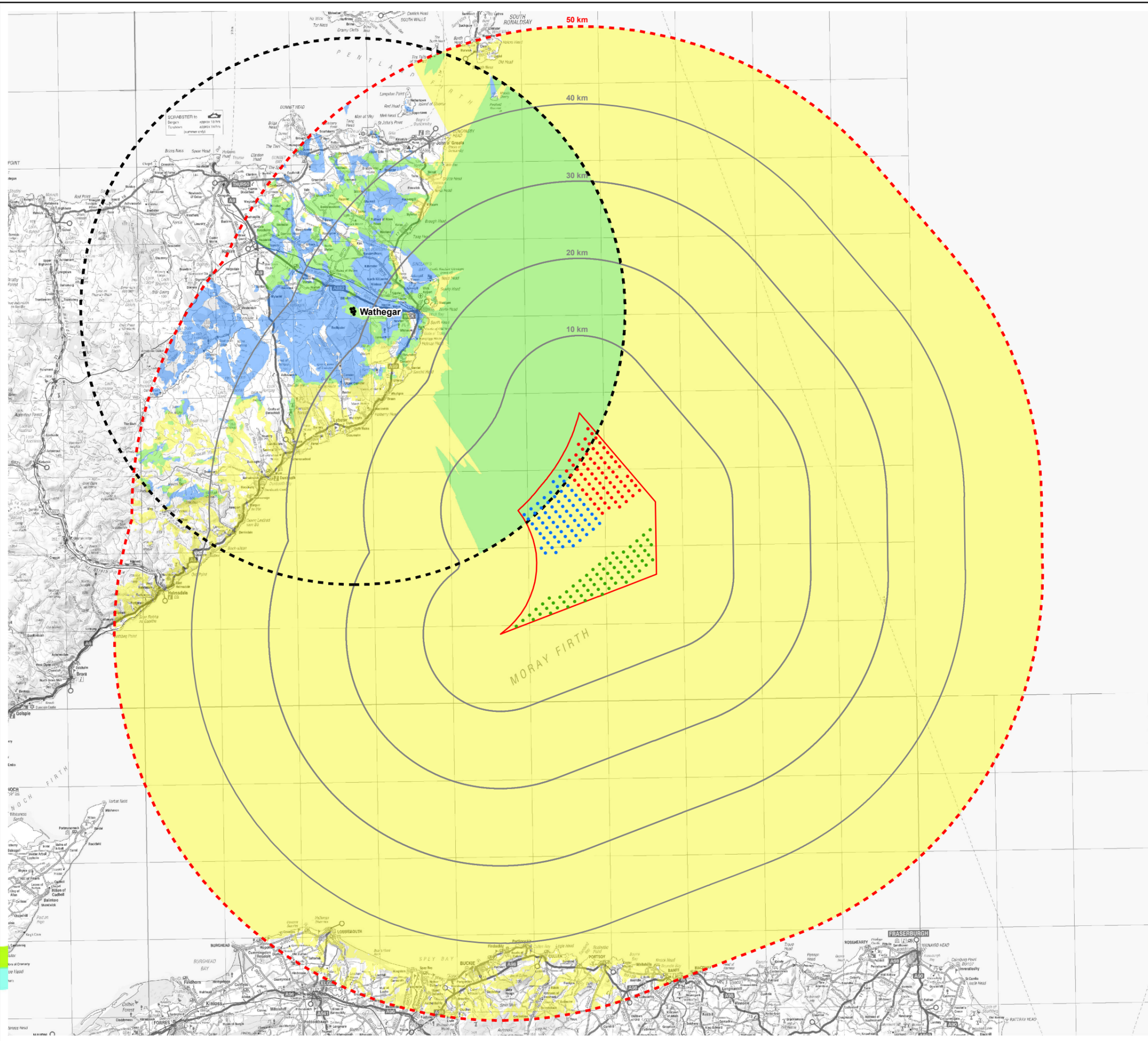
Produced: LA
 Reviewed: SM
 Approved: SM

Date: 09/07/2012 Revision: B
 REF: 8460001-PPW0201-OPE-MAP-105

Figure 15.4-13
Cumulative ZTV with
Stroupster

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Renewables Ltd

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KEY

- Turbine Layout Scenario 4c:
- Telford 7MW Turbines (204m)
 - Stevenson 7MW Turbines (204m)
 - MacColl 7MW Turbines (204m)
 - Eastern Development Area
 - 10km Distance Radii
 - 50km Study Area Boundary
- Cumulative Theoretical Visibility
- Wathegar Turbines (101m)
 - Wathegar 35km Study Area Boundary
 - Moray Turbine Layout Scenario 4c Theoretical Visibility
 - Wathegar Theoretical Visibility
 - Combined Theoretical Visibility

Horizontal Scale: 1:475,000 A3 Chart N
 0 10,000 20,000 Meters

Geodetic Parameters: WGS84 UTM Zone 30N

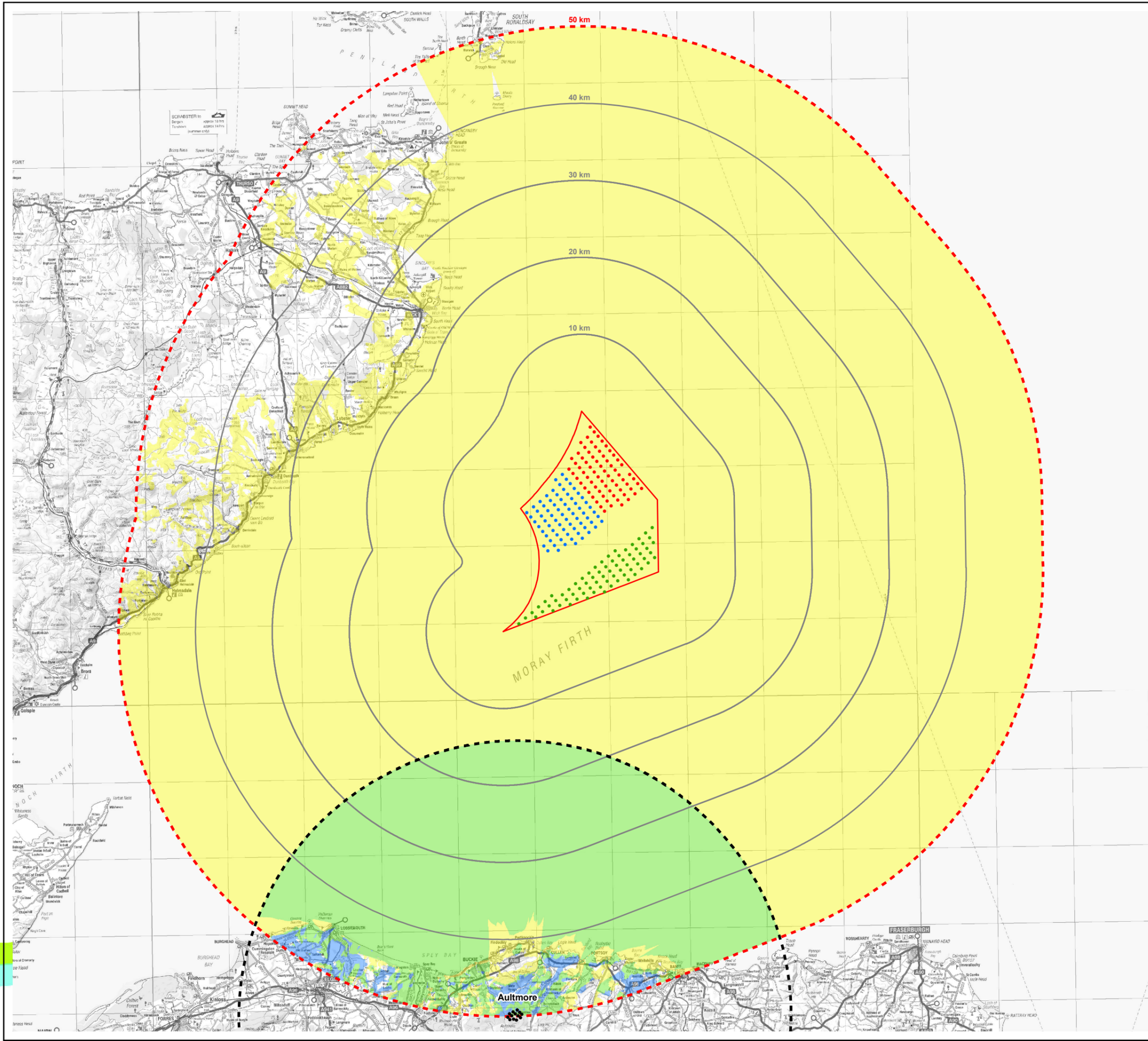
Produced: LA
 Reviewed: SM
 Approved: SM

Date: 09/07/2012 Revision: B
 REF: 8460001-PPW0201-OPE-MAP-106

Figure 15.4-14
Cumulative ZTV with
Wathegar

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Renewables Ltd

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Moray Offshore Renewables Ltd

KEY

- Turbine Layout Scenario 4c:
- Telford 7MW Turbines (204m)
 - Stevenson 7MW Turbines (204m)
 - MacColl 7MW Turbines (204m)
- Eastern Development Area
- 10km Distance Radii
- 50km Study Area Boundary
- Cumulative Theoretical Visibility
- Aultmore Turbines (110m)
- Aultmore 35km Study Area Boundary
- Moray Turbine Layout Scenario 4c Theoretical Visibility
- Aultmore Theoretical Visibility
- Combined Theoretical Visibility

Horizontal Scale: 1:475,000 A3 Chart
 0 10,000 20,000 Meters

Geodetic Parameters: WGS84 UTM Zone 30N

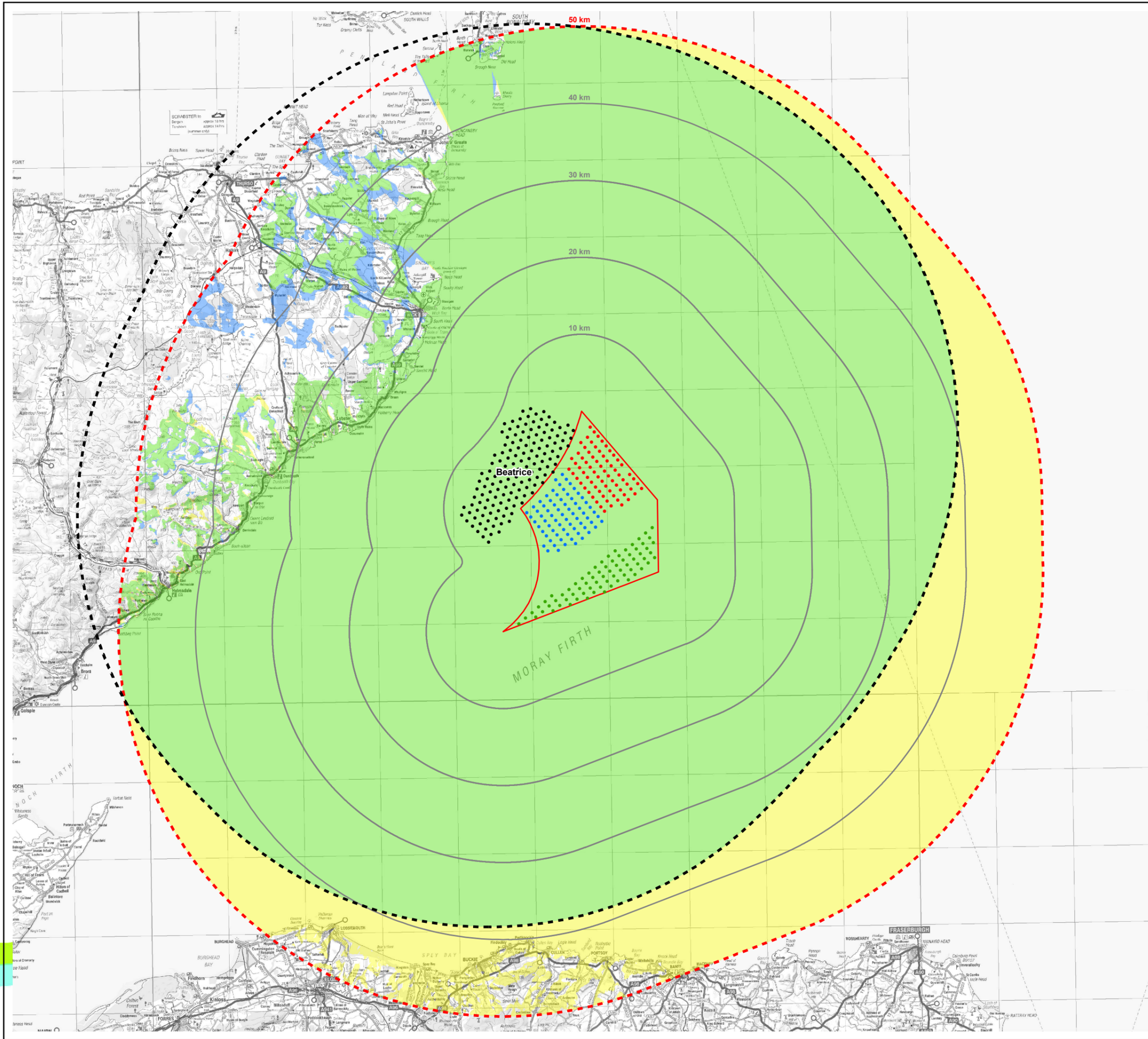
Produced: LA
 Reviewed: SM
 Approved: SM

Date: 09/07/2012 Revision: B
 REF: 8460001-PPW0201-OPE-MAP-107

Figure 15.4-15
Cumulative ZTV with
Aultmore

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Moray Offshore Renewables Ltd

KEY

- Turbine Layout Scenario 4c:
- Telford 7MW Turbines (204m)
 - Stevenson 7MW Turbines (204m)
 - MacColl 7MW Turbines (204m)
- Eastern Development Area
- 10km Distance Radii
- 50km Study Area Boundary
- Cumulative Theoretical Visibility
- Beatrice Turbines (198.4m)
 - Beatrice 50km Study Area Boundary
 - Moray Turbine Layout Scenario 4c Theoretical Visibility
 - Beatrice Theoretical Visibility
 - Combined Theoretical Visibility

Horizontal Scale: 1:475,000 A3 Chart N
 0 10,000 20,000 Meters

Geodetic Parameters: WGS84 UTM Zone 30N

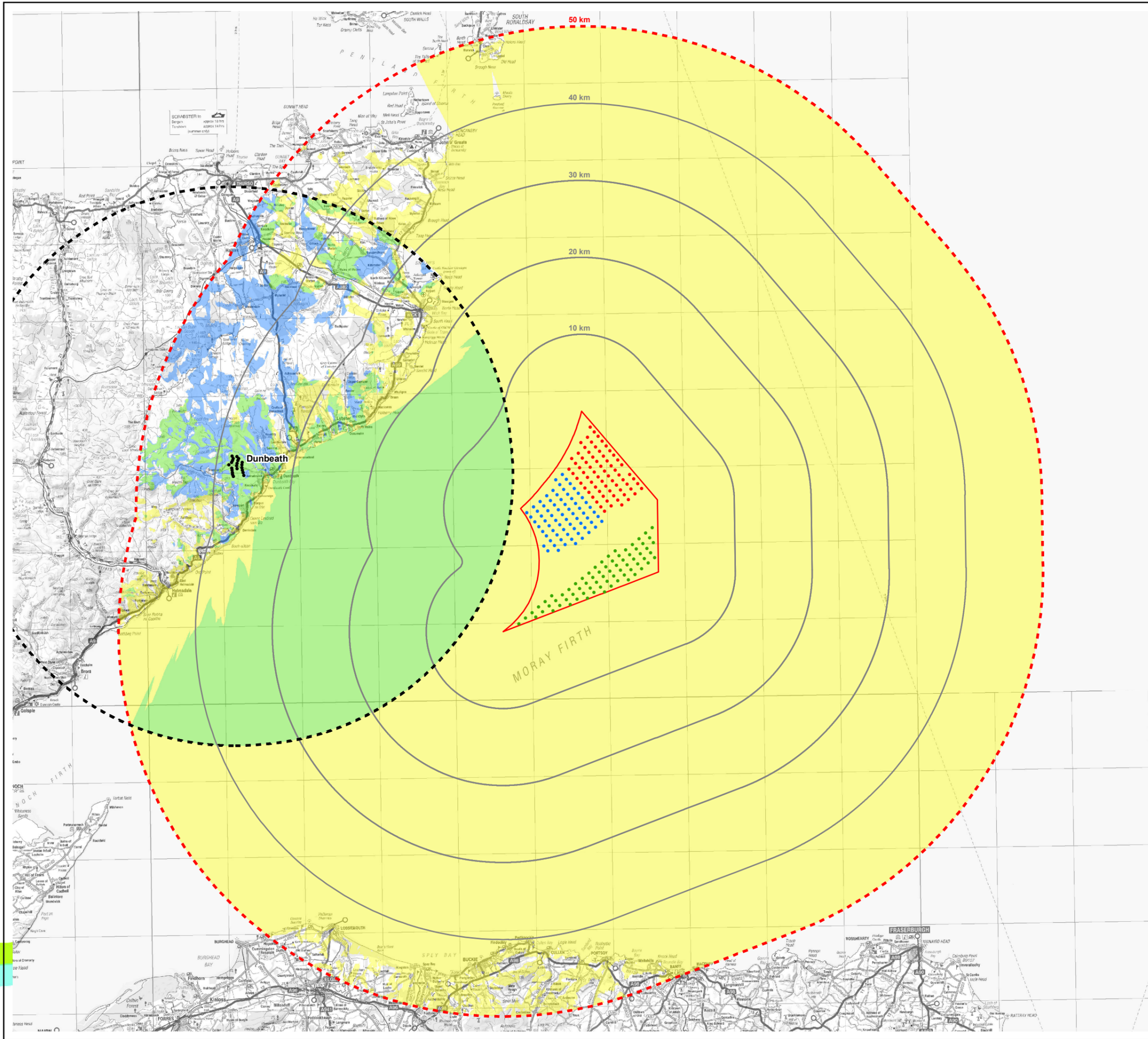
Produced: LA
 Reviewed: SM
 Approved: SM

Date: 09/07/2012 Revision: B
 REF: 8460001-PPW0201-OPE-MAP-108

Figure 15.4-16
Cumulative ZTV with
Beatrice

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Renewables Ltd

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KEY

- Turbine Layout Scenario 4c:
- Telford 7MW Turbines (204m)
 - Stevenson 7MW Turbines (204m)
 - MacColl 7MW Turbines (204m)
- Eastern Development Area
 - 10km Distance Radii
 - 50km Study Area Boundary
- Cumulative Theoretical Visibility
- Dunbeath Turbines (125m)
 - Dunbeath 35km Study Area Boundary
 - Moray Turbine Layout Scenario 4c Theoretical Visibility
 - Dunbeath Theoretical Visibility
 - Combined Theoretical Visibility

Horizontal Scale: 1:475,000 A3 Chart N
 0 10,000 20,000 Meters

Geodetic Parameters: WGS84 UTM Zone 30N

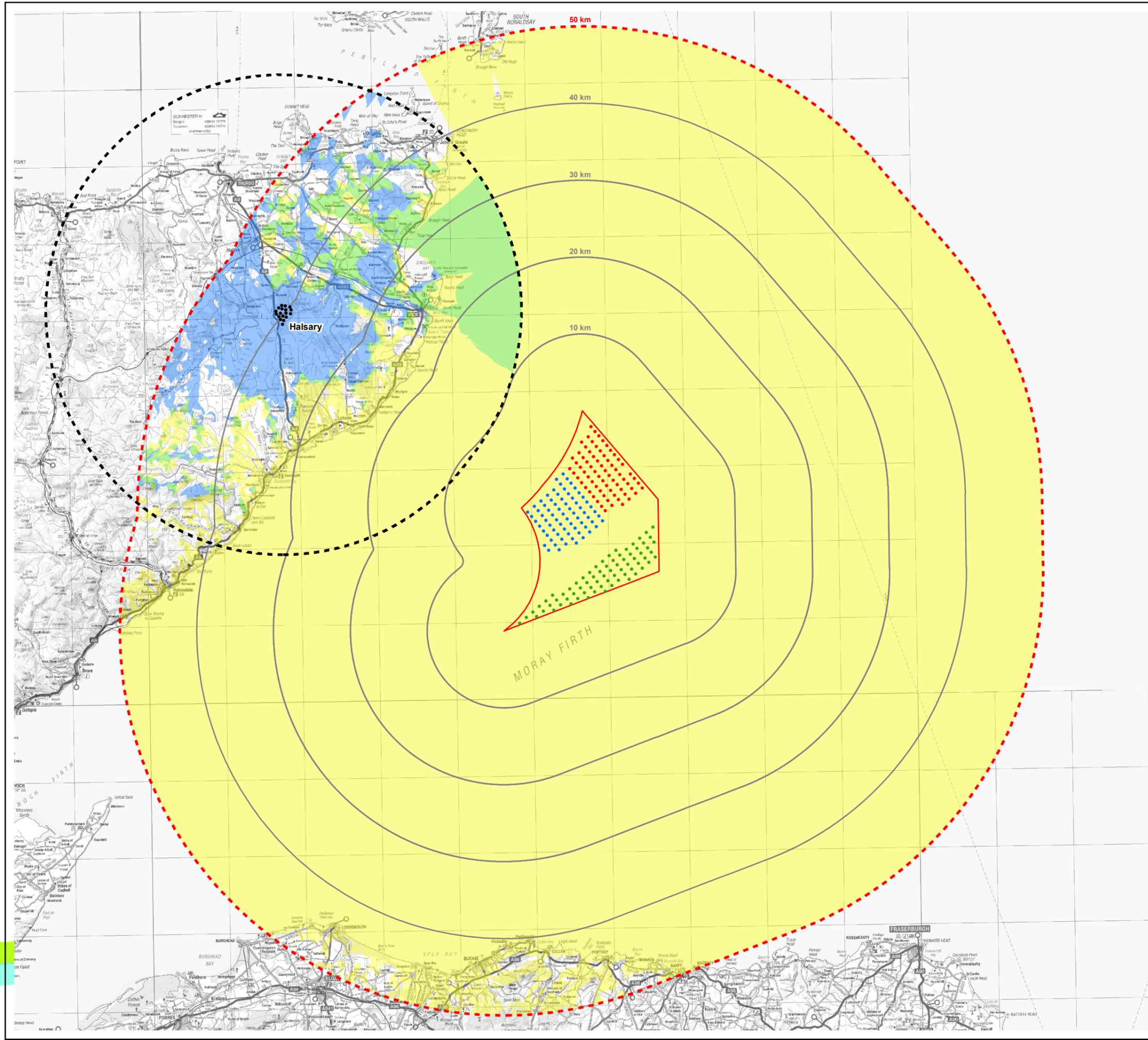
Produced: LA
 Reviewed: SM
 Approved: SM

Date: 09/07/2012 Revision: B
 REF: 8460001-PPW0201-OPE-MAP-109

Figure 15.4-17
Cumulative ZTV with
Dunbeath

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KEY

- Turbine Layout Scenario 4c:
- Telford 7MW Turbines (204m)
 - Stevenson 7MW Turbines (204m)
 - MacColl 7MW Turbines (204m)
- Eastern Development Area
 - 10km Distance Radii
 - 50km Study Area Boundary
- Cumulative Theoretical Visibility
- Halsary Turbines (100m)
 - Halsary 30km Study Area Boundary
 - Moray Turbine Layout Scenario 4c Theoretical Visibility
 - Halsary Theoretical Visibility
 - Combined Theoretical Visibility

Horizontal Scale: 1:475,000 A3 Chart
 0 10,000 20,000 Meters

Geodetic Parameters: WGS84 UTM Zone 30N

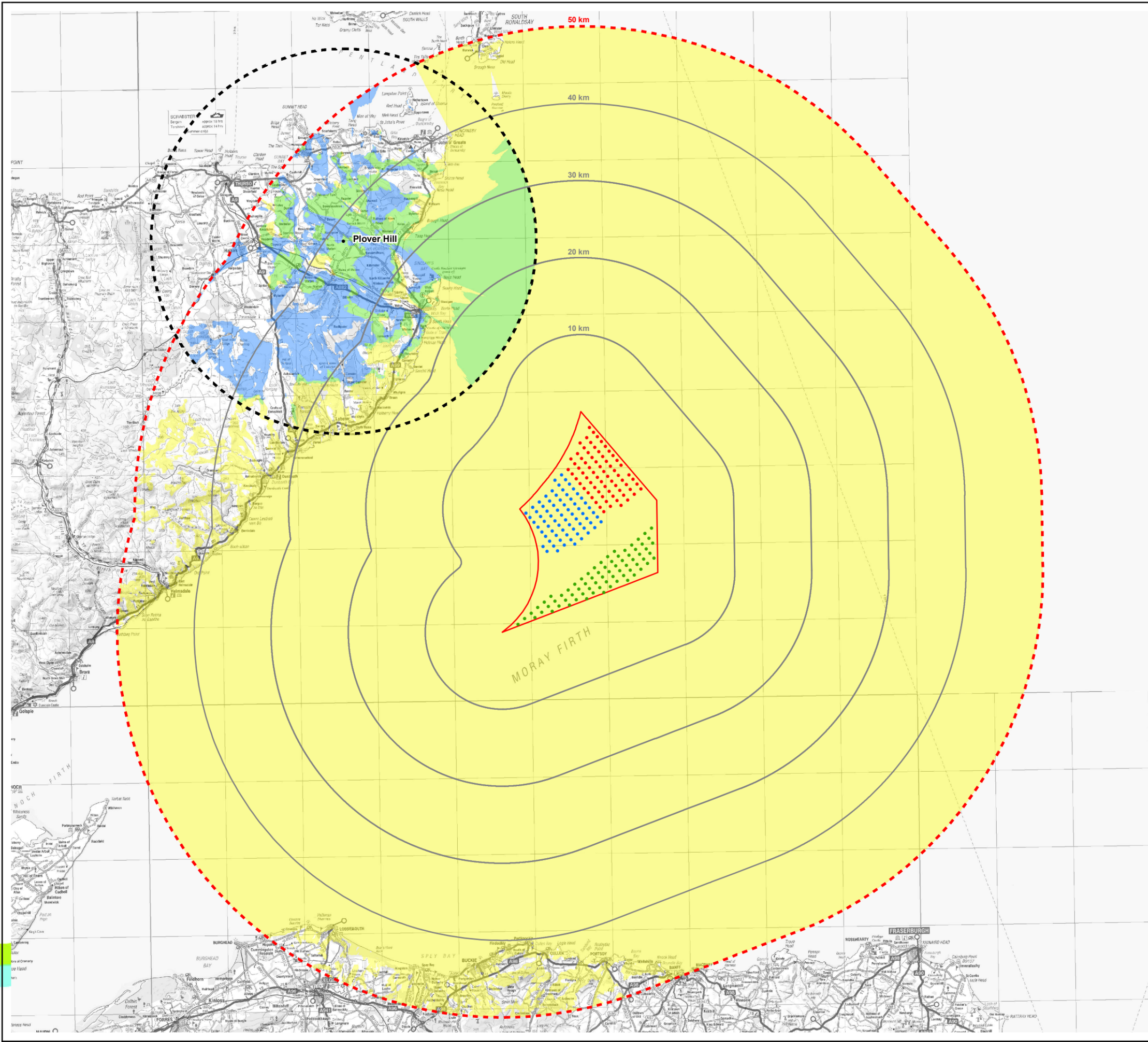
Produced: LA
 Reviewed: SM
 Approved: SM

Date: 09/07/2012 Revision: B
 REF: 8460001-PPW0201-OPE-MAP-110

Figure15.4-18
Cumulative ZTV with
Halsary

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KEY

- Turbine Layout Scenario 4c:
- Telford 7MW Turbines (204m)
 - Stevenson 7MW Turbines (204m)
 - MacColl 7MW Turbines (204m)
- Eastern Development Area
 - 10km Distance Radii
 - 50km Study Area Boundary
- Cumulative Theoretical Visibility
- Plover Hill Turbine (78m)
 - Plover Hill 25km Study Area Boundary
 - Moray Turbine Layout Scenario 4c Theoretical Visibility
 - Plover Hill Theoretical Visibility
 - Combined Theoretical Visibility

Horizontal Scale: 1:475,000 A3 Chart N
 0 10,000 20,000 Meters

Geodetic Parameters: WGS84 UTM Zone 30N

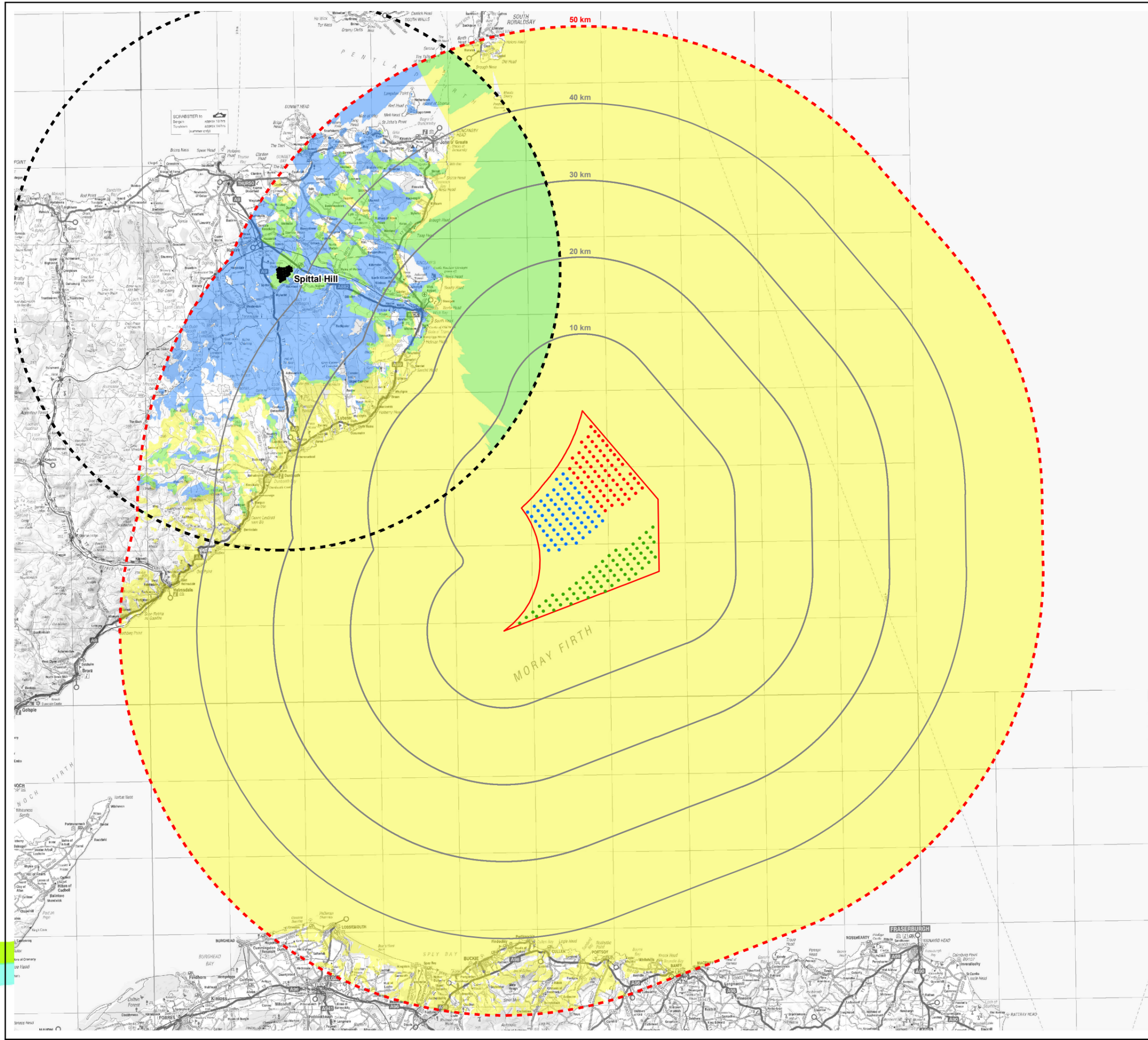
Produced: LA
 Reviewed: SM
 Approved: SM

Date: 09/07/2012 Revision: B
 REF: 8460001-PPW0201-OPE-MAP-111

Figure 15.4-19
Cumulative ZTV with
Plover Hill

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KEY

- Turbine Layout Scenario 4c:
- Telford 7MW Turbines (204m)
 - Stevenson 7MW Turbines (204m)
 - MacColl 7MW Turbines (204m)
- Eastern Development Area
 - 10km Distance Radii
 - 50km Study Area Boundary
- Cumulative Theoretical Visibility
- Spittal Hill Turbines (110m)
 - Spittal Hill 35km Study Area Boundary
 - Moray Turbine Layout Scenario 4c Theoretical Visibility
 - Spittal Hill Theoretical Visibility
 - Combined Theoretical Visibility

Horizontal Scale: 1:475,000 A3 Chart N
 0 10,000 20,000 Meters

Geodetic Parameters: WGS84 UTM Zone 30N

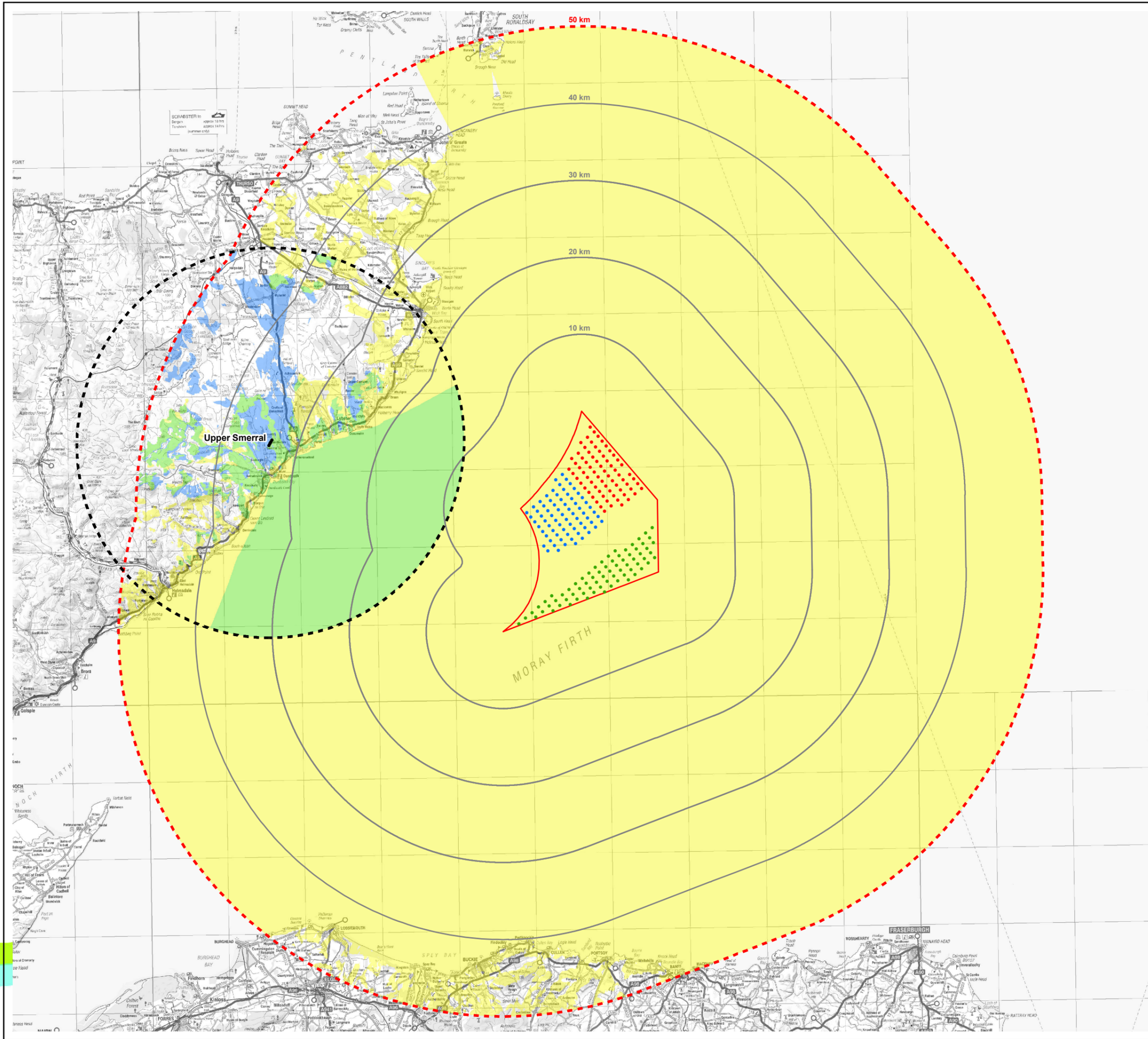
Produced: LA
 Reviewed: SM
 Approved: SM

Date: 09/07/2012 Revision: B
 REF: 8460001-PPW0201-OPE-MAP-112

Figure 15.4-20
Cumulative ZTV with
Spittal Hill

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Renewables Ltd

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KEY

Turbine Layout Scenario 4c:

- Telford 7MW Turbines (204m)
- Stevenson 7MW Turbines (204m)
- MacColl 7MW Turbines (204m)

- Eastern Development Area
- 10km Distance Radii
- ⋯ 50km Study Area Boundary

Cumulative Theoretical Visibility

- Upper Smerral Turbines (80m)
- ⋯ Upper Smerral 25km Study Area Boundary
- Moray Turbine Layout Scenario 4c Theoretical Visibility
- Upper Smerral Theoretical Visibility
- Combined Theoretical Visibility

Horizontal Scale: 1:475,000 A3 Chart
 0 10,000 20,000 Meters

Geodetic Parameters: WGS84 UTM Zone 30N

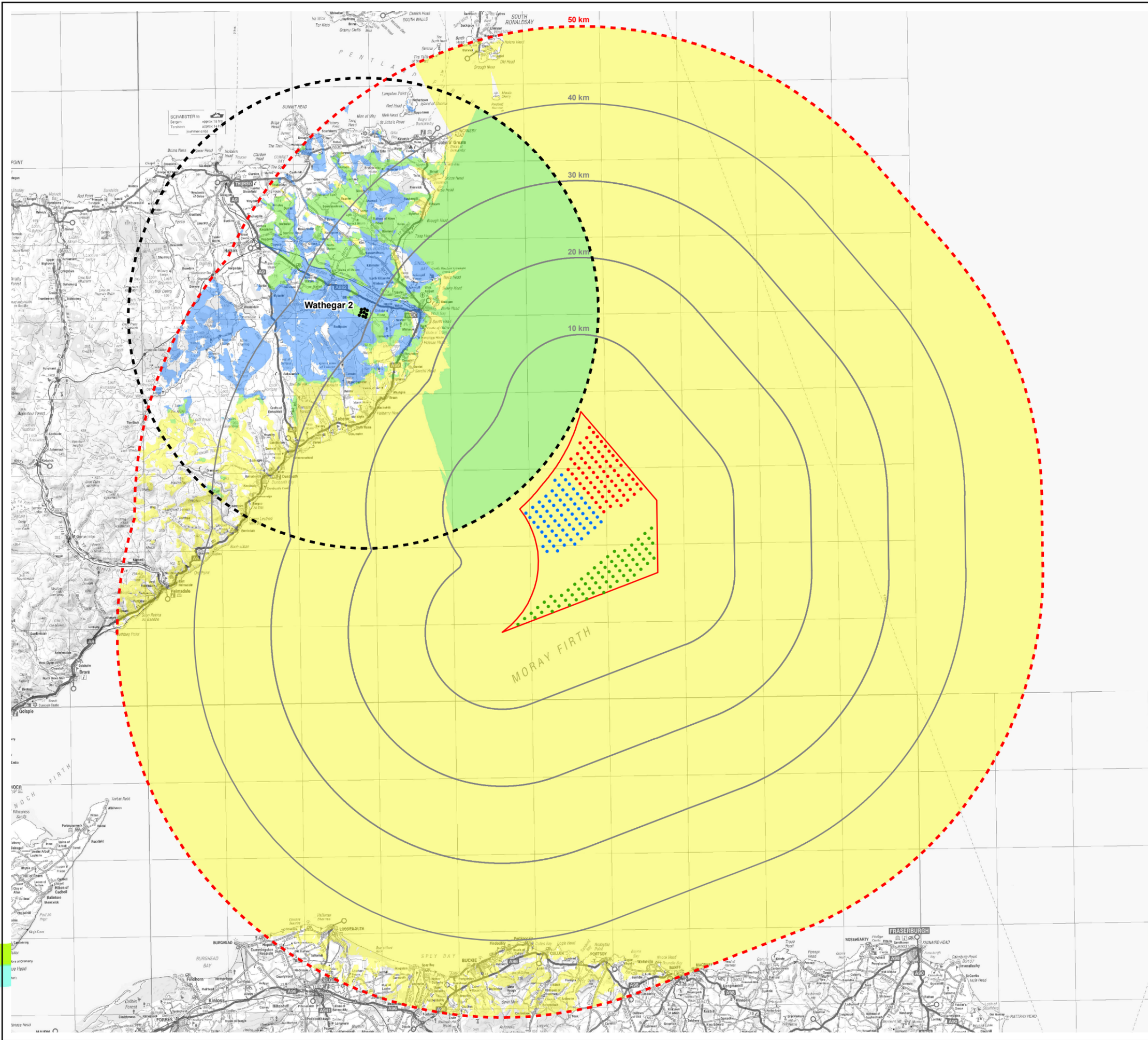
Produced: LA
 Reviewed: SM
 Approved: SM

Date: 09/07/2012 Revision: B
 REF: 8460001-PPW0201-OPE-MAP-113

Figure 15.4-21
Cumulative ZTV with
Upper Smerral

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KEY

- Turbine Layout Scenario 4c:
- Telford 7MW Turbines (204m)
 - Stevenson 7MW Turbines (204m)
 - MacColl 7MW Turbines (204m)
 - Eastern Development Area
 - 10km Distance Radii
 - 50km Study Area Boundary
- Cumulative Theoretical Visibility
- Wathegar 2 Turbines (100m)
 - Wathegar 2 30km Study Area Boundary
 - Moray Turbine Layout Scenario 4c Theoretical Visibility
 - Wathegar 2 Theoretical Visibility
 - Combined Theoretical Visibility

Horizontal Scale: 1:475,000 A3 Chart N
 0 10,000 20,000 Meters

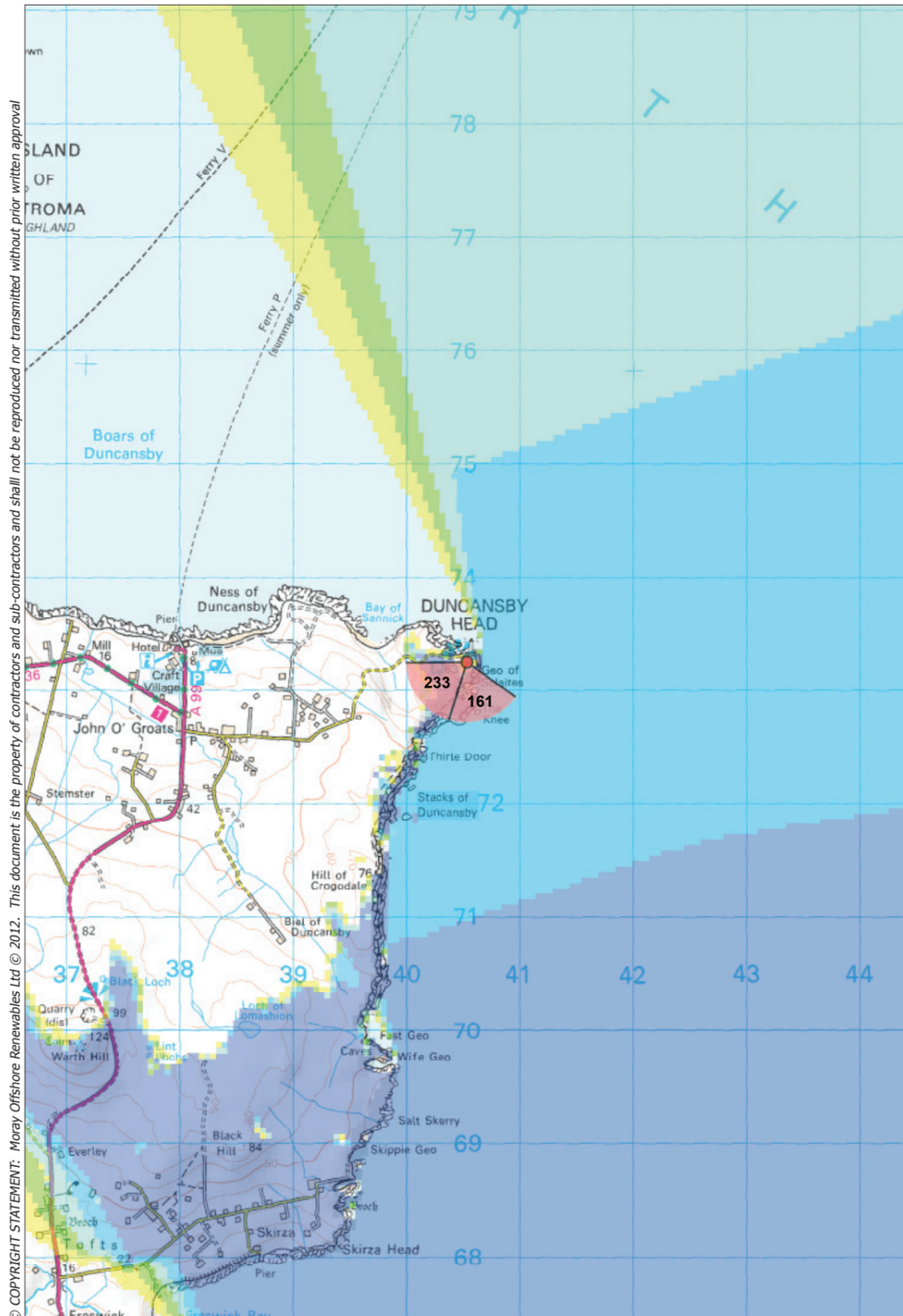
Geodetic Parameters: WGS84 UTM Zone 30N

Produced: LA
 Reviewed: SM
 Approved: SM

Date: 09/07/2012 Revision: B
 REF: 8460001-PPW0201-OPE-MAP-114

Figure 15.4-22
Cumulative ZTV with
Wathegar 2

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Renewables Ltd



Viewpoint location plan. Scale 1:50,000 (Blade Tip ZTV)

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Viewpoint Location: Duncansby Head



Viewpoint location plan. Scale 1:250,000

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Key

- Moray Turbine Locations
- ◡ 72 degrees horizontal field of view viewpoint comprising of existing view photograph and proposed wireline or photomontage.

Other Windfarm Locations (1:250,000 only)

- Operational Turbine Locations
- Under Construction Turbine Locations
- Consented Turbine Locations
- Application Turbine Locations
- Scoping Turbine Locations (Scoping stage sites are shown with just one turbine at the approximate centroid position)

Scale: As shown

Geodetic Parameters: WGS84 UTM Zone 30N

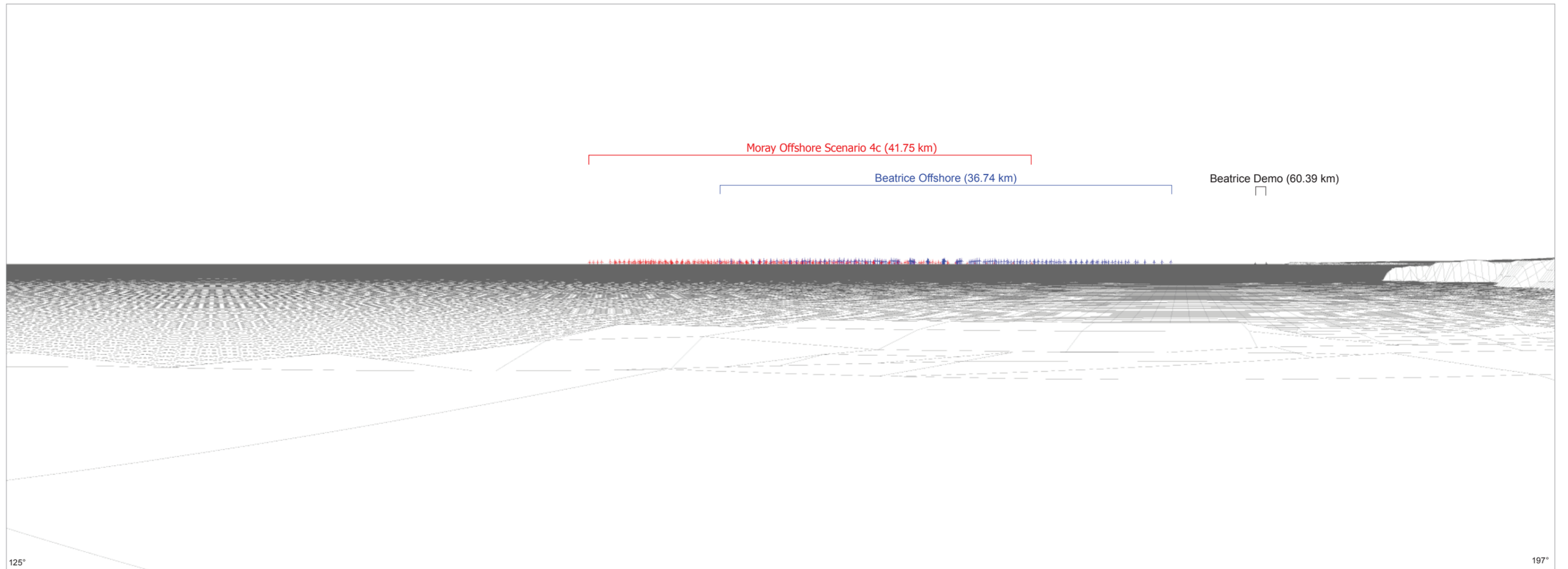
Produced: LT
Reviewed: SM
Approved: SM

Date: 09/07/2012 Revision: B
Ref: 8460001-PPW0201-OPE-MAP-115



Figure 15.4-23
Cumulative Viewpoint 1: Duncansby Head Location

Moray Offshore Renewables Ltd



Computer generated wireframe showing the proposed Moray Offshore Wind Farm turbines in red, operational wind farm turbines in black and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

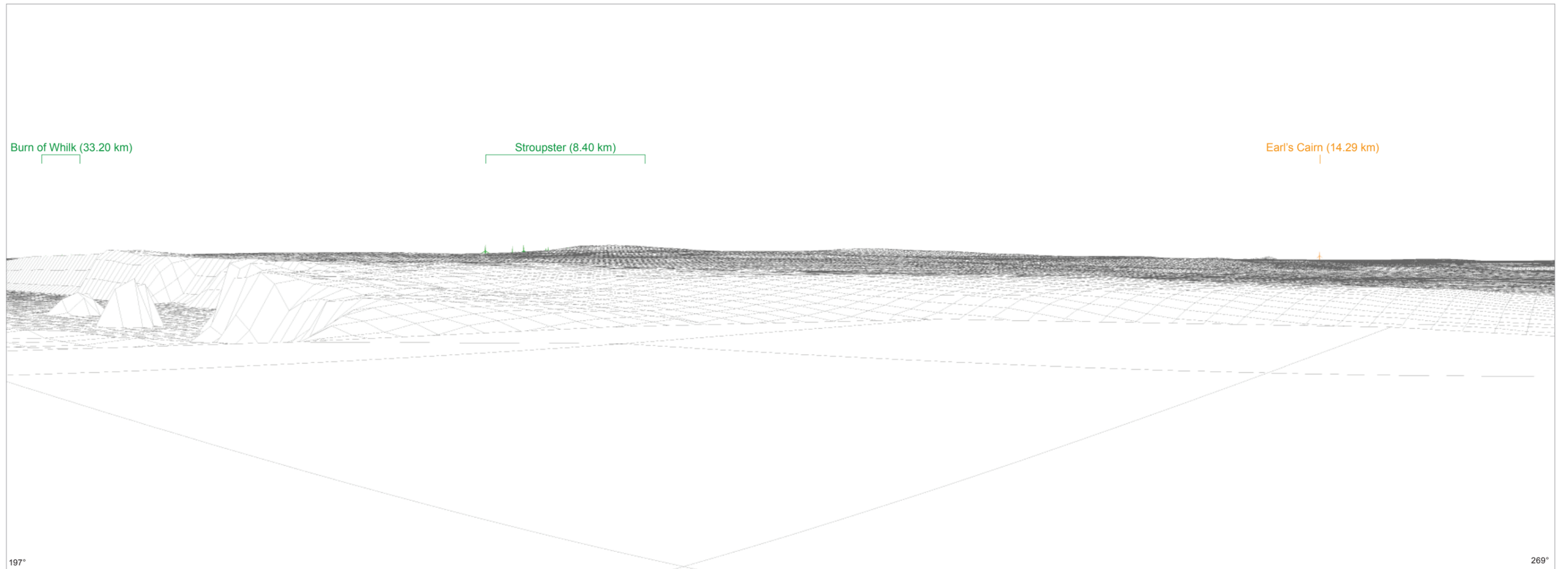
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Viewpoint Location: Duncansby Head

Viewpoint Grid Reference	- 340528 E 973247 N
View Direction	- 161 degrees
Viewpoint Elevation	- c 62 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 41.75 km

Figure 15.4-23a
Cumulative Viewpoint 1: Duncansby
Head Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing the consented wind farm turbines in green

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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Viewpoint Location: Duncansby Head

Viewpoint Grid Reference	- 340528 E 973247 N
View Direction	- 233 degrees
Viewpoint Elevation	- c 62 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 41.75 km

Figure 15.4-23b
Cumulative Viewpoint 1: Duncansby
Head Wireframe

Moray Offshore
Renewables Ltd

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Viewpoint location plan. Scale 1:50,000 (Blade Tip ZTV)

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Viewpoint Location: Keiss Pier



Viewpoint location plan. Scale 1:250,000

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Moray Offshore Renewables Ltd

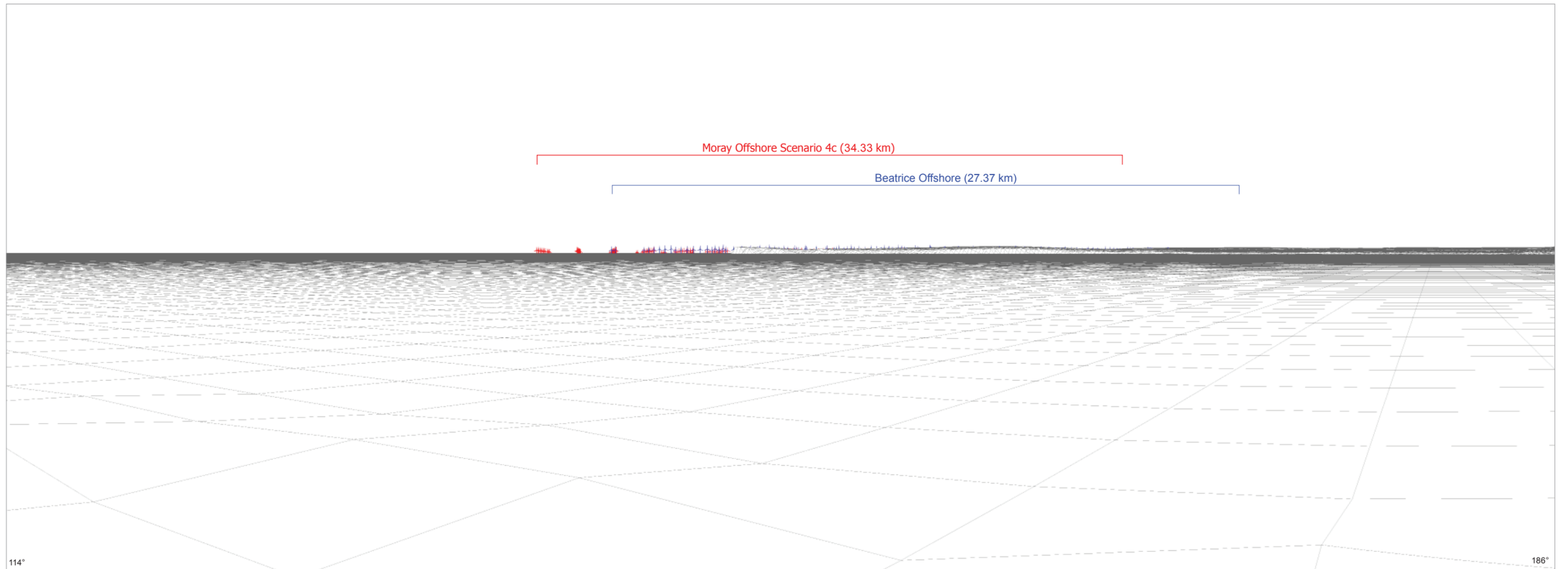
- Key**
- Moray Turbine Locations
 - 72 degrees horizontal field of view viewpoint comprising of existing view photograph and proposed wireline or photomontage.

- Other Windfarm Locations (1:250,000 only)
- Operational Turbine Locations
 - Under Construction Turbine Locations
 - Consented Turbine Locations
 - Application Turbine Locations
 - Scoping Turbine Locations (Scoping stage sites are shown with just one turbine at the approximate centroid position)

Scale: As shown	
Geodetic Parameters: WGS84 UTM Zone 30N	
Produced: LT	
Reviewed: SM	
Approved: SM	
Date: 09/07/2012	Revision: B
Ref: 8460001-PPW0201-OPE-MAP-116	

Figure 15.4-24
Cumulative Viewpoint 2: Keiss Pier
Location

Moray Offshore
Renewables Ltd



Computer generated wireframe showing the proposed Moray Offshore Wind Farm turbines in red and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

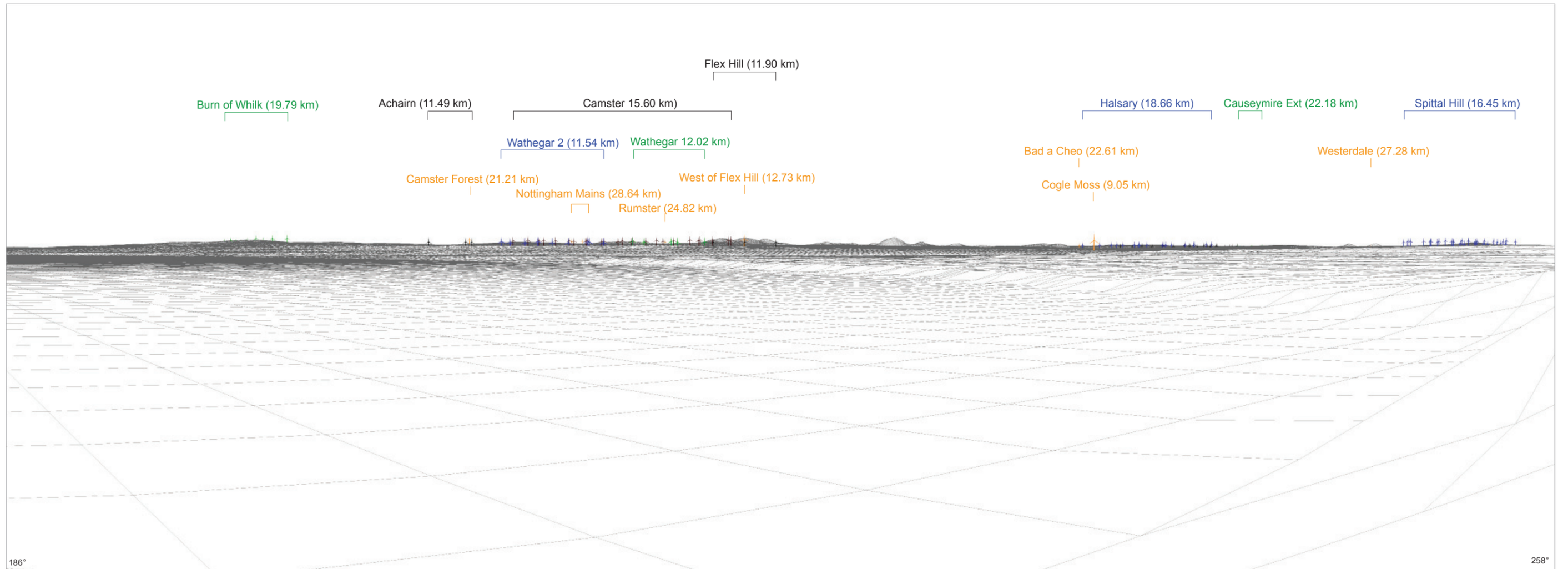
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Viewpoint Location: Keiss Pier

Viewpoint Grid Reference	- 335055 E 960934 N
View Direction	- 150 degrees
Viewpoint Elevation	- c 13 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 34.33 km

Figure 15.4-24a
Cumulative Viewpoint 2: Keiss Pier
Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing operational wind farm turbines in black, consented wind farm turbines in green, application wind farm turbines in blue and scoping wind farm turbines in orange

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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Viewpoint Location: Keiss Pier

Viewpoint Grid Reference	- 335055 E 960934 N
View Direction	- 222 degrees
Viewpoint Elevation	- c 13 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 34.33 km

Figure 15.4-24b
Cumulative Viewpoint 2: Keiss Pier
Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing the proposed application wind farm turbines in blue and scoping wind farm turbines in orange

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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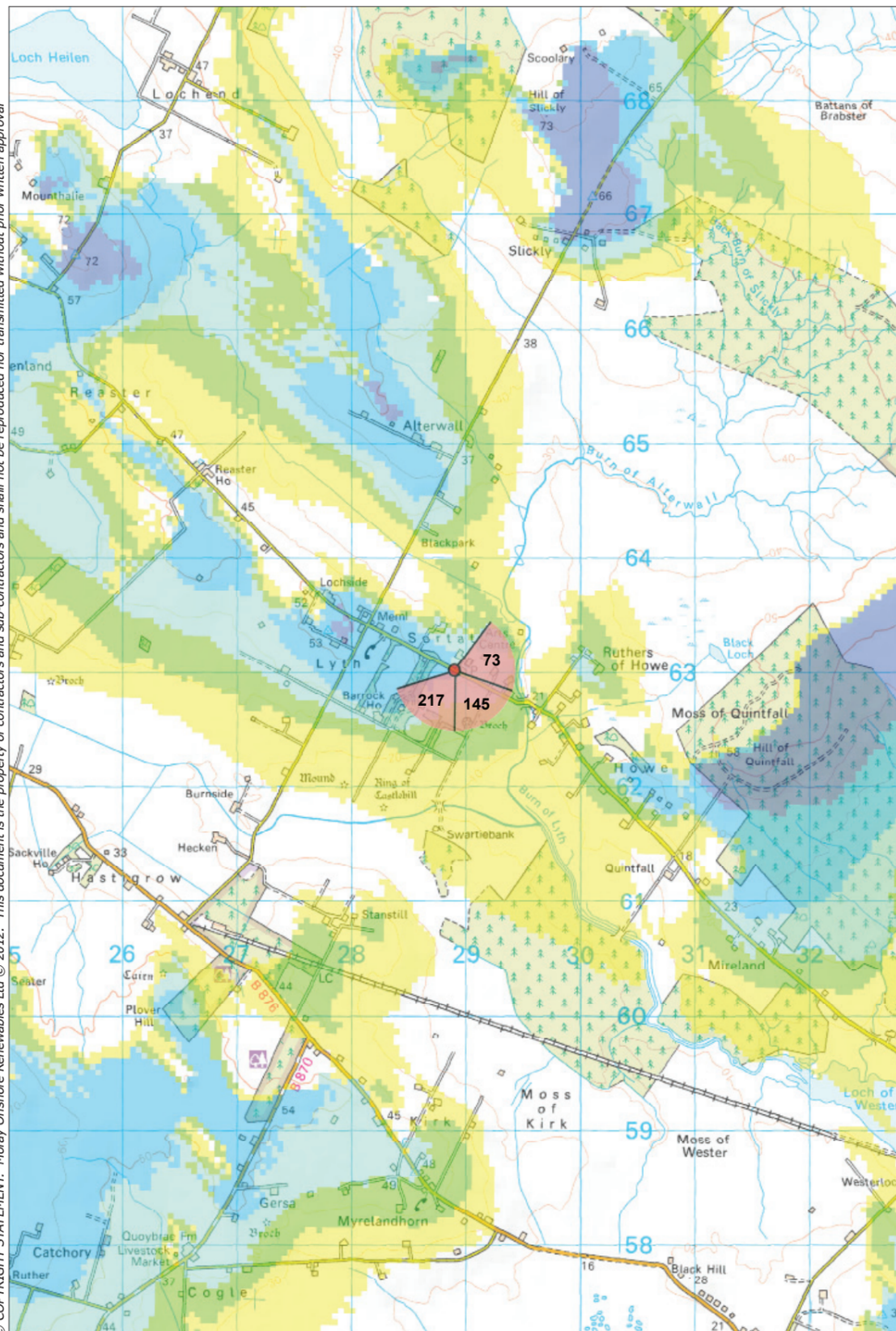
Viewpoint Location: Keiss Pier

Viewpoint Grid Reference	- 335055 E 960934 N
View Direction	- 294 degrees
Viewpoint Elevation	- c 13 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 34.33 km

Figure 15.4-24c
Cumulative Viewpoint 2: Keiss Pier
Wireframe

Moray Offshore
Renewables Ltd

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Viewpoint location plan. Scale 1:50,000 (Blade Tip ZTV)
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Viewpoint Location: Sorta



Viewpoint location plan. Scale 1:250,000
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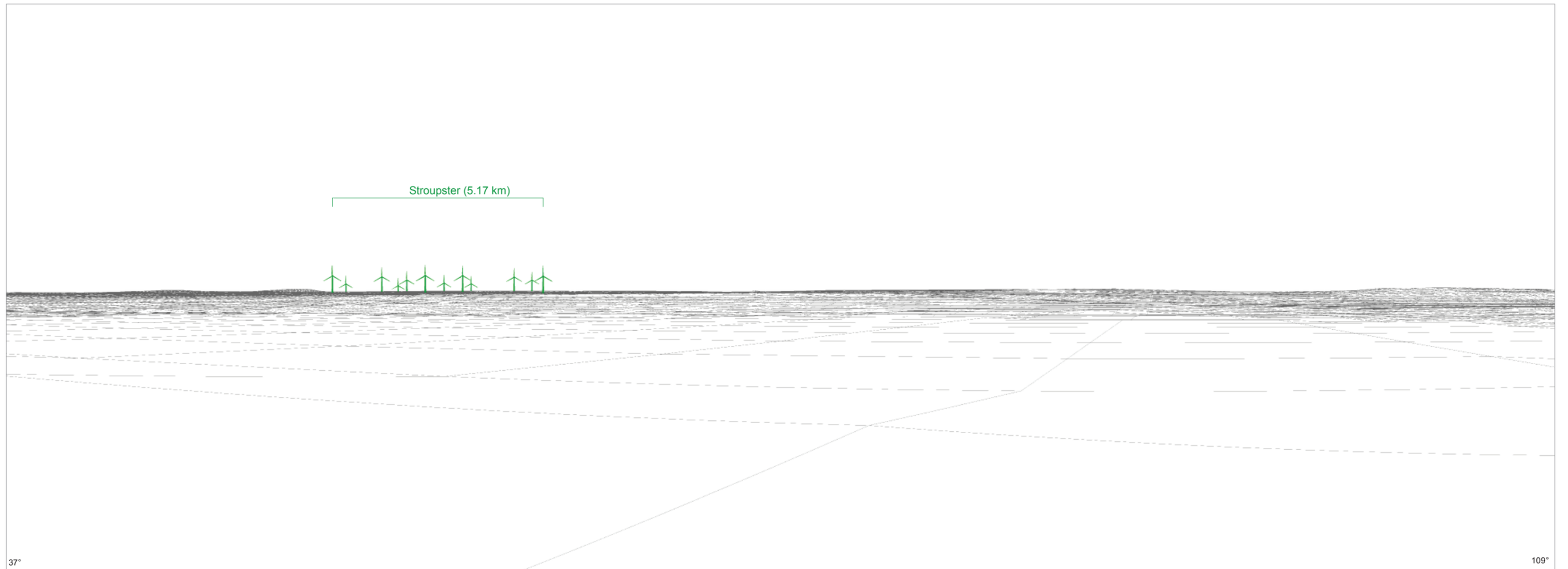


Moray Offshore Renewables Ltd

- Key**
- Moray Turbine Locations
 - ◡ 72 degrees horizontal field of view viewpoint comprising of existing view photograph and proposed wireline or photomontage.
- Other Windfarm Locations (1:250,000 only)
- Operational Turbine Locations
 - Under Construction Turbine Locations
 - Consented Turbine Locations
 - Application Turbine Locations
 - Scoping Turbine Locations (Scoping stage sites are shown with just one turbine at the approximate centroid position)

Scale: As shown	
Geodetic Parameters: WGS84 UTM Zone 30N	
Produced: LT	N ↑
Reviewed: SM	
Approved: SM	
Date: 09/07/2012	Revision: B
Ref: 8460001-PPW0201-OPE-MAP-117	

Figure 15.4-25
Cumulative Viewpoint 3: Sorta
Location
Moray Offshore
Renewables Ltd



Computer generated wireframe showing consented wind farm turbines in green

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

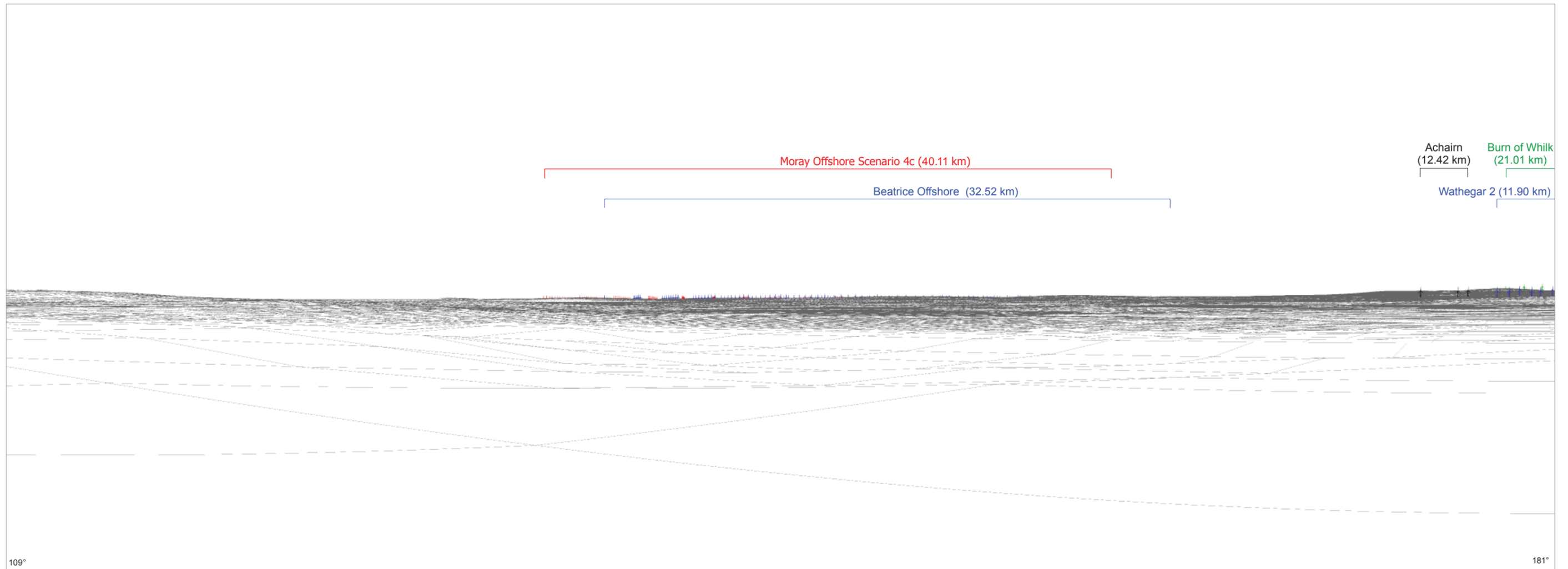
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Viewpoint Location: Sortat

Viewpoint Grid Reference	- 328903 E 963016 N
View Direction	- 73 degrees
Viewpoint Elevation	- c 34 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 40.11 km

Figure 15.4-25a
Cumulative Viewpoint 3: Sortat
Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing the proposed Moray Offshore Wind Farm turbines in red and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

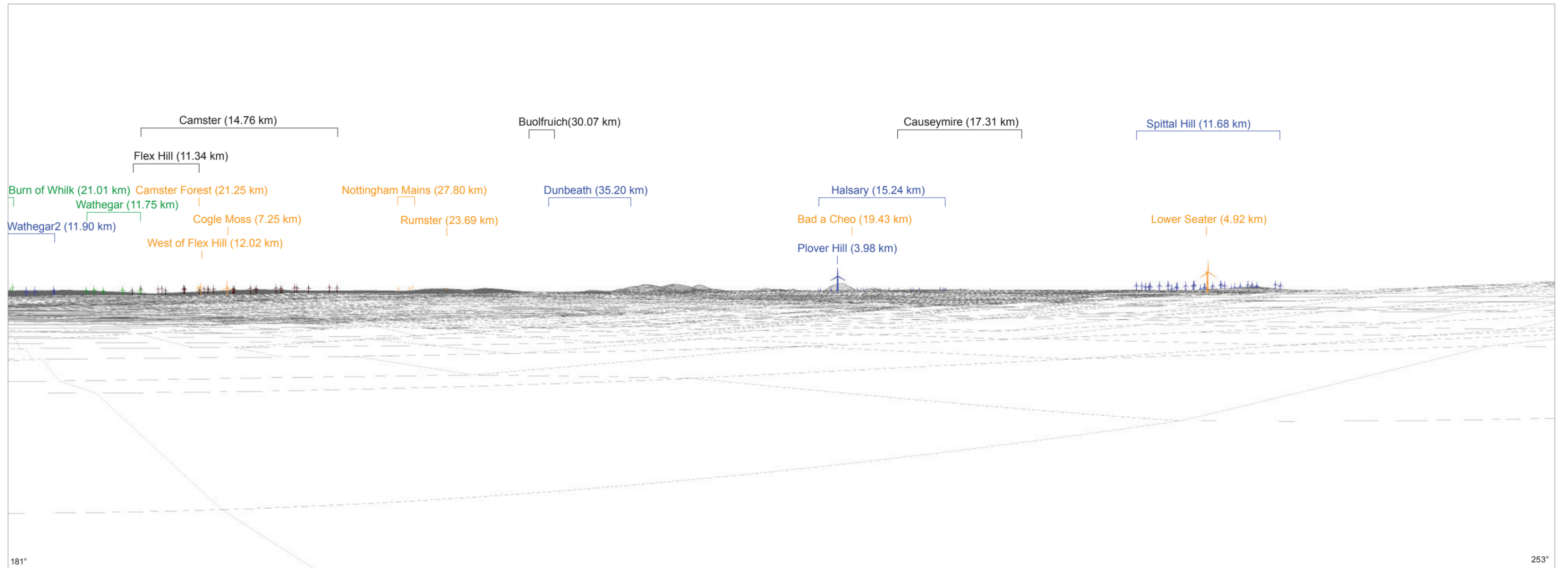
For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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Viewpoint Location: Sortat	
Viewpoint Grid Reference	- 328903 E 963016 N
View Direction	- 145 degrees
Viewpoint Elevation	- c 34 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 40.11 km

Figure 15.4-25b Cumulative Viewpoint 3: Sortat Wireframe
Moray Offshore Renewables Ltd



Computer generated wireframe showing operational wind farm turbines in black, consented wind farm turbines in green, application wind farm turbines in blue and scoping wind farm turbines in orange

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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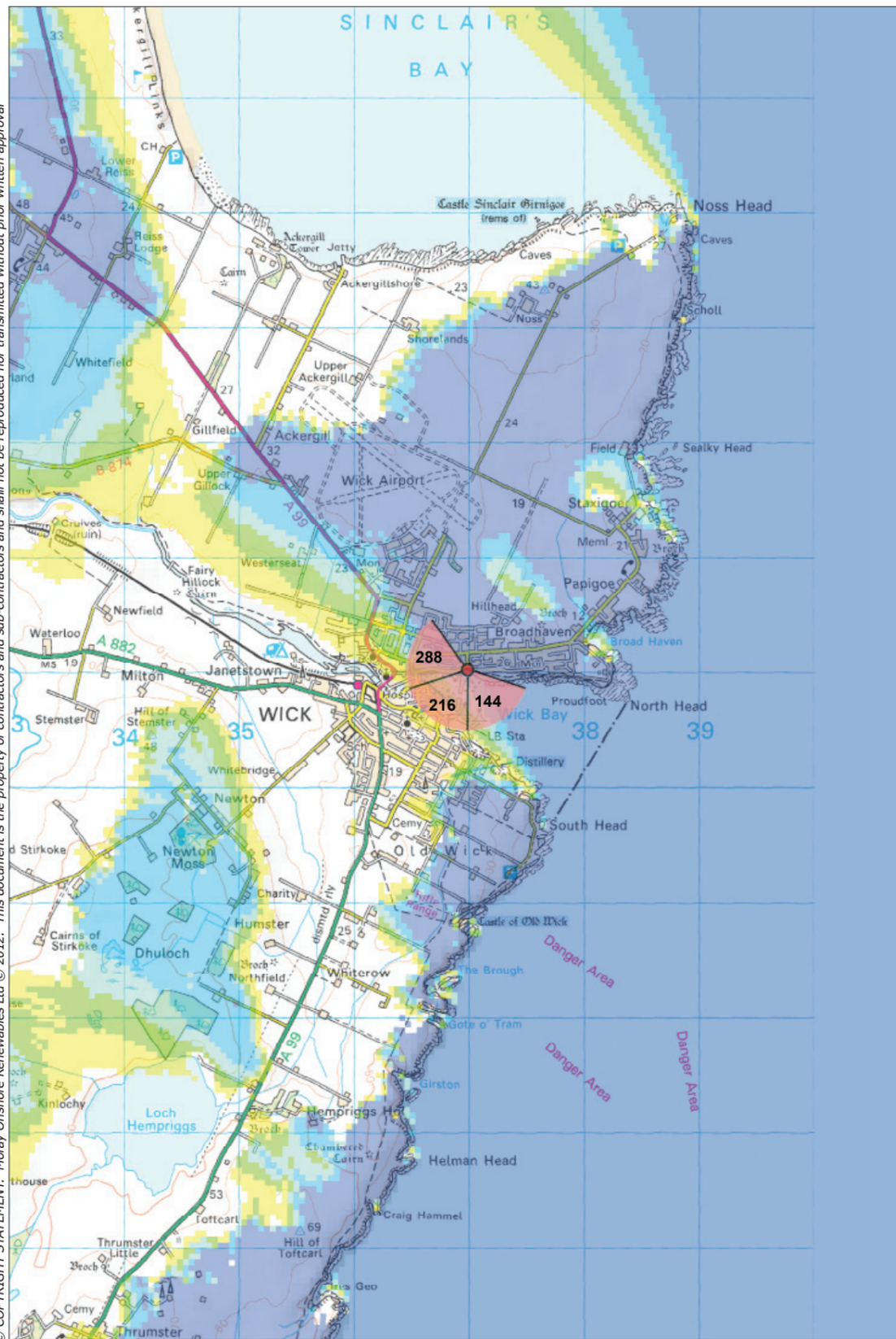
Viewpoint Location: Sortat

Viewpoint Grid Reference	- 328903 E 963016 N
View Direction	- 217 degrees
Viewpoint Elevation	- c 34 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 40.11 km

Figure 15.4-25c
Cumulative Viewpoint 3: Sortat
Wireframe

Moray Offshore
Renewables Ltd

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Viewpoint location plan. Scale 1:50,000 (Blade Tip ZTV)

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Viewpoint Location: Wick Bay



Viewpoint location plan. Scale 1:250,000

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Moray Offshore Renewables Ltd

Key

- Moray Turbine Locations
- 72 degrees horizontal field of view viewpoint comprising of existing view photograph and proposed wireline or photomontage.

Other Windfarm Locations (1:250,000 only)

- Operational Turbine Locations
- Under Construction Turbine Locations
- Consented Turbine Locations
- Application Turbine Locations
- Scoping Turbine Locations (Scoping stage sites are shown with just one turbine at the approximate centroid position)

Scale: As shown

Geodetic Parameters: WGS84 UTM Zone 30N

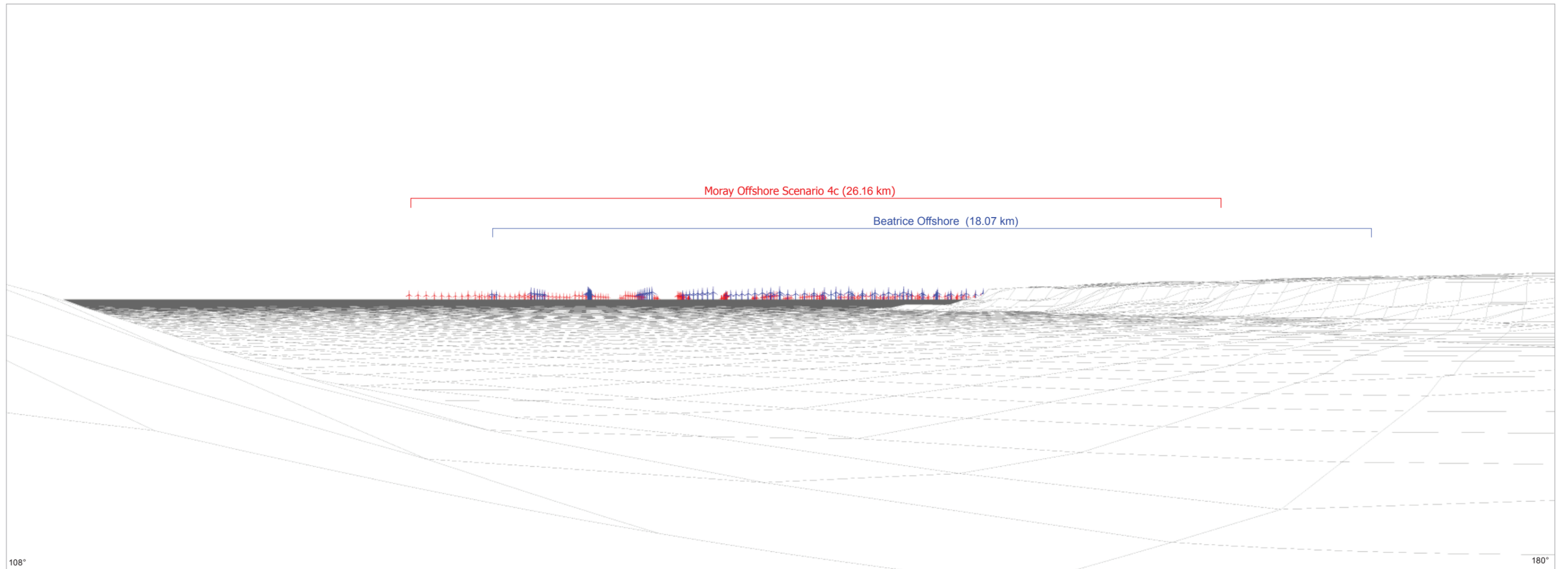
Produced: LT
Reviewed: SM
Approved: SM

Date: 09/07/2012 Revision: B
Ref: 8460001-PPW0201-OPE-MAP-118



**Figure 15.4-26
Cumulative Viewpoint 4: Wick Bay
Location**

**Moray Offshore
Renewables Ltd**



Computer generated wireframe showing the proposed Moray Offshore Wind Farm turbines in red and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

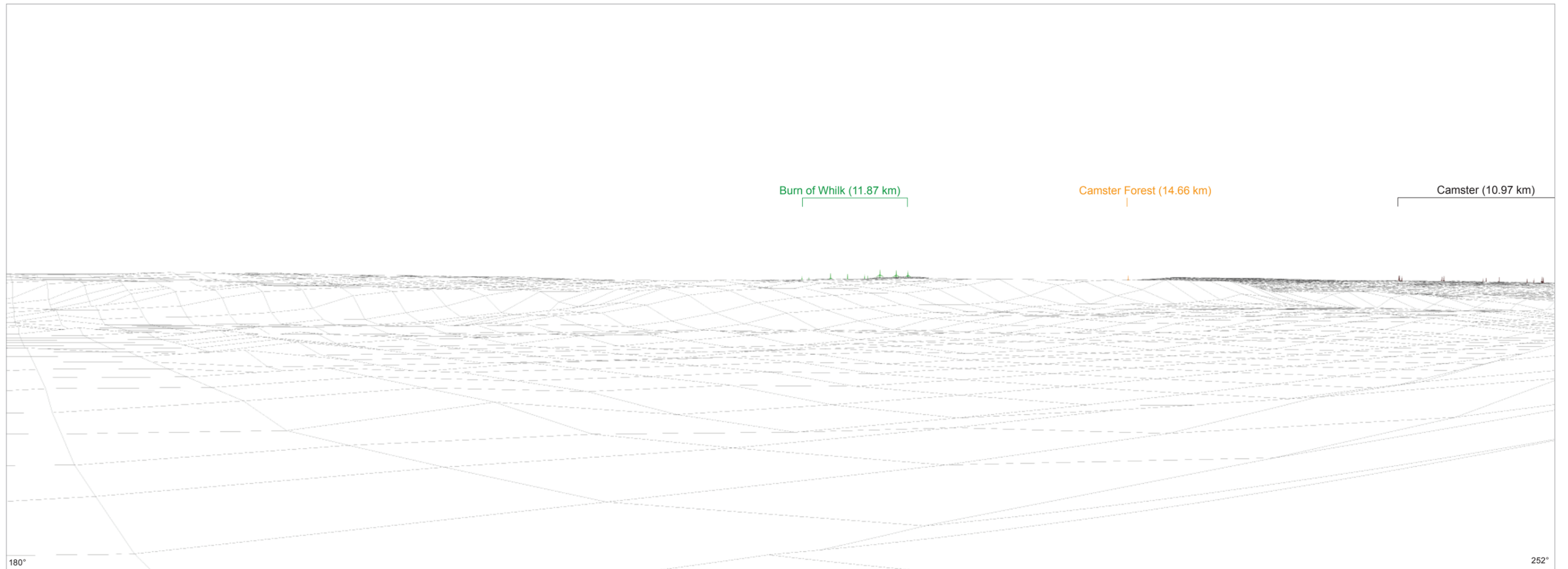
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Viewpoint Location: Wick Bay

Viewpoint Grid Reference	- 336985 E 951027 N
View Direction	- 144 degrees
Viewpoint Elevation	- c 11 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 26.16 km

Figure 15.4-26a
Cumulative Viewpoint 4: Wick Bay
Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing operational wind farm turbines in black, consented wind farm turbines in green and scoping wind farm turbines in orange

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

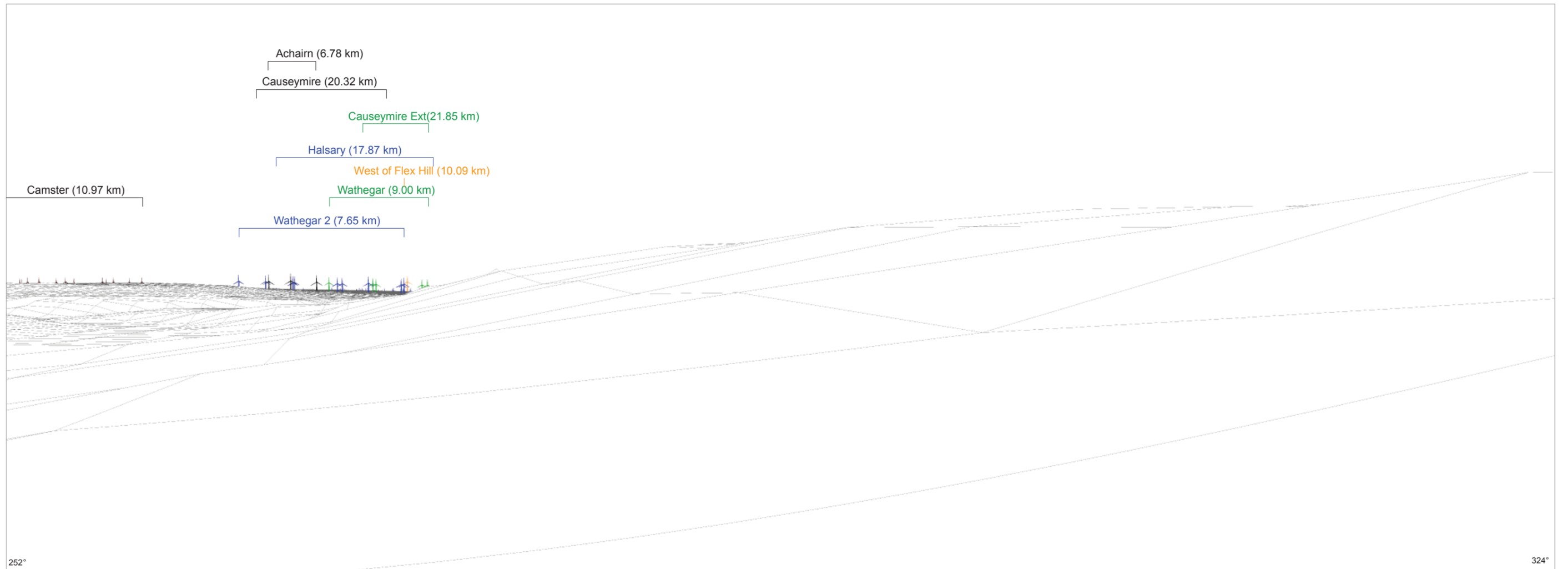
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Viewpoint Location: Wick Bay

Viewpoint Grid Reference	- 336985 E 951027 N
View Direction	- 216 degrees
Viewpoint Elevation	- c 11 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 26.16 km

Figure 15.4-26b
Cumulative Viewpoint 4: Wick Bay
Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing operational wind farm turbines in black, consented wind farm turbines in green, application wind farm turbines in blue and scoping wind farm turbines in orange

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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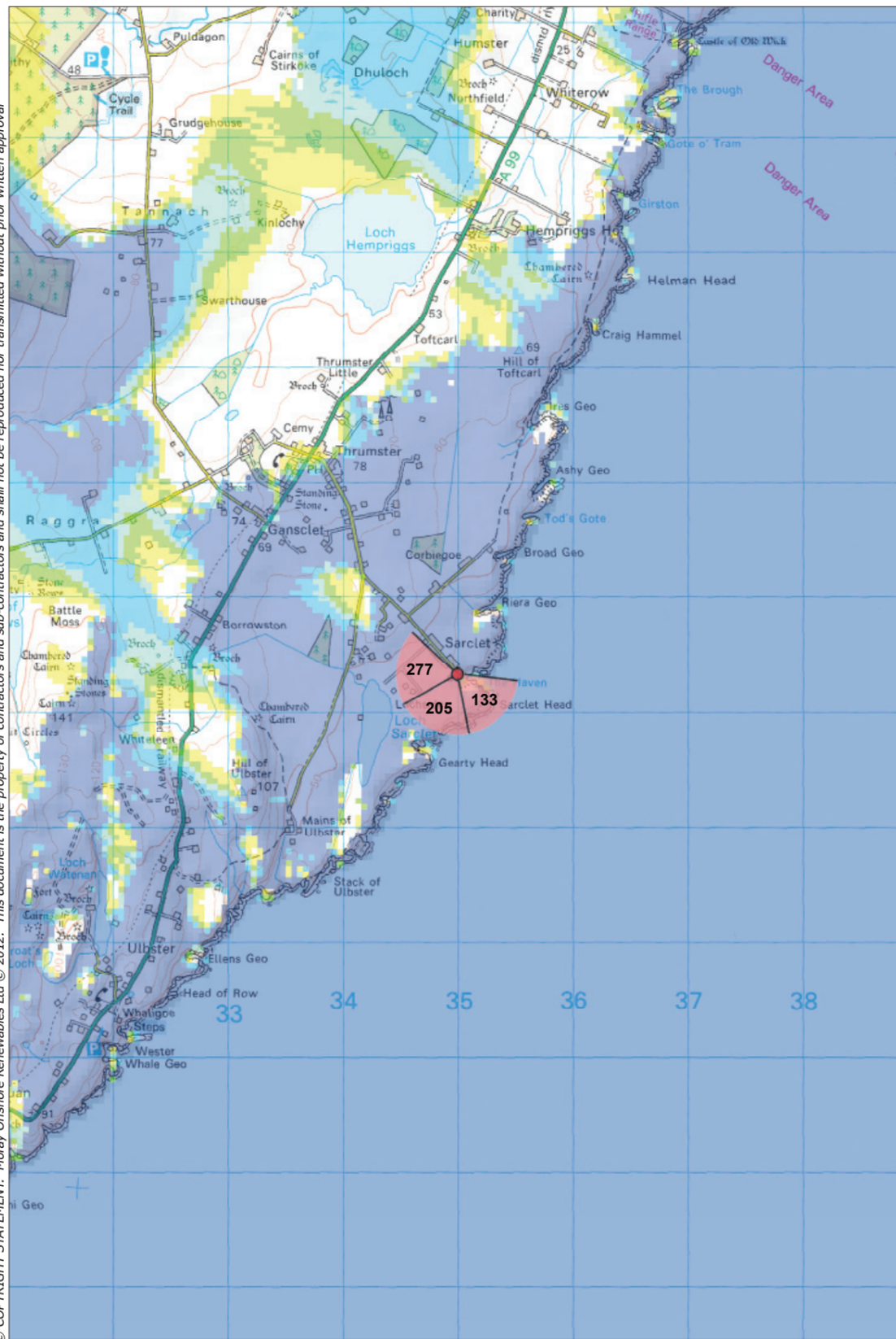
Viewpoint Location: Wick Bay

Viewpoint Grid Reference	- 336985 E 951027 N
View Direction	- 288 degrees
Viewpoint Elevation	- c 11 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 26.16 km

Figure 15.4-26c
Cumulative Viewpoint 4: Wick Bay
Wireframe

Moray Offshore
Renewables Ltd

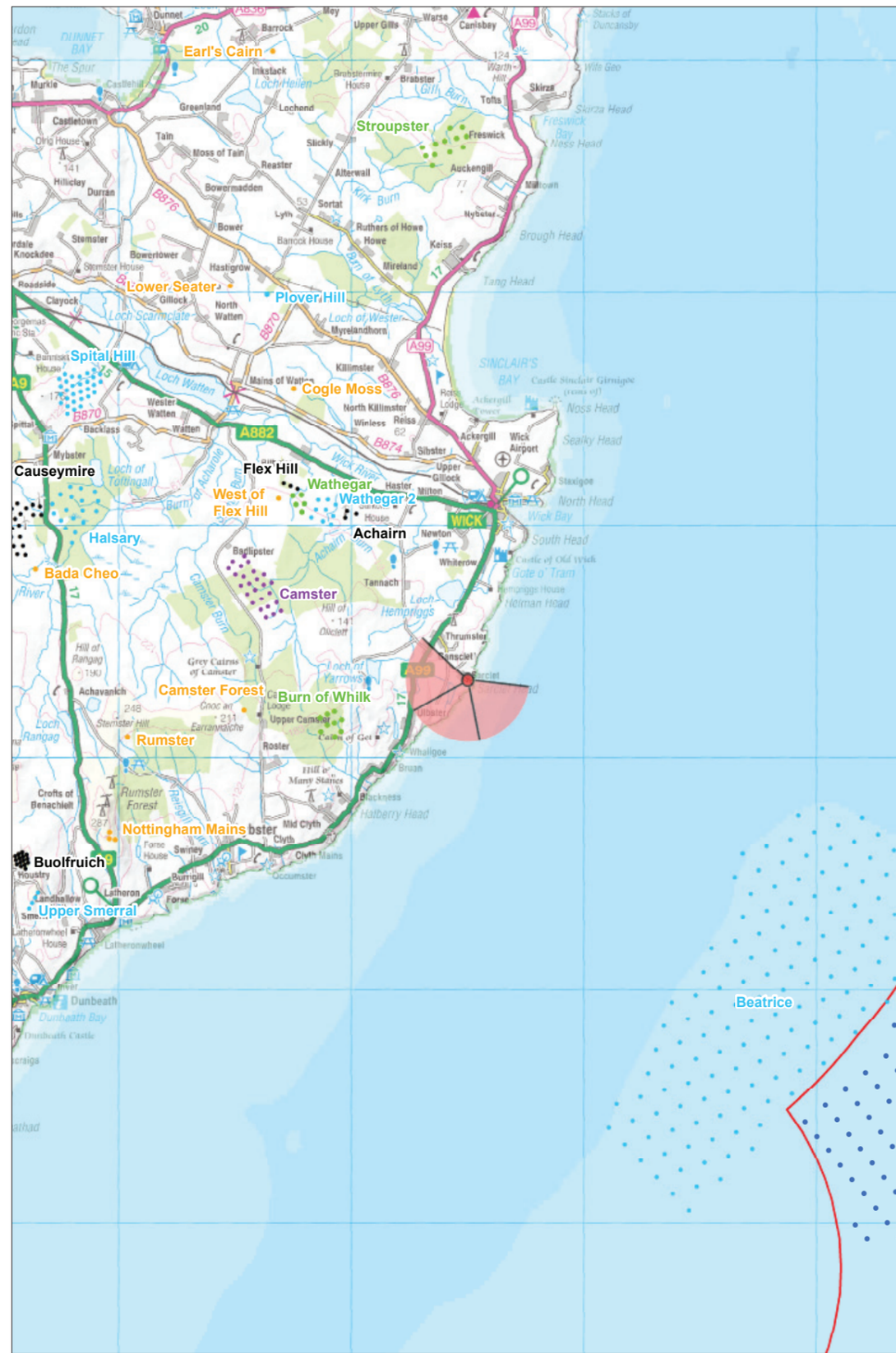
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Viewpoint location plan. Scale 1:50,000 (Blade Tip ZTV)

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Viewpoint Location: Sarcllet (Sarcllet Haven Info Board)



Viewpoint location plan. Scale 1:250,000

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Moray Offshore Renewables Ltd

Key

- Moray Turbine Locations
- 72 degrees horizontal field of view viewpoint comprising of existing view photograph and proposed wireline or photomontage.

Other Windfarm Locations (1:250,000 only)

- Operational Turbine Locations
- Under Construction Turbine Locations
- Consented Turbine Locations
- Application Turbine Locations
- Scoping Turbine Locations (Scoping stage sites are shown with just one turbine at the approximate centroid position)

Scale: As shown

Geodetic Parameters: WGS84 UTM Zone 30N

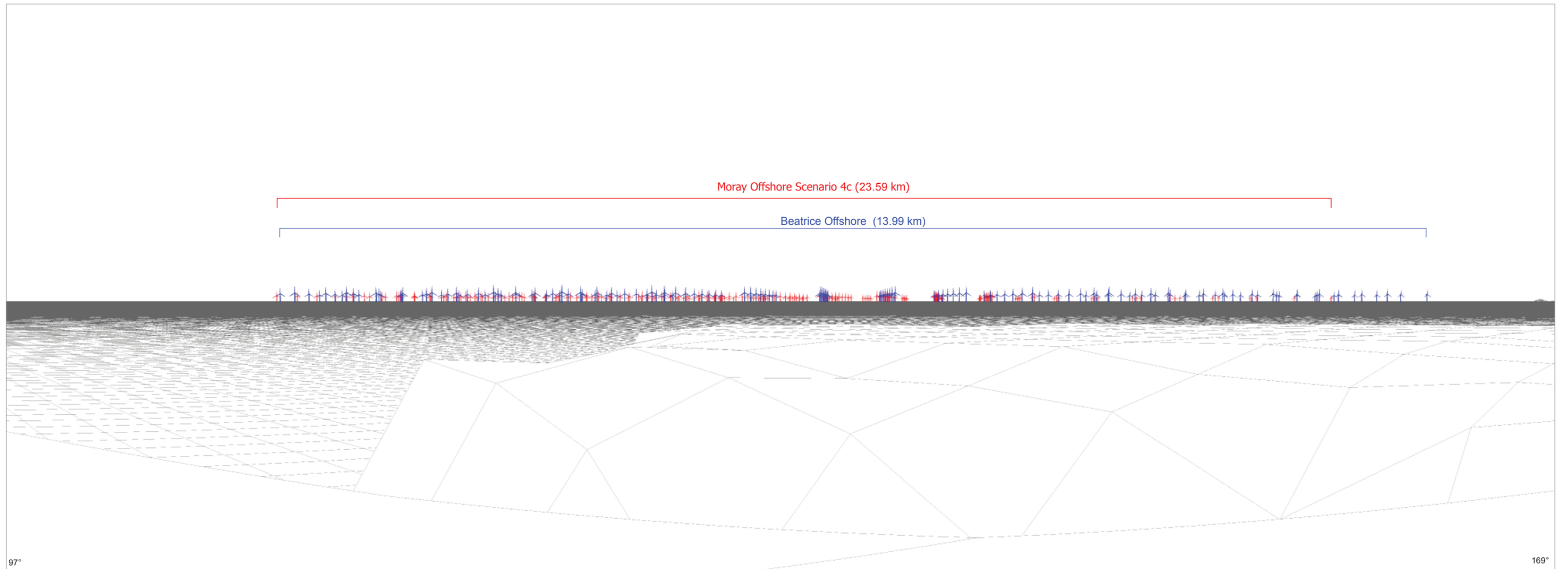
Produced: LT
Reviewed: SM
Approved: SM



Date: 09/07/2012 Revision: B
Ref: 8460001-PPW0201-OPE-MAP-119

**Figure 15.4-27
Cumulative Viewpoint 5: Sarcllet
(Sarcllet Haven Info Board) Location**

**Moray Offshore
Renewables Ltd**



Computer generated wireframe showing the proposed Moray Offshore Wind Farm turbines in red and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

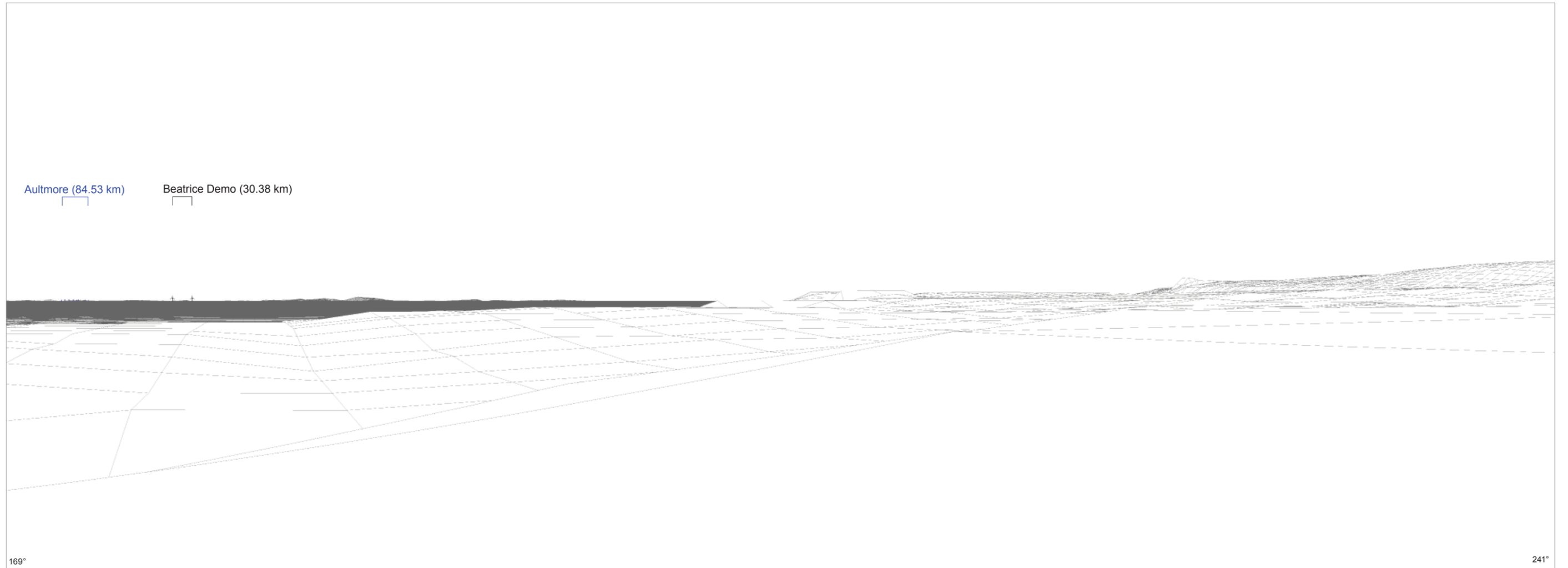
While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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Viewpoint Location: Sarclet (Sarclet Haven Info Board)	
Viewpoint Grid Reference	- 334989 E 943334 N
View Direction	- 133 degrees
Viewpoint Elevation	- c 40 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 23.59 km

Figure 15.4-27a
 Cumulative Viewpoint 5: Sarclet
 (Sarclet Haven Info Board) Wireframe

**Moray Offshore
 Renewables Ltd**



Computer generated wireframe showing operational wind farm turbines in black and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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Viewpoint Location: Sarclet (Sarclet Haven Info Board)

Viewpoint Grid Reference	- 334989 E 943334 N
View Direction	- 205 degrees
Viewpoint Elevation	- c 40 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 23.59 km

Figure 15.4-27b
Cumulative Viewpoint 5: Sarclet
(Sarclet Haven Info Board) Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing consented wind farm turbines in green

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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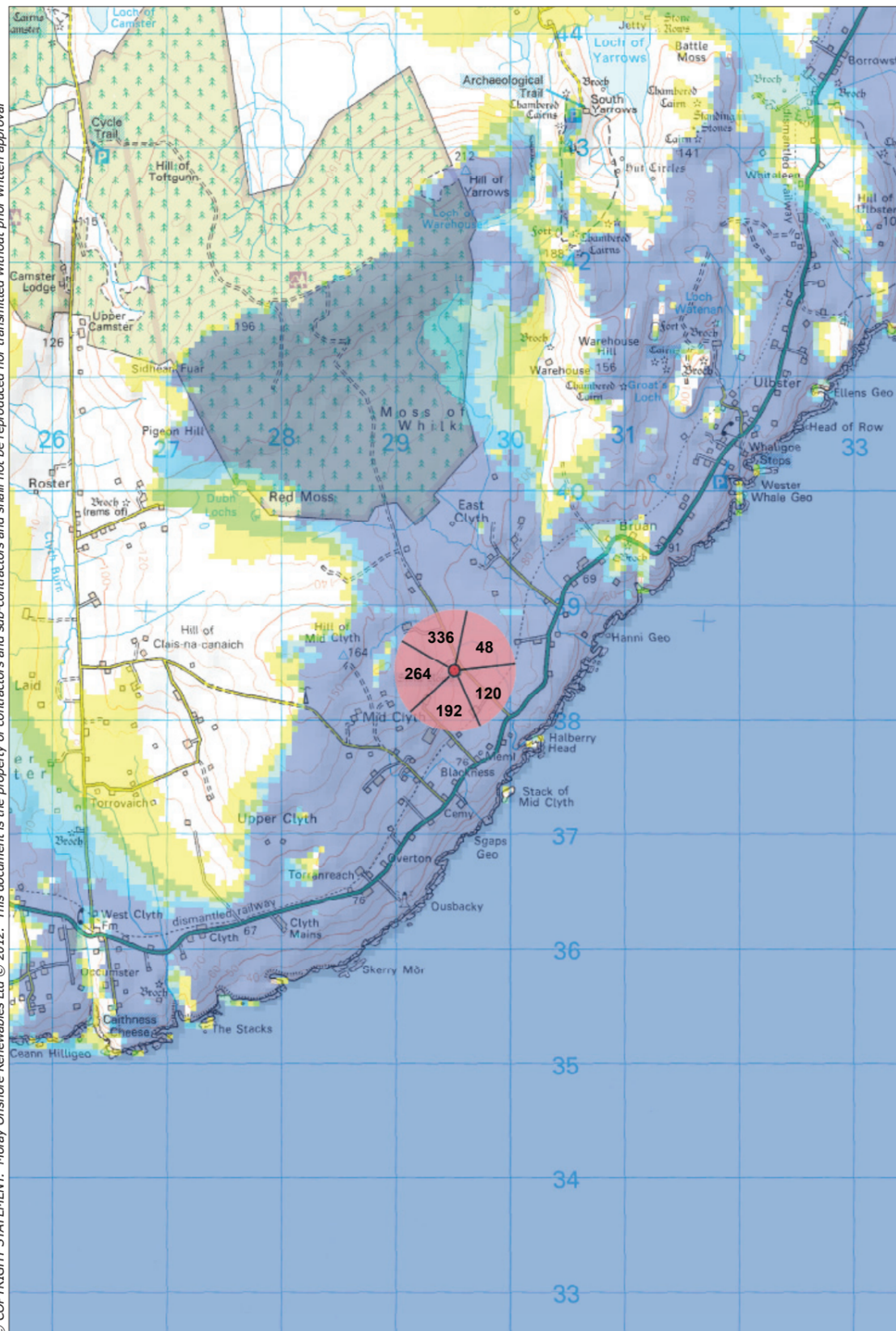
Viewpoint Location: Sarclet (Sarclet Haven Info Board)

Viewpoint Grid Reference	- 334989 E 943334 N
View Direction	- 277 degrees
Viewpoint Elevation	- c 40 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 23.59 km

Figure 15.4-27c
Cumulative Viewpoint 5: Sarclet
(Sarclet Haven Info Board) Wireframe

Moray Offshore
Renewables Ltd

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Viewpoint location plan. Scale 1:50,000 (Blade Tip ZTV)

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Viewpoint Location: Hill O' Many Stanes



Viewpoint location plan. Scale 1:250,000

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Moray Offshore Renewables Ltd

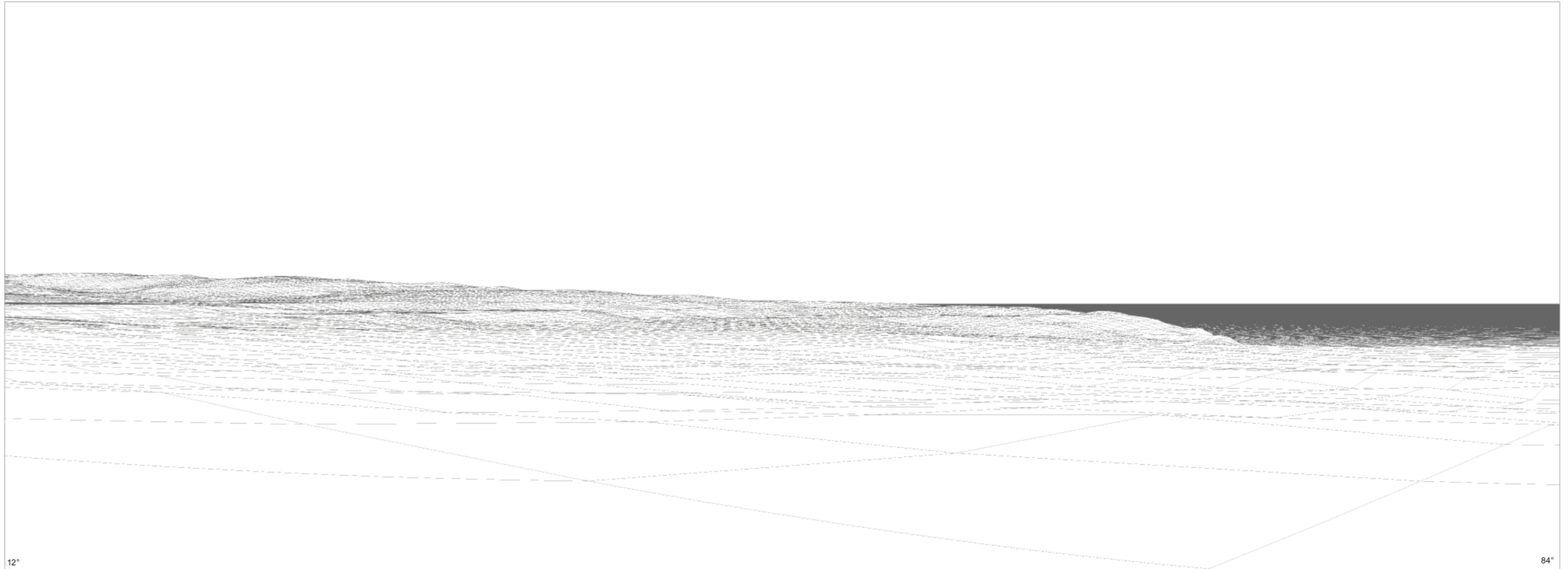
- Key**
- Moray Turbine Locations
 - 72 degrees horizontal field of view viewpoint comprising of existing view photograph and proposed wireline or photomontage.

- Other Windfarm Locations (1:250,000 only)
- Operational Turbine Locations
 - Under Construction Turbine Locations
 - Consented Turbine Locations
 - Application Turbine Locations
 - Scoping Turbine Locations (Scoping stage sites are shown with just one turbine at the approximate centroid position)

Scale: As shown	
Geodetic Parameters: WGS84 UTM Zone 30N	
Produced: LT	N ↑
Reviewed: SM	
Approved: SM	
Date: 09/07/2012	Revision: B
Ref: 8460001-PPW0201-OPE-MAP-120	

**Figure 15.4-28
Cumulative Viewpoint 6: Hill O' Many Stanes Location**

Moray Offshore Renewables Ltd



12°
Computer generated wireframe showing no wind turbines visible

84°

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

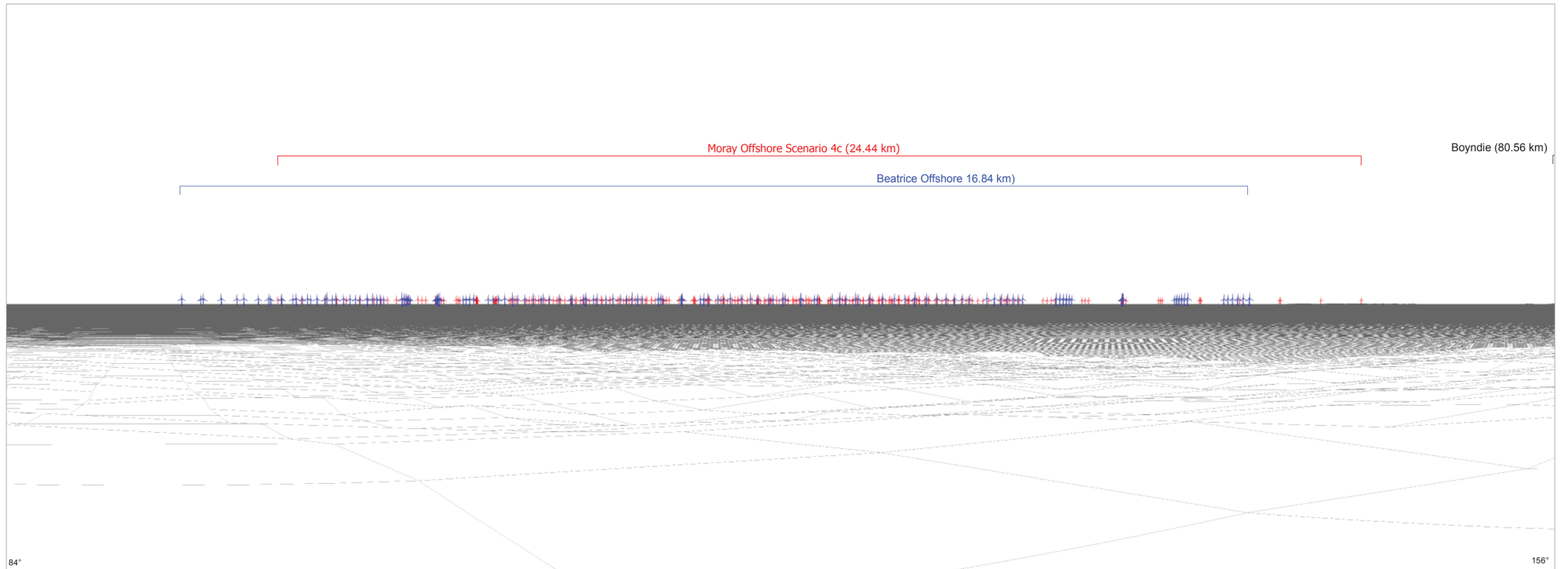
For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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Viewpoint Location: Hill O' Many Stanes	
Viewpoint Grid Reference	- 329516 E 938430 N
View Direction	- 48 degrees
Viewpoint Elevation	- c 103 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 24.44 km

Figure 15.4-28a Cumulative Viewpoint 6: Hill O' Many Stanes Wireframe
Moray Offshore Renewables Ltd



Computer generated wireframe showing the proposed Moray Offshore Wind Farm turbines in red, operational wind farm turbines in black and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

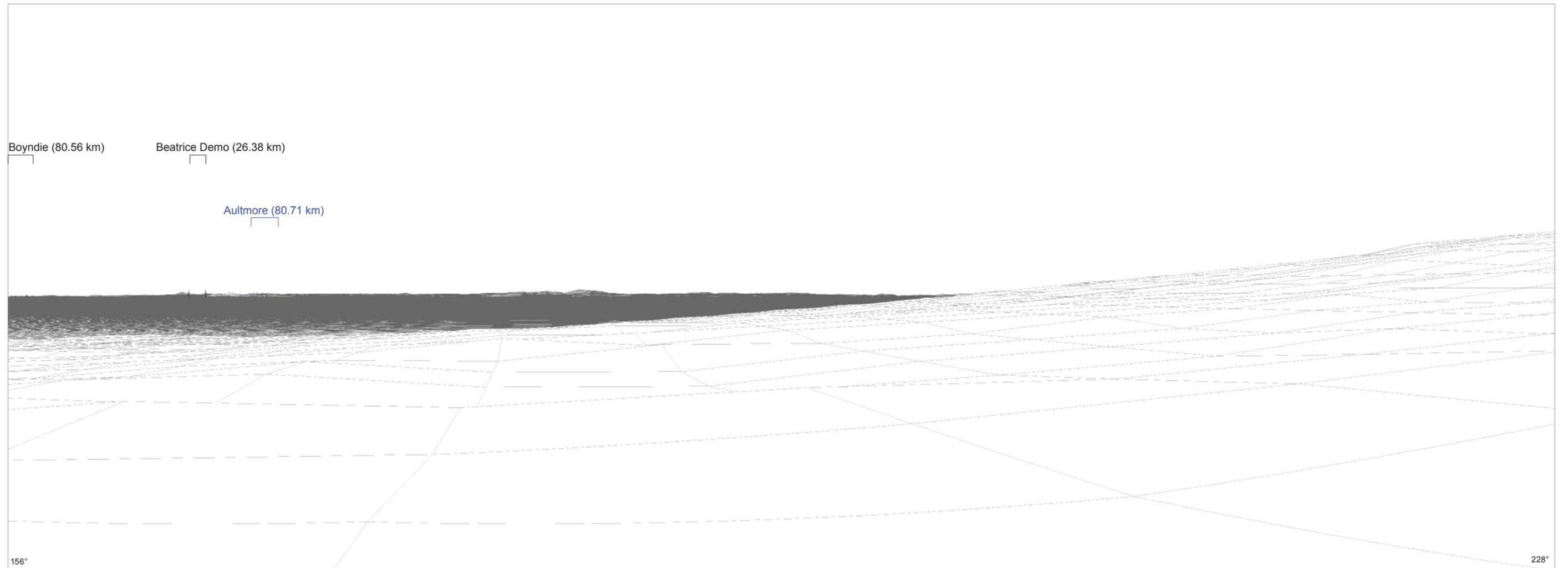
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Viewpoint Location: Hill O' Many Stanes

Viewpoint Grid Reference	- 329516 E 938430 N
View Direction	- 120 degrees
Viewpoint Elevation	- c 103 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 24.44 km

Figure 15.4-28b
Cumulative Viewpoint 6: Hill O' Many
Stanes Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing operational wind farm turbines in black and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

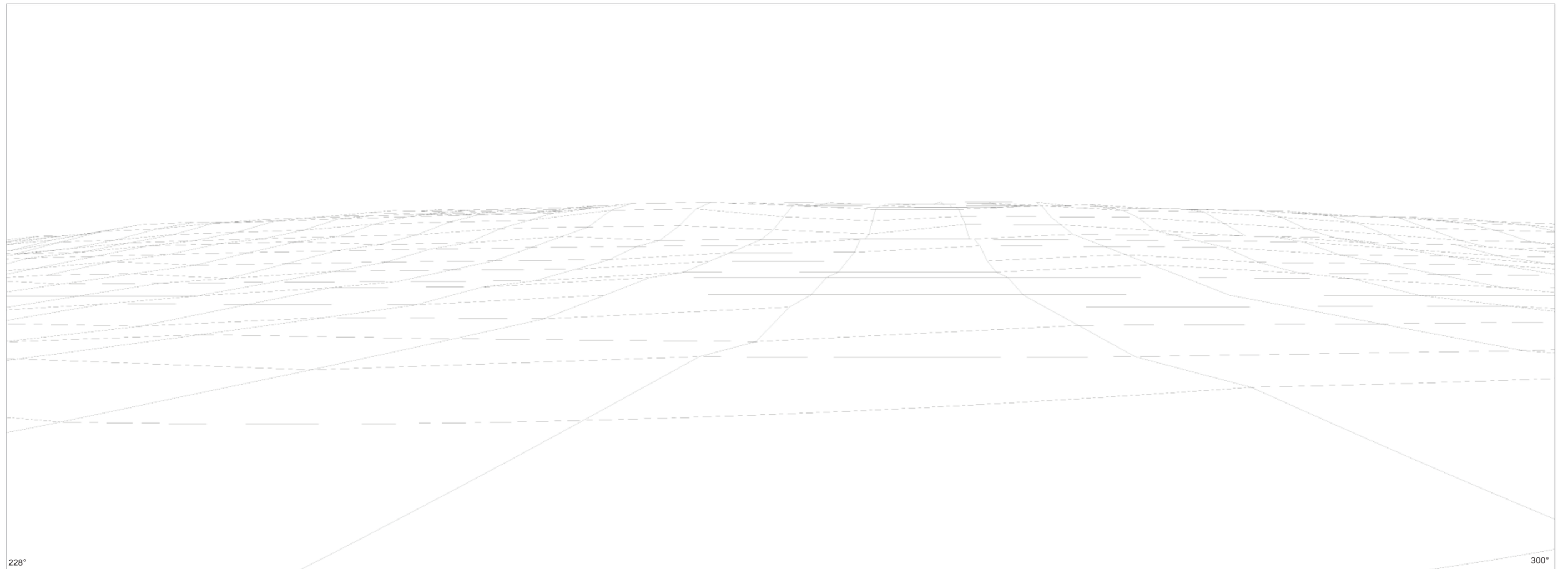
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Viewpoint Location: Hill O' Many Stanes

Viewpoint Grid Reference	- 329516 E 938430 N
View Direction	- 192 degrees
Viewpoint Elevation	- c 103 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 24.44 km

Figure 15.4-28c
Cumulative Viewpoint 6: Hill O' Many
Stanes Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing no turbines visible

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

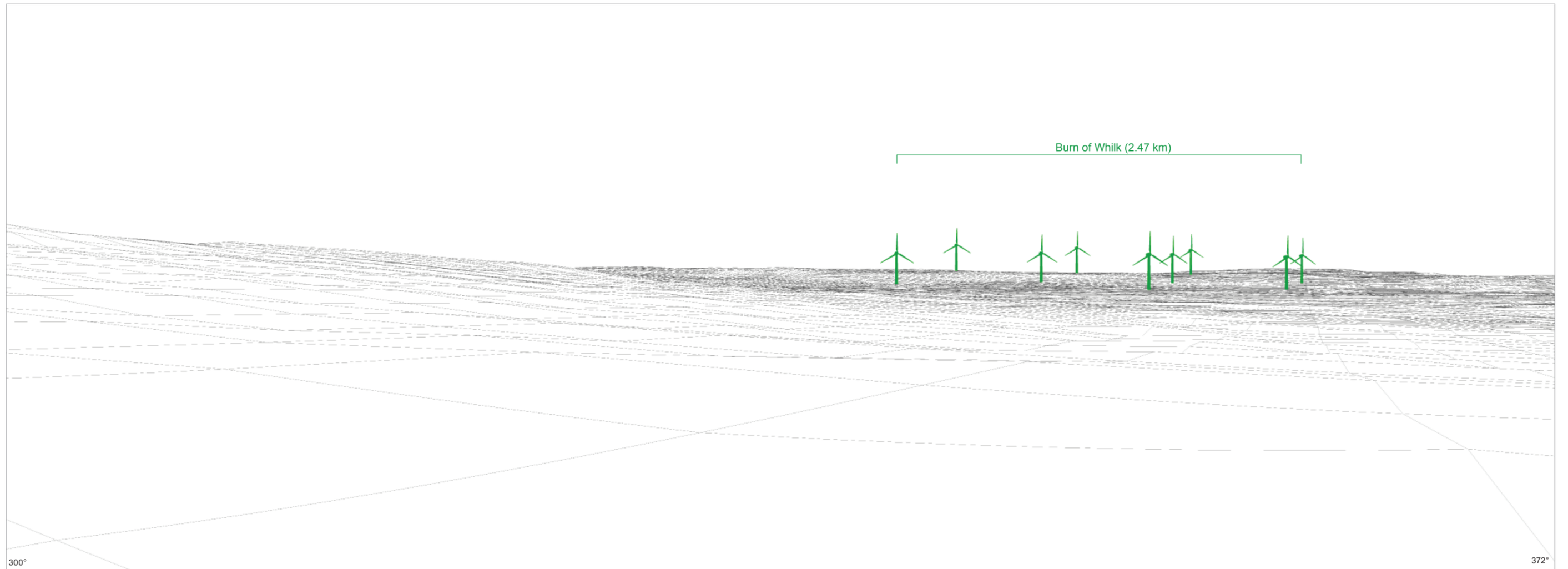
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Viewpoint Location: Hill O' Many Stanes

Viewpoint Grid Reference	- 329516 E 938430 N
View Direction	- 264 degrees
Viewpoint Elevation	- c 103 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 24.44 km

Figure 15.4-28d
Cumulative Viewpoint 6: Hill O' Many
Stanes Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing consented wind farm turbines in green

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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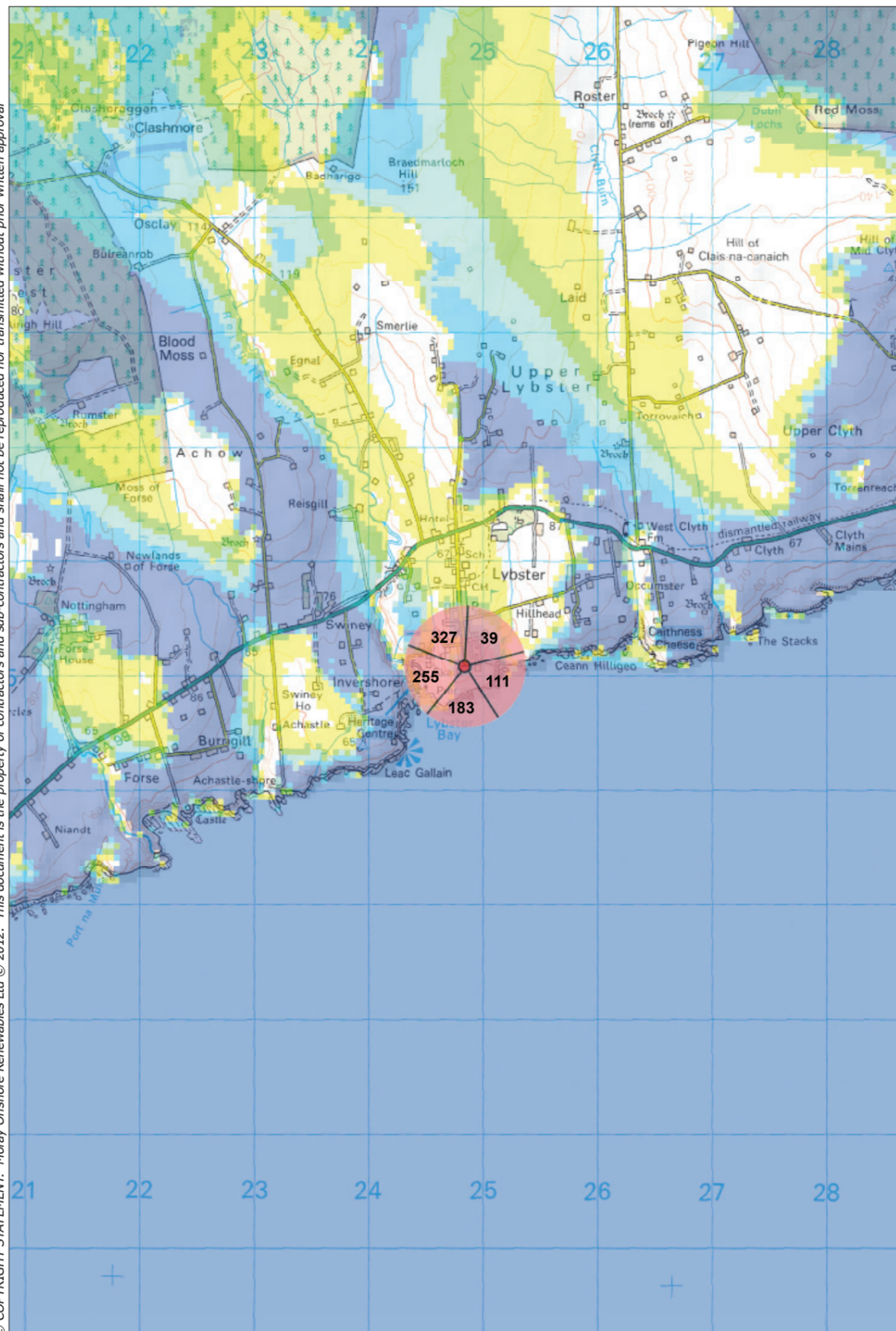
Viewpoint Location: Hill O' Many Stanes

Viewpoint Grid Reference	- 329516 E 938430 N
View Direction	- 336 degrees
Viewpoint Elevation	- c 103 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 24.44 km

Figure 15.4-28e
Cumulative Viewpoint 6: Hill O' Many
Stanes Wireframe

Moray Offshore
Renewables Ltd

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Viewpoint Location: Lybster (end of Main Street)



Viewpoint location plan. Scale 1:250,000
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Moray Offshore Renewables Ltd

Key

- Moray Turbine Locations
- ◡ 72 degrees horizontal field of view viewpoint comprising of existing view photograph and proposed wireline or photomontage.

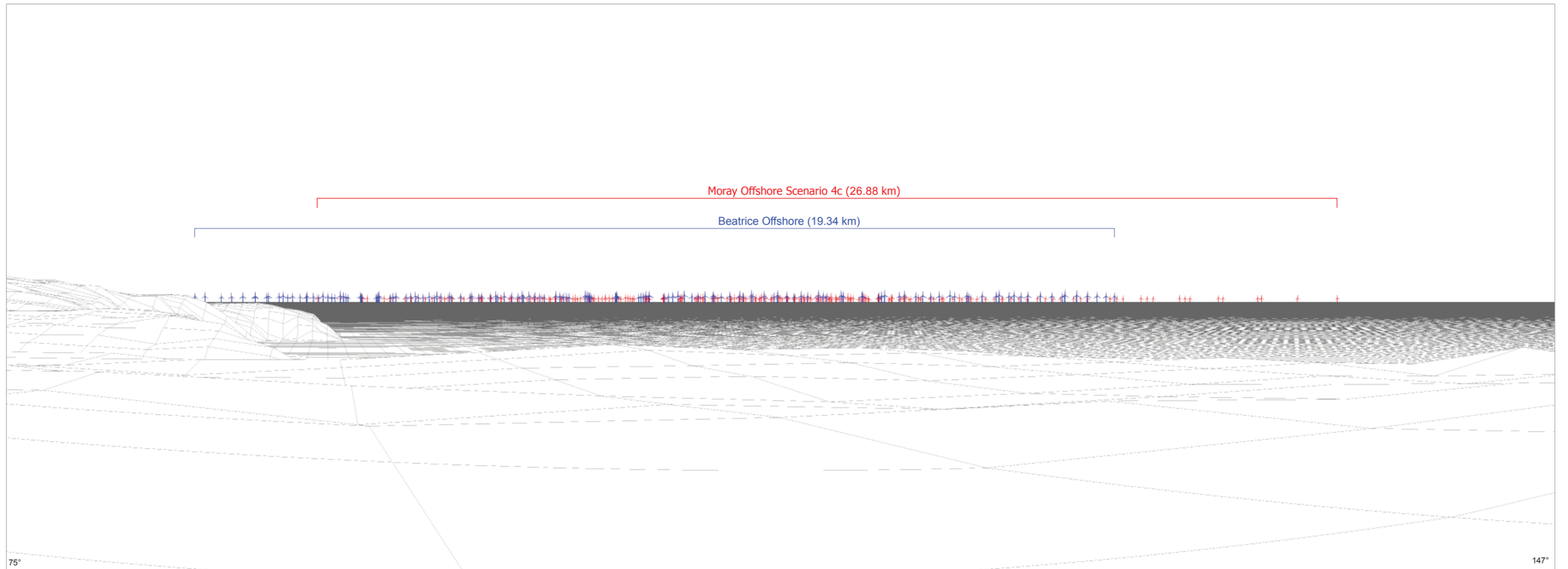
Other Windfarm Locations (1:250,000 only)

- Operational Turbine Locations
- Under Construction Turbine Locations
- Consented Turbine Locations
- Application Turbine Locations
- Scoping Turbine Locations (Scoping stage sites are shown with just one turbine at the approximate centroid position)

Scale: As shown	
Geodetic Parameters: WGS84 UTM Zone 30N	
Produced: LT	N ↑
Reviewed: SM	
Approved: SM	
Date: 09/07/2012	Revision: B
Ref: 8460001-PPW0201-OPE-MAP-121	

Figure 15.4-29
Cumulative Viewpoint 7: Lybster
Location

Moray Offshore
Renewables Ltd



Computer generated wireframe showing the proposed Moray Offshore Wind Farm turbines in red and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

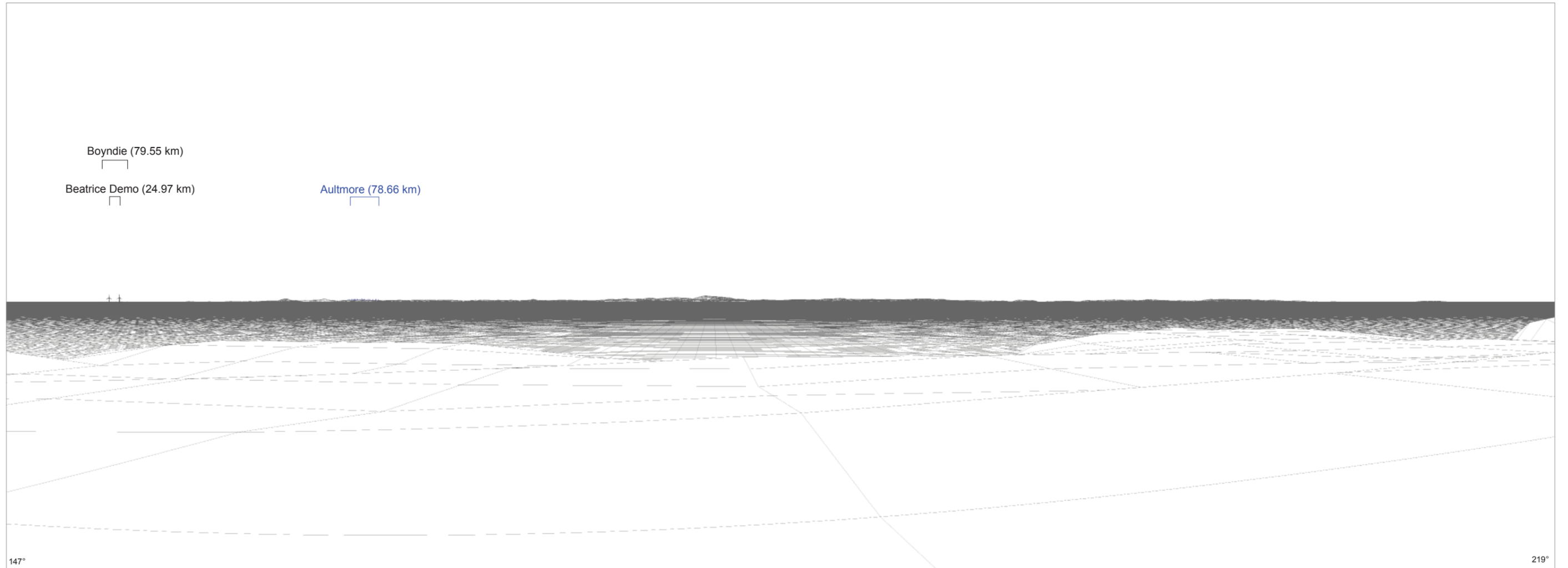
For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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Viewpoint Location: Lybster (end of Main Street)	
Viewpoint Grid Reference	- 324843 E 935082 N
View Direction	- 111 degrees
Viewpoint Elevation	- c 54 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 26.88 km

Figure 15.4-29a Cumulative Viewpoint 7: Lybster Wireframe
Moray Offshore Renewables Ltd



Computer generated wireframe showing operational wind farm turbines in black and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

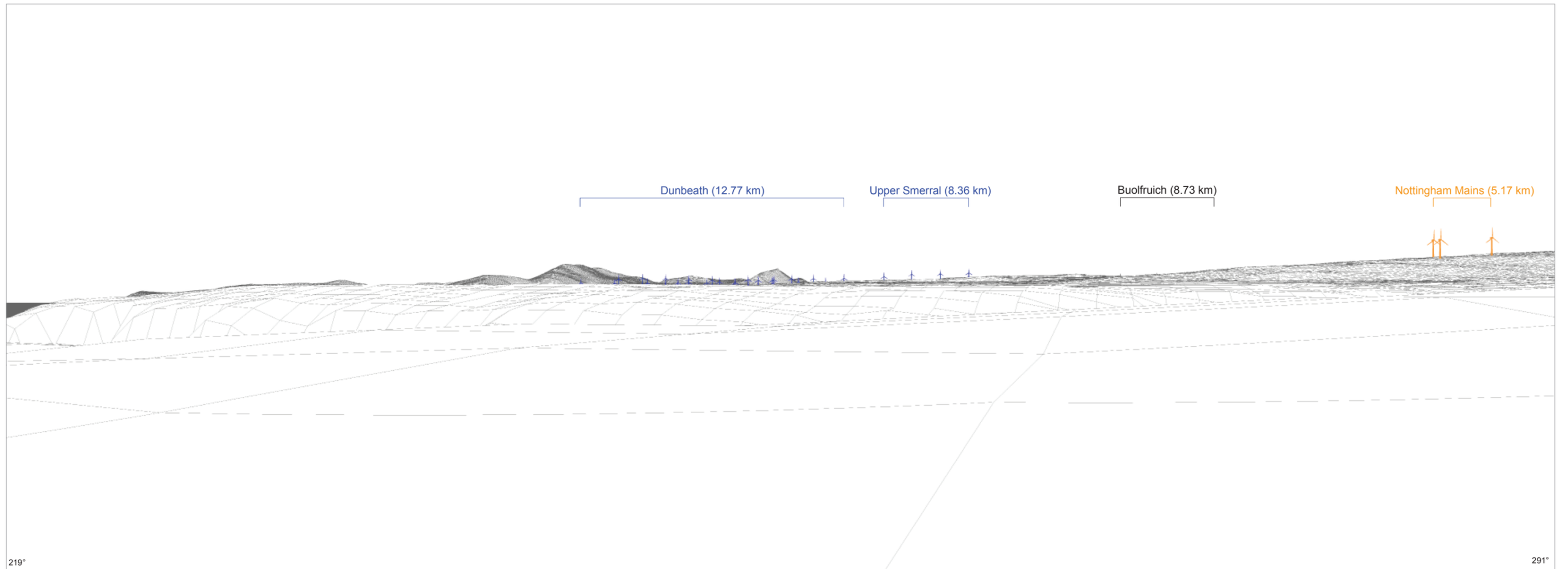
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Viewpoint Location: Lybster (end of Main Street)

Viewpoint Grid Reference	- 324843 E 935082 N
View Direction	- 183 degrees
Viewpoint Elevation	- c 54 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 26.88 km

Figure 15.4-29b
Cumulative Viewpoint 7: Lybster
Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing operational wind farm turbines in black and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

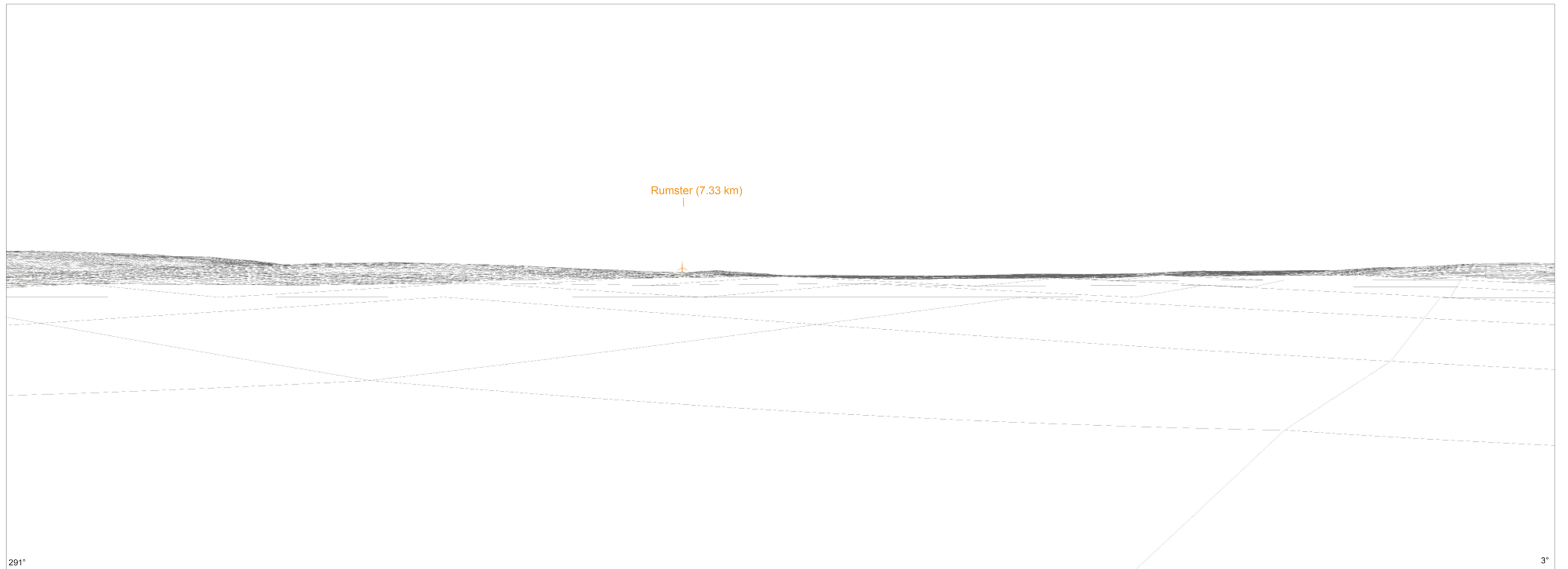
For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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Viewpoint Location: Lybster (end of Main Street)	
Viewpoint Grid Reference	- 324843 E 935082 N
View Direction	- 255 degrees
Viewpoint Elevation	- c 54 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 26.88 km

Figure 15.4-29c Cumulative Viewpoint 7: Lybster Wireframe
Moray Offshore Renewables Ltd



Computer generated wireframe showing scoping wind farm turbines in orange

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

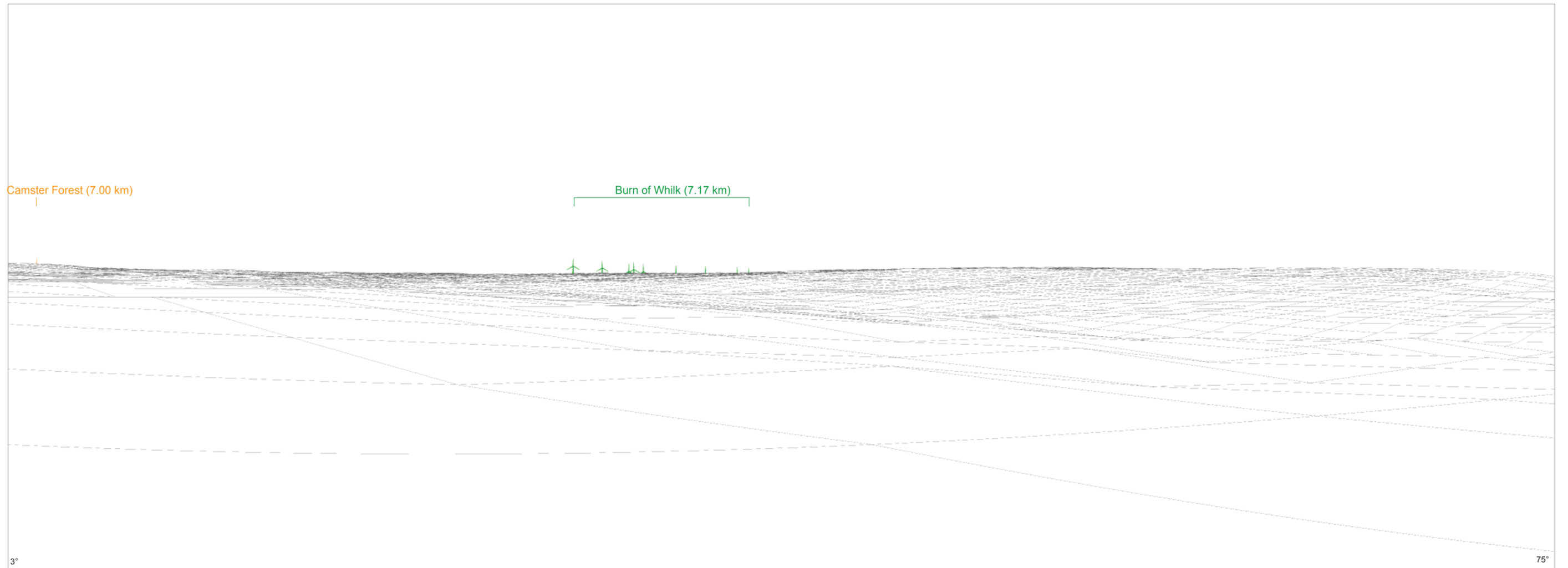
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Viewpoint Location: Lybster (end of Main Street)

Viewpoint Grid Reference	- 324843 E 935082 N
View Direction	- 327 degrees
Viewpoint Elevation	- c 54 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 26.88 km

Figure 15.4-29d
Cumulative Viewpoint 7: Lybster
Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing consented wind farm turbines in green and scoping wind farm turbines in orange

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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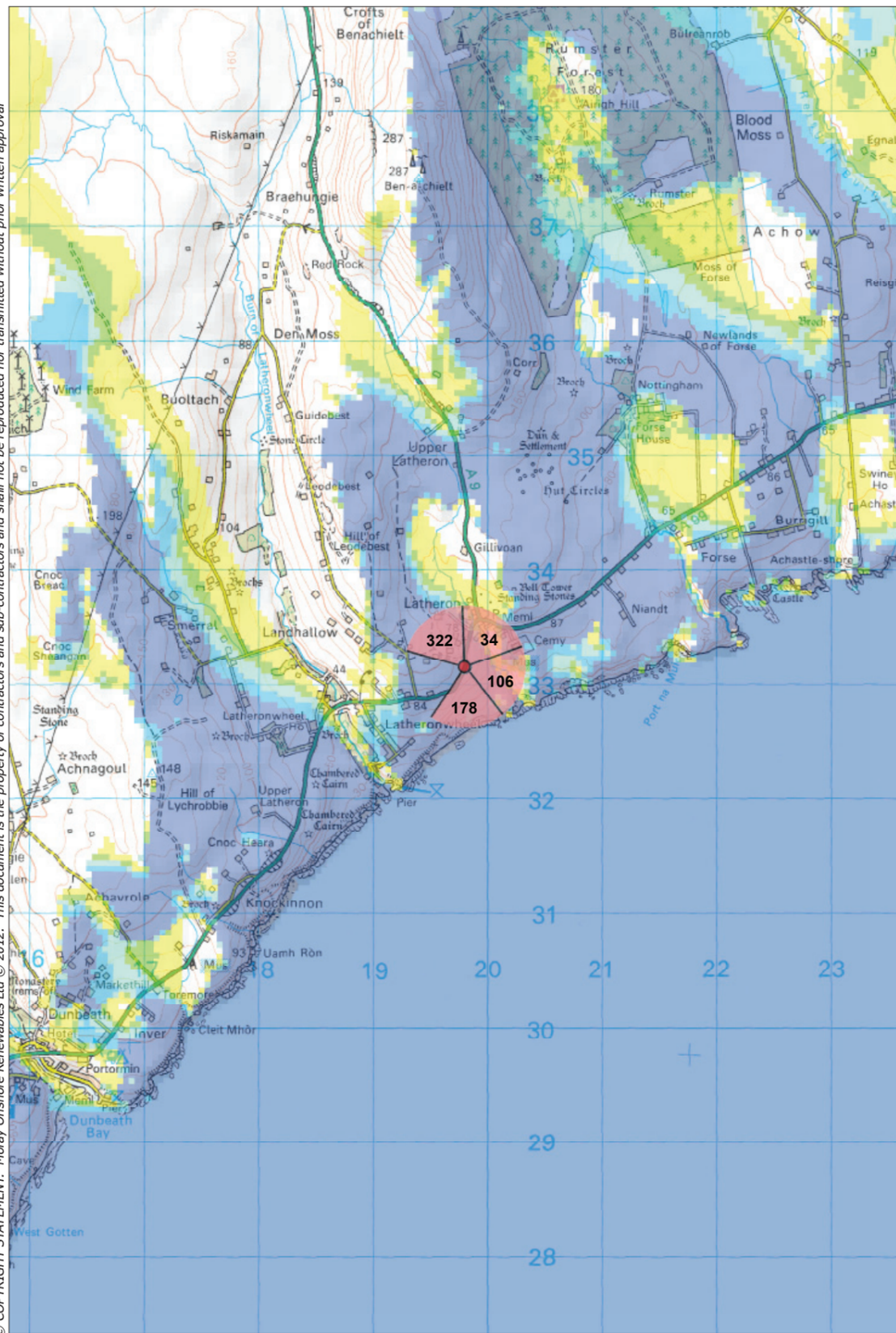
Viewpoint Location: Lybster (end of Main Street)

Viewpoint Grid Reference	- 324843 E 935082 N
View Direction	- 39 degrees
Viewpoint Elevation	- c 54 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 26.88 km

Figure 15.4-29e
Cumulative Viewpoint 7: Lybster
Wireframe

Moray Offshore
Renewables Ltd

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Viewpoint location plan. Scale 1:50,000 (Blade Tip ZTV)

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Viewpoint Location: Latheron (A9)



Viewpoint location plan. Scale 1:250,000

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Moray Offshore Renewables Ltd

Key

- Moray Turbine Locations
- ◡ 72 degrees horizontal field of view viewpoint comprising of existing view photograph and proposed wireline or photomontage.

Other Windfarm Locations (1:250,000 only)

- Operational Turbine Locations
- Under Construction Turbine Locations
- Consented Turbine Locations
- Application Turbine Locations
- Scoping Turbine Locations (Scoping stage sites are shown with just one turbine at the approximate centroid position)

Scale: As shown

Geodetic Parameters: WGS84 UTM Zone 30N

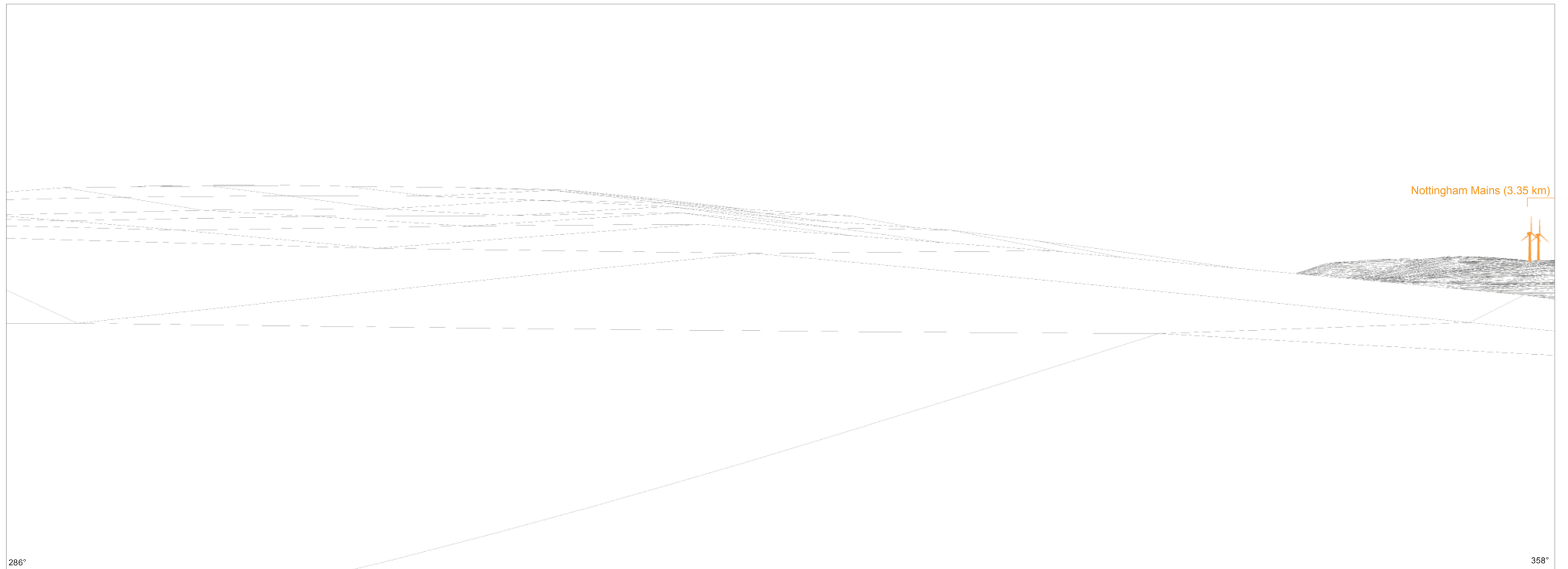
Produced: LT
Reviewed: SM
Approved: SM



Date: 09/07/2012 Revision: B
Ref: 8460001-PPW0201-OPE-MAP-122

**Figure 15.4-30
Cumulative Viewpoint 8: Latheron (A9) Location**

**Moray Offshore
Renewables Ltd**



Computer generated wireframe showing scoping wind farm turbines in orange

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

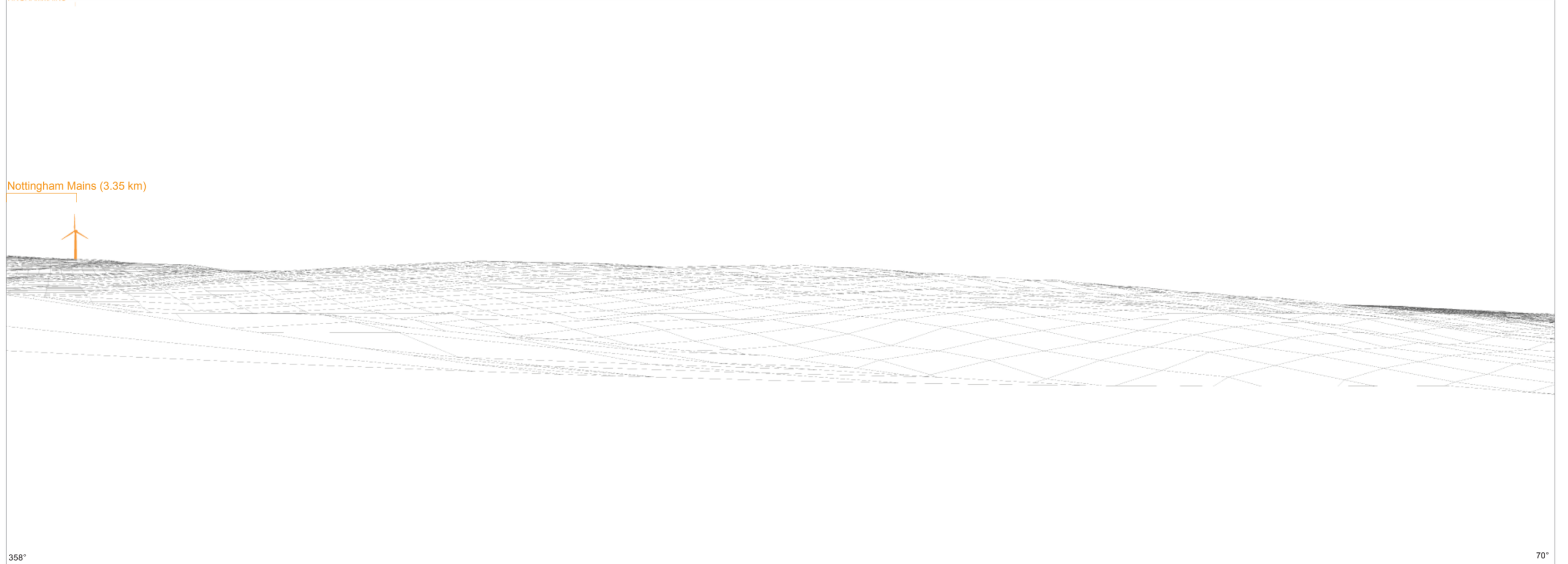
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Viewpoint Location: Latheron (A9)

Viewpoint Grid Reference	- 319803 E 933152 N
View Direction	- 322 degrees
Viewpoint Elevation	- c 80 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 30.95 km

Figure 15.4-30a
Cumulative Viewpoint 8: Latheron
(A9) Wireframe

Moray Offshore
Renewables Ltd



358°

70°

Computer generated wireframe showing scoping wind farm turbines in orange

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

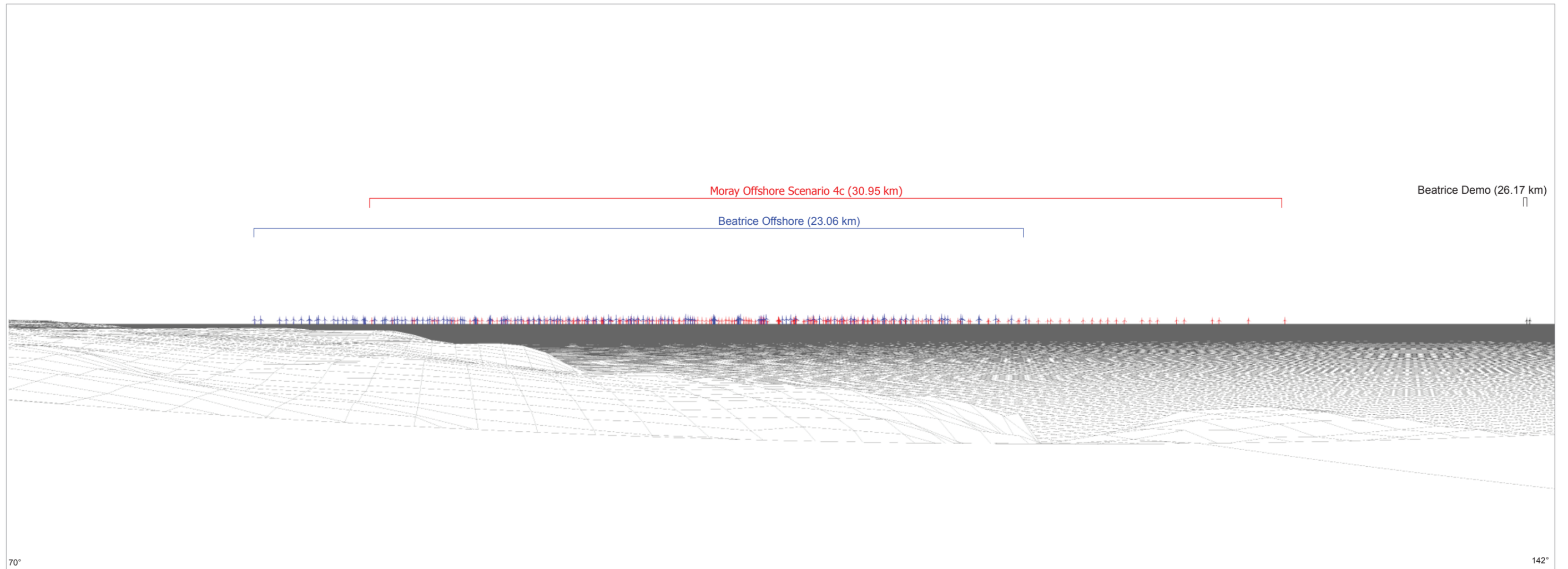
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Viewpoint Location: Latheron (A9)

Viewpoint Grid Reference	- 319803 E 933152 N
View Direction	- 34 degrees
Viewpoint Elevation	- c 80 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 30.95 km

Figure 15.4-30b
Cumulative Viewpoint 8: Latheron
(A9) Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing the proposed Moray Offshore Wind Farm turbines in red, operational wind farm turbines in black and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

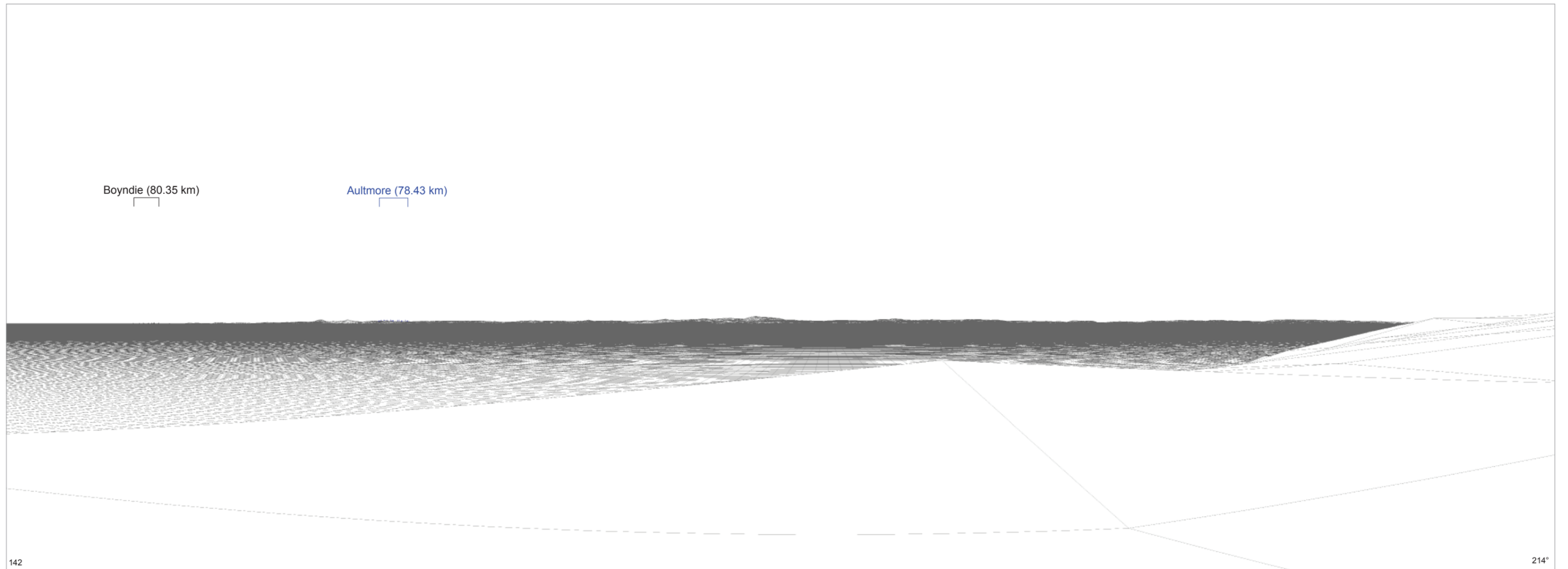
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Viewpoint Location: Latheron (A9)

Viewpoint Grid Reference	- 319803 E 933152 N
View Direction	- 106 degrees
Viewpoint Elevation	- c 80 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 30.95 km

Figure 15.4-30c
Cumulative Viewpoint 8: Latheron
(A9) Wireframe

Moray Offshore
Renewables Ltd



142 214°
Computer generated wireframe showing operational wind farm turbines in black and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

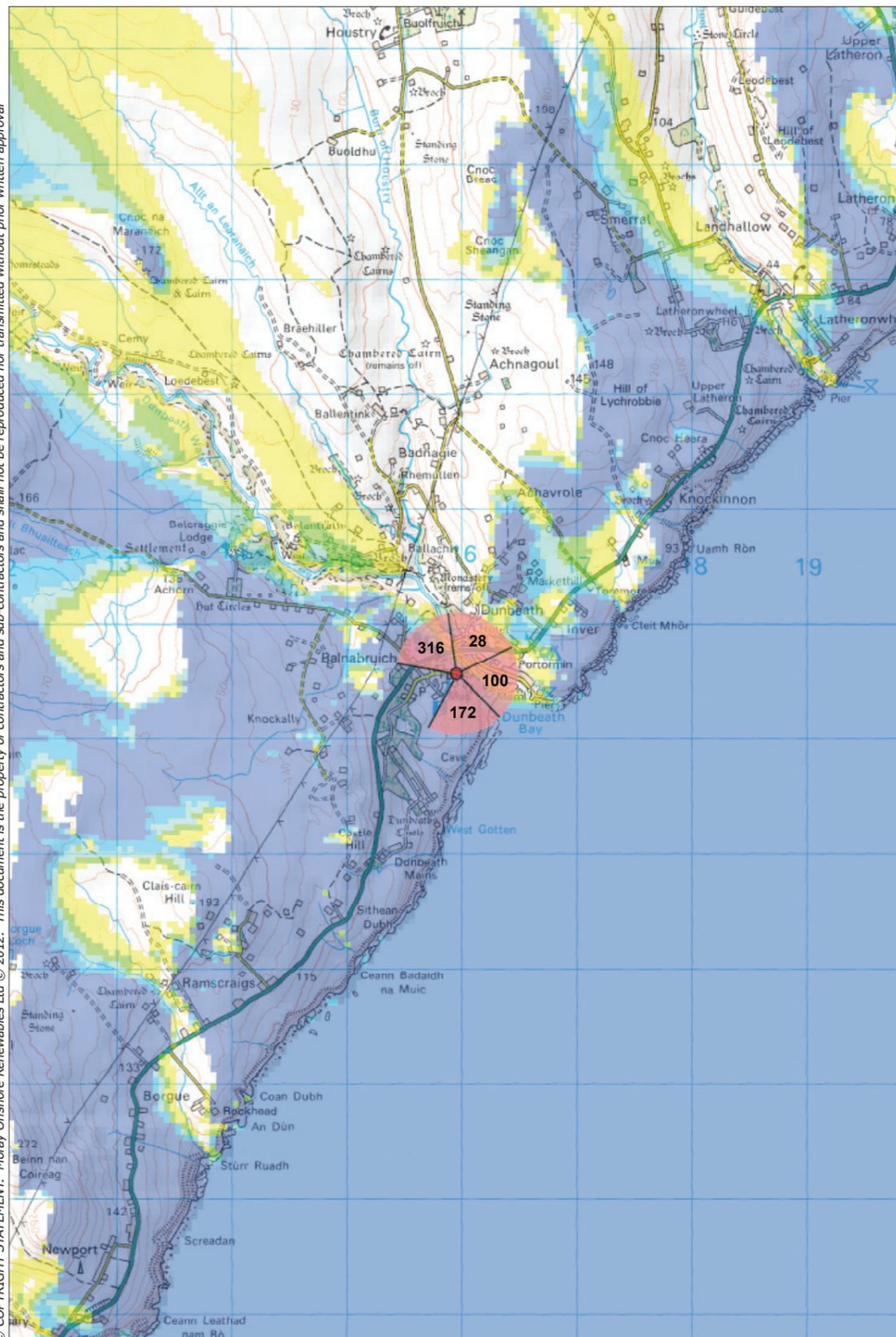
While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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Viewpoint Location: Latheron (A9)	
Viewpoint Grid Reference	- 319803 E 933152 N
View Direction	- 178 degrees
Viewpoint Elevation	- c 80 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 30.95 km

Figure 15.4-30d Cumulative Viewpoint 8: Latheron (A9) Wireframe
Moray Offshore Renewables Ltd

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Viewpoint location plan. Scale 1:50,000 (Blade Tip ZTV)
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Viewpoint Location: Dunbeath (nr Heritage Centre)



Viewpoint location plan. Scale 1:250,000
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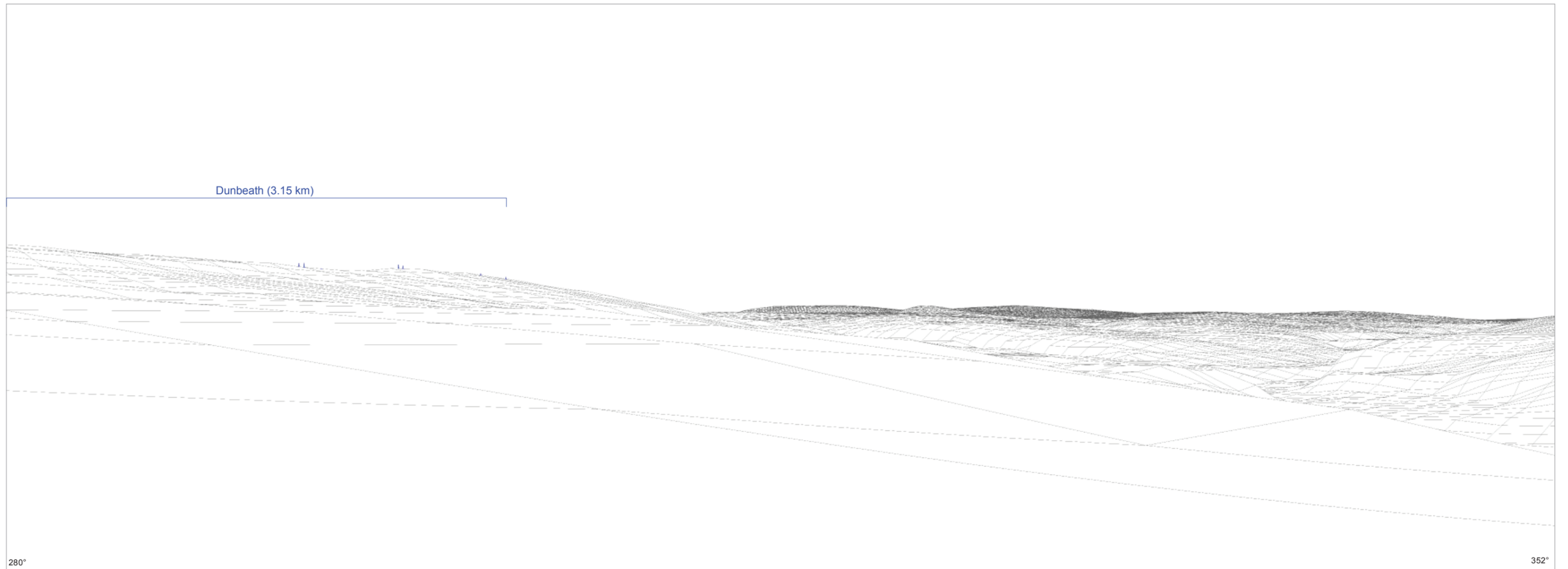
Moray Offshore Renewables Ltd

- Key**
- Moray Turbine Locations
 - ◡ 72 degrees horizontal field of view viewpoint comprising of existing view photograph and proposed wireline or photomontage.

- Other Windfarm Locations (1:250,000 only)
- Operational Turbine Locations
 - Under Construction Turbine Locations
 - Consented Turbine Locations
 - Application Turbine Locations
 - Scoping Turbine Locations (Scoping stage sites are shown with just one turbine at the approximate centroid position)

Scale: As shown	
Geodetic Parameters: WGS84 UTM Zone 30N	
Produced: LT	N ▲
Reviewed: SM	
Approved: SM	
Date: 09/07/2012	Revision: B
Ref: 8460001-PPW0201-OPE-MAP-123	

Figure 15.4-31
Cumulative Viewpoint 9: Dunbeath (nr Heritage Centre) Location
 Moray Offshore Renewables Ltd



Computer generated wireframe showing application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

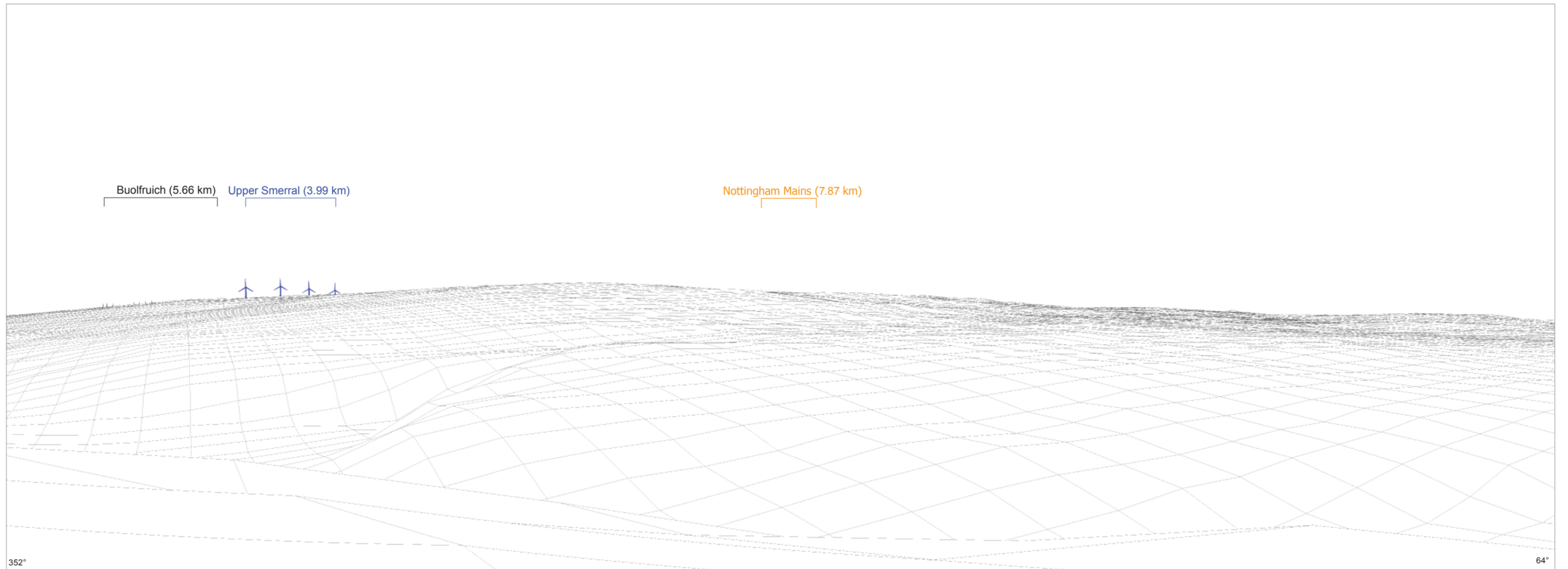
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Viewpoint Location: Dunbeath (nr Heritage Centre)

Viewpoint Grid Reference	- 315957 E 929567 N
View Direction	- 316 degrees
Viewpoint Elevation	- c 51 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 33.91 km

Figure 15.4-31a
Cumulative Viewpoint 9: Dunbeath
(nr Heritage Centre) Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing operational wind farm turbines in black, application wind farm turbines in blue and scoping wind farm turbines in orange

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

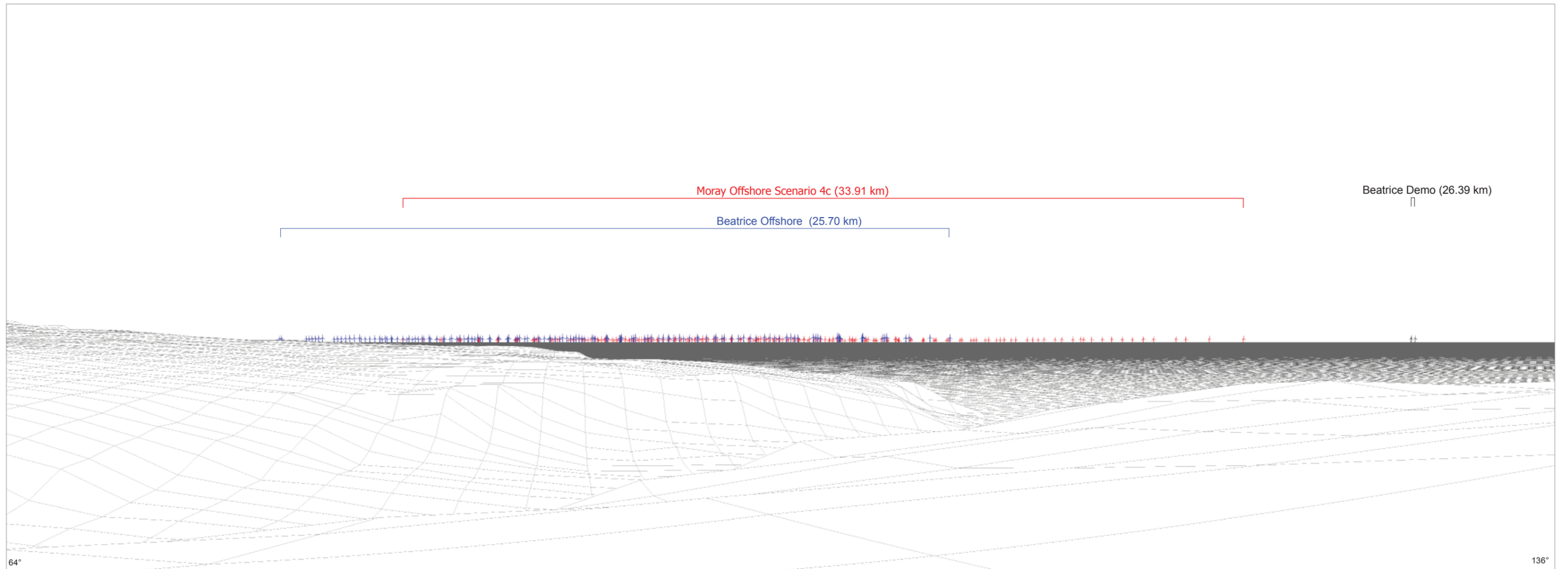
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Viewpoint Location: Dunbeath (nr Heritage Centre)

Viewpoint Grid Reference	- 315957 E 929567 N
View Direction	- 28 degrees
Viewpoint Elevation	- c 51 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 33.91 km

Figure 15.4-31b
Cumulative Viewpoint 9: Dunbeath
(nr Heritage Centre) Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing the proposed Moray Offshore Wind Farm turbines in red operational wind farm turbines in black and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

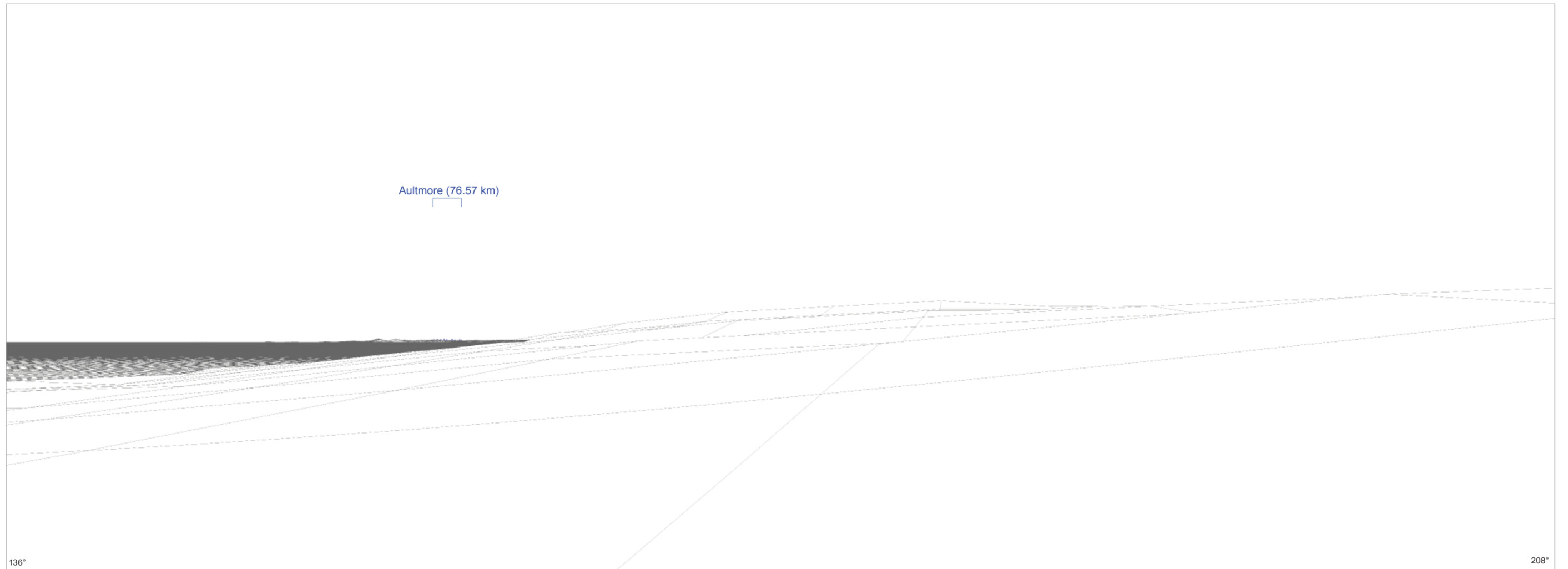
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Viewpoint Location: Dunbeath (nr Heritage Centre)

Viewpoint Grid Reference	- 315957 E 929567 N
View Direction	- 100 degrees
Viewpoint Elevation	- c 51 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 33.91 km

Figure 15.4-31c
Cumulative Viewpoint 9: Dunbeath
(nr Heritage Centre) Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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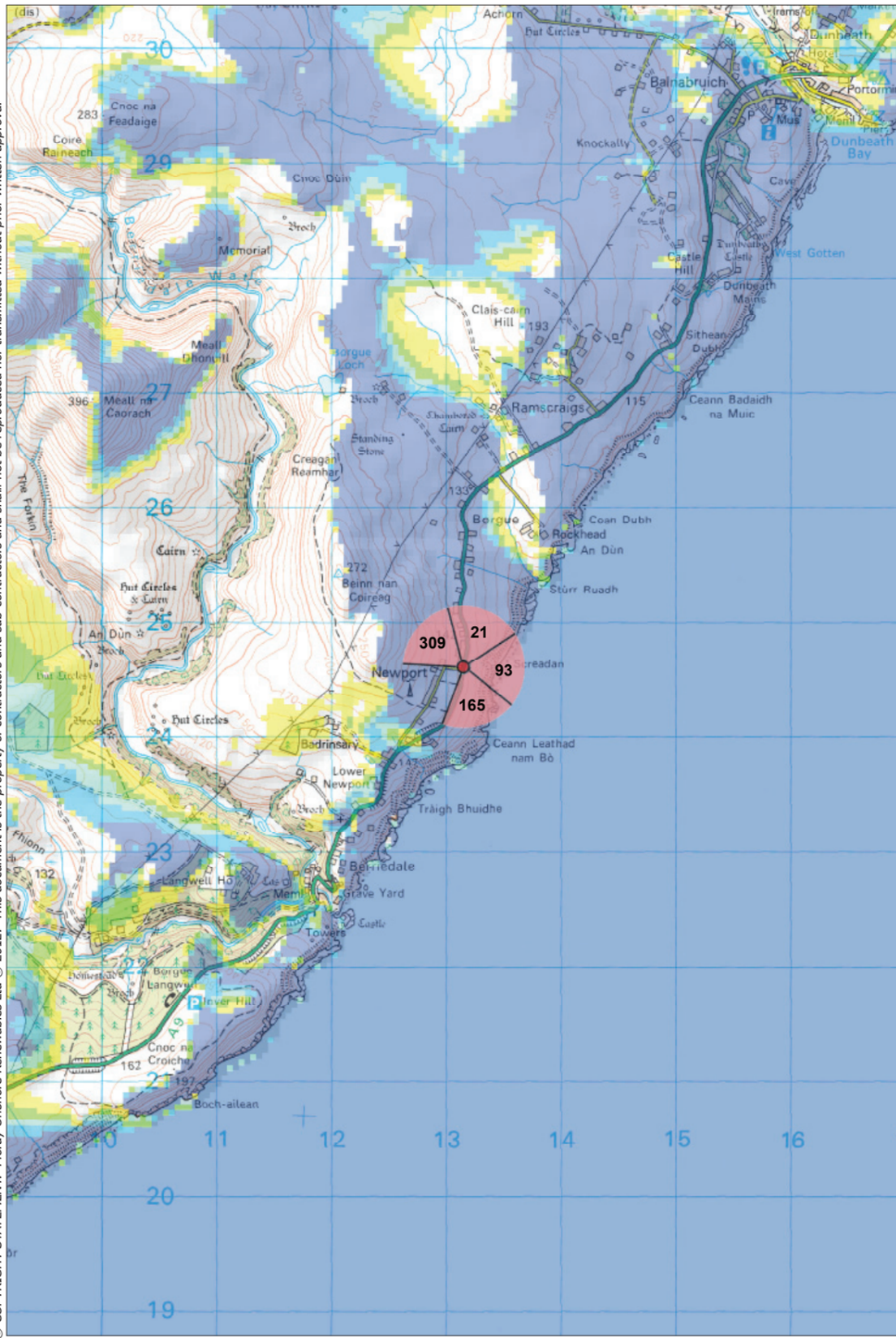
Viewpoint Location: Dunbeath (nr Heritage Centre)

Viewpoint Grid Reference	- 315957 E 929567 N
View Direction	- 172 degrees
Viewpoint Elevation	- c 51 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 33.91 km

Figure 15.4-31d
Cumulative Viewpoint 9: Dunbeath
(nr Heritage Centre) Wireframe

Moray Offshore
Renewables Ltd

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Viewpoint location plan. Scale 1:50,000 (Blade Tip ZTV)

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Viewpoint Location: Berriedale (A9)



Viewpoint location plan. Scale 1:250,000

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Moray Offshore Renewables Ltd

Key

- Moray Turbine Locations
- 72 degrees horizontal field of view viewpoint comprising of existing view photograph and proposed wireline or photomontage.

Other Windfarm Locations (1:250,000 only)

- Operational Turbine Locations
- Under Construction Turbine Locations
- Consented Turbine Locations
- Application Turbine Locations
- Scoping Turbine Locations (Scoping stage sites are shown with just one turbine at the approximate centroid position)

Scale: As shown

Geodetic Parameters: WGS84 UTM Zone 30N

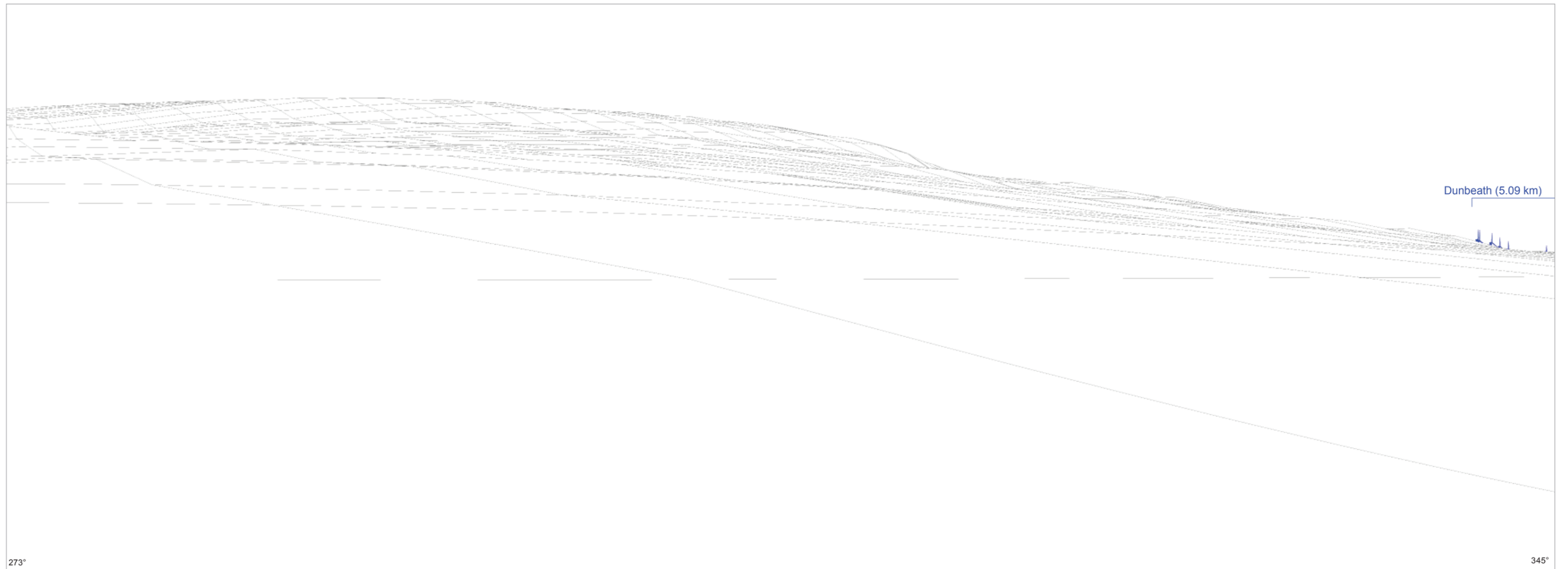
Produced: LT
Reviewed: SM
Approved: SM

Date: 09/07/2012 Revision: B
Ref: 8460001-PPW0201-OPE-MAP-124



**Figure 15.4-32
Cumulative Viewpoint 10: Berriedale (A9) Location**

**Moray Offshore
Renewables Ltd**



Computer generated wireframe showing application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

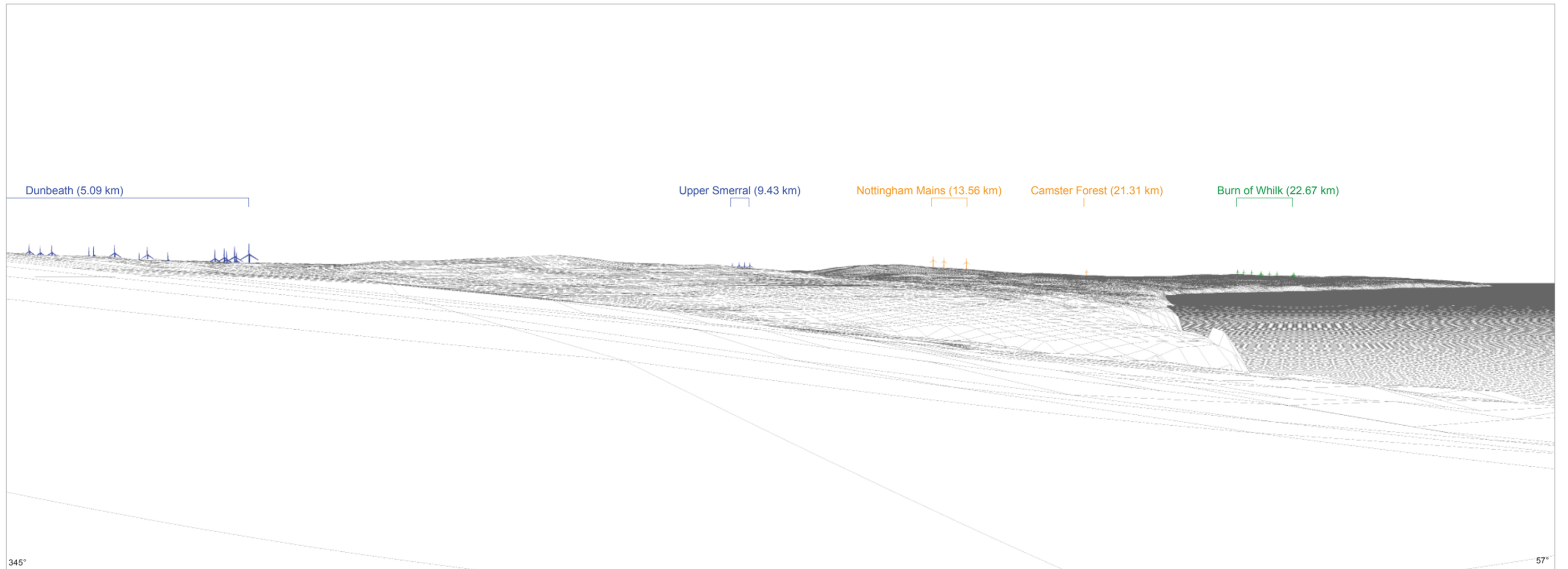
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Viewpoint Location: Berriedale (A9)

Viewpoint Grid Reference	- 313153 E 924611 N
View Direction	- 309 degrees
Viewpoint Elevation	- c 143 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 36.31 km

Figure 15.4-32a
Cumulative Viewpoint 10: Berriedale
(A9) Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing consented wind farm turbines in green, application wind farm turbines in blue and scoping wind farm turbines in orange

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

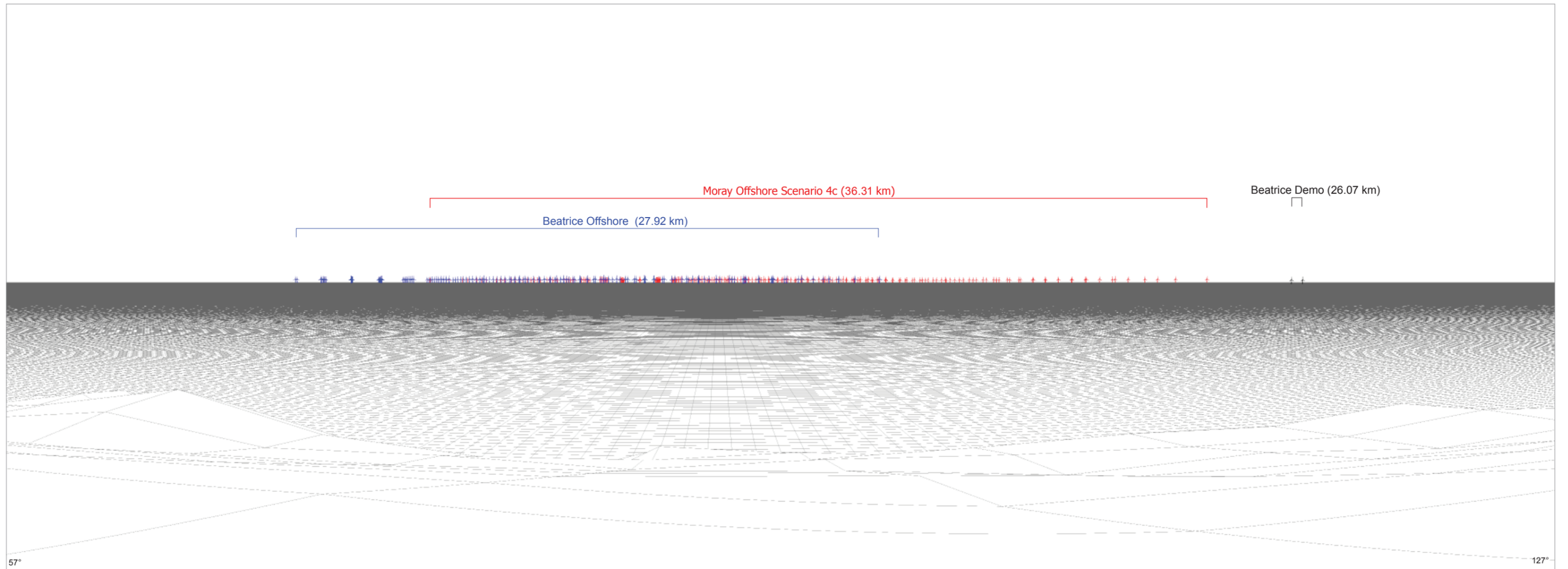
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Viewpoint Location: Berriedale (A9)

Viewpoint Grid Reference	- 313153 E 924611 N
View Direction	- 21 degrees
Viewpoint Elevation	- c 143 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 36.31 km

Figure 15.4-32b
Cumulative Viewpoint 10: Berriedale
(A9) Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing the proposed Moray Offshore Wind Farm turbines in red, operational wind farm turbines in black and application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

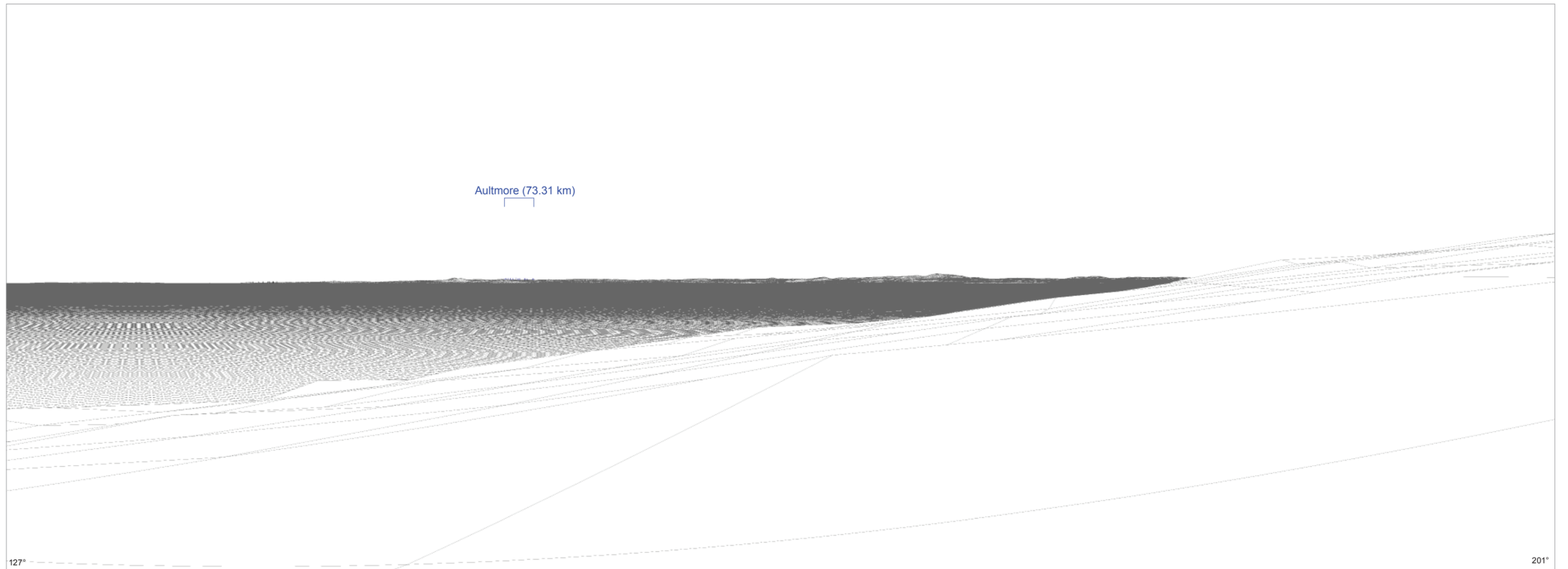
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Viewpoint Location: Berriedale (A9)

Viewpoint Grid Reference	- 313153 E 924611 N
View Direction	- 93 degrees
Viewpoint Elevation	- c 143 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 36.31 km

Figure 15.4-32c
Cumulative Viewpoint 10: Berriedale
(A9) Wireframe

Moray Offshore
Renewables Ltd



Computer generated wireframe showing the application wind farm turbines in blue

Important Viewing Instructions

Visualisations can give an impression of the appearance of a landscape and proposed wind farm. However neither photographs or visualisations can convey a view exactly as it would be seen by the human eye in reality.

To ensure that the scale of the features are illustrated correctly, this sheet should be printed at a size of 420mm by 297mm and viewed at a constant distance of approximately 314mm. The panoramic image should be curved around the viewer at the an exact arc of 72 degrees, or laid flat (or pinned up on a flat wall) and the viewer moving their eye along the image, to maintain a constant distance.

For further information on visualisations and how to use them as an aid to assessment please refer to the "Visual Representation of Windfarms Good Practice Guidance", (2006) published by Scottish Natural Heritage.

While the landform and the curvature of the earth are taken into account, no features such as trees or buildings, which might otherwise obscure the views, are accounted for in the wirelines.

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Viewpoint Location: Berriedale (A9)

Viewpoint Grid Reference	- 313153 E 924611 N
View Direction	- 165 degrees
Viewpoint Elevation	- c 143 m AOD
Horizontal Field of View	- 72 degrees
Distance to the nearest proposed turbine	- 36.31 km

Figure 15.4-32d
Cumulative Viewpoint 10: Berriedale
(A9) Wireframe

Moray Offshore
Renewables Ltd