



Photomontage view from Wick Bay      Distance to nearest turbine: 26.16 km (Telford)      Camera: Canon EOS 5D Mark II      Focal length: 50 mm      Horizontal Field of View : 39.6 degrees      Camera Height: 1.5 m      Date: 08/09/12      Time: 16:30

This image should be viewed with both eyes from a distance of approximately 500mm\*

\*Calculation of viewing distance from The Highland Council "Visualisation Standards for Wind Energy Developments (January 2010)".

Figure 8.4-16 (page 4 of 5)  
Viewpoint 4: Wick Bay

Photomontage  
(The Highland Council Visualisation Standards, 50 mm)  
**Layout Scenario 4c**



Photomontage view from Wick Bay Distance to nearest turbine: 26.16 km (Telford) Camera: Canon EOS 5D Mark II Focal length: 75 mm Horizontal Field of View : 27 degrees Camera Height: 1.5 m Date: 08/09/12 Time: 16:30

This image should be viewed with both eyes from a distance of approximately 500mm\*

\*Calculation of viewing distance from The Highland Council "Visualisation Standards for Wind Energy Developments (January 2010)".

Figure 8.4-16 (page 5 of 5)  
Viewpoint 4: Wick Bay

Photomontage  
(The Highland Council Visualisation Standards, 75 mm)  
**Layout Scenario 4c**



Existing view from Wick Bay

Distance to nearest turbine: 26.10 km (Telford)

Camera: Canon EOS 5D Mark II

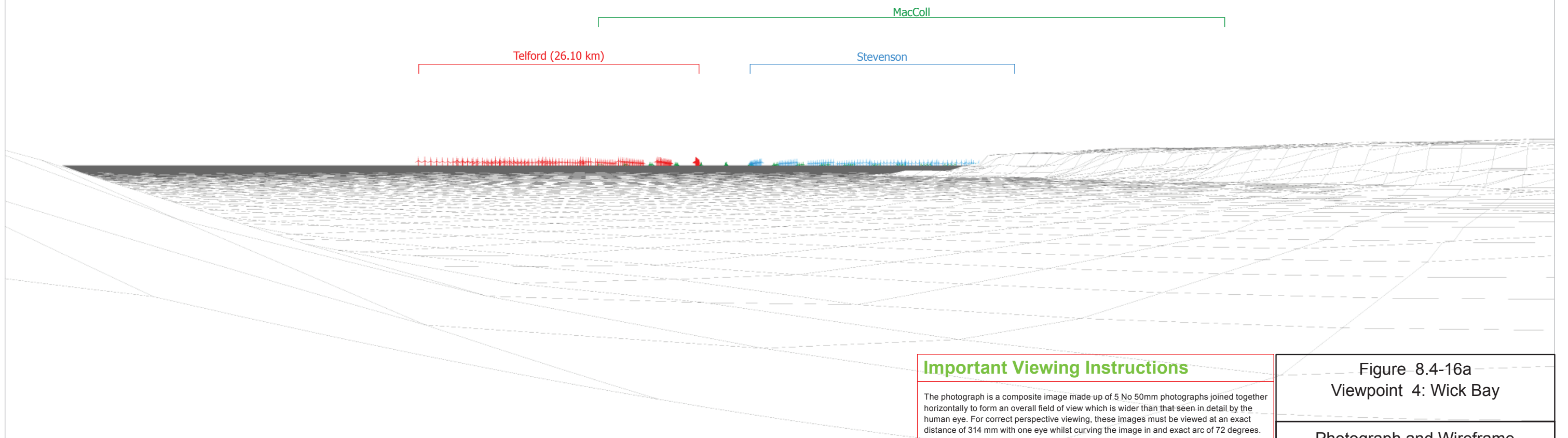
Focal Length: 50mm

Horizontal Field of View: 72mm

Camera Height: 1.5m

Date: 08/09/12

Time: 16:12



Computer generated wireframe showing the proposed developments Telford (Red), Stevenson (Blue) and MacColl (Green) and other operational wind farm turbines in black

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**Important Viewing Instructions**

The photograph is a composite image made up of 5 No 50mm photographs joined together horizontally to form an overall field of view which is wider than that seen in detail by the human eye. For correct perspective viewing, these images must be viewed at an exact distance of 314 mm with one eye whilst curving the image in and exact arc of 72 degrees. This image should only be assessed in the real landscape from the same viewpoint.

Date: 09/07/2012

Revision: B

Ref: 8460001-PPW0201-OPE-MAP-052

Figure 8.4-16a  
Viewpoint 4: Wick Bay

Photograph and Wireframe

Layout Scenario 1c



Existing view from Wick Bay

Distance to nearest turbine: 26.10 km (Telford)

Camera: Canon EOS 5D Mark II

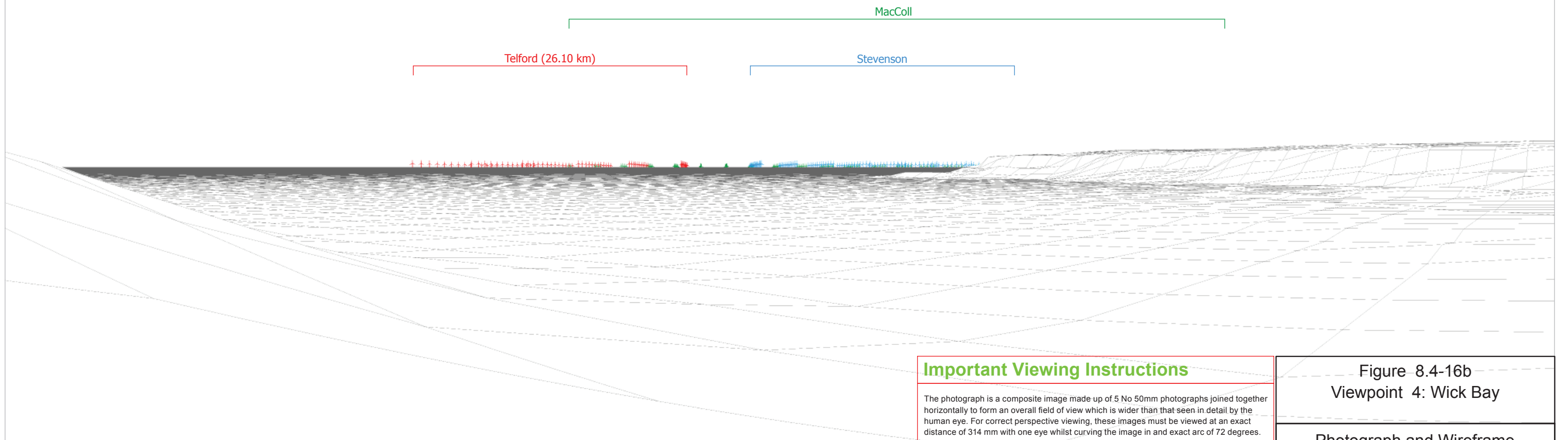
Focal Length: 50mm

Horizontal Field of View: 72mm

Camera Height: 1.5m

Date: 08/09/12

Time: 16:12



Computer generated wireframe showing the proposed developments Telford (Red), Stevenson (Blue) and MacColl (Green) and other operational wind farm turbines in black

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**Important Viewing Instructions**

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Date: 09/07/2012

Revision: B

Ref: 8460001-PPW0201-OPE-MAP-053

Figure 8.4-16b  
Viewpoint 4: Wick Bay

Photograph and Wireframe

Layout Scenario 5c



Existing night time view from Wick Bay

Distance to nearest turbine: 26.10 km (Telford)

Camera: Canon EOS 5D Mark II

Focal Length: 50mm

Horizontal Field of View: 72mm

Camera Height: 1.5m

Date: 09/05/12

Time: 22:31

### Important Viewing Instructions

The photograph is a composite image made up of 5 No 50mm photographs joined together horizontally to form an overall field of view which is wider than that seen in detail by the human eye. For correct perspective viewing, these images must be viewed at an exact distance of 314 mm with one eye whilst curving the image in and exact arc of 72 degrees. This image should only be assessed in the real landscape from the same viewpoint.

Date: 09/07/2012

Revision: B

Ref: 8460001-PPW0201-OPE-MAP-054

Figure 8.4-16c  
Viewpoint 4: Wick Bay  
(Night time view)

Photograph

Layout Scenario 4c



Distance to nearest turbine: 26.16 km (Telford)    Camera: Canon EOS 5D Mark II    Focal length: 50 mm    Horizontal Field of View : 39.6 degrees    Camera Height: 1.5 m    Date: 09/05/12    Time: 22:31

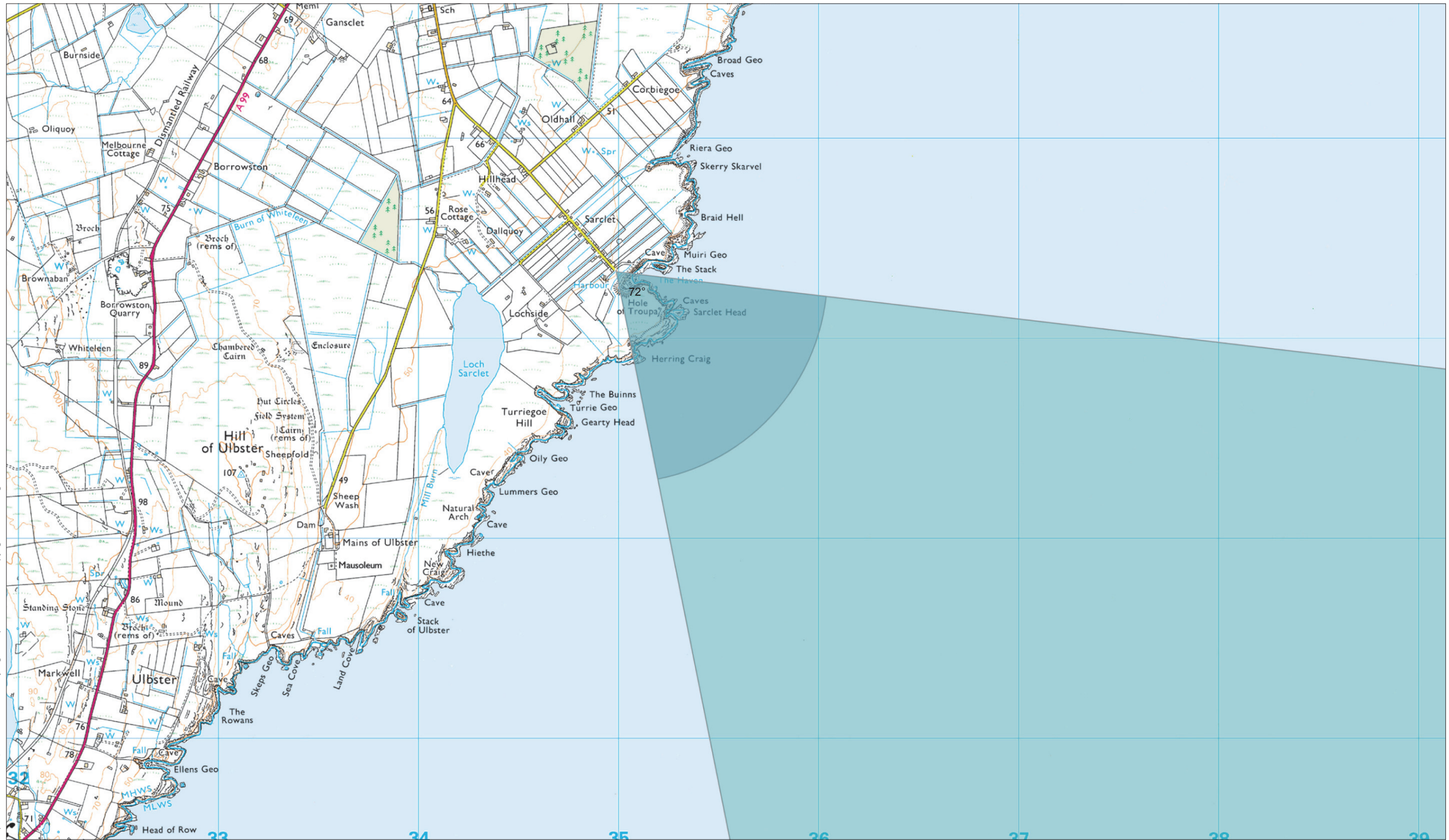
This image should be viewed with both eyes from a distance of approximately 500mm\*

**Computer generated visual representation** showing possible effect of night time lighting of the Telford, Stevenson and MacColl Wind Farm sites and Offshore Substation Platforms from Wick Bay

\*Calculation of viewing distance from The Highland Council "Visualisation Standards for Wind Energy Developments (January 2010)".

Date: 09/07/2012	Revision: B
Ref: 8460001-PPW0201-OPE-MAP-055	

<p>Figure 8.4-16d Viewpoint 4: Wick Bay (Night time view)</p>
<p>Photomontage (The Highland Council Visualisation Standards, 50 mm) <b>Layout Scenario 4c</b></p>



**Viewpoint 5: Sarcelt (Sarcelt Haven Info Board)**

OSGB Grid Reference: 334989 E 943334 N

Distance to nearest turbine: 23.59 km

AOD: c 40 m

View from end of minor road leading to informal footpath to Sarcelt Haven.



**Moray Offshore Renewables Ltd**

Scale in metres: 1: 20,000



Geodetic Parameters: WGS84 UTM Zone 30N

Produced: LT

Reviewed: SM

Approved: SM

Date: 09/07/2012

Revision: B

Ref: 8460001-PPW0201-OPE-MAP-056



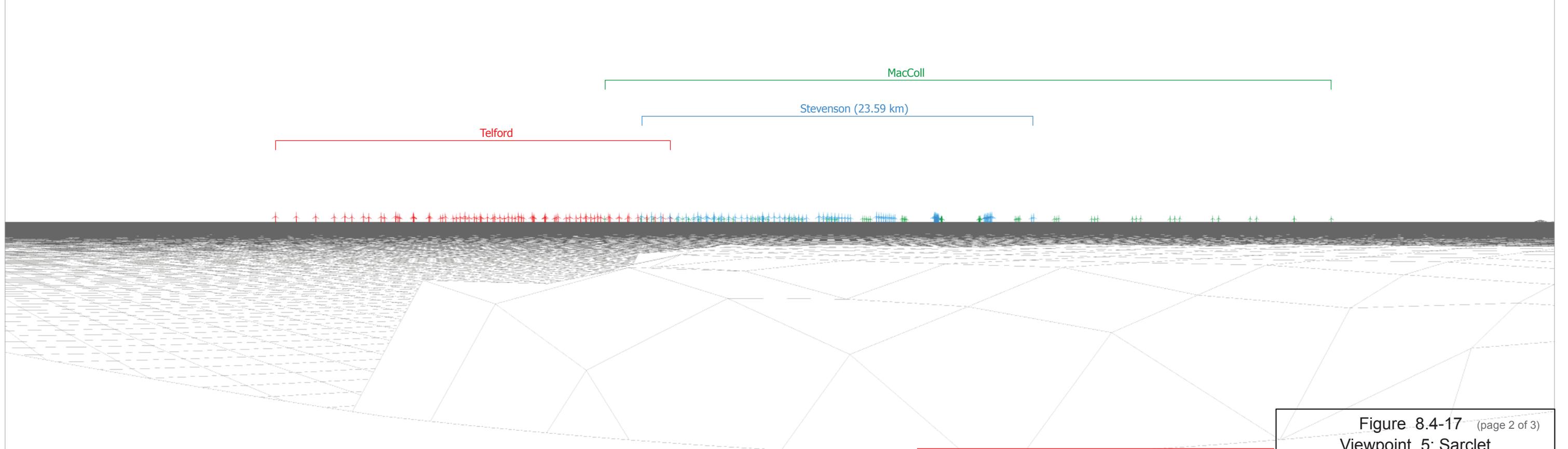
Figure 8.4-17 (page 1 of 3)

**Viewpoint 5: Sarcelt  
Location**

**Moray Offshore  
Renewables Ltd**



Existing view from Sarclet (Sarclet Haven Info Board)      Distance to nearest turbine: 23.59 km (Stevenson)      Camera: Canon EOS 5D Mark II      Focal Length: 50mm      Horizontal Field of View: 72 degrees      Camera Height: 1.5m      Date: 03/09/11      Time: 13:07



Computer generated wireframe showing the proposed developments Telford (Red), Stevenson (Blue) and MacColl (Green) and other operational wind farm turbines in black

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**Important Viewing Instructions**

The photograph is a composite image made up of 5 No 50mm photographs joined together horizontally to form an overall field of view which is wider than that seen in detail by the human eye. For correct perspective viewing, these images must be viewed at an exact distance of 314 mm with one eye whilst curving the image in and exact arc of 72 degrees. This image should only be assessed in the real landscape from the same viewpoint.

Figure 8.4-17 (page 2 of 3)  
Viewpoint 5: Sarclet

Photograph and Wireframe

Layout Scenario 4c





Photomontage view showing the proposed development      Distance to nearest turbine: 23.59 km (Stevenson)      Camera: Canon EOS 5D Mark II      Focal Length: 50mm      Horizontal Field of View: 72 degrees      Camera Height: 1.5m      Date: 03/09/11      Time: 13:07

### Important Viewing Instructions

This is a composite image made up of 5 No 50mm photographs joined together horizontally to form an overall field of view which is wider than that seen in detail by the human eye. For correct perspective viewing, this photograph, photomontage and wireline must be viewed at an exact distance of 314 mm with one eye whilst curving the image in an exact arc of 72 degrees.

This image should only be assessed in the real landscape from the same viewpoint.

Figure 8.4-17 (page 3 of 3) Viewpoint 5: Sarclet
Photomontage
<b>Layout Scenario 4c</b>

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**Viewpoint 6: Hill O' Many Stanes**

OSGB Grid Reference: 329516 E 938430 N

Distance to nearest turbine: 24.44 km

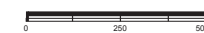
AOD: c 103 m

View from footpath at Hill O' Many Stanes



**Moray Offshore Renewables Ltd**

Scale in metres: 1: 20,000



Geodetic Parameters: WGS84 UTM Zone 30N

Produced: LT

Reviewed: SM

Approved: SM

Date: 09/07/2012

Revision: B

Ref: 8460001-PPW0201-OPE-MAP-057



**Figure 8.4-18** (page 1 of 2)  
**Viewpoint 6: Hill O' Many Stanes**

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