

Existing view from Fraserburgh, Beach Esplanade

Camera: Canon EOS 5D Mark II

Focal Length: 50mm

Horizontal Field of View: 72mm

Camera Height: 1.5m

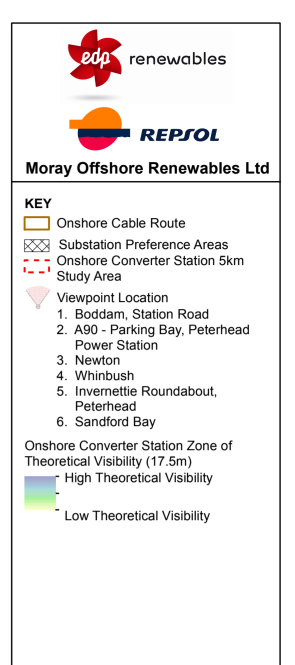
Date: 02/06/2011



Viewpoint location

OnTl Cable Landfall

	Important Viewing Instructions		Figure 11.4-1
	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.		Viewpoint 1: Fraserburgh,
			Beach Esplanade
			Moray Offshore
	Date: 09/07/2012	Revision: B	Renewables Ltd
	Ref: 8460001-PPW0201-OPE-MAP-085		



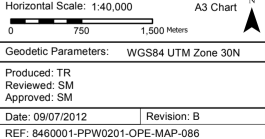


Figure 11.4-2 OnTI Converter Station ZTV

Moray Offshore Renewables Ltd



Existing view from Boddam, Station Road

Camera: Canon EOS 5D Mark II

Focal Length: 50mm

Horizontal Field of View: 72mm

Camera Height: 1.5m

Date: 02/06/2011



Viewpoint location

	Important Viewing Instructions		Figure 11.4-3
	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		Viewpoint 1: Boddam, Station Road
			Moray Offshore
			Renewables Ltd
	Ref: 8460001-PPW0201-OPE-MAP-087		1 10110 11 01010 210



Existing view from A90, Peterhead Power Station

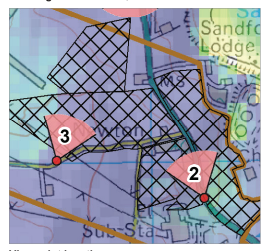
Camera: Canon EOS 5D Mark II

Focal Length: 50mm

Horizontal Field of View: 72mm

Camera Height: 1.5m

Date: 02/06/2011



Viewpoint location

Important Viewing Instructions		Figure 11.4-4	
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		Viewpoint 2: A90, Peterhead Power Station	
distance of 314 mm with one eye whilst curving This image should only be assessed in the real	S S	Moray Offshore	
Date: 09/07/2012	Revision: B	Renewables Ltd	
Ref: 8460001-PPW0201-OPE-MAP-088			



Existing view from Newton

Camera: Canon EOS 5D Mark II

Focal Length: 50mm

Horizontal Field of View: 72mm

Camera Height: 1.5m

Date: 02/06/2011



Viewpoint location

	Important Viewing Instructions		Figure 11.4-5
	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-089		Viewpoint 3: Newton
			Moray Offshore
			Renewables Ltd



Existing view from Whinbush

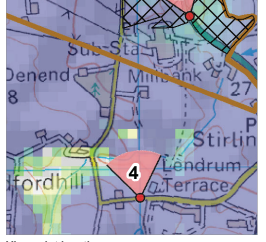
Camera: Canon EOS 5D Mark II

Focal Length: 50mm

Horizontal Field of View: 72mm

Camera Height: 1.5m

Date: 02/06/2011



Viewpoint location

	Important Viewing Instructions		Figure 11.4-6	
	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		Viewpoint 4: Whinbush	
			Moray Offshore	
			Renewables Ltd	
	Ref: 8460001-PPW0201-OPE-MAP-090			



Existing view from Invernettie Roundahout Peterhead

Camera: Canon EOS 5D Mark II

Focal Length: 50mm

Horizontal Field of View: 72mm

Camera Height: 1.5m

Date: 02/06/2011



Viewpoint location

Important Viewing Instructions		Figure 11.4-7
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		Viewpoint 5: Invernettie Roundabout, Peterhead
distance of 314 mm with one eye whilst curving the inthis image should only be assessed in the real land	Moray Offshore	
Date: 09/07/2012	Revision: B	Renewables Ltd
Ref: 8460001-PPW0201-OPE-MAP-091		



Existing view from Sandford Bay

Viewpoint location



Camera: Canon EOS 5D Mark II

Focal Length: 50mm

Horizontal Field of View: 72mm

Camera Height: 1.5m

Date: 02/06/2011

OnTI Convertor Station

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-092