



Parameters Viewpoint 16:

ce: E411 624, N848 972 Note: For further

y: +/- 3m Camera:

View: 90° (cylindrical projection) Lens:

841mm x 297mm (1/2 A1) Camera height:

Size: 820 x 250mm Date and time:

ations provide a reasonable impression of the scale of the problem, and can be followed on site to get an informed impression of scale.

With the right tools, you can get an informed impression of your data.

information about this view refer to Volume 3, Appendix 27.2: Viewpoint Assessment.

Canon EOS 5D Mk2

50mm (Canon EF 50mm f/1.8)

1.5m AGL

26/09/2024 09:20

of the Project, but can never be 100% accurate; otherwise view digitally at 157%.

The onshore elements of the Project

Five Onshore Export Cable Corridor

ive, Trenchless Crossing Compound Search Area

Downloaded from <http://www.jstor.org> by on April 1, 2014

Cumulative developments	100% Enlargement	Company: WSP	MarramWind Offshore Wind Farm
ON-###	Consented development: O&M phase	Drawn By: BRYCC	Volume 2, Figure 33.25i Other developments screened into the CEA for landscape and visual
ON-###	Consented development: construction phase (where overlapped or may overlap with the Project construction phase)	Chk/Aprvd: RYLOR	Viewpoint C: Core Path, Peterhead Golf Club (Lunderton South Landfall Option) Southwest View
ON-###	• Awaiting determination: O&M phase	Drawn Date: 10/10/2025	 



Photograph Parameters Viewpoint 16:

Location grid reference: E411 624, N848 972 Note: For further information about this view refer to Volume 3, Appendix 27.2: Viewpoint Assessment.
GPS location accuracy: +/- 3m Camera: Canon EOS 5D Mk2
Horizontal field of view: 90° (cylindrical projection) Lens: 50mm (Canon EF 50mm f/1.8)
Paper size: 841mm x 297mm (1/2 A1) Camera height: 1.5m AGL
Correct printed image size: 820 x 250mm Date and time: 26/09/2024 09:20
Notes: The visualisations provide a reasonable impression of the scale of the Project, but can never be 100% accurate.
They should be viewed on site to get an informed impression of scale, otherwise view digitally at 157%.

Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

Indicative locations of the onshore elements of the Project
— Indicative, Onshore Export Cable Corridor
— Indicative, Landfall Construction Compound Search Area
— Indicative, Primary Construction Compound
••••• Indicative, Trenchless Onshore Export Cable Corridor

Cumulative developments	100% enlargement	Company WSP	Marinwind Offshore Wind Farm
ON-###	Consented development: O&M phase	Drawn By: BRYCC	Volume 2, Figure 3.25 Other developments screened into the CE for landscape visual Viewpoint C: Old Path, Peterhead Golf Club (Under the North Landfall Option Northwest View)
ON-###	Consented development: construction phase (where overlapped or may overlap with the Project construction phase)	Drawn By: CH/Arb/ R/LLDR	
ON-###	Awaiting determination: O&M phase	Drawn Date: 10/10/2025	
		Status: FINAL	Environmental Impact Assessment Report
			MAR-GEN-1-EN-MA-P-SP-0050