

#### Photograph Parameters Viewpoint 22:

Location grid reference: E411 451, N852 052

GPS location accuracy: +/- 3m

Horizontal field of view: 90° (cylindrical projection)

Paper size: 841mm x 297mm (1/2 A1)

Correct printed image size: 820 x 250mm

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

Camera: Canon EOS 5D Mk2

Lens: 50mm (Canon EF 50mm f/1.8)

Camera height: 1.5m AGL

Date and time: 26/09/2024 10:30

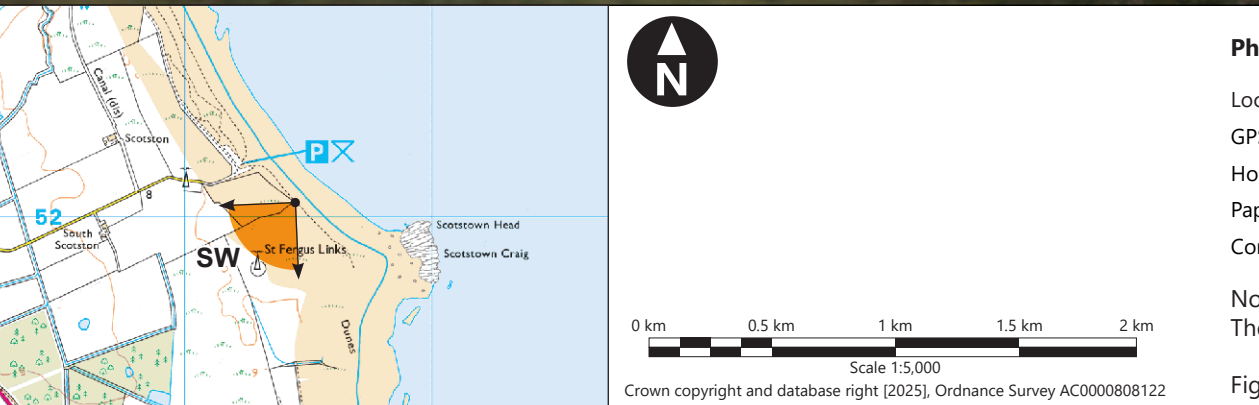
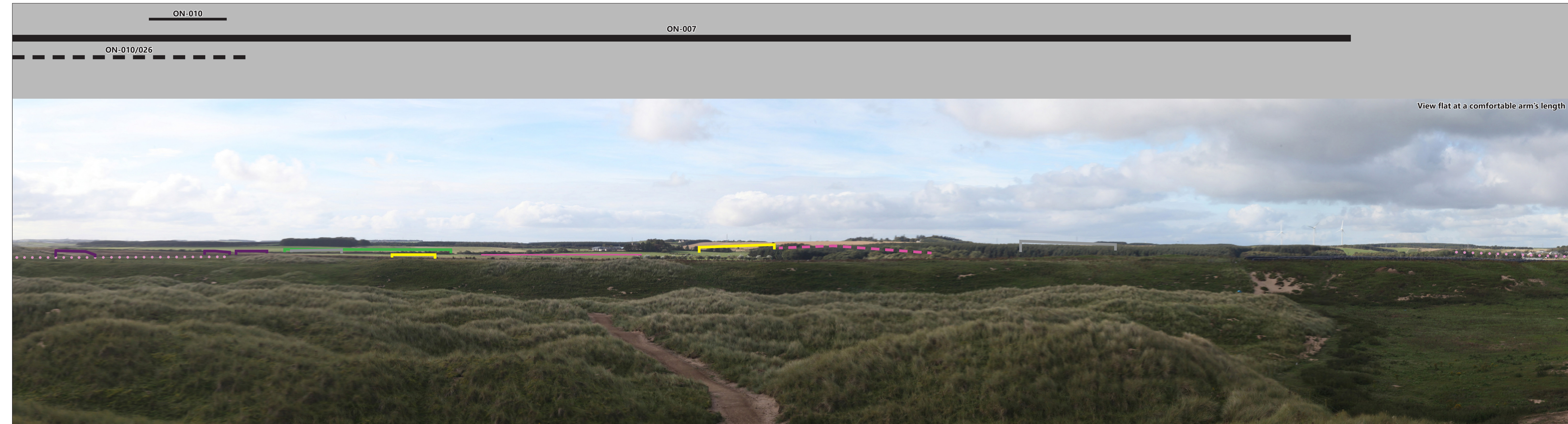
Notes: The visualisations provide a reasonable impression of the scale of the Project, but can never be 100% accurate. They should be viewed on site to get an informed impression of scale, otherwise view digitally at 157%.

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, Trenchless Onshore Export Cable Corridor

Cumulative developments	100% enlargement	Company WSP	Marinwind Offshore Wind Farm
<b>ON-###</b>	Consented development: O&M phase	Volume 2, Figure 3.25	Volume 2, Figure 3.25
<b>ON-###</b>	Consented development: construction phase (where overlapped or may overlap with the Project construction phase)	Other developments screened into the CEA for landscape and visual - Viewpoint: St Fergus Link near Scotton Beach (Under Construction and Under South Landfill Options) - Southeast View	Other developments screened into the CEA for landscape and visual - Viewpoint: St Fergus Link near Scotton Beach (Under Construction and Under South Landfill Options) - Southeast View
<b>ON-###</b>	Awaiting determination: O&M phase	Drawn Date: 10/10/2025	Marinwind WSP
		Status: Final	Environmental Impact Assessment Report



#### Photograph Parameters Viewpoint 22:

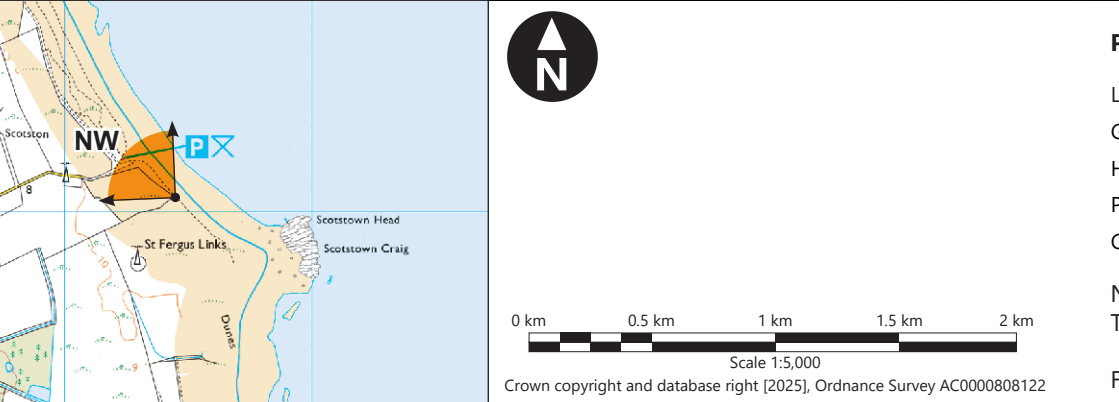
Location grid reference: E411 451, N852 052 Note: For further information about this view refer to Volume 3, Appendix 27.2: Viewpoint Assessment.  
 GPS location accuracy: +/- 3m Camera: Canon EOS 5D Mk2  
 Horizontal field of view: 90° (cylindrical projection) Lens: 50mm (Canon EF 50mm f/1.8)  
 Paper 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 10:30  
 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, Secondary Construction Compound
- Indicative, Onshore Export Cable Corridor (Screened)
- Indicative, Landfall Construction Compound Search Area
- Indicative, Trenchless Onshore Export Cable Corridor
- Indicative, Trenchless Crossing Compound Search Area
- Indicative, Primary Construction Compound

Cumulative developments	100% enlargement	Company: MairinWind Offshore Wind Farm
<b>ON-##</b>	Consented development: O&M phase	Volume 2, Figure 3.25 Other developments screened into the CEA for landscape and visual - Viewpoint 22
<b>ON-##</b>	Consented development: construction phase (where overlapped or may overlap with the Project construction phase)	St Fergus Links near Scotton Beach (Under Construction and Under South Landfall Options) - South View
<b>ON-##</b>	Awaiting determination: O&M phase	Drawn Date: 10/10/2025 Status: Final Environmental Impact Assessment Report
		MairinWind W

**Photograph Parameters Viewpoint 22:**

Location grid reference: E411 451, N852 052

GPS location accuracy: +/- 3m

Horizontal field of view: 90° (cylindrical projection)

Paper size:

Correct printed image size:

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.

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

Camera: Canon EOS 5D Mk2

Lens: 50mm (Canon EF 50mm f/1.8)

Camera height: 1.5m AGL

Date and time: 26/09/2024 10:30

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, Trenchless Onshore Export Cable Corridor

— Indicative, Landfall Construction Compound Search Area

Cumulative developments	100% enlargement	Company WSP	Marinwind Offshore Wind Farm
<b>ON-###</b>	Consented development: O&M phase	Drawn By: BRYCC Chk'd by: R.YLDR	Volume 2, Figure 3.25 Other developments screened into the CEA for landscaped and visual - Viewpoint E: St Fergus Links near Scotstown Beach (Scotstown Landfall Option) Northeast View
<b>ON-###</b>	Consented development: construction phase (where overlapped or may overlap with the Project construction phase)	Drawn Date: 10/10/2025	
<b>ON-###</b>	Awaiting determination: O&M phase	Status: FINAL	Marinwind WSP
			Environmental Impact Assessment Report

[View flat at comfortable arm's length](#)**ON-017**

MAR-GEN-1-ENV-MAP-SP-009-2