

Cliff Road, west of the N25 Viewpoint Ref: VP5b

Easting (ITM): Northing (ITM): Direction of View: Distance to Site: Elevation:

712924 612346 0.1 km

Horizontal Field of View: 90° (cylindrical projection) Principal Distance: 841 x 297 mm Paper size: 820 x 251 mm Correct printed image size: Enlargement Factor:

Date and Time: Camera: Panoramic Head: Camera Height:

03/01/2025 15:16 Canon 5D Mark II Digital SLR Canon Fixed 50mm Full Frame Sensor Post-Production Software: Manfrotto Pano Head/Leveller

1.7m (AGL)

Photography Software: Panorama Stitching Software:

Adobe Lightroom PTGui Pro Adobe Photoshop Adobe Illustrator/InDesign

Modelling Software: Rendering Software: **GNSS Unit:** Topographical Data: GPS Ref:

3DS Max 2023 Mental Ray/Corona Trimble Catalyst (GNSS) LiDAR/OSI Terrain Data

Georeferenced/Surveyed DWGS





Viewpoint Ref: VP5b Cliff Road, west of the N25

Visualisation Type 4 - This 90° cylindrical projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 4 Visualisations and the Scottish Natural Heritage 2017 guidance 'Visual Representation of Wind Farms'. This image has been presented in a 90° cylindrical format to aid visual comprehension of linear infrastructure occupying a wide FoV, which avoids splitting the view across numerous multiple images.

Easting (ITM): Northing (ITM): Direction of View: Distance to Site: Elevation:

712924 612346 0.1 km Horizontal Field of View: 90° (cylindrical projection) Principal Distance: 841 x 297 mm Paper size: 820 x 251 mm Correct printed image size:

Date and Time: Canon 5D Mark II Digital SLR Camera: Canon Fixed 50mm Full Frame Sensor Manfrotto Pano Head/Leveller Panoramic Head: Camera Height:

03/01/2025 15:16 Photography Software: Panorama Stitching Software: Post-Production Software: Formatting Software: 1.7m (AGL)

Adobe Lightroom PTGui Pro **GNSS Unit:** Adobe Photoshop Adobe Illustrator/InDesign GPS Ref:

Modelling Software: 3DS Max 2023 Mental Ray/Corona Rendering Software: Trimble Catalyst (GNSS) LiDAR/OSI Terrain Data Topographical Data: Georeferenced/Surveyed DWGS





Cliff Road, west of the N25

Visualisation Type 4 - This 90° cylindrical projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 4 Visualisations and the Scottish Natural Heritage

2017 guidance 'Visual Representation of Wind Farms'. This image has been presented in a 90° cylindrical format to aid visual comprehension of linear infrastructure occupying a wide FoV, which avoids splitting the view across numerous multiple images.

Easting (ITM): Northing (ITM): Direction of View: Distance to Site:

712924 612346

Horizontal Field of View: 90° (cylindrical projection) Principal Distance: 841 x 297 mm Paper size: 820 x 251 mm Correct printed image size:

Date and Time: Canon Fixed 50mm Full Frame Sensor Camera Height:

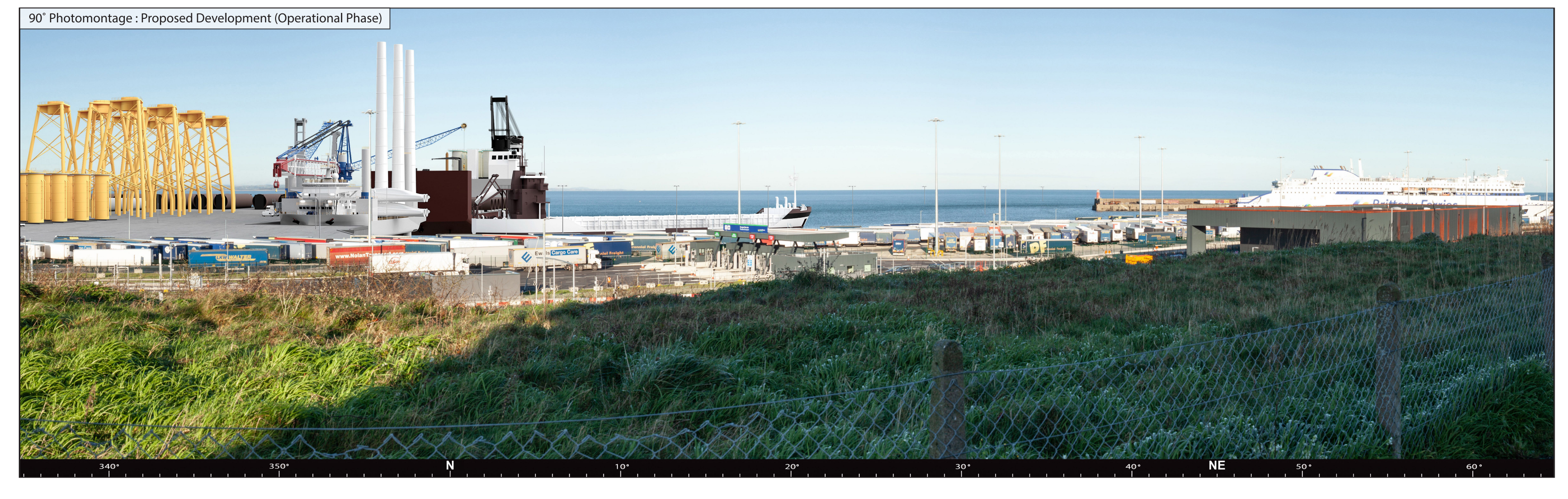
03/01/2025 15:16 Photography Software: Canon 5D Mark II Digital SLR Manfrotto Pano Head/Leveller 1.7m (AGL)

Panorama Stitching Software:

Adobe Lightroom PTGui Pro Modelling Software: Rendering Software:

3DS Max 2023 Mental Ray/Corona Trimble Catalyst (GNSS) LiDAR/OSI Terrain Data Georeferenced/Surveyed DWGS





iewpoint Ref: VP5b Cliff Road, west of the N25

Easting (ITM): Northing (ITM): Direction of View: Distance to Site:

712924 612346 20° 0.1 km Horizontal Field of View: 90° (cylindrical projection)
Principal Distance: 522 mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 251 mm
Enlargement Factor: 96%

Date and Time: Camera: Lens: ( Panoramic Head:

Camera Height:

03/01/2025 15:16 Canon 5D Mark II Digital SLR Canon Fixed 50mm Full Frame Sensor Manfrotto Pano Head/Leveller 1.7m (AGL)

Photography Software:
Panorama Stitching Software:
Post-Production Software:
Formatting Software:

Adobe Ligh re: PTG Adobe Phote Modelling Software: Rendering Software: GNSS Unit: Topographical Data:

y Software: 3DS Max 2023
y Software: Mental Ray/Corona
t: Trimble Catalyst (GNSS)
hical Data: LiDAR/OSI Terrain Data
Georeferenced/Surveyed DWGS

