View SCP2: View south-east, from The Rath, Milford Haven

This panorama is not to scale. For contextual information only

90° Horizontal field of view extract



Easting / Longitude: 190941 / 51.71016°

Northing / Latitude: Elevation:

205606 / -5.027455° 30.3m (AOD)

Distance to the Site:

Type 4 Rendered Photomontage Visualisation Type:

1.43km

Visualisation Phase: **Enlargement Factor:**

Proposed with cumulative schemes 100%

Projection: Cylindrical

Project Number: 33614

Project Name: Dragon Energy Park

14/09/2022 Date Taken:

Sony A7rIV (Full Frame Sensor) Camera:

35mm F2 shift lens Lens:

OF Drawn By: Checked By: JM LT Approved By:

Landscape and Visual Visualisations View at a comfortable arm's length @A1 (A1 print pack)



Location Plan (N.T.S.)

View SCP4: View south-west, from The Promenade, Neyland

This panorama is not to scale. For contextual information only

90° Horizontal field of view extract 11111

Easting / Longitude:

195955 / 51.707222°

Northing / Latitude:

205073 / -4.954675° 9.2m (AOD)

Elevation: Distance to the Site:

2.3km

Visualisation Type: Type 4 Rendered Photomontage

Visualisation Phase: **Enlargement Factor:** Proposed with cumulative schemes

100%

Cylindrical Projection:

Project Number: 33614

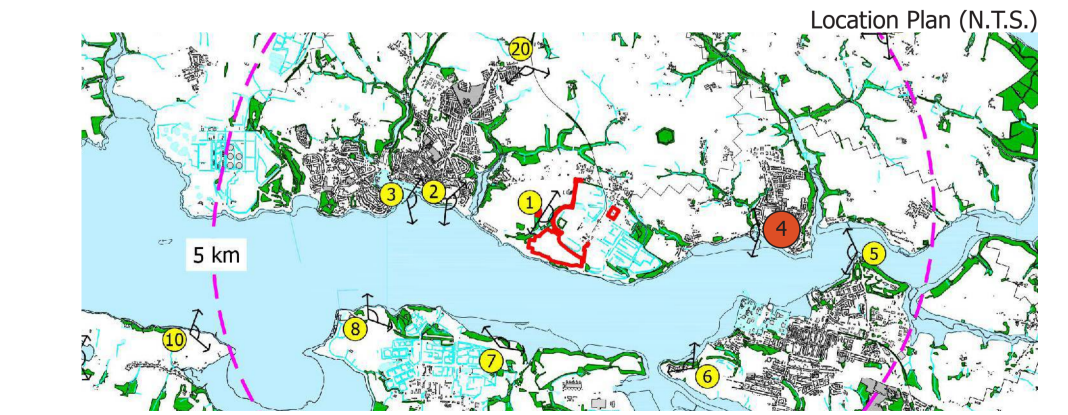
Project Name: Dragon Energy Park

Date Taken: 14/09/2022

Sony A7rIV (Full Frame Sensor) Camera:

35mm F2 shift lens Lens:

Drawn By: OF Checked By: JM LT Approved By:

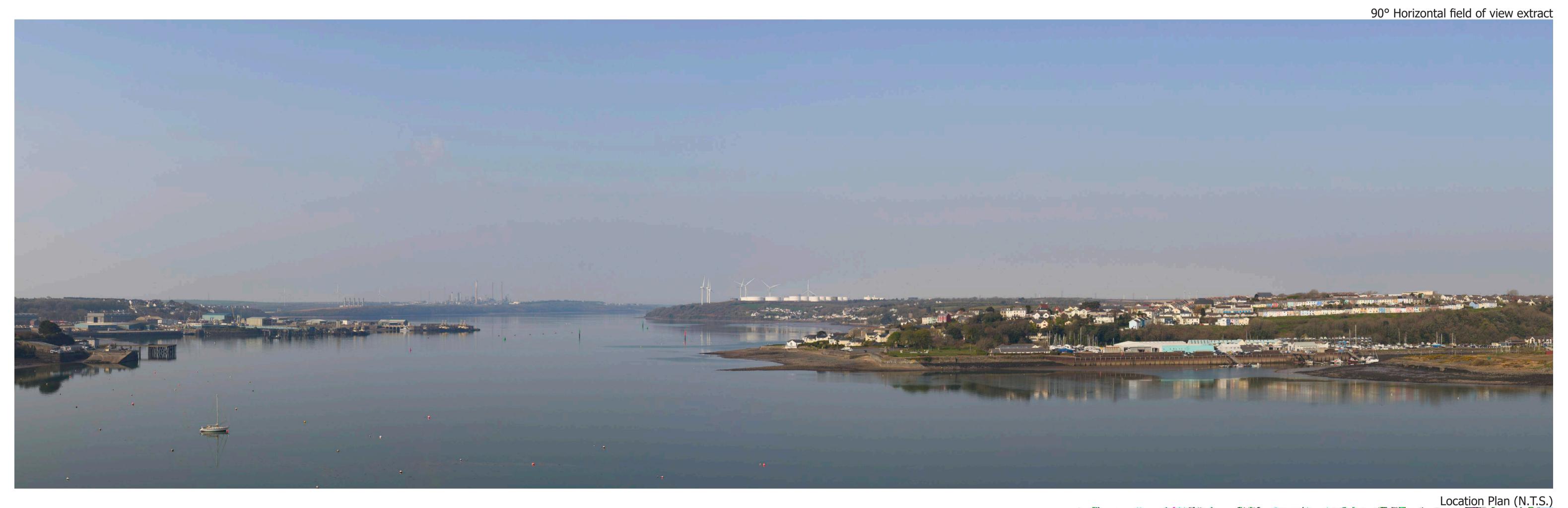


Landscape and Visual Visualisations View at a comfortable arm's length @A1 (A1 print pack)



View SCP5: View west, from Cleddau Bridge

This panorama is not to scale. For contextual information only



Easting / Longitude: Northing / Latitude:

197452 / 51.704759° 204739 / -4.932834°

Elevation: 44.5m (AOD)

Distance to the Site: 3.84km

Visualisation Type:

Type 4 Rendered Photomontage

Projection: Cylindrical

Visualisation Phase: Proposed with cumulative schemes Enlargement Factor: 100%

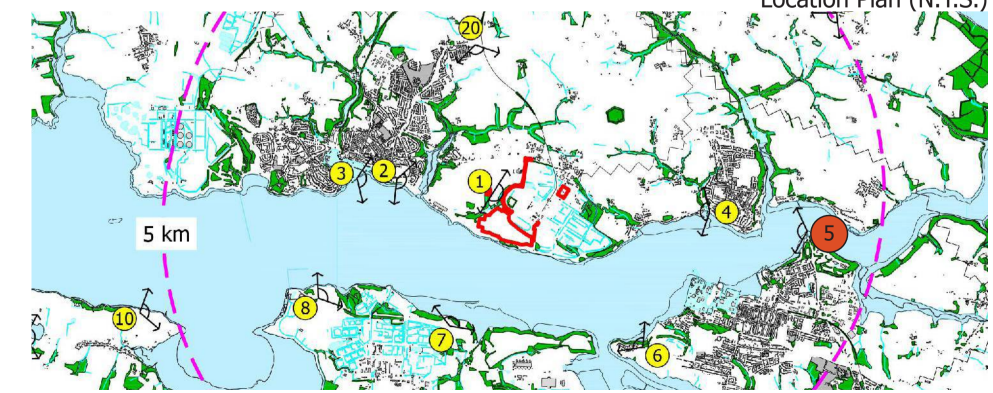
Project Number: 33614 Project Name: Dragon Energy Park

14/09/2022 Date Taken:

Sony A7rIV (Full Frame Sensor) Camera:

35mm F2 shift lens Lens:

Drawn By: OF Checked By: JM Approved By: LT



View SCP6: View north-west, from PRoW 76 on South Pembrokeshire Golf Course

This panorama is not to scale. For contextual information only

90° Horizontal field of view extract

Easting / Longitude: Northing / Latitude:

194857 / 51.687654° 202939 / -4.969278°

Elevation:

45.6m (AOD) Distance to the Site: 2.4km

Visualisation Type:

Type 4 Rendered Photomontage

Enlargement Factor: 100%

Proposed with cumulative schemes Visualisation Phase:

Cylindrical Projection:

Project Number: 33614

Project Name: Dragon Energy Park

14/09/2022 Date Taken:

Sony A7rIV (Full Frame Sensor) Camera:

35mm F2 shift lens Lens:

Drawn By: OF Checked By: JM LT Approved By:







Location Plan (N.T.S.)

View SCP7: View north-east, from Pembrokeshire Coast Path north-east of the Pembroke Refinery

This panorama is not to scale. For contextual information only



Easting / Longitude:

191788 / 51.689683° 203290 / -5.013824° Northing / Latitude: 44.7m (AOD) Elevation:

Distance to the Site: 1.59km

Type 4 Rendered Photomontage Visualisation Type:

Visualisation Phase: Proposed with cumulative schemes

Enlargement Factor: Projection: Cylindrical

100%

Drawn By:

Date Taken:

Camera:

Lens:

Approved By:

Checked By:

JM LT

OF

14/09/2022

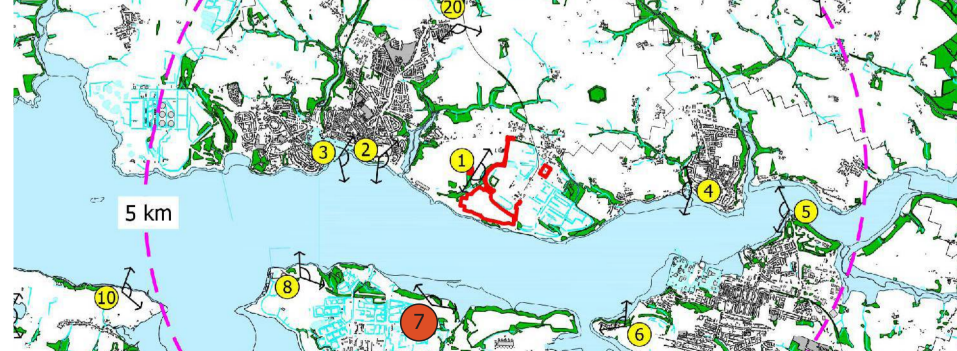
35mm F2 shift lens

Sony A7rIV (Full Frame Sensor)

Project Number: 33614

Project Name: Dragon Energy Park







Location Plan (N.T.S.)