

Taken from Hazeldown Avenue adjacent to Eastdown Avenue Visualisation type 1. To be viewed at a comfortable arm's length and printed at A1

Portland energy recovery facility

Camera: EOS 6D Image scaling: Monocular Direction of view: SSE Horizontal and 87.8° x Date: 23/03/2020 Time: 11.02
Lens: 50mm (Canon EF) AOD level: 23.5m AOD Camera height: 1.5m AGL vertical field of view: 27° OS ref: 368851.1/81810.2 Projection Cylindrical







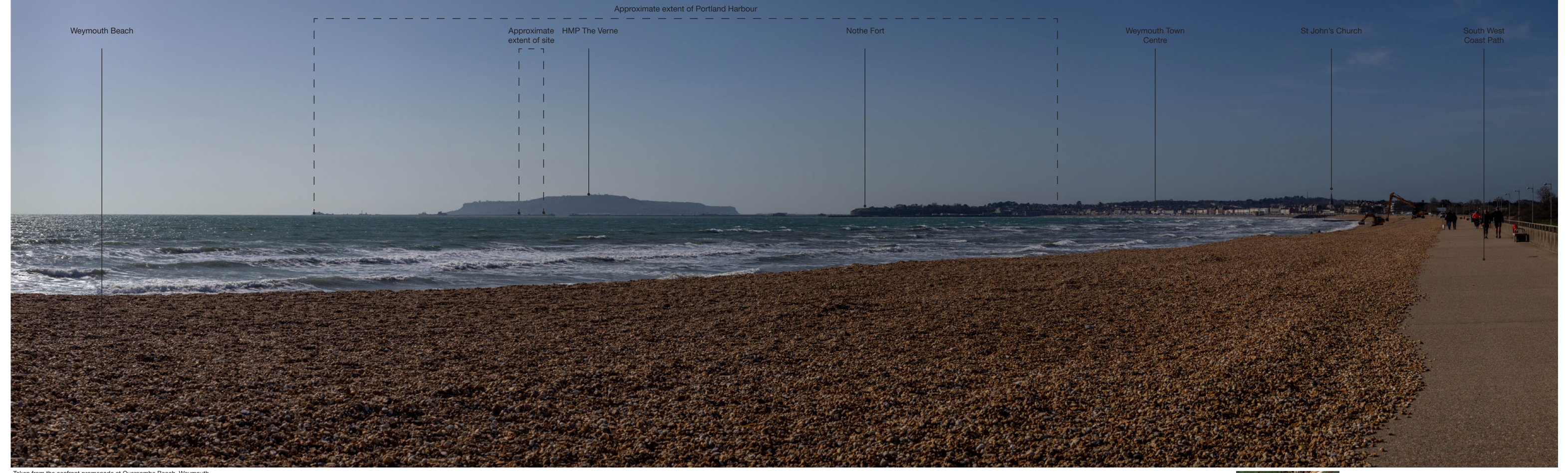
Taken from Furzy Cliff, Overcombe Visualisation type 1. To be viewed at a comfortable arm's length and printed at A1

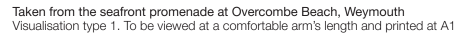
Portland energy recovery facility

Camera: EOS 6D Image scaling: Monocular Direction of view: S Horizontal and 70.79° x Date: 16/03/2020 Time: 11.37
Lens: 50mm (Canon EF) AOD level: 39.4m AOD Camera height: 1.5m AGL vertical field of view: 27° OS ref: 369817.4/81840.1 Projection Cylindrical









Camera: EOS 6D Image scaling: Monocular Direction of view: S Horizontal and Vertical field of view: 90° x 27° Date: 23/03/2020 Time: 10.07 Camera height: 1.5m AGL Vertical field of view: 90° x 27° OS ref: 369528.4/81510.5 Projection Cylindrical



Figure 9.23 Viewpoint 6 winter





Taken from the car park at Osmington Mills
Visualisation type 1. To be viewed at a comfortable arm's length and printed at A1

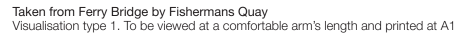
Portland energy recovery facility

Camera: EOS 6D Image scaling: Monocular Direction of view: SSW Horizontal and Lens: 50mm (Canon EF) AOD level: 27.5m AOD Camera height: 1.5m AGL Vertical field of view: Date: 16/03/2020 Time: 11.01 Vertical field of view: OS ref: 373492.7/81745.2 Projection Cylindrical









Camera: EOS 6D Image scaling: Monocular Direction of view: 123° Horizontal and Lens: 50mm (Canon EF) AOD level: 15.0m AOD Camera height: 1.5m AGL Vertical field of view: 90° x 26° OS ref: 366776.583/76119.902 Projection Cylindrical







Taken from Sandsfoot Castle
Visualisation type 1. To be viewed at a comfortable arm's length and printed at A1

Camera: EOS 6D Image scaling: Monocular Direction of view: 145° Horizontal and Some (Canon EF) AOD level: 28.9m AOD Camera height: 1.5m AGL Vertical field of view: 90° x 26° OS ref: 367469.325/77429.587 Projection Cylindrical



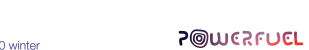




Taken from Nothe Fort gardens
Visualisation type 1. To be viewed at a comfortable arm's length and printed at A1

Camera: EOS 6D Image scaling: Monocular Direction of view: SSE Horizontal and Lens: 50mm (Canon EF) AOD level: 28.2m AOD Camera height: 1.5m AGL vertical field of view: 90° x 27° Date: 23/03/2020 Time: 10.32 Vertical field of view: 90° x 27° OS ref: 368578.9/78681.0 Projection Cylindrical







Taken from White Horse Hill Visualisation type 1. To be viewed at a comfortable arm's length and printed at A1

Portland energy recovery facility

Camera: EOS 6D Image scaling: Monocular Direction of view: 190° Horizontal and 90° x 26° Date: 23/03/2020 Time: 09.41

Lens: 50mm (Canon EF) AOD level: 157.1m AOD Camera height: 1.5m AGL vertical field of view: 90° x 26° OS ref: 371510.541/84465.213 Projection Cylindrical









Camera: EOS 6D Image scaling: Monocular Direction of view: 216° Horizontal and vertical field of view: 90° x 26° OS ref: 375696.586/82505.006 Projection Cylindrical







Taken from bridleway S1/21
Visualisation type 1. To be viewed at a comfortable arm's length and printed at A1

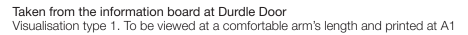
Camera: EOS 6D Image scaling: Monocular Direction of view: SSE Horizontal and Lens: 50mm (Canon EF) AOD level: 70.2m AOD Camera height: 1.5m AGL Vertical field of view: Date: 23/03/2020 Time: 11.18

Camera Horizontal and Vertical field of view: OS ref: 367903.4/82759.6 Projection Cylindrical









Camera: EOS 6D Image scaling: Monocular Direction of view: WSW Horizontal and Lens: 50mm (Canon EF) AOD level: 41.6m AOD Camera height: 1.5m AGL Vertical field of view: OS ref: 380588.9/80289.3 Projection Cylindrical



