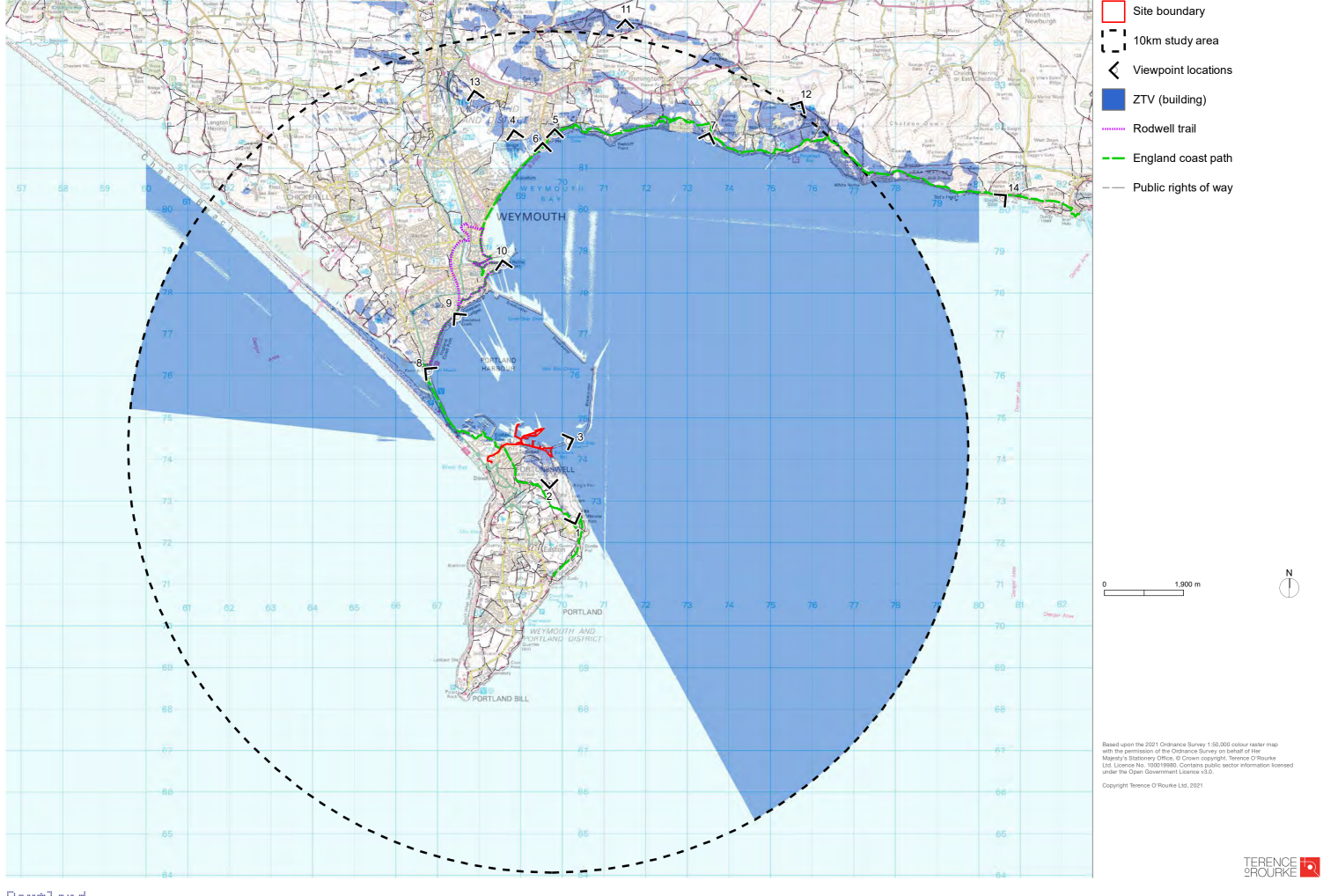
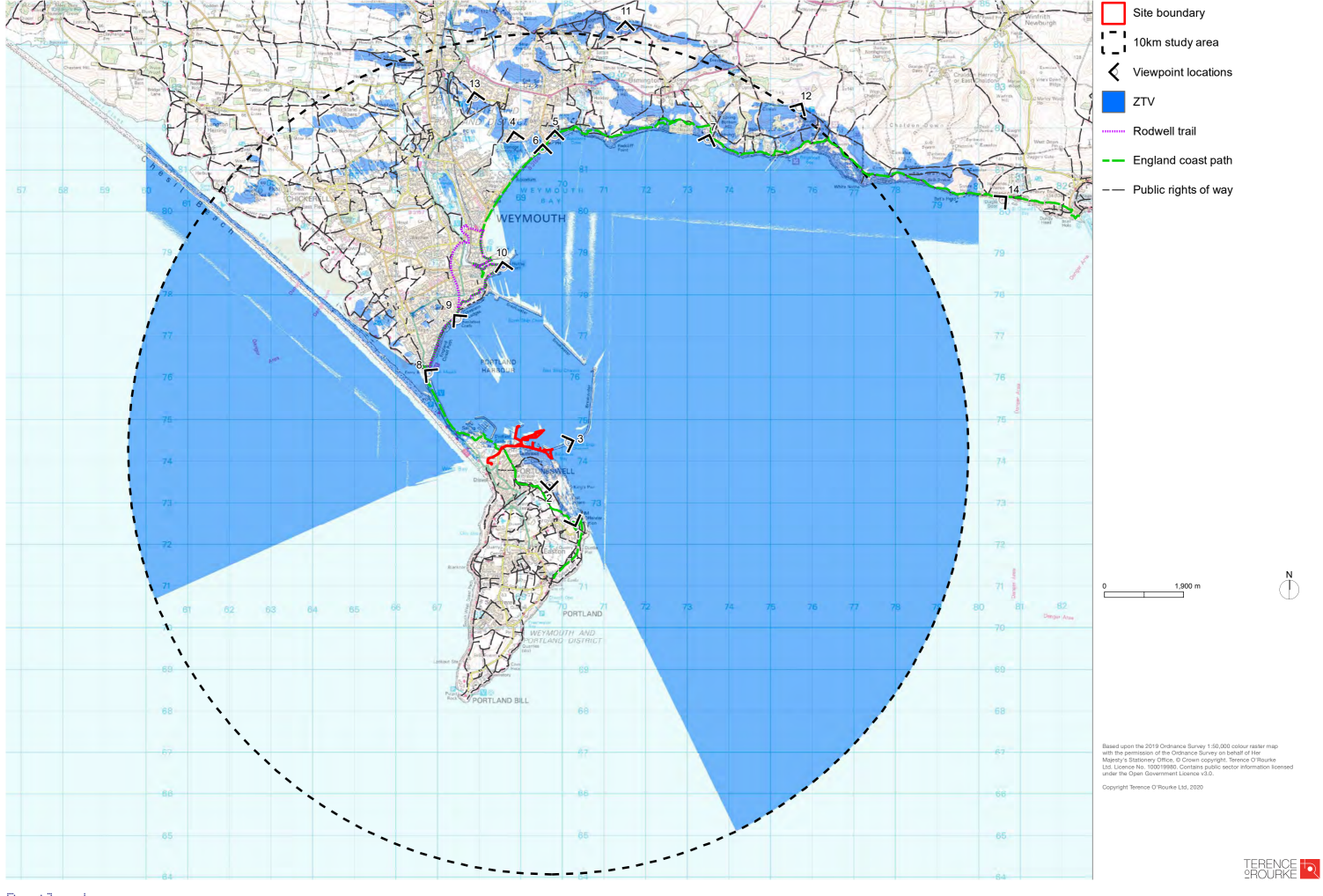


Environmental statement Addendum Appendices



Replacement ES figures 9.16 and 9.17 and new ES figures 9.38 to 9.47











Taken from Ferry Bridge by Fishermans Quay Visualisation type 4. To be viewed at a comfortable arm's length and printed at A1

Environmental statement Addendum

Lens: 50mm (Canon EF) AOD level: 15m AOD

Image scaling: Binocular

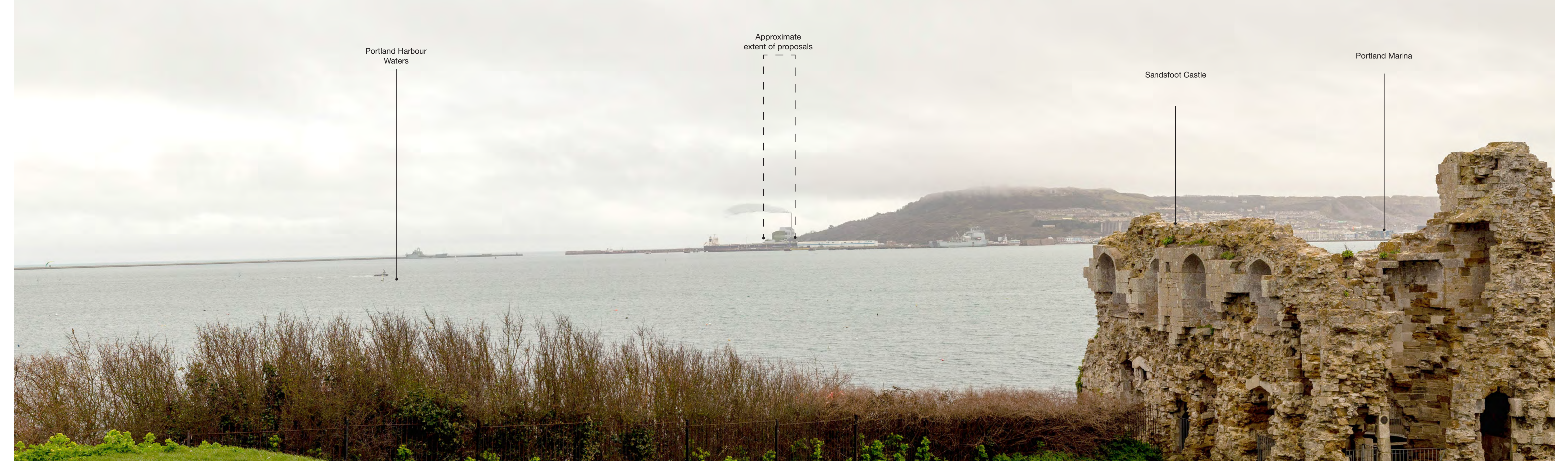
Direction of view: 123° Horizontal and 53.5° x Date: 18/03/2020 Time: 14.03 Camera height: 1.5m AGL vertical field of view: 18.2° OS ref: 366776.583/76119.902 Projection Planar

Plume illustrated at 187.89m which is the maximum length of visible plume, during daylight hours on a non-cloudy day with the wind coming from the south west, the predominant wind direction.

This maximum length of visible plume would only have been visible once within the last 5 years for a period of 1 hour in February 2016.







Taken from Sandsfoot Castle Visualisation type 4. To be viewed at a comfortable arm's length and printed at A1

Portland energy recovery facility

Environmental statement Addendum

Camera: EOS 6D Image scaling: Binocular Direction of view: 145° Horizontal and 53.5° x Date: 18/03/2020 Time: 14.19
Lens: 50mm (Canon EF) AOD level: 28.9m AOD Camera height: 1.5m AGL vertical field of view: 18.2° OS ref: 367469.325/77429.587 Projection Planar

Plume illustrated at 187.89m which is the maximum length of visible plume, during daylight hours on a non-cloudy day with the wind coming from the south west, the predominant wind direction.

This maximum length of visible plume would only have been visible once within the last 5 years for a period of 1 hour in February 2016.







Figure 9.39 Photomontage of

viewpoint 9 winter



Taken from White Horse Hill Visualisation type 4. To be viewed at a comfortable arm's length and printed at A1

Environmental statement Addendum

Camera: EOS 6D Image scaling: Binocular Direction of view: 190° Horizontal and 53.5°x 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: 18.2° OS ref: 371510.541/84465.213 Projection Planar

Plume illustrated at 187.89m which is the maximum length of visible plume, during daylight hours on a non-cloudy day with the wind coming from the south west, the predominant wind direction.

This maximum length of visible plume would only have been visible once within the last 5 years for a period of 1 hour in February 2016.







Taken from the National Trust car park at Ringstead Bay
Visualisation type 4. To be viewed at a comfortable arm's length and printed at A1

Environmental statement Addendum

Camera: EOS 6D Image scaling: Binocular Direction of view: 216° Horizontal and 53.5° x Date: 23/03/2020 Time: 10.23 Lens: 50mm (Canon EF) AOD level: 137.4m AOD Camera height: 1.5m AGL vertical field of view: 18.2° OS ref: 375696.586/82505.006 Projection Planar

visible plume, during daylight hours on a non-cloudy day with the wind coming from the south west, the predominant wind direction.

This maximum length of visible plume would only have been visible once within the last 5 years for a period of 1 hour in February 2016.





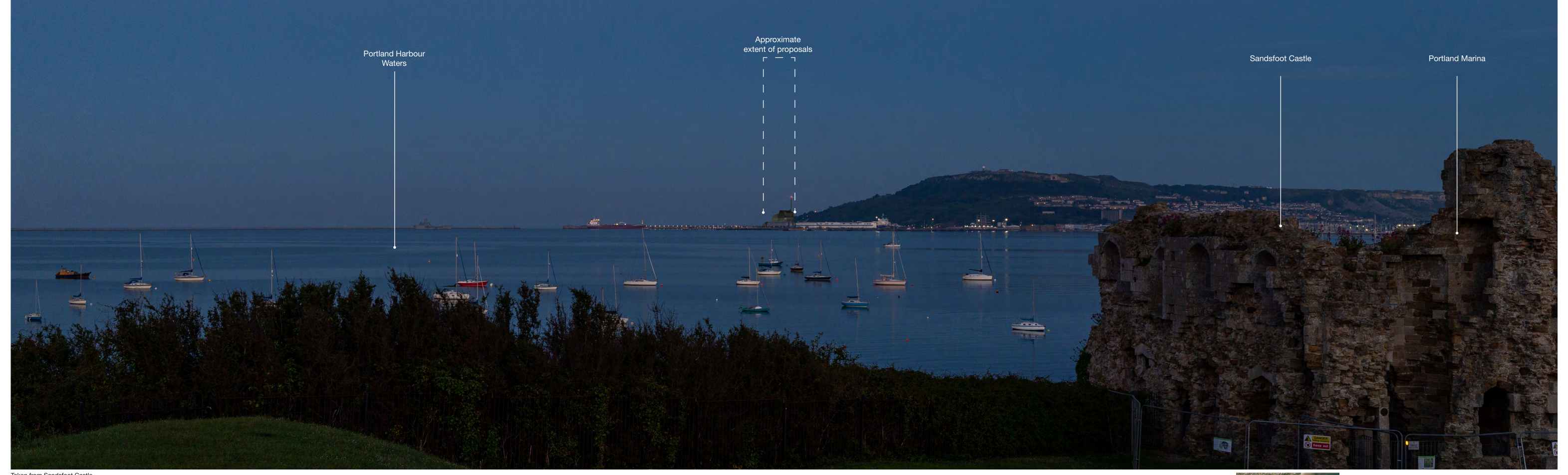


Taken from Sandsfoot Castle Visualisation type 4. To be viewed at a comfortable arm's length and printed at A1

Camera: EOS 6D Image scaling: Monocular Direction of view: 145° Horizontal and Vertical field of view: 90° x 27° Date: 15/06/2021 Time: 21.47 Camera height: 1.5m AGL Vertical field of view: 90° x 27° OS ref: 367472.442/77434.367 Projection Cylindrical







Taken from Sandsfoot Castle Visualisation type 4. To be viewed at a comfortable arm's length and printed at A1

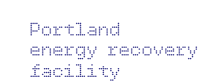
Environmental statement Addendum

Camera: EOS 6D Image scaling: Binocular Direction of view: 145° Horizontal and 53.5°x Date: 15/06/2021 Time: 21.47
Lens: 50mm (Canon EF) AOD level: 28.9m AOD Camera height: 1.5m AGL vertical field of view: 18.2° OS ref: 367472.442/77434.367 Projection Planar









Environmental statement Addendum

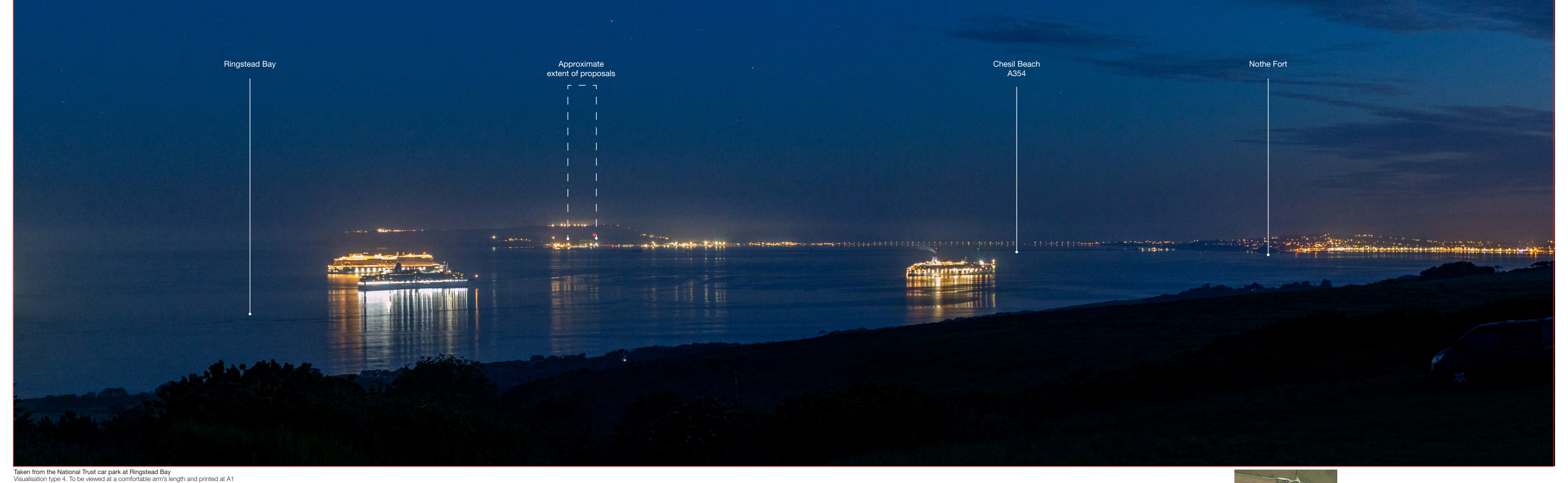
Camera: EOS 6D Image scaling: Monocular Direction of view: 216° Horizontal and Lens: 50mm (Canon EF) AOD level: 137.4m AOD Camera height: 1.5m AGL vertical field of view: 90° x 27°

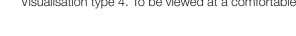
 Date:
 15/06/2021
 Time:
 22.48

 OS ref:
 375708.409/82499.695
 Projection
 Cylindrical







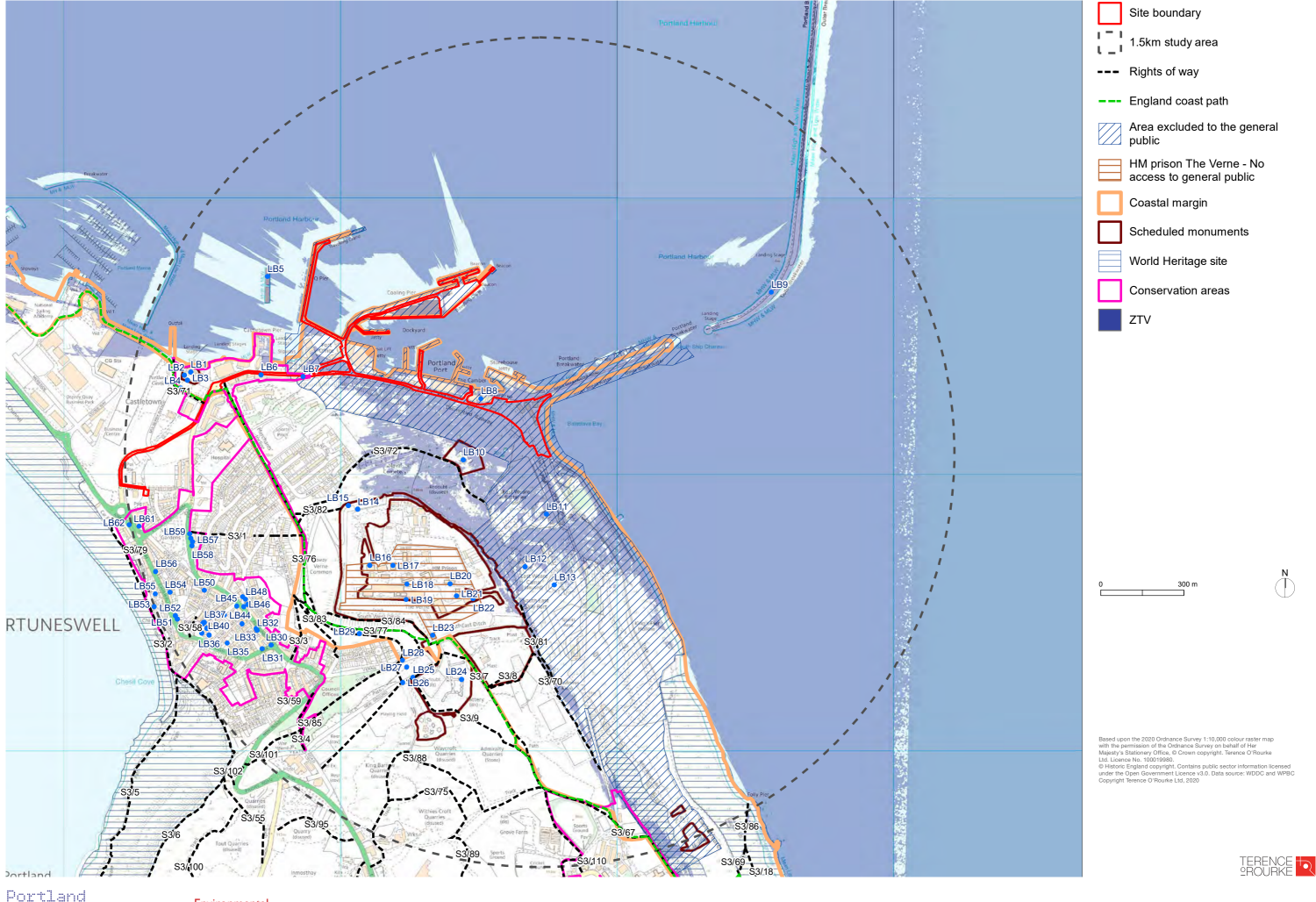


Environmental statement Addendum

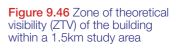
Camera: EOS 6D Image scaling: Binocular Direction of view: 216° Horizontal and 53.5° x Date: 15/06/2021 Time: 22.48 Lens: 50mm (Canon EF) AOD level: 137.4m AOD Camera height: 1.5m AGL vertical field of view: 18.2° OS ref: 375708.409/82499.695 Projection Planar



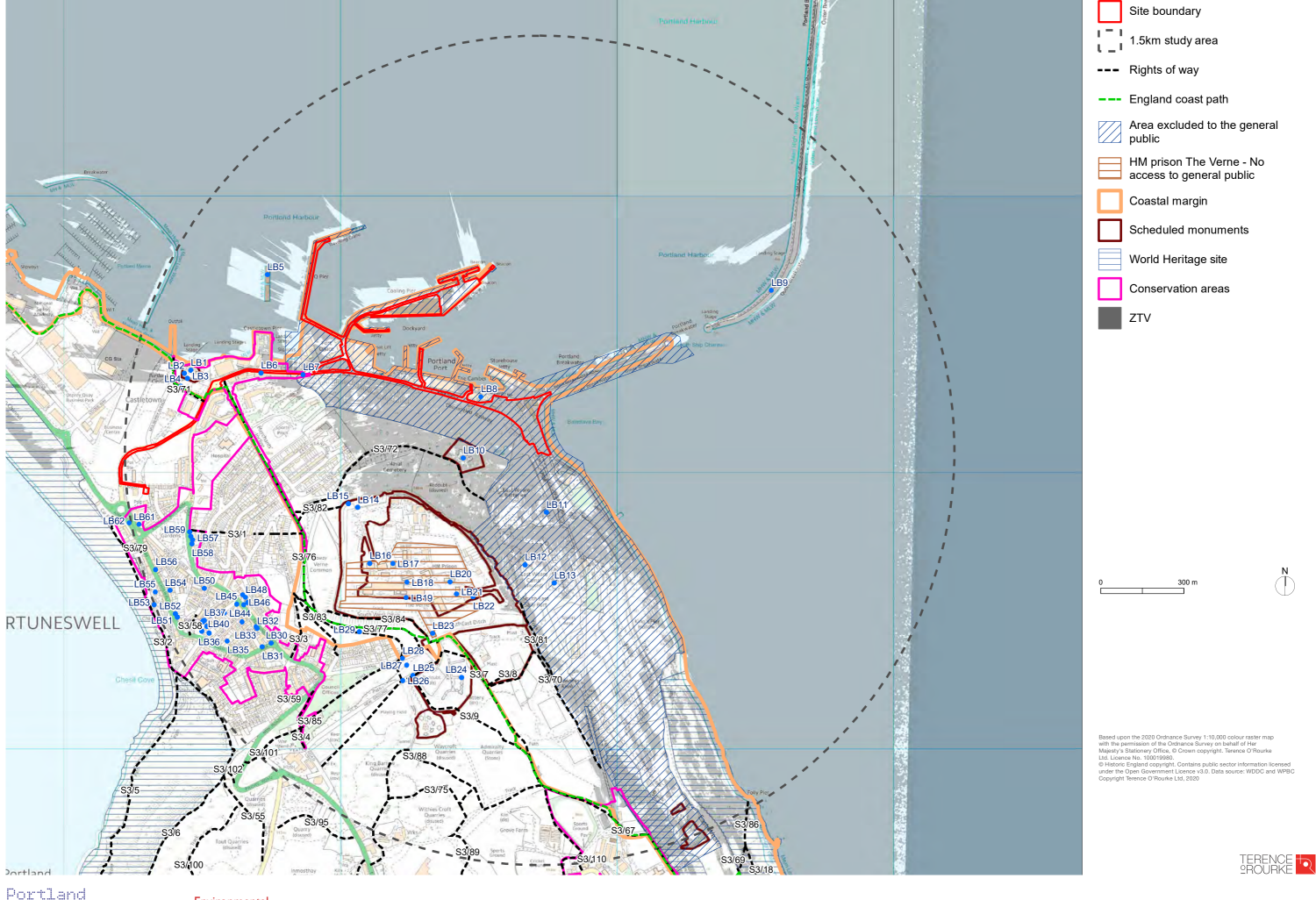




energy recovery facility







energy recovery facility