

KEY

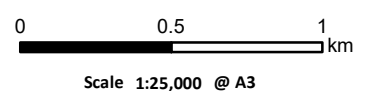
- Development Boundary
- Substation Zone
- 1km Radii
- Proposed Substation 3km Study Area
- Proposed Cable Routes 1km Study Area
- Viewpoint Location
- Landscape Character Area
- National Park
- Historic Parks and Garden

Theoretical Visibility (as a percentage) of a large number of gridded points arranged across the upper surface of the maximum substation 3D envelope

- 1 - 20%
- 21 - 40%
- 41 - 60%
- 61 - 80%
- 81 - 100%

Substation 3D envelope height:	15m	Observer height:	2m
DTM:	OS T5	Surface features:	Excluded
DTM resolution:	5m	Earth curvature:	Included

Finished Floor Level for this Substation Zone was modelled at 47.15m AOD height.



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Blue Gem Wind

- Pembrokeshire Landscape Character**
- cLCA10 - The Haven North
 - cLCA16 - Southern Haven Developed
 - cLCA23 - Southern Haven Industrial Fringe
 - cLCA24 - Southern Haven mudflats
 - cLCA25 - Hundleton and Lamphey
- PCNPA Landscape Character**
- LCA6 - Castlemartin/Merrion Ranges
 - LCA7 - Angle Peninsula
 - LCA8 - Freshwater West/Brownslade Burrows

- Viewpoints**
- 1 - Goldborough Road, east of Wallaston Cross
 - 2 - Wales Coast Path, Lambeeth Farm
 - 3 - Goldborough Road, near Moreston
 - 4 - B4320, near Wogaston
 - 5 - Pennar

Project Erebus
Environmental Statement

Figure 21.14

Landscape Character, Landscape Designations and Substation ZTV

Geodetic Parameters: British National Grid
Date: 09/11/2021 | Drawn by: JM | Checked by: SG | Version: V01