

EXISTING VIEW



WIREFRAME VIEW





West Islay Tidal Project

FIGURE 8.4.2

Viewpoint 1 View south west from Portnahaven (Queen St.)

WIREFRAME VISUALISATION 8.4.2A

Viewpoint Information

Grid Reference Ground Height Angle of View Viewing Distance

116547E 652220N 6m AOD 90°

Layout Information Based on Layout TEC Height ^₄

Nearest Visible TEC Number of TECs visible ¹ TEC visibility ²

Photography Information

Camera Viewer Height Photography date Photography time

300mm LITE002.WFL

16m above MSL / 21m above LAT 5562m 15 239° to 251°

Digital SLR focal length 50mm 2m 24/10/2012 10:00

NOTES:

Applies to the wireframe only and ignores screening effects of woodland and other intervening objects.
 All directions given as bearings relative to Grid North (BNG).

- This visualisation has been produced using current best practice methodology. It aims to provide a realistic impression of the proposed development subject to the limitations of those photographic, IT and printing technologies used in its production.
 This visualisation has been calculated using Ordnance Survey terrain data which is based on mean sea-level (MSL). TEC Height is also specified in relation to lowest astronomical tide (LAT).

HOW TO USE THIS VISUALISATION:

HOW TO USE THIS VISUALISATION: This visualisation is a cylindrical projection panorama: Hold this sheet from your eyes at the viewing distance noted above and curve the image through approximately 90° and turn head to view. Alternatively, the visualisation can be laid flat and viewed by scanning left or right parallel to the sheet maintaining the correct viewing distance between your eye and the page. This visualisation is a tool for assessment and is best used for comparison in the field from the viewpoint location noted. It cannot be considered a substitute for visiting the viewpoint location.



ITE-004G LVIA Existing V&WFs.indd



EXISTING VIEW

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1



WIREFRAME VIEW

Islay Offshore Wind Farm: indicative layout based on publically-available Scoping Document

280 290	300





West Islay Tidal Project

FIGURE 8.4.3

Viewpoint 2 View west from Port Wemyss

WIREFRAME VISUALISATION 8.4.3A

Viewpoint Information

Grid Reference Ground Height Angle of View Viewing Distance

Based on Layout TEC Height ^₄

117052E 651864N 24m AOD 90° 300mm

Layout Information

Nearest Visible TEC Number of TECs visible ¹ TEC visibility ²

Photography Information

Camera Viewer Height Photography date Photography time

LITE002.WFL 16m above MSL / 21m above LAT

5887m 15 244° to 255°

Digital SLR focal length 50mm 2m 24/10/2012 10:30

NOTES:

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HOW TO USE THIS VISUALISATION:

Location Plan

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EXISTING VIEW

15 14 13 11 12 10 9 7 8 6 5 4 3 2 1



WIREFRAME VIEW

Islay Offshore Wind Farm: indicative layout based on publically-available Scoping Document





West Islay Tidal Project

FIGURE 8.4.4

Viewpoint 3 View south west from Local Road, Claddach

WIREFRAME VISUALISATION 8.4.4A

Viewpoint Information

Grid Reference Ground Height Angle of View Viewing Distance

Layout Information

Based on Layout TEC Height ^₄

TEC visibility ²

116227E 653542N 31m AOD 90° 300mm

LITE002.WFL 16m above MSL / 21m above LAT 5997m 15

Nearest Visible TEC Number of TECs visible ¹ 227° to 239°

Photography Information

Camera Viewer Height Photography date Photography time

Digital SLR focal length 50mm 2m 24/10/2012 11:30

NOTES:

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- An onections given as been produced using current best practice methodology. It aims to provide a realistic impression of the proposed development subject to the limitations of those photographic, IT and printing technologies used in its production.
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Location Plan