

From Thurso, take the A836 road west, following this for 25 km until you arrive at the junction with the A897. Turn left onto this road and drive for 1.5km to Golval, a small farm straddling the road. The VL is located approximately 300m beyond the property at the southern end of a passing place which is combined with a field entrance

FIGURE V1-3a Visualisation Location 3 - A897 near Golval Drawing No. - 121008-D-EIA-V3B-3a Revision - 1.0.0 Date - 04/12/2024



Tripod Photo

Key

- **(**Visualisation Location (VL)
 - Proposed OHL Alignment
- Limit of Deviation (OHL)



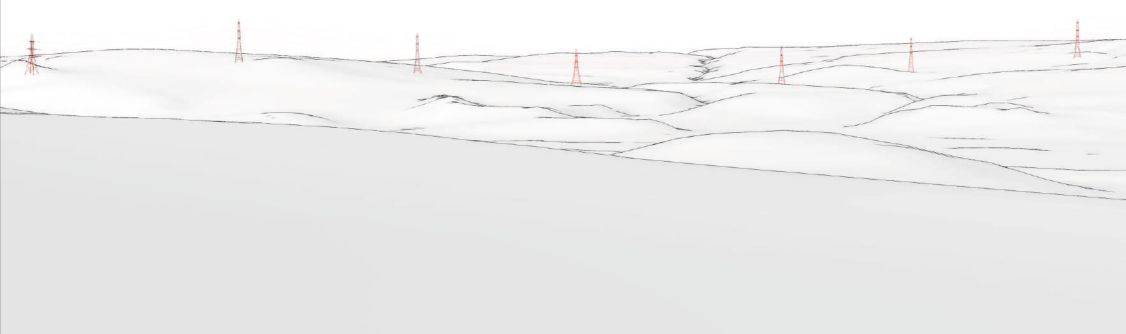
Volume 3b - Figure V1-3b: Visualisation Location 3 - A897 near Golval (Proposed Alignment)

The images contained on this page and the following are not representative of scale and distance from the actual viewpoint and show the proposed development in its wider landscape context only.

IMAGES FOR LANDSCAPE ASSESSMENT

OS reference: 289817 E 961783 N Nearest proposed tower: 1475.2 m Ground level: 31.6m AOD Direction of view: 238° Camera: Canon EOS 6D Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 29/06/2023 Time: 09:27 Drawing No. - 121008-D-EIA-V3B-3B-C-1.0.0 Date - 24.01.2025







Volume 3b - Figure V1-3d: Visualisation Location 3 - A897 near Golval (Proposed Alignment) When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

IMAGE FOR VISUAL IMPACT ASSESSMENT

OS reference: 289817 E 961783 N Nearest proposed tower: 1475.2 m Ground level: 31.6m AOD Direction of view: 238° Camera: Canon EOS 6D Focal length: 50mm Camera height: 1.5m Date: 29/06/2023 Time: 09:27 Drawing No. - 121008-D-EIA-V3B-3D-1.0.0 Date - 24.01.2025



Volume 3b - Figure V1-3e: Visualisation Location 3 - A897 near Golval (Proposed Alignment) This image should be viewed at a comfortable arms length (approx 500mm)

OS reference: 289817 E 961783 N Nearest proposed tower: 1475.2 m Ground level: 31.6m AOD Direction of view: 238° Camera: Canon EOS 6D Focal length: 75mm Camera height: 1.5m Date: 29/06/2023 Time: 09:27 Drawing No. - 121008-D-EIA-V3B-3E-1.0.0 Date - 24.01.2025