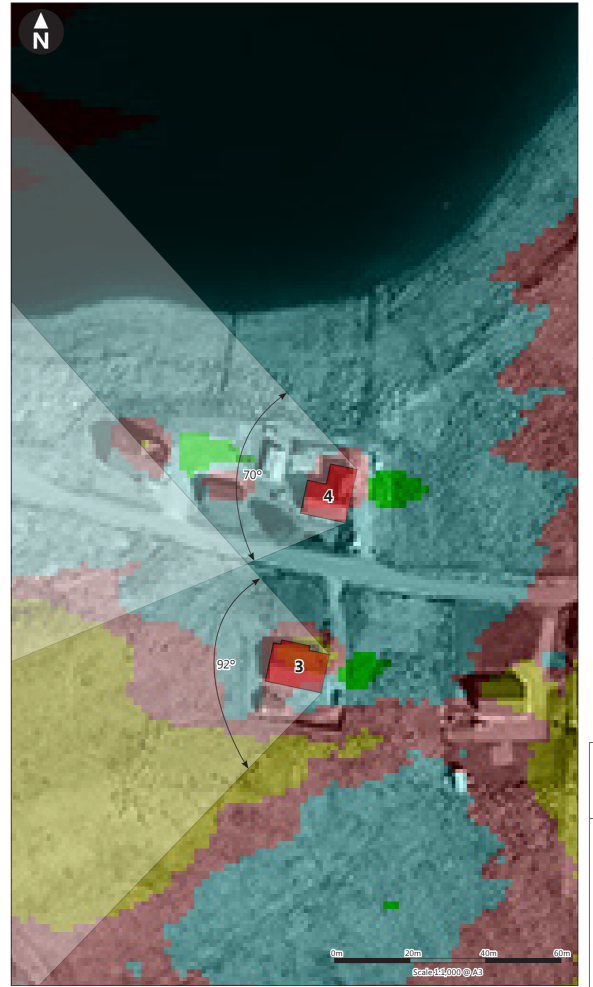


No.14A (A858) & No.11 (A858) - Aerial Photograph



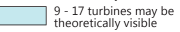
No.14A (A858) & No.11 (A858) - Aerial Photograph with ZTV

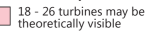


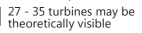
Scale 1:5,000 @ A3

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Maximum Field of View (FoV) if all turbines were visible

Note:
This drawing is based on a computer generated Zone of Theoretical Visibility (ZTV). The areas shown indicate the maximum theoretical visibility of the proposed turbines using Aerial Photography Derived 2m DSM height data only. The ZTV calculation only takes into account any surface features such as trees and buildings within the Aerial Photography Derived 2m DSM boundaries. The ZTV also includes an adjustment that allows for the Curvature and Light Refraction of the Earth.



Stornoway Wind Farm EIA Report

Figure 6C.3a **Group A - Residential Properties:** 3 (No.14A A858), 4 (No.11 A858)

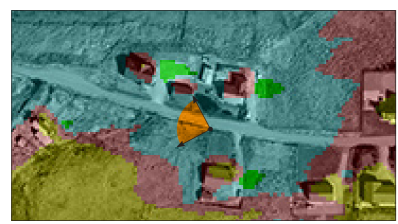
March 2019



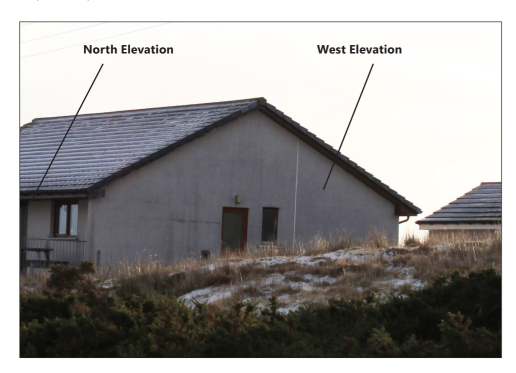




90° Indicative Photowire from Viewpoint Location



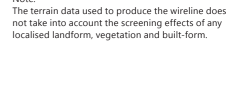
Map of Viewpoint Location



No.14A (A858)



No.11 (A858)





Stornoway Wind Farm EIA Report

Figure 6C.3b Group A - Residential Properties: 3 (No.14A A858), 4 (No.11 A858)

March 2019



