

Our Environmental Impact Assessment will look in detail at a number of different areas to help consultees assess the application once submitted. These include:

SEASCAPE, LANDSCAPE, & VISUAL AMENITY

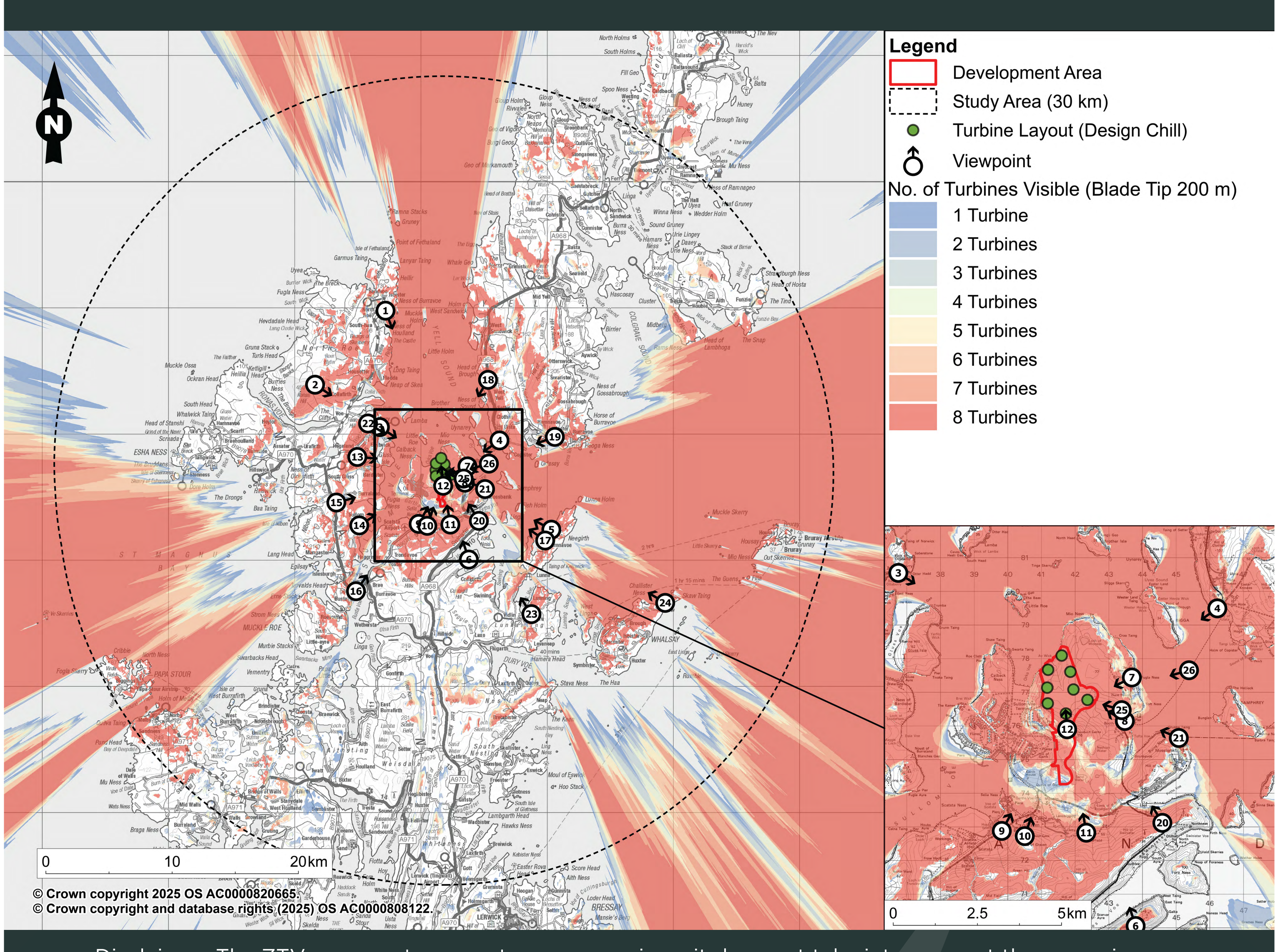
Desk-based studies and specialist field surveys have been carried out to establish the current seascape, landscape and visual context of the Site and to identify key sensitive receptors.

The SLVIA will consider potential impacts and likely significant effects in relation to:

- Landscape fabric
- Seascape and landscape character
- The special qualities and integrity of designated and classified landscapes
- Visual amenity

The SLVIA will also consider the cumulative effects arising from the Proposed Development in conjunction with other existing and consented / in planning wind farm developments.

A Zone of Theoretical Visibility (ZTV) is a computer-generated model that identifies the likely extent of the visibility of the Proposed Development. It has been updated based on the current design layout to inform the SLVIA.



Disclaimer: The ZTV represents a worst-case scenario as it does not take into account the screening effect of vegetation, buildings and other surface features.