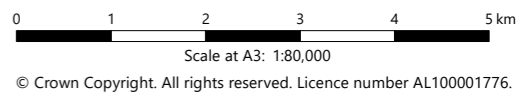


Key

- Proposed turbine locations
- Local authority boundaries
- Lines indicating the distance from the proposed turbines
- A76**
- Sequential Assessment Viewpoint
- Wind farm may be theoretically visible
- Wind farm would not be visible
- Views may be screened by intervening local landform, vegetation or built form not accounted for in the ZTV
- Area is outwith the ZTV
- 1-4 turbines may be theoretically visible
- 5-8 turbines may be theoretically visible
- 9-12 turbines may be theoretically visible
- 13-16 turbines may be theoretically visible
- Existing Wind Farms
- Consented Wind Farms
- Application Wind Farms
- Scoping Wind Farms

Notes: 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 OS Terrain 50 data only and do not take account of any screening from vegetation or built-form. The ZTV also includes an adjustment that allows for the Curvature and Light Refraction of the Earth.

For cumulative wind farm codes please see Figure V9.7.
 This figure has been based on the following parameters:
 Turbine layout file: LENOCH062.WFL
 Hub height: 81.9m
 Rotor diameter: 136m
 Height to blade tip: 149.9m



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Figure V9.25a
A76 – Sequential Route Assessment