

Case Study

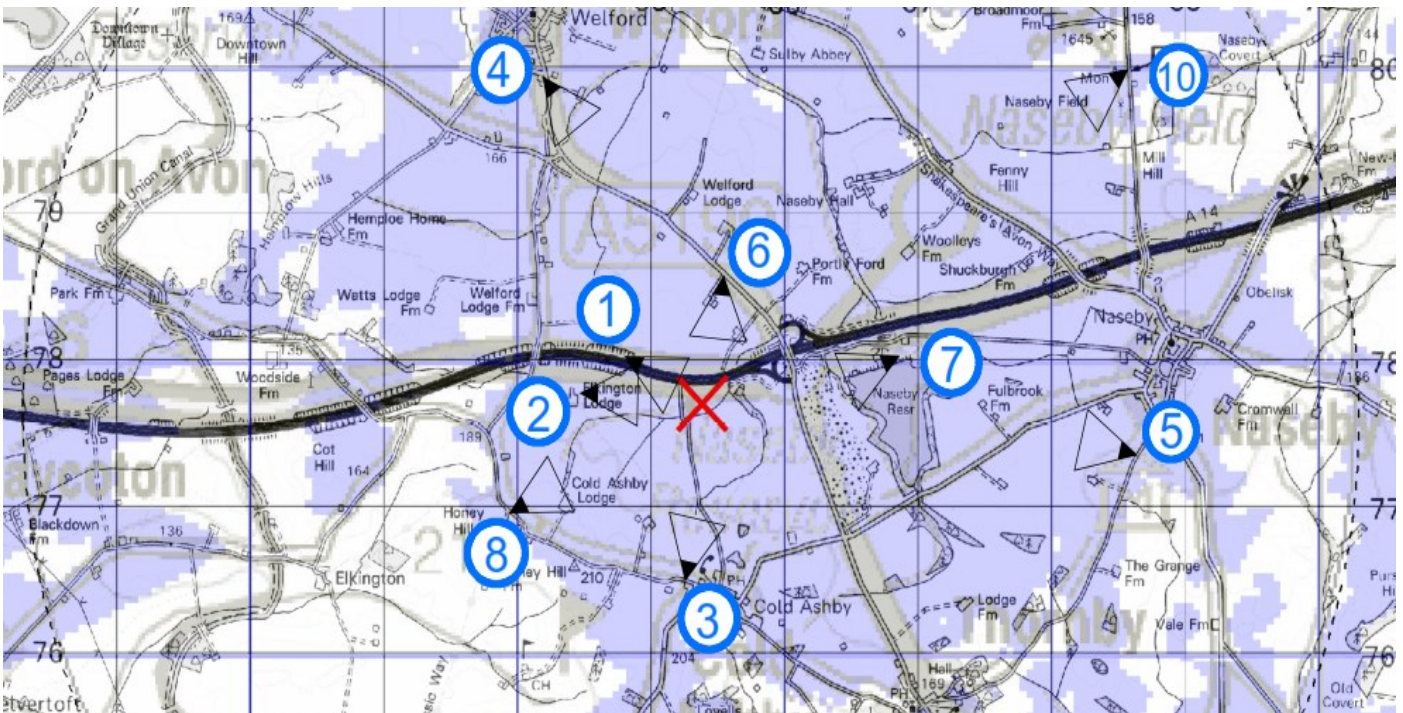
PROJECT NAME: PORTLY FORD

PROJECT TYPE: WIND TURBINE

PROJECT SIZE: 500KW

CLIENT: THE FARM ENERGY PARTNERSHIP

DATE: PENDING



The proposal needed to carefully consider its final scale and siting in relation to a number of visual receptors which could potentially experience varying views of the development. The LVIA process and visualisations, which were produced from a number of agreed viewpoints, helped to determine the suitability of a turbine in the area.

Constraints for the project included: the turbine's potential visibility from the adjoining main transport route, nearby PROWs, historic sites and local residents. Cumulative effects with other turbine application out to 15km also needed to be considered.

Project Outcomes:

- Neo Environmental produced a thorough LVIA including cumulative assessment for the client within a quick timeframe. The LVIA written report was supported by a number of figures and photomontages, all produced in accordance with the latest GLVIA (3rd Edition) and SNH visualisation guidance.