



Outer Study Area showing External Receptors and ZTV

- + Category A Listed Building
 - + Category B Listed Building
 - Scheduled Monument
 - Garden and Designed Landscape
 - 2km Buffer
- Potential Visibility of Wood Poles**
- 1 - 10 Wood Poles Visible
 - 11 - 20 Wood Poles Visible
 - 21 - 31 Wood Poles Visible
 - 32 - 44 Wood Poles Visible
 - 45 - 80 Wood Poles Visible
- Black Law Windfarm Extension Substation
 - Overhead Line (2014)
 - Underground Cable (2014)

Notes:
 ZTV created from individual visibility of each wood pole to 5km, and added together to show the number of woodpoles potentially visible within 5km of any location.

The ZTV is calculated to wood pole height from a height of 2m above ground level.

The terrain model is bare ground and derived from OS Panorama height data.

The earth curvature and atmospheric refraction have been taken into account.

Figure A10.3
Map Scale @ A3:1:55,000

