

# Appendix 6.2

## Winterdyne House Co-visibility

-  West Midland Safari Park Ownership Boundary
-  Development Area: 9,335 m<sup>2</sup>
-  Winterdyne
-  Winterdyne Co-visibility ZTV



**Map Details**  
 Combined ZTV mapping of proposed array & Winterdyne House. The ZTV mapping allows for exclusion zones of existing pockets of woodland and built form which would screen direct views of both the solar array and heritage asset. Whilst there may be no direct inter-visibility Winterdyne House and the proposed development, this mapping highlights the potential areas where both the proposed array and the heritage asset may be viewed from (co-visibility). The ZTV does not allow for determination of co-visibility within any one view. It is, rather, a tool to identify potential zones of combined (in combination or in succession) visibility.

The ZTV is computer generated in ReSoft Windfarm V5 using OS landform terrain 50 data and takes into account natural and built features within the landscape. All barriers are considered by the software to obscure the development entirely with no demonstration of filtered views or partial screening. The earth's curvature and atmospheric refraction are included. Viewer height above the ground is 1.7m.

Scale: 1:15,000 @ A3



Client Name	E.ON Heat UK Ltd
Site Name	West Midlands Safari Park
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