



## Key

- Site Location
- Location of solar panels used in ZTV calculation
- Chilterns Area of
  Outstanding Natural Beauty

ZTV of 3m high solar panels

- Approx. 1%-17% of development theoretically visible
- Approx. 18%-34% of development theoretically visible
- Approx. 35%-51% of development theoretically visible
- Approx. 52%-68% of development theoretically visible
- Approx. 69%-85% of development theoretically visible
- Approx. 86%-100% of development theoretically visible
- O Viewpoint Locations
- Extent of Figure 3

## NOTE

- 1. Zone of Theoretical Visibility (ZTV) has been generated using Ordnance Survey Terrain 50 (digital terrain model) data, which is a bare earth model that does not reflect the presence of screening features in the landscape.
- 2. ZTV generation has allowed for the curvature of the earth, and for light refraction
- ZTV has been generated based upon an observer eye height of 1.7m above ground level

## WYMONDLEY SOLAR FARM

Figure 2

Zone of Theoretical Visibility (AONB) and Viewpoint Locations

Scale 1:50,000@A3 Date RevA: June 2023