



Key

- Site Boundary and Access Route
- Cable Route
- 2.5km radius around Site Boundary
- District Boundary
- Location of solar panels used for ZTV calculation

ZTV of 3.5m high solar panels

- Approx. 1%-17% of development visible
- Approx. 18%-34% of development visible
- Approx. 35%-51% of development visible
- Approx. 52%-68% of development visible
- Approx. 69%-85% of development visible
- Approx. 86%-100% of development visible

- NOTES**
1. Zone of Theoretical Visibility (ZTV) has been generated using BlueSky Mapping 2mphotogrammetric Digital Surface Model (DSM) data, which reflects the presence of vegetation, buildings and other structures.
 2. ZTV generation has allowed for the curvature of the earth, and for light refraction
 3. ZTV has been generated based upon an observer eye height of 1.7m above

BREACH SOLAR FARM	
Figure 5	
Zone of Theoretical Visibility	
Scale 125,000@A3	Date January 2021