












Key

-  Order Limits
-  Study Area
-  500m Cable Corridor Study Area
-  Solar panel area
-  Substation area
-  Tillbridge Solar Cumulative Development

Tillbridge Solar Augmented Zone of Theoretical Visibility (ZTV)

-  Views of proposed development theoretically visible
-  Woodland

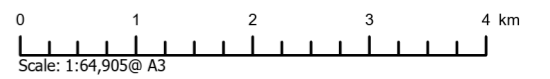
Augmented Zone of Theoretical Visibility (ZTV)

-  Solar panel theoretically visible
-  Substation area theoretically visible
-  Both substation and solar panel area theoretically visible

Note:

- The augmented Zone of Theoretical Visibility (ZTV) was produced using a combination of the Environment Agency's Composite 2m DSM (2020) LiDAR Data (which includes screening features such as buildings) as well as tree and hedgerow data. The resulting ZTV demonstrates where the development may be visible from, when considering existing screening elements such as buildings from the DSM, as well as trees (modelled at 12m high) and hedgerows (modelled at 2m high).
- This ZTV was produced with the assumption that proposed solar panels would fill the full extent of the allocated parameters boundary which considers a variety of offsets and buffers from existing landscape features such as trees, hedgerows and ditches. The ZTV assumes a maximum panel height of 4.5m and a Substation height of 6.5m at West Burton 1 and 2 and 13.2m at West Burton 3

Layers: Liz Lake Associates, 2023; Lanpro, 2023
 Base map: Contains OS data © Crown Copyright and database right 2022
 Contains data from OS Zoomstack



APFP Regulation: 5(2)(a)	Application Doc No. WB6.4.8.17.3
Ref: P2983_LPR_ZZ_ON_DR_Z_0259	Date: 28/02/2023
Drawn by: AZ	Checked by: CJ

Figure 8.17.3
 West Burton 1, 2 and 3
 Tillbridge Cumulative Development Augmented ZTV
WEST BURTON SOLAR PROJECT
 Landscape and Visual Impact Assessment
 Environmental Statement (ES)