



- DTM data used in calculations is OS Terrain 5 that has been combined with OS Open Map Local data for woodland and buildings to create a Digital Surface Model (DSM).
- Indicative Woodland and Building heights are modelled at 15m and 8m respectively.
- Viewer height set at 1.7m
- Calculations include earth curvature and light refraction

N.B. This Zone of Theoretical Visibility (ZTV) image illustrates the theoretical extent of where the development will be visible from, assuming 100% visibility, and includes the screening effect from vegetation and buildings, based on the assumptions stated above.

Revisions:

KEY

First Issue- 22/01/2018 JS

A - (31/07/2018 JS) Boundary amended

B - (20/11/2018 JS) Boundary amended
B - (20/11/2018 AD) Revised red line
C - (22/07/2020 AD) Revised red line
D - (11/03/2021 KC) Correction of typo in ZTV key.
E - (07/04/2021 KG) Area excluded from order limits added

Figure 6.5 **Landscape Character Areas**

Little Crow Solar Park, Scunthorpe

DRWG No: **P17-0718_06** Sheet No: - REV: E

Drawn by: AD Approved by: KC

Pegasus Date: 07/04/2021 1:45,000 @ A3 Environment Scale: