

KEY				
	Site Boundary			
*	Proposed Pole Location - Option 2/2			
Existing DNO Infrastructure				
	11kV Overhead Lines			
	33kV Overhead Lines			
	132kV Overhead Lines			
	400kV Overhead Line			
•	11kV Poles			
•	33kV Poles			
	33kV Towers			
	132kV Towers			
	400kV Towers			
	Bare Earth Zone of Theoretical Visibility - 9m Proposed Poles			

ZTV Production Information -

- data used in calculations is EA LiDAR 1m DTM (Environment Agency Open Data Release
- Calculations based on a bare earth survey
- Viewer height set at 1.7m
- (in accordance with para 6.11 of GLVIA Third edition) Calculations include earth curvature and light refraction

N.B. This Zone of Theoretical Visibility (ZTV) image illustrates the theoretical extent of where the development may be visible from, assuming 100% atmospheric visibility. It is generated using terrain data only and does not account for any screening that vegetation or the built environment may provide. It is, as such, 'a worst case' ZTV and the actual extents of visibility are likely to be less extensive.

ZONE OF THEORETICAL VISIBILITY - OPTION 2 (PROPOSED POLES 9M)

LONGHEDGE SOLAR FARM

RES LIMITED	N ↑ ∟		750 m
DATE	SCALE	TEAM	APPROVED
20/06/2024	1:25,000@A3	NC	AC
SHEET	REVISION B		
DRAWING NUM			
P24-0105_EN_	PEGASUS GROUP		