

	->/
ĸ	ьv
n	L I.



Screened ZTV Production Information -

- 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

(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 proposed development may be visible from, assuming 100% atmospheric visibility, and includes the screening effect from vegetation and buildings, based on the assumptions stated above.

NOTES: REVISIONS:

Figure 5 : Screened Zone of Theoretical Visibility

Dunmill BESS

RES	N ↑ ∟		1 km
DATE	SCALE	TEAM	APPROVED
20/12/2023	1:30,000@A3	CS	DT
SHEET	REVISION A		
DRAWING NUMBER			PEGASUS
P23-1395_EN_01			GROUP