



**KEY**

- Site Boundary
- 2 km Buffer
- Viewpoint Locations
- Proposed Buildings
- Area where the proposed factory and warehouse would be theoretically visible

**Notes:**

Boundaries are indicative

The ZTV is based on a multi point grid within the proposed buildings. Modelled ground level for each point is taken from 212-P01-Giga Three Factory Proposed Roof Plan and 215-P01-Pack Warehouse Proposed Roof Plan.

Proposed Building location is per 201-P02-Proposed Site Plan v2-A0.

Environment Agency LiDAR DSM was used to create the model from which the ZTV was produced

The ZTV takes into account an eye height of 2 m.

The ZTV was created using QGIS Software which takes into account the curvature of the Earth.

REVISION	DETAILS	DATE	DRAWN	CHKD	APPD

CLIENT	AESC UK
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PROJECT	AESC PLANT 3
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DRAWING TITLE	FIGURE 8.1 ZONE OF THEORETICAL VISIBILITY AND VIEWPOINT LOCATIONS
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DRG No.	NT15821/FIGURE 8.1	REV	A
DRG SIZE	A3	SCALE	1:25,000
DRAWN BY	SRW	DATE	06/10/2023
CHECKED BY	LG	APPROVED BY	HK