





















Site Boundary

Zone of Theoretical Visibility (ZTV) was calculated using a spatial modelling algorithm which considers the following parameters:
- 1.6m Receptor Elevation (Observer Height)

- 113m Proposed Chimney Height and 50m Proposed Building Height
- 360 Degree Field of View
- OS Terrain 5m Digital Terrain Model (DTM) (vertical accuracy of +/- 2.5m)

MVV Environment Ltd (MEL) and W. H. White Limited (WHW)

project title

**Proposed Energy from Waste Combined Heat** and Power Facility at Canford Resource Park

Figure 11.1: Indicative ZTVs and Proposed **LVIA Viewpoints** 

drawn by CJM 06 JANUARY 2023 drawing number edp7095\_d001f checked MA 1:75,000 @ A3 QA



the environmental dimension partnership

Registered office: 01285 740427 - www.edp-uk.co.uk - info@edp-uk.co.uk