



KEY

SITE BOUNDARY

1km

1Km OFFSETS FROM SITE BOUNDARY

ZONE OF THEORETICAL VISIBILITY - MAIN BUILDINGS

9

PHOTOGRAPH VIEWPOINT LOCATION
(Refer to Figures 2358.06 to 14 for existing photograph views to site)

3

PHOTOGRAPH VIEWPOINT LOCATION & PHOTOMONTAGE LOCATION
(Refer to Figures 2358.15 to 20 for photomontage views)

Notes:

ZTV analysis:

- ZTV analysis points based on proposed main building and structure heights (vary between 25m to 44.4m high above a finished floor level of 3.5m AOD to 3.7m AOD)
- Existing woodland areas and existing buildings included in Digital Terrain Model - woodland heights and building heights modelled in the DTM at 10m above ground level, hedgerow and other vegetation at 4m above ground level.
- Observers eye level 1.7m.
- Extent of ZTV limited to 6km distance from analysis points
- Analysis adjusted for earth curvature / refraction

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Landscape Architecture

PROJECT

BOSTON ALTERNATIVE ENERGY FACILITY DCO APPLICATION

FIGURE

ZONE OF THEORETICAL VISIBILITY

SCALE

1:25,000 @ A3

FIGURE

9.5

REVISION

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