



VIEWPOINT 1 - EXISTING



VIEWPOINT 1 - PROPOSED

In the above images summer foliage has been digitally added to those foreground trees that are of significance to the visibility of the proposal, based on reference to summer imagery available on Google Street View. The depicted summer foliage is indicative of the foliage density likely to be seen from the visual simulation viewpoint during the summer period. The resulting visibility of the proposal is to be considered indicative only.

PHOTOGRAPH DETAILS: Rectilinear panorama composed of 21 frames (7 horizontal x 3 vertical). Horizontal FOV 124°, Vertical FOV 55°
CAMERA DETAILS: Canon 7DMkII, Sigma 30mm F1.4 Art Series Lens, Camera Sensor Crop Factor 1.6, FFS equivalent focal length of individual frames 48mm

CAMERA LOCATION: Northing 807796.0m, Easting 387252.2m (Mount Pleasant NZGD2000), Elevation 17.35m (NZVD2016), Camera Height 1.55m above existing ground
VIEW DIRECTION: south-east
PHOTOGRAPH TAKEN: 14th July 2022, 03:12pm

For correct viewing keep head pointed towards centre of photograph, and move eyes only to view periphery



VIEWPOINT 2 - EXISTING



VIEWPOINT 2 - PROPOSED

PHOTOGRAPH DETAILS: Rectilinear panorama composed of 21 frames (7 horizontal x 3 vertical). Horizontal FOV 124°, Vertical FOV 55°
CAMERA DETAILS: Canon 7DMkII, Sigma 30mm F1.4 Art Series Lens. Camera Sensor Crop Factor 1.6. FFS equivalent focal length of individual frames 48mm

CAMERA LOCATION: Northing 807767.1m, Easting 387461.5m (Mount Pleasant NZGD2000), Elevation 16.79m (NZVD2016), Camera Height 1.55m above existing ground
VIEW DIRECTION: south-east
PHOTOGRAPH TAKEN: 14th July 2022, 02:13pm

For correct viewing keep head pointed towards centre of photograph, and move eyes only to view periphery



VIEWPOINT 2 - EXISTING



VIEWPOINT 2 - PROPOSED

In the above images summer foliage has been digitally added to those foreground trees that are of significance to the visibility of the proposal, based on reference to summer imagery available on Google Street View. The depicted summer foliage is indicative of the foliage density likely to be seen from the visual simulation viewpoint during the summer period. The resulting visibility of the proposal is to be considered indicative only.

PHOTOGRAPH DETAILS: Rectilinear panorama composed of 21 frames (7 horizontal x 3 vertical). Horizontal FOV 124°, Vertical FOV 55°
CAMERA DETAILS: Canon 7DMkII, Sigma 30mm F1.4 Art Series Lens, Camera Sensor Crop Factor 1.6, FFS equivalent focal length of individual frames 48mm

CAMERA LOCATION: Northing 807767.1m, Easting 387461.5m (Mount Pleasant NZGD2000), Elevation 16.79m (NZVD2016), Camera Height 1.55m above existing ground
VIEW DIRECTION: south-east
PHOTOGRAPH TAKEN: 14th July 2022, 02:13pm

For correct viewing keep head pointed towards centre of photograph, and move eyes only to view periphery