



Visual Simulation of Proposed Design

**VP09 - Lake Hayes walkway below Rutherford Road - 50mm Lens**

Camera Position 1269397.027, 5012129.606, 328.440 - Coordinate system New Zealand Transverse Mercator 2000  
Camera 1600mm above ground. Photographed 5 March 2015 11:49am

Captured - Canon EOS 50D with a 53mm lens  
Image Projection Method - Rectilinear Perspective

Field of View - 28.8 degrees Horizontal x 19.5 degrees Vertical  
Viewing distances - A1 700mm, A2 495mm, A3 350mm



## VP10 - Crown Range Lookout - 90 Deg. Wireframe

Camera Position 1273916.92, 5011635.302, 609.536 - Coordinate system New Zealand Transverse Mercator 2000  
Camera 1560mm above ground. Photographed 5 March 2015 1:30pm

Captured - Canon EOS 50D with a 53mm lens  
Image Projection Method - Rectilinear Perspective

Field of View - 90 degrees Horizontal x 32 degrees Vertical  
Viewing distances - A1 375mm, A2 265mm, A3 187mm



Existing View



Visual Simulation of Proposed Design

## VP10 - Crown Range Lookout - 90 Deg. Rectilinear

Camera Position 1273916.92, 5011635.302, 609.536 - Coordinate system New Zealand Transverse Mercator 2000  
Camera 1560mm above ground. Photographed 5 March 2015 1:30pm

Captured - Canon EOS 50D with a 53mm lens  
Image Projection Method - Rectilinear Perspective

Field of View - 90 degrees Horizontal x 32 degrees Vertical  
Viewing distances - A1 375mm, A2 265mm, A3 187mm



Visual Simulation of Proposed Design

## VP10 - Crown Range Lookout - 90 Deg. Cylindrical

Camera Position 1273916.92, 5011635.302, 609.536 - Coordinate system New Zealand Transverse Mercator 2000  
Camera 1560mm above ground. Photographed 5 March 2015 1:30pm

Captured - Canon EOS 50D with a 53mm lens  
Image Projection Method - Cylindrical Panorama

Field of View - 90 degrees Horizontal x 35 degrees Vertical  
Viewing distances - A1 375mm, A2 265mm, A3 187mm



Visual Simulation of Proposed Design

## VP10 - Crown Range Lookout - 50mm Lens

Camera Position 1273916.92, 5011635.302, 609.536 - Coordinate system New Zealand Transverse Mercator 2000  
Camera 1560mm above ground. Photographed 5 March 2015 1:30pm

Captured - Canon EOS 50D with a 53mm lens  
Image Projection Method - Rectilinear Perspective

Field of View - 28.8 degrees Horizontal x 19.5 degrees Vertical  
Viewing distances - A1 700mm, A2 495mm, A3 350mm