



Proposed Design



Visual Simulation of Revised Design

**Viewpoint 05 - Northern Slopes - Low Tide 1.01m**

Camera Position - 420287.635, 811284.012, 18.401 - Co-ordinate system Mt Eden 2000.  
Camera 1700 mm above ground. Photographed 11 October 2012 10:12am

Captured - Canon 5D MarkII with a 24mm lens  
Image Projection Method - Rectilinear Perspective

Field of View - 124 degrees Horizontal x 55 degrees Vertical  
Viewing distances - A1 230mm, A2 163mm, A3 115mm





Existing View



Visual Simulation of Revised Design

Viewpoint 08 - Old Wharf - Left - High Tide 2.59m

Camera Position - 420270.616, 811023.103, 4.269 - Co-ordinate system Mt Eden 2000.  
Camera 1500 mm above ground. Photographed 11 November 2014 1:37pm

Captured - Canon 6D with a 85mm lens  
Image Projection Method - Rectilinear

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





Existing View



Visual Simulation of Revised Design

Viewpoint 08 - Old Wharf - Left - Low Tide 0.6m

Camera Position - 420270.616, 811023.103, 4.269 - Co-ordinate system Mt Eden 2000.  
Camera 1500 mm above ground. Photographed 11 November 2014 5:31pm

Captured - Canon 6D with a 85mm lens  
Image Projection Method - Rectilinear

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





Existing View



Visual Simulation of Revised Design

Viewpoint 09 - Old Wharf - Right - High Tide 2.59m

Camera Position - 420270.616, 811023.103, 4.269 - Co-ordinate system Mt Eden 2000.  
Camera 1500 mm above ground. Photographed 11 November 2014 1:37pm

Captured - Canon 6D with a 85mm lens  
Image Projection Method - Rectilinear

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





Existing View



Visual Simulation of Revised Design

Viewpoint 09 - Old Wharf - Right - Low Tide 0.6m

Camera Position - 420270.616, 811023.103, 4.269 - Co-ordinate system Mt Eden 2000.  
Camera 1500 mm above ground. Photographed 11 November 2014 5:31pm

Captured - Canon 6D with a 85mm lens  
Image Projection Method - Rectilinear

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





Existing View



Visual Simulation of Revised Design

Viewpoint 10 - Alexander Residence - High Tide 1.83m

Camera Position - 420474.772, 810562.305, 81.788 - Co-ordinate system Mt Eden 2000.  
Camera 1500 mm above ground. Photographed 11 November 2014 2:34pm

Captured - Canon 6D with a 85mm lens  
Image Projection Method - Rectilinear

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





Existing View



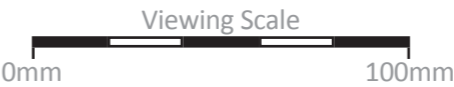
Visual Simulation of Revised Design

Viewpoint 11 - Seat - High Tide 2.87m

Camera Position - 419893.465, 810573.642, 43.632 - Co-ordinate system Mt Eden 2000.  
Camera 1200 mm above ground. Photographed 11 November 2014 12:44pm

Captured - Canon 6D with a 85mm lens  
Image Projection Method - Rectilinear

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





Existing View



Visual Simulation of Revised Design

Viewpoint 11 - Seat - Low Tide 0.77m

Camera Position - 419893.465, 810573.642, 43.632 - Co-ordinate system Mt Eden 2000.  
Camera 1200 mm above ground. Photographed 11 November 2014 4:34pm

Captured - Canon 6D with a 85mm lens  
Image Projection Method - Rectilinear

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





Tie Point Locations



**Viewpoint 03 - Northwestern Slopes - High Tide 2.61m**

Captured - Canon 5D MarkII with a 24mm lens  
Image Projection Method - Rectilinear Perspective

Field of View - 124 degrees Horizontal x 55 degrees Vertical  
Viewing distances - A1 230mm, A2 163mm, A3 115mm

Camera Position - 419989.052, 811227.447, 35.934 - Co-ordinate system Mt Eden 2000.  
Camera 1540 mm above ground. Photographed 11 October 2012 15:15pm





Tie Point Locations



Viewpoint 03 - Northwestern Slopes - Low Tide 1.04m

Captured - Canon 5D MarkII with a 24mm lens  
Image Projection Method - Rectilinear Perspective

Field of View - 124 degrees Horizontal x 55 degrees Vertical  
Viewing distances - A1 230mm, A2 163mm, A3 115mm

Camera Position - 419989.052, 811227.447, 35.934 - Co-ordinate system Mt Eden 2000.  
Camera 1540 mm above ground. Photographed 11 October 2012 10:35am

