



Existing View



Visual Simulation of Proposed Design

### Visual Simulation 06 - Trents Road

Camera Position - 379953.483, 803209.476, 36.570 - Co-ordinate system Mt Pleasant 2000.  
Camera 1730 mm above ground. Photographed 25 September 2012 11:10am

Captured - Canon 5D MarkII with a 24mm 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 Proposed Design

## Visual Simulation 07 - Aberdeen

Camera Position - 381844.142, 802467.753, 26.542 - Co-ordinate system Mt Pleasant 2000.  
Camera 1700 mm above ground. Photographed 25 September 2012 11:56am

Captured - Canon 5D MarkII with a 24mm 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 Proposed Design

## Visual Simulation 08 - Shands Road

Camera Position - 381774.073, 802674.654, 28.087 - Co-ordinate system Mt Pleasant 2000.  
Camera 1660 mm above ground. Photographed 25 September 2012 11:36am

Captured - Canon 5D MarkII with a 24mm 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 Proposed Design

## Visual Simulation 09 - Marshs Road

Camera Position - 381931.399, 803168.009, 29.131 - Co-ordinate system Mt Pleasant 2000.  
Camera 1700 mm above ground. Photographed 25 September 2012 12:06pm

Captured - Canon 5D MarkII with a 24mm 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 Proposed Design

## Visual Simulation 10 - Springs Road

Camera Position - 383623.969, 802598.304, 22.515 - Co-ordinate system Mt Pleasant 2000.  
Camera 1710 mm above ground. Photographed 25 September 2012 12:22pm

Captured - Canon 5D MarkII with a 24mm 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 Proposed Design

## Visual Simulation 11 - J. Peters Property

Camera Position - 377500.381, 802333.594, 43.317 - Co-ordinate system Mt Pleasant 2000.  
Camera 1680 mm above ground. Photographed 25 September 2012 10:34am

Captured - Canon 5D MarkII with a 24mm 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 Proposed Design

## Visual Simulation 12 - Weedons Ross Road (northwards)

Camera Position - 374457.814, 800601.276, 48.630- Co-ordinate system Mt Pleasant 2000.  
Camera 1620 mm above ground. Photographed 25 September 2012 09:54am

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

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

