



Existing View



Visual Simulation of Proposed Design

Visual Simulation 01 - Weedons Ross Road (southwards)

Camera Position - 374191.886, 801462.096, 54.189- Co-ordinate system Mt Pleasant 2000.
Camera 1635 mm above ground. Photographed 25 September 2012 10:04am

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 02 - Main South Road

Camera Position - 377810.032, 802938.565, 44.047- Co-ordinate system Mt Pleasant 2000.
Camera 1715 mm above ground. Photographed 25 September 2012 10:21am

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 03 - Waterholes Road

Camera Position - 378624.921, 802311.228, 39.279- Co-ordinate system Mt Pleasant 2000.
Camera 1670 mm above ground. Photographed 25 Spetember 2012 10:44am

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 04 - Claremont Subdivision

Camera Position - 378839.717, 802932.249, 39.132- Co-ordinate system Mt Pleasant 2000.
Camera 1695 mm above ground. Photographed 25 September 2012 10:56am

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 05 - Trents Winery

Camera Position - 379890.535, 802416.249, 33.850 - Co-ordinate system Mt Pleasant 2000.
Camera 1670 mm above ground. Photographed 25 September 2012 11:25am

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

