

NZTM Easting: 1782057 NZTM Northing: 5879055 Focal length: 50mm Photographer: D. Mans

 Focal length:
 50mm

 Photographer:
 D. Mansergh

 Camera:
 Canon EOS D5 Full Frame Dig with EF 50mm F/1.4 USM (Prin Date:

 22nd October 2019



/iew Location Data

NZTM Easting: 178146 NZTM Northing: 588082 Focal length: 50mm Photographer: D. Man

Focal length: 50mm
Photographer: D. Mansergh
Camera: Canon EOS D5 Full Frame Dig
with EF 50mm F/1.4 USM (Pri
Date: 22nd October 2019



w Location Data

NZTM Easting: 178091: NZTM Northing: 587878 Focal length: 50mm Photographer: D. Mans

 Focal length:
 50mm

 Photographer:
 D. Mansergh

 Camera:
 Canon EOS D5 Full Frame Dig with EF 50mm F/1.4 USM (Prin Date:

 22nd October 2019



ew Location Data

NZTM Easting: 17814 NZTM Northing: 58786 Focal length: 50mm

Focal length: 50mm

Photographer: D. Mansergh

Camera: Canon EOS D5 Full Frame D

with EF 50mm F/1.4 USM (Pr





View Location Data

NZTM Easting: 1781130 NZTM Northing: 587767-Focal length: 50mm

Photographer: D. Mansergh
Camera: Canon EOS D5 Full Frame Dig
with EF 50mm F/1.4 USM (Prir





View Location Data

NZTM Easting: 177848 NZTM Northing: 587564 Focal length: 50mm

Photographer: D. Mansergh
Camera: Canon EOS D5 Full Frame Digi
with EF 50mm F/1.4 USM (Prim





View Location Data

NZTM Easting: 1779634.4985 NZTM Northing: 5880092.3644 Focal lengther: 50mm D Mansergh

N 3D digital model of the proposed development was produced and accurately uperimposed into each image using a combination of Adobe Photoshop CC 2019, urcGIS Pro and Vectorworks 2019, in accordance with NZILA best practice guidelines.

Image should be viewed at a distance of 260 mm to approximate actual scale.

SINGLE IMAGE FRAME S





*MITIGATION PLANTING NOT SHOWN

VIEW LOCATION SEVEN - PROPOSED STAGE 1 VIEW LOOKING EAST FROM MT WILLIAM (WITHOUT MITIGATION PLANTING)





*WITH ECOLOGIACL AND MITIGATION PLANTING

View Location Dat

NZTM Easting: 1779634.4985 NZTM Northing: 5880092.3644 Focal length: 50mm Photographer: D.Mansergh

| Camera: | Canon EOS D5 Full Frame Digition | With EF 50mm F/1.4 USM (Prim Date: | 23rd October 2019 |

A 3D digital model of the proposed development was produced and accurately superimposed into each image using a combination of Adobe Photoshop CC 2019, ArcGIS Pro and Vectorworks 2019, in accordance with NZILA best practice guidelines. Panoramic view was merged from 50mm frame images, Photo montaging by MGLA.

Image should be viewed at a distance of 260 mm to approximate actual scale.

_ SINGLE IMAGE FRAME