

Appendix D

Viewpoint Photographs Part 2

D.1 All photos taken with a Sony ILCE-5100 camera which has a crop factor of 1.5



Figure D9 Viewpoint 3 - Baseline Photograph

Ivy Todd Road
Proposed

OS reference:
E. 589107.465 N. 309632.354
H. 58.332

Visualisation: Type 3
Enlargement factor: 96% @A1
Date & Time 15.09.22 16:38

Camera: Canon EOS 6D
Lens: 50mm FFL
Height: 1.5m AGL



**Figure D10 Viewpoint 3 - Photomontage
(Year 0)**

Ivy Todd Road
Proposed

OS reference:
E. 589107.465 N. 309632.354
H. 58.332

Visualisation: Type 3
Enlargement factor: 96% @A1
Date & Time 15.09.22 16:38

Camera: Canon EOS 6D
Lens: 50mm FFL
Height: 1.5m AGL



**Figure D11 Viewpoint 3 - Photomontage
(Year 5)**

Ivy Todd Road
Proposed

OS reference:
E. 589107.465 N. 309632.354
H. 58.332

Visualisation: Type 3
Enlargement factor: 96% @A1
Date & Time 15.09.22 16:38

Camera: Canon EOS 6D
Lens: 50mm FFL
Height: 1.5m AGL



**Figure D12 Viewpoint 3 - Photomontage
(Year 15)**

Ivy Todd Road
Proposed

OS reference:
E. 589107.465 N. 309632.354
H. 58.332

Visualisation: Type 3
Enlargement factor: 96% @A1
Date & Time 15.09.22 16:38

Camera: Canon EOS 6D
Lens: 50mm FFL
Height: 1.5m AGL



**Figure D13 Viewpoint 3 - Wireframe
(Year 0)**

Ivy Todd Road
Proposed

OS reference:
E. 589107.465 N. 309632.354
H. 58.332

Visualisation: Type 3
Enlargement factor: 96% @A1
Date & Time 15.09.22 16:38

Camera: Canon EOS 6D
Lens: 50mm FFL
Height: 1.5m AGL



**Figure D14 Viewpoint 3 - Wireframe
(Year 5)**

Ivy Todd Road
Proposed

OS reference:
E. 589107.465 N. 309632.354
H. 58.332

Visualisation: Type 3
Enlargement factor: 96% @A1
Date & Time 15.09.22 16:38

Camera: Canon EOS 6D
Lens: 50mm FFL
Height: 1.5m AGL



**Figure D15 Viewpoint 3 - Wireframe
(Year 15)**

Ivy Todd Road
Proposed

OS reference:
E. 589107.465 N. 309632.354
H. 58.332

Visualisation: Type 3
Enlargement factor: 96% @A1
Date & Time 15.09.22 16:38

Camera: Canon EOS 6D
Lens: 50mm FFL
Height: 1.5m AGL

Figure D.16: Viewpoint 4 Ivy Todd Road



Taken at 35mm (equivalent to 52.5mm focal length lens on a full frame sensor camera)