

Image showing massing of the Approved Concept Plan



Image showing massing of the Proposed Concept Plan Amendment (Mod 4)



Image showing massing of the Proposed Concept Plan Amendment (Mod 4) with indicative design.





Original photo with crop marks to identify the field of view of longer lens sizes.

Photographic data

Location: GAS LANE  
Camera R.L. 21.17m  
MGA coords: X: 333142.1113, Y: 6251923.256  
Lens: 17mm  
Dimensions: 4368 x 2912  
Date: 2/06/2010 4:55 PM  
Camera: Canon EOS 5D

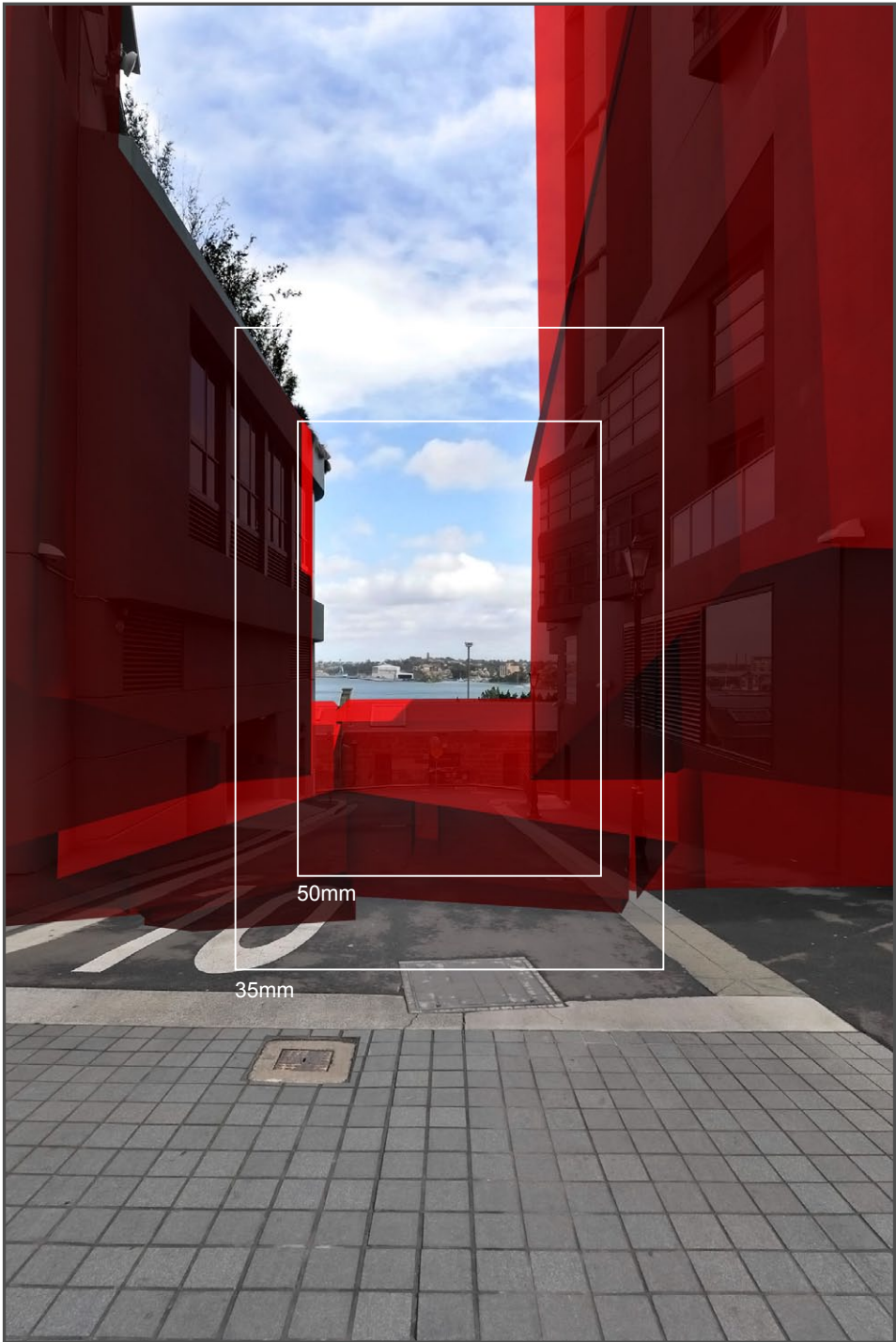


Image showing alignment of 3D model to photograph with the 3D model shown over in red.

Rationale for lens selection

The rationale for using a 17mm lens was to capture as much of the barangaroo buildings as possible as we were very close to the subject. We also wanted to show some of the sides of the Gas lane buildings .

Overlays showing longer lenses have been included to illustrate the effect of a longer lens. Note that using a longer lens from the same location will have the same effect as cropping the wider image.



Image showing massing of the Approved Concept Plan



Image showing massing of the Proposed Concept Plan Amendment (Mod 4)

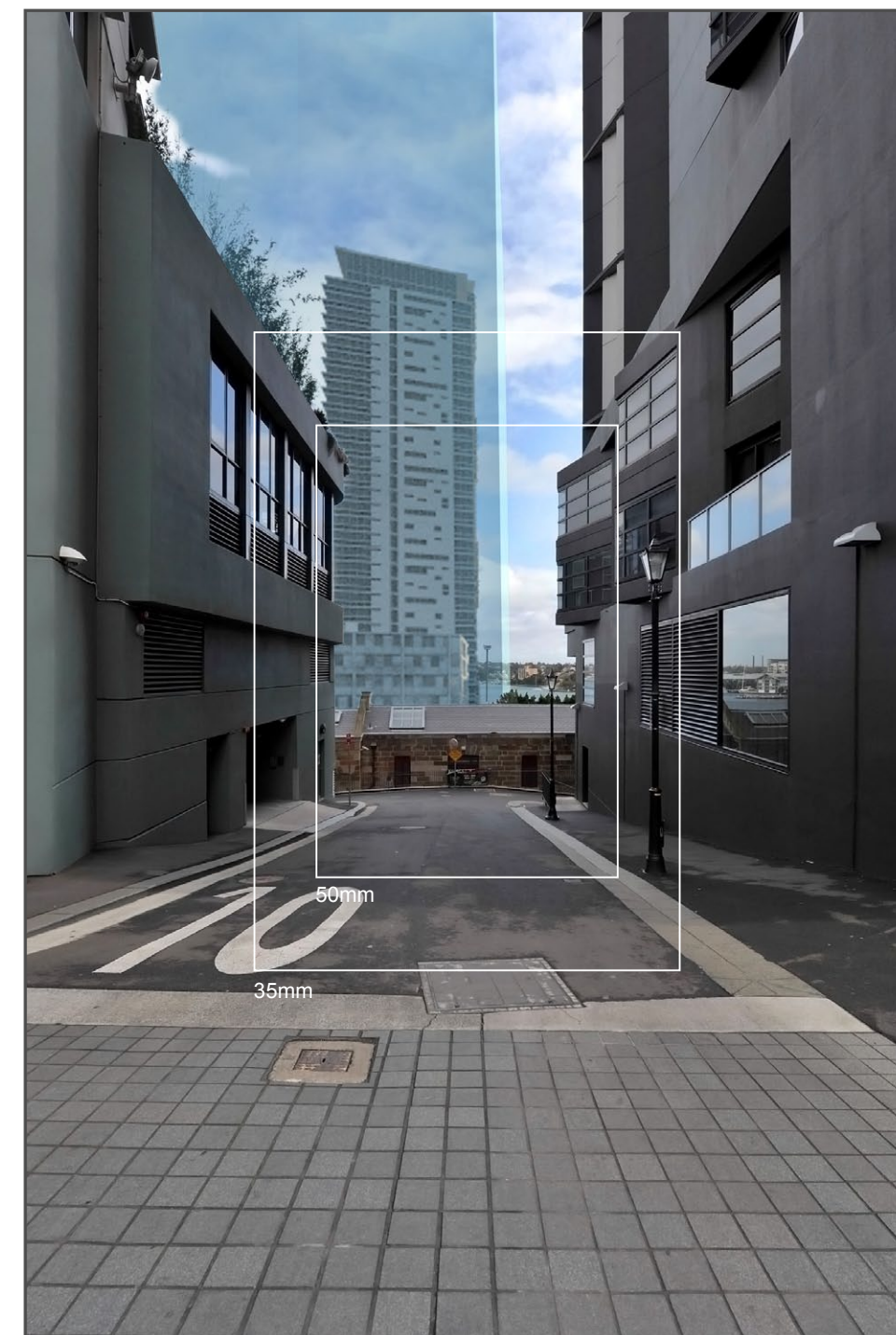


Image showing massing of the Proposed Concept Plan amendment (mod 4) with indicative design.





Original photo with crop marks to identify the field of view of longer lens sizes.

Photographic data

Location: JENKINS ST  
Camera R.L. 27.36m  
MGA coords: X: 332869.201, Y: 6253291.613  
Lens: 17mm  
Dimensions: 4368 x 2912  
Date: 2/06/2010 4:55 PM  
Camera: Canon EOS 5D

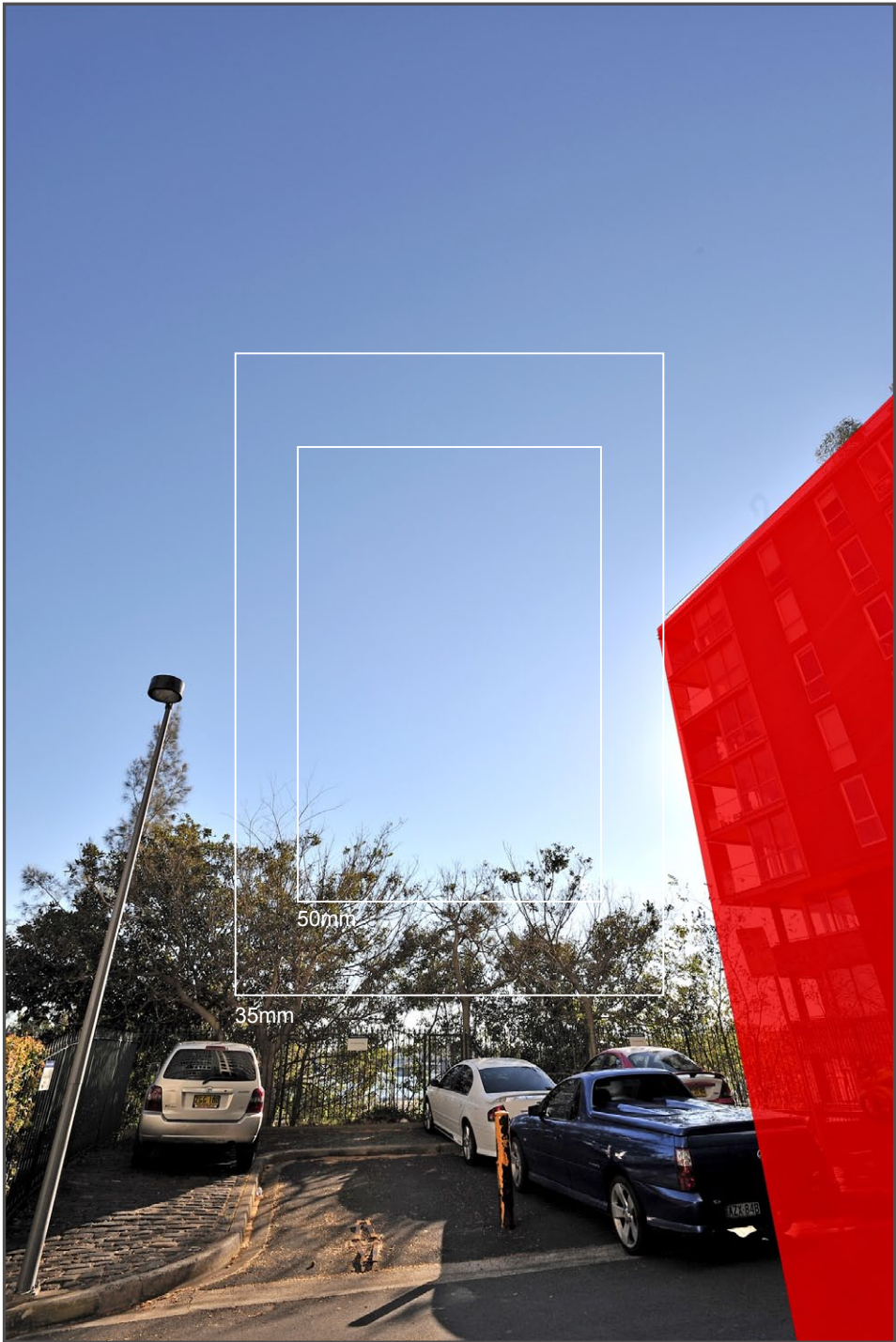


Image showing alignment of 3D model to photograph with the 3D model shown over in red.

Rationale for lens selection

The rationale for using a 17mm lens was to capture as much of the city buildings as possible from the selected position. We also wanted to show some of the foreground element so the viewer knows where they are standing.

Overlays showing longer lenses have been included to illustrate the effect of a longer lens. Note that using a longer lens from the same location will have the same effect as cropping the wider image.





Image showing massing of the Approved Concept Plan

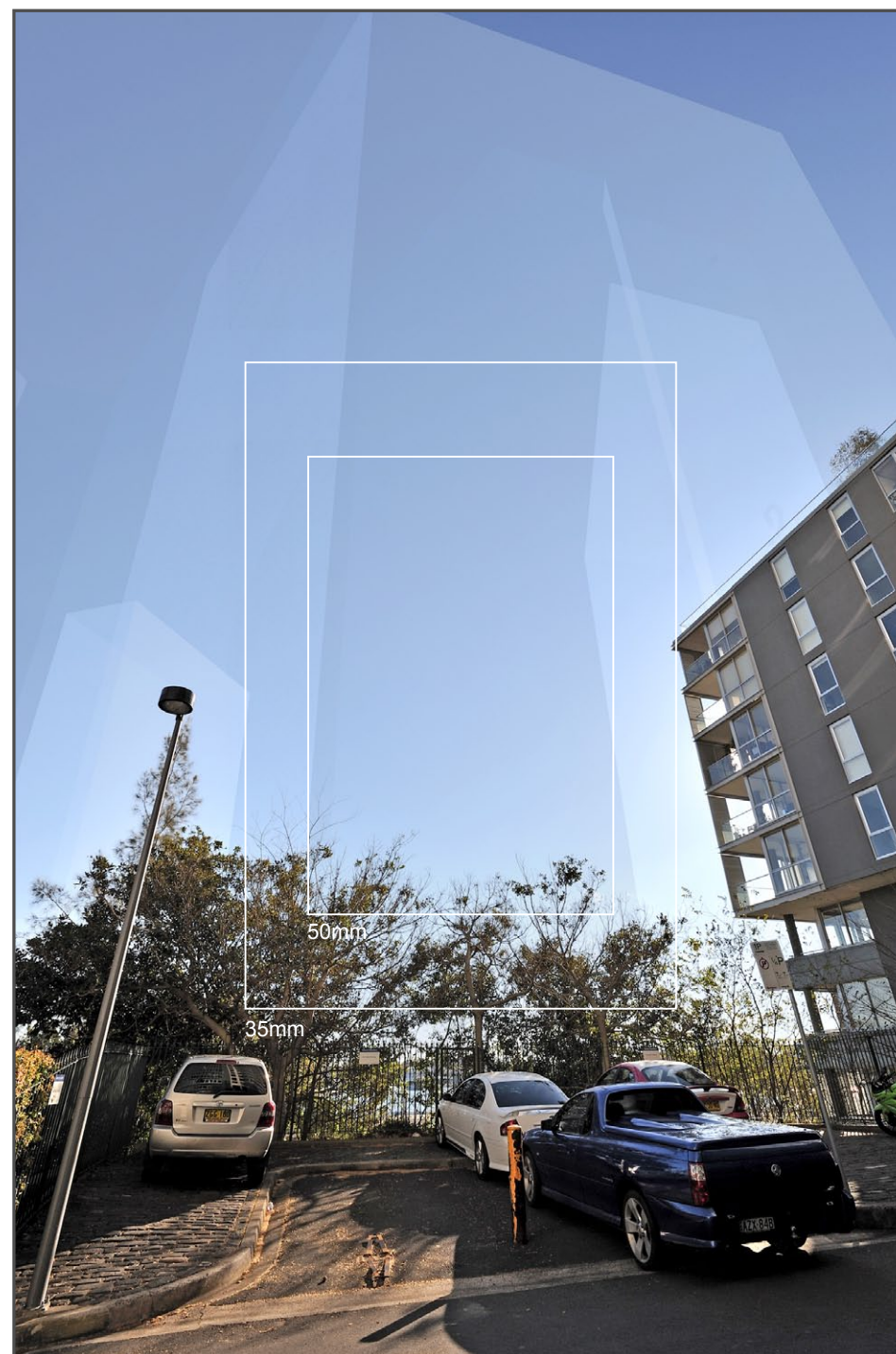


Image showing massing of the Proposed Concept Plan Amendment (Mod 4)



Image showing massing of the Proposed Concept Plan amendment (mod 4) with indicative design.





Original photo with crop marks to identify the field of view of longer lens sizes.



Image showing alignment of 3D model to photograph with the 3D model shown over in red.

Photographic data

Location: KENT ST (CNR MARGARET ST)  
Camera R.L. 17.9m  
MGA coords: X: 333899.463, Y: 6251329.789  
Lens: 20mm  
Dimensions: 4368 x 2912  
Date: 2/06/2010 2:19 PM  
Camera: Canon EOS 5D

Rationale for lens selection

The rationale for using a 20mm lens was to capture the heights of the Westpac building, while also providing enough room to see the extent of the future Barangaroo buildings and the approved concept plan.

Overlays showing longer lenses have been included to illustrate the effect of a longer lens. Note that using a longer lens from the same location will have the same effect as cropping the wider image.



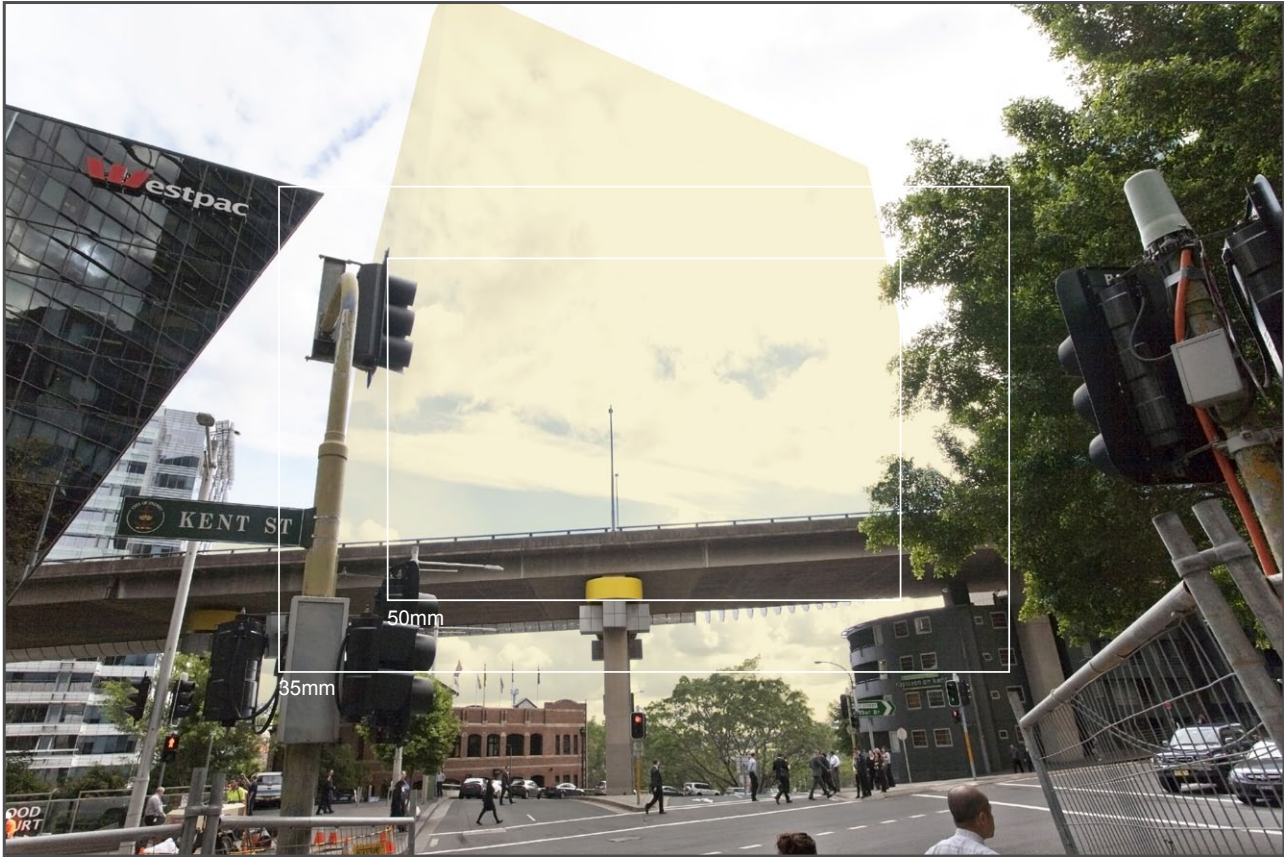


Image showing massing of the Approved Concept Plan



Image showing massing of the Proposed Concept Plan Amendment (Mod 4)

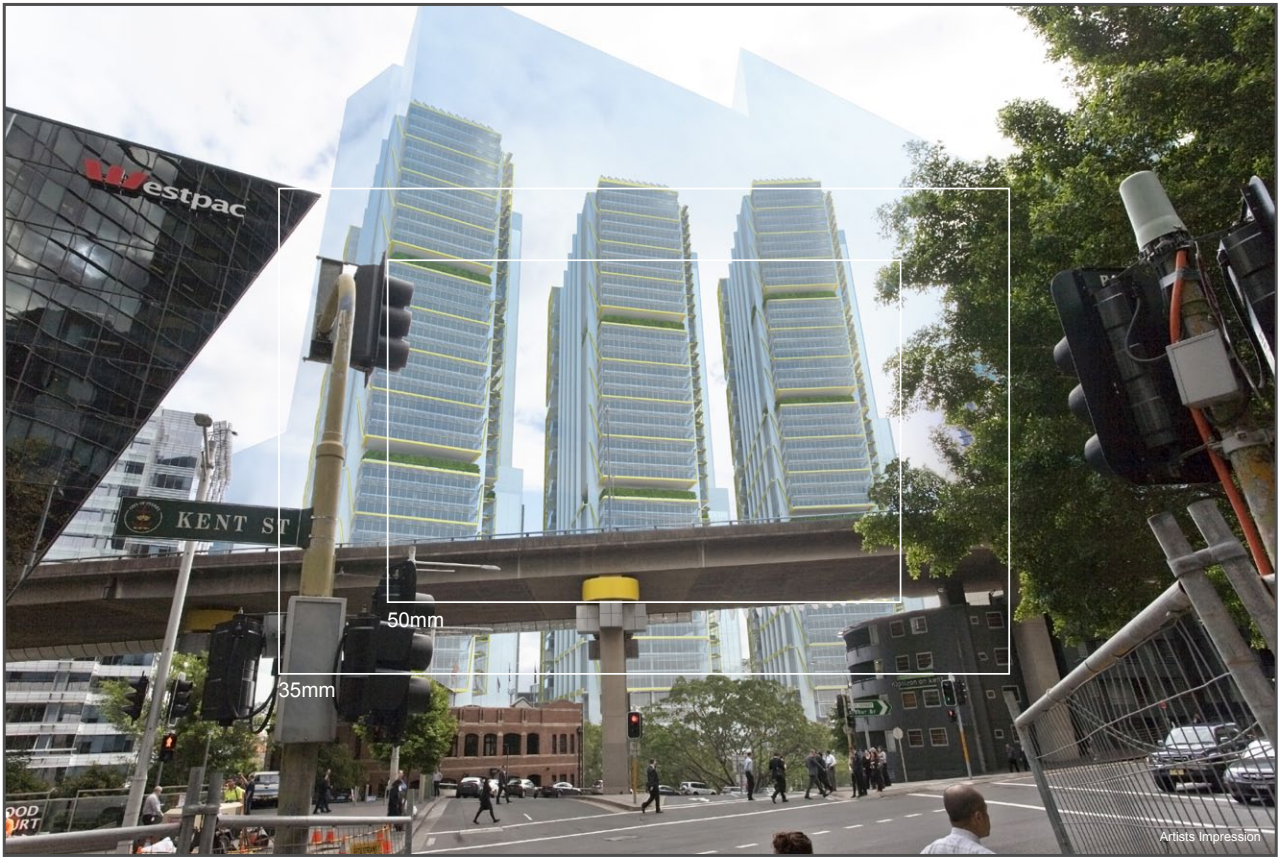


Image showing massing of the Proposed Concept Plan Amendment (Mod 4) with indicative design.





Original photo with crop marks to identify the field of view of longer lens sizes.

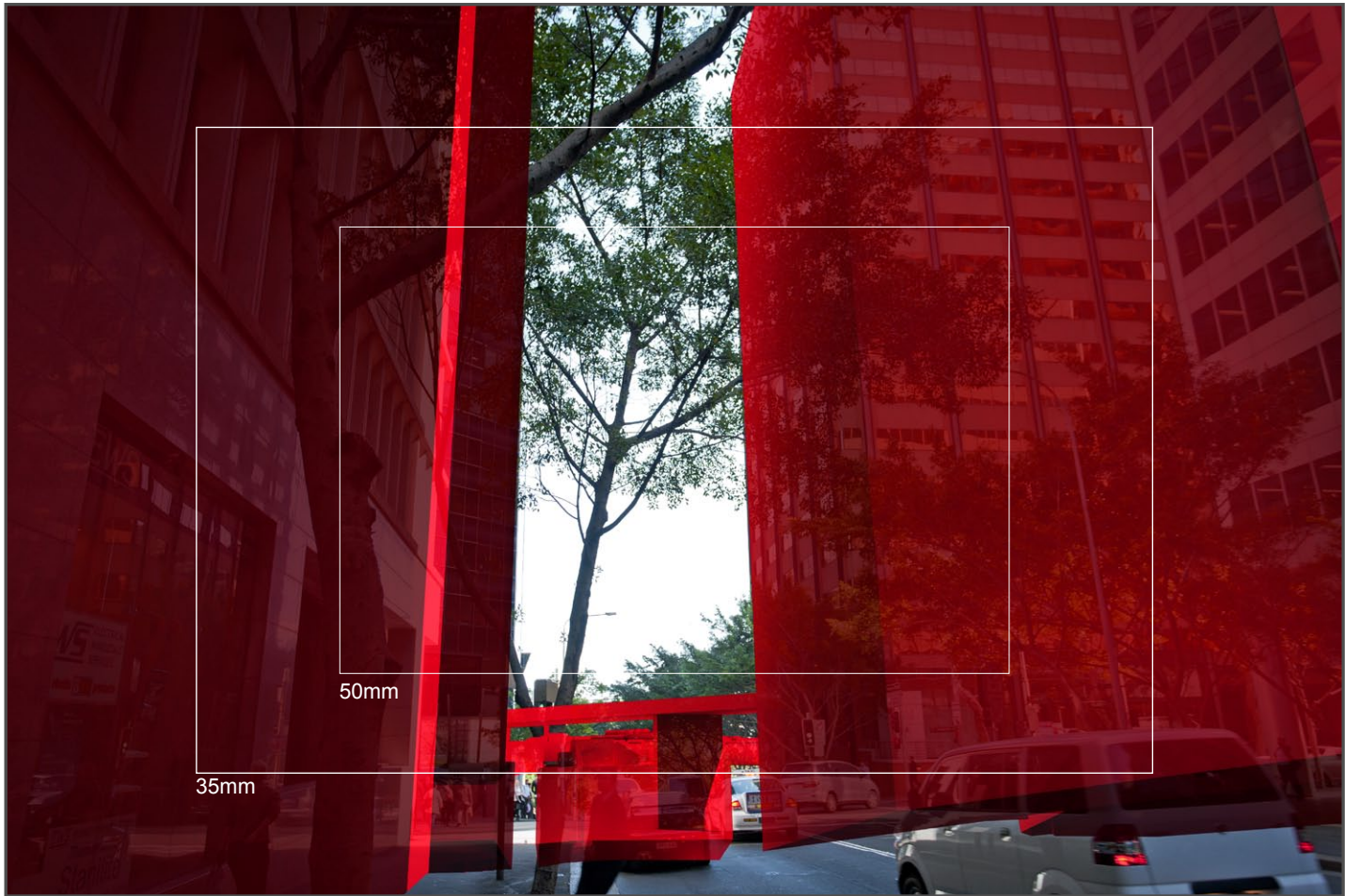


Image showing alignment of 3D model to photograph with the 3D model shown over in red.

Photographic data

Location: MARGARET ST  
Camera R.L. 23.78m  
MGA coords: X: 333981.5755, Y: 6251342.118  
Lens: 25mm  
Dimensions: 4368 x 2912  
Date: 2/06/2010 4:55 PM  
Camera: Canon EOS 5D

Rationale for lens selection

The rationale for using a 25mm lens was to try and capture the majority of the Barangaroo buildings in the frame.

Overlays showing longer lenses have been included to illustrate the effect of a longer lens. Note that using a longer lens from the same location will have the same effect as cropping the wider image.