



Image showing Proposed design.

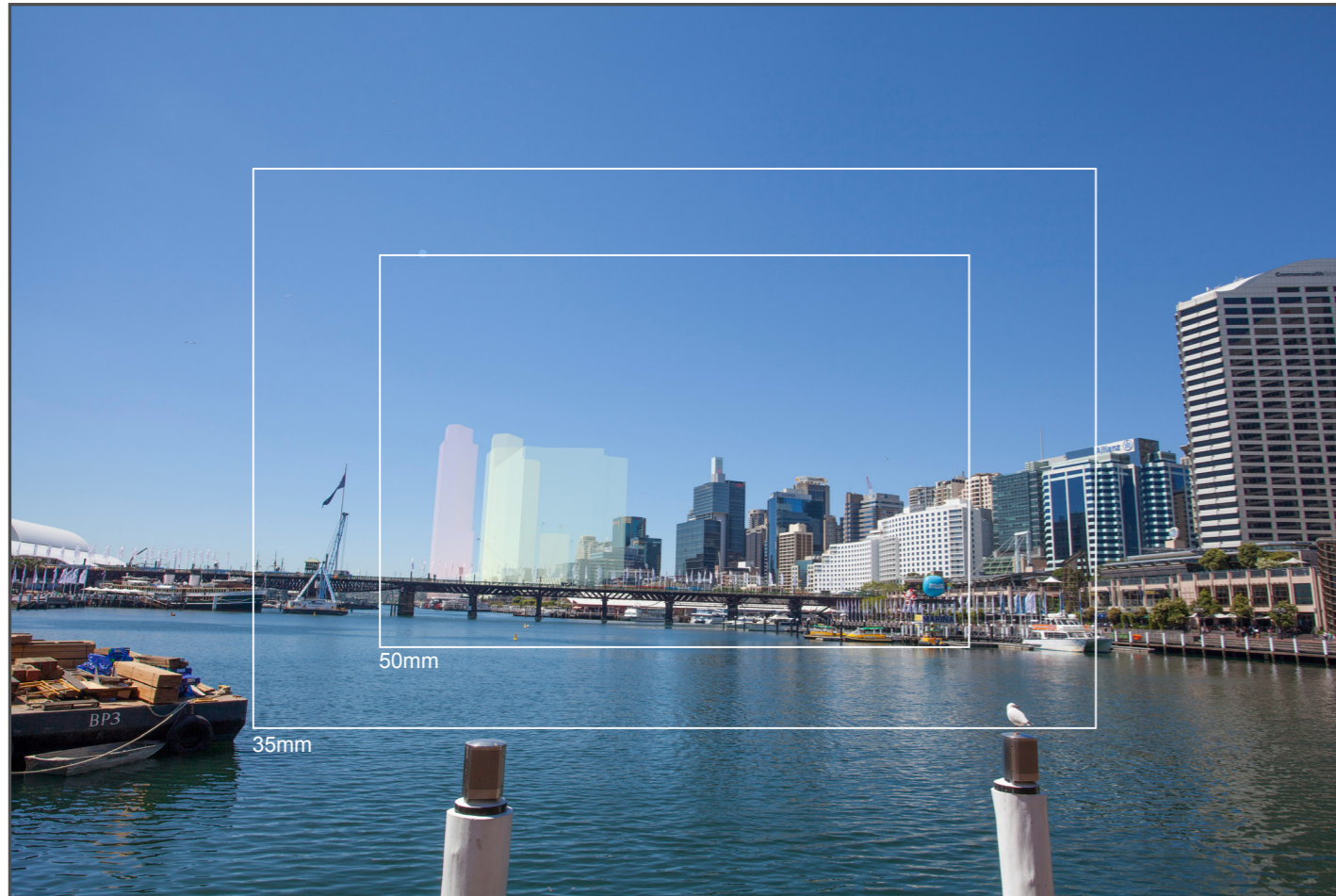


Image showing massing of the Mod 8 Concept Plan

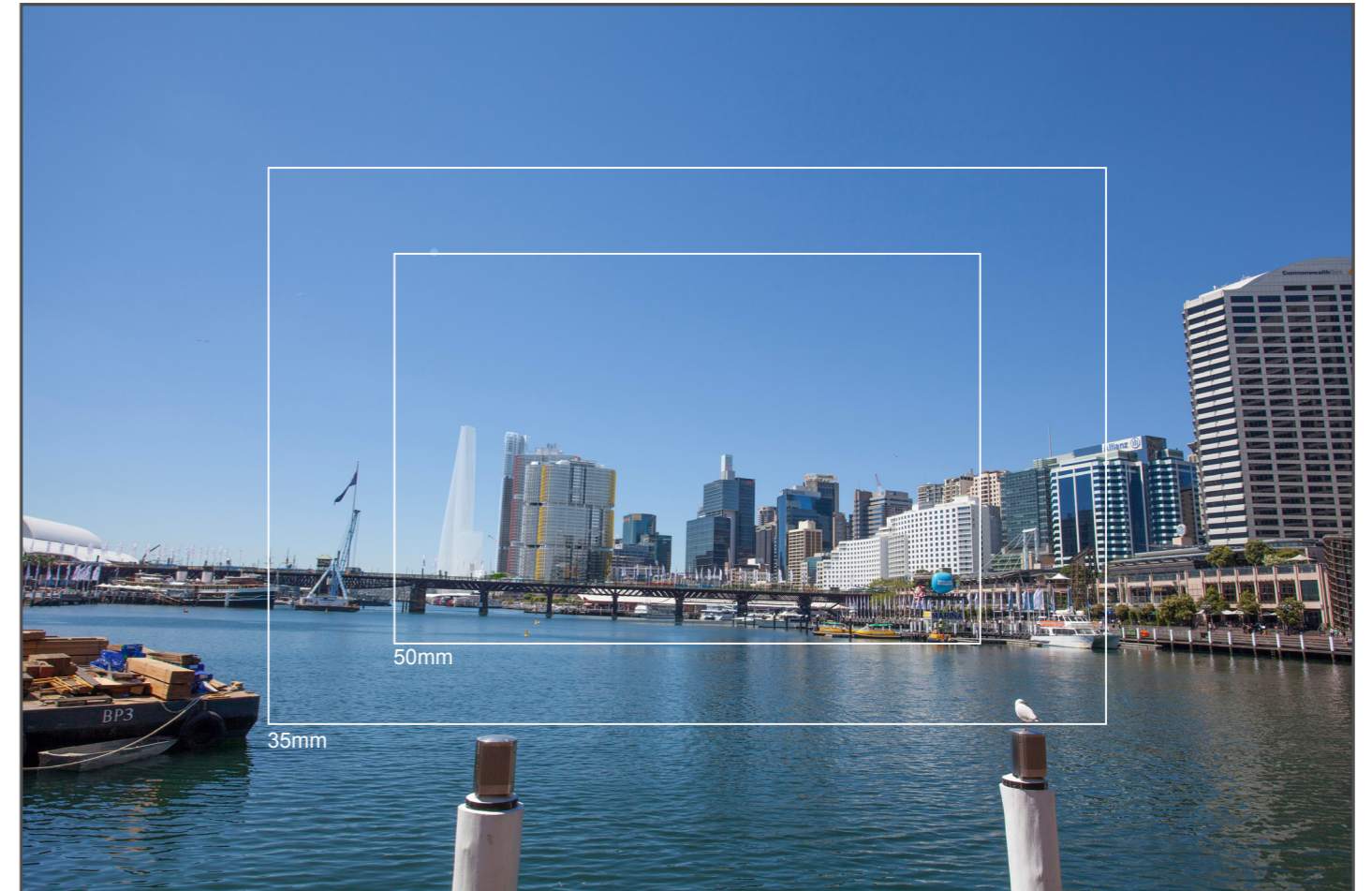


Image showing Proposed design.

Photographic data

Location: DARLING HARBOUR
Camera R.L. 1.93m
MGA coords: X: 333552.38, Y: 6250416.21
Lens: 22mm
Dimensions: 5616 x 3744
Date: 14/11/2013, 1:43:05 PM
Camera: Canon EOS 5D Mark II

Rationale for lens selection

The rationale for using a 22mm lens was to capture the surrounding city buildings, while capturing some of the foreground elements so that the viewer could feel like they were standing in Darling Harbour.

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 Proposed design.



Image showing massing of the Mod 8 Concept Plan



Image showing Proposed design.

Photographic data

Location: BLUES POINT
 Camera R.L. 14.5m
 MGA coords: X: 333783.957, Y: 6253021.351
 Lens: 21mm
 Dimensions: 4368 x 2912
 Date: 2/06/2010 3:58 PM
 Camera: Canon EOS 5D

Rationale for lens selection

The rationale for using a 21mm 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 elements 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.