



Morphett / Hutchinson Streets Precinct Upgrade Stage 2 Streetscape Update 2

24 February 2014

Reconstruction of Pedestrian Crossing and Commencing Streetscaping

Work to reconstruct the pedestrian crossing on Hutchinson Street north is nearing completion. Further work to remediate the pedestrian crossing ramps on Hutchinson Street south and Morphett Street west will also be undertaken over the next month.

Council has been monitoring how motorists and pedestrians have been using the realigned intersection and will make some minor changes to linemarking and signage to improve safety.

Transition is underway between finalising the remaining civil works and start up for the streetscaping contractor. It is expected that streetscaping works will commence in early March.

What's Included in Streetscaping?

The landscape design includes features such as trees, arbours, artistic screening walls, white light LED footpath lighting, garden beds, curved seating walls and feature pieces. Materials have been selected to ensure durability and include local references such as bluestone walling.

Regular Update

Regular updates on the progress of the works will be posted to Council's website <http://www.dcmtbarker.sa.gov.au>.

Council's Contact

Should you require any further information or have any queries as works progress, please contact Council's Contract Project Manager, Mr Ian Powell, on telephone 0408 970 966 or email council@dcmtbarker.sa.gov.au.

Communications Log:

24 February 2014 Streetscape Amenities Update 2
21 January 2014 Streetscape Amenities Update 1

19 August 2013	Letter to property owners	18 October 2013	Road Reconstruction Update 2.1
3 September 2013	Road Reconstruction Update 1	28 October 2013	Road Reconstruction Update 3
10 September 2013	Road Reconstruction Update 1.1	7 November 2013	Road Reconstruction Update 4
13 September 2013	Road Reconstruction Update 1.2	18 November 2013	Road Reconstruction Update 5
11 October 2013	Road Reconstruction Update 2	29 November 2013	Road Reconstruction Update 6