

CITY TO RIVER TIMELINE

From ideas, concept to detailed design



1

Gather

December 2018

Project kicks off with a review of existing strategies, plans, economic and demographic data

January - February 2019

Targeted consultation is held to understand stakeholder aspirations for the project area, test knowledge base and identifying concerns

March 2019

A draft background report and early visual concepts are produced and tested with the Project Control Group

April-May 2019

Vision and Draft Concept Plans prepared for wider community feedback

Test

2

July - August 2019

The wider community is invited to comment on draft Concept Masterplan

September - October 2019

1. All submissions are reviewed, assessed and summarised. Submissions and responses are considered against project objectives, State and Local policy and funding potential.
2. Council consider all written feedback including issues and suggestions.
3. Council workshop on response to submissions (Action Plan: including any further targeted consultation and possible alternative solutions)

Refine

3

Nov. 2019

Councillors participate in a workshop on the results of any further targeted consultation/ design solution options.

Changes are made to the concept Masterplan based on the Councillor workshop.

December 2019

Council are presented with the revised concept Masterplan and decide on the revised concept Masterplan.

Dec. 2019 - January 2020

An Action and Implementation Plan is prepared based on the final concept Masterplan decided by Council. It will allow funding opportunities to be taken advantage of as they become available.

Design

4

Starting February 2020 - continuing over 20+ years

- Detailed design options are prepared for individual projects. (schematic designs), including further consultation.
- Detailed designs will be 'generally in accordance' with the concept Masterplan and will be influenced by detailed site analysis and stakeholder engagement.

Funding is sought for individual projects and will continue over a 20 plus time period