



**LEGEND**

- 1. Existing smooth bluestone paving.
- 2. New contrasting paving bands.
- 3. New 'natural-look' concrete road surface with contrasting banding to make pedestrian only and shared spaces more obvious.
- 4. New bike 'head start' box to improve safety for cyclists.
- 5. New 'ribbon' element comprising paving, seating and benches.
- 6. New seating and tables for small groups dispersed throughout the space.
- 7. New crepe myrtle street trees.
- 8. Contra-flow bike lane (where bikes travel in the opposite direction of cars) painted green to improve visibility.
- 9. The pedestrian crossing will be made more obvious to improve safety.
- 10. New street and feature lighting will improve safety at night and encourage more quiet use of the space.
- 11. Memorial plaque.\*
- 12. Existing tree.

\*Council is proposing to include a memorial plaque in the design. The plaque would be dedicated to people who have died in Yarra from drug overdoses.

**LEGEND**

- 1. Existing smooth bluestone paving.
- 2. New contrasting paving bands.
- 3. New 'natural-look' concrete road surface with contrasting banding to make pedestrian only and shared spaces more obvious.
- 4. New bike 'head start' box to improve safety for cyclists.
- 5. New 'ribbon' element comprising paving, seating and benches.
- 6. New seating and tables for small groups dispersed throughout the space.
- 7. New crepe myrtle street trees.
- 8. Contra-flow bike lane (where bikes travel in the opposite direction of cars) painted green to improve visibility.
- 9. The pedestrian crossing will be made more obvious to improve safety.
- 10. New street and feature lighting will improve safety at night and encourage more quiet use of the space.
- 11. Memorial plaque.\*
- 12. Existing tree.

\*Council is proposing to include a memorial plaque in the design. The plaque would be dedicated to people who have died in Yarra from drug overdoses.



Corner of Nicholson and Victoria streets



Corner of Lennox and Victoria streets



Lennox Street seating and street trees



Overhead view of intersection