

November 2023

13-21 Bath Street, Chelsea (Woolworths Carpark) – Vehicle crossing construction

Every year we invest significantly in Kingston's roads, footpath, and drainage network to support the current and future needs of our community.

We plan to reconstruct the vehicle crossing on Bath Street to improve safety and access to the car park for our community. Please refer to the enclosed plan for more detail.

All significant trees will be retained, and tree protection measures will be in place during the works.

Construction Details

Works are expected to be completed by the end of April 2024 and will take around 2-3 weeks to complete.

The construction works will restrict vehicle access to the Woolworths carpark via Bath Street for a short period of time. We will aim to minimise disruption and will provide adequate signage for alternative pathways.

Closer to the time of construction additional information will be provided, with details on who to contact during construction.

We apologise for any inconvenience during the works and look forward to delivering these improvements for the community.

Further information

For further information relating to this project please contact Luca Staltari, Design Engineer or Daniel Skinner, Senior Design Engineer, via email Info@kingston.vic.gov.au or on ☎ 1300 653 356.

To view other projects being constructed in your area please visit:

<https://www.kingston.vic.gov.au/council/projects-and-works/planned-works-and-maintenance>

**YOUR
KINGSTON
YOUR
SAY**

Share your thoughts,
opinions and ideas
on a range of projects
and issues in the
Kingston community.



Kingston News.

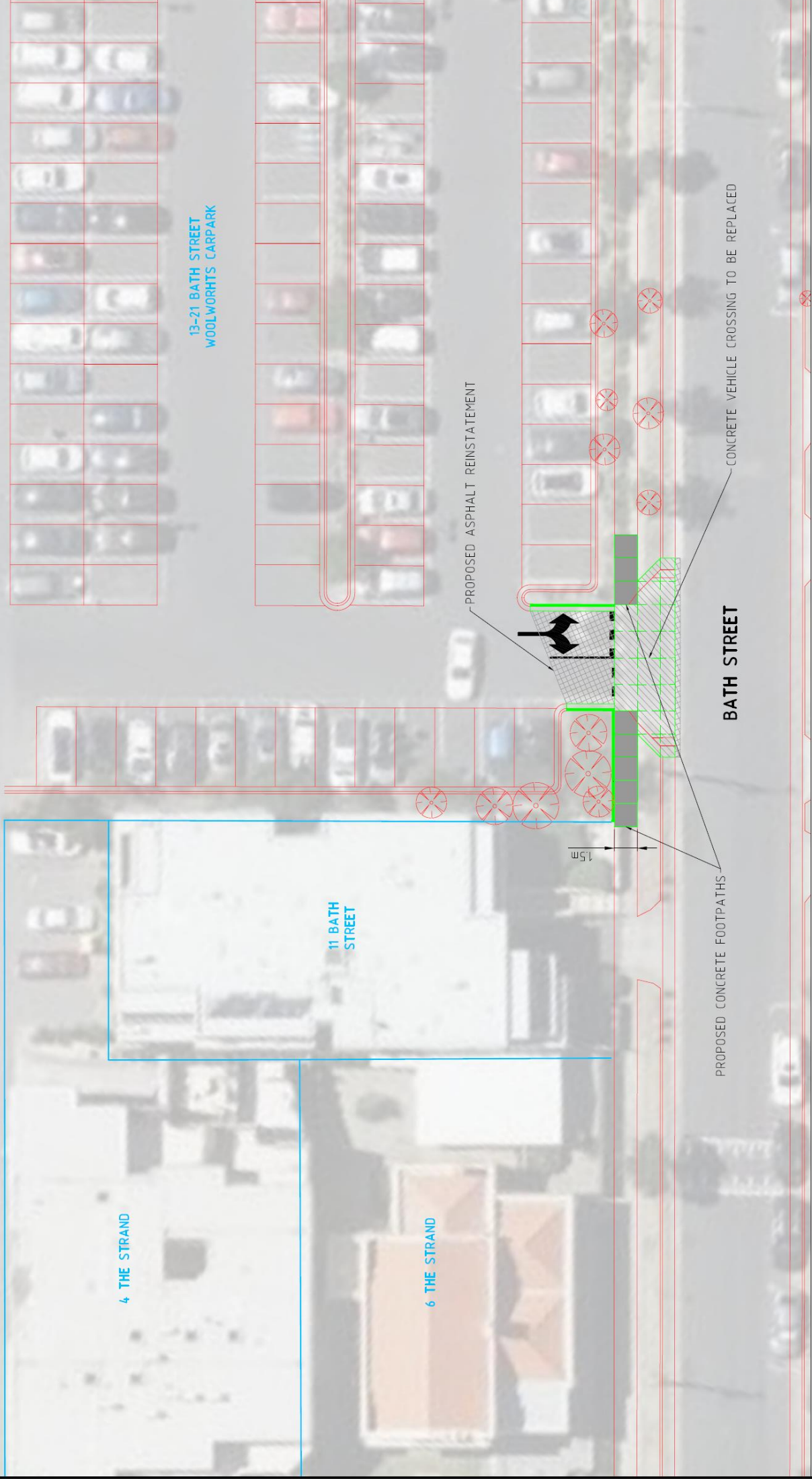
Sign up to receive the latest updates from the City of Kingston.

☎ 1300 653 356 ✉ info@kingston.vic.gov.au

📍 1230 Nepean Highway, Cheltenham 3192 🌐 kingston.vic.gov.au 📬 PO Box 1000, Mentone 3194



BIRTCHELL LANE (ALTERNATIVE ACCESS VIA
THE STRAND AND SWANSEA ROAD)



City of KINGSTON

13-21 BATH STREET, CHELSEA VEHICLE CROSSING RECONSTRUCTION CONSULTATION PLAN

NOVEMBER 2023