

8 February 2023

# Westbourne Street, Stanmore – Capital Local Road Renewal

Dear Resident,

Inner West Council will soon be renewing the road in Westbourne Street, Stanmore.

Between Charles Street and Cannon Street.

Providing a new road surface will be smoother, more durable and improve road safety is a key priority. Council is maintaining community assets to protect safety and accessibility for all and ensure the cost to ratepayers of any repair works is minimised through ongoing maintenance.

These works are part of the \$33.2m investment Council has allocated to local roads, footpaths, traffic facilities, town centres, stormwater, car parks, town centres and cycleway upgrades this financial year.

For more information on this project, including schedule, potential impacts and contact details, please see the reverse of this page.

Yours sincerely,

Darcy Byrne
Inner West Mayor



## Project features -

Capital Local Roads Renewal – Westbourne Street, Stanmore.

Between Charles Street and Cannon Street.

### Timings and work hours -

Council apologies for the short notice of these works, due to weather and contractor availability.

The works will commence on Wednesday 15<sup>th</sup> February 2023 and take approximately 1 Day to complete (weather permitting).

The section of road undergoing resurfacing will be closed 7am - 5pm.

# Reducing construction impacts -

The afternoon before the proposed work, traffic controllers will be advising local residents to relocate their cars.

Traffic controllers will try to maintain access for residents at all times. Inner West Council apologises for any inconvenience.

The section of road undergoing resurfacing will need to be clear of vehicles 7am - 5pm on the day of the work. Please find alternative parking during this time.

Thank you for your cooperation.

#### Keep up to date and enquiries -

- Ozpave's Community Liaison Officer on 9678 9000 or community@ozpave.com.au
- Inner West Council's Project Officer, Mark Bye on 9392 5158 between 8.30am 4:30pm weekdays