

26 April 2022

Our Ref: 10494055

TEMPORARY ROAD CLOSURES - ALBION STREET, SURRY HILLS

This letter is to notify you that the City will be temporarily closing **Albion Street at the intersections of the Commonwealth Street, Waterloo Street and Little Riley Street.**

The details of the work to be undertaken are as follows:

Street: Albion Street, Surry Hills
Intersections: Commonwealth Street, Waterloo Street and Little Riley Street
Description of Work: New continuous footpath treatment, stormwater pit and pipes, concrete footpath, garden beds, tactile installation and linemarking
Closure Dates: 4 May 2022 to 28 May 2022
Working Hours: 7.30am to 5.30pm – Monday to Friday
7.30am to 3.30pm – Saturday

The intersections will only be temporarily closed when constructing the continuous footpath treatments.

The community will receive further notification for the temporary closures of Mary Street, Belmore Street and Bellevue Street.

Access to properties via a detour will be maintained during these periods, with local residents/occupants being permitted to access their properties with traffic control assistance. Your co-operation in making alternative arrangements where possible will assist us in a swift return to normal conditions.

The closure of the lane will not be continuous but only when construction needs to take place to progress work. Normal conditions will be in place for as long as possible.

The City will take all steps to minimise impacts however; there may be machinery noise, temporary restrictions to traffic movements and parking and alternative pedestrian access. We appreciate your cooperation during this period.

In the event of bad weather, the City's contractors will try to start the work the following day. If unsuitable weather continues, we will notify you of a change in date.

Thank you for your patience.

More information

For more information, please contact Sydney Civil community relations team on 1300 997 858 or email community@sydneycivil.com

Yours sincerely



Project Manager
Craig Taragel