

Artarmon Local Town Centre Streetscape Upgrade

5 May 2023

Dear Resident / Business Owner

The next stage of the Artarmon Local Town Centre Streetscape Upgrade is to commence Stage 3B on Hampden Road on Tuesday 9 May 2023.

When will the works take place?

Stage 3B works are planned to commence on Tuesday 9 May 2023 and be completed in approximately 2 to 3 weeks, weather permitting.

These works will be conducted during normal daytime hours from 7:00am to 5:30pm Monday to Friday and 7:00am to 3:30pm Saturday.

In order to set up, night works will take place from 9.00pm to 5.00am on Monday 8 May 2023, weather permitting.

Night works will also take place 9.00pm to 5.00am on Sunday 28 May 2023 to reinstate Hampden Road upon completion of Stage 3B, weather permitting.

Note: No works during Public Holidays.

What disruption is expected?

- Right hand turn onto Francis Road from Hampden Road will be permissible.
- Right hand turn from Broughton Road to Hampden Road will **not** be permissible.
- Right hand turn from Hampden Road to Jersey Road will **not** be permissible.
- Left hand turn from Broughton Road to Hampden Road for vehicles over 3 metres will **not** be permissible.
- Left hand turn from Jersey Road to Hampden Road for vehicles over 3 metres will **not** be permissible.
- Temporary parking loss on Hampden Road between Jersey Road and Francis Road.

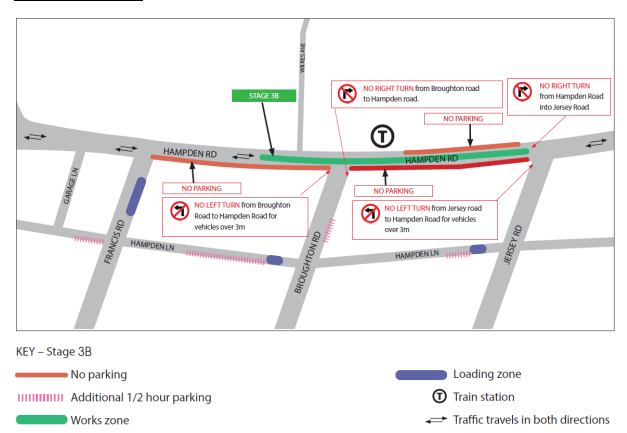
Note:

Please observe signage that indicates traffic and parking changes, this is an active construction site so please drive safely.

All efforts will be made to reinstate any parking if safe to do so.



Where are the works?



Where you can get more information?

If you have any questions or concerns, please contact CA&I's dedicated community liaison officer Menios Mitakidis on 0404 090 147 or menios_mitakidis@ca-i.com.au To find out more about the Artarmon Local Centre Streetscape, please visit the link below:

https://www.willoughby.nsw.gov.au/Council/News-and-media/Construction-begins-on-Artarmon-local-centre-streetscape-upgrade