

Improvements to Stacey Street and Fairford Road, Bankstown

Project update

Transport for NSW | March 2020

Construction is continuing on the widening of Stacey Street northbound to provide an additional lane between Macauley Avenue and Stanley Street and upgrade the intersections of Macauley Avenue and Stanley Street.

Project benefits

- reduced congestion on Stacey Street and Fairford Road by providing additional north and south bound lanes on Stacey Street
- easier access into and out of Macauley Avenue by providing dual right turning lanes and a dedicated bus lane onto Fairford Road
- improved traffic flow into Stanley Street from Stacey Street by extending the right turning bay
- improved travel time, journey reliability, and safety for all road users

Work to date

- removal of the pedestrian footbridge over the storm water channel on Stacey Street
- installation of temporary traffic signal and concrete barriers and line marking adjustments
- tree clearing
- installation of new signage
- excavation works in the median

What's happening next

- reshaping of existing medians
- construction of new road pavement, kerb, gutter and pram ramps
- drainage installation
- installation of new traffic signals
- installation of utilities
- construction of a retaining wall
- implementation of traffic switch

Our work schedule

We will be on site for up to **40 night shifts** from **Monday 30 March** to **Thursday 28 May**, weather permitting. Our night shift hours will be between **8pm** and **5am** from **Sunday** to **Thursday**. We will not work on public holidays.

We will continue working during the day. Our day shift hours are between **7am** and **6pm** from **Monday to Friday** and **8am** and **1pm** on **Saturday**.

Our work may be noisy at times but we will do everything we can to minimise its impact, including implementing noise mitigation measures and completing the noisier activities such as concrete cutting, chainsawing and jack hammering by **midnight**.

Traffic changes

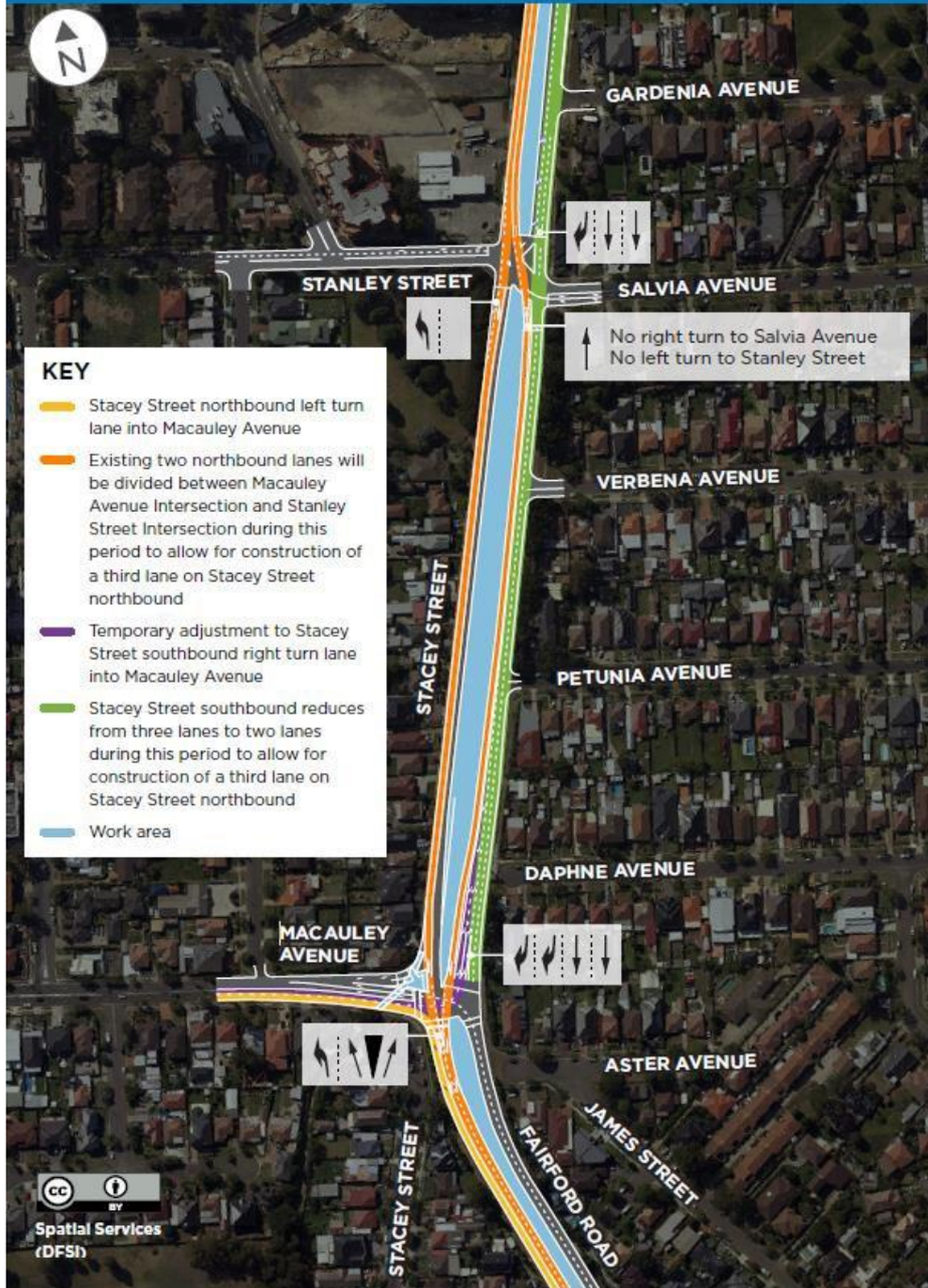
We previously advised we would be making temporary changes to the northbound lane configurations along Stacey Street starting from mid-February. Work to prepare for this change has been completed, however due to an adjustment in the work schedule, the traffic switch will now be completed in the coming weeks.

The traffic switch along Stacey Street will divert the northbound fast lane onto the southbound carriageway of Stacey Street from Macauley Avenue to Stanley Street.

Lane closures will be in place and may affect travel times. Please keep to speed limits and follow signs and traffic controllers' directions. For the latest traffic updates, you can call 132 701, visit livetraffic.com or download the Live Traffic NSW App.

For more information on this project, visit www.rms.nsw.gov.au/sfb

Temporary traffic switch between Stanley Street and Macauley Avenue, Bankstown



Contact us

If you have any questions or would like more information on the progress of improvements to Stacey Street and Fairford Road Bankstown, please contact our delivery partner, Burton Contractors:

1800 961 011

sfb-stage1@burtoncontractors.com.au



If you need help understanding this information, please contact the Translating and Interpreting Service on 131 450 and ask them to call us on 1800 961 011.



Privacy Transport for NSW ("TfNSW") is subject to the Privacy and Personal Information Protection Act 1998 ("PPIIP Act") which requires that we comply with the Information Privacy Principles set out in the PPIIP Act. All information in correspondence is collected for the sole purpose of assisting in the delivery of this project. The information received, including names and addresses of respondents, may be published in subsequent documents unless a clear indication is given in the correspondence that all or part of that information is not to be published. Otherwise we will only disclose your personal information, without your consent, if authorised by the law. Your personal information will be held by us at 27 Argyle Street, Parramatta. You have the right to access and correct the information if you believe that it is incorrect.