



Sutherland to Cronulla Active Transport Link

The Sutherland to Cronulla Active Transport Link (SCATL) is a pedestrian and bicycle path between Sutherland and Cronulla to help make walking and bike riding a more convenient, safer and enjoyable transport option.

This is a NSW Government project. For any project related enquiries, please contact the Transport for NSW Project Infoline on 1800 684 490.

Continuing work at Sutherland

We have ongoing maintenance and landscaping along Eton Street between McCubbens Lane and President Avenue, and on President Avenue between Eton Street and Merton Street in Sutherland.

Work will continue on President Avenue between Merton Street and Belmont Street to complete the new pedestrian and bicycle path and to upgrade the car parking spaces outside St Patricks College. Parking in front of the school is will be reinstated by Wednesday 17 October. Work along this section includes excavating the existing kerb, drainage work, concreting, asphaltting and landscaping to continue building the new pedestrian and bicycle pathway.

Once this section is completed, we will continue work along President Avenue between Glencoe Street and Acacia Road.

Our work will be completed during standard construction hours from **7am to 6pm, Monday to Friday**, and **8am to 1pm on Saturdays**.

Pedestrian access will be maintained at all times, with traffic control present when work is in progress. Please see the map overleaf for more detail about the work.

Night work on Auburn Street

Some work is required outside standard work hours to minimise impacts on local traffic and to improve the safety of pedestrians and workers.

President Avenue will have partial closures and detours between Glencoe Street and Acacia Road to complete drainage work and build the new pedestrian crossing on Auburn Street. Due to wet weather, our planned night work on Auburn Street was put on hold. Our night work activities will now occur between **Monday 14 October** and **Saturday 9 November** for **four night shifts** between **6pm and 5am**, (weather permitting).

Residents in close proximity to the night work will be provided more information closer to the time.

This work may be noisy at times, as it includes truck movements, saw cutting of the road, jack hammering, concreting and asphaltting. We will implement measures to minimise impacts on the community, by completing noisier works as early as possible, switching off equipment when it is not being used, placing equipment as far away from properties as possible, and monitoring our work activities to ensure noise levels are being managed effectively.

Changes to parking on President Avenue

There is still ongoing temporary parking changes along President Avenue during construction hours. Approximately 24 parking spaces between Merton Street and Acacia Road are temporarily unavailable until **Saturday 19 October 2019**, to allow work to be completed safely. Please note parking loss will be staged during the period we are working along this section.

Traffic changes

There will be temporary traffic changes during our work hours to ensure the work zone is safe. Lane closures and detours may be in place during our work which may affect travel times. Please keep to the speed limits and follow signs and traffic controllers' directions.



Keeping the community informed

We will be conducting ongoing landscaping and maintenance work along the new pathway until the completion of the project in early 2020.

We will keep the community informed of upcoming work via regular notifications and updates on our website. If you would like to speak to the project team about this work, please contact us on 1800 684 490 or email projects@transport.nsw.gov.au.



This document contains important information about public transport projects in your area. If you require the services of an interpreter, please contact the Translating and Interpreting Service on **131 450** and ask them to call Transport for NSW on **(02) 9200 0200**. The interpreter will then assist you with translation.