Princes Highway Upgrade, Kirrawee
Project update – Start of work

Roads and Maritime Services | March 2018

The NSW Government is funding these improvements as part of its $300 million Gateway to the South Pinch Point Program.

Roads and Maritime Services is making improvements to the intersection of the Princes Highway with Kingsway, Oak Road and Acacia Road, and the intersection of Acacia Road with President Avenue to help improve traffic flow, travel times and safety for all road users, particularly during peak periods.

We have included a map to show the location of the work.

Our work will be carried out in stages to minimise the impact to road users, local residents and businesses. Stage one of the work will start in March 2018 with all stages completed by late 2019.

Stage one work

- establishing the site compound and stockpile area
- clearing vegetation, including trees
- installing a new water main
- installing new utilities.

Stage two work

- removing the existing median on the Princes Highway and road resurfacing
- relocating utilities
- pavement work including widening the existing pedestrian footpath at the intersection of the Princes Highway and Kingsway
- widening the road at the intersection of the Princes Highway and Kingsway to allow for extension of the left turning lane
- pavement work along the footpath at the intersection of the Princes Highway and Acacia Road
- permanent closure of access to Kenneth Avenue from the Princes Highway
- constructing a new median on the western side of the intersection on President Avenue and the southern side of the intersection on the Princes Highway
- widening the kerb on the eastern side of the intersection on President Avenue.

Stage three work

- road widening on the Princes Highway between Auburn Street and Kingsway
- installing the water main and connections
- construct a retaining wall along the Princes Highway service road between Acacia Road to Oak Road
- constructing a new median on the eastern side of the intersection on President Avenue.

Stage four work

- constructing a new median on the Princes Highway between Auburn Street and Kingsway
- widening the road at the intersection of the Princes Highway and Acacia Road to allow for left turn slip lane
- pavement work to finish footpaths along the corridor
- landscaping.

Our work schedule

We will be on site to deliver this project between Wednesday 21 March and late 2019, excluding public holidays, weather permitting.
Our day work hours will be between 7am and 6pm from Mondays to Fridays and between 8am and 1pm on Saturdays. Night work will be required during the project. We will notify you of the night work schedule in advance as the project progresses.

Work outside these hours will be required during construction. We will speak to impacted residents prior to this work starting to minimise disruption.

How will the work affect you?

We will do everything that we can to minimise the impact of the work, including completing noisier tasks by midnight and staging them in different locations.

There may be restrictions to some properties during work hours. Access will be managed by traffic control staff for residents and businesses. Pedestrian and cycle access will be maintained during the work.

Temporary traffic changes

There will be temporary traffic changes during our night work to ensure the work zone is safe. Speed limits during night work will be reduced to 40 kilometres per hour.

Please keep to speed limits and follow signs and traffic controllers’ directions

To minimise disruption there will be no lane closures or speed limit changes during day work.

For the latest traffic updates, you can call 132 701, visit livetraffic.com or download the Live Traffic NSW App.

Contact us

If you have any questions or would like more information on the project, please contact our delivery partner, NACE, at:

- 1300 556 889
- kirrawee@nace.com.au
- rms.nsw.gov.au/aokp

If you need help understanding this information, please contact the Translating and Interpreting Service on 131 450 and ask them to call us on 1300 556 889.