

# Project update – Intersection improvements at the Princes Highway and Rockdale Plaza Drive, Rockdale

The NSW Government is funding this project as part of its \$300 million Gateway to the South Pinch Point Program which aims to ease congestion and improve journey reliability on Sydney's key southern corridors.

Roads and Maritime Services invited feedback in August, September and October on improvements at the intersection of the Princes Highway and Rockdale Plaza Drive.

Improvements to the intersection will provide benefits for around 51,000 road users per day who travel through this intersection. Widening of the Princes Highway will provide greater capacity for vehicles travelling southbound. Vehicles turning right from the Princes Highway into Rockdale Plaza Drive will also have more room to wait in the extended turning bay. These improvements will reduce the number of right turning vehicles queuing and blocking through traffic, including more reliable travel times and increased safety.

We received feedback from six people, with three people supporting the proposal, one who conditionally supported the proposal, one who opposed the proposal and one who did not state a preference.

After considering all responses, along with the proposal's aims and design requirements, we have decided to proceed with the proposal. As a result of community feedback we will be including a signalised pedestrian crossing across the left slip lane out of Rockdale Plaza Drive onto the Princes Highway.

# What happens next?

We expect to start construction in early 2019.

The work will include:

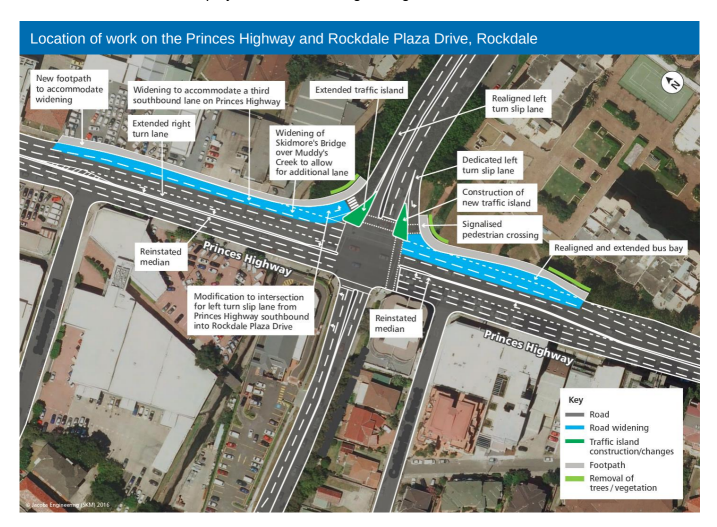
- road widening on the eastern verge of the Princes Highway to allow for three through lanes southbound between Lister and Ashton Street
- road widening on the eastern verge of the Princes Highway to lengthen the right turn bay on Princes Highway into Rockdale Plaza Drive
- road widening on the eastern verge of the Princes Highway to allow relocation of the indented bus bay
- construction of new footpath on the eastern verge of the Princes Highway
- bridge widening over Muddy Creek
- modification to the left turn slip lane from the Princes Highway southbound into Rockdale Plaza Drive
- modification to the intersection to allow for left turn slip lane and pedestrian island from Rockdale Plaza Drive onto the Princes Highway southbound
- minor tree removal.

We will notify you again before work starts and will continue to update you as the project progresses.

## **Contact**

If you have any questions, please contact our project team during business hours on 1800 572 114 or G2S@rms.nsw.gov.au.

For more information on our projects, visit rms.nsw.gov.au/g2s.





# Translating and Interpreting Service

If you need an interpreter, please call the Translating and Interpreting Service (TIS National) on **131 450** and ask them to telephone Roads and Maritime Services on 1800 572 114

#### Arabio

إذا كنتم بحاجة إلى مترجم، الرجاء الاتصال بخدمة الترجمة الخطية والشفهية (TIS National) على الرقم 131 131 والطلب منهم الاتصال بوكالتكم Roads and Maritime Services على الرقم 2114 1800

#### Cantonese

若你需要口譯員,請致電 **131 450** 聯絡翻譯和口譯服務署 (TIS National),要求他們 致電 1800 572 114 聯絡 Roads and Maritime Services。

#### Mandarir

如果你需要口译员, 请致电 **131 450** 联系翻译和口译服务署 (TIS National), 要求他们 致电 1800 572 114 联系 Roads and Maritime Services。

#### Greek

Αν χρειάζεστε διερμηνέα, παρακαλείστε να τηλεφωνήσετε στην Υπηρεσία Μετάφρασης και Διερμηνείας (Εθνική Υπηρεσία TIS) στο **131 450** και ζητήστε να τηλεφωνήσουν Roads and Maritime Services στο 1800 572 114

## Italian

Se desiderate l'assistenza di un interprete, prego telefonare al Servizio Interpreti e Traduttori (TIS National) al **131 450** chiedendo di contattare Roads and Maritime Services al 1800 572 114

#### Korean

통역사가 필요하시면 번역통역서비스 (TIS National) 에 **131 450** 으로 연락하여 이들에게 1800 572 114 번으로 Roads and Maritime Services 에 전화하도록 요청하십시오.

### Vietnamese

Nếu cần thông ngôn viên, xin quý vị gọi cho Dịch Vụ Thông Phiên Dịch (TIS Toàn Quốc) qua số **131 450** và nhờ họ gọi cho Roads and Maritime Services

