Have your say – Proposed new left turn lane from Hoxton Park Road into Hill Road, Lurnea

The NSW Government is funding this proposal as part of its $300 million Urban Roads Pinch Point Program, which aims to reduce congestion and improve travel times on Sydney’s busiest corridors.

Roads and Maritime Services is seeking your feedback by Friday 29 July on a proposal to build a dedicated left turn lane from Hoxton Park Road into Hill Road. The new turn lane will:

- Help prevent motorists turning left into Hill Road from slowing down westbound traffic
- Reduce congestion by allowing westbound traffic to move through the intersection faster
- Improve safety by reducing the number of rear-end crashes and crashes from motorists changing lanes.

The proposal includes:

- Widening 80 metres of Hoxton Park Road to build a dedicated left turn lane into Hill Road
- Relocating the traffic lights at the intersection of Hoxton Park Road and Hill Road, and providing a left turn signal for motorists turning into Hill Road
- Installing ‘No Stopping’ zones on both sides of Hill Road, between Hoxton Park Road and Taloma Avenue
- Temporarily relocating during construction the bus stop on Hoxton Park Road, just before Hill Road, to a location on Hoxton Park Road just outside the work zone
- Relocating utilities
- Removing and replacing asphalt and line marking.

We have included a map to help explain the proposal.

How can you give feedback?

Roads and Maritime welcomes your comments on our proposal by Friday 29 July. You can provide your comments by:

Calling: 1800 332 660

Emailing: nsw_projects@downermouchel.com
Next Steps

We will carefully consider all feedback received before deciding to proceed with the proposal. A community consultation report will be prepared summarising the matters raised and will be made available on our website. We will keep you updated as the proposal progresses.

Contact

If you have any questions, please contact our delivery partner DownerMouchel on 1800 332 660 or email nsw_projects@downermouchel.com. For more information on our projects, visit rms.nsw.gov.au