

# North-South Corridor

## Darlington Upgrade Project

### Laffer Drive reconstruction and surfacing Weekend and Night Works November & December 2017



As part of the Darlington Upgrade Project, road reconstruction and surfacing weekend and night works will be undertaken on the section of Laffer Drive adjacent the junction with Hugh Cairns Avenue on the below dates and times (weather permitting):

- 8pm Friday 24 November until 6am Monday 27 November 2017
- 8pm Friday 1 December until 6am 4 December Monday 2017

Up to two nights of road surfacing works will also be undertaken on the new road connection between Sturt Road and Laffer Drive during the week commencing Monday 4 December 2017.

A profiling machine, grader, roller trucks and lighting towers will be used. Some noise disturbance can be expected at times while these works are completed, however the work will be managed to minimise disturbance to local residents as much as possible.

#### Traffic Management

- Laffer Drive, Hugh Cairns Avenue and the new road connection will remain open throughout the works, with traffic controllers on site to manage vehicle movements as required.
- Traffic and speed restrictions will apply on Laffer Drive and Hugh Cairns Avenue. Signage will alert motorists to the changed traffic conditions.
- Footpath access will be maintained at all times along Hugh Cairns Avenue and Laffer Drive.
- Pedestrians and cyclists are asked to observe on site signage in order to follow required detours.

If you have any questions or would like to speak to a member of the project team who will be available 24 hours, seven days a week, please contact us on 1300 759 334 or alternatively email: [enquiries@gatewaysouth.com.au](mailto:enquiries@gatewaysouth.com.au).

Thank you for your patience while these important works are undertaken.

Kind Regards,  
Darlington Upgrade Project Team

23 November 2017



Australian Government

**BUILDING OUR FUTURE**



Government of South Australia

Department of Planning,  
Transport and Infrastructure