

North-South Corridor

Northern Connector Project

Port River Expressway, Salisbury Highway and Northern Connector day and night works.

As part of the Northern Connector Project, finishing works will be undertaken on the Port River Expressway, Salisbury Highway and the Northern Connector in the vicinity of the Southern Interchange.

Date: Day and night works from Monday, 6 July, to Friday, 17 July, weather permitting.

Work Hours:

- Monday to Friday, 9am to 5pm, night works 8pm – 5am
- Saturday, 11 July, 7am – 4pm
- Sunday, 12 July from 6pm until Monday 6pm 13 July

Location: Works will rotate between the Port River Expressway and Salisbury Highway in the vicinity of the Southern Interchange and the Northern Connector on and off ramps during the works program (refer to map).

Activities: Asphalt, kerbing and finishing works.

Traffic Management: Speed and lane restrictions will apply in the vicinity of the works. Signage and traffic management will be in place to advise motorists of changed conditions.

Every effort will be made to minimise impacts to motorists.

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

More information: To sign up for traffic updates, please contact the Project Information Line on 1300 916 221 or email your contact details to northernconnector@lendlease.com

Follow www.facebook.com/DPTISA for regular project updates.

#15705762

For further information:

Call: 1300 916 221

Email: northernconnector@lendlease.com

Visit: dpti.sa.gov.au/northernconnector



Government of South Australia

Department of Planning,
Transport and Infrastructure

Northern Connector Project

Finishing works - speed and lane restrictions

LEGEND

- Speed and lane restrictions
- Northern Connector
- Main roads



Speed and lane restrictions apply



For further information
Visit: dpti.sa.gov.au/northernconnector
Email: northernconnector@lendlease.com
Call: 1300 916 221



Australian Government

BUILDING OUR FUTURE



Government of South Australia

Department of Planning,
Transport and Infrastructure