

North-South Corridor

Northern Connector Project

May 2018

Port Wakefield Road, Waterloo Corner – night works and ongoing speed restriction

As part of the Northern Connector Project, the Department of Planning, Transport and Infrastructure (DPTI) advises there will be night works and ongoing speed restrictions on Port Wakefield Road for the construction of the Waterloo Corner Interchange.

Location: Port Wakefield Road, Waterloo Corner (refer to map below).

Night works commencing: Thursday 17 May 2018 for approximately 3 nights, weather permitting.

Work hours: Between 8pm and 5am.

Activities: Movement of concrete safety barriers and line marking to adjust northbound lane widths.

Traffic management: Traffic will be reduced to a single lane in each direction utilising the southbound carriageway under managed traffic conditions. Speed restrictions will be in place in the vicinity of the works. Please observe traffic signage.

Following these works, all north and south bound lanes will resume operation, with north bound lanes operating under a 60km/h speed restriction to safely accommodate the construction of the Waterloo Corner Interchange (due for completion late 2018).



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

More information: Further traffic changes will be required in this area in the coming months. 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.

For real time roadwork information visit www.addinsight.com.au/app and download the app, available for both Apple and Android, or visit the Traffic SA website at www.traffic.sa.gov.au.

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

#12679519

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