



OAKLANDS CROSSING GRADE SEPARATION

NIGHT WORKS NOTIFICATION

MORPHETT ROAD TEMPORARY DIVERSION, UTILITY SERVICES RELOCATION AND OVERHEAD LINE WORKS

JULY - AUGUST 2018

From **Tuesday 10 July to 18 August**, night works will continue in preparation for major bridge construction works for the Oaklands Crossing Grade Separation project. This will include works to: set up the Morphett Road temporary diversion, relocate cables and utility services and modify wires and gantries in the rail corridor. Works will be undertaken within the rail corridor and on Diagonal and Morphett Roads, Oaklands Park.

Please note that during the works on the nights of Friday 13 July and Saturday 14 July there will be a partial, late night line closure between 9pm and 12:30am with substitute buses running between Adelaide and Brighton and trains between Brighton and Seaford. For further information please visit the Adelaide Metro website at www.adelaidemetro.com.au.

The Oaklands Crossing Grade Separation Project will improve safety for all road users and ease traffic congestion by lowering the rail line under the road and removing the level crossing. The \$174.3 million project is jointly funded by the Australian Government (\$95 million), the South Australian Government (\$74.3 million) and the City of Marion (\$5 million), and will be delivered by the Public Transport Projects (PTP) Alliance with the Department of Planning, Transport and Infrastructure (DPTI).

Key Activities

Night works will be undertaken within the rail corridor and on Diagonal and Morphett Roads, **from Tuesday 10 July to Saturday 18 August, between the hours of 7.00pm and 6.00am**. Respite nights will be provided throughout these works where possible. Please note that there will also be ongoing works during the day within the project zone.

Key activities throughout the various works include:

- Set up of heavy machinery (including excavators, concrete trucks, a crane truck and a drilling rig)
- Set up of traffic management and temporary lighting
- Overhead wire and gantry modifications
- Completing the Morphett Road diversion (includes profiling, asphalt paving and line marking of the road, and the relocation of the boom gates)
- Drilling works for utility service relocations
- Trenching works for relocation of utility services, cable installation and laying of conduits
- Truck movement to transport spoil
- Backfill, compaction and reinstatement of trenches.



1300 205 994



oaklandscrossing@ptpa.com.au



ptpa.com.au/oaklands



Australian Government

BUILDING OUR FUTURE



Government
of South Australia

Department of Planning,
Transport and Infrastructure





OAKLANDS CROSSING GRADE SEPARATION

How will these works affect me?

Night works are required to reduce impacts on traffic flow and the construction crew will make every effort to minimise noise and lighting impacts to nearby residents and businesses as much as possible. Should you have any questions or concerns regarding these works please contact the project team on 1300 205 994. *Please see map overleaf for work locations.*

Speed and lane restrictions and closures will be in place during the works with traffic management located on site to advise commuters of changed traffic conditions. Road users and pedestrians are advised to please take care and observe traffic signage when travelling through the area. Traffic controllers will be on site to assist road users.

Keeping the community informed

We will update you as the project progresses. To find out more about the Oaklands Crossing Grade Separation project and register for future email updates, please contact the project team using the details below.

Map showing night work locations:



Tuesday 10 July – Saturday 18 August, between the hours of 7.00pm and 6.00am
Utility service relocation and conduit installation works from 17 July – 18 August only

1300 205 994

oaklandscrossing@ptpa.com.au

ptpa.com.au/oaklands



Australian Government

BUILDING OUR FUTURE



Government of South Australia

Department of Planning, Transport and Infrastructure

