



PTP
ALLIANCE

OAKLANDS CROSSING GRADE SEPARATION

OCTOBER LONG WEEKEND WORKS

Major works have now been underway for several months and the project site is incredibly busy with multiple construction crews, heavy machinery and traffic management.

In the lead up to the October long weekend, the team will complete a number of key activities including critical works to relocate a water main in Morphett Road. Please note that water supply will *not* be affected by these works.

What are we doing?

From midnight Friday, 28 September through until 6am, Tuesday 2 October, the project will install major utility services including electrical, gas and telecommunications, as well as undertake signalling, overhead wire and road diversion preparation works.

Works will take place in the rail corridor and surrounding roads, utilising a number of construction

methods including trenching and bore holing under the road and rail line.

Where are we working?

To facilitate these works, there will be multiple crews working in the area. Key locations include Morphett, Diagonal, Addison and Barry Roads, Murray, Railway and Crozier Terraces, and Ailsa Avenue.

Please note that there will be traffic management in these locations and in the surrounding local streets. **Some works require driveway access restrictions and the project team will door knock these properties prior to works commencing.**

Where possible, materials and equipment will be kept within the sites, however a section of car parks on Railway Terrace will be closed from **8pm, Wednesday 26 September to 6am, Tuesday 2 October**, for storage. *For key work locations, please see map overview.*

Impact to traffic

Speed and lane restrictions, road closures and detours will be in place, with traffic management located at each worksite to advise commuters of the changed traffic conditions.

Road users and pedestrians are advised to please take care and observe signage when travelling through the area, and traffic controllers will be on site to assist.

What's happening next?

Following these works, in early October the project will implement the second traffic switch. All traffic on Morphett Road, adjacent the Railway Station, will be diverted to the western side of the road, to allow for bridge construction to the east. We will provide more details on this in the next project newsletter.

 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



CITY OF

MARION

Rail services

There will be a partial Seaford line closure between **first service Saturday, 29 September until last service Monday, 1 October**. Train services will recommence as normal from first service Tuesday 2 October.

Substitute buses will run between Adelaide and Brighton and trains between Brighton and Seaford.

Substitute buses in Oaklands Park will depart from Morphett Road at Stop 29 West (citybound) and Stop 28A (to Brighton). For further information please visit the Adelaide Metro website at www.adelaidemetro.com.au.

More information

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 at the intersection of Morphett and Diagonal Roads. For any queries about these works and to register for future email updates, you can contact the project team using the details below.

The \$174.3 million project is jointly funded by the Australian Government, the South Australian Government and the City of Marion, and will be delivered by the Public Transport Projects (PTP) Alliance with the Department of Planning, Transport and Infrastructure (DPTI).



Key work locations for the October long weekend

Please note that works will be undertaken during the day and night, over the weekend.

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

