Tram Grade Separation Projects

South Road Tram Overpass Upgrade

Service investigation night works

As part of the \$15.4 billion North-South Corridor, River Torrens to Darlington Project a rebuild of the tram overpass at South Road is required to facilitate the construction of the T2D motorway.

This upgrade will be delivered as part of the Tram Grade Separation Projects, which also includes the level crossing removals at Marion Road and Cross Road, Plympton and Morphett Road, Morphettville.

What's happening

Service investigation works will be undertaken from Monday 18 November 2024 for up to one week. Works will occur on the north bound lanes of South Road, in the vicinity of tram overpass and on Glengyle Terrace near the South Road intersection.

How this affects you

There will be temporary changes to traffic conditions to keep everyone safe. Speed and lane restrictions will be in place while works are underway. Please follow traffic management direction and onsite signage.

To minimise impacts to traffic and bus services, works will occur at night.

There will be no impacts to bus services at Stop 7 South Road - west side. There will be no impacts to tram services and access to tram stops will be maintained at all times.

When

Monday 18 November 2024 for up to one week, weather permitting

Typical hours of work

Night works 10pm – 6am

Where

South Road, north bound lanes Glandore.

Glengyle Terrace, Glandore

More information

Visit

dit.sa.gov.au/TGSP

Emai

info@TGSPAlliance.com.au

Call 1300 916 976

Pedestrians and cyclists should take care when travelling through the area. For safety reasons there may be some restricted access. Signage will be in place to direct you to alternative access and/or detours.

Outside of working hours, traffic will be reopened with all speed and lane restrictions removed. Access to properties will be maintained during the works at all times.

During these works there may be some noise disruptions, however we will minimise noise where possible.





SA IS BUILDING →

