

Tram Grade Separation Projects

Marion Road and Cross Road Level Crossing Removals

Upcoming weekend works

The Australian and South Australian governments have jointly (50:50) funded \$400 million to remove the two-level crossings where the Glenelg tram line crosses Marion Road and Cross Road, Plympton. These works form part of the Tram Grade Separation Projects.

What's happening:

Early works are continuing with trenching works now required within the footpath along Anzac Highway to relocate NBN services underground. This includes at the junction of Clayton Avenue and Anzac Highway.

How this affects you:

To safely facilitate these works, small sections of footpath on the southern side of Anzac Highway will be closed during work hours. Signage will be in place to direct pedestrians and cyclists to alternative routes. Outside of work hours, the footpath will be reopened for full access.

Access into Clayton Avenue from Anzac Highway will be maintained at all times. **Access to Anzac Highway from Clayton Avenue will be closed on Sunday 12 May 2024, while works are underway with a local detour in place.** Please follow the direction of onsite signage and traffic controllers. Onsite parking along Clayton Avenue will also be temporarily impacted during work hours while works are underway.

Speed and lane restrictions will be required within the vicinity of the works while works are underway. Outside of work hours, all speed and lane restrictions will be removed.

Properties in close proximity to the works may have restricted access for a short period of time and may also be contacted by a contractor on behalf of the NBN should access to your property be required. During the works, there might be some noise from time to time, but we'll do our best to keep the noise to a minimum.

For further information:

- Visit dit.sa.gov.au/TGSP
- Email at DIT.TGSP@sa.gov.au
- Call 1300 794 880
- **Scan the QR code to subscribe for project updates.**



Australian Government



Government of South Australia

Department for Infrastructure and Transport