

# Torrens to Darlington

## Ground Investigation Works

The Torrens to Darlington (T2D) Project is the final 10.5 km section of South Australia's world-class multi-billion dollar North-South Corridor. In the coming weeks the Department for Infrastructure and Transport will be undertaking ground investigations in your area as part of the early works for the next stage of the Project. This will help us to develop a comprehensive picture of the underlying soil and ground water conditions along the South Road corridor.

### Location and timing

We will be carrying out investigations at Margaret Street, Glandore.

Investigations works are expected to begin the week commencing **Monday 17 January** for approximately **one day** and will be carried out between **7am** and **6pm**.

In the event that these works need to be rescheduled due to weather conditions or other circumstances outside of our control, we will advise you as soon as we have details.

### Traffic restrictions

- **Margaret Street** will be closed at the corner of **South Road**. Temporary traffic and speed restrictions will apply in the vicinity of the works. Local access will be maintained via a detour to **Gertrude Street** and **Churchill Avenue**.
- Signage will be in place to alert road users to the changes in traffic conditions. Road users are advised to take care when travelling through the area.
- Driveway access at locations adjacent to the works will be maintained for the duration.

### What to expect

During works you may notice additional ground and traffic management personnel and equipment within the area. Some disturbances can be expected such as noise, dust and vibration.

### Keeping you informed

If you have any questions or concerns and would like to speak to a member of our project team, please do not hesitate to contact us on **1300 951 145** or [T2D@sa.gov.au](mailto:T2D@sa.gov.au)

You can also subscribe to receive electronic updates at [dit.sa.gov.au/torrenstodarlington](http://dit.sa.gov.au/torrenstodarlington)

