## EARLY WORKS STAGE THREE – DAY AND NIGHT WORKS

### MARCH – JUNE 2021

**The Public Transport Projects Alliance (PTP Alliance) will be removing the level crossing on Torrens Road, Ovingham, to improve travel times, connectivity, and safety for all road and rail users. The $196 million project is jointly funded (50:50) by the Australian and South Australian governments.**

**As part of the project, the PTP Alliance advises that day and night works will continue to be undertaken at various locations along Torrens Road for early and investigatory works associated with the project.**

#### Upcoming activities:

Around the project area, the following early and investigatory works may be noticed during March, April and May 2021:

* Works for site compound set up will start in mid-March 2021, at the corner or Drayton Street and Torrens Road, Bowden.
* Site and vegetation clearance will start in mid-March 2021 in the reserve between Torrens Road and McEwin Street, Renown Park.
* Utility mapping (potholing) has started and will continue throughout March 2021. These works will occur at different locations on Torrens Road and adjoining side streets between Wattle Street, Brompton and Fitzroy Terrace, Fitzroy.
* SA Water main relocations are expected to start mid-March 2021. These works will occur along Churchill Road, Devonport Terrace and Torrens Road, Ovingham.
* SA Power Networks service relocations will continue throughout March and April 2021 in various locations along Torrens Road and adjoining side streets between Wattle Street and Guthrie Street. SA Power Networks will advise of any interruptions to services during these works.
* NBN service relocation works in early March 2021 on Devonport Terrace, Ovingham.
* APA gas main relocation and investigation works will begin in April 2021 in various locations on Torrens Road, between Wattle Street and Guthrie street.

#### Timing of works:

Service relocation and geotechnical investigation works will involve both day and night works on Torrens Road between Wattle Street and Park Terrace.

The majority of works will be undertaken each day Monday to Saturday, between 7am and 5pm. Some night works out of these hours may be needed to minimise traffic impacts and to ensure the works can be completed safely and efficiently. Every effort will be made to minimise disruption as much as practically possible.

#### What to expect

Lane and other speed restrictions will be in place during the works for safety reasons. Please plan ahead and allow extra travel time, take extra care when workers are on site, and observe speed and lane restrictions and signage when travelling through the area.

Excavators, tippers, compaction equipment and lighting towers will be used during these works. Some noise disturbance can be expected at times while these works are completed, however the works will be managed to minimise disruption as much as practically possible.

Access to properties will be maintained during these works, however at times this will be under the assistance of traffic controllers. Every effort will be made to minimise impacts to surrounding properties and road users, as much as practically possible.

Pedestrians and cyclists are advised to take care when travelling through the area. For safety reasons there may be some restricted access. Where required, signage will be in place to direct pedestrians and cyclists to alternative access and/or detours.

Following completion of these works, there may be some further service relocation and preliminary works, prior to the start of major construction. The project will notify of any night works or significant traffic impacts as they occur.

#### Further information

Major construction on the Ovingham Level Crossing Removal Project is expected to start in mid-2021, weather permitting.

To register for project updates or to find out more information, please contact us at the details below.

Thank you for your patience and cooperation while these important works are being undertaken.

Kind Regards

Ovingham Level Crossing Removal Team