

Works Notice

October 2020

Annerley Road Traffic changes

Site establishment activities are continuing at work areas between Cope Street and Annerley Road in preparation for construction activities to commence as part of Cross River Rail.

Annerley Road driveway construction

A new site entry will be constructed on Annerley Road to enable access to the work area located between Cope Street and Annerley Road.

Commencing in **late October**, the project will construct a new driveway on Annerley Road. The work will take **approximately two weeks to complete** and will involve:

- Implementing traffic control and a pedestrian detour on Annerley Road
- Mobilising construction equipment and delineating the work area
- Removing a section of the existing footpath and preparing the road verge for the new driveway
- Installing reinforcement and concrete for the new driveway.
- Closure of the parking lane on Annerley Road between Tamar Street and Noble Street.

Localised pedestrian changes

During construction, the southern footpath on Annerley Road between Tamar Street and Noble Street will be temporarily closed to pedestrians.

A pedestrian detour will be implemented via the northern footpath of Annerley Road. Footpath access on the southern side of Annerley Road will be reinstated after each working shift.

Signage and traffic control will be in place to assist pedestrians. Access for properties on Annerley Road will be maintained and managed with traffic control.

Additional notification will be distributed ahead of any night work.

What to expect

Construction activity in the area with potential for an increase in noise, dust, vibration, truck movements and workers.

Use of construction machinery and equipment including excavators, loaders, trucks, concrete saws, concreting equipment, hand tools, light vehicles and traffic control. Changes to traffic and pedestrian conditions on Annerley Road.

Standard construction times are **6:30am to 6:30pm, Monday to Saturday**, however work may occur outside of these hours due to traffic permits, safety requirements and construction methodology.

