

After hours works and road closure

Indooroopilly Bridge



What?

Queensland Rail is undertaking after hours works, during a scheduled weekend track closure, for the refurbishment and repainting of the Indooroopilly rail bridge. For safety, Wharf Street will be closed over the weekend with a traffic diversion in operation.



When?

Works will be carried out continuously from **5am Saturday 7 to 9pm Sunday 8 February** (around-the-clock activities).

Works have been scheduled after hours during a scheduled track closure when rail traffic is reduced and freight traffic can be diverted.

During the weekend, Wharf Street will be **closed from 5am Saturday 7 until 5am Monday 9 February**.



Where?

Bridge painting and on-track activities will occur on Indooroopilly Bridge (steel rail bridge between the Walter Taylor road bridge and the Albert rail bridge).

Residents may notice an increase in project vehicles on surrounding roads.

Wharf Street will be closed, with a traffic diversion via Queenscrot Street, Halsbury Street, Chelmer Street East and Honour Avenue.

Motorists and pedestrians are requested to follow the instructions of traffic controllers, observe detour signage and drive to the changed traffic conditions.

A drone, launched from the riverbank, may be in operation for bridge inspection.



Impacts



Drone in use; trucks and on-track vehicles with flashing lights and reversing beepers



Around-the-clock works (weekend and nights)



Machinery and construction noise



Traffic management - road closure (Wharf Street) with traffic diversion



Lighting towers at night

Every effort will be made to carry out these works with respect for our valued neighbours. We apologise for any inconvenience and thank you for your understanding during these important works. Works may be subject to change due to weather conditions and operational requirements.

If you would like to receive electronic copies of our works notices, please sign up at queenslandrail.com.au/EmailNotification

For more information, call **13 16 17** or email customerfeedback@qr.com.au

