

Catherine Street Bridge improvement works

From Monday 29 January to Saturday 17 March 2018

What we're doing

Transdev Sydney, operators of the Inner West Light Rail, and our partner companies are working together to improve the Catherine Street Bridge, Lilyfield. It's important to us that we continue to offer the community a reliable, safe, and high-quality transport service, and proactive infrastructure improvements like these are one of the ways we plan to do so.

Our activities will include:

- Sand blasting and painting of girders
- Pier remediation including some drilling and jacking activities
- Minor weedy vegetation removal.

These works will be continuous for 24 hours a day for the duration of the works. We understand this work may have an impact on you and your neighbours and we appreciate your patience and understanding.

Access to the site will be through the Lilyfield Road access gates and may occur during day or night time hours.

The NSW Environmental Protection Authority has been notified of these planned works. We also consulted the Sydney Trains Heritage Division during the site works approval process.

How this affects you

Noise and traffic impact

- These works will generate additional noise periodically. We apologise for the inconvenience this may cause.
- **Works to improve the bridge will take place continuously day and night each day from 29 January to 17 March, to ensure it is completed as quickly as possible.**
- Residents and retailers may hear noise associated with site activities including the operations of: elevated work platforms, painting and blasting equipment, cranes and generators.
- Improvement activities will be mobile across the span of the bridge. Accordingly, noise impact will not be at a localised area over the duration of the works.
- Workers will be asked to minimise noise from the works where possible.
- Night lighting such as floodlights will be used, but will be directed away from residents.

Contact us

For work information transdevsydney.com.au

For enquires and feedback **131 500**