



### Upcoming night work for installation of traffic lights and over height sensors on Wattle Street, Haberfield

The M4-M5 Link Tunnels project team will install one (1) new traffic light on Wattle Street, Haberfield and two (2) overheight sensors at the intersection of Wattle Street and Parramatta Road, Haberfield. The traffic lights and sensors are required to assist road users to safely and efficiently navigate the road network once the M4-M5 Link Tunnels become operational.

#### What we're doing

Work to install the traffic lights and overheight sensors in Haberfield will be carried out between Monday 25 July and Tuesday 26 July 2022.

The work will be carried out between 9:00pm and 5:00am on Monday night and will take approximately one (1) night shift to complete.

The traffic light pole will be fitted onto the previously installed concrete footings located at 6-12 Wattle Street, Haberfield. The overheight sensors will be installed at the intersection of Wattle Street and Parramatta Road. Exact location is provided on the map over the page.

This work will involve:

- closing lanes on Wattle Street between Parramatta Road and Ramsay Street, Haberfield
- setting up a safe work area with site specific environmental controls
- setting up traffic management to ensure the safety of road users, residents and workers
- installation of a cantilevered traffic gantry
- installation of overheight sensors

Equipment required for this work includes, but is not limited to; semi-trailer, mobile crane (franna), elevated work platform, light vehicles, generator, lighting tower, traffic control (including traffic control vehicles) and hand tools.

#### When

Between Monday 25 July and Tuesday 26 July 2022

#### Hours of operation

9:00pm to 5:00am

#### Where

Wattle Street (between Parramatta Road and Ramsay Street), Haberfield.

For more information please call 1800 660 248 or email your enquiry to [info@m4-m5linktunnels.com.au](mailto:info@m4-m5linktunnels.com.au)

#### We speak your language



Need an interpreter?  
Call the Translating and Interpreting Service on **131 450**.

Notification No. MT386



Constructed by



## How this affects you

There may be some noise associated with this activity. We are committed to mitigating construction impacts on the surrounding residents by:

- scheduling noisier activities earlier in the night where possible
- consulting with directly impacted residents ahead of the work taking place
- using noise blankets and other barriers to reduce noise impacts where possible
- directing temporary lighting away from properties
- turning off vehicles when not in use
- using non-tonal reversing beepers and instructing workers to keep noise to a minimum.

## Traffic changes

Temporary changes to traffic routes around the work site will be required. Traffic control and signage will be in place to assist motorists, pedestrians and cyclists through these changes.

If you have an enquiry or complaint or you want to provide feedback about this update, please contact the M4-M5 Link Tunnels team toll free on 1800 660 248, email [info@m4-m5linktunnels.com.au](mailto:info@m4-m5linktunnels.com.au) or write to PO Box 63, Mascot, NSW 1460.

## Location of upcoming night work in Haberfield



Transurban | CANAL TO CREEK

# PRIZE

Student art competition \$15,000 in prizes!\*

To celebrate the Transurban Public Art Program, you're invited to create your own artwork, inspired by the 21 signature art pieces that form Canal to Creek. Open to all students in Years 7 to 10. Submit online at [canaltocreek.com](http://canaltocreek.com)

15 Aug ENTRIES OPEN

4 Nov ENTRIES CLOSE

@ CanaltoCreek

\*Subject to terms and conditions which are available at [canaltocreek.com/price/tcs](http://canaltocreek.com/price/tcs)