WORKS NOTIFICATION

OVERNIGHT ROAD CLOSURE
KENSINGTON ROAD
5 - 6 JULY 2019

Further to the Kensington June Monthly Construction Update, this notification provides additional information about upcoming works in Kensington.

What we are doing
In preparation for diaphragm wall construction, we need to close Kensington Road, Hobsons Road and Childers Street overnight to install a temporary gantry across Kensington Road adjacent to the existing rail bridge. These works will involve:

Gantry preparation
• Removal of fencing along Kensington Road and Hobsons Road
• Delivery and installation of two vertical sections of the gantry.

Gantry delivery
• Delivery of an oversized gantry during the night. A truck will transport the gantry travelling along Dynon Road, and reversing from Dynon Road to Kensington Road under traffic management and stored in the Hobsons Road temporary car park
• A temporary partial closure of the Hobsons Road car park from 5am Tuesday 2 July to 5am Sunday 7 July to store the gantry before it is lifted into place. Up to 45 parking spaces will remain open.

Gantry installation
• Setting up two large cranes on Kensington Road
• Lifting the temporary gantry into place across Kensington Road
• Works are expected to take one night however may need to be rescheduled if weather conditions are not suitable.

When
Gantry preparation (Standard working hours)
• Monday 24 to Saturday 29 June
• Monday 1 July to Saturday 6 July.

Gantry delivery
• Between 1am to 5am, Thursday 4 July.

Hobsons Road partial car park closure
• 5am Wednesday 3 July to 5am Sunday 7 July.

Kensington Road Closure
• Kensington Road, Childers Street and Hobsons Road will be closed from 7pm Friday 5 July to 5.30am Saturday 6 July. Overnight closures may be required on Saturday 6 and Tuesday 9 July if conditions are not suitable on the night. Detours will be in place to direct traffic around the area.
What to be aware of

- The works are expected to generate periods of medium to high level noise during the delivery and installation of the gantry.
- The over road gantry will be in place for the duration of the project to assist with pumping bentonite clay to the Childers Street worksite. Bentonite clay will be used to support construction of the tunnel entrance walls.
- Use of light towers powered by generators will be required during the delivery and installation of the gantry. Where possible, we will position lights so they face away from residential properties.
- Vehicle clearance underneath the gantry will remain the same as the Kensington Road bridge.

Traffic and pedestrian changes

Gantry preparation and delivery

- Traffic management will in place during gantry preparation works and while the gantry is delivered to the site. Short holds of traffic will be required while the gantry is reversed along Kensington Road into the car park.

Kensington Road Closure

- Kensington Road, Hobsons Road and Childers Street will be closed between Hobsons Road and the Kensington Road rail bridge, from 7pm Friday 5 July to 5.30am Saturday 6 July.
- Access for local residents, businesses and over height vehicles will be maintained at all times. Local vehicle detours will be in place via Dynon Road, Dryburgh Street and Macaulay Road.
- Residents living on Childers Street and over-height vehicles accessing the Lloyd Street Business Estate will be detoured down Derby and Tennyson streets.
- During the road closure, there will be changes to the 402 bus route. Please visit ptv.vic.gov.au for further information.
- Pedestrian access will be maintained along Kensington Road, Hobsons Road and Childers Street. A short term closure of footpaths will be required for approximately one hour while the crane is lifting the gantry into place.

More information

To find out more about the Metro Tunnel Project and register for future email updates:

- 1800 105 105 (24 hours a day, 7 days a week) Press 2 and follow the prompts
- [facebook.com/metrotunnel](http://facebook.com/metrotunnel)
- Subscribe to eNews or construction notification emails: metrotunnel.vic.gov.au/subscribe

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