



Update to Notification 552: Ongoing night work and road closures on Gardeners Road, Kent Road and Bourke Road/Street, Mascot

Changes have been made to work scheduled between Monday 26 November and Friday 30 November. Work scheduled between Monday 10 November and Friday 23 November remain as notified in notification N.552.

Night work will continue on Gardeners Road, Kent Road and Bourke Road/Street to install, relocate and upgrade power, communications and gas services. Night work for utility service investigation will also take place on Gardeners Road from Bourke Street to O'Riordan Street and on Bourke Road, north of the Gardeners Road intersection.

What we're doing

Night work will continue **Monday 26 November to Friday 30 November** from **9pm to 5am** to install underground power and communications conduits to facilitate the future removal of overhead power lines along Gardeners Road and Bourke Road within the Project boundary. New street light footings and gas mains will be installed, and service investigation work will take place.

A map showing the locations of the updated work is provided overleaf.

How this affects you

A full road closure on Gardeners Road, Kent Road and Bourke Road/Street will be in place for the duration of night shifts on Monday 26 November. A road closure will be in place on Bourke Road from Gardeners Road to Doody Street on Tuesday 27 November, Wednesday 28 November, Thursday 29 November and Friday 30 November.

Access to driveways located on Gardeners Road and Bourke Road will be maintained for residents and businesses at all times. Residents and businesses will be required to provide their address to traffic control to be permitted through the road closure to their property.

Equipment used during the work will include lighting towers, hand tools, vacuum trucks, excavators, plate compactor, potholing truck, road saws, bucket trucks, generators, and traffic management and construction vehicles.

When

Mon 26 Nov to Fri 30 Nov

Hours of operation

9pm to 5am

Where

Gardeners Road, Kent Road and Bourke Road/Street

For more information

Drop in to the Community Information Centre

27 Burrows Road, St Peters

9am to 5pm

Monday to Friday (excluding public holidays)

We speak your language



Need an interpreter?

Call the Translating and Interpreting Service on

131 450.

Notification No.557



Australian Government

BUILDING OUR FUTURE



Constructed by

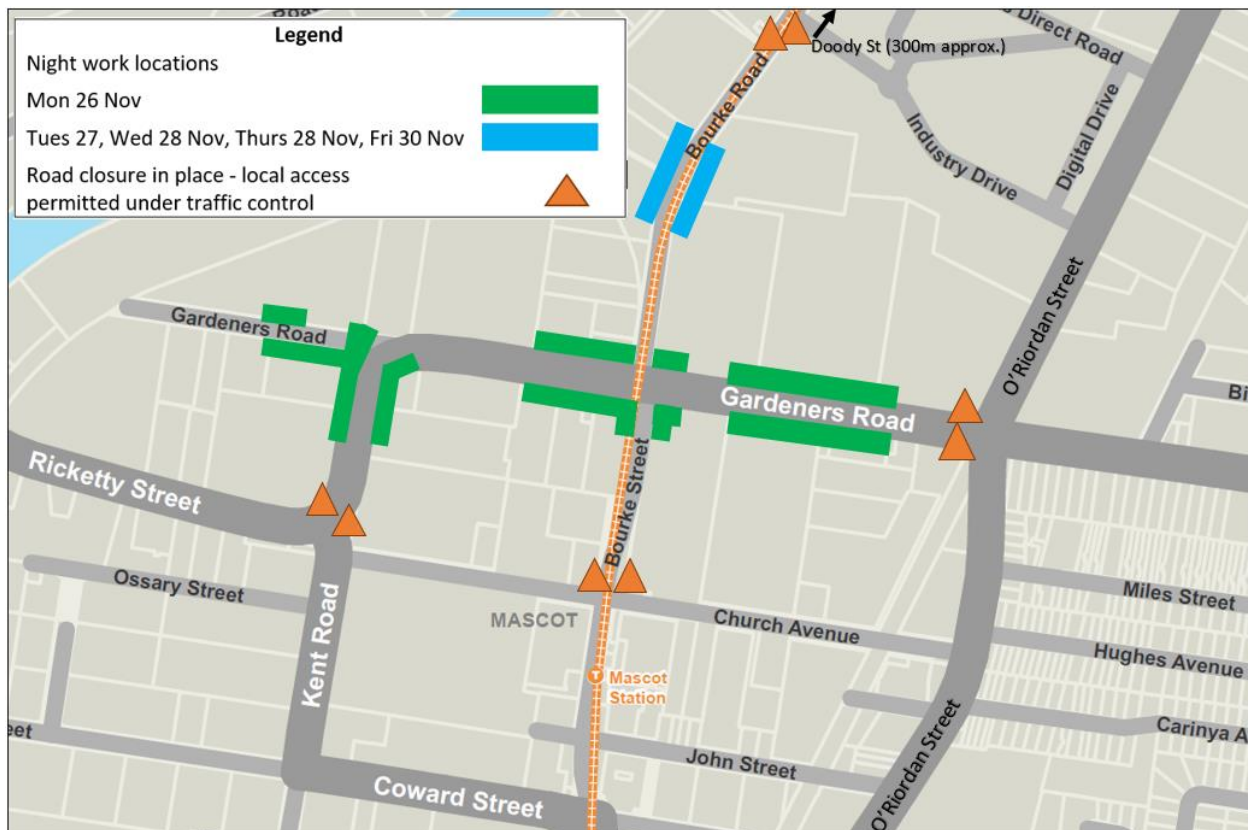


This work must take place at night, outside of standard construction hours, due to the road closures and traffic approvals required to complete the work. Traffic control, signage, detours and reduced speed limits will be in place to assist local residents and road users to navigate through the changes.

Minimising impact on residents

Every effort will be made to minimise noise and light spill associated with this work by scheduling noisy work to take place early in the night where possible, turning off equipment and vehicles when not in use and using non-tonal reversing beepers used on all machinery. Traffic control on Gardeners Road will be setup away from residential properties where possible to minimise light and noise disruption.

Night work from Monday 26 November to Friday 30 November from 9pm to 5am



Date/Time	Work area	Traffic Impacts on surrounding areas
Monday 26 November 9pm to 5am	Gardeners Rd between the Bourke Rd/St intersection and O'Riordan St	Road closure in place on Gardeners Rd from Kent Rd to O'Riordan St and on Bourke St/Rd from Church Ave to Doody St
Tuesday 27 November 9pm to 5am	Bourke Rd – 200m north of Gardeners Road	Road closure in place on Bourke Rd from Gardeners Rd to Doody St
Wednesday 28 November 9pm to 5am	Bourke Rd – 200m north of Gardeners Road	Road closure in place on Bourke Rd from Gardeners Rd to Doody St
Thursday 29 November 9pm to 5am	Bourke Rd – 200m north of Gardeners Road	Road closure in place on Bourke Rd from Gardeners Rd to Doody St
Friday 30 November 9pm to 5am	Bourke Rd – 200m north of Gardeners Road	Road closure in place on Bourke Rd from Gardeners Rd to Doody St