

Weekend work on Campbell Street, St Peters

Weekend work will be carried out to prepare for the connection of the newly installed and upgraded water main on Campbell Street to the existing water mains on Florence Street, St Peters Street, Church Street and Princes Highway. To carry out this water main pre connection work we will need to implement traffic changes on Campbell Street in two locations.

Traffic will be reduced to one lane at the following locations on **Saturday 28 October** between **7am and 6pm**

- Campbell Street west of Princes Highway between Church Street and St Peters Street
- Campbell Street east of Princes Highway to Barwon Park Road

Work activities

Utility work will be carried out between **8am and 6pm**. The work will take place on Saturday to reduce traffic disruption during peak traffic periods. An excavator, concrete saw, vacuum truck, traffic control, hand tools and light vehicles will be used to complete the work.

Traffic on Campbell Street will be maintained in both directions by implementing traffic control and placing signage to assist road users, pedestrians and cyclists through the changes. Pedestrian and vehicle access to properties will be maintained at all times.

Please see the map overleaf to better explain the location of this work.

More information

If you have any questions about this work, please call 1800 660 248 and ask to speak to a member of the New M5 Community Engagement Team or email info@newm5.com.au.

You can also visit the New M5 Community Information Centre located at 27 Burrows Road St Peters. The centre is open on weekdays from 9am to 5pm.

For more information

✉ info@newm5.com.au

☎ 1800 660 248

🌐 westconnex.com.au



Constructed by





Easing congestion

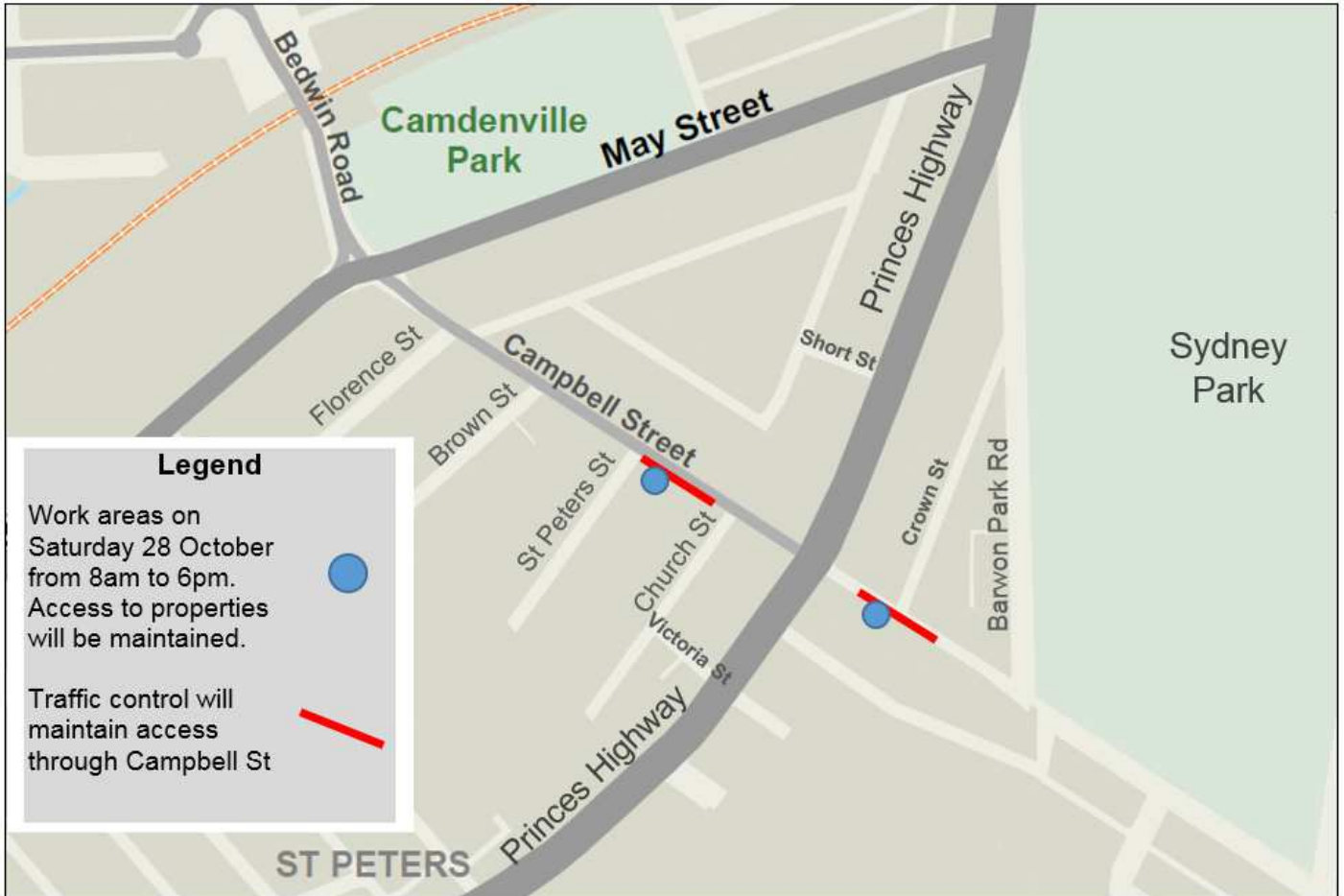


Creating jobs



Connecting communities

Location of work on Saturday 28 October from 7am to 6pm



Notification No. 291



We speak your language

To learn more simply visit westconnex.com.au/yourlanguage. Need an interpreter? Call the Translating and Interpreting Service on 131 450