



Day/night work, weekend work and traffic changes at the intersection of May Street, Bedwin Road, Unwins Bridge Road and Campbell Street, St Peters

Day/night work and weekend work will be undertaken over a two week period to install new power and communications conduits and water pipes. This work will involve night-time traffic changes and day-time traffic changes.

Weekday work along the May Street footpaths and the footpath on the corner of Unwins Bridge Road and Campbell Street

- Monday 21 May to Friday 25 May, 7am to 6pm
- Monday 28 May to Friday 1 June, 7am to 6pm

Day work will be undertaken to dig a trench in the footpaths on May Street and in the footpath on the corner of Unwins Bridge Road and Campbell Street to install new power and communications conduits and water pipes. Work will be carried out intermittently in the three work areas shown on the map overleaf; work will not be carried out in all three areas on all dates.

Traffic control will be in place to detour pedestrians around the work areas. For safety reasons, pedestrians may be directed to cross the road to the opposite footpath. No additional traffic changes are associated with this work.

Weekend work, night work and traffic changes on May Street and Unwins Bridge Road

- Saturday 26 May, 8am to 6pm
- Friday 1 June, 7pm to 6am (night work)
- Saturday 2 June, 8am to 6pm & Sunday 3 June, 8am to 6pm
- (Contingency: Saturday 9 June, 8am to 6pm)

Work will be undertaken to install new power and communications conduits and water pipes across the full width of May Street, in the left slip lane from Unwins Bridge Road to Bedwin Road and in the Unwins Bridge Road footpath (see map overleaf).

While construction work will take place during the times listed above, weekend traffic changes will remain in place from 7pm Friday 1 June to 6pm Sunday 3 June (see map overleaf).

When

Monday 21 May to Sunday 3 June (except Sunday 27 May)
Contingency: Saturday 9 June

Hours of operation

Day work:

Mon to Fri, 7am to 6pm
Sat and Sun, 8am to 6pm

Night work:

Fri 1 June, 7pm to 6am

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.413



Australian Government

BUILDING OUR FUTURE



Constructed by



Weekend traffic changes (Saturday 26 May & Friday 1 June to Sunday 3 June):

- **Only southbound traffic permitted on May Street** between Princes Highway and the intersection of Unwins Bridge Road, Bedwin Road and Campbell Street. No access into May Street from Unwins Bridge Road, Bedwin Road or Campbell Street. Please use Princes Highway to access May Street during this work.
- The left slip lane from Unwins Bridge Road to Bedwin Road will be closed. A left turn from Unwins Bridge Road into Bedwin Road will be permitted at the intersection under traffic control.
- Traffic control will be in place to detour pedestrians around the work areas.

Traffic control, signage and reduced speed limits will be in place to assist local residents and road users to navigate through the temporary traffic changes.

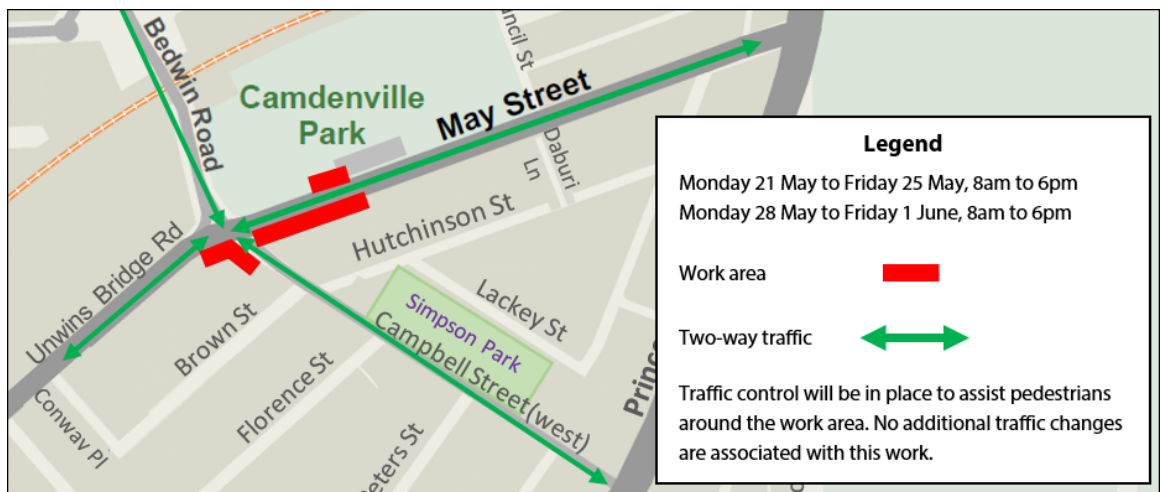
How this affects you

Equipment used during the work will include excavators, road saw, concrete truck, construction trucks, hand tools, light vehicles, compaction equipment and lighting towers.

The site compounds on May Street and along the southern side of Campbell Street will be used intermittently throughout the work for storage of materials and vehicle parking.

This work is expected to generate noise however every effort will be made to minimise noise associated with this work by installing noise blankets around the work site, turning off equipment and vehicles when not in use and directing noise generating equipment away from residential properties where possible.

**Weekday work:
Southbound
footpath May
Street and footpath
on corner of Unwins
Road and Campbell
Street**



**Weekend work:
May Street and
Unwins Bridge
Road**

