

Powering Sydney's Future

POTTS HILL TO ALEXANDRIA TRANSMISSION CABLE PROJECT COMMUNITY NOTIFICATION

Work update for Camdenville Park, St Peters

TransGrid is installing a new underground electricity cable from Potts Hill to Alexandria. The Powering Sydney's Future project will help ensure a safe, reliable and affordable energy supply for Sydney's CBD and surrounding areas. You can view a map of the cable route at www.transgrid.com.au/psf.

Cable installation at Camdenville Park, St Peters will continue next week as outlined in our letter to you on 21 June. Once the cables are installed, we will start delivery of the remaining work in Camdenville Park. This includes joining the cables together and installing a second joint bay.

Remaining work

The work activities outlined below will start from **Friday 23 July 2021**. We expect to work in Camdenville Park **until September 2021**.

- Joining of cables**
 We will join sections of cables together inside a canopy at the joint bay (marked blue on the map overleaf).
- Joint bay installation**
 As part of our work so far, we have installed one joint bay where sections of cable will be joined together. We will now install the second joint bay (marked orange on map overleaf). We will also install small communications pits and dig a trench on either side of the joint bay to install new conduits (pipes) that will connect with the existing trench. Once the second joint bay has been installed, we will use CCTV to inspect the conduits we have already installed.
- Testing**
 Testing the new cable involves a crew lifting the lid off the previously installed communications pits and using hand tools to monitor the cable's performance.
- Permanent restoration**
 We will do concreting at the communications pits located in the park.

The May Street road surface will be permanently restored in consultation with Inner West Council. Residents will receive more information about this work and when it will be done.

Work hours

Cable joining: Work hours are **7am to 6pm Monday to Sunday**. Please note that cable joining work may extend beyond 6pm from time to time as steps in the process of joining cables must continue each day until they are complete.

All other work activity: Work hours are **7am to 6pm Monday to Friday and 8am to 1pm on Saturdays**.

How will the work affect you?

- > Some work activities will be noisy but we will make every effort to keep noise to a minimum.
- > Access for construction vehicles will be via an existing access track within Camdenville Park. The entry/exit point for this track is at May Street.
- > A section of Camdenville Park will be fenced off and unavailable to park users for the duration of the work.



Connect with us

Community Information Line: 1800 955 588

Email: psf@transgrid.com.au

Web: www.transgrid.com.au/psf

Postal address: PO Box A1000 Sydney South NSW 1235



Work activities

All activities will involve:

- > Installing temporary fencing and safety barriers.
- > Delivering plant and equipment to site.
- > Trimming trees to create a safe distance from plant and equipment (directed by a qualified arborist).
- > Using a pump/vacuum truck to remove water as required.

Joining of cables will also involve:

- > Setting up a temporary canopy with an air conditioning unit over the joint bay (at least 10 metres long and three metres wide).
- > Placing a shipping container, rubbish skip and generator alongside the joint bay.
- > Technicians cutting, clamping together and permanently joining two ends of the cable under the canopy.
- > A security guard staying onsite around the clock until work to join the cables is completed.

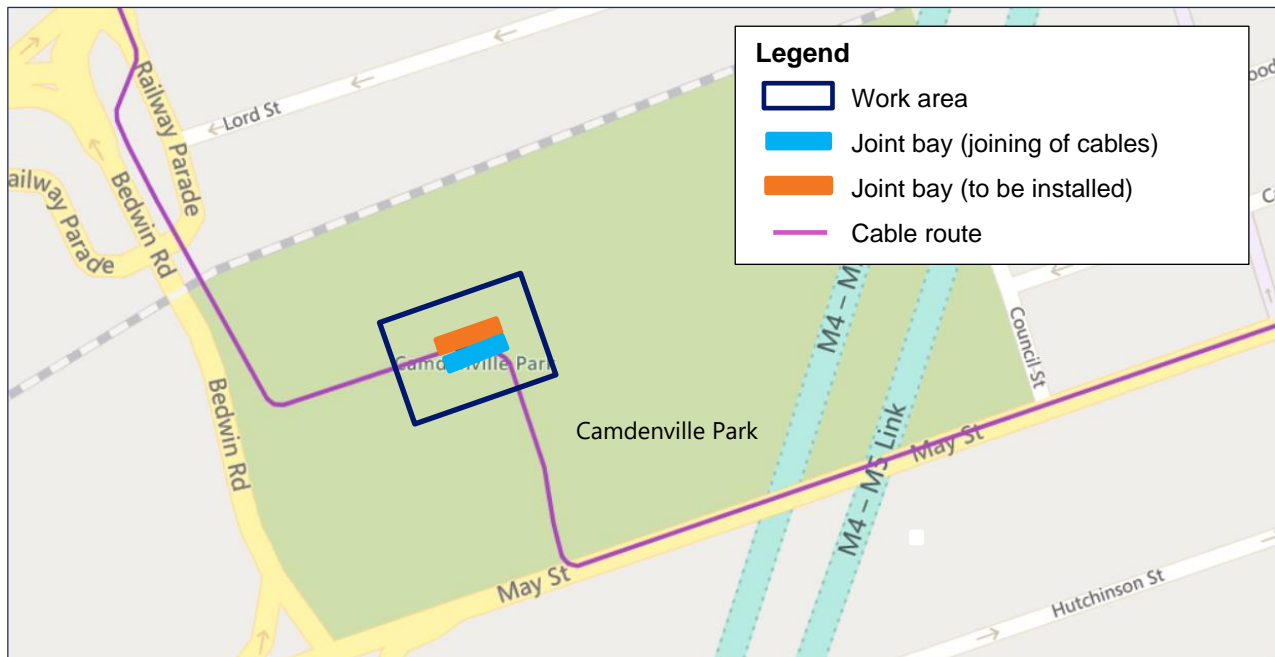
Joint bay installation will also involve:

- > Excavating a second joint bay and communications pits. The joint bay is 10 metres long and three metres wide.
- > Installing precast concrete sections to form the floor and walls of the joint bay and communications pits.
- > Digging a trench about two metres wide using a road saw and an excavator.
- > Checking conduits using CCTV equipment.
- > Restoring the surface around the joint bay and communications pits.

Permanent restoration will also involve:

- > Concreting at the communications pits.

Location of work



Contact us

If you have any questions or concerns, please contact the Powering Sydney's Future project team on 1800 955 588 or at psf@transgrid.com.au.



For an interpreter please call **131 450** and ask them to call TransGrid on **1800 955 588**. The interpreter will then assist you with translation.

**Connect
with us**

Please visit our website: www.transgrid.com.au/psf or contact the Powering Sydney's Future project team:
Community Information Line: **1800 955 588** Email: psf@transgrid.com.au
Postal address: **PO Box A1000 Sydney South NSW 1235**