## **Powering Sydney's Future**

POTTS HILL TO ALEXANDRIA TRANSMISSION CABLE PROJECT COMMUNITY NOTIFICATION

# Cable installation at Seventh Avenue, Campsie, and Omaha Street, Belfield

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 electricity supply for Sydney's CBD and surrounding areas. You can view a map of the cable route at <a href="https://www.transgrid.com.au/psf">www.transgrid.com.au/psf</a>.

We thank you for your patience during our work so far. As part of the next stage of the project, work to install the underground cable at **Seventh Avenue**, **Campsie**, **and Omaha Street**, **Belfield**, will start from **Monday**, **18 January 2021**. Cable installation will take up to three weeks to complete, weather permitting. Please refer to the map overleaf.

#### Work activities

- > Installing temporary fencing and safety barriers around the work site.
- > Tree trimming may be required to create a safe distance from plant and equipment (conducted by a trained arborist).
- > Pulling electricity cable through underground pipes at joint bays in the road.
- > Excavating a small pit (six metres long by three metres wide) and installing cable pulling equipment, at around the half-way point between each joint bay at **Omaha Street**.
- > Using a pump/vacuum truck as required in wet weather.
- > Any localised nature strip restoration work that may be necessary.

#### **Work hours**

Working hours will be 7am - 6pm, Monday to Friday, and 8am - 6pm, Saturdays.

## How will the work affect you?

- > **Seventh Avenue will be temporarily closed** to through traffic between Third Avenue and Fourth Avenue during work hours. **Seventh Avenue** will remain open to local residents under traffic control.
- > Omaha Street will remain open to through traffic under traffic control.
- > The cable drum behind a large delivery truck is around 4.5 metres wide when stationary and six metres when in use. The truck will arrive before the morning peak time and turn off its engine until 7am. It will leave after cable hauling has ended each day.
- > Traffic detours and traffic control will be in place for the safety of workers and road users.
- > The work will be noisy at times, but every effort will be made to keep noise to a minimum. A generator will be in use at each cable pulling pit.
- > There will be a temporary loss of street parking while work is in progress.
- > An alternative route will be provided wherever any diversions or temporary closures of footpaths and cycleways are required.
- > Residents and businesses may experience short delays in accessing properties. Driveway access will be maintained where possible. If we anticipate that your access is going to be disrupted for an extended period, we will inform you in advance and discuss alternative arrangements.

#### 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.



### Connect with us

Community Information Line: 1800 955 588

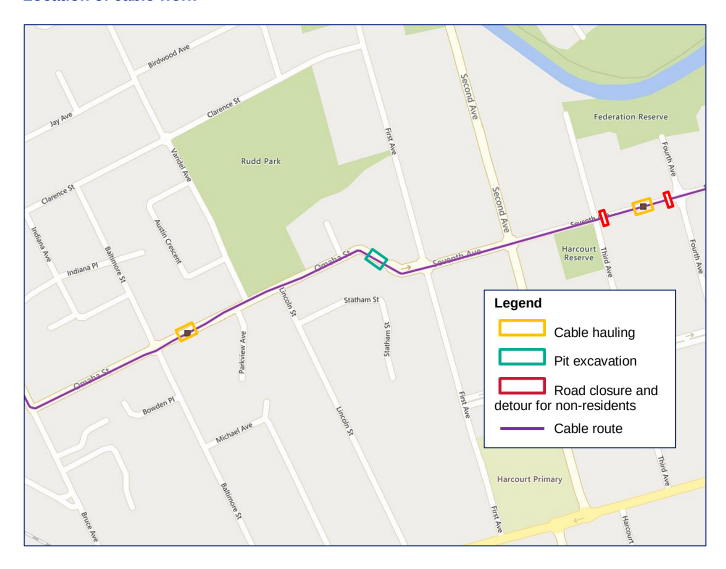
Email: psf@transgrid.com.au

Web: www.transgrid.com.au/psf

Postal address: PO Box A1000 Sydney South NSW 1235



## Location of cable work



## **COVID-19 Safety protocols**

The health and safety of our people, customers and the community and ensuring a reliable supply of electricity to NSW and the ACT are our highest priorities during the COVID-19 crisis.

TransGrid and our contractors, as a minimum, adhere to the recommendations of SafeWork NSW along with the advice of other state and federal authorities to effectively manage the risk of COVID-19 to workers and others in the work environment. This involves maintaining effective controls including social distancing, stringent hygiene and specific work planning and access protocols at our work sites.



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.