# **Powering Sydney's Future**

POTTS HILL TO ALEXANDRIA TRANSMISSION CABLE PROJECT COMMUNITY NOTIFICATION

# Work update for Hillcrest Avenue, Greenacre

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 <a href="https://www.transgrid.com.au/psf">www.transgrid.com.au/psf</a>.

As you will probably be aware, TransGrid has completed a number of work activities at Hillcrest Avenue, Greenacre. We will return to your street soon to do the remaining work and test the new cable.

# **Remaining work**

The work activities outlined below will start from **Wednesday 7 July 2021** and at times will involve traffic changes as shown on the map overleaf. We expect to work on Hillcrest Avenue **until late August 2021** but work will not be continuous during this period.

#### Excavation work

We will open up the previously constructed joint bay and use CCTV to inspect the conduits we have already installed.

#### Testing

Testing the new cable involves a small crew lifting the lid off the previously installed ancillary pits, and using hand tools to monitor the cable's performance.

#### Permanent restoration

We will restore the roundabout at Hillcrest Avenue and Northcote Road, and carry out concrete work at the ancillary pits located in the road and grass verge.

Please note that the road will be resurfaced by City of Canterbury Bankstown Council. Residents will be advised by Council (or its contractor) at least 48 hours before this work occurs in Rawson Road.

#### **Work hours**

Work hours are 7am to 6pm Monday to Friday and 8am to 1pm on Saturdays.

# How will the work affect you?

- > At times, sections of Hillcrest Avenue and Cardigan Road will be closed to through-traffic as shown on the map overleaf. Resident access will be maintained.
- > Traffic on Northcote Road, at the Hillcrest Avenue roundabout, will be managed under a stop/slow traffic configuration during work hours.
- > Some work activities will be noisy but we will make every effort to keep noise to a minimum.
- > There will be a temporary loss of street parking. We will endeavour to maximise street parking where possible.
- > An alternative route will be provided if any diversions or closures of pedestrian pathways are required.
- > Residents and businesses may experience short delays to access properties.
- > Driveway access will be maintained where possible. If we anticipate that access will be disrupted for an extended period, we will inform you in advance.





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.

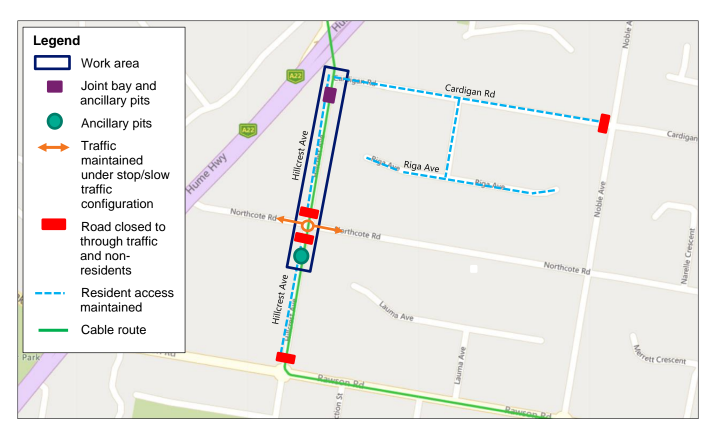
# Excavation work will also involve:

- > Excavating the ground around the joint bay using a road saw and excavator.
- > Checking recently installed conduits using CCTV equipment.
- > Covering the road with steel plates where required to maintain traffic flow.
- > Temporarily restoring the road surface to allow normal traffic flow.

#### Permanent restoration work will also involve:

- > Restoring the roundabout to its existing condition.
- > Line marking the road where required.
- > Concreting work at the ancillary pits in the road and grass verge.

# **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 <a href="mailto:psf@transgrid.com.au">psf@transgrid.com.au</a>.



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.