# Powering Sydney's Future

POTTS HILL TO ALEXANDRIA TRANSMISSION CABLE PROJECT COMMUNITY CONSULTATION

## Out-of-hours work at Addison Road and Enmore Road, Marrickville

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>.

At Addison Road and Enmore Road, Marrickville we will need to work outside standard construction hours due to high daytime traffic volumes. Work in these locations is due to start in February 2021 and will require up to 80 shifts along Addison Road and 40 shifts along Enmore Road.

We will notify you with more information about the work, at least seven days before starting.

#### How will the work affect you?

- > This work will generate noise and vibration.
- > High impact noise typically occurs at the start and end of shifts, as we open up the road pavement and then repair it. This includes saw cutting, hammering, and road restoration. You will also experience noise from excavation and tree trimming.
- > High impact noise activities will be scheduled for three hours at a time, followed by one hour of respite.
- > We aim to do high impact noise activities before midnight wherever possible.
- > Access to properties will be maintained at all times, unless we make arrangements with you in advance.

Out-of-hours works are typically carried out between **7.00pm and 7.00am, Monday to Sunday**. In some locations, continuous weekend works from **6.00pm on Friday through to 6.00am Monday** may be permitted.

The work will progress at six to 12 metres per shift. As the work moves on, the noise impact at your property will reduce. Most properties along Addison and Enmore Roads will experience high impact noise for up to **10 shifts**.

#### Tell us your views

We would like your views on two different ways to complete work in your area as quickly as possible:

- Option 1 Four consecutive out-of-hours shifts per week (up to-21 weeks along Addison Road and up to 11 weeks along Enmore Road), or
- Option 2 Six consecutive out-of-hours shifts per week (up to 15 weeks along Addison Road and up to eight weeks along Enmore Road).

You are welcome to let the Powering Sydney's Future project team know which option you prefer by contacting us on **1800 955 588** or at <a href="mailto:psf@transgrid.com.au">psf@transgrid.com.au</a> for up to five days after the 11January 2021.

Please write Addison Road or Enmore Road in the subject line of your email to identify the major road.





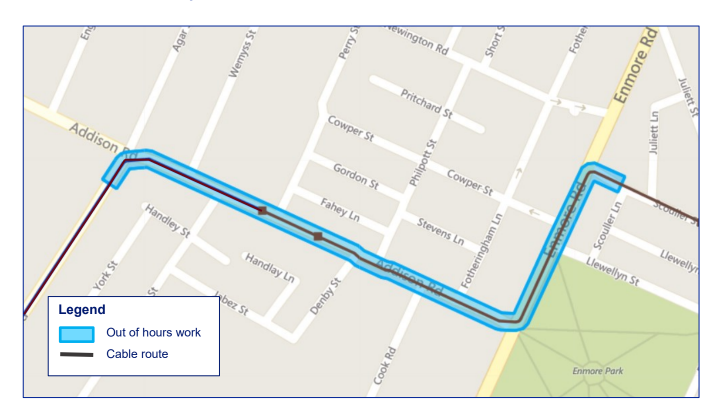
Community Information Line: 1800 955 588

Email: psf@transgrid.com.au
Web: www.transgrid.com.au/psf

Postal address: PO Box A1000 Sydney South NSW 1235



#### **Out-of-hours work map**



Noisy activities	Tools and equipment	The work will be carried out over the period below			
		February	March	April	May
Saw cutting and hammering, excavation, road restoration and tree trimming	Powered saw, excavator hammer and bucket, hand operated compactor and small roller, chainsaws	✓	✓	√	<b>√</b>

Please refer to the attached noise chart for typical noise levels from this type of work.

#### **COVID-19 Safety protocols**

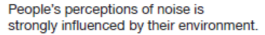
The health and safety of our people, customers and the community and ensuring a reliable supply of electricity to NSW and the ACT are our highest priorities during the COVID-19 crisis.

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 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.

# Noise level comparisons



A noise level that is perceived as loud in one situation may appear quiet in another.



### dBA levels and subjective evaluation

