

### Work update for Sydenham Road, Neville Street, Centennial Street, and Brereton Avenue, 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 energy supply for Sydney's CBD and surrounding areas. You can view a map of the cable route at [www.transgrid.com.au/psf](http://www.transgrid.com.au/psf).

As you will probably be aware, TransGrid has completed a number of work activities in Marrickville. From **Monday 18 October** we will continue work with the activities outlined below, which will require temporary traffic changes at times.

#### Remaining work

Location	Activity	Expected duration	Work Hours	Days of work
Night work on Sydenham Road, between Brereton avenue and Centennial Street	We will cut the road surface with a concrete saw, excavate a hole, cut redundant cables, refill the excavation and temporarily restore the surface or fit road plates over the excavation.	Two nights	7pm on Monday to 7am Tuesday	Monday 18 to Tuesday 19 October
Day and night trenching work on Sydenham Road, including Neville Street and Centennial Street intersections	We will dig a trench and install new conduits and cables, refill the excavation and temporarily restore the surface or fit road plates over the excavation.	Five days	7am on Tuesday to 6pm Friday	From Tuesday 19 to Friday 22 October
Night permanent restoration work on Sydenham Road, between Brereton Avenue and Centennial Street	Following the above work we will permanently restore the road surface along Sydenham Road, from Centennial Street to Brereton Avenue including the intersections. Following the restoration we will mark new lines on the road.	Four nights	7pm to 7am	Monday 25 October
Day work on Sydenham Road, Neville Street, Centennial Street and Brereton Ave	At Centennial Street we will open the joint bay we installed previously in the road and use CCTV to inspect the new conduits. Following the inspection we will restore the road. Footpath restoration of joint bays on Centennial Street and Brereton Ave. On Neville Street we will restore speed humps, traffic islands and drains.	Up to one week at any location	7am to 6pm Monday to Saturday	Monday 25 October

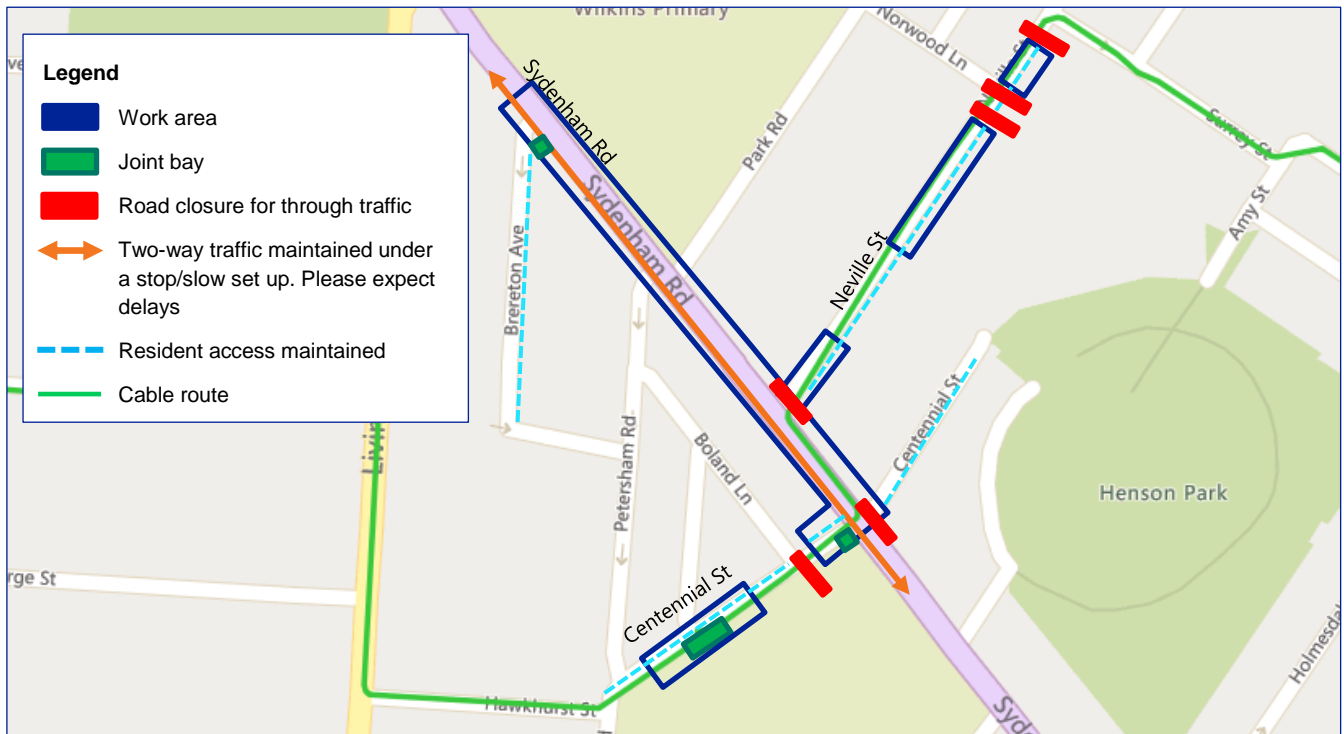
### How will the work affect you?

- > **Two-way traffic on Sydenham Road will be maintained under a stop/slow configuration.**
- > **At times Centennial Street will be temporarily closed to traffic from Sydenham Road. Access to Centennial Street will be via Petersham Road.**
- > **At times Neville Street will be temporarily closed between Sydenham Road and Surrey Street. Access to Neville Street will be via Park Road or Addison Road.**
- > **Traffic control and detours will be in place for the safety of workers and road users.**
- > **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.**
- > **Work will be noisy at times, but every effort will be made to keep noise to a minimum. During night work, we aim to complete high impact noise activities before midnight on each shift wherever possible.**

### Work activities

All activities will involve	Excavation will also involve	Permanent restoration will also involve
<ul style="list-style-type: none"> <li>&gt; Installing temporary fencing and safety barriers.</li> <li>&gt; Delivering plant and equipment to site.</li> <li>&gt; Trimming trees to create a safe distance from plant and equipment (directed by a qualified arborist).</li> <li>&gt; Using a pump/vacuum truck to remove water as required.</li> </ul>	<ul style="list-style-type: none"> <li>&gt; Cutting the road surface with a concrete saw.</li> <li>&gt; Excavating holes or a trench in the road.</li> <li>&gt; Installing conduits and using CCTV to inspect them.</li> <li>&gt; Covering any excavated sections of road with steel road plates or temporarily restoring the road surface to allow normal traffic flow.</li> </ul>	<ul style="list-style-type: none"> <li>&gt; Removing a layer of the existing road surface.</li> <li>&gt; Laying new asphalt or concrete on the road.</li> <li>&gt; Compacting the road surface.</li> <li>&gt; Restoring speed humps, traffic islands, drains, foot paths.</li> <li>&gt; Line marking the road.</li> </ul>

## 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](mailto:psf@transgrid.com.au).

### 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.

Connect  
with us

Please visit our website: [www.transgrid.com.au/psf](http://www.transgrid.com.au/psf)  
Community Information Line: 1800 955 588 Email: [psf@transgrid.com.au](mailto:psf@transgrid.com.au)  
Post: PO Box A1000 Sydney South NSW 1235