



# Power Supply Upgrade Program

## Sefton to Chullora

COMMUNITY NOTIFICATION

OCTOBER 2019

Transport for NSW is upgrading electrical infrastructure as part of the Power Supply Upgrade Program, which is designed to meet expected power requirements for Sydney's future rail network and new fleet of air-conditioned trains.

### Upcoming construction activities

We will be removing overhead wires and installing new footings, power poles and overhead wires between Sefton and Chullora.

### What you may notice

| Date  | Time                      | Work details   |
|---|---------------------------|--|
| <b>Monday 14 October to Friday 18 October</b>   | 7am – 5pm                 | Between East Street, Lidcombe and Joseph Street, Berala we will be locating underground services and preparing for the installation of power poles.<br><br>Access into the rail corridor will be via the rail gates off Weeroona Road and Joseph Street, Lidcombe. |
| <b>Saturday 19 October to Sunday 20 October</b> | 6am – 6pm<br>(continuous) | Installation of power poles and the removal of redundant wires and power poles.<br><br>Access into the rail corridor will be via the rail gates on Weeroona Road and Joseph Street, Lidcombe and via the rail gates on Lewis Street and Yukka Road, Regents Park.  |

### Traffic changes

- Between **5pm Friday 18 October to 6pm Sunday 20 October** there will be lane closures on Weeroona Road, Lidcombe between Joseph Street and East Street, Lidcombe. Up to 30 parking spaces will be temporarily removed to allow the work to be carried out safely. Through traffic will be maintained although minor delays may be experienced.
- Between **6pm Saturday 19 October to 6am Sunday 20 October** there will be lane closures on Joseph Street (A6) between Main Avenue, Lidcombe and Lewis Street, Regents Park. There will also be two **road closures** for up to 10 minutes to remove redundant wires.
- Traffic control will be in place to provide directions to motorists and pedestrians.

## Construction equipment

Equipment to be used includes cherry pickers, excavators, a street sweeper, concrete trucks, lighting towers, cranes, crane trucks, generators, vacuum trucks, a wood chipper, work vehicles, various hand and power tools.

Transport for NSW is committed to minimising noise impacts on the community. We switch off equipment when it is not being used, place equipment as far away from properties as possible and monitor our work activities to make sure noise levels are being managed effectively.

## Map of temporary parking removal

