



Power Supply Upgrade

AC Feeder Upgrade Project – Blacktown

Community Notification

January 2022

Project overview

The AC Feeder Upgrade Project is part of the Power Supply Upgrade which is designed to meet expected power requirements for Sydney's future rail network and new fleet of air-conditioned trains. The work involves upgrades to substations, section huts, overhead wiring and feeders as well as the construction of new infrastructure across the network.

Upcoming work

The AC Feeder Upgrade Project team will be upgrading and installing a new electrical pole in your area. The location of work is outside 27 Richmond Road, Blacktown. See map of work area on the next page.

This work will be carried out in two stages.

Stage 1 A total of 1-2 days and nights	<p>Before the new pole can be installed, service investigation work will be carried out and a hole will be pre-drilled, daytime work will occur between 7am and 6pm and night work will occur between 6pm and 7am, Monday 17 January to Saturday 22 January 2022. This work will involve:</p> <ul style="list-style-type: none">• Delivering plant and materials to each work area and setting up safety fencing• Identifying utility services using handheld device or vacuum truck• Using an auger to pre-drill hole for new pole• Temporary cover placed over, and temporary fencing placed around the hole to make safe until the new pole is installed during Stage 2 work. <p>No power outage will be required to carry out work in Stage 1.</p>
Stage 2 1 night	<p>The new pole will be delivered and installed from 6pm Thursday 27 January 2022 to 7am Friday 28 January 2022. This work will involve:</p> <ul style="list-style-type: none">• Delivering plant and materials to each work area and setting up safety fencing• Removing the existing pole and installing new pole• Transferring fixtures on the existing pole to the new pole and installing new services on the new pole. <p>A power outage will be required to carry out work in Stage 2.</p> <p>For the safety of workers, a power outage is necessary. Endeavour Energy will schedule this power outage of up to 8 hours and will separately distribute a notification specific for this power outage. We will coordinate the work with Endeavour Energy and will ask that power be restored as soon as practicable and safe to do so. We apologise in advance for any inconvenience the outage may cause. If you experience unexpected loss of power, please contact Endeavour Energy general enquiries www.endeavourenergy.com.au or emergencies: 13 10 03.</p>

What you may notice

Transport for NSW is committed to minimising impact on the community.

Due to a high volume of vehicle and pedestrian traffic during the daytime period, for the safety of workers and the public, this work needs to be carried out at night.

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.

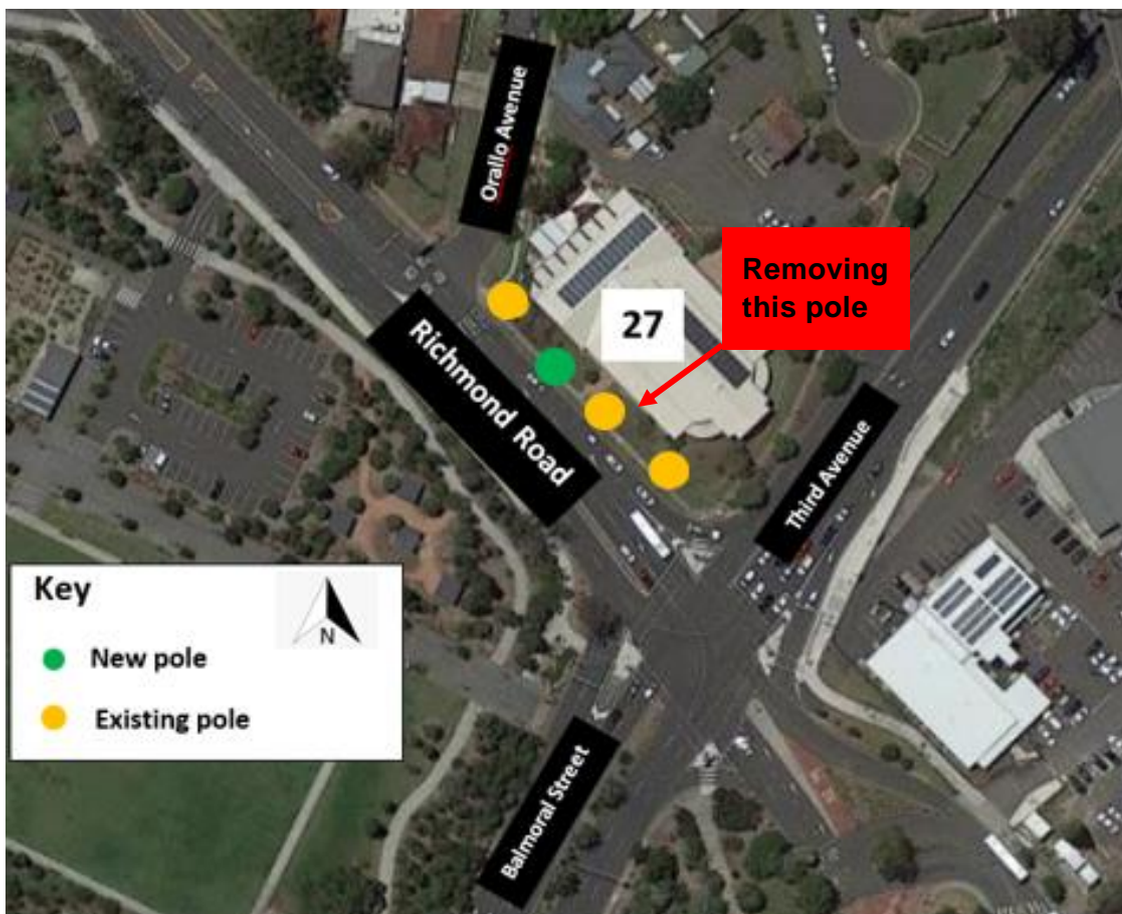
During work, temporary partial lane closures will be in place. We will have traffic controllers and signage in place to safely guide and assist motorists and pedestrians. This will be for the safety of the public and workers.

We apologise for any inconvenience this work may cause.

Keeping the community informed

If you would like to speak with the project team about this work, please contact TfNSW through the details provided below. Thank you for your patience and understanding during this work.

Map of work area



This document contains important information about public transport projects in your area. If you require the services of an interpreter, please contact the Translating and Interpreting Service on **131 450** and ask them to call Transport for NSW on **1800 684 490**. The interpreter will then assist you with translation.

For more information call **1800 684 490**,
Email projects@transport.nsw.gov.au or visit transport.nsw.gov.au/projects
For urgent enquiries or complaints regarding construction activities, please call 24 hours **1800 775 465**