

Power Supply Upgrade

Hume Highway, Yagoona

COMMUNITY NOTIFICATION

May 2021

Project overview

The AC Feeder 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 activities at Yagoona

From 7am to 6pm on Friday 28 May, we will be carrying out a geotechnical survey and service investigation work on the footpath along the Hume Highway, Yagoona, weather permitting. A map showing the location of the work is provided overleaf.

The work will involve scanning and potholing the area to identify underground services and utilities before drilling a small hole into the ground to extract a sample. Once the investigation drilling work is completed the hole will be filled and the area re-established to its original state.

During the work period, pedestrian routes around the work area will temporarily change. Traffic control and signage will be in place to assist pedestrians and cyclists around the work site. We apologise in advance for any inconvenience this work may cause.

What you may notice

Equipment required for this work includes, but is not limited to drilling equipment, vacuum trucks, road saws, generators, construction trucks, other light vehicles and handheld power tools. Higher noise generating work is only expected to occur for short periods.

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 work area



Keeping the community informed

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