# Tram Network Upgrade

Friday, 31 March 17

Public Transport Victoria 1800 800 007 ptv.vic.gov.au

Update of substation works on the corner of Nepean Highway and Hawthorn Road, Brighton East.

Dear Resident / Business owner,

Yarra Trams and Public Transport Victoria (PTV) wish to update you on the power substation works on the corner of Nepean Highway and Hawthorn Road, Brighton East. The architectural treatment works commenced in mid-Jan 2017 and are expected to be completed in mid- 2017.

## What is planned

The architectural work activity includes;

- Manufacturing of steel frames (completed off-site)
- Excavation for foundations
- · Erection of steel frames
- Installation of timber façade

In conjunction with this activity, further testing and commissioning will take place around the substation building to connect it into the network.

These works will be predominantly carried out each weekday between 7:00am-5:30pm, however some occasional work may need to be undertaken on Saturdays between 8:00am-2:00pm.

Below is an artist impression of the architectural treatment that will be applied to the substation building.





### Minimising impacts for the local community

During this time, residents and traders can expect to hear some construction-related noise.

Our workers will be mindful of keeping noise to a minimum and respecting the needs of the local community.

## Providing a tram network for the future

Upgrading tram power is an important part of modernising Melbourne's tram network. This substation at Brighton East will provide power to nearby Route 64. Upgrades to substations will deliver a more reliable power supply to support high capacity trams as they are introduced across the network.

#### Keeping the local community informed

PTV and Yarra Trams are committed to keeping the local community informed regarding this activity. Should you have any questions or concerns in the meantime, please call 1800 800 007 or email <a href="mailto:ptvprojects@ptv.vic.gov.au">ptvprojects@ptv.vic.gov.au</a>

Yours sincerely,

**Power Supply Upgrade Project Team** 





