

# Tram Network Upgrade

Tuesday 28 November 2017

**Public Transport Victoria** 1800 800 007  
(6am – midnight daily and all night Friday and Saturday)  
ptv.vic.gov.au

## > New St Kilda Junction Substation - Architectural Treatment Options Survey

### More passengers, more trams.

Melbourne has the world's largest tram network, with around 600,000 trips each weekday. That will increase to over one million trips a day by 2031.

To meet this demand, the Victorian Government is revitalising the network by investing in new trams and infrastructure. Melbourne's trams are powered by an extensive power network that needs to be regularly maintained and upgraded. Substations are a key requirement to keep Melbourne's trams running into the future.

### New St Kilda Junction Substation

A new substation will be built on St Kilda Road, St Kilda, to power nearby tram routes 3/3a, 5, 16, 64 and 67. The substation will be housed in a fully enclosed building, and enhanced with landscaping and architectural features so it blends with the surrounds.

### Engaging with the Community

Public Transport Victoria (PTV) and Yarra Trams engage with local communities whenever a new substation is built.

Following engagement with the Junction Area Action Group, local firm Jackson Architecture was briefed and appointed to independently design an architectural treatment for the substation.

Three concept designs have now been produced based on the input of JAAG and the City of Port Phillip and presented at a local community information session on Wednesday 22 November 2017.

### Option 1 – FUTURE FOREST



### Option 2 – LIGHTHOUSE



### Option 3 - TIMELINE



## Community Survey

The community is invited to provide feedback on these three concept design options.

Feedback can be provided via online survey:

<https://getinvolved.transport.vic.gov.au/st-kilda-junction-substation>

Detailed information about each option is also available via this link.

Survey responses close Wednesday 6 December 2017.

If you would like to know more about this project, please call **1800 800 007** or email **ptvprojects@ptv.vic.gov.au**

Yours sincerely

**Power Supply Upgrade Project Team**