

Project Insight - Melbourne Metro Tunnel (MM1)

Eric Keys, Project Leader Melbourne Metro



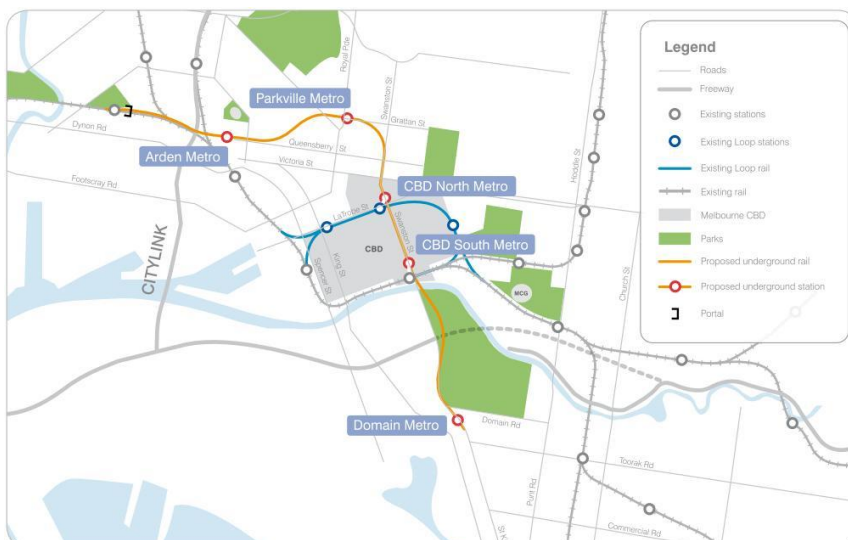
The Melbourne Metro tunnel is one of the flagship projects of the Department of Transport's current portfolio, providing an additional rail route through Melbourne's CBD from Dynon in the west to St Kilda Rd in the east.

With five stations including North Melbourne, Parkville, and St Kilda Rd, the Metro will provide new linkages for people in the CBD and open up access to urban, business and educational facilities.

As Project Leader of the Melbourne Metro, Eric Keys has a pivotal role in shaping the future of our transport landscape. With experience spanning major projects, strategic land use and transport planning, he is responsible for overseeing the delivery of this high-profile project.

In Eric's presentation, he will discuss the strategy and status of the Melbourne Metro tunnel, the technology innovations that are being used, and how the key challenges of installing a major railway tunnel beneath our streets are being tackled.

Come along and hear about how this project is being implemented!



RAILWAY TECHNICAL SOCIETY PRESENTATION

VENUE:
Engineers Australia
Building (Rooms A&B),
21 Bedford Street
North Melbourne VIC

DATE:
Wednesday 20 July 2011

TIME:
6pm (for 6:30pm start)

*LIGHT REFRESHMENTS
WILL BE PROVIDED by*



Food and beverages for this event are generously provided by URS/Scott Wilson.

The Railway Technical Society of Australasia (RTSA) - VIC Chapter
PO Box 6038, Kingston ACT 2604
Tel: 02 6270 6530 Fax: 02 6273 2358
Email: vic-chair@rtsa.com.au
www.rtsa.com.au

