



WATER, DRAINAGE AND POWER SERVICE RELOCATION UPDATE, DOMAIN 29 MAY TO LATE SEPTEMBER 2017

Major works on the Metro Tunnel Project are now underway in Domain to support construction of a new underground station.

John Holland has been appointed as the Managing Contractor for this package of works, which includes site establishment, tree and vegetation removal, the relocation of water and drainage services within the Shrine Reserve (within the area currently occupied), and the relocation of drainage, water and power services in the Domain Precinct.

What we are doing

Water and drainage works

Site establishment:

- Removing six trees on St Kilda Road due to the relocation of water and drainage service relocation works. Tree removal will take place during normal work hours and weekend works using chainsaws, excavators and boom lifts
- Replacing the temporary fencing and site facilities in the Shrine Reserve.

Water Main Works

May - June 2017

 Relocating a small section of water main in Domain Road around the future South Yarra Main Sewer retrieval shaft by open cut trenching, consisting of excavating a trench and installing a new section of water main, backfilling and reinstating the area.

June 2017

Relocating the water main underneath
 St Kilda Road. These works will be carried out
 using a laser bore drilling rig to bore a path
 beneath St Kilda Road between an entry point
 located in the Shrine Reserve and an exit point
 located in the outer northbound lane on
 St Kilda Road (at the intersection of Park Street).

June - September 2017

- Relocating water and drainage services on St Kilda Road adjacent to Melbourne Grammar using open cut trenching, which consists of excavating a trench and installing the new services, backfilling and reinstating the area
- Connecting the new services into the existing services
- Additional information on the impacts of the drainage and water works on St Kilda Rd will be provided prior to these works commencing.

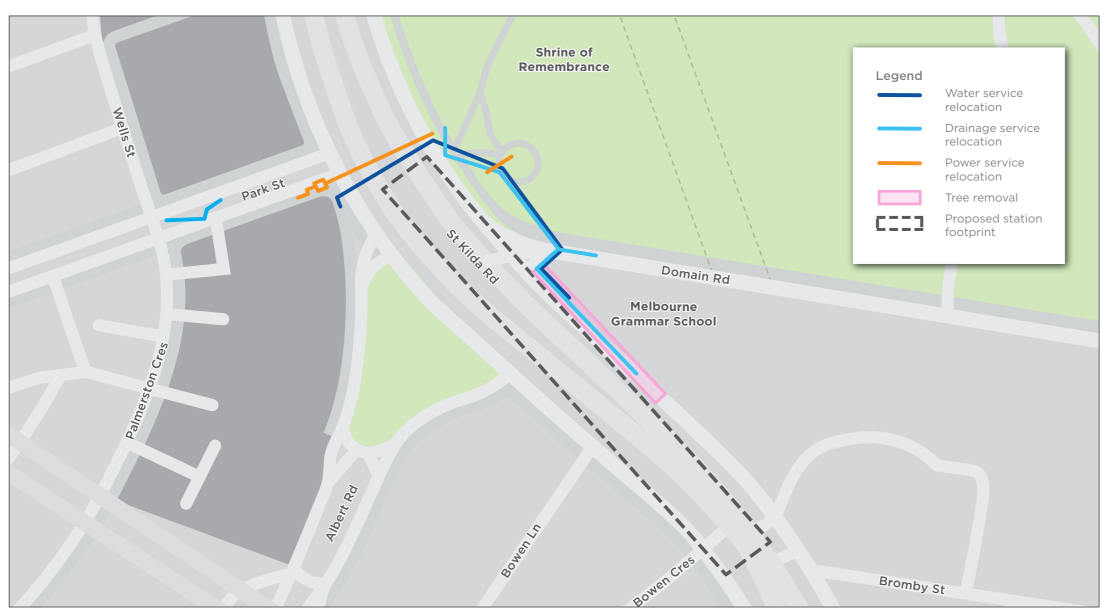


Construction partners:









Indicative only

Power relocation works:

May - September 2017

- Relocating power services underneath St Kilda Road by boring from an entry point in the westbound lane of Park Street at the intersection of St Kilda Road and boring beneath St Kilda Road to a retrieval shaft in the footpath on St Kilda Road
- Two bores will be required to relocate services in this location, with the second bore starting upon completion of the first bore
- Relocating the power service down Park Street using open cut trenching, consisting of excavating a trench and installing the new services, backfilling and reinstating the area
- Installing a new power pit in the westbound lane of Park St at the intersection of St Kilda Rd (in July / August)
- Installing a new power pit in the outer lane of Domain Road adjacent to the Shrine Reserve.

What to be aware of

Tree removal

- Temporary fencing will be installed around the work sites to ensure the safety of the community and workers
- We will need to occupy a limited number of parking spaces on St Kilda Road at the works location

- There will be temporary lane closures on St Kilda Road associated with this work
- Tree branches will be chipped on site
- Where possible, timber from the removed trees will be re-used by City of Melbourne
- A fauna inspection will take place in advance of removal activity with a wild life handler to be on site during works
- As St Kilda Road is on the Victorian Heritage Register, a heritage permit application for these works has been approved by Heritage Victoria

- Melbourne Metro Rail Authority will replant two trees for every tree we remove on the project to enhance long term canopy cover
- There will be some noise associated with the works.

Power and water works

- Power and water service relocation works on Park Street and St Kilda Road will be undertaken concurrently to reduce any impacts
- There will be some noise associated with the works.

Traffic management

- Traffic management measures will ensure the safety of work crews, cyclists and pedestrians and maintain flow of traffic. Please refer to signage in the area
- We will need to temporarily occupy a number of parking spaces on St Kilda Road as the works progress
- There will be temporary pedestrian and cyclist diversions
- The left turn lane for St Kilda Road into Park Street will be temporarily closed for the duration of boring works, conduit installation and pit construction late May to mid June and subsequently in mid July to August. Please refer to signage in the area
- The left turn lane from Domain Rd into St Kilda Road will be temporarily closed for the duration of the water main diversion works in Domain Road, approximately three weeks. Please refer to signage in the area
- There will be staged lane closures in the north and southbound outer lanes of St Kilda Road.

When

Day works

- 7am 6pm, Monday to Friday
- 7am 1 pm, Saturdays

Weekend works

• 8am - 5pm, Saturday - Sunday, as required

Night works may be required to connect the newly installed sections of water main into the existing water main. Residents will be notified if this is required.

All reasonable efforts will be made to complete works ahead of schedule, subject to weather and ground conditions.

We will notify residents and businesses if there are any significant changes to the program.

METRO TUNNEL WORKS IN DOMAIN PRECINCT MMEW-JHG-DM-NTF-STK-0043 MEW-JHG-DM-NTF-STK-0043



Contact us

To find out more about the Metro Tunnel Project and register for future email updates:

w metrotunnel.vic.gov.au

1800 551 927

@metrotunnelvic

in Melbourne Metro Rail Authority

facebook.com/metrotunnel

o metrotunnelvic

Melbourne Metro Rail Authority, PO Box 4509, Melbourne, VIC 3001

Subscribe to eNews: metrotunnel.vic.gov.au/contact-us

Interpreter

Service

(03) 9280 0700 Handarin 普通话

Arabic Russian PyCCKИЙ
Cantonese 廣東話 Serbian CpпСКИ
Greek Eλληνικά sinhalese Goeo G
Italian Italiano spanish Español
Korean 한국어 Turksko
Mackedonian Makeдонски vietnamese Tiếng Việt
Mandarin 普通话

BUILDING THE PROJECT BROCHURE
AT METROTUNNEL.VIC.GOV.AU



Construction partners:





