



WESTERN TURNBACK DEVELOPMENT PLAN STAGE 2 (STATION WORKS)

The Metro Tunnel Project will create a new end-to-end rail line from Sunbury to Cranbourne / Pakenham, with high capacity trains and five new underground stations. As part of the project, a new passenger platform and additional track, known as the Western Turnback, will be constructed at West Footscray station.

The new infrastructure will enable services to start and finish at West Footscray station and help create more regular and reliable services between Melbourne's CBD and the western suburbs.

Proposed works to build the Western Turnback will be delivered in two stages, Stage 1 (Rail Works) and Stage 2 (Station Works).

The Rail Infrastructure Alliance (RIA) has prepared a draft Western Turnback Development Plan – Stage 2 (Station Works). This plan sets out required works to construct the Western Turnback and new platform and describes the response to the Urban Design Strategy and relevant Environmental Performance Requirements, as defined in the Metro Tunnel Environmental Management Framework.

Proposed Stage 2 works

The draft Western Turnback Development Plan – Stage 2 (Station Works) works include:

- New tracks, including turnouts and realigned tracks to allow outbound trains to change direction
- A new third passenger platform at West Footscray station, including a canopy, ramp, stair and lift access

- Extension and alterations to the existing platform, including CCTV, lights and furniture
- A new concourse connecting the existing pedestrian and bicycle overpass to the new third platform
- Structural modifications and architectural cladding modifications to the existing pedestrian and bicycle overpass to join the new concourse to the overpass, and
- Earthworks and drainage to facilitate new track for the new platform.

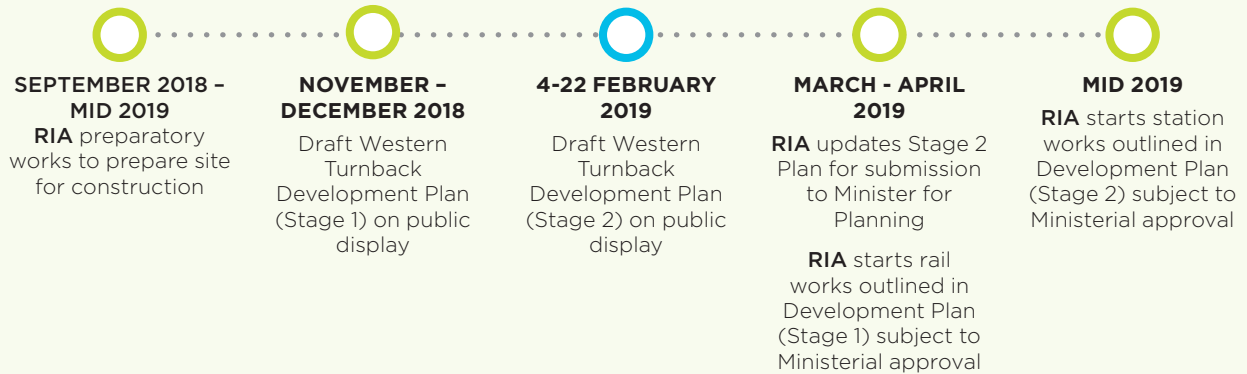
Have your say

The draft Western Turnback Development Plan – Stage 2 (Station Works) is available for public inspection and comment on the Metro Tunnel website at metrotunnel.vic.gov.au from **Monday 4 February 2019** until **5pm, Friday 22 February 2019**. The website includes a link to the draft Development Plan and an online survey for you to provide a submission if you wish to. Anyone may make a submission on the plan.

Feedback received during public display will be considered in the finalisation of the Western Turnback Development Plan – Stage 2 (Station Works). An updated plan will then be submitted to the Minister for Planning for consideration.

The Minister for Planning must approve the draft RIA Development Plan before works covered in the Plan may commence.

Timeline



Update on Development Plan – Stage 1

The Western Turnback Development Plan – Stage 1 (Rail Works) was available for public inspection and comment in November and December 2018. This plan set out works required in the rail corridor to prepare the site for future construction of the Western Turnback.





The plan is currently being finalised considering feedback received and will be submitted to the Minister for Planning for approval in February 2019.

Contact us

For further information, please visit metrotunnel.vic.gov.au or call **1800 105 105**. You can also call our Interpreter Line on **(03) 9280 0700**.

More information

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

-  metrotunnel.vic.gov.au
-  1800 105 105 (24 hours a day, 7 days a week)
Press 2 and follow the prompts
-  facebook.com/metrotunnel
-  Subscribe to eNews or construction notification emails: metrotunnel.vic.gov.au/subscribe



Interpreter Service
(03) 9280 0700

Arabic	العربية	Russian	Русский
Cantonese	廣東話	Serbian	Српски
Greek	Ελληνικά	Sinhalese	සිංහල
Italian	Italiano	Spanish	Español
Korean	한국어	Turkish	Türkçe
Macedonian	Македонски	Vietnamese	Tiếng Việt
Mandarin	普通话		

It should be noted that this information is current at the time of printing, however due to unforeseen circumstances, changes may occur. Please visit metrotunnel.vic.gov.au for the latest updates.