

STATE LIBRARY STATION COMMUNITY REFERENCE GROUP

Kate Walshe, Communications and Stakeholder Engagement Director, CYP D&C
Brett Purcell, Environment and Sustainability Manager, Rail Network Alliance
Melinda Kelly, State Library Station Stakeholder Engagement Manager, CYP D&C
Terese Scalise, Communications and Stakeholder Engagement Director, CYP PCO

23 October 2023





Precinct Update

Precinct Updates





Arden



Town Hall



Parkville



Anzac



State Library



Train Testing



State Library Station Update

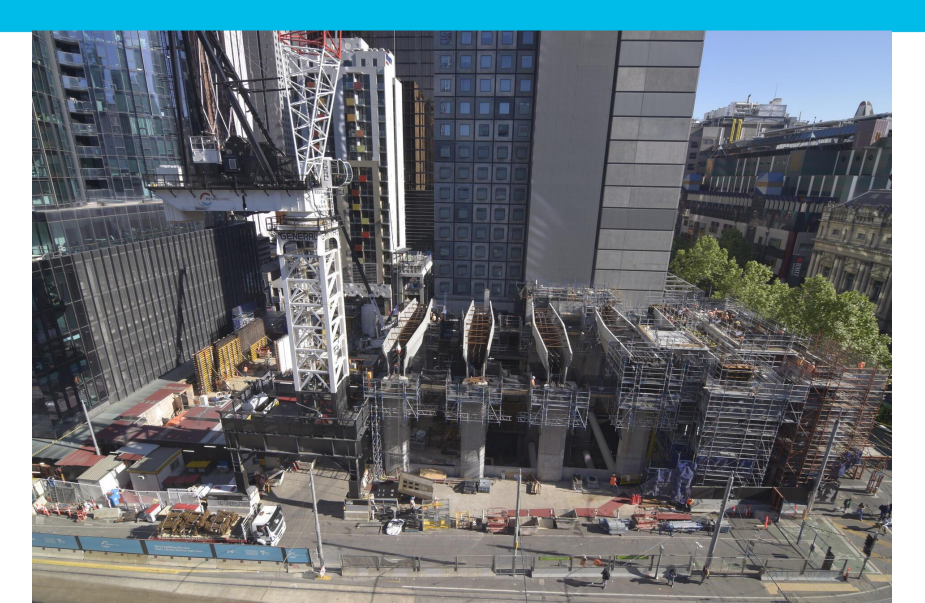
La Trobe Street site





La Trobe Street site





La Trobe Street site



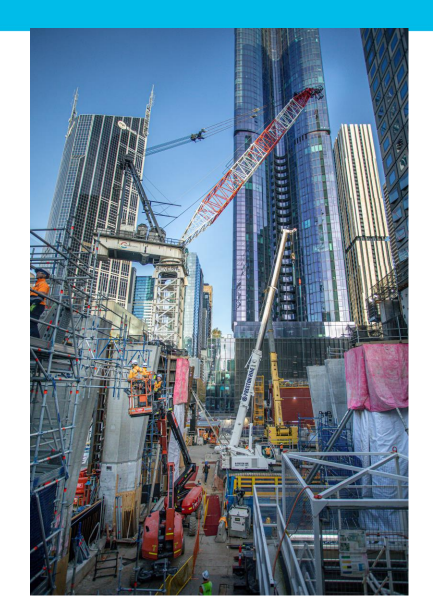
		DEC	JAN	FEB	MAR	APR
	•					
	•					
•						
			•			

La Trobe Street site

La Trobe Street eastbound traffic and bike lane closure

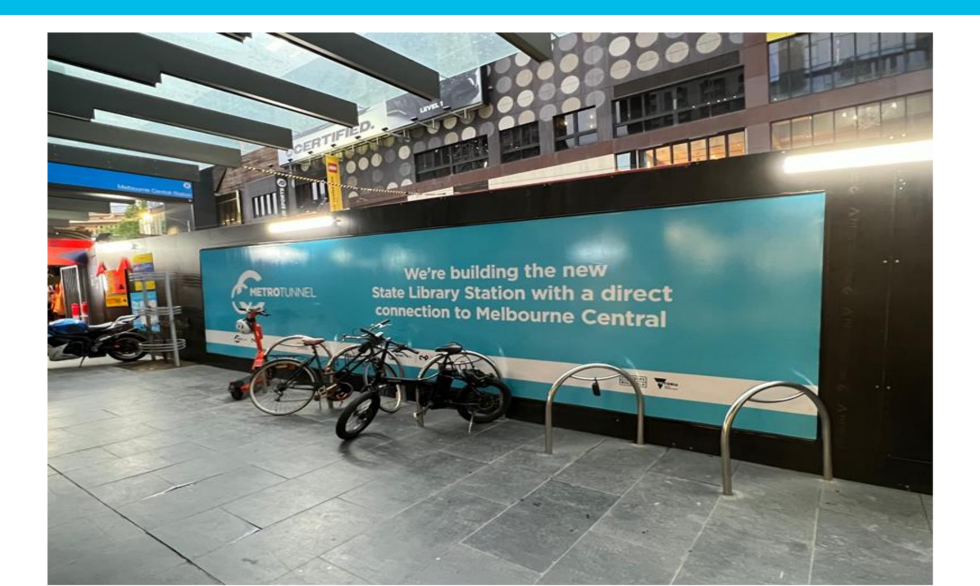
- Closure will be in place for up to 12 months
- Closure is required to facilitate surface structure and main Station entrance, full Station fit-out, emergency access and exits, and completion of the direct passenger connection to Melbourne Central Station
- Pedestrian and vehicle access maintained for local businesses and residents
- No impact to tram services.





La Trobe Street site

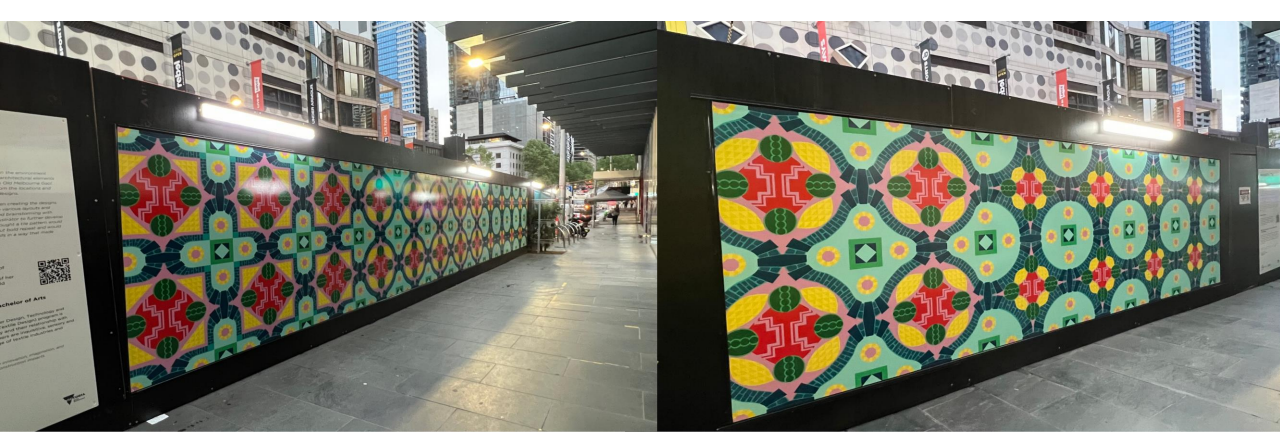




La Trobe Street site



Katy Smits – Metropolitan Tiles creative installation



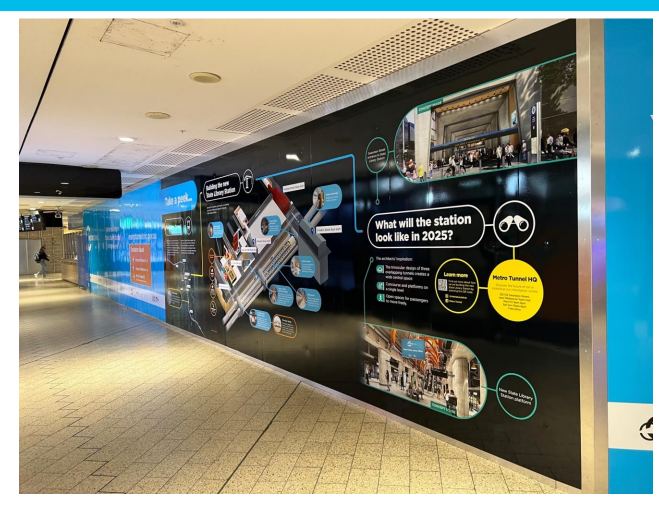
La Trobe Street site



Melbourne Central escalator installation

At future underground passenger connection between Melbourne Central Station and State Library Station:

- Escalator 1 of 2 has been installed. Fit out continuing
- Hoarding for escalator 1 has been relocated with Melbourne Central escalator back in operation
- Escalator 2 slab demolition complete
- Escalator 2 installation is about to commence.



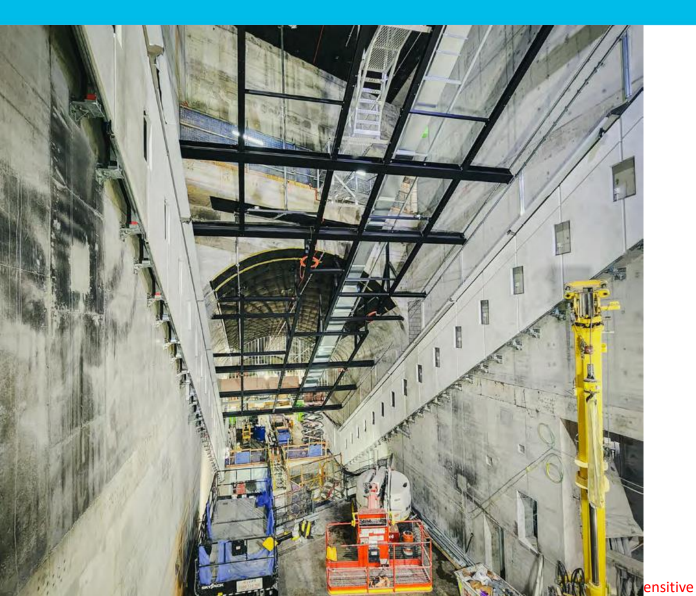
Little La Trobe Street site



ACTIVITY	ОСТ	NOV	DEC	JAN	FEB	MAR	APR
Shaft construction (formwork installation,							
concrete pours, slab and wall construction)							
B1 fit-out							
B3, B2 and B1 eastern internal walls (complete)	-•						
Temporary slab removal							
Little La Trobe escalator	•						
South adit lining							
Above ground works							
West building fit-out	•						
East above ground structure (pre-cast)	•			•			
Mobile crane on Little La Trobe Street			••				

Little La Trobe Street site





Shaft construction and escalator run works are continuing underground at the Little La Trobe Street site.

Little La Trobe Street site



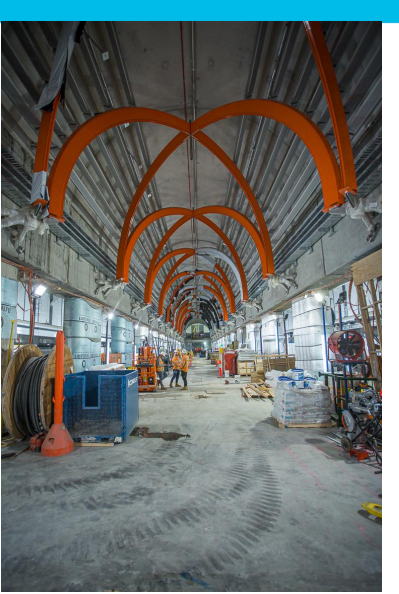
Mobile crane - Little La Trobe Street closure

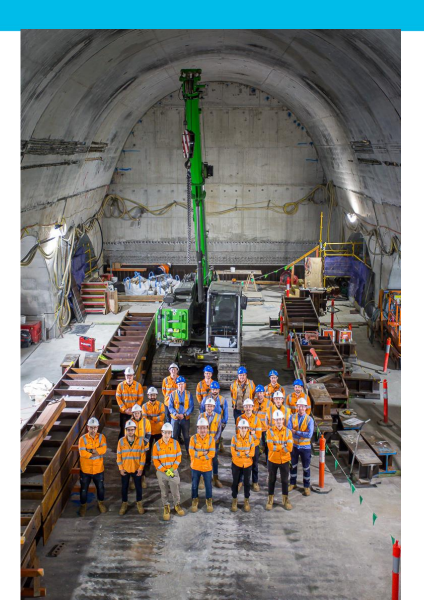
- A road closure of Little La Trobe Street is required to facilitate aboveground structures works at the Little La Trobe Street site
- Two separate closures are required, each lasting for about one week at a time. The closures will take place between mid-November and mid-December 2023
- During the closures, a 130-tonne crane will sit on the road surface adjacent to the site
- Pedestrian and vehicle access will be maintained for local businesses and residents.



Franklin and A'Beckett Street sites









Franklin and A'Beckett Street sites



ACTIVITY	ОСТ	NOV	DEC	JAN	FEB	MAR	APR
Structures and lining						- Structure & lini	ng
Franklin Adit		Struc	ture & lining - Frank	lin adit			
Walls		B4 lin	ing				
Abeckett Adit		•	Structure & lining -	Abeckett adit			
Arch		 Arch Structure 					
Walls			B5 lining				
Slab		•	TVS Slab – B4 lining)			
La Trobe Adit						Structure & linin	g - La Trobe adit
Arch					Arch structure		
Walls					•	B4 lining	

Franklin and A'Beckett Street sites



ACTIVITY	ОСТ	NOV	DEC	JAN	FEB	MAR	APR
A'Beckett Street shaft construction							
Strut removal – S5, S4, S3		Strut	removal				
B3 Lining walls			B3 Li	ning walls			
B3 Internal walls				— B3	Internal walls		
B2 Slab					B2 Slab		

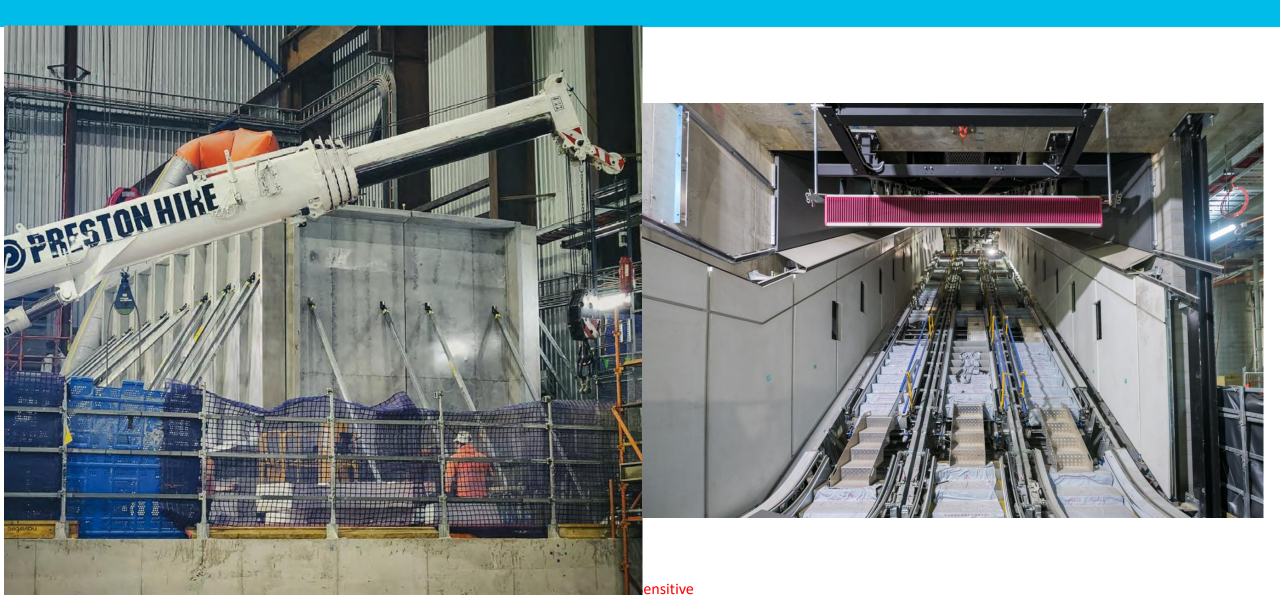
Franklin and A'Beckett Street sites



ACTIVITY	ОСТ	NOV	DEC	JAN	FEB	MAR	APR
Franklin Street East shaft construction							
Above Ground Structures Ancillary Building Escalators B3-B0 Passengers Lift		•				•	
Franklin Street West shaft construction							
B1 Walls	-						
Ground Floor Slab				•			
Precast Buildings Centre East TVS Shaft				•			

Franklin and A'Beckett Street sites







Questions



Questions