



# 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



Parkville



State Library



Town Hall



Anzac



Train Testing



# State Library Station Update



# State Library Station

La Trobe Street site





# State Library Station

La Trobe Street site



# State Library Station

La Trobe Street site



ACTIVITY	OCT	NOV	DEC	JAN	FEB	MAR	APR
<b>Shaft construction (formwork installation, concrete pours, slab and wall construction)</b>							
Blockwork							
Fit-out							
Mechanical, electrical and plant installation							
<b>Station entrance and aboveground</b>							
Beam infills and plank installation							
Core wall construction for west structure							
Aboveground western structure slabs							
Entrance foyer mezzanine slabs and beams							



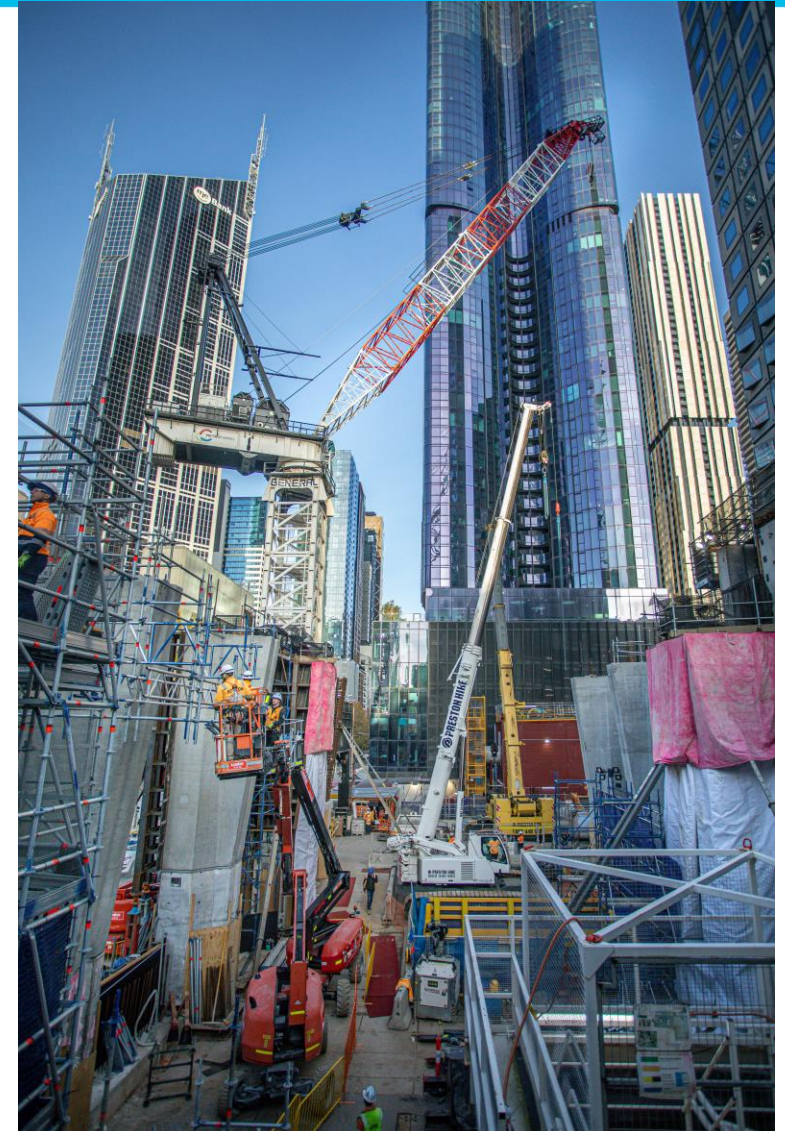
# State Library Station

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.





# State Library Station

La Trobe Street site





# State Library Station

La Trobe Street site



## Katy Smits – Metropolitan Tiles creative installation





# State Library Station

La Trobe Street site



## Melbourne Central escalator installation

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

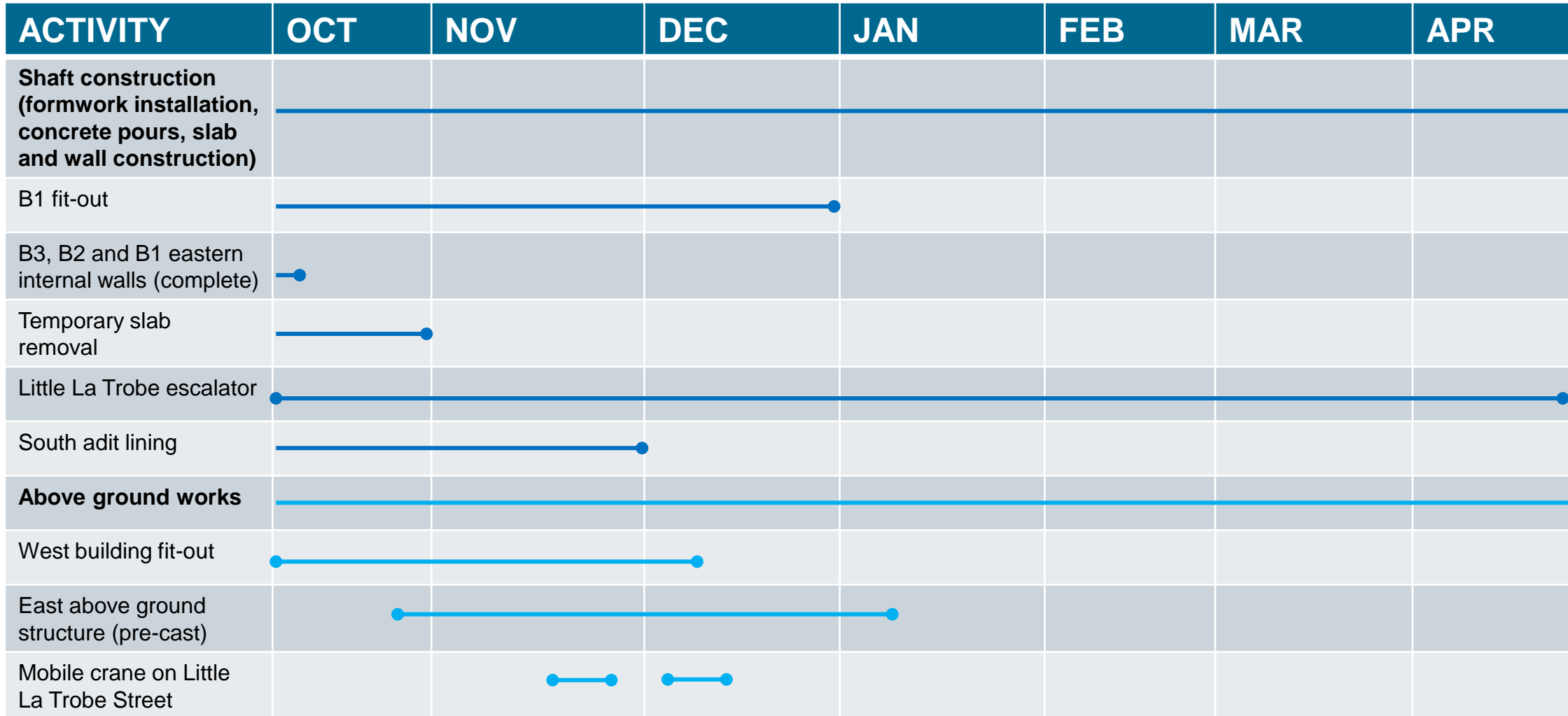
- Escalator 1 of 2 has been installed. Fit out continuing
- Hoarding for escalator 1 has been relocated with Melbourne Central escalator back in operation
- Escalator 2 slab demolition complete
- Escalator 2 installation is about to commence.





# State Library Station

Little La Trobe Street site



# State Library Station

Little La Trobe Street site



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



# State Library Station

Little La Trobe Street site



## Mobile crane - Little La Trobe Street closure

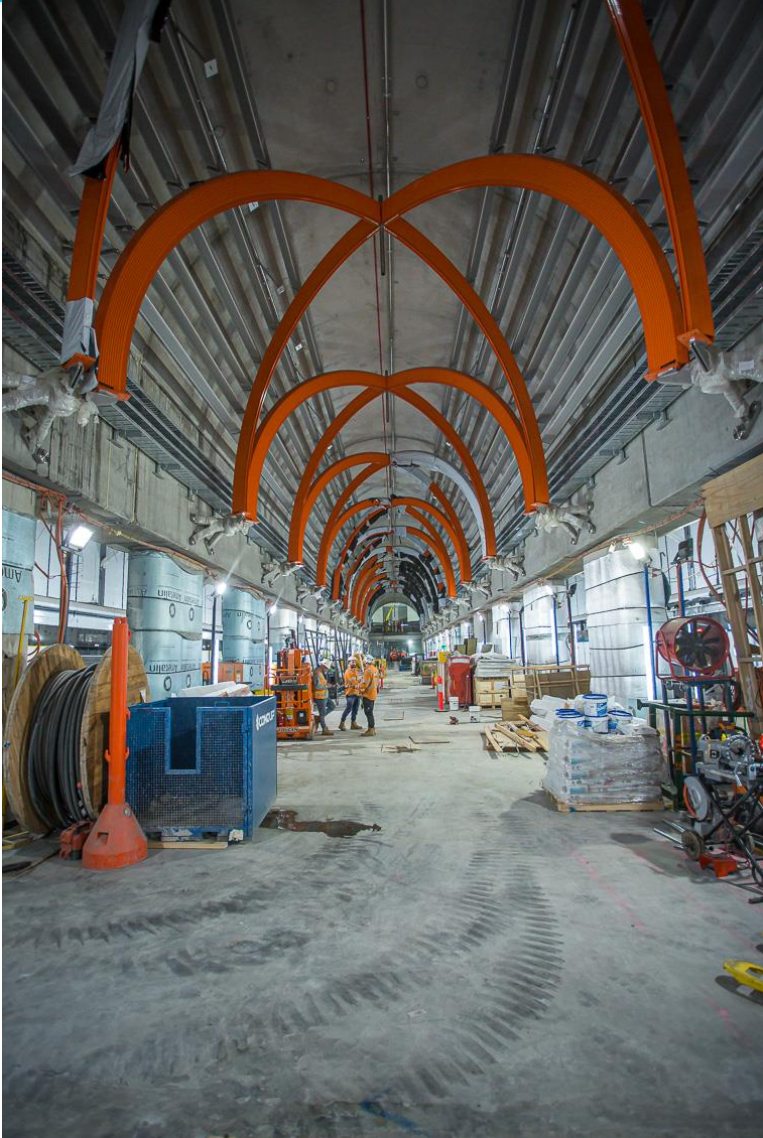
- A road closure of Little La Trobe Street is required to facilitate aboveground structures works at the Little La Trobe Street site
- Two separate closures are required, each lasting for about one week at a time. The closures will take place between mid-November and mid-December 2023
- During the closures, 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.





# State Library Station

Franklin and A'Beckett Street sites





# State Library Station

Franklin and A'Beckett Street sites



ACTIVITY	OCT	NOV	DEC	JAN	FEB	MAR	APR
Structures and lining	Structure & lining						
Franklin Adit	Structure & lining - Franklin adit						
Walls	B4 lining						
Abeckett Adit	Structure & lining - Abeckett adit						
Arch	Arch Structure						
Walls		B5 lining					
Slab	TVS Slab – B4 lining						
La Trobe Adit	Structure & lining - La Trobe adit						
Arch					Arch structure		
Walls			B4 lining				

# State Library Station

Franklin and A'Beckett Street sites

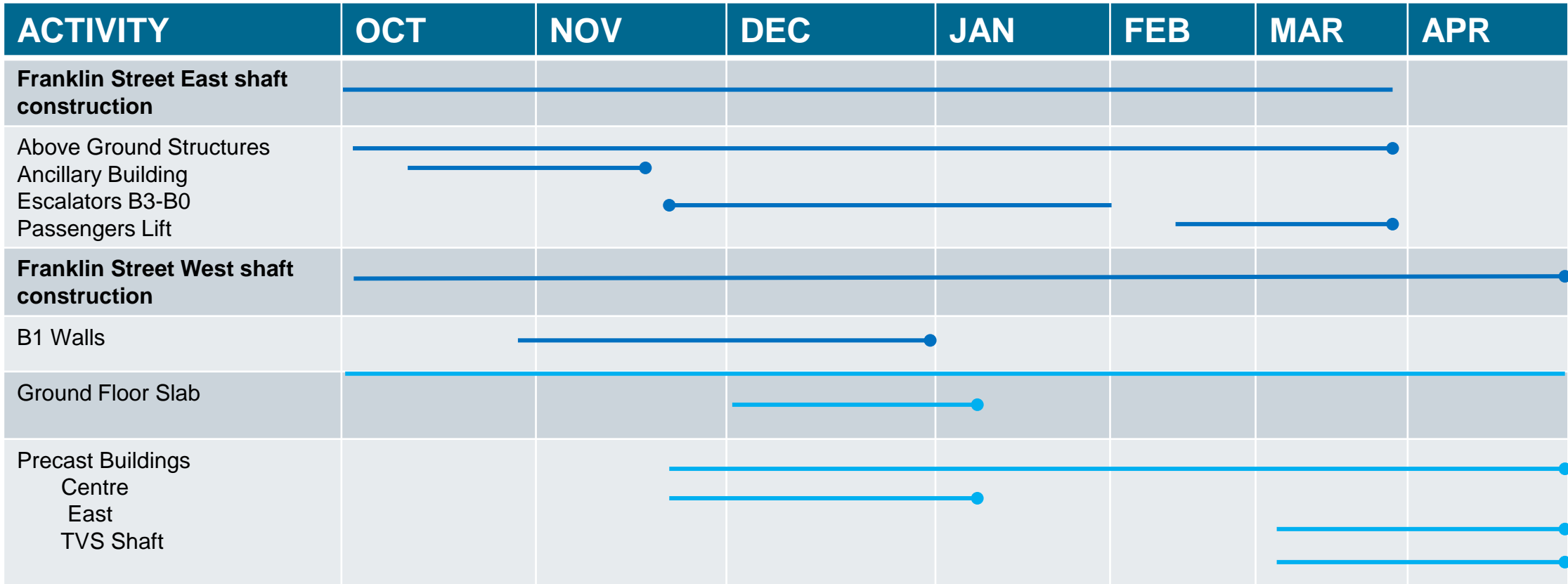


ACTIVITY	OCT	NOV	DEC	JAN	FEB	MAR	APR
<b>A'Beckett Street shaft construction</b>	<hr/>						
Strut removal – S5, S4, S3	Strut removal						
B3 Lining walls		B3 Lining walls					
B3 Internal walls			B3 Internal walls				
B2 Slab				B2 Slab			



# State Library Station

Franklin and A'Beckett Street sites



# State Library Station

Franklin and A'Beckett Street sites



sensitive





# Questions



# Questions