Melbourne Arts Precinct Transformation

Construction update March 2024

Authorities

Over the next few months, authorities works will be taking place along Kavanagh Street, Fanning Street, Fawkner Street, Sturt Street and Southbank Boulevard.

These works will be staged along each street to minimise disruption.

In March the works will be focused along Kavanagh Street.

What to expect:

- Partial lane closures during work hours
- Vehicle diversions during work hours
- Traffic Management presence to direct vehicles and cyclists during work hours
- Low-level construction noise.

Local residents and businesses who may be impacted by the works will be notified directly by Harris Civil.

Piling at Arts Centre Melbourne

As part of the piling at Arts Centre Melbourne, there are piling cap works taking place in the Sturt/Kavanagh Street intersection.

The hoarding within the intersection will be progressively shifting to support these works with single lane closures taking place. There will be Traffic Management present to direct vehicles during work hours.

Coordination between our teams is ongoing to minimise disruption to Arts Centre Melbourne, The Australian Ballet and NGV's operations.

Arts Centre Melbourne's car park will also remain open for business throughout this period.

77 Southbank Boulevard deconstruction

Scaffolding and footpath protection installation has now been completed in preparation for the main structural deconstruction.

On Saturday 16 March there will be a partial lane closure on Kavanagh Street while a crane is mobilised. There will be traffic controllers in place to direct vehicles.

For more information

You can find out more about the project online at development.vic.gov.au/mapt

If you have any questions about the project, please email mapt@development.vic.gov.au.













Pedestrian access from Kavanagh Street to St Kilda Road and Arts Centre Melbourne

The map below shows the route for pedestrians and vehicles through the Sturt/Kavanagh Street intersection.











