

COMMUNITY UPDATE – May 2018

Works for Wynyard Place will continue throughout May, with the following underway:

Construction activities

- The concrete building form and final finishes have commenced for the new transit hall.
- Escalators in the new transit hall are scheduled to be installed during May.
- Investigation of the heritage faience façade will continue.
- Structural demolition of the existing Shell House internal floors will continue.
- The second stage of Clock Tower jacking at level 9 will commence this month.
- The new transit hall structure between Wynyard Station and George Street will continue to progress.
- The northern buttress walls that will accommodate the new lifts are well underway and will continue to progress in the coming months.

Pedestrian and vehicle pathway changes

- Pedestrian access to the concourse in and around Wynyard Station and the Hunter Connection will remain unchanged this month.
- A new pedestrian diversion (i.e. Phase 3) is currently being constructed. The diversion is scheduled to be put in place in mid-2018.
- Vehicular crossing of the footpath on Carrington Street to access the site will continue throughout May. New traffic and pedestrian controls have been implemented to manage pedestrian safety.
- Margaret Street work-zone is operational from 7.00am to 7.00pm Monday to Friday and 7.00am to 5.00pm on Saturdays.
- Hours of use of the Carrington Street construction zone are 7:00am to 7:00pm Monday to Friday, and 7.00am to 5.00pm Saturdays. The work zone reverts back to a taxi rank outside of these hours. Access for non-construction vehicles from the southern end of Wynyard Lane will be maintained throughout the project.

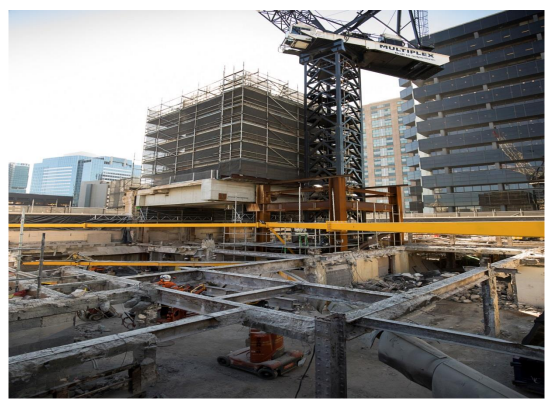
CONTACT US

For more information or to ask questions about the construction of Wynyard Place, please: **Call** 1800 907 203 **Email** <u>wynyardplace@multiplex.global</u> **Visit** <u>buildingwynyardplace.com</u>

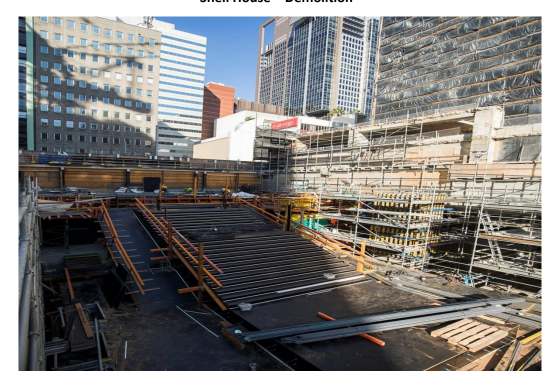
Brookfield MULTIPLEX



WYNYARD PLACE



Shell House – Demolition



Transit Hall Structure

Brookfield MULTIPLEX