

Works notification

August 2022

## Piling equipment demobilisations

Construction activity is well underway at the Powerhouse Parramatta project site. The next phase of construction will involve early morning works to demobilise piling equipment over two separate occasions.

### Key dates

From Saturday 20 August 2022 (weather permitting).

### Location

George Khattar Lane, Parramatta.

### Early morning works

The first of two piling plant demobilisations is scheduled on Saturday 20 August 2022, with the second to be held on a Saturday in one of the following four weekends, pending weather conditions.

Each demobilisation will occur between 2am and 4am and take approximately 2 hours to complete.

Both demobilisations will be made through George Khattar Lane onto Wilde Avenue via Phillip Street (see map). Equipment will be loaded from George Khattar Lane onto oversized trucks. It is a requirement of Transport for NSW that work of this size occur out of hours.

### Traffic management

During demobilisation, single traffic lane closures will be in place on George Khattar Lane.

Two-way traffic will be maintained by traffic control and directional signage will be in place for the safety of workers and the community.

### Health and safety

Temporary lighting towers will be used to safely load piling equipment. These will be positioned to minimise impact on surrounding buildings.

There may also be some noisy works during this time, however strict environmental and planning controls will be in place to ensure minimal noise impact.

### More information

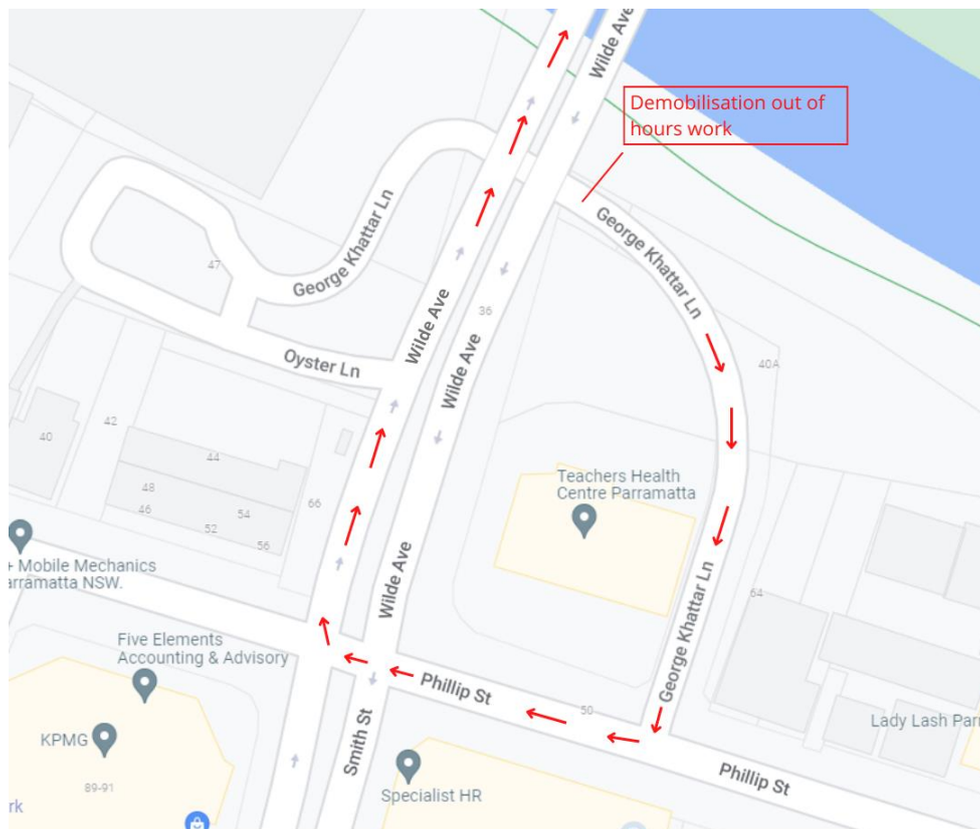
We are committed to keeping you informed and regular updates will be provided.

Contact us for construction related questions, feedback or complaints:

 1800 574 931  [powerhouse@lendlease.com](mailto:powerhouse@lendlease.com)  [insw.com/powerhouseparramatta](http://insw.com/powerhouseparramatta)

If you need an interpreter, please call TIS National on 131 450 and ask them to call Infrastructure NSW on 1800 679 121. Our business hours are 0700 – 1800.

## Location of work zone



↔ Route for oversized load truck