

# Commuter Car Park Program

# Leppington

# **Project update**

August 2021



Indicative artist's impression of the façade at Leppington, subject to further design

Transport for NSW is delivering a multi-storey car park with approximately 1,000 additional parking spaces at Leppington Station to provide you with more convenient access to public transport and reduce congestion on our roads.

The new multi-storey car park is expected to be open to customers in the coming months.

### **Construction recommences**

Construction will recommence from Monday 2 August, following the NSW Government announcement on Wednesday 28 July.

Our work will be carried out in line with the latest health and safety requirements and with COVID safe practices to keep our workers and the community safe. Our work was paused for two weeks, as part of COVID restrictions introduced by the NSW Government on Saturday 17 July 2021.

The safety and wellbeing of our workplace and the wider community is our highest priority. You may see some of our workers on site as they prepare the sites for work to recommence. Please be assured our people and worksites follow NSW Health's COVID-19 requirements and will continue to do so.

### **Progress update**

Over the month prior, the lift fitout, roof sheet and structural steel installations were completed. Electrical and water service connections, painting, façade installation and line marking continued for the multi-storey car park. Perimeter scaffold is continuing to be removed.



## New accessible parking spaces

#### What is happening?

Work will take place to convert 32 existing parking spaces to 21 new accessible parking spaces in the existing north and south car parks. Two of the new accessible parking spaces in the northern car park will have electric vehicle charging stations. This work will also include lighting upgrades and new line marking. Work will be staged and up to 20 parking spaces will be temporarily unavailable at a time during this work.





Approximate location of work areas

#### What will the work look like?

To minimise impact to commuters, this work will take place over two weekends in August. At each car park a small work area will be set up. Equipment to be used will include a 5-tonne excavator with a drilling attachment, a small tip truck, a mini crane and line marking equipment.

Signage will be installed ahead of the work to advise commuters which spaces will be unavailable.

## Park&Ride - boom gate installation

#### What is happening?

To make this a Park&Ride car park, boom gates will be installed at the entry and exit points of each car park. The electrical services work, required to power the boom gates, will begin at the end of August. Park&Ride is designed to free-up more spaces at commuter car parks for customers who want to travel on public transport.

It will provide customers with up to 18 hours free parking each day. All you have to do is complete a public transport journey by tapping on and off using an accepted Opal card, then use the same Opal card when you exit the car park. Non-public transport users will be able to use Park&Ride car parks but will be charged a fee for use. This system is designed to prevent overuse of Park&Ride commuter car parks by non-public transport users and make it easier for public transport users to secure a parking space.

#### What will the work look like?

Up to 80 parking spaces will be temporarily unavailable during this work. Work will be staged where possible to minimise impacts to commuters.

Work areas will be set up to install in-ground electrical service lines followed by asphalt, line marking, pavement and landscaping work. Equipment to be used will include excavators, tip trucks and concrete trucks.

The traffic flow in the northern car park will be rearranged to move traffic to an alternate entry or exit point. Traffic controllers will be present to assist commuters and manage traffic flow during the work.

### **Upcoming work**

During August the following work will occur on the new multi-storey car park:

- Installation of solar panels
- Start site demobilisation
- Removal of scaffolds
- External work and landscaping
- Conversion of parking spaces in the south and north car parks
- Connection of high voltage electricity supply
- Installation and connection of water supply
- Start electrical services work for boom gates.

### **Work hours**

Work will be conducted between 7am and 6pm Monday to Sunday.

# Keeping you up to date

We will continue to keep the community informed with regular project updates. More information is available on our website <a href="mailto:www.transport.nsw.gov.au/leppington">www.transport.nsw.gov.au/leppington</a>. If you would like to sign up to our project distribution list, please contact us on 1800 684 490 or email <a href="mailto:projects@transport.nsw.gov.au">projects@transport.nsw.gov.au</a> and we will email you regular updates.

For all urgent enquiries or complaints regarding construction activities, please call our **24-hour Construction Response Line** on **1800 775 465**.



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