

Commuter Car Park Program Leppington



The newly completed Leppington Commuter Car Park provides over 1,000 additional parking spaces for transport customers.

The project was delivered as part of the NSW Government's Commuter Car Park Program, providing more convenient access to public transport at key interchanges and helping to ease congestion on our roads.

The new car park is built with sustainable features, including 10 electric vehicle charging stations and capacity for more to be added in the future. The rooftop has over 1300 solar panels and helps the car park meet net zero energy requirements.

Two lifts, wayfinding signage, CCTV and LED lighting with motion detection and daylight sensors increase accessibility, safety, security and sustainability at the facility. More than 20 accessible parking spaces have been included in the existing car park and the surrounding roads and pedestrian pathways have been upgraded.

Parking in the new multi-storey car park will be free to commuters. From mid December, the Transport Park&Ride boom gates will be in operation, providing up to 18 hours of 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.

Key facts



900 workers on the project



130,000 approx. hours worked



50 tonnes of structural steel and 700 tonnes of reinforcing steel used



11,500 cubic metres of concrete poured

For more information call 1800 684 490

Email projects@transport.nsw.gov.au or visit transport.nsw.gov.au/leppington

Built with the environment in mind

The new car park is designed and built to reduce embodied carbon emissions and adapt to climate change. The features include:

- building the car park with an average 37% recycled concrete mix material and reinforced steel with an estimated 65% to 80% of recycled scrap
- rooftop solar that provides power for the building and sun protection for commuters and parked cars
- a rainwater capture system which helps reduce localised flooding, filters impurities from runoff and assists in watering the new landscaping
- an innovative and efficient ramp design which fits more car spaces on each floor.



The rooftop has over 1300 solar panels to power the car park

Where Sky Meets Earth

Dharug man, Shane Smithers has created an immense artwork that adorns the exterior of the new car park, visually grounding the building. Shane has abstracted the traditionally used hatch or 'country pattern', instead using red lines to represent the earth's crust, from which rises a simple veil of white lines, set against a dusky blue sky. The artwork is about this abundant country, where the generative forces of the sky and earth come together to create life. We are urged to come together to care for our environment and make the most of life in this beautiful country.

Shane is grateful to the workers that made this artwork come to life.

Transport for NSW and the artist acknowledge the traditional Aboriginal owners and custodians of the land on which *Where Sky Meets Earth* is situated, and pay our respects to Elders past and present. We welcome all who visit this place.



Where Sky Meets Earth, Shane Smithers, 2021

Thank you for your patience and understanding while we completed this important project.



This document contains important information about public transport projects in your area. If you require the services of an interpreter, please contact the Translating and Interpreting Service on **131 450** and ask them to call Transport for NSW on **1800 684 490**. The interpreter will then assist you with translation.

For more information call 1800 684 490
Email projects@transport.nsw.gov.au or visit transport.nsw.gov.au/leppington

