

Works notice: Wednesday 31 January 2024

Staff and visitor car park changes

Staff, visitors and patients may notice construction works taking place in the staff and visitor car park on Grose Street. These are part of the construction of the temporary helicopter landing site, which will take a period of 12 months to complete.

There will be a range of impacts across all levels of the car park including the temporary loss of car spaces. To maximise car spaces, access to the car park will be maintained.

Works will also improve the entry points to the driveway which will require closure of some lanes during construction. All activities impacting the driveway will commence after 9am or once the car park has reached capacity.

Traffic control will be in place to help people navigate the space, and works will occur outside peak access times.

Once complete, the temporary helicopter landing site will be in use for approximately 24 months. Find out more about the relocation in our [Fact Sheet](#) and [FAQs](#) on our [project website](#).

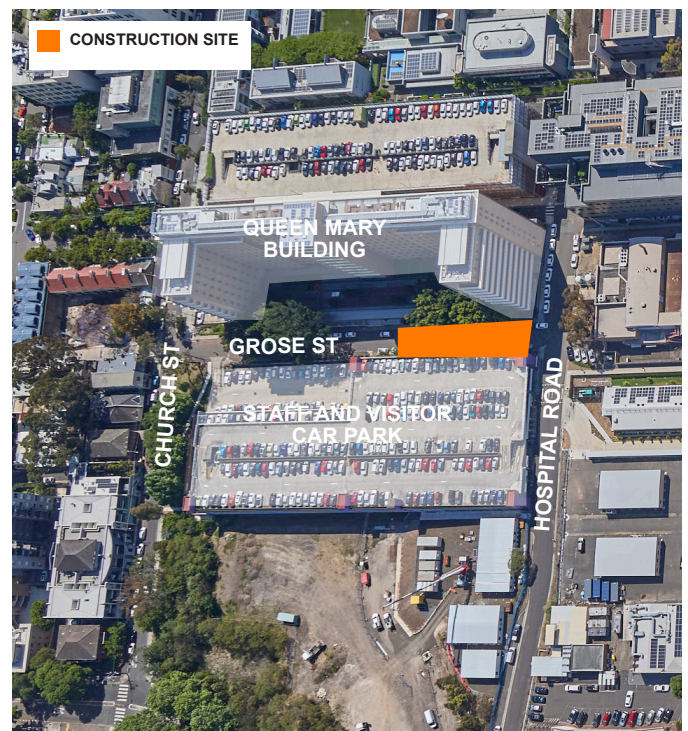
More information

The health, safety and wellbeing of staff, patients, neighbours and community is our highest priority. For any queries relating to this work, please contact the RPA Redevelopment Team.

Email RPAredevelopment@health.nsw.gov.au
Phone (02) 9978 5901

We thank you for your patience and cooperation while we complete these necessary works.

The RPA Hospital Redevelopment Team



Key impacts

- Temporary closure of car spaces on all levels of the staff and visitor car park
- Driveway construction works during off-peak times
- Increase of construction traffic delivering materials to the car park
- Minor noise and dust during slab drilling
- Traffic control in place

How can I contact the project team?

If you have any questions or would like more information please contact our project team at the details below.

RPAredevelopment@health.nsw.gov.au | [RPAredevelopment.health.nsw.gov.au](https://www.health.nsw.gov.au/rpa-redevelopment) | (02) 9978 5901