

# **RPA**WORKS NOTIFICATION

**AUGUST 2023** 

# The NSW Government has committed \$750 million to the redevelopment of Royal Prince Alfred (RPA) Hospital to deliver a new hospital building and refurbishment of existing spaces.

This is the most significant investment in RPA's 140-year history to support the world-leading services provided at RPA for the 740,000 people who live in Sydney Local Health District and the more than 1 million people who come into the District each day to work, study and visit. The project is being delivered by Health Infrastructure in partnership with Sydney Local Health District.

When complete, the RPA Redevelopment will deliver:

- Expanded and enhanced Emergency Department and Intensive Care Units
- State-of-the-art operating theatres
- Expanded and improved adult inpatient accommodation
- Increased interventional and imaging services
- Expanded women's neonatology services
- Facilities and capabilities for integrated research, education and training
- Improved public spaces and services including roads, wayfinding, landscaping and information and
- communications technology infrastructure.



## Works notice: Monday 21 August 2023

### Site shed establishment and site investigations

#### Site shed establishment works - Hospital Road and Carillon Avenue, Camperdown

Staff and patients may notice an increase in activity taking place near Hospital Road and Carillon Avenue, Camperdown, while our contractors set up dedicated site sheds.

To prepare for construction, CPB Contractors (CPB) will be setting up dedicated site sheds on the corner of Hospital Road and Carillion Avenue, as indicated on the below map. The sheds will provide a space for CPB to establish an office space and begin mobilising on site as construction gets underway.

Site preparation works will commence from Monday 21 August between the hours of 8am and 4pm, and will take approximately 8 weeks to complete. Once complete the site will be occupied for the duration of the project.

There will be a range of site preparation works which will include the use of a construction crane at times. Establishment of the site will also require the removal of some vegetation along Hospital Road. A fenced exclusion zone around the designated work area will be installed. There will be a traffic management plan in place to keep everyone safe during large lifts and construction vehicle movements, and we will continue to inform you as works progress.

#### Site investigations

In addition to establishing the site, CPB will continue to carry out site investigations across the RPA campus, such as geotechnical testing, identification of cables and services inside and outside the building, survey works, and testing of existing infrastructure. This is required to help inform design and construction of the hospital.

#### How will the work affect you?

We recognise that building new infrastructure can be disruptive to nearby residents, businesses and road users. All construction activities are carried out with the health and safety of staff and the local community as our top priority.

We will keep noise, dust and vibration to a minimum and we will make every effort to minimise impacts by performing key operations during off-peak times and by ensuring vehicle and pedestrian traffic have right of way when possible.

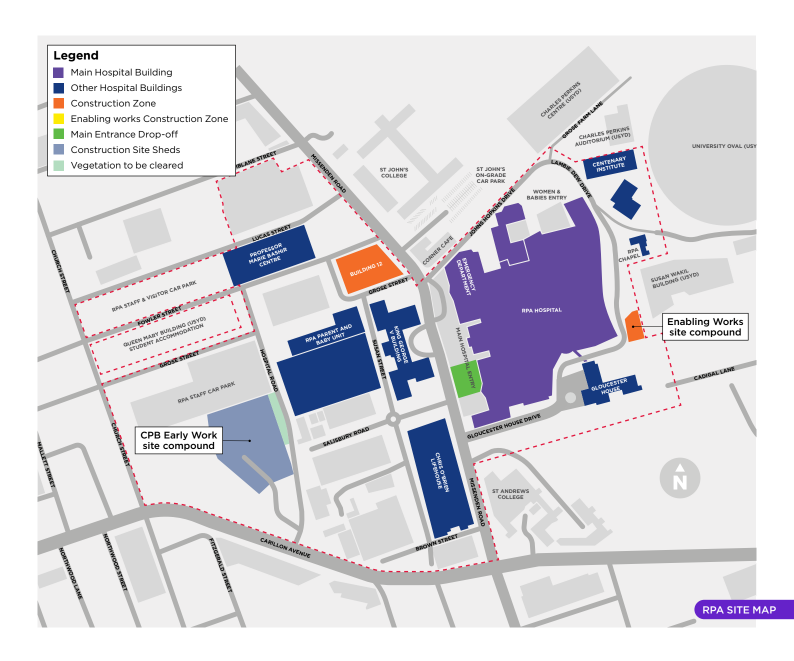
We will monitor and manage access points throughout construction and may implement short term traffic control management and speed limit reductions when required. For your safety, please follow the directions of traffic controllers at all times.

#### More information

The Redevelopment Team is working hard to minimise disruptions. For any questions or comments please contact the RPA Redevelopment Team, phone: **(02) 9515 4685** or email: rparedevelopment@health.nsw.gov.au.

Thank you for your patience while these important works are completed.

The RPA Redevelopment Team



### 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.