

RANDWICK CAMPUS REDEVELOPMENT

Community Notice September 2020

Construction activities continue on-site for the Prince of Wales Hospital Integrated Acute Services Building; the first stage of the Randwick Campus Redevelopment and the catalyst project for expanding the world-class health, research and education facilities at the Randwick precinct.

September construction activities

Concrete pours will continue as each level of the Integrated Acute Services Building begins to take shape. To facilitate the construction of the building structure, crane operation, light and heavy vehicles, machinery and equipment use will continue.

To inform ongoing planning for future construction activities, service investigations will occur on the northern and southern portions of Hospital Road. Activities will include saw cutting in the pavement, jack hammering, vacuum excavation and road restoration. Where out of hours activities are required, the Hospital Campus and nearby residents will be notified in advance.

A new fire booster is being installed on Hospital Road between car park entries B2 and B3. The temporary closure of the B2 car park continues whilst works to construct the fire booster are completed.

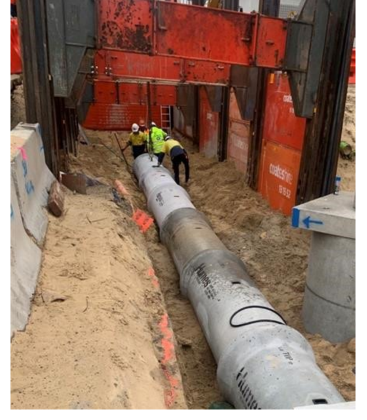
Piling and bulk excavation work will continue along Hospital Road throughout September whilst preparation works for the construction of a new bulk oxygen storage facility will also be occurring in Francis Martin Drive.

To ensure safety of pedestrians and road users, temporary safety exclusion zones will be established along Delivery Drive, Hospital Road and Francis Martin Drive during these construction activities.

Construction hours

All activities are scheduled during approved site hours:

- Monday to Friday 6am 10pm
- Saturday 7am 5pm



The construction team Installing new stormwater infrastructure in Hospital Road

Specific works may be conducted outside of these construction hours to ensure the safety of workers, pedestrians and motorists, and to minimise impacts to traffic and hospital access, and will be notified accordingly. Activities are dependent on weather and site conditions and are subject to change.

We thank you for your patience while we expand our world-class health, research and education facilities.

Minimising construction impacts

We are committed to minimising the impact of our works where we can. All construction activities are carried out with the health and safety of the local community as our top priority. We endeavour to keep noise, dust and vibration to a minimum. Some ways we do this include:

- truck minimisation periods during peak times to maintain traffic flow into the car parks from Hospital Road
- · traffic control and safety exclusion zones established to ensure worker, pedestrian and vehicle safety
- mitigation measures in place to manage light spill, dust, noise and vibration
- noise, dust and vibration monitoring devices in use 24 hours per day, 7 days per week
- · conducting high impact works during standard hours with respite periods during rock-breaking activities
- · coordinating works to ensure hospital operations continuity.

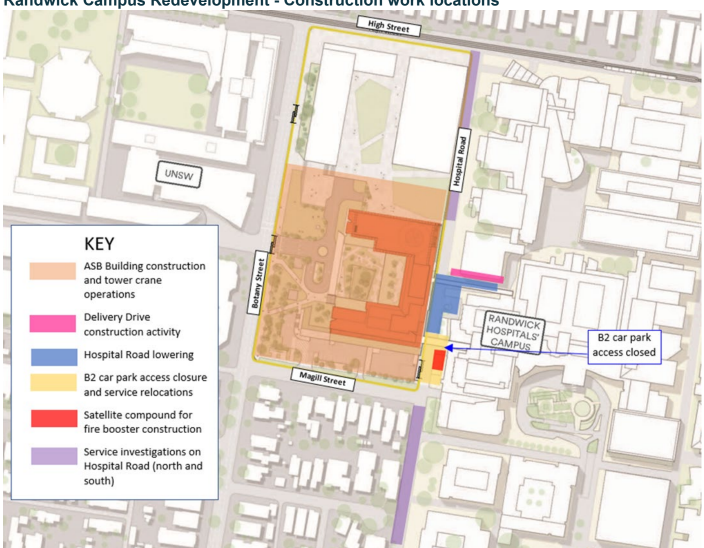
We encourage you to get in touch if you have any questions or feedback:



RANDWICK CAMPUS REDEVELOPMENT

Community Notice September 2020

Randwick Campus Redevelopment - Construction work locations



Sign-up for E-Updates! - Please register your email address and/or phone number with us so we can keep you up to date on upcoming works and changes in the area.

Phone: 1800 571 866 (24hrs) | Email: randwickcampusredevelopment@health.nsw.gov.au



Worker and community safety No.1 priority



Monitoring health and COVID-19 symptoms



Good personal hygiene practice and requirements



Maintaining social distancing in and around site



Worker segregation and contact record keeping



Extended site work hours and altered work schedules



Increased cleaning and sanitation regimes

The health and safety of Hospital staff, families, visitors, and the local community remains our top priority

We encourage you to get in touch if you have any questions or feedback: