

RANDWICK CAMPUS REDEVELOPMENT

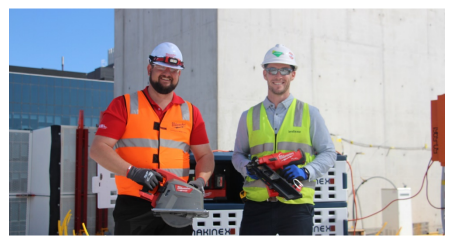
Community Notice November 2020

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.

Key Construction activities continuing during November include:

- concrete pouring and structural works
- installation of perimeter screens
- bulk excavation and road pavement works along Hospital Road
- installation of a new fire booster
- services investigations, relocations and upgrades
- temporary closure of the B2 car park continues.

Throughout November works will continue to prepare for construction of a bulk oxygen storage facility on Francis Martin Drive. Single lane closures will be in place along Hospital Road south and Francis Martin Drive, and



Engineers test different types of power tools to select low noise emitting equipment that minimises disruptions.

emergency access maintained at all times under the support of traffic control.

Gate 7 will be installed on Magill Street, close to the Botany Street intersection and will receive a limited number of deliveries with reduced use during peak traffic times to minimise impacts on the local road network and residential streets.

Stage 3 of Hospital Road lowering will commence in late November 2020 on the northern section of Hospital Road. Activities will include excavation, piling, services upgrades and road restoration.

Access to the Hospital car parks and Francis Martin Drive will be maintained from Barker Street. During these works, there will be temporary, planned closures of Delivery Drive and the Hospital loading docks. Alternative arrangements will be in place to ensure essential deliveries and collections are facilitated and will be communicated prior to each closure.

Footpath restoration works will be carried out along High Street, between Hospital Road and Botany Street. Safety exclusions zones and pedestrian diversions will be in place to support safe and coordinated pedestrian movements.

Construction hours

All activities are scheduled during approved site hours - Monday to Friday 6am - 10pm and Saturday 7am - 5pm.

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.

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

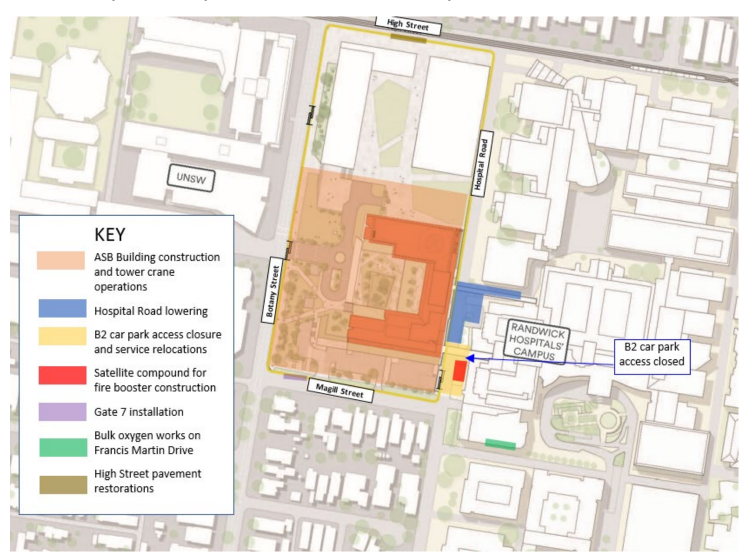
We encourage you to get in touch if you have any questions or feedback:



RANDWICK CAMPUS REDEVELOPMENT

Community Notice November 2020

Randwick Campus Redevelopment - Construction site works map



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



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