

Community Notice - April 2019

Enabling works continue throughout April to prepare for the construction of the new Prince of Wales Hospital Acute Services Building.

Randwick Campus Redevelopment complies with strict environment and planning controls. Mitigation measures are in place to manage noise, dust and vibration. We are working closely with Transport for NSW, CBD and South East Light Rail, and UNSW to manage and coordinate construction in the area.

The health and safety of patients, families, visitors, staff and the community is our top priority.

Work continuing during April 2019

- Remediation of building demolition zone
- Excavation, services diversions and sheet piling
- Installation of Hospital Road site access gate
- Out of hours machinery deliveries
- Temporary modifications to the hoarding boundary on Botany and High Streets
- Waste removal

This work is described in detail on the rear of this notice.

Approved site hours are Monday to Friday 6am to 6pm, and Saturday 8am to 5pm.

Upcoming activities may be rescheduled due to unforeseen circumstances or inclement weather.

Easter period construction site closure

The Randwick Campus Redevelopment construction site will be closed:

- Friday 19 April to Monday 22 April 2019
- Thursday 25 April to Sunday 29 April 2019

During this time there will be no work undertaken on site. Additional 24/7 security patrols will be in place to maintain construction site security and safety.

Community Contact

Please call **1800 571 866** (24hrs) or email randwickcampusredevelopment@health.nsw.gov.au if you have any queries, feedback or complaints.

About the project



The NSW Government is investing \$720 million to strengthen the Randwick health and education precinct as a world-leading centre for health and wellbeing, research, education and teaching.

A new Prince of Wales Hospital Acute Services Building will be built in Stage 1 including an adult emergency department, extra beds, intensive care unit, and new operating theatres for the campus. The Acute Services Building will open in 2022.

Construction highlights from February and March

- ✓ Demolition of buildings on site complete
- ✓ Delivery of concrete box culvert segments for stormwater system and pipes segments for sewer
- ✓ Construction of sewer pits and launch of horizontal drilling machine for sewer augmentation
- ✓ Installation of sheets piles along Botany Street in preparation for stormwater upgrades

If you need an interpreter, please call the Translating and Interpreting Service (TIS National) on 131 450 and ask them to phone Randwick Campus Redevelopment on 1800 571 866.



For an interpreter, call 131 450 and ask them to call 02 9978 5402

Upcoming activity – April 2019

Activity	Description
Construction vehicle movements and deliveries	<p>The number of construction vehicles entering and exiting the construction site will increase in April.</p> <p>Construction vehicles will predominantly use Botany Street Gate 2. Traffic controllers are stationed at construction site gates to support the safe movement of pedestrians and vehicles in these areas.</p> <p>Truck minimisation periods are in place during morning and afternoon traffic peaks. During these times large vehicle movements are reduced to minimise impacts on the local road network.</p>
External inspection of building air vents	<p>Air vent dust filters have been installed on Hospital Campus building air intakes along Hospital Road. The filters require regular inspection and replacement. Air vent filters will be replaced during the month of April. Elevated work platforms will be used to access external vents. Safety exclusion zones will be established and pedestrian movements supported by traffic control.</p>
Stormwater trenching and infrastructure installation	<p>Stormwater trenching activity will continue inside the site hoarding during the month of April. Large excavators will be used to dig trenches within the site along the Botany Street, High Street and Magill Street boundaries.</p> <p>Stormwater pipes and box culverts will be installed in the trenches using mobile cranes to create an in-ground stormwater management system. These concrete structures can store larger volumes of stormwater and slow down its release to reduce flooding. Stormwater upgrade activity will occur within the construction site boundary and during standard site hours.</p>
Hospital Road electricity kiosk installation	<p>A temporary electricity kiosk will be installed in an existing garden bed along Hospital Road. The kiosk will supply power for the Randwick Campus Redevelopment construction site.</p> <p>A safety exclusion zone will be established around the work area and pedestrian movements supported by traffic control. Machine and manual digging will be used to prepare the kiosk location. The kiosk will be delivered to Hospital Road and unloaded from a truck for installation.</p>
Hospital Road trenching	<p>Temporary, single lane closures, along Hospital Road are required to safely undertake trenching work and connection of the temporary electricity kiosk. Machines will be used to saw-cut Hospital Road and establish trenches. Road restoration will occur at the completion of work.</p> <p>Temporary closures of the northbound and southbound lanes will be in place at different times and one lane of traffic remaining operational at all times. Road users and pedestrians will be diverted with the support of traffic controllers.</p> <p>Hospital and emergency access will be maintained. Traffic controllers will promptly respond to and direct any vehicle requiring emergency access. The hospital car park and loading dock will remain operational and accessible at all times.</p>
Magill Street sewer disconnections investigations	<p>Investigations for the removal of sewer connections to vacated Magill Street properties will occur during April. A temporary closure of the northern lane in Magill Street is required to undertake these investigations. Road users will be directed by traffic controllers. Access for Magill Street residents will be strictly maintained at all times.</p> <p>Workers will undertake visual inspection of sewer pits with in-ground cameras.</p> <p>Sewer connections to private or occupied properties will not be affected during this work.</p>