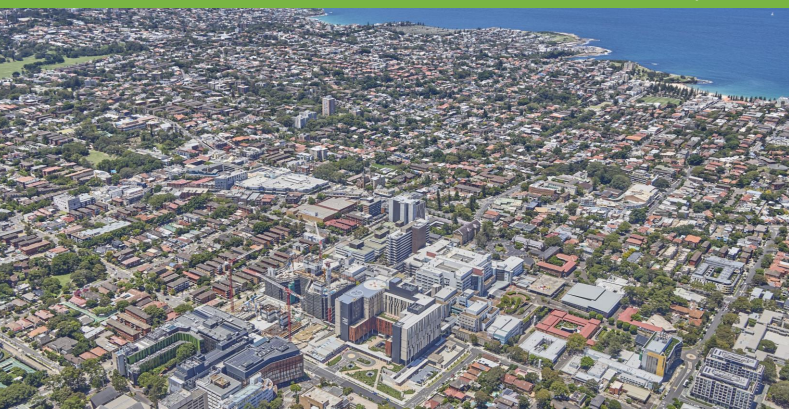


COMMUNITY NOTICE Randwick Campus Redevelopment

February 2024



Construction Update

Main works construction activities are in full swing for the Sydney Children's Hospital Stage 1 and Minderoo Children's Comprehensive Cancer Centre (SCH1/MCCCC) building, as well as UNSW's Health Translation Hub (HTH). Internal fit-out activities continue within the Prince of Wales Hospital Acute Services Building (ASB) and the associated Eastern Extension.



SCAN HERE to view our **interactive map** and explore the project's construction sites, including real-time updates on construction activities.

Learn more about these projects by visiting randwickcampusredevelopment.health.nsw.gov.au.

Upcoming activities

Sydney Children's Hospital Stage 1 and Minderoo Children's Comprehensive Cancer Centre

Suspended slabs are now complete up to Level 7, and have commenced for Level 8, with the building expected to reach its full height in coming months. Formwork for the structure is being removed from the lower levels and installation of exterior façade panels will continue throughout February.

Internal construction activities, including high-level service installations, are underway within the future main entry and up to Level 1 and 2.

Staged works to prepare for the installation of link bridges between the new building and both the existing children's hospital and new ASB have commenced. These works are conducted with strict measures in place to minimise construction impacts on operational hospital buildings.

Approved intermittent out of hours activity is planned during February to enable the delivery of construction materials and equipment. These works may result in minor noise impacts from vehicles entering and exiting the site.

UNSW Health Translation Hub

Excavation and concrete pours will continue throughout February as the structure rises, supported by the installation of perimeter safety screens.

Preparatory works to enable construction of the link bridge connecting the existing university campus to the new building will also continue. These works will involve regular Saturday activities during February and may intermittently impact pedestrian routes on Botany Street. Detailed information will be provided to affected stakeholders prior to commencement of these activities.

UNSW Eastern Extension

Internal fit-out works are well underway, spanning across all 10 floors. Current activities include joinery installation,

ceiling framing, painting and the installation of floor finishes, such as carpet and vinyl, in preparation for the spaces becoming operational from mid-2024.

Prince of Wales Hospital Acute Services Building and existing campus

Commissioning activities to prepare additional inpatient units and staff spaces on Level 6 of the Acute Services Building will continue throughout February in preparation for the future opening of these areas.

Planning continues for future internal fit-out works to deliver new operating theatres on Level 1 of the building, as well as refurbishment activities within the existing campus to provide updated spaces for a number of hospital services.

Map of construction sites - February 2024



Managing construction activities

We are committed to minimising the impact of our works. All construction activities are carried out with the health and safety of the local community and site workers as our top priority, and we endeavour to keep noise, dust and vibration to a minimum.

Where possible, activities are scheduled during approved site hours of **Monday to Friday, 7am to 6pm and Saturday, 8am to 5pm**. Work may be delayed or rescheduled due to weather or unforeseen circumstances.

Out of hours work will be communicated directly to affected stakeholders, and all activity dates and times remain subject to change. Inaudible concrete finishing and other works may extend beyond 6pm where necessary, as per conditions of Development Consent.

Please note that service upgrades unrelated to the project may also be undertaken by other agencies at any given time without notification.