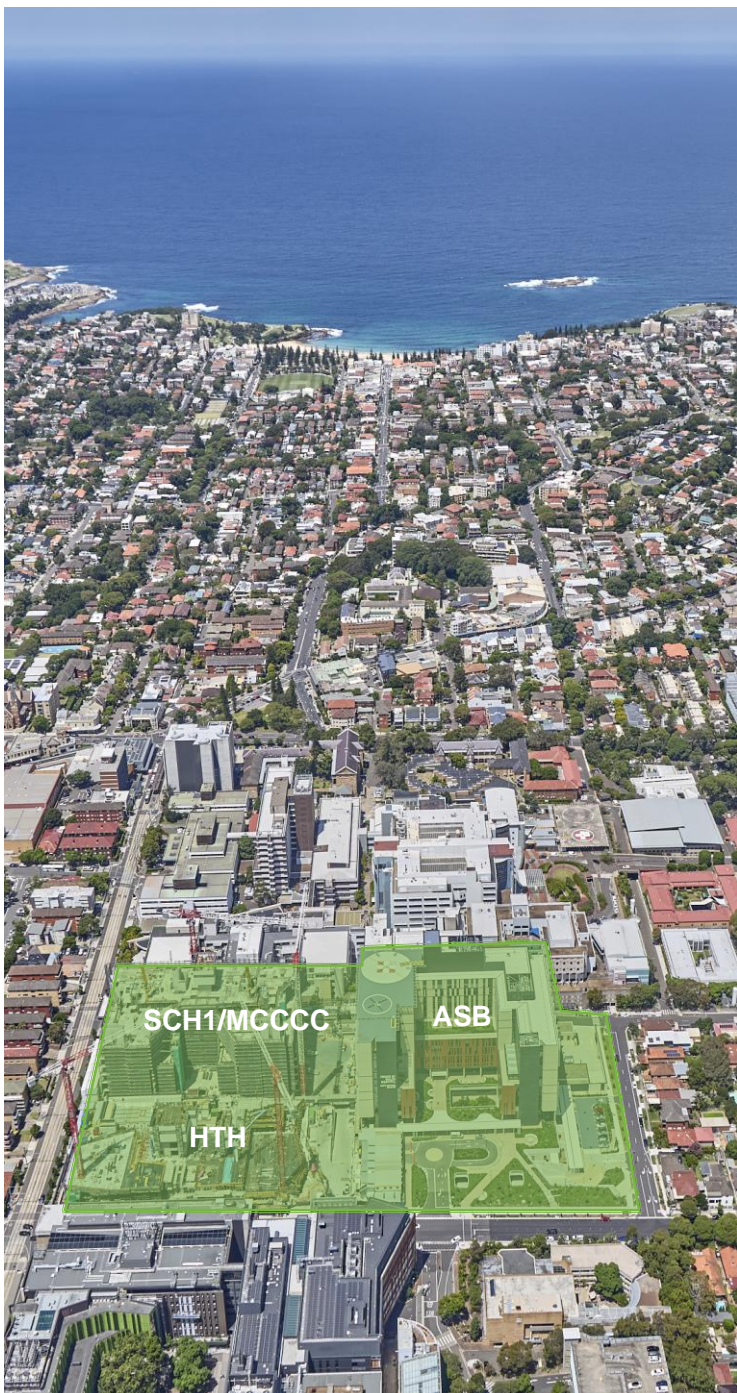




SCAN HERE to view our **interactive map** and explore the project's construction sites, including real-time updates on construction activities.



Construction Update

Main works construction continues on the sites of the Sydney Children's Hospital Stage 1 and Minderoo Children's Comprehensive Cancer Centre (SCH1/MCCCC) building, and UNSW Health Translation Hub (HTH) building, alongside internal fit-out activities within the UNSW Eastern Extension (UNSW EE) and Prince of Wales Hospital Acute Services Building (ASB).

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

As the building progresses towards full height, concrete slab pours have been completed up to Level 8 and have commenced on Level 9.

With the ongoing installation of external façade panels, construction scaffolding will be removed on the western side of the building from March.

Internal construction activities continue within the lower levels, including high-level service installations and formwork stripping.

Staged installation works for the link bridges connecting the new building to both the existing children's hospital and the new ASB will progress during March.

Approved out of hours activity will facilitate the delivery of construction materials and equipment.

UNSW Eastern Extension

Final fit-out activities such as joinery installation, ceiling framing, painting and the installation of floor finishes, including carpet and vinyl, will continue throughout March.

The dedicated research and learning spaces are set to become operational from mid-2024.

UNSW Health Translation Hub

Construction of the 15-storey building continues to progress, with concrete pours completed up to Level 4, and internal works such as service installations and formwork stripping well underway.

Activities to prepare for the future installation of a link bridge connecting the existing university campus to the new building will continue in March, including regular Saturday works.

Ongoing works will see intermittent impacts to Botany Street, including temporary pedestrian route changes and traffic control measures as required, with two-way vehicle travel being maintained at all times.

Approved out of hours equipment deliveries are also planned throughout March.

Prince of Wales Hospital Acute Services Building and existing campus

Hospital operational commissioning activities continue in preparation for relocation of surgical inpatient units and staff spaces to Level 6.

Construction activities within the adult Emergency Department, along with preparatory works for a future link bridge connection to the SCH1/MCCCC building from the north-east corner of Level 1, will continue throughout March, with potential internal noise impacts.

Concurrently, planning progresses for internal fit-out works to deliver new facilities for the relocation of the adult operating theatres to Level 1 of the building, along with refurbishment of existing campus spaces, with construction works anticipated to commence in coming months.

Map of construction sites – March 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.