



## Construction Update

Works on the Randwick Campus Redevelopment site continue into 2023. The redevelopment incorporates the soon-to-open Prince of Wales Hospital (POWH) Acute Services Building (ASB), along with the future Sydney Children's Hospital Stage 1 and Minderoo Children's Comprehensive Cancer Centre (SCH1/MCCCC) building, and UNSW's Health Translation Hub (HTH). Visit the Randwick Campus Redevelopment website at [www.randwickcampusredevelopment.health.nsw.gov.au](http://www.randwickcampusredevelopment.health.nsw.gov.au) to learn more about each of these projects.

### Upcoming site activities

#### Prince of Wales Hospital Acute Services Building

The Randwick Campus Redevelopment project team continues to work closely with South Eastern Sydney Local Health District (SESLHD) to commission the new Prince of Wales Hospital Acute Services Building.

External landscaping, along with construction of the UNSW Eastern Extension, continues on the ASB site.

For details of services moving into the new building, visit the SESLHD website at [www.seslhd.health.nsw.gov.au](http://www.seslhd.health.nsw.gov.au)

#### Prince of Wales Hospital Emergency Department

The POWH Emergency Department (ED) will be moving to the new ASB when it becomes operational.

The new ED drop-off and pick-up zone, along with limited short-stay parking, will be accessed off Magill Street via Botany Street from this time.

The existing ED located adjacent to the Barker Street entrance to POWH will close on the day of the move.

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

Located to the north of the new ASB, initial main works construction activities for the SCH1/MCCCC project, including piling and bulk excavation, will continue throughout 2023.

Alongside works on site, the project team continues to consult with hospital staff and stakeholders to finalise the interior design, architecture and service design elements of the new building.

#### Hospital Road and Delivery Drive activity

Future out of hours works are required to remove protective overhead hoardings associated with the UNSW Eastern Extension and clinical link bridges.

These works will see temporary road closures of Hospital Road and Delivery Drive.

Detailed information of related impacts will be provided to affected stakeholders ahead of works commencing.



### Botany Street signalised intersection

A new signalised intersection on Botany Street is nearing completion and will become operational in line with the opening of the new ASB.

The installation of traffic signals will support safe pedestrian and vehicle access to both the Randwick Hospitals Campus and the UNSW Kensington Campus.

Remaining works to install and commission traffic lanterns and associated line marking will be undertaken at night during February, in line with Transport for NSW and Department of Planning and Environment authority approvals.

### Magill Street boom gate installation

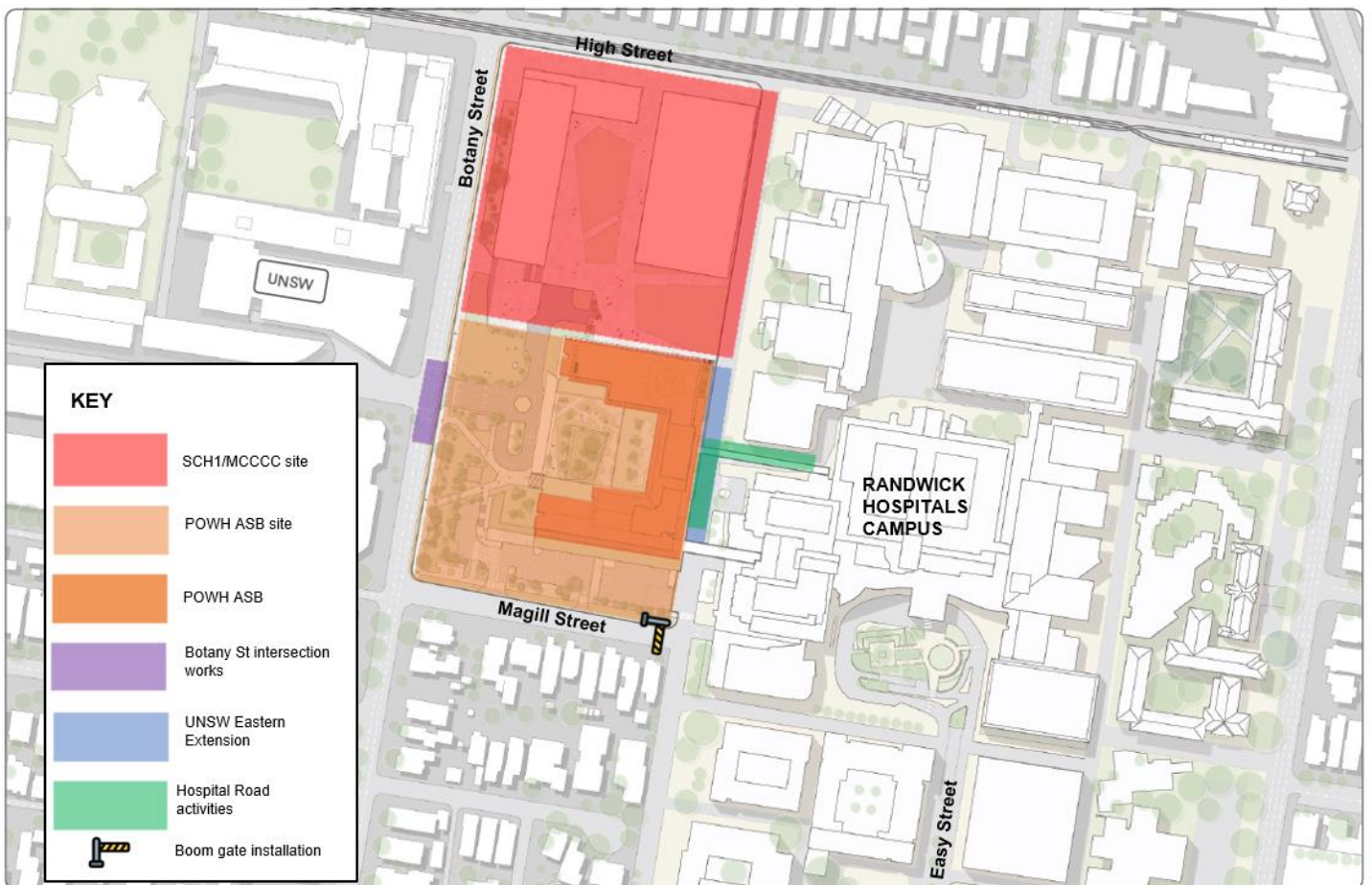
A boom gate will be installed in February at the intersection of Magill Street and Hospital Road to support improved amenity for residents and safe and efficient access to the new Emergency Department.

Installation works will take place on weekdays between 7am and 5pm for approximately two weeks.

Once commissioned, the boom gate will be open between 7am and 10pm to enable efficient access to the campus car park. The boom gate will be closed after hours to restrict through traffic.

Detailed information will be provided to affected stakeholders ahead of works commencing.

### Map of construction activities – February 2023



### 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. 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 rescheduled due to weather or unforeseen circumstances such as workforce availability.

Any out of hours work will continue to be communicated directly to affected stakeholders in advance.