

Works to transform Hospital Road continue

The works on Hospital Road are an important part of the Randwick Campus Redevelopment, which includes more than \$1.5 billion investment in world-class health, research and education infrastructure that will deliver expanded services and new models of care to the local community and other residents of NSW.

To deliver the new Integrated Acute Services Building (ASB) and prepare for future stages of the project, changes to Hospital Road are required. From late March 2020, vehicles, pedestrians and cyclists will no longer be able to travel the full length of Hospital Road between High Street and Barker Street.

WHAT'S HAPPENING ON HOSPITAL ROAD?

What can I expect to see?

- Hospital Road closed to through-traffic
- Establishment of a construction site and safety exclusion zones to ensure the safety of construction workers, road users and pedestrians
- Installation of road and pedestrian signage to support safe and coordinated travel to and from the Randwick Hospitals Campus
- A new vehicle turnaround bay on the northern section of Hospital Road to maintain access back to High Street
- To improve local access, a new boom gate will soon be installed at the intersection of Hospital Road and Magill Street allowing access to the campus carpark between 7am and 10pm, 7 days per week
- Access to Francis Martin Drive and levels B2 and B3 of the campus carpark will be maintained from Barker Street.

Phase 2 construction activities

Work will include modification of underground utilities and vegetation removal.

Intermittent service investigations and potholing will occur outside the Hospital Road construction site and on Delivery Drive, under the support of traffic control.

Construction vehicle access to the Hospital Road works will be via Barker Street.

Construction vehicle movements will be minimised during peak traffic hours to mitigate impacts on the local road network.



Artist's impression—raised pedestrian zone over the lowered service road between the Integrated ASB and the Ainsworth Building

About the works on Hospital Road

The Randwick Campus Redevelopment is transforming Hospital Road as part of delivering a healthy, green and connected health and education precinct. As the project progresses, Hospital Road will be lowered and transition to be a service road below a pedestrian deck extending from High Street to the Integrated ASB. This service road will continue to support campus logistics and emergency access as well as access to the campus carpark from the south via Barker and Magill Streets.

The works enable development of the Integrated ASB and UNSW Sydney's Health Translation Hub as well as preparing for the Sydney Children's Hospital, Randwick Stage 1 redevelopment, including the Children's Comprehensive Cancer Centre.

Maintaining operational continuity

To ensure operational continuity of the Randwick Hospitals Campus, the works on Hospital Road are being delivered in multiple stages. This staged methodology has been carefully planned in consultation with stakeholders to ensure continuity of logistics, emergency and public access to the campus, loading docks and carpark and to minimise the impact on neighbouring residents.



What does the full Hospital Road works program include?

The Hospital Road works include:

- Diversion of high voltage services
- The lowering of a portion of Hospital Road and closing the road to through-traffic to and from High Street, just north of Delivery Drive.
- Providing level access to the campus loading dock
- Utility relocations and upgrades.

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

We thank you for your patience while we undertake this important work.



For an interpreter, call 131 450 and ask them to call 1800 571 866



Find out more:

 randwickcampusredevelopment.health.nsw.gov.au

 randwickcampusredevelopment@health.nsw.gov.au

 1800 571 866



Construction hours

The Randwick Campus Redevelopment standard site hours are Monday to Friday, 7.00am to 6.00pm, and Saturday, 8.00am to 5.00pm.

Where possible, activities are scheduled during these standard site hours. At times, specific construction activities need to be scheduled during weekends or evenings for traffic and safety reasons, due to either the location or impact of the works. Information about activities that may affect local stakeholders is provided in advance to inform the community about upcoming works.

Noise and vibration

A range of measures are in place to manage noise and vibration. These include:

- Real time monitoring and alarm system
- Choice of equipment and machinery
- Scheduling of noisy work activities during day time hours, where possible
- Respite periods for high noise generating activities.



Dust

Managing dust is a primary focus of the project. Controls to manage dust, include:

- Real time monitoring and alarm system
- Site hoarding
- Filters on hospital air intakes
- On-site water spraying to suppress dust
- Covered truck loads and truck wash down facilities.

What is happening next?

Stage 3 Hospital Road construction is expected to commence in the second half of 2020.

Information about these works, including the nature, timing and management of construction activities, will be provided ahead of Stage 3 commencement.

Phase 1 works to reconfigure underground power networks in Hospital Road commence

Hospital Road closes to through-traffic and works commence in southern construction compound on Hospital Road

Late 2019

December 2019

Late March 2020

Mid-to-late 2020

Integrated Acute Services Building receives final planning approval in December 2019

Future changes to construction area are planned for mid to late 2020 - further updates to follow

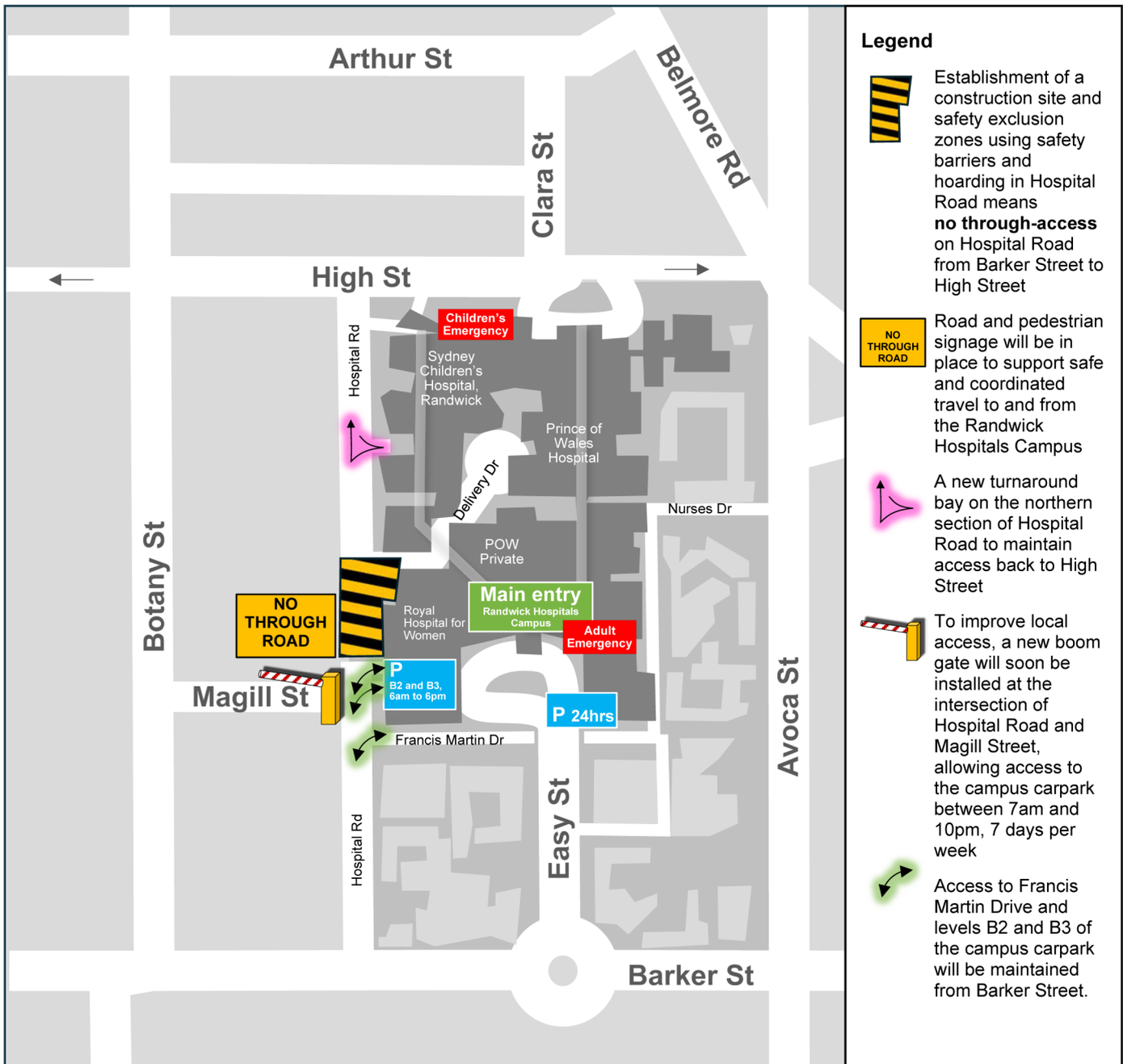
Find out more:

 randwickcampusredevelopment.health.nsw.gov.au

 1800 571 866

 randwickcampusredevelopment@health.nsw.gov.au

Hospital Road construction Stage 2 site map



How will I be kept informed?

We are committed to keeping our stakeholders informed. Patients, staff and the community will be updated about construction timing, impacts and mitigations throughout the works program.

If you have any questions, feedback or complaints or would like to receive project updates, please contact us using the details below.

Find out more: