

# LIVERPOOL HEALTH AND ACADEMIC PRECINCT

## **BURNSIDE DRIVE & BRIDGE CLOSURE**

## INFORMATION SHEET | NOVEMBER 2020

From Tuesday 24 to Saturday 28 November inclusive, works to construct a new hospital road connecting Burnside Drive and Elizabeth Street will see the closure of Burnside Drive and the eastern campus access bridge for a period of five days.

These works will impact vehicle access to eastern campus (including P4 car park), Entrance J, Brain Injury Unit and Mental Health drop off areas, P3 car park and the P2 car park eastern entry/exit gates.

Vehicle access to the P3 car park and Entrance J services will be via the Forbes Street entrance, with traffic control in place to support one-lane travel along Northern Road (adjacent to P2 car park). Entry/exit to P3 will be via the exit lane only. Please expect delays when entering the site off Forbes/ Campbell Street and when travelling through the site.

Pedestrian access to Burnside Drive will be maintained, with no impact to the footpath between the point of closure and the hospital. The pedestrian bridge connecting the hospital to eastern campus will also be unaffected.

NOTE: On completion of works, changed traffic conditions will be in place for access to the eastern campus bridge and P3 car park. Please take care when navigating the newly created roadways and follow directional signage.

#### **Concerns or questions?**

If you have concerns or questions, or if you identify any hazards, please contact the LHAP team by phone on (02) 8738 6670 or email SWSLHD-LHAP@health.nsw.gov.au

#### SUMMARY OF IMPACTS 24 TO 28 NOV INCLUSIVE

- Burnside Drive closed from roundabout at Hart Street
- No vehicle access to eastern campus, P2, P3 or Entrance J services via Burnside Drive
- Alternate access to P3, Brain Injury Unit and Mental Health Unit via Forbes Street entrance
- No entry/exit via P2 car park eastern gates (access via Forbes Street only)
- Pedestrian access along Burnside Drive to be maintained
- Eastern campus and P4 access via Scrivener Street only

