

RPA WORKS NOTIFICATION

FEBRUARY 2024

Works notice: Wednesday 7 February 2024 Johns Hopkins Drive single-lane road closure

From 7am on Wednesday 7 February to 5pm Friday 9 February 2024 there will be a single-lane road closure on Johns Hopkins Drive starting at the intersection with Missenden Road.

The pedestrian crossings on Johns Hopkins Drive will be impacted due to these works. There is a traffic control plan in place and there will be traffic controllers on site to safely redirect pedestrian and vehicle traffic.

Emergency vehicles will have priority and will not be impacted by the road closure. Access to the loading dock will be maintained for the duration of the works.



Key impacts

- Single-lane road closure on Johns Hopkins Drive with two-way traffic management in place
- Pedestrian crossings impacted on Johns Hopkins Drive
- Emergency vehicles prioritised and access maintained for the duration of works
- Loading dock access maintained for the duration of the works
- Traffic control plan in place with dedicated traffic controllers on site to assist with navigation
- Increase of construction works and traffic in this area

Changes to pedestrian access

Major works to prepare the site for the future 15-storey hospital building have started on Lambie Dew Drive and Johns Hopkins Drive. Changes to pedestrian access between key buildings within the RPA health precinct are required to ensure everyone's safety. Pedestrians are advised that the best access from RPA Hospital through to Sydney University is via the footpath on Johns Hopkins Drive. Learn more in our **pedestrian access changes works notice** and **pedestrian safety fact sheet** on our **project website**.

More information

The health, safety and well-being of staff, patients, neighbours and community is our highest priority. For any queries relating to this work, please contact the RPA Redevelopment Team.

Email RPARedevelopment@health.nsw.gov.au

Phone (02) 9978 5901

How can I contact the project team?

If you have any questions or would like more information please contact our project team at the details below.