

RPA WORKS NOTIFICATION

JANUARY 2024

Works notice: Wednesday 17 January 2024 Lambie Dew Drive road closure

From 7am on Wednesday 17 January to 5pm Monday 5 February 2024 a small section of Lambie Dew Drive will be closed and there will be no through road between Gloucester House Drive and Lambie Dew Drive.

Changes to loading dock access

Access to the loading dock will be maintained for the duration of the works, and dedicated traffic controllers will be in place to assist pedestrians and vehicles to safely navigate the space.

Please note access to the loading dock and mortuary will be via Gloucester House Drive on Wednesday 17 January and access to the loading dock and mortuary will be via Johns Hopkins Drive on Thursday 18 January 2024.



Key impacts

- Small section of Lambie Dew Drive closed
- Access between Gloucester House Drive and Lambie Dew Drive temporarily closed
- Access to the loading dock will be maintained for the duration of the works
- Tree pruning and removal on Lambie Dew Drive
- Dedicated traffic controllers in place to assist you to safely navigate the space

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.