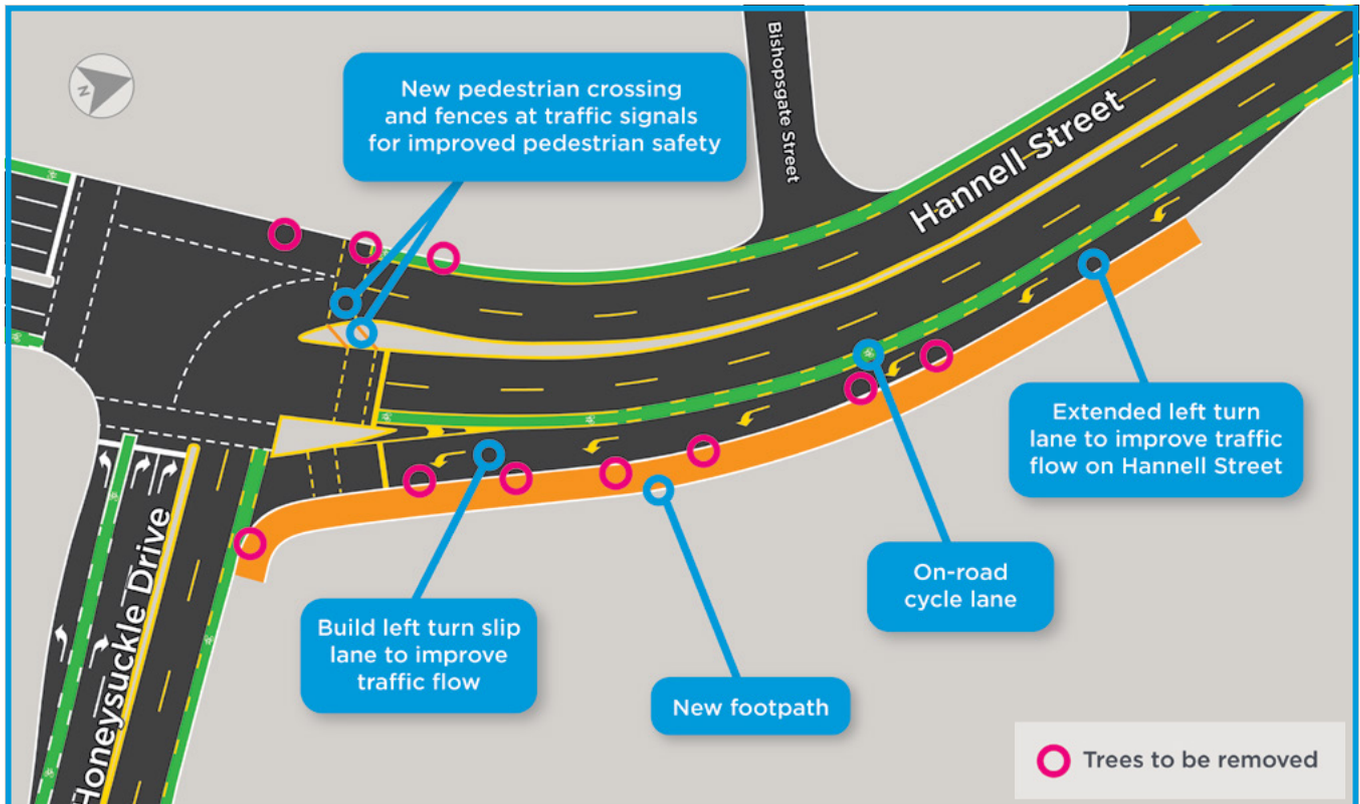


March 2018

Intersection upgrade Hannell Street and Honeysuckle Drive from 12 March 2018

The NSW Government is funding important road upgrades across the city centre to improve traffic flow and safety for road users.



Transport for NSW has engaged Downer to carry out the work, which includes:

- › building a new dedicated left turn slip lane on Hannell Street (southbound) onto Honeysuckle Drive
- › creating a new pedestrian crossing across Hannell Street at the traffic signals (northern side of the intersection), with fences for pedestrian safety
- › building a new footpath on the eastern side of Hannell Street
- › removal of three trees on the western side of Hannell Street and seven trees on the eastern side of Hannell Street.

Work will also include creating an additional right hand turn lane from Stewart Avenue (northbound) onto Honeysuckle Drive.

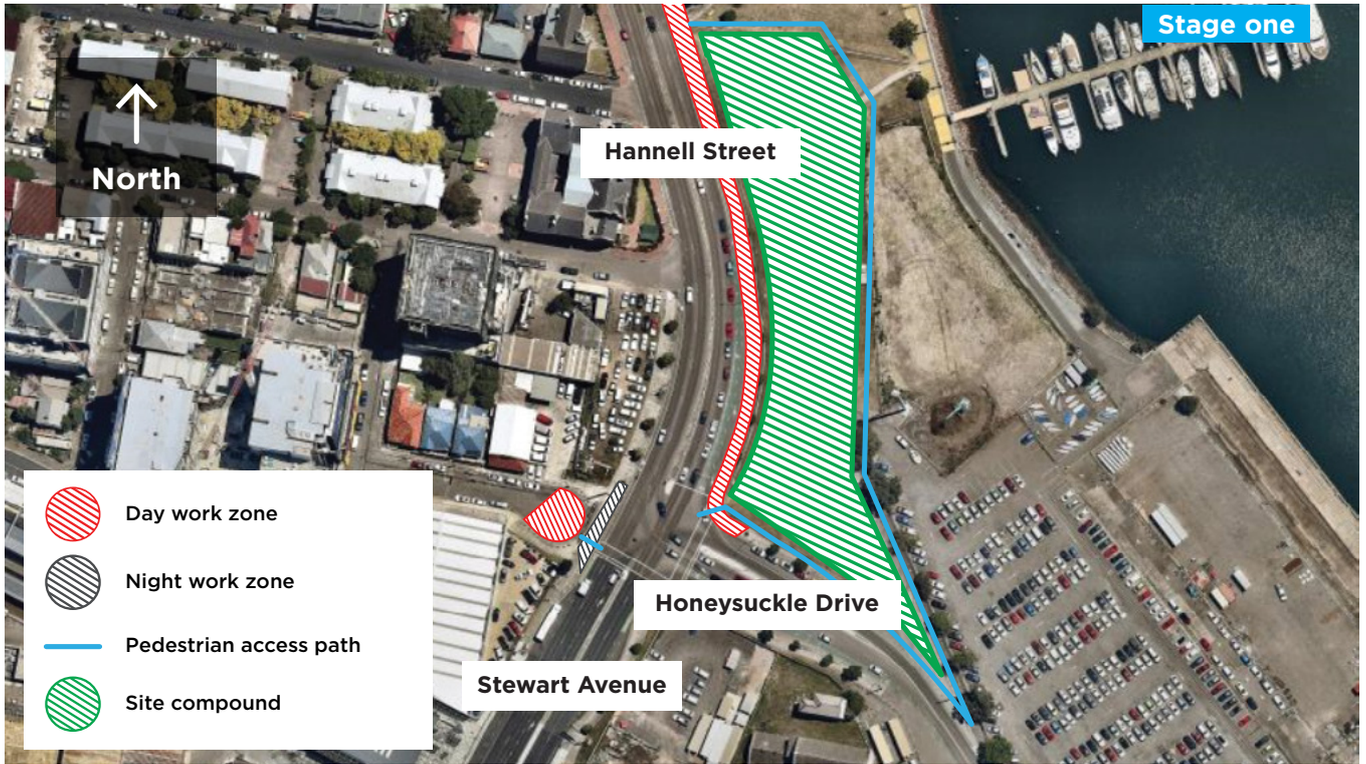
Work starts from **12 March** and is expected to take up to two months to complete, weather permitting.

Work will be carried out in three stages. Most work for stage one will be carried out off-road and on the footpath.

Stage one work involves establishing a temporary work site in the Dangar Street cul-de-sac (access to driveways will be maintained), installing temporary fencing around the pedestrian diversion on the eastern side of Hannell Street and northern side of Honeysuckle Drive, site investigations, removal of some road surface and excavation, line marking, installing street lighting, making adjustments to traffic lights, and relocation of underground services. Information about stage two and three work will be provided before work starts.

Work hours

Work will be carried out between **7am** and **6pm** from **Monday to Friday**, and between **8am** and **6pm** on **Saturdays**, weather permitting. To minimise traffic disruptions, some work may take place at night. We will notify nearby residents and businesses before any night work takes place.



Pedestrian and traffic changes

Pedestrian access will be maintained, with temporary diversions in place as required. On-road cycle lanes on Hannell Street and Stewart Avenue and the foreshore cycle path will be maintained. There will be some temporary traffic changes, outside peak hours, to allow work to be carried out safely. Traffic control will be in place on Hannell Street, Stewart Avenue and Honeysuckle Drive during completion of pedestrian crossings and traffic light adjustments.

Please keep to speed limits and follow the direction of traffic controllers and signs. For the latest traffic updates, you can call 132 701, visit livetraffic.com or download the Live Traffic NSW app.

Equipment

Construction equipment will include but is not limited to excavators, vacuum trucks, road profilers, rock and concrete hammers, rollers, compactors, road sweepers, concrete and road saws, concrete pumps and trucks, asphalt pavers, light vehicles, lighting towers, grinding and welding equipment, elevated work platforms, winches and cable drums, front-end loaders, under bores, line marking equipment, generators, cranes and hand tools.

Thank you for your patience during this important work.

How will the work affect you?

There may be some noise, dust and vibration associated with this work. We will aim to minimise the impact of our work by:

- › using water carts to wet down the work area
- › avoiding dust generating work on windy days, wherever possible
- › turning machinery off when not in use
- › scheduling the noisiest activities during the day, where possible
- › using acoustic barriers where suitable
- › positioning noisy equipment as far away as possible from residents and businesses
- › using non-tonal reversing beepers on all machinery
- › minimising the number of machines and equipment operating at any one time.

How can I find out more?

Call **1800 684 490**, email projects@transport.nsw.gov.au or visit revitalisingnewcastle.nsw.gov.au

Urgent enquiries or complaints

For urgent enquiries or complaints about construction activities, call our **24-hour construction response line** on **1800 775 465**