

COMMUNITY NOTICE

Upcoming Nightworks on Hassall St

What are the works:

Approved stormwater works will be completed for Council of Parramatta (CoP), as required under the conditions of consent for this project, and are essential to the infrastructure on Hassall St for not only the 6HS building, but also all future buildings on the street. The works are required to be completed during off-peak night periods by CoP, Transit Systems, Parramatta Light Rail and TfNSW in order to allow essential public transport to continue to run as required through Hassall St, being a major arterial to the Parramatta bus terminal, and also to reduce peak time disruption to Council infrastructure.

The nightworks will include cutting into the footpath, kerb and road, and installing a stormwater pipe to connect to the existing infrastructure on Hassall St out the front of the 6HS construction site.

When will the nightworks occur:

The works will run Sunday to Thursday nights from 11pm to 5am.

Strategy of works and noise mitigation:

The approved works have been developed in consultation with CoP and the strategy of works and noise mitigation was developed to ensure these essential works are completed with the least disturbance possible to the surrounding community.

Noise mitigation strategies will be put in place to ensure noise levels are reduced as much as possible, including sound barriers and high noise respite periods. Complete care will be taken to ensure noise is kept to a minimum where possible.

The following contact information is provided for any issues during the nightworks construction period:

- **Community Engagement Contact (24-hour availability)**
For contact from **6pm – 8am** for the duration of the nightworks period:
0480 013 872
For contact from **8am – 6pm** for the duration of the nightworks period:
0412 214 233
- **RCC Site Manager**
For contact during daytime construction hours for the duration of the nightworks period:
0404 812 193

For more information on the project, please visit the development website at <https://www.6hsl.com/>.

From the RCC 6HS Team

