

Construction Works Notice | SSD-9912 Special Notification (update) | 6 February 2023

Update to

- **Construction Works Notice | SSD-9912, dated 20 December 2022**
- **Special Notification | 20 December 2022**

Installation of a tower crane, rescheduled for 15 February 2023

Unavoidable conditions forced a delay to the arrangements planned for 24 January 2023.

We wish to update details about the installation of a tower crane at the site, in line with the Conditions of Consent for SSD-9912. *Please refer to prior communications, listed above.*

Details about crane visibility and anchoring, including fly-over, have not changed.

On the day of installation, traffic control arrangements will be in place in Victoria Street and Recreation Avenue to facilitate the safe thoroughfare of resident vehicles, and patrons accessing the Roseville Lawn Tennis Club and the Ku-ring-gai Art Centre.

Three parking spaces outside 33 Victoria Street will be temporarily unavailable to enable access and egress of wide vehicles, and partial closure of Recreation Avenue will affect the northern end, inhibiting access to College grounds during installation. This action is noted in the Construction Traffic and Pedestrian Management Sub-Plan, section 4.14. (Another special notice will be issued about traffic control arrangements when the date for dismantling the tower crane is scheduled.)

Notification of the tower crane installation was included in the Construction Works Notices (January 2023 and February 2023), published at our website. This special notice is consistent with our desire to communicate proactively, clearly and fairly – so that you are aware of the imminent change and any impact on you, now.

Construction Works Notices are published monthly and archived under **Community Updates** at our website, which you can access by scanning this QR code on a smart device or using the following quick-link: bit.ly/RC_SWELLCentre.

Contact

E | construction@roseville.nsw.edu.au
P | Main Reception 02 9884 1100
Online | bit.ly/RC_SWELLCentre

