



Narrabeen North Public School upgrade

Project update | December 2023

Project overview

As part of the NSW Government's plan to rebuild essential services, the 2023-24 Budget is delivering a record \$8.8 billion for new and upgraded schools. This targeted investment in growing communities will ensure working families get access to a world class public education.

The 2023-24 Budget has committed funding to progress the upgrade of Narrabeen North Public School. This project will deliver 2 new buildings which feature:

- 15 permanent general classrooms, including 3 support classrooms and amenities (Block E)
- administration areas, staff offices, covered outdoor learning area (COLA), hall, amenities and storage spaces (Block D).

Progress summary

Early works to prepare the foundation for Blocks D and E were finished in October 2023 and construction works have started.

The following works have been undertaken since November 2023:

- the tower crane for heavy material movement was installed
- substructure activities and inground service installation for Blocks D and E were finished
- the ground floor concrete slab was poured for Block D
- work on the level 1 decking for Block D started.

Summer holiday works

We will be undertaking a number of construction activities over the summer school holiday period in order to minimise disruption to school operations. These works include:

- concrete pours for the ground floor of Blocks D and E, and first floor of Block D
- the start of structural steel installation in Block D



Other significant construction activities during this period include the following:

Changes to safety screening from Monday 18 December 2023

A new chain link fence will be installed adjacent to the school entry pathway from Namona Street to the current temporary plywood hoarding inside the school. This plywood hoarding will also be extended.

A temporary fence within the staff car park will be installed to create a new pedestrian access route through the school.

These modifications will create the safest possible environment for students accessing the school and prepare the site for future work.

Fire hydrant upgrade works from Monday 8 January 2024

The upgrade to the fire hydrant will involve excavating the earth and installing new pipework through the staff car park. Once the piping has been installed all trenches will be backfilled and surfaces reinstated.

These works are not expected to cause any excessive noise or vibration while they are being undertaken and are scheduled to be finished by late January 2024, weather and site conditions pending.

New kiosk substation works from Monday 8 January 2024

A new kiosk substation will be installed within the school boundary on Namona Street. In order to undertake the necessary structural work, we will need to temporarily close a small section of the footpath on Namona Street near the cul-de-sac from Monday 8 January. This work is scheduled to be finished by late January, weather and site conditions pending. The footpath on the other side of the street will remain unaffected.

For your safety, please follow the direction of any temporary signage while in place.

Thank you for your patience during this important work.

Construction work hours

Construction work hours over the holidays are Monday to Friday 7 am to 6 pm and Saturday 8 am to 1 pm. No work will be undertaken on Sunday or on public holidays unless otherwise advised.

If you have any queries or concerns about the project, you can contact School Infrastructure NSW during business hours on 1300 482 651 or email schoolinfrastructure@det.nsw.edu.au.

The School Infrastructure NSW office will be closed from 5 pm Friday 22 December 2023 to 9 am Monday 8 January 2024, inclusive. You can continue to contact us during this time, and we will get back to you after we return. If there is an urgent issue, please contact the site manager listed on the construction site entry. In an emergency, please call triple zero (000).

For the latest information, visit the project web page <http://edu.nsw.link/NNPS> or scan the QR code.

