

# Brooke Avenue Public School

## Works notification

2 March 2021

### Construction starting at Brooke Avenue Public School

We are upgrading Brooke Avenue Public School to deliver new and improved facilities to support the growing student community. The upgrade will deliver:

- four innovative and flexible learning spaces
- two withdrawal rooms
- a practical activity area
- a new sports court

Crews will be on site to establish the construction zone, install fencing and conduct early investigations works from mid-March.

The project is expected to be complete by late 2022, we will keep the community updated as the project progresses.

### Working hours

The approved project working hours are 7am to 5pm, Monday to Saturday. No work will take place on Sundays or public holidays, unless otherwise notified.

Vehicle access to the site will be via the gate on the corner of Brooke Avenue and Tyrrell Place

### Tree removal

In order to complete this work, five trees need to be removed to make space for the sports court and the new building.

The trees will be removed by a qualified arborist in accordance with NSW work health and safety regulations.

### Storing our equipment

Site sheds will be installed at the southern carpark of the school, via the entry on the corner of Brooke Avenue and Tyrell Place.

### Health and safety measures during the work

The health and safety of the school's students, staff, visitors and the local community is our highest priority. We will ensure that construction works will be scheduled and managed to minimise impacts to the community where possible. Perimeter fencing will be installed to restrict access to the construction site. Traffic control will be in place as required to manage pedestrian and vehicular movements near the site access points.

School Infrastructure NSW's regular site safety inspections and audits will continue over this period.

## MAP



## Noise and dust control measures during the work

Noise and dust control measures will be implemented in accordance with planning approval requirements, including Densely Graded Base (DGB) spread on soil areas to suppress dust being distributed during high winds. Dust from construction works will be hosed down with water as required. Trucks entering and leaving the site will cover their loads.

We are here to make sure that work is completed safely and efficiently and we will minimise impacts on the community at every opportunity.

## Thank you for your patience while we deliver this important school infrastructure

### For more information contact:

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