

# Trundle Central School Project update | October 2025

Image caption: Example of an upgraded science facility at a school



## Investing in our schools

As part of the NSW Government's plan to rebuild public education, the NSW Budget is delivering \$2.1 billion for new and upgraded schools in regional NSW. This targeted investment will ensure growing communities get access to a world class public education.

## Project overview

Trundle Central School will be upgrading the teaching and learning facilities in Building F, this includes:



Upgrading science lab, preparation room and storeroom



Replacing and repositioning work benches in science lab



Upgrading gas and electrical lines



Replacing vinyl floor covering



Painting the science lab

## Progress summary

We would like to provide you with an update following our project notification we issued in February 2025 regarding the facilities upgrade at Trundle Central School. At this stage, the project is running behind the timeline we outlined in our previous update because of further work required in the design phase, an extended tender process and waiting on essential materials before construction can begin.



Email: [schoolinfrastructure@det.nsw.edu.au](mailto:schoolinfrastructure@det.nsw.edu.au)  
Phone: 1300 482 651  
[schoolinfrastructure.nsw.gov.au](http://schoolinfrastructure.nsw.gov.au)

The tender has been awarded to Tyecon Pty Ltd and construction started on Wednesday 22 October 2025. The project is expected to be finished by the end of Term 4 2025.

## **Asbestos removal – October 2025**

As part of this work, we will be removing a fibre cement pipe that contains bonded asbestos, as identified in the school's asbestos register. The pipe replacement is scheduled to take place after school hours, from the end of the school day on Wednesday 29 October 2025, through to Friday 31 October 2025. Please be assured that all work involving asbestos-containing materials will occur outside of school hours.

## **Next steps**

We are continuing to plan the next phase of upgrades, which will include improvements to the school's science facilities. As with all infrastructure projects, timelines are subject to change, and delays can occur due to the complexities of planning, design, and the approvals process.

We will keep the community informed with a further project update when more information is available.

## **More information**

If you have any questions about this project, you can contact School Infrastructure during business hours on the contact details below.