



Artist's impression of the new building

Cherrybrook Technology High School

Project update | June 2023

Investing in our schools

The NSW Department of Education is committed to delivering new and upgraded schools for communities across NSW. The delivery of these important projects is essential to the future learning needs of our students and supports growth in the local economy.

Project overview

A project is underway at Cherrybrook Technology High School to build new Science Technology Engineering and Mathematics (STEM) facilities (Building M) including a covered walkway link to the existing Building G. The new building will be in the southern part of the school site.

The new building will provide 4 general learning spaces, 2 science laboratories, 1 shared science preparation room, 2 STEM rooms, 1 shared STEM equipment room, 1 building communications room, accessible amenities, and a lift.

Progress summary

A significant milestone was reached in early May 2023 with the pouring of the concrete foundations for the new STEM building. We have also:

- erected scaffolding around the building perimeter
- poured concrete for the level 1 columns, lift shaft walls and roof columns
- installed waterproofing for the upper ground floor walls
- installed in-ground services including drainage
- excavated footings for the external retaining walls
- installed level 1 structural formwork for future concrete pours.

Next steps

During the upcoming winter school holidays work will include:

- erecting structural steel
- installing ground floor brickwork
- installing termite protection measures.



Progress photo of foundation concrete pour



Managing construction impacts

Construction work hours will be from 7 am to 6 pm Monday to Friday and 8 am to 1 pm on Saturdays. No work will take place on Sundays or public holidays unless otherwise notified. School Infrastructure NSW will work closely with the school to minimise any disruption to students and staff during construction. This may mean conducting portions of work during weekends or school holiday periods or exploring options to lessen the impacts of construction on school operations and student learning.

For more information about how we manage construction impacts, please visit our managing construction impacts webpage at <http://edu.nsw.link/ConstructionImpacts>

Staying informed

School Infrastructure NSW will continue to share construction updates and project information as the project progresses. We will continue to keep the local community and Cherrybrook Technology High School community informed through project updates, works notifications and website updates.

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

