



Artist impression of the Cranebrook High School upgrade

Cranebrook High School

Project update | February 2022

Investing in our schools

The NSW Government is investing \$7.9 billion over the next four years, continuing its program to deliver 215 new and upgraded schools to support communities across NSW. This is the largest investment in public education infrastructure in the history of NSW. 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 to upgrade Cranebrook High School by delivering a new homebase building. The new building will provide, 3 general learning spaces, a shared learning space, a seminar room and a covered outdoor learning area (COLA).

Progress summary

Construction continues at Cranebrook High School. The concrete slab has been poured and installation of the structural steel frame for the new building has finished.

Next steps

The next phase of the project includes:

- finish roof and guttering works
- start cladding and bricklaying works
- start preparation works for the new service road off Hosking street.

All works on site will be undertaken in-line with our development consent conditions and all efforts will be taken to minimise impacts to the community and local residents.

For more information contact:

School Infrastructure NSW
Email: schoolinfrastructure@det.nsw.edu.au
Phone: 1300 482 651
www.schoolinfrastructure.nsw.gov.au

Frequently asked questions

Will there be any impacts due to the roof and guttering installation?

A mobile crane will access the jobsite via the current site entrance, there will be little impact to the school during this work. Noise from the installation of roof and gutter will not exceed the noise control guidelines outlined in the EPA Environmental Noise Control Manual for construction and be in accordance with planning approval requirements.

How will traffic be managed?

Construction vehicles and mobile crane will enter the site via the school's private access service road off Hosking Street and It is expected that there will be minimal disruption to usual traffic. However, to ensure the safety of students, staff, the local community and our site workers, traffic management will be implemented during the roof and guttering installation work. This includes the use of onsite traffic control personnel to manage entry and exit of construction vehicles.

Site vehicles must give way to pedestrians at all times. Wherever possible, truck and crane movements will be scheduled to outside school drop off and pick up times.

Will trees be removed as part of the work?

Yes. In line with the approved landscaping management plan 15 trees will be removed from the school property in order to redirect the current service road to the new building. As the project progresses, 30 new trees will be planted at the school. We are working closely with tree protection officer from Penrith City Council, the school operations team and project arborist to guide the approach.

When will construction be finished?

The project is anticipated to be finished by mid 2022.

How can I keep informed?

Project updates and works notifications will be shared with the community as the project progresses. All information about the project can be found in the School Infrastructure NSW website for Cranebrook High School under the tab titled 'Library' or the webpage below.

<https://www.schoolinfrastructure.nsw.gov.au/projects/c/cranebrook-high-school-upgrade.html>

You can also [contact](#) School Infrastructure NSW's Community Engagement team with any enquiries via the contact details below.

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