Project overview

The Mosman High School upgrade will deliver students the latest educational facilities for teaching and learning.

The project's State Significant Development application was approved on 6 August 2021 and the main works construction will start in late 2021 after the High School Certificate examinations have finished. The project will deliver:



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Project timeline



Mosman High School upgrade

For more information phone: 1300 482 651 Email: schoolinfrastructure@det.nsw.edu.au Artist impression of the Mosman High School upgrade



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School upgrade map



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This is a map of the upgrade work at completion

Mosman High School upgrade





Scope of demolition works

Demolition works will take place over two phases to reduce disruption to the school community.

Phase one will demolish Building B and part of Building E.

Phase two will demolish Building C.

The adjacent map shows the buildings to be demolished and the existing trees to be removed and replaced. The existing buildings to be retained are also shown.

Construction hours

The projects standard construction hours are:

- 7 am to 6 pm Monday to Friday
- 7:30am to 3:30pm Saturdays

No work will be conducted on Sundays or Public holidays, unless required to maintain social distancing during the COVID-19 pandemic.

In line with the current Environmental Planning and Assessment (COVID-19 Development— Construction Work Days) Order (No 3) 2021, during the COVID-19 pandemic School Infrastructure NSW construction sites may use extended hours. This is to allow workers to abide by social distancing rules construction sites by distributing building work across the week.

The community will be kept informed of any changes to the standard working hours under this Order.

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LEGEND To be demolished Existing buildings to be retained Existing trees to be removed and replaced E UE

Mosman High School upgrade

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Scope of demolition works map



Temporary entrances and hoarings

Temporary arrangements during works

On Day 1 Term 1 2022, a new temporary main entrance to the school will be in place on Gladstone Avenue. In late 2021 a temporary administration building was installed close to this new entrance, along with four temporary classrooms and a library with student amenities. These facilities will be used throughout the works.

Mosman Club Auditorium on Military Road and Scots Kirk Church Hall on Belmont Road have both been secured to provide additional spaces for students during construction.

Site hoardings

On Day 1 Term 1 2022, hoardings will be placed around the work zone as shown on the temporary entrances and hoarding map. This is to ensure students are safely separated from the work zone. The hoardings will be adjusted as the project progresses to maximise the open space available to students.

Truck access

The main truck access to the construction site is via Belmont Avenue. Traffic management will be in place where required for the safety of the local community and workers. Traffic controllers will be used to manage entry and exit of vehicles to and from the construction site as necessary. Vehicles will give way to pedestrians at all times.

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Map of temporary entrances and hoardings Day 1 Term 1 2022



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Innovative learning spaces

Contemporary learning and teaching prepares students for a diverse and interconnected world. We are evolving the ways we teach our students new skills valued by a changing workforce, understand different ways students learn and support new ways of interacting with information through technology.

Innovative learning environments are flexible spaces designed and equipped to support contemporary learning and teaching.











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What makes an innovative learning space?





Learning space

- Different zones (areas of a building or floors) are designed to support a range of activities sometimes grouped by subject area
- Varied furniture allows for student choice, comfort and flexibility
- Spaces are flexibly connected allowing students to work in varied group sizes
- Connection between indoor and outdoor learning spaces

Organisation

- Movement is encouraged for students and teachers to collaborate and interact
- More than one teacher may be available to students within the learning environment
- Students learn in classes, small groups or individually

Teaching and learning

- Learning is personalised
- Learning is connected across different subject areas
- There is a focus on creativity and innovation with students prototyping, testing and using technology in creative ways

Technology

- Technology is integrated into spaces to extend learning opportunities
- WiFi is available everywhere including outdoors
- Specialist equipment is available for students to innovate, communicate and create

Mosman High School upgrade



Keeping you up to date

During construction, we will keep you informed on the project's progress and upcoming works via project updates, works notifications and the School Infrastructure NSW website.

You can provide feedback on the planned work and alternative arrangements for students via the contact us form in this virtual information session until Wednesday 17 November 2021.

Contact us

You can also speak with a member of the School Infrastructure NSW project team as the project progresses via phone and email:

Phone: 1300 482 651 Email: schoolinfrastructure@det.nsw.edu.au

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Artist impression of the new main entrance to Mosman High School on Belmont Avenue

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