

# Mosman High School

Project update | May 2023

#### **Project overview**

Mosman High School is being upgraded to deliver students the latest educational facilities for teaching and learning. The upgrade project is delivering 16 additional flexible learning spaces, a new library, multipurpose gym/hall, canteen and administration/staff facilities. The project also includes new outdoor and rooftop play spaces.

#### **Building G nearing completion**

In the coming weeks, works on the facade of Building G on the corner of Belmont and Military Roads will be completed. As this work progresses, the scaffolding around the building is being removed.

This new building will house the school's new flexible learning spaces, administration/staff facilities and library. The fit-out of these new facilities will continue until mid-2023 when the building is planned to be handed over to the school.

### **Next steps**

When Building G opens, the school will have a new entrance on Belmont Road. This new main entrance is predominantly for external visitors and students will continue to use the gates on Gladstone Avenue, Military Road and Avenue Road. Please see the map overleaf showing the new main entrance to the school.

The remaining upgrade works at Mosman High School include completing the school's new hall within Building G.

A range of smaller projects are also required including demolishing the old canteen and landscaping and tree planting works.

#### For more information

If you have questions or concerns about the upgrade works contact School Infrastructure NSW on 1300 482 651 or email schoolinfrastructure@det.nsw.edu.au.

School Infrastructure NSW

Email: schoolinfrastructure@det.nsw.edu.au

Phone: 1300 482 651

www.schoolinfrastructure.nsw.gov.au





## Map of the school showing the new main entrance on Gladstone Avenue



School Infrastructure NSW

Email: <a href="mailto:schoolinfrastructure@det.nsw.edu.au">schoolinfrastructure@det.nsw.edu.au</a>

Phone: 1300 482 651

www.schoolinfrastructure.nsw.gov.au



