# NSW Department of Education – School Infrastructure



# **Canterbury Boys High School**

Project update | August 2022

# Investing in our schools

The NSW Government is investing \$8.6 billion in school infrastructure over the next four years, continuing its program to deliver 160 new and upgraded schools to support communities across NSW. This builds on the more than \$9.1 billion invested in projects delivered since 2017, a program of \$17.7 billion in public education infrastructure.

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**

Planning is continuing for an upgrade at Canterbury Boys High School to provide a new multi-purpose hall. The new multi-purpose hall will include a new stage, gymnasium, indoor sports court, female and male amenities, first-aid room and back of house facilities.

# **Progress summary**

A construction contract for the upgrade at Canterbury Boys High School has been awarded to Avium Pty Ltd. We will continue to work with the appointed contractor and their design team to further progress the detailed design and develop the program of works to deliver the new multi-purpose hall.

We will continue to keep you updated as the project progresses.

# For more information contact:

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#### Next steps

- Completion of detailed design
- Development Application (DA) approval

#### Planning Early planning · Consideration and studies of demographic trends, Consultants such as architects and project managers are education requirements, the condition of the appointed. existing school buildings, catchment boundaries, Investigation and review of site and development of master heritage requirements, transport links and plan options. partnership opportunities. Master planning considers options for the general size, • Doing so means that we: shape and form of buildings for a specific school site. consider the needs of the local area now and A Project Reference Group (PRG) is established. into the future. Operational, educational and service delivery factors are • ensure the right school is designed for understood and considered by the PRG. COMMUNITY & STAKEHOLDER the community. • A series of preliminary master plan options are An important step before an architect considered along with the educational or other contractors are appointed concept and design for the school. and official community • A preferred concept design option engagement commences is identified. TEAM ESTABLISHMENT • Once a preferred option is identified approval is needed PRELIMINARY INVESTIGATIONS A LA LA MINING in order to progress from ENCAGEMENT planning through to project PLANNING delivery. HOW TO CONCEPT AND **UPGRADE OR** Subject to government approval to proceed **BUILD A NEW** COMMUNITY **SCHOOL** Delivery **Approvals** Workshops continue with The construction works program to the school deliver the upgrade to understand challenges and to the school is constraints and identify future developed in collaboration requirements. ENCACEMENT with the school and • Engagement of technical specialists, where appropriate, the local local councils and other government community. agencies. Ongoing consultation with Principal, staff and Statutory planning approval process. other school users. Opportunity for local community to view and provide • Throughout detailed design and construction feedback upon submission of the Development Application. updates are provided to the local community. • Scope of work and concept design is further defined.

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