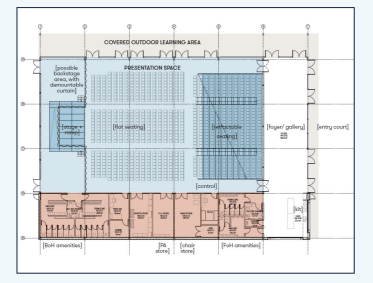
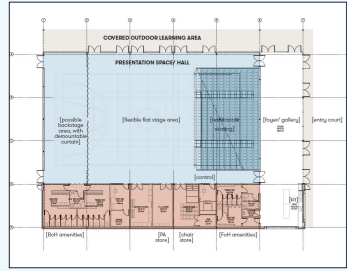
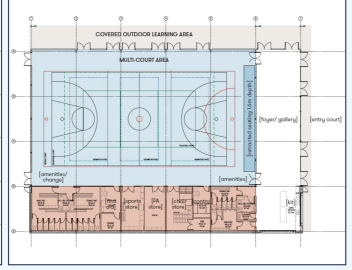
There are three layout options for the multi-purpose hall



Presentation mode





Performance mode

Sports mode

For more information

We are committed to working together with our school communities and other stakeholders to deliver the best possible learning facilities for students. We encourage feedback from the school and local community about the James Fallon High School project.

Stay informed



Website

Stay up to date by visiting the School Infrastructure NSW website schoolinfrastructure.nsw.gov.au



Email

Contact the Community Engagement team by emailing

schoolinfrastructure@det.nsw.edu.au



Phone

Contact us between 9am–5pm, Monday to Friday on **1300 482 651**





THE LARGEST

INVESTMENT IN
PUBLIC SCHOOL
EDUCATION
INFRASTRUCTURE
IN THE HISTORY
OF NSW







Investing in schools

The NSW Government is investing \$6.5 billion over the next four years to deliver 190 new and upgraded schools to support communities across NSW. In addition, a record \$1.3 billion is being spent on school maintenance over four years. This is the largest investment in public education infrastructure in the history of NSW.

James Fallon High School upgrade

A project is underway for a new multi-purpose hall at James Fallon High School. The new hall will deliver an air-conditioned multipurpose facility for performance, sport and presentations, and include -

- An open foyer space with separate amenities and kitchen space
- Seating capacity of 850 people, including retractable tiered seating for 300 people
- Demountable stage and curtains
- Stage lighting bar with some stage lighting and AV system
- Line markings for basketball, netball and volleyball
- Back-of-house amenities including toilets, shower and change rooms
- Storage for sports equipment, performance equipment, stage and chairs
- Control room and first aid room
- Covered outdoor learning area (COLA) with a 3.5m width along northern façade.

The project also includes -

- New front fencing
- New landscape works immediately adjacent to new hall.
- New shared pedestrian and vehicular shared zone adjacent to the new hall

Progress summary

Concept and schematic design is complete. The construction contract has been awarded to Zauner Construction. Detailed design is continuing. We will be progressing into construction once a Complying Development Certificate (CDC) is obtained.

Site establishment

Site establishment and minor early works to prepare the site for construction will begin shortly.

As part of site establishment and early works, Zauner Construction will:

- erect site fencing and signage
- deliver equipment and materials
- setup construction site facilities
- prepare the construction area
- install site access points

Health and safety is our highest priority. We will be working collaboratively with the school community and neighbours to ensure that construction works will be scheduled and managed to minimise impacts to the community where possible. Neighbours who may be potentially impacted by construction works, including any work conducted outside of approved hours, will receive a works notification providing advance notice.

Keeping you updated

We will continue to keep you updated about the construction timetable and project information as the project progresses. This information will be provided through project updates, information booths, works notifications and our website. You can also speak with us about this project by calling 1300 482 651 or emailing schoolinfrastructure@det.nsw.edu.au.

Frequently asked questions

What time will construction take place?

Normal working hours will be from 7.00am to 5.00pm Monday to Friday. Some work may be required outside of these hours to ensure the safety of the staff and students. The community will be kept informed of any changes to the approved working hours.

How will traffic be managed?

A traffic control plan will be developed manage traffic and ensure site safety. Construction vehicle movements and deliveries will be scheduled outside of peak school operation times. The school community and residents will be kept updated by School Infrastructure NSW about heavy vehicle routes, site entry and traffic disruptions on public roads over the course of the project.

Will the school bus stop be impacted?

The bus stop will remain in its current position. The traffic control plan will ensure the appropriate traffic control measures are in place to ensure the safety of the school and wider community. Measures include installing signage and managing construction vehicle movements during pick-up and drop-off times.

What steps will be taken to control dust and noise impacts?

Fencing and shade cloth will be erected to reduce dust and noise impacts on the school and our neighbours. Dust from demolition and construction works will be hosed down with water as required. Trucks entering and leaving the site will cover their loads.

A particular focus has been placed on ensuring there is minimal noise during school hours and examination periods. When potentially disruptive work needs to be carried out, advance notice will be provided to the school community and neighbours.

Will any trees be removed as part of the redevelopment of the school?

Yes, some trees will need to be removed. However, the current removal of trees has been kept to a minimum to have the least impact on natural vegetation.

Trees such as the date palm have been identified as significant to the area and will be protected during construction and be maintained.

What will happen to the agricultural plot?

The agricultural plot will be retained in its current position.



Site Master Plan (Indicative design only)