NSW Department of Education – School Infrastructure



Passfield Park School for Specific Purposes

Project update

September 2020

Investing in our schools

The NSW Government is investing \$6.7 billion over four years to deliver more than 190 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.

Passfield Park School

A project is underway to redevelop Passfield Park School for Specific Purposes. The project is being fast tracked to meet the requirements of the school and the community. The project will deliver:

- 16 new permanent teaching spaces
- a new library and a hall
- a new entrance and drop off area for parents, carers and students
- new modern core facilities including staff and administration areas
- a new covered outdoor learning area (COLA)
- a new indoor sports facility, including a new hydrotherapy pool.

Progress summary

The main works construction tender period has now closed and the tender submissions are being evaluated. Detailed design of the interior fitout is nearing completion.

The project is in the process of seeking development approvals.

Next steps

Construction is expected to start in late 2020 after the contract has been awarded and relevant approvals are provided. More information on the design will be shared before construction starts.

Keeping you updated

We will keep you updated and provide more information about the construction timetable in the coming months. Your feedback on this project is important to us. To ask a question or make a comment please contact us at details below.

For more information contact:

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

