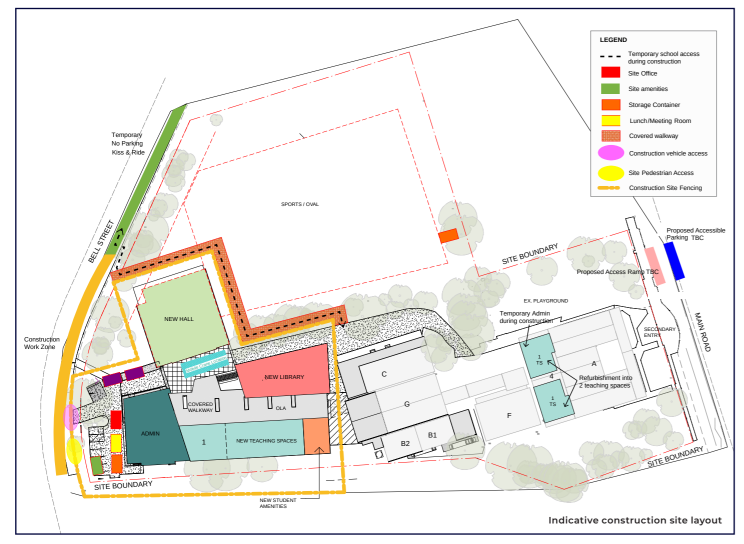
NSW Department of Education – School Infrastructure



Working with us

Our commitment to act in the best interests of our stakeholders and the local community is at the forefront of our work.

We know the decisions we make will have a direct impact on our students, parents and carers, our staff as well as local communities.

We will endeavour to keep the local school community and residents informed which will include, but not be limited to, school and community flyers, information booths, and website updates.

Stay informed



Information booth

Information booths will continue to be held during the construction phase

Website



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

Email





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



Speers Point Public School

Project update

May 2019



A project is underway for Speers Point Public School. The project will deliver new permanent innovative learning spaces for five classes, a new hall, new administration building and library.

THE LARGEST

INVESTMENT IN PUBLIC SCHOOL **EDUCATION INFRASTRUCTURE** IN THE HISTORY OF NSW



FOR MORE THAN **170 NEW AND** UPGRADED SCHOOLS



SPEERS POINT **PUBLIC SCHOOL** MAIN CONSTRUCTION WORKS TO BEGIN:

MID-MAY 2019



Project overview

A project is underway to upgrade Speers Point Public School to cater for projected enrolment growth in the area

The project will deliver new permanent innovative learning spaces for five classes, a new hall, new administration building and library, as well as the refurbishment of two existing classrooms.

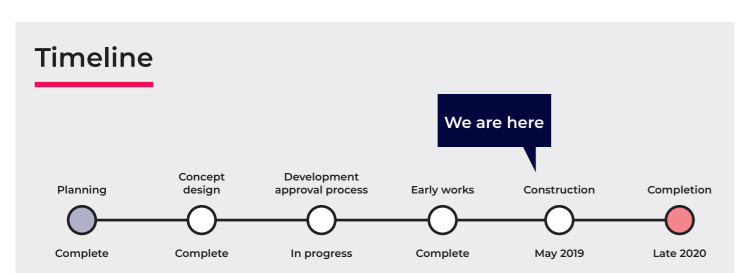
Progress summary

- Early works to refurbish the existing library and classrooms into new special education classrooms have been completed
- The concept design for the main upgrade works has been completed in consultation with the school community
- The main design and construct contract has been awarded to Lloyd Group

Construction

Site establishment works will commence in May 2019 to prepare the site for construction. This will involve installing construction fencing and shade cloth, delivering equipment and materials, undertaking site investigations, relocating in-ground utility services, and clearing the site.

Once the site has been prepared the team will continue with bulk earthworks and installation of foundations for the new buildings.





Frequently asked questions

When will work start and finish?

Main construction works are expected to start in mid May 2019 and the project is expected to be completed by late 2020.

What are the construction hours?

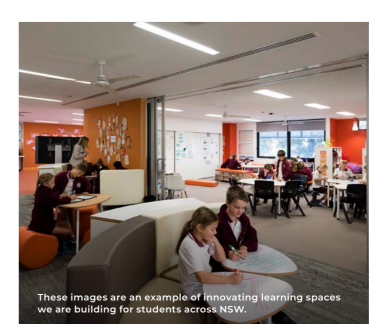
Work will take place during standard construction hours between 7am and 6pm, Monday to Friday and 8am to 1pm, Saturday. No work will take place on Sundays or public holidays.

What safety measures will be in place?

- The safety of the school and local community is our top priority
- During construction, the contractors will follow rigorous processes to ensure the safety of students, staff, contractors, parents and other visitors to the site is maintained
- We will work closely with the School Principal to minimise any disruptions across the project
- The construction site will be fenced with full height hoarding to separate the construction from the operating school. There will be no deliveries during the peak hours in the morning and afternoon to avoid cross over of construction and school traffic.

How will you manage traffic during construction?

- A traffic control plan will be implemented in consultation with the school and Council
- There will be adjustments to street parking and kiss-and-ride through the construction period
- There will also be a full-time traffic controller during the construction period.





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

- Dust monitors will be installed and monitored throughout the construction period. Dust suppression procedures will be used to minimise any dust
- There will be a weekly forecast on up and coming construction activities which will allow the school and the contractors to coordinate any noisy activities and minimise any disruption to the school community.

What is an innovative learning environment?

- Innovative learning spaces allow flexible, technology-rich teaching spaces for one-toone, small groups and lecture style teaching. This environment allows all students the opportunity to obtain new information through their preferred teaching approach
- Innovative learning prepares students across all curriculum areas and learning stages with skills and capabilities to thrive in a rapidly changing and interconnected world. It connects students and engages their sense of curiosity.

How can I find out what is happening as the project progresses?

- We are committed to working together with our school communities and other stakeholders to deliver the best possible learning facilities for students. Your feedback on this exciting project is important to us
- We will provide information through information booths, project updates, our website and school newsletters.

