

Projects

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Schools and School Facilities

Farr Engineers can provide a wide range of Civil and Structural Services for The Department of Education, Training and Employment ranging from initial Engineering consultancy right through to Final Design and Site Inspections.

Farr Engineers has previously undertaken school projects for building upgrades, additions and facilities varying in project size and location. The design approach is to understand our client's requirements and ensure the design meets time, design and financial expectations.

Previous Projects Include:



Palm Beach State School - During Construction

- Palm Beach State School BER Project

A \$3M project involving the design of a new resource centre and multipurpose sports hall. Farr Engineers undertook the design and documentation of both civil and structural works for this project. Site inspections for civil and structural elements were also provided throughout construction.



Varsity Lakes New Buildings - 2001



Varsity Lakes New Building - 2009

- Varsity Lakes State School New Classrooms and BER Project

Farr Engineers has been involved in design projects for Varsity Lakes State School back in 2001 and also in 2009. In 2001, the design and documentation of new classrooms was undertaken within our civil and structural teams. In 2009, was hired again to complete the civil and structural design and documentation for a new resource centre and a multi purpose sports hall.



Runcorn Heights New Hall

- Runcorn Heights State School BER Project

A \$3M project involving the design of a new resource centre and multipurpose sports hall. Farr Engineers undertook the design and documentation of both civil and structural works for this project. Site inspections for civil and structural elements were also provided throughout construction.

Farr Engineers has provided designs, documentation, inspections and certification for many school projects over the past decade and continues to deliver cost and time effective designs for Schools across South East Queensland and Northern New South Wales.

The Structural Team has extensive experience working with large tilt up panel structures, reinforced concrete, structural steel, timber and masonry design and take a genuine interest in complex steel structures. This experience and passion allows the team to find cost and time effective solutions regularly.

The Civil Team have experience in a wide range of commercial, residential and retail projects that are all relateable to the design and documentation of school grounds and surrounding facilities. The team have displayed their expertise in hydrology and hydraulics, earthworks and erosion and sediment control, pavement design and services design. Our Civil Team pride themselves in keeping up to date with the ever evolving standards within industry and work hard to deliver the best outcomes for both the client and governing body.