



Queensland Government

Department of Education



### Indooroopilly State School

Indooroopilly State School is situated in the western suburbs of Brisbane and draws its students from 42 suburbs.

The school believes in providing students with a stimulating, challenging and supportive environment, to foster high quality education and personal development. The school believes this approach ensures each child's successful transition to secondary education.

### Celebrating key collaborators



*"Wiley's top priority is safety. This nomination is testament to the efforts taken by Wiley and the school to ensure a safe site. People's safety is extremely important to us, so everyone goes home to their families at the end of the day."*

*Tom Wilson,  
Senior Project Manager*

### Multi-story learning facility, \$7M

**Indooroopilly, Queensland**

**Services delivered: construction**

### Business value created for the client

Indooroopilly State School have new learning areas, enabling them to increase the number of enrolments and provide more of the local community with the opportunity to stay in the area for their education.

### The challenging scope Wiley delivered

The new learning facility comprised 16 classrooms, amenities and staff facilities. The new building was constructed on a sloping site, stepping down the hill with the form of the land.

As with all educational projects Wiley deliver, the project team worked collaboratively with key stakeholders to ensure:

- Their educational program was maintained during delivery
- Their values were supported and respected

### Safety first

The project was nominated in the Australian Construction Awards (ACA) for the Health and Safety Solution of the Year Award.

This award celebrates outstanding contribution to improve Health and Safety in the industry, either through a specific product or through process adaptation. The project was nominated for the safety procedures that were implemented by Wiley.

An innovative automated gate was implemented to detect vehicles and trigger flashing lights, letting pedestrians know the roadway was being used. This helped to prevent any interaction between the vehicles, staff and students. This solution was the first of its kind to be applied in a school setting.

Bespoke relatable graphics designed for children were positioned to aid in the success of the gates.

Wiley engaged with the students in school assemblies by educating them on how to be safety conscious around the construction site and the dangers associated with the cross over points.