

PASSIVE FIRE RATING SERVICES

Wenona School

SECTOR:

Building (Education)

PROJECT COMPLETION:

July 2020

ADDRESS:

255-265 Miller Street, North
Sydney NSW

CLIENT:

Kane Constructions

VALUE:

\$220,000

PROJECT OVERVIEW:

Wenona School constructed a new, state-of -the-art Science, Technology, Engineering and Mathematics (STEM) Centre and Sporting Facility. Bowers supported the builder, Kane Constructions, and subcontractors by providing fire rating services.

SERVICES OFFERED:

Bowers applied intumescent coatings to exposed structural steel and conducted fire sealing of electrical service penetrations throughout the project.

PROJECT CHALLENGES:

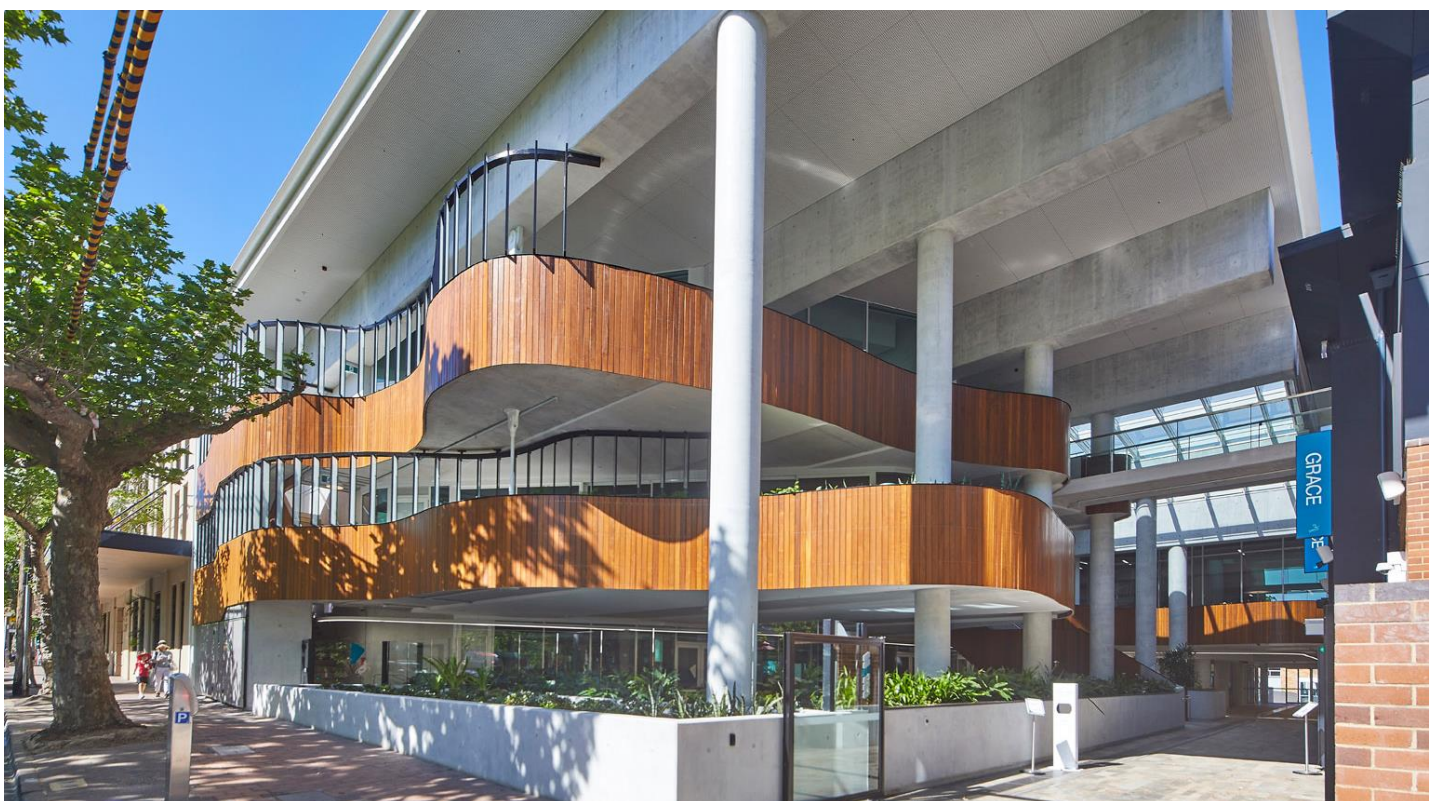
Bespoke solutions were required for fire rating of the electrical service penetrations. Bowers' experienced auditors were able to assess and develop fire rating solutions for the fire sealing of the electrical services and technicians completed the installations and recorded all relevant certification documentation.

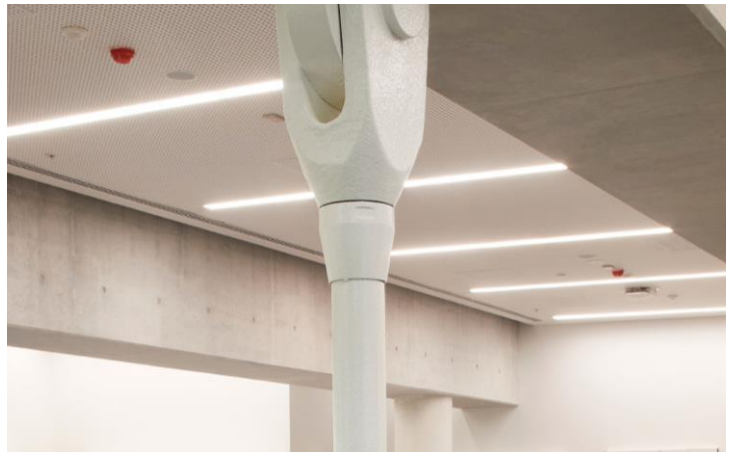
SOLUTIONS OFFERED:

Bowers is highly experienced in school environments. Our painters applied high end, commercial grade finishes to the exposed steel and completed all works with no disruption to students, staff and stakeholders. Bowers' staff managed multiple design changes throughout the project and delivered the required outcome with a minimum of fuss.

OVERALL OUTCOME:

The fire rating of the structural steel and electrical penetrations was completed, and the Wenona School has a great, new learning space for its students.





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