ST. JOHN XXIII CATHOLIC COLLEGE

- STANHOPE GARDENS, NEW SOUTH WALES, AUS







THE CHALLENGE

The Morson Group designed the color finishes to be dramatic to embody the energy being generated by the performers on stage.

A range of materials was also used to bring about the desired finish, and these included compressed fiber cement panels (CFC) and precast concrete. The coatings for these materials needed to match the architect's expectations: a unique finish scheme, long-lasting colors, and the external precast concrete needed to be protected from graffiti and general dirtiness, retaining the new appearance.

THE SOLUTION

To fit the architect's vision and design requirements, the builders made CFC panels to create the external and internal foyer ceilings. After, Nawkaw was brought in to color the shadow line system through a layered finish in NawTone and a unique corked wood finish with NawTone-G. The external precast concrete wall panels delineated with false joints were colored in three grey tonal ranges with NawTone-K products and applied by hand.

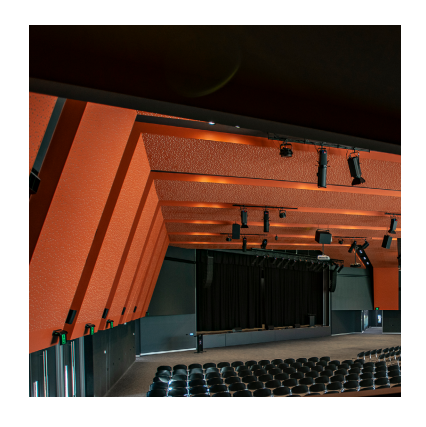
The Nawkaw color finishes were then overcoated with our photocatalyst coating, NawKote-PC. This thin film photocatalyst coating protects the concrete surface from graffiti damage and reduces maintenance and lifecycle costs through its innovative self-cleaning function without compromising the Nawkaw surface color finish.

During the 2019 Master Builders Association NSW Excellence in Constructions Awards, Nawkaw accepted the 'Award of Excellence 2019: Commercial Project of the Year'.

The inconsistent concrete was corrected by applying our Fair Faced Concrete finish to bring the concrete's natural aesthetics back.



WWW.NAWKAW.COM









 $St.\,John\,XXIII\,Catholic\,College,\,Australia$



WWW.NAWKAW.COM



170 Whitetail Way Bogart, GA 30622

U S A: 1 - 866 - 462 - 9529 C A N: 1 - 888 - 896 - 6058

WWW.NAWKAW.COM