

SHARK PARK VERMICULITE FIRE SPRAY

Woolooware, Sydney

SECTOR:

Building (Stadium)

PROJECT COMPLETION:

2023

ADDRESS:

461 Captain Cook Dr,
Woolooware, NSW

CLIENT:

Parkview Constructions

VALUE:

\$500,000

PROJECT OVERVIEW:

Shark Park, notably the home ground of the Cronulla Sharks, is a 20,000 capacity Rugby League Stadium in the southern Sydney suburb of Woolooware. Bowers recently completed Stage One of a three-stage project, applying Vermiculite Fire Spray to 3,000sqm of structural steel supporting the stadium's three-tier VIP seating.

SERVICES OFFERED:

Bowers' highly specialised team applying Vermiculite Fire Spray to structural steel supporting the Ground Floor, Level 1 and Level 2 of the reserved seating area. This is designed to insulate the steel and prevent it from yielding under extreme heat. Stage 1 was completed by a 2 person team in under 6 weeks with all works guaranteed and certified.

PROJECT CHALLENGES:

This large scale project required all of Stage 1 works completed within a live stadium environment, during the busy NRL season.

SOLUTIONS OFFERED:

Detailed planning and staging of works was imperative to the success of the project and ensured the Stadium's daily operations continued uninterrupted. Material handling considerations and daily communication with stadium staff formed part of Bowers' essential mandate. Works were quarantined from all operational areas of the Stadium and Bowers' highly experienced applicators thoroughly masked up and prepared the spray area. Scrupulous precision and equipped with their own purpose designed fire spray equipment, resulted in an incredibly tidy finish with no residue spray in unwanted areas.

OVERALL OUTCOME:

The client has been extremely pleased by the results of Stage 1 works and the nominal disruption caused during the process. Bowers experience assures the appropriate fire resistance that meets Australian Standards, guaranteed.





Unit 5, 19 McCauley Street
Matraville NSW 2036
T 02 9669 2283
E bowers@bowers.com.au
W bowers.com.au

