

ALLAN E ORAL OVAL DAVILON.

stylish sporting facilities for mosman setting new standards in heritage, sustainability, sport, public space and accessibility.

THE PROJECT

The project will deliver stylish sporting and recreational facilities for Mosman that set new environmental standards. The works include a new pavilion, basketball and netball practice area, BBQ facilities, seating, landscaping and an accessible path network.

MEETING COMMUNITY NEEDS

The plans were developed in consultation with many stakeholders to provide a facility that is better performing for the community. The project provides improved accessibility, casual recreational facilities and a building that allows for growth in the local sporting clubs.





ENVIRONMENTAL PERFORMANCE

Solar panels will generate enough power to provide over 50% of the building and oval's electricity load. A rainwater harvesting system will provide water for the toilets in the building and to water the surrounding parks and gardens. The materials for the building were carefully selected for design adaptability and to reduce the life-cycle costs, for instance low carbon concrete. The design also considered the building's end-of-life, using components that could be reused, disassembled, recycled or are biodegradable.

TIMELINE

The project is scheduled to commence in early May 2021 and be completed in just over 1 year.

BUILDING CHARACTER

The designs for the building and landscaping are sensitive to history and place, while also delivering on the contemporary functional requirements of today. The simplicity in form, particularly the roof style seeks to recognise its position within the broader historical context of Mosman Park, while the podium exudes a solid and timeless strength. openings provide utility and activation to the ground plane. The upper level structure is open and light, providing a sheltered outlook that is inviting and community-focussed. The pavilion presents a serene frontage to Myahgah Road, protecting the street and neighbours from the more intensive park-focused activities, while the central passage provides porosity, allowing direct access and a visual connection between the street and the field.



For more information visit works.mosman.nsw.gov.au