

At Apollo Fabrication Group, our passion is tackling the most complex steel challenges in construction.

As your trusted partner, we collaborate with you to win, design and execute successful projects backed by Australian made quality and a team that has forged a reputation for cutting edge solutions and stand out service.

Here's how:

Capacity

With a team of industry experts and a world-class local manufacturing facility, we are equipped to deliver major steel structures from design and sourcing to fabrication and logistics.

NEPEAN ARTS CENTRE **Solution** Design While steel may only be part of your puzzle, Whether architectural or structural engineering,

Whether architectural or structural engineering, we collaborate with architects, engineers, builders and specialist trades people to create functional, buildable and beautiful solutions.

While steel may only be part of your puzzle, we invest the time to understand your broader vision and take ownership of our deliverables from start to finish - no passing the buck.





CAPABILITY

With a laser focus on the design, fabrication, coating and installation of complicated structural and architectural steelwork, we have the expertise to bring your vision to life.



TRACK RECORD

Having worked on hundreds of projects since 2000, we understand how to deliver flawless quality, precise engineering and seamless installation on time and on budget.



PARTNERSHIP

Apollo partners with construction companies on iconic projects across Australia. As well as our in-house experts, we have a trusted network of specialist partners to get the job done.



PEOPLE

We offer apprenticeships and skills development to attract, retain and upskill specialised talent from project managers and designers to welders and painters - on the job and within our dedicated 600sqm training facility.





TECHNICAL EXPERTS IN STEEL

Apollo is led by a team of experienced and highly qualified industry leaders with many years experience delivering complex steel construction projects.

MEET THE LEADERSHIP TEAM



Caleb Jackson Managing Director



Nathan Jackson Sales/Finance Director



Hayden Ferguson Estimating Manager



Ian Roach Operations Manager



Brett Kennard Senior Project Manager



Danhill Bansil Drafting Manager



Paul Brown Site Manager



agriculture and industry.

moving to Young. His sons Caleb and Nathan joined the growing business.

2006 FROM LITTLE THINGS...

After building their capabilities on smaller projects, Apollo won its first major project as part of the team building New Creation Church in Canberra.

2007 - 2009 ...BIG THINGS GROW

Word of mouth attracted more complex architectural design projects like Warragamba Dam, The Scots College, SCG Trust Office and Caringbah High.

2015 - 2018 DOUBLED OUR PRODUCTION FACILITY

Apollo's plant grew to 2400sqm and they began importing steel. Projects include Hornsby PCYC, Wellington Jail, Norwest Hospital, Parramatta Leagues Club, UTS Central and Dubbo Hospital.

2015 - 2018 EQUIPPED FOR CONTINUED GROWTH

Apollo has built a foundation to handle even larger projects including the iconic Sirius Building, a landmark development alongside Sydney Harbour Bridge.

2019 - 2024 AUTOMATION AND EDUCATION

Apollo invested in state-of-the-art automation tools, a purpose built 600sqm training facility and new 600sqm office, Projects include Barker College, Ashfield Aquatic Centre, Wagga Hospital, Greenacre Processing Plant and more.

WE'RE LOOKING FORWARD TO THE **NEXT CHAPTER**.



2010 - 2014 BUILDING LOCAL MANUFACTURING

Apollo invested in a 2200sqm facility to enable major projects like Sydney Airport (T1), Emmanuel Baptist Church, Newington College, Bunnings Rouse Hill, Coles Gungahlin, Royal Prince Alfred Hospital and Sikorsky.

SOLUTIONS

STRENGTH. SUPPORT. INNOVATION.

With Apollo the possibilities are endless, from sweeping curved roofs, high-rise lift shafts and striking stairs to structural foundations, grand architectural features and everything in between.

With a reputation for quality built over two decades, we have a proven track record of commercial, industrial, retail and residential projects across sectors spanning healthcare, education, defence, government, leisure and community.





Our suite of specialist services include:

- Design and drafting
- Steel processing
- Steel fabrication
- Steel installation
- Surface treatment
- Cranes and logistics
- Protective coatings
- Fire rating compliance
- Shop detailing

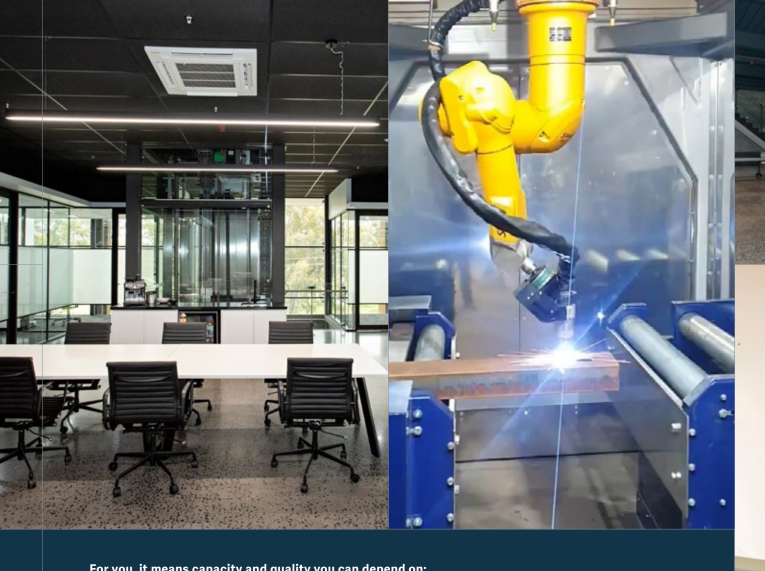
Our expert delivery teams include:

- Project managers and coordinators
- Site and construction managers
- Leading hands
- Estimators
- Safety officers
- Technical draftspeople
- Expert fabricators, painters, riggers, sand blasters, welders, coaters, installers, boilermakers etc
- Hands-on directors

END-TO-END SERVICES AND SUPPORT

As Australia's structural steel specialists, we have the people, equipment and expertise to deliver large, complex structural and architectural steel solutions - from concept to completion.

Our experienced project managers and technical specialists work with you to bring your boldest visions to life, offering expert advice and outstanding support across every stage, from initial design through to logistics and installation. Our work is underpinned by a value engineering approach that streamlines processes; optimises designs, budgets and building features; and elevates overall project outcomes.



For you, it means capacity and quality you can depend on:

- 3,500 sqm workshop manufacturing, welding, blasting and coating
- 2 x 15,000 sqm storage yards designated for raw material, components and finished product storage
- 600 sqm office design, engineering and project management
- Cutting edge construction and automation tools for accuracy and efficiency
- Capacity to produce hundreds of tonnes of steelwork per week



SAFETY AND QUALITY AT EVERY STAGE

A tailored safety plan is developed for every project and we offer ongoing workplace health and safety training to maximise the safety of our employees, partners and site visitors.

For everyone at Apollo, safety and quality is a core part of their responsibility. We call this company-wide quality control. Much more than simply inspecting for errors in finished parts, our approach is to build in quality and safety at every stage, with a mindset of continual improvement.

With strictly standardised processes across our supply chain, we are able to identify and resolve issues quickly, while maintaining consistent quality, safety and timeliness. With our own manufacturing facility, equipment and team, we have total control over the operations and output, so we take full accountability for quality and safety.



ISO 14001:2015 Environmental Management Systems



Steel Sustainability Australia Certified





ISO 90001:2015 Quality Management Systems



Steelwork Compliance Australia Certificate CC3 Level for AS/NZs 5131



ISO 45001: 2018 Occupational Health and Safety



Australian Steel Institute Member



SUSTAINABILITY

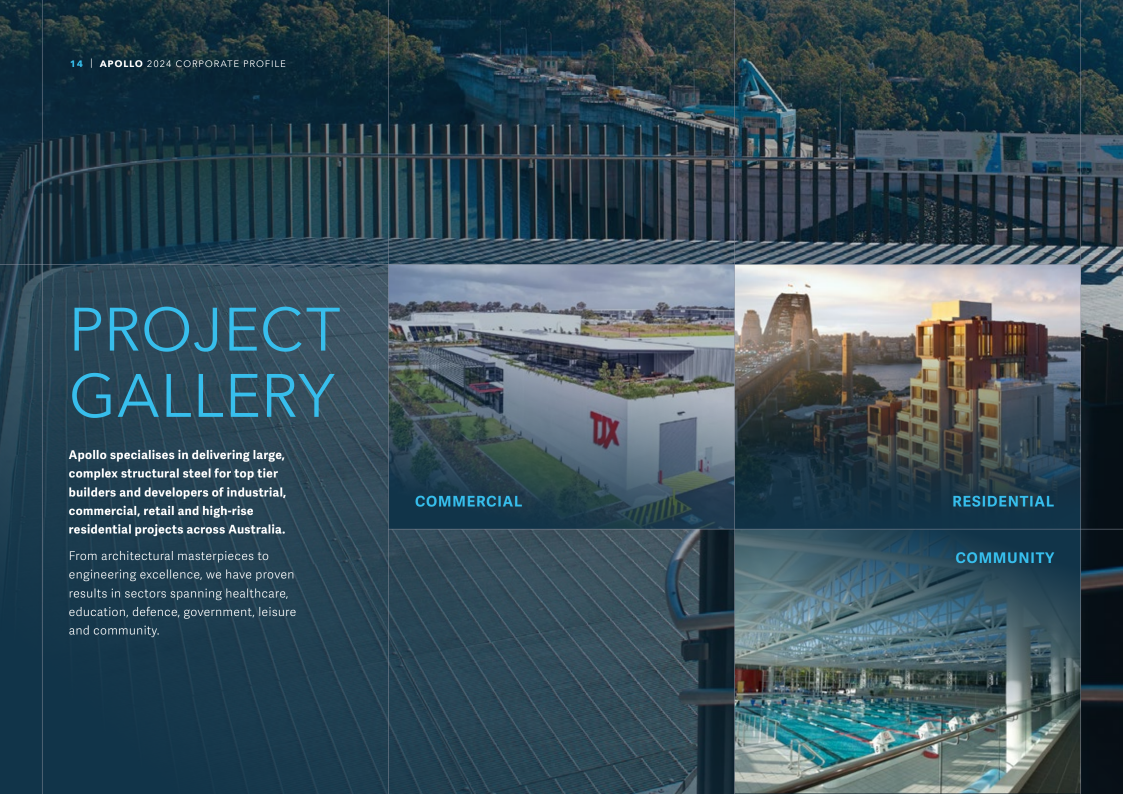
At Apollo, we are committed to leading the way in sustainable steel fabrication. Our strong commitment to sustainability starts with the materials we choose and extends to the everyday practices that ensure we minimise our impact on the environment and contribute to a thriving economy and society.

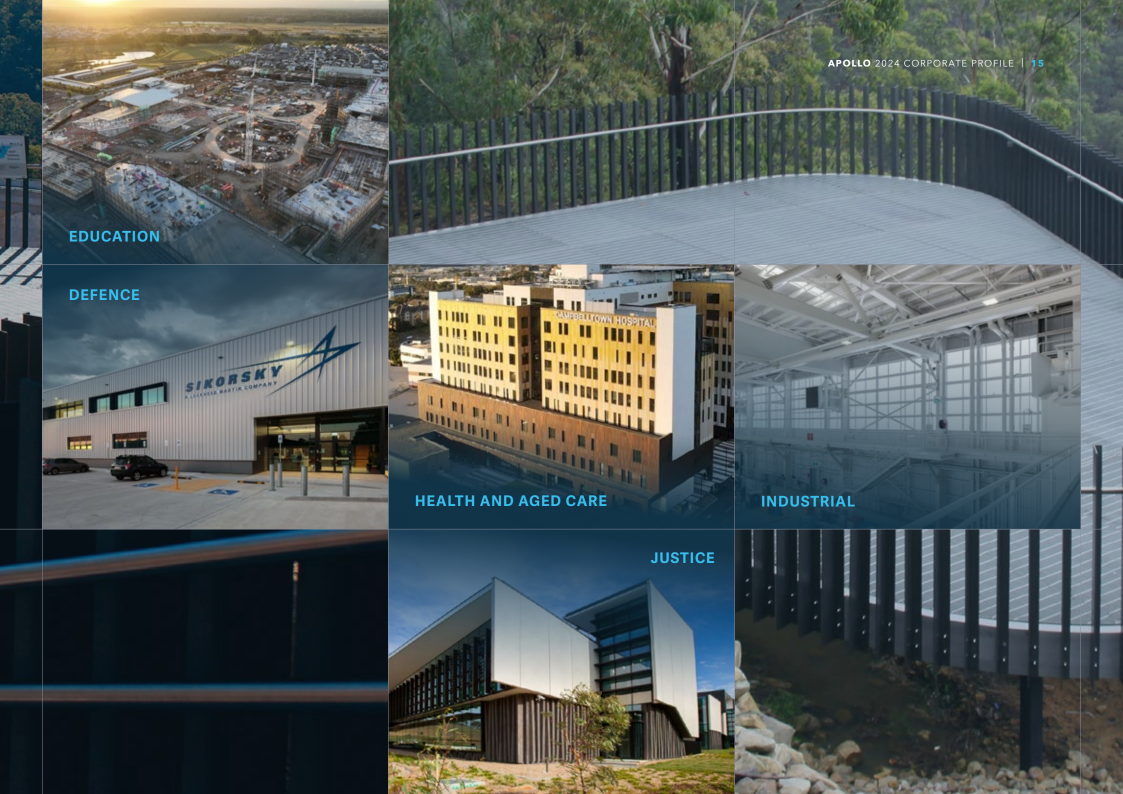
- Solar powered production facility.
- Sophisticated waste management and recycling processes.
- Supporting local employment and training opportunities.



Achieving the highest standards

Apollo holds Level 3 certification under the Australian Steel Institute's Steel Sustainability Australia (SSA) program. This is testament to our dedication to the highest standards of environmental, social, and governance (ESG) performance and reinforces our position as a leader in sustainable steel fabrication.









TJX WAREHOUSE STATE-OF-THE-ART OFFICE, AWNINGS AND WAREHOUSE



Apollo designed and installed approximately 800 tonnes of structural steel and 50,000 linear metres of steel purlins, forming a core element of 4,000sqm of awnings, 42,000sqm of warehouse and a large modern office space.



4.3 Million



2021



FDC Constructions









Campbelltown Hospital's \$632 million, 12-storey hospital renovations doubled the facility's capacity. It features state-of-the-art operating theatres and expanded units for intensive care, mental health and women's and children's services.

Apollo was engaged to design and install 350 tonnes of complex steel structures coupled with specialist architectural coatings and protective finishes. The results speak for themselves.



3.5 Million



2020 - 2022



CPB Constructions









ANDREW (BOY) **CHARLTON POOL** MULTI-AWARD WINNING AQUATIC CENTRE

Andrew (Boy) Charlton Swim Centre in Manly covers 5,500sqm including a 3,500sqm pool hall with a spa, leisure pool, program pool and 25m pool. It also boasts a 2,000sqm multi-storey office building with gym, amenities and crèche.

Apollo was engaged to deliver the complicated steel structure and meet the required 15-year surface treatment warranty. We partnered with Dulux to apply a 3-coat paint system to protect the steel in the highly corrosive environment.

The project was awarded the Australian Steel Institute (ASI) NSW and ACT Steel Excellence Award, and the Master Builders Association of NSW (MBA) Best Sporting Facility.



2 Million

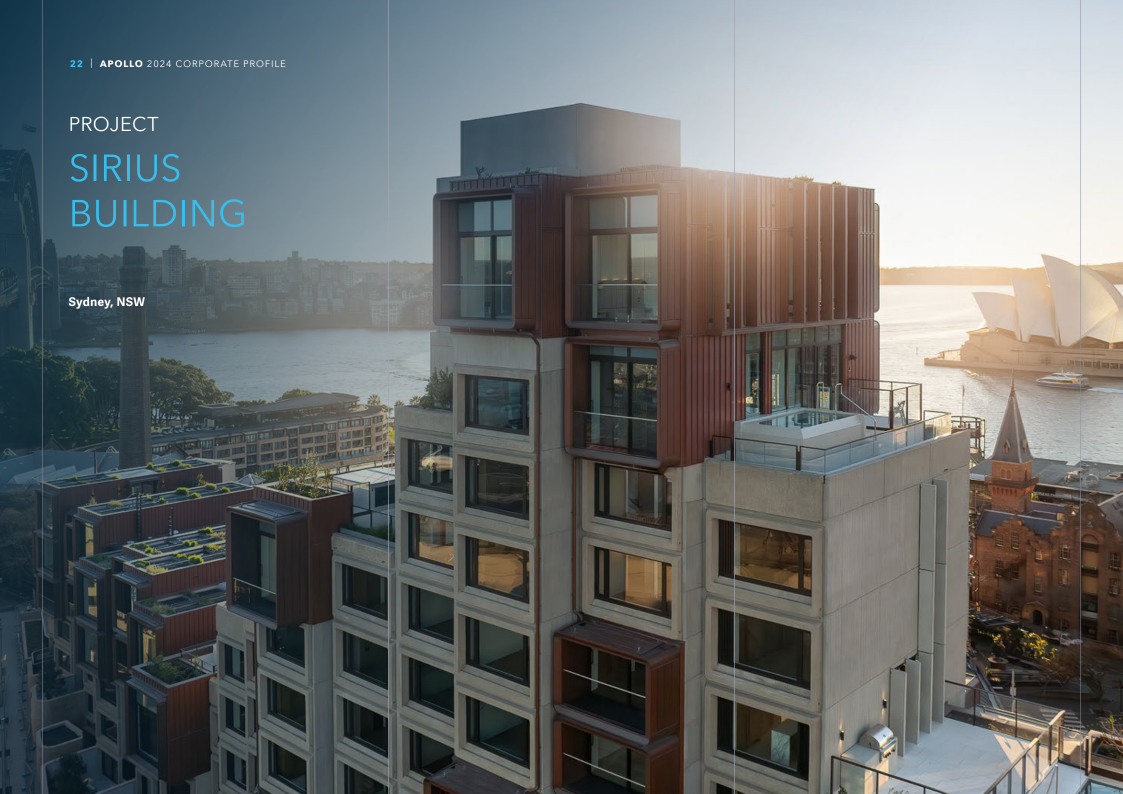


2015 - 2016



FDC Constructions





SIRIUS BUILDING **REVITALISING AN ICONIC** SYDNEY LANDMARK

The Sirius Building is an iconic landmark sitting alongside Sydney Harbour Bridge with 360 degree views of the harbour and skyline. Originally built in the 1980s, it has been revitalised in a major development designed to protect its rich heritage while offering modern, luxury living.

Apollo was proud to partner and deliver this landmark development which features 600 tonnes of complex architectural steelwork, including 35 modular apartment pods, 120 balconies and hoods, and 4 lift steel cores.



8.5 Million



2022 - 2024



Richard Crookes Construction



600 Tonnes



SIRIUS CBD





The Australian War Memorial's \$550-million development project includes a new Anzac Hall featuring a glazed link with a translucent roof connecting the heritage building and new hall.

Apollo was engaged by Lendlease to partner with them to design, engineer, source, supply and install 800 tonnes of detailed and sophisticated architectural steelwork as part of their scope of works.



11 Million

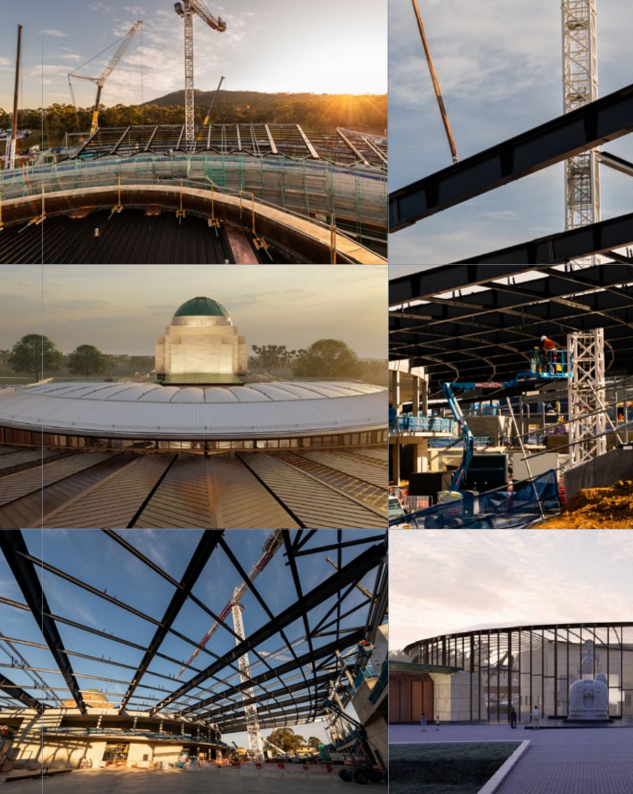


2023 - 2025



Lendlease









AFP FORENSIC DATA CENTRE END-TO-END DESIGN, ENGINEERING AND DEVELOPMENT

The AFP Forensics and Data Centre is a 13,600 sqm state-of-the-art building located in Canberra. The purpose-built facility provides highly specialised spaces and a strict level of compliance to ensure the AFP maintains its world-class standards in forensic operations, forensic science policy, research and training.

Apollo was engaged to deliver 350 tonnes of structural steel as part of the project and were involved from design right through to installation. The building was awarded the Canberra Medallion at the ACT Architecture Awards.



2.6 Million

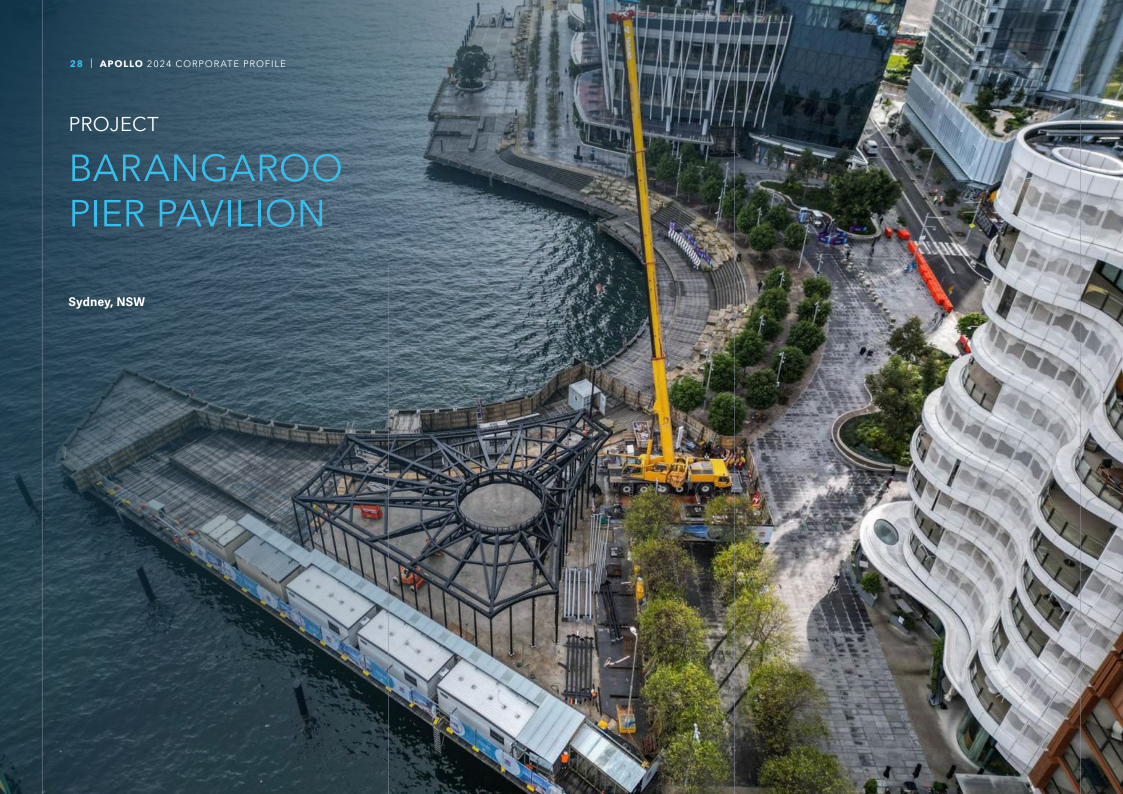


2014 - 2015



Cockram Constructions







BARANGAROO PIER PAVILION DEMONSTRATES OUR COMMITMENT TO PRECISION AND INNOVATION

Partnering with Stephen Edwards Constructions to deliver the prestigious Barangaroo Pier Pavilion Project in Waterman's Cove, Apollo showcases expertise in Structural Steel Fabrication to CC3 level and Architecturally Exposed Structural Steelwork (AESS) at Level 3 (Feature Level), adhering to AS/NZ 5131 standard.

The project scope includes 86 stainless steel columns, a 13-tonne oculus, 17 trusses and more, all with a 3-coat Akzo Nobel architectural paint system backed by a 25-year warranty due to the ocean's proximity.



2.6 Million



2024



Stephen Edwards Constructions







MELONBA EDUCATION CAMPUS ENGINEERING ONE OF NSW'S LARGEST EVER SCHOOL DEVELOPMENTS

Melonba Education Centre, located in Sydney's Marsden Park, is a \$200M development for School Infrastructure NSW. This modern facility, constructed with 440 tonnes of steel, consists of seven unique building blocks, each fostering a conducive learning environment.

The project, a collaboration between Apollo and Richard Crookes Construction, was completed over six months. The centre is a testament to community development and progress, setting new standards in educational infrastructure.



6 Million



2024 - 2025



Richard Crookes Construction







SIKORSKY AUSTRALIA SUPPORTING AUSTRALIA'S DEFENCE CAPABILITY

Sikorsky Australia's Airframe Maintenance Repair and Overhaul (MRO) facility supports Australia's defence capability for the Royal Australian Navy's MH-60R Seahawk and the Australian Army's Black Hawk. It includes a 6,000sqm head office, maintenance workshop and logistics warehouse.

Apollo's scope included 500 tonnes of detailed steelwork with 5 metre high trusses spanning 60 metres. All columns required 2 hour fire rating using Promat CAFCO WB3 intumescent paint.



4 Million



2015



Hansen Yuncken



