

STEELWORKS
ENGINEERING



WHEN QUALITY AND ATTENTION TO DETAIL ARE IMPORTANT TO YOU, STEELWORKS ENGINEERING CAN WORK WITH YOU.

Steelworks are a multi-disciplinary engineering firm that offers the following services:

- Pedestrian bridge and walkway design and construction
- Aluminium engineering, fabrication and installation services
- Mining maintenance and fabrication
- Structural timber engineering and installation services
- Fibre reinforced plastic (FRP) structures and walkways
- Concrete footings and foundation works
- Track and trail construction services
- Reservoir and water tank refurbishment and structural upgrade services
- Fabrication and erection of structural and architectural steel work including painting
- Fabrication and installation of metalwork including stainless steel
- Weld testing and certification



Steelworks Engineering is a multi-disciplinary engineering firm, specialising in Rail, Mining, Food/ Processing Facilities work, Bridges, Walkways and Reservoirs across NSW.

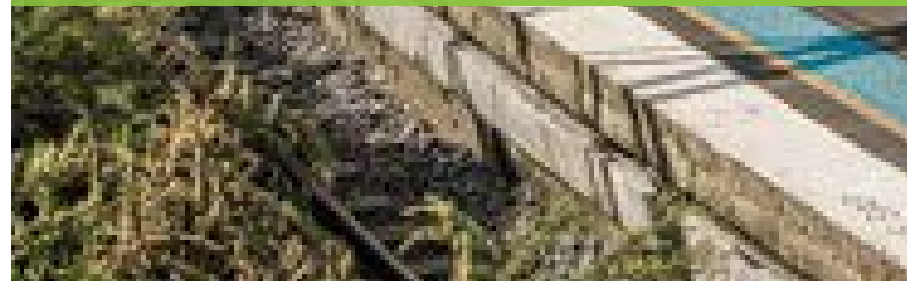
The dedicated team at Steelworks Engineering draws on vast experience and innovative ideas to successfully deliver the most challenging of fabrication and erection projects.

Our highly skilled tradespeople and labour force are supported and guided by our team of effective Project Managers and office personnel to ensure complete customer satisfaction.

SERVICES



**RAILWAY
INFRASTRUCTURE**



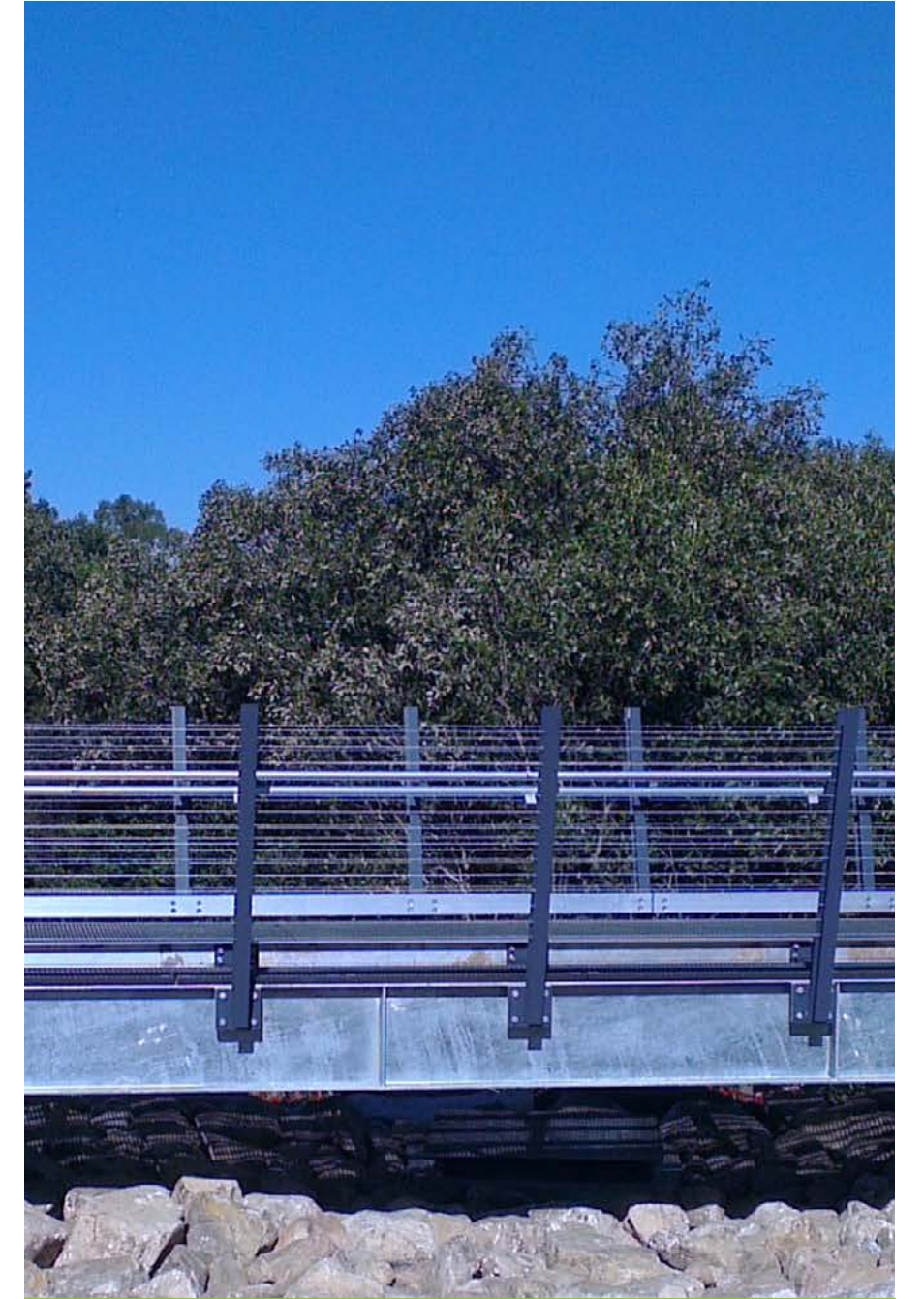
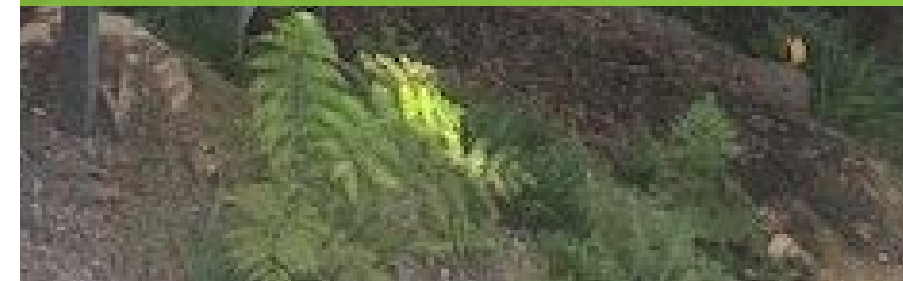
MINING



**WATER RESERVOIRS
AND PUBLIC
INFRASTRUCTURE**



**BOARDWALKS
AND PLATFORMS**



BRIDGES



DIRECTOR



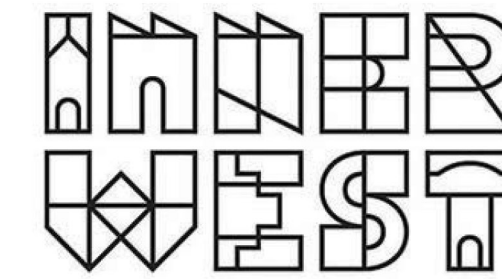
Joel Andonopoulos Director *BBCM*

Joel brings over twenty years of experience in many sectors of Construction including Commercial, Residential, Industrial and Communications Projects to the Steelworks Team. Drawing on previous experience working with one of Australia's most Awarded commercial contractors, Joel's key focus for the business is to deliver a high quality product that both Synergy and our clients can be proud of.



At Steelworks, we believe that **our clients vision comes first** and foremost. Our aim is to build a partnership based on trust so you can be assured of a successful outcome.

OUR CLIENTS





WALKWAY SNOWIES

Steelworks Engineering successfully completed stage two of the Snowies iconic walk in the Kosciusko National Park.

The 5.8 km walking track consists of elevated steel mesh walkway, gravel surfacing, and rock paved sections through pristine alpine and sub-alpine wilderness.



WALKWAY ECHO POINT

Steelworks Engineering fabricated and installed elevated wheelchair compliant walkway connecting the disused Prince of Wales lookout to both Queen Elizabeth lookout and main upper concourse at Echo Point Katoomba using galvanised steel and timber decking.

This project comprised bridge and stair sections as well as elevated board walks.



BRIDGE SAFETY STRUCTURE HUNTER EXPRESSWAY, LOXFORD

Steelworks Engineering fabricated and installed a large safety screen structure over a rail bridge on the South Maitland Railway. All of the installation work was undertaken at night time. This work was part of the Hunter Expressway project.



BOARDWALK BALUDARRI WETLANDS

Steelworks Engineering fabricated and installed a large aluminium boardwalk through the Baludarri Wetlands. The aluminium frames are supported on steel screw piles and the decking material is Fibre Reinforced Plastic.

The Baludarri Wetlands is an environmentally sensitive area which provided challenging installation conditions however the Steelworks team were able to deliver a high quality project with minimal impact to the surrounding environment.



WENTWORTH RESERVOIR BATHURST

The project involved construction of a new access stair structure, removal of the existing roof structure and installation of a new roof frame and roof sheeting.

Steelworks have a wealth of experience in delivering public infrastructure projects and are well versed in the complexities involved in these projects. Steelworks takes a collaborative approach, working closely with local government agencies to achieve project outcomes.



HAZELBROOK STATION HAZELBROOK

Steelworks Engineering were engaged to fabricate and install a new steel lift shaft, lift glazing and louvres, decorative mesh throw screens along with handrails and balustrades to the Hazelbrook Station project.

The installation works were undertaken during possession conditions and required a high level of coordination to ensure works were successfully completed within our clients time frames.



WALKWAY PARRAMATTA

The Parramatta Walkway project encompassed new architectural stainless steel balustrades and handrails along with FRP decking to the walkway.

This project required close attention to detail to achieve the required finish for our client.



BLAST FURNACE LITHGOW

Steelworks were engaged by Lithgow City Council to construct elevated steel walkways with FRP grating and mild steel handrails and balustrades throughout the historic Lithgow Blast Furnace. These walkways provide access for visitors to explore this popular tourist attraction with ease and help to protect the historically significant site.



MINING FABRICATION & MAINTENANCE

Steelworks Engineering has enjoyed a long standing relationship with Centennial Coal Since 2008, assisting in design, manufacture and maintenance of the mines infrastructure and machinery.



STEELWORKS ENGINEERING

13 DONALDSON ST,
WYONG, NSW, 2259

(61) 1800 864 368

STEELWORKSENGINEERING.COM.AU

