

SCENNA CONSTRUCTIONS

A brief overview

SCENNA CONSTRUCTIONS first entered the engineering manufacturing field in 1974. Since then it has progressed steadily to the point where it now enjoys an enviable reputation for quality, precision and very safety-conscious methods and designs for their growing list of clients. The company provides steel fabrication and installation services to the mining and mineral processing industries, oil and gas resources sectors and to the petrochemical and heavy manufacturing industries. As fabricators and installers of steelwork for industrial projects, areas of expertise include structural steelwork, conveyors, trestles, bins, hoppers, motor bases, take-up towers, semi-mechanical and general steel fabrication. As is the case with VECTOR LIFTING, SCENNA CONSTRUCTIONS is totally committed to providing customers with service and quality at a competitive price. However we never lose sight of the fact that our people are our success and their well-being and job satisfaction is of paramount importance to us. We would be delighted to discuss any project you may have in mind; we guarantee to provide you expert, honest and high quality service.

FABRICATION LEADERS

SPECIALIST FABRICATING EXPERTISE

Over the past few years SCENNA CONSTRUCTIONS has gained an enviable reputation for specialist fabrication expertise in both the heavy industry and resources extraction fields.

We encourage you to discuss this with us so we can comprehensively describe work we have performed

which is similar to your own requirements. We will also suggest you contact some of our clients to learn first-

hand their experiences and listen to their opinion of SCENNA CONSTRUCTIONS.

Some of the more notable projects undertaken by SCENNA have been:

- Project work at Joondalup Resort Hotel & Units for Multiplex in April 1995.
- Support bases for Westralian Sands in July 1996, followed by Westralian Sands Project SR Plant No 2 in November 1996, then a Bin Station for the same client in February 1997.
- DRI Control Stations for John Holland in March 1997.
- Peel Health Campus for Leighton in December 1997.
- CBH Silos for Kerman Contracting in January 1998.
- Structural steelwork for Kellerberrin booster pump station and overhead crane for Nuform Constructions in November 2000.
- Worsley Expansion Calciner No. 5 for Lurgi Aust in August 1999.
- Conveyor Trusses for Cape Lambert for Clough Eng. in August 2001.
- West Angeles ine Site steelwork for Monadelphous in November 2001.
- On-site facility at Jervois Bay for Multiplex in January 2002.

The manufacture of this famous Sky Frame in the Kalgoorlie goldfields of Western Australia is just one of many fine examples of SCENNA fabrication know-how.





This photo shows the extensive steel fabrication and complex construction specifications for the vacuum furnace at WASA (West Australian Specialty Alloys) which SCENNA built and installed. At SCENNA we take our Quality Control procedures extremely seriously. There are two major reasons for this. Firstly, we insist that each job undertaken for any client performs to its maximum ability and productivity for as long as possible – thus ensuring the client derives maximum benefit from our quality engineering. Secondly, with quality comes safety. Safety for our people building the job, for your people working with it. You'll always find quality very high on the list at SCENNA CONSTRUCTIONS.



T-4105

Special explosion-proof cranes are used to remove pumps from inside this LNG gas storage tank. Scenna Constructions has the experience and the quality control required by the demanding petroleum industry.

Commercial, civil and major utility construction



SCENNA CONSTRUCTIONS have a wide range of skills and expertise available to every client. This State Government hospital in the regional town of Mandurah in WA is an example of our civil construction work.



Above: West Angelas minesite Screen Building.

Right: Westralian Sands, Capel, WA, Synthetic Rutile Plant No. 2

projects handled with care, skill and precision





West Angelas minesite Secondary Crush Building.



Perth's Narrows Bridge Duplication project featured an incremental launching system. Launching noses acted as guides and support during the incremental launching process over the Swan River. Temporary support piers are replaced with permanent piers once the spans are completely across the river.



Warwick Bus and Rail Interchange in Perth's northern suburbs.