

REEVES ENGINEERING WA

Rigali Way WANGARA WA 6065

Ph 08 9302 4889 Fax 08 9302 6889 Mob 0418 923 889 E-mail

john@reeveseng.com.au

Reeves Engineering – Capability Statement

Reeves engineering is a fabrication and construction company that specialises in both shop fabrication activities and provision of site installation services for major construction projects in both Perth and regional Western Australia.

The fabrication facility is located in Wangara approximately 25 minutes north of the city provides both support for site installation activities and fabrication services to the construction, mining and oil and gas industries.

The facility is comprises of 1,000 square meters of workshop and external assembly areas serviced by 2, 10 tonne overhead cranes and include the following specialised equipment:

- Geo Saw 480mm steel band saw
- Haco 136 tonne x 3.1m bed CNC bender
- Haco 6mm x 3.1m guillotine
- Haco 3.6m pyramid plate rolls
- Ficep 112 tonne punch and shear
- Centre lathe with 2m bed
- 20 tonne pipe rotators
- Diesel and electric welding equipment

Fabrication service include the manufacture of structural steelwork, pipework, tanks, bins, hoppers and conveyor components for the building construction and mining industries as well as the fabrication of cast of speciality items including holding down bots units and cast in items for the pre-cast concrete components.

Recent clients include both Leighton Contractors and John Holland and included involvement in the following major projects:

Leighton Contractors

- Mt Henery Bridge
- Piling Barge Trusses upgrade
- L.C.J.V. Foreshore redevelopment

John Holland

- Faraday Cage Welding cathodic protection

BRE Schools program

- 16 schools Structural steelwork & Fabrication 208T

As a service provider to the building, construction, mining and oil and gas sectors, Reeves Engineering WA can work with you to provide both innovative and cost effective solutions to your fabrication requirements.