

Capability Statement

02 Aug 2019

BRUNTON ENGINEERING & CONSTRUCTION PTY LTD

INDUSTRIES SERVED

CONSTRUCTION &
ENGINEERING

Company Details

Address: 54 FREIGHT DRIVE
SOMERTON VIC, 3062 Australia

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Web: www.brunteng.com

ICN Gateway Company ID: 67368

Employees: 80

ABN: 95 007 053 698

Local Manufacturer: Yes

Foreign Manufacturer: No

Importer: No

Exporter: No

NT CAL Accredited: No

Works in Remote Locations: No

Australian Indigenous Owned: No

Contacts

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As a second-generation Australian family business Brunton EC unites the latest technology with traditional customer values.

Summary

Brunton EC works closely with its clients to maximise cost efficiency, achieve innovative solutions and ensure all

compliance requirements are met throughout the project lifecycle.

Description

As a second-generation Australian family business Brunton EC unites the latest technology with traditional customer values.

We are committed to cultivating long-term, honest value adding relationships with our clients, making Brunton EC renowned for combining a highly personal approach with unparalleled technical expertise.

Loyalty and consistency are the bedrock values of Brunton EC's workplace culture.

Brunton EC is committed to providing full and comprehensive service to customers, offering reassurance and expertise on every issue arising.

We work closely with clients across every stage of the

project - with attention to detail that provides an unrivalled sense of ownership over the result.

Spanning four broad divisions - Civil Structural Mechanical Rail - Brunton EC is prepared to meet rapidly evolving challenges.

We work closely with our clients to maximise cost efficiency, achieve innovative solutions and ensure all compliance requirements are met throughout the project lifecycle.

Brunton EC's reputation for quality and punctuality is deeply appreciated by its continually expanding list of prominent clients, including:

www.brunten.com

Associations

- > Australian Industries Group

Products & Services

- > Designed, fabricated and installed individual 110 tonne steel structures.
- > Innovative design solutions which reduce fabrication and installation time saving cost.
- > Ability to meet tight delivery timeframe while maintaining the highest quality standard and all compliance requirements
- > In house 50T gantry crane for increased lifting capacity.
- > History of successful highly technical fabrication
- > ISO compliant Safety, Quality and Environmental policy and standards
- > All-inclusive principal contractor standard project management
- > Culture and commitment to do what it takes to achieve project objectives.
- > Highly collaborative approach with stakeholders and subcontractors.
- > Brunton EC prides itself on completing projects on time, at very short notice and at reasonable costs.
- > We're excited to find innovative and cost saving solutions to your challenges.
- > www.brunten.com

Industries Served

- > Construction & Engineering

Major Clients

- > John Holland
- > Downer
- > V/Line
- > Citylink
- > Thiess
- > ARTC
- > VicTrack
- > BHP Billiton
- > Goulburn Murray Water
- > Toyota
- > Graincorp
- > Barrett Burston
- > Bradford
- > Visy
- > Alex Fraser Group
- > Ford
- > Tyco Water
- > ABB Group
- > Steel Mains
- > Asaleo Care
- > The University of Melbourne

Facilities and Equipment

- > 2 x Large, modern, full mechanical and civil engineering workshops
- > 50T Gantry Crane
- > 2 x 5T Gantry Cranes
- > Various Jib Cranes
- > Full Machine Shop including, steel cutting, folding, milling and lathes
- > Concrete Formwork Workshop
- > In House designed Hi Rail Equipment
- > Various Earthmoving equipment
- > Various heavy transport vehicles
- > Light mobile crane
- > Light vehicle fleet
- > CAD Design Office

Previous Significant Projects

2019

Design, fabricate and install large scale production robotic lines and other Mechanical and Structural Engineering
\$50,000,000

Client: Toyota Motor Corporation

Supply and installation of industrial buildings, canopies, airlocks and storage areas
Construction of civil structures, including machinery pits and foundations.
High precision set out and installation of extensive Japanese equipment as part of their Engine Shop upgrade
. Ongoing maintenance and support following installation.

Layout of hundreds of machines, each processing specific engine components within tight time frames.
Layout to within 1mm accuracy better than minimum requirements

2014

Re-Designed, fabricated and installed Steel System Bridge
\$1,500,000

Client: Asaleo Care

Brunton's design, fabrication and construction teams work closely together to value engineer projects to maximise constructability and efficiency for the finished project.

On its Asaleo Care Palletising System Bridge project Brunton was able to re-engineer the design from a 100 tonne structure in many separate sections which required separate assembly at height to a 40 tonne hollow section truss bridge which exceeded all of the design criteria and be installed in a single 14 hour period.

2019

Rail Infrastructure Replacement and Upgrades
\$15,000,000

Client: V/Line

Manufacture and install steel and concrete decking bridges
Fabrication, supply and install bridge bearing plates, walkways, handrails and other steel components
Supply and install railway gantries and associated civil works

Design, supply and install platform shelters.

2017

Design, fabricate and install large scale production robotic lines and other Mechanical and Structural Engineering
\$10,000,000

Client: Ford Australia

Supply and installation of industrial buildings, canopies, airlocks and storage areas.

Construction of civil structures, including machinery pits and foundations.

2013

Kiln Modification Project
\$4,500,000

Client: Barrett Burston Malting

Laser point cloud surveys of the existing site to accurately model the existing site

Designed, fabricated and installed structural steelwork, comprising large welded beams and multi-story access stairs and platforms

Fabrication of large, fully-sealed stainless-steel ducts

Installation of proprietary equipment at heights up to 25m

Delivery in very tight occupation time frames

Successful coordination of multiple trades to meet stakeholder requirements

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