



Capability Statement

Paul Zanetto Pty Ltd
ABN: 37080100303

"Our mission as a proudly Tasmanian owned civil construction company, is to provide our clients with high-quality, cost-effective developments on schedule through employing and supporting motivated, flexible, and focused members of our local community. We strive to create strong relationships, and will endure to remain true and fair throughout our dealings with all employees, clients, merchants and partners. Our clients can rely on our loyalty, motivation, and our integrity. We pride ourselves on our accomplishments, and will continue to grow as a company throughout Tasmania."



ABOUT

Paul Zanetto Pty Ltd (also referred to as Zanetto Civil), is a proudly Tasmanian based, owned and operated civil construction company. Since the company's inception in 1997, Zanetto Civil has thrived; establishing a strong reputation throughout both public and private sectors of the civil construction industry, including local councils and water authorities.

Zanetto Civil specialise in all aspects of civil contracting. Works range from sewage and water pump stations, water reticulation, roadworks, drainage and sewer works, plant hire, retaining walls and subdivisions. Our company proudly offers a large fleet of high performance machinery including excavators ranging from 5-20 ton, backhoes, bobcats, and trucks.

Zanetto Civil currently employs a team of over 20 highly experienced employees capable of undertaking all aspects of the civil construction industry. Our team are all proudly Tasmanian and understand that quality equals credibility. We take pride in our workmanship, which has led to the company projects ranging from small civil works, to large scale operations in excess of \$4 Million. Along with providing an experienced team, Zanetto Civil applies industry best practice OH&S policy and procedures.

Paul Zanetto is also a Managing Director of Roadbore Tasmania; a fast-growing, innovative company that specialises in Trenchless Technology and Vac Excavation work. Unlike other civil construction companies, this enables Zanetto Civil Contracting to offer joint ventures incorporating trenchless technology from Roadbore Tasmania; utilising equipment, expertise and men from both companies.

CONSTRUCTION CAPABILITIES

Plant

- 2 x 5 tonne Excavators
- 2 x 7 tonne Excavators
- 1 x 8 tonne Excavator
- 2 x 13 tonne Excavator
- 3 x 20 tonne Excavators
- 1 x 5 Yard Truck
- 3 x 7 Yard Trucks
- 1 x 10 Yard Truck
- 1 x Backhoe
- 2 x Hydraulic rock breakers suitable for 8 and 20 ton excavators
- 2 x Skid-steer Loaders including trencher, broom and auger up to 600mm

Services

- Sewer Pump Stations
- Sewer Mains
- Sewer Rising Mains
- Storm-water Installation
- Water Reticulation
- Block Retaining Walls
- Footpaths & Car parks
- Sub-Divisions
- Poly-pipe Welding

TRAINING / CERTIFICATIONS

- Construction Industry White Card
- Confined Space
- Survey & Set Out
- Quality Awareness
- Traffic Management
- Traffic Planning
- Drainage & Pipeline Systems Infectious Diseases
- Gas Detector
- Polyethylene Electro Fusion Welding
- Working at Heights
- First Aid
- Butt Welding
- Dogman Skills
- Workplace Health & Safety
- Pipe Laying
- Plant Operator Competency
- Safety Systems

INDUSTRY MEMBERSHIPS

- Tasmanian Chamber of Commerce and Industry
- Civil Contractors Federation | Tasmania



CLIENTS

- Break O'Day Council
- Northern Midlands Council
- City of Launceston
- West Tamar Council
- Tas Ports
- TasWater
- Launceston Airport
- Bell Bay Aluminium
- Private Developers



PROJECT PORTFOLIO

(Including but not limited to)

SEWAGE

Project Description: Sewer Pump Station
Location: O'Connor's Beach, St Helens
Project Value \$650,000



Project Description: Sewer Pump Station
Location: Muddy Creek, Legana
Project Value \$ 580,000



Project Description: Sewer Pump Station
Location: Jetty Road, St Helens
Project Value \$1.5 Million

Project Description: Sewer Pump Station
Location: The Strand, Georgetown
Project Value \$ 580,000



Project Description: Sewer Pump Station
Location: Windsor Park, Riverside
Project Value \$ 650,000

Project Description: 450mm Sewer Main
Location: Hobblers Bridge, Queechy
Project Value \$ 450,000

Project Description: Sewer Rising Maim 180mm
Location: Blackstone Heights
Project Value \$250,000

Project Description: Sewer Rising Main 110mm
Location: Pacific Aluminium
Project Value \$ 360,000



WATER

Project Description: Watermain
Location: Mt Direction to Lilydale
Length: 28km
Pipe Dia: 300mm
Project Value: \$3.0 Million



Project Description: Watermain
Location: Longford to Cressy
Length: 12km
Pipe Dia: 300mm
Project Value: \$2.5 Million



Project Description: Watermain
Location: Longford to Perth (Stage 1)
Pipe Dia: 375mm
Project Value: \$700,000

Project Description: Watermain
Location: Longford to Perth (Stage 2)
Pipe Dia: 375mm
Project Value: \$1.1 Million



Project Description:
TasWater Water & Sewer Renewals
Location: Statewide
Year: 2015-2017
Project Value: \$3 Million



MISCELLANEOUS

Project Description: Retaining Wall
Location: Trevallyn Road, Trevallyn
Year: 2017
Project Value: \$141,000



Project Description: Car-park
Location: Windsor Park Soccer Clubroom, Riverside
Year: 2016
Project Value: \$240,000



Project Description: Ti-Tree Bend Dosing Plant
Location: Invermay
Year: 2015
Project Value: \$1.2 Million



Project Description: Subdivision
Location: Legana
Project Value: \$1.6 Million

Project Description: Subdivision
Location: Grindelwald
Project Value: \$1.5 Million



MANAGEMENT PROFILES

Paul Zanetto

Managing Director & Project Manager

Paul Zanetto entered the civil construction industry in 1988 as a foreman for Boral. After being elevated to construction manager, Paul left Boral to establish Paul Zanetto Pty Ltd in 1997. Paul now boasts over 29 years' experience in the civil construction industry. His role in the development of Paul Zanetto Pty Ltd has been pivotal in the company's success. Though Paul is experienced in all operational aspects of the company, he has extensive experience in cost and quality control, project management, programming of works, and tender preparation. Paul's responsibilities are now more focused on tender preparation and contract administration.

Richard Young

Project Manager

Richard is qualified in engineering and contract administration, with over 20 years engineering and project management experience. Richard joined Paul Zanetto Pty Ltd in 2014, after initially working as a Research Engineer for the Australian Maritime College, and more recently as a Project Manager for Gradco Pty Ltd. Richard is experienced throughout all areas of cost and quality control, project management, programming of works, tender preparation, and contract administration. Richard approaches all aspects of his role as Project Manager with integrity and professionalism, and is considered an integral member of the company.

Denise McKay

Office Manager & OH&S Officer

Denise joined Paul Zanetto Pty Ltd in 2004 and now has over 17 years' experience in Office Administration, and OH&S Management Systems and Procedures. Denise holds qualifications in Management and Supervision, Workplace Health and Safety, Traffic Control, and Administration. Denise's role is pivotal in overseeing company administration, OH&S Policy and Procedure, and building and maintaining strong customer relations. Denise is a respected team member throughout not only the company, but also the broader civil construction industry.

Steve Nas
Foreman

Steve has been a Foreman with Paul Zanetto Pty Ltd since 2006. Steve's qualifications include First Aid, Traffic Management, Dogman Skills Training, Confined Space Entry, Polyethylene Electro Fusion Welding, Plumbing/Drainage Trade Certificate, and Concrete Pipe Laying (Cert. 2). Steve has undertaken numerous Sewer Pump Stations, Rising Water Mains, and Trunk Mains projects, ranging in value from \$250,000 to \$4.2 Million. Steve is well respected as a capable, honest and reliable member of the company.

Mick Jones
Foreman

Mick has been with Paul Zanetto Pty Ltd since 2000 and was elevated to Foremen in 2006. Mick's qualifications include First Aid, Traffic Management, Dogman Skills Training, Confined Space Entry, Polyethylene Electro Fusion Welding, and Drainage and Pipeline Training. Mick has undertaken a range of projects including Sewer Pump Stations, water treatment plant civil works, the Ti-Tree Bend Dosing Plant, and numerous Water Mains. Projects undertaken by Mick range in value from \$300,000 to \$4.2 Million. Mick is considered a forward thinking, dependable, and capable member of the company.

Neville Young
Foreman

Neville joined Paul Zanetto Pty Ltd as a Foreman in 2012. Neville's qualifications include First Aid, Traffic Management, and Confined Space Entry, Electro Fusion Welding. Neville has undertaken projects including Sewer Pump Stations, Sewer Rising Mains, and Trunk Water Mains ranging in value from \$250,000 to \$4.2 Million. Neville is valued within the company for his experience, aptitude and high-quality work output.

Michael Crowden
Foreman

Michael has been a Forman at Paul Zanetto Pty Ltd since the beginning of 2015. Michael's qualifications include First Aid, Traffic Management, Dogman Skills Training and Gas Awareness, Electro Fusion Welding. Michael has undertaken numerous Water Main and Pavement Rehabilitation projects, ranging in value from \$25,000-\$200,000. Michael is an intuitive leader and developing member of the company

CONTACT

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