



CIVIL CONSTRUCTION

DEMOLITION CONTRACTORS

EARTHWORKS VICTORIA (BD-M 23430)

DRAINAGE - MEDIUM RISE UP TO 5 STOREYS

ROADWORKS NSW (AD210347)

TRAFFIC MANAGEMENT - LOW RISE

SEWERAGE INFRASTRUCTURE

WATERS INDUSTRIAL RECYCLING

EPA REGISTRATION: R000301371

Diverting construction & demolition waste (C&D Waste) from landfill and creating environmentally friendly and sustainable products for reuse.

We accept waste concrete, brick and asphalt into the facility for a fraction of the cost of taking it to landfill. Fees, terms and conditions apply. No asbestos, cement sheet or general waste.

We sell direct to the public, offering a full range of road base, aggregates, crusher dust & sand in a variety of materials such as, recycled concrete, recycled brick, recycled asphalt, limestone and bluestone. Materials can be viewed at the facility.

LIMESTONE QUARRY

Located in Bambil & Meringur Vic (approximately 80km West of Mildura).

We offer a full range of limestone products, suitable for road base, driveways, drainage, landscaping and so much more. Delivery available. Materials can be viewed and ordered from the Waste Materials Recycling Facility.

Extractive mining licence.

PLEASE CALL (03) 5021 2249 FOR A FREE, NO OBLIGATION QUOTE.

PRE-QUALIFICATIONS:

REGIONAL ROADS VICTORIA (VIC ROADS) F005 R3
ROADS & MARITIME SERVICES NSW (RMS)
MILDURA RURAL CITY COUNCIL (MRCC)
WENTWORTH SHIRE COUNCIL (WSC)
LOWER MURRAY WATER (LMW)

MALLEE CATCHMENT MANAGEMENT AUTHORITY (CMA)

ABOUT US:



(OHS),

Established in 1964, Waters Excavations is a family-owned and operated civil construction company. Located in Mildura, we proudly serve the North West of Victoria (Sunraysia region) and extend our services across the river into South West NSW. With over five decades of experience, we offer a comprehensive range of civil construction works, catering to both minor hourly rate projects and major government infrastructure initiatives.

At Waters Excavations, we prioritize building positive and harmonious relationships with our clients and stakeholders. We believe that fostering a collaborative environment leads to effective problem-solving and successful outcomes. To ensure the highest standards of project delivery, we leverage modern construction technologies, while maintaining a focus on quality workmanship and trade-based skills. Our team's dedication to professionalism and expertise enables us to manage projects to the highest standards of quality and efficiency.

PROVEN RECORD:

We have an extensive track record of successfully completing various types of projects, including:

Pipe laying: Our expertise includes the installation of drainage, sewer, irrigation, town water mains, and other pressurised systems. Materials include reinforced concrete, FRP, PVC, HDPE, and ductile iron.

Precast and in-situ concrete works: Including pits, headwalls, regulator structures, driveways and kerb.

Road works: We specialise in gravel driveways, new road construction, car parks, road stabilisation and rehabilitation, sealing, and asphalting.

General earthworks: Our services include building pads, site leveling, and bulk fill operations.

Dam and levee bank construction: We are skilled in lime stabilisation techniques and HDPE lining for dam and levee bank projects.

Pump stations: Our expertise extends to mechanical and electrical works associated with pump stations.

Land clearing and tree removal

Demolition: We hold a medium-rise demolition license, allowing us to undertake demolitions up to five storeys in height in Victoria and Low Rise in NSW.

3D design and GPS civil construction: Using advanced technologies for accurate and efficient project planning and execution.

Our client base includes government organizations such as councils, water authorities, and private businesses such as builders and primary producers.

CERTIFIED MANAGEMENT SYSTEMS:

At Waters Excavations, we are committed to excellence in quality, occupational health and safety and environmental responsibility. As a testament to commitment, we hold the following certifications:

ISO 9001:2015 Quality Management Systems

ISO 45001:2018 OHS Management Systems

ISO 14001:2015 Environmental Management Systems

Through these certified management systems, we ensure that our operations adhere to the highest

OUR PEOPLE

EXCAVATION

MANAGING DIRECTOR

(OWNER)

MICHAEL WATERS

DIRECTOR (OWNER)

JOHN WATERS

SENIOR MANAGEMENT

PROJECT MANAGER / ESTIMATOR

GENERAL MANAGER

MANAGEMENT

BUSINESS MANAGER

CIVIL / PROJECT ENGINEERS

SUPERVISORS

ADMINISTRATION

ADMINISTRATION OFFICERS /

WEIGHBRIDGE OPERATORS

TRAFFIC MANAGEMENT

CERTIFIED WORK ZONE TRAFFIC DESIGNERS

CERTIFIED TRAFFIC CONTROLLERS

FIELD STAFF

FOREMEN

PLANT OPERATORS

LABOURERS

SPOTTERS

RIGGERS

SUBCONTRACTORS

AS REQUIRED

PLANT & EQUIPMENT

EXCAVATORS

750KG - 50 TONNE

ATTACHMENTS

PULVERISERS

SHEERS

RIPPERS

AUGERS

ROCK BREAKERS

TILT ROTATOR

COMPACTION WHEEL

MOWING & OTHER VARIOUS BUCKETS

NUMEROUS PLANT - PLEASE CONTACT US FOR A COMPLETE LIST

GRADERS

LOADERS

TRUCKS & TRAILERS

ROLLERS

PUGMILLS

SKID STEERS

SCRAPER

VAC TRAILER

WATER TRUCKS

Several items of plant are available with GPS guided systems.

Combine this with our experienced team, we can produce 3D modelled projects, built accurately with the least amount of rework.

CONTACTS



WATERS EXCAVATIONS PTY LTD

POSTAL PO BOX 10015 MILDURA VIC 3502

OFFICE 42 RURAL DRIVE MILDURA VIC 3500

WATERS INDUSTRIAL RECYCLING

LOCATION: 250 COWRA AVE EXT KOORLONG, VIC

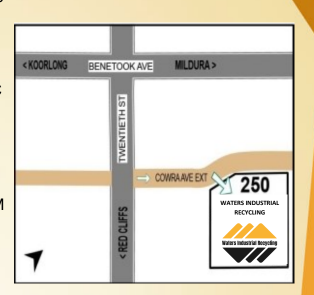
(OFF TWENTIETH ST)

PHONE (03) 5021 2249

OPEN MONDAY - FRIDAY 7:30AM - 4PM

1ST & 3RD SATURDAYS 8AM - 12PM

CLOSED SUNDAYS AND PUBLIC HOLIDAYS



GENERAL INFORMATION

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PROJECT MANAGER: RYAN MUIR

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Photo: Limestone Quarry Meringur Vic



WATERS INDUSTRIAL RECYCLING

We operate the region's first construction materials recycling facility of its kind. Our primary focus is on recycling brick, asphalt and concrete waste, transforming it into high-quality road base, aggregates and sand. By doing so, we make a significant contribution to diverting thousands of tonnes of commercial waste away from local landfills each year. Our commitment to waste reduction and sustainability is at the core of everything we do.

We have a fleet of trucks capable of transporting waste to our facility or delivering materials to a designated location. Quotes can be obtained upon request. Individuals have the option to bring their own waste to our premises utilising our weighbridge to obtain precise weights and pricing. Additionally, we offer weighbridge certificates for caravans and similar items for a nominal charge.

To further support our waste reduction initiatives, we operate a comprehensive modern range of quarry equipment. This equipment enables us to crush and screen waste concrete, asphalt, and brick, processing the waste into sustainable products that can be resold directly to the public. Our product range includes a diverse selection of recycled aggregates, road base, sand, and crusher dust, all produced from the processed waste materials. Additionally, we are proud to offer various limestone products that are extracted from our nearby quarry, further expanding our range of sustainable construction materials.



Photo: Screening Waste Concrete at Waters Industrial Recycling.



WATERS INDUSTRIAL RECYCLING

Our CDE Wash Plant (pictured below) enables us to wash processed materials removing the final traces of construction waste such as plastic and wood. As a result, we create clean aggregates and sand products. This process includes recycling the water used in the washing process, minimising water wastage and underscoring our dedication to promoting eco-friendly practises in the construction industry.



We strictly adhere to regulatory standards and guidelines. We possess an MRCC Permit, ensuring that our operations meet all necessary requirements. In addition, maintain EPA Registration we comply with the relevant permit conditions. Our commitment to operating in an environmentally responsible manner is an essential part of our ethos.

Established in 2019, we welcome this addition to the Waters **Excavations** services, with the facility quickly а trusted name the becoming in construction materials recycling industry. With ISO certifications, we demonstrate our commitment to excellence and sustainability.

By choosing our services, you contribute to the preservation of the environment and also support the local community by reducing the strain on landfills and promoting the use of recycled materials in construction projects.



Photo: 4/10mm Concrete Aggregate





Wentworth EDS (Effluent Disposal Station)

Client Name: Wentworth Sire Council

Client Contact: Scott Barnes(03) 5027 5027

Contract Value: \$1.2M

Contract Dates: October 2023 — Current 2024

Project Description:

To upgrade and standardise an existing riverboat effluent disposal station with new infrastructure both on and offshore.







MERBEIN WWTP DIVERSION TO KOORLONG INSTALLATION OF TWO SEWER PUMP STATIONS

EXCAVAT

Client Name: Lower Murray Water

Client Contact: Parthee Gana (03) 5051 3400

Contract Value: \$704K

Contract Dates: March - Sept 2022

Project Description: Construction and commissioning of SPS #10 at the corner of Main Ave North and Whiting St. The works included the installation of a pump well, pumps, valve pit, flow meter pit, installation of a new switchboard, installation of a new manhole to the pump well and modification of the existing manhole and associated other appurtenances.

Construction and commissioning of SPS #11 adjacent to Trade Waste Pump Station on Main Ave South. The works included the installation of a Wet Well by caisson method, installation of pumps, valve pit and flow meter pits, installation of a new switchboard, installation of a new manhole and associated other appurtenances.









WENTWORTH SHOWGROUNDS SEWER UPGRADE



Client Name: Wentworth Shire Council

Client Contact: Geoff Gunn (03) 5027 5027

Contract Value: \$464K

Contract Dates: Oct 2021 - Feb 2022

Project Description:

The project consisted of upgrading the sewerage systems at the Wentworth Showground from conventional septic tanks and disposal trenches to a reticulated system.

The reticulation system now gravitates to a new sewer pump station and is then pumped to the Wentworth East Treatment Lagoons.

The location of this project was at the Wentworth Showgrounds, Pavilion Rd Wentworth, NSW.



DEAKIN AVE DN300 SEWER TRUNK MAIN EXTENSION



Client Name: Lower Murray Water

Client Contact: Ian Stewart (03) 5051 3482

Contract Value: \$450K

Contract Date: Sept 2019 - March 2020

Project Description:

To enable the land development west of Sixteenth Street, between San Mateo Avenue and Walnut Avenue, a sewer trunk main was extended along Deakin Avenue (Sturt Hwy) between Sixteenth Street and Seventeenth Street with connections provided for the future subdivisions.

A DN300 sewer pipeline extension from the intersection Deakin Avenue and Sixteenth Street. Isolation of live sewer system for the connection of sewer infrastructure to the system upon successful completion of the acceptance testing criteria. Install approximately 653m of DN300 PP SewerPro pipe work (Approx.4-5m deep). Construct 8 Sewer Man Holes. Requiring under road bore and open excavation.









DARETON SEWERAGE SCHEME RATIONALISATION AND UPGRADE



Client Name: Wentworth Shire Council

Contract Value: \$3M

Client Contact: Geoff Gunn

Contract Date: Sept 2018 - Dec 2020

Project Description: Construct 4.9km rising main including highway bores.

Refurbish 35,000m² sludge lagoons including removal of vegetation, dewatering, treatment of soft spots and stabilising with binder.

Construct new access roadway.

Design and Construct new GRP sewer Pump Station including mechanical & electrical.

Construct 750m new gravity sewer up to 6 metres deep including pits and connection to existing sewer.

Decommission and demolish existing sewer treatment plant including removal of asbestos.







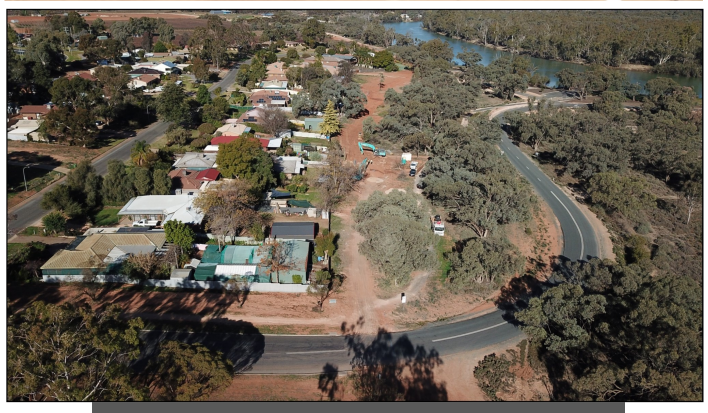






DARETON SEWERAGE SCHEME RATIONALISATION & UPGRADE





CALOTIS STREET SEWER PUMP STATION & RISING MAIN



Client Name: Lower Murray Water

Client Contact: Terry Gebert

Contract Date: January - February 2019

Contract Value: \$200K

Contract Description: Construct new 700m rising sewer main. Construct new 6.5m deep pre-packaged sewer pump station including electrical, valve pit, connection to existing sewer, commissioning and associated works.

Constructed in the middle of almost completed new estate.













HOME MAKER CENTRE SEWER MAIN



STAGES 1 & 3

Client: Lower Murray Water

Date: June - August 2018

Contract Value: \$425,000

Contract Description:

Construction of approximately 538 metres of gravity sewer. Works included horizontal drilling and micro tunnelling under Benetook Ave Mildura and the

Calder Hwy (4 lanes of traffic).















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