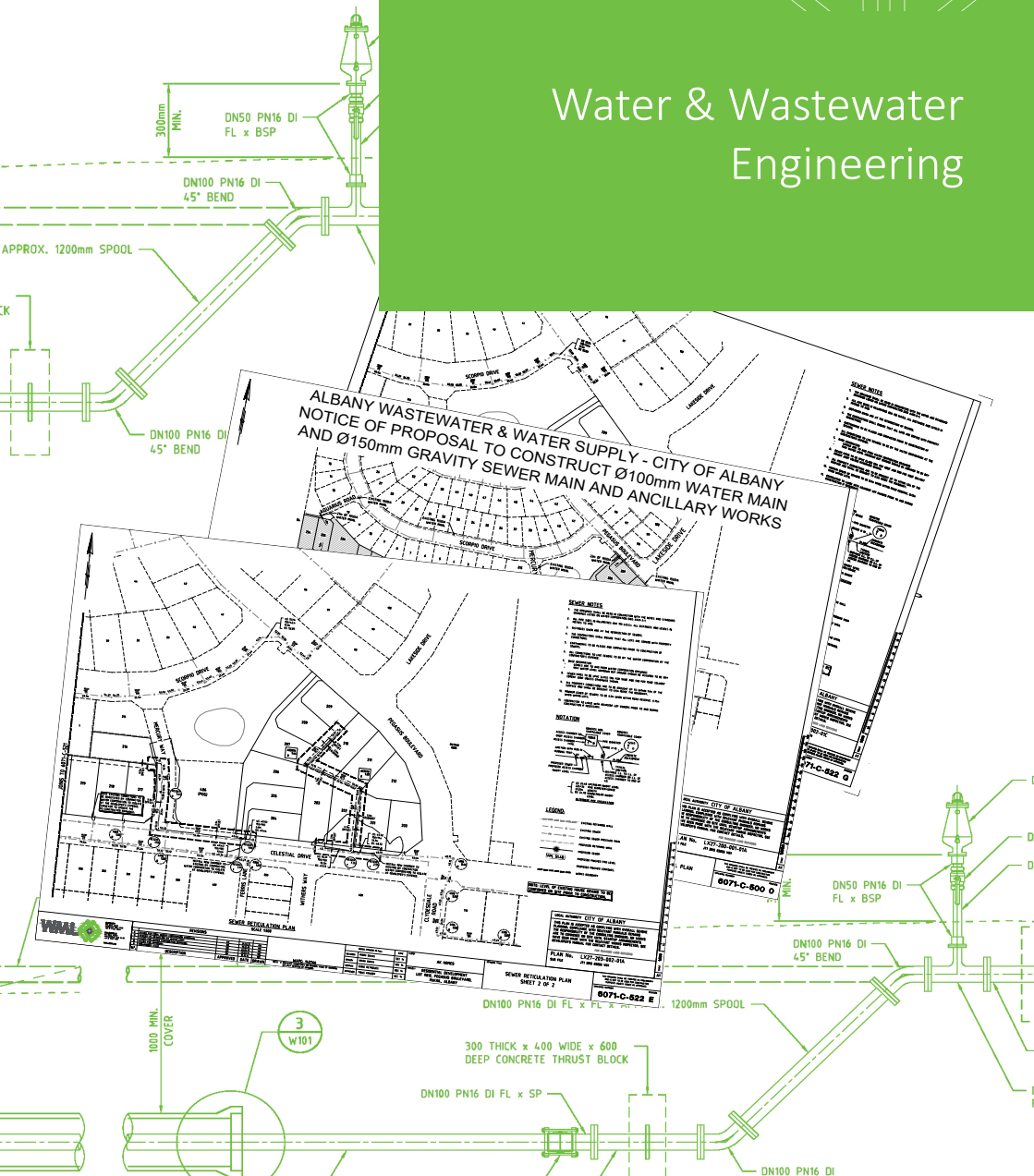


Water & Wastewater Engineering



Subdivision, Lot 9012 Pegasus Boulevard, McKail

WML was appointed to undertake the design and documentation of the water and wastewater infrastructure for the subdivision of Lot 9012 Pegasus Boulevard into 34 Lots. The infrastructure was taken over by Water Corporation.

Providing Watertight Designs

WML professionals have more than 20 years' experience in water engineering. Our staff have state, inter-state and international experience in the engineering of water and wastewater systems. WML are also on the Water Corporation Preferred Supplier Regional Minor Design Panel and is prequalified at Tier 2 Level for unlimited number of Water Corporation HSE Pre-Qualification procurement categories (potential work on all procurement categories, management of multiple sub-contractors and construction projects).

Our national involvement in successful projects has given us the edge in providing quality services, including:

- Water and Wastewater Infrastructure Design and Documentation
- Water and Wastewater Supply
- Water and Wastewater Planning
- Water Pressure and Demand Management
- Water and Wastewater Storage Design and Management
- Water and Wastewater Pump Station Design
- Pump Station Refurbishment Design
- Rising Main Design

Construction Management and Supervision

We provide thorough guidance from design and construction through to commissioning and close-out. Our team maintains a keen awareness of time and budget. We emphasise timely decisions, clear communication and adherence to specifications.

Subdivision, Lot 9012 Pegasus Boulevard, McKail

This project involved the design and documentation of utilities associated with the subdivision of Lot 9012 Pegasus Boulevard into 34 lots, including water network. The scope included facilitation of all project related approvals. WML also performed superintendence during construction, including management of time and cost variation claims, payment certificates and day to day contract management.

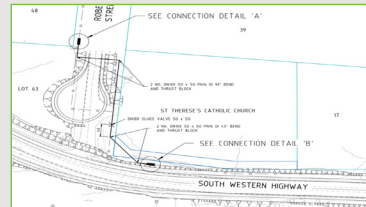
Subdivision, Lot 5 Rufus Street, Milpara

WML provided civil engineering design and construction supervision services for the construction of civil infrastructure at Lot 5 Rufus Street. This project scope included water infrastructure design and contract administration, conducted site handover and final inspections with utility owners and development stakeholders. WML issued as-constructed information prior to acceptance of the works.



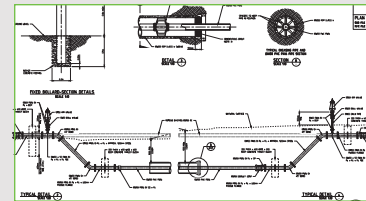
Drain Remedial Works, Cookernup

The north boundary main drain had deteriorated putting the property under threat. WML were engaged to provide a design for remedial works. Our services included visiting the site to examine the issues first hand, survey of the 3km length for design purposes, hydraulic/hydrologic modelling, analysis, assessment and proposed improvements and issued the client with a drawing set and design report.



Water Main Relocation, Padbury Hill Stage 3

WML was engaged to provide a design for the relocation of a 68mm AC water main adjacent to the intersection of South Western Highway and Roberts Street (adjacent the church). Relocation was necessary to accommodate the new road construction.



Water Main Relocation, Coco Haul Road, Ora Banda

WML was engaged to design the lowering of an existing 100mm AC water main, encased within a reinforced concrete sleeve beneath the proposed haul road.

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