

Infrastructure Engineering

An infrastructure engineering consultancy you can trust.

Beveridge Williams is one of the largest multidisciplinary engineering, infrastructure and land development companies in Victoria. We are an employee-owned business with over 430 dedicated staff across offices in regional & metropolitan Victoria, New South Wales, Queensland and the Northern Territory.

Over the past 60 plus years, we have established our reputation for continuous improvement and commitment to sustainability, communication, innovation, quality, and safety. From our ISO accreditations, strong long-term relationships with clients, our involvement in projects that champion clean energy and our goal of reaching net zero, we strive to tangibly bring our ethos into our everyday professional practice.

Delivering innovative solutions despite the challenges that come with operating in a highly regulated sector is a key driver of what we do. However ambitious the program, our aim is to provide the best outcome for our clients and have a significant role in developing our communities.

Our dedication to build a community we are proud to meaningfully contribute to and be part of also extends to the establishment of our Reconciliation Action Plan (RAP), which we have been working towards since 2019 alongside Reconciliation Australia.



An Experienced Team

We are a team of Registered Professional Engineers who specialise in the design delivery of civil engineering projects. Whether it be the roads driven on or the unseen infrastructure, including drainage, sewer, and water infrastructure, our engineers are there from the concept design to through construction.

We have accredited key personnel under the water and sewer supply Design Assurance Scheme (DAS) and subsequently hold accreditation with individual water authorities across Victoria. These accreditations have been gained through formal assessment, demonstrating design competencies relevant to the water industry and MRWA Code.

Our infrastructure team, work with clients from state and local government, private clients and civil contractors. Our design engineers and project engineers are actively involved in every aspect of our projects from inception, with the development of functional designs, to detailed design and project delivery.

No matter the scale of the project, we understand and value continuous communication and how the provision of timely and accurate advice can improve project outcomes. We pride ourselves on our ability to deliver innovative and effective solutions that provide optimal and practical project outcomes.

Infrastructure Engineering Services

Our capabilities include:

- Feasibility & due diligence
- Master planning
- Functional & detailed design
- Contract administration
- Site surveillance
- Construction superintendency

Projects We Deliver

Our intelligent and sustainable design engineering solutions have helped shape all types of infrastructure projects across many sectors in both busy urban environments and isolated rural areas:

- Rural road upgrades
- Major arterial roads
- Signalised intersections design and traffic signal plans
- Hydrological modelling, major drainage solutions, stormwater drainage management, urban drainage and existing capacity assessments
- Road safety upgrades
- Car parks
- Site gradings
- Sewer & water servicing strategies
- Branch sewers and trunk water mains
- Sewer rising mains
- Service designs

Additional Services

Located in metro and regional offices across Victoria, New South Wales, Queensland and the Northern Territory, we offer a wide workforce network that ensures the necessary resources are always within reach and timelines are adhered to, using strong and valued relationships and making the most of local expertise.

Our multidisciplinary team enables direct access to professional advice, ensuring our approach is well-rounded and delivered without delay.

- Town Planning
- Urban Design
- Civil Engineering
- Surveying
- Project Management
- Landscape Architecture
- Water Resource Engineering
- Traffic & Transport Engineering
- Environmental Consulting
- Renewable Infrastructure Energy Services

