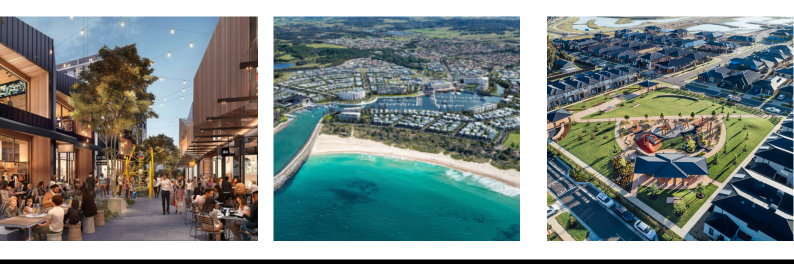


Civil Engineering Services

Beveridge Williams has an expansive team of Engineers across Victoria and NSW who specialise in the design and construction management of land development projects.

Our civil engineers are all over (and under) your development project, from road, drainage and utilities design to onsite construction management and everything in between. Our design intelligence and sustainable engineering solutions have helped shape all types of infrastructure across residential, commercial, industrial and municipal sectors.

We have developed our experience through the delivery of tens of thousands of lots across Melbourne's inner suburbs and outer growth areas, and throughout regional Victoria. We have direct access to professional advice in other disciplines ensuring our approach is well considered and delivered without delay. In all aspects of land development engineering, from feasibility and master planning, through to detailed design and delivery, there is little we don't know. We welcome the opportunity of delivering an innovative solution in a highly regulated sector. We ensure our projects are delivered safely. We rise to the challenge of delivering the most ambitious of programs. We believe in our projects and strive to improve the outcomes for our clients and for the future residents to enable them to create a community they are proud of.



Civil Engineering Services

Our continuous involvement in the development industry combined with our strong relationships with key stakeholders, authorities and government agencies, enables us to bring our clients projects to fruition successfully.

With our skilled team of civil engineers, no challenge is too great, and we embrace the opportunity to deliver innovative solutions in a highly regulated sector. We have confidence in our team and strive to improve outcomes for our clients.

We provide a comprehensive range of services, including:

- Feasibility and due diligence
- Master planning
- Functional and Detailed Design
- Contract Administration
- Site Surveillance
- Construction Supervision
- Project Management

Additional Services

The strategic geographic locations of our offices create a flexible workforce that enables dedication of necessary resources and commitment to project timelines. With our multidiscipline team we have direct access to professional advice ensuring our approach is well considered and delivered without delay.

Beveridge Williams offers a suite of in-house services including:

- Surveying
- Urban Design
- Infrastructure Engineering
- Project Management
- Landscape Architecture
- Water Resource Engineering
- Traffic & Transport Engineering
- Environmental Consulting
- Subsurface Utility Investigations (NSW)
- Water Services Coordination (NSW)
- Renewable Energy Services
- Town Planning

Projects We Deliver

- Greenfield residential developments
- Industrial estates
- Retirement villages
- Medium density sites
- Infill & urban renewal developments
- DCP funded infrastructure
- Major roads and VicRoads intersections
- Wetlands, retarding basins and culverts
- Branch sewer & trunk water mains
- Sewer pump stations

Some notable projects we are working on are:

- Five Farms Estate Frasers Property Group
- Aurora Estate Lendlease
- Evergreen Estate Stockland
- Smiths Lane Mirvac
- Meridian Estate Brown Property Group
- Georges Cove Estate Mirvac

Accreditations & Affiliations

We are proud to be associated with the following:

- ALDE (Association of Land Development Engineers)
- UDIA (Urban Development Institute of Australia)
- Monash University
- RMIT University

Commitment to Quality, Safety & Environment

We have implemented a QSE Policy that seeks to ensure the safety, health and wellbeing of all by:

- Complying with or exceeding applicable legal regulatory requirements
- Maintaining a high standard of health and safety training by our staff
- Proactively identifying and effectively addressing potential hazards
- Integrating health and safety considerations into our design and business decisions
- Achieving a safety performance which will sustain the future success of the business
- Conducting site safety audits