



Civil Engineering

Tonkin & Taylor's civil engineering consulting capability has continued to expand in response to client needs for specialist services in the infrastructure development sector.

T&T has an impressive track record in all aspects of civil design including solid waste disposal and handling facilities, roading, tunnelling, civil structures, wharf and coastal structures, drainage and effluent treatment.

A key feature of our civil capability is effective management of diverse project inputs which result in a high level of team commitment, efficiency and productivity.

Expertise

Key capabilities include:

- Highway and pavement engineering
- Industrial development
- Tunnelling
- Roothing
- Coastal and port developments
- Solid waste facility engineering
- Project management
- Sewerage and industrial effluent treatment
- Structures
- Heavy industrial projects.

Experience

Recent project examples include:

- Kate Valley Landfill, Christchurch
- Silverstream Landfill, Wellington
- Redvale and Whitford Landfills, Auckland
- Botany Downs Township civil works
- Westfield Albany civil works
- Orakei Marina breakwater and dredging
- Taharoa Windfarm onsite roading and heavy lift marine access ramp
- Vector Power Cable Tunnel, Auckland
- Opuha Dam spillway, power station and downstream weir structures
- Oriental Bay civil works, Wellington
- SH20 civil structures and roading works
- Northern Gateway motorway project, Auckland.

