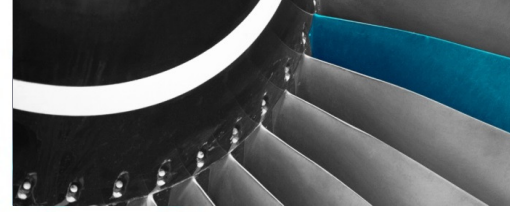


# COMPANY PROFILE



## TRAFFIC

Traffic engineering involves the application of scientific theory and judgment to ensure the safe and efficient operation of roads and intersections. Good traffic engineering comes from a detailed appreciation of the underlying theory, coupled with practical experience of proven solutions, their benefits and impacts.

PTT has a strong track record in delivering innovative and pragmatic solutions to traffic engineering issues in the following areas:

- traffic impact assessment
- parking assessment and design
- expert witness advice
- arterial road traffic management
- operational modelling
- active and public transport

## TRANSPORT

To facilitate the efficient planning of safe and sustainable transport networks, it is necessary to understand the key drivers of travel demand and how these respond to policy, infrastructure and pricing stimuli. Better planning and operations cannot be achieved by following a recipe.

PTT has significant transport planning experience, developed over many years working with and in the public sector. The firm offers services in such diverse areas as:

- policy development
- strategic planning
- demand forecasting
- freight transport
- emissions forecasting

## SIGNATURE PROJECTS



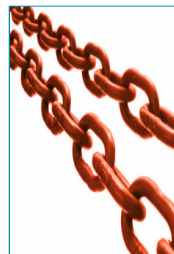
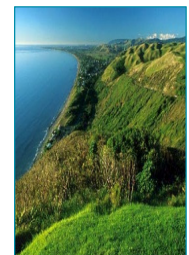
*Gympie Traffic Model and Option Testing Study for Gympie Regional Council (2017-2018)*

*Transport Carbon Abatement Modelling for the Department of Transport and Main Roads (2017-2018)*



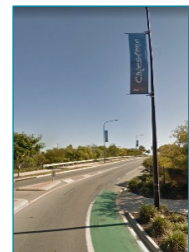
*Aldoga Abattoir Facility in Gladstone with Saunders Havill Group for Asia Pacific Agri-Corp (2016-2018)*

*MacKays to Peka Peka Expressway Board of Inquiry New Zealand (2012)*



*Strengthening Queensland's Supply Chains, QTLIC (2013)*

*Capestone Residential Estate at Mango Hill with Urbex (2012-ongoing)*



*Out of Gauge Coordination Unit, Freight Logistics Council Western Australia (2012)*