

property & construction capability statement

residential | commercial | retail | community | fitout



Throughout the property and construction sector, **pitt&sherry** generates value in building development projects through creative, intelligence-led solutions.

Service

Clients benefit from our broad range of products and services covering the full project life cycle of a project. From initial identification, to design development and operation, and management to eventual decommissioning and site rehabilitation we enable complex structural and services to be cohesively implemented providing certainty of program and coordination.

Our client commitment is real. Inherent project values such as responsiveness, managing budgets and adherence to program underpin our pursuit of success for clients.

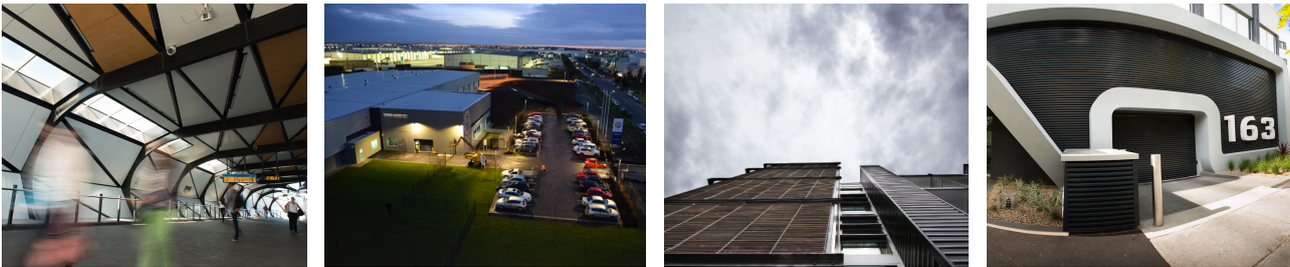
Expertise

pitt&sherry provides a singular solution for major engineering services in building development including:

- Structural
- Building services
 - Mechanical
 - Electrical
 - Fire services
 - Hydraulic
- Vertical transportation
- Civil and geotechnical
- Traffic modelling
- Sustainability

Every engineer, scientist, planner, building surveyor, technician, project manager and professional is personally engaged in achieving value gains for our clients.

pitt&sherry



pitt&sherry is an innovative, forward thinking consulting company. We are invested in the sustainability of future generations through delivering major infrastructure consulting services and being a desirable place to work. Through our activities and focus **pitt&sherry** is being recognised as a major contributor to Australia's climate change strategy. Founded in 1963 and based in Tasmania, Melbourne, Brisbane and Canberra, our principal sectors and services in addition to commercial buildings are:

- Community Infrastructure including all types of land development and building design, water and waste water design and management, land use planning, environmental assessments, building surveying, asset management and project management
- Transport Infrastructure of all types including transport planning, traffic engineering, highway and road design, pavement engineering and testing, rail infrastructure, bridge design and inspection and asset management services
- Industrial Infrastructure of all types including mining and minerals processing, industrial production, facilities management and process improvement
- Climate Change mitigation including energy efficiency, carbon emissions and public policy along with climate change adaptation services and clean renewable energy

