

Point8 has extensive experience in the planning, design and review of facilities for pedestrians and cyclists. We understand that active travellers are a diverse user group, and we need to consider users from children to the elderly, as well as those with mobility impairments.

When considering transport networks, we ensure that all users and their mobility are considered. In brownfield situations, there is often a challenge in balancing the needs of various road users.



Planning

At a planning stage for active travel, we can assist with:

- network and corridor planning for new facilities and integration with existing networks
- strategic link analysis and options analysis to support business case development
- land use considerations and suitable connections
- interfacing with public transport facilities from local bus stops to major interchanges
- assessment for development applications
- end-of-trip facility requirements
- event planning, including traffic management
- assistance and advice for funding applications

Design

Point8 can deliver a range of design services, including:

- indicative or preliminary design, such as determining the optimum location for facilities
- concept design, with details such as signage and line-marking where required
- cost estimates suitable to inform funding applications and business cases
- staging reviews and prioritisation for delivery



Auditing









Supported by Point8's comprehensive team of qualified road safety auditors, we offer audit services such as:

- existing conditions assessment and inventory, with audits undertaken on foot and by bicycle where required
- preliminary and detailed design reviews
- post-construction inspections
- formal Road Safety Audits in accordance with Austroads guidelines



ABOUT US

Point8 is an independently owned professional services firm specialising in traffic engineering and transport planning. We provide expert advice and services to a wide range of public and private sector clients. Our objective is to add value to our clients' organisations and ensure the safe, efficient and sustainable movement of people and goods throughout the communities we serve. Our focus is on developing long term relationships with our clients and stakeholders by delivering exceptional service and best practice advice that considers both organisational objectives and community needs.

 Traffic Engineering	 Transport Modelling	 Road Safety
 Traffic Management	 Parking	 Active Travel
 Transport Planning	 Public Transport	 Civil Infrastructure

ASSURANCES

<p>Registered Professional Engineers</p>  <p>All services are reviewed by staff who are registered as RPEQ and/or CPEng</p>	<p>ISO9001 Quality Assurance</p>  <p>Independently certified to ISO9001 by SAI Global</p>	<p>Workplace Health & Safety</p>  <p>Independently certified to AS4801 by SAI Global</p>
<p>TMR Consultants</p>  <p>Pre-qualified for TMR Traffic Engineering (TE3) and Transport Planning (TP3)</p>	<p>Engineering Consultant Scheme</p>  <p>Approved scheme members for services in the areas of traffic engineering, transport planning, transport modelling and road safety</p>	<p>Local Buy</p>  <p>Pre-qualified supplier of Engineering Consultancy Services with Local Buy (Contract BUS262-0317)</p>
<p>TMR Road Safety Auditors</p>  <p>TMR registered Senior Road Safety Auditors</p>	<p>Traffic Management Design</p>  <p>Staff qualified by TMR in Traffic Management Design</p>	<p>Prince2 Project Management</p>  <p>PRINCE2 Practitioner accredited Project Managers</p>
<p>Brisbane City Council</p>  <p>Prequalified to provide Transport Planning & Engineering services on BCC Infrastructure Design Consulting Services Panel</p>	<p>City of Gold Coast</p>  <p>Registered supplier on the City of Gold Coast pre-qualification panel for transport and city planning consultancy services</p>	<p>Insurances</p> <p>Public Liability: \$20,000,000 Professional Indemnity: \$5,000,000 Workcover</p>