

We provide professional services for national, regional and local authorities as well as for private clients throughout New Zealand and Australia.

ViaStrada Ltd Level 1, 284 Kilmore Street Christchurch 8011

info@viastrada.nz www.viastrada.nz



Our team

ViaStrada is a team of dedicated transportation planners and engineers, with a wealth of experience and expertise. Whether your project involves solving a local transport engineering problem, or getting help with nationally applicable transport related research, we can help.



Axel Downard-Wilke | Director

Senior Transportation Engineer & Transportation Planner

Axel specialises in sustainable transport, urban traffic engineering, traffic signals, road safety, intersection modelling and transport planning. He shares his expertise through professional training courses and university lectures and is the instigator of the 'planning and design for cycling' training. Axel's skills have been sought for projects with a national scope and he has presented extensively at conferences and workshops in Australasia.

axel@viastrada.nz 027 292 9810



Glen Koorey Director, Senior Transportation Engineer & Transportation Planner

Glen specialises in road safety and sustainable transport, with expertise in walking, cycling, and speed management. He has travelled widely to study overseas practices in street treatments, speed limits, cycling infrastructure. Glen has produced over 150 publications and presentations. Findings from some of his technical and research work have been incorporated into national industry documents.

glen@viastrada.nz 027 739 6905



John Lieswyn Director, Senior Transportation Planner

A former US national road cycling champion, John has focused on the planning and design of streets for all transport modes, ages, and abilities since 2005. He worked on major projects in the USA including the US \$100M CV Link pathway. John prepares master plans, business cases, and transportation research and has extensive experience in data collection, demand estimation, and level of traffic stress modelling. Vice chair of the Engineering NZ Transportation Group and a founder of the Travel Demand Management sub-group.

john@viastrada.nz 021 226 2929



Warren Lloyd | Director, Senior Transportation Engineer

Warren's expertise is using form and function to design for all road users, with a focus on pedestrians, cyclists and active transport modes. He uses environmental design to create people-friendly streets. Warren's design experience includes intersections, roundabouts, traffic signals, geometric design and intersection capacity analysis. He specialises in road safety including all stages of auditing, crash analysis, and crash reduction projects. He has worked on rural road design, urban arterial traffic design and local area traffic management.

warren@viastrada.nz 027 292 9830



Megan Gregory | Principal Transportation Engineer

Megan has a wealth of experience in traffic engineering and transportation planning specialising in road safety and sustainable transport. Her skills include research, data analysis, modelling, technical design, strategy development, and facilitating groups and presentations. Megan's work has contributed to the development of industry technical guidance and training material and she has won notable awards at industry conferences.

megan@viastrada.nz 027 907 3431



David McCormick | Senior Transportation Engineer

David has a passion for road safety and sustainable transport, with a particular focus on vulnerable users. David most recently worked for Invercargill City Council where his responsibilities included general road safety, speed management, asset management, and the LED street lighting upgrade. He has also been involved in traffic management, road maintance, and the Invercargill speed limit review by-law.

david@viastrada.nz 021 400 232



Pim van den Top | Transportation Planner

Pim has over 3 years of experience as a transport planner. Most recently, Pim worked at Aecom, and has been involved in a variety of types of projects including business cases, concept designs, and data analytics. Pim is passionate about multi-modal, sustainable transport networks, and helping to achieve this in New Zealand.

pim@viastrada.nz 021 548 972



Luca Ware | Transportation Planner

Luca recently attained a triple major in geography, environmental science, and psychology. Luca's interest in environmental psychology and human factors within the built environment are an asset to many research, travel demand management, and planning projects. She has studied active transport perceptions and motivations for mode choice.

luca@viastrada.nz 021 227 4338



Debbie Roxby Marketing Manager

Debbie is our marketing manager, information designer and administrator. She has held a wide variety of roles during her career, gaining a broad range of skills and experience. With a strong interest in design, Debbie assists in producing engaging documents and vibrant graphics which present technical information in a way which is easy for a variety of audiences to understand.

debbie@viastrada.nz 021 227 4338

Our services //

Transportation engineering

We provide design solutions for urban and rural contexts.

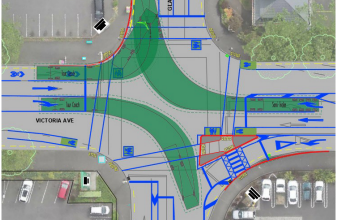
Studies & safety audits

- Level crossing safety impact assessments
- Crash reduction studies
- Existing infrastructure audits
- Road safety audits from concept through to post construction
- Peer reviews
- Formal trials of new traffic control devices

Design & safety

- Land development traffic engineering and assessments
- Scheme investigation and concept design
- Geometric design based on complete streets and place-making principles
- Intersection design, especially roundabouts and traffic signals
- Pedestrian and cycle facility design
- Car parking and access design





Research & publications

We carry out transport research and policy guidance

- Research and analysis
- Literature reviews
- Traffic generation and parking studies
- Transportation field surveys
- Publications and industry presentations

Industry guidelines & training

We use international best-practice to provide leading guidance for the industry.

- Infrastructure planning and design guides for walking, cycling and public transport
- Construction standard specifications
- Workshops and webinars covering planning and design for cycling and walking



Stop and goes of traffic signals A traffic signal auditor's perspective









Transportation planning & policy

We plan for walking, cycling, public transport, freight, and private vehicles. Our aim is to help people move using different modes of transport.

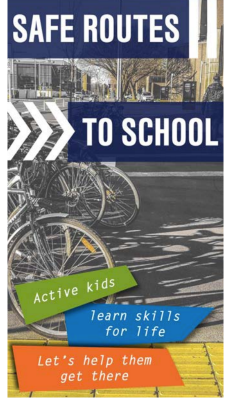
- Network and area-wide transport plans
- Corridor planning for transport and land use
- Walking and cycling strategies
- Business case development
- Master Plan development
- Public transportation planning

- Community and stakeholder engagement
- School and workplace travel plans
- Advice on legislation and regulations
- Speed management reviews and strategies
- Transport and parking reviews for new developments

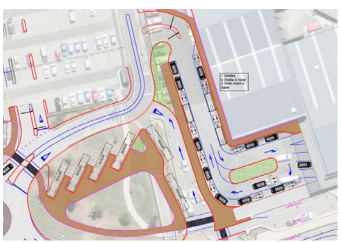
















TRANSPORT PLANNING AND DESIGN
TE WHAKAMAHERE 0 NGĀ ARA