

WORKSHOP REMIT

Surname	McCombs	First name	Peter
Organisation	Transit New Zealand		
Postal address	Auckland		
E-mail Address	Peter.McCombs@transit.govt.nz		
Phone number		Fax Number	
Presentation topic	Please check the box to identify your topic area:		
	1. Traffic management		<input checked="" type="checkbox"/>
	2. Road and roadside design for safety		<input type="checkbox"/>
	3. Meeting needs of principal road user groups		<input type="checkbox"/>
	4. Integrating transport infrastructure and land-use		<input type="checkbox"/>
	5. The transportation profession		<input type="checkbox"/>
Presentation title	On Line Real Time Management - Auckland Motorways Ramp Signalling Project		
Presentation Remit			
<p>A series of three Transit New Zealand projects being undertaken in Auckland together mark a significant step towards the availability and use of comprehensive motorway and corridor management systems in New Zealand.</p> <p>These involve the Auckland Advanced Traffic Management System (ATMS) project providing extended comprehensive surveillance and cameras, the Advanced Traveller Information Services (ATIS) project delivering an extended range of information and data to drivers, and the Auckland Ramp Signalling project enabling improved pro-active management of traffic flows and travel conditions. Such systems are part of what is required in building effective transport networks.</p> <p>The techniques build on and extend the rapid advances in electronics in responding to the accompanying surge in public expectations for better and more comprehensive real-time information and dependable services. Can we regain the edge? What more lies ahead? Are we ready for the challenge?</p>			