

ROAD CONTROLLING AUTHORITIES FORUM (NZ) Inc Friday 17 March 2016 James Cook Hotel Conference Centre

REGISTRATION AND COFFEE 8.15am					
WELCOME and HOUSEKEEPING 9am			Mr Jim Harland & Mayor Don Cameron		
SESSION ONE 9.05am					
Item 1	9.00am	Introduction	Jim Harland & Mayor Don Cameron		
Item 2	9:05 – 9:30	High view summary of the GPS and what has changed	Hon David Bennett(Associate Minister of Transport)		
Item 3	9:30 – 9:50	OAG Reporting and the LTP process	Andrea Reeves (OAG)		
Item 4	9.50 – 10:10	The current and future Impacts of tourism on roading infrastructure.	Chris Roberts (TIA)		
Item 5	10.10 - 10:30	Kiwirail - 2017/18 and 2018/21 NLTP level crossing programs and funding	Eddie Cook (Kiwi Rail)		
MORNING TEA 10.30am					
SESSION TWO 11.00am					
Item 6	11:00 - 11:20	The nuances of the DRAFT GPS	Gareth Chaplin (MoT)		
Item 7	11.20 - 11:40	The delivery of outcomes through the Integrated Development Model and Investment Assessment Framework	Robert Brodnax (NZTA)		
Item 8	11.40 – 12:00	Alignment with the DRAFT GPS - A call for action.	Andrew McKillop (REG)		

LUNCH 12.30pm

12:00 -

12:20

Question / Answer Session

Gareth, Robert, Andrew

SESSION THREE 1.30pm					
Item 9	1:30 – 1:55	Young Engineer's spot Shared Zones (Abstract attached below)	Pragati Vasisht (AT)		
Item 10	1:55 – 2:15	Safety Tool for Roading	Peter Silcock (CCNZ)		
Item 11	2:15 – 2:35	Road sealing – emulsion v bitumen	Bryan Pidwerbesky, FH		
Item 12	2:35 – 2:55	Skid resistance	Geri Watercamp, (Waitomo DC)		
Item 13	2.55 – 3:00	Safer Roads Conference	Mark Owen-NZTA-Regional Performance Manager		
Item 14	3.00 – 3:20	New tools and reports to manage resilience	Stuart Woods (NZTA)		
Item 15	3:20 – 3:30	Meeting Summary and closing notes by Jim and Don			
CLOSE and DRINKS 3.30pm					

Please note: Wilson car park is located next to the James Cook Hotel.

Early bird special is from 6am-10am and then from 2pm -7pm at the cost of \$17.00 for the entire day.

http://www.wilsonparking.co.nz/park/102 James-Cook-Hotel 147-The-Terrace-Wellington-New-Zealand