



AUSTRALIAN INSTITUTE OF TRAFFIC PLANNING AND MANAGEMENT INCORPORATED

AITPM TECHNICAL FORUM

Patron: The Hon Tim Pallas MP, Minister for Roads and Ports



Traffic Planning for Pedestrians

Selected presentations from the 2010 AITPM National Conference

(5:00pm refreshments for) 5:15pm – 6:30pm

Thursday 5th August 2010

VicRoads Theatrette, 60 Denmark Street, Kew

This technical forum will feature some of the Victorian presentations from this years' AITPM National Conference held in Brisbane on 21-23 July. This is your chance to see some of the key conference presentations and contribute to a wider discussion about the important role of walking in a multimodal transport environment.

The forum covers a wide range of pedestrian related issues from a strategic network view of pedestrian management and environment assessment through to practitioner focused conflict resolution.

Guest speakers

Tony Fitts

Manager, Traffic Systems (East), VicRoads

“Competing demands – achieving modal priorities”

**Jobeth Ronquillo &
Peter Kartsidimas**

Traffic and Transport Engineer &

Lead Traffic and Transport Engineer, Aurecon

“The use of Pedestrian Environment Review System (PERS) software to assess the quality of pedestrian environments”

Elliot Fishman

Director, Institute for Sustainable Development

“Conflict minimisation between pedestrians and cyclists on shared paths”

David Nash

Manager, Roads and Traffic Standards, VicRoads

“The efficiency of scramble crossings”

There is no charge to attend this forum. Light refreshments will be provided beforehand

RSVP to <http://aitpmvic20100805.eventbrite.com> by 5pm Wednesday 4th August

For more information, email Scott Benjamin at benjamins@halcrow.com

This event contributes towards your Continuing Professional Development (CPD) requirements, as required by many professional associations.

“Growing traffic skills and knowledge to deliver sustainable transport”

AITPM National Sponsors



Victorian Branch Major Sponsors



Victorian Branch Minor Sponsor



www.aitpm.com