Canadian Institute of Transportation Engineers



## Guest Presentation by Philip Weber – Ourston Roundabouts Canada



## Date: Thursday, November 1, 2007 Time: 3:00 – 5:00 PM Location: MON 316, Ryerson University

Ourston Roundabouts Canada is North America's pre-eminent roundabout design team. Ourston has designed safe, high-capacity roundabouts in demanding locations since 1984. Ourston collaborates with other professionals, including Barry Crown of the United Kingdom, to design roundabouts to relieve traffic congestion, achieve high capacity, increase safety, slow high-speed roads, and upgrade freeway-to-street interchanges.

Philip Weber, M.Eng, P.Eng. is a Professional Engineer in Ontario. His Bachelor and Masters degrees were acquired at Carleton University. Over the past 14 years he has gained experience in traffic engineering and transportation planning in the public and private sectors, and today he is mainly involved in roundabout planning and design. He has worked on single-lane and multi-lane designs throughout North America, from residential subdivisions to complex configurations and highway interchanges and corridors.

## Contact

For further information on this event or on RITE, contact us:

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