

Geosynthetic Symposium 2006

IDEAS TO BUILD ON!



March 1, 2006, 8:30 a.m. to 4:30 p.m. (Refreshments and lunch provided) Pearson Convention Centre, 2638 Steeles Avenue East, Brampton, Ontario

Registration Form

Fax: 416.674.1159 • Email: bherlin@terrafixgeo.com

NAME:	COMPANY:	
Address:	TELEPHONE:	FAX:
	EMAIL:	

The annual Symposium sponsored by Terrafix, provides a forum for the dissemination of information amongst engineers, research workers, designers, users, contractors and manufacturers. This is an opportunity to meet and listen to international leaders and innovators in the geosynthetic industry. *Registration and continental breakfast begins at 7:45 a.m.*

Track Selection Please select the Tracks you would like to attend:

TRACK A: 8:30 a.m. to 10:30 a.m. **TRACK B**: 11:00 a.m. to 12:00 noon

Please select two tracks – one morning A session and one morning B session:

Track 1: Landfill Design

☐ 1A Scrim Reinforcement, Bruno Herlin
Lining Basics, Kent von Maubeuge
Brownfield Remediation, Troy Shaw

☐ 1B Landfill Cap Design, Kent von Maubeuge

Track 2: Transportation I

☐ 2A The Pavement Drainage Revolution,
Barry Christopher
Drainage Composite in Highways – Case
Study, Joe Soreno

☐ 2B MSE Walls and Slopes – Design

☐ 2B MSE Walls and Slopes – Design Concepts, George Koerner

Track 3: GeoPipes

☐ 3A Flexibility is Good! George Koerner
Under Pressure – Large HDPE Pipe

Advances, Gerry Groen

☐ 3B Low Pressure Pipe Case Study,

Mark Tigchelaar

New Pipe Standards, Art Groenveld

Three ways to register:

Registration via email to bherlin@terrafixgeo.com

2. Register by telephone: 416.674.0363 x236

3. Register by fax: 416.674.1159

TRACK C: 1:30 p.m. to 2:45 p.m. **TRACK D:** 3:15 p.m. to 4:30 p.m.

Please select two tracks – one afternoon C session and one afternoon D session:

Track 4: Water Management

□ 4C Infiltrate Your Storm Water, Bob Ditullio
Large Diameter Culvert Lining with HDPE
Pipe, Andrew Bird

□ 4D Pipe Relining: The UK Experience,
lan Robinson

Track 5: Transportation II

☐ 5C The Geosynthectic Lifecycle Cost Advantage, Barry Christopher

☐ 5D Geogrid Base Reinforcement in Pavements, Steve Valero

Track 6: Erosion Control

☐ 6C Latest Trends and Developments,

Roy Nelsen

☐ 6D Dam Overtopping Design,

Dr. Chris Thornton and Tom Croskey

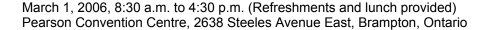
REGISTER TODAY!

Registration Deadline: February 15, 2006
Space is limited.

The Symposium is FREE!

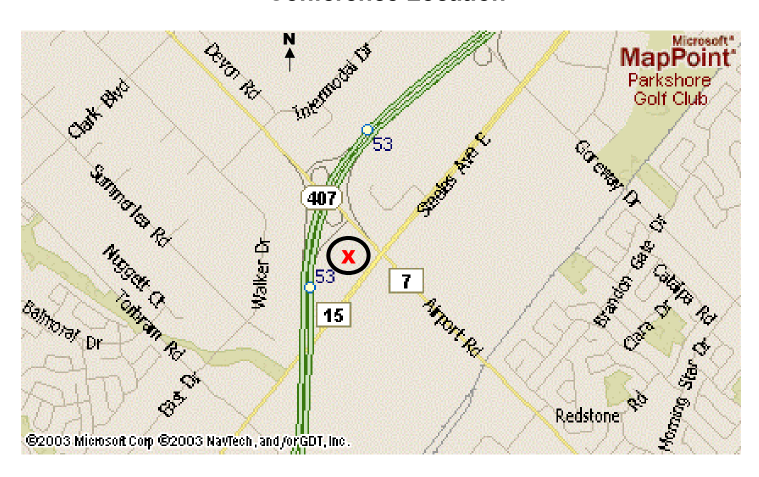
Geosynthetic Symposium 2006

IDEAS TO BUILD ON!





Conference Location



Address:

2638 Steeles Ave East, Brampton, Ontario L6S 6J9

Telephone: 905.494.0334

Location:

North-West corner of Steeles Avenue East and Airport Road. West on Steeles Avenue from Airport Road, then North at the first set of lights.

Please note: **7** Refers to Regional Road # 7.