



**Canadian Geotechnical Society**  
**Société canadienne de géotechnique**

**2016 Annual Section Report**

**July 1, 2015 to June 30, 2016**

**Formal Section Name: Regina Geotechnical Group**

**Section 1: General**

Date of this report: 13 July 2016  
Prepared by: Harpreet Panesar  
Section Director: Harpreet Panesar  
End of Section Director's Term:  
Section's CGS web page address: [http://cgs.ca/section\\_regina.php](http://cgs.ca/section_regina.php)  
Last time your Section's CGS web page was updated: June 2016  
If your Section has a separate website, please provide address:  
Is there a link from your Section's website to the CGS website?

**Section 2: Current (as of June 30, 2016) Executive Committee Members and their Affiliations (employers or, if students, universities)**

Chair: Darrell Mihial, TetraTech  
Past Chair:  
Program Director(s): Ryan Kozun and Jasyn Henry, Clifton Associates Ltd  
Secretary: Anna Torgunrud, JD Mollard and Associates  
University Representative: Maki Ito, University of Regina  
Section Director: Harpreet Panesar, Ministry of Highways and Infrastructure  
Communications Director: Heather Duncan, Clifton Associates Ltd

**Section 3: Number of Section Members (as of June 30, 2016)**

Executive Committee Members: 7  
Total members (if possible, student and non-student members): 25+  
Total CGS members (if possible student and non-student members): 15+

**Section 4: Section Finances (as of June 30, 2016):**

Account balance \$ 41,338  
Does your Section charge members an annual fee? No  
If so, how much? \$

<b>Section 5: Section Activities, July 1, 2015 to June 30, 2016</b>			
<b>Date</b>	<b>Speaker/Other</b>	<b>Topic/Subject</b>	<b>Attendance</b>
Sep 28, 2015	Dr. Gordon Fenton	Reliability-Based Geotechnical Design: Link between Theory and Practice	48
Feb 24, 2016	Dr. Hamid Soleymani	Characterization of Subgrade and Unbound Granular Materials for Flexible Pavements - Evolutions and Future Challenges	27
Mar 16, 2016	Dr. Gilberto Alexandre	Relationship among creep, secondary consolidation and stress relaxation using a simple viscous model and incorporating the effects of the rigidity of the testing system	18
Jun 06, 2016	Jim Whalen	Introduction to EPS Geofoam	35