## Canadian Geotechnical Achievements Project

(November 2016)

In 2007, as part of GeoOttawa 2007, **Mike Bozozuk**, CGS Past President (1987-1988) listed what he thought were "Seven Outstanding Canadian Geotechnical Achievements". They are:

- 1. Artificial islands in Beaufort Sea, NWT
- 2. Gardner Dam, SK
- 3. Red River Floodway, MB
- 4. CN Tower, ON
- 5. St Lawrence Seaway, QC and ON
- 6. Peribonka Dam, QC
- 7. Confederation Bridge, PEI and NB

Because 2017 is the 150<sup>th</sup> anniversary of Canada, and the 70<sup>th</sup> Anniversary of the CGS, for next year's CGS Annual Conference (GeoOttawa 2017), the CGS would like to compile a larger list of "Canadian Geotechnical Achievements". We are asking CGS Sections, CGS Technical Divisions, CGS Standing Committees and/or any CGS member to think about what they consider to be Canadian Geotechnical Achievements, from any period of Canadian or pre-Canadian history.

Please submit any and all suggestions (as many as you would like) to **Lisa McJunkin** at the CGS National Office (admin@cgs.ca) by March 1, 2017. Each submissions should be limited to one page plus a photograph, and include:

- name of the project
- · where it's located
- when it was completed (if possible)
- why you think it is an geotechnical achievement, and in addition to the one page
- a definitive reference (if possible)
- a photograph of the project (that can and may be reproduced).

From those submissions an, as-yet-to-be formed, esteemed committee will select an, as-yet-to-be determined, number of projects to showcase during GeoOttawa 2017.