

**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](mailto: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.