

2004/2005

Branch Executive

Andrew Poole, P.Eng.
Chair

Robert Perrault, P.Eng.
Vice-Chair

Kim H. Ng, P.Eng.
Treasurer

Dr. Arun Mishra, Ph.D.,
P.Eng
College Liaison

Andrew Wagner, P.Eng.
Out-Reach Co-ordinator

Peter Stevens, P.Eng.
Past-Chair

Kathryn Cramer, P.Eng.
Member at Large

Rick Granberg, P.Eng.
Member at Large

Brad Howe, P.Eng.
Member at Large

Wade Keller, P.Eng.
Member at Large

Beverly Perozzo, P.Eng.
Member at Large

Peter Ott, P.Eng.
Member at Large

Niki Phillips, EIT
Member at Large

Gerry Pyper, P.Eng.
Member at Large

Fola Soboyejo, P.Eng.
Member at Large

Bob Watson, P.Eng.
Member at Large



APEGGA

The Association of
Professional Engineers, Geologists
and Geophysicists of Alberta

**Central Alberta Branch (CAB)
Andrew Poole
Chair**

BRANCH ACTIVITY REPORT TO COUNCIL, November, 2004

BRANCH ACTIVITIES

2005 Centennial Legacy Project

- The Task Group has prepared a Project Portfolio.
- The Task Group has received a proposal from local firm, Voyager Art & Tile, to construct a “Busker Bubble” (sidewalk mosaic) and “Stratified Bench” on the 48th St. Promenade (Alexander Way) in downtown Red Deer.
- The proposal has been presented to the CAB executive and the City of Red Deer for approval of the concept.
- Upon CAB executive approval, a contract will be prepared to engage Voyager Art & Tile.
- The City will be consulted regarding exact location and construction schedule.
- A Principal of Voyager Art & Tile teaches at Red Deer College and hopes to enlist RDC students for portions of the art production.

Events

- Tour of Taylor NGL, Joffre Extraction Plant (JEEP) was held on Tuesday, September 28.
- Lunchtime Forum re: *Large Screw Piles* was held on Tuesday, October 5.
- Annual CAB Rec Night was held on Thursday, October 21.

BRANCH BUDGET

- The Branch is financially sound.

UPCOMING EVENTS

- Tuesday, Dec. 5 Lunchtime Forum, *Concepts of Professionalism*
- Tuesday, Nov. 2 Lunchtime Forum, *Special Areas Water Supply Project*
- Tuesday, Jan. 18 Public Debate, *Kyoto Accord featuring speakers from the Parkland and Fraser Institutes*