



## UNIVERSITY OF WATERLOO PIRATES WIN 2005 CIRCA AWARD FOR THE “MOST EFFECTIVE USE OF FLY ASH IN CONCRETE”

The *CIRCA Award for the Most Effective Use of Fly Ash in Concrete* introduces the benefits of Fly Ash Concrete and the performance value of CCPs to the academic engineering community via the annual Great Northern Concrete Toboggan Race (GNCTR). Winning teams receive a \$2,000 prize for achieving the highest score on 5 mix-design criteria.

Twenty two teams competed in February 2005. CIRCA was there to encourage GNCTR contestants and judge eleven entries for the *"Most Effective Use of Fly Ash in Concrete"*. The University of Waterloo team scored highest overall to win CIRCA honours.



CIRCA Member Brad Pope (Manager, Pozzolanic International Ltd.) presents the Award to the University of Waterloo Team.



Team work, last-minute repairs and performance tweaks mean hands-on engineering....for a thrilling 70 second run. GNCTR Competitors make the most of their day on the slope of Calgary's Canada Olympic Park.

GNCTR 2005 was hosted by the University of Calgary Feb. 4-5. The GNCTR is held annually at universities and technical schools across Canada since 1974. GNCTR offers an excellent balance between engineering design concepts, concrete mix design and friendly competition. CIRCA is proud to be a part of this tradition. GNCTR 2006 will be held in Montréal, Feb., 2006

“RECOGNIZED FOR IMPROVING THE RESPONSIBLE USE OF CCPs IN CANADA”