ACI Committee 207 – Mass Concrete
Monday, November 9, 2009,
Studio 10 Meeting Room 10:00-1:00,
MEETING AGENDA

I. Distribution of Attendance Roster & Introductions
II. Distribution of Agenda & Modifications
III. Chairman’s Report
   a. Member status
   b. New members
IV. Subcommittee Reports
   a. 207.1R-05 - Guide to Mass Concrete – Dave Keifer
   b. 207.2R-07 - Effect of Restraint, Volume Change, and Reinforcement on Cracking of Mass Concrete (Reapproved 2002)
   c. 207.3R-94 - Practices for Evaluation of Concrete in Existing Massive Structures for Service Conditions – Chris Ferraro
      Results of Dec. 2008 Ballot
   d. 207.4R-05 - Cooling and Insulating Systems for Mass Concrete
   e. 207.5R-99 - Roller-Compacted Mass Concrete
      Response to TAC Comments
   f. 207.6(D5) - Guide to Reinforced Structural Mass Concrete
      Revisions from most recent ballot – John Gajda
   g. 210 R - Erosion of Concrete in Hydraulic Structures
   h. 210.1R - Compendium of Case Histories on Repair of Erosion-Damaged Concrete in Hydraulic Structures

V. New Business
   a. Jim Hicks, ASTM C 1600 Standard Specification for Rapid Hardening Hydraulic Cement
   b. Mixture Proportioning of Concrete – to be incorporated in ACI 207 Documents

VI. Technical Presentation – TBD if time permits

* If you are unable to attend the meeting, please notify:
  Tim Dolen, Chairman
  Bureau of Reclamation Attn: 86-68180
  P.O. Box 25007
  Denver, CO 80225-0007
  Phone: (303)-445-2380
* Note – ACI is now tracking member attendance for your committees and if you have notified the committee chairman of your absence.

** If possible, please reply through the Committee website via www.concrete.org under Members followed by My Committees and ACI Committee 207.