ACI Committee 207 – Mass Concrete
Monday, October 25, 2010, 10:00 A.M.-1:00 P.M.
W-Crawford East Meeting Room
DRAFT MEETING AGENDA

I. Distribution of Attendance Roster & Introductions

II. Agenda & Minutes from the March 2010 Meeting

III. Chairman’s Report
   a. Member status
   b. New members
   c. TAC report
      a. TAC deadlines
      b. Future Conventions – Tampa (Spring 2011); Cincinnati (Fall 2011); Dallas
         (Spring 2012); and beyond
      c. Submitting requests for technical sessions
      d. ACI Knowledge Center – Technical questions - when is concrete “mass
         concrete?”

IV. Recent Items
   a. ACI 301-10 new definition for mass concrete
   b. Ballot Results for Re-approval of 207.1R and 207.4R

V. Ongoing Items
   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) – Need a Champion
   c. 207.3R-94 – Practices for Evaluation of Concrete in Existing Massive Structures for
      Service Conditions – Chris Ferraro
   d. 207.4R-05 – Cooling and Insulating Systems for Mass Concrete – Nate Tarbox
   e. 207.5R-99 – Roller-Compacted Mass Concrete – Tim Dolen
   f. 207.6(D5) – Guide to Reinforced Structural Mass Concrete – Ferraro / Gajda
   g. 210R – Erosion of Concrete in Hydraulic Structures – Need a Champion
   h. 210.1R – Compendium of Case Histories on Repair of Erosion-Damaged Concrete in
      Hydraulic Structures – Need a Champion
VI. Old Business
a. Mixture Proportioning of Concrete (for incorporation into the existing 207 Documents, where appropriate when revised) – Katie Bartojay
b. Sustainability (for incorporation into the existing 207 Documents, where appropriate when revised) – Melissa Harrison
c. ACI 224 Control of Cracking in Concrete Structures – Teck Chua
d. Technical Session in Tampa or beyond? – Jon Poole, Tim Dolen, Chris Ferraro

VII. New Business
a. Ernie Schrader noted items (restraint correction, accelerated curing, etc.)
b. Other?

VIII. Informal Technical Presentations
a. Ryoichi Sato, chairman of the JCI Technical Committee on “Guidelines of Thermal Crack Control of Mass Concrete Structures” – Thermal Crack Control Guidelines
b. Steve Williamson – Kanawha River Bridge Mass Concrete
c. Ernie Schrader – Diamer Basha Dam