AGENDA
ACI Committee 201 – Durability
Salt Lake City Grand America Imperial Ballroom A
Tuesday, Mar. 27, 2018
(8:00 a.m. – 11:00 a.m.)

1) Call to order
2) Introductions
3) Approval of the Minutes from the Anaheim meeting – Fall 2017
4) Membership Report – Doug Hooton
   a) Status (as of Mar. 4, 2018): 2 officers, 36 voting members, 137 associate members, 10 consulting members, and 3 subcommittee members, and 1 liaison member: Rodney Paull of GHD in Australia.
   b) Changes to Officers: Doug Hooton will take over from Tom Van Dam as Chair; Larry Sutter will take over from Doug Hooton as Secretary.
5) Summary of ACI 201 Objectives and Goals – Tom Van Dam
6) Durability Standards:
   a) Planning Task Group on Obtaining Durability in Design, Doug Hooton, Chair, met Sunday at 2:00pm to discuss a table of contents for the Standard Practice for Obtaining Durability in Design.
   b) Planning Task Group on Executing Durable Concrete Construction, Oscar Antonmattei, Chair, met Monday at 11:30 in the 201D time slot to discuss the table of contents for the Standard Practice for Executing Durable Concrete Construction.
   c) Once these Tables of Contents are finalized, then the Task Groups will be enlarged to involve more 201 members. At that point, the membership of each Task Group will need to be balanced.
7) 201R Revisions:
   Time to start planning for the next edition. Will seek permission from TAC to issue new editions of 201.2R as major chapters get updated.
8) Task Group Reports on Development of Tech Notes:
   a) TG 1 - Aggressive Chemicals – David Rothstein, Chair, met on Monday at 3pm.: Tech Note: Joint Deterioration and Deicing Chemicals, and Tech Note: Physical Salt Attack on Concrete: Effect of Mixture Design Parameters
      The ballot on this Tech Note closed on March 2, 2018, It passed but had 4 negatives and 6 comments.
   b) TG 2 - Physical Salt Attack – Mohamed Bassuoni, Chair, met on Sunday at 11am: Tech Note: Physical Salt Attack on Concrete: Effect of Mixture Design Parameters and: Tech Note: Selecting Repair Materials for Concrete Affected by Physical Salt Attack
   c) TG 3 – Alkali-Aggregate Reactivity – Mike Thomas, Chair, met Sunday at 12 (had requested name change to Aggregate Reactivity) They have developed a Tech Note on Pyrrhotite (Waiting on TAC approval prior to ballot).
   d) TG 5 - Microbially Induced Corrosion of Concrete ---James Aldred, Chair, met Sunday at 10am.
   e) TG6 – Performance Options for 318 Code Requirements for Concrete Durability, Karthik Obla Chair.
9) Update on ACI 318 and ACI 350 – Doug Hooton (318) and Thano Drimalas (350)
10) New 201 Liaison Subcommittee Report: Rodney Paull (Concrete Institute of Australia).
11) Session Reports
   i) This Convention:
      “Deicer Salts and Concrete Deterioration,” Moderated by Dave Rothstein, Weds. March 28 1:30-3:30pm in GA Milano.
   
      ii) Future Conventions:

12) New Business

13) Presentations
   a) Jason Weiss will make a presentation with an update on the formation factor

14) Next C201 main Meeting – Oct. 16, 2018 (Las Vegas)

15) Adjournment