AGENDA
ACI Committee 201 – Durability
H-Cabot, Detroit, MI
Tuesday, March 28, 2016
(8:00 a.m. – 11:00 a.m.)

1) Call to order

2) Introductions

3) Approval of the Minutes from the Philadelphia meeting – Fall 2016

4) Membership Report – Doug Hooton
   a) Status: 2 officers, 38 voting members, 129 associate members, 11 consulting members, and 3 subcommittee members (as of Feb. 15, 2017)
   b) Changes in membership: New Associate members: Subrato Chowdhury, India; Fahad Al-Mutlaq, Saudi Arabia; J. Scott Keim, USA; Kevin Gallerie, USA.

5) Summary of ACI 201 Objectives and Goals – Tom Van Dam

6) Subcommittee 201.D, 201.2R Oversight – Review – Tom Van Dam
   201-D Task Group Report on Durability Initiative – Doug Hooton (presentation)

7) Update on 201.2R-16 – Tom Van Dam
   The document is published!
   Webinars on 201.2R-16: in discussion with ACI to organize two 1.5 h webinars after Detroit to highlight the new document. Chapter chairs would present summaries.
   Time to organize the plans for the next edition.

8) Task Group Reports
   a) TG 1 - Aggressive Chemicals – David Rothstein
   b) TG 2 - Physical Salt Attack – Mohamed Bassuoni
   c) TG 3 - Alkali-Aggregate Reactivity – Mike Thomas
   d) TG 4X- Pyrrhotite –Jamie Farney
   e) TG 5X - Microbially Induced Corrosion of Concrete ---James Aldred

9) Update on ACI 318 and ACI 350 – Doug Hooton (318) and Thano Drimalas (350)
10) New 201 Liaison Subcommittee Report: involving other organizations such as the Concrete Institute of Australia.

11) Session Reports
   i) This Convention:
      (a) Electrical methods for evaluating the mass transport of concrete (M. Nagi and M. Thomas) (2 parts)
      (b): Connecting Materials Science and Durability Prediction (2 parts)
      (c): Durability of Concrete Members Incorporated with Conventional and Advanced Materials (2 parts)

   ii) Future Conventions
      (a) Anaheim, Fall 2017: The Influence of Early Age Properties Development on Bridge Deck and Pavement Cracking and Long Term Durability (2 parts)
12) New Business

13) Presentations

    Jason Weiss, OSU will talk about usefulness of formation factors

14) Next Meeting – Oct. 17, 2017 (Anaheim)

15) Adjournment