



ACI 211 – PROPORTIONING OF CONCRETE MIXES, Main Meeting

Spring 2017 Convention, Detroit, MI

Date: Wednesday, March 29, 2017

Time: 8:00 A.M. – 11:00 A.M.

Where: Detroit Marriott at the Renaissance Center

Room: Hotel-Richard A&B

AGENDA

- Welcome to 211 Committee
- Introductions of members and guests
- Approval of Minutes from 2016 Fall Convention in Philadelphia, PA
- Current Membership: (3) Officers – Chairman, Vice Chairman & Secretary
 - (1) TAC
 - (40) Voting members
 - (51) Associate Members
 - (5) Consulting Member
 - (26) Subcommittee Members
- TAC Contact Remarks - Michael C. Brown
- Chair's Report
 - Remarks from TAC's Workshop for "Technical Committee Chairs"
 - Status of ACI 211.ZR "Guide For Selecting Proportions For Pumpable Concrete" – TAC Review at Milwaukee Convention. Must finish resolving TAC comments.
 - Status of in process documents:
 - ACI 211.1 "Standard Practice for Selecting Proportions for Normal and Heavyweight Concrete".
 - "Developing & Using a Three Point Curve"
 - "Assessing Aggregate Gradation".
- Subcommittee and Appendix Reports:
 - ACI 211-A Proportioning-Editorial – Allyn Luke & Ezgi Yurdakul
 - ACI 211-E Proportioning Evaluation – Mike Whisonant
 - ACI211-F Guide for Submittal of Concrete Proportions 211 5.R – Teck Chua
 - ACI 211-I Assessing Aggregate Gradation – Tyler Ley
 - ACI 211-J Appendix 3 Laboratory Test – Robert Jenkins
 - ACI 211-K Appendix 4 High Density (Heavyweight) – Bryan Castles
 - ACI 211-M Aggregate Packing Model – Konstantin Sobolev
 - ACI 211-N Proportioning with Ground Limestone and Mineral Fillers – Eric Koehler
 - ACI 211-P Guide for Selecting Proportions for Pumpable Concrete – Joe Kelley
 - ACI 211-TG1 Proportioning Concrete with Non Clinker Based Cements – Raj Patel
 - ACI 211-TG2 Developing & Using a Three Point Curve Task Group – Mike Whisonant
- Old Business
- New Business
- Adjournment