



## **ACI 211 – PROPORTIONING OF CONCRETE MIXES, Main Meeting**

**Fall 2020 Convention, Virtual**

**Date:** Monday, October 26, 2020

**Time:** 10:00 AM – 12:00 PM (EST)

**Where:** Virtual - GoToMeeting

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### **AGENDA**

- Welcome to 211 Committee
- Rollcall of voting members for quorum
- Approval of Minutes from Spring 2020 Convention (virtual)
- Current Membership:
  - (2) Officers – Chair & Secretary
  - (1) TAC
  - (41) Voting members
  - (50) Associate Members
  - (5) Consulting Member
  - (28) Subcommittee Members
- ACI Staff Remarks – Tim Folks (TAC) / Jerzy Z. Zemajtis (ENG) if available
- Chair’s Report
  - Status of ACI 211.ZT “Creating and Using Water-Cementitious Materials Ratio Curves (Three-Point Curves)” – TAC review.
  - Current documents - revisions / development:
    - ACI 211.1 “Guide for Selecting Proportions for Normal Density and High Density Concrete”,
    - ACI 211.XR “Report on Assessing Aggregate Gradation”,
    - ACI 211.YR “Report on Aggregate Packing Model”.
- Subcommittee and Appendix Reports:
  - ACI 211-A Proportioning-Editorial – Allyn Luke and Ezgi Wilson
  - 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-TG2 Developing & Using a Three Point Curve Task Group – Mike Whisonant
- ACI Technical Committee Support for Proposals - Concrete Research Council
  - Sustainable concrete mixtures using locally sourced metakaolin and limestone powder
  - New sustainable concrete utilizing activated carbon manufactured from waste coffee grounds
- Old Business
- New Business
- Adjournment