ACI Committee 360  
Design of Slabs-on-Ground

MEETING AGENDA
Monday, October 21, 2019
Cincinnati, Ohio

2:00PM - 6:30PM
Duke Energy Convention Center
Room – C - Junior Ballroom A

1. Call to order                      Scott Tarr – Chair
   A. Introduction of attendees.
   B. Do not forget to sign one of the attendance sheets. Indicate "voting", "associate" or "visitor".
   C. Update member contact information on ACI's web site
      i) It is important that everyone's email address is correct with ACI because that is the email address that is used to send committee correspondence and notice for ballots.
      ii) Go to http://www.concrete.org "Login" then "Members" then "Address Change" to update the information.
   D. Membership changes.
2. Comments concerning the minutes from the previous meeting
   A. Quebec City, Quebec, Canada   Spring 2019
      a. Vote to approve the Quebec City Spring 2019 committee meeting minutes.

3. Review results of ballot to Reapprove ACI 360R-10
   A. Discuss comments and resolve negatives

4. Reports from Related Committees
   A. 117 Tolerances (Joint ACI/ASCC)        Eldon Tipping or Bruce Suprenant
   B. 130 Sustainability                    Kevin MacDonald
   C. 223 Shrinkage Compensating Concrete   Brad Fricks
   D. 224 Cracking                          ?
   E. 301 Concrete Specifications          Scott Tarr
   F. 302 Floor/Slab Construction           Kevin MacDonald
   G. 310 Polished Concrete                 Pat Harrison
   H. 329 Performance Criteria for Concrete Jack Gibbons
   I. 330 Parking Lots                      Chris Tull
   J. 544 Fiber-Reinforced Concrete         Jim Milligan
   K. 551 Tilt-up Concrete                  Ed McGuire
   L. Others?

5. Next Document Revision
   A. Word document for editing is on the web site “360R-XX All Chapters & Appendixes 26AUG10.doc”
   B. Document Figures – Wayne Walker in charge. All changes to be given to Wayne.
   C. Discussion of the current state of the document – where we are and where we need to go.
   D. Chapter subcommittee reports.
      a. Chapter 1 – Introduction                          Bill Brickey
      b. Chapter 2 – Notation and Definitions              Barry Foreman
      c. Chapter 3 – Slab Types                             John Rohrer

Reasonable Cracking Expectation
d. Chapter 4 – Soil Support Systems for Slab-on-Ground  Bill Brickey

e. Chapter 5 – Loads  Jim Loper

f. Chapter 6 – Joints  Matthew Sheehan

g. Chapter 7 – Design of Unreinforced Slabs  Wayne Walker/Jerry Holland

h. Chapter 8 – Design of Slabs Reinforced for Crack Width Control  Mike McPhee

i. Chapter 9 – Design of Shrinkage-Compensating Concrete Slabs  Brad Fricks

j. Chapter 10 – Design of Post-Tensioned Slabs-on-Ground  Miroslav Vejvoda

k. Chapter 11 – Fiber Reinforced Concrete Slabs-on-Ground  Jimm Milligan

  Synthetic Fibers
  Steel Fibers

l. Chapter 12 – Structural Slabs on Ground Supporting Building Code Loads  Jim Loper

m. Chapter 13 – Design of Slabs for Refrigerated Facilities  Barry Foreman

n. Chapter 14 – Reducing the Effects of Slab Shrinkage and Curling  Pat Harrison

o. Chapter 15 – References  Barry Foreman

p. Appendices

5. New Business
   A. Slab-on-Ground Design Principles  Allen Face

   B. Open Discussion

   C. Miscellaneous

6. Adjourn