ACI Committee 360
Design of Slabs-on-Ground

MEETING AGENDA

Monday, April 18, 2016
Milwaukee, WI
2:00PM - 6:30PM
Wisconsin Center
Room C101 A&B

1. Call to order
   Barry Foreman – 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 previous meeting minutes. Vote to approve the
   Denver Fall 2015 committee meeting minutes.

3. Remembrance of Art McKinney

4. Reports from related Committees
   A. Committee 302
   B. Committee 330
   C. Committee 301
   Joe Neuber
   Scott Tarr

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. Chapter subcommittee reports.
      a. Chapter 1 - Introduction
      b. Chapter 2 – Notation and Definitions
      c. Chapter 3 – Slab Types
      d. Chapter 4 – Soil Support Systems for Slab-on-Ground
      e. Chapter 5 - Loads
f. Chapter 6 - Joints
g. Chapter 7 – Design of Unreinforced Slabs
h. Chapter 8 – Design of Slabs Reinforced for Crack Width Control
i. Chapter 9 – Design of Shrinkage-Compensating Concrete Slabs
j. Chapter 10 – Design of Post-Tensioned Slabs-on-Ground
k. Chapter 11 – Fiber Reinforced Concrete Slabs-on-Ground
l. Chapter 12 – Structural Slabs on Ground Supporting Building Code Loads
m. Chapter 13 – Design of Slabs for Refrigerated Facilities
n. Chapter 14 – Reducing the Effects of Slab Shrinkage and Curling
o. Chapter 15 – References

5. New Business

   A. Presentations
      a. Wayne Walker - “Modulus of Subgrade Reaction - Which One Should be Used?”
      b. Others?

   B. Miscellaneous

6. Adjourn
Chapter 1 – Introduction
Bill Brickey – Chair
Allen Face
Nigel Parkes
Bryan Birdwell
Leonard Gagliardi

Chapter 2 - Notation and Definitions
Barry Foreman - Chair

Chapter 3 - Slab Types
John Rohrer - Chair
Nandu Shah

Chapter 4 - Soil Support Systems for Slab-on-Ground
Russell Neudeck
Howard Allred
Bill Brickey - Chair
Pat Harrison
Jay Patel

Chapter 5 – Loads
Pat Harrison
Scott Tarr – Chair
Phil Kopf

Chapter 6 – Joints
Nigel Parkes
Allen Face
Brad Fricks
Pat Harrison
Russell Neudeck
David Buzzelli
Phil Kopf
Scott Metzger
Craig Dahlgren - Chair
Chad Boyea

Chapter 7 - Design of Unreinforced Concrete Slabs
Allen Face – Chair
Jim Loper
Art McKinney
Wayne Walker
Bryan Birdwell
Paul Rouis

Chapter 8 - Design of Slabs Reinforced For Crack Width Control
Mike McPhee – Chair
Joe Balik
Joe Buongiorno
Art McKinney
Jason Harris
Chad Boyea
Chapter 9 - Design of Shrinkage-Compensating Concrete Slabs
Terry Fricks – Chair
Brad Fricks
John Rohrer

Chapter 10 - Design of Post-Tensioned Slabs-on-Ground
Bob Anderson – Chair

Chapter 11 - Fiber Reinforced Concrete Slabs-on-Ground
Mike McPhee – Chair
Joe Balik
Joe Buongiorno
Jim Loper
Steve Lloyd
Russell Neudeck
Scott Niemitalo
John Rohrer
Simon Evans
Jason Harris
Dan Biddle
Jimmi Milligan

Chapter 12 - Structural Slabs on Ground Supporting Building Code Loads
Todd Hawkinson
Allen Face

Chapter 13 - Design of Slabs for Refrigerated Facilities
Barry Foreman – Chair
Brad Fricks
Ed McGuire

Chapter 14 - Reducing the Effects of Slab Shrinkage and Curling
Pat Harrison – Chair
Joe Balik
Todd Nelson
Paul Rouis

Chapter 15 – References
Barry Foreman - Chair