

ACI Committee 360

Design of Slabs-on-Ground

MEETING AGENDA

Monday, October 27, 2014
Washington, D.C.

2:00PM - 6:30PM
Washington, D.C.
International Ballroom Center

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 Reno Spring 2014 committee meeting minutes.
3. Reports from related Committees
 - A. Committee 302 Joe Neuber
 - B. Committee 330
 - C. Committee 301 Scott Tarr
4. 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

B. Miscellaneous

6. Adjourn

ACI 360 - CHAPTER SUBCOMMITTEES

Chapter 1 – Introduction

Allen Face
Nigel Parkes - Chair
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 – Chair
Howard Allred
Bill Brickey
Pat Harrison
Jay Patel

Chapter 5 – Loads

Pat Harrison
Scott Tarr – Chair
Phil Kopf

Chapter 6 – Joints

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

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