

**ACI Committee 360
Design of Slabs on Ground**

MEETING AGENDA

**Monday, October 15, 2007
Puerto Rico**

2:00PM - 6:30PM – SALON 2

1. Call to order Wayne Walker – Chair
 - A. Introduction of members
 - B. Do not forget to sign one of the attendance sheets
 - C. Update member contact information on ACI's web site
 - i) Go to <http://www.concrete.org> "login" then "Members" then "Address Change"

2. Comments concerning previous meeting minutes

3. Report from related Committees
 - A. Committee 302 Pat Harrison
 - B. Committee 330 Tim Cost

4. Update on ACI 301 developing a specification for slabs on ground McKinney/Harrison

5. Work flow on developing the document Walker
 - A. Use Word and track the changes to the document during development.
 - B. Make a PDF document so all members will be viewing the same file with line & page numbers to identify comments.
 - C. Resolve the ballot comments
 - D. Make a new PDF document with line & page numbers so TAC members can identify their comments.

6. Document control Walker
 - A. The latest version of the document will be available on our web site.
 - B. The file name will have the date it was posted to the web site. For example, "ACI 360-XX 23AUG07". This version was posted on Aug. 23, 2007, and this date will be used to verify that you are using the latest version. The chapter title will have the "draft" number for that chapter.
 - C. A PDF file, along with the Word file, will be available. The PDF file will show the same line and page number on all computers and be useful for our discussions. The Word file will be useful for edits. Please use the "track changes mode" when making your edits in the Word file so the committee members can easily see them.

7. Review of the "**Executive Summary of Changes**" made to the document. Walker

8. Discussions with Chapter Chairs concerning progress with incorporating new information.

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|---|---------------------|
| A. Chapter 1 - Introduction | Holland/Walker/Face |
| B. Chapter 2 - Slab types | Holland/Walker |
| C. Chapter 3 - Soil support systems for slabs-on-ground | Bill Brickey |
| i) Revise Table 3.3 – Soil stabilization with chemical admixtures | |
| D. Chapter 4 - Loads | Holland/Walker |
| E. Chapter 5 - Joints | Mike McPhee |
| F. Chapter 6 - Design of unreinforced concrete slabs | Holland/Walker |
| G. Chapter 7 - Design of slabs reinforced for crack-width control | Holland/Walker |
| H. Chapter 8 - Design of shrinkage-compensating concrete slabs | Terry Fricks |
| I. Chapter 9 - Design of post-tensioned slabs-on-ground | Bob Anderson |
| J. Chapter 10 – Fiber-reinforced concrete slabs-on-ground | Mike McPhee |
| K. Chapter 11 - Structural slabs-on-ground | Holland/Walker |
| L. Chapter 12 - Design of Slabs for Refrigerated Buildings | Barry Foreman |
| M. Chapter 13 - Reducing the Effects of Slab Shrinkage and Curling | Holland/Walker |
| N. Chapter 14 – References | Holland/Walker |
| O. Appendix 7 – Construction Drawing Information and Typical Details | Walker/Holland |
| P. Appendix 8 – Concrete Mix Design Guide Specification | Pat Harrison |
| i) Discontinuation of this work because ACI 301 is now developing a specific slab on ground specification. Pat Harrison and Art McKinney will now work with the ACI 301 committee to provide input to this new specification and be ACI 360's liaisons. | |

9. Adjourn