ACI Committee 360  
Guide to Design of Slabs-on-Ground  

MEETING AGENDA  
Monday, March 22, 2010  
Chicago  

2:00PM - 6:30PM – ROOM CHICAGO 10  

1. Call to order Wayne Walker – Chair  
A. Introduction of members  
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.  

2. Comments concerning the previous meeting minutes.  

3. OUR DOCUMENT IS GOING TO BE PUBLISHED  

4. Reports from related Committees  
A. Committee 302 Pat Harrison  
B. Committee 330 Tim Cost  

5. Update on ACI 301 developing a specification for slabs-on-ground McKinney/Harrison/Buongiorno/Tarr  

6. Dowel design and testing recommendations Joint Subcommittee  

7. Discussions with Chapter Chairs for setting goals for incorporating new information.  
A. Chapter 1 - Introduction Allen Face  
B. Chapter 2 - Notation and definitions Holland/Walker  
C. Chapter 3 - Slab types Tipping/Face  
D. Chapter 4 - Soil support systems for slabs-on-ground Bill Brickey  
E. Chapter 5 - Loads Holland/Walker  
   i) Scott Tarr's new business item - combination of safety factors  
F. Chapter 6 - Joints Mike McPhee  
G. Chapter 7 - Design of unreinforced concrete slabs Holland/Walker  
H. Chapter 8 - Design of slabs reinforced for crack-width control Holland/Walker  
I. Chapter 9 - Design of shrinkage-compensating concrete slabs Terry Fricks  
   i) Don Ytterberg's new business items  
J. Chapter 10 - Design of post-tensioned slabs-on-ground Bob Anderson  
K. Chapter 11 - Fiber-reinforced concrete slabs-on-ground Mike McPhee  
L. Chapter 12 - Structural slabs-on-ground supporting building code loads Holland/Walker  
M. Chapter 13 - Design of slabs for refrigerated facilities Barry Foreman  
N. Chapter 14 - Reducing the effects of slab shrinkage and curling Holland/Walker  
   i) Scott Tarr's new business item – discussion on shrinkage  
O. Chapter 15 - References Holland/Walker  

8. Adjourn