ACI Committee 360  
Design of Slabs on Ground

MEETING AGENDA

Monday, November 9, 2009  
New Orleans

2:00PM - 6:30PM – ROOM LA GALERIE 4&5

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. 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/ Buongiorno

5. Substituting the 2 wire basket in Fig 6.12 with the single wire basket because the 2 wire basket will no longer be made by the McTech Group.

6. Update on dowel testing Coppersmith
   McDonald
   Parkes
7. Update on ACI Staff edit changes to our document and TAC's meeting

A. ACI staff edits changed the document to make all requirements mandatory. TAC's reviewers also had concerns (see TAC comment #3). This greatly concerned the committee and discussions with TAC Chair, ACI Director of Engineering, ACI Manager of Technical Documents, and Wayne Walker were held. A significant amount of effort was spent in a short time trying to change the document back to the original wording before TAC's did their review. Most likely not all of items were changed and this can be a very significant issue especially in court cases. The committee will need to review the document and provide changes to the Chair by 23NOV09. **The importance of this review cannot be over emphasized.**

8. Resolve TAC comments by meeting ballots.

   A. Discussion for comment numbers 3, 37, 84, 114, and 136.
   B. Any other TAC comments for discussion.

9. Future business items

   A. Sustainability
   B. Advance slab design
   C. Advance dowel design

10. Adjourn