ACI Committee 360  
Design of Slabs on Ground

MEETING AGENDA

Monday, October 25, 2002  
Phoenix, Arizona

2:00PM – 6:30PM – Lantana Room

1. Call to order  
   Art McKinney – Chairman  
   Bob Anderson – Vice Chairman  
   Philip Brandt – Secretary

   A. Comments concerning previous meeting minutes  
   B. Do not forget to sign one of the attendance sheets; attendance status.  
   C. Submit any committee roster updates – circulate roster.  
   D. Committee website.

2. Report of Committee 302 Meeting  
   Eldon Tipping

3. Update on Moisture Task Group survey  
   Peter Craig

4. Discussion of Tolerance Issues in  
   Eldon Tipping  
   Slabs on Ground

5. Report on Proposed Acceptance Criteria  
   for Concrete with Steel Fibers (ICBO)  
   Rick Smith

6. Testing for Net Compression in Large  
   Industrial Post Tensioned Slabs on Ground  
   Art McKinney

7. Report of Final Balloting of Reformatted  
   Chapters

8. Subcommittee Discussion

   1. & 2. Introduction & Slab Types  
      John Munday &  
      Art McKinney

   3. Support Systems for Slabs  
      Bill Brickey

   4. Loads  
      Jerry Holland &  
      Wayne Walker

   5. Joints and Appendix A, Details  
      John Munday

   6. Design of Plain Concrete Slabs  
      Art McKinney

   7. Design of Slabs Reinforced for  
      Crack Width Control  
      Art McKinney
8. Design of Shrinkage-Compensating Concrete Slabs
   Terry Fricks

9. Design of Post-Tensioned Slabs
   Resolution of Negative Ballot,
   Miroslav Vejvoda
   Roy Reiterman

10. Design of Fiber Reinforced Slabs
    Rick Smith

11. Slabs on Ground Supporting Building
    Building Code Loads
    Jerry Holland

13. Reducing the Effect of Slab Shrinkage and Curling
    Jerry Holland


10. Adjourn