AGENDA – Spring 2004 MEETING
ACI 445 – SHEAR AND TORSION
MARCH 14 - 18, 2004
WASHINGTON HILTON, WASHINGTON, D.C.

445 Shear & Torsion - Wed 8:30a-11:30a Cabinet
445-A Strut & Tie - Sunday 10a-1p Jackson
445-B Seismic Shear - Monday 3:30p-6:30p Jackson
445-C Punching Shear - Sunday 3p-5p Cabana Rm C327
445-E State-of-the-Art - Tuesday 3:30p-5:30p Grant

1. Introductions (Sanders)
2. Welcome to visitors (Sanders)
3. Approval of the minutes from the Fall 2003 ACI Meeting held in Boston (Sanders)
4. General Announcements (Sanders)
5. ACI 318-E Actions (Ramirez)
6. Subcommittee reports
   a. 445-A Strut and Tie (Reineck)
   b. 445-B Seismic Shear (Bonacci)
   c. 445-C Slab Shear (Polak)
   d. 445-E Torsion (Belarbi)
   e. 445-F Beam Shear (Reineck)
7. Ad hoc committee on prestressed concrete shear issues (Matamoros)
8. Technical Sessions
   445-E Torsion - 2004 ASCE(SEI) Structures Congress State-of-the-Art of Torsion of Structural Concrete moderated by D. J. Belarbi
   445-B Seismic Shear – San Francisco (Fall ’04) Shear strength of R/C Members subjected to seismic loading, moderated by Adolfo Matamoros (SP?)
   445-C Punching Shear – San Francisco (Fall ’04) – with companion ACI-SP
   445-F RC beam database with no transverse reinforcement – TBD
   445-F RC beam database with transverse reinforcement. – TBD
9. Actions for Members without Transverse Reinforcement (Sanders)
10. Future Focus and Other business
11. Technical Presentation based on available time. Let me know if you want to make one but we may run out of time. They would need to be no more than 10 to 15 minutes.
12. Adjournment

1Please note four subcommittee meetings (A, B, C and E) are scheduled prior to the 445 main committee meeting. All members are welcome and encouraged to attend.

If you will not attend the meeting in Washington please let me know.