TO: Members, Subcommittee E of ACI Committee 318  
FROM: Sharon L. Wood, Chair  
SUBJECT: New Orleans Meeting Agenda  
DATE: 3 November 2009

The agenda for the New Orleans meeting of ACI 318E is attached. We are meeting 8:00 am - 1:30 pm on Wednesday, 11 November 2009 in Balcony M at the Marriott New Orleans.

For the meeting you will need the following items:

1. Agenda for New Orleans meeting (attached)
2. Draft minutes from San Antonio meeting (distributed by email in March and archived on 318E website)
3. Proposal by Gary Klein regarding integration of strut and tie models into 318-14 (attached)
4. Letter Ballot LB09-2 (distributed by email in April and archived on 318 website)
5. Ballot Results from LB09-2 (distributed by email in May and archived on 318 website)
6. Letter Ballots LB09E-3 (distributed by email in June and archived on 318E website)
7. Ballot Results from LB09E-3 (attached)
8. Chapters 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, and 18 and Appendix A of Version 1 of ACI 318-14 (available on ACI 318 website)
9. Proposal by Gustavo Parra-Montesinos to revise design provisions for shear stud reinforcement (attached)

I anticipate that our discussions in New Orleans will focus on agenda items 4 through 6. I look forward to seeing you in New Orleans. Please let me know if you have any questions.

Attachments:

cc: Randall Poston  
    Basile Rabbat  
    Khaled Nahlawi
AGENDA

1. Introductions (Wood)
2. Review agenda (Wood)
3. Approval of minutes from San Antonio (Wood)
4. Proposal to Integrate Strut and Tie Models into 318-14 (Klein)
5. Discussion of LB09-2
   (a) CE120 – Design provisions for deep beams (Wight)
   (b) AASHTO T-10 proposal for minimum web reinforcement (Bayrak)
6. Discussion of LB09E-3 (Wood)
   (a) Group A – Torsion
   (b) Group A – Walls
   (c) Group B – Two-Way Shear
   (d) Group C – Shear Friction and Deep Beams
   (e) Group C – Brackets, Corbels, Shear in Footings
   (f) Group D – Appendix A
   (g) Group D – Prestressed Concrete
7. Development of Version 2.0 of 318-14 (Wood)
8. Status of other short-term proposals
   (a) CE150 – Definition of unbalanced moment (Stanton)
9. Status of long-term proposals
   (a) CE500 – Re-evaluation of equations for $V_c$ for one-way members (Sanders)
   (b) CE510 – Re-evaluation of punching shear for two-way slabs (Ramirez)
   (c) CE520 – Serviceability requirements for members designed using strut and tie models (Kuchma)
   (d) CE530 – Integration of strut and tie design procedures within Code (Wight)
   (e) CE540 – Effective width of concentrated loads for consideration of one-way shear in one- and two-way slabs (Alcocer)
   (f) CE550 – Diaphragms for structures assigned to SDC A, B, and C (Stanton)
   (g) CE560 – Biaxial shear in columns (Hwang)
10. New business
    (a) Shear stud reinforcement (Parra-Montesinos)
11. Adjourn