AGENDA – Spring 2013 MEETING

ACI 408-A MECHANICAL SPLICES & HEADED BAR Task Group
ROOM: C-200 E
Sunday April 14, 2013, 8:00 a.m. - 8:30 am
Minneapolis Convention Center, Minneapolis, MN

1. 8:00 a.m. - Call meeting to order and self-introductions

2. Approve Minutes of Toronto meeting

3. Technical Sessions
   a. Structures Congress in Pittsburgh: Bringing Reinforcing Bar Anchorage into the 21st Century
      Thursday May 2, 2013  session ID (RC120)
      i. High strength bars
         Paul Zia, Ph.D, North Carolina State University, Raleigh, NC, United States
      ii. Enamel-Coated Bars
          Chenglin Wu, Student, Missouri University of Science and Technology, Rolla, MO
      iii. Anchorage of High-Strength Reinforcing Bars with Standard Hooks
           David Darwin, Ph.D., P.E., University of Kansas, Lawrence, KS, United States; JoAnn Browning, Ph.D, P.E., University of Kansas, Lawrence, KS, United States
      iv. Connections with headed bars
          Michael Ugalde, Engineer, ERICO International, Solon, OH, United States
      v. Post-installed bars
         John Silva, S.E., Hilti North America, San Rafael, CA, United States; Rolf Eligehausen, Dr., Eng., Prof., University of Stuttgart, Stuttgart, Baden-Württemberg, Germany

4. Discuss open items
   a. Type 0 Splice update - ACI 318 B has balloted
   b. Headed Bar Document Mechanical Reinforcing Bar Anchorage” ACI 408.4R-XX
   c. As time does not allow us to fully go thru the comments and negatives – a web meeting will be held to address these following the Minneapolis meeting.
      i. Chapter 3 2nd ballot review – comments and Negatives – web meeting
      ii. Chapter 4 ballot – will go out for second ballot to address negatives
      iii. Chapter 5 – 1 negative and 9 comments to resolve
      iv. Chapter 6 Types of Headed Devices – Balloted – 2 negatives and 6 comments to resolve. Identified Christian Dahl to champion.
      v. Chapter 7 Previous Research – Adolfo Matamoros will champion this chapter. This will include adding new papers and research which has been conducted.
      vi. Chapter 8 Qualification Tests – This will be championed by Scott Graham. Check that the
current versions are noted with year dates, add language with the assistance of John Silva on how to characterize the ICC AC.

vii. Chapter 9 Uses of Headed Reinforcement – Lou Colarusso is the champion. Update year dates, add explanation of what AC 347 is, and that it is not code in 9.2.

viii. Chapter 10 Summary – Neal Hawkins volunteered to draft this chapter.

ix. Chapter 11 References – need champion

5. Next meeting arrangements –
   a. Web meeting – Proposed Spring 2013 notice to go out to committee members.
   b. Sunday, October 20, 2013, 8:00 am, Hyatt Regency & Phoenix Convention Center

6. New Business

7. Adjournment