ACI COMMITTEE 336 - FOOTING, MATS AND DRILLED PIERS
Fall 2012 Convention – Toronto, ON Canada
Sunday, 21 October 2012
1:00 – 5:00 P.M.
Conference Room D

1. Introductions
   1.1. Sign-in sheet
   1.2. Introductions

2. Administrative Items
   2.1. Additions or changes to agenda?
   2.2. Meeting will adjourn at or before 5:00 p.m.

3. Approval of Minutes
   3.1. Spring 2012, Dallas, TX

4. Membership Roster Update
   4.1. Current roster – 17 voting members (40% = 7, 50% = 9), 15 consulting/associate/subcommittee
   4.2. Changes to membership
       4.2.1. Luke Schuler change to voting member in progress
       4.2.2. Membership questionnaire to be sent out
       4.2.3. Member requested changes?

5. Status of Current Documents
   5.1. 336.1R – Specification for Drilled Piers
       5.1.1. Subcommittee members (A. Ramme, B. Oliver, L. Schuler) to prepare draft for initial
               ballot. Progress report (A. Ramme?)
       5.1.2. Subcommittee to collect notes during drafting for inclusion in Optional Checklist, a
               separate guide, or a future revision of 336.3R.
   5.2. 336.2R – Suggested Analysis and Design Procedures for Combined Footings and Mats
       5.2.1. Outline balloted and approved, chapters 1 & 3 balloted and received comments
       5.2.2. Chapters 7 and 8 posted for review; working session under item 8 to collect comments
               prior to upcoming ballot
   5.3. 336.3R – Design and Construction of Drilled Piers
       5.3.1. Submitted to TAC 10 April 2012; attended TAC Summer meeting in Oregon
       5.3.2. Received 129 TAC comments; 33-Primary, 10-General, 2-Secondary, and 84-Editorial
       5.3.3. Working session under item 8 to review and develop responses
   5.4. 336.4R – Alternative Method for the Analysis and Design of Footings using Load and
           Resistance Factors
       5.4.1. Maintain on hold until completion of 336.2R.
       5.4.2. Technical session on LRFD of foundations: member reports on potential speakers
           5.4.2.1 L. Schulze, J. Draper, B. Hertlein, others?

6. TAC Updates
   8.5.5 Committee 336 – Proposed Revisions to: “Report on Design and Construction of Drilled Piers” (ACI
       336.3R-93) (Reapproved 2006)
Reference: Headquarters e-mail dated June 8, 2012.
Review Group: Janowiak (Chief); MacDonald, Sprinkel (Primary Reviewers)
Reviewers: Gonzalez, Sivey, Tawfig, Weaver
TAC Contact: Browning
ACI Committee 336 submitted the proposed revised report for TAC approval and further processing. Review Chief Janowiak was asked to state the review group’s recommendations for TAC action.

ACTIONS: a. TAC approved the proposed revised report subject to satisfactory response to TAC Comments.
b. TAC approved including the full report in the MCP.
c. TAC approved retaining the existing report in the MCP until the revised report is published.
d. TAC approved keeping the existing report active until the revised report is published.
e. TAC did not approve adding the certification statement to the report.
f. TAC approved waiving the review group compliance check of the responses to TAC comments.

7. Action Items

8. Working Sessions

336.2R
8.1. Subcommittee progress report (Bill Brant)
8.2. Subcommittee progress report (Rudy Frizzi)
8.3. Working session
   8.3.1. Use outline to capture ongoing revisions, notes, and references
   8.3.2. Revisions to Chapter 1
      8.3.2.1. Agreed to include basic design examples in document, refer to 447 and SP17 for others; progress?
   8.3.3. Revisions to Chapter 3
      8.3.3.1. Reference ASCE 7 and ACI 318/follow IBC, or include Alternate Design Method?
   8.3.4. Chapter 7 – Rigid Foundations
      8.3.4.1. Comments prior to ballot?
   8.3.5. Chapter 8 – Flexible Foundations
      8.3.5.1. Comments prior to ballot?

336.3R
8.4. Review chair’s proposed responses
8.5. Develop responses to remaining comments

9. Open Discussion of Current Issues in Construction (Footings, Mats, or Drilled Piers)

10. Future Agenda Items

11. Adjourn (5:00 p.m.)