ACI 375 Committee Meeting – ACI Fall Convention 2011
Monday, March 19th, 2012 1:00pm to 3:30pm
REVERCHON A
Dallas, TX

Drafted Minutes

Members Present: Bart Sullivan, Esteban Anzola, Jon Galsworthy, Mike Mota, Daryl Boggs, Tony Lamanna, Viral Patel

Visitors: Jared Brown, Jeff Wang

1- Welcome and Introduction
   Meeting Began at 3:30

2- Review Agenda & Approval of Cincinnati Meeting minutes.
   Minutes from Cincinnati Approved

3- Announcement and reports

4- Creation of a Design Guideline:
   Sections /Task Groups:
   I. Performance Criteria
   II. Performance Parameters for Modeling
   III. Review of Economic implication of proposed guideline

Design guidelines format was discussed. As first step it was proposed to prepare a short article for Concrete International (CI) magazine covering the survey results. The main purpose of the article is to share with other practitioners the survey results and encourage more people to participate in the survey. The article will also provide some comments on limit state (service and ultimate) based on survey data.

It was proposed that the committee ballot the article to engage its members to contribute.

5- Volunteers and suggestions for each Group
   a. Group-1
      Jon Galsworthy, Daryl Boggs, Peter Case, Ahsan Kareem, Viral Patel, ....
   b. Group-2
      Viral Patel, Ahmad Rahimian, Ramon Gilsanz, ....
   c. Group-3
      Sissy Nikola (Mueser Rutledge, Ahmad will invite her to the committee)
      Prof. Hesham El Naggar, University of Western Ontario (Ahmad will invite him to the committee)
American Concrete Institute
Committee ACI 375- Performance Base Design of Concrete Buildings for Wind Loads

6- Possible mechanism for publishing a new design guidelines including state of practice conclusions from survey and possible seminar.
7- New Business
   - Prepare article for CI
   - Prepare web ballot for before fall convention in Toronto.
   - Explore the possibility of a committee sponsored seminar in the 2013 spring convention
8- Adjournment
   Meeting was adjourned at 3:00pm