ACI Committee 555: Concrete with Recycled Materials
Meeting Agenda
2011 Spring Meeting, Tampa, FL
Monday, April 4, 2011, 5:00-6:30 p.m.

1. Call meeting to order and introductions.
2. Review, correct, and approve minutes from Fall 2010 (Pittsburgh).
3. Introduction of and comments by TAC contact Antonio Nanni.
4. Committee Membership
5. Points of discussion within context of the Committee’s Mission “Develop and report information on recycled concrete and other recyclable materials in concrete.”
   a. Review and comment on committee mission.
   b. Relationship to ACI Committee 130 Sustainability
      our committee is more technical…our committee is not as technical
   c. Report from ACI Workshop for Technical Committee Chairs
   d. Technical topics which committee is willing to develop an ACI Educational Seminar.
   e. Are there research issues which would assist this committee in meeting its mission?
      Gallup, NM…field performance scrap tire and glass, limestone crusher fines. Perhaps case histories need to be made for long term performance. Frank Kozelinski
   f. Previously discussed topics:
      i. Concrete for Nuclear Power Plants
      ii. Recycled fibers (tire derived steel and recycled carpet fibers).
      iii. Washwater recycling/reuse (and use of “Gray” water).
   g. Open (New) Topics
6. Committee documents:
   a. ACI 555R-01 Revision
   b. ACI 555 SOTA Recycled Materials as Aggregates. Charlie Pierce, Rick Yelton, and Christian Meyer (and Matt Adams) have volunteered to assist with formatting and balloting individual chapters.
7. Future activities:
   a. Co-sponsored conferences/sessions:
      ii. 2nd International Conference on Current Trends in Technology (NUiCONE 2022), December 8-10, 2011, Nirma University, Gujarat, India.
      iii. 1st International Conference on Concrete Sustainability - 2013, Tokyo, Japan, May 27 - 29, 2013.
         marketing on sustainability next ACI Convention Saturday before conference
   b. Future Conference Sessions (recommendations for sessions/volunteers)
   c. Presentations to Committee (topics/volunteers for presentation)
   d. Open for Discussion
8. Other business
9. Presentation to Committee:
   “Assessing Alkali-Silica Reactivity of Concrete with Recycled Concrete Aggregate,”
   Presenting Author: Matthew Adams, Oregon State University. Co-Authors: Gray, B.;
   Ideker, J.H.; and Tanner, J. E.