ACI Committee 548 - Polymers in Concrete
Agenda

Date: March 28, 2000  Time: 8:30 – 11:30 AM
Place: Westin Harbor Island  Room: Bel Aire South

1. Call to Order
2. Introduction of Members and Guests.
3. Minutes of the Baltimore meeting, November 2, 1999
   - Main Committee (with sub-committee attachments)
4. Ballot Results for ACI 548.3R-XX
7. Ballot results Standard Specifications for Type LM Polymer Concrete Overlays
8. Resolution of ballot comments for Standard Specifications for Type LM Polymer Concrete Overlays
9. Ballot results Standard Specifications for Type EM Polymer Concrete Overlays
10. Resolution of ballot comments for Standard Specifications for Type EM Polymer Concrete Overlays
11. Ballot results Standard Specifications for Type PS Polymer Concrete Overlays
12. Resolution of ballot comments for Standard Specifications for Type PS Polymer Concrete Overlays
13. Ballot results Standard Specifications for Type EP Polymer Concrete Overlays
14. Resolution of ballot comments for Standard Specifications for Type EP Polymer Concrete Overlays
15. Ballot results Standard Specifications for Type MP Polymer Concrete Overlays
16. Resolution of ballot comments for Standard Specifications for Type MP Polymer Concrete Overlays
17. Status report on Guide for Structural Design of Polymer Concrete, Dave Whitney, 548-E Chair
18. Sub-committee reports:
   - 548-B - Polymer Concrete Overlays, Floyd Dimmick, Chairman
   - 548-D - Sulfur Concrete, Garth Fallis, Chairman
   - 548-E - Structural & Design Analysis of Polymer Concrete, Dave Whitney, Chairman
19. Liaison reports:
   - ASTM, ICRI, ICPIC, SSPC, TRB, Others
20. Closing report on New Materials for Polymer Concrete, November 2, 1999, Dave Fowler
21. Technical Session status, Industrial Flooring, Floyd Dimmick, session moderator
23. Status of Subcommittee 548A – Polymer Modified Concrete
24. Any Other Old Business
25. New Business
   - 25.1. Annual Report of Committee Activities
   - 25.2. Committee Goals for 2000
27. Presentation by Prof. Dr. Harald Schorn, University of Technology, Lehrstuhl für Baustoffe, Dresden, Germany (11:00-11:20 am)
28. Presentations by Members & Guests. (11:20 am)