1.0 Welcome and Introduction

2.0 Review and approval of the minutes from the St. Louis Meeting

3.0 Review and approval of agenda

4.0 ACI 363 Secretary

5.0 Committee membership

6.0 Ballot Results of 363R-XX Responses to TAC Comments – State of the Art Report (SOTA) “Report on High Strength Concrete”

7.0 Status of 363.2R-XX Revised “Guide to Quality Control and Testing of HSC” Document and Review of 363.2R-XX Technical Activities Committee (TAC) Comments

8.0 ACI 363 Report on Lightweight HSC Document Status (Sub Committee Chair Mauricio Lopez

“363.ZR High Strength Lightweight Concrete”

Current Proposed Table of Contents and Leading Author

1. INTRODUCTION
2. SELECTION OF MATERIALS Leading Author: Federico Lopez-Flores
3. MIX PROPORTIONS Leading Author: John Myers
4. BATCHING AND MIXING Leading Author: Mauricio Lopez
5. MICROSTRUCTURE OF HIGH STRENGTH LIGHTWEIGHT CONCRETE: Leading Author: Mauricio Lopez
6. PROPERTIES OF HIGH STRENGTH LIGHTWEIGHT CONCRETE Leading Author: Mauricio Lopez
7. STRUCTURAL DESIGN CONSIDERATIONS Leading Author: Henry Russell
8. APPLICATIONS Leading Author: Per Fidjestol
9. REFERENCES
9.0 Committee Presentations

10.0 Other Business
   10.1 Conferences and Symposiums
   10.2 HSC projects

11.0 New Business

12.0 Adjournment