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**ACI COMMITTEE 552 CEMENTITIOUS GROUTING
2016 Fall Convention, Learning Center, Detroit, MI
Tuesday, March 28, 2017, 4:00 – 5:30 pm**

AGENDA

- 1.0 Call to Order
- 2.0 Welcome, Self-Introductions of those in Attendance
- 3.0 Review and Approval of Minutes from Fall 2016 Minutes
- 4.0 Membership List Update
- 5.0 TAC and ACI Updates from Committee Chair Breakfast – Clarissa Ferraris and TAC Contact Fred Goodwin
- 6.0 Committee Documents
 - 6.1 Tech Note on “How do we use SCMS in grouts?”
 - 6.2 Report on Grouting Guide for MCP – Status (see table below)
 - 6.3 Other Tech Notes
- 7.0 Technical Sessions
 - 7.1 “Grouting for a Sustainable Future” – moderator Jon Belkowitz – Re-scheduled
 - 7.2 Other session for future conventions
- 8.0 Additive manufacturing of grout – TG report
- 9.0 Presentations:
 - 9.1 Developing a compressible grout - Kevin Foody
 - 9.2 Special grouts with fine with resistance to ASR – Jon Belkowitz
- 10.0 Old Business
- 11.0 New Business
- 12.0 Adjourn

Project Plan for Guide to Cementitious Grouting Materials

Results from March 2017 -revised

CHAPTER	OWNERS	Completion status	Status	Action
1. Introduction	Green, Skaggs, Yen	completed	Ballot Oct 2014 failed Yen will provide the chapter but not more	Yen consider the neg/comment and rebalot
2. Constituent Materials	Khayat, DeLa Varga	Draft submitted - not found		draft not available
3. Fresh Properties	Sonebi, Khayat, Ferraris	Completed	Ballot Oct 2014 - 2 neg and 1 comment	Authors provide draft - Summer 2017
4. Hardened Properties	DiStefano	Half Completed by author	Completion by October 2016?	
5. Durability	Al-Manaseer, Valadez	completed	Ballot failed May 2014; 3 neg and 3 comments	In Ballot Closing 3/15/17
6. Mixture Proportioning A. Performance requirements and Life Cycle Costs B. Qualification of constituent materials C. Design methodology	Yahia Ammar, Jon Belkowitz, B. Green Kevin Foody will assist	Outline only	(Ballot of outline failed 2011 (lack of participation) no negatives) not found	by Spring 2017
7. Production and Placement A. Mixing B. Pumping C. Dispersion D. Batching Sequence E. Certification and Insitu Verification: did the material do what it is supposed to do.	Jeff Geraci Jacques Bertrand	nothing available		

8. Case Studies A. Geotechnical B. Tendon C. Masonry	Igor De La Varga - Coordinator	Special form posted - <i>"Case studies layout"</i>	2 case studies received - More needed? Pedro Medes will submit a case study. Trey Hamilton mentioned that he is working on post- tensioning grout. Pedro Mendes will reach out to see if he can find someone to submit a case study. It was mentioned that we should see if we can get a case study from someone working on 3D printing.	Call for Case study was sent out by Igor on 11/4/2016
9. Material Performance Appropriateness of the Mixture used	Need volunteer	Nothing done		
10. Sustainability/Lifecycle	Need volunteer	Completed	Ballot failed 2014; 2 neg and 3 comments	Authors will review and resolve comments

7. Production and Placement A. Mixing B. Pumping C. Dispersion D. Batching Sequence E. Certification and Insitu Verification: did the material do what it is supposed to do.	Jeff Geraci Jacques Bertrand	nothing available		
8. Case Studies A. Geotechnical B. Tendon C. Masonry	Igor De La Varga - Coordinator	Special form posted - " <i>Case studies layout</i> "	6 case studies available - More needed? Pedro Medes will submit a case study. Trey Hamilton mentioned that he is working on post-tensioning grout. Pedro Mendes will reach out to see if he can find someone to submit a case study. It was mentioned that we should see if we can get a case study from someone working on 3D printing.	Call for Case study was sent out by Igor on 11/4/2016
Al-Manasser, Valadez				
9. Material Performance Appropriateness of the Mixture used	Need volunteer	Nothing done		
10. Sustainability/Lifecycle	Need volunteer	Completed	Ballot failed 2014; 2 neg and 3 comments	Authors will review and resolve comments