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**ACI SUBCOMMITTEE 350-E MEETING AGENDA**

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**TO:** J. ARDAHL  
C. GENTRY  
K. JACOBSON  
L. KRAUSER  
D. MCCARTHY  
W. SHERMAN  
J. TEHENY (SECRETARY)

S. CLOSE  
J. ANDERSON  
R. KIANOUSH  
S. MARQUES  
A. MINOGUE  
M. VEJVODA  
J. WARD

**FROM:** RYAN HARVEY

**DATE:** SUNDAY, MARCH 25, 2018

**LOCATION:** LITTLE AMERICAN HOTEL  
2<sup>ND</sup> FLOOR  
SAWTOOTH  
SALT LAKE CITY, UTAH

**TIME:** 1:30 PM – 5:30 PM

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1. CALL TO ORDER

- a) Subcommittee Roster and Attendance
- b) Review and Approval of Draft Detroit, Michigan Meeting Minutes
- c) Announcements
- d) Subcommittee Balloting Status

2. OLD BUSINESS

- a) **Review the Status of the New Business Items:** A list of new business items was developed in Detroit based on the subcommittees recent review of negatives on Chapters 15, 17, 19, 20 and 22. Assignments were made as shown in the attached list and below. Review status and update progress on the following:

No.	Chapter	Item or Article	General Description	Assigned To
1	15	15.3.1.5 15.3.5 15.3.6 15.3.7 R15.3.5 R15.3.8 R15.3.8.1	Determine if these sections were taken from Appendix G are appropriate for the ACI 350.XX Code.	Close
2	15	15.3.4.2(a)	Determine if the use of 18,000 psi is appropriate in this section of the ACI 350.XX Code	McCarthy
3	15	15.3.2	Determine if it is necessary to address voids in the shotcrete behind strands on wrapped tank structures.	Minogue, Close
4	15	15.3.4 – 15.3.7	Determine if these sections, which were previously contained in Appendix G, should be deleted or modified.	Close
5	15	15.4.2	Determine if the provisions for minimum vertical reinforcement in this section need to be revised.	McCarthy
6	15	15.7.3(b)	Determine if the minimum wall thickness in these provisions need to be revised or updated.	Close
7	15	R15.3.5	Determine if these sections were taken from Appendix G are appropriate for the ACI 350.XX Code.	Close
8	15	R.15.3.2	Determine if new sentence needs to be added to address voids behind strands.	Minogue, Close
9	15	R15.7.4	Determine if a new R15.7.4 needs to be added as suggested in the Negative comment by Close	Close
10	17	ALL	Determine if revisions should be made to address other types of precast environmental structures in Chapter 17	Harvey
11	17	17.4.1	Determine if transverse reinforcement should be required to mechanically connect the tank members.	Harvey
12	17	17.6	Determine if additional wording should be provided in this section to address	Harvey

			watertightness in the connections	
13	19	19.11.3.1	Determine where the 50” spacing requirement came from for vertical tendons and provide explanation in the commentary.	Minogue
14	22	22.1.1	Review recommended editorial changes in this article.	Harvey
15	22	22.3.4	Determine if the thickness for a prestressed slab and non-prestressed slab should both be 6”.	Ward, McCarthy

- b) **Bonded and Unbonded Tendon Terminology:** Chapters have defined bonded versus unbonded based on whether or not the tendons have been grouted. Look at sections where we are talking about unbonded Tendons and propose language to clarify what constitutes a bonded tendon versus an unbonded tendon. Tony Galterio will prepare a Code Change Proposal to clarify this item.

3. NEW BUSINESS

- a) **Resolve Ballot Chapter 19 Item Number 47 for 19.16.3 by Letter Ballot:** Discuss means of resolving negative item Number 47 by letter ballot on 19.16.3 related to test pressure for unbonded tendon anchorages.

4. REPORTS

- a) Prepare report for Wednesday’s session of the full 350 Committee

5. ADJOURN