

**ACI 332-B Residential Concrete Materials and Placement**  
**Sunday October 14<sup>th</sup>, 2018**  
**Rio Hotel & Casino, Las Vegas, NV**  
**Tropical G – 4:00 – 5:30 pm**

I. Welcome and introductions

II. *Update on the Code*

- a. Ballot for 332 main committee all chapters of the code
- b. Ballot for 332-B on chapters 4, 5, and 6 in current Code except item 35. Chapters 4, 5, and 7 in proposed Code

III. *Responses to TAC Comments*

- a. Item 41. CRT agrees with TAC that discoloration potential exists when calcium chloride is used.

41.	30	23	E	Possible also mention that occasional discoloration may occur with the use of calcium chloride. Especially if added in the field and not properly mix and then placed immediately adjacent to a previously placed load without calcium chloride.	Disagree Discoloration can also occur when mineral admixtures are not thoroughly mixed and when there are inconsistencies in the cure. For example many walls appear darker at the top due to moisture loss; concrete beneath the top of the wall cures very well due to the form.
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b. Item 35

35.	27	21	P	Basement and foundation walls that extend above grade less than 12 in. are unlikely to be saturated and could generally be assigned Exposure Class RF0. Page 8, line 1 states: <b>1.1.6</b> This code does not govern design and construction of insulating concrete form walls with a waffle or screen configuration; precast wall elements; above-grade concrete walls;.... How can the Commentary use an example of an "above grade" wall when 1.1.6 states "above grade walls" are not covered in this document? I believe that you should add a definition of "above grade wall".	Would rather stay with RF0. Need to add a definition for above grade walls, maybe below grade. Look at examples that we are using. Why reference if it is not covered in the code.
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c. Review other balloting items

IV. Other business

V. Adjournment