

Public Discussion

The ACI draft standard open for public discussion that is being processed can be found at www.concrete.org/discussion. This is not yet an official ACI standard.

Public Discussion and Closures Specification for Inspection of Concrete Construction (ACI 311.7-18)

The ACI Technical Activities Committee (TAC) approved the draft standard subject to satisfactory committee response to TAC comments in April 2016. The committee responded adequately to TAC's comments and all balloting rules were adhered to. In October 2016, the Standards Board granted approval to release the draft standard for public discussion and to process it as an ACI standard. Public discussion was announced on October 16, 2016, and closed on December 10, 2016. The committee responded to the public discussion. TAC reviewed the closure and approved it in March 2018. The Standards Board approved publication of the ACI standard in March 2018.

Specification for Testing Ready-Mixed Concrete (ACI 311.6-18)

The ACI Technical Activities Committee (TAC) approved the draft standard subject to satisfactory committee response to TAC comments in April 2016. The committee responded adequately to TAC's comments and all balloting rules were adhered to. In October 2016, the Standards Board granted approval to release the draft standard for public discussion and to process it as an ACI standard. Public discussion was announced on October 26, 2016, and closed on December 10, 2016. The committee responded to the public discussion. TAC reviewed the closure and approved it in May 2018. The Standards Board approved publication of the ACI standard in June 2018.

The public discussion and the committee's response to the discussions are available on ACI's website, www.concrete.org/discussion.

ACI PHYSICAL TESTING OF CEMENT TRAINING VIDEO (EDPTCT13)



To supplement on-the-job training, ACI has developed the **ACI Physical Testing of Cement Training Video** as a resource for new testers and a refresher for experienced testers. The following tests are included:

- ▶ ASTM C109 – Compressive Strength
- ▶ ASTM C151 – Autoclave Expansion
- ▶ ASTM C185 – Air Content
- ▶ ASTM C187 – Normal Consistency
- ▶ ASTM C191 – Vicat Time of Setting
- ▶ ASTM C204 – Blaine Fineness
- ▶ ASTM C266 – Gillmore Time of Setting
- ▶ ASTM C1437 – Flow of Mortar

Additionally, the video includes a review of safety, equipment, and the laboratory environment. Each chapter reviews the equipment specific to the ASTM test, the test procedure to follow, and the calculation of the result. Helpful tips are provided throughout to improve the technicians' knowledge and technique.

Check out a preview clip on YouTube; search for "ACI testing cement training preview."



Details can be found at www.concrete.org; search the bookstore for "EDPTCT13."



American Concrete Institute