

Public Discussion

ACI draft standards open for public discussion that are being processed through ACI's ANSI-approved standardization procedures can be found at www.concrete.org/discussion. These are not yet official ACI standards.

Document number	Title	Open for discussion	Discussion closes
440.5	Specification for Construction with Fiber-Reinforced Polymer Reinforcing Bars	11/22/2019	1/6/2020

Proposed Standard

Specification for Construction with Fiber-Reinforced Polymer Reinforcing Bars (ACI 440.5)

The ACI Technical Activities Committee (TAC) approved processing the subject document through ACI's Standardization Procedure in July 2016 as did the ACI Standards Board in November 2019.

Therefore, this draft document is open for public discussion from 11/22/2019 until 1/6/2020. The document appears on the ACI website, www.concrete.org/discussion.

Pertinent discussion will be available on ACI's website and announced in a future issue of *Concrete International* if received no later than 1/6/2020. Comments should be e-mailed to discussion@concrete.org.

Public Discussion and Closure

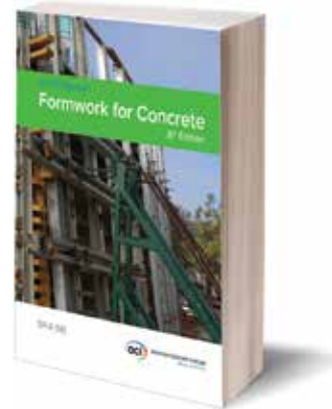
Public Discussion and Closure of Qualification of Post-Installed Adhesive Anchors in Concrete and Commentary (ACI 355.4-19)

The ACI Technical Activities Committee (TAC) approved the draft standard subject to satisfactory committee response to TAC comments in March 2019. The committee responded adequately to TAC's comments and all balloting rules were adhered to. Public discussion was announced on May 24, 2019, and closed on July 8, 2019. The committee responded to the public discussion. TAC reviewed the closure and approved it in November 2019. The Standards Board approved publication of the ACI standard in December 2019.

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

Formwork for Concrete 8th Edition

The American Concrete Institute's iconic Formwork for Concrete Manual, 8th Edition, includes the current standards and practices, removes outdated or irrelevant material, adds content on new developments in formwork technology and practice, and updates the look and layout of the document. New design examples and chapter problems have been included to make the document easier to use as a teaching tool, while still maintaining its status as a reference for practicing engineers.



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