

Meeting Agenda

**ACI 440K Chairs: Charles Bakis & Christian Carloni (440K)
ASTM D30.10 Chairs: Russell Gentry & Francisco De Caso**

Date and Time: March 28, 2022, 10:00 AM – 12:00 pm.

Place: C-Boca VII / Caribe Royale Orlando

Virtual Link for ACI and ASTM Members:

<https://global.gotomeeting.com/join/140125525>

1. Call to order and introduction of attendees
2. The meeting will be conducted in accordance with the ASTM Antitrust Statement (see statement at the end of the agenda).
3. Approval of Agenda
4. Approval of Previous Meeting Minutes
5. Membership Updates

**Balance Report
As of 02/04/2022 11:47 AM
Producer Votes Available: 12**

	Producer	User	Consumer	General Interest	Unclassified	Total
Official Voting Member	32	2	1	41	0	76
Non Official Voting Member	2	0	0	4	4	10
TOTAL	34	2	1	45	4	86

6. Ballot Results (since last meeting)
 1. *Main/Concurrent Items*
 - **D30 (21-06) 5 Items Ballot close date: 01-24-22**
[DOUG GREMEL LEADING – 20 MINUTES]
[D30 \(21-06\) ITEM 004](#) WK74691 NEW STANDARD 01 Specification for Solid Round Glass Fiber Reinforced Polymer Dowel Bars for Load Transfer Between Concrete Slabs
Technical Contact: Gremel, Doug D
Ballot close date: 01-24-22
58 Aff 5 Neg 61 Abs
Negatives
[LE CORVEC, JEROME](#)
[Sawicki, Adam J](#)
[Schultz, Janice](#)
[Seynave, Xavier](#)
[Ward, Stephen H](#)
Comments
[Bakis, Charles E](#)
[Harries, Kent A](#)
[Moylan, John J](#)

[D30 \(21-06\) ITEM 005](#) WK80180 REVISION of D7205 Test Method for Tensile Properties of Fiber Reinforced Polymer Matrix Composite Bars

Technical Contact: Gentry, Russell

Ballot close date: 01-24-22

82 Aff 1 Neg 41 Abs

Negatives

[Belsick, Charlotte A](#)

Comments

[Ashforth, Cynthia](#)

[D30 \(21-06\) ITEM 006](#) WK80179 REAPPROVAL of D7290 Practice for Evaluating Material Property Characteristic Values for Polymeric Composites for Civil Engineering Structural Applications

Technical Contact: Gentry, Russell

Ballot close date: 01-24-22

Approved: 02-01-22

*** Item Approved ***

75 Aff 0 Neg 49 Abs

Negatives

*** None ***

Comments

*** None ***

[D30 \(21-06\) ITEM 007](#) WK80281 REVISION of D7522 Test Method for Pull-Off Strength for FRP Laminate Systems Bonded to Concrete or Masonry Substrates

Technical Contact: Gentry, Russell

Ballot close date: 01-24-22

70 Aff 2 Neg 52 Abs

Negatives

[Coguill, Ronda](#)

[Hibben, Quentin L](#)

Comments

*** None ***

[D30 \(21-06\) ITEM 008](#) WK80181 REVISION of D7957 Specification for Solid Round Glass Fiber Reinforced Polymer Bars for Concrete Reinforcement

Technical Contact: Gentry, Russell

Ballot close date: 01-24-22

Approved: 02-01-22

*** Item Approved ***

68 Aff 0 Neg 56 Abs

Negatives

*** None ***

Comments

*** None ***

2. *Subcommittee Items*

- **D30.10 (22-01) 1 Items Ballot tentative close date: 02-04-22**

[RAMON PELAEZ LEADING – 10 MINUTES]

[D30.10 \(22-01\) ITEM 001](#) WK74694 NEW STANDARD 01 Specification for Inspection of Wet Lay-Up Fiber-Reinforced Polymer (FRP) Systems and Application for Repairs and Strengthening of Civil Structures

Technical Contact: Pelaez, Ramon E

Ballot tentative close date: 02-04-22

26 Aff 2 Neg 19 Abs

Negatives

[Engelbert, Peter J](#)

[Kanitkar, Ravi](#)

Comments
[Bakis, Charles E](#)
[Hibben, Quentin L](#)
[Sawicki, Adam J](#)

- **D30.10 (22-02) 1 Items Ballot tentative close date: 03-24-22**
[FRANCISCO DE CASO LEADING – 40 MINUTES]
[D30.10 \(22-02\) ITEM 001](#) WK81049 NEW STANDARD 01 Specification for Fiber Reinforced Polymer Bars in Straight Lengths for Concrete Reinforcement
Technical Contact: Gentry, Russell
Ballot tentative close date: 03-25-22

7. Outstanding Negatives Needing Resolution (prior to last meeting)
 - *Main/Concurrent Items*
*** None ***
 - *Subcommittee Items*
*** None ***
8. Standards Requiring Review
 - D7565/D7565M-2010(2017) Test Method for Determining Tensile Properties of Fiber Reinforced Polymer Matrix Composites Used for Strengthening of Civil Structures
Status: Ballot Action Required
 - D7616/D7616M-2011(2017) Test Method for Determining Apparent Overlap Splice Shear Strength Properties of Wet Lay-Up Fiber-Reinforced Polymer Matrix Composites Used for Strengthening Civil Structures
Status: Ballot Action Required
 - D7617/D7617M-2011(2017) Test Method for Transverse Shear Strength of Fiber-reinforced Polymer Matrix Composite Bars
Status: Ballot Action Required
 - D7958/D7958M-2017 Test Method for Evaluation of Performance for FRP Composite Bonded to Concrete Substrate using Beam Test
Status: Ballot Action Required
9. New Standard and Reinstatement Work Items (Not Currently on Ballot)
*** None ***
10. Revision and Withdrawal Work Items (Not Currently on Ballot)
*** None ***
11. Task Group Reports (Other than Work Items)
12. Liaison Reports
13. Old Business
14. New Business/Committee Correspondence
15. Administrative Deadlines
16. Future Meetings

ASTM D30.10
Dates: Wednesday September 21, 2022 - Thursday September 22, 2022
Location: The Westin La Paloma Resort & Spa, Tucson, Arizona
Event Name: D30 September 2022 Meeting
In Conjunction with: 2022 ASC Technical Conference

17. Meeting Adjournment

Read Antitrust Statement

ASTM International is a not-for-profit organization and developer of voluntary consensus standards. ASTM's leadership in international standards development is driven by the contributions of its members: more than 30,000 technical experts and business professionals representing 135 countries.

The purpose of antitrust laws is to preserve economic competition in the marketplace by prohibiting, among other things, unreasonable restraints of trade. In ASTM activities, it is important to recognize that participants often represent competitive interests. Antitrust laws require that all competition be open and unrestricted.

It is ASTM's policy, and the policy of each of its committees and subcommittees, to conduct all business and activity in full compliance with international, federal and state antitrust and competition laws. The ASTM Board of Directors has adopted an antitrust policy which is found in Section 19 of ASTM Regulations Governing Technical Committees. All members need to be aware of and compliant with this policy. The Regulations are accessible on the ASTM website https://astm.org/media/pdf/regs_Regulations.pdf and copies of the antitrust policy are available at the registration desk.

For a complete list of standards see
<https://astm.org/COMMIT/SUBCOMMIT/D3010.htm>