

Materials Procedures (MP) Committee Meeting

June 24, 2021

Present: Erica Henson, Dan Brayack, Suman Thapa, 1-304-923-9497, Bradley Schmidt, Paul Farley, Kelly Chapman, Charles Ramsey, Joe Hall, John Susong, Matt Daly, Jonathan Bailey, Andrew Thaxton, Clayton McCabe, Ron Stanevich, Shawn Smith, Colton Jobes, Amber Mellinger, Lori Davis, Shawn Jack, Dave Matics, Jimmy Pritt, Calvin Ratchford, Bill Murray, Jesse Sizemore, Kimberly Hoover

Voting

Operations: Bill Murray

MCST: Andrew Thaxton

CA: Shawn Smith

TED:

Engr:

106.03.50

- Phil is out on vacation. The practicals and pre-certifications will be held in person.
- Matt Daly asked if the re-certifications could be held every 5 years. Ron said he spoke with Ed and they agreed three years. Matt Daly said 5 years would still be in best practices; Ron prefers 3 to not have to change specs. Matt was good with that.
- **Appealing Decision: Martin, who was not present, had made a comment; Dan will discuss with him.**
- Removed online/virtual practicals

Vote:

Bill Murray: yes

Andrew Thaxton: yes

Shawn Smith: yes

PASS

711.03.23

- Suman added a few things to the form

Vote:

Bill Murray: yes

Andrew Thaxton: yes

Shawn Smith: yes

PASS

607.02.01

- This would standardize a set of materials.
- Joe Hall wonders if this MP will complicate certifying materials for another project
- No vote held; Joe Hall asked to review. Jesse Sizemore agreed. Dan asked to be included in meeting regarding changes.

631.02.00

- When a bill of electrical equipment is given, contractors usually use abbreviations that no one outside of the vendor understands. This asks for a spreadsheet to clarify and gives format. If not completed, a DMIR is required.
- Kelly Chapman and Shawn Jack voiced agreement for this MP.

601.03.53

- Blending of coarse, fine aggregate and calculating gradations using tarantula chart.
- Shawn Jack asked if any individual aggregate had to meet spec or combined; Suman said combined.
- This may be up to vote next meeting.

601.03.50

- Optimized gradation change, change in moisture. Technical explanation given by Suman.

711.03.23

- Will be looked at next meeting – will need some language changes.