## Aggregate Quality Subcommittee - Agenda Items March 10<sup>th</sup>, 2022 1:00 PM to 2:30 PM

Attendees:	
Name	Affiliation
Adam Albers	BTS
Erik Lyngdal	BTS
Bob Downing	BTS
Dan Reid	BTS
Jack Peterson	Yahara
Mark Sander	Milestone
Mike Kleist	James Peterson
James Pforr	FHWA
JR Ramthun	Michels
Barry Paye	BTS
Erin Longmire	APW

Absent

Name	Affiliation

- 1. Introduction
  - a. Plan to meet in person next time in Madison as a hybrid meeting.
- 2. RCC freeze-thaw limit
  - More within project limit data will be compared to outside project limit data and used to inform loss thresholds. Data will be brought back to the subcommittee for discussion before action.
- 3. WTM T27 WisDOT Modified Test Modified AASHTO T27
  - a. Has there been a change in the amount of material required?
  - b. The sample size amounts in the MOTP don't match what's in the cmm. Signe has been

contacted and it will be corrected.

4. AASHTOWare Specification Reorganization

- a. Erik gave an overview of the reorganization concept.
- Introduced a list of spec sections that Rublein will use to include in the ASHTOWare project.
- c. Think about including MSE backfill specs to review.
  - i. ACTION: Dan will get a list of these to Erik.
- 5. QMP Base Aggregate
  - a. We provided a better definition for what 'test' means in 730.3. All agreed to the change.
- 6. Aggregate Round Robin
  - a. Send out the data, blinding the labs. Letting them know who they are and the DOT.
  - b. Temperature Logs:
    - i. Coach labs that had issues submitting them for better results next time.
    - ii. Use logs to analyze freeze/thaw rates.
- 7. Next Meeting
  - a. May 16<sup>th</sup>. In person for those that can attend in Madison, virtual for everyone else. Time

TBD.