

Aggregate Technical Committee

February 2nd, 2022

Meeting Time: 1:00 PM to 4:00 PM

Location: Microsoft Teams meeting

1. Introduction
2. House Keeping (BPD changes)
 - a. Staff turnover of specification publishing will affect timelines of official spec changes.
3. Aggregate Quality Round Robin (Adam Albers)
 - a. The aggregate RR will eventually replace the AASHTO:resource proficiency sample program for WisDOT's aggregate quality testing lab qualifications.
 - b. Most results have been submitted already. Data analysis and outlier notification will follow.
4. Recycled Concrete (Adam Albers)
 - a. Need more within project limits samples. Compiling list of projects to collect samples.
 - b. Many of projects with recycle concrete within project limits are for breaker or select crushed.
5. ASR Update (Dan Reid)
 - a. Proposed language will require FG fine grained granitic material from Clark, Taylor, Marathon, Wood, and Portage counties subject to ASTM 1260 testing.
 - b. Intended primarily for concrete aggregates.
 - c. Minimal impact: 10-12 sources every 3 years that will be required to do this test.
 - d. C1260 doesn't disqualify a source with a failure. After C1260 failure, they will need to do ASTM 1567 and then use SCMs.

- e. Concrete industry would like to have some language that defines which SCMs to use in certain situations. Bring to PCC committee.
6. QMP base density guidance typical (CMM 815)
 - a. STSP I language states that tests must be off three feet off unsupported edge.
 - b. CMM 815 is approved.
 7. Source approval CMM guidance (CMM 860)
 - a. Consider abandoning the method of sampling while on top of the stockpile due to safety concerns. Jodie from HTCP is primed to make this change, but waiting for the tech team to make an official decision.
 - b. CMM 860 is approved.
 - b.c. Action: host meeting to gather feedback about removing stockpile method.
 8. QMP Base Revisions (SS 730) & Reporting Guidance (CMM 834)
 - a. TSS supervisors would like to talk more about the CMM 834 language as it applies to them, in a DOT only setting. They're concerned about conflicting responsibilities between project staff and TSS.
 - b. SS 730 is approved. CMM 834 needs more discussion.
 9. AASHTOWare Initiative (John Rublein)
 - a. High level details of the project presented by John.
 - b. Content will not be changed, only reorganized. Through our subcommittee team we'll work through obstacles and clean up the documentation.
 10. Manual of Test Procedures (Signe Reichelt)
 - a. Overview of the concept behind the MOTM. Review of the support documents that Signe put together to communicate how the document was assembled.
 - b. No comments from industry.