

AGENDA

KAPA Research & Specifications (R&S) KRMCA Technical and Quality Control (TQC) Committee Meeting

1:30 PM - April 23, 2018 - Basement Conference Rm - 800 SW Jackson St., Topeka, KS

- 1. Introductions
- 2. Review Anti-Trust Statement
- 3. Follow up on items from last R&S/TQC Meeting 9/28/17
 - Review and approval of meeting minutes
 - Blended millings what projects and how determined
 - Status of KDOT issued pump truck loss technical advisory
 - Aggregate size, larger and smaller. KDOT's review/actions?
- 4. Maturity testing as an option to determine strength. KDOT's current position and what is required to support a broader use
- 5. Super Air Meter. Does each District now have one? What is KDOT seeing in the results and what is the status of future use/acceptance?
- 6. Status of changes to 1102 on MA-7 workability requirements. FHWA approval?
- 7. For smaller ready mix producers that only do an occasional KDOT bridge deck overlay mix and struggle getting a mix to pass, can there be a "pool" of approved mixes they can go to?
- 8. KDOT Proctors for AB-3, AS-1, Granular Base, etc. Are KDOT Construction personnel collecting samples at the quarries? If so, concerned that these folks would <u>not</u> have MSHA training and would not be as familiar with the quarries and aggregates as would the quarry monitors.
- 9. Fly ash documentation required by KDOT from the ready mix producer. How practical is this?
- 10. 660 Testing
 - Using old freezer for comparison testing
 - Has KDOT drawn any conclusions from the petrographic analysis of cut beams correlated with the 660 test results for those same beams?
 - Any further KDOT analysis of the variability from beam to beam?
 - Target air for beams? 7.5%? 6.0%? Something else?
- 9. Current status of programmed preservation projects for FY18 & 19
- 10. Quarry Monitors meeting, 7/10/18
- 11. Providing access of older OFQ information through the KDOT website
- 12. New business questions/comments from KDOT or KAPA-KRMCA members
- 13. Next Meeting