



## 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 **not** 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