

## Reporting Timelines Aggregate

- QC Aggregate testing – Middle of the next work shift
- IA Aggregate Testing – To the RE the next workday
- Aggregate Curves – Results the next day
- Aggregate Mixtures – Middle of the following shift
- Aggregate Compaction – Same day as the testing is performed



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## Reporting Timelines Earthwork

- Earthwork Curves – Results within 48 hours
- Earthwork Compaction – Provide results by end of shift for T99 Method A and within 24 hours for T99 Method D



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## Reporting Timelines Concrete

- Plastic Properties – By the end of the shift
- Concrete Break Results – Within 24 of the specified break date



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## Reporting Timelines EAC / ACP

- EAC / ACP Field Worksheets – Report by the middle of the following shift (Mix Production Results)
- Asphalt & Emulsion Samples – Deliver to the RE by the middle of the following shift with completed form 4000
- ACP Compaction – Report the same day the test is completed
- Core Correlation – Provide bulk specific gravity values to the Engineer within 24 hours of coring



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## Reporting Timelines QCCS Requirements

- Asphalt Concrete Pavement – StatSpec reported to the Contractor within 24 hours of receiving required Quality Control tests results
- Core Correlation – Provide core correlation values to the Contractor and QA within 24 hours of receiving bulk specific gravity values



