

Item No. 30901 - Emulsified Asphalt Treated Base
Emulsified Asphalt Treated Base Pre-Work, QA/QC Meeting

Pugmill Operations

1. Pugmill is required that the control for the aggregate, oil and water are interlocked to provide consistent material. How is this obtained with this plant? (How is each part monitored)
2. Is water and rock mixed in pug prior to addition of oil?
3. Explain the controls of the plant.
4. Pugmill paperwork. (daily records, tank stickings, computer printouts, oil deliveries)

General knowledge of plant operation.

Scale Operations and Truck Route

1. Explain truck and loader routes through the pit for safety to testers, inspectors and visitors.
2. Scale paperwork, weight tickets and spread sheets.

Laydown Operations

1. List the equipment which is intended for use (number, size and type)
2. Explain the laydown operation. (start with the truck arriving on grade)
3. How will the compaction and moisture content be monitored?
4. How will the public and constructio traffic be routed?
5. Edge Treatment.

Testing

Material Sample Testing

1. Who, where and how will the cold feed sample be taken?
2. Who, where and how will the acceptance testing be behind the paver?
3. Who will transport the samples to the lab?
4. Who will conduct testing in the lab?
5. Cold feed samples requires SE test, Grade samples requires gradation and fracture faces. (Random numbers administered by WFLHD, 1/100 MG)

6. Reporting time on test reports is six (6) hours. How are you going to meet this requirement?
7. Where will the control chart be posted? (QL-Pay does not produce acceptable control charts)
8. Who will up-date QL-Pay status?
9. Lab tour.

Grade Testing

1. Compaction testing required each 500 MG. (Acceptance compaction testing not performed until the contractor has performed and documented on QC report and WFLHD form 470, that the compaction meets the specification, then verification random compaction location will be revealed.
2. Who and how often will the tester test compaction and moisture content during the lay down to ensure consistent and quality product?
3. Who will verify that the placed hubs are within tolerance as described in table 152-1.

Attended:

Contractor: Project Manager: Superintendent: QC Manager: Pugmill Operators: Scale Operator: Lay Down Operations Foreman: Grade Foreman: Testers:	WFLHD Project Engineer: Inspector: Inspector: Inspector:
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Example Only:

Meeting agenda should be modified to meet the job specifications.

All paperwork is to be turned in daily and must be ORIGINAL and LEGIBLE!!