

Michigan Department
of Transportation
1820C (5/00)

BITUMINOUS MIXTURE ANALYSIS WORKSHEET

DATE REPORTED	LAB NO.
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CONTROL SECTION I.D.	JOB NO.	CORE	RAP	MARSHALL	RICE
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2B, 2C, 3B, 3C, 4B, 4C, 11A, 13, 13A, 36B, 36A (B-L-T) RECYCLE _____ % POLY. MOD.

- WT. SAMPLE, G
- WT. DRY AGG., G
- WT. CUP + DUST, G
- WT. CUP, G
- WT. AGG. AFT. WSH., G
- WASH AGG. P8, G
- WASH AGG. P8 USED, G
- RET. NO. 16 SV., G
- RET. NO. 30 SV., G
- RET. NO. 50 SV., G
- RET. NO. 100 SV., G
- RET. NO. 200 SV., G
- P. NO. 200SV., G
- CORR. FCTR. F.A., G
- RET. 1½ IN. SV., G
- RET. 1 IN. SV., G
- RET. ¾ IN. SV., G
- RET. ½ IN. SV., G
- RET. ⅜ IN. SV., G
- RET. NO. 4 SV., G
- RET. NO. 8 SV., G
- CORR. FCTR. C.A., G

TESTED BY:

CHECKED BY:

VISCOSITY, 60C, POISES
ORIGINAL
PENETRATION AT 25C,
ORIGINAL
RECOVERED
CRUSHED PARTICLES RETAINED (No. 4, 8, % by Wt.)
MOISTURE IN SAMPLE (% by Wt.)
TEMPERATURE MIX AT PLANT

ACCEPTANCE SAMPLE	Note penetration viscosity test results on _____ asphalt.
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SENDER IDENTIFICATION	ASSISTANT ENGINEER OF TESTING
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