Michigan Department of Transportation 1820C (5/00)	BITUMINOUS MIX ANALYSIS WORKS		REPORTED LAB NO.
CONTROL SECTION I.D			
CONTROL SECTION I.D	у. JOB NO.	CORE R	AP MARSHALL RICE
2B, 2C, 3B, 3C,	4B, 4C, 11A, 13, 13A, 36B, 36A	(B-L-T) RECYCLE	E% POLY. MOD.
WT.	. SAMPLE, G		
WT.	. DRY AGG., G		
	. CUP + DUST, G		
	. CUP, G		
	AGG. AFT. WSH., G		
	SH AGG. P8, G		
	SH AGG. P8 USED, G Γ, NO. 16 SV., G		
	Γ, NO. 30 SV., G		
	Γ, NO. 50 SV., G		
	Г, NO. 100 SV., G		
RET	Γ, NO. 200 SV., G		
P. N	IO. 200SV., G		
COF	RR. FCTR. F.A., G		
	Г. 1½ IN. SV., G		
	Г. 1 IN. SV., G		
	Γ. ¾ IN. SV., G Γ. ¼ IN. SV., G		
	Γ. ½ IN. SV., G Γ. ¾ IN. SV., G		TESTED BY:
	г. »» нч. зу., с Г. NO. 4 SV., G		
	Г. NO. 8 SV., G		CHECKED BY:
	RR. FCTR. C.A., G		
			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	
SENDER IDENTIFICATION	ASSISTANT ENGINEER OF TESTING	