Michigan Department Of Transportation 1842 (02/15)

REPORT OF TEST

HOT MIX ASPHALT

CONTROL SECTION

FILE 305

JOB NO.

DATE

LABORATORY NO.

INDEPENDENT ASSURANCE TEST

TYPE OF MIXTURE
DATE SAMPLED
DATE SAMPLED
SOURCE OF MATERIAL
SAMPLED BY
QUALIFICATION NO.
SPECIFICATION 2012

SUBMITTED BY

PROJECT ENGINEER

	TOTAL PERCENT PASSING DESIGNATED SIEVES	
SIEVE SIZE	CENTRAL LABORATORY	PLANT
Crush, %, Ret #4		
PASS. 37.5 _{mm} (1 ½")		
PASS. 25.4 mm (1 ")		
PASS. 19 mm (3/4 ")		
PASS 12.5 mm (1/2 ")		
PASS. 9.5 mm (3/8 ")		
PASS. 4.75 mm (# 4)		
PASS. 2.36 mm (#8)		
PASS. 1.18 mm (#16)		
PASS. 0.600 mm (#30)		
PASS. 0.300 mm (# 50)		
PASS. 0.150 mm (# 100)		
PASS. 0.075 mm (# 200)		
Asphalt %		
н	OT MIX ASPHALT COMPACTION PARAMETERS	S
Marshall Gmb/Gyratory Gmb		
Gmm		

☐ MEETS ☐ DOES NOT MEET	HOT MIX ASPHALT ENGINEER (Signature)

Cc: Projectwise (Original)