INDEPENDENT ASSURANCE HMA TESTS FIELD COMMUNICATION WORKSHEET

File: 305

CONTROL SECTION		JOB NO.			DATE SAMPLED			DATE RECEIVED			
TYPE OF MIXTURE		MIX DESIGN	NO. JMF DATE SPECI		IFICATION		LAB NO.				
CONTRACTOR			TESTER'S NAME				CONST. / PROJ. ENGINEER				
SUBMITTED BY			TESTER'S AGENCY / COMPA			ANY	CONST. / PROJ. ENGINEER AGENCY / COMPANY				
TECHNICIAN QUALIFICATION NO. EXP. D.			XP. DATE TESTER'S E-MAIL ADDRESS			3	CONST. / PROJ. ENGINEER E-MAIL ADDRESS				
LOT SUBLOT			Gmb WEIGHTS				COMPACTION TEMPERATURE				
MIX PARAMETERS			TEST RESULTS ACTUAL			TEST PROCEDUR (Circle test procedure us Asphalt Determina		sed for %	ed for %		
								tion) YES NO		NO	
Gmm					QUARTERING						
MARSHALL Gmb						CENTRIFUGE					
GYRATORY Gmb @ N Design						VACUUM EXTRACTOR					
GYRATORY Gmb @ N Max				IGNITION F			URNACE CORR FACTO)R			
% ASPHALT						MTM 311					
% PASS. 1 ½" (37.5 mm)			SIEVE AN			SIEVE ANA	LYSIS				
% PASS. 1" (25.0 mm)			TMD			TMD					
% PASS. ¾" (19.0 mm)						MARSHALL TEST					
% PASS ½" (12.5 mm)					GYRATORY TEST						
% PASS. 3/8" (9.5 mm)					SAMPLING						
% PASS. No. 4 (4.75 mm)							SOURCE AGGREGATE SAMPLE				
% PASS. No. 8 (2.36 mm)							OFFICE USE ONLY				
% PASS. No. 16 (1.18 mm)						cc:					
% PASS. No. 30 (600 μ	m)										
% PASS. No.50 (300 μr	m)								200		
% PASS. No. 100 (150 μm)						CONST. / PROJ. ENGI		R	TEST PROCEDURE		
% PASS No. 200 (75 μm)						REGION / TSC IAT COOR.			☐ MEETS		
% ONE FACE CRUSH						HMA TESTING TECH			DOES NOT MEET		
% TWO FACE CRUSH						IAT TECH		TEST RESULTS		ESULTS	
						PROJECTW	ISE	☐ MEETS			
						K.			DOES NOT MEET		