

YEAR 2020 CCIL CORRELATION

MIX COMPLIANCE (BC, MB, NB, NL, NS and SK)

SAMPLES

Two bulk samples, one identified as Material **C-MC-X** and the other as Material **D-MC-X**, have been provided. Each of these samples shall be tested individually, i.e. do not combine them.

TESTING

On receipt, each sample shall be warmed and a representative portion obtained by quartering or using a riffle splitter. Two replicates of this representative portion shall then be tested as per ASTM D2041 "Theoretical Maximum Specific Gravity and Density of Bituminous Paving Mixtures".

Sufficient material from each sample shall then be heated to the appropriate temperature to prepare three briquettes. The briquette specimens shall be prepared for each sample as per Laboratory test method ASTM D6926 "Preparation of Bituminous Specimens Using Marshall Apparatus".

Trough, moulds and hammers shall be preheated to $135 \pm 5^{\circ}\text{C}$.

For **C-MC-X**, use a briquette mass 1240 ± 25 g and the compaction temperature of 138°C
For **D-MC-X**, use a briquette mass 1245 ± 25 g and the compaction temperature of 144°C

Note 1: With the manual hammer, the following should be noted: (a) the compaction effort shall be 75 blows per side; (b) the timing of blows should be 60 blows per minute (plus or minus 5 blows); (c) the hammer should be allowed to rebound between successive blows.

Note 2: For mechanical hammers, the lab shall determine its own equivalency to the 75 blows of the manual hammer.

Thereafter the specimens shall be tested for:

1. Bulk relative density, D2726, "Bulk Specific Gravity and Density of Non-Absorptive Compacted Bituminous Mixtures"
2. Marshall stability and flow, D6927, "Marshall Stability and Flow of Asphalt Mixtures".

Note 3: Stability must be reported in Newtons and Flow in 0.25mm units.

Note 4: (New this year) Please identify the method used for the determination of flow by selecting from the dropdown feature on the Reporting Form.

3. Air voids, D3203 "Percent Air Voids in Compacted Dense and Open Bituminous Pavement Mixtures"
4. Voids in mineral aggregate, AI-MS2 basis total mix, "Determination of V.M.A. in Compacted Bituminous Mixtures"

Note 5: For calculation of the V.M.A. use the values for aggregate bulk relative densities and asphalt cement provided on Page 3. . An example of a completed work sheet is shown on Page 4. A hard copy of this sheet must be submitted with the laboratory work sheets. The VMA values shall be reported in the designated spaces on the Mix Compliance Report form.

All test results shall be reported **online** by **January 3 2020**.

Hard copies of the report forms and work sheets must be submitted by **January 3 2020** by mail or courier to:

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DO NOT send reports and worksheets by fax.

MIX COMPLIANCE - % VMA WORK SHEET (Materials C and D)

LABORATORY No. :

LABORATORY NAME

MATERIAL C

Coarse Aggregate	(CA1)	26.0%
Fine Aggregate 1	(FA1)	60.0%
Fine Aggregate 2	(FA2)	14.0%

BRD Coarse Aggregate	(CA)	2.660
BRD Fine Aggregate 1	(FA1)	2.675
BRD Fine Aggregate 2	(FA2)	2.731

Compacted Mix BRD (Db) SAMPLE # _____
(1) _____
(2) _____
(3) _____

AC 5.50 % (by mass of total mix)

Combined Aggregate BRD (Gb): _____

% VMA = (1) _____ (2) _____ (3) _____

MATERIAL D

Coarse Aggregate	(CA1)	42.0%
Fine Aggregate 1	(FA1)	47.0%
Fine Aggregate 2	(FA2)	11.0%

BRD Coarse Aggregate	(CA1)	2.722
BRD Fine Aggregate 1	(FA1)	2.734
BRD Fine Aggregate 2	(FA2)	2.731

Compacted Mix BRD (Db) SAMPLE # _____
(1) _____
(2) _____
(3) _____

% AC 5.30 (by mass of total mix)

Combined Aggregate BRD (Gb): _____

% VMA = (1) _____ (2) _____ (3) _____

Mix Compliance Report - Certification Program

- ▶ CCIL Confidential Lab # CCIL 999
- ▶ Lab Name: Demo Lab
- ▶ Tested by:
 - Lab Technician
 - Supervisor / Manager
 - Not listed

Please specify

Super Technician

Mix Compliance Report

Test	A-MC-(N) (i)	A-MC-(N) (ii)	A-MC-(N) (iii)	- Avg	B-MC-(N) (i)	B-MC-(N) (ii)	B-MC-(N) (iii)	- Avg
BRD - LS-262/D2726	2.376	2.380	2.379	2.378	2.421	2.430	2.426	2.426
MRD - LS-264/D2041	2.485	2.484		2.484	2.501	2.504		2.503
% Voids				4.3				3.1
% VMA	15.6	15.8	15.7	15.7	14.2	14.4	14.3	14.3
Stability (N)	10864	11625	11425	11305	9424	9821	9655	9633
Flow (0.25mm units)	10.4	10.2	10.3	10.3	9.6	10.2	9.9	9.9

Flow Measurement

Automated Method

Comments