## YEAR 2021 CCIL CORRELATION

## EXTRACTION AND GRADATION TEST (BC MB NB NL NS PE SK)

One sample of hot mix asphalt identified as Material **EXT-(A, C, E)-X** and one sample of hot mix asphalt identified as Material **EXT-(B, D, F)-X** have been provided.

## TESTING

On receipt of the Material **EXT-(A, C, E)-X** and Material **EXT-(B, D, F)-X** the two materials shall be tested (use complete sample) as per ASTM D2172 "Quantitative Extraction of Bitumen from Bituminous Paving Mixtures", using solvent (*Note 1*). Sieve analysis of the resulting aggregate shall be carried out using ASTM D5444 "Mechanical Size Analysis of Extracted Aggregate".

**Note 1:** All solvents are reported to be toxic to some extent. Attention should be paid to the safety precautions and the use of proper safety equipment such as gloves, goggles, respiration masks and fume hoods.

The extracted aggregate shall be dried of all solvent, followed by water washing, drying and sieving. Laboratories shall report data calculated on the basis of total dried aggregate mass corrected for mineral fines in the extracts using in-house equipment.

The cumulative percentage of sample **passing** each of the required sieves shall be reported. The asphalt content for each sample shall be calculated and reported on the same form. The asphalt content shall be expressed as a mass percent of total mixture.

All test results shall be reported online and submitted by Friday January 8 2021.

*Note 2: For laboratories in British Columbia*, if your laboratory does not use the 16.0 mm sieve, please do not enter zero in the online reporting form. Please cancel this sieve by clicking the box adjacent to the sieve in the reporting form.

Note 3: Please identify the Extraction Method and Solvent Used by selecting from the dropdown feature on the Reporting Form.

An example of a completed report form is shown on page 2.

Hard copies of the report forms and work sheets shall be submitted by January 8 2021 by mail or courier to:

Nabil Kamel, M.A.Sc., P.Eng. CCIL Program Manager 3410 South Service Road, Suite 104 Burlington, Ontario, L7N 3T2 Tel: 289-337-8888: Fax: 289-337-8889: email: nkamel@ccil.com

**<u>DO NOT</u>** send reports and worksheets by fax.

# **YEAR 2021 CCIL CORRELATION**

### **Extraction Report 2 - Certification Program**

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

Please specify

Super Technician

#### **Extraction Report 2**

AAC. 5.03 5.28 3.0 3.0 3.0 3.1 3.2 3.2 3.2 3.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3	est	Material C	Material D
8.0       100       100         32       97.8       98.1         5       94.7       83.2         76       63.8       69.8         36       62.1       49.0         18       62.1       49.0         300       33.7       32.1         300       20.6       19.5         140       8.3       8.6         300       20.6       19.5         150       3.2       4.2         Solvent Used       3.2       4.2         Trichloroethylene (TCE)       3.2       4.2         D172 Method (Centrifuge Extractor)       5.17       5.1	1A.C.	5.03	5.26
3.2       97.6       98.1         5       84.7       83.2         76       63.6       69.8         38       62.1       49.0         18       43.7       41.3         300       33.7       32.1         150       8.3       8.6         151       9.5       19.5         150       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         300       3.2       4.2         301       3.2       4.2         302       3.2       4.2         302       3.2	3.0	100	100
5       84.7       83.2         75       63.8       59.8         36       52.1       49.0         18       43.7       41.3         600       33.7       32.1         300       20.8       19.5         150       8.3       8.8         075       3.2       4.2         Solvent Used       3.2       4.2         Trichloroethylene (TCE)       3.2       4.2         Extraction Method Used       52.172 Method A (Centrifuge Extractor)       52.172 Method A (Centrifuge Extractor)	6.0	100	100
r6         i         i         i         i           86         63.6         59.8         49.0           86         62.1         49.0           80         43.7         41.3           900         33.7         32.1           900         20.6         19.5           900         8.3         8.6           900         3.2         4.2           900         3.2         4.2           900         3.2         4.2           900         3.2         4.2           900         3.2         4.2           900         3.2         4.2           900         3.2         4.2           900         3.2         4.2           900         3.2         4.2           900         3.2         4.2           900         3.2         4.2           900         3.2         4.2           900         5.5         5.5           900         5.5         5.5           900         5.5         5.5           900         5.5         5.5           900         5.5         5.5	2	97.6	98.1
36       62.1       49.0         18       43.7       41.3         600       33.7       32.1         600       33.7       32.1         300       20.6       19.5         150       8.3       8.6         075       3.2       4.2         Solvent Used       Triohloroethylene (TCE)       1         Extraction Method Used       2       1	5	84.7	83.2
18       43.7       41.3         600       33.7       32.1         300       20.6       19.5         .150       8.3       8.6         .075       3.2       4.2         Solvent Used       3.2       4.2         Trichloroethylene (TCE)       5       5         Extraction Method Used       5       5	75	63.6	59.8
.600     33.7     32.1       .300     20.8     19.5       .150     8.3     8.6       .075     3.2     4.2   Solvent Used       Trichloroethylene (TCE)   Extraction Method Used       D2172 Method A (Centrifuge Extractor)	36	52.1	49.0
300     20.6     19.5       .150     8.3     8.6       .075     3.2     4.2       Solvent Used     3.2     4.2       Trichloroethylene (TCE)     Extraction Method Used       D2172 Method A (Centrifuge Extractor)	18	43.7	41.3
150 8.3 8.6 8.3 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	600	33.7	32.1
075 3.2 4.2 Solvent Used Trichloroethylene (TCE) Extraction Method Used D2172 Method A (Centrifuge Extractor)	300	20.6	19.5
Solvent Used Trichloroethylene (TCE) Extraction Method Used D2172 Method A (Centrifuge Extractor)	150	8.3	8.6
Trichloroethylene (TCE) Extraction Method Used D2172 Method A (Centrifuge Extractor)	075	3.2	4.2
xtraction Method Used D2172 Method A (Centrifuge Extractor)	olvent Used		
D2172 Method A (Centrifuge Extractor)	Trichloroethylene (TCE)		
omments	D2172 Method A (Centrifuge Extractor)		
	amments		

2021 Extraction Instructions