YEAR 2020 CCIL CORRELATION

RECOVERED PENETRATION (ON QC)

One (1) sample (minimum 5000 g) each of Materials A-RP-X and B-RP-X, has been provided.

PREPARATION OF THE MATERIALS BY PARTICIPATING LABORATORIES

The 5000 g samples for each of the Materials **A-RP-X and B-RP-X**), shall be split into two equally divided sub-samples (to be designated x and y) using a cold chisel and hammer.

<u>TESTING</u>

The asphalt cement shall be extracted and recovered from each of the sub-samples as per LS-284 (latest revision) "Method of Test for Recovery of Asphalt from Solution by Abson or Rotary Evaporator". Extraction of the samples shall be conducted together with the removal of mineral fines using a centrifuge (SMM or other types).

The penetration of the recovered asphalt cement for each sample shall be determined at 25°C, 100g, 5 sec. as per LS-200 (latest revision) "Method of Test for Penetration of Bituminous Materials".

All test results shall be reported online and submitted by **January 3 2020**. An example of a completed report form is shown on page 2.

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

Note 1: (New this year) Please identify the Recovery Method Used by selecting from the dropdown feature on the Reporting Form.

Nabil Kamel, M.A.Sc., P.Eng. CCIL Program Manager 3410 South Service Road, Suite 104 Burlington, ON L4N 3T2 Tel: 289-337-8888: Fax: 289-337-8889: e-mail: nkamel@ccil.com

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

YEAR 2020 CCIL CORRELATION



2020 Asphalt Reporting Form Recovered Pen

Recovered Pen Report - Certification Program						
 CCIL Confidential Lab # CCIL 999 Lab Name: Demo Lab Tested by: Lab Technician Supervisor / Manager Not listed Please specify Super Technician 						
Recovered Pen Report						
Test	A-RP x	A-RP y	- Avg	B-RP x	B-RP y	- Avg
Penetration @ 25C (100g/5s)	86	84	85	96	95	96
Recovery Method Used						
LS-284 (Abson)						•
Comments						
						1