2026 CCIL Asphalt Correlation

BC MB NB NL NS PE SK General Instructions and Questionnaire (Read this document before starting the correlation)



Attention: Reporting Correlation Test Results Online

For the CCIL correlation testing program, review your shipping address shown in the portal and update it if there are any changes through the request for services. When you receive your samples, review the shipment before signing off with the shipper. Mix design labs (Type A) do not have to complete mix compliance samples (Type B) as well as mix design samples.

All test results MUST be reported through your CCIL lab portal at https://portal.ccil.com/. After signing into the portal, all reporting forms appropriate to your lab certification will be accessible. You will be able to enter your test results into the forms and submit them to CCIL through the portal. CCIL's instructions for testing will also be available within the portal and on the website, for your convenience.

All certified asphalt laboratories will be notified by email when the electronic reporting forms are delivered into your portal. Completed forms submitted by email or fax CANNOT be utilized and will NOT be accepted.

Test Category	Materials	Instruction Set	Report Form
Solvent Extraction Test	EXT- I -N	2026 BC MB NB NL NS PE SK Extraction	2026 BC MB NB NL NS PE SK Extraction Report 1
	EXT- II -N	Instructions	
	EXT- III -N	2026 BC MB NB NL NS PE SK Extraction	2026 BC MB NB NL NS PE SK Extraction Report 2
	EXT- IV -N	Instructions	
	EXT- V -N	2026 BC MB NB NL NS PE SK Extraction	2026 BC MB NB NL NS PE SK Extraction Report 3
	EXT- VI -N	Instructions	2020 BC WB NB NE NSTE SK Extraction Report 5
Gyratory Compaction	PSS- I -N	2026 BC MB NB NL NS PE SK Gyratory	2026 BC MB NB NL NS PE SK Gyratory Compaction
Plant Mix (Type B)	PSS- II -N	Instructions Plant Mix	Plant Mix Report
Gyratory Compaction Lab Mix (Type A)	GYCA- I -N		
	GYFA- I -N		
	GYAC- I -N	2026 BC MB NB NL NS PE SK Gyratory	2026 BC MB NB NL NS PE SK Gyratory Compaction
	GYCA- II -N	Instructions Lab Mix	Lab Mix Report
	GYFA- II -N		
	GYAC- II -N		
Ignition Furnace Test	IGCF- I -N	2026 BC MB NB NL NS PE SK Ignition	2026 BC MB NB NL NS PE SK Ignition Furnace Report
	IGMF- I -N		
	IGMF- II -N		
	IGAC- I -N		
Mix Compliance Marshall Properties (Type B)	MC- I -N	2026 BC MB NB NL NS PE SK Mix Compliance Instructions	2026 BC MB NB NL NS PE SK Mix Compliance Report
	MC- II -N		
	MC- III -N		
	MC- IV -N		
Mix Design Marshall Properties (Type A)	MDCA- I -N		
	MDFA- I -N	2026 BC MB NB NL NS PE SK Mix	2026 BC MB NB NL NS PE SK Mix Compliance Report
	MDAC- I -N		
	MDCA- II -N		
	MDFA- II -N		
	MDAC- II -N		
Recovered Pen (Type E)	RP- I -N	2026 BC MB NB NL NS PE SK Recovered	2026 BC MB NB NL NS PE SK Recovered Pen Report
	RP- II -N	Pen Instructions	

2026 CCIL Asphalt Correlation ON QC General Instructions and Questionnaire (Read this document before starting the correlation)



Completed report forms shall be submitted online by 2026 January 16, Friday.

Remember: Your lab's worksheets must be submitted through the portal with your correlation report. Please combine all worksheets for each portal report into a single pdf prior to uploading. You are required to keep all original worksheet hard copies in a secure dedicated location such as a sealed envelope that is available to CCIL upon request. Do not courier/mail/fax/e-mail the worksheets to CCIL.

All Engineering Managers must complete and submit the online Lab Questionnaire in the CCIL lab portal by 2026 January 16, Friday. The Engineering Manager (P. Eng. or Equivalent) is the person charged with Engineering Management Responsibility for the Laboratory Operations.