

COQUITLAM LAB
#100 – 42 Fawcett Road
Coquitlam, BC V3K 6X9
(604) 521-6806

ABBOTSFORD LAB
#103 – 2602 Mt Lehman Road
Abbotsford, BC V4X 2N3
(604) 776-3370

KELOWNA LAB
#7B – 1404 Hunter Court
Kelowna, BC V1X 6E6
(236) 766-2709

CHAIN OF CUSTODY



EALABS

EPOCH ANALYTICAL INC
ASBESTOS • LEAD • MOULD ANALYSIS

Company Name: _____
Contact Name: _____
Address: _____ **City:** _____
Phone Number: _____ **Email:** _____

Type of Analysis:	Turnaround Time:		
<input type="checkbox"/> Asbestos Bulk by PLM - EPA/600/R93-116	<input type="checkbox"/> Regular - 24 hours	<input type="checkbox"/> Rush – 4 hours	
<input type="checkbox"/> Asbestos Air by PCM - NIOSH 7400	<input type="checkbox"/> Hot Rush - <1 hour	<input type="checkbox"/> Emergency (Afterhours)	
<input type="checkbox"/> Asbestos Point Count <input type="checkbox"/> 400 pts <input type="checkbox"/> 1000 pts	<input type="checkbox"/> Regular 48 hours	<input type="checkbox"/> Rush – 24 hours	
<input type="checkbox"/> TEM by EMSL <input type="checkbox"/> Bulk <input type="checkbox"/> Air <input type="checkbox"/> MicroVac	<input type="checkbox"/> Regular 4 to 7 days	<input type="checkbox"/> Rush – 2 to 3 days	
<input type="checkbox"/> Mold (Genus ID) <input type="checkbox"/> Bulk <input type="checkbox"/> Swab <input type="checkbox"/> Air	<input type="checkbox"/> Regular 48 hours	<input type="checkbox"/> Rush – 24 hours	<input type="checkbox"/> Hot Rush - <4 hours
<input type="checkbox"/> Bacteria (e.Coli) by BV <input type="checkbox"/> Bulk <input type="checkbox"/> Swab	<input type="checkbox"/> Regular 3 days (<i>Total coliforms and count</i>)		
<input type="checkbox"/> Lead (Pb) Bulk by X-Ray Fluorescence <input type="checkbox"/> Bulk	<input type="checkbox"/> Regular – 48 hours	<input type="checkbox"/> Rush – 24 hours	
<input type="checkbox"/> Lead (Pb) Air/Wipe by NIOSH 7082 & EPA/7000B	<i>(Paint Chip min. weight .25g or 2"x2" for XRF)</i>		
<input type="checkbox"/> Lead TCLP Leachate by EPA/1311 & EPA/6020B	<input type="checkbox"/> Regular – 3 days (<i>min. weight 105g</i>)		

Project Name / #:

Project Address:

Date Sampled:

Project City:

EA  2026 -

Disposal Instructions: Unless requested in writing, all samples will be disposed of 30 days after analysis date.

◆ Only materials itemized on the Chain of Custody will be analyzed. ◆ Additional layers such as mastics must be itemized separately. ◆ Lab report dates and sample results cannot be altered upon completion. No refunds on samples already analyzed. All changes must be requested in writing. ◆ Use a separate Chain of Custody per Type of Analysis and Turnaround Time. ◆ Drywall samples void of Joint Compound or Mud will be reported as "No Mud Found" on Lab Report. ◆ Mark Stop Positives in groupings with "(SP1, SP2 etc...)"

Special Instructions:

Sample Collector:

Signature:

Submitted by:

Date / Time:

Received by: _____ **Date / Time:** _____ **PAID by:** _____