$\ \square \ \underline{\mathsf{COQUITLAM\ LAB}}\ \square \ \underline{\mathsf{ABBOTSFORD\ LAB}}$

(604) 521-6806

#100 – 42 Fawcett Road #103 – 2602 Mt Lehman Road Coquitlam, BC V3K 6X9 Abbotsford, BC V4X 2N3 (604) 776-3370



CHAIN OF CUSTODY

Compani Contact	<u> </u>						
Address:			City:				
	hone Number:		Email:				
		 _	····				
Type of Analysis:			Turnaround Time:				
☐ Asbestos Bulk by PLM - EPA/600/R93-116			☐ Regular - 24 hours		☐ Rush – 4 hours		
☐ Asbestos Air by PCM - NIOSH 7400		☐ Hot Rush - <1 hour		☐ Emergency (Afterhours)			
☐ Asbestos Point Count ☐ 400 pts ☐ 1000 pts		☐ Regular 48 hours		☐ Rush – 24 hours			
□ *TEM		☐ Bulk ☐ Air ☐ MicroVac	☐ Regular 5 to 7 days		☐ Rush – 2 to	4 days	
☐ Mold ((Genus ID)	□ Bulk □ Swab □ Air	☐ Regular 48 hours		☐ Rush – 24 h	nours	
□ *Bact	eria (e.Coli)	☐ Bulk ☐ Swab	☐ Regular 3 days (<i>Total coliforr</i>	ms and count,)		
☐ Lead (Pb) Bulk by X-Ray Fluorescence			☐ Regular – 48 hours	lar − 48 hours ☐ Rush − 24 hours			
☐ Lead (Pb) Air/Wipe by NIOSH 7082 & EPA/7000B			(Paint Chip min. weight .25g or 2	?"x2" for XRF)			
☐ *Lead TCLP Leachate by EPA/1311 & EPA/6020B			\square Regular – 3 days (min. weight 105g)				
Project N	Name / #:						
Project A			Project City:				
Date San			EA Lab #: EA				
					For Air Samples Only		
Sample Number	Location		Material Type or		Time (min)	Flow Rate	
			Air Sample Type		(,	(L/min)	
	•	•	iting, all samples will be disposed o				
annot be alt nalysis and T vith SP1, SP2	ered upon completion. N Turnaround Time. ♦ Dryv	No refunds on samples already analyzed. vall samples void of Joint Compound or M lalysis marked * are sent to an accredited	al layers such as mastics must be itemized All changes must be requested in writing ud will be reported as "No Mud Found" or 3 rd party laboratory.	g. 🕈 Use a sepa	rate Chain of Custo	ody per Type o	
	Sample Collector:		Signature:				
Submitted by:			Date / Time:				
Received by: Da		Date / Time:			_ PAID by:		

Revision: 240101 Form ID: F12