

Contact Information

Company Name:	Date Samples Collected:
Office Address:	Project Number:
City, Province:	Project Address:
E-mail:	Primary Contact:
CC E-mail:	Phone Number:

Turnaround Time Requested: Same Day* Next day* 2 Days* 5-7 Days

**Contact Lab to confirm. Surcharge may apply.*

CARO's vermiculite testing method is EPA 600/R-93/116. This method is a pre-screen for asbestos in vermiculite. WorkSafeBC requires method EPA 600/R-04/004/. CARO's method for asbestos in bulk samples is EPA 600/R-93/116 and this is the WorksafeBC accepted method. By engaging our services, you are agreeing to CARO's Standard Terms & Conditions outlined here: <https://www.caro.ca/https://www.caro.ca/terms-conditionsterms-conditions>

Sample	Sample Description	Sample Location	Asbestos, Lead or TCLP	Stop Positive? (Y/N)

Submission Details: Samples should be collected by a qualified surveyor or consultant who is experienced in conducting asbestos hazard assessments. Please if you have any specific project requirements or need to coordinate sample shipments contact our CARO team.

Collection of Bulk Asbestos: Please collect samples in a secure Ziploc type bag inside of a second sealed bag for transport. Please follow below the required volume sample:

Sample Type	Minimum Require Volume
Floor tiles, Roofing Products, Paper Insulation	20 – 25 cm ²
Ceiling Tile, Loose Fill Insulation, Pipe Insulation	20 mL or ~1 in ³
Mastics, Spray Plasters, Tapes	Smaller amounts
Vermiculite	900 grs.

I certify that these bulk samples were collected fully in accordance with WorkSafeBC Guideline 20.112 and that all sample information is correct.

Sign

Date

For Lab Use Only			
Date Received:	Time:	Technician:	Courier: