

## ATEM LABORATORIES CHAIN OF CUSTODY

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You may also email this chain of custody to asbestostemlabs.ca@gmail.com

\* denotes required field

| Company:          |  | Cont       | Contact:*   |                          |                            |               |                         |                         | Phone: *   |                                |                            |  |                                    | Email: *                               |               |                |        |  |  |
|-------------------|--|------------|-------------|--------------------------|----------------------------|---------------|-------------------------|-------------------------|--|--------------------------------|----------------------------|--|------------------------------------|--|---------------|----------------|--------|--|--|
| Address: *        |  |            |             |                          | City: *                    |               |                         |                         |  |                                | State: * Zip:              |  |                                    |  |               | Email:         |        |  |  |
| Job Site:*        | b Site:*   |            |             |                          |                            | Job #:        |                         |                         | I  | PO #:                          |                            |  |                                    | Email:                                 |               |                |        |  |  |
| Reporting *       | □ Email □ Phone □ Fax □                              |            | x 🗆 Mail    | □ Pickup                 | Bil                        | Billing 🗆 Em  |                         | □ Fax                   | □ Mail   | lail □ Pre-Paid                |                            | Billing  |                                    | ling Email :                           |               |                |        |  |  |
| Results Due:*     | □ 2 HR □ 4 HR □ 6 HR                                 |            |             | HR □8H                   | R □ 24 HR                  | 48            | □ 48 HR □ 3 DAY □ 5 DAY |                         |  | ☐ 10 DAY ☐ Hold Samples (Until |                            |  | ☐ After Hours: **                  |  |               |                |        |  |  |
| Asbestos Air      | □ PCM NIOSH 7400 □ A □ B □ TEM                       |            | □ TEM AHERA | □ TEM CA                 | RB Mod.                    | B Mod. AHERA  |                         | TEM EPA Yamate Level II |  | TEM NIOSH                      | NIOSH 7402 □ ISO           |  | .0312                              | □ ISO 13794                            | □ Sensitivity | /              |        |  |  |
| Asbestos Bulk     | <u> </u>   |            | □ PLM 400   | Point Count              | □ PLM                      |               |                         | Gravimetric             | avimetric Reduction  |                                | □ PLM 1000 PC Gra          |  | □ TEM I                            | EPA Qualitative                        | □ TEM EP      | A Quantitative |        |  |  |
| Asbestos Soils    | ' '  |            |             | 3 435 PLM □ 4            | .M □ 400 PC □ 800 PC □ 100 |               |                         | 00 PC 🗆 1200 PC 🗆 EPA S |  |                                | Soil Screening Qualitative |  |                                    | IOA EPA/CARB Quantitative   □ Erionite |               |                |        |  |  |
| Asbestos Dust     | ☐ ASTM D-5755 Fiber Count ☐ AST                      |            |             | □ ASTM D-5               | M D-5756 Wt. %             |               |                         | 5 Mass                  | □ ASTM   | ASTM D-6480 Dust Wipe          |                            |  | □ Total Particulates (Gravimetric) |  |               |                |        |  |  |
| Asbestos Water    | □ 100.2 Potabl                                       | e Drinking | Water       | □ 100.1 Non              | Potable Water              | not           | te that 100.            | 2 will be used          | for all water  | samples un                     | less otherwi               | se reque   | sted                               |  |               |                |        |  |  |
| Lead/Silica       | □ Lead Paint Chips □ Lead Dust W<br>EPA-SW-846 7000B |            | •           | □ Lead Air<br>NIOSH 7082 |                            |               |                         |                         | Air (NIOSH 7500)   Crystalline Silica in<br>s □ All Species   □ Single Species |                                |                            | n Bulk (NIOSH 7500) Respirable Crystalli □ All Species 7500) □ Single Sp |                                    |  |               |                |        |  |  |
| Custom/Other      | □ Custom Analysis **                                 |            |             | 640 7000B                | 100311 7002                | 300-04        |                         |                         |  |                                |                            | □ NIOSH 0500   |                                    |  | TTLC          | □ STLC         | □ TCLP |  |  |
| •                 |  | 1          |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
| Special Instruct. | □ Composite  | □ Prep     | ,           | □ 8 Hour TW              |                            |               | T                       |                         |  | 1                              |                            |  |                                    |  |               |                |        |  |  |
| Sample # *        | Sample Typ   | e Da       | ite Collec  | ted Time                 | Time<br>Off                | Total<br>Time | Flow Rate (Ipm          |                         | 1  | Volume<br>Area                 | Holu                       |  | Description *                      |  |               |                |        |  |  |
|                   |  |            |             |                          |                            | (min)         | On                      | Off                     | Average  | Sample                         | d                          |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               |                         |                         |  |                                |                            |  |                                    |  |               |                |        |  |  |
| Submitted By *    |  |            |             |                          |                            |               | Receive                 | •                       |  |                                |                            |  |                                    |  |               |                |        |  |  |
| Date/Time Subm    | nitted *   |            |             |                          |                            |               | Date/T                  | ime Receive             | d  |                                |                            |  |                                    |  |               |                |        |  |  |
|                   |  |            |             |                          |                            |               | Date/T<br>Receive       | ime Receive             |  |                                |                            |  |                                    |  |               |                |        |  |  |

<sup>\*\*</sup> For any special instructions, RUSH results or Custom Analysis, you must clarify these specifications AND, of more importance, contact us here at ATEM ahead of time to manage scheduling to meet your requests. This includes dropping off samples for rush, same day analysis. Drop off and processing of samples after hours cannot be accommodated without proper notification from you, and confirmation by ATEM staff. All samples will be held for 3 months from the date of receipt at ATEM. Additional sample storage time may be obtained through ATEM Customer Service.