

## **ENVIRONMENTAL 360 SOLUTIONS LTD.**

## DRYWALL/ASBESTOS WASTE DECLARATION AND ACKNOWLEDGEMENT FOR BAILEY SANITARY LANDFILL

Customer Name: Joe's Drywall Contracting
Vehicle Licence Plate #: 3456AB Bin/Bay # 1
Address of Material origin: 2468 Main Street, Chilliwack
Weigh Scale Ticket #: 160415
The Customer declares and verifies that materials in this load include (check only one):
Date-stamped board (1990 or newer), brand new trimmings, trimmings without texture coating or joint compound.
Non-date stamped board, date-stamped pre-1990, or a mixture of date-stamped and non-date stamped board with analytical results that are less than five months old that have been produced in accordance with the Approved Sampling Procedures, or board following an abatement project with a Hazardous Materials Risk Assessment report from a Qualified Person indicating that the material does not contain asbestos.
Drywall that is not date-stamped, date-stamped pre-1990, or that has been confirmed to contain asbestos.
Other confirmed or potential asbestos containing material (non-drywall).
Representations and Warranties: The Customer acknowledges that delivery and dumping of undisclosed asbestos containing material poses a serious health risk to workers that handle and process the material.
By signing this form, the Customer agrees to accept full liability for all costs incurred by Environmental 360 Solutions Ltd. and the City of Chilliwack that result from an incorrect declaration regarding the origin, date and content of the material, and acknowledges that non-compliance may also be subject to a minimum \$500 fine per load plus the cost of clean-up by an abatement company, if required (Solid Waste Management Bylaw 2019, No. 4660).
Joe Smith Signature of Customer (or Authorized Signatory of Customer)  Date  Date
Print Name of Signatory
Shannon Shaw Sean Smith
Name of Landfill Scale Attendant Name of Load Inspector



## SAMPLING FOR POTENTIAL ASBESTOS CONTAINING MATERIALS IN DRYWALL

It is strongly recommended that all samples collected for asbestos analysis be completed by a qualified environmental professional. However, some homeowners prefer to take these samples themselves. The following tips are to help ensure that homeowners who choose to proceed with the sampling on their own do so in a safe and effective manner. These tips are for homeowners only and not intended for the use of employers or employer representatives.

\*\*\* Appropriate drywall compound and/or texture coat samples MUST contain drywall compound and/or texture coat. Do Not Collect Samples of only Drywall \*\*\*

By following these tips, you will be able to take more effective samples to ensure proper analysis, meet regulatory requirements and protect your safety.

- 1. Wear appropriate personal protective equipment while collecting samples, including but not limited to: a HEPA filtered respirator, Tyvek suit, and latex gloves.
- 2. Ensure that each sample is at least the size of a toonie or slightly larger (whole pieces of drywall are too large to analyze) no larger than 2.5 inches x 2.5 inches.
- 3. A representative number of samples must be collected. At a minimum: 3 samples for less than 1000 sq. ft., 5 samples for 1000-5000 sq. ft., and 7 samples for greater than 5000 sq. ft.
- Take samples from corners, edges or other areas where there is a greater chance that drywall joint compound is present.
- 5. Wet the area where the sample will be taken using a spray bottle or a damp disposable rag.
- 6. Using a utility knife, or other sharp tool, cut away a portion of the wall or ceiling ensuring that you penetrate through the paint, drywall joint compound, joint (paper) tape, and the gypsum board.
- 7. Place the sample in a sealable "Ziploc" bag and make sure the bag is wiped clean.
- 8. Clean the area from where the sample was collected with a damp disposable rag and dispose of appropriately. Seal the area from where the sample was collected with duct tape, or some equivalent method, to prevent further exposure.
- 9. Bring the samples to a qualified laboratory for asbestos analysis.

\*\*\* Do not bring unscaled samples to any laboratory \* \*\*

^ \* Coast BC Hazmat Inspections Inc. will not be held liable for any inadequate or improper sampling methods causing potential exposure to asbestos or any other hazardous materials \* 5 \* 5

