## **Construction and Demolition Waste Acceptance Form**

This form is required for all loads containing construction, remodeling, or demolition debris. This form must be completed by the person responsible for and knowledgeable about the contents of the load.

- Asbestos survey reports or lab test results are required for construction and demolition waste generated from residential structures constructed before 2004 and all commercial structures regardless of age.
- Homeowners performing renovation work inside their home are exempt from the State of Oregon asbestos survey requirement. However, asbestos testing results must be presented for suspect asbestos-containing materials from structures constructed before January 1, 2004, or any suspect material contained in the load.

•	iviateriais acceptea without	a survey/test: bare wood,	bare glass, bare m	etai, nousenoia garbage.
1. Selec	ct origin of waste material (R	/s, campers, and boats ar	e considered reside	ntial structures)
constru	sidential structure ucted <u>before</u> 2004 (attach os survey report/testing s)	Residential structu constructed <u>after</u> Janu 2004	ary 1, family sti	nercial structure or multi- ructure with more than 4 units urvey report/testing results)
2. Was	an asbestos survey or testing	g conducted? □ Yes □	No (if yes, attach su	rvey or testing results)
3. Addr	ess of work site			
Propert	ty owner or authorized repre	sentative		
			ive (if different)	
				Zip
	ed by:   Self   Building C			
	ny name:			
	ription of waste:			
material: Metro's and asso	s in this load do not contain as disposal and abatement costs ociated administrative costs) if sbestos or other prohibited wa	bestos or other prohibited (which may include, amon asbestos or other prohibit	l waste; and I unders g other costs: sampl ed waste is discover	nts of this form; I attest that the was stand and accept that I am liable for ing, testing, cleanup, management, ed in this load. I further acknowledg to penalties under Metro Code
Name (P	?rint):	Sig	nature:	
Date:				
Please p	rint this document, sign, and b	oring to a Metro transfer st	ation with a <u>hard co</u>	<b>py</b> of any required testing results.
	Date: Tin	ne:AM/	PM	Facility: □MCS □MSS
CILITY USE ONLY	Comments:			
ONL	Accepted: □Y □N A	pprover:		

TRACKING NUMBER: \_

License Plate #:\_\_

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## **Potential Asbestos-Containing Building Materials**

The table below includes building materials that are commonly known to contain asbestos. This list is not all inclusive and any material that may be suspect will be subject to screening. Any load with these materials generated from a residential structure constructed before 2004 or a commercial structure of any age will require an asbestos survey report. Loads may be rejected based on the presence of suspect asbestos-containing waste or other prohibited waste not included in this table. Please note: flat/built-up roofing is not accepted. This type of waste such as layered shingle-tar, or layered asphalt rolls with tar cannot be accepted even if the customer presents negative asbestos testing results.

ТҮРЕ	EXAMPLES		
INTERIOR WALLS AND CEILINGS	Acoustical tiles, glue dots, plaster, drywall, textured surfaces, cove base, vapor barrier (Tyvek exempt)		
EXTERIOR	Vapor barrier (Tyvek exempt), cement siding, stucco		
FLOORING	Vinyl tiles or sheets, associated mastic		
INSULATION	Block, boiler insulation, spray-applied, vermiculite, sink and appliance undercoating, thermal system insulation (fiberglass, cellulose, and mineral wool are exempt)		
GASKETS	Furnace, mechanical, boiler, wood stove (automotive gaskets exempt)		
HEATING	White paper or seam tape on ducts, air-duct cement and insulation		
ROOFING MATERIALS	Tar paper, felt, silver/white roofing paint, Nicolite <sup>™</sup> paper		
FIREPROOFING	Safes and materials associated with furnaces and older heating systems and structures: fire doors, fire/kiln brick, MonoKote™		
VARIOUS COMPOUNDS	Window glazing, adhesives, caulks, joint compound, patching, mastics (plastic or synthetic materials such as Tyvek are exempt)		
ELECTRICAL	Cloth wiring and materials inside switch gear, circuit boxes and fuse panels (Romex wiring is exempt)		