

Dear Drop Box Customer,

Please review and confirm by your signature below that you have read and understand the requirements and restrictions for drop box use.

NLSS offers the following Drop Box Sizes in cubic yards: 10, 20, 30, and 40.

The Drop Box needs to be emptied at least once every 7 days. On the 8th day a \$20/day demurrage will be added. The boxes can be used for disposal of bulky materials, light demolition, tree trimming, or other general cleanup projects.

- If you are disposing of dirt, rock, sod, concrete or any other heavy dense material, then a 10 cubic yard drop box is the only size we can allow.
- If you are disposing of composite (3 tab, asphalt shingle) roofing material, then a 20 cubic yard drop box is the largest size we can allow.

Unacceptable items in any drop box include but may not be limited to the following:

- E-waste (TVs, computers, and computer monitors)
- liquids that will pass through a paint filter
- hazardous materials (i.e. liquid paint, liquid pesticides, liquid chemicals, asbestos, vehicle batteries)
- infectious waste, medical waste, or radioactive waste as defined by applicable federal, state, or local laws or regulations
- The following items banned from landfills can be placed in a drop box, but NLSS needs to be informed:
- Large appliances (refrigerators, stoves, water heaters) - place at front of box
- Tires- place at front of box

Overweight or overfilled boxes can be subject to additional fees and may require removal of materials by the customer before the box can be hauled.

As a drop box customer you will be responsible for all fees incurred including delivery, haul, disposal and may include additional fees such as: rent, damage to box, testing, clean up, abatement of unacceptable items, etc....

All Construction and Demolition debris must be accompanied with documentation proving the load does not contain asbestos-containing material- a Construction and Demolition Waste Acceptance Form.

If any material in the box could be considered suspect for Asbestos-Containing Material (ACM), including but not limited to flooring, sheetrock, duct work, roofing material, plaster, popcorn ceiling, or anything else that looks like it came from a remodel or demolition, the hauler and/or disposal site may refuse the box until the customer can provide documentation proving the load does not contain ACM. If a box is picked up and undeclared, suspect, ACM is discovered at the transfer station, the customer will be charged for all cleanup costs.

Cleanups could range in the thousands of dollars. _____ (Initial Here)

Do not move the box from the location we drop it off at. You may be responsible for unloading it, returning it to its location, and damages done to the box. NLSS is not responsible for damage to property or driveway in the course of dropping and servicing the box _____ (Initial Here)

Drop Box Use & Material to be Disposed: _____

If construction, demolition, or renovation material – fill out Construction and Demolition Waste Acceptance Form

Drop box location (address): _____

Print Name and Title _____

Signed _____ Date: _____

CONSTRUCTION AND DEMOLITION WASTE ACCEPTANCE FORM

To protect the health and safety of our employees and customers, all loads of construction, remodeling and demolition waste brought to Schooner Creek Public Transfer Station (SCT) is screened before, during, and after unloading, for materials that may contain asbestos. This form is required for all such loads of waste that contain construction and demolition waste.

Analytical test results are required for the following products commonly known to contain asbestos:

- **Interior walls and ceilings:** acoustical tiles, glue dots, plaster, and textured surfaces
- **Exterior walls:** cement siding, stucco
- **Flooring:** vinyl tiles, sheet vinyl, some mastic adhesives
- **Insulation/fireproofing:** block, boiler, spray-applied, vermiculite, monokote, sink undercoating, thermal system insulation (fiberglass, cellulose, and mineral wool are exempt)
- **Gaskets:** furnace, mechanical, boiler, wood stove (automotive gaskets are exempt)
- **Heating:** white paper or seam tape on ducts, air-duct cement and insulation
- **Roofing materials:** tar paper, felt, silver/white roofing paint, Nicolite paper
Note: three tab composition shingles do not contain asbestos
- **Fire doors, fire/kiln brick and fireproofing**
- **Various compounds:** window glazing, adhesives, caulks, patching, mastics, vapor barrier products (plastic or synthetic materials such as Tyvek are exempt)
- **Electrical:** switch gear, circuit boxes and fuse panels; wiring with cloth insulation (Romex wiring is exempt)

PLEASE NOTE: Flat/built-up roofing, typically with layers of roofing (built-up) that has a mopped on asphaltic material on top of the petroleum-based felt-type/rolled roofing material, has to have test results showing it has no asbestos in it, regardless of when it was constructed.

INSTRUCTIONS FOR FILLING OUT THIS FORM

- This printed form is required for all loads containing construction, demolition, or renovation material.
- This form should be completed by the person responsible for and knowledgeable about the contents of the load.
- For multiple-load projects, copies of this form will be accepted, but the contents of the load must match the description of the waste materials on the form.

All parties involved (generator, contractor, and hauler) may be held responsible for the abatement of positive (greater than one percent asbestos by weight) asbestos-containing materials unloaded at SCT's transfer stations, including but not limited to the costs for testing, a licensed abatement contractor, fines, and administration.

CONSTRUCTION AND DEMOLITION WASTE ACCEPTANCE FORM

(NOTE: Only need to fill this out if there will be construction, demolition, and renovation material in the load)

1. When did the construction, demolition, or renovation materials originate from the structure or RV?

- ☐ Was the material constructed after Jan 1, 2004 (skip to #3, you do not need an asbestos survey)
- ☐ Is the material bare wood, metal, glass, or three tab composition shingles with no tar paper. (skip to #3, you do not need an asbestos survey)
- ☐ Was the material constructed before Jan 1, 2004 (proceed to #2)

2. Was an asbestos survey conducted?

- ☐ Yes-if yes, attach the survey. A survey was conducted, if there was any asbestos containing materials (ACM), they were identified in the survey, and submittal of this form is my statement that the ACM materials are not present in this load. Proceed to #4.
- ☐ No -**if no, a survey has to be conducted on construction, demolition, or renovation debris constructed before 1/1/2004. We are sorry, we cannot accept your load without a survey.**

3. Material was constructed after Jan 1, 2004, therefore no survey is required, and I verify there is no asbestos containing material present in this load.

Address of work site: _____

Property owner: _____

Phone: _____

If billing to an NLSS Account

name on account _____ or account # if known _____

Mailing address (if different than work site): _____

4. Hauled by:

- ☐ North Lincoln Sanitary Drop Box
- ☐ Self Hauling
- ☐ Construction Contractor

License plate number of hauling vehicle (not needed if it's a drop box): _____

Name of Contractor: _____

Contact Name _____

Phone Number _____

5. Description of waste: (example- roofing, siding, decking, bathroom, flooring, whole house...)

6. Certification: I certify that the above information is true and correct to the best of my knowledge, and that the documentation presented represents the materials delivered to SCT. I also attest that the waste materials in this load do not contain asbestos.

Name (Print): _____ Signature: _____

Facility Use: Date _____

Attendant _____