



NEW CONSTRUCTION MIXED LOAD Steps and Hauler Declaration Form for Okanagan Falls Landfill – DRC Sorting Site

The **CONSTRUCTION MIXED LOAD Okanagan Falls Landfill tipping fee is only applicable if the following is met:** CONSTRUCTION MIXED LOAD materials are generated from **only new construction**, where no existing structures have been altered, that contains two or more RECYCLABLE building materials, and the below Steps 1 to 4 are met.

NOTE: Due to the potential presence of Hazardous Materials, this Form does not apply to any project that alters an existing structure. The RDOS Landfill Waste Disposal Application for Demolition/Renovation Materials must be used for materials generated during the alteration of existing structures.

Step 1: Obtain a copy of the Building Permit for the new construction site and include a copy of the Building Permit with every load hauled to the landfill. The Building Permit must show that there are no renovations or demolitions taking place on the property. RDOS issued Building Permits will state NEW. For properties in areas that do not issue Building Permits, contact the RDOS at 250-492-0237, 1-877-610-3737 or info@rdos.bc.ca for an alternative approval process.

Step 2: For each load hauled: **Provide a copy of the Building Permit** (or RDOS supplied alternative approval document) **and a copy of this Declaration Form** to your Hauler.

Step 3: The HAULER must sign this Declaration Form with each load hauled. **The Hauler will provide both the signed Declaration Form and a copy of the Building Permit to the Scale Attendant with each load hauled.**

NOTE: All CONSTRUCTION MIXED LOAD materials arriving at the SITE without appropriate documentation or mixed with Demolition/Construction waste shall be charged as NON-ASSESSED DEMOLITION AND RENOVATION MIXED LOAD.

Step 4: The Scale Attendant provides the Hauler with instructions to proceed to a specific disposal location and notifies the Site Operator. After the Hauler deposits the load and returns to the scale house, the Site Operator confirms with Scale Attendant the Load composition/deposit location, a Landfill Disposal Receipt is issued and the Hauler may leave the SITE.

NOTE: If you are renovating and want to mix your Demolition/Renovation waste (old building materials) with new construction building materials, do not fill out this form, instead you will need to fill out the RDOS Landfill Waste Disposal Application for Demolition, Renovation Waste (WDA), provide appropriate hazardous assessment documentation, and wait for approval before hauling. This WDA process is to ensure that the old building materials do not contain hazardous waste, including asbestos and lead. *If you have any questions please contact the RDOS.*

NOTE: Source separated RECYCLABLE building materials do not require this declaration. Check with the RDOS Fees and Charges Bylaw for tipping fees for source separated RECYCLABLE building materials. Additional fees may apply if the recyclable materials are contaminated or placed in the incorrect DESIGNATED LOCATION at the Landfill.

RDOS Landfill Tipping Fees:

CONSTRUCTION MIXED LOADS with or without a completed Hauler Declaration are accepted at Campbell Mountain or Oliver Landfills as NON-ASSESSED DEMOLITION AND RENOVATION MIXED LOAD at a rate of \$700/MT and Okanagan Falls at a rate of \$500/MT, **however;**

When CONSTRUCTION MIXED LOADs are hauled to the Okanagan Falls Landfill – DRC Sorting Site with a signed Hauler Declaration and a copy of the Approved Building Permit (for new construction), the TIPPING FEE is \$125/MT within landfill Service Area, and \$150 M/T if out of landfill service area. **For Hauler Declaration – see next page.**



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Hauler Declaration Form
for
Okanagan Falls Landfill – DRC Sorting Site**

The CONSTRUCTION MIXED LOAD Okanagan Falls Landfill tipping fee is only applicable if the following is met: CONSTRUCTION MIXED LOAD materials are generated from **only new construction**, where no existing structures have been altered, that contains two or more RECYCLABLE building materials, and for each conforming load hauled a signed Hauler Declaration with an attached copy of the Approved Building Permit is submitted to Landfill Scale Staff.

CONSTRUCTION MIXED LOAD means MIXED LOAD SOLID WASTE produced through new construction, where no existing structures have been altered, and that contains two or more RECYCLABLE building materials including but not limited to ASPHALT SHINGLES, WOOD WASTE, RECYCLABLE TAR AND GRAVEL ROOFING, and GYPSUM, and must not contain DEMOLITION AND RENOVATION MIXED LOAD materials. The HAULER must provide appropriate documentation in a manner acceptable to the MANAGER (see CONTROLLED WASTE). All CONSTRUCTION MIXED LOAD arriving at the SITE without appropriate documentation shall be determined to be NON-ASSESSED DEMOLITION AND RENOVATION MIXED LOAD. *Waste Management Service Regulatory Bylaw No. 2796, 2018*

CONSTRUCTION MIXED LOAD - Hauler Procedure

1. Hauler's signature required on the below Declaration
2. **EACH LOAD** requires this signed Hauler Declaration, and a copy of the Approved Building Permit.
3. Submit both to Okanagan Falls Landfill Scale Attendant.
4. **The Scale Attendant provides the Hauler with instructions** to proceed to a specific disposal location and notifies the Site Operator.
5. **After the Hauler deposits the load and returns to the scale house**, the Site Operator confirms with Scale Attendant the Load composition/deposit location, then a Landfill Disposal Receipt is issued and RDOS staff files this form.

Hauler's Declaration:

I, the undersigned, hereby acknowledge and declare that the load contains new building materials only from new construction where no existing structures have been altered, and the materials are generated from the location stated on the Approved Building Permit.

Signature of the Hauler Print name.....

To be Completed by RDOS Landfill Scale Staff upon receipt of load

Load Net Weight Company Hauling Date:

Vehicle License Site Official Signature.....