



ENVIRONMENTAL SERVICES ACKNOWLEDGEMENT FORM

CONSTRUCTION DEBRIS HAULER ACKNOWLEDGEMENT & STORMWATER POLLUTION PREVENTION

PROJECT & CONTACT INFORMATION

BLD/SAM Permit #: _____

Project Name: _____

Project Address: _____

Applicant: _____

Phone: _____

Email: _____

Contractor: _____

CONSTRUCTION DEBRIS HAULER – CHOOSE A HAULING OPTION:

**Hauler Option 1:
Republic Services Debris Box**

**Hauler Option 2:
Contractor to Self-Haul Debris**

Applicant/Contractor must order a debris box through Republic Services at (510) 657-3500 or mybluedumpster.com

Republic Services is the only approved debris box hauler at construction sites*

- Republic Services will deliver one construction debris box to the jobsite for all the debris material, including garbage and recycling.
- If site conditions permit, single commodity debris boxes may be used for specific phases of construction (i.e., clean concrete or clean wood) to ensure the highest recycling rate possible.
- Republic Services will deliver the debris box to the Fremont Recycling Transfer Station.

**With some exceptions:* Separate loads of clean soil, asphalt, or concrete do not have to be hauled by Republic Services.

Contractors can **self-haul** construction debris from the site, if all these conditions apply:

- Contractor is providing a construction or demolition service on-site
- Debris removal is an incidental part of the work performed
- Contractors use their own employees, company vehicles and equipment to haul
- City of origin must officially say "FREMONT"
- Contractors deliver the construction debris to one of these approved facilities:

(CHECK THE FACILITY TO BE USED)

<input type="checkbox"/> Fremont Recycling & Transfer Station	<input type="checkbox"/> Davis Street Transfer Station
<input type="checkbox"/> Pleasanton Transfer Station & Recycling	<input type="checkbox"/> Bee Green (Commercial Waste & Recycling)
<input type="checkbox"/> Vasco Road Landfill	<input type="checkbox"/> Berkeley Transfer Station
<input type="checkbox"/> Guadalupe Landfill	<input type="checkbox"/> Zanker Materials Processing Facility
<input type="checkbox"/> Newby Island Landfill	<input type="checkbox"/> Stevens Creek Quarry

Stormwater Pollution Prevention

Stormwater Pollution Prevention During Construction

- Projects that have over an acre of exposed soil will need to file a Notice of Intent with the State Water Board.
- Final approved plans will be required to provide a copy of the Erosion Control Plan and the Waste Discharge ID (WDID) number (placed on the cover page).
- All other projects will be required include one of the following in the plan set:
(CHECK THE BOX THAT APPLIES)

- The project site work is over an acre and requires a WDID
- I obtained Fremont's Construction Phase Stormwater Best Management Practices (BMPs) & included it in my plan set or provided to my contractors
- I obtained the Clean Bay Blue Print Plan Sheet and included it in my plan set

*Both documents may be downloaded at <http://fremont.gov/constructionBMPs>

Site Design Measures & Post Construction Stormwater Treatment

- Projects doing **2,500 square feet of site work or more** are required to submit a Stormwater Requirements Checklist (checklist may be downloaded at www.fremont.gov/swchecklist) as they may require the installation of post construction treatment measures.
- Projects doing **less than 2,500 square feet** of site design are required to direct all new roof runoff onto vegetated areas via disconnected downspouts (all projects per FMC 18.210, unless it is a C.3 regulated project discharging runoff to a low impact development treatment measure).

Applicant Signature

By signing below, the applicant acknowledges the following:

- I have read the hauling options for the project; I understand and agree to follow the procedure selected above. With some exceptions, I acknowledge that Republic Services is the only debris box service permitted on a construction site. **Failure to comply with these provisions or other applicable sections of the Fremont Municipal Code (§ 8.40- Solid Waste, Recyclables and Organics Management Ordinance) may result in penalties.**
- I am aware that I am responsible for ensuring that all contractors and subcontractors adhere to the best management practices (BMPs) applicable throughout project construction. I am aware that failure to implement appropriate BMPs may result in stop work orders and fines of up to \$10,000 per day. All sediment and erosion control BMPs shall be in place by October 1.

APPLICANT NAME	SIGNATURE	DATE
CITY STAFF		