



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 1:

**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 are not required to be hauled by Republic Services. Each load cannot contain more than 10% garbage or other non-recyclable material by weight or volume.

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:

<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 are required to implement either the Fremont's Construction Phase Stormwater Best Management Practices or the Clean Bay Blue Print Plan Sheet: **(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		

Go to www.fremont.gov/environment or call 510-494-4570 for more information