

Form 1 Construction & Demolition Recycling Plan (CDRP)

The City of Ontario requires all new buildings, and demolition/renovation/tenant improvement permit applicants with projects whose value equals \$100,000 or more, to prepare a Construction & Demolition Recycling Plan (**Form 1 CDRP**). Complete Sections 1 through 9 for estimated waste tonnage generated resulting from work performed in the City. If your demolition/renovation project is less than \$100,000 **ONLY** fill in Section 1, General Information. Submit in person or mail Form 1 CDRP to:

Ontario Municipal Utilities Company-Solid Waste Department
1425 South Bon View Ave
Ontario, CA 91761

1. General Information

Project Address (Include floor, suite, etc.): _____

Project Manager: _____

Company Name: _____

Contact Mailing Address: _____

Phone: _____ Fax: _____ Email: _____

Type of Project: New Construction Renovation Demolition Other _____

Type of Building: Commercial Low-rise residential Industrial Other _____

Construction Value \$ _____

2. Disposal and Recycling Information

How will waste be handled during your project? (Please check all that apply)

- JOB SITE SEPARATION:** Material is segregated into two or more material-specific bins. For example – one bin for concrete, one bin for metals, one bin for wood and one bin for trash. **NOTE: Only the City of Ontario is permitted to haul trash.**
- COLLECTION AND DELIVERY OF MIXED RECYCLING LOADS TO A MATERIAL RECOVERY FACILITY:** Clean recyclable construction and demolition material commingled into a bin. The mixed loads are then delivered to a Materials Recovery Facility for sorting. Trash is collected by the City in a separate bin and delivered to a landfill.
- SELF HAUL:** Recyclable material is collected in any manner desired, and then delivered to recycling centers using **ONLY** the applicant's equipment and vehicles.

3. Estimated Disposal Tonnage

How much waste material do you expect to divert (recycle, reuse), dispose (hailed as refuse) and generate in your project? (Use back of Form 2 to convert to tons.)

	Estimate Material Tonnage	Asphalt	Brick/Ceramic Tile	Cardboard/Paper	Carpet/Pads	Ceiling Tile	Concrete	Glass	Green Waste	Gypsum Drywall	Metals	Plastic, pipe, buckets	Wood/Pallets	Batteries-Elect. Equip.	Refuse-Trash	Rocks & Soil	Other	Other	Total Tonnage	
A	Material Diverted (Recycle-Reuse)																			A-Total Tons Diverted
B	Material Disposed (Haul as Trash)																			B-Total Tons Disposed
C	Material Generated (A+B)																			C-Total Tons Material Generated

Total tonnage Diverted (A) _____ ÷ Total tonnage Generated (C) _____ = Estimated Diversion % _____

4. Site Plot Plan: Provide a schematic of your construction footprint identifying areas for loading, collecting and storage of recyclable materials. Provide access for collection vehicles. Use separate paper if needed (attached example).

5. Material Separation Plan: Describe how materials will be separated at the source: _____

6. Proposed Use of Recycled Materials: Describe how recycled materials may be used in the project:

7. Proposed vendor or recycling facility: List proposed vendor/facility to collect/process recyclable materials:

8. Proposed use of Green Building Practice: Describe any green building practices you may use:

9. Additional information on waste recycling not previously noted: _____

FOR CITY USE ONLY:

Date Received: _____ Application Filed: _____ CDRP Submitted to SW _____

Date Approved: _____ Permit Counter Staff Initials: _____

Exempt: _____ Approved, Building Permit #: _____

Reviewed by: _____

Name

Date

Form 1 – Construction & Demolition Recycling Plan