Form 2

Construction & Demolition Recycling Plan Summary Report

A **CDRP Summary Report** *must be completed and approved* prior to sign off at final inspection and issuance of certificate of occupancy or temporary certificate of occupancy. CDRP Summary Report is required for all new non-residential buildings, new residential structures 3 stories or less, and demolition/renovation/tenant improvement projects whose value equals \$100,000 or more. The purpose of this report is to confirm that you diverted from landfilling at least 50% of the waste material generated by your project as required by OMC Sec. 6-3.602 and 2010 California Green Building Standards Code (CALGreen).

Complete this report and **ATTACH ALL ORIGINAL RECEIPTS AND WASTE TAGS** received from recycling facilities, salvage companies, deconstruction contractors, waste hauler (City), processors, transfer stations, and landfills and submit in person, email to bfigoni@ci.ontario.ca.us, or mail to:

	Ontario Municipal Ut 1425 South Bon View Ontario. CA 91761	ilities Company - Solid / Ave.	Waste Dep	artment			
Building/Demolition Permit #:			Date	Date:			
Project Address (Include f	loor, suite, etc.):						
Project Manager:							
Company Name:							
Contact Mailing Address:							
Phone:	Fax:						
Type of Project:	New Construction	Renovation		Demolition		Other	
Type of Building:	Commercial	Low-rise residentia	al 🗆	Industrial		Other	
Construction Value \$							
CERTIFICATION I, the undersigned, have complied to the maximum extent practicable in accordance with OMC Sec. 6-3.602 and 2010 California Green Building Standards Code (CALGreen), regarding construction and demolition recycling. I hereby attest that the information in this report is true and accurate, and all construction and demolition materials were taken to legitimate recycling, reuse, or salvage facilities as confirmed by the attached original receipts or waste tags.							
Construction Project Manager Signature: Date:							
For Assistance with this Report, Contact (909) 395-2664							
FOR CITY USE ONLY							
Approved		Date Received:					
Denied	Diversion %:						
Reason for Denial:					·····		
Reviewed By:		_ Date:					
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Use your weight slips to fill in this table. If material was measured in units of volume (cubic feet or cubic yards) convert into tons using conversion factors in the table below (2,000 pounds = 1 ton).

Material	Column A Recycle		Column B Reuse		Column C Dispose		Column D	Facility Used/Column	
							Total Quantity Generated		
	Volume	Weight (tons)	Volume	Weight (tons)	Volume	Weight (tons)	Weight (tons)		
EXAMPLE Concrete 1yd ³ = 1,885 lbs 5 x 1,885 lbs = 9,425 lbs 9,425 /2,000 = 4.7 tons	5yd³	4.7 tons	6yd³	5.6 tons	9.6	9.0 tons	19.3 tons	Concrete R -Us /A-Recycle Job Site Grading/B-Reuse West Valley MRF/C-Dispose	
Asphalt 1yd ³ = 1,380 lbs									
Brick $1yd^3 = 3,024$ lbs									
Cardboard, paper $1yd^3 = 100$ lbs									
Carpet/Carpet Padding 1yd ³ = 84.4 lbs									
Ceramic Tile $1yd^3 = 1,214$ lbs									
Concrete 1yd ³ = 1,885 lbs									
Glass $1yd^3 = 2,160$ lbs									
Green Waste 1yd ³ = 108 lbs									
Gypsum/Drywall 1yd ³ = 400 lbs									
Metals 1yd ³ = 906 lbs									
Plastic 1yd ³ = 22.55 lbs									
Rocks & Soil 1yd ³ = 2650 lbs									
Roofing $1yd^3 = 418.5$ lbs									
Mixed C & D (tons) Commingled= 350 lbs									
Wood (i.e. lumber, doors) $1yd^3 = 329.5$ lbs									
Other 1yd ³ = conv. rate or actual									
Other 1yd ³ = conv. rate or actual									
Refuse = 450 lbs	NA	NA	NA	NA					
Column Totals									

Fill in the blanks below to determine if you met the City's requirement of diverting 50% or more of project waste materials.

Use Column Totals above to calculate % Diverted Material by weight:

Column A (recycled)	+ Column B (reused) _	=	Tonnage Diverted	
Tonnage Diverted	+ Column C (Disposed	I) =	Tonnage Generated	
Tonnage Diverted	/ Tonnage Generated = %	6 Diverted		
Example <u>usinc</u>	calculations above			
Concrete	4.7 tons (recycled) + 5.6 tons (reused) 19.3 tons (generated)	= <u>10.3 tons diverted</u> 19.3 tons generate	53% Diverted]