Form 1 Construction & Demolition Recycling Plan (CDRP)

The City of Ontario requires all new non-residential buildings, new residential structures 3 stories or less, 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, email to bfigoni@ci.ontario.ca.us, or mail Form 1 CDRP to:

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

1. <u>General Information</u>			Date:								
Project Address (Include	floor, s	suite, etc.):									
Project Manager:											
Company Name:											
Contact Mailing Address	:										
Phone:	ne: Fax:			Email:							
Type of Project:		New Construction		□ Rend	ovation		Demolition		Other		
Type of Building:		Commercial		Low-rise	residential		Industrial		Other		
Construction Value	Construction Value \$										
JOB SITE SEPARA concrete, one bin for haul trash. COLLECTION AND recyclable construction Materials Recovery For the second seco	TION: metals DELIV on and acility	Material is segregates, one bin for wood are ERY OF MIXED REG demolition material for sorting. Trash is conaterial is collected in	ed into tweed one because of the committee of the committee of the collected one of the colle	vo or mo in for tras G LOAD! ngled int by the Ci	re material-s h. NOTE: O S TO A MAT o a bin. The ty in a separ	TERIAL e mixed ate bin	RECOVERY I I loads are the and delivered to	FACILI en deli to a lar	ermitted to ITY: Clear ivered to a ndfill.		
3. Estimated Disposal Tonnage											
How much waste material project? Estimate Material Tonnage	ariic ile		, ,	Organol /	oose (hauled			ate in y	our /		
Material Diverted (Recycle-Reuse) Material Sisposed (Haul as Trash) Material C Generated (A+B)		, , , , , , , , , , , , , , , , , , , ,					× / 0 / 0 /	A-To Dive B-To Disp	otal Tons erted otal Tons posed otal Tons erial Generated		

Total tonnage Diverted (A) _____

Total tonnage Generated (C) ____ = Estimated Diversion %___

	Site Plot Plan: Provide a schematic o age of recyclable materials. Provide acco		orint identifying areas for loading, collecting and es. Use separate paper if needed.						
	Material Community Disc. D								
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:									
3. <i>I</i>	Proposed use of Green Building	Practice: Describe a	ny 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								