## CONSTRUCTION WASTE MANAGEMENT PLAN

This form must be completed for the following types of projects:

- All New Construction
- All Demolition, (excluding single family & duplex)
- Addition/Alteration with construction valuation exceeding \$50,000 (excluding single family & duplex residential)

The City's franchised waste hauler, CR & R Environmental services will provide assistance to



CITY OF WESTMORLAND

CWMP must be submitted and <u>APPROVED</u> prior to issuance of building permits. Incomplete forms will be returned to applicant and may delay issuance of permit. Each building permit requires a separate CWMP.

Contractor's in developing and implementing a CWMP. Should you have any questions regarding this

form, or the CWMP, please call CR & F matthewg@crrmail.com.	R Environmental Services at (760) 9	
Permit #:		
Project Address: (include floor, suite, e	tc.):	
Contact Name:		
Company:		
Contact Mailing Address:		
City	State	ZIP
Phone: Fax:	Email:	
For lines 1 & 2 please check only 1 item for ea	ach	
<ol> <li>Project Type : □New Construction</li> <li>Building Type: □Non-residential</li> </ol>		☐ Apartment/Multifamily☐ Sewer/Storm Drain
3) Size of Project so 4) Estimated Start Date// 5) Briefly describe project (e.g. renovar		
6) How will scrap or waste materials be	e handled to ensure salvage, reuse of	or recycling?
7) How will employees and subcontract	tors be notified of recycling plan ar	nd goals?

## **SELF HAULERS**

If you plan to self-haul your waste, identify the facility that will recycle your materials, or hire the City's permitted collectors for recycling service. Always ask the recycling facility or collector for all your weight tickets and receipts. Once your project is complete, you must submit the attached Construction and Demolition Debris Recycling Report within 14 days of project completion. Make sure to include ALL weight tickets and receipts for all your recycled and disposed materials.

## **Construction and Demolition Debris Recycling Plan**

Permit #:	Address:

## **REQUIREMENT:**

Recycle 100% of Asphalt & Concrete materials and no less than 65% of all other debris (measured in tons).

**Instructions:** Calculate how much scrap or debris may be generated during construction <u>or</u> demolition. Include handling and facilities for all materials.

Use Materials Conversion Worksheet to convert from cubic yards, square feet, board feet, etc. to tons

**Column A** – Tons of scrap or debris for each material type.

**Columns B, C, D** – quantities of A to be salvaged or reused, recycled, or disposed. See worksheet for definitions.

**Column E** –list vendors or facilities that you plan to use for salvage or reuse, recycling, or disposal.

**Column Totals** – Add up all quantities listed in Column A, B, C and D.

Material Type	A	В	C	D	E			
(circle all that apply)	Total TONS	Salvage	Recycling*	Disposal*	Proposed Facility(s)			
	Discarded	or						
		Reuse*						
Asphalt/Concrete								
DO NOT INCLUDE ASPHALT/CONCRETE IN TOTAL OR CALCULATION BELOW								
Brick, Masonry, Tile								
Cabinets, Fixtures, Doors,								
Windows, Equipment								
Carpet								
Carpet Padding								
Cardboard								
Ceiling Tile (acoustic)								
Drywall (used or painted)								
Drywall (unpainted scrap or								
sheets)								
Landscape Debris (brush,								
chips, trees, stumps, etc.)								
Scrap Metal (all types)								
Wood, Pallets, & Lumber								
(clean & unpainted, no								
pressure treated wood)								
Non-Recyclable Debris, ACM,								
LBP (indicate)								
Other (indicate)								
Recyclable Mixed Debris θ								
Column Totals	A	В	С	D	Confirm totals are correct			

<sup>\*</sup> See instructions for definitions

 $\theta$  See C&D Recycling Options for details

9. Fill in the bla			-	ecycling rate ÷ A	_ =	x 100 =	%	
10. Is the percen	U	Č		or equal to 65%	? □ YE	ES □ NO		
Print Name:			Signature			Date_		_