

**SPREADSHEET MUST BE FILLED OUT
AND TURNED IN PRIOR TO FINAL
MUST BE POSTED ON JOB SITE**

Construction Waste Management Plan (CWMP) – CW 1

Project Name: _____
Project Location: _____
Building Permit #: _____ **Project Sq. Ft.:** _____
Contractors Name: _____ **Telephone:** _____
Owners Name: _____ **Telephone:** _____

This construction waste management plan is hereby submitted to comply with Section 4.408.2 of the 2010 California Green Building Standards Code.

The purpose of this plan is to identify and outline the methods to be used as the minimum requirements for a construction waste management plan when the local jurisdiction does not have a construction and demolition waste management ordinance per Section 4.408.2.

1. The method of waste tracking to be used on this project will be: (Check one box)
 Volume **Weight** **4 Lbs. per Sq. Ft.** **Recycling Facility**

2. Construction waste generated on this project for transport to a recycling facility will be: (Check appropriate box)
 Sorted on-site (Source-separated) **Bulk mixed (Single stream)**

3. The facility (or facilities) where the construction waste material will be taken is:
Name of Facility: Bishop Landfill
Address: 110 Sunland Road Bishop, CA 93514
Telephone: 760-872-4126
(Attach separate sheet for additional facilities)

4. The following construction methods will be used to reduce the amount of waste generated: (Check all that apply)
 Efficient design (dimensions of building components are designed to available material sizes or standard sizes).
 Careful and accurate material ordering.
 Careful material handling and storage.
 Panelized or prefabricated construction.
 Other _____
 Other _____

5. Waste reduction and recycling strategies shall be discussed at periodic project meetings.

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Construction Waste Management Worksheet (Volume Method) - CW 2

Project Name:		Date:	Page of
Project Location:		Completed By:	
Project Manager:		Signature:	
Waste Hauler:			

Waste Material Type	A				B				C				D			
	Insert cubic foot or cubic yard totals into proper category below															
	Recycled		Reused		Diverted	Non-Recycled (Disposed)										
Asphalt		+		=												
Asphalt Shingles		+		=												
Brick (broken)		+		=												
Cardboard		+		=												
Carpet/Carpet Pad		+		=												
Concrete		+		=												
Gypsum Board (Drywall)		+		=												
Masonry		+		=												
Metals		+		=												
Pallets		+		=												
Plastic		+		=												
Wood (engineered)		+		=												
Wood (solid sawn)		+		=												
Office Waste		+		=												
Other		+		=												
Other		+		=												
Other		+		=												
Total:		+		=												

Step 1 - Insert volume totals into Columns A, B, and D where appropriate.

Step 2 - Add Column A to Column B and insert total into Column C for total diverted volume.

Step 3 - Add each column down and enter totals in the boxes provided.

If Column C is larger than Column D (on the summary sheet), compliance with 50 percent waste reduction requirement is achieved.

If multiple worksheets are used, transfer column totals from each worksheet to the summary sheet.

For additional instructions and information, please see reverse.