



City Of Calimesa

Building & Safety Department
908 Park Avenue • Calimesa, California 92320
Phone (909) 795-9801 x226 • Fax (909) 795-4399
www.cityofcalimesa.net

Construction Waste Management (CWM) Plan

Project Address: _____
Project Manager: _____
Contact Name: _____

Procedure for Hauling Away Construction & Demolition Debris from your project (please check one):

CR&R Self-Haul

If Self-Haul, identify facility(ies) the materials will be hauled to: _____

Estimated total weight or volume to be disposed: _____

1. The project's overall rate of waste diversion will be _____ %. (Must be a *minimum* of 65%).
2. This project shall generate the least amount of waste possible by planning and ordering carefully, following all proper storage and handling procedures to reduce broken and damaged materials and reusing materials whenever possible. The majority of the waste that is generated on this jobsite will be diverted from the landfill and recycled for other use.
3. CWM Worksheet, enclosed, identifies the waste materials that will be generated on this project, the diversion strategy for each waste type and the anticipated diversion rate.
4. Waste prevention and recycling activities will be discussed at the beginning of weekly subcontractor meetings. As each new subcontractor comes on-site, the WMP Coordinator will present him/her with a copy of the CWM Plan and provide a tour of the jobsite to identify materials to be salvaged and the procedures for handling jobsite debris. All Subcontractor foremen will acknowledge in writing that they have read and will abide by the CWM Plan. Subcontractor Acknowledgment Sheet is enclosed. The CWM Plan will be posted at the jobsite trailer.
5. Salvage: excess materials that cannot be used in the project, nor returned to the vendor, will be offered to site workers, the owner, or donated to charity if feasible.
6. CR&R can provide a comingled drop box at the jobsite for most of the construction waste. These comingled drop boxes will be taken by CR&R. The average diversion rate for comingled waste will be _____ %. As site conditions permit, additional drop boxes will be used for particular phases of construction (e.g., concrete and wood waste) to ensure the highest waste diversion rate possible.
7. In the event that the waste diversion rate achievable via the strategy described in (6) above, is projected to be lower than what is required, then a strategy of source-separated waste diversion and/or waste stream reduction will be implemented. Source separated waste refers to jobsite waste that is not comingled but is instead allocated to a debris box designated for a single material type, such as clean wood or metal.
 - a. Waste stream reduction refers to efforts taken by the builder to reduce the amount of waste generated by the project to below four (4) pounds per square foot of building area.
 - b. When using waste stream reduction measures, the gross weight of the product is subtracted from a base weight of four (4) pounds per square foot of building area. This reduction is considered additional diversion and can be used in the waste reduction percentage calculations.
8. CR&R will track and calculate the Quantity (in tons) of all waste leaving the project and calculate the waste diversion rate for the project. CR&R will provide Project Manager with an update monthly report on gross weight hauled and the waste diversion rate being achieved on the project. CR&R's monthly report will track separately the gross weights and diversion rates for comingled debris and for each source-separated waste stream leaving the project. In the event that CR&R does not service any or all of the debris boxes on the project, the CR&R will work with the responsible parties to track the material type and weight (in tons) in such debris boxes in order to determine waste diversion rates for these materials.
9. In the event that site use constraints (such as limited space) restrict the number of debris boxes that can be used for collection of designated waste the project superintendent will, as deemed appropriate, allocate specific areas onsite where individual material types are to be consolidated. These collection points are not to be contaminated with non-designated waste types.
10. Debris from jobsite office and meeting rooms will be collected by CR&R. CR&R will, at a minimum, recycle office paper, plastic, metal and cardboard.



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Waste Material Type	Diversion Method		Projected Diversion Rate
	Comingled and Sorted Off Site	Source Separated On Site	
Asphalt			
Concrete			
Shotcrete			
Metals			
Wood			
Rigid insulation			
Fiberglass insulation			
Acoustic ceiling tile			
Gypsum drywall			
Carpet/carpet pad			
Plastic pipe			
Plastic buckets			
Plastic			
Hardiplank siding and boards			
Glass			
Cardboard			
Pallets			
Job office trash, paper, glass & plastic bottles, cans, plastic			
Alkaline and rechargeable batteries, toner cartridges, and electronic devices			
Other:			

