ADVANCED METHOD

Construction Waste Management Plan



Projec	t Name:						
Projec	t Location:						
Building Permit #: Owner Name: Telephone:		Project Sq. Ft: Contractor Name:					
					CONS Pages	TRUCTION WASTE MANAGEMENT PLAN: AD-1 & AD-2 are a template Construction Waste Managen code Title 24. Construction material generated on this project for the boxes): Sorted on-site Deconstructed and/or reule Construction and Demolition materials generated duproject, salvaged for future use or sale or disposed. Minimum 65% diversion or more stringent local requirements.	transport to a recycling facility was (check appropriate box or used Below the threshold of disposal per square foot under CALGreen uring this project will be diverted, recycled, reused on the The project must meet the CALGreen requirement of

	PRINT NAME SIGNATURE DATE
Ca	Iculated Project Diversion Rate (Page AD-4) 65% is required: %
Tu	rn in your CWMP (Pages AD-1 -4) to your jurisdiction's building department <u>prior to final inspection</u> .
	ple "weight ticket" receipts from Certified Facilities to this form. It is your responsibility to request these myour debris box hauler if using one.
	u must calculate your project diversion rate (see page AD-4).
l.	All supporting documentation demonstrating compliance with the CWMP, CALGreen, and required diversion has been provided to the permitting jurisdiction.
k.	If Subcontractors furnished their own debris boxes as part of their scope of work, such Subcontractors are not excluded from complying with the CWMP and provided weight and waste diversion data for their debris boxes.
	volume and how these materials were disposed or processed. This includes copies of tickets or detailed receipts from all loads of C&D materials removed from the project site, and documentation of which facility or facilities the material was delivered to (AD-4).
i.	minimum, recycled office paper, plastic, metal, and cardboard. A record was kept of the total amount of construction materials that left the project site by weight or by
i.	Debris from jobsite office and meetings was collected by a disposal service company and was, at a
h.	The CWMP (this document) was posted at the jobsite trailer.
g.	The process of waste management, recycling and reuse of construction materials was monitored regularly to ensure compliance with the CWMP during the project. Waste prevention and recycling activities were discussed at the beginning of weekly subcontractor meetings.
f.	All personnel were instructed on the location and proper use of debris boxes for disposal of C&D materials.
e.	filled out the Acknowledgement Form (AD-3) .
	reduction was implemented. Source separated waste refers to jobsite waste that is not comingled but instead put into a debris box designated for a single material type, such as clean wood or metal. All personnel who performed any work on the project site received and read a copy of the CWMP and
d.	In the event that the waste diversion rate achievable via the strategy above was projected to be lower than what is required, then a strategy of source separated waste diversion and/or waste stream
	allocated specific areas onsite where individual material types were consolidated. These collection points were not contaminated with non-designated waste types.
c.	In the event that site use constraints (such as limited space) restricted the number of debris boxes that were used for collection of designated waste, the Project Superintendent, as deemed appropriate,
D.	Salvage: Excess materials that could not be used in the project, nor returned to the vendor, were offered to site workers, the owner, or donated to charity if feasible.
	waste and other materials sent to landfill. Whenever possible, site-sorted debris boxes were used to segregate construction materials to maximize materials diversion.
	eby certify that this project adhered to the following (please initial beside each requirement): Every effort was made to apply reuse and/or recycling measures to reduce the amount of construction

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Project Name: __

Post-Construction Documentation



Job Number:										
Project Manager:										
CWMP Acknowledgement										
Every subcontractor should receive a copy of the Construction Waste Management Plan and sign this Acknowledgement Form. I have read the Waste Management Plan for the project; I understand the goals of this Plan and agree to follow the procedures described in this Plan.										
Date	Subcontractor Company Name	Subcontractor Employee Name	Signature							

Attach additional pages as needed.



Material Type	Conversion Factor* (Cubic Yards -> Tons)	Weight of Material Convert Cubic Yards to Tons if applicable			Certified Facility	City or County Use		
Waterial Type		Recycled	Salvaged or Reuse	Landfill	Name	Only Weight Tags (Staff Initials)		
Asphalt	0.59							
Concrete	1.0							
Other Inerts (brick, rock, stone)	0.62							
Cardboard	0.05							
Carpet	0.3							
Dirt/Clean Fill	0.18							
Gypsum Dry Wall	0.23							
Job office paper, glass & plastic bottles, cans (collect separately)	0.1							
Metals	0.49							
Landscape/Clearing	0.18							
Roofing	0.59							
Untreated Wood (Pallets, lumber)	0.14							
Treated Wood (painted, stained, pressure-treated)	0.14							
Other (Please Specify)								
Other (Please Specify)								
Mixed C&D Debris	а	b		С				
Garbage	0.22							
Total (Add Columns)								
*Source: CalRecycle								
 ^a Fill in the Recycling Facility's diversion rate (ask them for it). For example, Marin Resource Recovery diversion rate is 75%. ^b [Total Mixed C&D Tons delivered to Facility] x [Recycling Facility diversion rate (a)] ^c [Total Mixed C&D Tons delivered to Facility] – [Tons Recycled (b)] 								
Project Diversion Rate								
Total Tons Recycled/Salvaged ÷ Total Project Tons = Project Diversion Rate %								

Note: Staple weight tickets for all tons reported on this form.