



CONSTRUCTION WASTE MANAGEMENT PLAN

This form shall be used to for document compliance with the construction waste management plan required by Sections 4.408 and 5.408 of the CA Green Building Standards Code and shall be completed and submitted prior to building permit issuance. Recyclable construction waste materials includes vegetation, asphalt, concrete, metals, wood, insulation, ceiling tile, drywall, carpet, plastic, glass, cardboard, and composites.

Section 1: Site Address: _____

Permit Application Number: _____ Total Proposed Floor Area: _____ square feet

Project Type: Single-Family Residence Multi-family Residential Commercial

Select Construction Waste Diversion Method:

Project will use IWMA Certified Recycling Company **exclusively**. (See list on reverse side of this form)

Company Name: _____

All waste materials from project will be self-hauled from this site. **Complete Section 2.**

Section 2: To be completed **unless** using a Certified Recycling Company **exclusively**.

- 1. Estimated Total Construction Waste: _____ tons (See Construction Waste Estimation Guide)
- 2. Estimated Recycled/Reused Waste: _____ tons (Must satisfy 65% minimum diversion rate)
- 3. Estimated Disposed Waste to Landfill: _____ tons

I understand that weight receipts or a report by a Certified Recycling Company must be produced for all materials leaving the project site, regardless of destination or method of removal. I acknowledge that the requirements of this plan will be communicated to all subcontractors and personnel involved in disposal of materials from this project and that Section 3 of this form will be completed and submitted to the Building Inspector at time of final inspection.

Owner or Contractor Printed Name	Signature	Date
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Section 3: TO BE FILLED OUT UPON COMPLETION OF PROJECT. Receipts or documentation may be required.

If construction waste materials were self-hauled, complete the following:

- | | |
|-------------------------------------|--|
| 1. Waste Recycled: _____ tons | Percentage of Materials Recycled and Reused: _____ % |
| 2. Waste Reused On-site: _____ tons | (Divide Line 3 by Line 1, Section 2; Must be at least 65%) |
| 3. Total _____ tons | |

I hereby certify that at least 65% of the construction waste materials generated by this project have been recycled or salvaged for reuse.

Owner or Contractor Printed Name	Signature	Date
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IWMA Certified Recycling Collection Companies

Cold Canyon Resource Recovery Park	San Luis Obispo	805-549-8332
North County Recycling	Templeton	805-434-0043
API Roll-Off Services	Santa Maria	805-928-8689
Bedford Enterprises	Santa Maria	805-922-4977
Coastal Roll-Off	San Luis Obispo	805-543-0473
Have Bins (WMI)	Atascadero	805-466-3636
Mid-State Solid Waste & Recycling	Templeton	805-434-9112
R & R Roll-Off	Nipomo	805-929-8000

Construction Waste Estimation Guide

Project Type	Approximate Waste Generated Factor (Divide by 2000 to convert pounds to tons)
Commercial	8.26 pounds per sq. ft.
Single Family Residential	8.73 pounds per sq. ft.
Multi-family Residential	17.09 pounds per sq. ft.

Floor Area x Waste Generated Factor / 2000 pounds = Estimated Total Construction Waste