



TOWN OF LOOMIS

Building and Safety Department

2013 Construction Waste Management Plan (CWMP)

Project Address: _____

Permit Number: _____

Contractors Name: _____ Phone No.: _____

Owners Name: _____ Phone No.: _____

This construction waste management plan is hereby submitted to comply with Section 4.408.2 & 5.408.1.1 of the 2013 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 ordinance per Section 4.408.2 & 5.408.1.1

1. The method of waste 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)

- Site Sorted/Source Separated
- Mixed (Commingled)

3. The facility (or facilities) where the construction waste material will be taken is:

Name Facility: _____

Address: _____

Phone No.: _____

(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 _____



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5. Waste reduction and recycling strategies shall be discussed at periodic project meetings. Each new [_____] *
Contractor that comes onto the site shall be provided with a copy of the CWMP, which shall also be posted in the project office. The [_____] * shall also instruct all [_____] * as to the location and proper use of debris boxes for disposal on construction waste materials.
Project Manager *Subcontractor*
6. Every effort shall be made to use recycling and/or reuse (diversion) measures to reduce the amount of construction waste and other materials sent to landfills. Whenever possible, site-sorted debris boxes shall be used to segregate construction waste materials to maximize the diversion rate.
7. The [_____] * shall provide debris boxes for site-sorted materials and/or mixed waste for all construction related waste generated on this project. Mixed construction waste shall be taken to a recycling facility that has a diversion rate of at least 50 percent. In the event that a [_____] * provides their own debris box, they shall be responsible for providing the [_____] * with a monthly report of the total Recycled and Reused (Diverted) and the total Non-Recycled (Disposed) materials to be included in the project's overall management/waste reduction program.
Contractor *Subcontractor* *Contractor*
8. Any [_____] * hauling away packaging or waste materials shall notify the [_____] * of the amount of these materials and how they will be disposed of (reused, recycled, salvaged, or taken to landfill).
Supplier *Contractor*
9. Identified below are the construction waste materials that will be reused and/or recycled during the course of this project and how they will be diverted:

Material	Diversion Method: (Recycle/Reuse)

(See Construction Waste Management Worksheets for examples or common materials.)



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10. The [_____] * shall track the total amount of construction waste leaving the project by weight or by volume and supply the [_____] * with copies of tickets or detailed receipts from all loads of construction waste materials to ensure compliance with the CWMP during the course of the project.
Waste Hauler
Contractor
11. The [_____] * shall monitor the process of waste management, recycling, and reuse of construction waste materials to ensure compliance with the CWMP during the course of the project.
Contractor
12. The [_____] * shall ensure that all supporting documentation which demonstrates compliance with the waste management plan is provided to the local enforcement agency upon completion of the project.
Contractor

* Insert title of appropriate party or responsible person, which may include, but not be limited to: *Contractor(s), Subcontractor(s), Project Manager(s), Superintendent(s), Supplier(s), or Waste Hauler(s).*



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2013 Construction Waste Management (CWM) Worksheet

Project Address: _____			
Permit Number: _____			
Project Manager: _____			
Waste Hauling Company: _____			
Construction Waste Management (CWM) Plan			
WASTE MATERIAL TYPE	DIVERSION METHOD:		PROJECTED DIVERSION RATE
	COMMINGLED 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 buckets			
Plastic			
Hardiplank siding and boards			
Glass			
Pallets			
Job office trash, paper, glass & plastic bottles, cans, plastic			
Alkaline and rechargeable batteries, toner cartridges, and electronic devices			
Other:			

Attach additional sheets if needed

