

COUNTY OF PLACER

Community Development Resource Agency

BUILDING

Exhibit A

SELF HAUL CONSTRUCTION WASTE MANAGEMENT (CWM) PLAN 2010 California Green Building Standards Code Sections 4.408 and 5.408

Permit Number:	P	Project Name:	
	Construction Waste	Management (C)	WM) Plan
Project Ma	nager:		
Waste Hau	iling Company:		
Contact Na	nme:		
Pla	Subcontractors shall comply with th n. Subcontractor foremen shall sign th		· ·
1. The proj	ect's overall rate of waste diversion	n will be %. ((Minimum 50%).
carefully, fo materials a	oject shall generate the least amount ollowing all proper storage and har and reusing materials whenever pos site will be diverted from the landfill	ndling procedures ssible. The major	s to reduce broken and damaged ity of the waste that is generated
	heet 1, enclosed, identifies the was on strategy for each waste type and		
jobsite for rate for co	[HAULING COM most of the construction waste [Sorting Fammingled waste will be%. As preparticular phases of construction	These comminglacility Name and s site conditions	ed drop boxes will be taken to Location]. The average diversion permit, additional drop boxes will
	ste diversion rate possible.	· · · · · · · · · · · · · · · · · · ·	,
projected to and/or was waste that	event that the waste diversion rate to be lower than what is required, the stream reduction will be impler is not commingled but is instead be, such as clean wood or metal.	nen a strategy of s mented. Source s	source-separated waste diversion separated waste refers to jobsite

Notes:

- 1. 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.
- 2. 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.

6	[HAULINGCOMPANY] will track and calculate the quantity (ir
tons) of all waste lear	ng the project and calculate the waste diversion rate for the project [HAULINGCOMPANY] will provide Project Manager with
	ort on gross weight hauled and the waste diversion rate being achieved [HAULING COMPANY] monthly repor
will track separately th	gross weights and diversion rates for commingled debris and for each stream leaving the project.
In the event that	[HAULINGCOMPANY] does not service any o
will work with the resp	onsible parties to track the material type and weight (in tons) in such determine waste diversion rates for these materials.
such Subcontractors s	contractors furnish their own debris boxes as part of their scope of work all not be excluded from complying with the CWM Plan and will provide [AULING COMPANY] weight and waste diversion data for their debris
boxes.	
boxes that can be use deemed appropriate, a	e use constraints (such as limited space) restrict the number of debrised for collection of designated waste the project Superintendent will, as locate specific areas onsite where individual material types are to be ellection points are not to be contaminated with non-designated waste
9. Debris from jobsite of	fice and meeting rooms will be collected by
UISPO	AL SERVICE COMPANY][DISPOSAL SERVICE COMPANY] will, at a minimum
	stic, metal and cardboard.

Construction Waste Management (CWM) Worksheet

DIVERSION METHOD							
WASTE MATERIAL TYPE	COMMINGLED AND SORTED OFF SITE	SOURCE SEPARATED ON SITE	PROJECTED DIVERSION RATE				
Asphalt							
Concrete							
Shotcrete							
Metals							
Wood							
Rigid Insulation							
Fiberglass Insulation							
Acoustic Ceiling Tile							

Gypsum Drywall								
Carpet/Carpet Pag	d							
Plastic Pipe								
Plastic Buckets								
Plastic								
Hardiplank siding	and boards							
Glass								
Cardboard								
Pallets								
Job Office Trash,	Paper, Glass							
& Plastic Bottles,	• '							
Plastic	•							
Alkaline and Rech	argeable							
Batteries, Toner C								
and Electronic De								
Other:								
				II.	<u> </u>			
Construction Waste Management (CWM) Acknowledgment								
Date	Date Subcontractor Company		Foreman Name		Signature			
	r	name						
Contractor /Decur		harla /Daananaih	la Danim	eerle Deeleret	ion Ctotomon	١		
Contractor (Docur		-	_			1)		
• I certify that this C		•			•	Contificate of		
I certify that the fe								
Compliance confo								
 I certify that all subcontractors shall comply with the projects construction waste management plan. The design features identified on this Certificate of Compliance are consistent with the information 								
documented on oth			•					
						ecincations		
submitted to the en	age	ncy for approval W	iiii iiie pe	miii appiicatio	III.			
Signature:								
Company:					Date:			
Address:					License No:			
Citv/State/Zip:					Phone:			