

City of Placerville

Development Services Department 3101 Center Street, Placerville, CA 95667 Building Division – Phone: (530) 643-5240

Construction Waste Management Plan

Per the 2022 California Green Building Code, a minimum of 65% of construction and demolition waste generated on site must be recycled and/or salvaged for reuse. *California Green Code, Section 4.408.2, 4.408.3, 4.408.4 (Residential) and Section 5.408.1.1, 5.408.1.2 or 5.408.1.3 (Commercial).*

Project Address: Permit	Permit Number:				
The following permit is being applied for (select one):					
☐ New Residential or Commercial Construction.					
$\hfill\square$ Residential Remodel/Addition that will result in an increased conditioned a	rea, volume, and/or overall size.				
\square Commercial Improvement/Addition that will result in 1,000 sq ft of new building and/or projects with a valuation of \$200,000+.					
☐ Demolition projects with a valuation of \$10,000+.					
The following method will be used to meet this requirement (select one)	<u>:</u>				
☐ Construction waste management plan: I will submit a construction waste weight-tickets and receipts.	e management plan and keep all				
☐ Waste management company: I will utilize El Dorado Disposal, the City of Waste Management company. El Dorado Disposal will provide me with v percentage of construction and demolition waste material diverted from the la	erifiable documentation of the				
☐ Waste stream reduction alternative: This project will generate a total coand demolition waste disposal into landfill, which does not exceed 2 lbs. per area, for High Rise Residential and Commercial projects. Low Rise Residential ft of new or altered building area. I will provide weight slips/materials sal exceeding the pounds per sq ft. (new construction only)	sq ft of new or altered building I shall not exceed 3.4 lbs. per sq				
ACKNOWLEDGEMENT & VERIFICATION					
1. I will put forth a good faith effort to ensure that a minimum of 65% of the reused, recycled, or salvaged.	debris from this project will be				
 I will collect and save all landfill and recycling center weight-tickets and re 	eceipts from this project.				
3. I will submit a Final Report with weight-tickets and receipts before or at fi	<u>-</u>				
4. I understand failure to complete the Waste Management Plan requir inspection and delay the Certificate of Occupancy for new construction.	ements may prevent the final				
5. To the best of my knowledge, the information provided on this form is true	e and correct.				
I have read, understand, and take responsibility for this project's compliance with CALGreen regulations and the terms and conditions of this Waste Management Plan.					
Applicant Signature:	Date:				

CONSTRUCTION WASTE MANAGEMENT PLAN: PRE-CONSTRUCTION ESTIMATES

Project Address:		Permit Number:		
Complete this table to identify recycled, or disposed of from y			-	
*** . **	Disposal Method /Quantity			
Waste Material Type	Salvaged or reused	Recycled	Disposal or non-recyclable	Total
Asphalt / Concrete				
Shotcrete				
Metals				
Wood				
Rigid Insulation				
Fiberglass Insulation				
Gypsum Drywall				
Carpet/Carpet Pad				
Plastic				
Hardiplank Material				
Glass				
Cardboard				
Pallets				
Job Trash				
Electronics				
Other:				
Totals:				
How will the construction an ☐ (Sorted on-site) I plan on us construction. ☐ (Bulk mixed – comingled & s C&D debris to a Certified Recycle)	sing Waste Manager sorted off-site) I plai	ment bins for all m	naterials and will prov	s, sending the mixed
Recycling Facility to receive of		•	-	
Provide construction methor that apply):	ds that will be use	ed to reduce the	amount of waste ge	nerated (select all
☐ Efficient Design		☐ Panelized or prefabricated construction		
☐ Careful and accurate material ordering		□ Other:		
☐ Careful material handling an	•			
Confirm the method of waste	tracking on this p	oroject (select on	e): □ WEIGHT □ V	OLUME

CONSTRUCTION WASTE MANAGEMENT PLAN: FINAL REPORT

Project Address:		Permit Number:		
This form is due before or at Complete this table to identify disposed of from the project sit	the types of was			eused, recycled, or
disposed of from the project sit	e. Flease flote if va	iues are in tons or p	Journas.	
Waste Material	Disposal Method /Quantity			
Type	Salvaged or reused (A)	Recycled (B)	Disposal or non- recyclable (C)	Total (A+B+C)
Asphalt / Concrete				
Shotcrete				
Metals				
Wood				
Rigid Insulation				_
Fiberglass Insulation				_
Gypsum Drywall				
Carpet/Carpet Pad				
Plastic Material				
Hardiplank Material				
Glass				
Cardboard				
Pallets				
Job Trash Electronics				
Other:				
Totals:				
i otais:				
(TOTAL COLUMN A + TOTAL	L COLUMN B) / TO	TAL = TOTAL DIVI	ERSION	
	ACKNOWLEDG	EMENT & VERIFICA	ATION	
1. I have attached all weight-t				
2. I certify that the above infor			ave complied with CAI	LGreen regulations
relating to construction and	d demolition debris			
			_	
Applicant Signature:			Date:	