

Waste Management Plan

(for residential additions, projects w/valuation greater than or equal to \$75,000, and all Demo permits)

Owner:		Contractor:	Contractor:		
Job Address:		Phone Number:	Phone Number:		
Permit #		Estimated Cost of F	Estimated Cost of Project: \$		
Type of Project: □	New Construction ☐ R	emodel or T.I. Resider	ntial Commercial Demolition		
(Check all that apply)					
of 65% per CALGreen Sec. 5 equipment and/or racking, to building area affected by this	.408.1. Failure to comply ma hat have a combined weight of s permit, may be deemed to n	course of this project shall be by result in a penalty fee up to of new construction disposal t neet the 65% minimum requir	Other recycled and/or salvaged for re-use at a minimum \$1,000. For projects which consist of mainly that does not exceed 2 lbs. per square foot of rement upon approval of Building Department. In \$75,000 to \$200,000 shall recycle not less than		
ALTERNATIVE FORMS OF	COMPLIANCE: (If selected,	do not complete Tables 1	& 2 below)		
☐ Construction waste sha	all not exceed 2 lbs. per s.f. o	f area. All receipts shall be pr	ovided to the Building Official prior to final. (This		
	or most construction projects.		the effether able to the		
Square feet of construc	ction area	X 2 lbs. =	lbs. of allowable waste.		
☐ I plan on using an EDC	O roll-off bin. All receipts sha	III be provided to the Building	Official prior to final.		
Table 1 - Estimate	d Waste (To be filled ou	t prior to permit issuance -	refer to example on Page 2.)		
MATERIALS	lbs. of waste to be taken to LANDFILL	lbs. of waste to be RE-USED or RECYCLED	Waste Hauling Company or Re-Use Method		
Asphalt / Concrete					
Brick / Masonry					
Cardboard					
Drywall					
Landscape Debris					
Lumber / Wood					
Metals					
Mixed Waste					
Trash / Garbage					
Other:					
TOTAL lbs.:					
Estimated Percentage to I certify that the informati	-	best of my knowledge, is to			
Contractor or Owner (prin	t name)				
Contractor or Owner (sign	ature)		Date		
Official Use Only ☐ Plan Approved ☐ Plan Reviewed / Approved by	Denied □ Project Valuatio	on Approved			
Meviewed / Approved by	·	Page 1 of 2			

Table 2 - Actual Waste (To be completed after construction.)

MATERIALS	lbs. of waste taken to LANDFILL	lbs. of waste RE-USED or RECYCLED	Waste Hauling Company or Re-Use Method (complete only if different than Table 1)				
Asphalt / Concrete							
Brick / Masonry							
Cardboard							
Drywall							
Landscape Debris							
Lumber / Wood							
Metals							
Mixed Waste							
Trash / Garbage							
Other:							
TOTAL lbs:							
Actual Percentage Re-Used or Recycled%							
Official Use Only Goal Achieved 50% Goal Achieved Alternative Compliance Achieved Penalty Paid \$							
☐ 65% Not Achieved ☐	50% Not Achieved						
Reviewed / Approved by:							

EXAMPLE: Use the following example as a guide to completing this form.

MATERIALS	lbs. of waste to be taken to LANDFILL	lbs. of waste to be RE-USED or RECYCLED	Waste Hauling Company or Re-Use Method Hauling Co.	
Asphalt / Concrete	0			
Brick / Masonry	100	450	EDCO / Re-Used Brick On-site	
Cardboard	0	150	Haulína Co.	
Drywall	0	50	Hauling Co.	
Landscape Debris	0	120	Mulched & Re-used On-site	
Lumber / Wood	0	500	EDCO	
Metals	100	400	EDCO / Hauling Co.	
Mixed Waste	1000	500	EDCO	
Trash / Garbage	300	0	EDCO	
Other: Pool Gunite	0	900	Used as Crushed Base On-site	
TOTAL lbs:	1500	5070		

Percentage to be Re-Used of	or Recycled	77	%

Formula:

Total Re-used or Recycled X 100 = % Re-Used or Recycled

(Total Combined Waste)

$$\frac{5070}{(1500 + 5070)}$$
 X 100 = 77% Re-Used or Recycled

Since 77% exceeds the minimum requirement of 65%, this plan complies.