



Certificate of Implementation

Construction and Demolition Waste Management Plan

Rev: 2016 Code

The California Green Building Standards Code sections 4.408.1 and 5.408.1 and AB 939 requires that a minimum of 50 percent of the nonhazardous construction waste is wither recycled or salvaged for reuse.

Address Owner / Contractor Name

Type of Project

New Construction Demolition Tenant Improvement

Other _____

Recycling Method

Separated on Site (Multiple Containers) Mixed (Separated remotely)

Note: Trip and weight tickets are required to verify prior to C.O. Issuance. Palm Springs has a contract with Palm Springs Disposal. You must use their containers. If you self-haul, it must be your own personal vehicles and containers.

This is to certify that a Construction and Demolition Waste Management Program for the above reverenced address will be implemented to divert a **minimum** of **65%** of the construction debris for salvage or recycling, and that a Construction and Waste Management Worksheet (detailing how the diversion was met) shall be submitted to the City of Palm Springs Department of Building and Code Enforcement upon project completion, prior to obtaining a Certificate of Occupancy.

I declare that I have read and understand these requirements and that the foregoing is true and correct.

Signature Printed Name Date



City of Palm Springs

Construction and Demolition Waste Management Plan

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Pursuant to the scoping requirements of the California Green Building Standards Code, Newly Constructed Residential and Commercial Projects and projects that add conditioned area to the floor plan are required to comply with the construction and waste management provision of that Code. Furthermore, a waste management plan must be utilized for all demolition projects (hazardous materials are exempt and are subject to other regulations). Therefore, newly constructed projects and first time tenant improvement projects and additions are considered "Covered Projects".

Before Issuance of a Covered Project's Permit

- Read, sign and submit a Certificate of Implementation, Construction and Demolition Waste Management Plan.
- Permits for Covered Projects will not be issued until a completed Certificate of Implementation is accepted and approved by the Palm Springs Building and Code Enforcement Department.

After Issuance of a Covered Project's Permit

- The permit holder will be responsible for insuring that a minimum of 65% of the construction waste and debris is being recycled or salvaged.
- The permit holder shall maintain all records for the plan and shall maintain all weight tickets for hauled waste materials.
- The site, dumpsters and other waste containers will be monitored by representatives of the City to insure compliance. Records, including weight tickets are subject to review.
- Failure to comply with the provisions of the Construction and Demolition Plan as outlined in the California Green Building Standards Code will subject you to citations and other punitive action.

Prior to Issuance of a Certificate of Occupancy

- Provide a completed Construction Waste Management Worksheet to the Palm Springs Department of Building and Code Enforcement at the time of Final Inspection.

For Additional Information Contact:

The City of Palm Springs

Department of Building and Code Enforcement

(760) 323-8242

Construction Waste Management Worksheet (Rev:2016)

Building Permit # _____ Project Address: _____

Column A: List actual quantities of waste for each material type in tons.

Columns B,C,D: List actual quantities reused, recycled, or disposed.

Column E: State the name of all vendors or facilities used to reuse, recycle or dispose of materials listed.

Column Totals: Add up all quantities listed in each column.

Material handling methods - List quantities (in tons only) for each material listed.					
Material Type	A Total Tons Generated	B Salvaged or Reused	C Recycling	D Disposal	E Actual Destination(s) (R) Recycled (D) Disposal
Example: Cardboard	2	1	1.5	0.5	(R) Palm Springs Recycle (D) Palm Springs Disposal
Asphalt & Concrete					
Brick, Masonry, Tile					
Building Materials (doors, windows, fixtures)					
Carpet, Pad, Foam					
Cardboard					
Ceiling Tile (acoustic)					
Drywall					
Landscape Debris (plants, trees, stumps)					
Scrap Metal					
Wood					
Garbage / Trash					
Other:					
Mixed Debris					
Column Totals					

(B _____ + C _____) ÷ A _____ = _____ x 100 = _____ %. **(Must be ≥ 65%)**

Print Name: _____ Signature: _____ Date: _____