



Construction & Demolition Debris WRRP FINAL PROJECT REPORT

*Project deposit will not be released without an approved Final Project Report.
Allow 14 business days for processing your Final Project Report.*

**Submit this Final Project Report with disposal and recycling documentation to:
Engineering Division, 300 Centennial Way, Tustin, CA 92780
Or fax to 714.734.8991. If you have questions, please call 714.573.3150.**

Permit #: _____

Project Address: _____

Contact Name: _____

Company Name: _____

Phone: _____

Was all project related waste collected by the City's contract waste hauler? Yes _____ No _____

If so, attach receipts. If not, complete the Waste Diversion Calculation form and fill in the blanks below to determine if you have complied with the City's requirement to recycle 50% or more of all project waste. **Attach disposal documentation, and the completed Waste Diversion Calculation and Volume-To-Weight Conversion Worksheet forms to this final report.**

Column B _____ divided by Column A _____ = _____ x 100 = _____ %

If you recycled less than 50% of job site waste, explain why below:

Signature: _____ **Date:** _____

For City Use Only:		
1 st Review Date: ____/____/____	2 nd Review Date: ____/____/____	3 rd Review Date: ____/____/____
<input type="checkbox"/> Approved by _____	<input type="checkbox"/> Hold pending additional info _____	<input type="checkbox"/> Not Approved _____
Notes: _____		



**Construction & Demolition Debris
WASTE DIVERSION CALCULATION
FOR FINAL PROJECT REPORT**

- Column A:** List Actual Quantities of waste for each material type (in **tons**). To convert volume to tons, use the Materials Conversion Worksheet provided in your packet.
- Column B:** List the actual quantity recycled salvaged or reused.
- Column C:** List the actual quantity disposed.
- Column D:** State the name of facilities used to reuse, recycle or dispose of material listed.
- Column Totals:** Add up all quantities listed in Columns A, B & C.

NOTE: Receipts and/or weigh tickets must be provided with your Final Project Report.

Material Type	A Total Quantity of Material (tons)	B Recycled, Salvaged or Reused (tons)	C Disposal (tons)	D Destination (Facility Name and City)
Asphalt & Concrete (No Soil)				
Brick/ Masonry / Tile				
Building Materials (doors, windows, fixtures, etc.)				
Cardboard				
Carpet				
Carpet Padding / Foam				
Ceiling Tile (acoustic)				
Drywall (used)				
Drywall (new, unpainted sheets or scrap)				
Landscape Debris-Residential				
Landscape Debris-Commercial & Multifamily				
Scrap Metal				
Soil-Residential				
Soil-Commercial & Multifamily				
Unpainted wood & pallets				
Garbage/ Trash				
Column Total				



MATERIALS VOLUME-TO-WEIGHT CONVERSION WORKSHEET

This worksheet lists materials typically generated from a construction or demolition project and provides formulas for converting common units (i.e. cubic yards, square feet and board feet) to tons.

<u>Material/Category</u>	<u>Column I Volume</u>	<u>Unit</u>	<u>Column II Tons/unit</u>	<u>Column III Tons</u>
Asphalt/Concrete				
Asphalt (broken)	_____	cy	x 0.7 =	_____
Concrete (broken)	_____	cy	x 0.9 =	_____
Concrete (solid slab)	_____	cy	x 1.2975 =	_____
			Total	_____
Brick/Masonry/Tile				
Brick (broken)	_____	cy	x 0.7 =	_____
Brick (whole, palletized)	_____	cy	x 1.512 =	_____
Masonry block (broken)	_____	cy	x 0.6 =	_____
Tile	_____	sq ft	x 0.00175 =	_____
			Total	_____
Building Materials (doors, windows, cabinets, etc.)				
	_____	cy	x 0.15 =	_____
Cardboard (flat)				
	_____	cy	x 0.05 =	_____
Carpet				
By square foot	_____	sq ft	x 0.0005 =	_____
By cubic yard	_____	cy	x 0.3 =	_____
Carpet Padding/Foam				
	_____	sq ft	x 0.000125 =	_____
Ceiling Tiles				
Whole (palletized)	_____	sq ft	x 0.0003 =	_____
Loose	_____	cy	x 0.0875 =	_____
			Total	_____
Drywall (new or used)				
1/2" (by square foot)	_____	sq ft	x 0.0008 =	_____
5/8" (by square foot)	_____	sq ft	x 0.00105 =	_____
Demo/used (by cubic yard)	_____	cy	x 0.25 =	_____
			Total	_____
Landscape Debris (brush, trees, etc)				
	_____	cy	x 0.15 =	_____
Scrape Metal				
	_____	cy	x 0.453 =	_____
Unpainted Wood & Pallets				
By board foot	_____	bd ft	x 0.001375 =	_____
By cubic yard	_____	cy	x 0.15 =	_____
Garbage/Trash				
	_____	cy	x 0.175 =	_____

cy = cubic yards

sq ft = square foot

bd ft = board foot