



Construction & Demolition Debris Diversion Program – FINAL Compliance Report

****Submittal of this form is required in order to close your permit****

****YOU MUST CHOOSE OPTION 1, 2 OR 3****

Save documentation (bills, disposal/recycling receipts, as they are **required** for compliance verification.

After project completion, please complete this form in its entirety listing all permits associated with job site, attach your weight slips or other records of measurement from recycling companies that show actual tonnage of diverted materials, and submit to OC Waste & Recycling using the above address, email or fax.

Job Site Address: _____ Permit #(s): _____

Contact Name:	
Email:	Phone:

Option 1: Complete the construction waste management compliance plan – complete in full

****Please indicate tonnage, material, diversion method and hauler/facility that was used****

Material Type	Actual Tonnage Diverted - Recycle, Reuse, Salvage, Compost	Diversion Method - Recycle, Reuse, Salvage, Compost	Actual Tonnage Disposed - Landfilled	Site, Hauler, Facility, or Recycler
Asphalt/Concrete				
Brick/Masonry/Tile				
Cardboard				
Wood				
Metals				
Landscape Debris				
Soil/Rock				
Carpet, Padding/Foam				
Other:				
Other:				

A. Total Actual Tonnage Diverted	
B. Total Actual Tonnage Disposed	
C. Total Tonnage Generated for Project (A+B)	
D. Percent Diverted (A divided by C, then multiply by 100)	

Option 2: Utilize an approved facility (Found on Page 6) – Name Facilities

**** Must include proof (tonnage receipts, bill, letter from facility)**

--

Option 3: Project meets the Waste Stream Reduction Alternative – check which applies

Non-residential new construction with a combined disposal weight of up to 2 lbs/ft ²	
Residential low-rise (3 stories or less) new construction with a combined disposal weight of up to 3.4 lbs/ft ²	
Residential high-rise (4 stories or more) new construction with a combined disposal weight of up to 2 lbs/ft ²	

Print name: _____

Signature: _____

Date: _____

THIS PAGE TO BE SUBMITTED TO OC WASTE & RECYCLING