

Construction & Demolition Summary Report (CDSR)



CITY OF OAKLAND

This form must be completed for the following types of projects:

- All New Construction
- All Demolition, (excluding single family & duplex)
- Addition/Alteration with construction valuation exceeding \$50,000 (excluding single family & duplex residential)

Completed Summary Reports must be submitted prior to sign off at Final Inspection and issuance of certificate of occupancy or temporary certificate of occupancy. A separate Summary Report is required for each permit issued. Deliver completed CDSR to Building Inspector. Call **(510) 238-SAVE (7283)** or email C&DRecycling@oaklandnet.com with inquiries regarding this form.

DO NOT ATTACH ADDITIONAL ITEMS

Permit #: _____		
Project Address: (include floor, suite, etc.): _____		
Contact Name: _____	Title: _____	
Company: _____		
Contact Mailing Address: _____		
City _____	State _____	ZIP _____
Phone: _____	Fax: _____	Email: _____

For lines 1,2 &3 please check only 1 item for each

- 1) Project Type : New Construction Addition/Alteration Demolition
- 2) Building Type: Non-residential Single Family/Duplex Apartment/Multifamily
 Sewer/Storm Drain Streets, Sidewalks, Traffic Bridge
 Landscape, Parks, Open Space
- 3) Tenant Improvement (check one): Yes No
- 4) Size of Project _____ sq. ft. Project Valuation \$ _____
- 5) Completion Date ___/___/___
- 6) Do you have any suggestions for improving the program or services offered by the Recycling Program? Describe any difficulties you encountered in complying with the ordinance and tell us how to remedy the problem in the future.

For City Use Only: App Filed ___/___/___		CDSR Submitted ___/___/___		Received ___/___/___	
Counter Staff _____	<input type="checkbox"/> OT	ESD Staff Initials _____	Hold In ___/___/___	Hold Out ___/___/___	
Problem Form <input type="checkbox"/> , reason _____			App. Contacted ___/___/___		
Assistance _____	Time Spent _____	PTS <input type="checkbox"/> 104 <input type="checkbox"/> 305	DB ___/___/___		
<input type="checkbox"/> Diversion Goal <input type="checkbox"/> Approved <input type="checkbox"/> Good Cause <input type="checkbox"/> Non-Attainment <input type="checkbox"/> Conditional Approval _____					
<input type="checkbox"/> Not Approved, reason 1 2 3 4 5 6 other _____					

Permit #:

Address:

REQUIREMENT:

Recycle 100% of Asphalt & Concrete materials and no less than 65% of all other debris (measured in tons).

Instructions: Using receipts and invoices list the tonnage of materials recycled during construction or demolition. See the Conversion Worksheet to change all materials to tons. Complete the chart below and make sure your column totals are correct. Include destinations for all materials.

Use Materials Conversion Worksheet to convert from cubic yards, square feet, board feet, etc. to tons

Column A – Tons of scrap or debris for each material type.

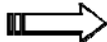
Columns B, C, D – quantities of A to be salvaged or reused, recycled, or disposed. See worksheet for definitions.

Column E –list vendors or facilities used for salvage or reuse, recycling, or disposal.

Column Totals – Add up all quantities listed in Column A, B, C and D.

Material Type (circle all that apply)	A	B	C	D	E
	Total TONS Discarded	Salvage or Reuse*	Recycling*	Disposal*	Actual Facility Used
Asphalt/Concrete					

DO NOT INCLUDE ASPHALT/CONCRETE IN TOTAL OR CALCULATION BELOW

Brick, Masonry, Tile					
Cabinets, Fixtures, Doors, Windows, Equipment					
Carpet					
Carpet Padding					
Cardboard					
Ceiling Tile (acoustic)					
Drywall (used or painted)					
Drywall (unpainted scrap or sheets)					
Landscape Debris (brush, chips, trees, stumps, etc.)					
Scrap Metal (all types)					
Wood, Pallets, & Lumber (clean & unpainted, no pressure treated wood)					
Non-Recyclable Debris, ACM, LBP (indicate)					
Other (indicate)					
Recyclable Mixed Debris θ					
Column Totals 	A	B	C	D	Confirm Totals Are Correct

* See instructions for definitions

θ See C&D Recycling Options for details

7. Fill in the blanks below to calculate your recycling rate.

Column Totals $(B \text{ ___} + C \text{ ___}) = \text{ ___} \div A \text{ ___} = \text{ ___} \times 100 = \text{ ___} \%$

10. Is the percentage shown in #7 greater than or equal to 65%? YES NO

If no, explain why and include documentation _____

Print Name: _____ Signature: _____ Date ___/___/___