

4 Lbs. per Sq. Ft. Summary Worksheet - CW 6

Project Name:		Date:
Project Location:		
Project Manager:		
Waste Hauler:		

Worksheets by page #	A	B	C	D	E	Notes:	
	Insert weight (Lbs.) into proper category below				Total Area of Project* (Square Feet)		Total Lbs. per Square Foot
	Waste Generated	Recycled and/or Reused	Net Waste				
Worksheet 1	-	=					
Worksheet 2	-	=					
Worksheet 3	-	=					
	-	=					
	-	=					
	-	=					
	-	=					
	-	=					
	-	=					
	-	=					
Grand Total:	-	=	÷	=			

- Step 1 -** Insert totals from 4 Lb. per Sq. Ft. worksheets into Columns A, B, and C.
- Step 2 -** Add each column down and enter grand total in boxes provided
- Step 3 -** Subtract Column B grand total from Column A grand total and insert difference into Column C grand total box.
- Step 4 -** Divide Column C grand total by the area of the project (Column D) to find the total net construction waste in Lbs. per Sq. Ft.
- Step 5 -** Insert total into Column E. If total is 4 lbs. or less per sq. ft., compliance with 50 percent waste reduction requirement is achieved.

Certification:
 The signature below represents that the information provided on this form is true and correct and certifies that I have tracked construction waste during the course of this project, and that the total net waste generated by this project is 4 lbs. per sq. ft. or less.

Company Name: (general contractor, subcontractor, or homeowner)		
Responsible Person's Name:	Responsible Person's Signature:	
CSLB License:	Date Signed:	Position with Company or Title: