

CITY OF ZION CONSTRUCTION & DEMOLITION DEBRIS RECYCLING COMPLIANCE FORM

This is a

	construction project	/ demolition project. (Check one.)
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Contractor Information	Construction/Demolition Site Information		
Contractor Name	Address of Project Site		
Contractor City License Number	Building/Demolition Permit Number		
Street Address	Project Completion Date		
City State Zip Code	Size of Project (square feet of all floors)		
Telephone Number	Project Manager's Name & Telephone Number		
Contact Name and Title	Property Owner's Name & Telephone Number		
Construction and Demolition Debris Information			

C&D Debris Weight Information	Recycled C&D Debris Information
Tons of all C&D debris produced on site minus: 2) Tons of contaminated C&D debris (with asbestos or other hazardous material) equals: 3) Total amount of recyclable C&D debris	Tons of C&D debris recycled/reused off site (Completed Waste Hauler/Recycler Affidavit(s) must be attached to account for all debris taken to a recycler.) plus: 5) Tons of on-site reprocessed C&D debris used on site equals: 6) Total amount of recycled/reused C&D debris



CITY OF ZION CONSTRUCTION AND DEMOLITION DEBRIS LOG AND WASTE HAULER/RECYCLER AFFIDAVIT

Hauler/Recycler Name License/Permit Number		- 18	Hauler/Recycler Street Address City State Zip Code		
Contact Nan	ne and Title		Construction/Demolition je	obsite address	
Telephone N	Tumber		Construction/Demolition jo	b number	
<u> Zate</u>	Box/ Truck	Contents	Destination	C&D Debris Accepted (tons)	
Example: 03/27/06	Example: 123	Example: Concrete & asphalt	Example: Any Recycling Facility	Example: 56.30 tons	
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		7			
Attach addit	tional sheets it	f necessary, then sign be	low.) Total:		
hereby certif	fy, under penal	ty of perjury, that the abo	ove C&D Debris Log is true an	nd accurate.	
gnature					
Jame	Titl	e			
)ate			Notary Public		

CITY OF ZION - C&D DEBRIS RECYCLING COMPLIANCE FORM

Calculation of Recycling Percentage

A)	lotal amount of Material Generated C&L	debris	tons
B)	Total amount of Recyclable C&D deb (from line 3, page 1)	ris	tons
C)	Percent of C&D debris Recycled (divide A by B and multiply by 100) Example: A. Total amount of Recycled/Reused C&D debris 2 025 to B. amount of Recyclable C&D debris	ons Total	percent
D)	Percent required to be recycled	p	ercent
E) Sect	If Line C is less than lined pay petion of Ordinance.	nalty per	Penalty
	e complied with the recycling requirements set forth in s Recycle Ordinance; and all the information provided b ct.		
Signat	ture		
Name	Title		
Date _			