BP - A: Date B: APN/Address	Constructio Diversion Rep	ON REPORT n & Demolition port - Page 1 of V -	pag San Jo	Applicant must complete DIVERSION REPORT pages 1 and 2 and submit to: San Joaquin County Public Works Solid Waste Division P.O. Box 1810 1810 E. Hazelton Ave. Stockton, California 95201 (209) 468-3066 (209) 468-3078 fax		
C: Check One:	☐ Final Const	nolition Report				
D: Applicant/Owner Name E: Company Name F: Mailing Address						
	State		Zip Code			
G: Daytime Phone Number			Fax			
H: Contractor License /CDL#		email				
I: Project Title						
	FOR	COUNTY USE	ONLY			
PROJECT FINAL DETERMINATION:						
COMPLIANT GOOD FA	TH EFFORT		\$ 500.00 \$ 1,000.00		\$ 3,500.00 \$ 5,000.00	
NONCOMPLIANT Place Check Mark in Corresponding Non-Compliance Fee Box			\$ 2,000.00		FEE RECEIVED	
Updated August 11, 2009	Solid Waste Pers	onnel Signature:		D	ate:	



## Construction & Demolition Diversion Report - Page 2 of 2

Step 1: Identify materials reused, recycled or disposed.

- Step 2: Identify how the materials were handled: "source separated" or "mixed"
- Step 3 Identify how the material was hauled off : "self haul" "recycler pick-up" etc.

Step 4: Identify where the materials was disposed of and/or recycled (Material Destination)

Applicant must complete DIVERSION REPORT pages 1 and 2 and submit to: San Joaquin County Public Works Solid Waste Division P.O. Box 1810 1810 E. Hazelton Ave. Stockton, California 95201 (209) 468-3066 (209) 468-3078 fax

## Please be consistent in using pounds or tons to fill out the sheet below

MATERIAL TYPE	REUSE (lbs./Tons)	RECYCLE (lbs./Tons)	DISPOSAL (lbs./Tons)	SOURCE SEPARATED	MIXED	HAULER		MATERIAL DESTINATION
Example: Metals		2,000 lbs				Self-Haul		Full Circle Metal Recycling
Inert Materials- 90%Diversion:	REUSE (lbs./Tons)	RECYCLE (lbs./Tons)	DISPOSAL (lbs./Tons)	SOURCE SEPARATED	MIXED	HAULER		MATERIAL DESTINATION
INERT TOTAL				Diversion Rate Inert Materials (percentage) (A+B)/(A+B+C) x 100		OVER 90% = INERT COMPLIANCE		
	Α	В	С					

C&D Debris- 50%Diversion:	REUSE (lbs./Tons)	RECYCLE (lbs./Tons)	DISPOSAL (lbs./Tons)	SOURCE SEPARATED	MIXED	HAULE	R	MATERIAL DESTINATION
C&D DEBRIS TOTAL				Diversion Rate Inert Materials (percentage) (D+E)/(D+E+F) x 100			OVER 50% =C&D DEBRIS COMPLIANCE	
	D	E	F					