#### **FINAL REPORT**

# CITY OF MISSION VIEJO CONSTRUCTION AND DEMOLITION WASTE RECYCLING AND DISPOSAL REPORT SUMMARY DEPARTMENT OF COMMUNITY DEVELOPMENT BUILDING DIVISION



PERMIT #:\_\_\_\_

(949) 470-3054		
1. PROJECT AND APP	PLICANT INFORMATION	
Owner's Name:		Date:
Project Address:		
Contractor:		
Contractor's Contact Nan		
Contractor's Telephone N	lo ·	
Approximate Square Foo	to an of Danie of	
Demolition Dates:	_	End:
Construction Dates:	<b>0</b>	End:
2. DESCRIPTION OF I	DIVERSION PLAN	
Deiafly state have vestere		
Briefly state now waste if	lateriais were nandied at y	your job site to ensure salvage/re-use or recycling.
Please check all waste re	eduction activities that wer	e practiced at this project site:
Use of prefabricated	components	Reduced packaging
Re-use of materials	on site	Other:
Accurate material es	timates	
3. MATERIAL HANDL	ING SUMMARY	
		Worksheet to identify the types of materials, quantities, and how the waste
		at your project site. For this summary report, use the actual quantities, based on ion. Material quantities should be calculated in tons, and use the Materials
Conversion Worksheet for	or conversion factors. Fi	ill in the diversion percentage calculated in Section F of the Material Handling
Summary Worksheet on		0/
3A. Diversion Percentag		% YES
	ted in 3A above greater th	an or equal to 75%?
3C. If NO, explain why:		
4. VERIFICATION		
Attach original weight sl materials.	lips or other records of r	measurement from recycling companies that show actual tonnage of diverted
of the disposition of the		e and diversion percentage reported on this form are an accurate representation on materials generated and diverted from this project site. I understand the City lated to this survey.
Signature:		Date:
Print Name:		

### **FINAL REPORT**

	CITY USE ONLY				
REPO	ORT SUMMARY APPROVAL STAT	US:	SEC	JRITY DEPOSIT: Full Refund	
	Good Faith		ō	No Refund	
	Further explanation needed (see at	tached)		Partial Refund	Amount: \$
	Denied				
Comments:					
Reviewed By:					
Signature:				Date:	

## FINAL REPORT MATERIAL HANDLING SUMMARY WORKSHEET

COLUMN A	List actual quantities of waste generated for each material type (in tons). To convert yards to tons, use the Materials Conversion Worksheet.		
COLUMNS B, C, & D	List actual quantities of material re-used, recycled, or disposed based on Column A quantities.		
COLUMN E	State the name of all vendors or facilities used to re-use, recycle, or dispose of materials listed. See example below for cases where more than one facility was used for a particular material type.		
COLUMN TOTALS	Add up all material quantities for each column.		
SECTION F	Calculate the actual diversion percentage in the section at the end of this worksheet and enter the percentage on line 3A of the Report Summary.		

Materials	A Total Waste Generated	B Salvage or Re-Use	C Recycle	D Disposal (Landfill)	E Actual Destinations
Example: Cardboard	2 tons		1.5	0.5	XYZ Recycling Facility (recycle) Prima Deschecha Landfill (disposal)
Asphalt/Concrete					
Brick/Masonry/Tile					
Cardboard					
Wood					
Metals					
Landscape Debris (do not include dirt)					
Dirt					
Garbage/Trash					
Other					
Other					_
Column Totals	Α	В	С	D	

#### F. ACTUAL DIVERSION:

		Column B
_+		Column C
_=_		
<u>÷</u>		Column A
_=_		
X	100	
_=_	%	ENTER THIS PERCENTAGE AMOUNT TO LINE 3A ON REPORT SUMMARY