Waste Management Plan Summary (Submit after Award of Contract and prior to Start of Work)

Project Title:												
Contract or Work Order No.:												
Contractor's Name:												
Street Address:												
City:		State: Zip:										
Phone: ()			Fax: ()									
E-Mail Address:			1 d.x. ()									
Prepared by: (Print Name)												
Date Submitted:	D ara and			T								
Project Period:	From:			To:								
Reuse, Recycling or Disposal Processes to Be Used												
Describe the types of recycling processes or disposal activities that will be used for material generated in the project to achieve the												
required 80% diversion rate. Indicate the type of process or activity by number, types of materials, and estimated quantities that will be												
recycled or disposed in the sections below:												
	erials or salvage items on site											
	terials or salvage items at an											
	rated materials on site (i.e. cr				n)							
	rated materials at an off site r d loads of C&D matls at an o											
	Alternative Daily Cover at lar		its recycling cen	ter of transfer station	L							
	xed inerts to an inert landfill		rt fill)									
08 - Disposal at a landfill o		ior disposar (inc										
09 - Other (please describe												
		of Material to	P.a. Concertad									
	hese codes to indicate the			anaratad on the n	roject							
A = Asphalt	C = Concrete	M = Metals				/latls						
D = Drywall	C = Concrete $M = Metals$ $I = Mixed Inert$ $G = Green Matls$ $P/C=Paper/Cardboard$ $W/C = Wire/Cable$ $W = Wood$ $O = Other (describe)$											
$D = Drywan \qquad P/C = Paper/Cardooard \qquad W/C = wrie/Cable \qquad W = wood \qquad O = Orier (describe)$ $M/C = Miscellaneous Construction Debris \qquad R = Reuse/Salvage \qquad S = Soils (Non Hazardous)$												
	ame of Facility and Location				,							
	e Number of Trucks Hauled f	-	Reporting Perio	d								
Total Quantities: If scales a	are available at sites, report in	tons. If not, qua	ntify by cubic ya	ards. For salvage/reus	se items, quan	tify by						
estimated weight (or units)												
	SECTION 1											
T T T T T	SECTION 1 - F				111							
Type of Type of	cling activities for source sept	aratea or mixea i	naterial recyclin Total Truck		<i>ucling will occ</i> definition of the second sec	ur.						
Material Activity	Facility to Be Used / Location		Loads	Tons	Cubic Yd.	Other Wt.						
			20000	10115		o there with						
ļ												
├ ─── │												
<u>├───</u>												
a. Total Diversion												

I			SECTION	2 - DISPOS	ED MATERIA	LS			
	Include all dis	posal activiti	es for landfills, t	ransfer statio	ns, or inert landf	ills where no recycl	ing will occur.		
Type of Type of					Total Truck	Total Quantities			
Material	Activity	Facility	to Be Used / L	location	Loads	Tons	Cubic Yd.	Other Wt.	
b. Total Dis	posal								
		CT.	CTION 2 TO	TAL MATI	ERIALS GENE	DATED			
	is costion adjout					Reuse/Recycle + Disp	ogal – Conoratio		
	us section culcul	ues me ioiai m	alemais lo de gen		le projeci perioa (I	Tons	Cubic Yd.	Other Wt.	
a. Total Rei	sed/Recycled					10115	Cubic Tu.	Oulei wt.	
b. Total Dis									
c. Total Ger									
	lerated						1		
	SECTI	ON 4 - COI	NTRACTOR'S	LANDFILL	DIVERSION	RATE CALCUL	ATION		
			Add totals	s from Sectio	n 1 + Section 2	2			
				Tons	Cubic Yards	Other Wt.			
a. Materials Re-Used and Recycled									
b. Materials	Disposed								
	terials Generat								
	Diversion Rate					version Required			
* Use tons a	only to calcula	te recycling	percentages:	Tons Reused	/Recycled/Tons	Generated = % I	Recycled		
a	<u> </u>	• •	11		· · · · ·	1 1	1. 1		
	Comments (P	rovide any a	additional info	rmation perti	inent to planned	l reuse, recycling,	or disposal		
activities):									
Notes:									
1. Suggested					n scales are not a				
-		-	-		ken chunks of a	• ·			
			- 350 tons. Appl	ies to broken	chunks of concre				
	oard Scrap: 0.20		ous Motel - 220	tone					
			ous Metal = 220 Non-Ferrous M		ne)				
Wood Scra		(EX. 1000 C Y	non-remous M	$c_{100} = 100 \text{ to}$	115)				
wood Scra	p. 0.10								