	Construction & Demolition Waste Diversion Program Integrated Waste Management Division (IV					Form B - Recycling Plan VMD) - County of Ventura	
	:	_		_		x 805/658-4324 - wwn	
Date: mm/dd/y	d/yy IWMD Permit Number PCD			Project Description:			
APN:	Project Add			iress:			Project Square Footage:
Applicant's Na	me:		I	Daytime Phone:		Projected Start Date: mr	n/dd/yy
Property Owner's Name and Address: Daytime Phone:						Estimated Completion Date: mm/dd/yy	
Contractor's/Company's Name: Daytime Phone:						Approved by IWMD Personnel:	
Po	er County Ordin	nance 4421, You A	re Required	To Reuse, Re	cycle Or Salvage R	ecyclable Materials C	Generated By This Project
	*This	project MUST reuse	e, recycle, an	d/or salvage a m	ninimum of 65%, by	weight, of the material g	generated onsite.
				Performanc	e Requirements		
	Please read	the following requiren	nents, sign bel		ch box to acknowledge gn here:	e that you agree to comply	with these conditions.
	Form B - Recycling Plan must be received and approved by IWMD for this project to proceed. Return completed form by mail, fax, hand deliver or email to PWA.IWMD-CD@ventura.org						
	letters and/or orig deliver or email to		weights for all	l materials and/or	waste reused, recycled,		on and MUST by accompanied by legible . Return completed form by mail, fax, hand
	Form C - Reporting Form: Separate your recycling and trash receipts. Staple recycling receipts together by material type (i.e., concrete, metal, wood) and write the TOTAL weight of all receipts on the top sheet of each packet. Staple trash receipts together with total weight as above. Enter this information into the Materials Table by material type. Enter trash weight as "Other - Explain."						
	Waste prevention and recycling activities must be discussed at the beginning of each safety meeting.						
	The permit applicant must provide each NEW subcontractor with copies of completed Form B - Recycling Plan and Form C - Reporting Form. The permit applican must provide each subcontractor with a tour of the site recycling area(s).						
	All recycling cont	tainers must be clearly l	abeled and list	ts of acceptable ar	nd unacceptable materia	ls must be posted throughout	out the project site.
W	aste Diversion mu	st be calculated in pou	inds (LBS) (T	Total Estimated F	Recycled LBS divided	oy Total Estimated Gener	ated LBS = % Recycling Rate)
Step 1: Review	v the Material Typ	es that you will be utili	izing and gene	rating from this p	roject.		
Step 2: Deterr	nine the Material	Management Methods	/Authorized F	Iauler or Materi	al Destination and sele	ct the appropriate option.	
_		-		-		ate "Estimated Weight"	BOXES.
		Central/Library/DSG/I				ated in the appropriate BO	VFC
		z/Diversion Rate % w				ace in the appropriate BO2	XEA)
		y mail, fax, hand deliver		·			
Material Types		Material Management Method	Authorized H	auler or Material	Estimated Weight Recycled in LBS.	Estimated Weight Landfilled in LBS.	Comments
Asphalt /Aspha	lt Shingles						
Brick / Masonry / Tiles							
Cardboard	<i>y</i> , 11105						
Carpet / Carpet	Pad						
Concrete							
Dirt / Sand / Ro	ock						
Drywall / Gyps							
Green Waste /	Wood / Stumps						
Metal							
Other - Explair	1						
Plastics							
Salvage: (doors	s, toilet, windows)						
Total Each W	eight Column And	Enter Into Correct B	ox				
Box 1 Total Es	stimated LBS To I	Be Recycled/Reused/Sa	alvaged				
Box 2 Total Es	stimated LBS To I	Be Landfilled					
Box 3 Total Es	stimated Materials	s Generated For This l	Project			_	s than 65% Diversion,
Box 4 Estimat	ed Recycling / Div	ersion Rate % For Th	is Project			call	IWMD for assistance