RIVERSIDE COUNTY DEPARTMENT OF WASTE RESOURCES			CONSTRUCTION AND I WASTE DIVERSION F		FORM B - WASTE RECYCLING PLAN (WRP)		
			Riverside County Department of Waste Resources (RCDWR) 14310 Frederick Street Moreno Valley, CA 92553 Phone: 951-486-3200, Fax: 951-486-3205, Email: WastePlanning@rivco.org				
Date: 9/6/18	Building Permit #: P Plot Plan # 26346, TPM # 37398		Project Description: The project consists of a commercial and retail center comprised of a 31,900- square foot (sf) grocery store, 10,000-sf retail store, 7,500-sf tire shop, 3,000-sf drive-through restaurant, and 4,300-sf car wash on approximately 7.3 acres.				
APN: Project Address:			nchester Road and Willows Avenue				
Applicant's Name: ATC, Property Investment LLC			Applicant Daytime Phone: (562) 977-8565	Applicant's E	Applicant's Email Address:		
Contractor's Company Name			Contractor's Daytime Phone:	Contractor's	ctor's Email Address:		
Estimated Start Date: \ 07/19			Estimated Date of Completion: 12/21	For RCDWR Approved by:	For RCDWR Only Approved by:		
			PERFORMANCE GO	DALS			
	•	euse, compost,			weight of the material and/or waste		
generated	d on site.			TIONO			
Bloose re	ad the following	roquiromonto	PAGE TWO INSTRUC		hat you agree to comply with these		
condition	-	requirements	and initial each box to a	acknowledge t	hat you agree to comply with these		
	Waste prevention & recycling activities will be discussed at the beginning of each safety meeting for tract home, industrial commercial projects. For single family construction projects, alterations or additions, the project applicant will ensure the project contractor is aware of the waste diversion program and the 65% diversion performance goal.						
	The permit applicat (Reporting Form) at projects, building a	nt shall 1) provide nd shall provide ea Iterations, or room	each NEW subcontractor with ch subcontractor with a tour of	copies of compl the site's recycli	leted Form B (Recycling Plan) and Form C ng areas or 2) for single family construction ignated subcontractor(s) the applicant shall		
	All recycling containers will be clearly labeled and lists of acceptable and unacceptable materials will be posted throughout project site.						
	Form B - Recycling	Permits.					
	Form C - Reporting	g Form must be ap	proved by RCDWR prior to issu	ance of Occupar	ncy Permits.		
	Form C - Reporting Form MUST be accompanied by legible letters and/or original receipts including certified weights, for all materials and/or waste recycled, reused, composted, salvaged, and/or landfilled.						
Waste Div	version must be cald	culated in TONS (Total Recycled Tons divided	by Total Waste	Tons = % Recycling Rate)		
* Step 1			Diverted or Landfilled material in s/CDI/Tools/Calculations.htm	n pounds (lbs). To	o convert volume to weight, refer to:		
* Step 2	Total the "Estimated Weights" of Diverted (lbs) and Landfilled (lbs) material and enter in Total box designated for each.						
* Step 3	Convert TOTAL Diverted and Landfilled lbs. to TONS (divide by 2000). Enter TOTAL of Estimated Diverted TONS in BOX 1. Enter TOTAL of Estimated landfilled TONS in BOX 2.						
* Step 4	To calculate Total E	stimated Waste Ge	neration for this project, add BOX 1 and BOX 2. Enter this Total in BOX 3.				
* Step 5	To calculate Estimated Diversion Rate for this project divide BOX 1 by BOX 3. Enter this Total in BOX 4.						

Materials	Waste Management Method (i.e., Recycle, Reuse, Compost, Salvage, Landfill)	Authorized Hauler and Disposal Site or Diversion Facility	Estimated Weight Diverted (in Ibs)	Estimated Weight Landfilled (in Ibs)	Comments
Asphalt	Recycle/reuse	CR & R Disposal or similar	56,922	0	189,740 SF of paved areas
Brick/Masonry	N/A	N/A	N/A	N/A	N/A
Cardboard	Recycle/reuse	CR & R Disposal or similar	1,701	0	
Carpet/Carpet Pads	Recycle/reuse/landfill	CR & R Disposal or similar	11,907	5,103	56,700 SF of new building
Concrete	Recycle/reuse	CR & R Disposal or similar	17,010	0	
Drywall/Gy psum	Recycle/reuse/landfill	CR & R Disposal or similar	11,907	5,103	
Fixtures (doors, toilets, windows)	N/A	N/A	N/A	N/A	Fixtures accounted for in other material calculations
Green Waste	Recycle/reuse	CR & R Disposal or similar	12,000	0	Estimated 40 CY of vegetation
Metal	Recycle/reuse	CR & R Disposal or similar	17,010	0	
Mixed Recyclables (bottles, cans,	Recycle/reuse	CR & R Disposal or similar	1,701	0	
Mixed Plastics # 1-7 (no Film Plastic)	Recycle/reuse	CR & R Disposal or similar	1,701	0	
Wood	Recycle/reuse	CR & R Disposal or similar	17,010	0	
Other – Explain (Soil)	Recycle/reuse	76 Sand & Gravel or similar	14,560,000	0	Export of 5,600 CY of soil; weight of soil greatly exceeds all other waste
Refuse/Trash	Landfill	CR & R Disposal or similar	0	17,010	
Total Each W	eight Column and Enter	r Total into Correct Box	14,708,869	27,216	
	ONS Diverted (Total from		7,354		
	ONS Landfilled (Total fro	,	14		
	Vaste Generation for this		7,368		
BOX 4 ESTIN	IATED DIVERSION % to	r this Project (Divide total	99%		

By signing below you acknowledge that you agree to comply with the conditions of the Waste Recycling Plan.

Sign here:

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LEGEND FOR BOX OPTIONS

Authorized Haulers (Contact the Hauler for the project area)

Athens Services	CR & R Disposal
888-336-6100	951-943-1991
http://www.athensservices.com	http://www.crrwasteservices.com
Burrtec Industries- Desert	Desert Valley / Palm Springs Disposal
760-340-2113	760-329-5030
http://www.burrtec.com	http://www.palmspringsdisposal.com
Burrtec Industries- West	Waste Management Inland Empire
888-287-7832	1-800-423-9986
http://www.burrtec.com	http://www.keepinginlandempireclean.com