

## **CITY OF CARSON**

Building & Safety Division 701 E CARSON STREET CARSON, CA 90745 https://ci.carson.ca.us/ **RECEIPT** #:

Building #: Electrical #: Mechanical #: Plumbing #:

PERMIT WORKSHEET										
PLEASE FILL OUT COMPLETELY IN INK										
Project Address:										
Assessor Parcel Number:				C	Cross-St:	oss-St:				
Tenant/Project Name										
Project Information										
Description of Work:										
Project Valuation:					Planning File #:					
Occupancy group:	Occupancy group: Construction Type:		New building/addition Sqft:					Remodel/TI Sqft:		
Occupancy group:	Construction Type: New building			ng/ad	g/addition Sqft:			Remodel/TI Sqft:		
# of Stories:	:: Existing Fire sprinkler system:				Fire Sprinklers Required:			ired:		
APPLICANT										
Name:										
Address:							Phone:			
City: State:			te:				Zip code:			
E-Mail:				Fax:						
PERMIT HOLDER INFORMATION										
LICENSED CONTRACTOR: []					OWNER BUILDER: []					
Name:						E-mail:				
Address:							Phone:			
City State:							Zip Code:			
State License No.: Class:							Exp. Date:			
Workers Compensation Carrier:			Policy No.				Exp. Date:			
ARCHITECT/ENGINEER/DESIGNER INFORMATION										
Name:										
Address:			E-mail:							
City: State:							Zip code:			
State License No.: Exp. Da			ite:				Phone:			
I, the applicant/owner of the property located as noted as project address, acknowledge that I am aware approval from the Department of Regional Planning, Fire Department, Health Department, and any other agencies indicated on the agency referral form are required prior to the issuance of the building/grading permit. I hereby choose to submit plans for building/grading plan check prior to obtaining the necessary approvals of the agencies provided on the agency referral form. Furthermore, I am aware that if the building/grading plans have been reviewed and I cannot obtain the necessary approvals from the other agencies, the fees paid to Building and Safety Division for plans will be forfeited. I understand that additional plan check fees will apply if the plans submitted are modified in order to obtain approvals from other agencies. Also, plan check is valid for one year; additional fees may be required after one year for renewal.										
Applicant/Owner Signature: Date:							:			

ELECTRICAL P#			MECHANICAL P#	PLUMBING P#			
QTY #	DESCRIPTION	QTY #	DESCRIPTION	QTY #	DESCRIPTION		
New Residential Construction # of unitssqft		F	urnace, Heater, Boiler, Mini-Split	Plumbing Fixtures			
		Up to 100,000 BTU		Water ClosetsTubsDishwashers			
	outlet boxes – receptacles		In between 100,000 BTU and 500,000 BTU		Lavatories Sinks Floor Drains Floor Sinks ShowersTrap Primers		
	Outlet Boxes – Switches		Over 500,000 BTU	Clothes Washers Hose Bibs (First 5)			
	Light Fixtures		A/C Condenser		Water Heaters Including the Vent		
	Branch Circuits		Up to 100,000 BTU		Water Pressure Regulators		
	Branch Circuits 208v		In between 100,000 BTU and 500,000 BTU		Water Treatment Equipment		
	Power Apparatus 1 to 10 HP, kW or kVA		Over 500,000 BTU		Backflow Prevention Devices		
	Power Apparatus 10 to 49 HP, kW or kVA		Handling Units (Including Ducts)		Interceptors, Clarifiers and Grease Traps		
	Power Apparatus 50 to 99 HP, kW or kVA		Up to and Including 2,000 cfm	Gas Piping System with 5 or less Outlets			
	Power Apparatus > 100 HP, kW or kVA		2,001 cfm to 10,000 cfm		_ Low Medium High		
	Service New Changeout		Over 10,000 cfm		Additional Gas Outlets per system		
	0 to 399 Amperes		Evaporative Coolers	Water Service			
	400 to 1,000 Amperes		Air inlets and outlets	L	Jp To 1 ½" 2" to 3" Over 3"		
	Over 1,000 Amperes		Alt of existing Duct System		Re-pipe per fixture		
Sub	Subpanels, switchboards, & Motor Ctrl Centers		Bathroom Humidistat Fan		Solar Water Heating System		
	0 to 399 Amperes		Residential Kitchen Exhaust Fan		Drains serving Rain Water System		
	400 to 1,000 Amperes		Commercial Kitchen Hood		Repair or alteration of Drainage and/or vent piping per fixture		
	Over 1,000 Amperes		Ventilation Fans which serve a single register		Connection to New Sewer or Existing Sewer		
	Residential Appliances		Ventilation Systems not part of an AC system		Repair of Existing Sewer		
	Non-Residential Appliances		Spray Booths		Disconnection, or Abandonment of an Existing Sewer		
	Signs, outline lighting and Marques supplied by one circuit		Product Conveying Systems		Sewer Backwater Valve		
	Add circuit within the same sign		Fire Dampers		Grey Water System		
	Residential EV Chargers		Other:		Public or Private Spa		
	Commercial EV Chargers				Public or Private Swimming Pool		
	ESS (Batteries)				Other:		
	Temp Power Pole						
	Temp Power Distribution System						
	Misc. Apparatus, Conduit And Conductors						