

Environmental Management Department

Food Facility Plan Review Application New Construction / Major Remodel / Minor Remodel

Plan Approved By:

PE:	\$:
Account #:	
Date Paid:	
Receipt #:	
County BID #:	

OFFICE USE ONLY

Submit this form with one complete set of plans to the Sacramento County Environmental Management Department (EMD) located at 11080 White Rock Rd, Ste 200, Rancho Cordova, CA. 95670. For electronic plan submittals, contact EMD Plan Review at (916) 874-6010 or email us at EHPlanReview@SacCounty.gov to receive additional submittal instructions. All plans must be drawn to scale (min ¼" per foot) and printed on at least 24" x 36" paper when applicable. Note: EMD plan review application and approval will expire one year after the date submitted.

SRH: FA	A: PR:	(OT:	PE:
Facility Information: Facility	y Name:		Ph #:	
Address:		City:		Zip:
Type of Facility (r	estaurant, market, etc):		Sq.Ft:	
Payment / Billing Contact:	Name:		Ph #:	
Address:		City:		Zip:
Email:			Fax #:	
	ame:			
Email:			Fax #:	
Adding or Replacing Sink Adding or Replacing Hoo	nat apply):	ved Equipment Chrishwasher Addir	nanging Facility Fl ng or Replacing W k-in Refrigerator o	loorplan / Layout /ater Heater
PE 1710 New Construction (Prepackaged food sales	on Retail Market only. No food preparation activ	\$ 1147. (Includes:	00 initial review, 2 resubr	nittals, 2 inspections)
PE 1711 New Construction (New construction or major	on < 2000 Sq.Ft. or remodel > 50% of combined	\$ 2489. (Includes:	00 initial review, 3 resubr	nittals, 2 inspections)
PE 1712 New Construction (New construction or major	on 2000 – 6000 Sq.Ft. or remodel > 50% of combined	\$ 2857. (Includes:	00 initial review, 3 resubn	nittals, 2 inspections)
PE 1713 New Construction (New construction or major	on > 6000 Sq.Ft. or remodel > 50% of combined	\$ 4467. (Includes:	00 initial review, 3 resubn	nittals, 3 inspections)
PE 1714 Major Remodel (Remodeling between 25-	50% of combined Sq.Ft.)	\$ 1428. (Includes:	00 initial review, 2 resubn	nittals, 1 inspection)
PE 1715 Minor Remodel (Remodeling < 25% of co	With Inspection mbined Sq.Ft.)	\$ 953.0 (Includes:) initial review, 2 resubn	nittals, 1 inspection)
PE 1716 Minor Remodel (Remodeling < 25% of co		\$ 551.0 (Includes:	0 initial review, 2 resubn	nittals)
PE 1717 Single Equipme (Like for like replacement	ent Replacement of existing approved equipme	\$ 217.0 (Includes:	0 initial review, 2 resubr	nittals)
PE 1740 New Constructi (Category D permits only)		\$ 770.0 (Includes:	0 initial review, 2 resubr	nittals)

Name of Project: Introduction Plans accepted by the Environmental Health Plan Check Section are required to include certain pertinent information. If this information is not provided, the plan check review cannot be completed. Checklist for food establishment submittals INFORMATION Page 1 of 2 Page 1 of 2

INFORMATION	PAG	E#
One (1) set of plans at initial submittal.		
NOTE: Three (3) identical sets will be needed at time of final		
approval.		
Site Plan with refuse storage area showing on plan; outdoor refuse		
storage area or enclosure with non-absorbent material: easily		
cleanable, durable and sloped to sanitary sewer drain.		
Title Sheet:		
Name of establishment		
Address of establishment Owner or contractors address		
Contact phone number		
<u> </u>		
Floor Plan showing all equipment (minimum ¼" = 1 ft.)		
All equipment shall be labeled to correspond with equipment		
schedule.		
Make, Manufacture and Model Number or Specification Sheets		
for all food equipment.		
NOTE: Dravide an edification about purely and to meetals alone. All		
NOTE: Provide specification sheets numbered to match plans. All		
food equipment must be certified or classified for sanitation by ANSI certified program.		
	Yes	No
Building Structure:	162	NO
Will the building be demolished for the remodel? Are all exterior deere self electors?		
Are all exterior doors self-closing? Are all restroom doors self-closing?		
Are all restroom doors self-closing? Are any exterior wells are visible as a parallel.		
Are any exterior walls or windows openable? Are there any roll are deere as windows?	-	
Are there any roll-up doors or windows? 1(1) 4 5 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Plumbing Plan (minimum ¼" = 1 ft.):		
Hot and cold water lines		
Waste lines: Label all floor sinks and drains. Show which		
equipment drains indirectly or directly to sewer. Water heater information (Size, Recovery Rate, BTUS or KWS)		
Restrooms shall be accessible without going through prep,		
warewashing, or food storage areas unless Route of Access		
complies with the exception (Separation of 3 ft. from food prep and		
with a Rail/Wall 3 ft. in height).		
Warewashing:		
Multi-use kitchen and/or customer utensils.		
Three-(3)-compartment-sink with attached drainboards,		
indirectly connected to sewer (minimum requirement).		
☐ Dishwasher w/ pre-rinse facilities.		
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Continued

Checklist for food establishment submittals, continued

	INFORMATION	PAGE #
Handwashing S	ink located in <u>each</u> prep area.	
Mop Sink		
Prep Sink: Mini	mum 18" x 18" x 12" with one 18" attached drainboard	
or an 18" prep t	able adjacent to the prep sink. Indirect waste	
connection to fl		
NOTE: Any was	hing, thawing or soaking of food items requires a prep	
sink. No	ot required when food items are pre-packaged or pre-	
prepare	d at another approved facility.	
Light Plan (mini	mum ¼" = 1 ft.) - all overhead lighting.	
Ventilation Plar	n (minimum ¼" = 1 ft.) - HVAC supply & return	
locations.		
Exhaust Hood:	Detailed drawings, specifications, and calculations.	
	100% make-up air required and electrically	
	interconnected with exhaust system. Air balance	
	schedule required if make-up air does not equal hood	
	exhaust.	
	for all rooms and walk-in boxes. Samples may be	
required.		
	ooth, durable and non-absorbent.	
=	minimum 4" high with 3/8" radius integral with floor.	
	be smooth, washable in warewashing, food prep,	
	imployee restrooms and open food storage areas.	
	l be smooth, washable with no exposed plumbing or	
	warewashing, food prep, janitorial, employee	
	and open food storage areas.	
Storage Areas:		
	food (Minimum 144 square feet (sq. ft.) for restaurant,	
•	r such small facilities as bars, produce dept., beverage	
• •	More storage may be required in facilities with more	
_	eats or greater than 400 sq. ft. of prep area)	
=	doing any catering? (requires more storage)	
	clothing and/or personal effects (lockers, designated	
cupboards)		
	gents, supplies, and poisons (enclosed shelving)	
	: Provide a menu	
∐ Will any ra	w meat, poultry or seafood be cooked?	
Utilities:		
Water provi	ded by:	
-	ver provided by:	
Onsite Well	. ,	
	owater treatment system (sentic tank)	
Offsite wast	ewater treatment system (septic tank)	