Plan Review Application Project Information

Facility Name	Owner Name
Facility Address	Owner Address
Facility Zip Code	Owner City, State Zip
Facility Phone Number	Owner Phone Number
Estimated Day of Opening	Date Submitted
Project Contact Person	Project Contact Title
Project Contact Phone Number/email	

Type of Construction - New Facility or Renovation. New facilities include the following types of construction: new buildings, new operations (such as different menus and equipment) in an existing food service operation/retail food establishment, new operations within an existing building that was not previously a food service/retail food establishment.

Indicate construction type by circling either New or Renovation:	New	Renovation
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Type of Operation - Food Service Operation or Retail Food Establishment. Food Service Operations generally prepare unpackaged food for service to customers. Food service examples: restaurants, adult/childcare facilities, bars, and catering operations. Retail Food Establishments sell prepackaged foods or bulk foods generally consumed off-site of food operation. Retail Food Establishments examples: grocery stores, pizza delivery operations, bakeries, and convience stores. If an operation does both, the facility is classified by the type of operation that accounts for the majority (over 50%) of its sales.

Indicate operation type by circling either Food Service Operation or Retail Food	Food Service	Retail Food
Establishment:	Operation	Establishment

The size of the facility and the risk level determine the fee that shall be paid. Below are examples of types of operation and food processes that commonly found in each risk level. If you have a question regarding your risk level, please contact (513) 946-7847 and speak with a Sanitarian.

Risk 1 - self-service fountain drinks; prepackaged non-TCS beverages and foods; pre-packaged refrigerated or frozen TCS foods; baby food/formula.

Risk 2 - coffee; handling, heat-treating, or preparing non-TCS foods; holding for sale or serving TCS foods at the same proper temperature at which it was received; heating individually packaged, commercially processed foods for immediate service.

Risk 3 - handling, cutting, or grinding raw meat products; cutting or slicing ready-to-eat meats and cheeses; assembling or cooking TCS foods that are immediately served, held hot/cold, or cooled (i.e. certain coffee and smoothies with additions); operating a heat treatment dispensing freezer; reheating only in individual portions; heating of a product, from an intact, hermetically sealed package and holding it hot; doing reduced oxygen packaging.

Risk 4 - Reheating bulk quantities of leftover TCS foods; catering to off-site events; using time in lieu of temperature; serving a highly susceptible population; serving raw or undercooked poultry, beef, pork, or seafood; acidifying white rice; smoking or curing meats.

Indicate risk level and fee below by circling the appropriate fee below								
Large facilities are over 25,000 square feet	Level 1 small	Level 1 large	Level 2 small	Level 2 large	Level 3 small	Level 3 large	Level 4 small	Level 4 large
	\$100	\$150	\$150	\$200	\$300	\$400	\$400	\$500

I hereby certify that the above information is correct, and I fully understand that any deviation from the above without prior permission from Hamilton County General Health District (dba Hamilton County Public Health) may nullify final approval.

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Owner/Operator/Representative Name	Owner/Operator/Representative Signature	Date

Approval of these plans and specifications by Hamilton County General Health District does not indicate compliance with any other code, law, or regulation that may be required for construction (local, state, or federal). Ensure all applicable permits and inspections are obtained.

Hamilton County Public Health, Division of Environmental Health

Plan Review Application Application Checklist

Prior to construction or renovation of a food service operation or retail food establishment, a set of plans shall be submitted to Hamilton County Public Health, Division of Environmental Health. Ensure all of the applicable items are included with your application. Plan review applications can take up to 30 days for review. Incomplete applications can delay approval and subsequent facility operation. Indicate (by check or x) if items are included or not in space provided at left.

Included/NA	Items To Be Included in Plan Review					
	1. <u>Menu or list of foods to be sold</u> ; include catering or banquet menus if applicable.					
	2. <u>List of equipment</u> stating manufacturer and model number. All equipment must be approved by a recognized foo equipment testing agency (e.g. NSF, UL, ETL). Note all used equipment on equipment list (used equipment specifications shall comply with current Ohio Uniform Food Safety Code).					
	3. <u>A floor plan</u> of the operation showing the following items: total area used for food operation, e location of equipment (i.e. coolers, freezers, steam tables, microwaves, soda machine, rapid chille					
	4. <u>A plumbing plan</u> of the operation showing the locations of plumbing fixtures including hand sinks, food preparatio sinks, three compartment sinks, ware washing machine, floor drains, water heater, grease interceptor, and air gaps required equipment.					
	5. Surface finish list of floors, walls, and ceilings throughout food operation.					
	 Diarrhea Clean-Up Policy. Also, submit other procedures policies as applicable: time in lieu of tem and Ohio Department of Health (ODH) approved variance. Call (513) 946-7847 if you have question proposed operation and if it requires additional plans or policies to be submitted. 7. <u>A completed Plan Review Construction Worksheet.</u> To be completed by someone familiar with construction, building materials, and equipment to be installed. 					
	 8. <u>A completed Plan Review Facility Operations Worksheet.</u> To be completed by someone familiar with the facility operations such as food safety, food handling, sanitizing procedures, and employee health. 	PAGES 5-2				
	9. <u>Ohio Food Manager Certification</u> . Ohio law requires a certain level of food safety training for management of a <i>Level 3 or Level 4 facility</i> . At least one person per facility must have obtained an Ohio Food Manager Certificate. Contact the office at (513) 946-7847 or visit our website for more information on food safety class offerings.	ATTACH CERTIFICAT				
	10. <u>Person-In-Charge (PIC) Certification.</u> Ohio law requires that there is always one person on- site that has obtained a Person-In-Charge Certificate for all facilities. There are a variety of options available to complete this requirement, including online courses. HCPH also teaches an approved course twice per month. Contact the office at (513) 946-7847 or visit our website for more information on food safety class offerings.	ATTACH CERTIFICAT				
	11. Plan Review Application and Fee submitted to: Hamilton County Public Health, 250 William H					

Hours of Operation

	Please indicate the hours of operation for the facility for each of the following days of the week							
Day	Day Sunday Monday Tuesday Wednesday Thursday Friday Saturday							
Time								

Plan Review Application Construction Worksheet

			WUINSIIEEL				
Facility Name			Facilty Address				
Directions: This worksheet addresse filling out this worksheet be familic appropriate response or use space p this worksheet, please attach copie	ar with t provideo	the types of materials and e I to write any responses. If	quipment that will be instal	led in th	ne facilit	y. Either ci	rcle the
Name of Person Fill Out Form	<u>, , , , , , , , , , , , , , , , , , , </u>		Title				
Contact Phone Number/email	ontact Phone Number/email						
Section I: Plumbing							
1. Is the water supply municipal or	private	(such as well water). Note:	attach approvals if private	•	٨	Municipal	Private
2. Is the waste water system munic	ipal or	private (such as septic). No	te: attach approvals if priva	ate.	٨	Municipal	Private
 4. What is the size of the water hea 5. What is the size of the grease tra 6. Fill in the chart below with infor approved backflow prevention device 	p? mation	as it pertains to the facility	. Types of backflow prevent		de an air	gap, indire	ect drain, o
Plumbing Fixture Type	#	Backflow Prevention	Plumbing Fixture Type	#	Вас	kflow Prev	ention
Hand Sink (including bathrooms)			Ice Machine				
3 - Compartment Sink			Ice Bin				
Food Preparation Sink			Dipper Well				
Mop Sink			Steam Table				
Chemical Dispenser			Spray Arms				
Dishwashing machine			Soda Machine/Soda Gun				
Garbage Grinder/Disposal							
Section II: General Const							
7. Are hand washing sinks located i			g areas?			Yes	No

7. Are hand washing sinks located in food preparat		res	NO	
8. Will all outside and restroom doors be self-closi	ing?		Yes	No
9. Are screen doors provided for all entrances left	open to the outside?		Yes	No
10. Do all windows that can be opened have a min	Yes	No		
11. Will insect electrocution/control devices be us	Yes	No		
12. Is the area around the building clear of unnecessary brush, litter, boxes, and other insect or rodent harborages?				No
13. Are there storm drains located in the dumpster area?				No
14. Are there any hose spigots located in the dumpster area?				No
15. Will all lighting in food preparation and storage	Yes	No		
16. At a distance of 30-inches above the floor, the	following lighting levels are required:		Initials:	
50 foot candles (540 lux) in food preparation areas where employees work with food, utensils, and equipment or	preparation areas where employees work service (buffets, salad bars), displays of fresh coolers, dry stor			eas, and
where employee safety is a factor.	and restrooms.			

Section III: Finish Schedule

areas (i.e. high s		aterials used in the various areas. Note: 1 5 - high temperature caulk); ensure all floo elow for more information	
Area	Floor	Wall	Ceiling
Kitchen			
Bar			
Dish- washing area			
Dry Food Storage			
Walk-ins (Cooler/ Freezer)			
Indoor Refuse/ Garbage			
Restrooms			
Utility/Mop Room			
Employee Break Room			
Buffet/ Service Area			

Approved Finishes Table

Area	Floor	Wall	Ceiling
Kitchen - Cooking	Quarry tile, poured seamless, sealed concrete	Stainless Steel, Aluminum, Ceramic Tile	Plastic Coated or metal clad fiberboard, dry wall epoxy glazed surface, plastic laminate
All other areas of the kitchen, storage, dish washing, and bathrooms	Quarry tile, poured seamless, sealed concrete, vinyl composition tile	Stainless Steel, Aluminum, Ceramic Tile, Fiberglass Reinforced Plastic (FRP), epoxy painted drywall, filled block with epoxy paint or glazed surface	Plastic Coated or metal clad fiberboard, dry wall epoxy glazed surface, plastic laminate
Dining Areas	Carpets must be durable and easily cleanable	N/A	N/A

Plan Review Application Facility Operations Worksheet

Facility Name	Facility Address		
Directions: It is recommended that the person filling out this works	heet be familiar with all operations within the facilit	y. Th	nis
worksheet addresses facility operations such as food safety, food hand	ling, sanitizing procedures, employee health, and so for	rth. E	ither
circle the appropriate response or use space provided to write any resp	oonses. If required plans/procedures (such as a HACCP)	are to	00
lengthy to write into space provided on this worksheet, please attach of	copies of documents to worksheet.		
Name of Person Filling Out Form	Title		
Contact Phone Number/email	Date Submitted		
Section I: Food Safety			
1. Time/temperature controlled for safety (TCS) foods are foods that	require either a limited time at room temperature or		
maintaining the food at a certain temperature to limit the growth of d			
TCS food being stored or held cold is required to be at or below a temp required to be at or above 135° F. Will this facility have TCS foods on-	perature of 41° F. All TCS food being held hot is	Yes	No
2. Describe the methods that will be used to keep foods cold during sto freezers, ice baths, etc):	brage or holding (i.e. walk-in coolers/freezers, reach-in	cooler	ſS
3. If applicable, describe how cross-contamination will be prevented (i.	e. raw versus ready-to-eat items).		
4. Describe below the methods that will be used to keep foods hot duri	ing holding (i.e. steam tables, range, etc)		
5. Will this facility use time, instead of temperature, as a control met	hod to control microorganism growth and toxin		
formation? If "Yes", provide a copy of time procedure with application.		Yes	No
6. Cooking of raw meats, eggs, poultry and seafood is required to dest		~	
facility cook raw meats, eggs, poultry, or seafood?		Yes	No
7. Will this facility cook for service or sale any of the above listed raw	meat products in a raw or undercooked form? If "Yes",		
provide copy of consumer advisory (either on menu or attached to appl	-	Yes	No
8. Thawing is the process by which a TCS food is taken from a frozen s	tate to a non-frozen state. Acceptable methods of		
thawing TCS foods are: storage of frozen foods under refrigeration (4)			
not to exceed 70° F, thaw in a microwave (as part of cooking process),		Yes	No
this facility thaw TCS foods?	5 , , , , , , , , , , , , , , , , , , ,		
9. Which methods (as described above) will be used to thaw TCS foods	(if no thawing will occur, write NA)?	<u> </u>	
10. All TCS foods shall be cooled from 135° F to 70° F within 2 hours of	and from 135° F to 41° F within 6 hours. Various		
methods can be used to cool TCS foods within the appropriate time per			
food in shallow pans under refrigeration, placing food in ice baths, usi		Yes	No
chiller. Will this facility cool TCS foods?			
11. Describe what methods will be used to cool TCS foods (if no cooling	g will occur, write NA).		

Section I: Food Safety (cont.) 12. Reheating is the process by which previously cooled TCS foods are heated again for hot holding. Reheating does not include heating TCS foods which arrive at the facility in a precooked state or reheating for immediate service. Reheated TCS Yes No food shall be heated to a temperature of 165° F for 15 seconds within 2 hours. Will this facility reheat TCS foods? 13. Describe what method(s) will be used to reheat TCS foods (if no reheating will occur, write NA). 14. What type of temperature measuring device will be used to check internal temperatures of TCS foods (i.e. digital, stem type, thermocouple, etc...)? 15. How often will the temperature measuring device be calibrated? 16. Will this facility serve or prepare sushi? If "No", skip to Question 18. Yes No 17. Will this facility freeze meats on-site for parasite destruction? If "No", a "Letter of Guarantee" must be obtained from Yes No supplier(s) and kept on site for review during inspections. 18. Will this facility make acidified rice and store at room temperature? If "Yes", attach a copy of the HACCP plan to this Yes No worksheet. 19. Will this facility reduce oxygen package, sous vide, vacuum seal, cook chill, or smoke meat/fish for preservation any Yes No products? If "Yes", attach a copy of the HACCP plan to this worksheet. 20. Will this facility bottle fresh, unpasteurized juice? Yes No 21. Will this facility make it's own yogurt, cheese, sour cream, other cultured dairy product, or other fermented food Yes No product? If "Yes", a variance shall be obtained from the State of Ohio before operation. 22. Will this facility make it's own jerky to store at room temperature? If "Yes", a variance shall be obtained from the State Yes No of Ohio before operation. 23. Will this facility be curing meat? If "Yes", a variance shall be obtained from the State of Ohio before operation. Yes No 24. Catering is defined as preparing food on-site and then transporting prepared food to another location for service. Catering does not include preparing party trays, sandwich trays, special orders that are picked up at the facility by the Yes No consumer. Catering does not include the delivery of food (such as pizza) to the consumer. Does this facility plan on catering? 25. Describe below how food will be kept hot/cold during transportation (if no catering will occur, write NA). 26. Does this facility plan to serve a highly susceptible population (i.e. nursing home, hospital, etc...)? Yes No 27. All food is required to come from an approved and inspected source. Where does this facility plan to obtain its food from? 28. Will produce be washed on-site prior to use or will produce be pre-washed? 29. How will this facility prevent bare hand contact with ready-to-eat foods (i.e. disposable gloves, utensils, food grade paper, etc...)? Latex gloves are not acceptable due to latex allergy.

Section II: Cleaning and Sanitizing Procedures

30. What chemical sanitizer(s) will be used on food contact surfaces (bleach, quat, etc)? What company or supplier will facili chemicals through?	ity obt	ain
31. Will the facility have a dishwashing machine on site?	Yes	No
32. What method of sanitization does the dishwashing machine utilize: chemical and/or high temperature (write NA if none pr		
33. All dishware, utensils, and equipment are required to air dry. Describe location where items will air dry.		
34. What company and how often will the grease trap/interceptor be serviced (cleaned and/or emptied)?		
35. Dumpsters shall be large enough to store all garbage until pick up. How often will dumpsters be emptied?		
36. Will this facility have on-site used grease storage? If "No", skip to Question 39.	Yes	No
37. Will the used grease storage be outside or inside?		
38. What company will provide used grease removal services and how often will they pick-up the used grease?		
39. All pesticide application must be provided by a person certified in Ohio to apply pesticides in a commercial setting. Which company/person will be contracted to treat for pests in the facility?	h	
40. Clean linens shall be stored in a clean and dry location to prevent contamination of clean items. Dirty linens shall be stor prevent contamination of clean surfaces. How will clean and dirty linens be stored?	red to	