

Plan Review Fee: 40% of total license fee

	Extensive	Remodeling
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FOOD ESTABLISHMENT PLAN REVIEW APPLICATION

Name of Establish	ment:			
Category: ☐ Resta	aurant	☐ Institution	☐ Retail Market	□Other
Address:				
Phone if available:_				
Title (owner, manage	er, architect,	etc):		
Mailing Address:				
Telephone:				
I have submitted pla	ns/applicatio	ns to the following	authorities on the followi	ng dates:
	Mid-East Oh	nio Building Dept./C	COZ	Zoning (local)
	EPA – Wate	er/Sewage		Plumbing
Approval or	exemption	n notice is requ approval t	iired for all above aเ o operate.	ıthorities prior to
Hours of Operation:	Mon	Tues	Wed	Thurs
	Fri	Sat	Sun	
Total Square Feet o	f Facility:			
Number of Floors or	which opera	ations are conducte	ed:	
Projected Date for S	tart of Projec	ot:		

IMPORTANT NOTICE

PLEASE REVIEW AND INITIAL

Ohio Administrative Code Rule 3717-4.1(KK) requires that <u>ALL</u> food equipment shall be approved by a recognized food equipment testing agency. Examples of approved certifications may be found below:











Please note that any equipment that does not meet these certification requirements will **NOT** be approved and will need to be replaced. Please contact Environmental Health at 740-454-9741 for any questions regarding certification status of equipment.

I have reviewed the requirements above and understand that I am responsible for verifying the certification status of any equipment before purchase.

Initials:	Date:	

Droio	Projected Date for Completion of Project:						
Proje	ected Date for Completion of Project:						
Туре	pe of Service: (check all that apply)						
	☐ Sit-down Meals ☐ Take Out ☐ Caterer ☐ Other						
Revised	1-19						
Pleas	se enclose the following documents:						
	 Proposed Menu (including seasonal, off-site and banquet menus) If applicable, include a customer advisory explaining the increased risk associated with eating some foods in a raw or undercooked form. 						
	Manufacturer Specification sheets for each piece of equipment shown on the plan						
	Site plan showing location of business in building; location of building on site including alleys, streets; and location of any outside equipment (dumpsters, well, septic system – if applicable)						
	Plan drawn to scale of food establishment showing location of equipment, plumbing, electrical services and mechanical ventilation						
	Equipment schedule						
	CONTENTS AND FORMAT OF DIAMO AND ORFOLES ATIONS						

CONTENTS AND FORMAT OF PLANS AND SPECIFICATIONS

- 1. Provide plans that are a minimum of 11 X 14 inches in size including the layout of the floor plan accurately drawn to a minimum scale of $\frac{1}{4}$ inch = 1 foot. This is to allow for ease in reading plans.
- 2. Show the location and when requested, elevated drawings of all food equipment. Each piece of equipment must be clearly labeled on the plan with its common name. Submit drawings of self-service hot and cold holding units with sneeze guards.
- 3. Label and locate food preparation sink(s).
- 4. Clearly designate adequate hand washing lavatories for each toilet fixture and in the immediate area of food preparation, food dispensing, wait station and ware washing.
- 5. On the plan represent auxiliary areas such as storage rooms, garbage rooms, toilets, basements and/or cellars used for storage or food preparation. Show all features of these rooms as required by this guidance manual.
- 6. Include and provide specifications for:
 - a. Entrances, exits, loading/unloading areas and docks.
 - b. Complete finish schedules for each room including floors, walls ceilings and covered juncture bases.

- c. Location of exposed overhead waste- water lines if applicable.
- d. Lighting schedule with protectors;
 - (1) At least 10 foot candles at a distance of 30 inches above the floor, in walk-in refrigerator units and dry food storage areas and in other areas and rooms during periods of cleaning;
 - (2) At least 20 foot candles:
 - (a) At a surface where food is provided for consumer self-service such as buffets and salad bars or where fresh produce or packaged foods are sold or offered for consumption.
 - (b) Inside equipment such as reach-in and under-counter refrigerators.
 - (c) At a distance of 30 inches above the floor in areas used for hand washing, ware washing, and equipment and utensil storage, and in toilet rooms.
 - (3) At least 50 foot candles at a surface where a food employee is working with food or working with utensils or equipment such as knives, slicers, grinders, or saws where employee safety is a factor.
- e. Food equipment schedule to include make, model numbers and listing equipment that is certified or classified for sanitation by an NSF or equivalent certification program.
- f. Source of water supply and method of sewage disposal. Provide the location of these facilities and submit evidence that state and local regulations are complied with.
- g. Ventilation schedule for restroom and kitchen.
- h. A mop sink or curbed cleaning facility with facilities for hanging wet mops.
- i. Garbage can washing area/facility.
- j. Cabinets for storing toxic chemicals.
- k. Dressing rooms, locker areas, employee rest areas, and/or coat rack.

Please answer the following questions

Food Supplies:

1.	How will dry goods be stored off the floor?	
2.	Are containers constructed of safe materials to store bulk food products? YES NO Indicate type:	

Cold Storage:				
 Will raw meats, poultry and seafood be stored in the same refrigerators and freezers with cooked/ready-to-eat foods? ☐ YES ☐ NO 				
If YES, how will cross-co	ntamination be prevented?			
	ses () or purchase commerciates () or purchase commerciates () are specifications for the ice m	ally()? achine provided? YES()NO()		
Describe provision	for ice scoop storage:			
Provide location of	icemaker or bagging operation	on:		
Please indicate by check		safety (TCS) foods: v frozen TCS foods in each category will be cate where thawing will take place.		
	Thawing Method			
	Refrigeration			
	Running Water Less than 70°F			
	Where:			
	Microwave (as part of Cooking process)			
	Cooked from			
	Frozen state Other (describe)			
	ds be maintained at 135°F or aber of hot holding units.)	above during holding for service?		
	ods be maintained at 41°F or beer of cold holding units.)	pelow during holding for service?		

	nd serving.			
	se indicate by checki	ng the appropriate boxes how T0 hours and 70°F to 41°F in 4 hou		oled to 41°F within 6
		Cooling Method		
		Shallow Pans in refrigeration		
		Ice Baths		
		Reduce Volume or Size in refrigeration		
		Blast Chiller		
		Other (describe)		
ehe	ating:			
1.	all parts of the foo	Is that are cooked, cooled, and r d reach a temperature of at leasted for reheating foods.)		•
repa	aration / Serving:			
1.	Will food employed Method of training	es be trained in proper food sanit	ation practices? YI	ES / NO
2.	Please indicate me	ethod used to prevent direct hanc	contact with ready	to eat foods.
				

4.	Describe method and frequency for cleaning in place equipment and other food of surfaces such as prep tables and cutting boards.	contact
5.	Will all produce be washed on-site prior to use? YES / NO Is there a planned location used for washing produce? YES / NO Describe:	
6.	Will the facility be serving food to a highly susceptible population? YES / NO If yes, how will the temperature of foods be maintained while being transferred betwe kitchen and service area?	en the
7.	Will the facility serve raw or undercooked hazardous foods such as rare hamburger, sush raw oysters? ☐ Yes ☐ No If YES, please list types of food:	ni, or

Finish Schedule:

Applicant must list which materials (quarry tile, stainless steel, 4" plastic covered molding, etc.) will be used in the following areas.

	Floor	Coving	Walls	Ceiling
Kitchen				
Bar				
Food Storage				
Other Storage				
Toilet Rooms				
Dressing Rooms				
Garbage & Refuse Storage				
Mop Service Basin Area				
Ware-washing				
Walk-In Refrigerators And Freezers				
		_		

Insect And Rodent Control: Please check appropriate boxes.		
	Yes	No
 Will all outside doors be self-closing and rodent proof? 		
2. Are screen doors provided on all entrances open to the outside?		
3. Do all openable windows have a minimum #16 mesh screening?		
4. Will all pipes & electrical devices chases be sealed; ventilation systems exhaust and intakes protected?		
5. Is area around building clear of unnecessary brush and other harborage?		
6. Will air curtains be used? If yes, where?		
Garbage and Refuse:		
Inside 1. Do all containers have lids?		
2. Will refuse be stored inside? If so, where?		
3. Is there an area designated for garbage can or floor mat cleaning?		
Outside 4. Will a dumpster be used? Number Frequency of pickup Contractor		
5. Will garbage cans be stored outside?		
6. Describe surface and location where dumpster/comp	oactor/garbage ca	ans are to be stored:

Service Station

7.	Describe location of used grease container:					
8.	Is there an area to store recycled containers?	Yes	No			
De	escribe:					
	Indicate what materials are to be recycled; Glass Metal Paper Cardboard Plastic					
9.	Is there any area to store returnable damaged goods? Indicate where:					

Plumbing Connections:

* Check method of backflow prevention

	AIR GAP	AIR BREAK	VACUUM BREAKER	Other
Dishwasher				
Garbage Grinder				
Ice machines				
Ice storage bin				
Sinks a. Mop b. Handwash c. 3 Compartment d. food prep sink				
Steam tables				
Dipper wells				
Refrigeration condensate/ drain lines				
Hose connection				
Potato peeler				
Beverage Dispenser with carbonator				

	Other					
<u>Wa</u>	iter Suppl <u>y</u> :					
	1. Is water supply public	or private?	☐ PUBLIC	D □ F	PRIVATE	
	2. If private, has source b			YES □ it.	NO 🗆	PENDING
Se	wage Disposal:					
	1. Is building connected t	o a municipa	al sewer?	YES □	NO \square	
	2. If no, is private disposa *Please attach copy of		-	YES □	NO 🗆	PENDING
	3. Are grease traps provid	ded? YE	S □ N	0 🗆		
	If so, where?					
<u>Ge</u>	Are dressing rooms pro Describe storage facilit umbrellas, etc.) eneral: Are chemicals stored storage facility.	ies for empl	om food and fo	al belongings (? YES	S \(\text{NO} \(\text{\tint{\tint{\text{\tint{\text{\tint{\tint{\text{\tint{\tiliex{\text{\texi}}\\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\texi}\text{\ti}\tint{\text{\texitt{\text{\text{\texi{\text{\texi}\text{\texit{\text{\texi}\
	2. Are all toxics for use or stored away from food	•		•	des personal YES □	medications) NO □
	3. Will linens be laundere If yes, what will be la	undered and				
	If no, how will linens					
	4. Is a laundry dryer avail	able?	YES □	NO \square		
	5. Location of clean linen	storage:				

7. How will kitchen ventilation h	ood system be cleane	d, by whom and fre	equency of cleaning?
ishwashing Facilities:			
1. Will sinks or a dishwasher be	e used for primary war	e washing?	
☐ Dishwa		3	
<u>_</u>	compartment sink		
2 Dichwachor:	·		
Dishwasher: Type of sanitization use			
Hot water	(temp. provided)		
Chemical	eater type		
Is ventilation provided?	YES □	NO □	
3. Do all dish machines have te	emplates with operating	a instructions? Y	'ES □ NO □
		,	
4. Do all dish machines have to	•	V50 - NO	
gauges as required that are	accurately working?	YES □ NO	
5. Are there drain boards on bo	oth ends of the 3 comp	artment sink? YES	S □ NO □
C. What tune of conitions is use	adia 2 aanan antoo aat a	inl(2	
6. What type of sanitizer is use	•		
Oh la via a	Concentration	or sanitizers indica	ted test strips
Chlorine			
lodine Quaternary ammonium			
Hot water			
Other			
			<u> </u>
andwashing/Toilet Facilities:			
1. Is there a handwashing sink	in each food preparati	on, food dispensin	g and ware washing
area?		YES □	NO \square
2. Do all handwashing sinks, in	cluding those in the re	strooms have a m	ixing valve or
combination faucet?	ordaning arroso in arro to	YES 🗆	NO 🗆
3. Do self-closing metering fauc	•		
need to reactivate the faucet	·	YES □	NO \square

4. Is hand cleanser available at all handwashing sinks? YES	S □ NO	\Box
5. Are hand drying facilities (paper towels, air blowers, etc.) availa sinks? YES \square NO \square	able at all ha	ndwashing
6. Are covered waste receptacles available in each restroom?	YES □	NO \square
7. Is hot and cold running water under pressure available at each YES \square NO \square	handwashir	ng sink?
8. Are all toilet room doors self-closing?	YES □	NO \square
9. Are all toilet rooms equipped with adequate ventilation?	YES □	NO \square
10. Is a handwashing sign posted at each handwashing sink?	YES □	NO □
Date:		
Receipt #		
Total \$		



New Food Service/Retail Food Establishment Step by Step Guide to Licensing

- 1) Submit 2 sets of plans and plan review applications for food service and plumbing to Health Department with fees for review and approval.
- Depending on the location of your establishment, Zoning or City of Zanesville Code Enforcement may require consult for plan approval and construction requirements. Please contact the applicable agency for a consult.
- 3) **Building -** Consult Mid-East Building Department for plan approval and construction requirements.
- 4) **Sewage Treatment** If on public sewer contact sewer authority for connection. If your facility will be served by an onsite sewage treatment system you will need approval from OEPA or Health Department depending on the volume of waste water generated. Consult with Health Department sewage sanitarian for assistance.
- 5) Water If public water is not available contact the Ohio EPA approval of the water system.
- 6) Consult with government agencies for permits and installation requirements. Once permits and approvals have been obtained you can start construction.
- 6) Required Construction Inspections:
 - a. **Plumbing Department**= Underground inspection, Rough-in-inspection, & Final Inspection
 - a. **Building Department**= Footers, Walls/Framing, Electrical & HVAC Rough In, Concrete, Insulation, Finishes, Final Inspection: Electrical, Mechanical, Structural, Hood/Fire Suppression
 - b. **OEPA** water system installed, tested and approved
 - c. **OEPA or Health Department –** sewage system installed and approved
 - Food Sanitarians Inspections call for final inspection after you have approvals from the above

You cannot sell food without a food license.

Contact information:

Health Department: (740) 454-9741 ext. 282 **Mid-East Building Department**: (740) 455-7905

Liquor Department: (614) 644-2360

OEPA: (800) 686-7330

County Water Department (740) 453-0670 County Sewer Department (740) 452-4940 Zanesville Water Department (740) 452-7111 Zanesville Sewer Department (740) 455-0641 City of Zanesville – Zoning (740) 614-4879

City of Zanesville – Code Enforcement (740)617-4890