

Food Establishment Plan Review Guide

- √ New facility
- ✓ Pre-existing facility
- √ Additions (including equipment)

Food Establishment Plan Review Application Checklist

Complete application for health department (3680) (A fee will be assessed for the permit, but will not exceed \$40.00)
If new or renovated facility, complete Plan Review Checklist Packet (PART I & PART II) (you must include a plan drawn to scale of food establishment, location of equipment, plumbing, electrical services, and mechanical ventilation; equipment list; other information as required (3610)
Provide to the Health Department (A fee of \$40.00 will be required for the plan review) It must be paid prior to plan review.
If existing facility, complete Part II – FOOD SECTION Provide to the Health Department prior to opening (3600)
Provide intended menu to the health department (3610)
Schedule a pre-opening inspection with the health department (3650) (10 days prior to turn-key or planned opening)
Schedule a re-inspection if needed (3650)
Opening approval from building official (3660A) Provide copy of certificate of occupancy to health department
Opening approval from fire services
Commissioner of Revenue
Issuance of state health permit (Based on compliance with current regulations)

Requirements for Pre-Opening Facility

Person-in-Charge (PIC) must be certified or able to pass Demonstration of Knowledge Test (May enroll in class) (0060)
\$40.00 Plan Review fee must be paid when plans are submitted (if applicable) (3600)
\$40.00 Annual Food Establishment Permit fee must be paid prior to issuance of health permit (3660)
All walls, floors, and ceilings must be smooth, non-absorbent, easily cleanable and clean (2810)
Must provide sanitizer and sanitizing test strips (1700, 1530)
Must have a dial or digital bi-metallic metal stem thermometer to take internal food temperatures (1180)
Must have thermometers accurate to +/- 3° F. in all refrigeration units and hot holding units (1190)
Must submit to scale floor plan (can be hand drawn in scale) (3600)
Must submit anticipated menu (3610)
Must have enough refrigeration units to accommodate anticipated needs and can maintain an ambient air temperature of 39°F or below (1450)
Three-compartment sink with drainboards (1460) and/or mechanical ware-washing machine with data plate (1330)
Sufficient number of handwash sinks (e.g. 1 in food prep area and 1 in ware-washing area) with signage instructing employees to wash hands (bilingual if needed) (2230)
All food/non-food contact surfaces must be smooth, non-absorbent, easily cleanable and clean (960, 1060)

PART I Plan Review Checklist Packet for Food Establishments

Facility name			
Name of operator			
Street address of fa	acility		
City/county			
Email			
Area code phone n	umber		
Hours of operation			
	(Example Monday through Saturday 6 a.m. – 10 p.m.)		
	eview the areas listed below and select the box for Yes or No in the column becific requirement. If the item does not apply to your facility/operation, then		
Plan review/inspe	ction		
□ Y □ N □ N/A	1. Was the intended menu provided to the health department? (3610)		
□ Y □ N □ N/A	2. Was the floor plan, equipment list, and hours of operation provided? (3610)		
☐ Y ☐ N ☐ N/A	3. Is there a limited/restricted operation (e.g. heat & serve, RTE foods,		
	greaseless, etc.) based on water/sewage/refrigeration/dry storage space/3-compartment sink/ventilation? (3610)		
□ Y □ N □ N/A	4. Is there a Hazard Analysis and Critical Control Points (HACCP) Plan? (not required) 3620		
Management and	personnel		
□ Y □ N □ N/A	1. Is there a Person-In-Charge (PIC) designated to be present at the food		
	establishment during all hours of operation? (0050)		
	If yes, provide name(s):		
☐ Y ☐ N ☐ N/A	2. Has the PIC(s) been through an accredited food safety certification course,		
	such as the Education Foundation of the National Restaurant Associations		
	ServSafe Course? (0060) If yes, provide a copy of the certificates to the Health		
	Department.		

_ Y _ N _ N/A	3. Will the owner/operator/PIC provide the basic food safety training to the
	establishment's personnel? (0070)
\square Y \square N \square N/A	4. Will the owner/operator/PIC send employees to the basic food safety training
	provided by the health department? (0070)
\square Y \square N \square N/A	5. Are the owner/operator and/or PIC aware of the employee health
	requirements as identified by the Health Department? (0080)
☐ Y ☐ N ☐ N/A	6. Is there a written policy to exclude or restrict food employees from the
	establishment if they are diagnosed with an infectious agent specified in the
	regulations? (0090)
Water/sewage/gai	rhago
☐ Y ☐ N ☐ N/A	1. Is there an approved water supply? (2050) Public Well
	If not public, provide records on well.
	2. Is there an approved sewage disposal system? (2570) L Public Private
	If not public, provide records on sewage.
∐ Y ∐ N ∐ N/A	3. Are exterior walking & driving surfaces (concrete, asphalt, or gravel) designed
	to minimize dust and to prevent muddy conditions, & comply with law? (2800)
☐ Y ☐ N ☐ N/A	4. Are dumpster/grease containers/recyclable storage on an approved surface,
	sloped to drain? (2600)
∐ Y ∐ N ∐ N/A	5. Is dumpster area curbed & graded to drain dispose or collect drainage?
	(2980)
YNN/A	6. Garbage receptacle covers (inside and out) (2720)
☐ Y ☐ N ☐ N/A	7. Drainplug in place if receptacle has drain (2730)
∐ Y ∐ N ∐ N/A	8. Grease disposal containers (if deep fat fryer, etc) (2720)
	Who picks up grease?
Handwash sinks/ı	mop sink
☐ Y ☐ N ☐ N/A	1. If sit down service, customer toilet facilities available without passing through
	food prep and handling areas (3130); or storage areas (70)
☐ Y ☐ N ☐ N/A	2. Are handwash sinks located in dispensing (front service area, beverage
	station, food prep, dishwashing, (kitchen, bar, etc.)? (2280)
☐ Y ☐ N ☐ N/A	3. Is soap supply (liquid, powder, and bar) next to handwash sink? (3020)
☐ Y ☐ N ☐ N/A	4. Is handwash signage available for posting? (3045)

_ Y _ N _ N/A	5. Is a paper towel dispenser, heated hand-drying device, or continuous towel
	system that supplies clean towel at handwash sinks? (3030)
☐ Y ☐ N ☐ N/A	6. Is a covered container in the ladies/unisex/handicap restroom? (2660)
☐ Y ☐ N ☐ N/A	7. Are there handwash sink splashguards to protect food items (610); utensil
	storage? (2000)
☐ Y ☐ N ☐ N/A	8. Is there a mop (utility) sink location with hot and cold water? (2250)
	Recommend floor model.
☐ Y ☐ N ☐ N/A	9. Is there a dump sink in bar/beverage area station if no three-compartment
	sink? (2310)
Food service equi	ipment
☐ Y ☐ N ☐ N/A	1. Is equipment easily cleanable? (food ((960)); durable ((1080)); CIP ((1100))
	(nonfood constructed of cleanable materials ((1060)); cleanable design ((1150))
☐ Y ☐ N ☐ N/A	2. Floor-mounted equipment 6" off floor (1560) or 4" with maximum 6" access
	(12x12 footprint); except display shelving/refrigeration in retail store if floor keep
	clean (readily moveable)
☐ Y ☐ N ☐ N/A	3. Equipment readily accessible for cleaning (castors, etc) (1100)
☐ Y ☐ N ☐ N/A	4. 4" legs on equipment on tables and counters, or sealed in place and
	cleanable (1560)
☐ Y ☐ N ☐ N/A	5. Portable equipment less than 30 lbs,; and /or flexible connections ("Easily
	moveable" definition) (1100)
☐ Y ☐ N ☐ N/A	6. Self-service drink dispenser with extended levers (1230)
☐ Y ☐ N ☐ N/A	7. Beverage tubing not in contact with ice (1260)
☐ Y ☐ N ☐ N/A	8. Thermometers accurate to +/- 2° F in all refrigeration/hot holding units (1320)
☐ Y ☐ N ☐ N/A	9. Thermometers in refrigeration located in warmest section of units (1320)
Storage & serving	y facilities
☐ Y ☐ N ☐ N/A	1. Is there adequate dry storage; shelving, platforms, etc. for food, single service
	items, utensils, etc.? Soda bag-in-location; soda pump/carbonator 6" off the floor
	(610)
☐ Y ☐ N ☐ N/A	2. Sufficient refrigerator(s), freezer(s), hot holding storage (1450)
☐ Y ☐ N ☐ N/A	3. Approved food item shelving 6" off floor (1560)
☐ Y ☐ N ☐ N/A	4. Adequate dish rack storage/utensil and pots and pans storage shelving (2000)

_ Y _ N _ N/A	5. Sneeze guard(s) in customer service area, buffet/salad bar (650)		
☐ Y ☐ N ☐ N/A	6. Integral cold plate if ice consumed (1260)		
☐ Y ☐ N ☐ N/A	7. Adequate storage for cleaning supplies (3290) (brooms, mops, & supplies);		
	Cleaning chemicals (poisonous or toxic materials (3340)		
☐ Y ☐ N ☐ N/A	8. Designated area for employee clothing & personal items (3100)		
☐ Y ☐ N ☐ N/A	9. Is there a laundry facilities location? (1540)		
☐ Y ☐ N ☐ N/A	10. Laundry facilities provided for work clothes or linen laundered on premises		
	(1490)		
☐ Y ☐ N ☐ N/A	11. Clean linen storage provided (1540)		
☐ Y ☐ N ☐ N/A	12. Equipment location not in locker room, toilet facilities, mechanical room,		
	under open stairway (1540)		
Thurs (2) a sure south			
Three (3) compart			
∐ Y ∐ N ∐ N/A	1. Is three-compartment sink large enough to accommodate largest piece of		
	equipment? (1460) Basin size: L W D		
∐ Y ∐ N ∐ N/A	2. Are there drainboards (utensil racks or large tables) enough to accommodate		
	all soiled and clean items for holding before cleaning and after sanitizing? (1470)		
	(three-compartment sink & ware-washer) (must allow for air drying after		
	sanitizing)		
YNN/A	3. Are drainboards self-draining? (1390)		
☐ Y ☐ N ☐ N/A	4. Are there thermometers for ware-washing machines (1520) and sanitizer test		
	kit for ware-washing machine and/or three compartment sink? (1530)		
	What type?		
_ Y _ N _ N/A	5. Recommend drainage shelf above three-compartment sink, and storage		
	platform for chemicals.		
Hot-water heaters			
□ Y □ N □ N/A	Make/model: Tank size: Gallons		
	KW/BTU: Capacity at GPH 100% rise		
\square Y \square N \square N/A	Make/model: Tank size Gallons		
	KW/BTU: Capacity at GPH 100% rise		
☐ Y ☐ N ☐ N/A	Booster heater KW/BTU: Capacity GPH 100% rise		
☐ Y ☐ N ☐ N/A			

wechanical dishw	/asner (ware-wasning machine)
\square Y \square N \square N/A	Sanitizing type? Chemical Hot water
	Make/Model:
	Hot water demand: gallons/hour; Hot water temperature:
\square Y \square N \square N/A	1. Date plate for operating specifications/instructions (1330)
☐ Y ☐ N ☐ N/A	2. Temperature gauge for wash & rinse tanks accurate +/-2°F (1350)
☐ Y ☐ N ☐ N/A	3. Final rinse pressure gauge with IPS (iron pipe size) valve (stop cock) (1380)
☐ Y ☐ N ☐ N/A	4. Is there a rinse pressure gauge (measures final rinse at 15-25 PSI) if hot
	water sanitizing? (1690) Not needed for pumped or recirculated sanitize rinse
	(1380C)
☐ Y ☐ N ☐ N/A	5. Mechanical dishwasher (hot temp) wash solution ranges 150 – 165° F (1660)
☐ Y ☐ N ☐ N/A	6. Mechanical dishwasher (chemical) wash solution 120°F (1660)
☐ Y ☐ N ☐ N/A	7. Sanitize test kit for chemical dishwasher available/O/H (1720)
☐ Y ☐ N ☐ N/A	8. Automatic detergent feeder (1630)
☐ Y ☐ N ☐ N/A	9. Sanitizer feeder level indication (1370)
☐ Y ☐ N ☐ N/A	10. Mechanical ware-washing equipment audible or visual alarm for low sanitizer
	(1370)
Plumbing	
☐ Y ☐ N ☐ N/A	1. Lavatories with hot & cold tempered water (2190) Hot water at least 100°F
☐ Y ☐ N ☐ N/A	2. Metered faucets with 15 second full flow (no spring-loaded snap faucets)
	(2190)
☐ Y ☐ N ☐ N/A	3. Mop (utility) sink with hot & cold tempered water (2250)
☐ Y ☐ N ☐ N/A	4. No cross-connections (2320)
☐ Y ☐ N ☐ N/A	5. Back-flow devices on all water filter, mop sink, hose faucets (2260); soda
	tank/pump, etc. (2270)
☐ Y ☐ N ☐ N/A	6. Back-flow devices on frost-proof faucet, etc. (2260)
☐ Y ☐ N ☐ N/A	7. Air gap/air-break on equipment drains (ice bins, prep sink, steam table, dipper
	well) (2520)
☐ Y ☐ N ☐ N/A	8. Floor drains (where needed – dishwashing, mop sink, can wash areas)
☐ Y ☐ N ☐ N/A	9. Grease trap area easily accessible for cleaning; (2530) Look at menu
☐ Y ☐ N ☐ N/A	10. No exposed overhead drainage lines over food areas (620)
☐ Y ☐ N ☐ N/A	11. Utility, service & conduit lines installed to allow cleaning of floor (2820)

Y N N/A	12. No horizontal utility lines, pipes unnecessarily exposed on wall or ceiling (2820)
□ Y □ N □ N/A	13. Floor drains for wet area (2830) (dishwashing area & if power spraying used)
	14. Condensate drainage approved (2580)
Ventilation	
☐ Y ☐ N ☐ N/A	1. Sufficient ventilation to remove grease, smoke, heat, steam, & odor (see menu) (1480)
☐ Y ☐ N ☐ N/A	2. Exhaust hood materials (stainless steel, galvanized, etc.) (1060 materials)
□ Y □ N □ N/A	Exhaust hood system design/drip prevention/locations (1210) Make/Model
	1
	2
	3
☐ Y ☐ N ☐ N/A	4. Grease collection cup; cleanable, accessible design, copy of specs_ (1210)
☐ Y ☐ N ☐ N/A	5. Removable filter design (1170)
☐ Y ☐ N ☐ N/A	6. Minimum clearance overhead (overhang) from equipment
☐ Y ☐ N ☐ N/A	7. If hot water sanitizing dishwasher, sufficient ventilation (exhaust hood)? (1480)
□ Y □ N □ N/A	8. Toilet room(s) ventilated if needed (vapors, obnoxious odors, etc) (3090)
☐ Y ☐ N ☐ N/A	
Floors, walls, ceil	ings
☐ Y ☐ N ☐ N/A	1. Walls finish easily cleanable, smooth, non-absorbent, durable (2810);
	No exposed studs, joints in area subject to moisture (2880)
☐ Y ☐ N ☐ N/A	2. Gaps around door/window frames sealed at walls & floors (2810)
☐ Y ☐ N ☐ N/A	3. Wall mounted equipment sealed at walls – mop rack, coat rack, hose reel, etc (2810)
☐ Y ☐ N ☐ N/A	
☐ Y ☐ N ☐ N/A	5. Floor and wall junctures, coved and closed to no larger than 1/32 inch (2830A)

_ Y _ N _ N/A	6. If water-flushed floors, floor and wall junctures coved and sealed? (2830B)
$\ \ \square \ Y \ \ \square \ N \ \ \square \ N/A$	7. Cinder block walls finished & sealed (2790)
$\ \ \square \ Y \ \ \square \ N \ \ \square \ N/A$	8. Ceilings easily cleanable, smooth, durable, non-absorbent (to include
	restrooms) (2790, 2830); no exposed rafters in areas subject to moisture (2880)
☐ Y ☐ N ☐ N/A	9. Wall splash guards in wet areas – exhaust hood, mop sink, 3-comp sink, dishwasher (2810)
	10. Splash area behind bar sink/equipment: caps caulked, vanish/polyurethane
	wood/particleboard (non-absorbent 1060; easily cleanable 1150)
☐ Y ☐ N ☐ N/A	11. Seal gaps/floor/cove areas around floor sinks/drains under
	cabinets/equipment (2810)
☐ Y ☐ N ☐ N/A	12. Self-closures on non-emergency only exit doors (2930); restroom doors (2810)
	13. Screening for doors, windows, louvers, vents, 1/16" or less (2930)
☐ Y ☐ N ☐ N/A	14. Building vermin proof (exit door sweeps/thresholds) (2940)
☐ Y ☐ N ☐ N/A	15. Sealed openings around pipes, conduits, etc. through exterior walls (2940)
Lighting	
☐ Y ☐ N ☐ N/A	1. 50 Foot candles (FC) in food prep area, bar, beverage service islands (3080)
☐ Y ☐ N ☐ N/A	2. 20 FC in buffet/salad bar, dishwashing, inside reach-in(s) & under-counter
	refrigeration equipment, utensil storage, & toilet rooms (3080)
$\ \ \square \ Y \ \ \square \ N \ \ \square \ N/A$	3. 10 FC in walk-in, dry storage, dining & all other areas (3080)
☐ Y ☐ N ☐ N/A	4. Shielded (covered) light fixture in bar, front service counter, food prep, food &
	utensil storage, display areas, liquor storage, service islands (2890)
Poisonous or tox	ic materials
☐ Y ☐ N ☐ N/A	1. Is a separate area away from food, equipment, utensils, linens, single-service
	and single-use articles established for storage of poisonous or toxic materials?
	(3340)
☐ Y ☐ N ☐ N/A	2. Are only those poisonous or toxic chemicals that are required for the
	operation and maintenance of the facility, such as for cleaning and sanitizing
	equipment and utensils, floor cleaner, etc.? (3350)
☐ Y ☐ N ☐ N/A	3. Are all chemicals that are stored in original containers properly identified? (3320)

Y N N/A	 4. Do you have a pest control official/company contract for control of insects a 	
	rodents? (3350) If yes, what is the name of the company:	
	(Only a VDACS-certified person can apply pesticides inside a food	
	establishment)	
☐ Y ☐ N ☐ N/A	5. Will you be using drying agents in conjunction with sanitization? (3410)	
	If yes, what is the name of the product:	
☐ Y ☐ N ☐ N/A	6. Will you be using lubricants on food contact surfaces (such as on bearings	
	and gears, etc.? (3420) If yes, what is the name of the product:	
☐ Y ☐ N ☐ N/A	7. Are medicines to be stored in facility? (restriction and storage) (3460)	
☐ Y ☐ N ☐ N/A	8. First aid supplies, storage (3480)	

PART II

Food Protection

☐ Y ☐ N ☐ N/A	1. Will you be preparing, cooking, and serving Potentially Hazardous Food		
	(PHF) (definition)		
Y N N/A 2. Will you be serving a highly susceptible population (children 4 or unc			
	elderly 65 or older, hospitalized p	people, etc. (0950)	
	If yes, what group?		
	3. Check categories of PHF's to	be handled, prepared and/or cooked and	
	served.		
	neat, poultry, fish, eggs	_ Y _ N _ N/A	
•	ger, sliced meats, fillets)		
b. Thick	meats, whole poultry	_ Y	
(roast be	ef, whole turkey, chickens, hams)		
c. Cold p	processed foods	☐ Y ☐ N ☐ N/A	
(salads, s	sandwiches, vegetables)		
d. Hot pr	rocessed foods	☐ Y ☐ N ☐ N/A	
(soups, s	stews, rice/noodles, gravy, chowde	ers, casseroles)	
e. Baker	y goods	☐ Y ☐ N ☐ N/A	
(pies, cus	stards, cream fillings, meringue, &	toppings)	
f. Other:			
☐ Y ☐ N ☐ N/A	4. Are all foods obtained from a	n approved source? (0270)	
☐ Y ☐ N ☐ N/A	5. Will PICs/cooks/etc. have a th	nermometer to take internal temperatures of	
	PHF's, received, refrigerated, co	oked, and reheated? (1510)	
	What type? ☐ dial bi-metal ☐ o	digital bi-metal 🔲 Thermocouple	
	food at 0° F? And refrigerated foo	ods at 41° F or below? (1450)	
	How was it determined?		
□ Y □ N □ N/A		er have an accurate/correct thermometer located	
	· ·	0) How many refrigerators? How many	
	freezers?	.,,	
	············		

Y				
	freezers with cooked/ready-to-eat (RTE) foods? (0470)			
	If yes, how will cross-contamination be preven	ted?		
□ Y □ N □ N/A	9. Does each refrigerator/freezer have a therr	mometer that is located in the		
	warmest part of the Unit (1190, 1320); How ma	any refrigerators? How		
	many freezers?			
☐ Y ☐ N ☐ N/A	10. Is there a bulk ice machine available (1780)			
☐ Y ☐ N ☐ N/A	11. Is there beverage dispensing equipment (1780)			
☐ Y ☐ N ☐ N/A	12. Is there a bulk milk dispenser (1750)			
☐ Y ☐ N ☐ N/A	Y ☐ N ☐ N/A 13. Will potentially hazardous foods (PHF's) be thawed? If yes how? (790)			
(you may select more than one way, but remember thick frozen foods (more 1" thick) take much longer than thin frozen foods)				
				☐ Refrigeration at 41 ⁰ F. or below (requires planning)
☐ Completely submerged under running water at 70° F. or below with sufficient				
water velocity to agitate and float particles in the overflow, and for a period o time that does not allow thawed portions to rise above 41°F.				
	☐ In a microwave oven (as part of the cooking	g process)		
	☐ Using any procedure if a portion of a frozer	n RTE is thawed and prepared for		
	immediate service to an individual consumer.			
\square Y \square N \square N/A	14. Are you aware that minimum internal cookir	ng temperatures are required for all		
	raw animals foods and reheated ready-to-eat			
	(0700 & 0710).			
All poultry	/ (chicken, turkey, duck)	165° F. for 15 seconds or longer		
All stuffin	g & stuffed meats	165° F. for 15 seconds or longer		
All combi	ned dishes (casseroles, etc.) that have PHF's	165° F. for 15 seconds or longer		
All PHF's	that are microwave cooked	165° F. for 15 seconds or longer		
All ground	d meats (ground beef, pork, fish, etc.)	155° F. for 15 seconds or longer		
All injecte	ed meats (Brined ham, flavor injected, etc.)	155° F. for 15 seconds or longer		
All pork, b	peef veal, and lamb	145° F. for 15 seconds or longer		
All fish (s	almon, halibut, tuna, etc.)	145° F. for 15 seconds or longer		

All shell e	eggs (eggs over-easy, scrambled, etc. fo	or
immediat	e service to customer	155° F. for 15 seconds or longer
Shell eggs (usually scrambled) for hot holding		145° F. for 15 seconds or longer
Fruits an	d vegetables cooked to be hot held	135° F. for 15 seconds or longer
☐ Y ☐ N ☐ N/A	15. Will hot foods be hot held in a warm	ning cabinet or steam line? (0820)
☐ Y ☐ N ☐ N/A	. Will cold foods be cold held in a cooling cabinet or on a cold bar? (0820)	
☐ Y ☐ N ☐ N/A	17. Will any PHF's be cooled down after cooked for later storage in a refrigerator	
	or freezer? (0800) If yes, all PHF's sha	all be cooled from 135° F. to 70° F. in 2
	hours or less and from 70° to 41° F. in	4 hours or less. Temperatures must be
	taken to ensure proper cooling.	
☐ Y ☐ N ☐ N/A	18. What method will you use to cool for	oods down? (0810) (check all that will apply)
	☐ Shallow pans (2" or less)	
	☐ Ice baths (Where? i.e. prep sink, t	hree-compartment sink, etc.)
	☐ Ice paddles (wands)	
	Reduce in volume or size	
	Other method (explain)	
☐ Y ☐ N ☐ N/A	18. Will refrigerated ready-to-eat, poten	itially hazardous food be prepared in your
	establishment and held refrigerated fo	r more than 24 hours? (0830)
	If yes, all must be date marked with th	e use-by date (7 days from day prepared)
	Includes RTE PHFs moved from freez	er to refrigerator.
☐ Y ☐ N ☐ N/A	19. Will refrigerated ready-to-eat, poter	ntially hazardous food prepared in a food
	processing plant be held in your estab	lishment refrigerated for more than 24
	hours? (0830)	
	(If yes, all must be date-marked with t	he use-by date (7 days from opening
	package/container))	
☐ Y ☐ N ☐ N/A	20. Will you be using time as a public h	ealth control in accordance with the
	regulation? (0850)	oo) he weehed on site prior to week (0540)
∐ Y ∐ N ∐ N/A	If yes what location?	es) be washed on-site prior to use? (0510)
	u ves what iocaholi (

	22. Are your preparation procedures for potentially hazardous food designed to
	minimize the time that they are in the temperature danger zone (TDZ = 41° F $-$
	135° F.)? (0470 & 0820)
☐ Y ☐ N ☐ N/A	23. Will any food be catered? (0820)
	If yes, what type of containers will food be transferred in, and what type of
	vehicle?
☐ Y ☐ N ☐ N/A	24. Do you have temperature charts to record temperatures for cooking, cooling,
	reheating, and holding of PHFs? If no, ask the health department to provide you
	samples.