Date received:_	
C receipt#:_	

# FOOD ESTABLISHMENT PLAN REVIEW APPLICATION Branch-Hillsdale-St. Joseph Community Health Agency

Branch County Office: 570 N. Marshall Road Coldwater, MI 49036 (517) 279-9561 ext. 106 FAX (517) 278-2923

Hillsdale County Office: 20 Care Drive Hillsdale, MI 49242 (517) 437-7395 ext. 311 FAX (517) 437-0166 St. Joseph County Office: 1110 Hill Street Three Rivers, MI 49093 (269) 273-2161 ext. 233 FAX (269) 273-2452

#### Please submit the plan review fee made payable to: Branch-Hillsdale-St. Joseph Community Health Agency

	Please check one:	NEW	(\$550.00)	REMODEL (\$270.00)
	od Establishment			
Address:			City:	
Telephone:_				
Name of Ov	vner:			
Mailing Add	dress:			
City:		State:		ZipCode:
Telephone:_			Email:	
Contact pers	son:			Title:
Mailing Add	dress:			
City:		State:		ZipCode:
Telephone:_				
Projected Da	ate for Start of Project:			
Projected Da	ate for Completion of I	Project:		
I have subm	nitted plans/applications	s to the fo	ollowing auth	norities on the following dates:
	_Plumbing		Electric	
	_Zoning/Planning		State Me	echanical (Plans for Exhaust Hood)
	Building		Health [	Department (Septic & Well Permit)

# Food Establishment Plan Submittal Instructions

Congratulations! You are proposing to build or remodel a food establishment in Michigan. Submit your plan review package to the local health department or Michigan Department of Agriculture regional office that will be conducting the plan review. All of the following items must be completed and compiled into a single package or the plan review may get delayed as additional material is requested. For further information, see the plan review manual.

#### 1. Application

## 2. Any necessary plan review fees. Contact your local health department or regional MDA office for the applicable fee.

#### 3. Completed Plan Review Worksheet

• Worksheet and guidance manual copies are available from any health department, MDA Regional Office or on the web at: http://www.michigan.gov/mda, keyword: Food Plan Review - Industry.

#### 4. Menu

• If your facility does not have a formal, set menu, such as a school with a rotating menu, submit representative sample menus or a list of foods offered for sale or service.

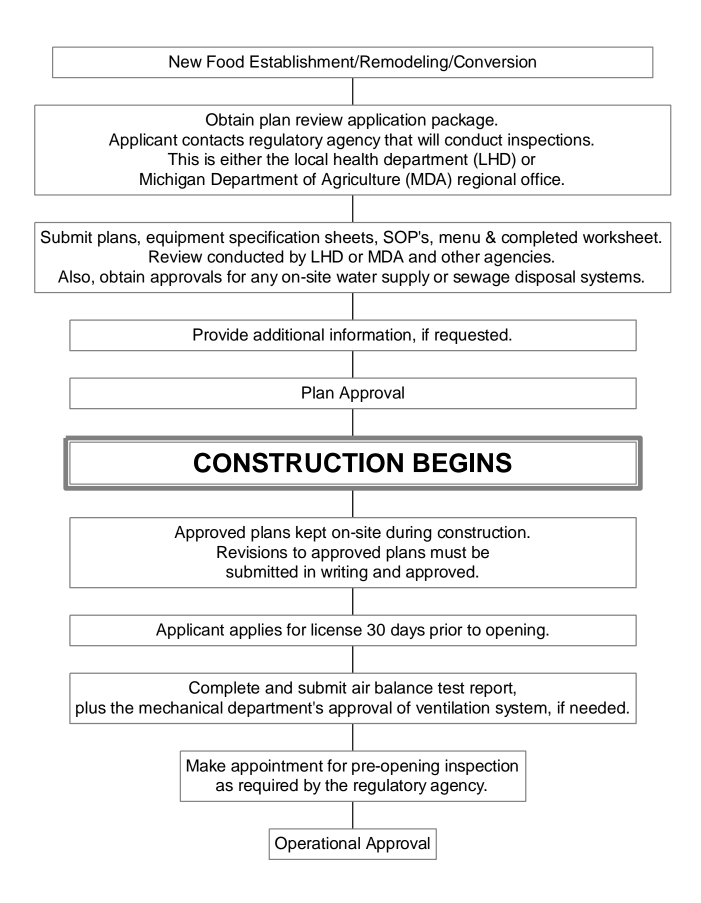
#### 5. Standard Operating Procedures (SOP's)

- Include a copy of any available standard procedures your operation will use regarding employee
  health, employee practices, hand washing, cleaning, and utensil washing. You may submit an
  inventory if there are numerous large documents, and training videos. Special Transitory Food Units
  (STFU's) must submit a SOP.
- **6. One Complete set of plans.** (note: some local health departments require two sets of plans). Provide scaled plans (1/4" per foot is a normal, easy to read scale). Show:
- Proposed layout, with equipment identified. Label sinks and prep tables with their intended use.
- Mechanical plan (i.e. make-up air systems, air balance schedule and cooking ventilation systems: including hood, duct and exhaust fans).
- Plumbing: hand sinks, food preparation sink, dishwashing sinks and machines, water supply piping, hot water equipment, sewer drains, grease traps and floor sinks.
- Construction materials of such items as custom cabinets and any other built-in items.
- Interior room finish schedules.
- Lighting plan, indicating which lights are shielded.
- Site Plan, including:
  - •Details of outside garbage storage area and containers, as well as exterior storage areas.
  - On-site water well and sewage disposal system data

#### 7. Specifications

- Include manufacturer's specifications for each piece of equipment. Minimum information for each piece of equipment includes the following (note: the manufacturer's specification or "cut" sheet typically provides most of this information):
- Type
- Manufacturer
- Model number
- Dimensions
- Performance capacity
- Indicate how equipment will be installed (i.e. on leg or wheels, fixed or flexible utility connections)
- Indicate which items are used equipment and what equipment is NSF approved or equivalent.
- Sanitation Standard Operating Procedures (SSOP'S): Include any available cleaning and maintenance instructions for food processing, cutting and grinding equipment.

## **Plan Review Process**



## **General Information**

Seating Capacity (include bar):  Minimum staff per shift:		Facility Size (square feet):						
		Maximum stat	ff per shift:					
These plans are for a:	What describes the establishment better? On-site Preparation Serving Site							
Will part of the operation be o	outdoors (bar, din	ing, storage, co	ooking, etc.)?	Yes No				
lf yes, explain:								
Type of Operation (check all	that apply)							
A. Restaurant Related Sit down meals Counter Cafeteria Fast food Bar with food prep  B. Grocery Related Grocery store Fresh Meat Seafood / fish Deli Ice production / packaging Produce  Please summarize the propose	Commissar Church Take out m Catering Mobile vend Produce pro Smoked fis Bakery Commissar Self-service Sed project.	enu dor ocessing h	Hospital Bottling alco Special tran Wholesale f	display cooking  pholic beverages sitory food unit  oods / processor of:				
I certify that the plan review app	olication package su	ubmitted is accur	rate to the best of	my knowledge.				
Signature of owner or represen								

## Food Manager Knowledge

Under the Michigan Food Law of 2000, retail food establishments are required to have a person in charge (PIC) during all hours of operation.

1. <b>C</b> ł	neck all that apply A designated person in charge, that of prevention, application of food safety Code, will be available during all hour	(HACCP)	princip	les, and the	requirements of the Food		
	A certified food manager will be provided (REQUIRED in Wayne, Oakland & Live Counties)			be provided	ood safety (HACCP) plan w d.* (Only required under umstances)	ill	
	Standard operating procedures (SOP hand washing, utensil washing or cleare available. * (May be required for f establishments. Required for all STF	aning ixed			ning program for new or aff will be provided.* L)		
	There is a <u>written</u> policy that excludes restricts food workers who are ill or ha infected cuts or lesions.* (OPTIONAL	ave		poultry, fish raw, or und	sed foods, such as meat, n, shellfish or eggs served dercooked or not otherwise to eliminate pathogens.**		
	ase submit copies of these documents raining videos)	(or an inve	entory	if there are r	numerous large documents	,	
**If you checked this item, then the customer must be informed by means of a written disclosure, at the point of ordering, that a particular menu item contains raw or undercooked foods of animal origin and a reminder that identifies the increased risk of foodborne illness when consuming these foods. The disclosure and reminder must be made whether the food is normally prepared undercooked or is prepared undercooked only at the customer's order. Submit a copy of the disclosure and the reminder and state how it will be conveyed to the consumer. For further clarification please contact your reviewing health agency or read the consumer advisory guidance document at <a href="http://www.michigan.gov/mda">http://www.michigan.gov/mda</a> , keyword: <a href="http://www.michigan.gov/mda">MFLeduc</a> ,							
	Food Pr	eparati	ion F	Review			
See	manual parts 1 & 3						
2. <b>Ho</b>	w Will Potentially Hazardous Food the Thawing Method			heck all th	at apply) Foods more than 1" thick		
Refri	geration						
Runn	ing water (less than 70°F)						
Micro	wave as part of cooking process						
Cook	from frozen						

Other:

3. Cooking & Reheating Potentially Hazardous Food: List all cooking & reheating equipment and check all applicable boxes. Equipment Name Cooking Reheating NSF Approved or Used Equivalent 4. Hot and Cold Holding of Potentially Hazardous Food List all hot & cold holding equipment and check all applicable boxes. **Equipment Name** Hot Cold New **NSF** Approved Used Holding Holding Or Equivalent 5. Will ice be used as a refrigerant for potentially hazardous foods? Yes No If yes, describe which foods will be held on ice, for how long, where this will occur and the source of the ice. 6. Will time be used for bacterial growth control, instead of hot or cold holding? \_\_\_Yes \_\_\_No If yes, submit a list of the foods involved and the standard operating procedures that will be used to monitor the use of time as a control.

7. <b>Cooling Potentially Hazardous Food:</b> <u>List foods</u> that will be cooled using each of the following methods. Foods must be cooled to 41°F within 6 hours (140°F to 70°F in 2 hours and 70°F to 41°F in 4 hours). More than one method may be used.
A. Shallow pans in refrigerator:
B. Ice baths:
C. Volume reduction (i.e. quartering a large roast):
D. Rapid chill devices (i.e. blast freezers):
E. Ice paddles:
F. Other:
8. Food Preparation A. List foods that will be prepared a day or more in advance of service or sale.  ———————————————————————————————————
B. How will employees avoid bare-hand contact with ready-to-eat foods? (Check all that apply)
Disposable gloves Suitable utensils
Deli tissue Other:
C. Will produce be cleaned on-site? Yes No
D. If C is yes, describe which sink(s) will be used for food preparation.
Date Marking: When potentially hazardous food is ready-to-eat and will be kept under refrigeration for more than 24 hours after preparation / opening, a last date of use must be placed on the item.  E. Will the establishment have food items that must be date marked? Yes No If yes, describe the date marking system that will be used or provide written standard operating procedures.
9. Catering/Off-Site/Satellite: complete if establishment will cater foods to another location.  A. List menu items to be catered:
B. Maximum number of catered meals per day will be
C. How will hot food be held at proper temperature during transportation and at the remote serving location?

9. Catering/Off-Site/Satellite Continued				
D. How will <u>cold</u> food be held at proper tem location?			on and at the	e remote serving
E. What types of vehicles will be used to tra	ansport food?			
F. What types of sneeze guards or food pro	otection devices	will be used	? (See man	ual part 4)
	Shwashing e manual part 8		Sink	
-				<b>5</b> 4 4 1 1
Dishwashing Sinks  A. Sink 1, Size of compartments	Length (inche	es) Width	(inches)	Depth (inches)
B. Sink 2, Size of compartments				
C. Sink 3, Size of compartments				
D. What is the largest item that will have to b	e washed in a	sink and its si	ize?	•
E. List the location of all garbage disposals:				
<ul><li>11. Will employee dressing rooms be provided See manual part 16.</li><li>12. If no, describe how personal belongings</li></ul>		Yes	-	No
13. Check which of the following will be used	d on-site:	Washer		Dryer
14. Describe what will be laundered on-site:_				
15. What type of mop sink will be provided (i manual part 8.	.e. curbed floor	drain, mop s	ink on legs,	etc)? See

## **Room Finish Schedules**

Fill in materials to be used (See manual part 10)

Area	Floor	Coving*	Wall	Ceiling
16. Preparation				
17. Cooking				
18. Dishwashing				
19. Food Storage				
20. Bar				
21. Dining				
22. Employee Restrooms				
23. Dressing Room				
24. Walk-In Refrigerator				
25. Walk-In Freezer				
26. Garbage Room				
27. Janitor Closet				
28.				
29.				
30.				
*List the material that will be and wall joins. Note: please explain abbrevi	•	smooth, rounded ar	nd cleanable surfa	ace where the floo
		er Supply		
<ul><li>31. Will the water supply be:</li><li>32. If an on-site water supply health department in the</li></ul>	MunionsMunions is to the second contract the second contract from the second contract fr	cipalExi the local	sting on-site	New on-site No*
	Sewa	ge Disposal		
33. Will the sewage disposal 34. If an on-site sewage syst	I be: Mun tem is being used,	is the	sting on-site	New on-site
local health department of Environmental Quality in			es	No*

<sup>\*</sup> It is recommended that you contact your local health department to begin the approval process.

## **Insect and Rodent Control**

See manual part 13

35. Will outside doors be self-closing?	_	Yes _	No
36. Will the facility have a drive-thru or walk-up window?	_	Yes _	No
37. If 36 is yes, describe how insects will be kept out (i.e. self-closer, air	curtains, et	c.)	
38. Are other openable windows screened?	NA _	Yes _	No
39. Will openings around pipes, electrical conduits, chases and other wall perforations be sealed?	_	Yes _	No
40. Will garage-style or loading bay doors be present?	_	Yes _	No
41. If 40 is yes, how will the loading doors be protected against vermin e	entry?		
Solid Waste Storage			
See manual part 17			
42. <b>Outside Storage</b> A. What type of storage will be used?*  Compactor*	Dump	ster*	_ Cans
B. What type of surface will be under the container?			
C. What is the minimum pick-up frequency?			
*Remember to show details on site plan, including unit location and slop	e of surface	under the	unit.
<ul> <li>43. Inside Storage</li> <li>A. Please <u>SHOW</u> locations of trash containers on floor plans and <u>desc</u> will be stored inside:</li> </ul>	<u>ribe</u> how gai	rbage, boxe	etc.
B. Describe any inside storage or cleaning area (i.e. garbage can clea	ning area):		
C. Will any compactors or dumpsters be located inside? If yes, show of	n plans	Yes _	No
D. Describe any area where damaged merchandise returned for credit	to vendor w	ill be stored	d:
E. Describe how waste grease will be handled and stored:			
F. Describe how and where recyclables will be stored:			
G. Check the types of materials that will be recycled:  Glass Metal Paper Carr	thoard	Plastic	

## **Plumbing Cross-Connections**

### See manual part 12

The following technical information is needed on the proposed plumbing. This section is best completed by a qualified plumber, architect or engineer. Be sure to include all devices, equipment and fixtures that have cross-connection protection. Remember to complete both the water supply and waste side (i.e. a dishwasher may have an AVB on the water supply and an air-gapped drain).

	and waste side (i.e. a dishwasher may have an AVB on the water supply and an air-gapped d					o ura			
Fixture	Sewage Disposal				Water Supply				
	Air Gap	Air Break	Direct Connect	AVB	PVB	RPZ	VDC	НВ	Air Gap
44. Dishwasher									
45. Glasswasher									
46. Garbage grinder									
47. Ice machines									
48. Ice storage bin									
49. Mop sink faucet									
50. 3 compartment sink									
51. 2 compartment sink									
52. 1 compartment sink									
53. Steam tables									
54. Dipper wells									
55. Hose connections									
56. Refrigeration									
condensate drain lines									
57. Beverage dispenser									
with carbonator									
58. Water softener									
59. Potato peeler									
60. Walk-in floor drain									
61. Chinese range									
62. Detergent feeder on									
faucet									
63. Outside sprinkler or									
irrigation system									
64. Power washer									
65. Retractable hose reel									
66. Toilet									
67. Urinal									
68. Boiler									
69. Bain-marie									
70. Espresso machine									
71. Combi-style oven									
72. Kettle									
73. Rethermalizer									
74. Steamer									
75. Overhead spray rinse									
76. Hot water dispenser									
77.									
78.									
AVB = atmospheric vacuur	n breaker			HB = hose bib vacuum breaker					
PVB = pressure vacuum br	eaker			VDC = vented double check valve					
RPZ = reduced pressure pr	rinciple bac	kflow preve	nter						

#### **Formula Information**

Several calculations are required to determine if there will be adequate hot water, ventilation, dry storage space and refrigerated storage space. The information requested on the following two pages provides the necessary data for performing calculations. See the plan review manual for formulas and directions.

79. Hot Water (see manual part 9) List each type of plumbing fixture that uses hot water # fixtures Handsinks Bathroom Sinks 1 Compartment Sink 2 Compartment Sink 3 Compartment Sink Vegetable Sink Overhead Spray Rinse Bar Sink 4 compartment 3 compartment Cook Sink Hot Water Filling Faucet Bain-marie Coffee Urn Kettle Stand Garbage Can Washer 9 & 12 lb. Clothes Washer 16 lb. Clothes Washer **Employee Shower** Mop Sink Dishmachine hot water chemical Dishmachine Make & model: Other: Other: 80. Water Heater #1 Manufacturer: Model number: Electric \_\_\_\_\_ KW A. Hot water heater proposed size: Thermal Efficiency: % Gas BTU's \_ gallons B. Hot water heater storage capacity: C. Hot water heater recovery rate: \_\_ gallons per hour (@100° rise) Attach information for any additional water heaters. Specify what area each water heater services and whether or not units will be installed in parallel. 81. Do hot water heater(s) serve any non-food equipment areas? If yes describe: 82. Dishmachine Booster Heater ΚW **BTU** Make Model # 83. Refrigerated and Dry Food Storage (see manual parts 3 & 7) It is essential that a reliable estimate be made of the number of customers that are served or buy food between deliveries, in order to calculate dry and refrigerated storage capacities. A. # meals or people served per day = B. # days between deliveries = Dry Food \_\_\_ Refrigerated Items \_\_\_ C. # meals between deliveries (AxB =) Dry Food \_\_\_\_\_ Refrigerated Items \_\_\_\_\_

83. (cont'd.) Please des	scribe any as	sumptions m	nade in determi	ining the me	eal quanti	ity estimate:	
84. Refrigerated Stora	ıge (see mar	nual part 3)					
Walk-in Item #		r Usable ht (ft)	Interior Length (ft)		Interi	or Width (ft)	
*Upright Item #	Interior [	Depth (in)	Interior Wi	idth (in)	Interio	or Height (in)	
*Working, preparation a			ıld not be inclu	ded. Only s	storage u	nits.	
85. Dry Storage (see r		Sto	rage Rooms*				
**Usable room hei	ght (ft)	Interior	Length (ft)	l In	terior Wi	riath (it)	
*Please note the location  **To determine usable (usually 6") and height (	height, deterion of food from	mine height t ceiling (usua	from floor to ce Illy 12-18").	iling, then s		eight of food off flo	
	Or if the	<u>nere is no d</u>	ry storage roc	om propose	<u>ed</u>		
Total Shelv	ring Length (f		l height shelve		Width (ft	Α	
Total Officia	mig Echgur (i	· · · · · · · · · · · · · · · · · · ·		Officiving	Width (ii		
86. <b>Ventilation Air Bal</b>	ance Sched	ule (see ma	nual part 15)				
Make-up air unit #	CFM*	Ventila	ation exhaust	hood # or r	name	CFM*	
			Toilet exh				
Total Make-Up Air			Other exh Total Exh				

Total Make-Up Air
\*CFM=cubic feet per minute