



BRISTOL-BURLINGTON HEALTH DISTRICT 240 Stafford Avenue, Bristol, Connecticut 06010-4617 Tel. (860) 584-7682 • Fax (860) 584-3814 www.bbhd.org



<u>Information Packet</u> <u>and Application</u> <u>2024</u>

Food Service establishments or Itinerant Vendors with a valid BBHD food license are exempt from any temporary food service license fees, but must <u>complete and submit a Temporary food</u> <u>service application for each event</u>.

Temporary food service licenses issued are valid for a single event up to 14 days.

*Application: Pages (14, 15, & 16) Page 17 – to be filled out at event

Application MUST be Submitted 10 Days Prior to Event

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BRISTOL-BURLINGTON HEALTH DISTRICT 240 Stafford Avenue, Bristol, Connecticut 06010-4617 Tel. (860) 584-7682 • Fax (860) 584-3814 www.bbhd.org

Guidelines for Food Service at Temporary Events

Each food booth at a temporary event must obtain a license from BBHD. This license may be revoked at any time for any reason by the Director of Health or his/her agent, when in his/her opinion such action is warranted. APPLICATION

- 1) The attached Temporary Food Service Application with the licensing fee (if applicable) must be submitted no later than 10 business days prior to the date of the event.
- 2) Failure to submit the application and licensing fee 10 business days prior to the date of the event will result in a \$25 administrative fee.
- 3) Failure to submit the application and licensing fee 2 business days prior to the date of the event will result in a \$50 administrative fee or denial of a Temporary Food service event license at the discretion of the Director of Health.

4) Non-Profit social, charitable, fraternal, churches and synagogues, shelters and residential organizations which maintain permanent kitchen facilities or apply for temporary permits and are subject to regulations Section 19-13-B42 and 19-13-B48 of the Connecticut Public Health Code are hereby exempt from any food service establishment license/permit fee. Fee exempt operations are obligated to apply and receive a temporary food service license/permit.

5) Food Service establishments with a valid BBHD food license that apply for temporary food service permits are hereby exempt from any temporary food service license/permit fee.

6) A preliminary inspection must be made before the booth is allowed to open. If the Sanitarian is satisfied that the conditions of the license have been met, the license will be issued and must be posted in the booth.

<u>MENU</u>

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Reviewed and Approved by Bristol-Burlington Health District

NO HOME-COOKING OR PREPARATION ALLOWED

NO HOME CANNED FOODS ALLOWED

NO WILD GAME OR FIN FISH FROM NON COMMERCIAL SOURCES ARE ALLOWED

ALL MEATS AND POULTRY MUST BE USDA INSPECTED

THE SANITARIAN MAY RESTRICT OR MODIFY THE MENU AND/OR PREPARATION METHODS

FOOD AND BEVERAGES MUST BE PURCHASED FROM A LICENSED COMMERCIAL RETAIL SUPPLIER; FOOD MUST BE COOKED ON SITE OR COOKED AT A LICENSED FOOD SERVICE FACILITY

APPROVED FOOD SOURCE

- Home-prepared or home-canned foods may not be sold or used for food preparation, unless it is a food product exempted from regulatory inspection such as jams, jellies, preserves, and maple syrup. These exempted items may be sold <u>directly to consumers</u> at farmers' markets, per Connecticut General Statutes (CGS) Section 21a-24b, if made from products grown on the farm and labeled in 10-point type, "not prepared in a government inspected kitchen".
- □ Ice shall be made from a potable water supply. Ice previously used for cooling cannot subsequently be used for consumption.
- Based on CGS Section 22-6r, farm products (as defined in the statute) may be approved for sale to both consumers and food service establishments at farmers' markets if in conformance with the applicable regulations of Connecticut state agencies. The food service establishment shall request and obtain an invoice from the farmer or person selling such farm products. The farmer or person selling the approved farm products shall provide to the food service establishment an invoice that indicates the source and date of purchase of the farm products at the time of sale.
- Molluscan shellfish must be from a source approved by the state shellfish authority, be properly tagged and labeled, and be received in equipment that maintains an ambient temperature of 41° F or less. Temporary food service establishments serving shellfish or using shellfish in food preparation must keep tags for 90 days.

Requirements for Compliance for Food Service at Temporary Events

- □ **INSPECTION**: Food booth operators may be required to make an appointment for a pre-opening inspection prior to the first day of the event.
- □ **<u>SITE COORDINATOR</u>**: A designated staff person responsible for compliance with Health Department requirements must be on site.
- FOOD/DRY STORAGE: All food, equipment, utensils, and single service items shall be stored off the ground and above the floor on pallets, tables, or shelving. Foods must be stored at least 12 inches off of the ground. All food shall be protected from customer handling, coughing or sneezing by wrapping, sneeze guards or other effective barriers.
- COLD STORAGE: Refrigeration units shall be provided to keep potentially hazardous foods at 41°F or below. An effectively insulated hard sided container with sufficient coolant may be approved by the Sanitarian for storage of less hazardous foods, or use at events of short duration.
- HOT STORAGE: Hot food storage units shall be used to keep potentially hazardous foods at 135°F or above. For hot holding, electrical equipment is requested. However, due to past events during which electrical problems occurred, propane stoves or grills, capable of holding food at 135°F or above, may be used and/or should be available for backup. Sterno is allowed provided proper temperatures are maintained. Steam tables or other hot holding devices are not to be used for heating up foods; they are to be used only for a hot holding process.
- □ **THERMOMETERS**: Each refrigeration unit shall have a thermometer to accurately measure the air temperature of the unit. A metal stem thermometer shall be provided when necessary, to check the internal temperatures of both hot and cold food. Thermometers must be accurate to (+ or -) 2 degrees F.

□ **WET STORAGE**: Wet storage of all canned or bottled beverages are not acceptable unless the water drains to an approved pit drain (submit plan of pit drain). Liquid waste cannot be dumped into streets, storm drains, or onto the ground.

□ FOOD TEMPERATURES COOKING & HOLDING:

Hold potentially hazardous foods below 41°F or above 135°F. Cook foods without interruption. The following are minimum cooking temperatures.

- Poultry 165°F
 Pork 145° F
 Ground Beef 160°F
- □ **FOOD TEMPERATURE REHEATING:** Reheat previously cooked/chilled foods to 165°F.
- □ **<u>CROSS CONTAMINATION</u>**: Separate raw and cooked potentially hazardous foods. Do not interchange utensils, cutting boards or containers. Designate raw and cooked preparation areas.
- □ **<u>UTENSILS</u>**: When manual contact is necessary, use disposable gloves. Gloves should be changed frequently. No bare hand contact allowed.
- FOOD DISPLAY: Foods on display must be covered and the public is not allowed to help themselves to opened containers of food and/or to uncovered food items. Condiments, such as; ketchup, mustard, coffee creamer, sugar and so forth, should be served in individual packets and/or protected squeeze bottles, shakers, or similar devices to prevent contamination of the food items by food handlers, patrons, insects, and other sources of contamination.

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- □ **FOOD PREPARATION:** All cooking and service areas shall be protected from contamination; When barbecuing or using a grill, the equipment must be separated (roped off from the public by at least 4 feet to protect the public from burns or splashes of hot grease). All cooking of foods must be done towards the rear of the food booth.
- □ <u>COOKING DEVICES</u>: Charcoal and wood cooking devices are not permitted. Propane stoves or grills are approved as cooking devices.
- □ **HANDWASHING**: A minimum of a five gallon insulated container with a spigot, and a basin, soap and dispensed paper towels shall be provided for hand washing. The container shall be filled with hot water. Hand sanitizer of an approved type may be approved by the Sanitarian for food booths with a limited menu.
- □ **HEALTH:** Employees shall not have any open cuts or sores, or communicable diseases. Employees shall have clean outer garments, aprons, and effective hair restraints. Smoking, eating, or drinking in food booths, while working, is **not** allowed. Personal clothing and belongings shall be at a designated place in the booth, away from food preparation, food service and dishwashing areas.
- □ **LOG BOOK:** All volunteers and/or workers at a food booth site must sign a <u>"Temporary Event</u> <u>Volunteer List"</u> (pg. 17) with the date, name, address, and hours worked.
- □ **DISHWASHING:** A minimum of three basins, large enough for complete immersion of utensils and a means to hot water are required to wash, rinse and sanitize utensils or equipment that will be reused on a production basis at the food booth, if approved by the Sanitarian for on site dishwashing; otherwise an alternate approved site may be required.
- □ **SANITIZER:** Sanitizing chemicals approved for food contact surfaces, mixed to proper concentration (verify with chemical test kit) and necessary equipment to perform sanitization (labeled spray bottle, clean wiping cloths, paper towels, etc.)
 - a) All multi-use eating and drinking utensils shall be washed, rinsed, and sanitized after each use.
 - b) All kitchenware and food-contact surfaces of equipment that have been used in the preparation or serving of food or drink and all multi-use food storage utensils must be washed, rinsed, and sanitized between use on raw and RTE (Ready to Eat) foods, after exposure to sources of contamination, and at least every 4 hours during the event.
- □ **<u>WIPING CLOTHS</u>**: Wiping cloths shall be stored in a clean 100 ppm chlorine solution.

- □ WATER SUPPLY: An adequate supply of potable water shall be on site and obtained from approved source. Water storage at the booth shall be in approved storage containers. A water supply hose made of medical grade vinyl or other material approved and rated for drinking water shall be used.
- □ **WASTEWATER DISPOSAL**: Wastewater shall be disposed of in an approved wastewater disposal system. An adequate number of covered containers, labeled "Wastewater" shall be provided in the booth and/or nearby access to a permanent toilet facility must be provided for. Liquid waste cannot be dumped into streets, storm drains or onto the ground.

TEMPORARY BOOTH SET UP REQUIREMENTS

- □ **TENT:** Food booths must be covered with a canopy/tent or other overhead protection approved by the Director of Health. If necessary food booths may be required to provide a flame/combustion resistant /fire retardant certified tent or other approved cover above food and drink storage preparation, cooking and dispensing areas. Fire codes do not alleviate a food booth from providing adequate overhead protection. Walls may be required if the food and equipment located within the booth need to be protected from weather, windblown dust or other sources of contamination.
- □ **FLOORS**: Unless otherwise approved, floors shall be on concrete or asphalt or constructed of tight wood, **non-absorbent** rubber and/or plastic matting, removable platforms, duckboards or other **cleanable material**, beneath tent/overhead cover (under food storage, preparation, cooking and dispensing areas).
- □ <u>COUNTERS/SHELVING</u>: All food preparation surfaces shall be smooth, easily cleanable, durable and free of seams and difficult to clean areas.
- □ **<u>GARBAGE</u>**: An adequate number of cleanable containers shall be provided inside and outside the booth.
- □ **<u>REST ROOMS</u>**: An adequate number of approved toilet and hand-washing facilities shall be provided at each event. These facilities shall be accessible for employee use.

CDC* Risk Factors For Foodborne Illness

- Improper holding, cooling temperatures
- Inadequate cooking, reheating temperatures
- Contaminated equipment, cross contamination, improper sanitizing
- Unsafe sources of food
- Poor personal hygiene

*Center for Disease Control

PROPER FOOD HANDLING TEMPERATURES

KEEP HOT FOODS.....<u>135</u>°F OR ABOVE

KEEP <u>COLD</u> FOODS......<u>41</u>°F OR BELOW

PHF THAT IS COOKED, COOLED, AND REHEATED FOR HOT HOLDING SHALL BE REHEATED SO THAT ALL PARTS OF THE FOOD REACH 165°F.

READY-TO-EAT FOODS TAKEN FROM A COMMERCIALLY PROCESSED, HERMETICALLY SEALED CONTAINER SHALL BE HEATED TO 135°F OR GREATER FOR HOT HOLDING.

COOK STUFFINGS, POULTRY, AND STUFFED MEATS TO AT LEAST <u>165°</u>F.

COOK PORK AND PORK PRODUCTS TO AT LEAST <u>145°</u>F.

COOK ALL GROUND BEEF PRODUCTS TO AT LEAST <u>160°</u>F.

COOK BEEF ROASTS TO AT LEAST <u>145°</u>F.

RAPIDLY COOL ALL FOODS FROM <u>135°</u>F TO <u>41°</u>F WITHIN 4 HOURS USING THE FOLLOWING METHODS:

- 1. Place hot foods into shallow pans, no deeper than 4 inches, with product depth no deeper than 2 inches.
- 2. Break up large food masses into smaller parts, using several smaller containers.
- 3. Place food in the refrigerator or freezer uncovered until temperature reaches 41°F, before covering.
- 4. Quick chill in an ice water bath. Stir food as often as necessary to cool foods quickly.

MONITOR ALL FOOD TEMPERATURES DURING COOKING, HOT & COLD HOLDING, COOLING, AND <u>REHEATING</u>

KEEPING HOT FOODS HOT AND COLD FOODS COLD

<u>HOT</u>

Cook food first to a minimum safe temperature. It is best to cook food to order rather than hot holding potentially hazardous foods. If this is not practical, food should be hot held at 135°F using crock pots, electric pans or double broil pans kept hot with sterno. Keep foods covered to retain heat and hot hold in smaller portions. Use a thermometer to verify temperatures.

<u>COLD</u>

If a refrigerator is not available at the site use ice in coolers. Do not overload coolers with food. Separate and divide food into smaller quantities. Maintain food temperature of 41°F or below. Use thermometers to verify food temperatures.





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Temporary Food Service Operation Sanitizing With Bleach

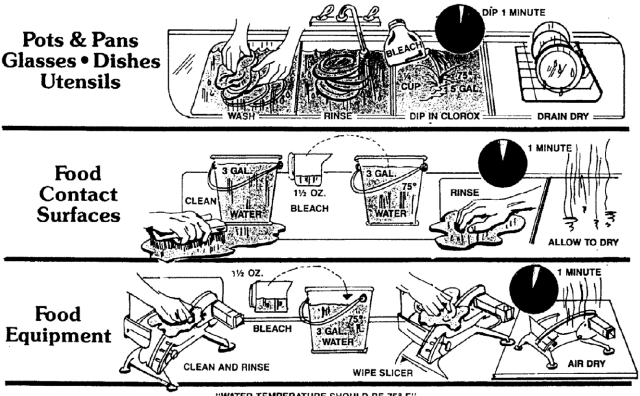
Contaminated equipment is one of the top five risk factors of food borne illness.

Cleaning and sanitizing are two distinct activities in the wash-rinse-sanitize process. Cleaning is the physical removal of soil and food residues from surfaces of equipment and utensils. Sanitizing is the treatment of a surface that has been previously cleaned to reduce the number of illness-causing microorganisms to a safe level.

Thermometers must be sanitized in between food product testing and utensils used with PHFs, after each use or change in type of use must be sanitized.

A common, inexpensive and effective sanitizing solution is water mixed with bleach. Proper test strips must be on site to measure sanitizer's concentration. The approved concentration for a bleach sanitizer is 50-100PPM. Products must be immersed in sanitizer for 1 minute to be effective.

In your food booth you may be required to set up a temporary 3-bay set up as seen below. With a limited menu, and extra sets of utensils you may be able to avoid a 3-bay set up at your station. Sanitizer, however is always required whether it is in a labeled spray bottle or labeled bucket.



"WATER TEMPERATURE SHOULD BE 75° F"

Contaminated equipment is one of the top five risk factors of food borne illness Equipment and Utensil cleanliness

Bacteria can live and grow on forks, knives, spatulas, cutting boards, and other utensils that touch food. To reduce the growth of bacteria and prevent contamination, utensils must be washed, rinsed, and sanitized at least every 4 hours if used with raw

or cooked meats, seafood and eggs; cooked rice, pasta and vegetables; or dairy products. (See 3-bay sink set-up below) **The 3-bay sink set-up is not needed if**:

- 1. There is no food preparation or exposed foods on site. Only commercially processed and packaged canned or bottled foods.
- 2. An adequate supply of clean utensils & equipment is provided to replace existing utensils & equipment every four (4) hours.
- 3. Utensils and/or equipment will not be used beyond four (4) hours.

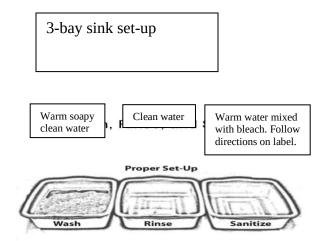
Wiping Cloths:

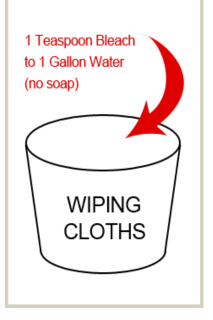
Bacteria can live and grow on dirty or damp wiping cloths. To reduce the spread of bacteria on to hands, utensils and other surfaces, store wiping cloths or rags in a bucket with fresh sanitizing solution. (See set up below)

Important Tools and Equipment:

- Digital probe thermometer(s)
- Refrigerator thermometer(s)
- Proper refrigeration and/or hot holding units
- Disposable gloves

- Extra utensils and paper towels
- Chlorine or other approved sanitizer
- Sanitizer test strips
- Bucket with sanitizer to store wiping cloths







Using Thermometers

Temperature is an integral part of food safety. Choosing a proper thermometer and using it correctly is important to prevent food safety hazards at critical control points.

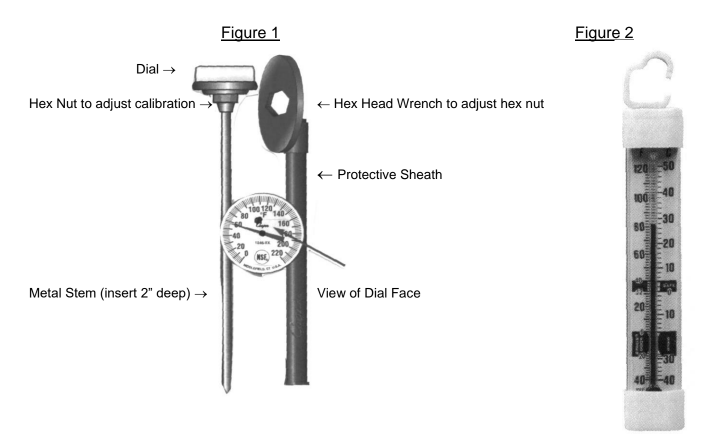
DIGITAL PROBE THERMOMTERS RECOMMENDED

It is necessary to clean and sanitize a thermometer between each food item to prevent cross-contamination. Training employees how to take temperatures and calibrate their thermometers is essential. Employees will be responsible for temperature recording and taking corrective action if products are not at proper temperature.

A thermometer with a probe is needed to measure the internal temperature of the food. A commonly available type is the mechanical pocket test thermometer (Figure 1). You must read and follow the use and calibration instructions that come with the thermometer to ensure the accuracy of your measurements. A thermometer should be calibrated no less than once a month or when it is dropped or exposed to extreme temperatures.

For the refrigeration units, refrigerator/freezer thermometers are sufficient. (Figure 2) is most commonly available. Keep the thermometer in a readable location at the warmest part of the unit.

Thermometers are available at supermarkets, kitchen supply stores, department stores, restaurant suppliers, and through special order catalogs.



HANDWASHING STATION for TEMPORARY FOOD BOOTHS

The most important aspect of personal cleanliness is frequent and thorough handwashing. Most often it will be dirty hands that transmit contaminants to the food product. Handwashing should follow any act that the hands have possibly picked up contaminants.

A handwashing station must include:

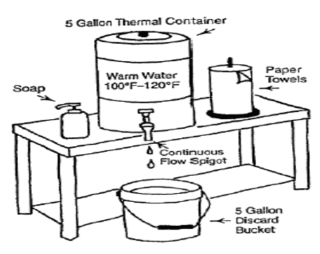
- A minimum five (5) gallons of potable water in a clean, sturdy dispensing container in which water is drawn from a dispensing spigot
- Liquid soap in a dispenser
- Paper towels
- A container for waste water

Water:

An adequate supply of potable water shall be available on site for cooking and drinking purposes; for cleaning and sanitizing equipment, utensils, and food contact surfaces; and for handwashing. Water must come from an approved public water supply or an approved well water supply. The water container or hose must be approved for food contact.

Hand washing:

Proper hand washing by food employees is necessary to control the spread of harmful bacteria and viruses onto food, utensils and equipment. A hand wash station must be conveniently located and accessible to all food handlers. An adequate supply of soap and paper towels must be provided at the hand wash station along with a waste receptacle. Hand wash sinks in or near bathrooms <u>is not a substitute</u> to this sink. Below is an example of a proper hand wash station for a temporary food event.



Proper Hand Wash Station



The Following Activities, among others, should always be followed by thorough handwashing:

- Handling raw food products (particularly meat and poultry)
- Handling money
- Smoking a cigarette
- Eating
- Use of a restroom
- Clearing away utensils
- Use of a handkerchief or tissue
- Hand contact with unclean equipment and work surfaces, soiled clothing, wash rags, and so on
- Touching areas of the body, such as, ears, mouth, nose, or hair, or scratching anywhere
- Intimate contact with infected or otherwise unsanitary areas of the body

BASIC FOOD BOOTH REQUIREMENTS FOR TEMPORARY EVENTS

- 1. Keep Foods At A Safe Temperature:
 - Cold foods below 41°F
 - Hot foods over 135°F
 - Reheat foods to 165°F
- 2. Wash Hands Frequently.
- **3. Sanitize Utensils And Cutting Boards (Use Bleach Solution).**
- 4.<u>Do Not</u> Cross Contaminate (Separate Raw & Cooked Foods).
- 5.No Smoking!
- 6.Use Utensils --- Not Your Hands.
- 7.Keep Foods Covered.
- 8.<u>Do Not</u> Eat While Working (Do Not "PICK" On Food).
- 9.Wear Hair Restraints.
- 10. Do Not Work If You Are Ill.



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APPLICATION FOR TEMPORARY FOOD EVENT

All vendors serving food and beverages to the public on a temporary basis are required to have a food service permit.

- 1) SUBMISSION OF THIS APPLICATION TO BBHD IS NOT AN APPROVAL TO OPERATE. PERMITS WILL BE ISSUED BY BBHD IF APPROVED
- 2) As part of the approval process you are required to watch the temporary food event training video https://bbhd.org/temporary-event-training/

3) After you have completed the video, you must send email to <u>Vanessarodrigue@bristolct.gov</u> stating that you have watched entire video & understand the minimum requirements described in the video Fees: \$75 fee 1 day / \$100 fee 2 days / \$50 per day 3-14 days Failure to submit the application & fee 10 business days prior to the date of the event will result in a \$25 administrative fee. Failure to submit the application 2 business days prior to the date of the event will result in a \$50 fee or denial of Temporary Food service event license at the discretion of Director of Health.				
	Date of application:	Name of applicant:		
	Name of Temporary Event:		Date(s) of EVENT :	
	Address or Location of Temporary	Event:		
	Name of Food Booth or Mobile Tru	uck :		
	Time of set up:	Hours of operation:	(Start & End times	
	Name of Person(s) in charge of Fo	ood Booth or Mobile Truck		
	Email :	Phone #		
	Address:			
	Name of CFPM ** Attach copy of CFPM certificate with a			
	Name & Phone #of PERSON IN CH	HARGE OF THE EVENT (not fo	od booth or truck):	

Temporary event application for a food truck	□ <u>NO</u> (or) □ <u>YES</u>	or	food booth <u>NO</u> (or) <u>YES</u>
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Is the Vendor or Organization Non-profit? (Check one) * If your Organization is Non-Profit, please <u>include a copy of your Tax Verification Form</u>

Non - Profit social, charitable, fraternal, churches and synagogues, shelters and residential organizations which maintain permanent kitchen facilities or apply for temporary permits and are subject to all applicable 2022 FDA FOOD CODE regulations are hereby exempt from any food service establishment license/permit fee. Fee exempt operations are obliged to apply and receive a temporary food service license/permit.

Current BBHD Food License if applicable #______Food Service establishments with a valid BBHD food license that apply for temporary food service permits are hereby exempt from any temporary food service license/permit fee.

**A Certified Food Service Operator is required at each booth /or mobile truck sellingTime/TemperatureControl for Safety Food (TCS) foodsAPPLICATION - PAGE 1 of 6

(Please	use additional pape	<u>r or attach menu if i</u>	needed for any	of the following	questions).
---------	---------------------	------------------------------	----------------	------------------	-------------

1)	List all Foods to be sold (Including Condiments, beverages):
2) I	ist all foods to be prepared at the event in food truck or food booth:
۔ ا (3	ist all foods to be prepared off site prior to the event:
-	ist name & address of licensed facility being used to prepare food prior to event:
5)	Food truck only -List size of potable water storage tank gl. waste tankgl.
6) (CHECK type of COOKING FACILITIES: Grill Stove Fryolator Wok Oven (Charcoal and wood cooking devices are not permitted)
	How will food be delivered:
-	Refrigerator Ice Refrigerated Truck Other (Thin probe food thermometer digital required)
9	How will hot foods be kept at 135°F above:
10)	List all food Sources of Meat, Fish, Seafood and Bakery Products:
11)	DESCRIBE means for HANDWASHING in FOOD BOOTH:
12)	Describe how utensils, cutting boards , equipment will be washed rinsed and sanitized
-	have reviewed the BBHD Food Service Requirements FOR TEMPORARY EVENTS PROVIDED WITH THIS APPLICATION and understand that I am liable

I have reviewed the BBHD Food Service Requirements FOR TEMPORARY EVENTS PROVIDED WITH THIS APPLICATION and understand that I am liable for th
quality and condition of the food served to the public. My staff and I will ensure the safety of all food and beverages stored, prepared and served at the abov
event. I hereby attest and understand a BBHD Temporary license will not be issued if my food station is not in compliance with the attached TEMPORAR
EVENT CHECKLIST

Date:	Signature:	
BELOW to be compl	eted by BBHD	
APPLICATION APPROVED DATE:	SIGNATURE:	DATE PERMIT ISSUED:

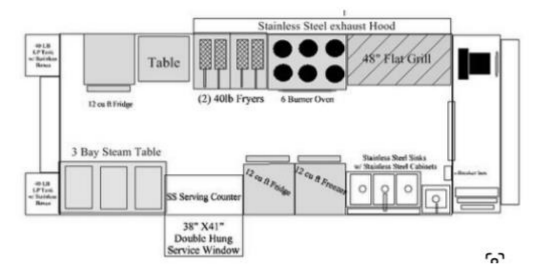
FOOD BOOTH SKETCH MUST INCLUDE THE FOLLOWING

APPLICATION- page 3 of 6

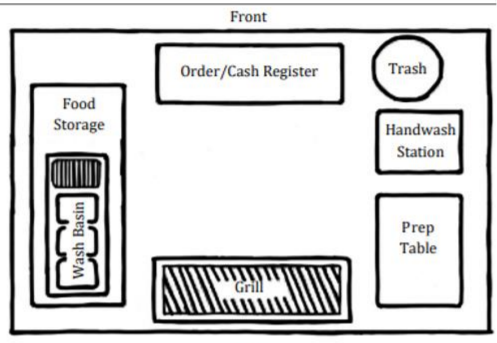
In the following space, provide a Bird's-eye or overhead view drawing of your proposed Temporary Food Booth or Mobile Unit. Draw and label all cooking equipment, hot and cold storage units, food preparation tables, food storage, water storage, refuse containers ware washing set up or extra equipment and utensils, and handwashing. Type of flooring and tents (flame/combustion resistant /fire retardant certified tent if grilling) ***See examples on page 4

*****Plans that are not legible or do not include all aspects of operation will not be approved and will be returned to applicant

***EXAMPLE OF SKETCH OF FOOD TRUCK



*EXAMPLE OF SKETCH OF TEMPORARY FOOD BOOTH



Back

To be kept onsite at Event DO NOT SUBMIT THIS PAGE W/ APPLICATION

BRISTOL BURLINGTON HEALTH DISTRICT TEMPORARY EVENT CHECKLIST

Tent (flame/combustion resistant /fire retardant certified tent if grilling)

Temporary Flooring (If not on asphalt or concrete, temporary nonabsorbent flooring must be put down).

- □ Hot Holding Equipment : *135*•*F* or above
- □ Cold Holding Equipment: *41 F* or below
- □ Reheat Foods: *To at least 165*•*F*
- □ Thermometer -Thin probe food thermometer digital preferred
- **Equipment-** Utilizing sterno is not recommended for hot holding foods.
- **Cooking Devices-** Charcoal and wood cooking devices are not permitted.
- Extra Utensils
- Hand Washing Station
- **5** Gallon container of warm water w/gravity flow spikot
- Catch basin for waste water

Liquid soap/ Paper towels Wastebasket

- □ Approved sanitizer & Test Strips
- □ Wash, rinse, sanitize station
- **D** Everything up off of ground
- **G** Food service, dry storage, work and food preparation tables
- □ Hair restraints
- **D** Disposable Gloves
- □ Sanitized potable water storage tank prior to event
- □ Approved potable water hoses clearly marked or documentation

All public water supply hoses must be food grade

- □ Temperature Logs
- □ Sign in list for Volunteers

Food trucks or trailers that arrive at temporary events unclean or in disrepair will not be issued a BBHD license for the event

*Please refer to the Bristol Burlington Health District Temporary Food Service License Information Packet for further information.

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<u>To be filled out onsite a</u>		<u>T SUBMIT W/ A</u> LUNTEER LIST	<u>PPLICATION</u>	
NAME OF ORGANIZATION /				
NAME OF PERSON IN CHAR	GE:	 		
PHONE NUMBER(S):				
NAME OF EVENT:				
DATE OF EVENT:				
NAME: (Please Print cle		HRS WORKED:	INTIALS:	
		1		