AMARILLO AREA PUBLIC HEALTH DISTRICT

Cities of Amarillo, Canyon, the Villages of Timbercreek Canyon, Lake Tanglewood, Palisades, the Town of Bishop Hills, and Potter and Randall County CITY OF AMARILLO, P. O. Box 1971, Amarillo, TX, 79105-1971

Email: eheath@amarillo.gov

Mobile Food Unit (MFU) Plan Review Guide

ENVIRONMENTAL HEALTH

Establishment Contact	Information:	Owners Co	ntact Information:
Name:		Name:	
Physical Address:		Physical Ad	dress:
Mailing Address:		Mailing Add	dress:
Phone Number:		Phone Nun	nber:
Email:		Email:	
	<u>Establishn</u>	l nent Details:	
Total Square Footage			
Number of Staff:	Day Shift:		Night Shift:
Hours of Operation:	Sunday:		Monday:
	Tuesday:		Wednesday:
	Thursday:		Friday:
Vehicle License #			
Vehicle Description			
Stand Alone Mobile Food	d Unit	Mobile Foo	d Unit/Commissary
Comments:			

Please include the following documents and information:

Plans/Application submittal dates to the following authorities:
Developmental Services
Projected Date for Start of Project
Projected Date for Completion of Project
Supplemental Information Needed:
Proposed Menu (including seasonal, off-site and banquet menus)
Equipment schedule (list of all equipment including all permanent fixtures) or
Manufacturer specification sheets for each piece of equipment shown on the plan; **Note** only NSF certified or equivalent commercial equipment is allowed within the Amarillo city limits
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)) Note** Site plan does NOT have to be drawn to-scale but MUST show dimensions.
Plan drawn to scale of entire food establishment showing location of equipment, plumbing, electrical services, mechanical ventilation and fire suppression systems

Format of Plans and Specifications included:

- 1. Provide plans that are a minimum of 11×14 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. 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 a sneeze guard/shield.
- 3. Designate clearly on the plan equipment for adequate rapid cooling, including ice baths and refrigeration, and for hot-holding TCS foods.
- 4. Label and locate separate food preparation sinks when the menu dictates to preclude contamination and cross-contamination of raw and ready-to-eat foods.
- 5. Clearly designate adequate hand washing lavatories for each toilet fixture and in the immediate area of food preparation.
- 6. Provide the room size, aisle space, space between and behind equipment and the placement of the equipment on the floor plan.
- 7. 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.

- 8. 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 coved juncture bases;
 - Plumbing schedule including location of floor drains, floor sinks, water supply lines, overhead waste-water lines, hot water generating equipment with capacity and recovery rate, backflow prevention, and wastewater line connections,
 - d) Lighting schedule with protectors;
 - 1. At least 110 lux (10 foot candles) at a distance of 30 inches above the floor, in walk-in refrigeration units and dry food storage areas and in other areas and rooms during periods of cleaning;
 - 2. A least 220 lux (20 foot candles):
 - 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;
 - At a distance of 30 inches above the floor in areas used for hand washing, warewashing, equipment and utensils storage and in toilet rooms; and
 - 3. At least 540 lux (50 food candles) at a surface where a food employee is working with food, utensils or equipment such as knives, slicers, grinders or saws where employee safety is a factor.
 - e) Food equipment schedule to include make and model numbers and listing of equipment that is certified or classified for sanitation by NSF or an equivalent accreditation 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 each room;
 - h) A mop sink or curbed cleaning facility with facilities for hanging wet mops;
 - Garbage can washing area/facility;
 - j) Area for storing toxic chemicals;
 - k) Dressing rooms, locker areas, employee rest areas, and/or coat rack for employees personal items as required

Food Preparation Review

Cooked from a frozen state

Other(Describe)

Check categories of Time/Temperature Control for Safety (TCS) to be handled, prepared and served. Category: 1. Thin meats, poultry, fish, egg Yes No (Hamburger; sliced meats; fillets) 2. Thick meats, whole poultry Yes | No | | (Roast beef; whole turkey, chickens, hams) 3. Cold processed foods Yes No _ (Salads, sandwiches, vegetables) 4. Hot processed foods Yes No No (Soups, stews, rice/noodles, casseroles) 5. Bakery goods Yes | No | | (Pies, custards, cream fillings & toppings) 6. Other: Yes No Food Supplies: Where will you obtain all food supplies from and how will they be transported to the unit? 1. What are the projected frequencies of delivers for: Frozen Foods: _____ Refrigerated Foods: _____ Dry Storage: ____ 2. Provide information on the amount of space (in cubic feet) allocated for: Frozen Storage: Dry Storage: Dry Storage: 3. How will dry goods be stored off the floor? Cold Storage: NA 1. Does the establishment have an adequate and approved commercial refrigerator and freezer available to store cold foods Yes No NA 🗌 below 41°F, and to maintain frozen foods frozen? 2. Will raw meats, poultry and seafood be stored in the same Yes No refrigerators and freezer with cooked ready-to-eat foods? 3. Does each refrigerator/freezer have a thermometer? NA 🗌 No Number of refrigeration units: _____ Number of freezer units: ____ 4. Is there a bulk ice machine available? Yes No Thawing Frozen TCS Foods: NA Please indicate by checking the appropriate boxes how frozen TCS foods in each category will be thawed. More than one method may apply. Thin Frozen Foods (1" or less) **Thawing Method** Thick Frozen Foods(More than 1") Refrigeration Running water less than 70°F Microwave(Part of cooking process)

Cooking: NA			
•	thermometers be used to measure g temperatures of TCS foods?	final Yes 🗌	No NA NA
2. What type of ther	mometer will be used?		
3. List all types of co	oking equipment:		
Hot/Cold Holding: NA 1. How will hot TCS fo	ods be maintained at 135°F or above	e during holding for se	rvice? Indicate type
	olding units:	-	
2. How will cold TCS fo	oods be maintained at 41°F or below	during holding for ser	vice?
Cooling: NA			
-	ng the appropriate boxes how TCS fo	ods will be cooled to 4	1°F within 6 hours
	rs and 70°F - 41°F within 4 hours).	lianida Thia lianida	Disa/Nondlas
Cooling Method Shallow Pans	Thick Meats Thin Meats Thick	Liquids Thin Liquids	s Rice/Noodles
Ice Baths		片 片	
Reduce Size	HH	H H	
Rapid Chill	H H		H
Other _(Describe)			
Other (Describe)			
Reheating: NA			
<u> </u>	that are cooked, cooled and reheate	ed for hot holding he re	sheated so that all
parts of the food rea	ach a temperature of at least 165°F for the street in the	for 15 seconds? Indicat	
2. How will foods be i	rapidly reheated to 165°F within 2 ho	ours?	
Preparation:			
Please list categori	es of foods prepared more than 12 h	nours in advance of ser	vice:
2. Will disposable glo	ves and/or utensils and/or food grad	de paper Yes	No 🗌
	handling of ready-to-eat foods?	_	_
	quipment, cutting boards, counter to ged in sinks or put through a dishwas	•	ntact surfaces which
Chemical Type:	Concentration:	Test Kit Available?	Yes No No

	mayonnaise and eggs f mixed and/or assemble	or salad and be p			Yes 🗌	No 🗌	NA 🗌
5.	Will all produce be was	shed on-site prior	to use?		Yes 🗌	No 🗌	NA 🗌
6.	Describe the planned	location for wash	ning produce?				
	·						
7.	Describe the procedure temperature danger zo				foods will	be kept in	the
8.	Will specialized proces food items or curing of	_		ckaging of	Yes 🗌	No 🗌	
	If yes, attach a copy o	f HACCP plan for	each process.		Please in	nitial if rea	ıd:
9.	Will the facility be serv population?	ing food to a high	nly susceptible		Yes 🗌	No 🗌	
Finish	Schedule:						
Applic coated	rant must indicate which discipling panels, etc.) will may be unnecessarily ex	I be used in the fo	•				•
<u>Locati</u>	<u>on</u>	<u>Floor</u>	<u>Coving</u>	<u>Wal</u>	<u>ls</u>	<u>Cei</u>	ling
Mobile	e Food Unit						
Toilet	Rooms If applicable						
** If a	dditional room is neede	d place an asteris	sk in the chart ab	ove and ex	plain on a	n addition	al sheet**
	t & Rodent Control:				,	\Box	
1.	Will all outside doors b		_	n2	Yes 🗌	No 🗌	
1. 2.	Will all outside doors b	vided on all entra	nces are left ope	n?	Yes	No 🗌	
1. 2. 3.	Will all outside doors b Will fly screens be prov Will all pipes & electric	vided on all entra al conduit chases	nces are left ope be sealed?		Yes T	No	
1. 2. 3. 4.	Will all outside doors b	vided on all entra al conduit chases uilding be free fro	nces are left ope be sealed?		Yes	No 🗌	
1. 2. 3. 4. 5.	Will all outside doors be Will fly screens be provided will all pipes & electric will area around the be Will air curtains be use	vided on all entra al conduit chases uilding be free fro	nces are left ope be sealed?		Yes Yes Yes	No No No No	
1. 2. 3. 4. 5.	Will all outside doors be Will fly screens be provided will all pipes & electric will area around the be Will air curtains be use	vided on all entra al conduit chases uilding be free fro	nces are left ope be sealed?		Yes Yes Yes	No No No No	
1. 2. 3. 4. 5. Garba	Will all outside doors be Will fly screens be provewill all pipes & electric Will area around the be Will air curtains be use age & Refuse: side	vided on all entrai al conduit chases uilding be free fro d?	nces are left ope be sealed?		Yes Yes	No No No No No No No No No No	
1. 2. 3. 4. 5. Garba 1.	Will all outside doors be Will fly screens be provided will all pipes & electric will area around the be Will air curtains be use	vided on all entrai al conduit chases uilding be free fro d? lids?	nces are left ope be sealed?		Yes Yes Yes	No No No No	
1. 2. 3. 4. 5. Garba In 1. 2.	Will all outside doors by Will fly screens be provided will all pipes & electric will area around the buy Will air curtains be use age & Refuse: side Do all containers have	vided on all entrai al conduit chases uilding be free fro d? lids? nside?	nces are left ope be sealed? om unnecessary	litter?	Yes Yes	No	NA 🗌
1. 2. 3. 4. 5. Garba In 1. 2. 3.	Will all outside doors by Will fly screens be provided will all pipes & electric will area around the buy will air curtains be use age & Refuse: side Do all containers have will refuse be stored in Is there an area design	vided on all entrai al conduit chases uilding be free fro d? lids? nside?	nces are left ope be sealed? om unnecessary	litter?	Yes	No	NA 🗌
1. 2. 3. 4. 5. Garba 1. 2. 3. O	Will all outside doors by Will fly screens be provided will all pipes & electric will area around the buy will air curtains be use age & Refuse: side Do all containers have will refuse be stored in	vided on all entrai al conduit chases uilding be free fro d? lids? nside? ated for garbage	nces are left ope be sealed? om unnecessary	litter?	Yes	No	NA 🗌
1. 2. 3. 4. 5. Garba 1. 2. 3. Q 4.	Will all outside doors by Will fly screens be provided will all pipes & electric will area around the buy will air curtains be used age & Refuse: side Do all containers have will refuse be stored in 1s there an area design utside	vided on all entrainal conduit chases uilding be free frood? lids? aside? ated for garbage ed? Contractor: nd surface where	nces are left ope be sealed? om unnecessary can or floor mat	litter? cleaning?	Yes	No	_
1. 2. 3. 4. 5. Garba 1. 2. 3. Q 4.	Will all outside doors by Will fly screens be provided will all pipes & electric will area around the buy will air curtains be used age & Refuse: side Do all containers have will refuse be stored in 1s there an area design utside Will a dumpster be used Describe the location as	vided on all entrainal conduit chases uilding be free frood? lids? aside? ated for garbage ed? Contractor: nd surface where	nces are left ope be sealed? om unnecessary can or floor mat	litter? cleaning?	Yes	No	_

Plumbing Connections: (Connection to the sewer line) (By selecting an a box you are indicating you have this equipment installed)						
	Air Gap	<u>Air</u> Break	<u>Vacuum</u> Breaker	Condensate Pump	_	oirect nection
NA 🗌						
NA 🗌						
NA D						
NA 🔛						
ource bee oremises of least 100 acity of the table water material, table Water ater tank	n approved or purchased of purchased of purchased finished to hear"? Tank so inlet ¾ "or le available a	e at all han ater?le of a safe, nave a smo- ize: less in dian	Yes On Premise dwashing facilities durable, corrosic oth, easily cleanal neter?	Purchased es? Please initial on-resistant, ble surface Y eter"? Y	es es es	NA
e total freze: ter holdin ped with on the was pipe dial provided ufacture of	g tank slopp a shut-off v ste water ta meter of 1 ^{1/} on the unit	ped to a dra alve and la nk plumbe	ain that is at least beled "Waste Wa d up and outside o	1" in Yof the unit Y	es es es es	No
	NA N	NA	Air Gap NA	Air Gap Break Breaker NA	Air Gap Break Breaker Pump NA	Air Gap Air Gap Air Gap Break Breaker Pump Con NA

	7. Describe the cleaning and maintenance schedule:			
	8. If a grease trap is not provided on the unit, where will you be disposit wastewater must be disposed of through a grease trap.	ng of your	waste wa	ater? All
Fir	re Safety:			
	1. Are vent hoods being used?	Yes 🗌	No 🗌	
	2. If vent hoods are being used, describe how they will be mainta	ined:		
	3. Is the vent hood equipped with an automatic extinguishing system? *Must be present if grease laden vapors are produced when cooking	Yes 🗌	No 🗌	NA 🗌
	4. Does the vent hood have a bi-annual inspection tag?	Yes 🗌	No 🗌	NA 🗌
	5. Is there at least one 2A:10B:C sized fire extinguisher with an annual inspection tag on the unit?	Yes 🗌	No 🗌	
	6. If cooking with solid fuels, vegetable oils, animal oils and fats: Is there class K portable extinguisher with an annual inspection tag available?	Yes 🗌	No 🗌	NA 🗌
	7. Are compressed gas containers, such as propane cylinders, secured outside of the passenger area?	Yes 🗌	No 🗌	NA 🗌
	8. Are portable generators stored away from compressed gas containers?	Yes 🗌	No 🗌	
Ge	eneral:			
	Explain the policy to exclude or restrict food workers who are sick or lesions:	have infec	ted cuts	and
	Are all toxic items used on the premise or for retail sale stored			
	away from food preparation and storage areas?	Yes 🗌	No 🗌	
	3. Are all containers of toxic items clearly labeled?	Yes 🗌	No 🗌	
	4. Will linens be laundered on site?	Yes 🗌	No 🗌	NA 🗌
	5. If no, how will linens be cleaned?			
	6. Location of clean & dirty linen storage:			
	7. Are all containers used for food made of a food grade material?	Yes 🗌	No 🗌	
	8. Will a Certified Food Manager be obtained and registered with the Health Department within 60 days of opening?	Yes 🗌	No 🗌	
	9. Will all required employees obtain a Food Handler certification within 60 days of hire/opening?	Yes	No 🗌	
	10. Is the MFU readily movable?	Yes	No 🗌	
	11. A letter of permission to be parked on private property must be obtained from the owner and kept on the mobile unit during operation hours:	Please init	ial if read:	

	times?	Yes	No 🗌	
	13. Are all electrical outlets equipped with GFCI? If yes, please indicate how: Breaker Box Individual Outlets	Yes 🗌	No 🗌	
	breaker box			
Wa	rewashing Facilities:			
	1. Does the largest dish/utensil fit into each compartment of the 3 compartment sink?	Yes 🗌	No 🗌	
	2. If no, what is the procedure for manual cleaning and sanitizing?			
	3. Are there drain boards on both ends of the 3 compartment sink?	Yes 🗌	No 🗌	
	4. If no, is there a sufficient area for placement of clean and dirty dishes?	Yes 🗌	No 🗌	
	5. What type of sanitizer is going to be used?			
	rine Quat. Iodine Hot Water(170°F +)	Other:		
	6. Are test papers and/or kits available for checking sanitizer concentration?	Yes 🗌	No 🗌	
Han	d washing/Toilet Facilities:			
	1. Is there a separate handwashing sink available in the mobile unit?	Yes 🗌	No 🗌	
	2. Are hand washing sinks designated with a sign?	Yes 🗌	No 🗌	
	3. Hot water of at least 100°F must be available at all hand washing	Please initi	al if read:	
	facilities 4. Do self-closing metering faucets provide a flow of water for at least 15 seconds without the need to reactivate the faucet?	Yes 🗌	No 🗌	NA 🗌
	5. Is hand soap available at all hand washing sinks?	Yes 🗌	No 🗌	
	6. Are hand drying facilities (paper towels, heated hand drying devices, etc.) available at all hand washing sinks?	Yes 🗌	No 🗌	
	7. Are covered waste receptacles available in toilet room?	Yes 🗌	No 🗌	NA 🗌
	8. Are all toilet room doors self-closing?	Yes 🗌	No 🗌	NA 🗌
	9. Are English hand washing sings in each toilet rooms?	Yes 🗌	No 🗌	NA 🗌
Serv	vicing Area & Operation:			
	If the MFU reports to a commissary, where is it located at?			NA 🗌
	Does the commissary have overhead protection for supplying, cleaning and servicing?	Yes 🗌	No 🗌	
	3. If the MFU is "stand alone", where is your servicing center located at	?		
,	4. Does the servicing area have a separate location for flushing and drainage of liquid wastes? MFU must discharge into a grease interceptor if not equipped.	Yes 🗌	No 🗌	

nonabsorbent material, such as concrete or machine-laid asphalt	Yes 🗌	No 🗌
and maintained in good repair, kept clean and graded to drain? 6. Is the potable water servicing equipment installed in the servicing area according to the Plumbing Code and handled in a way that protects the water and equipment from contamination?	Yes 🗌	No 🗌
7. Where will the MFU be stored while not in operation? MFU shall not be park	xed or operated fo	om a private residence
Statement: I hereby certify that the above information is correct, a	-	
any deviation from the above without prior permission from City o	ot Amarilio	Developmental
Services Office may nullify final approval.		
Services Office may nullify final approval. Applicants Information		
, , , , , , , , , , , , , , , , , , , ,		
Applicants Information		
Applicants Information Name:		
Applicants Information Name: Phone number:		
Applicants Information Name: Phone number: Email:		

Approval of these plans and specifications by this Regulatory Authority <u>does not</u> indicate compliance with any other code, law or regulation that may be required by federal, state or local government. It further does not constitute endorsement or acceptance of the completed establishment (structure or equipment). A pre-opening inspection of the establishment with equipment in place & operational will be necessary to determine if it complies with the local and state laws governing food service establishments.