Public Health	NORTHERN NEVADA PUBLIC HEALTH ENVIRONMENTAL HEALTH SERVICES DIVISION 1001 East Ninth Street, Building B, Reno, NV 89512 Telephone (775) 328-2434 • Fax (775) 328-6176 <u>www.NNPH.org</u> <u>healthehs@NNPH.org</u> Mobile/Portable Unit and Servicing Area Operational Review	Permit #: Date:
Review Type (select one):	New permit Change of owner New construction Read A apply): Mobile Unit Portable Unit	emodel
Address where unit will be pa Primary Contact for Unit (if diffe	VIN: rked/stored: rent than owner): Email:	
Address: Phone:	City: Email:	
Name of Servicing Area:	Primary Contact: Address: Email:	
	Site Locations to be Served	
Address:	City:	Zip:
Address:	City:	Zip:
Address:	City:	Zip:
	City:	Zip:
Address:	City:	Zip:
 Pictures of Mobile Unit Plot plan, including but electrical services and r Servicing area agreeme I certify that the information in the Northern Nevada Public Health m 	not limited to, the location and elevation drawing of all food equipmen nechanical ventilation, potable water and wastewater holding units	t, plumbing,
	Date:	

Proposed Itinerary

Time Period	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
e.g. 8AM- 12PM	Service Area				Service Area	Service Area	Service Area
e.g. 5pm- 9pm	Location 3				Location 1	Location 1	Location 2

In the table below, provide a proposed itinerary for your operations. This will be used to coordinate inspections.

Provide any additional information about your proposed itinerary in the space below.

Full Menu

Will this food establishment serve raw or undercooked foods? \Box Yes \Box No

Will this food establishment serve alcohol? \Box Yes \Box No

In the box below, provide full menu of all food or drink to be stored, displayed, or served.

Food Preparation Procedures

<u>Cold Holding</u>: All potentially hazardous, time/temperature control for safety (TCS) food must be held at 41°F or below for cold holding, unless using time as a control (pg. 5)

In the table below, provide the specifications for all cold holding equipment, including but not limited to reach-ins, walkins, sandwich prep tables, under counter refrigeration, and refrigerated drawers.

			Equipment Specifications	
Cold Storage Type	Quantity	Make	Model	Location (circle or highlight)
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area

In the box below, describe procedures that will be used to ensure TCS food will remain at 41°F or below during receiving, storage, preparation, and display. This can include temperature monitoring, SOPs, employee training or other methods.

Hot Holding: All TCS food must be held at 135°F or above for hot holding.

In the table below, provide the specifications for all hot holding equipment, including but not limited to steam tables, heated cabinets, draw warmers, soup kettles, hot boxes, ovens, and stoves.

	Equipment Specifications			
Hot Storage Type	Quantity	Make	Model	Location (circle or highlight)
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area
				Mobile / Portable / Service Area

In the box below, describe procedures that will be used to ensure TCS food will remain at 135°F or above during holding prior to service. This can include temperature monitoring, SOPs, employee training or other methods.

Cooling Methods: All TCS food must be cooled from 135°F to 70°F within 2 hours, and from 70°F to 41°F within an additional 4 hours. Total time for cooling must not exceed 6 hours. Cooling must not occur without adequate equipment.

In the table below, insert the food items that will be cooked and cooled and check the box to indicate the cooling method to be used for that item. (e.g. beans, rice, meats, pasta, salsa, soups, sauces)

Foods to be cooled	Shallow Pan	lce Paddle	lce Bath	Rapid Chill Equipment	Volume Reduction (e.g. quartering)	Location (circle or highlight)
						Mobile / Portable / Service Area
						Mobile / Portable / Service Area
						Mobile / Portable / Service Area
						Mobile / Portable / Service Area
						Mobile / Portable / Service Area
						Mobile / Portable / Service Area
						Mobile / Portable / Service Area

In the box below, describe procedures that will be used to ensure TCS food will be cooled from 135°F to 41°F within 6 hours. This can include temperature monitoring, SOPs, employee training or other methods.

Time as a Control: All TCS food must be discarded after 4 hours if using time as a public health control.

Foods using Time as a Control	Location (circle or highlight)
	Mobile / Portable / Service Area
	Mobile / Portable / Service Area
	Mobile / Portable / Service Area
	Mobile / Portable / Service Area
	Mobile / Portable / Service Area
	Mobile / Portable / Service Area
	Mobile / Portable / Service Area

In the box below, describe your procedures for using time as a public health control.

Thawing Methods: All TCS food must be thawed using an approved method. Thawing must *not* occur on the counter.

Foods to be thawed	Refrigeration	Submerged under running water	Cooked from a frozen state	Microwave as part of the cooking process	Location (circle or highlight)
					Mobile / Portable / Service Area
					Mobile / Portable / Service Area
					Mobile / Portable / Service Area
					Mobile / Portable / Service Area
					Mobile / Portable / Service Area
					Mobile / Portable / Service Area
					Mobile / Portable / Service Area

In the table, indicate which thawing methods will be used at the food facility:

Reheating Procedures: All TCS food that is cooked, cooled, and reheated for hot holding must reach a temperature of at least 165°F for 15 seconds. Commercially processed, ready-to-eat food that is reheated for hot holding must reach a temperature of at least 135°F or above.

In the table, indicate where reheating will occur.

Foods to be reheated	Reheated for immediate service	Reheated for hot holding	Location (circle or highlight)
			Mobile / Portable / Service Area
			Mobile / Portable / Service Area
			Mobile / Portable / Service Area
			Mobile / Portable / Service Area
			Mobile / Portable / Service Area
			Mobile / Portable / Service Area
			Mobile / Portable / Service Area

<u>Ready-To-Eat Food Handling:</u> Ready-to-eat (RTE) food incl achieve food safety (e.g. produce, salads, cold sandwiches,		-	y additional preparation to
Where will produce be washed prior to use? \Box Mobile	Unit 🗌 Se	rvicing Area	
What will be used to prevent bare hand contact with RTE f	oods? 🛛 Gloves	Utensils	Food grade paper
In the box below, describe how bare hand contact will be p training, or other methods.	prevented with RTE	foods. This can i	include SOPS, employee
Dry Food Storage			
Location (Check all that apply): \Box Mobile Unit \Box Porta	ble Unit 🛛 Servic	ing Area 🛛 N	ot applicable
How many square feet of dry storage shelf space will be us	ed? at I	Mobile	at Service Area
	ind Hygiene		
<u>Employee Accommodations</u> Toilet facilities for food employees must be available and r	eadily accessible alr	ong the route of	the unit Provide the
location of the toilet facilities that will be used by employe			the unit. Fronde the
Location:			
Address:	City:		Zip:
Will there be a restroom available for employee use on you	ur mobile unit?	🗆 Yes 🗆 No	0
In the table below, identify the number of handwashing sir	nks that will be avail	able for use.	
Location		Quantit	Σγ
Mobile Unit			
Portable Unit Servicing Area			
In the box below, describe where employee's personal below	ngings will be store	h	
<u> </u>	/ater		
Water Source			
If serving ice, where is it from? \Box Servicing area \Box Ste	ore bought 🛛 Ice	machine on uni	it

Size of potable water tank: _____gallons

Water Heater

Service Area:	🗆 Gas 🛛 Electric 🔲 Tank 🖾 Tankless		
	Manufacturer:	Model:	
	Capacity (gallons):		
Mobile Unit:	🗆 Gas 🛛 Electric 🗌 Tank 🗌 Tankless		
	Manufacturer:	Model:	
	Capacity (gallons):	Hot water recover rate:	_
Waste and Se	wer		
Wastewater ta	ank must be 15% more capacity than water tank. Siz	e of wastewater tank:gallons	
	ailable for use on Mobile Unit, blackwater waste cor orage system. Size of blackwater tank:		
Service Area:	□ Septic □ Municipal – provide name of u	:ility:	
Location for se	ewage and wastewater disposal for unit:		
Provide inforn	nation on backflow prevention devices for unit:		
	Warewashir	g	
	washing (3 compartment sink)		
	ng must follow the 3-step cleaning process: wash, ri	-	
-	ck all that apply): \Box Mobile Unit \Box Portable Unit		
	er to be used: 🛛 Chlorine 🗌 Quaternary Amr		
	mpartments (inches): Length:		
-	est piece of food equipment fit into each compartme		
In the box belo	ow, describe the cleaning procedure if the largest pi	ece of food equipment doesn't fit in the sink.	
Mechanical M	/arewashing (chlorine or high temperature dishwash	er)	
	ck all that apply): \Box Mobile Unit \Box Portable Unit	-	
-			
	zer to be used: Chlorine High Temperatu		
	est piece of food equipment fit into the mechanical v		
-	pw, describe the cleaning procedure if the largest pi		shor
	sw, describe the cleaning procedure in the largest pr		

Where: _____

Will refuse be stored inside the mobile or portable unit?
Ves No
Where will garbage and refuse be disposed?

Insect and Rodent Control

In the box below, describe how the unit will be monitored for and protected against insects, rodents, and other pests.

Poisonous or Toxic Materials

In the box below, describe the location for storage of poisonous or toxic materials (e.g. chemicals, sanitizers, etc).