E	stablishment Name 100V	4 Mai	米	7,	<u></u>			Permit Number:			
М	ailing Address	. = 1=						Permit Posted:	XCYes □ No		
PI	ysical Address 81 (1) (V)	Low	O	1/-	Ha	71	111500	Date of Inspection:	09/21-	2 07	<u> </u>
R	outine inspection Complain	t □ Follow-u	p Inspe	ection	□ If	follow-up,	date of prev	/lous inspection (d/m/y)	: 104.1	70 C	
tems tems	TICAL ITEMS: Based on the important be corrected at the time of inspermay result in revocation or suspension	ction or controlled i	n a ma dishme	anner t ent Pei	hat will	not pose closure	a food safe of your estal	ty threat. Failure to implishment.	mediately correct o	ulations r contro	s. Critica ol critica
		t in compliance)			plicab		Wark		peat violation) ontrolled during in	spection	on)
	Compliance Status				I R Co			pliance Statu	s	CDI	R
	Time/Temperature of Potential	ly Hazardous Fo	ods				Persona	l Hygiene of Food	Service Workers		
101	Cold holding temperatures ≤ 4°C Hot holding temperatures ≥60°C	YES NO NA NOB			20		clean & prope	<u> </u>	YESNO NOB		
102		YES NO NA NOB			20	access	ble	ing facilities supplied &	YES NO NOB		
103	Proper cooking of raw food of animal origin	YES NO NA NOB		-	20	3 Food h may sp	andlers free o read through:	f disease or condition that	YES NO NA NOB		
104	Proper cooling time and temperatures	YES NO NA NOB		3.15	20	Food h		proper utensils to avoid			
105	Adequate equipment to maintain food temperatures	NES NO NA NOB				cooked	prepared foo	d	YES NO NA NOB		
106	Proper monitoring of temperatures	MO NA NOB			20		aining certific		VES NO NA NOB		
107	Proper reheating procedures for hot holding							rdous Foods Prote		minat	ion
108	Proper thawing procedures	YES NO NA (NOB)			40		eparated and ontact surface	protected as cleaned and	YES NO NA NOB		
301	Food, Water and Ice from A	VES NO NOB	5		40	sanitize		(vermin and insects)	YES NO NA NOB	_	
	Food obtained from approved sources Food in good condition, safe and	-			40	4 Toxic c	hemicals prop	perly labeled, stored or			
	unaltered	YES NO NOB			40			contamination turned, previously	YES NO NOB		
303	Food properly labeled	YES NO NOB				served			YES NO NOB		
		Food	Tem	ners	tura	Observ	atione				_
	The second second	Temp	Telli	pera	ture	DUSCIV	Temp			1	Temp
_	Item / Location	(°C)	Iten	n / Loc	ation		(°C)	ltem / I	Location		(°C)
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Food Establishment Inspection Report

This food premises inspection was carried out by an Environmental Health
Officer with the Department of Health and Social Services

Inspections are carried out under the authority of the Public Health Act

Food Safety Tips

CLEAN

- Wash your hands frequently with soap and water before handling food or eating, and after handling raw meats, using the toilet, touching pets and animals and changing diapers
- Wash counters, utensils, cutting boards, and other surfaces after they come into contact with raw meat.

COOK

- Cook all meats, poultry, and eggs to a proper internal temperature, as listed in the table below.
- Keep all hot foods at 60°C (140°F) or more, to prevent the growth of bacteria.
- Use a kitchen thermometer to check cooking and storage temperatures.

CHILL

- Chill all leftovers promptly to keep them out of room temperature
- Refrigerate all perishable foods at 4°C (40°F) or less, to prevent the growth of bacteria.
- Thaw frozen foods in a refrigerator, cold water, or a microwave oven, not at room temperature.

SEPARATE

- Use separate cutting boards for raw meats, and raw fruits and vegetables.
- Store raw meats below ready-to-eat foods, on lower refrigerator shelves, to prevent dripping.

NON-CRITICAL ITEMS: Based on the inspection today, the non-critical items identified below are violations of the Food Establishment Safety Regulations. Non-critical items must be corrected by the next routine inspection or a shorter period of time as may be specified by the inspector. Failure to comply with any time limits for corrections specified in this notice may result in revocation or suspension of your Food Establishment Permit and closure of your establishment

LEGEND		compliance) ot in compliance)			bserved plicable		Mark "V		epeat violation) controlled during in	spectio	n)
	Compliance Statu	IS	CDI	R	41 155	. Varie	Compl	iance Statu	S	CDI	R
Food Equipment and Utensils					Physical Facilities						
	uate facilities available to wash, rinse sanitize utensils and/or equipment.	VES NO NA NOB	III		601		ntact surfaces p Acceptable ma	properly constructed (ES NO NA NOB		
	opriate procedures followed for nanical and/or manual dishwashing	YES NO NA NOB		Elyn —	602			ole; adequate pressu	00	0.01	
503 Prop	er storage of frozen food items	YES NO NA NOB			603			nge & waste water	ES NO NOB	10/15/2 EU	
	stored in food grade material	YES NO NA NOB		1119	604		cilities: adequat ted, supplied a	e number, properly nd cleaned	YES NO NOB		
505 сопо	oment and utensils that contact food are sion resistant and non-toxic	CES NO NOB	20-4	7	605	Adequate	e lighting; lighti	ng protected	YES NO NOB		- 107
506 sanit	oment in good repair, cleaned and zed	YES NO NOB	E 7		606		e mechanical y		ES NO NA NOB	e da	
General Sanitation				-	607	Premises clean, uncluttered, cleaning and					
Garbage & refuse properly disposed and 701 facilities maintained YES NO NOB					Testing Devices/Logging of Temperatu						
Non-	food contact surfaces properly ructed, in good repair and clean	FES NO NOB			801		dishwasher ten	nperature and pressu	YES NOW NOB		
Food	handlers properly attired and good anal hygiene	YES NO NA NOB	1101	111	802	130	I toet kite and!	or papers provided	YES NO NA NOB		-
	uate protection from vermin and insect	YES NO NA NOB				Tempera	iture logs maint	or papers provided ained for refrigerated atory requirement)	(ES)NO NA NOB		
Living	or sleeping quarters separated from	YES NO NA NOB			803	storage t	mus (non-regui	Other	I ESUND NY NOR		-
Birds	service area or animals other than guide dogs	X	_	97.5%	-	10				1	
Wipir	ded from premises g cloths used properly and stored httizing solution	YES NO NA NOB		-				INTERNATION INTO	04 1 1 1 1 1 1 1 1 1		
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Time /Temperature of Potentially Hazardous Foods Cold Holding Temperatures ≤ 4°C (101) Potentially hazardous food temperature in excess of 4°C Potentially hazardous foods not stored in a manner that allows for quick cooling Hot Holding Temperatures ≥60°C (102) Potentially hazardous foods that have been prepared, cooked, and are to be served hot, not held at a temperature of at least 60°C. Cooking Raw Foods of Animal Origin (103) Raw foods of animal origin and food mixtures containing raw foods of animal origin should be cooked to heat all parts of the food to the minimum temperatures and for the minimum times outlined for different foods in Appendix B of the Food Retail and Food Services Code of Canada. Raw foods of animal origin and food mixtures containing raw foods of animal origin not stirred, to ensure that all parts of the food are heated to the minimum temperatures and for the minimum times outlined above. Proper cooling time & temperatures (104) Potentially hazardous foods that have been cooked and are intended to be kept under refrigerated storage prior to serving, are not cooled from 60 °C to 20 °C or less within two hours and then from 20 °C to 4 °C or less within 4 hours. Potentially hazardous foods prepared at room temperature and intended to be kept under refrigerated storage prior to serving, are not cooled from 20 °C to 4 °C or less within 4 hours. Potentially hazardous foods that are intended for immediate consumption, are displayed or held for service at room temperature for more than 2 hours Adequate Equipment to Maintain Food Temperatures (105) Inadequate equipment /space available for keeping all potentially hazardous food at 4 °C or less Inadequate equipment for proper holding temperatures of hot food Proper Monitoring of Temperatures (106) All potentially hazardous foods requiring temperature controlled environments to extend their shelf lives or limit microbial growth not transported, stored or distributed in equipment that consistently maintains those temperature controls. Equipment units without accurate and reliable temperature control and without monitoring, Temperature control units not maintained at appropriate temperatures for potentially hazardous food. Proper Reheating Procedures (107) Potentially hazardous foods that have been cooked, then cooled to 4 °C not reheated to 60 °C or higher in a manner that they will pass through the Danger Zone (4 °C to 60 °C) as quickly as possible. Potentially hazardous foods that have been cooked, cooled to 4 °C, reheated and then re-cooled to 4 °C, not reheated to 74°C or higher with the total time between 4 °C and 74°C exceeding 2 hours. Potentially hazardous foods that have been cooked, and then cooled to 4 °C once, served for immediate service at any temperature but the time the food spends between 4 °C to 60 °C exceed 2 hours. Potentially hazardous foods that have been cooked, cooled to 4 °C, reheated and then re-cooled to 4 °C served, for immediate service, not reheated to 74°C or higher. Proper Thawing Procedures for Frozen Food (108) Potentially hazardous foods not thawed quickly. Potentially hazardous foods not thawed in a manner that will prevent the rapid growth of pathogenic bacteria. Where the thawed portions of the potentially hazardous foods are above 4 °C, the time period above 4 °C, including the time for cooking preparation or the time required to cool the potentially hazardous foods to below 4 °C, exceeds 4 hours. Temperature of thawing ready-to-eat seafood not maintained at 3.3 °C or less during thawing. Personal Hygiene of Food Service Workers Hands Clean & Properly Washed (201) Food handlers not washing their hands each time after using the washroom, when returning from a break, after snacking or eating, after handling raw food products, or after any other activity or instance where hands may become soiled. Adequate Handwashing Facilities Supplied & Accessible (202) Handwashing facilities for food handlers are not accessible. Handwashing facilities not supplied with soap and hand dryer (or disposable paper towels) Food Handlers Free Of Disease or Condition That May Spread Through Food (203) All operators and personnel of food premises not demonstrating responsibility for ensuring that food products are handled (throughout storage, preparation, display, service and presentation) in a manner which prevents contamination. Personnel who come into contact with food are not free from symptomatic signs of illness or communicable disease that is transmissible through food. Personnel with open wounds participating in food handling activities. Personnel with cuts and/or bandages not wearing vinyl gloves or not refraining from handling foods entirely. Food Handlers Using Proper Utensils and/or Procedures To Avoid Unnecessary Hand Contact With Cooked/ Prepared Food (204) Food handlers not avoiding contact with exposed areas of ready-to-eat foods with their bare hands and not using, as much as practically possible, clean and sanitized utensils such as tongs, spatulas, disposable gloves or other food dispensing apparatus. When workers must taste the food, cleaned and sanitized utensils are not used, and/or the utensils are not immediately cleaned and sanitized after tasting and prior to tasting another food or the same food. Food, Water and Ice from Approved Sources Food & Water Obtained From Approved Sources (301) Water not bacteriologically or chemically safe Meat and fish from unapproved sources Hot and cold running water not under pressure Unpasteurized milk or milk products Ice not from a potable source or not handled in a sanitary manner Canned goods not obtained from approved commercial processor (no home canning) Water not from an approved source Steam contacting foods not from a potable source Food In Good Condition, Safe & Unadulterated (302) Food products found to be unclean, temperature abused, contaminated, damaged or in any way unsafe not rejected or segregated and/or the food is available for consumption Canned goods in unsatisfactory condition (leaking dented, rusted or swollen)

Eggs dirty or cracked Food Properly Labeled (303)

Food products received at premises not properly packaged and labeled.

Shipping containers not labeled with the common name, net quantity, name and address of the responsible party, and a list of ingredients.

Potentially Hazardous Foods Protected from Contamination

Food Separated & Protected (401)

Ready to eat foods not covered and not stored above raw foods in a refrigerator

Raw food and ready to eat food are handled at the same time by the same food handler

Raw food handled (prepared) adjacent to ready to eat foods

Food not covered properly and not in appropriate food grade containers/bins

Food Contact Surfaces Cleaned & Sanitized (402)

No approved sanitizing solution on premises wiping cloths dirty and/or not properly stored (sanitizer not used)

Food contact surfaces not washed, rinsed and sanitized after each use and following times when contamination may have occurred

Facility Free Of Pests (Vermin & Insects) (403)

Evidence of insect pests in facility's food areas

Evidence of rats or mice in facilities food areas Evidence of insect pests in facilities non-food areas Toxic Chemicals Properly Labeled, Stored and Used To Prevent Food Contamination (404) Evidence of rats or mice in facilities non-food areas

likelihood of the food becoming contaminated,

equipment or food contact surfaces

Evidence of other pests in facilities food or non-food areas Insect control devices not installed or working, where needed

Food not protected from customer contamination (e.g., buffets, salad bars)

Food stored, displayed, prepared and served in a manner that increases the

Food not protected from contamination during transportation / display

Non-food items not stored in designated areas away from any food, food

Chemicals, cleaning and disinfecting compounds and other toxic substances kept in a food premises not used in compliance with the manufacturer's labeling, directions or specifications

Chemicals, cleaning and disinfecting compounds and other toxic substances not stored in labeled containers and not stored in a separate compartment away from food, food contact surfaces and utensils

Rodenticides and Insecticides used in a food premises not used in such a manner as to prevent the contamination of food.