

Government of Souvernment des Northwest Territories Territoires du Nord-Ouest

FOOD ESTABLISHMENT INSPECTION REPORT

Section 1: Facility Info	ormation					
Establishment Name	Harle	y Horde	ock Cax			
Address	49/	9-4810	56. 70	Man/crit		
Facility Type	FF)			
Report Type	Routine	Complaint	Follow-Up	Pre-operational	Consultation	Other
Date of Report	31	January	2027	Permit Number		

Environmental Health inspections under the authority of the Public Health Act determine the level of compliance with the Food Establishment Safety Regulation (FESR). Violations cited in this report shall be corrected within the time frame specified. Failure to comply with the requirements may result in the suspension of the permit and/or regulatory enforcement.

Circle suggests compliance status. N/O = Not observed; N/A = Not Applicable; CDI = Corrected during inspection; R = Repeated non-compliance

ection 2: Compliance Summary								
Compliance Item	Compliance	CDI	R	-	Topic	Compliance	CDI	Т
Obtained a valid food establishment permit.	YES NO N/O N/	4		23	Proper use and storage of clean utensils	SES NO N/O N/A	· T	T
The permit is posted in a conspicuous location.	YES NO N/O N/A	A		24	Appropriate maintenance of food contact surfaces	NO N/O N/A		T
Risk assessment extensive food preparation.	YES NO N/O	2		25	Appropriate maintenance of non-food contact surfaces			T
Risk assessment - minimal food preparation.	NO N/O N/	A		26	No room with food used for sleeping purposes	65 NO N/O N/A	4	Ī
Risk assessment - intermediate food preparation.	YES NO N/O	K		27	Dipper well with running water	YES NO N/O W)	T
Cold holding and storage of food below 4°C or 40°F	60 NO N/O N/	A		28	Food grade products for food contact surface sanitization	NO N/O N/A	4	T
Frozen food holding and storage below -18°C or 0°F.	YES NO N/O NI	3		29	Food contact surfaces washed>rinsed>sanitized after each use	NO N/O N/A	A	
Proper food cooling method used.	YES NO N/O W	K		30	Appropriate two-compartment sink available and used	MES NO N/O W	-	Ī
Food is cooked to a high enough safe internal temperature.	YES NO N/O N/	P		31	Appropriate three-compartment sink available and used	NO N/O N/A	4	1
Hot holding food to a safe internal temperature of 60°C [140°F].	YES NO N/O N	à		32	The proper method used for manual dishwashing	VB NO N/O N/A	4	
The facility uses a proper re-heating method.	YES NO N/O (N/	A		33	The high-temperature dishwasher is operating appropriately	YES NO N/O N/		
Monitoring of food safety temperatures.	YEV NO N/O N/	A		34	Low-temperature dishwasher operating appropriately	YES NO N/O N/I	4	1
Proper hand hygiene practice by food handlers.	10 N/O N/O	A		35	Floors, walls, and ceilings are maintained in a sanitary condition	YED NO N/O N/A	A	
Acceptable personal hygiene and behaviour or practices.	Y NO N/O N/	A		36	Sanitary maintenance of staff / public washrooms	YES NO N/O N/A	A	
Certified food handler in a supervisory role.	YES NO N/O)		37	Lighting adequate for food preparation/cleaning	YES NO N/O N/	A	
Free from infectious disease and confirmation of non- infection.	10 NO N/O N/	Α		38	Mechanical ventilation operable where required	NO N/O	2	
All foods are obtained from acceptable sources.	NO N/O N/	Α		39	Adequate garbage and liquid waste management	NO N/O N//	A	
Separate raw foods storage and handling.	YES NO N/O N	R		40	General housekeeping and sanitation are satisfactory	YES NO N/O N/I	A	
Food is protected from potential contamination and adulteration.	NO N/O N/	A		41	Pest control / adequate protection of pests	VES NO N/O N//	A	
Toxic/poisonous substances are stored separately from food.	WER NO N/O N/	A		42	Exclusion of live animals on the premises	Mes NO N/O N//	A	
Supply of hot and cold running water under pressure.	90 NO N/O N/	Α		43	Observation of health hazards	YES NO N/O N/	A	
Handwashing stations are provided & adequately supplied.	YES NO N/O N/	Δ					1	
	Compliance Item Obtained a valid food establishment permit. The permit is posted in a conspicuous location. Risk assessment - extensive food preparation. Risk assessment - minimal food preparation. Risk assessment - intermediate food preparation. Cold holding and storage of food below 4°C or 40°F. Frozen food holding and storage below -18°C or 0°F. Proper food cooling method used. Food is cooked to a high enough safe internal temperature. Hot holding food to a safe internal temperature of 60°C (140°F). The facility uses a proper re-heating method. Monitoring of food safety temperatures. Proper hand hygiene practice by food handlers. Acceptable personal hygiene and behaviour or practices. Certified food handler in a supervisory role. Free from infectious disease and confirmation of non-infection. All foods are obtained from acceptable sources. Separate raw foods storage and handling. Food is protected from potential contamination and adulteration. Toxic/poisonous substances are stored separately from food. Supply of hot and cold running water under pressure.	Compliance Item Obtained a valid food establishment permit. The permit is posted in a conspicuous location. Risk assessment extensive food preparation. Risk assessment intermediate food preparation. Risk assessment intermediate food preparation. Risk assessment intermediate food preparation. Cold holding and storage of food below 4°C or 40°F. Frozen food holding and storage below -18°C or 0°F. Proper food cooling method used. Food is cooked to a high enough safe internal temperature. Hot holding food to a safe internal temperature of 60°C (140°F). The facility uses a proper re-heating method. Monitoring of food safety temperatures. Proper hand hygiene practice by food handlers. Acceptable personal hygiene and behaviour or practices. Certified food handler in a supervisory role. Free from infectious disease and confirmation of noninfection. All foods are obtained from acceptable sources. Separate raw foods storage and handling. Food is protected from potential contamination and adulteration. Toxic/poisonous substances are stored separately from food. Supply of hot and cold running water under pressure.	Compliance Item Compliance CDI Obtained a valid food establishment permit. The permit is posted in a conspicuous location. Risk assessment extensive food preparation. Risk assessment - minimal food preparation. Risk assessment - intermediate food preparation. Cold holding and storage of food below 4°C or 40°F. Frozen food holding and storage below -18°C or 0°F. Proper food cooling method used. Food is cooked to a high enough safe internal temperature. Hot holding food to a safe internal temperature of 60°C (140°F). The facility uses a proper re-heating method. Monitoring of food safety temperatures. Proper hand hygiene practice by food handlers. Acceptable personal hygiene and behaviour or practices. Pree from infectious disease and confirmation of non-infection. All foods are obtained from acceptable sources. Separate raw foods storage and handling. Food is protected from potential contamination and adulteration. Toxic/poisonous substances are stored separately from food. Supply of hot and cold running water under pressure. Continue No N/O N/A VES NO N/O N/A	Compliance Item Compliance CDI R Obtained a valid food establishment permit. The permit is posted in a conspicuous location. Risk assessment extensive food preparation. Risk assessment - minimal food preparation. Risk assessment - intermediate food preparation. Cold holding and storage of food below 4°C or 40°F. Frozen food holding and storage below -18°C or 0°F. Proper food cooling method used. Food is cooked to a high enough safe internal temperature. Hot holding food to a safe internal temperature of 60°C (140°F). The facility uses a proper re-heating method. Monitoring of food safety temperatures. Proper hand hygiene practice by food handlers. Acceptable personal hygiene and behaviour or practices. Pree from infectious disease and confirmation of non-infection. All foods are obtained from acceptable sources. Separate raw foods storage and handling. Food is protected from potential contamination and adulteration. Toxic/poisonous substances are stored separately from food. Food is protected from potential contamination and adulteration. Toxic/poisonous substances are stored separately from food. Food is protected from potential contamination and adulteration.	Compliance Item Compliance CDI R Obtained a valid food establishment permit. The permit is posted in a conspicuous location. Risk assessment extensive food preparation. Risk assessment extensive food preparation. Risk assessment intermediate food preparation. Risk assessment intermediate food preparation. Risk assessment intermediate food preparation. Cold holding and storage of food below 4°C or 40°F. Frozen food holding and storage below -18°C or 0°F. Proper food cooling method used. Frod is cooked to a high enough safe internal temperature. Hot holding food to a safe internal temperature of 60°C (140°F). The facility uses a proper re-heating method. Proper hand hygiene practice by food handlers. Proper hand hygiene practice by food handlers. Acceptable personal hygiene and behaviour or practices. Pree from infectious disease and confirmation of non-infection. All foods are obtained from acceptable sources. Separate raw foods storage and handling. Prood is protected from potential contamination and adulteration. Toxic/poisonous substances are stored separately from food. Toxic/poisonous substances are stored separately from food. Toxic/poisonous substances are stored separately from food. Proper No N/O N/A 43	Compliance Item Compliance CDI R VES NO N/O N/A Risk assessment extensive food preparation. Risk assessment - intermediate food preparation. Cold holding and storage of food below 4°C or 40°F. Frozen food holding and storage of look below 4°C or 40°F. Frozen food holding and storage below -18°C or 0°F. Proper food cooling method used. Frozen food sociling method used. Frozen food sociling method used. Frozen food safety temperature of 60°C (140°F). Proper hand hygiene practice by food handlers. Acceptable personal hygiene and behaviour or practices. Frozen from infectious disease and confirmation of non-infection. All foods are obtained from acceptable sources. By No N/O N/A All foods are obtained from potential contamination and adulteration. Toxic/poisonous substances are stored separately from food. Toxic/poisonous substances are stored separately	Compliance Item Compliance CDI R Obtained a valid food establishment permit. VES NO N/O N/A The permit is posted in a conspicuous location. VES NO N/O N/A Risk assessment extensive food preparation. VES NO N/O N/A Risk assessment intermediate food preparation. VES NO N/O N/A R	Compliance Item Compliance CDI R Obtained a valid food establishment permit. VES NO N/O N/A The permit is posted in a conspicuous location. VES NO N/O N/A Risk assessment - extensive dod preparation. VES NO N/O N/A Risk assessment - intermediate food preparation. VES NO N/O N/A Risk as

Section 3: Inspection Outcome			
Satisfactory Compliance	Follow Up Required (Date)	Item(s) Seized or Discarded	
Permit Revoked	Warning Letter Issued	Fine Issued	

Section 4: Signature	
Person in Charge	Environmental Health Officer
Lellon	
Name: Kelly McCarthy	Name: Colin Marz
Title: Manager.	Title: 6/1/0

Inquiries to Environmental Health Unit
Phone: 867-767-9066 ext. 49262 | Fax: 867-669-7517

Email: environmental health@gov.nt.ca



Food	Holding Type	Temperature	Food	Holding Type	Temperature
(O/11 6m/11	-4ºC				
Equipment	Description	Temperature	Equipment	Description	Temperature

Warewashing Unit	Sanitization Method	Sanitizer Name	Sanitizer Type	Strength (ppm)	Temperature
			S 0		
				.	

Section 6: Inspection Details

Act and Regulation excerpts in this report are for information only and not the basis for legal or judicial determinations. Please verify the most current version of the Act and Regulation for correct sections and wordings.

No recommendation at time of inspection.