

IN

IN

IN

ΙN

IN

IN

ΙN

IN

OUT



				1 ugo 1 01 2			
Fo	od Establishment Inspe	ction Report					
Johnson County Public Health	No. Of Risk Factor/Intervention Violations 1 Date: 5/9/2024 Time In: 12:13 PM						
855 S Dubuque ST STE 113 Iowa City, IA 52240-0083	No. Of Repeat Factor/Interventi					ime in: 12:13 PM ime Out:1:47 PM	
Establishment: KANDAKA	Address: 1800 BOYRUM ST	City/State: Iowa City, IA	Zip:	52240		Telephone: 3196310617	
License/Permit#: 240290 - Food Service Establishment License	Permit Holder: KANDAKA LLC	Inspection Reason: Routine	Est.	Type:		Risk Category: Risk Level 4 (High)	

## FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS

IN = In compliance OUT = Not in compliance N/O = Not observed N/A = Not applicable

36. Thermometers provided and accurate

37. Food properly labeled; original container

**Prevention of Food Contamination** 

41. Wiping cloths: properly used and stored

42. Washing fruits and vegetables

38. Insects, rodents, and animals not present/outer openings

39. Contamination prevented during food preparation, storage and

**Food Identification** 

protected

40. Personal cleanliness

display

(\*) = Corrected on site during inspection (COS) R = Repeat violation

Supervision	15. Food separated and protected (Cross Contamination and Environmental)	IN		
Person in charge present, demonstrates knowledge, and performs duties	IN	16. Food contact surfaces: cleaned and sanitized		
Certified Food Protection Manager	IN	17. Proper disposition of returned, previously served, reconditioned, and	IN	
Employee Health	,	unsafe food		
Management, food employee and conditional employee	IN	Potentially Hazardous Food Time/Temperature Control for Safety		
knowledge, responsibilities and reporting	IIN	18. Proper cooking time and temperatures	IN	
Proper use of exclusions and restrictions	IN	19. Proper reheating procedures of hot holding	IN	
5. Procedures for responding to vomiting and diarrheal events	IN	20. Proper cooling time and temperatures	N/O	
Good Hygienic Practices		21. Proper hot holding temperatures	N/C	
Proper eating, tasting, drinking, or tobacco use	N/O	22. Proper cold holding temperatures	IN	
7. No discharge from eyes, nose, and mouth	IN	23. Proper date marking and disposition	IN	
Control of Hands as a Vehicle of Contamination	,	24. Time as a public health control: procedures and records	N/A	
Hands clean and properly washed	IN	Consumer Advisory		
No bare hand contact with ready to eat foods	IN	25. Consumer advisory provided for raw or undercooked foods	N/A	
No bare hand contact with ready to eat roots     Hand washing sinks properly supplied and accessible	OUT, (*)	Highly Susceptible Populations		
Approved Source	001, ( )	26. Pasteurized foods used; prohibited foods not offered	N/A	
	IN	Food/Color Additives and Toxic Substances		
11. Foods obtained from an approved source		27. Food additives: approved, properly stored, and used	IN	
12. Foods received at proper temperatures	N/O IN	28. Toxic substances properly identified, stored and used	IN	
13. Food in good condition, safe, and unadulterated	N/A	Conformance with Approved Procedures		
14. Required records available; shellstock tags, parasite destruction	IN/A		N/A	
Protection from Contamination		Compliance with variance, specialized process, reduced oxygen packaging criteria, and HACCP plan	IN/A	
GO	OOD RET	AIL PRACTICES		
-	o control th	e addition of pathogens, chemicals, and physical objects into foods.		
Safe Food and Water		Proper Use of Utensils		
30. Pasteurized eggs used where required	N/A	43. In use utensils: properly stored	IN	
31. Water and ice from approved source	IN	44. Utensils, equipment, and linens: properly stored dried and handled	IN	
32. Variance obtained for specialized processing methods	N/A	45. Single-use/single service articles: properly stored and used	IN	
Food Temperature Control		46. Slash-resistant and cloth glove use	N/C	
Proper cooling methods used; adequate equipment for temperature control	IN	Utensils, Equipment, and Vending		
34. Plant food properly cooked for hot holding	IN	47. Food and non-food contact surfaces are cleanable, properly designed, constructed, and used	IN	
35. Approved thawing methods	IN	48. Warewashing facilities: installed, maintained, and used; test strips	IN	
oo. Approved thawing methods	114	40. Warewashing racinites, motanea, maintainea, and asea, test strips	111	

Inspection reports shall be posted no higher than eye level where the public can see and in a manner that the public can reasonably read the report.

IN

IN

IN

OUT

IN

IN

49. Non-food contact surfaces clean

50. Hot and Cold water available; adequate pressure

55. Physical facilities installed, maintained, and clean

57. Licensing; posting licenses and reports; smoking

53. Toilet facilities; properly constructed, supplied, and cleaned

54. Garbage and refuse properly disposed; facilities maintained

56. Adequate ventilation and lighting; designated areas used

51. Plumbing installed; proper backflow devices

52. Sewage and waste water properly disposed

**Physical Facilities** 

P - Priority PF- Priority Foundation C - Core

## FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS

Item Number	Violation of Code	Priority Level	Comment	Correct By Date
10.	6-301.12	PF	Observation: All the bathroom's hand sinks were missing hand-drying provisions.	cos
			Corrected by: Employee refilled towels.	

GOOD RETAIL PRACTICES  Good Retail Practices are preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.						
Item Number	Violation of Code	Priority Level	Comment	Correct By Date		
39.	3-305.11	С	Observation: Ice buildup on storage racks in the walk-in freezer.	5/19/2024		
57.	Iowa Code Section 137F	С	Observation: The current Food Inspection Report is not posted.	5/19/2024		

## Inspection Published Comment:

This on-site visit is routine.

The person in charge agreed to have all the violations corrected by the assigned date.

Discussions with management:
#19. Discussion with management about the reheating procedures with the person in charge. The person in charge will monitor reheating foods to ensure that foods are reheated above 165F within 2 hours.

#20. Discussion with management about the methods to use to quickly cool in-house-made sauces that were in the process of being batch-made. Cooling guidance documents were issued.
#35. Discussion with management about the thawing methods of food items for preparation, including in a walk-in cooler or under cold running water.

The following guidance documents have been issued:

Hanaa Mohamed Person In Charge Ahmed Mohammed Inspector