

Establishment Name	Insp. Type	Insp. Date	Fail?	Rule Cited	Description of Violation	Severity
OTHERS	REGULAR	2018-12-17	No	3-501.18.(A)	PHF, Ready-to-Eat food not discarded when food exceeds temperature and time combination as specified in 3-501.17.(A).	C
				4-601.11.(C)	Nonfood contact surfaces are not clean.	C
				6-101.11.(A)	Indoor surfaces are not properly constructed as to be smooth, durable, and easily cleanable or constructed of nonabsorbent material in areas of moisture.	N
				6-501.114	The premises is littered / unnecessary equipment and articles present.	N
				6-501.12	The physical facilities are not clean.	N
OTHERS	REGULAR	2019-06-12	Yes	3-302.11.(A).(4)	Food subject to cross-contamination from dirty and unsanitized equipment or utensils.	N
				4-601.11.(A)	Equipment food-contact surfaces and utensils are not clean to sight and touch.	C
				3-501.18.(A)	PHF, Ready-to-Eat food not discarded when food exceeds temperature and time combination as specified in 3-501.17.(A).	C
				7-201.11	Improper storage of poisonous or toxic materials.	C
				6-202.15	Outer openings are not protected from the entry of insects or rodents.	N
				4-501.12	Cutting surfaces not easily cleanable.	N
				4-601.11.(C)	Nonfood contact surfaces are not clean.	C
				5-501.115	Refuse areas and enclosures not maintained free of unnecessary items or not kept clean.	N
				6-101.11.(A)	Indoor surfaces are not properly constructed as to be smooth, durable, and easily cleanable or constructed of nonabsorbent material in areas of moisture.	N
				6-501.113	Improper storage of maintenance tools.	N
				6-501.114	The premises is littered / unnecessary equipment and articles present.	N
OTHERS	FOLLOW_UP_FULL	2019-07-11	No	5-501.115	Refuse areas and enclosures not maintained free of unnecessary items or not kept clean.	N
				6-101.11.(A)	Indoor surfaces are not properly constructed as to be smooth, durable, and easily cleanable or constructed of nonabsorbent material in areas of moisture.	N
				6-501.114	The premises is littered / unnecessary equipment and articles present.	N