## Food Establishment Inspection Report

Establishment Name: B.L.L. ROTISSERIE FACTORY Location Address: 380 KNOLLWOOD ST., SUITE A City: WINSTON SALEM State: North Carolina Zip: 27103 County: 34 Forsyth Permittee: B.L.L. ROTISSERIE FACTORY INC. Telephone: (336) 725-7071 Inspection Re-Inspection Wastewater System: Municipal/Community On-Site System Water Supply: On-Site Supply

Date: 03/15/2023 Time In: 10:11 AM Category#: IV	_Status Code: A _Time Out: _1:11 PM
	Full Camilian Dantas mand
FDA Establishment Type:	Full-Service Restaurant
No. of Risk Factor/Interve	

Good Retail Practices

Establishment ID: 3034010732

Score:

					e Illness Risk Factors and Public Health In					s	
	Pul	blic	Hea	ilth I	Interventions: Control measures to prevent foodborne illness	or	inju	ry			
Compliance Status						OUT			CDI	R	VR
Sı	ире	ervis	ion		.2652						
1	M	оит	Ν/Δ		PIC Present, demonstrates knowledge, &	1		0			
Ŀ	<u> </u>	_	_	$\square$	performs duties	1		Ů			
2	×	оит	N/A		Certified Food Protection Manager	1		0			
E	mp	loye	e H	ealt	h .2652						
3	×	оит			Management, food & conditional employee; knowledge, responsibilities & reporting	2	1	0			
4	X	OUT			Proper use of reporting, restriction & exclusion	3	1.5	0			
5	iX	оит			Procedures for responding to vomiting & diarrheal events	1	0.5	0			
				nic I	Practices .2652, .2653						
⊢	-	OUT	_	Ш	Proper eating, tasting, drinking or tobacco use	1	0.5	-			
7	X	оит	L	Ш	No discharge from eyes, nose, and mouth	1	0.5	0	Щ		
Pı	ev	entii	ng (	Cont	tamination by Hands .2652, .2653, .2655, .265	6					
8	X	OUT			Hands clean & properly washed	4	2	0			
9	M	оит	N/A	N/O	No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	4	2	0			
10	M	оит	N/A		Handwashing sinks supplied & accessible	2	1	0			
A	ıqq	ove	d S	ourc	ce .2653, .2655						
	-	оит			Food obtained from approved source	2	1	0			
	<b>/</b> `	OUT	-	ΝXÓ		2	1	0			
	-	оит	-		Food in good condition, safe & unadulterated	2	1	0			
	r	оит		N/O	Required records available: shellstock tags, parasite destruction	2	1	0			
Pr	ote	ectio	n fi	rom	Contamination .2653, .2654	_					
		ОХТ	_			2	11/4	0		~	
	-	OX(T	-	IN/O	Food-contact surfaces: cleaned & sanitized	3	1.5	-	Х	X	
		<u> </u>		Н	Proper disposition of returned, previously served,	H	1.5	^	-		
		оит	L		reconditioned & unsafe food	2	1	0			
					Proper cooking time & temporature	12	1 -				
	-	OUT	-	-	Proper cooking time & temperatures  Proper reheating procedures for hot holding	3	1.5	-	$\vdash$		$\vdash$
		оит <b>о</b> х(т			Proper cooling time & temperatures	3	1.5	-	Х		
-	٠.	OUT	-	-	Proper hot holding temperatures	3	1.5		$\vdash \uparrow \vdash$		$\vdash$
	-	<b>ОМ</b> Т	_	-	Proper cold holding temperatures	3	1.5	-	X	Х	$\vdash$
⊢	٠.	OUT	-	-	Proper date marking & disposition	3	1.5	-	$\stackrel{\sim}{\mid}$		$\vdash$
_	-	оит		$\vdash$	Time as a Public Health Control; procedures & records	3	1.5				
C	one	sum	er A	dvi							
_	Т	_			Consumer advisory provided for raw/	L		-			
	L	оит	_	Ш	undercooked foods	1	0.5	0			
	Ť	Ė		ГΤ	ble Populations .2653						
26	IN	оит	ı)XA		Pasteurized foods used; prohibited foods not offered	3	1.5	0			
	_	nica			.2653, .2657						
		оит	<b></b>	-	Food additives: approved & properly used	1	0.5	-			
28	X	оит	N/A		Toxic substances properly identified stored & used	2	1	0	Ш		
C	onf	orm	anc	e w	ith Approved Procedures .2653, .2654, .2658						
29	IN	оит	ΝX		Compliance with variance, specialized process, reduced oxygen packaging criteria or HACCP plan	2	1	0			
$\overline{}$	_		_	_		_		_			

	G	ood	Reta	ail P	ractices: Preventative measures to control the addition of pa	tho	gens	, ch	nemic	als,	
and physical objects into foods.  Compliance Status						OUT		CDI	R	VR	
Safe Food and Water .2653, .2655, .2658							001		OD!		VIX
				a w		l a					
31	_	OUT OUT	ŊKA	$\vdash$	Pasteurized eggs used where required Water and ice from approved source	2	0.5	0			
31	ν.	001		Н		2	1	0		$\vdash$	
32	IN	оит	<b>ìX</b> A		Variance obtained for specialized processing methods	2	1	0			
F	ood	Ten	nper	ratur	re Control .2653, .2654						
33	IN	о <b>)</b> (т			Proper cooling methods used; adequate equipment for temperature control	1	0,%	0	Х	Х	
34	IN	OUT			Plant food properly cooked for hot holding	1	0.5	0			
35	IN	OUT	N/A	<b>ı</b> ) <b>X</b> 0	Approved thawing methods used	1	0.5	0			
36		оит		Ш	Thermometers provided & accurate	1	0.5	0			
				catio		_					
		OUT		Ш	Food properly labeled: original container	2	1	0			
Pı	reve	entio	n o	f Foo	od Contamination .2652, .2653, .2654, .2656, .26	57					
38	M	оит			Insects & rodents not present; no unauthorized animals	2	1	0			
		оит			Contamination prevented during food preparation, storage & display	2	1	0			
_	_	OUT		Ш	Personal cleanliness	1	0.5	0			
_	<del></del>	OUT		Н	Wiping cloths: properly used & stored	1	0.5	0			
42	×	оит	N/A		Washing fruits & vegetables	1	0.5	0			
Pı	гор	er Us	se o	f Ute	ensils .2653, .2654						
43	×	OUT			In-use utensils: properly stored	1	0.5	0			
44	IN	о <b>)</b> (т			Utensils, equipment & linens: properly stored, dried & handled	1	0.5	×			
45		оит			Single-use & single-service articles: properly stored & used	1	0.5	0			
46	M	OUT		Ш	Gloves used properly	1	0.5	0			
U	ten	sils a	and	Equ	ipment .2653, .2654, .2663						
47	IN	о <b>)</b> (т			Equipment, food & non-food contact surfaces approved, cleanable, properly designed, constructed & used	1	0.5	X		х	
48	M	оит			Warewashing facilities: installed, maintained & used; test strips	1	0.5	0			
49	M	оит		$\square$	Non-food contact surfaces clean	1	0.5	0			
PI	hys	ical	Faci	ilitie	s .2654, .2655, .2656						
50	M	OUT	N/A		Hot & cold water available; adequate pressure	1	0.5	0			
-	X	оит			Plumbing installed; proper backflow devices	2	1	0			
52	M	оит			Sewage & wastewater properly disposed	2	1	0			
53	M	оит	N/A		Toilet facilities: properly constructed, supplied & cleaned	1	0.5	0			
54	M	оит			Garbage & refuse properly disposed; facilities maintained	1	0.5	0			
55	×	OUT		$\sqcup$	Physical facilities installed, maintained & clean	1	0.5	0			
56	IN	о <b>)∢</b> т			Meets ventilation & lighting requirements; designated areas used	1	ò <b>%</b> 5	0	х	x	
					TOTAL DEDUCTIONS:	4					





Comment Addendum to Food Establishment Inspection Report Establishment ID: 3034010732 Establishment Name: B.L.L. ROTISSERIE FACTORY Location Address: 380 KNOLLWOOD ST., SUITE A Date: 03/15/2023 X Inspection Re-Inspection City: WINSTON SALEM State: NC Comment Addendum Attached? X Status Code: A Zip: 27103 County: 34 Forsyth Water sample taken? Yes X No Category #: IV Email 1:sv.67@hotmail.com Water Supply: Municipal/Community On-Site System Permittee: B.L.L. ROTISSERIE FACTORY INC. Email 2: Telephone: (336) 725-7071 Email 3: Temperature Observations Effective January 1, 2019 Cold Holding is now 41 degrees or less Item Location Temp Item Location Temp Item Location Temp 39 39 Philly steak sandwich cooler Mozzarella pizza make 39 39 Cooked mushroom pizza make unit Tuna sandwich cooler Cooked 39 Grilled chicken 40 nizza make unit sandwich cooler

mushrooms	pizza make unit	39	Grilled chicken	sandwich cooler	40
Sliced ham	pizza make unit	39	Lasagna	walk in cooler	41
Pizza sauce	pizza make unit	40	Grilled chicken	walk in cooler	31
Spinach	salad make unit	39	Egg plant	walk in cooler	41
Cooked broccoli	salad make unit	40	Whole chicken raw	walk in cooler	41
Sliced tomato	salad make unit	40	Hot water	3 compartment sink	146
Pasta	salad make unit	40	Chlorine sanitizer	3 compartment sink (ppm)	50
Raw shrimp	salad make unit	39	Chlorine sanitizer hottle	Kitchen (ppm)	50
Baked potato	reach in cooler	39	Chlorine dishmachine	warewashing	180
Grilled chicken	reach in cooler	39	Chopped pasta 1	cooling @ 10:26am	50
Raw chicken	reach in cooler	40	Chopped pasta 1	cooling @ 11:08am	39
Corn	steam table	177	Chopped pasta 2	cooling @ 10:26am	49
Red beans	steam table	169	Chopped pasta 2	cooling @ 11:08am	40
Meat sauce	steam table	177	Philly steak	final cook	200
Spring mix	sandwich make unit	40	Rice	cooling @ 10:30am	45
Diced tomato	sandwich make unit	39	Rice	cooling @ 11:08am	43
Sliced ham	sandwich make unit	40			

First

Person in Charge (Print & Sign): Simone

Regulatory Authority (Print & Sign): Elizabeth

39

REHS ID:3136 - Manning, Elizabeth

REHS Contact Phone Number: (336) 703-3135

Sliced mushrooms sandwich make unit

Verification Required Date:

Last

Vicidomini Last

Manning

Authorize final report to

be received via Email:





## Comment Addendum to Inspection Report

Establishment Name: B.L.L. ROTISSERIE FACTORY Establishment ID: 3034010732

Date: 03/15/2023 Time In: 10:11 AM Time Out: 1:11 PM

Certifications						
Name	Certificate #	Туре	Issue Date	Expiration Date		
Simone Vicidomini		Food Service		01/30/2024		

- 3-302.11 Packaged and Unpackaged Food Separation, Packaging, and Segregation (P)(REPEAT) In the reach in freezer a bag of open raw chicken tenders were above commercially processed and package ready to eat foods. Food shall be protected from cross contamination by: Separating raw animals foods during storage, preparation, holding, and display from: Raw ready to eat foods including other raw animal food such as fish for sushi or molluscan shellfish, or other raw ready to eat such as fruit and vegetables. Frozen, commercially processed and packaged raw animal food may be stored or displayed with or above frozen, commercially processed and packaged, ready-to-eat food. CDI: Education was given and items were rearranged.
- 16 4-601.11 (A) Equipment, Food-Contact Surfaces, Nonfood Contact Surfaces, and Utensils (Pf) A robot coupe blade was stored soiled on the dry storage rack and the can opener blade was soiled. Equipment food-contact surface and utensils shall be clean to sight and touch. CDI: Items were taken back to be washed rinsed, and sanitized.
- 20 3-501.14 Cooling (P) Lettuce prepped at 9:00 am in the sandwich make unit measured at 50F at 10:30am. Lettuce was taken to the walk in cooler and a temperature of 47F was taken at 11:20am. Time/temperature control for safety food shall be cooled within 4 hours to 41For less if prepared from ingredients at ambient temperature, such as reconstituted foods and canned tuna. CDI: Lettuce measured at 41F by the end the inspection.
- 22 3-501.16 (A) (2) and (B) Time / Temperature Control for Safety Food, Hot and Cold Holding (P)(REPEAT) In the walk cooler a large pan of lasagna cooked the night before measured 44F. Time/temperature control for safety food shall be maintained: at 41F or less. CDI: Lasagna was placed in the reach in freezer and cooled to 36F-32F.
- 33 3-501.15 Cooling Methods (Pf)(REPEAT) In the walk in cooler a large pan of lasagna was cooling covered with aluminum foil. When placed in cooling or cold holding equipment, food containers in which food is being cooled shall be: (1) Arranged in the equipment to provide maximum heat transfer through the container walls; and (2) Loosely covered, or uncovered if protected from overhead contamination (2), during the cooling period to facilitate heat transfer from the surface of the food. CDI: Education was givne and aluminum foil wrapping was removed.
- 44 4-901.11 Equipment and Utensils, Air-Drying Required (C) A salad spinner was stored wet on the dry storage shelf. After cleaning and sanitizing, equipment and utensils shall be air-dried or used after adequate draining.
- 47 4-501.11 Good Repair and Proper Adjustment Equipment (C)(REPEAT) Pepsi drink dispenser is dispensing product while the ice lid is open. Equipment shall be maintained in a state of repair and condition that meets the requirements.
- 6-305.11 Designation Dressing Areas and Lockers (C)(REPEAT) An employee jacket was stored on the dry storage shelving, and hanging off the soda box rack. Lockers or other suitable facilities shall be provided for the orderly storage of employees clothing and other possessions. CDI: Jackets were moved to their designated area.
  - \*\* I suggest putting up hooks on the back wall in the dry storage area so employees may hang their belongings, and clear one of the built in shelves for only employee items and use. \*\*
  - 6-303.11 Intensity Lighting (C) The light intensity in the walk in cooler is between 1-3 foot candles. The light intensity shall be at least 108 lux (10 foot candles) at a distance of 75 cm (30 inches) above the floor, in walk-in refrigeration units and dry food storage areas and in other areas and rooms during periods of cleaning.