Food Establishment Inspection	Sci	ore: <u>90.5</u>					
Establishment Name: EAST COAST WINGS AND GR	ILL	Establishment ID: 3034014043					
Location Address: 800 J NORTH MAIN STREET							
City:       KERNERSVILLE       State:       NC       Date:       Ø 5 / 23 / 2019       Status Code:       A							
Total Time: 4 hrs 10 minutes							
		Category #: III					
Telephone: (336) 996-9464		EDA Establishment Type: Full-Service Restaurant					
•	Wastewater System: Municipal/Community On-Site System No. of Risk Factor/Intervention Violations: 4						
Water Supply: XMunicipal/Community On-Site Supply No. of Repeat Risk Factor/Intervention Violations: 2							
Foodborne Illness Risk Factors and Public Health Int Risk factors: Contributing factors that increase the chance of developing food Public Health Interventions: Control measures to prevent foodborne illness of	borne illness.	Good Retail Practices Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.					
IN OUT N/A N/O Compliance Status	OUT CDI R VR	IN OUT N/A N/O Compliance Status	OUT CDI R VR				
Supervision .2652		Safe Food and Water .2653, .2655, .2658					
□ □ □ □ □ accredited program and perform duties		28  Pasteurized eggs used where required					
Employee Health     .2652       2     X        mathrmal     Management, employees knowledge; responsibilities & reporting	31.50	29 X U Water and ice from approved source	210				
	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	30 C Xariance obtained for specialized processing methods	10.50				
3 X     Proper use of reporting, restriction & exclusion       Good Hygienic Practices     .2652, .2653	31.50	Food Temperature Control     .2653, .2654       21     X       Proper cooling methods used; adequate					
4 X     Proper eating, tasting, drinking, or tobacco use	210	equipment for temperature control					
5 X     No discharge from eyes, nose or mouth		32 🛛 🗆 🖸 Plant food properly cooked for hot holding	10.50				
Preventing Contamination by Hands .2652, .2653, .2655, .2656		33 🛛 🗆 🗆 Approved thawing methods used	10.50				
6 Hands clean & properly washed	4×0□□□	34 🛛 🗌 Thermometers provided & accurate	10.50				
7 🛛 🗆 🗆 🗠 No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	31.90	Food Identification .2653					
8 X     Handwashing sinks supplied & accessible		35 X - Food properly labeled: original container					
Approved Source .2653, .2655		Prevention of Food Contamination .2652, .2653, .2654, .2656, .2657 36 🛛 🗌 Insects & rodents not present; no unauthorized					
9 🛛 🗌 Food obtained from approved source	21000						
10 🗌 🔲 🔀 Food received at proper temperature	210000	preparation, storage & display	210				
11 X G Food in good condition, safe & unadulterated	21000	38 🛛 🗌 Personal cleanliness					
12  Required records available: shellstock tags, parasite destruction	210000	39 🛛 🗌 Wiping cloths: properly used & stored					
Protection from Contamination .2653, .2654		40 🗆 🔀 🔲 Washing fruits & vegetables	10.5 🗶 🗆 🗆				
13 🛛 🗆	31.50	Proper Use of Utensils .2653, .2654					
14 🗌 🔀 Food-contact surfaces: cleaned & sanitized		41 A In-use utensils: properly stored					
15 🛛 🗆 Proper disposition of returned, previously served, reconditioned, & unsafe food	210	42 🛛 🗌 Utensils, equipment & linens: properly stored, dried & handled					
Potentially Hazardous Food Time/Temperature .2653		43 🛛 🗆 Single-use & single-service articles: properly stored & used					
16 🛛 🗆 🗆 Proper cooking time & temperatures	31.50	44 🛛 🗌 Gloves used properly					
17	3×0×	Utensils and Equipment .2653, .2654, .2663					
18 🛛 🗌 🔲 Proper cooling time & temperatures	3150	45 A proved, cleanable, properly designed, constructed, & used					
19 🛛 🗆 🗆 Proper hot holding temperatures	31.50	46 🖾 🗆 Warewashing facilities: installed, maintained, & used; test strips	10.50				
20 🗌 🔀 🔲 Proper cold holding temperatures	380 x x -	47 🗌 🔀 Non-food contact surfaces clean					
21 🛛 🗌 🔲 Proper date marking & disposition	31.50	Physical Facilities .2654, .2655, .2656					
22 Time as a public health control: procedures &	210000	48 🛛 🗆 🔲 Hot & cold water available; adequate pressure	210				
Consumer Advisory .2653		49 🛛 🗌 Plumbing installed; proper backflow devices	210				
23 Consumer advisory provided for raw or undercooked foods	10.50	50 🛛 🗆 Sewage & waste water properly disposed					
Highly Susceptible Populations .2653		51 🛛 🗆 🖂 Toilet facilities: properly constructed, supplied & cleaned	10.50				
24 Pasteurized foods used; prohibited foods not offered	31.50	Garbage & refuse properly disposed; facilities					
Chemical .2653, .2657		indintained					
25     Image: Second additives: approved & properly used							
26     Image: Conformance with Approved Procedures     2452     2454     2459		54 A Meets ventilation & lighting requirements; designated areas used					
Conformance with Approved Procedures .2653, .2654, .2658         27       Image: Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan       210       Image: Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan       9.5							

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## Comment Addendum to Food Establishment Inspection Report

stablishment Name: EAST COAST WINGS AND GRILL	Establishment ID: 3034014043					
Location Address:       800 J NORTH MAIN STREET         City:       KERNERSVILLE         State:       NC         County:       34 Forsyth       Zip:         Zip:       27284         Wastewater System:       Municipal/Community       On-Site System         Water Supply:       Municipal/Community       On-Site System         Permittee:       TOWNSEND RESTAURANT GROUP INC         Telephone:       (336) 996-9464	☑ Inspection       □ Re-Inspection       Date: 05/23/2019         Comment Addendum Attached?       □       Status Code: A         Water sample taken?       □ Yes       ☑ No       Category #: □         Email 1:       townsendrestaurantgroup@hotmail.com         Email 2:       Email 3:					
Temperature Observations						
Effective Jenuary 1, 2010 Cold Helding will change to 11 degrees						

Effective January 1, 2019 Cold Holding will change to 41 degrees								
ltem hot water	Location three compartment sink	Temp 140	Item cheese	Location low boy	Temp 38	ltem salsa	Location low boy	Temp 37
quat sanitizer	bucket	300	chicken wings	final cook temp	205	mac and	hot holding	187
diced tomato	make unit	45	hamburger	final cook temp	187	chili	hot holding	183
lettuce	make unit	46	chicken	final cook temp	179	chicken soup	hot holding	174
cheese	make unit	45	chili	hot holding	80	wings	hot holding	172
onoins	make unit	45	buffalo	hot holding	83	chicken drip	hot holding	175
chicken	low boy	50	sliced	walkin cooler	42	CFPM	Clarice Strange 6/18/23	0
diced tomato	low boy	37	rice	walk-in cooler	43			

## **Observations and Corrective Actions**

Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code.

6 2-301.14 When to Wash -

Observed several employee turn the faucets with their bare-hands.

TO avoid recontaminating their hands or surrogate prosthetic devices, FOOD EMPLOYEES may use disposable paper towels or similar clean barriers when touching surfaces such as manually operated faucet handles on a HANDWASHING SINK or the handle of a restroom door. CDI - Employees were educated

14 4-501.114 Manual and Mechanical Warewashing Equipment, Chemical Sanitization-Temperature, pH, Concentration and Hardness - P Main dishmachine was not properly santizing at the time of the inspection. CDI - ECO-LAB was called and was repaired by the end of the inspection. Chlorine measured 100 ppm

17 3-403.11 Reheating for Hot Holding - P Buffalo chicken and chile were measured at 80 and 83F in a hot holding unit. POTENTIALLY HAZARDOUS FOOD (TIME/TEMPERATURE CONTROL FOR SAFETY FOOD) that is cooked, cooled, and reheated

for hot holding shall be reheated so that all parts of the FOOD reach a temperature of at least 74oC (165oF) for 15 seconds. Must Lock be acheived within a 2 hours.

Text CDI - Food was rapidly reheated to at temp of 187F

Person in Charge (Print & Sign):	<i>First</i> Clarice	<i>Last</i> Strange	$( \sim 0 \leq $			
Regulatory Authority (Print & Sign	<i>First</i> ): <sup>Craig</sup>	Last Bethel	City Buth Rets			
REHS ID	: 1766 - Bethel, C	Craig	Verification Required Date://			
REHS Contact Phone Number: (336) 703 - 3143 North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer. Page 2 of <u>3</u> Food Establishment Inspection Report, 3/2013						

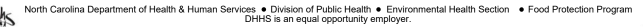
Spell

Establishment ID: <u>3034014043</u>

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20 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P REPEAT. Food items that were being stored in the make unit was measured above 45F and above. PHF shall be held at 41F or below. CDI - Food items were discarded. Raw chicken in the low boy bottom drawer measured 50F. CDI-chicken was discarded

- 31 3-501.15 Cooling Methods PF Diced tomatoes in a bulk container were actively cooling in the walk-in cooler and measured at 46F in the walk-in cooler. 25 minutes later it was measured at 45F. Cooling rate was not be met. CDI - Diced tomatoes was placed into shallow pans and placed into the freezer. Tomatoes was measured 20 minutes later and were below 38F.
- 3-302.15 Washing Fruits and Vegetables C Employee was cutting carrots prior to washing them.
   All produce must be washed prior to prep unless it is prep washed from the supplier.
   CDI - Carrots were washed.
- 47 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C Cleaning needed on the undersides and sides of equipment and shelving units throughtout the facility. All equipment shall be maintained clean. Grease and dust accumulation of the hood filters along the cook line and dishmachine area. Hood system and filters shall be maintained clean.
- 6-501.12 Cleaning, Frequency and Restrictions C
   Cleaning needed under and behind equipment and shelving units throughout the facility.
   All floors, walls and ceiling shall be maintianed clean.
- 54 6-303.11 Intensity-Lighting C Low lighting was measured in the men's bathroom at 7 f/c on fixtures. A minimum of 20 f/c is required.





Soell

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