Food Establishment Inspection	R	ep	0	rt						S	Score: <u>93.5</u>				
Establishment Name: ETON CAFE INC						Establishment ID: 3034010838									
Location Address: 108 N GORDON DRIVE										X Inspection Re-Inspection					
City: WINSTON SALEM										05/21/2019 Status Code: A					
07404 04 Ferruth															
									Time In: $09:50^{\circ}$ am Total Time: 2 hrs 10 minutes						
							C	ate	ry #: IV						
Telephone: (336) 765-9158	_						FI	אר	nt						
Wastewater System: X Municipal/Community					ster	m				stablishment Type: ^{Full-Service Restaura} Risk Factor/Intervention Violations					
Water Supply: Municipal/Community On-	Site	Su	ppl	ly			N	o. c	of F	Repeat Risk Factor/Intervention Vi	olations: 2				
Foodborne Illness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne illness.						Good Retail Practices Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals,									
Public Health Interventions: Control measures to prevent foodborne illness or	injury.									and physical objects into foods.					
IN OUT N/A N/O Compliance Status	OUT	гс	DIF	R VR			OUT			• • • • • • • • • • • • • • • • • • • •	OUT CDI R VR				
Supervision .2652 1 Image: Supervision PIC Present; Demonstration-Certification by accredited program and perform duties	X	П		X 🗆	28	1	Food	an X	dWa	ater .2653, .2655, .2658 Pasteurized eggs used where required					
Image:				<u> </u>		X		Δ							
2 Management, employees knowledge;	3 1.5					-		_		Water and ice from approved source Variance obtained for specialized processing					
2 Image: second state in the second	3 1.5				30	_		X		methods					
Good Hygienic Practices .2652, .2653			-1-		31	1	l en	iper	atur	e Control .2653, .2654 Proper cooling methods used; adequate					
4 🛛 🗌 Proper eating, tasting, drinking, or tobacco use	21								N	equipment for temperature control					
5 🕅 🗌 No discharge from eyes, nose or mouth	1 0.5] [32			_		Plant food properly cooked for hot holding					
Preventing Contamination by Hands .2652, .2653, .2655, .2656					33				X	Approved thawing methods used					
6	4 🗙	OÞ	≤∣□			×				Thermometers provided & accurate					
7 🛛 🗆 🗆 🗠 No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5]			ood	Ider	ntific	catio	n .2653 Food properly labeled: original container	210				
8 🛛 🗌 Handwashing sinks supplied & accessible	21							n of	For	od Contamination .2652, .2653, .2654, .2656, .2					
Approved Source .2653, .2655			-				T			Insects & rodents not present; no unauthorized	21000				
9 🛛 🗆 Food obtained from approved source	21									animals Contamination prevented during food					
10 Food received at proper temperature	21		כןכ							preparation, storage & display					
11 🛛 🗌 Food in good condition, safe & unadulterated	21] [X				Personal cleanliness					
12 Required records available: shellstock tags, parasite destruction	21				39	_	X			Wiping cloths: properly used & stored					
Protection from Contamination .2653, .2654						X				Washing fruits & vegetables					
13 🗆 🔀 🗀 Food separated & protected	3 1.5	XÞ				rope	1	se ol	t Ute	ensils .2653, .2654 In-use utensils: properly stored					
14 🗌 🔀 Food-contact surfaces: cleaned & sanitized	3 🗙	٥Þ	3 0	≤ □			-				-++++++				
15 Image: Second state s	21					X				Utensils, equipment & linens: properly stored, dried & handled Single-use & single-service articles: properly					
Potentially Hazardous Food TIme/Temperature .2653					43	×				stored & used					
16 🛛 🗆	3 1.5				44	X				Gloves used properly					
17	3 1.5				U	tens	sils a	nd I	Equi	ipment .2653, .2654, .2663 Equipment, food & non-food contact surfaces					
18 🛛 🗀 🗀 Proper cooling time & temperatures	3 1.5				45		X			approved, cleanable, properly designed, constructed, & used					
19 🗆 🔀 🗀 Proper hot holding temperatures	3 1.5	XD	≤□		46	×				Warewashing facilities: installed, maintained, & used; test strips					
20 🛛 🗆 🔲 Proper cold holding temperatures	3 1.5				47		X			Non-food contact surfaces clean	10.5 🗙 🗆 🗆 🗆				
21 🔲 🔀 🔲 🗌 Proper date marking & disposition	3 1.5	XD			Р	hys	ical	Faci	lities	s .2654, .2655, .2656					
22 Time as a public health control: procedures & records	21				48	X				Hot & cold water available; adequate pressure	210				
Consumer Advisory .2653					49	X				Plumbing installed; proper backflow devices	210				
23 X Consumer advisory provided for raw or undercooked foods	1 0.5				50	X				Sewage & waste water properly disposed	21000				
Highly Susceptible Populations .2653					51					Toilet facilities: properly constructed, supplied & cleaned					
	3 1.5					X				Garbage & refuse properly disposed; facilities					
Chemical .2653, .2657 25 Image: Chemical interval inte	1 67									maintained Physical facilities installed, maintained & clean					
							<u> </u>			Meets ventilation & lighting requirements;					
26 X Conformance with Approved Procedures 2652 2654 2659	21				54		X			designated areas used					
Conformance with Approved Procedures .2653, .2654, .2658 27 Image: Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	21									Total Deduction	s: 6.5				

this

North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer. 4 Page 1 of _____ Food Establishment Inspection Report, 3/2013

Comment Addendum to Food Establishment Inspection Report

stablishment Name: ETON C	AFEINC	Establishment ID: <u>3034010838</u>	
Location Address: <u>108 N GOF</u> City: <u>WINSTON SALEM</u> County: <u>34 Forsyth</u> Wastewater System: Municipal/C Water Supply: Municipal/C Permittee: <u>E'TON CAFE, INC</u>	State: NC Zip: 27104 Community On-Site System Community On-Site System	 ✓ Inspection ☐ Re-Inspection Comment Addendum Attached? ☐ Water sample taken? ☐ Yes ✓ No Email 1: Email 2: 	Date: <u>05/21/2019</u> Status Code: <u>A</u> Category #: <u>IV</u>
Telephone: (336) 765-9158		Email 3:	
	Temperature	Observations	
tem Location	Cold Holding Temperatur Temp Item Location	e is now 41 Degrees or less Temp Item	Location Temp

hot dog	reheat	150	ham	make-unit	41	gravy	cooling (2 hour)	65
hasbrown	hot hold	118	turkey	make-unit	41	salisbury	cooling (2 hour)	60
gravy	hot hold	180	shredded	cooling (2 hour)	61	hot water	2-compartment sink	145
philly steak	final cook	165	peppers	cooling (2 hour)	50	chlorine (ppm)	dish machine	50
pork chop	final cook	170	onions	cooling (2 hour)	51	chlorine (ppm)	bucket	0
cole slaw	cooling (2 hour)	55	chili	hot hold	160	chlorine (ppm)	bucket (corrected)	50
tomato	cooling (2 hour)	48	salisbury	cooling (1.5 hour)	71			
tomato	make-unit	41	gravy	cooling (1.5 hour)	76			

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. 2-102.12 Certified Food Protection Manager - C - Repeat - No person present with ANSI food protection manager certification. At

Spell

2-102.12 Certified Food Protection Manager - C - Repeat - No person present with ANSI food protection manager ce least 1 employee with food protection manager certification shall be present during all hours of operation.

1

- 6 2-301.14 When to Wash P Employee did not switch gloves and wash hands between cracking raw eggs and retrieving disposable container to put eggs in after cooking. Employees must wash hands after changing gloves. CDI - Employee washed hands and switched gloves.
- 13 3-304.15 (A) Gloves, Use Limitation P Employee observed cracking raw eggs with gloves on and used same pair of gloves to retrieve disposable container. Employees must switch gloves and wash hands to avoid contaminating any equipment or single-use or single-service articles. CDI - Employee discarded container and washed hands and switched gloves. 0 pts.

Lock Text					
Person in Charge (Print & Sign):	Alfonso	First	Mendez	Last	Allowso onense z
Regulatory Authority (Print & Sign)	Andrew	First	Lee	Last	Ruling Le RES
					Muhus an Reas
		- Lee, Andrew			_ Verification Required Date://
REHS Contact Phone Number	·	DHHS is 4	ivision of Pu s an equal o	blic Health Enviror pportunity employer. ent Inspection Report, 3	nmental Health Section • Food Protection Program

Comment Addendum to Food Establishment Inspection Report

Establishment Name: ETON CAFE INC

Establishment ID: <u>3034010838</u>

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.

14 4-601.11 (A) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils - P - Repeat - 3 soda nozzles and the robot coupe blade required additional cleaning. Food-contact surfaces of equipment and utensils shall be cleaned to sight and touch and at a frequency necessary to maintain them clean (for soda nozzles). CDI - Items washed in dish machine.

- 19 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P Hash browns in hot holding measured 118-127F. Potentially hazardous foods in hot holding shall measure 135F or above. CDI - Hash browns discarded. 0 pts.
- 21 3-501.18 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Safety Food), Disposition P Bleu cheese dressing from 5-2 had not yet been discarded. Potentially hazardous ready-to-eat foods shall be discarded 7 days from preparation, with day 1 being the date of preparation. CDI - Bleu cheese dressing discarded. 0 pts.
- 31 3-501.15 Cooling Methods PF Most items prepared this morning were cooling in make-unit and had yet to reach 41F. Also, gravy cooling in deep container in walk-in cooler. Cooling foods shall be placed in equipment that is designed for rapid cooling, such as the walk-in cooler or a freezer. Cooling foods must also be cooled using methods such as using shallow pans or ice baths. CDI All cooling items taken to freezer and rapidly brought down to below 70F by the end of the inspection.
- 39 3-304.14 Wiping Cloths, Use Limitation C Sanitizer bucket measured less than 50 ppm on test strip. Wiping cloths must be stored in sanitizer in between uses at the appropriate concentration (50-200 ppm for bleach). CDI - Bleach added to bucket and bucket measured 50 ppm.
- 45 4-501.11 Good Repair and Proper Adjustment-Equipment C Make-unit's bottom door on the right side does not close properly and sometimes is left ajar. Repair/adjust door or replace the door so that it properly closes and holds temperature correctly. 0 pts.
- 47 4-602.13 Nonfood Contact Surfaces C Shelving in make-unit requires additional cleaning. Nonfood contact surfaces of equipment shall be cleaned at a frequency necessary to maintain them clean. 0 pts.





Soell

Establishment Name: ETON CAFE INC

Establishment ID: 3034010838

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.

54 6-501.110 Using Dressing Rooms and Lockers - C - Employee purse stored on dry storage shelf. Employee personal items must be stored separate from food, clean utensils, and clean equipment. Store on a low shelf or any other segregated area. 0 pts.





Spell

Establishment Name: ETON CAFE INC

Establishment ID: 3034010838

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.



Establishment Name: ETON CAFE INC

Establishment ID: 3034010838

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.

