Food Establishment Inspection Report							Score: <u>96.5</u>						
Establishment Name: HARRIS TEETER PRODUCE 250							Establishment ID: 3034020450						
Location Address: 971 S MAIN STREET					☐ Inspection ☐ Re-Inspection								
City: KERNERSVILLE	State	Date: Ø9/11/2018 Status Co						9 / 1 1 / 2 Ø 1 8 Status Code: A					
•					Time In: $\underline{03}$: $\underline{05} \otimes_{\text{pm}}^{\text{am}}$ Time Out: $\underline{05}$: $\underline{21} \otimes_{\text{pm}}^{\text{am}}$								
Oddity					Total Time: 2 hrs 16 minutes								
						- C	ate	go	ry #: II				
Telephone: (336) 992-9735								-	stablishment Type: Produce Department an	d Salad Bar			
Wastewater System: Municipal/Community			-	/ste	tem No. of Risk Factor/Intervention Violations: 3								
Water Supply: Municipal/Community On-Site Supply							No. of Repeat Risk Factor/Intervention Violations:						
Foodborne Illness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne illness. Public Health Interventions: Control measures to prevent foodborne illness or injury.						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	N OUT N/A N/O Compliance Status OUT CDI R VR			R	IN OUT N/A N/O Compliance Status					OUT CDI R VR			
Supervision .2652					-	Foo	-	d W	····, ···, ···				
□ □ □ □ □ accredited program and perform duties	2			2	-	-	X		Pasteurized eggs used where required				
Employee Health .2652 2 X Image: Comparison of the state of the	3 1.5			2	9 🛛				Water and ice from approved source	210			
		_			0		×		Variance obtained for specialized processing methods				
3 X Proper use of reporting, restriction & exclusion Good Hygienic Practices .2652, .2653	3 1.5 (피브			_	1	nper	atur	e Control .2653, .2654 Proper cooling methods used; adequate				
4 X Proper eating, tasting, drinking, or tobacco use	210			니는	1 🛛	_			equipment for temperature control				
5 Image: Structure 5 Image: Structure 0 No discharge from eyes, nose or mouth	1 0.5 (3	2		×		Plant food properly cooked for hot holding				
Preventing Contamination by Hands .2652, .2653, .2655, .2656				3	3 🗆			X	Approved thawing methods used				
6 🛛 🗌 Hands clean & properly washed	42	0 🗆		3	4 🛛				Thermometers provided & accurate	1050 🗆 🗆 🗆			
No bare hand contact with RTE foods or pre-	3 1.5	미미			-	Ider	ntific	atic	n .2653				
/ Image: Constraint of the second	21	-		ᆔᄂ	5 🛛				Food properly labeled: original container	21000			
Approved Source .2653, .2655					1	1	n of	Foo	d Contamination .2652, .2653, .2654, .2656, .265 Insects & rodents not present; no unauthorized				
9 🔀 🗌 Food obtained from approved source	21	0 🗆			6 🛛	-			animals				
10 C K Food received at proper temperature	21	-		3	7 🛛				Contamination prevented during food preparation, storage & display	210			
11 🛛 🗌 Food in good condition, safe & unadulterated	210	_		3	8 🛛				Personal cleanliness	10.50			
12 C Required records available: shellstock tags,	210	_			9 🛛				Wiping cloths: properly used & stored				
Protection from Contamination .2653, .2654		ᆈᅳ		4	0 🛛				Washing fruits & vegetables				
13 S Korrent Strandbard Strandbar	3 1.5				Proper Use of Utensils .2653, .2654								
14 🗌 🔀 Food-contact surfaces: cleaned & sanitized	3 🗙 (1 🛛				In-use utensils: properly stored	10.50			
15 Proper disposition of returned, previously served,	210			4	2 🛛				Utensils, equipment & linens: properly stored, dried & handled				
Potentially Hazardous Food Time/Temperature .2653					3 🛛				Single-use & single-service articles: properly stored & used	10.50			
16 🔲 🗍 🔀 🔲 Proper cooking time & temperatures	3 1.5 (0 🗆] 4	4 🛛				Gloves used properly	10.50			
17 🗌 🗍 🔀 🔲 Proper reheating procedures for hot holding	3 1.5 (0 🗆		jĿ	Uten	sils a	and	Equ	ipment .2653, .2654, .2663				
18 C S Proper cooling time & temperatures	3 1.5 (- 4	5 🗆				Equipment, food & non-food contact surfaces approved, cleanable, properly designed,				
19 □ □ X □ Proper hot holding temperatures	3 1.5 (6 🛛				constructed, & used Warewashing facilities: installed, maintained, &	10.50			
20 X Proper cold holding temperatures	3 1.5 (-			_	-			used; test strips				
		-			_	ical	Faci	litio	Non-food contact surfaces clean s .2654, .2655, .2656				
21 X Image: Constraint of the second se	3 1.5	-				1		IIIIe	Hot & cold water available; adequate pressure	210			
	210	미니			_	-			Plumbing installed; proper backflow devices				
22 Consumer advisory provided for raw or	1 0.5					-				+ + + + + + +			
23 undercooked foods Highly Susceptible Populations .2653				٦H	_	-			Sewage & waste water properly disposed Toilet facilities: properly constructed, supplied				
24 2 24 24 24 24 24 24 24 24 24 24 24 24	3 1.5				_	-			& cleaned				
Chemical .2653, .2657				5	2 🛛				Garbage & refuse properly disposed; facilities maintained				
25 🔲 🖂 🔀 Food additives: approved & properly used	1 0.5	0 🗆] 5	3	X			Physical facilities installed, maintained & clean				
26 Image: Second state Toxic substances properly identified stored, & used	212	× ×] 5	4 🛛				Meets ventilation & lighting requirements; designated areas used				
Conformance with Approved Procedures .2653, .2654, .2658							•		Total Deductions:	3.5			
27 Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan													



North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer.

Comment Addendum to Food Establishment Inspection Report

Establishment Name: HARRIS TEETER PRODUCE 250					Establishment ID: <u>3034020450</u>						
City: KER County: County: Coun	Location Address: 971 S MAIN STREET City: KERNERSVILLE State: County: 34 Forsyth Zip: 27284 Wastewater System: X Municipal/Community On-Site System Water Supply: X Municipal/Community On-Site System Permittee: HARRIS TEETER INC Telephone: (336) 992-9735				Inspection Re-Inspection Date: 09/11/2018 Comment Addendum Attached? Status Code: A Water sample taken? Yes No Email 1: Email 2: Email 3:						
Temperature Observations											
Effective January 1, 2019 Cold Holding will change to 41 degrees											
ltem ServSafe	Location Harry H. 9-19-18	Temp 0	ltem Honey Dew	Location Salad Bar	Temp Item 39		ation	Temp			
Hot water	3 comp. sink	13/	Chicken	Salad Bar	30						

Hot water	5 comp. sink	134	Chicken	Salau bai	29
ambient	walk in cooler	40	quat	3 comp sink	0
Cantaloupe	Grab and go cooler	43			
Pineapple	Grab and go cooler	41			
Watermelon	Retail cooler	43			·
Lettuce	Salad Bar	39			
Watermelon	Salad Bar	40			

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.

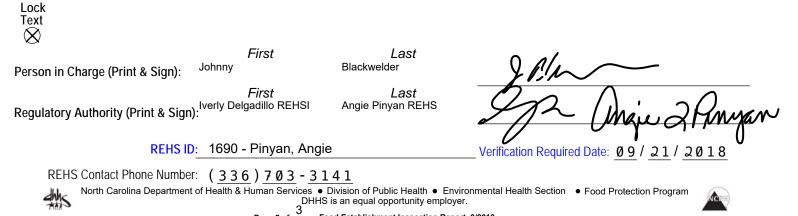
13 3-302.11 Packaged and Unpackaged Food-Separation, Packaging, and Segregation - P- Unwashed tomato and onions being stored over washed and ready to eat packages of fruit. Food shall be separated from cross contamination by esparating fruits and vegetables, before they are washed from ready to eat foods. CDI: Tomato and onions moved out of cooler to discarded by person in charge.

Soell

4-601.11 (A) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils - P- Stack of plastic bins on vegetable 14 prep sink were visibly soiled on inspection. Food contact surfaces of equipment and utensils shall be clean to sight and touch. A verification will be required by 9-21-18, please contact lverly Delgadillo at delgadid@forsyth.cc or (336) 703-3141.// 4-501.114

Manual and Mechanical Warewashing Equipment, Chemical Sanitization-Temperature, pH, Concentration and Hardness - P- Quat sanitizer from dispenser upon arrival measured at 100ppm, it was re-checked and it measured at 0ppm. A quaternary ammonium compound solution shall have the concentration as specified by the manufacturer's use (200-400ppm). A verification will be required by 9-21-18, please contact Iverly Delgadillo at delgadid@forsyth.cc or (336) 703-3141

26 7-201.11 Separation-Storage - P- Nearly empty chemical spray bottles were stored above single-service forks. Poisonous or toxic materials shall be stored in a way to prevent contamination of food, equipment, utensils, lines, single-service, and single-use articles. CDI: The spray bottles were voluntarily discarded by person in charge.



Food Establishment Inspection Report, 3/2013 Page 2 of

Establishment ID: 3034020450

Violations cited in this report must be confected within the time names below, or as stated in sections 0-403. If of the food code.	
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.	
Observations and Corrective Actions	

45 4-501.11 Good Repair and Proper Adjustment-Equipment - C-REPEAT- Equipment repair/replacement is needed on the rusted transfer cart in the grab and go cooler and the seal foam gasket to the door of the grab and go cooler. Equipment shall be maintained in good repair.

- 47 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C-REPEAT-Additional cleaning is needed on the grey rubbermaid transfer cart and the clean utensil bin.
- 53 6-501.12 Cleaning, Frequency and Restrictions C- REPEAT- Floor cleaning is needed on the large walk in cooler and the single service storage room. Physical facilities shall be maintained clean.





Spell

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