City: CLEMMONS   State: NC   Date:   0.3 / 1.3 / 2.0 1.7   Status   Time in:   1.1 : 0.0   0.7   mm   Time   Time in:   1.2   0.0   0.7   mm   Time   Time in:   1.2   0.0   0.0   mm   Time in:   1.2   0.0   0.0   mm   Time   Time in:   1.2   0.0   0.0   mm   mm   Time in:   1.2   0.0   0.0   mm   Ti	0	0	d	E	Sl	ablishment inspection	Re	po	rt							Sco	re:	<u> </u>	<u>8</u>		
Cocation Address: 7449 FAIR OAKS DRIVE    City; CLEMMONS	sta	abl	lis	hn	ner	nt Name: TRINITY ELMS HEALTH AND F	REHAB						F	st	ablishment ID: 3034160044			_			
City: CLEMMONS   State: NC   Date:   0.3 / 1.3 / 2.0 1.7   Status   Time in:   1.1 : 0.0   0.7   mm   Time   Time in:   1.2   0.0   0.7   mm   Time   Time in:   1.2   0.0   0.0   mm   Time in:   1.2   0.0   0.0   mm   Time   Time in:   1.2   0.0   0.0   mm   mm   Time in:   1.2   0.0   0.0   mm   Ti																					
Pormittee: LUTHERAN SERVICES CAROLINA	tν	·- (	CL	EM	МО	NS	State	. N	С			Da	ate	: (	03/13/2017 Status Code:	Α					
Total Time: 2 hs 15 minutes   Category #:   V   Category #:   V   FDA Establishment Type: Nursing Nastewater System:   Municipal/Community   On-Site System   Nater Supply:   Municipal/Community   On-Site System   No. of Risk Factor/Intervention   No. of Risk Factor   No. of Risk Factor   No. of Risk Factor	•						Otato					Ti	me	- Ir	0:11:00 $0$ am Time Out: $01$	: 15	<u>. S</u>	) a	m m		
Telephone:	•											To	otal	ΙT	Time: 2 hrs 15 minutes		_0	, P			
Mastewater System:   Municipal/Community   On-Site System   No. of Risk Factor/Interventions   No. of Risk Factor/Inter					_																
Water Supply:   Municipal/Community		-												_					-		
Foodborne   Illness Risk Factors and Public Health Interventions Risk Ractors: controlling factors that increase the chance of developing toodborne illness. Problet Health Interventions: Controlling factors that increase the chance of developing toodborne illness. Problet Health Interventions: Controlling factors that increase the chance of developing toodborne illness. Problet Health Interventions: Controlling factors that increase the chance of developing toodborne illness. Problet Health Interventions: Controlling factors that increase the chance of developing toodborne illness. Problet Health Interventions: Controlling factors that increase the chance of developing toodborne illness. Problet Health Interventions: Controlling factors that increase the chance of developing toodborne illness. Problet Health Interventions: Controlling factors that increase the chance of developing toodborne illness. Problet Health Interventions: Controlling factors that increase the chance of developing toodborne illness. Problet Health Interventions: Controlling factors that increase the chance of developing toodborne illness. Problet Health Interventions: Controlling factors that increase the chance of developing toodborne illness. Problet Health Interventions: Controlling factors in the chance of the chance o	a	ste	W	ate	er S	<b>System:</b> ⊠Municipal/Community [	_On-	Site	Sys	ster	n					s· 3		-			_
Foodborne lilness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne lilness. Public Health Interventions: Contributing factors that increase the chance of developing foodborne lilness. Public Health Interventions: Contributing factors that increase the chance of developing foodborne lilness. Public Health Interventions: Contributing factors that increase the chance of developing foodborne lilness. Public Health Interventions: Contributing factors and perform doubles.	at	ter	S	up	ply	<b>/:</b> ⊠Municipal/Community □On-	Site S	upp	ly								ior	 าร:	0		
Risk factors: Combibling factors that increase the chance of developing foodborne illness. Public Health Interventions: Continue acuses to prevent bodonne illness or injury.    w   our   w   w   v   compliance Status						Did Fortuna de Division de La Company											_	_	_		_
Public Health Interventions: Control measures to prevent footbome lineas or injury.								-		Ι,	Good	Ref	tail P	Prac		f pathoge	ens.	che	mica	ıls.	
Supervision   2652   2652   2653   2655															and physical objects into foods.						
S	_				N/O	•	OUT	CDI	R VR						r	$\perp$	0U1	Γ	CDI	R	VR
accordied program and perform duties	_	$\overline{}$	$\overline{}$			PIC Present: Demonstration-Certification by					П			d W		le:	T				
Marian   M	_				alth	accredited program and perform duties		1		┝	$\vdash$	$\rightarrow$	X				0.5	#	_		닏
Proper use of reporting, restriction & exclusion	_	_	_	епе	ailli		3 15 0			29	×	=			Water and ice from approved source		2 1		Ш	Ш	Ľ
Proper eating, tasting, drinking, or tobacco use	+	+	_					+		30			X		methods		0.5	0			
W   Proper eating, tasting, drinking, or tobacco use	_		Hve	nion	ic Dr		3 [1.5][0	1			Т	$\neg$	pera	atu			-				
No discharge from eyes, nose or mouth	_	$\overline{}$		Jien	IC FI	,	2 1 0			l —	$\vdash$	=			equipment for temperature control		0.5	5 0			
Preventing Contamination by Hands 2652, 2653, 2655, 2656	$\vdash$	+						-		32	×				Plant food properly cooked for hot holding		0.5	0			
Mands clean & properly washed	_	_	tin	a Ca	onta		1	1-1-	-111	33	×				Approved thawing methods used	1	0.5	0			
No bare hand contact with RTE foods or pre- approved alternate procedure property followed   Reproved Source	$\overline{}$	$\overline{}$	$\overline{}$	g o	Jiita		4 2 0			34	×				Thermometers provided & accurate	[1	0.5	0			
R	⊢	+		П	П	No bare hand contact with RTE foods or pre-		-	15			den	tific	ati	on .2653						
Approved Source	$\vdash$	+	_	_			-	_		35	×				Food properly labeled: original container	2	1	0			
Proper dots a proper temperature   2   1   0   0   0   0   0   0   0   0   0	ᆫ			l Sn	urce	,,,						$\neg$	n of	Fo			_				
South received at proper temperature	_	$\overline{}$		1 30	uicc		2 1 0		$\exists \Box$		$\vdash$	Ш			animals	u 2	1	0	Ш	Ш	Ц
Food in good condition, safe & unadulterated	$\vdash$	+	=		X	• • • • • • • • • • • • • • • • • • • •	210		7	37	×				preparation, storage & display	2	1	0			
Required records available: shellstock tags, parasite destruction   Protection from Contamination   2653, 2654	$\vdash$	_	_							38	×				Personal cleanliness	1	0.5	0			
Protection from Contamination .2653 .2654    Proper Contamination .2653 .2654	E	3	_			· .				39	×				Wiping cloths: properly used & stored	[1	0.5	0			
Proper Use of Utensils   2653, 2654   2654   2655, 2654   2655	) Dro	J L	tio		nm C			4		40	×				Washing fruits & vegetables	[1	0.5	0			
Food-contact surfaces: cleaned & sanitized		$\overline{}$	$\neg$			,	3 1.5					r Us	e of	f Ut	ensils .2653, .2654						
Proper disposition of returned, previously served,   2   1   0	$\vdash$	+	$\rightarrow$	_						41	×						0.5	0			
Potentially Hazardous Food Time/Temperature .2653    16	$\vdash$	+	_							42		$oldsymbol{\boxtimes}$			Utensils, equipment & linens: properly stored, dried & handled	1		0	X		
16   X	_		iall	v H:	a721			1-1-		43		X			Single-use & single-service articles: properly stored & used	[1	0.5	X			
Utensils and Equipment   2653, 2654, 266   2653, 2654, 266   2653, 2654, 266   2653, 2657   2653   2653, 2657   2653   2653, 2657   2653   2653, 2657   2653   2653, 2657   2653   2653, 2657   2653   2654, 2655   2654   2655, 2657   2655   2654   2655, 2657   2655   2654   2655, 2657   2655   2654   2655, 2657   2655   2654   2655, 2657   2655   2654   2655, 2657   2655   2654   2655, 2657   2655   2654   2655, 2657   2655   2654   2655, 2657   2655   2654   2655, 2657   2655   2654   2655, 2657   2655   26	$\overline{}$	$\overline{}$		_			3 1.5 0	1010		44	×	П				[1	0.5	5 0	П	П	П
Proper cooling time & temperatures   3 15 0	F	7 [	7	_			3 1.5 0			_	$\perp$	ls a	nd E	Equ				Ţ			
Proper hot holding temperatures   3   15   0	-	7   -	_	_						45	×	П			Equipment, food & non-food contact surfaces approved, cleanable, properly designed,	2	2 1	0	П	П	Б
Proper cold holding temperatures   3   13   0	+-		_	=	<b>Z</b>			+			$\vdash$	$\exists$			constructed, & used	2				_	E
Physical Facilities .2654, .2655, .2650    Proper date marking & disposition   3 15 0	+	+	_	_						ŀ—		×			used; test strips	1	0.5	X		Ш	Ш
Time as a public health control: procedures &   2   1   0	$\vdash$	+	_	Ц	Ш	Proper cold holding temperatures	3 1.5 0		44	! —	$\perp$	=				1	0.5	5 0			
Consumer Advisory  23	Σ	3 [				, , ,	3 1.5 0					=	acil	litie							
Consumer advisory provided for raw or undercooked foods  Highly Susceptible Populations  Pasteurized foods used; prohibited foods not offered  Chemical  2653, 2657  Food additives: approved & properly used  Total transfer facilities: properly construct & cleaned  Garbage & refuse properly disposemaintained  Total consumer advisory provided for raw or undercooked foods  50 🗵 Sewage & waste water properly construct & cleaned  51 🗵 Sewage & waste water properly construct & cleaned  52 🗵 Sewage & waste water properly construct & cleaned  53 🗷 Sewage & waste water properly construct & cleaned  54 🗷 Sewage & waste water properly construct & cleaned  55 🗷 Sewage & waste water properly construct & cleaned  56 🗷 Sewage & waste water properly construct & cleaned  57 Sewage & waste water properly construct & cleaned  58 Sewage & waste water properly construct & cleaned  59 Sewage & waste water properly construct & cleaned  50 Sewage & waste water properly construct & cleaned  50 Sewage & waste water properly construct & cleaned  50 Sewage & waste water properly construct & cleaned  50 Sewage & waste water properly construct & cleaned  50 Sewage & waste water properly construct & cleaned  51 Sewage & waste water properly construct & cleaned  52 Sewage & waste water properly construct & cleaned  53 Sewage & waste water properly construct & cleaned  54 Sewage & waste water properly construct & cleaned  55 Sewage & waste water properly construct & cleaned  57 Sewage & waste water properly construct & cleaned  58 Sewage & waste water properly construct & cleaned  59 Sewage & waste water properly construct & cleaned  50 Sewage & waste water properly construct & cleaned		][		X			2 1 0			l <del></del>		$\equiv$	Ц				2 1		빌		Ľ
Highly Susceptible Populations  24  □ □ Pasteurized foods used; prohibited foods not offered  Chemical  25 □ □ ▼ Food additives: approved & properly used  Total transfer of the properly disposed in the property of the pro	T	nsu	me		dviso	• •		101	10	ŀ⊢		Ш			Plumbing installed; proper backflow devices	2		0	Ш	Ш	빋
Pasteurized foods used; prohibited foods not offered Section 151 Section 152 Section 152 Section 153 Section 153 Section 154 Section 155 S		<u>ا ا</u> لـ			n#il-i	undercooked foods	1 0.5 0			50	×				Sewage & waste water properly disposed		2 1	0			
Chemical .2653, .2657  25 □ □ ☒ Food additives: approved & properly used □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	T	_	3U		hlip	Pasteurized foods used; prohibited foods not	3 1.5 0			51	×				Toilet facilities: properly constructed, supplied & cleaned	1	0.5	5 0			
Physical facilities installed, maintage No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	_	_	cal					ا الـــا ا	_	52	×				Garbage & refuse properly disposed; facilities maintained	1	0.5	5 0			
Meets ventilation & lighting requir	Е	<b>T</b>	$\neg$				1 0.5 0			53	×				Physical facilities installed, maintained & clear	n [1	0.5	5 0			
26 🔀 🔲 🔲 Toxic substances properly identified stored, & used 2100 □ □ 54 🗷 □ Meets ventilation & lighting requir	Σ	3 [				Toxic substances properly identified stored, & used	2 1 0			54	×				Meets ventilation & lighting requirements;	[1	0.5	5 0			



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Conformance with Approved Procedures .2653, .2654, .2658

Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan



Total Deductions: 2

Location Address: 7449 FAIR OAKS DRIVE  City: CLEMMONS  County: 34 Forsyth  Zip: 27012  Wastewater System: Municipal/Community On-Site System Water Supply: Municipal/Community On-Site System Permittee: LUTHERAN SERVICES CAROLINA  Telephone: (336) 747-1153  Email 3:  Temperature Observations	on Report										
City: CLEMMONS State: NC Comment Addendum Attached? ☐  County: 34 Forsyth Zip: 27012  Wastewater System: Municipal/Community ☐ On-Site System Water Supply: Municipal/Community ☐ On-Site System Permittee: LUTHERAN SERVICES CAROLINA Email 2: Telephone: (336) 747-1153 Email 3:  Temperature Observations	Establishment ID: 3034160044										
County: 34 Forsyth Zip: 27012  Wastewater System:   Water Supply:   Municipal/Community □ On-Site System  Water Supply:   Municipal/Community □ On-Site System  Permittee: LUTHERAN SERVICES CAROLINA  Telephone: (336) 747-1153  Email 3:  Temperature Observations	Date: 03/13/2017										
Wastewater System:   Municipal/Community □ On-Site System Water Supply:   Municipal/Community □ On-Site System Permittee: LUTHERAN SERVICES CAROLINA  Telephone: (336) 747-1153  Email 1: mturman@trinityelms.net Email 2: Email 3:  Temperature Observations	Status Code: A Category #: IV										
Temperature Observations	category										
·											
Itam Location Town Itam Location Town Itam											
Item     Location     Temp     Item     Location     Temp     Item       ServSafe     Garland McBride     00     Mozzarella     Walk-in cooler     35	Location Temp										
Rinse cycle Dish machine 170 Lettuce Upright cooler 42											
Wash water 3-compartment sink 116 Ambient Upright cooler 2 40											
Quat ppm Sanitizer bottle 200 Ambient Upright cooler 3 39											
Quat ppm 3-compartment sink 0 Squash Final cook 168											
Quat ppm Sanitizer bucket 200 Chicken Hot hold 159											
Sausage Hot cabine 136 Lasagna Hot hold 155											
Beef Walk-in cooler 31 Squash Hot hold 164											
Observations and Corrective Actions  Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.  5-205.11 Using a Handwashing Sink-Operation and Maintenance - PF - 0 pts - Pancake batter and coff in 2 separate handsinks. Handsinks shall only be used for handwashing and no other purpose. Use prediscard beverages. CDI - Handsink rules discussed with the person in charge.	ee residue were observed										
3-302.11 Packaged and Unpackaged Food-Separation, Packaging, and Segregation - P - 0 pts - A sm chops were thawing above a bin of cooked beef. Raw animal products shall be stored according to finaready-to-eat food, and to prevent cross contamination. CDI - Raw pork relocated to the bottom shelf.											

4-501.114 Manual and Mechanical Warewashing Equipment, Chemical Sanitization-Temperature, pH, Concentration and Hardness - P - The quat sanitizer at the 3-compartment sink measured below 150 ppm (105F). Sanitizer for dishes and other

food-contact surfaces shall be maintained between 150-400 ppm quat, or according to the manufacturer's instructions. Dispense the sanitizer at 65-75F to measure the concentration accurately. CDI - Sanitizer dispensed at 200 ppm quat.

Person in Charge (Print & Sign):

Garland

Garland

McBride

First Last

Regulatory Authority (Print & Sign): Grayson Hodge

REHS ID: 2554 - Hodge, Grayson Verification Required Date:

REHS Contact Phone Number: ( 3 3 6 ) 7 Ø 3 - 3 3 8 3





Establishment Name: TRINITY ELMS HEALTH AND REHAB Establishment ID: 3034160044

#### **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.



- 4-901.11 Equipment and Utensils, Air-Drying Required C Around 5 stacks of pans were stacked wet. Equipment and utensils shall be fully air-dried after they are cleaned. CDI Stacks separated.
- 43 4-903.11 (A) and (C) Equipment, Utensils, Linens and Single-Service and Single-Use Articles-Storing C 0 pts A stack of single-service coffee cups were stored unprotected at one of the satellite kitchen counters. Moutparts/rims of single-service cups shall be protected from splash, dust, or other contamination. Leave cups in the plastic sleeve or provide dispenser.
- 4-204.113 Warewashing Machine, Data Plate Operation Specifications C 0 pts A data plate was not visible on the dish machine. A warewashing machine shall be provided with an easily accessible and readable date plate affixed to the machine by the manufacturer. Contact the dish machine company for data plate. Person in charge provided the manual with operating instructions.



Establishment Name: TRINITY ELMS HEALTH AND REHAB Establishment ID: 3034160044

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: TRINITY ELMS HEALTH AND REHAB Establishment ID: 3034160044

## **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: TRINITY ELMS HEALTH AND REHAB Establishment ID: 3034160044

### **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.



