Food Establishment Inspection Report Score: 96.5 **Establishment Name: TRINITY ELMS** Establishment ID: 3034160015 Location Address: 3750 HARPER RD Date: <u>Ø 6</u> / <u>Ø 5</u> / <u>2 Ø 1 9</u> Status Code: A City: CLEMMONS State: NC Time In: $\underline{10}:\underline{20}\overset{\otimes}{\bigcirc}\overset{am}{\bigcirc}$ Time Out: $\underline{12}:\underline{50}\overset{\bigcirc}{\otimes}\overset{am}{\bigcirc}$ pm County: 34 Forsyth Zip: 27012 Total Time: 2 hrs 30 minutes LSA ELMS AT TANGLEWOOD, INC Permittee: Category #: IV Telephone: (336) 766-2131 FDA Establishment Type: Nursing Home Wastewater System:

✓ Municipal/Community

☐ On-Site System No. of Risk Factor/Intervention Violations: 4 Municipal/Community On Cita Community

wat	er	S	up	pi	y: ⊠iviunicipai/Community ☐ On-	Site	Su	ppi	У			N	o. c	of F	Repeat Risk Factor/Intervention Viola	atio	ons	s: _	2	_	_
Ris Put	k fa	cto	rs: C	Contr I nte i	ness Risk Factors and Public Health Intributing factors that increase the chance of developing foodb ventions: Control measures to prevent foodborne illness or	orne il	Iness.								Good Retail Practices tices: Preventative measures to control the addition of patho and physical objects into foods.	ger	ıs, ch	nemi	icals,	,	_
\perp	_	_	N/A	N/O	Compliance Status	OU	T CI	DI R	VR	L		OUT			Compliance Status	L	TUC	CI	DI R	N VF	R
Sup	$\overline{}$	/isi	on		.2652			_	_	1	afe	Food	and	d W	ater .2653, .2655, .2658		_	4	4	Ŧ	
1 🗵				. 111.	PIC Present; Demonstration-Certification by accredited program and perform duties	2	0][⇃ᅳ					Pasteurized eggs used where required	1	0.5 (<u> </u>	1	业	1
$\overline{}$	$\overline{}$	yee	e He	aitn				-T-	J	29					Water and ice from approved source	2	1	<u> </u>			l
2	+	긬			Management, employees knowledge; responsibilities & reporting	3 1.5		<u> </u>		30			X		Variance obtained for specialized processing methods	1	0.5	0 [j
3		ᆀ			Proper use of reporting, restriction & exclusion	3 1.5	0	ᆚᆫ		F	ood	Tem	per	atur	e Control .2653, .2654						
		Нyç	jien	ic P	ractices .2652, .2653			_	_	31		X			Proper cooling methods used; adequate equipment for temperature control	1	0.5	X D	∡ ⊏		
4	+				Proper eating, tasting, drinking, or tobacco use	21	0			32				×	Plant food properly cooked for hot holding	1	0.5	0 [10	走	_
5					No discharge from eyes, nose or mouth	1 0.5	0			33				×	Approved thawing methods used	1	0.5	0 [1	╁	_ ¬
Pre	/en	tin	g Co	onta	mination by Hands .2652, .2653, .2655, .2656					I—	-	H	ш			Ë	\vdash	+	4	#	_
6 🗵] [Hands clean & properly washed	4 2	0			34	X	Ш			Thermometers provided & accurate	1	0.5 (0 [<u> </u>	丠	_
7 🗵	3 1			П	No bare hand contact with RTE foods or pre-	3 1.5	0][╗		ood	Ider	ntific	atio	on .2653	F	_	Ļ	-	Ļ	
\vdash	+	_	_		approved alternate procedure properly followed			+		35					Food properly labeled: original container	2	1	0 [][][]
8 [ㅗ	X			Handwashing sinks supplied & accessible	2 🗙	0 >	SIL		P	reve	ntio	n of	Foo	od Contamination .2652, .2653, .2654, .2656, .265	7		Ţ		Ţ	
App	\neg	vec	So	urce					1	36					Insects & rodents not present; no unauthorized animals	2	1	0 [][][]
9 🗵	_	긬		-	Food obtained from approved source					37	×				Contamination prevented during food preparation, storage & display	2	1	0 [1	走	_]
10	+			×	Food received at proper temperature	21		╬		38					Personal cleanliness	1	0.5	0 [走	_]
11] L	긔			Food in good condition, safe & unadulterated	21		1		30	×	П			Wiping cloths: properly used & stored	1	0.5 (0 [1	⇟	- 1
12 🗆] [X		Required records available: shellstock tags, parasite destruction	21				I —	+					Ε			╬	#	_
Pro	tec	tio	n fro	m (Contamination .2653, .2654					l —		Ш			Washing fruits & vegetables	1	0.5	0 [ᆚᆫ	ᅶ	_
13 🗷] [Food separated & protected	3 1.5	0			_	_	er Us	se of	Ute	ensils .2653, .2654			-	—	7	
14 🗆] [2	X			Food-contact surfaces: cleaned & sanitized	3 1.5	X	4 2		I —	×				In-use utensils: properly stored	1		0 [1	1] —
15	1 [╗			Proper disposition of returned, previously served,	21	П	7	10	42					Utensils, equipment & linens: properly stored, dried & handled	1	0.5	0 [][][]
\perp		iall	v Ha	72r	reconditioned, & unsafe food dous Food Time/Temperature .2653		العا	7 -	71-	43					Single-use & single-service articles: properly stored & used	1	0.5				
16	$\overline{}$		у н .		Proper cooking time & temperatures	3 15		٦IE	JП	44	×	\vdash			Gloves used properly	1			1	╁	_
	+		Ξ	_				-	1 -	-		ile e	nd I	Earr	,	Ľ	0.5	4			_
17	J L		Ш	X	Proper reheating procedures for hot holding	3 1.5	0		4	L	nens		ına ı	Equ	ipment .2653, .2654, .2663 Equipment, food & non-food contact surfaces	Т	П	┯	┯	┯	-
18 🗆] [X	Proper cooling time & temperatures	3 1.5	0 [45		X			approved, cleanable, properly designed, constructed, & used	2	X			<u> </u>]
19 🗵] [Proper hot holding temperatures	3 1.5				46	×				Warewashing facilities: installed, maintained, & used; test strips	1	0.5][][J
20 🗆] [2	X			Proper cold holding temperatures	3 1.5	X >	< □		47		X			Non-food contact surfaces clean	1	0.5	8][j
21 🗆] [2	X			Proper date marking & disposition	3 🗙	0 2	۷×			hysi			litie	s .2654, .2655, .2656			Ţ	\blacksquare	Ţ	
22 🗆] [X		Time as a public health control: procedures & records	21				l —	×	-			Hot & cold water available; adequate pressure	=	1	4	1	1	_
Cor	ısu	me	r Ac	lvis						49		X			Plumbing installed; proper backflow devices	2	1	a [][]
23] [×		Consumer advisory provided for raw or undercooked foods	1 0.5	0			50	×				Sewage & waste water properly disposed	2	1	0 [j
$\overline{}$		Su	sce	ptib	le Populations .2653			_		51	×				Toilet facilities: properly constructed, supplied	1	0.5	0 [76		- 1
24					Pasteurized foods used; prohibited foods not offered	3 1.5][-					& cleaned Garbage & refuse properly disposed; facilities	1		0		-	_ 7
Che	$\overline{}$	cal			.2653, .2657			1	J	┞	+				maintained	F		4	#	#	
25	+	ᅬ	Ш		Food additives: approved & properly used	1 0.5		4		53		X			Physical facilities installed, maintained & clean	1	0.5	+	4	<u> </u>	_
26					Toxic substances properly identified stored, & used	21				54		X			Meets ventilation & lighting requirements; designated areas used	1	0.5	3 [◁⊏]
Cor	for	\neg		wit	th Approved Procedures .2653, .2654, .2658					-					Total Deductions:	3	.5				
27 🗆] [X		Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	2 1									Total Deductions.		-				





Fstahlishm.	ent Name: TRINITY EL		ii to i oou L		ment ID: 3034160015	Report
					·	Data: 06/05/2010
City: CLE	Address: ^{3750 HARPEF} MMONS	(TO	State: NC	∑ Inspect	tion Re-Inspection	Date: <u>06/05/2019</u> Status Code: <u>A</u>
County: 3		Zip: ²			le taken? Yes X No	Category #: IV
, _	System: ⊠ Municipal/Com				FNICHOLS@TRINITYELMS.I	
Water Supp		munity On-Site Sy	rstem		G	
	: LSA ELMS AT TANGL	EWOOD, INC		Email 2:		
l elephon	e: (336) 766-2131			Email 3:		
		Те	emperature C	Observatio	ns	
16		_	•	e is now 4	1 Degrees or less	Lange Town
Item Chili	Location walk in cooler	Temp Item 40 Hambu	Location Irger final cook		Temp Item 200	Location Temp
Gravy	reach in cooler	36 Cole sl	aw on top ice)	43	
Sausage	reach in cooler	47 Hot wa	ter warewasl	ning machine	170	
Hot water	3 compartment sink	129			·	
Quat	3 compartment sink	200				
Air	reach in cooler	36				
Servsafe	H.Smith9/2/20	0				
Hot dog	hot holding	182				
pot, a		vith food debris. F	Food-contact surf	faces of equip		t. Metal container, pitcher, e clean to sight and touch.
points or less	. Còle slaw 41 F to 43	F on top ice of th	e holding line. C	old holding p		t and Cold Holding - P 0 s shall be maintained at 41 F level of the food for proper
Lock Text		_				
Person in Ch	arge (Print & Sign):	First wendolyn First	Hamlin	Last Last	Dwen H	andin
Regulatory A	uthority (Print & Sign): ^J		Sakamoto		J. 51/	11 1. DE/18
	REHS ID:_	2685 - Sakamot	o, Jill		Verification Required Date	e://
	Contact Phone Number:	,				

(KOPH)

Establishment Name: TRINITY ELMS Establishment ID: 3034160015

Observations	and (Corroctivo	A otiono
Observations	and (Corrective	ACHORS

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



- 3-501.18 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Safety Food), Disposition P Repeat. Chili labeled 5/27/19 in the walk in cooler. A FOOD specified in ¶ 3-501.17(A) or (B) shall be discarded if it:
 - (1) Exceeds the temperature and time combination specified in ¶ 3-501.17(A), except time that the product is frozen; P
 - (2) Is in a container or PACKAGE that does not bear a date or day; P or
 - (3) Is appropriately marked with a date or day that exceeds a temperature and time combination as specified in
 - ¶ 3-501.17(A). CDI: Chili was removed from the walk in cooler and placed in the warewashing area.
- 3-501.15 Cooling Methods PF 0 points. Sausage 47 F covered in the reach in cooler labeled 6/4/19 on the lid. Few sausage were from this morning per person in charge. Cooling shall be accomplished by using one or more of the following methods: 1. Shallow pan placed in an ice water bath, 5. Use containers that facilitate heat transfer, 6. Add ice as ingredient or 7. Other effective methods. In cold holding equipment, food shall be: 1. Arranged to provide maximum heat transfer and 2. Loosely covered or uncovered if protected from overhead contamination. CDI: Educated person in charge on proper cooling methods.
- 45 4-501.11 Good Repair and Proper Adjustment-Equipment C Repeat. Torn gasket and cap missing on the floor panels in the walk in cooler. Torn gasket(s) on the door of the walk in freezer and reach in cooler. Equipment shall be maintained in good repair.
- 4-601.11 (B) and (C) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils C 0 points. Dust on fan guards in the walk in cooler. Nonfood-contact surfaces of equipment shall be free from the accumulation of dust, dirt, food residue, and other debris.
- 5-205.15 (B) System maintained in good repair C 0 points. Drippage at the pipe under the wash vat of the 3 compartment sink. Plumbing system shall be maintained in good repair.
- 6-201.13 Floor and Wall Junctures, Coved, and Enclosed or Sealed C 0 points. Coved base missing on the pillar by the 3 compartment sink. Floor and wall junctures shall be coved and closed to no larger than 1 mm (one thirty-second inch).
- 6-303.11 Intensity-Lighting C 0 points. Repeat. Lighting measured 10 to 11 foot candles at the handwashing sink in the warewashing area, 5 foot candles in the walk in freezer, and 4 to 6 foot candles in the walk in cooler. Lighting shall be at least 20 foot candles at the handwashing sink and 10 foot candles inside walk ins.





Establishment Name: TRINITY ELMS Establishment ID: 3034160015

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 Establishment ID: 3034160015

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 Establishment ID: 3034160015

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.



