Food Establishment Inspection Report

Establishment Name: CL	EMMONS VILLAGE I ASSISTED LIVING	Establishment ID: 3034160011				
Location Address: 6401 HOL City: CLEMMONS Zip: 27012	State: North Carolina bunty: 34 Forsyth LAGE LLC	Date: 08/04/2022 Time In: 8:15 AM Category#: IV	_Status Code: A _Time Out:10:45 AM			
	○ Re-Inspection	FDA Establishment Type	Nursing Home			
Wastewater System: Municipal/Community Water Supply:	On-Site System	No. of Risk Factor/Interve				
Municipal/Community	On-Site Supply					

		g factors that increase the chance ons: Control measures to prevent				.000.												ontrol the add s into foods.
Compli	ance Statu	ıs		Ol	UT	CDI	R	VR	(Со	m	olia	anc	e Sta	tus			
Supervision		.2652							S	Safe	e Fo	od	and	Water			.2653, .2	655, .2658
1 X OUT N	/A PIC Pre	sent, demonstrates knowled	lge, &	ι	0						(01		I/A					e required
2 X OUT N		d Food Protection Manager		.	0			H	31	1 1)	(01	JT	+		ter and ic		••	
Employee		.2652		-	10				32	2 11	N OI	JT (§	K A		iance obt hods	ained fo	or special	lized proces
3 (X OUT	Manage	ement, food & conditional em ge, responsibilities & reportir		2 1	1 0				F	-00	d To	emp	erat	ure Cor	itrol		.2653, .2	1654
4 IX OUT		use of reporting, restriction		3 1.	.5 0				33	3)	(01	JT						d; adequate
5 Жоит		ures for responding to vomi al events	ting &	1 0.	.5 0				3/	4	1 01	IT A	I/A Ŋ		ipment fo			ontroi or hot holdir
Good Hya	ienic Practices	.2652,	2653	_				_		_	_	_	I/A N	-	roved that			
S IX OUT		eating, tasting, drinking or to		1 0.	.5 0			П	36		(01	_			rmomete			
7) (OUT	No disc	harge from eyes, nose, and	d mouth	1 0.	.5 0				F	00	d Id	lent	ifica				.2653	
Preventing	Contamination	by Hands .2652, .	.2653, .2655, .2656						_		(OI		Т		d properl	lv labele		al container
в ју опт	Hands	clean & properly washed	4	1 2	2 0						-		of F		ntaminatio	•		.2653, .2654,
9 X OUT N	approve	hand contact with RTE food d alternate procedure proper	rly followed	\perp	2 0				<u> </u>	T	(OI	_		Inse				t; no unauth
IO X OUT N		ashing sinks supplied & acc	essible	2 1	1 0			Щ	<u> </u> -	+	+	+	+				antad dur	ing food
Approved		.2653, .		_					39	9)	(OI	JT			ntamination, paration,			
1 X OUT		otained from approved sour		_	1 0			<u> </u>	40))	(OI	JT	+		sonal cle			
2 IN OUT 3 (X) OUT	7 .	ceived at proper temperatu good condition, safe & una		_	1 0 1 0			\vdash			(OI		T	Wip	ing cloths	s: prope	rly used	& stored
3 1001		d records available: shellsto	ok toge	+	1 0			H	42	2)	(OI	JT N	I/A	Wa	shing frui	ts & ve	getables	
4 IN OUT		destruction	or tags,	2 1	1 0				F	ro	per	Use	of	Jtensils			.2653, .2	654
Protection	from Contamin	ation .2653, .	.2654					_	4:	3)	(OI	JT	Т	In-u	se utensi	ils: prop	erly store	∍d
5 IX OUT N	/AN/O Food se	eparated & protected	3	3 1.	.5 0			П	4	4 2	(OI	ıT		Ute	nsils, equ	uipment	& linens:	properly st
6 и охт	Food-ce	ontact surfaces: cleaned & s	sanitized	3 1.	.5 🗶	Х			4	• •	• 00			drie	d & hand	lled		
7 X ОПТ		disposition of returned, previou oned & unsafe food	usly served,	2 1	1 0				4	5)x	(oı	JΤ		stor	ed & use	d		rticles: prop
		od Time/Temperature .2653		_					46	6)x	(oı	JT	\perp	Glo	ves used	proper	у	
8 IN OUT N		cooking time & temperature			.5 0 .5 0				ι	Jte	nsil	s ar	id E	quipmer	nt		.2653, .2	2654, .2663
O IN OUT N		reheating procedures for ho cooling time & temperature:	0		.5 0			H		Τ	Т	T		Equ	ipment, f	ood & r	on-food	contact sur
1 IN OUT N		hot holding temperatures			.5 0			\vdash	47	7 11	N O	(₹		app	roved, cle	eanable		y designed,
2 IX OUT N		cold holding temperatures			.5 0			\vdash		╀	\perp	1	_	con	structed a	& used		
23 IN OXTN		date marking & disposition			\$ 0	Х	Х		48	3	(01	JT					es: instal	led, mainta
4 IN OUT	Time as records	a Public Health Control; pro	cedures &	3 1.	.5 0				49	9 11	v ()	(T	1		d; test str n-food cor	<u> </u>	rfaces cl	ean
Consume	Advisory	.2653							F	Phy	sica	al Fa	acilit	ies			.2654, .2	2655, .2656
25 IN OUT N		ner advisory provided for raw	//	1 0.	.5 0				50)	(O(JT N	I/A	Hot	& cold w	ater av	ailable; a	dequate pre
	underco	oked foods		1				Щ			(OI							ckflow devi
Highly Su	Sceptible Popula	ations .2653 ized foods used; prohibited fo	anda not	_	_			-	52	2)	(OI	JT	_	_				rly disposed
6 X OUT N	offered	zea 100as usea, profibilea id	oods not	3 1.	.5 0				53	3)	(OI	JT N	I/A	& c	eaned			tructed, sup
Chemical		.2653, .							54	4 >	(01	JT				efuse p	roperly di	sposed; fac
27 IN OUT N		dditives: approved & proper		_	.5 0		_	$\vdash \vdash$	5!	5 13	v 0)	áт	+		ntained sical faci	lities in	stalled m	aintained &
Conforma	nce with Approv		.2654, .2658	2 1	1 0						(OI		\dagger	Me	ets ventila	ation &	ighting re	equirements
29 IN OUT N		nce with variance, specialize		2 1	1 0				\vdash	Ľ	_		\perp	ues	ignated a	neas us		
	reduced	l oxygen packaging criteria o	HACCP plan	L													TOT	AL DEDUC

	G	ood	Ret	ail Pı	ractices: Preventative measures to control the addition of pa	thog	gens	, cł	nemic	als,	
and physical objects into foods. Compliance Status						OUT		г	CDI	R	VR
Safe Food and Water .2653, .2655, .2658								_	٥٥.		***
		OUT		-	0.5	Lo	I	_			
31		OUT	N/A		Pasteurized eggs used where required Water and ice from approved source	2	0.5	0			
				\vdash	Variance obtained for specialized processing	-	1	-			
32	IN	оит	1 X A		methods	2	1	0			
F	ood	Ten	nper	ratur	e Control .2653, .2654						
33		оит	Proper cooling methods used; adequate equipment for temperature control					0			
34		OUT		/ \	Plant food properly cooked for hot holding	1	0.5	0			
35		OUT	N/A	N/O	Approved thawing methods used	1	0.5	0			
36		ОUТ			Thermometers provided & accurate	1	0.5	0			
				catio		2	1	Ιο		_	
		OUT	_	f Foo	Food properly labeled: original container od Contamination .2652, .2653, .2654, .2656, .26	_	1	0			
г	eve	FILLIC	,,,,	1 100		J,		_	_		
38	M	оит			Insects & rodents not present; no unauthorized animals	2	1	0			
39		оит			Contamination prevented during food preparation, storage & display	2	1	0			
_	<u> </u>	OUT		Н	Personal cleanliness	1	0.5	0			
_	-	OUT			Wiping cloths: properly used & stored	1	0.5	0			
	_	ОUТ	_	Ш	Washing fruits & vegetables	1	0.5	0			
		_	se o	f Ute	ensils .2653, .2654	_				_	
43	×	OUT		Ш	In-use utensils: properly stored	1	0.5	0			
44	M	оит			Itensils, equipment & linens: properly stored, lried & handled		0.5	0			
	×	оит			Single-use & single-service articles: properly stored & used		0.5	0			
46	×	OUT		Ш	Gloves used properly	1	0.5	0		L	
U	ten	sils a	and	Equi	ipment .2653, .2654, .2663						
47	Z	ѻҗт			Equipment, food & non-food contact surfaces approved, cleanable, properly designed, constructed & used	1	0.5	X			
48	M	оит			Warewashing facilities: installed, maintained & used; test strips	1	0.5	0			
49	IN	о х (т			Non-food contact surfaces clean	1	9 5	0		Х	
Р	hys	ical	Faci	ilities	s .2654, .2655, .2656						
50	M	оит	N/A		Hot & cold water available; adequate pressure	1	0.5	0			
_		OUT			Plumbing installed; proper backflow devices	2	1	0			
52	M	OUT		Ш	Sewage & wastewater properly disposed	2	1	0			
53	×	оит	N/A		Toilet facilities: properly constructed, supplied & cleaned	1	0.5	0			
54	×	оит			Garbage & refuse properly disposed; facilities maintained	1	0.5	0			
55	IN	о х (т		П	Physical facilities installed, maintained & clean	X	0.5	0		Х	
56	M	оит			Meets ventilation & lighting requirements; designated areas used	1	0.5	0			
	_		_		TOTAL DEDUCTIONS:	3		_			





Score: 97

Comment Addendum to Food Establishment Inspection Report Establishment ID: 3034160011 Establishment Name: CLEMMONS VILLAGE I ASSISTED LIVING Date: 08/04/2022 Location Address: 6401 HOLDER RD X Inspection Re-Inspection City: CLEMMONS State: NC Comment Addendum Attached? X Status Code: A County: 34 Forsyth Zip: 27012 Water sample taken? Yes X No Category #: IV Email 1:jshatley@clemmonsvillage.com Water Supply: Municipal/Community On-Site System Permittee: CLEMMONS VILLAGE LLC Email 2: Telephone: (336) 766-2990 Email 3: Temperature Observations Effective January 1, 2019 Cold Holding is now 41 degrees or less Location Temp Item Location Temp Item Temp ltem Servsafe -00 Justin Thomas 6/30/2026 145 hot water 3-comp sink 400 qt sanitizer (ppm) 3-comp sink 400 sani bucket qt sanitizer (ppm) 179 hot water final rinse dishmachine 37 watermelon upright cooler 39 pimento cheese upright cooler 40 cut tomato upright cooler 38 upright cooler whole milk First Last

Person in Charge (Print & Sign): Kim

Bridgeman

Regulatory Authority (Print & Sign): Travis

Last Addis

REHS ID:3095 - Addis, Travis

Verification Required Date:

REHS Contact Phone Number:

Authorize final report to be received via Email:





Comment Addendum to Inspection Report

Establishment Name: CLEMMONS VILLAGE I ASSISTED LIVING Establishment ID: 3034160011

Date: 08/04/2022 Time In: 8:15 AM Time Out: 10:45 AM

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.

- 4-601.11 (A) Equipment, Food-Contact Surfaces, Nonfood Contact Surfaces, and Utensils (Pf) Commercial can opener mounted on prep table has visible soil and food residues on the blade. Equipment food-contact surfaces and utensils shall be clean to sight and touch. CDI: Can opener arm was removed and placed at the 3-comp sink for washing. // 4-602.11 (E) (4) Equipment Food-Contact Surfaces and Utensils Frequency (C) Additional cleaning is needed on the ice shield of the ice machine to remove pink bacterial growth. In equipment such as ice bins and beverage dispensing nozzles and enclosed components of equipment such as ice makers, cooking oil storage tanks and distribution lines, beverage and syrup dispensing lines or tubes, coffee bean grinders, and water vending equipment at a frequency necessary to preclude accumulation of soil or mold.
- 23 3-501.17 Ready-To-Eat Time / Temperature Control for Safety Food, Date Marking (Pf) REPEAT. 1 container of commercially prepared egg salad, 1 container of commercially prepared tuna salad, and 1 package of sliced turkey were past the manufacturer's use-by date in the upright cooler. Refrigerated, ready-to-eat time/temperature control for safety prepared and packaged by a food processing plant shall be clearly marked, at the time the original container is opened in a food establishment the day or date marked by the food establishment may not exceed a manufacturer's use-by date if the manufacturer determined the use-by date based on food safety. CDI: Items were voluntarily discarded.
- 47 4-501.11 Good Repair and Proper Adjustment Equipment (C) REPEAT in another location with improvement. Refasten bottom wire shelf on far right of dry storage so that the it is no longer sagging. Equipment shall be maintained in a state of good repair.
- 49 4-602.13 Nonfood Contact Surfaces (C) REPEAT. Additional cleaning is needed on the following equipment: interior bottom surface of upright freezer, wire racks in dry storage were soil residues have accumulated, food debris and residues on shelves of the rolling pan rack. Nonfood-contact surfaces of equipment shall be cleaned at a frequency necessary to preclude accumulation of soil residues.
- 55 6-501.12 Cleaning, Frequency and Restrictions (C) REPEAT. Additional cleaning is needed on the areas to remove soiled residues and dust: floors under equipment in kitchen such as stove, ice machine, and coolers; walls behind coolers; mildew/mold growth present on the floor under the white rolling bin in dry storage; clean bottom far right wall in dry storage to remove food splash. Physical facilities shall be cleaned as often as necessary to keep them clean. // 6-501.11 Repairing Premises, Structures, Attachments, and Fixtures Methods (C) REPEAT. Reattach cove base to wall at bottom left of chemical storage entrance; reattach FRP wall above mob sink. Physical facilities shall be maintained in god repair.