H	00)d	E	.St	ablishment Inspection	ŀ	₹е	p	or	t								Sco	re:	5	<u>)6.</u>	5	
Establishment Name: MIDTOWN CAFE AND DESSERTERY												Establishment ID: 3034010885											
					ess: 151 S STRATFORD RD												Inspection ☐ Re-Inspection						
Σi	tv:	WI	NS.	TON	N SALEM	St	ate	٦.	NC	;			D	ate	e:	0	9 / 21 / 2016 Status Code: /	4					
) -):				County: 34 Forsyth	٠.		•					- T	im	е	In	$: \underline{\emptyset \ 9} : \underline{15}_{\bigcirc \ pm}^{\otimes am}$ Time Out: $\underline{11}$: 45	<u>-</u> 8) a	m m		
•					MIDTOWN CAFE AND DESSERTY INC								_ T	ota	al	Τi	me: 2 hrs 30 minutes			Ρ'			
	rm			. –								Category #: IV											
	_				(336) 724-9800							FDA Establishment Type: Full-Service Restaurant											
Wastewater System: ⊠Municipal/Community ☐ On-Site Sys											ste	No. of Risk Factor/Intervention Violations: 2											
N	ate	r S	Sup	ply	/ : ⊠Municipal/Community □On-	Sit	e S	Su	ppl	y							Repeat Risk Factor/Intervention V			_ าร:			
=				. 111	Did Fortuna de Division de La Company	_		<i>.</i>									Occad Data'l Decations		_	_	_		
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,														
F	ubli	с Не	alth	Inter	ventions: Control measures to prevent foodborne illness or	inju	ıry.										and physical objects into foods.						
_			N/A	N/O	Compliance Status		TUC	С	DI R	VR	-		оит	_	_		Compliance Status		OUT	Г	CDI	R	VR
	upe	rvis			.2652 PIC Present; Demonstration-Certification by		17	201	TE	1	1	$\overline{}$	Foo	$\overline{}$	$\overline{}$	l Wa	<u> </u>	l la					Б
	mpl			alth	accredited program and perform duties .2652	띡					28	+	+		+		Pasteurized eggs used where required		1 0.5	F	=		
	X			- antin	Management, employees knowledge; responsibilities & reporting	3	1.5 (0 [71	1	1		+	<u> </u>	+		Water and ice from approved source Variance obtained for specialized processing		2 1	\equiv			
3	×	_			Proper use of reporting, restriction & exclusion	3	+				30			×	_		methods		1 0.5	0	Ш		Ш
		Hv	aien	ic Pr	ractices .2652, .2653			-1-		, _		$\overline{}$	$\overline{}$	npe	ra		e Control .2653, .2654 Proper cooling methods used; adequate						
4	X		9		Proper eating, tasting, drinking, or tobacco use	2	1 (0 [X	+	_	1		equipment for temperature control		0.5	\vdash	\vdash	Ш	Ш
5	×	П			No discharge from eyes, nose or mouth	1	0.5	0	┪┌	ī	⊩	2	+	+	+	-	Plant food properly cooked for hot holding		_	+		_	
_		ntin	ig C	onta	mination by Hands .2652, .2653, .2655, .2656						33] [Approved thawing methods used		□⊠	0	X		
6	X				Hands clean & properly washed	4	2	0			34	×					Thermometers provided & accurate		0.5	0			
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3	1.5	0 [_	_	d Ide	ntifi	ica	atio			1				
8	X				Handwashing sinks supplied & accessible	2	1 (0 [ī	Ι—	×				Γ	Food properly labeled: original container	2/57		0	븨	Ш	Ш
		ove	d So	urce	.2653, .2655							rev	$\overline{}$	on o	1 10	FOC	d Contamination .2652, .2653, .2654, .2656, Insects & rodents not present; no unauthorized	4	2 1	0	П		П
9	X				Food obtained from approved source	2	1				 	+	+		+		animals Contamination prevented during food			\blacksquare			L
10				×	Food received at proper temperature	2	1	0			l		+		1		preparation, storage & display	-	+	+			Ш
11		X			Food in good condition, safe & unadulterated	2	1)	X [X C		⊩	X	_		1		Personal cleanliness		1 0.5	\vdash		Ш	Ш
12			×		Required records available: shellstock tags, parasite destruction	2	10	0 [7	ī	l 		+-				Wiping cloths: properly used & stored		0.5	0			
F	rote	ctio		om C	Contamination .2653, .2654						Ι—				1		Washing fruits & vegetables		0.5	0			
13	X				Food separated & protected	3	1.5	0 [T	T = T	se c	of	Ute	nsils .2653, .2654	T _E					
14	X				Food-contact surfaces: cleaned & sanitized	3	1.5 (0][⊩	×	+	_	-		In-use utensils: properly stored Utensils, equipment & linens: properly stored,		1 0.5	+			\vdash
15	X				Proper disposition of returned, previously served, reconditioned, & unsafe food	2	1 (0][+-				dried & handled		0.5	0		Ш	Ш
F	oter	ntial	ly Ha	azar	dous Food Time/Temperature .2653						43	×					Single-use & single-service articles: properly stored & used	_1	0.5	0			
16				X	Proper cooking time & temperatures	3	1.5 (ם [44	×					Gloves used properly		0.5	0			
17	X				Proper reheating procedures for hot holding	3	1.5	0			L	Iten	sils	and	E	qui	pment .2653, .2654, .2663 Equipment, food & non-food contact surfaces		_	F			Г
18	X				Proper cooling time & temperatures	3	1.5	0 [45	i					approved, cleanable, properly designed, constructed. & used	2	2 🗶]0			
19		×			Proper hot holding temperatures	3	×		d [46	×					Warewashing facilities: installed, maintained, & used; test strips	ķ [1	1 0.5	0			
20	×				Proper cold holding temperatures	3	1.5 (47	×					Non-food contact surfaces clean	[1	1 0.5	0			
21	X				Proper date marking & disposition	3	1.5 (0 [F	hys	sical	Fac	ili	ities	.2654, .2655, .2656						
22				×	Time as a public health control: procedures & records	2	1 (ם [48	×]		Hot & cold water available; adequate pressure	2	2 1	0			
(cons	ume	er Ac	dviso	pry .2653						49						Plumbing installed; proper backflow devices	2	2 1	×			X
23	×				Consumer advisory provided for raw or undercooked foods	1	0.5				50	×			T		Sewage & waste water properly disposed	2	2 1	0			
H	lighl	y Sı	T	ptib	le Populations .2653 Pasteurized foods used; prohibited foods not				,T,_		51	×]		Toilet facilities: properly constructed, supplied & cleaned	[1	1 0.5	0			
24	<u> </u>	<u></u>	×		offered	<u>[3]</u>	[1.5]			1	52		+=		\dagger		Garbage & refuse properly disposed; facilities		1 0.5	X		П	h
	hen	ııca			.2653, .2657 Food additives: approved & properly used	1	0.5		7/-		53	₽	+=		+		maintained Physical facilities installed, maintained & clean		1 🔀	+			F
26	×				Toxic substances properly identified stored, & used	2					E 4		+	\vdash	+		Meets ventilation & lighting requirements;		1 0.5	\pm			H
ں۔			-	1		الكا	الالك	∠ا الك		11 🖵	1104			1	- 1	- 1	decignated areas used	IL.'	٠٠٠٠ ا	الكاا	الصا	-	لـــا



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

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



Total Deductions: 3.5

	Comment	Addend	dum to F	ood Estak	olishmen	t inspecti	on Report						
Establishme	nt Name: MIDTOW	'N CAFE AND	DESSERTERY	Est	Establishment ID: 3034010885								
City: WINS County: 34 Wastewater S Water Supply	Forsyth System: Municipal/C Municipal/C	ommunity 🔲 C	On-Site System On-Site System	e: NC Con	ail 1:	Re-Inspection Attached?	Date: 09/21/2016 Status Code: A Category #: IV						
	MIDTOWN CAFE A : (336) 724-9800	ND DESSERT			ail 2: ail 3: vations								
Item salad mix	Location walk-in cooler	Temp 42	Item salmon	Location make-unit	Temp 33	Item spinach	Location make-unit	Temp 45					
potatoes	walk-in cooler	44	hot water	hot well	160	chicken	make-unit	41					
collared	walk-in cooler	41	hot water	3-compartment s	ink 120	Dusty Snow	6-24-20 exp.	0					
ham	walk-in cooler	40	quat (ppm)	3-compartment s	ink 300								
roast beef	walk-in cooler	42	hot plate temp	dish machine	170								
sausage	hot hold	118	salsa	hot hold	155								
sausage	reheat	186	grits	hot hold	150								
baked apples	make-unit	38	lettuce	make-unit	36								

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.

3-202.15 Package Integrity - PF - 2 dented cans found a can rack. Dented cans must be segregated to be discarded or sent back 11 to the manufacturer. CDI - Dented cans segregated from the cans in good condition. 0 pts.



- 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P Sausage links 19 in hot hold unit measured 118-125F. Potentially hazardous foods in hot holding must be at least 135F. CDI - Sausage links reheated to 186F in the oven before placing back into hot hold unit. Evaluate unit to see if repairs are needed.
- 33 •3-501.13 Thawing - C - Packages of sausage were being thawed in prep sink in a container of water that was not draining. Water measured 75F. Thawing items must be thawed under refrigeration, under running water that measures 70F or less, or as part of the cooking process. CDI - Sausage taken to walk-in cooler to continue thawing.

First Last Jeff Cayton Person in Charge (Print & Sign): Last **First** Regulatory Authority (Print & Sign): Andrew Lee

REHS ID: 2544 - Lee, Andrew Verification Required Date: 10/01/2016

REHS Contact Phone Number: (336)703 - 3128





Establishment Name: MIDTOWN CAFE AND DESSERTERY Establishment ID: 3034010885

Observations and Corrective Actions

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- 3-305.11 Food Storage-Preventing Contamination from the Premises C Several items on speed racks in coolers uncovered and several items in reach-in refrigeration units uncovered. When food or ingredients aren't being actively used, they must be covered to prevent potential contamination. Cover all items that are in storage. 0 pts.
- 4-501.11 Good Repair and Proper Adjustment-Equipment C Rusted shelving present in reach-in refrigeration under espresso machine, rusted shelving present in outside storage room, floor in walk-in cooler in the outside storage room needs to be refinished as it is rusted, and torn gasket present on outside reach-in connected to walk-in cooler. Equipment shall be in good repair. Repair/replace all listed equipment.
- 5-203.14 Backflow Prevention Device, When Required P Backflow prevention devices do not appear to be on each water line connected to the coffee brewers, tea brewers, and juice machine. Pull out equipment to verify that backflow prevention devices are present on each water line that is connected to each piece of equipment. Also, contact equipment manufacturers to check if machines have built in backflow. If internal backflow does not exist, each water line will require an ASSE 1022 backflow preventer. Contact Andrew Lee at (336) 703-3128 by October 1st, 2016 to verify backflow prevention is present. 0 pts.
- 52 5-501.114 Using Drain Plugs C No drain plug on dumpster. Contact waste management company and request that they install a drain plug on the dumpster. 0 pts.
- 6-201.11 Floors, Walls and Ceilings-Cleanability C Repeat Floor grout is beginning to wear in several areas in the kitchen. Regrout areas with low grout so that the floor is more easily cleanable.





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