- (	<u>)O</u>	a	Ŀ	<u>SI</u>	<u>abiisnment inspection</u>	<u> </u>	<b>₹</b>	d;	<u>or</u>	τ						Sco	ore: <u>S</u>	)/.:	<u> </u>	_
Stablishment Name: MING GARDEN										Establishment ID: 3034012563									-	
					ess: 1011 WAUGHTOWN ST.											☑ Inspection ☐ Re-Inspection				
									Date: 07 / 26 / 20 21 Status Code: A											
·										Time In: $\underline{10} : \underline{50} \overset{\otimes}{\bigcirc} \overset{\text{am}}{\text{pm}}$ Time Out: $\underline{01} : \underline{30} \overset{\text{am}}{\otimes} \overset{\text{am}}{\text{pm}}$										
<u> (ip</u>	ip: 27107 County: 34 Forsyth										Total Time: 2 hrs 40 minutes									
e	ermittee: MING GARDEN, LLC										Category #: IV									
Glanhona: (330) 001-0140													-							
٧a	Vastewater System: ⊠Municipal/Community □ On-Site Sy									Sys	FDA Establishment Type: Full-Service Restaurant									_
					γ: ⊠Municipal/Community □ On-					-						Risk Factor/Intervention Violations:				
			~ p	ر. ۳	,	_			F  F *.	_			INC	J. (	וכ	Repeat Risk Factor/Intervention Viola	ilions.		_	=
Foodborne Illness Risk Factors and Public Health Interventions										Good Retail Practices										
Risk factors: Contributing factors that increase the chance of developing foodborne illness.  Public Health Interventions: Control measures to prevent foodborne illness or injury.											G	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						OUT CDI R VR					Н	IN OUT N/A N/O Compliance Status							R V	 /R
S	uper				.2652			-		1-11	$\perp$		_	_	_	Vater .2653, .2655, .2658	OUT			
1	X				PIC Present; Demonstration-Certification by accredited program and perform duties	2	[	0][			28 [			×		Pasteurized eggs used where required	1 0.5 0		J[	
E	nplo	yee	e He	alth	.2652						29 [	X				Water and ice from approved source	210		1	
2	X				Management, employees knowledge; responsibilities & reporting	3	1.5	0 [			30 [	Ħ	_	X		Variance obtained for specialized processing	1 0.5 0		╁	=
3	X				Proper use of reporting, restriction & exclusion	3	1.5	0 [				od i	_		atı	methods .2653, .2654				_
G	ood	Нус	gien	ic Pr	actices .2652, .2653						31	$\neg$	П	ipoi		Proper cooling methods used; adequate	1 0.5 0		╦	=
4	X				Proper eating, tasting, drinking, or tobacco use	2	1	0 [			32 [	$\dashv$		П	×	equipment for temperature control  Plant food properly cooked for hot holding	1 0.5 0		7	Ξ
5	X				No discharge from eyes, nose or mouth	1	0.5	0	╗		33 [	$\rightarrow$		_		Approved thawing methods used	1 0.5 0	$\vdash$		Ξ
$\overline{}$		ntin	g Co	onta	mination by Hands .2652, .2653, .2655, .2656						$\vdash$	-	_	Ш					_  -	=
6	X				Hands clean & properly washed	4	2	0			34			1:C: -		Thermometers provided & accurate	1 0.5 0			_
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3	1.5	0			35	$\overline{}$	iaer	tific	au		210		7	
8	X				Handwashing sinks supplied & accessible	2	1	0			$\vdash$	_	ntio	n of	Fo	ood Contamination .2652, .2653, .2654, .2656, .2657				Ī
-	$\neg \neg$	ved	l So	urce	.2653, .2655	Ţ					36	$\overline{}$				Insects & rodents not present; no unauthorized animals	210		J	Ξ
9	X				Food obtained from approved source	2	1	0			37 [	$\rightarrow$				Contamination prevented during food	210	$\vdash$	╁	=
10				X	Food received at proper temperature	2	1	0			38 [	_				preparation, storage & display  Personal cleanliness	1 0.5 0	$\vdash$	#	=
11	X				Food in good condition, safe & unadulterated	2	1	0 [			-	$\rightarrow$							_  -	=
12			X		Required records available: shellstock tags, parasite destruction	2	1	0 [			$\vdash$	$\rightarrow$	X	_		Wiping cloths: properly used & stored		$\vdash$	<u> </u>	=
P	ote	ction	n fro	m C	Contamination .2653, .2654							=				Washing fruits & vegetables	1 0.5 0			_
13	X				Food separated & protected	3	1.5	0 [			41 [			se o	I U	tensils .2653, .2654 In-use utensils: properly stored	1 0.5 0		7	
14	X				Food-contact surfaces: cleaned & sanitized	3	1.5	0 [			$\vdash$	$\rightarrow$	_			111 11 1 10 1				Ξ
15	X				Proper disposition of returned, previously served, reconditioned, & unsafe food	2	1	0			-	=				dried & handled	1 0.5 0		4	=
P	oten	tiall	у На	izar	dous Food TIme/Temperature .2653			Ţ			43 [	×				Single-use & single-service articles: properly stored & used	1 0.5 0		4	_
16				X	Proper cooking time & temperatures	3	1.5	0			44	X				Gloves used properly	1 0.5 0		<u> </u>	_
17				X	Proper reheating procedures for hot holding	3	1.5	0			Ute	ensi	ils a	nd	Eq	uipment .2653, .2654, .2663			_	
18				X	Proper cooling time & temperatures	3	1.5	0			45 [		X			Equipment, food & non-food contact surfaces approved, cleanable, properly designed, constructed, & used	2 🗶 0		X	_
19				X	Proper hot holding temperatures	3	1.5	0 [			46 [	X				\\\\	1 0.5 0		╗	=
20	×				Proper cold holding temperatures	3	1.5	0 [			H	-	$\mathbf{X}$			used, test strips	0.5 0	$\vdash$	X	=
+	×				Proper date marking & disposition	3	1.5	0 [	1	П				aci	liti			٠		
22	— 	=	$\mathbf{x}$	_	Time as a public health control: procedures &	7	$\dashv$	0 [		Ħ	48 [	_				Hot & cold water available; adequate pressure	210		J	Ξ
C	onsi		_	lviso	records orv .2653	۳					49 [	×				Plumbing installed; proper backflow devices	210		<u> </u>	=
23		$\overline{}$	×		Consumer advisory provided for raw or undercooked foods	1	0.5	0 [			50 [	-				Sewage & waste water properly disposed	210		7	=
Н	ighly			ptib	le Populations .2653				+		$\vdash$	$\rightarrow$		$\overline{}$		Toilet facilities: properly constructed, supplied	1 0.5 0	$\vdash$	#	Ξ
24			X		Pasteurized foods used; prohibited foods not offered	3	1.5	0 [			$\vdash$	X				& cleaned  Carbago & refuse preparty disposed: facilities			#	=
С	hem	$\overline{}$			.2653, .2657				<u> </u>		$\vdash$	$=$ $\downarrow$				maintained	1 0.5 0		4	_
25			X		Food additives: approved & properly used	1	0.5	0 [			53 [		X				1 0.5	$\vdash$	4	_
26	×				Toxic substances properly identified stored, & used	2	1	0			54	X				Meets ventilation & lighting requirements; designated areas used	1 0.5 0			_
С	onfo	$\overline{}$		wit	h Approved Procedures .2653, .2654, .2658											Total Deductions:	2.5			
27			X		Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	2	1	0								Total Deductions.				





	<u>Comment</u>	<u>Adde</u>	<u>endum to</u>	<u>Food</u>	<u>-stablis</u>	<u>hment l</u>	<u>Inspecti</u>	ion Report			
Establishme	nt Name: MING GARDE	N			Establis	shment ID	: 30340125	63			
Location A	ddress: 1011 WAUGHTO	WN ST.			⊠Insp∈	ection	Re-Inspec	ction Date: <u>07/26/</u>	2021		
City: WINS	TON SALEM	te: NC	Comment Addendum Attached?  Status Code: A  Status Code: A								
County: 34			Water sample taken? Yes No Category #: IV								
	System: Municipal/Commu				Email 1	. xiuna07618	3@gmail.com	1			
Water Supply Permittee:	y: ⊠ Municipal/Commu MING GARDEN, LLC		Email 2								
	:_(336) 661-8148				Email 3:						
			Tempe	rature	Observati	ons					
	Co	ld Hol	ding Temp	eratur	e is now	41 Dear	ees or le	ess			
Item Ming Jian	Location 12/3/21	Temp Item 0 eggroll		Locatior walk in		Temp 40		Location	Temp		
Chicken	make unit	40	noodles	walk in		41					
shrimp	make unit	39	rice	walk in		41					
pork	make unit	39	fried chicken	walk in		40					
noodles	make unit	39	raw chicken	walk in		38					
cabbage	make unit	41	raw beef	walk in		38					
beef	make unit	39	cabbage	walk in		39					
chicken	walk in	41	hot water	three cor	·	128					
	/iolations cited in this report		Observation corrected within					105.11 of the food cod€	ė.		
basin. and ne walk in torn. / I  47 4-601. wire sh compa and flo	11 Good Repair and Pro Have crack welded and eds to be replaced. / Ta s is badly rusted and ne Equipment shall be kept 11 (B) and (C) Equipment relving in walk in cooler ritment sink to remove four. / Cleaning needed in	sanded ble can eds to b in good nt, Food to remove ood debr handles	smooth by an opener is badle repaired or repair.  -Contact Surfave food debris, is. / Cleaning is of large ingress	ANSI apply rusted a replaced.  aces, Non, grease a needed oedeient bu	proved welder and needs to / Seams of and contact and mold grown wire shelv uckets to ren	er. / Wire so be replace hood need to Surfaces by th. / Cleating and spenove debris	helving in wed or removed to be recard, and Utens uning neede eed rack in s. / Cleaning	valk in cooler is chip ved. / Bottom shelf of ulked to seal where sils - C Deep cleaning ed on utensil shelvin dry storage to remo g needed in M3 upri	oped and rusted of prep table by old caulking is an needed on ag over three ove food debris ight freezer to		
Lock Text O	rge (Print & Sign):	Fii	rst		Last		حصرا	<u>.                                    </u>			
		Fil	rst		Last		1				
Regulatory Au	thority (Print & Sign): Jose	epn		Chrobak							
	REHS ID: 2	450 - C	hrobak, Jose <sub>l</sub>	ph		Verifica	ation Reauire	ed Date: / /			
DEHS C	ontact Dhone Number: /	2261	702 216			<del></del>	•				

REHS Contact Phone Number: (336)703-3164

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Establishment Name: MING GARDEN Establishment ID: 3034012563

#### **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.



6-501.12 Cleaning, Frequency and Restrictions - C Cleaning needed on floor drains around kitchen to remove debris and staining. Physical facilities shall be kept clean. Clean drains. 0 pts





Establishment Name: MING GARDEN Establishment ID: 3034012563

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: MING GARDEN Establishment ID: 3034012563

### **Observations and Corrective Actions**

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Establishment Name: MING GARDEN Establishment ID: 3034012563

### **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.



