State of Ohio

Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

Name of facility Chec			Checl	ck one			License Number	Date						
Creek side				⊉′FSO □ RFE			10 36	(/)5/)3						
			y/State/Zip Code											
Address City/s Description Content City/s License holder Inspect			Gerailles OH 45380											
License holder Inspe					spection Time Travel Time Category/Descriptive									
Roll or				\cap			3 ()	/ 3 C						
//\	WPA 1011 EXPRESS			0		<u>. </u>		<u> </u>						
Type of Inspection (check all that apply) ☑ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance Re				eview	/ □ Folle	ow up	Follow up date (if required)	Water sample date/result (if required)						
1		☐ Complaint ☐ Pre-licensing. ☐ Consultation												
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable													
V	lark designated complia	•-												
Compliance Status					Compliance Status									
135		Supervision			Time/Temperature Controlled for Safety, Food (TCS: food)									
1	DIN DOUT DN/A	Person in charge present, demonstrates knowledge, a performs duties	ind	23	DN/A E		Proper date marking and disposition							
2	DIŃ DOUT DN/A	Certified Food Protection Manager		24			Time as a public health conf	irol: procedures & records						
200		Employee Health: Management, food employees and conditional employees;			☑N/A □ N/O		Gonsumer Advisory							
3	.⊒IN □OUT □ N/A	knowledge, responsibilities and reporting	35,	25	DIN D] OUT	Consumer advisory provided for raw or undercooked foods							
4	DIN DOUT DN/A	Proper use of restriction and exclusion		25	∠⊠N/A									
5	OUT N/A	Procedures for responding to vomiting and diarrheal eve Good Hygienic Practices			r	1 OUT	Highly Susceptible Pop	ulations						
6	DIN DOUT-D1VO			26	□·N/A	1001	Pasteurized foods used; pr	ohibited foods not offered						
7	JOUT IN/O	No discharge from eyes, nose, and mouth					Chemical							
	P	eventing Contamination by Hands		07	DIN D] OUT	Earl additions approved a							
8	DIN DOUT DN/O	Hands clean and properly washed		27	ØÑ/A		Food additives: approved a	ind property used						
9	″□IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approalternate method properly followed	oved	28	DN/A	J OUT	Toxic substances properly id	lentified, stored, used						
<u>.</u>		-				C	onformance with Approved							
10	DIN DOUT DN/A	Adequate handwashing facilities supplied & accessible Approved Source	9	29	□IN [□N/A	JOUT	Compliance with Reduced specialized processes, and	Oxygen Packaging, other						
11	DIN DOUT	Food obtained from approved source	in a final	-	DIN D	TOUT								
12	□IN □OUT	Food received at proper temperature		30	/E/N/A		Special Requirements: Fres	h Juice Production						
	DN/A DN/O	Food in good condition, safe, and unadulterated		31	□ IN □ □ N/A □	TUO E	Special Requirements: Hea	t Treatment Dispensing Freezers						
13	DIN DOUT	Required records available: shellstock tags, parasite		-										
14	DN/A DN/O	destruction		32	ØÑ/A [Special Requirements: Cus	om Processing						
		Protection from Contamination :		33	□ NI □ □ N/A □		Special Requirements: Bulk	Water Machine Criteria						
15	DIN DOUT	Food separated and protected		<u></u>				1 1						
16	□IN □OUT □N/A □N/O	Food-contact surfaces: cleaned and sanitized		34	N/A		Special Requirements: Acid Criteria	lified White Rice Preparation						
17	_⊡IN □OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	:	35	□IN [.⊡·N/A] OUT	Critical Control Point Inspec	tion						
	Time/Tempe	rature Controlled for Safety Food (TCS food)		36	DIN D] OUT	Process Review							
18	DIN DOUT	Proper cooking time and temperatures		30	□N/A		FIOCESS MEVIEW							
19	□IN □ OUT □N/A □ 'N/O	Proper reheating procedures for hot holding		37	DIN C	TUO	Variance							
20	□IN □ OUT □N/A □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.										
21	~⊡IN □ OUT □N/A □ N/O	Proper hot holding temperatures												
22	_BIÑ □ OUT□N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.										

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Type of Inspection

Date

\mathcal{L}	reek side			STandard	5/25/23								
GOOD RETAIL PRACTICES													
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.													
Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable													
Safe Food and Water Utensils, Equipment and Vending													
38	ON O OUT ON/A D.N/O	Pasteurized eggs used where required	54 □-IN □ OUT	Food and nonfood-contact designed, constructed, and	surfaces cleanable, prope	erly							
39	□.IN □OUT □N/A	Water and ice from approved source	55 @ ÎN 🗆 OUT [147 11 6 2771 1		est							
	Fo	ood Temperature Control		Strips									
40	O/N° É VIN E ONT ENVE	Proper cooling methods used; adequate equipment for temperature control	56 IN DOUT	Nonfood-contact surfaces Physical Facilities	clean								
41	D IN D OUT DNA D N/O	Plant food properly cooked for hot holding	57 IN OUT [□N/A Hot and cold water availab	ole; adequate pressure								
42	□-IN □ OUT □N/A □ N/O	Approved thawing methods used	ved thawing methods used 58 ☐ IN ☐OUT Plumbing installed; proper backflow										
43	D'ÍN □ OUT □N/A	Thermometers provided and accurate											
		Food Identification	TUO □ NICE, 65	/A Sewage and waste water properly disposed									
44	□ IN □ OUT	Food properly labeled; original container	60 DIN DOUT [60 DIN OUT DN/A Tollet facilities: properly constructed, supplied, cleaned									
	Preven	ntion of Food Contamination	61 ☐ IN ☐ OUT ☐ N/A Garbage/refuse properly disposed; fa										
45	□-IN □ OUT	Insects, rodents, and animals not present/outer openings protected	62 Q.IN. Q.997 	Physical facilities installed, routdoor dining areas	naintained, and clean; dogs	sin							
46	IN D-OUT	Contamination prevented during food preparation, storage & display	63 🖫 - N 🗆 OUT	Adequate ventilation and lig	hting: designated areas use								
47		Personal cleanliness Wiping cloths: properly used and stored	-			-							
49		Washing fruits and vegetables	64 DIN DOUT [itles								
		Proper Use of Utensils	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Administrative									
50	□ IN □ OUT □N/A □ N/O	In-use utensils: properly stored	65 🗆 IN 🗆 OUT,	₫Ñ/A 901:3-4 OAC									
51	☐ IN ☐ OUT ☐N/A	Utensils, equipment and linens: properly stored, dried, handled	66 PIN DOUTE	□N/A 3701-21 OAC									
52	□IN □ OUT □N/A	Single-use/single-service articles: properly stored, used											
53	DIN OUT ONA ONO	Slash-resistant, cloth, and latex glove use	-										
		Observations and C											
lten	No. Code Section Prior	Mark "X" in appropriate box for COS and R. COS=conity Level	rected on-site during ins	pection R=repeat violation	1 000								
410			· Wales	sole de la c	cos	R							
11/4	, 3.)4 N(Observed hood system	11 16 11 69 61	a means cirant									
		1 (44 96400) 11 WAIK 1	n are glisty										
1) (11 R 11												
C.	Val Va	1/ Oh / / = T											
) (d	2 4.5/15 A	Course dir y storage	Worked dirty storage rack in wall in										
		- polloms of treete	- in Kitchen	Make toud Clabell									
		Do 1/1/ 4 P.											
		- Dide of asill f	che are Air	Ty									
<i>L</i> . `	2 6.4B 11	(Obracion flows army	W/ 9/1 09W	nun T Ville	Ipa 0								
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		r .											
p.	on in Charge	//											
Person in Charge Date:													
Environmental Health Specialist Licensor:													
Walk Con													
PRIORITY VEVEL: C= CRITICAL NC= NON-CRITICAL Page > of)													

HEA 5302B Ohio Department of Health (8/22) AGR 1268 Ohio Department of Agriculture (8/22)

Name of Facility