State of Ohio Food Inspection Report

			Authority: Chapte	rs 3/1/ and	3/1	5 Onio	Revis	sed Code	Э					
										Date				
											25/2024			
Address City/State/Zip 445 RUSSELL ROAD SIDNEY O						H 45365								
License holder Inspection Til						outegory, becompare								
SFR X HOLDINGS, LLC 90						10 COMMERCIAL CLASS 3 <25,000 SQ. FT.								
Type of inspection (check all that apply)										Water sample date/result				
☑ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance										(if required)				
Foodborne 30 Day Complaint Pre-licensing Consultation								_ / /						
			FOODBORNE ILLNESS	RISK FACTO	RS	AND PII	BLIC	HEAI TH	INTERVE	NTIO	NS			
	Mark designate	ed complia												
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 Compliance Status Compliance Status														
	10.00		Supervision											
	WIN COU	Borron in abarga present demonstrates lesselled					Time/Temperature Controlled for Safety Food (TCS food)							
1			performs duties		23 N OUT			Proper date marking and disposition						
2	⊠IN □OU	T □N/A	Certified Food Protection Manager		24			Time as a	public health	control:	procedures & records			
_		Employee Health				▼N/A	N/O							
3	⊠IN □OU	□OUT □N/A Management, food employees and conditional employees; knowledge, responsibilities and reporting				Consumer Advisory								
4	⊠IN □OU	T □N/A	Proper use of restriction and exclusion		25	□ IN □ ■ N/A	OUT	Consume	r advisory prov	rided fo	r raw or undercooked foods			
5	☑IN ☐OUT ☐N/A Procedures for responding to vomiting and diarrheal events					Highly Susceptible Populations					ons			
	TO THE		Good Hygienic Practices		26	□ IN □]OUT	D-4i-			4.45			
6	6 🗷 IN OUT N/O Proper eating, tasting, drinking, or tobacco use						Pasteurized foods used; prohibited foods not offere							
7 🗷 IN OUT NO No discharge from eyes, nose, and mouth							Chemical							
		Prev	enting Contamination by Hands		27	□ IN □ ■ N/A] OUT	Food add	itives: approve	d and p	properly used			
8	⊠IN □OU	T □N/O	Hands clean and properly washed			IN C	LOUT	+		_				
9	IN □OU □N/A □N/O		No bare hand contact with ready-to-eat foods of alternate method properly followed	or approved	N/A Toxic substances properly identified, stored,									
10	WIN COULT DAY Adopted hand-unching facilities supplied 8 acceptible													
10						□ IN □ ■ N/A	OUT	Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan						
11	⊠IN □OU	Т	Food obtained from approved source			□ IN □	TOUT	specialize	u processes, a	япо на	CCP plan			
	□IN □OU				30	⊠N/A □		Special R	equirements: F	Fresh J	uice Production			
12	□N/A 🗷 N/	0	Food received at proper temperature		2		OUT							
13	⊠IN □OU		Food in good condition, safe, and unadulterate		31	IN/A □	N/O	Special R	equirements: I	Heat Ir	eatment Dispensing Freezers			
14	IN □OU N/A □N/O		Required records available: shellstock tags, padestruction	arasite	32	□ IN □] ΟUΤ] Ν/Ω	Special R	equirements: (Custom	Processing			
	THE REAL PROPERTY.		tection from Contamination											
15	⊠IN □OU □N/A □ N/		Food separated and protected		33	□ IN □] N/O	Special R	equirements: E	Bulk Wa	ater Machine Criteria			
16	⊠IN □OU	IT	Food-contact surfaces: cleaned and sanitized		34	IN D		Special R Criteria	equirements: /	Acidified	d White Rice Preparation			
17	ZIN DOU		Proper disposition of returned, previously serv reconditioned, and unsafe food	ed,	35	□ IN □]OUT	Critical Co	ontrol Point Ins	pection	ı			
	Time/Ter	mperatu	re Controlled for Safety Food (TCS foo	od)	20	☐ IN □	OUT	D.	Navida.					
18	□IN □OL	JT	Proper cooking time and temperatures		36	xN/A		Process F	Review					
19	□N/A ⊠ N/0				37	□ IN □ ▼N/A	TUOL	Variance						
L'a	⊠N/A □ N/		Proper reheating procedures for hot holding											
20	□IN □OU		Proper cooling time and temperatures		th	nat are ide	entified	d as the m			and employee behaviors ributing factors to			
21	□IN □OU ■N/A □N/O	ΙΤ	Proper hot holding temperatures		foodborne illness. Public health interventions are control measures to prevent									
22			Proper cold holding temperatures		foodborne illness or injury.									

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

Mark design 38	Inated compliance OUT N/A OUT N/A OUT N/A OUT N/A OUT N/A OUT N/A	status (IN, OUT, Safe Food a N/O Pasteurized Water and i Food Tempera N/O Proper cool for temperat N/O Plant food p N/O Approved th Thermomet	eggs used where required ce from approved source ture Control ing methods used; adequate equipment	ductio	on of pathogens, classification of pathogens,	recompliance N/O = no nsils, Equipment are Food and nonfood-designed, construct Warewashing facility used; test strips Nonfood-contact su	t observed N/A = not applica nd Vending contact surfaces cleanable, pi ted, and used ties: installed, maintained,		·iy		
Mark design 38	Inated compliance OUT N/A OUT N/A OUT N/A OUT N/A OUT N/A OUT N/A	status (IN, OUT, Safe Food a N/O Pasteurized Water and i Food Tempera N/O Proper cool for temperat N/O Plant food p N/O Approved th Thermomet	N/O, N/A) for each numbered item: IN = and Water l eggs used where required ce from approved source ture Control ing methods used; adequate equipment ture control properly cooked for hot holding nawing methods used	54 55 56	Popliance OUT = not in Ute IN OUT IN OUT IN OUT NO IN OUT NO IN OUT	recompliance N/O = no nsils, Equipment are Food and nonfood-designed, construct Warewashing facility used; test strips Nonfood-contact su	t observed N/A = not applica nd Vending contact surfaces cleanable, pi ted, and used ties: installed, maintained,		ly		
38	OUT N/A	Safe Food a N/O Pasteurized Water and i Food Tempera N/O Proper cool for temperat N/O Plant food p N/O Approved th Thermomet	l eggs used where required ce from approved source ture Control ing methods used; adequate equipment ture control properly cooked for hot holding nawing methods used	54 55 56	Ute IN OUT IN OUT OUT IN OUT IN OUT	Food and nonfood-designed, construct Warewashing facilit used; test strips Nonfood-contact su	nd Vending contact surfaces cleanable, pi ted, and used ties: installed, maintained, urfaces clean		·ly		
39	OUT N/A OUT N/A OUT N/A OUT N/A OUT N/A	N/O Pasteurized Water and i Food Tempera N/O Proper cool for temperat N/O Plant food p N/O Approved th Thermomet	eggs used where required ce from approved source ture Control ing methods used; adequate equipment ture control properly cooked for hot holding nawing methods used	55 56	☑IN □OUT □NA ☑IN □OUT □NA	Food and nonfood-designed, construct Warewashing facilit used; test strips Nonfood-contact su	contact surfaces cleanable, pi ted, and used ties: installed, maintained, urfaces clean	rope	·ly		
39	OUT N/A OUT N/A OUT N/A OUT N/A OUT N/A	Water and i Food Tempera N/O Proper cool for temperat N/O Plant food p N/O Approved th Thermomet	ce from approved source ture Control ing methods used; adequate equipment ture control properly cooked for hot holding nawing methods used	55 56	☑IN □OUT □N	designed, construct Warewashing facilifused; test strips Nonfood-contact su	ted, and used ties: installed, maintained,	rope	rly ——		
41	OUT N/A DOUT N/A DOUT N/A DOUT N/A DOUT N/A	N/O Proper cool for temperate N/O Plant food point N/O Approved the Thermomet	ing methods used; adequate equipment lure control properly cooked for hot holding nawing methods used	56	⊠IN □OUT	Nonfood-contact su	ırfaces clean				
41]OUT 図N/A □]OUT □N/A □]OUT □N/A	N/O for temperat N/O Plant food p N/O Approved th Thermomet	ture control properly cooked for hot holding nawing methods used	56	⊠IN □OUT	Nonfood-contact su					
41]OUT 図N/A □]OUT □N/A □]OUT □N/A	N/O Plant food p N/O Approved th Thermomet	properly cooked for hot holding nawing methods used								
42 XIN]OUT □N/A □]OUT □N/A	N/O Approved the	nawing methods used	57		Physical Facil	ities	Nonfood-contact surfaces clean			
43 × IN □	OUT 🔲 N/A	Thermomet		57			Physical Facilities				
			ers provided and accurate		⊠IN □OUT □N	A Hot and cold water	available; adequate pressure				
	lour	Condidant	and provided and accurate	58	⊠ IN □OUT	Plumbing installed;	umbing installed; proper backflow devices				
	I OLUT	rood ident	ification		□N/A□N/O						
			rly labeled; original container	59	☑IN □OUT □N	/A Cowago and wasta	unter average discount		_		
		tion of Food C		60		water properly disposed					
45 🗷 IN 🗖	OUT	Insects, rod	Insects, rodents, and animals not present/outer openings protected		IN □OUT □N		perly constructed, supplied, cl				
46 🗷 IN 🗆	S ⊠IN □OUT		Contamination prevented during food preparation,		□IN ⊠OUT	_ <u> </u>	Garbage/refuse properly disposed; facilities maintained Physical facilities installed, maintained, and clean;				
	OUT N/A		storage & display		□N/A□N/O	dogs in outdoor din	dogs in outdoor dining areas				
			Personal cleanliness Wiping cloths: properly used and stored		□IN ⊠OUT	- · · · · · · · · · · · · · · · · · · ·	Adequate ventilation and lighting; designated areas use				
_	□IN □OUT ☑N/A □N/O		Vashing fruits and vegetables				n and lighting; designated are	as u	sea		
	Joon Bland	Proper Use of		64	⊠IN □OUT □N	'A Existing Equipment	and Facilities				
50 KIN 🗆	OUT N/A		sils: properly stored	Administrative							
			quipment and linens: properly stored,	65	MIN HOUT HN	901:3-4 OAC					
51 X IN □	OUT N/A	dried, handi	ed	00							
52 🗷 IN 🗆	OUT N/A		Single-use/single-service articles: properly stored, used		□IN □OUT 図N	/A 3701-21 OAC	3701-21 OAC				
53 X IN	OUT N/A	N/O Slash-resist	ant, cloth, and latex glove use								
		Mark "X" in a	Observations and Coppropriate box for COS and R: COS = co			ection R = repeat viole	ation				
Item No. C	Code Section	Priority Level	Comment					cos	R		
62 371	17-1-06.4(A)	NC	Repairing.						×		
			Tile coving still missing near old prep sink	and s	ide door threshold ne	eds reattached to floor	(see pic).				
63 371	17-1-06.2(I)(3)	NC	Lighting - intensity (50 FC)								
			light out above fryers, need replace to allow 50-footcandles of light intensity for safety purposes.								

Person in Charge IVORI		Date 04/25/				
Environmental Health Specialist MICHAEL MCCLAIN, REHS	RS/SIT# 3051	Licensor: Sidney-Shelby County Health Department				



