State of Ohio

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

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Na	me of facility		Check	on	e		License Number	Date			
Bradford Community Club City 149 N. Miami Rd.			Ď.F:	ĬXFSO □ RFE			108	01/17/2020			
Address City			0:4./0								
Address Old Merca Old I				City/State/Zip Code							
- 4	97 10.11	nami Na.	131	Bradford/45308							
License holder Insp			Inspec	spection Time Travel Time				Category/Descriptive			
1	Bradford Community Club			1	5		20	NC35			
	Type of Inspection (check all that apply)						Follow up date (if required)	Water sample date/result			
□ Critical Control Point (FSO) □ Process Review (RFE) □ Variance F					v □ Follow up			(if required)			
	Foodborne 🛚 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation									
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS										
М	ark designated complia	ance status (IN, OUT, N/O, N/A) for each numbered if	em: IN:	N=in compliance OUT=not in compliance N/O=not observed N/A=not applicable							
		Compliance Status		Compliance Status							
	Supervision			Time/Temperature Controlled for Safety Food (TCS food)							
1	Q∕IN □OUT □ N/A	Person in charge present, demonstrates knowledge, a performs duties	nd	23	MIN DOUT		Proper date marking and di	isposition			
2	□IN MOUT □ N/A	Certified Food Protection Manager	-	-			-				
		Employee Health		24	UN □OUT		Time as a public health contr	rol: procedures & records			
e: 13189601S		Management, food employees and conditional employee	s'				Consumer Advisor	V			
3	Æ IN □OUT □ N/A	knowledge, responsibilities and reporting	,	25	□IN □ OUT	Т	Canaumas advisas provida	d for row on wednesd to de			
4	16 IN □OUT □ N/A	Proper use of restriction and exclusion		25	√N/A		Consumer advisory provide	d for raw or undercooked foods			
5	DESIN □OUT □ N/A	Procedures for responding to vomiting and diarrheal ever	nts				Highly Susceptible Popu	ılatlons			
		Good Hygienic Practices		26	UO IN □ OUT N/A	Т	Pasteurized foods used; pro	ohibited foods not offered			
7	□ IN □ OUT(□/N/O	Proper eating, tasting, drinking, or tobacco use No discharge from eyes, nose, and mouth			4571477		Chemical				
		reventing Contamination by Hands		a rem		_	Chemical				
8	DIN OUTONO	Hands clean and properly washed		27	ID IN DOUT Spagn/A	'	Food additives: approved a	nd properly used			
Ť	MEIN □ OUT	No bare hand contact with ready-to-eat foods or approved		Н	JZ IN □ OUT		Toxic substances properly identified, stored, used				
9			ved	28	DN/A	'					
٦	ľ□N/A □ N/O	alternate method properly followed			Conformance with Approved Procedures			Procedures			
10	.⊠ÎN □OUT□N/A	N □OUT □ N/A Adequate handwashing facilities supplied & accessible		TIN TOUT Compliance with Reduced Overgen Packaging of							
		Approved Source		29	 N/A		specialized processes, and				
11	ØN □ OUT	Food obtained from approved source		30	□ IN □ OUT	Т	Special Requirements: Fresh	Juice Production			
12	□IN □OUT □N/A ½ N/O	Food received at proper temperature			N/O □ N/U□		· · · · · · · · · · · · · · · · · · ·				
13	ZIN □ OUT	Food in good condition, safe, and unadulterated	_	31	□IN □OUT PQN/A □N/O	Γ	Special Requirements: Heat	Treatment Dispensing Freezers			
		Required records available: shellstock tags, parasite	\dashv	П	DIN DOUT						
14	₩N/A □ N/O	destruction		32	DIN/A DIN/O)	Special Requirements: Custo	om Processing			
		Protection from Contamination		33	□IN □ OUT		Special Requirements: Bulk	Water Machine Critorio			
15	SQ IN □ OUT	Food separated and protected		33	N/A 🗆 N/O)	opodiai rrequirements. Dulk	VVALO IVIAGINIA CITERIA			
	□N/A □ N/O	F		34	□ IN □ OUT	гΪ	Special Requirements: Acidif	fied White Rice Preparation			
16	ZIN DOUT	Food-contact surfaces: cleaned and sanitized		34	N/O)	Criteria	·			
17		Proper disposition of returned, previously served,		0.5	□ IN □ OUT	Г	Outline I Control D I had a second				
1/	Ø IN □ OUT	reconditioned, and unsafe food	100000000000000000000000000000000000000	35	/CIN/A		Critical Control Point Inspect	loti			
	Time/Tempe	rature Controlled for Safety Food (TCS food)		36	□IN □ OUT	Г	Process Review				
18	□ IN □ OUT □N/A ☑ N/O	Proper cooking time and temperatures		$\mid \cdot \mid$	XQN/A						
		:	_	37	☐ IN ☐ OUT	Г	Variance				
19	□IN □OUT □N/A√ᢓN/O	Proper reheating procedures for hot holding		Ш	<u>√</u> ZN/A						
	□ IN □ OUT						•				
20	∐IN ∐OUT ÿZIN/A □ N/O	Proper cooling time and temperatures					od preparation practices a				
	□ IN □ OUT		\dashv	that are identified as the most significant contributing factors to							
21	□N/A ⅓ZI N/O	Proper hot holding temperatures		foodborne illness.							
							ventions are control mea	asures to prevent foodborne			
22	,⊠_IN □ OUT □N/A	Proper cold holding temperatures		illness or injury.							

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Bradford Community Club	Type of Inspection Standard	Date 61/17/2020

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 applic Safe Food and Water Utensils, Equipment and Vending											
38	The district of the control of the c	Pasteurized eggs used where required	54	3	Food and nonfood-contact surfaces cleana designed, constructed, and used	ble, pro	perly				
39	MIN □OUT □N/A	Water and ice from approved source	ter and ice from approved source				test				
	Fo	od Temperature Control			strips						
40	□ IN □ OUT ÀN/A □ N/O	Proper cooling methods used; adequate equipment for temperature control					e graniense				
41	☐ IN ☐ OUT ☐ N/A ☐ N/O	Plant food properly cooked for hot holding	57	/⊅≦ IN □ OUT □N/A	Physical Facilities Hot and cold water available; adequate pre	essure					
42	□ IN □ OUT □N/A 🗷 N/O	Approved thawing methods used	58, X□ IN □OUT Plumbing installed; proper backflow devi								
43(IN OUT ON/A	Thermometers provided and accurate									
11 9 12		Food Identification	59	利 in □ out □n/a	Sewage and waste water properly disposed						
44	N □ OUT	Food properly labeled; original container	60 プロ IN □ OUT □N/A Toilet facilities: properly constructed, supp			cleane	∌d				
	Preven	tion of Food Contamination	61	M □ OUT □N/A	Garbage/refuse properly disposed; facilities ma	aintaine	d				
45	TUO 🗆 NIĒ	sects, rodents, and animals not present/outer enings protected 62 🗷 IN 🗆 OUT Physical facilities installed, maintained, outdoor dining areas					gs in				
46	⊠-IN □ OUT	Contamination prevented during food preparation, storage & display		□N/A □ N/O	*						
-	A/N 🗆 TUO 🗆 NI 🚉	Personal cleanliness	 	N D OUT	Adequate ventilation and lighting; designated	areas u	sed				
<u> </u>	IN OUT ONA ONO	Wiping cloths: properly used and stored	64	A/N D OUT DN/A	Existing Equipment and Facilities						
49	□ IN □ OUT □N/A (SI∠N/O	Washing fruits and vegetables			Administrative		Wayan Walan				
50	;≦LIN □ OUT □N/A □ N/O	Proper Use of Utensils	65	IN OUT MIN/A	901:3-4 OAC						
		In-use utensils: properly stored Utensils, equipment and linens: properly stored, dried,		<u> </u>							
51	XZ IN □ OUT □N/A	handled		MIN OUT ON/A		-b/					
52 53	ALIN OUT OUT ON/A OUT OUT ON/A		-use/single-service articles: properly stored, used Risa Elliott to take ODH cert this more								
		Slash-resistant, cloth, and latex glove use	_ Orro	1 heresa and	dult pass test. Dottie p	G55846	away.				
Observations and Corrective Actions Mark "X" in appropriate box for COS and R: COS=corrected on-site during inspection R=repeat violation Item No. Code Section Priority Level Comment Cos R											
56			<u> </u>	shelves i	n Vecuiae atom	cos	R				
	7,0,7,0	VC Observed rusting Discussed Surf	$\frac{\mathcal{O} \mathcal{N}}{\mathcal{O} \mathcal{L}}$	-es Should	A vencin free						
		of build up a	6.0	debris	y Critica III To Co						
50	, 4.5A3 N		vil	dup on f	reczers just						
		oulside Fitche	n.	Discussed	lequipment of						
		non-food cont	a c	1 surfac	es shall be						
		oulside titcher non-food cont changed @ fre	91	rency to	maintain						
	-Please look into resurfacing or replacin										
	- Cutting boards,										
		-To prevent mold ceilings in bathrooms should be brooth + easily cleanable AZ NC -ODH certificate copy sent to									
2	2.4A2 NC -ODH certificate copy sent to										
chaisting obsting to Aarke condition											
Sanitarian Chris Gusta											
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page 2 of 2											