

Na	ame of facility	- 4	Chec	-	per .	License Number	Date Date				
TOTO XANCS			27	SC	RFE	185	a /da /da/9				
				y/Zip Code							
98 South Main Street				HRECICK TOWY 1 43019							
License holder Insp				ectio	on Time . To	ravel Time	Category/Descriptive				
The Fred Too				101	C 5695011		(7)				
170 7000 700					17/10		()~				
Type of Inspection (check all that apply)  □ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance R					U Follow up	Follow up date (if required)	Water sample date/result (if required)				
		□ Complaint □ Pre-licensing □ Consultation	evie	w 🗀 Follow up		(ii reduited)					
F	, , , , , , , , , , , , , , , , , , , ,	a complaint, at the restricting an extraction			1						
200		FOODBORNE ILLNESS RISK FACTO	PUBLIC HEA	LTH 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											
Compliance Status					Compliance Status						
Supervision					Time/Temperature Controlled for Safety Food (TCS food)						
		Person in charge present, demonstrates knowledge, a	nd*		DIN DOUT						
1	DOUT   N/A	performs duties	0	23	ON/A DAMO	Proper date marking and di	sposition				
2	OUT   N/A	Certified Food Protection Manager DHH LCC 71	REV	24	□ ІЙ □ ООТ	Time as a public health contr	al: ameadurae & racorde				
		Employee Health		24	DNA DNO	Time as a public fleatin conta	oi. procedures a records				
2	OUT ON/A	Management, food employees and conditional employee				Consumer Advisor	sumer Advisory				
1		knowledge, responsibilities and reporting	_	25	IN COUT	Consumer advisory provided	d for raw or undercooked foods				
4	OUT ON/A	Proper use of restriction and exclusion  Procedures for responding to vomiting and diarrheal eve	ate	000	LANIA	Walth Russesthia David	detiene				
5	TIM LIOUT LIN/A	Good Hygienic Practices	IIS	-	□ IN □ OUT	Highly Susceptible Popu	Ilanous				
6	IN COUT DA		=	26		Pasteurized foods used; pro	hibited foods not offered				
7	OIN OUT DATO			(1)		Chemical					
	The same of the sa	eventing Contamination by Hands			□ IN □ OUT						
8	DIN DOUT NO	Hands clean and properly washed		27	□N/A	Food additives: approved a	nd properly used				
9	ON OUT	No bare hand contact with ready-to-eat foods or appro	ved	28	OUT OUT	Toxic substances properly ide	entified, stored, used				
	DN/A DA/O	alternate method properly followed		00		Conformance with Approved	Procedures				
10	DHY OUT N/A	Adequate handwashing facilities supplied & accessible		00	□ IN □ OUT	Compliance with Reduced C	xygen Packaging, other				
		Approved Source		29	DNIA	specialized processes, and	HACCP plan				
11	DIN OUT	Food obtained from approved source		30	TUO UN U	Special Requirements: Fresh	Juice Production				
12	ON/A PIN/O	Food received at proper temperature	- 1		N/O LI N/O						
40	DIN DOUT	Food in good condition, safe, and unadulterated	-	31	ON OUT	Special Requirements: Heat	Treatment Dispensing Freezers				
13	DIN DOUT	Required records available; shellstock tags, parasite	-	Н							
14	M/A   N/O	destruction		32		Special Requirements: Custo	m Processing				
Protection from Contamination			П и П ОПТ	Barriet Barrier	Atana Barahira Malara						
15	DIN OUT	Food separated and protected		33	□N/A □ N/O	Special Requirements: Bulk	rvater Machine Criteria				
13	□N/A □ N/O	Total superation and processed	_		□IN □ OUT	Special Requirements: Acidif	ied White Rice Preparation				
16	OUT ON/A ON/O	Food-contact surfaces: cleaned and sanitized	_	34	DN/A D N/O	Criteria					
17	EUW OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	Цога	Critical Control Point Inspecti	on				
		rature Controlled for Safety Food (TCS food)		36	DIN DOUT	Process Review					
18	□ IN □ OUT □N/A □ N/O	Proper cooking time and temperatures		$\vdash$	CHVIA						
_		Proper reheating procedures for hot holding	-	37	DIN DOUT	Variance					
19	DIN DOUT			$\vdash$	DINIA	3					
-,			-	1							
20	DNA DNO	Proper cooling time and temperatures					ices and employee behaviors				
	TUO UN U	Proper hot holding temperatures			that are identified as the most significant contributing factors to foodborne illness.						
21	DNA DNO			4							
		2/7	-	Public health interventions are control measures to prevent foodb							
22	OUT DN/A	Proper cold holding temperatures 37		illness or injury.							

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

Type of Inspection

Date

	rio fants	_			Standard 2/22	126	19							
GOOD RETAIL PRACTICES														
Good Potail Practice					omicals, and physical phinats into feeds									
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														
Sa	afe Food and Water	П	-		Utensils, Equipment and Vending		- 5							
	Pasteurized eggs used where required		54	DATN 🗆 OUT	Food and nonfood-contact surfaces cleanal designed, constructed, and used	ole, pro	perly							
	Water and ice from approved source		55	DIN OUT ON/A	Warewashing facilities: installed, maintained strips	;sedوي),	test							
Food	d Temperature Control	11	EE	OUT OUT	Nonfood-contact surfaces clean									
40 MIN OUT ON/A O N/O	Proper cooling methods used; adequate equipment for temperature control			Physical Facilities										
41 DIN DOUT DATA DIN/O	Plant food properly cooked for hot holding		57 OUT OUT ON/A Hot and cold water available; adequate pre											
42 OUT DEN/A IN/O	OUT DIVIA NO Approved thawing methods used >			58 TIN OUT ON/A Plumbing Installed; proper backflow device										
43 PIN OUT ON/A	Thermometers provided and accurate		59	OUT BN/A	Sewage and waste water properly disposed	,								
	Food Identification		60	DIN' OUT ON/A	Tollet facilities: properly constructed, supplied, cleaned									
44 PM OUT	Food properly labeled; original container		61	EM OUT ON/A	Garbage/refuse property disposed; facilities ma	aintaine	d							
Preventi	on of Food Contamination	10	62	DIN BOUT	Physical facilities installed, maintained, and cle	ean								
	Insects, rodents, and animals not present/outer openings protected	1	63	пім рафит	Adequate ventilation and ighting; designated	areas u	sed							
46 MIN DOUT	Contamination prevented during food preparation, storage & display		64	DIN OUT ON	A Existing Equipment and Facilities									
	Personal cleanliness													
	Wiping cloths: properly used and stored	П			Administrative									
	Washing fruits and vegetables		65	DIN DOUT, DANS	901:3-4 OAC									
	oper Use of Utensils	<del> </del>		EN OUT ON/A	1 0704 04 040		-							
	In-use utensits: properly stored	H	66	P IN LI OUT LIN/A	3701-21 OAC									
31 0 114 0 0 1 0 14/4	Utensils, equipment and linens: properly stored, dried, handled													
	Single-use/single-service articles: properly stored, used	П												
53   IN   OUT   N/A   N/O	Slash-resistant and cloth glove use  Observations and C	Ц		otivo Antiono			- 21							
	Mark "X" in appropriate box for COS and R: COS=com						-15%							
Item No. Code Section Priority	Level Comment	_		/ /		CDS	R							
	ONH Confeel O	W	190	MI Irang	er Jonsent.									
77111				1,7	a still God									
COX 6.7 NI	Changed Cally	Daily Stall Shall	0,	-8-										
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63 6.1 N	10 Mon-working 1	<u> </u>	91	11-2 11/2 7	ford ever . Fepring									
#1019( 119/175 d)														
Court Violation befor next														
Outine INSPECTION.														
		_												
	<u>2</u>	_	-		****									
Person in Charge Date: 2/22//														
11 (lende Stesler) 2/22/19														
Sanitarian Levi Hiller AS Licensor: Lust 6. H														
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL  Page 2 of 2														

Name of Facility