State of Ohio Food Inspection Report

	Authority: Chapters 3/1/ and 3/15 Ohio Revised Code									
	me of facility MERSON ELEMENTA				nse Number Date 23057 02/2		22/2024			
	dress 01 CAMPBELL ROAD		City/State/Zip Code SIDNEY OH 45365							
License holder Inspection SIDNEY CITY SCHOOLS 75					e Travel Time Category/Descriptive 10 COMMERCIAL CLASS 3 <25,000 SQ. FT.					
Ту	pe of inspection (check	all that apply)	-				Follow-up	date (if requ	ired)	Water sample date/result
×	Standard	control Point (FSO) Process Review (RFE) Uariance R	eview	Follow	Up				(if required)
	Foodborne 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consu	Itation				11			//
		FOODBORNE ILLNESS								
	Mark designated complia	ance status (IN, OUT, N/O, N/A) for each number	ered item: IN = ir	in compliance OUT = not in compliance N/O = not observed N/A = not applicable						
		Compliance Status					Coi	mpliance St	tatus	
		Supervision		a	Time/Te	mper	ature Con	trolled for S	Safety	Food (TCS food)
1	☑IN □OUT □N/A	Person in charge present, demonstrates know performs duties	ledge, and	23 E IN OUT Proper dat			te marking and disposition			
2	IN □OUT □N/A	Certified Food Protection Manager		24	וו 🗆		Time as a	baalth	oontrol:	procedures P records
		Employee Health		24	⋉ N/A		Time as a	а ривис пеакп	CONTROL	procedures & records
3	☑IN □OUT □N/A	Management, food employees and conditional	employees;	THE STATE OF		M.E.	Cons	sumer Advis	sory	
4	⊠IN □OUT □N/A	knowledge, responsibilities and reporting Proper use of restriction and exclusion		25	□ IN □	OUT	Consume	er advisory pro	vided fo	r raw or undercooked foods
5		Procedures for responding to vomiting and dia				ighly Susceptible Populations				
Good Hygienic Practices				20 X IN OUT Restaurized foods used: prohibited foods				St		
6		Proper eating, tasting, drinking, or tobacco use		26	N/A		Pasteuriz	ea tooas usea	ı; pronib	ited foods not offered
7			Chemical							
7 🗵 IN OUT NO No discharge from eyes, nose, and mouth Preventing Contamination by Hands						OUT Food ad		dditives: approved and properly used		
8 XIN OUT NO Hands clean and properly washed					IX N/A	LOUT	-			
9	⊠IN □OUT	No bare hand contact with ready-to-eat foods of	or approved	28	⊠ IN □ □N/A					tified, stored, used
-	□N/A □N/O alternate method properly followed Conformance with Approved Procedures									
10	IN □OUT □N/A	Adequate handwashing facilities supplied & ac	ccessible	29 IN OUT Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan						
-	Пан Поит	Approved Source		-	▼N/A	LOUT	specialize	ed processes,	and HA	CCP pian
11	IN □OUT	Food obtained from approved source		30	□ IN □		Special R	Requirements:	Fresh J	uice Production
12	□IN □OUT □N/A 🗷 N/O	Food received at proper temperature		31		OUT	Special E	Poquiromente:	Heat Tr	eatment Dispensing Freezers
13	IN □OUT	Food in good condition, safe, and unadulterate	ed	31	▼N/A	N/O	Special N	requirements.	TICAL II	eatment Dispensing Freezers
14	□IN □OUT N/A □N/O	Required records available: shellstock tags, padestruction	arasite	32	□ IN □ ■ N/A □		Special R	Requirements:	Custom	Processing
1 1	•	tection from Contamination	444			lout			5	
15	IN □OUT □ N/A □ N/O	Food separated and protected		33	N/A D] N/O	<u> </u>			ater Machine Criteria
16	□IN ≭ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized		34	≥ N/A □	N/O	Criteria	requirements.	Acidine	d White Rice Preparation
17	⊠ IN □OUT	Proper disposition of returned, previously serv reconditioned, and unsafe food	ed,	35	□ IN □ ■ N/A	OUT	Critical C	ontrol Point In	spection	1
Time/Temperature Controlled for Safety Food (TCS food)						OUT	Process I	Review		
18	MIN DOUT			36	⊠ N/A					
	□N/A □N/O	Proper cooking time and temperatures		37	□ IN □ ■ N/A	OUT	Variance			
19	⊠N/A □ N/O	Proper reheating procedures for hot holding				are 21	re food pre	enaration pra	actices	and employee behaviors
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		Public health interventions are control measures to prevent foodborne illness or injury.						
22	⊠IN □OUT □N/A	Proper cold holding temperatures								

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

		02/22/2024	sta			Name of Facility EMERSON ELEMENTARY SCHOOL					
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	1 4			CTICES	PRA	GOOD RETAI					
38		al objects into foods. observed N/A = not applicable	micals, and physic ompliance N/O = not	of pathogens, cher liance OUT= not in co	tion	entative measures to control the introd N/O, N/A) for each numbered item: IN = i	ces are preve	Practice	Good Retail	Mark de	-
Second S		d Vending	ils, Equipment ar	Utens							
Food Temperature Control	erly		I SA I IVIN I TOUT					□N/O			-
Section Contamination Food properly used and stored Section Food Proper younge Section Sec		es: installed, maintained.	Warewashing facilities: installed, maintained.					Eoor	LOUI LIN/A	a Elin	39
40			×IN ∐OUT ∐N/A	55 L	Proper cooling methods used: adequate equipment						
All		faces clean	Nonfood-contact sur	XIN □ OUT	56 [□n/o	□OUT □N/A	40 IN OU	
Approximation Approximatio		ties	Physical Facili			properly cooked for hot holding	Plant food p	⋉ N/O	OUT N/A	1 🔲 IN	41
Food Identification 44 No OUT Food properly labeled; original container Prevention of Food Contamination 45 No OUT Insects, rodents, and animals not present/outer openings protected on site during food preparation, storage & display 47 No OUT N/A Personal cleanliness 48 No OUT N/A N/O Washing fruits and vegetables Proper Use of Utensils 50 No OUT N/A N/O No Insect tensilis: properly stored 51 No OUT N/A N/O Single-use/single-service articles: properly stored 52 No OUT N/A N/O Single-use/single-service articles: properly stored 53 No OUT N/A N/O Slash-resistant, cloth, and latex glove use Observations and Corrective Actions N/A N/A N/O Code Section Priority Level Comment Comment		vailable; adequate pressure	XIN □OUT □N/A	57 [nawing methods used	Approved th	⋉ N/O	□OUT □N/A	2	42	
Food properly labeled; original container Prevention of Food Contamination		proper backflow devices	IN □OUT	58 [ers provided and accurate	Thermomete		□OUT □N/A	3 X IN	43	
Sin Out N/A Sewage and waste water properly disposed				 □n/a□n/0		ification	Food Identi	F			
Since Insects, rodents, and animals not present/outer openings protected Since Insects, rodents, and animals not present/outer openings protected Since Insects, rodents, and animals not present/outer openings protected Since Insects, rodents, and animals not present/outer openings protected Since Insects, rodents, and animals not present/outer openings protected Since Insects, rodents, and animals not present/outer openings protected Since Insects, rodents, and animals not present/outer openings protected Since Insects, rodents, applied, clear openings protected Since Insects, rodents, applied, clear openings protected Since Insects, rodents, applied, clear openings protected Since Insects, applied, clear openings Since Insects, applied, clear openings Since Insects, applied, clear opening Since Insects, app	_				-	rly labeled; original container	Food proper		DOUT	4 × IN	44
Section Code Section Priority Level Comment Contemprent Cont					ontamination	n of Food Co	ention	Prev	(Wiles)		
Contamination prevented during food preparation, storage & display Contamination prevented & Contamination & Contaminati				_				5 X IN	45		
storage & display Solid Code Section Priority Level Comment											-
48				- 1 -	storage & display					_	
49 IN OUT N/A N/O Washing fruits and vegetables Proper Use of Utensils 10 IN OUT N/A N/O In-use utensils: properly stored 11 IN OUT N/A N/O In-use utensils: properly stored 12 IN OUT N/A Single-use/single-service articles: properly 13 IN OUT N/A N/O Slash-resistant, cloth, and latex glove use Observations and Corrective Actions Mark "X" in appropriate box for COS and R: COS = corrected on-site during inspection R = repeat violation Code Section Priority Level Comment	usod	and lighting: decignated areas	A descripto contilation					Til vuo			-
Proper Use of Utensils Single-use/single-service articles: properly stored, used Single-use/single-service articles: properly Single-use/single-service	usea				-					-	-
Administrative Start Sta		and Facilities	Existing Equipment	XIN □OUT □N/A	64 [
51	į, oni	ve	Administrati								
Single-use/single-service articles: properly stored, used Single-use/single-service articles: properly stored, used G6 N OUT N/A 3701-21 OAC			901:3-4 OAC	TIN CTOLLT FIN/A			Z N/O				
Stored, used Stored, used			001.0101.0	led	dried, handle		OUT N/A	1 XIN	51		
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 CC			XIN □OUT □N/A	36 [single-service articles: properly d	Single-use/s stored, used		□OUT □N/A	2 X IN	52	
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 CO		N ☐OUT ☐N/A ☐N/O Slash-resistant, cloth, and latex glove use							3 E IN	53	
		tion	on R = repeat viola				Mark "X" in a			103	
16 2717 1 04 E(AV4) C Classificace of equipment food contact surfaces and utensils	S R	CO				Code Section Priority Level Comment				tem No.	Ite
16 3717-1-04.5(A)(1) C Clearliness of equipment food-contact surfaces and densits.				nd utensils.	es ar	3717-1-04.5(A)(1) C Cleanliness of equipment food-contact su				16	
Ice mechine bin need cleaned. All food contact surfaces shall be clean to sight and touch.			o sight and touch.	rfaces shall be clean to	ct sur	Ice mechine bin need cleaned. All food cor	Ice mechine bin need cleaned. All fo				
62 3717-1-06(A)(1) NC Indoor areas - surface characteristics						3717-1-06(A)(1) NC Indoor areas - surface characteristics					
Ceiling above warewashing machine is blistering. Recommend identifying water source (roof leak or steam from											
dishwasher), then eliminate the source of moisture. Walls and ceiling shall be smooth, nonabsorbent, and easily											
cleanable surfaces.											
	-										

Person in Charge LESLIE			Date 02/22/2024		
Environmental Health Specialist MICHAEL MCCLAIN, REHS	RS/SIT# 3051	Licensor: Sidney-Shelby County Health Department			



