## State of Ohio **Standard Inspection Report**

	A-0010-47-30.1 • 0.00 3-0120-001	apters 3/17 an					
Name of facility	39.		Check one	License	number	Date	
St. Joseph School  Address  925 S. Second.  License holder  Paulc Weggoner  Type of visit (check)			SFSO RFE		<1.	Date 5 - 18 - 18 - 18 Other	
Address School			TALOO THE	Coto	04	19-18-18	
925 C C.	1			Category	Descriptive	A 4	
192 2, 200	na.			<u> </u>	3 5	nall	
License holder			Inspection time (min)	Travel tim	ne (min)	Other	
Paula Wag	900	ev	40		20		
The state of the s				Follow-up date (if required)		Sample date/result (if require	
<ul><li>✓ Standard</li><li>☐ Follow up</li><li>☐ Food</li><li>☐ Complaint</li><li>☐ Prelicensing</li><li>☐ Cons</li></ul>	borne ultation	☐ 30 day					
_ complaint _ Trelicensing _ Cons	uitation	☐ Other specify	/				
717-1 OAC Violation Checked							
lanagement and Personnel				Poi	sonous or Toxic N	laterials	
2.1 Employee health	4.4	Maintenance and opera	tion		7.0 Labeling and i	identification	
2.2 Personal cleanliness			leaning of equipment and utensils			upplies and applications	
2.3 Hygienic practices	4.6	Sanitizing of equipment	and utensils		7.2 Storage and d		
2.4 Supervision	4.7	Laundering					
od	4.8	Protection of clean items	S	Spe	cial Requirements		
3.0 Safe, unadulterated and honestly presented	Water Di	umbing, and Waste			8.0 Fresh juice pro		
3.1 Sources, specifications and original containers	P	Water		→ ├		t dispensing freezers	
3.2 Protection from contamination after receiving				$\dashv \vdash$	8.2 Custom proces		
3.3 Destruction of organisms	5.1	Plumbing system		$\dashv \vdash$	8.3 Bulk water ma		
3.4 Limitation of growth of organisms		Mobile water tanks	ata and roit	$\dashv \vdash$		e rice preparation criteria	
3.5 Identity, presentation, on premises labeling		Sewage, other liquid wa		$\dashv \vdash$		and equipment specifications	
3.6 Discarding or reconditioning unsafe, adulterated	5.4	Refuse, recyclables, and	returnables		20 Existing facilit	es and equipment	
3.7 Special requirements for highly susceptible populations	Physical	Physical Facilities			Administrative		
	6.0	Massacial for the state of					
	0.0	Materials for construction	n and repair		901:3-4 OAC		
		Design, construction, and		<del>   -</del>			
4.0 Materials for construction and repair	6.1				901:3-4 OAC 3701-21 OAC		
4.0 Materials for construction and repair 4.1 Design and construction	6.1	Design, construction, and					
	6.1 6.2 6.3	Design, construction, and Numbers and capacities	d installation				
4.0 Materials for construction and repair 4.1 Design and construction 4.2 Numbers and capacities 4.3 Location and installation  iolation(s)/Comment(s)	6.1 6.2 6.3 6.4	Design, construction, and Numbers and capacities Location and placement Maintenance and operati	d installation		3701-21 OAC		
<ul> <li>4.0 Materials for construction and repair</li> <li>4.1 Design and construction</li> <li>4.2 Numbers and capacities</li> <li>4.3 Location and installation</li> </ul>	6.1 6.2 6.3 6.4	Design, construction, and Numbers and capacities Location and placement Maintenance and operati	d installation	s fin	3701-21 OAC	tion,	
4.0 Materials for construction and repair 4.1 Design and construction 4.2 Numbers and capacities 4.3 Location and installation	6.1 6.2 6.3 6.4	Design, construction, and Numbers and capacities Location and placement Maintenance and operati	d installation	s fin	3701-21 OAC	tion,	
4.0 Materials for construction and repair 4.1 Design and construction 4.2 Numbers and capacities 4.3 Location and installation	6.1 6.2 6.3 6.4	Design, construction, and Numbers and capacities Location and placement Maintenance and operati	d installation	s fin	3701-21 OAC	tion;	
4.0 Materials for construction and repair 4.1 Design and construction 4.2 Numbers and capacities 4.3 Location and installation  olation(s)/Comment(s)	6.1 6.2 6.3 6.4	Design, construction, and Numbers and capacities Location and placement Maintenance and operati	d installation	SFin	3701-21 OAC	tion,	
4.0 Materials for construction and repair 4.1 Design and construction 4.2 Numbers and capacities 4.3 Location and installation	6.1 6.2 6.3 6.4	Design, construction, and Numbers and capacities Location and placement Maintenance and operati	d installation	S.F.C.	3701-21 OAC	tion,	
4.0 Materials for construction and repair 4.1 Design and construction 4.2 Numbers and capacities 4.3 Location and installation	6.1 6.2 6.3 6.4	Design, construction, and Numbers and capacities Location and placement Maintenance and operati	d installation	s f ii	3701-21 OAC	tion,	
4.0 Materials for construction and repair 4.1 Design and construction 4.2 Numbers and capacities 4.3 Location and installation  iolation(s)/Comment(s)  VI'O   ali on 5   r	6.1 6.2 6.3 6.4	Design, construction, and Numbers and capacities Location and placement Maintenance and operation and operatio	d installation  ion  Licensor	SF CI	3701-21 OAC		
4.0 Materials for construction and repair 4.1 Design and construction 4.2 Numbers and capacities 4.3 Location and installation  iolation(s)/Comment(s)	6.1 6.2 6.3 6.4	Design, construction, and Numbers and capacities Location and placement Maintenance and operation and operatio	d installation  ion  Licensor		3701-21 OAC		

pg lof ( pg 5/18 of 201/8