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

				T "				Transport					
Name of facility  CI  CI  CI  CI  CI  CI  CI  CI  CI  C								License Number		Date			
The Brethrens Home - Rosewood 5 2-1								298		12/6/2)			
Address City/s						y/State/Zip Code							
750 Chestrat ST Gr						orpravily OH 45331							
License holder Inspe										Category/Descriptive			
John Warner 3						>		10		C)C			
Type of Inspection (check all that apply)							1	Follow up date (if require	۹)	Water sample date/result			
□ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance Review (RFE) (						/ □ Follow u	р	Tollow up date (il require	uj	(if required)			
			☐ Complaint ☐ Pre-licensing ☐ Consultation										
M. s.		STI MELL			527FF								
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH 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													
10	lark designated t	compile		compliance C	DUT=	not in compliance N/O=n	ot o	bserved N/A=not applicable					
Compliance Status						Compliance Status							
28.5		13 6 1 4 1 6 H	Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
1	- TÍN DOUT D		Person in charge present, demonstrates knowledge, a performs duties	ind 2	23	∃1Ñ □ OUT □N/A □ N/O		Proper date marking and disposition					
2	│ □IN □OUT,⁄☑	]*N/A	Certified Food Protection Manager		24	□IN □ OUT		Time as a public health control: procedures & records					
174	- 100 Aug 1		Employee Health			JENVA □ N/	<u>'O</u>						
3	ÆIN □OUT □	N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	es;	1			Consumer Advisory					
4	IN DOUT D	 I N/A	Proper use of restriction and exclusion	——  2	25	□IN □ OUT		Consumer advisory provided for raw or undercooked foods					
5	Ø1Ñ □OUT □		Procedures for responding to vomiting and diarrheal eve	nts	312			Highly Susceptible Populations					
			Good Hyglenic Practices	1.1341.1		JO II NE	JT	Pasteurized foods used;	prol	sibited feeds not offered			
6	IN OUT		Proper eating, tasting, drinking, or tobacco use	2	26 □N/A				Pioi	inbited foods flot offered			
7	Jaman Dout [	11000	No discharge from eyes, nose, and mouth	100.200 g-2	T			Chemical	Till				
8	Æ1N □ OUT [	Preventing Contamination by Hands  UT □ N/O Hands clean and properly washed			27	□IN □OL □N/A	JT	Food additives: approved	l an	d properly used			
9	.⊒¶ □ out □N/A □ N/O		No bare hand contact with ready-to-eat foods or approalternate method properly followed	ved	28		JT	Toxic substances properly	/ ide	ntified, stored, used			
		allomate medied properly followed				Conformance with Approved Procedures							
10	OUT □ NI™	N/A	Adequate handwashing facilities supplied & accessible	2	29	□IN □ OL	JT	Compliance with Reduce					
11	⊿DÍN □ OUT		Approved Source Food obtained from approved source		-	.⊟N/A		specialized processes, a	nd F	HACCP plan			
11	DIN DOUT			3	30	□ IN □ OL		Special Requirements: Fr	esh	Juice Production			
12	□N/A≠⊡*Ñ/O		Food received at proper temperature		31		JT	On a shall De such as a shall be					
13			Food in good condition, safe, and unadulterated		31			Special Requirements: He	∍at I	reatment Dispensing Freezers			
14	□ IN □ OUT ☑N/A □ N/O		Required records available: shellstock tags, parasite destruction	3	32	□ IN □ OL N/A □ N/□		Special Requirements: Cu	ustor	n Processing			
			Protection from Contamination	ineria .	33	□IN □ OL	JT	Special Requirements: Bu	III. VA	lotor Machine Orit			
15	☐ N/A ☐ N/O		Food separated and protected		-	.⊒N/A □ N/							
16	,⊠√N □ OUT □N/A □ N/O		Food-contact surfaces: cleaned and sanitized	3	34	□ IN □ OU □ N/A □ N/	0	Special Requirements: Ac Criteria	iditie	ed White Rice Preparation			
17	.⊡¶Ñ □ OUT		Proper disposition of returned, previously served, reconditioned, and unsafe food	3	35	□IN □ OL	JΤ	Critical Control Point Insp	ectic	on			
	.Time/J	Tempe	rature Controlled for Safety-Food (TCS food)	3	6		JT	Process Review					
18	□ IN □ OUT □ N/A □ N/O		Proper cooking time and temperatures	3		A		Flocess Review					
19	□ IN □ OUT □N/A ଢ-N/O		Proper reheating procedures for hot holding	3	37	□ IN □ OU ■NÃ	<i>,</i> (	Variance					
20	□ IN □ OUT □N/A □-N/O	, . 	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors								
21	□ IN □ OUT □N/A □-N/O		Proper hot holding temperatures	.	that are identified as the most significant contributing factors to foodborne illness.								
22	,⊒-IN □ OUT □	⊐N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								

HEA 5302A Ohio Department of Health (10/19) AGR 1268 Ohio Department of Agriculture (10/19)

## State of Ohio

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

Name of Facility	Type of In:	enaction De												
Name of Facility THE BERTHER THOMP ROSENUED 5	Standa													
True with the tent of the transfer )	21 Gubt n	-01 11	4 (4)											
			NICHARD WANTED AND DATE OF THE PARTY OF THE	20.000										
GOOD RETAIL														
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: If			CONTROL OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF T	able										
Safe Food and Water	A STATE OF THE PROPERTY OF THE	, Equipment and Vending												
38 ✓☐ IN ☐ OUT ☐ N/A ☐ N/O Pasteurized eggs used where required		I and nonfood-contact surfa gned, constructed, and used		perly										
39 , ✓ IN □OUT □N/A Water and ice from approved source		ewashing facilities: installed,	, maintained, used; l	test										
Food Temperature Control	strips													
40 ☐ IN ☐ OUT ☐ N/A ☐ N/O Proper cooling methods used; adequate equipment for temperature control		Nonfood-contact surfaces clean Physical Facilities												
41 ☐ IN ☐ OUT ☐N/A·☐ N/O Plant food properly cooked for hot holding	57 - IN OUT N/A Hot	and cold water available; ad	dequate pressure	III Maria wan										
42 □ IN □ OUT □N/A □ N/O Approved thawing methods used	58 IN DOUT Plum	bing installed; proper back	flow devices											
43 IN OUT ON/A Thermometers provided and accurate	□N/A □ N/O													
Food Identification	59 -□ IN □ OUT □N/A Sewa	ge and waste water properly	/ disposed											
44 -□ IN □ OUT Food properly labeled; original container	60 IN OUT N/A Toller	facilities: properly constructe	ed, supplied, cleane	d										
Prevention of Food Contamination	61 IN OUT N/A Garb	age/refuse properly disposed;	; facilities maintained	d										
45 IN OUT Insects, rodents, and animals not present/outer	62 IN I OUT Phys	cal facilities installed, mainta	ined, and clean; doc	as in										
openings protected  Contamination prevented during food preparation,	-⊡N/A □ N/O outdo	or dining areas	,	,										
storage & display  47	63 ☐ IN ☐ OUT Adeq	uate ventilation and lighting;	designated areas us	sed										
48 PIN OUT NA NO Wiping cloths: properly used and stored	64 - IN OUT IN/A Existi	ng Equipment and Facilities												
49 ☐ IN ☐ OUT ☐ N/A ☐ N/O Washing fruits and vegetables		Administrative												
Proper Use of Utensils	65 D IN D OUT/DN/A 901:3	-4 OAC												
50 IN OUT ONA NO In-use utensils: properly stored  51 PIN OUT ONA Utensils, equipment and linens: properly stored, dried.		-4 OAC												
handled	66 ☐ IN ☐ OUT ☐ N/A 3701	-21 OAC												
52 IN OUT NA Single-use/single-service articles: properly stored, used														
53 IN OUT N/A N/O Slash-resistant, cloth, and latex glove use														
Observations and C  Mark "X" in appropriate box for COS and R: COS=corre		peat violation												
Item No. Code Section Priority Level Comment	·		cos	R										
Satisfactory at Timp or	inspection													
		***												
			- 0											
	***													
	· · · · · · · · · · · · · · · · · · ·													
	. <u> </u>													
7														
Person in Charge		Date:	/ ) )											
Sanitarian	Licansor	10/6/2	e en											
Westox enas	Licensor:													
PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL		Page )	of www.											
HEA 5302B Ohio Department of Health (10/19)		J		-										
AGR 1268 Ohio Department of Agriculture (10/19)	•													