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

N.	ama of facility	,				T. C.					
l'y	ame of facility		Check o			License Number		Date			
1	lask 1 Vi	tta House	□ ٢٥٠	D ∕ □ RFE		1032	11/7/1)				
Ą	ddress	·	City/Sta	City/State/Zip Code							
/	127 1/1	Tta House	Bra	Brudford OH 45308							
Li	icense holder		Inspecti	on Time	Tra	vel Time	Ca	ategory/Descriptive			
1	Rom 1 0	1. 11	10	)		1	-				
Τν	ype of Inspection (che	Ck all that anniv)	60	·	1 :		<u></u>	( ) )			
		Control Point (FSO) □ Process Review (RFE) □ Variar	nce Revie	w □ Follow u	ın	Follow up date (if require	d)	Water sample date/result (if required)			
	Foodborne ☐ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation	100 1					(II Toganiou)			
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS											
. IV	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							
7.73		Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
1	□IN □OUT □ N/A	Person in charge present, demonstrates knowledge, an performs duties	d 2:	DAN DOL	UT	Proper date marking and disposition					
2	□IN □OUT □ N/A	Certified Food Protection Manager	24	I IN II OL	UT	Time on a public booth control and a large					
	T	Employee Health	202	† .️☑N/A □ N/	/0	Time as a public health control: procedures & records					
3	□ N/A □ OUT □ N/A	Management, food employees and conditional employees knowledge, responsibilities and reporting	; <u> </u>	□ IN □ OL	JT	Consumer Advisory					
4	□IN □OUT □ N/A	Proper use of restriction and exclusion	1 1	Î ∏aNÎ/A		Consumer advisory provided for raw or undercooked foods					
5	□IN □OUT □ N/A	Procedures for responding to vomiting and diarrheal event	S			Highly Susceptible Po	pula	ations			
6	□IN □ OUT □1Ñ/O	Proper eating, tasting, drinking, or tobacco use	26	IIIN □ OU IIIN □ OU	UT	Pasteurized foods used;	proh	nibited foods not offered			
7	DIN DOUT DNO	No discharge from eyes, nose, and mouth		(20) (40) (40) (40) (40) (40)	PARE F	Chemical					
		reventing Contamination by Hands	1.1		it		<u>Farret</u>				
8	/EIÑ DOUTDN/O		27	, □ N/A	J i	Food additives: approved	l and	d properly used			
9	☑Ñ □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or approve alternate method properly followed	ed 28	.⊒¹N □ OU □N/A	Same	Toxic substances properly	5.07 563	Sec. 1972			
10	.⊠ÍÑ □OUT □ N/A	Adamiata handwashing facilities supplied 9 generalities	151	The state of the s		onformance with Approve	4 4 4	Annual Control of the			
TU	IN LIOUTE INVA	Adequate handwashing facilities supplied & accessible  Approved Source	29	□IN □OL	JT	Compliance with Reduced specialized processes, as	xO b	ygen Packaging, other			
11	⊡1Ñ □ OUT	Food obtained from approved source			IT			•			
12	□ IN □ OUT □N/A .□-N/O	Food received at proper temperature	30	N/A N/O	0	Special Requirements: Fre					
13	DIN DOUT	Food in good condition, safe, and unadulterated	31	.□N/A □ N/0	0	Special Requirements: He	at Ti	reatment Dispensing Freezers			
14	□ IN □ OUT □N/A □ N/O	Required records available: shellstock tags, parasite destruction	32	□IN □ OU □IN/A □ N/G		Special Requirements: Cu	ston	n Processing			
Tung With		Protection from Contamination	33			Special Requirements: Bu	ılk W	ater Machine Criteria			
15	TUO II NI-II,	Food separated and protected		_□N/A □ N/O		Special Requirements: Ac					
16	-IN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34	"□N/A □ N/O	0	Criteria	IGING	u Willie Nice Preparation			
17	-EÍN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	□IN □OU √⊡N/A	JT ———	Critical Control Point Inspe	it Inspection				
1000 1000		rature Controlled for Safety Food (TCS food)	36	□IN □ OU	JT	Process Review					
18	_□-IN □ OUT □N/A □ N/O	Proper cooking time and temperatures		.⊒N/A □ IN □ OU	IT.			-			
19	□ IN □ OUT □N/A ,☑ Ñ/O	Proper reheating procedures for hot holding	37	□N/A		Variance					
20	DIN DOUT	Proper cooling time and temperatures	R	Risk factors are food preparation practices and employee behaviors							
21	□ IN □ OUT □N/A ,☑ Ñ/O	Proper hot holding temperatures	fo	that are identified as the most significant contributing factors to foodborne illness.							
22	□ÍN □ OUT □N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.							

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Name of Facility Clark 1 P. 774 Have								Type of Inspection	Date			
(/	arl	(1 8: 7:	74	11001	C			21 Godand	<u> </u>	_)		
	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 applicable											hla	
			isto de mesero		and Water			Utensils, Equipment and	Caterania de Catera d	арриса		
38	ПΙ	JIN □ OUT-ØÑ/A □ N/O Pa		Pasteur	The Congression of Control of the Co		4 IN OUT	Food and nonfood-cor designed, constructed,		ble, pro	perly	
39	اكار	-☐ IN □ OUT □ N/A Water a			nd ice from approved source	5	5 INAL OUT [	11.		I, used;	test	
	Food Temp				erature Control	-		strips				
40	□ IN □ OUT □N/A,☑'N/O Proper cooling methods used; adequate equipment for temperature control			56 ☐ IN∠☐ OUT Nonfood-contact surfaces clean  Physical Facilities								
41		□ IN □ OUT □N/A N/O Plant food properly cooked for hot holding		57 IN OUT NA Hot and cold water available; adequate pres								
42		□ IN □ OUT □N/A/  N/O Ap		Approve	ved thawing methods used 58 Ti IN OUT Plumbing installed; proper backflow dev					∍s		
43	<u>- []</u>	ďIN □ OUT □NÄ TI		Thermo	meters provided and accurate	vided and accurate						
		Food lo			entification	59 □ IN □ OUT □N/A Sewage and waste water proper			er properly disposed			
44		□ IN OUT Fo			od properly labeled; original container			□N/A Toilet facilities: properly	constructed, supplied	, cleane	d	
		Prevention of I			ood Contamination	6	1 OUT C	disposed; facilities m	aintaine	d		
45	~@`I	©`IN □ OUT		Insects, rodents, and animals not present/outer openings protected			2 ÎN OUT	Physical facilities install outdoor dining areas	ed, maintained, and c	lean; do	gs in	
46		IN,ÆÎ OUT		Contam	ination prevented during food preparation, & display		□N/A □ N/O	Satassi alimig albas				
47 /	<u> </u>	ÎN 🗆 OUT 🗆 N/A			al cleanliness	6	3 ☐ÎN □ OUT	Adequate ventilation an	d lighting; designated	areas us	sed	
48 -					cloths: properly used and stored	6	4 IN I OUT I	□N/A Existing Equipment and	Facilities			
49		N □ OUT □N/A·[			g fruits and vegetables			Administrative				
50		N □ OUT □N/A [	turan utoqujung	1	se of Utensils utensils: properly stored	6	5 DN DOUTE	JN/A 901:3-4 OAC	-			
			<u> </u>		equipment and linens: properly stored, dried,	F						
51				handled			6 □ IN □ OUTÆ	IN/A 3701-21 OAC				
52 IN OUT NA Single-use/single-service articles: properly stored, used  53 IN OUT NA-TNO Slash-resistant, cloth, and latex glove use												
Observations and Corrective Actions												
				Mark "	(" in appropriate box for COS and R: COS=corre							
Iten	<u>1 No.</u> くて	Code Section	Prior	ity Level	Observed No Test Strips	-f	C T. 7	PTC STATE	har Id	cos	R	
THE ST.	//	1002	10 (		get some Tunidit	1 6	27 1 1 143 1 1 C	( VX ( )19 1(a)	11 600 (0)			
				· · · · · · · · · · · · · · · · · · ·	1961 John Janisti					<u></u>		
46		3.1. a	1/0	<i>-</i>	Observed cans of chick	Co. 1	and Tooks	broth Store	en Fleer	-		
			.,,	1.00 met	notre		•					
44		3,20	N		Observed container of t	400	er not lab	oleul				
56	,	45/12	NO	er en	Observed dist buildup.	00	faw in w	all in retribura	lov and			
					tree year.				-			
P* /		11 6 13					1 2	/1_ www.formsystem./	- (7. C) 1			
5G		4,5A3	N(		Observed dirt build up	0	n Dollow	OT prop 14ble	in Kildery			
-										+ 🖰		
				-								
Person in Charge Cauch									) )		<del></del>	
Sanitarian Licensor:												
Sanitarian Licensor: OCHI)								************				
DDI	DDIODITY LEVEL C - COTICAL NC - NON COLLICAL											

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