State of Ohio

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

		As we will see the second							
Na	me of facility		Chec	k on	10		License Number	Date 30	_
-	Tollus	(sastaouh	Ĵ⊠ F	SO	□RFE		178	10/20/19	
Ac	Idress J	Jan 10p 30	City/2	Zip (Code		, , ,	THE NAME OF THE PARTY OF THE PA	_
6	544 Wa	Gastropub gner Ave Longfellow	G	r (envil	le	145331		
Lic	cense holder	1 8.11.	Inspe	ctio	n Time	Trav	vel Time	Category/Descriptive	
1	Villiam	Longtellow					10	C35	
Ту	pe of Inspection (chec	k all that apply)					Follow up date (if required)	Water sample date/result	_
1, 4		Control Point (FSO) 🛘 Process Review (RFE) 🖾 Varia	nce Re	eviev	w □ Follow u	ıp		(if required)	
ㅁ	Foodborne 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation							_
		FOODBORNE ILLNESS RISK FACTO	PC A	NE	DIIRI IC L	IEAI	TH INTERVENTIONS		
N/	lark designated compli	ance status (IN, OUT, N/O, N/A) for each numbered it		200.00					<u></u>
	lark designated compile		.cm. iiv	_,,, 	compliance C		····		_
		Compliance Status					Compliance Stat		200
	T	Supervision			r - /		perature Controlled for Safe	ety Food (TCS food)	Ä
1	ÆIN □OUT □ N/A	Person in charge present, demonstrates knowledge, ar performs duties	nd	23			Proper date marking and d	disposition	
2	DÉIN □OUT □ N/A	Certified Food Protection Manager		-					-
		Employee Health		24	N/A D N/		Time as a public health cont	trol: procedures & records	
3	N/A □ OUT □ N/A	Management, food employees and conditional employee	;		6		Consumer Advisor	ry	
3	<u>r</u>	knowledge, responsibilities and reporting		25		JT	Consumer advisory provide	ed for raw or undercooked foods	3
4_	OUT ON/A	Proper use of restriction and exclusion			MIN/A				000
5	X□IN □OUT □ N/A	Procedures for responding to vomiting and diarrheal ever Good Hygienic Practices	าเธ			UT	Highly Susceptible Popu	ulations	
6	□ IN □ OUT ½ N/O	Proper eating, tasting, drinking, or tobacco use		26		O I	Pasteurized foods used; pr	rohibited foods not offered	
7	□ IN □ OUT;E N/O	No discharge from eyes, nose, and mouth					Chemical		
	Pı	reventing Contamination by Hands			□IN □OL	UT			
8		Hands clean and properly washed		27	JZN/A		Food additives: approved a	and properly used	
9	χ⊒IN □ OUT	No bare hand contact with ready-to-eat foods or approv	ved	28	JO □ NIÆ,	UT	Toxic substances properly ic	dentified, stored, used	
١	□N/A □ N/O	-alternate method properly followed			L	Co	onformance with Approved	Procedures	
10	□IN ITOUT □ N/A	Adequate handwashing facilities supplied & accessible			□ и □ о		Compliance with Reduced		
		Approved Source		29	y ℤN/A		specialized processes, and		
11	r⊠ IN □ OUT	Food obtained from approved source		30			Special Requirements: Fres	sh Juice Production	
12	□ IN □ OUT □N/A¬□-N/O	Food received at proper temperature		-	N/A D N/		,		
13	yZIN □ OUT	Food in good condition, safe, and unadulterated		31		/O :	Special Requirements: Heat	t Treatment Dispensing Freezers	
	□ IN □ OUT	Required records available: shellstock tags, parasite			ПІМПО		Special Degriss	tom Drosossina	\dashv
14	J⊒N/A □ N/O	destruction		32	√N/A □ N/		Special Requirements: Cust	tom Processing	
		Protection from Contamination	(33			Special Requirements: Bulk	Water Machine Criteria	
15 15	DÍN □ OUT	Food separated and protected		<u> </u>	ØN/A □ N/	0		· · · · · · · · · · · · · · · · · · ·	4
16	☐ IN -A OUT	Food-contact surfaces: cleaned and sanitized		34	ĴŒN⁄A □ N⁄	JT O	Special Requirements: Acidi Criteria	ified White Rice Preparation	
17		Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□IN □OU JZÍN/A	JT	Critical Control Point Inspec	ation	
10.00	Time/Tempe	rature Controlled for Safety Food (TCS food)				JT			\dashv
40	(Z'IN ELOUT			36	.⊠[N/A		Process Review		
18	□N/A □ N/O	Proper cooking time and temperatures		37	□IN □ Of	JT	Variance		1
19	IZIN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding		31	JEN/A		Variance		-
20	□ IN □ OUT □N/A 恒 N/O	Proper cooling time and temperatures						and employee behaviors	
21	XIN □ OUT □N/A □ N/O	Proper hot holding temperatures		fo	odborne illne	ess.	s the most significant con	· ·	,
22	□ IN .Ę OUT □N/A	Proper cold holding temperatures			ublic health ness or injur		ventions are control mea	asures to prevent foodborne	

State of Ohio

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

Name of Facility	15 Ga	stro	PU	b
			,	

Type of Inspection
Standard

	GOOD RETAIL PRACTICES													
	Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.													
IVI	ark de	esignated compi				l=in (con				Commence and the second section of the second	and the second second second second	ot applica	able
38		N 🗆 OUT 🗹 N/A		Ī		5-	4 [Foo	d and nonfo	od-contact s	surfaces clear	able, pro	perly
39	⊅र्ड ॥	N 🗆 OUT	For	Carrier of the section		5	5 1	Q IN □ OUT □N/A			cilities: insta	alled, maintain	ed, used;	test
40						50	6 [TUO 🗆 OUT	Nor	food-contact	surfaces c	lean		
40		N □ OUI □N/Aϡ	≦LN/O							Physical Fa	acilities			
41	A	OUT IN/A	(N/O	Plant fo	od properly cooked for hot holding	5	7 ol	Ď IN □ OUT □N/A	Hot	and cold wa	iter availabl	e; adequate p	ressure	
42 ′	<u></u>	A/N TUO U	□ N/O	Approve	ed thawing methods used	5] 8	Ų IN □ OUT □N/A	Plui	mbing install	ed; proper	backflow devi	ces	
43	\ ⊠ ∫l	N □ OUT □N/A		Thermo	meters provided and accurate	59	9 [Ų IN □ OUT □N/A	Sew	age and was	te water pro	perly disposed	١.	
				Food Id	entification	60]. 0	⊠IN □ OUT □N/A	Toile	et facilities: pi	operly cons	tructed, supplie	d, cleane	d
44	ZI.	N □ OUT		Food p	roperly labeled; original container	6	1 ;	≦IN □ OUT □N/A	Gar	bage/refuse p	roperly dispo	osed; facilities	maintaine	d
			Preven			6:	2 [□ IN NOUT	Phy	sical facilities	installed, m	aintained, and	clean	2
45	KD 11	TUO 🗆 I				6	3 1	ZÍN □ OUT	Ade	quate ventilat	ion and ligh	ting; designate	d areas u	sed
Sood Retail Practices are preventable measures to control the introduction of pathogens, shemicals, and objects into foods. Mind designated compliance stated (N OUT N NO NA) for each numbered lemm. Net compliance NO+rend to compliance NO+rend to compliance NO+rend to compliance NO+rend (N OUT N) and N of N OUT N No Notice of N N OUT N No No N N N N N N N N N N N N N N N														
	7		7 N/O		······································	75.00			h			Marie .		
	_		⊒ N/O	Washin	g fruits and vegetables	6	5 [JIN □ OUT MIN/A	901:		lative			
			***********	•		_	_	- ,	_					
50	浬"	I DUT IN/A	⊒ N/O			6	6	ZIN OUT ON/A	370	1-21 OAC				
51	Q)	OUT □N/A			, equipment and linens: properly stored, dried,									
			эц э			İ								
53		V □ OUT'/IQN/A [□ N/O	Slash-re		5.70.50	-,							
				Mark "						epeat violati	on			
1	,		Priori	ty Level	1 h		-			A /				R
16	2	4.410	(_	<i>*</i>									+	
							n	sea 5010-	110	N CON	126 111	101101		=
					00.100 / 0.103/4	ч.								
っ	2	3,4 56			Observed cold ba	11		ternie	ra t	DY FOR	2 4 t	mata		
			-	<i>;•</i> •••••										
								1.17	CA IC	ea.A	dvis	ed		
						*	-	3	Fair	1 am	bien) tem		
					and make	1)	v e	2 to la	ke	temi	is ne	riodica	11/20	
					todetermin	e	4	ood as	0	1d K	oldi	119 e	17	
_					41°F or below	,	E	mployee	*			dod		
					Items 0		ľλ	e'of	ins	spect.	ion,			
										<i>,</i>				
Per	son ir	n Charge		/						Date:	10-	30%	201	8
San	itaria	"(Q)	m L	-0.00	The state of the s			Licensor:)C	HD	i	,=		
		· · · · · ·		The state of the s	The state of the s								<u> </u>	

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

State of Ohio

Continuation Report
Authority: Chapters 3717 and 3715 Ohio Revised Code

Name of Facility			 Type of Inspection	Date /
			, , , , , , , , , , , , , , , , , , , ,	110/ 10
1011115	I wast no nul	3	Landard	10/3/119
101193	OUS OPUE		ranuara	1 1011

Descriptions and Corrective Actions (continued) Penn No Code Section Printy Level Comment 16 4.5 1 C Christian of the wild up of bacterial debris on lip of M. 16 17.5 C Christian of the wild up of bacterial debris on lip of M. 16 17.5 C Christian of the wild up of bacterial debris on lip of M. 16 17.5 C Christian of the wild up of bacterial debris on lip of M. 16 Christian of the wild up of bacterial debris on lip of M. 16 Christian of the wild up of bacterial debris on lip of M. 16 Christian of the wild up of bacterial debris on lip of Christian of the wild up of bacterial debris on lip of Christian of the wild up of bacterial debris on lip of Christian of the wild up of bacterial debris on lip of Christian of the wild up of bacterial debris on lip of Christian of the wild up of bacterial debris on lip of Christian of the wild up of bacterial debris on lip of Christian of the wild up of bacterial debris on lip of Christian of the wild up of bacterial debris on lip of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of the wild up of bacterial debris of Christian of Christian of the wild up of bacterial debris of Christian of	·					
16 4.54) & Observed build up of hacterial debris on lip of & 6 Tice machine Punitivess station, Discussed food contact surfaces chall be clean to a condition touch. 10 6.2E NC Observed no hand washing Signs @ hand a lip luashing Sink year the prep Sink inkilder a lip or in either near or women's restroom. 10 6.2E NC Observed no hand washing Signs @ hand a lip luashing Sink year the prep Sink inkilder a lip or in either near or women's restroom. 10 6.2E NC Observed no hand washing Signs @ hand a lip or in either no or women's restroom. 10 6.2E NC Observed washing signs @ hand a lip or in either no or women's restroom. 10 6.2E NC Observed washing signs @ hand a lip or in early lip or in the lip or in t	+8.6					4
Gight 1 Touch. 10 6.2E NC Observed no hand washing signs @ hand 0 0 0 1 washing sink near the prep sink inkilder 0 0 0 in either men or womens restroom. 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17		Priority Level	Comment	cos	
Gight 1 Touch. 10 6.2E NC Observed no hand washing signs @ hand 0 0 0 1 washing sink near the prep sink inkilder 0 0 0 in either men or womens restroom. 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16	9.541		Unserved build up of bacteria/debris on lip of	<u> </u>	
Gight 1 Touch. 10 6.2E NC Observed no hand washing signs @ hand 0 0 0 1 washing sink near the prep sink inkilder 0 0 0 in either men or womens restroom. 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Ice machine ewaitress station. Discussed		
10 6.2E NC Observed no hand washing signs (chard 0 1 washing sink wear the prep sink inkitchen 0 washing sink wear the prep sink inkitchen 0 or in either men or womens restroom, 0 1); scussed need for sign notifying employed 10 wash, hands (c) all sinks used for handwashing 0 0 womens restroom. PIC states restrooms 0 womens restroom. PIC states restrooms 0 womens restroom. PIC states restrooms 0 or excellent be maintained ingood repair. 0 or excellent be maintained in a state of repair. 0 or excellent be maintained in a state of repair. 0 or excellent below or ex				tood contact surfaces shall be clean to	11	
10 6.2 NC Observed no hand washing Signs @ hand of the hand washing Signs @ hand of the hand of the hand of the hand washing Signs @ hand of the hand washing of the hand washing of the hand washing of the washing washing of the washing washing washing of the washing wa				Bight & Touch.		
Washing Sink wear the prep Sink inkitchen 0 Or in elthermen or womens restroom, 0 1) is cussed need for sign notifying employees 0 10 wash hands C all sinks, used for handwashing 0 0 0 0 0 0 0 0 0						
Washing Sink wear the prep Sink inkitchen 0 Or in elthermen or womens restroom, 0 1) is cussed need for sign notifying employees 0 10 wash hands C all sinks, used for handwashing 0 0 0 0 0 0 0 0 0	10	6.25	NC	Observed no hand washing Signs @ hand		
to wash, hands C all sinks used for handwashing a land to wash, hands C all sinks used for handwashing a land to wash, hands C all sinks used for handwashing a land to wash, hands C all sinks used for handwashing a land to land the following tile in a land to land the washing tile in a land to land the washing tile in a land to land the washing tile in a land to land land land land land land land land				washing sink near the prep sink in kitchen		
to wash, hands C all sinks used for handwashing a land to wash, hands C all sinks used for handwashing a land to wash, hands C all sinks used for handwashing a land to wash, hands C all sinks used for handwashing a land to land the following tile in a land to land the washing tile in a land to land the washing tile in a land to land the washing tile in a land to land land land land land land land land			*	or in eithermen orwanens restroom.		
62 GMA NC Observed chipped sink and bowing tile in Grapment restroom, PIC states restrooms of Grapment respectively.				Discussed need for sign notifying employe	g	
62 GMA NC Observed chipped sink and bowing tile in Grapment restroom, PIC states restrooms of Grapment respectively.			*	to wash hands @ all sinks used for handwashin	, D	
grill during lunch rush to Copyright						
grill during lunch rush to Copyright	62	64A	NC	Observed chisped sink and bowing tile in		
grill during lunch rush to Copyright				Women's restroom. PTC states restrooms		
Sy 4,44 NC Observed ice build up infreerer upright in kitchen. Discussed equipment skall pe maintained in a state of repair. pu p maintained in a state of repair. pu p maintained in a state of repair. pu p p maintained in a state of repair. pu p p maintained in a state of repair. pu p p maintained in a state of repair. pu p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair.			,	are being remodelled Discussed durical		
Sy 4,44 NC Observed ice build up infreerer upright in kitchen. Discussed equipment skall pe maintained in a state of repair. pu p maintained in a state of repair. pu p maintained in a state of repair. pu p p maintained in a state of repair. pu p p maintained in a state of repair. pu p p maintained in a state of repair. pu p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair. p p p maintained in a state of repair.				Cocilities shall be uncinted al incord remin		1
Sy 4,44 NC Observed ice build up infreezer upright on hit then. Discussed equipment shall on he maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. on one of the maintained in a state of repair. One of the maintained in a state of repair. One of the maintained in a state of repair. One of the maintained in a state of repair. One of the maintained in a state of repair. One of the maintained in a state of repair. One of the maintained in a state of repair.				FAITHFILD SHAN DE MIKIN WILLEA MYCHA PEPUN.		
Person in Charger Date: \(\(\text{O} \) 30/19	<u> </u>	UHA	NIC	Observed ice build an in freezer unright		
Person in Charger Date: \(\(\text{O} \) 30/19	1	77 (7)	100	in litchen Discusted commendate	+	\vdash
Person in Charger Date: \(\(\text{O} \) 30/19	2			TARITONEN. DISCUSSED EGUIDINGENT SHATT	 	-
Person in Charges Consider furning up ambient temp 0 0 0 0 0 0 0 0 0	<u> </u>		*************************************	DE MIGHTAINED THA STAFF OF NEPAIN.	1	
Person in Charge	<u></u>				 	
Person in Charges						
Grill during lunch rush to 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				the desired to the second town	-	
Grill during lunch rush to 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Consider turning of ampient temp		
Grill during lunch rush to			27	of cold hold station hear the		
(Lept food temp@ 410For below,					+	
Person in Charge:					 	
Person in Charge: Date: 10/30/19				Lept 6000 tempe 11 For Delow,		
Person in Charge Date: 10/30/19					├	
Person in Charge: Date: 10/30/19				<u> </u>		
Person in Charge: Date: 10/30/19						
Person in Charge: Date: 10/30/19				- 1/1/ a/M		
Person in Charge: Date: 10/30/19				l l l l l l l l l l l l l l l l l l l		
Person in Charge: Date: 10/30/19				•		
Person in Charge Date: 10/30/19						
Person in Charge: Date: 10/30/19						
Person in Charge: Date: 10/30/19						
Person in Charge: Date: 10/30/19						
Person in Charge Date: 10/30/19						
Person in Charge: Date: 10/30/19			- and the same of			
X 130/19						
Sanitarian: Ours Certo	Person in	Charge		Date: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	
	Sanitaria	"Chris	Ces	Licensor: DCHD		

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL

Page 3 of 3