

Name of facility				heck one		License Number	Date					
SBC HOSDITCHITY, LLC			FS	0	□ RFE	5/3	2-7-2019					
Address				City/Zip Code Name + Vacana 143050								
1070. Maix of -Units 1,2,504					10	unt 1 receive	7700					
			Inspecti	ion	Time	10540	Category/Descriptive					
Jan Brewing 60			7.	\mathcal{S}	MIAS	10 MIRS	C4J					
Type of Inspection (check all that apply)						Follow up date (If required)	Water sample date/result					
		Control Point (FSO) Process Review (RFE) Varia	nce Revie	ew	☐ Follow up		(if required)					
u.	roodborne LI 30 Day	Complaint Pre-licensing Consultation	_									
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												
Compliance Status					Compliance Status							
Supervision					Time/Temperature Controlled for Safety Food (TCS food)							
10	MN GOUT G N/A	Person in charge present, demonstrates knowledge, ar	ıd ,	23	□ IN □ OUT	Proper data marking and di	spection.					
	Δ	performs duties		3	□N/A □ N/O	Proper date marking and di	sposition					
2	DIN DOUT N/A	Certified Food Protection Manager	_ 2	24	□ IN □ OUT	Time as a public health contr	rol procedures & records					
		Employee Health	-	-1-	CINA LINO	Consumer Advisor	v .					
3	OIN OUT N/A	Management, food employees and conditional employee; knowledge, responsibilities and reporting		T								
4	□IN □OUT □ N/A	Proper use of restriction and exclusion	25		□N/A	Consumer advisory provide	d for raw or undercooked foods					
5	□IN □OUT □ N/A	Procedures for responding to vomiting and diarrheal ever	ts	Highly Susceptible Populations								
1	EN EQUIPENO	Good Hygienic Practices	20	6	□ IN □ OUT □N/A	Pasteurized foods used; pro	phibited foods not offered					
7	☐ IN ☐ OUT ☐ N/O	Proper eating, tasting, drinking, or tobacco use No discharge from eyes, nose, and mouth		26 DN/A Pasteurzeu loods used, prombred loods not onered								
ŕ		reventing Contamination by Hands		T		Gifetinear						
8	□IN □ OUT □ N/O		2	771	□ IN □ OUT □N/A	Food additives: approved a	nd properly used					
9	☐ IN ☐ OUT ☐N/A ☐ N/O	No bare hand contact with ready-to-eat foods or approvaltemate method properly followed	ed 2	28 N/A Toxic substances properly identified, stored, used								
			_	Conformance with Approved Procedures								
10	□IN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	2	PCM .	□ IN □ OUT □N/A	Compliance with Reduced C specialized processes, and						
11	□ IN □ OUT	Approved Source Food obtained from approved source		+	□ IN □ OUT	openinized processes, and	rateer platt					
	DIN DOUT	,,] 3		N/A N/O	Special Requirements: Fresh	Juice Production					
12	□N/A □ N/O	Food received at proper temperature	3		□ IN □ OUT	Special Requirements: Heat	Treatment Dispensing Freezers					
13	□ IN □ OUT	Food in good condition, safe, and unadulterated		+	□N/A □ N/O	Openia regulationalia. Franc	Troduitoric proportioning i rook are					
14	IN OUT	Required records available: shellstock tags, parasite destruction	3	201	□ IN □ OUT □N/A □ N/O	Special Requirements: Custo	om Processing					
Protection from Contamination					TUO II NI II	Special Requirements: Bulk	Nater Machine Criteria					
15	□ IN □ OUT □ N/A □ N/O	Food separated and protected	1 -	+	ON/A ON/O	<u> </u>						
16	□ IN □ OUT □N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34		ON/A OUT	Special Requirements: Acidif Criteria	ted write Rice Preparation					
17	□ IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	3	794	□ IN □ OUT □N/A	Critical Control Point Inspection						
	Time/Tempe	rature Controlled for Safety Food (TCS food)	36		TUO 🔲 NI 🖫	Process Review	1 1011					
18	□ IN □ OUT □N/A □ N/O	Proper cooking time and temperatures		+	ON/A	Process Neview	1/h fine					
19	□ IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding	37	37 N OUT Variance								
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	fe									
22	□ IN □ OUT □N/A	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								

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

Nan	BC Hospital	ity. LLC		Type of Ins	pection Date	-/	9						
U	N 6 1703 WI 1 WI	1/4, 22			(W)19	ASIANII X	/						
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													
		afe Food and Water	Utensils, Equipment and Vending										
38	☐ IN ☐ OUT ᡚN/A ☐ N/O	55	54	□ IN □ OUT		Food and nonfood-contact surfaces cleanable, prop designed, constructed, and used							
39	□ IN □ OUT For	Water and ice from approved source	55	55 IN IN OUT IN/A Warewashing facilities; installed, maintaine strips									
40		Proper cooling methods used adequate equipment	56 NO NONFOOD-contact surfaces clean										
40	□ IN □ OUT □N/A □ N/O	for temperature control	Physical Facilities			hysical Facilities							
41	☐ IN ☐ OUT ☐N/A ☐ N/O	Plant food properly cooked for hot holding	57		JN/A Hot a	essure							
42 IN OUT N/A N/O		Approved thawing methods used	58	DIN DOUTE	OUT DN/A Plumbing installed, proper backflow device								
43	□ IN □ OUT □N/A	Thermometers provided and accurate	59	9 IN OUT NA Sewage and waste water properly dispose									
		Food Identification	60		N/A Tollet	facilities: properly constructed, supplied	clean	ed					
44	□ IN □ OUT	Food properly labeled; original container	61	IIN II OUT I]N/A Garba	ge/refuse properly disposed; facilities m	aintaine	ed					
	Prevent	ion of Food Contamination	62	ZIN D OUT	Physic	Physical facilities installed, maintained, and o							
45	□ IN □ OUT	Insects, rodents, and animals not present/outer openings protected	63		Adequ	Adequate ventilation and lighting designated							
46	D IN D OUT	Contamination prevented during food preparation, storage & display	64]N/A Existin	A Existing Equipment and Facilities							
47		Personal cleanliness Wiping cloths; properly used and stored				Administrative							
49	☐ IN ☐ OUT ☐N/A ☐ N/O	Washing fruits and vegetables				Adminocours							
Proper Use of Utensils					3N/A 901:3-	4 OAC		1					
50	☐ IN ☐ OUT ☐N/A ☐ N/O	In-use utensils: properly stored	66	ם דעס ם אום]N/A 3701-	A 3701-21 OAC							
51	□ IN □ OUT □N/A Utensils, equipment and linens; properly stored, dried, handled												
52	□ IN □ OUT □N/A	Single-use/single-service articles: properly stored, used											
53		Slash-resistant and cloth glove use	-	U925 - 2 305				,					
		Observations and Co				nast vlatetlav							
Item	No. Code Section Priorit	y Level Comment / /	cred (on-site during insp	ecuon K-re	/ / /	COS	R					
		(DOT-DIAINT # 19	-()	07 W	43 CO	nducted. Inc							
		-XOHOWYMA WAS KOU	10	<u> </u>									
			7.1		, ,								
			1/2/1	MENT.	1	are ricct							
		requirements of the of 1115 pection . 110 great food											
		DEWIS WES NOTED. STATE APPRICA TOWN TEADERSHIPE											
		dishwaster in exerciti		Cooked	1 -	Vall mests at							
		FRUL STAFF OVERA	1/	CORRE	1 3 7 7 07	rae process as							
		tine of inspection.	صرم	custil to	0 1/ S -	Car 214/19		H					
		110 Karl 4155 ALSO		CUCITY TA	to 06	bars left out.		H					
total Charles consult of EAM our 2/4/19 to Conduct													
food wird. The consines is closed on Mandays.													
5 Tate plumbing shell De consulted to were to													
Conjection of dish bester 12 Contaited Town In													
Person in Charge D-0 St. Oate: 2-7-/9													
Sanitarian Amix Hillier PS Licensor: Lux 6, HD													
PRIORITY I EVEL: C - CRITICAL NC - NON CRITICAL													