

Na	ime of facility	0 1/.4	Check o			License Number Date			
	13/454	Run verley	☐ FS	O	D-RFE	368 1/2/2019			
Address 29591 Brush Run Rottoward 43028									
		1957 KU-(179	n Time	*					
Lie	cense holder	10 11 11 11	1.3			Travel Time Category/Descriptive			
	U14.	sh Rug Variety	60	<u> </u>	1115	QUA193 C/			
	pe of inspection (chec	* * * * * * * * * * * * * * * * * * * *	on David		. D Fellow we	Follow up date (if required) Water sample date/result (if required)			
☐ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance Review ☐ Follow up ☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation ☐ Grant ☐ Consultation ☐ Grant ☐ Consultation ☐ Grant ☐ Consultation ☐ Grant ☐ Consultation ☐ Consultation ☐ Grant ☐ Consultation ☐ Consultation ☐ Grant ☐ Consultation ☐ Consul									
Dispose to both and Dispose to Company Dispose to 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)				
		Person in charge present, demonstrates knowledge, an	d a		DIN DOUT	Т			
	MN DOUT D N/A	performs duties		23	IZN/A □ N/O	Proper date marking and disposition			
2	□IN □OUT □ N/A	Certified Food Protection Manager Employee Health	2	24	DN/A DN/O	Time as a number health control procedures & records			
_		Management, food employees and conditional employee;		Consumer Advisory					
3	OUT N/A	knowledge, responsibilities and reporting	_ 2	2	דטס 🗆 עון 🗅				
4	DIN DOUT Z N/A	Proper use of restriction and exclusion	_ [3	DINIA	Containing Edvisory provided for law of undercounted roots			
5	OIN OUT ON/A	Procedures for responding to vomiting and diarrheal even	ts	-	100	Highly Susceptible Populations			
6	IN OUT NO	Proper eating, tasting, drinking, or tobacco use	2	6	DIN DOUT	Pasteurized foods used, prohibited foods not offered			
7	DIN OUT NO	No discharge from eyes, nose, and mouth	- 1	1		Chemical			
	W	reventing Contamination by/Hands		T	וויס 🗀 עום				
8	DIN DOUT NO	Hands clean and properly washed	2	7	IZN/A	Food additives approved and property used			
9	DIN DOUT	No bare hand contact with ready-to-eat foods or approv	ed 2	8	□ IN □ OUT	Toxic substances properly identified, stored, used			
100	JANIA LI NIO	allernate method properly followed				Conformance with Approved Procedures			
10	DIN DOUT DINA	Adequate handwashing facilities supplied & accessible	2	9	DIN DOUT				
44	DAL FLOUR	Food obtained from approved source	1	+		specialized processes, and HACCP plan			
11	DIN DOUT		3	0	ZN/A D N/O	Special Requirements: Fresh Juice Production			
12	DN/A D N/O	Food received at proper temperature							
13	IN POUT	Food in good condition, safe, and unadulterated]	11	DN/A DN/O	Special Requirements: Heat Treatment Dispensing Freezers			
14	□ IN □ OUT □ N/A □ N/O	Required records available: shellstock tags, parasite destruction	3	12	TUO [] -WI [] OUT	Special Regulrements: Lusiom Processing			
		Protection from Contamination		13	TUO U	Special Requirements: Bulk Water Machine Criteria			
15	OUT OUT	Food separated and protected			DNA DNIO	· · · · · · · · · · · · · · · · · · ·			
16	DIN OUT	Food-contact surfaces cleaned and sanitized	3	4	DIN DOUT				
17	דטס 🗆 או 🗷	Proper disposition of returned, previously served, reconditioned, and unsafe food	3	5	□ IN □ OUT	Critical Control Point Inspection			
	Time/Tempe	rature Controlled for Safety Food (TCS food)	36	6	□ IN □ OUT	Process Review			
18	DIN DOUT	Proper cooking time and temperatures		+	ZÍN/A				
19	DIN DOUT	Proper reheating procedures for hot holding	3	7	OUT OUT	Variance			
20	DIN DOUT	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. Public health interventions are control measures to prevent foodborne illness or injury.					
21	ANA B N/O	Proper hot holding temperatures	f						
22	OUT DUA	Proper cold holding temperatures							

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

Nan	ne of Facility Brus	sh Pun Variety	Type of Inspection Date 1/2/2019							
-	17134 Eug 141161									
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										
IVI	ark designated compliance	Safe Food and Water	Utensils, Equipment and Vending							
38	IN OUT PNA ON	O Pasteurized eggs used where required	54 IN GOUT Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used							
39	DIN DOUT (NA	Water and ice from approved source	Warewashing facilities: installed, maintained, used; test							
		Food Temperature Control	56 ZIN □ OUT Nonfood-contact surfaces clean							
40	DIN DOUT DINA DINA	Proper cooling methods used; adequate equipment for temperature control	Physical Facilities							
41	DIN DOUT DINA DIN/C	Plant food properly cooked for hot holding	57 IN OUT ANA Hot and cold water available; adequate pressure							
42	IN ID OUT DANAY I N/C	Approved thawing methods used	58 IN OUT N/A Plumbing installed; proper backflow devices							
43	□ IN □ OUT ØN/A	Thermometers provided and accurate	59 ☐ IN ☐ OUT ☑N/A Sewage and waste water properly disposed							
Ś		Food Identification	60 IN OUT N/A Toilet facilities: properly constructed, supplied, cleaned							
44	□ IN ЖОИТ	Food properly labeled; original container	61 Z IN OUT IN/A Garbage/refuse properly disposed; facilities maintained							
	Preve	ention of Food Contamination	62 IN OUT Physical facilities installed, maintained, and clean							
45	DIN D OUT	Insects, rodents, and animals not present/outer openings protected	63 DIN OUT Adequate ventilation and lighting; designated areas used							
46	ZIN D OUT	Contamination prevented during food preparation, storage & display Personal cleanliness	64 PIN OUT ON/A Existing Equipment and Facilities							
48	IN ID OUT ZINIA ID N/C		Administrative							
49	IN OUT PIN/A IN/O	Washing fruits and vegetables	65. IN OUT ON/A 901:3-4 OAC							
		Proper Use of Utensils	65 IN OUT ON/A 901:3-4 OAC //C/15 C							
50	DIN DOUT DINA DIN/C		66 IN OUT ON/A 3701-21 OAC							
51	DIN DOUT ZINA	Utensils, equipment and linens: properly stored, dried, handled	A detail							
52	□ IN □ OUT ØN/A	Single-use/single-service articles: properly stored, used	Licerse Displayed							
53	53 IN OUT DNA INO Slash-resistant and cloth glove use									
Observations and Corrective Actions Mark "X" in appropriate box for COS and R: COS=corrected on site during inspection R=repeat violation										
Iten	No. Code Section Prio	ority Level Comment	/ cos R							
<u></u>	3 8.0	NIC A REW SEVERI	LVCS PERON - Ju- Chare 00							
_		su vejail sho								
_	,	THOSE THE CAY.	3 gram setail sele:							
4	4 3.5	NIC Connecesella	Petail Russ product X 0							
		not supreplace	beleda With Marchights 000							
		on Standards	7 FRENTI EUM KENNEWELL 00							
		Labelina relyild	don'ts with person-fy - 00							
k .		(Hargello D								
	15 _{0.}	/								
	3-1	ENSUVE GI	I fuse sunduct like -							
		011 15 6 097	1842 81001. 000							
,	7 30 1	We at the file of	March Denville							
/-	3 3,0 1	THE THE MEDICAL	1 your sired france							
Person in Charge Date:										
Person in Charge Olivin Inger di. 1/2/19										
San	Sanitarian Licenson: Knox 6 HD									
PRI	PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page of 2									

HEA 5302B Ohio Department of Health (6/18) AGR 1268 Ohio Department of Agriculture (6/18)