

SANITARY INSPECTION REPORT

		IDENTIF	ICATION				
OWNER IN (Complete this section only if differ	ESTABLISHMENT INFORMATION						
NAME OF OWNER(S), CORPORATION OR REGISTERED AGENT			ESTABLISHMENT TRADING NAME				
Great Brook BOE			Green Brak Middle School				
NUMBER AND STREET			NUMBER AND STREET				
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COUNTY			MUNICIPALITY ZIP CODE			ZIP CODE	
			Gran 8	JUK			
MUNICIPALITY STATE			COUNTY		TELEPHO	area.	
					1	768-1051	
ZIP CODE	CO/MUN. CODE	27	ESTABLISHMENT STA LICENSE NO. (If Appl.)	TE	CO/MUN C	ODE × 18/0	
		INSPE	ECTION				
TYPE OF ESTABLISHMENT	ESTABLISHMEN	T CODE	4 DINITIAL INSPECTION				
1 RETAIL			1 INITIAL INSPECTION				
2 OTHER (Specify):			2 REINSPECTION (other than initial inspection)				
INSTITUTE OF	GOODS		TIME - (2400 HOURS)				
3	1 DESTR	OVED	DATE	BE	GIN	END	
4 🗌			2/7/20	10-10)H(=	in 20HUS	
	2 EMBAR	GOED				100	
		EVALU	ATION				
SATISFACTORY	□ co	NDITIONALLY S	ATISFACTORY		UNSATISF	ACTORY	
,		OFFIC	IAL(S)				
LOCAL BOAR	INSPECTING OFFICIAL						
NAME, ADDRESS AND (print)			NAME OF INSPECTOR				
MULLE-BOUGKREY HERE HACOMM			KODAN KEL				
III GresoBrank I Rd			TITLE				
Care DECOOK N			B SCRETI				
			INSPECTOR'S SIGNATI	JRE			
(1/32) 7/6X=							
			INSPECTOR'S PERM. R	(C)	DATE		
B.G. Symwer			R-160	+ /			

RISK-BASED INSPECTION REPORT

Na	me of Establishment City Date of	Inspe	ction		Risk	Туре			
	Green Brown Middleschool Green Brown 21		7/22 -			3			
FOODBORNE ILLNESS RISK FACTORS AND INTERVENTIONS									
RISK FACTORS are improper practices identified as the most common factors resulting in foodborne illness (FBI). INTERVENTIONS are control measures to prevent FBI Mark "X" in appropriate Box: IN=In Compliance; OUT=Not in Compliance; NO=Not Observed; NA=Not Applicable, COS=Corrected On-site. R in OUT Box=Repeat Violation.									
MANAGEMENT AND PERSONNEL MANAGEMENT AND PERSONNEL IN OUT N.O. N/									
1	PIC demonstrates knowledge of food safety principles pertaining to this operation.	X			1000	cos			
2	PIC in Risk Level 3 Retail Food Establishments is a certified food protection manager.	1							
3	Ill or injured foodworkers restricted or excluded as required.								
4	PREVENTING CONTAMINATION FROM HANDS	IN	OUT	N.O.	N/A	cos			
4	Handwashing conducted in a timely manner; prior to work, after using restroom, etc.	-		_ mean	1,100	11-0-0-12			
5	Handwashing proper; duration at least 20 seconds with at least 10 seconds of vigorous lathering.	0							
6	Handwashing facilities provided in toilet rooms and prep areas; convenient, accessible, unobstructed.	0							
7	Handwashing facilities provided with warm water; soap and acceptable hand-drying method.	2		21/07/0					
8	Direct bare hand contact with exposed, ready-to-eat foods is avoided.	V		100000					
	FOOD SOURCE	IN	OUT	N.O.	N/A	cos			
9	All foods, including ice and water, from approved sources; with proper records	V							
10	Shellfish/Seafood record keeping procedures; storage; proper handling; parasite destruction	1			~				
11	PHFs received at 41°F or below. Except: milk, shell eggs and shellfish (45°F)			V	\sim				
	FOOD PROTECTED FROM CONTAMINATION	IN	OUT	N.O.	N/A	cos			
12	Proper separation of raw meats and raw eggs from ready-to-eat foods provided	>							
13	Food protected from contamination	X							
14	Food contact surfaces properly cleaned and sanitized	0							
	PHFs TIME/TEMPERATURE CONTROLS	IN	OUT	N.O.	N/A	cos			
	SAFE COOKING TEMPERATURES (Internal temperatures for raw animal foods for 15 seconds) Except: Foods may be served raw or undercooked in response to a consumer order and for immediate service.								
15	130°F for 112 minutes: Roasts or as per cooking chart found under 3.4(a)2; 145°F: Fish, Meat, Pork; 155°F: Ground Meat/Fish; Injected Meats; or Pooled Shell Eggs;	X							
	165°F: Poultry; Stuffed fish/meat/or pasta; Stuffing containing fish/meat.								
16	PASTEURIZED EGGS: substituted for shell eggs in raw or undercooked egg-containing foods, i.e. Caesar salad dressing, hollandaise sauce, tiramisu, chocolate mousse, meringue, etc.				X				
17	COLD HOLDING: PHFs maintained at "Refrigeration Temperatures" (41°F)	_							
18	COOLING: PHFs rapidly cooled from 135°F to 41°F within 6 hours and from 135°F to 70°F within 2 hours.	×			×				
19	COOLING: PHFs prepared from ingredients at ambient temperature cooled to 41°F within 4 hours.								
	REHEATING: PHFs rapidly reheated (within 2 hours) in proper facilities to at least 165°F; or			-	×				
20	commercially processed PHFs heated to at least 135°F prior to hot holding.	X				-			
21	HOT HOLDING: PHFs Hot Held at 135°F or above in appropriate equipment.	X							
22	TIME as a PUBLIC HEALTH CONTROL: Approval; written procedures; time marked; discarded in 4 hours.				\times				
23	SPECIALIZED PROCESSING METHODS: Approval; written procedures; conducted properly.			W	X				
24	HIGHLY SUSCEPTIBLE POPULATIONS: Pasteurized foods used; prohibited foods not offered.				5				
	GOOD RETAIL PRACTICES Good Retail Practices are preventative measures to control the addition of pathogens, chemicals and ph OUT= Not in Compliance; COS=Corrected On-site; For "Repeat" Violation: Mark "R" in OUT	ysical o	bjects i	nto foo	ds.				
	SAFE FOOD AND WATER / PROTECTION FROM CONTAMINATION			LY	OUT	cos			
25	Hot and cold water available; adequate pressure.								
26	Food properly labeled, original container.								
27	Food protected from potential contamination during preparation, storage, display.								
28	Utensils, spatulas, tongs, forks, disposable gloves provided and used properly to restrict bare hand contains	ict.							
29	Raw fruits and vegetables washed prior to serving.								
30	Wiping cloths properly used and stored.								
31									
Presence of insects/rodents minimized: outer openings protected, animals as allowed.									
Personal cleanliness (fingernails, jewelry, outer clothing, hair restraint).									

RISK-BASED INSPECTION REPORT (CONTINUED)

Nar	ne of Establis	shment		City	Date of Inspection	Risk	Гуре
C	rear?	BoxMi	1 2002 alb 6	Green Brow	2/7/22		3
				RATURE CONTROL		OUT	cos
34	Food temper	ature measuring de	evices provided and calib	orated.			
35	Thin-probed	temperature meas	uring device provided for	monitoring thin foods (i.e. meat pattie	s and fish filets).		
36	Frozen foods maintained completely frozen.						
37	Frozen foods	properly thawed.					
38	Plant food fo	r hot holding prope	rly cooked to at least 135	5°F.			
Methods for rapidly cooling PHFs are properly conducted and equipment is adequate.							
(0)	EQUIPMENT, UTENSILS AND LINENS						
40	Materials, construction, repair, design, capacity, location, installation, maintenance.						
41	Equipment temperature measuring devices provided (refrigeration units, etc).						
42	In-use utensils properly stored.						
43	Utensils, sing	gle service items, e	quipment, linens properly	stored, dried and handled.			
44	Food and no	n-food contact surf	aces properly constructed	d, cleanable, used.			
45	Proper warev	washing facilities in	stalled, maintained, clear	ned, used; sanitizer test strips availab	e, used.		
	diam'r		PHYSICA	AL FACILITIES		OUT	cos
46	Plumbing sys	stem properly instal	lled; safe and in good rep	pair; no potential backflow or backsiph	onage conditions.		
47	Sewage and	waste water prope	rly disposed.				
48	Toilet facilitie	s are adequate, pro	operly constructed, prope	erly maintained, supplied and cleaned			
49	Design, cons	truction, installation	n and maintenance prope	er-floors/walls/ceilings.			
50	Adequate ve	ntilation; lighting; de	esignated areas used.				
51				cleaning and maintenance equipment	properly stored; and garbage		
		operly maintained.				-	
52	1	igns (nandwasning		provided and conspicuously posted.			
Item #	NJAC 8:24		REMARKS	("R" = Repeat violation from previou	s inspection)		
	24	B. 1 Cos	Sala Danda Sa	a vo stand d	mall on Flo	aC	
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	34.	CIUST GO	se of Apples	ere stord d	recty on Flo	GC.	
	34.	Gre Cas	se of Apples	eire stord de	recty on Flo	or.	
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	34.	Gre Cas	se of Apples	eare stord d	recty on Flo	0	
	34.	Cost go	se of Apples	exe stord d	rety on Flo	or	
4	34.	Gust go	se of Apples	eare stord d	recty on Flo	0	
	34.	Gro Cas	se of Apples	eare stord d	recty on Flo	0	
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Nam	3.4.	Gue Cas (JUST G	Signature of Inspecting	g Official Name and Title of	of Person Receiving Copy of	Report	
Nam	3.4.	Gus Cas (TUST GA	Signature of Inspecting	exe stord d	of Person Receiving Copy of	Report	

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