

Establishment Information

Hunterdon County Department of Public Safety Division of Public Health Services



Karen DeMarco, Health Officer

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RISK-BASED INSPECTION REPORT

Risk Type on File 3

Phone: 908-823-0454

REHS: B-2225 Daniel Wyckoff

Risk Type Observed 3

		_		_	_	_	_		
Insp Date:	3/1/2018	Business ID:	364					Inspection:	HC001116
Business:	HOLLAND BRO	OK SCHOOL						Risk Type: 3	3

52 READINGTON RD.

Municipality Readington Twp

WHITEHOUSE STATION, NJ 08889

Reason: Routine Results: Satisfactory Gold

FMC <u>Yes</u> Name <u>Kelly Young</u>	Туре	ServSafe	Э	Ex	o Date	08/0	06/19	
Sewage System Public Water System Well Sewer		Lab	Agra I	Enviror	menta	al		
Reference # F-22-48/21.01			-	Total C	oliforn	n <u>02/</u>	10/18	
FOODBORNE ILLNESS RISK F	ACTORS AN	ND INTER	VENT	IONS				
RISK FACTORS are improper practices identified as the most con INTERVENTIONS are control measures to prevent FBI.	mmon factor	rs resultin	g in fo	odborn	e illne	ss (F	BI).	
Mark "X" in appropriate Box: IN=In Compliance; OUT=Not in CorCOS=Corrected On-site; R=Repeat Violation.	npliance; NC	D=Not Ob	served	d; NA=	Not Ap	oplica	ıble;	
MANAGEMENT AND PERSONNEL			IN	OUT	N.O.	N/A	cos	REPEAT
1. PIC demonstrates knowledge of food safety principles pertain	ning to this o	peration.	þ					••
2. PIC in Risk Level 3 Retail Food Establishments is certified by	January 2,	2010.	þ					
3. Ill or injured foodworkers restricted or excluded as required.			þ					
PREVENTING CONTAMINATION FROM HANDS			IN	OUT	N.O.	N/A	cos	REPEAT
4. Handwashing conducted in a timely manner; prior to work, af	ter using res	stoom, etc	. þ					
Handwashing proper; duration at least 20 seconds with at leavigorous lathering.	ast 10 secon	ds of	þ					
Handwashing facilities provided in toilet rooms and prep area accessible, unobstructed.	ıs; convenier	nt,	þ					
Handwashing facilities provided with warm water; soap and a method.	cceptable h	and-dryinເ	g þ					
8. Direct bare hand contact with exposed, ready-to-eat foods is	avoided.		þ					••
FOOD SOURCE			IN	OUT	N.O.	N/A	cos	REPEAT
9. All foods, including ice and water, from approved sources; wi	th proper red	cords.	þ		••			••

RISK-BASED INSPECTION RI	=PC)K I				
FOOD SOURCE	IN	OUT	N.O.	N/A	cos	REPEAT
10. Shellfish/Seafood record keeping procedures; storage; proper handling; parasite destruction			••	þ		
11. PHFs received at 41°F or below. Except: milk, shell eggs and shellfish (45°F)	••		þ	••		••
FOOD PROTECTION FROM CONTAMINATION	IN	OUT	N.O.	N/A	cos	REPEAT
12. Proper separation of raw meats and raw eggs from ready-to-eat foods provided	þ	••				••
13. Food protected from contamination	þ	••				••
14. Food contact surfaces properly cleaned and sanitized	þ			••		
PHFs TIME/TEMPERATURE CONTROLS	IN	OUT	N.O.	N/A	cos	REPEAT
15. 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. 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; 165°F; Poultry, Stuffed fish/meat/or pasta; Stuffing containing fish/meat.				þ		
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.			••	þ	••	
17. COLD HOLDING: PHFs maintained at "Refrigeration Temperatures" (41°F)	þ					
18. COOLING: PHFs rapidly cooled from 135°F to 41°F within 6 hours and from 135°F to 70°F within 2 hours.		••		þ		
19. COOLING: PHFs prepared from ingredients at ambient temperature cooled to 41°F within 4 hours	þ					
20. REHEATING: PHFs rapidly reheated (within 2 hours) in proper facilities to at least 165°F; or commercially processed PHFs heated to at least 135°F prior to hot holding.	þ					
21. HOT HOLDING: PHFs Hot Held at 135°F or above in appropriate equipment.	þ	••				••
22. TIME as a PUBLIC HEALTH CONTROL: Approval; written procedures; time marked; discarded in 4 hours.				þ		
23. SPECIALIZED PROCESSING METHODS: Approval; written procedures; conducted properly.		••	••	þ	••	
24. HIGHLY SUSCEPTIBLE POPULATIONS: Pasteurized foods used; prohibited foods not offered.				þ		

GOOD RETAIL PRACTICES

Good retail practices are preventive measures to control the addition of pathogens, chemicals and physical objects into foods.

OUT = Not in Compliance; COS = Corrected On-site; REPEAT = Repeat Violations

SAFE FOOD AND WATER / PROTECTION FROM CONTAMINATION	OUT	cos	REPEAT
25. Hot and cold water 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 contact.	••	••	
29. Raw fruits and vegetables washed prior to serving.	••	••	
30. Wiping cloths properly used and stored.			

SAFE FOOD AND WATER / PROTECTION FROM CONTAMINATION	OLIT	COS	REPEAT
31. Toxic substances properly identified, stored and used.			
32. Presence of insects/rodents minimized: outer openings protected, animals as allowed.			
33. Personal cleanliness (fingernails, jewelery, outer clothing, hair restraint).			
FOOD TEMPERATURE CONTROL	OUT	cos	REPEAT
34. Food temperature measuring devices provided and calibrated.		••	••
35. Thin-probed temperature measuring device provided for monitoring thin foods (i.e., meat patties and fish fillets).			
36. Frozen foods maintained completely frozen.	••	••	
37. Frozen foods properly thawed.	••	••	
38. Plant food for hot holding properly cooked to at least 135°F.			
39. Methods for rapidly cooling PHFs are properly conducted and equipment is adequate.			
EQUIPMENT, UTENSILS AND LINENS	OUT	cos	REPEAT
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, single service items, equipment, linens properly stored, dried and handled.		••	
44. Food and non-food contact surfaces properly constructed, cleanable, used.			
45. Proper warewashing facilities installed, maintained, cleaned, used; sanitizer test strips available, used.			
PHYSICAL FACILITIES	OUT	cos	REPEAT
46. Plumbing system properly installed; safe and in good repair; no potential backflow or backsiphonage conditions.			
47. Sewage and waste water properly disposed.			
48. Toilet facilities are adequate, properly constructed, properly maintained, supplied and cleaned.			
49. Design, construction, installation and maintenance proper-floors/walls/ceilings.			
50. Adequate ventilation; lighting; designated areas used.	••	••	
51. Premises maintained free of litter, unnecessary articles, cleaning and maintenance equipment properly stored; and garbage and refuse properly maintained.			
52. All required signs (handwashing, inspection placard, etc) provided and conspicuously posted.		••	

Fail Notes Summary
No fail notes were selected on this questionnaire.

Inspection: HC001117

Phone: 908-534-2113

REHS: B-2225 Daniel Wyckoff

Risk Type: 3

Business ID: 177

Insp Date: 3/1/2018

Business: READINGTON MIDDLE SCHOOL

48 Readington Rd.

Whitehouse Station, NJ 08870 Reason: Routine Results: Satisfactory Gold Establishment Information Municipality Readington Twp Risk Type on File 3 Risk Type Observed 3 FMC Yes Name Dorothy Taylor Type ServSafe Exp Date 04/25/20 Sewage System Public Water System Well Lab Agra Environmental Reference # F-22-48/20 Total Coliform 02/10/18 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=Repeat Violation. MANAGEMENT AND PERSONNEL OUT N.O. N/A COS REPEAT IN 1. PIC demonstrates knowledge of food safety principles pertaining to this operation. 2. PIC in Risk Level 3 Retail Food Establishments is certified by January 2, 2010. 3. Ill or injured foodworkers restricted or excluded as required. PREVENTING CONTAMINATION FROM HANDS IN OUT N.O. N/A COS REPEAT 4. Handwashing conducted in a timely manner; prior to work, after using restoom, etc. þ 5. Handwashing proper; duration at least 20 seconds with at least 10 seconds of vigorous lathering. 6. Handwashing facilities provided in toilet rooms and prep areas; convenient, þ accessible, unobstructed. 7. Handwashing facilities provided with warm water; soap and acceptable hand-drying method. þ 8. Direct bare hand contact with exposed, ready-to-eat foods is avoided. **FOOD SOURCE** IN OUT N.O. N/A COS REPEAT 9. All foods, including ice and water, from approved sources; with proper records. þ 10. Shellfish/Seafood record keeping procedures; storage; proper handling; parasite destruction 11. PHFs received at 41°F or below. Except: milk, shell eggs and shellfish (45°F) FOOD PROTECTION FROM CONTAMINATION IN OUT N.O. N/A COS REPEAT 12. Proper separation of raw meats and raw eggs from ready-to-eat foods provided b 13. Food protected from contamination þ þ 14. Food contact surfaces properly cleaned and sanitized PHFs TIME/TEMPERATURE CONTROLS OUT N.O. N/A COS REPEAT

PHFs TIME/TEMPERATURE CONTROLS	IN	OUT	N.O.	N/A	cos	REPEAT
15. 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. 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; 165°F; Poultry, Stuffed fish/meat/or pasta; Stuffing containing fish/meat.				þ		
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.				þ		
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18. COOLING: PHFs rapidly cooled from 135°F to 41°F within 6 hours and from 135°F to 70°F within 2 hours.	••	••	••	þ	••	
19. COOLING: PHFs prepared from ingredients at ambient temperature cooled to 41°F within 4 hours	þ					
20. REHEATING: PHFs rapidly reheated (within 2 hours) in proper facilities to at least 165°F; or commercially processed PHFs heated to at least 135°F prior to hot holding.	þ					••
21. HOT HOLDING: PHFs Hot Held at 135°F or above in appropriate equipment.	þ				••	
22. TIME as a PUBLIC HEALTH CONTROL: Approval; written procedures; time marked; discarded in 4 hours.				þ		
23. SPECIALIZED PROCESSING METHODS: Approval; written procedures; conducted properly.				þ		••
24. HIGHLY SUSCEPTIBLE POPULATIONS: Pasteurized foods used; prohibited foods not offered.				þ		
GOOD RETAIL PRACTICES						
Good retail practices are preventive measures to control the addition of pathogens, che	micals	s and p	hysic	al obj	ects in	to foods.
OUT = Not in Compliance; COS = Corrected On-site; REPEAT = Repeat Violations						
SAFE FOOD AND WATER / PROTECTION FROM CONTAMINATION				OUT	cos	REPEAT
25. Hot and cold water 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 recontact.	strict	bare h	and			
29. Raw fruits and vegetables washed prior to serving.						
30. Wiping cloths properly used and stored.						
31. Toxic substances properly identified, stored and used.						
32. Presence of insects/rodents minimized: outer openings protected, animals as allow	ed.					
33. Personal cleanliness (fingernails, jewelery, outer clothing, hair restraint).						
FOOD TEMPERATURE CONTROL					cos	REPEAT
34. Food temperature measuring devices provided and calibrated.						
35. Thin-probed temperature measuring device provided for monitoring thin foods (i.e., fish fillets).	meat	patties	and	••		
36. Frozen foods maintained completely frozen.						

FOOD TEMPERA	TURE C	ONTROL	OUT	cos	REPEAT
37. Frozen food	ds proper	ly thawed.			
38. Plant food f	or hot ho	lding properly cooked to at least 135°F.			• •
39. Methods for	r rapidly	cooling PHFs are properly conducted and equipment is adequate.			••
EQUIPMENT, UT	ENSILS A	AND LINENS	OUT	cos	REPEAT
40. Materials, c	onstructi	on, repair, design, capacity, location, installation, maintenance.			••
41. Equipment	temperat	ture measuring devices provided (refrigeration units, etc).			••
42. In-use uten	sils prope	erly stored.			
43. Utensils, sir	ngle serv	ice items, equipment, linens properly stored, dried and handled.			
44. Food and n	on-food o	contact surfaces properly constructed, cleanable, used.			
45. Proper ware used.	ewashing	facilities installed, maintained, cleaned, used; sanitizer test strips available,	þ		
Fail Notes	4.9(1)	The flow pressure of the fresh hot water sanitizing rinse in a warewashing maci may not be less than 15 pounds per square inch or more than 25 pounds per s inch as measured in the water line immediately downstream or upstream from a fresh hot water sanitizing rinse control valve. [Final Rinse flow pressure appears to be less than 15psi.]	quare		
PHYSICAL FACIL	ITIES		OUT	cos	REPEAT
46. Plumbing syconditions.	ystem pro	operly installed; safe and in good repair; no potential backflow or backsiphonage			
47. Sewage and	d waste v	water properly disposed.	••		
48. Toilet faciliti	ies are a	dequate, properly constructed, properly maintained, supplied and cleaned.	••		
49. Design, cor	nstruction	, installation and maintenance proper-floors/walls/ceilings.	••		
50. Adequate v	entilation	r; lighting; designated areas used.	• •		
		d free of litter, unnecessary articles, cleaning and maintenance equipment bage and refuse properly maintained.	••	••	••
52. All required	signs (h	andwashing, inspection placard, etc) provided and conspicuously posted.			••

Fail Notes Summary

Fail Code	Fail Text						
45. Proper w	rarewashing facilities installed, maintained, cleaned, used; sanitizer test strips available, used.						
4.9(I) The flow pressure of the fresh hot water sanitizing rinse in a warewashing machine may not be less than 15							
	pounds per square inch or more than 25 pounds per square inch as measured in the water line immediately						
	downstream or upstream from the fresh hot water sanitizing rinse control valve.						
Addl Notes:	[Final Rinse flow pressure appears to be less than 15psi.]						

Footnote 1

Notes:

The bottom threshold of the double doors leading out is not tight all the way across. There is a gap in the middle large enough to allow insects or small rodents to enter.