Public Health Department 150 Concord St., Rm 205

# FOOD ESTABLISHMENT INSPECTION REPORT R-10

Framingham, MA 01702       Inspection Number       Date       Time In/Out       Inspection Type       Client Type         Tavern in the Square       9C699       3/20/24       11:44 AM       Routine       Restaurant         1 Worcester Rd.       Framingham, MA 01701       Permit Number       Risk       Variance       Priority         6 DedDorne Illness Risk Factors and Public Health Interventions       No       No       No       No         IN = in compliance OUT= out of compliance N/O = not observed N/A = not applicable COS = corrected on-site during inspection       Repeat Violations Highlighted in         I Pic present, demonstrates knowledge, and performs duties       1       Imout NA NO COS       Protection from Contamination (Cont         1. PIC present, demonstrates knowledge, responsibilities and reporting       Imout NA NO COS       Protection for Contamination (Cont         3. Management, food employee And conditional employee knowledge, responsibilities and reporting       Imout NA NO COS       15. Food contact surfaces; cleaned & sanitized         4. Proper use of restriction and exclusion       Imout NA NO COS       1mout NA NO COS       1mout Na NO COS         5. Procedures for responding to vomiting and diarrheal events       Imout NA NO COS       1mout Na NO COS       1mout Na NO COS         6. Proper eating, tasting, drinking, or tobacco use       Imout NA NO COS       1mout Na NO COS       1m	ťd)	8 IN OUT N	ra <u>Repeat</u>
Tavern in the Square       9C699       3/20/24       11:44 AM       Routine       Restaurant         1 Worcester Rd.       Framingham, MA       01701       Permit Number       Risk       Variance       Priority         Framingham, MA       01701       Permit Number       Risk       Variance       Violation Summarv:       5         Foodborne Illness Risk Factors and Public Health Interventions         IN = in compliance OUT= out of compliance N/O = not observed N/A = not applicable COS = corrected on-site during inspection       Repeat Violations Highlighted in         1. PIC present, demonstrates knowledge, and performs duties       1       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2"	1 TYellor t'd)	C.Rive	Repeat
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St. Management, food and only for exporting       Imagement       Imagem	<u>y</u> 1	IN OUT N	A NO COS
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Preventing Contamination by Hands IN OUT NA NO COS 23. Proper date marking and disposition			
	1		
24. Time as a Public Health Control; procedures & records			
9. No bare hand contact with RTE food or a pre-approved alternative procedure properly allowed Consumer Advisory			
10. Adequate handwashing sinks supplied and accessible 1 ✓ 25. Consumer advisory provided for raw/undercooked food			4 NO CO3
Approved Source IN OUT NA NO COS Highly Susceptible Populations			
11. Food obtained from approved source 26. Pasteurized foods used; prohibited foods not offered			
12. Food received at proper temperature Food/Color Additives and Toxic Substan	nces	IN OUT NA	NO COS
13. Food in good condition, safe & unadulterated 27. Food additives: approved & properly used		✓	1
14. Required records available: shellstock tags, parasite	1	✓	
destruction, Conformance with Approved Procedur	res	IN OUT N	A NO COS
Repeat Violations Highlighted in Yellow         29. Compliance with variance/specialized process/HACCP		√	·
Good Retail Practices			
Safe Food and Water IN OUT NA NO COS Proper Use of Utensils		IN OUT N	A NO COS
30. Pasteurized eggs used where required 43. In-use utensils: properly stored	1	$\checkmark$	
31. Water & ice from approved source 44. Utensils, equip. & linens: property stored, dried & handled			
32. Variance obtained for specialized processing methods 45. Single-use/single-service articles: properly stored & used			
Food Temperature Control IN OUT NA NO COS 46. Gloves used properly			
33. Proper cooling methods used; adequate equip. for temp.       IN OUT NA NO COS       46. Gloves used properly         Utensils, Equipment and Vending		IN OUT NA	NO COS
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Food Temperature ControlIN OUT NA NO COS46. Gloves used properly33. Proper cooling methods used; adequate equip. for temp. controlImage: Control of temp.Image: Control of temp.34. Plant food properly cooked for hot holdingImage: Control of temp.Image: Control of temp.35. Approved thawing methods usedImage: Control of temp.Image: Control of temp.36. Thermometers provided & accurateImage: Control of temp.Image: Control of temp.37. Food properly labeled; original containerImage: Control of temp.Image: Control of temp.38. Insects, rodents & animals not presentImage: Contamination prevented in prep, storage & displayImage: Contamination of temp.39. Contamination prevented in prep. storage & displayImage: Contamination of temp.Image: Contamination of temp.39. Contamination prevented in prep. storage & displayImage: Contamination of temp.Image: Contamination of temp.33. Proper storage & displayImage: Contamination of temp.Image: Contamination of temp.39. Contamination prevented in prep. storage & displayImage: Contamination of temp.Image: Contamination of temp.39. Contamination prevented in prep. storage & displayImage: Contamination of temp.Image: Contamination of temp.39. Contamination prevented in prep. storage & displayImage: Contamination of temp.Image: Contamination of temp.39. Contamination prevented in prep. storage & displayImage: Contamination of temp.Image: Contamination of temp.39. Contamination prevented in prep. storage & displayImage: Contamination of temp.Image: Contamin	1	✓ ✓	
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Official Order for Correction: Based on an inspection today, the items marked "OUT" indicated violations of 105 CMR 590.000 and applicable sections of the 2013 FDA Food Code. This report, when signed below by a Board of Health member or its agent constitutes an order of the Board of Health. Failure to correct violations cited in this report may result in suspension or revocation of the food establishment permit and cessation of food establishment operations. If you are subject to a notice of suspension, revocation, or non-renewal pursuant to 105 CMR 590.000 you may request a hearing before the board of health in accordance with 105 CMR 590.015(B).

Follow Up Required: V Follow Up Date: 04/17/2024

C.Rivera

Kameron Kristen - Expires Certificate #:

Inspection Report (Continued)			Repeat Violatio	ons Highlighted in Yellow	
Tavern in the Square 1 Worcester Rd. Framingham, MA 01701	Inspection Number 9C699	<u>Date</u> 3/20/24	T <u>ime In/Ou</u> t 11:44 AM 4:12 PM	Inspector C.Rivera	
				2	

FOOD SAFETY INSPECTION REPORT

Page Number

## **Supervision**

## PIC Present / Knowledgeable / Duties

1

#### 2-101.11 (C) Assignment of Responsibility - Front of House -

**C** No servesafe, allergen awareness, or choke save were posted conspicuously. *Code: Documentation that at least one person in charge has demonstrated knowledge of food safety as specified in FC 2-101.11(A) shall be prominently posted in the establishment next to the food establishment permit. Such documentation shall be removed when the individual(s) is no longer employed on-site by the establishment.* 

## **Preventing Contamination by Hands**

## Adequate handwashing sinks properly supplied and accessible

10 5-205.11 Using a Handwashing Sink - Bar -

**Pf** Ice and food debris observed in hand each sink behind the bar. Hand sinks are for hand washing only. Code: A handwashing facility shall be maintained so that it is accessible at all times for employee use and may not be used for purposes other than handwashing. An automatic handwashing facility shall be used in accordance with manufacturer's instructions.

## **Protection From Contamination**

## Food-contact surfaces, cleaned & sanitized

#### 16 4-501.114 (A)-(C) Chem.San. Temp./pH/Concentr./Hard. - Bar -

Pr Sanitizer not getting to the dishes in both dishwashers behind bar, could smell sanitizer in dishwasher after being run but could not read sanitizer level on test strip. Code: A chemical sanitizer used in a sanitizing solution for a manual or mechanical operation at contact times specified under paragraph 4-703.11(C) shall meet the criteria specified under section 7-204.11 Sanitizers, Criteria, shall be used in accordance with the EPA-registered label use instructions, and shall be used as follows: A chlorine solution shall have a temperature of 55°F-120°F, depending on water hardness, and concentration range of 25ppm to 100ppm. An iodine solution shall have a minimum temperature of 68°F with a concentration range of 12.5ppm to 25ppm. A quaternary ammonium compound solution shall have a minimum temperature of 75°F, have a concentration as specified under section 7-204.11 and as indicated by the manufacturer's use directions included in the labeling, and be used only in water with 500 MG/L hardness or less or in water having a hardness no greater than specified by the EPA-registered label use instructions.

# Time / Temperature Control for Safety Cooling

20

#### 3-501.14 (A) Cooling Cooked Foods - Kitchen -

**Pr** The temperature of the Cooked pasta in the Walk-in Cooler was 47 degrees. Stated cooling on trays and put in walk in *Code: Cooked TCS foods shall be cooled within 2 hours from 135°F to 70°F and within a total of 6 hours from 135°F to 41°F or less.* 

FOOD SAFE	FOOD SAFETY INSPECTION REPORT				
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Inspection Report (Continued)			Repeat Violatio	ons Highlighted in Yellow	

## 22 3-501.16 (A)(2) (B) Proper Cold Holding Temps. - Kitchen -

Pr The temperature of the Burger sauce in the Cold Food Well was 50 degrees. PIC stated they added ice to cold food wells, stir often, and change at least every 4 hours. This food well is directly under food warmer lamps making it difficult to maintain temperature. Code: Except during preparation, cooking, or cooling, or when time is used as the public health control as specified under section 3-501.19, and except as specified under paragraph (B) and in paragraph (C) of this section, TCS food shall be maintained at 41°F or less. Eggs that have not been treated to destroy all viable Salmonellae shall be stored in refrigerated equipment that maintains an ambient air temperature of 45°F or less.

### 23 3-501.18 Ready-to-Eat Food Disposition - Kitchen -

**Pr** Observed a date marking date to be used by 3/16. Dispose of any food out of date. *Code: A TCS/RTE food as specified in paragraph 3-501.17 (A)(B) shall be discarded if it: exceeds 7 days at 41°F or lower (except for the time that the product is frozen) or is in a container or package that does not bear a date or day or is appropriately marked with a date or day that exceeds a temperature and time combination as specified in 3-501.17(A). Refrigerated, RTE/TCS food prepared in a food establishment and dispensed through a vending machine with an automatic shutoff control shall be discarded if it exceeds 7 days at 41°F or lower.* 



## **Food/Color Additives and Toxic Substances**

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#### Toxic substances properly identified, stored & used

### 28 7-201.11 Storage Separation - Kitchen -

**Pr** Sanitizer bucket with sanitizer observed stored next to food station on cookline. *Code: Poisonous or toxic materials shall be stored so they cannot contaminate food, equipment, utensils, linens, and single-service and single use articles by: (A) Separating the poisonous or toxic materials by spacing or partitioning; and (B) Locating the poisonous or toxic materials in an area that is not above food, equipment, utensils, linens, and single-service or single-use articles.* 



Repeat Violations Highlighted in Yellow

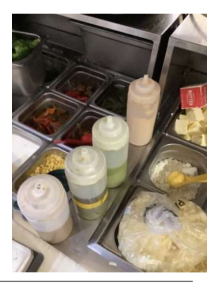
# Food Identification

## Food properly labeled; original container

37

#### 3-302.12 Food Storage Containers Identified/Common Name - Kitchen -

**C** Several sauce bottles observed without a label. *Code: Except for* containers holding food that can be readily and unmistakably recognized such as dry pasta, working containers holding food or food ingredients that are removed from their original packages for use in the food establishment, such as cooking oils, flour, herbs, potato flakes, salt, spices, and sugar shall be identified with the common name of the food.



## **Prevention of Food Contamination**

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Insect, rodents & animals not present

#### 6-202.15 (A) Outer Openings, Protected - Establishment -

C Gap observed under receiving door in the kitchen. This could allow pests into the establishment. Code: Outer openings of a food establishment shall be protected against the entry of insects and rodents by: filling or closing holes and other gaps along floors, walls, and ceilings; closed, tight-fitting windows; and solid, self-closing, tight fitting doors.



Repeat Violations Highlighted in Yellow

Page Number

#### 39

38

## 3-305.11 Food Storage - Kitchen -

**C** Nesting observed in several fliptop units. Code: Food shall be protected from contamination by storing food: in a clean dry location; where it is not exposed to splash, dust, or other contamination; and at least 6 inches off the floor.



Tavern in the Square 1 Worcester Rd. Framingham, MA 01701	Inspection Number 9C699	Date 3/20/24	T <u>ime In/Ou</u> t 11:44 AM 4:12 PM	Inspector C.Rivera	
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39

#### 3-305.11 Food Storage - Kitchen -

**C** Boxes of food observed on the floor in walk in freezer. *Code:* Food shall be protected from contamination by storing food: in a clean dry location; where it is not exposed to splash, dust, or other contamination; and at least 6 inches off the floor.



Repeat Violations Highlighted in Yellow

Page Number 6

## **Proper Use of Utensils**

## In-use utensils; properly stored

43

#### 3-304.12 In-Use Utensils/Between-Use Storage - Kitchen -

**C** Handle of spoon observed inside touching food on a flip top cooler on the cookline. Code: During pauses in food preparation or dispensing, food preparation and dispensing utensils shall be stored: in the food with their handles above the top of the food and the container; in food that is not TCS food with their handles above the top of the food within containers or equipment that can be closed, such as bins of sugar, flour, or cinnamon; on a clean portion of the food preparation table or cooking equipment only if the in-use utensil and the food-contact surface of the food preparation table or cooking equipment are cleaned and sanitized every 4 hours; in running water of sufficient velocity to flush particulates to the drain, if used with moist food such as ice cream or mashed potatoes, in a clean, protected location if the utensils, such as ice scoops, are used only with a food that is not TCS food; or in a container of water if the water is maintained at a temperature of at least 135°F and the container is cleaned at at least every 24 hours.



## Utensils, Equipment and Vending

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Tavern in the Square 1 Worcester Rd. Framingham, MA 01701	Inspection NumberDateTime In/Out9C6993/20/2411:44 AM4:12 PM	Inspector C.Rivera

Repeat Violations Highlighted in Yellow

## All contact surfaces cleanable, properly designed, constructed & used

## 47 4-501.12 Cutting Surfaces - Kitchen -

**C** Cutting board on cookline observed with an excess of scoring making it difficult to keep clean. *Code: Surfaces such as cutting blocks and boards that are subject to scratching and scoring shall be resurfaced if they can no longer be effectively cleaned and sanitized, or discarded if they are not capable of being resurfaced.* 



#### 49

#### 4-601.11 (B) Non- Food Contact Surfaces and Utensils Clean - Kitchen -

**C** Floor of walk in freezer observed with debris and soil accumulation. Walk in cooler also observed with old food debris under shelving. *Code: The food contact surfaces of cooking equipment and pans shall be kept free of encrusted grease deposits and other soil accumulations.* 



## Notes

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## Notes

#### Notes - Bar -

**N** PIC stated a dish machine out of service behind the bar. There are 3 dish machines behind the bar total. - General Notes.

# Framingham Public Health Department: 508-532-5470

## FOOD SAFETY INSPECTION REPORT

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Framingham, MA 01701	9C699	3/20/24	11:44 AM 4:12 PM	C.Rivera
Tavern in the Square 1 Worcester Rd.	Inspection Number	Date	Time In/Out	Inspector

## Inspection Report (Continued)

Repeat Violations Highlighted in Yellow

#### Notes - Kitchen -

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**N** Ambient temperature at 44 degrees on the left side of the walk in cooler and less than 41 degrees on the right side. The left cooler fan was not turning on. PIC stated it if did not turn on hey would contact a technician. - General Notes.

## Temperatures

Area	Equipment	Product	Notes	Temps
Kitchen	Walk-in Cooler	Steak tips		44.9°F
Front of House	Low Boy	Ambient lb		47 °F
Kitchen	Flip Top	Brussels		36.5°F
Kitchen		Prep guac		64.7°F
Front of House	Reach-In Cooler	Ceased dressing		°F
Kitchen	Flip Top	Cucumber	Prep	47.8°F
Front of House	Low Boy	Lettuce		38.8°F
Kitchen	Flip Top	Diced tomato		41 °F
Kitchen	Flip Top	Butter		39°F
Kitchen	Flip Top	Relish		38 °F
Kitchen	Flip Top	Ribs		145°F
Kitchen	Drawer coolers	Raw chicken		40 °F
Front of House	Cold Food Well	Sour cream		45 °F
Bar	Reach-In Cooler	Cut strawberry		40 °F
Kitchen	Walk-in Cooler	Ambient		44 °F
Front of House	Cold Food Well	Burger sauce		50 °F
Front of House	Low Boy	Tuna		38 °F

# Framingham Public Health Department: 508-532-5470

# FOOD SAFETY INSPECTION REPORT

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Inspection Report (Co	ontinued)		Repeat Violations Highli	ghted in Yellow
Kitchen	Cold Food Well	Slaw		39°F
Kitchen	Steam Table	Rice		150 °F
Kitchen	Flip Top	Tomatoes sliced		41 °F
Kitchen	Beer bottle cooler	Ambient		41 °F
Bar	Reach-In Cooler	Ambient		37 °F

Temperatures in RED identify items in the temperature danger zone. See the report notes for specific details.

## Notes

Inspection conducted by B.Yates and C.Rivera from 11:44am-1:38pm.

Proper use of 3 bay sink, employees answered questions correctly, glove changing and hand washing observed.