

MAURA T. HEALEY
Governor

KIMBERLEY L. DRISCOLL
Lieutenant Governor

The Commonwealth of Massachusetts Executive Office of Health and Human Services Department of Public Health Bureau of Climate and Environmental Health

Bureau of Climate and Environmental Health Division of Environmental Health Regulations and Standards

67 Forest Street, Suite # 100 Marlborough, MA 01752 Phone: 617-624-5757

KATHLEEN E. WALSH Secretary

ROBERT GOLDSTEIN, MD, PhD Commissioner

Tel: 617-624-6000 www.mass.gov/dph

February 6, 2025

Ryan Donlon, Superintendent MCI Framingham 99 Loring Drive P.O. Box 9007

Framingham, MA 01704 (electronic copy)

Re: Facility Inspection – MCI Framingham

Dear Superintendent Donlon:

The Massachusetts Department of Public Health (Department) Division of Environmental Health Regulations and Standards (EHRS) conducted an inspection of MCI Framingham on November 21 and 22, 2024 accompanied by Michael Beland, Environmental Health and Safety Officer, in accordance with Department regulations 105 CMR 451.000: Minimum Health and Sanitation Standards and Inspection Procedures for Correctional Facilities.

The inspection identified 170 total deficiencies; 98 new deficiencies under the Required Standards (.100 and .200 series), 28 repeat deficiencies under the Required Standards, 32 new deficiencies under the Recommended Standards (.300 series), 9 repeat deficiencies under the Recommended Standards, and 3 deficiencies under 105 CMR 451.402(B) (other conditions that may constitute a threat to health or safety).

Overview

Section 1 provides details of all deficiencies, including repeat deficiencies, found during the inspection. These are categorized by Required Standards, Recommended Standards, or additional applicable regulatory standards.

Section 2 provides information on areas that EHRS found to be compliant.

Section 3 documents the areas that EHRS did not inspect.

Section 4 provides information on submitting a Plan of Correction for the identified violations.

Section 5 outlines observations and recommendations related to the inspection.

SECTION 1: Health and Safety Deficiencies

Main Building

Deficiencies under the Required Standards (.100 and .200 series)

18 new deficiencies and 2 repeat deficiencies (indicated by an *) were found during the inspection:

1.	Admissions	Menta	l Health # 108A	105 CMR 451.126	Hot Water for Bathing and Hygiene: Hot water temperature 146°F at handwash sink
2.	Smith Hallw	ay Officer	's Room # C174	105 CMR 451.130	Plumbing: Plumbing not maintained in good repair, cold water control leaking at handwash sink
3.	ATU East	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Paint damaged on left side of tub
4.	ATU East	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Floor paint damaged in shower # 3
5.	ATU West	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Paint damaged on right side of tub
6.	ATU West	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Caulking damaged in shower # 3
7.	ATU West	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Walls dirty in shower # 2
8.	ATU West	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Drain flies observed in shower # 1
9.	ATU West	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Floor paint damaged in shower # 1 and 2
10.	ATU West	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Floor dirty in shower # 2
11.	ATU West	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Shower # 1 out-of-order
12.	ATU West	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Walls dirty in shower # 2
13.	ATU West	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Floor paint damaged in shower # 2 and 3
14.	ATU West	Cell Block	Lower Showers	105 CMR 451.123	Maintenance: Floor dirty in shower # 3
15.	ATU West	Cell Block	Lower Showers	105 CMR 451.123*	Maintenance: Baseboard paint damaged in shower # 1 and 2
16.	Smith Food	Service # 17	3	105 CMR 451.200	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Facility not cleaned as often as necessary, interior of Traulsen refrigerator dirty. Standard can be found in 105 CMR 590; FC 6-501.12(A).
17.	Smith Food	Service # 17	3	105 CMR 451.200	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Facility not cleaned as often as necessary; gaskets dirty on warmer. Standard found in 105 CMR 590; FC 6- 501.12(A).

Deficiencies under the Recommended Standards (.300 series)

6 new deficiencies were found during the inspection:

1. Visiting Area	Janitor's Closet #	105 CMR 451.353	Interior Maintenance: Wet mop stored
	139A		upside down

2.	Smith Hallway	Old Smith Dining Hall	105 CMR 451.353	Interior Maintenance: One table top
		Room # 172-1		damaged
3.	Smith Hallway	Multi-Purpose Room	105 CMR 451.353	Interior Maintenance: Floor dirty
		# 2		
4.	SAU Trap	CPO's Office # 157	105 CMR 451.353	Interior Maintenance: Ceiling tiles water
				damaged
5.	SAU Cell Block	Common Area	105 CMR 451.353	Interior Maintenance: Soap dispenser
				damaged in kitchenette
6.	SAU Cell Block	Upper Level Janitor's	105 CMR 451.353	Interior Maintenance: Wet mop stored on
		Closet		floor

BAU

Deficiencies under the Required Standards (.100 and .200 series)

5 new deficiencies and 2 repeat deficiencies (indicated by an *) were found during the inspection:

1. C	Cell Block	Lower Level Showers	105 CMR 451.123	Maintenance: Baseboard paint damaged in shower # 113
2. C	Cell Block	Lower Level Showers	105 CMR 451.123*	Maintenance: Floor paint damaged in shower # 112 and 113
3. C	Cell Block	Upper Level Showers	105 CMR 451.123	Maintenance: Caulking moldy in shower # 207
4. C	Cell Block	Upper Level Showers	105 CMR 451.123	Maintenance: Drain flies observed in shower # 206
5. C	Cell Block	Upper Level Showers	105 CMR 451.123	Maintenance: Caulking dirty in shower # 208
6. C	Cell Block	Cells	105 CMR 451.103	Mattresses: Mattress damaged in cell # 209

Deficiencies under the Recommended Standards (.300 series)

1 new deficiency was found during the inspection:

1.	Cell Block	Cells	105 CMR 451.330	Room Temperature: Room temperature
				62°F in cell # 103

HSU Building

Deficiencies under the Required Standards (.100 and .200 series)

17 new deficiencies and 1 repeat deficiency (indicated by an *) were found during the inspection:

1.	Barton (2nd Floor)	Day Room	105 CMR 451.200	Food Storage, Preparation and Service: Food storage not in compliance with 105 CMR 590.000, refrigerator gaskets damaged and moldy
2.	Barton (2nd Floor)	Cells	105 CMR 451.102	Pillows and Linens: Pillow damaged in cell # 203
3.	Barton (2nd Floor)	Showers	105 CMR 451.123	Maintenance: Floor tiles damaged throughout
4.	Barton (2nd Floor)	Showers	105 CMR 451.123	Maintenance: Floor tiles damaged in shower # 1, 2, and 3
5.	Barton (2nd Floor)	Showers	105 CMR 451.123	Maintenance: Wall vent dusty in shower # 1, 2, and 3

6. Barton (2nd I	Floor) Showers	105 CMR 451.12	Maintenance: Walls dirty in shower # 1, 2, and 3
7. Barton (2nd I	Floor) Showers	105 CMR 451.12	23 Maintenance: Window louvers dusty
8. Barton (2nd I	loor) Showers	105 CMR 451.14	41 Screens: Screen damaged
9. Infirmary	Shower R	oom 105 CMR 451.12	23 Maintenance: Light shield damaged
10. Infirmary	Shower R	oom 105 CMR 451.13	Plumbing: Plumbing not maintained in good repair, drain cover missing in shower # 3
11. Infirmary	Slop Sink/Stor (end of h	•	Water Supply: No cold water supplied to slop sink
12. Infirmary	Shower R	oom 105 CMR 451.12	23* Maintenance: Grout deteriorated outside of showers

8 new deficiencies and 1 repeat deficiency (indicated by an *) were found during the inspection:

D . /O . I.E.L . \			
Barton (2nd Floor)	Officer's Station	105 CMR 451.353	Interior Maintenance: Floor damaged under officer's desk
Barton (2nd Floor)	Cells	105 CMR 451.353	Interior Maintenance: Floor tile damaged in cell # 201
Barton (2nd Floor)	Cells	105 CMR 451.353	Interior Maintenance: Wall vent blocked in cell # 207
Infirmary	Biohazard Storage Room	105 CMR 451.353	Interior Maintenance: Ceiling vent dusty
Infirmary	Medical Cells	105 CMR 451.320*	Cell Size: Inadequate floor space in all cells
Clinical Area		105 CMR 451.353	Interior Maintenance: Floor tiles damaged at entrance
Clinical Area		105 CMR 451.350	Structural Maintenance: Exterior door not rodent and weathertight
Clinical Area	Treatment Room # 10	105 CMR 451.353	Interior Maintenance: Air conditioner cover missing
Clinical Area	Treatment Room # 8	105 CMR 451.353	Interior Maintenance: Upholstery damaged on exam chair
	Barton (2nd Floor) Barton (2nd Floor) Infirmary Infirmary Clinical Area Clinical Area	Barton (2nd Floor) Cells Barton (2nd Floor) Cells Infirmary Biohazard Storage Room Infirmary Medical Cells Clinical Area Clinical Area Treatment Room # 10 Clinical Area Treatment	Barton (2nd Floor) Cells 105 CMR 451.353 Barton (2nd Floor) Cells 105 CMR 451.353 Infirmary Biohazard Storage Room 105 CMR 451.353 Infirmary Medical Cells 105 CMR 451.320* Clinical Area 105 CMR 451.353 Clinical Area Treatment Room # 10 105 CMR 451.353 Clinical Area Treatment Treatment Room # 10 105 CMR 451.353

Deficiencies under 105 CMR 451.402(B) (other conditions that may constitute a threat to health or safety) 3 new deficiencies were found during the inspection:

1.	Health Services Administration (Medical Waste Log)	105 CMR 451.402(B)	Procedures, Records, Record-Keeping Log: Generator did not maintain a record- keeping log for waste sent off-site for treatment. Standard found in 105 CMR 480.500(B).
2.	Health Services Administration (Medical Waste Log)	105 CMR 451.402(B)	Shipping Papers: Generator was not maintaining copy of shipping papers with record-keeping log for at least 375 days. Standard found in 105 CMR 480.400(C).

3.	Health Services Administration	105 CMR 451.402(B)	Tracking Medical or Biological waste for
	(Medical Waste Log)		Treatment: Generator did not confirm the
			shipment was received by the treatment
			facility within 30 days on an approved
			tracking form. Standard found in 105 CMR
			480.425(A).

Cottages

Deficiencies under the Required Standards (.100 and .200 series)

29 new deficiencies and 13 repeat deficiencies (indicated by an *) were found during the inspection:

1.	Laurel Building	Control Bathroom	105 CMR 451.126	Hot Water for Bathing and Hygiene: Hot water temperature 91°F at handwash sink
2.	Laurel Building	Handicapped Bathroom (A)	105 CMR 451.123	Maintenance: Ceiling vent dusty
3.	Laurel Building	Shower Room (A & B)	105 CMR 451.123	Maintenance: Floor drain not secure
4.	Laurel Building	Shower Room (A & B)	105 CMR 451.123	Maintenance: Entry door frames rusted
5.	Laurel Building	Shower Room (A & B)	105 CMR 451.123	Maintenance: Wall tile grout moldy in shower # 1, 2, and 3
6.	Laurel Building	Shower Room (A & B)	105 CMR 451.123	Maintenance: Floor epoxy damaged in shower # 1, 2, and 3
7.	Laurel Building	Shower Room (A & B)	105 CMR 451.130	Hot Water: Shower water temperature 92°F in shower # 2
8.	Laurel Building	Shower Room (A & B)	105 CMR 451.123	Maintenance: Ceiling tile missing in shower #3
9.	Laurel Building	Shower Room (A & B)	105 CMR 451.123	Maintenance: Light shield damaged
10.	Laurel Building	Shower Room (A & B)	105 CMR 451.130	Plumbing: Plumbing not maintained in good repair, shower # 3 leaking from water control
11.	Laurel Building	Cells (A)	105 CMR 451.103	Mattresses: Mattress cover missing in cell # 3
12.	Laurel Building	Shower Room (B & C)	105 CMR 451.123	Maintenance: Ceiling tiles missing and not secure throughout bathroom
13.	Laurel Building	Shower Room (B & C)	105 CMR 451.123	Maintenance: Floor epoxy damaged in shower # 2
14.	Laurel Building	Shower Room (B & C)	105 CMR 451.130	Plumbing: Plumbing not maintained in good repair, drain cover not secure in shower # 1, 2, and 3
15.	Laurel Building	Shower Room (B & C)	105 CMR 451.123	Maintenance: Wall tile damaged under water control in shower # 1, 2, and 3
16.	Laurel Building	Shower Room (B & C)	105 CMR 451.123	Maintenance: Floor left unfinished outside Handicapped Shower
17.	Laurel Building	Shower Room (B & C)	105 CMR 451.123*	Maintenance: Grout deteriorated and moldy in shower # 1
18.	Laurel Building	Shower Room (B & C)	105 CMR 451.123*	Maintenance: Grout deteriorated in shower # 2
19.	Laurel Building	Shower Room (B & C)	105 CMR 451.123*	Maintenance: Baseboard damaged in shower # 1 and 2

20. Laurel Building	Shower Room (B & C)	105 CMR 451.130*	Plumbing: Plumbing not maintained in good repair; floor drain not secure outside of showers
21. Algon Building	Refrigerator Room	105 CMR 451.200	Food Storage, Preparation and Service: Food storage not in compliance with 105 CMR 590.000, refrigerator gaskets moldy
22. Algon Building	Shower Room (B & C)	105 CMR 451.123	Maintenance: Floor paint damaged in shower # 2 and 3
23. Algon Building	Shower Room (B & C)	105 CMR 451.123	Maintenance: Metal brackets on wall in shower # 3 rusted
24. Algon Building	Shower Room (B & C)	105 CMR 451.130	Plumbing: Plumbing not maintained in good repair, showerhead # 2 leaking
25. Algon Building	Shower Room (B & C)	105 CMR 451.123*	Maintenance: Baseboard damaged in shower # 1
26. Algon Building	Shower Room (B & C)	105 CMR 451.123*	Maintenance: Floor damaged in shower # 1
27. Algon Building	Shower Room (B & C)	105 CMR 451.123*	Maintenance: Mold on grout in shower # 1, 2, and 3
28. Algon Building	Shower Room (B & C)	105 CMR 451.123*	Maintenance: Grout damaged in shower # 1, 2, and 3

9 new deficiencies and 1 repeat deficiency (indicated by an *) were found during the inspection:

1.	Laurel Building	Kitchen Area	105 CMR 451.353	Interior Maintenance: Soap dispenser damaged
2.	Laurel Building	Cells (A)	105 CMR 451.353	Interior Maintenance: Ceiling vent dusty in cell # 10
3.	Algon Building	Common Area	105 CMR 451.353	Interior Maintenance: Ceiling tiles missing
4.	Algon Building	Common Area	105 CMR 451.353	Interior Maintenance: Ceiling water damaged
5.	Algon Building	Slop Sink Room (A)	105 CMR 451.353	Interior Maintenance: Debris in slop sink
6.	Algon Building	Cells (A)	105 CMR 451.353	Interior Maintenance: Wall paint damaged in cell #8
7.	Algon Building	Cells (A)	105 CMR 451.353	Interior Maintenance: Ceiling tiles damaged in cell # 9
8.	Algon Building	Cells (B)	105 CMR 451.353	Interior Maintenance: Ceiling tiles missing in hallway
9.	Algon Building	Caustic Closet (C)	105 CMR 451.353	Interior Maintenance: Leaking chemical container
10.	Algon Building	Kitchen Area	105 CMR 451.353*	Interior Maintenance: Ceiling vent dusty

Old Administration Building

Deficiencies under the Required Standards (.100 and .200 series)

7 new deficiencies and 3 repeat deficiencies (indicated by an *) were found during the inspection:

1.	A Corridor	Pre-Release Office &	105 CMR 451.123	Maintenance: Handwash sink rusted
		Bathroom # A116		
		& A118		

2.	2 nd Floor - Education	Inmate Bathroom	105 CMR 451.117	Toilet Fixtures: Toilet # 1 and 2 dirty
3.	2 nd Floor- Industries # 224	Staff Bathroom	105 CMR 451.130	Plumbing: Plumbing not maintained in good repair, hot water control leaking at handwash sink
4.	2 nd Floor - Industries # 224	Staff Industries Bathroom	105 CMR 451.126*	Hot Water for Bathing and Hygiene: Hot water temperature 72°F at handwash sink
5.	3 rd Floor - Chapel		105 CMR 451.141*	Screens: Screen missing
6.	Culinary Arts	Kitchen	105 CMR 452.200	Protection of Clean Items; Drying: Cleaned, sanitized equipment and utensils not allowed to fully air dry before contact with food, hotel pans stored wet. Standard found in 105 CMR 590; FC 4-901.11(A).
7.	Main Serving Room	Refrigerators	105 CMR 452.200	Maintenance and Operation, Equipment: Equipment components not maintained is a state of good repair, gaskets damaged on right side refrigerator. Standard found in 105 CMR 590; FC 4-501.11(B).
8.	Main Serving Room	Mechanical Warewashing Room	105 CMR 452.200	Maintenance and Operation: Premises, Structure, Attachments, and Fixtures - Methods; Wet mop stored in bucket. Standard found in 105 CMR 590; FC 6- 501.16.
9.	Culinary Arts	Staff Dining Room	105 CMR 452.200*	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Non-functional equipment not repaired or removed from premises, refrigerator out-of-order. Standard found in 105 CMR 590; FC 6-501.114(A).

6 new deficiencies and 4 repeat deficiencies (indicated by an *) were found during the inspection:

1.	. Operations # B125,		105 CMR 451.353	Interior Maintenance: Wall water damaged
	B127, & B129			in # B129
2.	Operations # B12	5,	105 CMR 451.353	Interior Maintenance: Ceiling tiles water
	B127, & B129			damaged and missing
3.	2 nd Floor -	Janitor's Closet	105 CMR 451.353	Interior Maintenance: Wet mop stored
	Education	# 221		upside down
4.	2 nd Floor -		105 CMR 451.353	Interior Maintenance: Floor damaged in
	Industries # 224			shipping and receiving room
5.	2 nd Floor -		105 CMR 451.350	Structural Maintenance: Ceiling leaking
	Industries # 224			
6.	D Corridor	Cosmetology #	105 CMR 451.350*	Structural Maintenance: Ceiling covered
		D141, D143, &		with plastic and left unfinished
		D145		
7.	Basement -		105 CMR 451.353*	Interior Maintenance: Standing water on
	Laundry			floor near laundry machines
8.	Basement -		105 CMR 451.350*	Structural Maintenance: Exterior door not
	Laundry			rodent and weathertight

9. Basement – Bathroom (in Property)	105 CMR 451.353*	Interior Maintenance: Ceiling tiles not secure outside bathroom
10. Basement -	105 CMR 451.353	Interior Maintenance: Cleaning chemical
Property		stored in old food container

Central Kitchen

Deficiencies under the Required Standards (.100 and .200 series)

21 new deficiencies and 7 repeat deficiencies (indicated by an *) were found during the inspection:

1.	Officer's Area	Inmate's Bathroom	105 CMR 451.126	Hot Water for Bathing and Hygiene: Hot water temperature 100°F at handwash sink
2.	Officer's Area	Staff Bathroom	105 CMR 451.141	Screens: Screen missing
3.	Kitchen Area	Prep Area	105 CMR 451.200	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Premises not maintained free of insects. Standard found in 105 CMR 590; FC 6-501.111.
4.	Kitchen Area	3-Compartment Sink	105 CMR 451.200	Plumbing System; Design, Construction, and Installation: Air gap missing between water supply inlet and the flood level rim of the sink, soap dispenser hoses in sink (Pf) . Standard found in 105 CMR 590; FC 5- 202.13.
5.	Kitchen Area	Dumb Waiters	105 CMR 451.200*	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Non-functional equipment not repaired or removed from premises, dumbwaiters out-of-order. Standard found in 105 CMR 590; FC 6-501.114(A).
6.	Kitchen Area	Broom Storage Area	105 CMR 451.200*	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Facility not cleaned properly, standing water observed on floor. Standard found in 105 CMR 590; FC 6-501.12(A).
7.	Kitchen Area	Broom Storage Area	105 CMR 451.200	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Facility not cleaned as often as necessary, mold on wall around slop bucket refrigerator. Standard found in 105 CMR 590; FC 6-501.12(A).
8.	Kitchen Area	Slop Bucket Refrigerator	105 CMR 451.200	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Facility not cleaned as often as necessary, walls dirty. Standard found in 105 CMR 590; FC 6-501.12(A).

9. Kitchen Area	Slop Bucket Refrigerator	105 CMR 451.200	Maintenance and Operation; Pre Structure, Attachments, and Fixt Methods: Facility not cleaned as necessary, swill bucket encrusted debris. Standard found in 105 CN 6-501.12(A).	ures - often as d with food
10. Kitchen Area	Slop Bucket Refrigerator	105 CMR 451.200	Maintenance and Operation; Pre Structure, Attachments, and Fixt Methods: Facility not cleaned as necessary, mold on floor. Standa 105 CMR 590; FC 6-501.12(A).	ures - often as
11. Kitchen Area	Slop Bucket Refrigerator	105 CMR 451.200	Preventing Contamination from Premises; Food Storage: Food ex splash, dust, or other contamina in cooler dusty. Standard found in 590; FC 3-305.11(A)(2).	posed to tion, fans
12. Kitchen Area	Slop Bucket Refrigerator	105 CMR 451.200*	Maintenance and Operation; Pre Structure, Attachments, and Fixt Methods: Facility not in good rep on walls damaged and moldy. St found in 105 CMR 590; FC 6-501	ures - pair, wood andard
13. Kitchen Area	Slop Bucket Refrigerator	105 CMR 451.200*	Maintenance and Operation; Pre Structure, Attachments, and Fixt Methods: Facility not in good rep dragging on floor. Standard foun CMR 590; FC 6-501.11.	ures - pair, door
14. Kitchen Area	Dry/Baking Storage	105 CMR 451.200	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Facility not cleaned as often as necessary, spilled food behind orange storage containers. Standard found in 105 CMR 590; FC 6-501.12(A).	Corrected on-site
15. Kitchen Area	Dry/Baking Storage	105 CMR 451.200	Protection from Contamination After Receiving, Preventing Food and Ingredient Contamination: Food or food ingredients that have been removed from original packages not labeled with common name of food. Standard found in 105 CMR 590; FC 3-302.12.	Corrected on-site
16. Kitchen Area	Refrigerator # 5	105 CMR 451.200	Maintenance and Operation; Pre Structure, Attachments, and Fixt Methods: Facility not cleaned as necessary, gaskets dirty. Standar 105 CMR 590; FC 6-501.12(A).	ures - often as

17. Kitchen Area	Freezer # 6	105 CMR 451.200	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Facility not cleaned as often as necessary, refrigerator gaskets dirty. Standard found in 105 CMR 590; FC 6- 501.12(A).
18. Kitchen Area	Freezer # 6	105 CMR 451.200*	Maintenance and Operation, Equipment: Equipment components not maintained is a state of good repair, door handle broken on interior of refrigerator. Standard found in 105 CMR 590; FC 4-501.11(B).
19. Back Room Storage Area	Pots and Pans	105 CMR 451.200	Cleaning of Equipment and Utensils, Objective: Nonfood contact surfaces of equipment dirty, tray rack dirty. Standard found in 105 CMR 590; FC 4- 601.11(C).
20. Back Room Storage Area	Pots and Pans	105 CMR 451.200	Protection of Clean Items; Storing: Equipment and on-site Utensils not stored covered or inverted, bowls not inverted. Standard found in 105 CMR 590; FC 4-903.11(B)(2).
21. Back Room Storage Area	Pots and Pans	105 CMR 451.200	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Facility not in good repair, ceiling damaged outside of storage area. Standard found in 105 CMR 590; FC 6-501.11.
22. Back Hallway	walk-In Freezer	105 CMR 451.200	Preventing Contamination after Receiving; Preventing Food and Ingredient Contamination: Raw animal food not stored separate from cooked ready- to-eat food (Pf), raw eggs stored above ready-to-eat produce. Standard found in 105 CMR 590; FC 3-302.11(A)(1)(b).
23. Food Manager's Office		105 CMR 451.200	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Facility not in good repair, ceiling paint damaged. Standard found in 105 CMR 590; FC 6-501.11.
24. Food Manager's Office		105 CMR 451.200	Operational Supplies and Applications, Pesticides: Rodent bait stations not covered and tamper-resistant (Pf), snap trap observed. Standard found in 105 CMR 590; FC 7-206.12.
25. Food Manager's Office	Closet (near Bathroom)	105 CMR 451.200	Preventing Contamination from the Premises; Food Storage: Food stored in utility closet. Standard found in 105 CMR 590; FC 3-305.12.

26.	Food Manager's	Food Manager's Bathroom	105 CMR 451.123*	Maintenance: Floor paint damaged
27.	Office Back Hallway		105 CMR 451.200	Maintenance and Operation, Equipment: Equipment components not maintained is a state of good repair, gaskets dirty and damaged on Traulsen refrigerator in
				hallway. Standard found in 105 CMR 590; FC 4-501.11(B).
28.	Food Manager's Office		105 CMR 451.200*	Maintenance and Operation; Premises, Structure, Attachments, and Fixtures - Methods: Facility not in good repair, floor paint damaged. Standard found in 105 CMR 590; FC 6-501.11.

1 new deficiency was found during the inspection.

1.	Kitchen Area	Prep Area	105 CMR 451.200	Maintenance and Operation; Premises,
				Structure, Attachments, and Fixtures -
				Methods: Premises not maintained free of
				insects. Standard found in 105 CMR 590; FC
				6-501.111.

Power Plant

Deficiencies under the Required Standards (.100 and .200 series)

1 new deficiency was found during the inspection:

1. Power Plant Building	105 CMR 451.130	Plumbing: Plumbing not maintained in good
		repair, pipe leaking water in tunnel

Deficiencies under the Recommended Standards (.300 series)

1 new deficiency and 3 repeat deficiencies (indicated by an *) were found during the inspection:

1. Power Plant Building	105 CMR 451.350*	Structural Maintenance: Stairs at entrance damaged and deteriorated
2. Power Plant Building	105 CMR 451.350*	Structural Maintenance: Ramp structurally unsound and not secured to platform on exterior of building
3. Power Plant Building	105 CMR 451.350*	Structural Maintenance: Ramp missing railing on exterior of building
4. Power Plant Building	105 CMR 451.350	Structural Maintenance: Ceiling leaking

SECTION 2: Areas Found to be in Compliance

EHRS inspected 176 additional areas of the facility which were found to be in compliance.

Section 3: Areas EHRS did not inspect

EHRS did not inspect 36 areas of the facility because they were either in use, locked, or under repair.

1. Main Building	Officer's Area	Office # C119A	Unable to Inspect - Locked
2. Main Building	Cell Block	Lower Level Showers	Unable to Inspect - Shower # 1 Not in Use
3. Main Building	Lobby	Armory/Lock Shop	Unable to Inspect - Locked
4. Main Building	Lobby	Processing	Unable to Inspect - Locked
5. Main Building	Officer's	Mail Room # 116A	Unable to Inspect - Locked
	Area		
6. Main Building	Officer's Area	Tool Control # 127A	Unable to Inspect - Locked
7. Main Building	Admissions	Staff Bathroom # 106A	Unable to Inspect - In Use
8. Main Building	Visiting Area	Search Room #129A	Unable to Inspect - Locked
9. Main Building	Smith Hallway	Office # C136	Unable to Inspect - Locked
10. Main Building	ATU East	Chemical Closet # C129	Unable to Inspect - Locked
11. Main Building	ATU East	Medical Equipment Stora Room	age Unable to Inspect - Locked
12. Main Building	ATU East	Office # C125	Unable to Inspect - Locked
13. Main Building	ATU East	Unit Sergeant's Office # 1	123 Unable to Inspect - Locked
14. Main Building	SAU	Storage Room # C155	Unable to Inspect - Locked
15. Main Building	SAU	Day Room # C153	Unable to Inspect - In Use
16. BAU	Trap	Search Room # 108	Unable to Inspect - Locked
17. BAU	Cell Block	Medical Room	Unable to Inspect - Locked
18. BAU	Cell Block	Lower Level Showers	Unable to Inspect Shower # 114 - Not in Use
19. HSU Building	1st Floor	Office	Unable to Inspect - Locked
20. HSU Building	1st Floor	Infirmary Shower Roo	om Unable to Inspect Tub - Not in Use
21. HSU Building	1st Floor	Infirmary Storage Roo (end of hall	•
22. HSU Building	1st Floor	Clinical Area Trauma F # 4	Room Unable to Inspect - In Use
23. Cottages	Town Line a	nd Pioneer Buildings	Unable to Inspect - Closed
24. Cottages	Laurel Building	Refrigerator Room	Unable to Inspect - In Use
25. Cottages	Algon Building	Shower Room (A & B)	Unable to Inspect - In Use
26. Old Administration	Lobby	Garden Tool Crib # A107	Unable to Inspect - Locked
27. Old Administration	Lobby	Work Office Tool Crib # A	106 Unable to Inspect - Locked
28. Old Administration	Lobby	Closet # A105	Unable to Inspect - Locked
29. Old Administration	Lobby	Work Office Tool Crib # A	106 Unable to Inspect - Locked
30. Old Administration	Lobby	Storage Closet # A102	Unable to Inspect - Locked

31. Old Administration	Lobby	Storage Closet # A104		Unable to Inspect - Locked	
32. Old Administration	Operations # B125			Unable to Inspect - Locked	
33. Old Administration	D Corridor	Psychology Corridor		Unable to Inspect - Under Repair	
34. Old Administration	2 nd Floor	South		Unable to Inspect - Closed	
35. Old Administration	2 nd Floor	Parole	Kitchenette # 210	Unable to Inspect - Locked	
36. Old Administration	2 nd Floor	Education	Staff Bathroom # 218	Unable to Inspect - Locked	

SECTION 4: Plan of Correction

This facility does not comply with the Department's Regulations cited above. In accordance with 105 CMR 451.404, please submit a plan of correction within 10 working days of receipt of this notice. The Plan of Correction must include:

- 1. Specific corrective steps to be taken
- 2. A timetable for the corrective actions for larger projects
- 3. The date by which correction will be achieved
- 4. Any interim measures being implemented to ensure the health and safety of incarcerated individuals and facility staff
- 5. The plan should be signed by the Superintendent or Administrator and submitted to my attention, at the address listed above.

SECTION 5: Observations and Recommendations

1. The inmate count was 200 at the time of inspection.

To review the specific regulatory requirements please visit our website at www.mass.gov/dph/dcs and click on "Correctional Facilities" 105 CMR 451.000 is available in both PDF and RTF formats. For more specific information about the food standards, you can download the merged food code, which can be found here.

An inspection may also include observations of other conditions which could constitute a threat to the health or safety of inmates or employees, including but not limited to the standards set forth by the Department as follows, and report on such pursuant to 451.402(B). You can use these links below to review these standards:

- 105 CMR 205.000: Minimum Standards Governing Medical Records and Conduct of Physical Examinations in Correctional Facilities
- 105 CMR 480.000: Minimum requirements for the Management of Medical or Biological Waste
- 105 CMR 500.000: Good Manufacturing Practices for Food

This inspection report is true and accurate to the best of my knowledge.

Sincerely,

Hannah LeBeau

Environmental Health Inspector, EHRS, BCEH

Hannah Useau