



The Commonwealth of Massachusetts
 Executive Office of Health and Human Services
 Department of Public Health
 Bureau of Environmental Health
 Community Sanitation Program
 5 Randolph Street, Canton, MA 02021
 Phone: 781-828-7700
 Fax: 781-828-7703

CHARLES D. BAKER
 Governor

KARYN E. POLITO
 Lieutenant Governor

MARYLOU SUDDERS
 Secretary

MARGRET R. COOKE
 Commissioner

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

March 15, 2022

Thomas M. Hodgson, Sheriff
 Bristol County Sheriff's Office
 Dartmouth I.C.E. Facility
 400 Faunce Corner Road
 North Dartmouth, MA 02747 (electronic copy)

Re: Plan of Correction – Dartmouth I.C.E. Facility, North Dartmouth

Dear Sheriff Hodgson:

The Massachusetts Department of Public Health, Community Sanitation Program (CSP) has received your Plan of Correction in response to my inspection on February 16, 2022. After review, the CSP finds the plan appropriately addresses all of the violations noted in the report with the following exception:

1. In regards to the issue of overcrowding, the CSP appreciates the limitations of correctional facilities and the need to accommodate the ever-increasing population; however we remain concerned with the overcrowded conditions.

Thank you for your prompt attention to this matter, should you have any questions please contact me at the address listed above.

Sincerely,

Patrick Wallace
 Environmental Health Inspector, CSP, BEH

Nalina Narain, Director, BEH	
Steven Hughes, Director, CSP, BEH	
Marylou Sudders, Secretary, Executive Office of Health and Human Services	(electronic copy)
Carol A. Mici, Commissioner, DOC	(electronic copy)
Terrence Reidy, Secretary, EOPSS	(electronic copy)
Timothy Gotovich, Director, Policy Development and Compliance Unit	(electronic copy)
Steven Souza, Superintendent	(electronic copy)
Andrew Mitzan, Lieutenant, EHSO	(electronic copy)
Christopher Michaud, RS, Health Director, Dartmouth Board of Health	(electronic copy)
Clerk, Massachusetts House of Representatives	(electronic copy)
Clerk, Massachusetts Senate	(electronic copy)