



# CITY OF NEW BEDFORD

## CITY COUNCIL

February 23, 2023

31

### WRITTEN MOTION

Requesting, that the City Council discharge the Special Committee on Infrastructure and Redevelopment of consideration and take NO FURTHER ACTION on the following items currently pending in said Committee:

*WRITTEN MOTION, Councillor Gomes, requesting that the Special Committee on Infrastructure and Redevelopment meet with the Commissioner of Inspectional Services for the purpose of discussion the permitting process for new roof work on old buildings which is requiring owners address rainwater run off before permits are issued; this present process requires owners to make significant repairs on building drainage before a permit is issued for major structural roof work. (Referred 02/25/2021).*

*WRITTEN MOTION, Councillor Markey and Abreu, requesting that the DPI Commissioner Jamie Ponte appear before the Special Committee on Infrastructure and Redevelopment to discuss the low water pressure issues in the Far North End. (Referred 09/09/2021).*

Linda M. Morad, City Council President



# CITY OF NEW BEDFORD

## CITY COUNCIL

February 25, 2021

### *WRITTEN MOTION*

Requesting that the Special Committee on Infrastructure and Redevelopment meet with the Commissioner of Inspectional Services for the purposes of discussing the permitting process for new roof work on old buildings which is requiring owners address rain water run off before permits are issued; this present process requires owners to make significant repairs on building drainage before permit is issued for major structural roof work.

Brian K. Gomes, Councillor at Large



# CITY OF NEW BEDFORD

## CITY COUNCIL

September 09, 2021

---

### WRITTEN MOTION

Requesting, that DPI Commissioner Jamie Ponte appear before the Special Committee on Infrastructure and Redevelopment to discuss the low water pressure issues in the Far North End. (To be Referred to the Special Committee on Infrastructure and Redevelopment.

William Markey, Councillor Ward One

Ian Abreu, Councillor at Large