



City of New Bedford
IN COMMITTEE

March 8, 2018

The Honorable City Council
133 William Street
New Bedford, MA 02740

Dear Honorable Members of the City Council:

The Committee on City Property at a Meeting held on Monday, February 26, 2018, considered a WRITTEN MOTION, Councillors Abreu, Winterson, Bousquet, Martins, Oliveira, Morad and Coelho, requesting that Chief Financial Officer Ari Sky and City Solicitor Mikaela McDermott assess the feasibility of leasing advertising space on City buildings, and to report on the concept, in writing, to the Committee on City Property within the next 60 days. (To be Referred to the CFO Sky, City Solicitor McDermott and the Committee on City Property.) (Ref'd 1/28/16)

On motion by Councillor Abreu and seconded by Councillor Morad, the Committee VOTED: To recommend to the City Council to take "No Further Action" on a WRITTEN MOTION, Councillors Abreu, Winterson, Bousquet, Martins, Oliveira, Morad and Coelho, requesting that Chief Financial Officer Ari Sky and City Solicitor Mikaela McDermott assess the feasibility of leasing advertising space on City buildings, and to report on the concept, in writing, to the Committee on City Property within the next 60 days. This motion passed on a voice vote.

IN COMMITTEE ON CITY PROPERTY

Naomi R. A. Carney

Councillor Naomi R. A. Carney, Chairperson

NRAC: dmb



CITY OF NEW BEDFORD

CITY COUNCIL

January 28, 2016

WRITTEN MOTION

Requesting that Chief Financial Officer Ari Sky and City Solicitor Mikaela McDermott assess the feasibility of leasing advertising space on City buildings, and to report on the concept, in writing, to the Committee on City Property within the next 60 days. (To be Referred to the CFO Sky, City Solicitor McDermott and the Committee on City Property.)

Ian Abreu, Councillor at Large

Kerry Winterson, Councillor Ward Five

Henry G. Bousquet, Councillor Ward Three

Steven Martins, Councillor Ward Two

James D. Oliveira, Councillor Ward One

Linda M. Morad, City Council President

Debora Coelho, Councillor at Large