



CITY OF NEW BEDFORD
JONATHAN F. MITCHELL, MAYOR

June 2, 2022

City Council Ian Abreu and
Honorable Members of the City Council
133 William Street
New Bedford, MA 02740

Dear Council President Abreu and Honorable Members of the City Council:

I am submitting for your approval an ORDER that in accordance with MGL Chapter 44, Section 53E ½, the revolving fund under the control of the MIS Department, known as the **SOUTHEASTERN REGIONAL POLICE REVOLVING FUND**, whose revenues collected and amount limited to be spent estimated at **\$17,000** is hereby authorized for **FISCAL YEAR 2023**.

Sincerely,



Jon Mitchell
Mayor



CITY OF NEW BEDFORD

CITY COUNCIL

June 9, 2022

ORDERED, that in accordance with MGL Chapter 44, Section 53E ½, the revolving fund under the control of the MIS Department, known as the **SOUTHEASTERN REGIONAL POLICE REVOLVING FUND**, whose revenues collected and amount limited to be spent estimated at **\$17,000** is hereby authorized for **FISCAL YEAR 2023**.



MANAGEMENT INFORMATION SYSTEMS DEPARTMENT

JOHN COSTA
DIRECTOR

CITY OF NEW BEDFORD

JONATHAN F. MITCHELL, MAYOR

TO: Mayor Jonathan Mitchell
FROM: John Costa, Director of MIS
Management and Information Services
DATE: May 20, 2021
SUBJECT: Revolving Fund FY23

I am submitting the MIS Department Revolving Fund which must be approved by the City Council for FY23.

FUND – 1219 – SOUTHEAST REGIONAL POLICE REVOLVING

The programs and purpose of the fund:

This fund was established to support police communications networking for surrounding Cities and Towns.

Estimated revenues as of 6/30/22:

In FY22 the revenue was \$17,000.00

Revenue source(s):

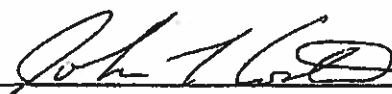
This revenue is derived from participating municipalities paying into the fund to cover monthly charges and any repairs or upgrades expenses.

Amount estimated to be expended in FY23:

The amount estimated to be expended in FY23 is \$17,000.00

Who has control over this fund:

This fund is under the control of the Management Information Systems Department


John Costa, Director of MIS