by Legislators Relier and Delenanty
Intro. No
MOTION NO OF 2022
PROVIDING THAT RESOLUTION (INTRO NO OF 2022), ENTITLED "RESOLUTION AUTHORIZING THE ISSUANCE OF \$3,540,000 BONDS OF THE COUNTY OF MONROE, NEW YORK, TO FINANCE THE COST OF THE REPLACEMENT OF EDGEMERE DRIVE BRIDGE OVER LONG POND OUTLET IN AND FOR SAID COUNTY, AT AN ESTIMATED MAXIMUM COST OF \$3,540,000 AND SUPERSEDING THE BOND RESOLUTION ADOPTED ON DECEMBER 14, 2021 (RESOLUTION NO. 465 OF 2021)" BE AMENDED
Be It Moved, that Intro No, be amended as follows:
Sections 1 and 7 of the Resolution shall be amended to read:
Section 1. For the object or purpose of financing the cost of the replacement of Edgemere Drive Bridge over Long Pond Outlet, in and for the County of Monroe, New York (the "County"), there are hereby authorized to be issued \$3,540,000 bonds of the County, pursuant to the provisions of the Local Finance Law. The duly adopted current Capital Budget of the County, to the extent inconsistent herewith, is hereby amended to provide for the appropriation of an additional \$1,700,000\$1,370,000 to pay the cost of the aforesaid specific object or purpose (\$1,840,000\$2,170,000 having been heretofore appropriated from one or more Capital Budgets). The period of probable usefulness of the aforesaid specific object or purposes is twenty (20) years, pursuant to subdivision 10 of paragraph a of Section 11.00 of the Local Finance Law.
Section 7. This resolution shall supersede Resolution No. 465 of 2021, being a bond resolution dated December 14, 2021, except to the extent that any indebtedness shall have been contracted or encumbrances made thereunder. The purpose of this superseding bond resolution is to effect the following: to increase the maximum estimated cost of the purpose to \$3,540,000, and to provide \$3,540,000 bonds therefor, an increase of \$1,700,000\$1,370,000 over the \$1,840,000 \$2,170,000 bonds authorized under Resolution No. 465 of 2021.
File No. 22-0020.br
ADOPTION: Date: Vote:
Added Language is <u>underlined</u> Deleted Language is stricken