Introductory No. R24-61

Permanent No. R24-6





## THE COUNCIL OF THE CITY OF BINGHAMTON STATE OF NEW YORK

Date: July 10, 2024

Sponsored by Council Members: Dundon, Kosty, Mativetsky, Cavanaugh, Hotchkiss

Introduced by Committee: Public Works and Parks

## RESOLUTION

entitled

A RESOLUTION AUTHORIZING THE MAYOR TO ENTER INTO A CONTRACT FOR THE PURCHASE OF ST. MARY'S RECREATION **CENTER** 

WHEREAS, the City of Binghamton applied for and received a Congressional Award in the amount of \$1,000,000 from the U.S. Department of Housing and Urban Development Community Project Funding; and

WHEREAS, the funding contributes to the acquisition and renovation of St. Mary's Recreation Center to provide the City of Binghamton Parks and Recreation Department a full-time indoor facility for youth and adult programming; and

WHEREAS, a portion of the funds received will be used to enter into a contract for the purchase of St. Mary's Recreation Center from St. Mary of the Assumption Church.

NOW, THEREFORE, the Council of the City of Binghamton, duly convened in regular session, does hereby:

RESOLVE that the Mayor of the City of Binghamton, or his designee, is hereby authorized to enter into a contract, approved as to form and content by the Office of Corporation Counsel, for the purchase of St. Mary's Recreation Center, to be paid with a portion of the funds from the Congressional Award from the U.S. Department of Housing and Urban Development Community Project Funding, to be taken from budget line A7110.525800 (Project PK021).

☐ Adopted ☐ Defeated

Ayes O Nays O Abstain O Absent

☐ Code of the City of Binghamton

Total	Councilmember Dundon	Councilmember Kosty	Councilmember Mativetsky	Councilmember Hotchkiss	Councilmember Cavanaugh	Councilmember Middleton	Councilmember Porter	
4	<	<	<	<	<	<	<	Ayes
0								Nays
0	4.		18					Abstain
0								Absent

I hereby certify the above to be a true copy of the legislation adopted by the Council of the City of Binghamton at a meeting held on  $\frac{2}{10}$  Approved by the Mayor on  $\frac{1}{12}$