

RESOLUTION 2020 – 64

**RESOLUTION OF THE MAYOR AND BOROUGH COUNCIL
OF THE BOROUGH OF MOUNT ARLINGTON, IN THE COUNTY OF MORRIS,
STATE OF NEW JERSEY, AUTHORIZING SUBMISSION OF A GRANT
APPLICATION TO THE MORRIS COUNTY HISTORIC PRESERVATION TRUST
FOR THE PROPERTY AT 404 HOWARD BOULEVARD AND MATCHING OF FUNDS**

WHEREAS, the Borough of Mount Arlington will be submitting a grant application to the Morris County Historic Preservation Trust for 2020 in the amount of \$22,400; and

WHEREAS, the purpose of said grant application is to obtain funding to develop a Historic Preservation Plan for Former Borough Hall (404 Howard Boulevard) which is a historic property within the North Park Historic District; and

WHEREAS, the purpose of creating said Historic Preservation Plan is to develop a strategy by which to rehabilitate this building; and

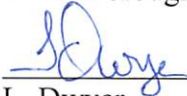
WHEREAS, the Morris County Historic Preservation Trust will require a grant match of \$5,600 to complete this project; and

WHEREAS, the Borough desires to authorize this application in accordance with the terms of the grant application to be submitted to the Morris County Historic Preservation Trust.

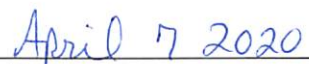
NOW, THEREFORE, BE IT RESOLVED by the Mayor and Borough Council of the Borough of Mount Arlington, County of Morris, State of New Jersey as follows:

1. The Borough hereby authorizes the match required for this grant;
2. The Borough hereby authorizes acceptance of a grant award from the Morris County Historic Preservation Trust;
3. The Mayor and Borough Clerk, together with the Borough Attorney and any other appropriate and applicable officers, employees, professionals and staff of the Borough, are hereby authorized and directed to take all steps necessary to effectuate the purposes of this resolution.
4. This resolution shall take effect immediately.

I HEREBY CERTIFY this to be a true and correct Resolution of the Mayor and Borough Council of the Borough of Mount Arlington and adopted on April 7, 2020.



L. Dwyer
Acting Borough Clerk



Date