

RESOLUTION NO. 2024-53

A RESOLUTION OF THE COUNCIL OF THE BOROUGH OF PERKASIE APPROVING THE VISIT BUCKS COUNTY TOURISM GRANT AGREEMENT TO CREATE AND INSTALL A MURAL ON THE FREIGHT CAR LOCATED AT THE SEPTA FREIGHT STATION IN PERKASIE BOROUGH, AND AUTHORIZING THE BOROUGH MANAGER AND/OR THE PERKASIE BOROUGH COUNCIL PRESIDENT TO EXECUTE THE AGREEMENT ON BEHALF OF THE BOROUGH OF PERKASIE

WHEREAS, the Perkasio Town Improvement Association, a Non-Profit Organization, has provided the Borough of Perkasio with a Visit Bucks County Tourism Program Grant Agreement related to the creation and installation of a mural on the freight car located at the freight station (SEPTA) in Perkasio Borough, Bucks County, Pennsylvania; and

WHEREAS, the Borough Council has determined that it is in the best interest of the Borough to approve the Visit Bucks County Tourism Program Grant Agreement related to the creation and installation of a mural on the freight car located at the freight station (SEPTA) in Perkasio Borough, Bucks County, Pennsylvania.

NOW THEREFORE, be it resolved by the Borough Council of Perkasio Borough as follows:

1. Approval of Agreement. The Borough Council herein approves the Visit Bucks County Tourism Program Grant Agreement related to the creation and installation of a mural on the freight car located at the freight station (SEPTA) in Perkasio Borough, Bucks County, Pennsylvania, which is attached hereto as Exhibit "A" and incorporated by reference.

2. Execution. The Borough Council further authorizes the Borough Manager and/or the Perkasio Borough Council President to execute the Visit Bucks County Tourism Program Grant Agreement related to the creation and installation of a mural on the freight car located at the freight

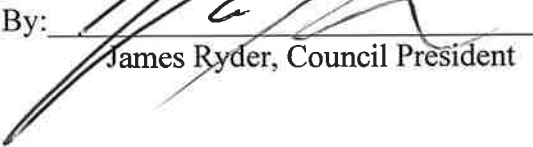
station (SEPTA) in Perkasio Borough, Bucks County, Pennsylvania, on behalf of Perkasio Borough.

THIS RESOLUTION was duly adopted this 3rd day of September, 2024.

ATTEST:

BOROUGH OF PERKASIE:

By: 
Andrea L. Coaxum, Secretary

By: 
James Ryder, Council President