

Township of West Milford

Passaic County, New Jersey

~ Resolution 2023 - 224 ~

RESOLUTION OF THE TOWNSHIP OF WEST MILFORD, COUNTY OF PASSAIC, STATE OF NEW JERSEY AUTHORIZING EXPENDITURE OF FUNDS FOR THE PURCHASE OF COMMERCIAL ACCESS CONTROL EQUIPMENT FOR THE RIDGE ROAD BUILDING IN ACCORDANCE WITH THE TOWNSHIP'S PURCHASING POLICIES AND PAY-TO-PLAY LAW N.J.S.A. 19:44A-20.5 ET SEQ.

WHEREAS, the ongoing renovation work of the municipal Ridge Road Building requires commercial access control equipment for doorways and access that is the same as the existing system utilized at the Town Hall building; and

WHEREAS, the three quotes were sought from vendors to provide the required materials, labor and supplies to complete the work in coordination with the renovation work; and

WHEREAS, the only responsive and lowest quote within the quote receipt period was received from UltraSafe Security Systems, Inc. totaling \$14,380.00; and

WHEREAS, the above referenced vendor shall comply with State pay-to-play regulations by completing and submitting a Business Entity Disclosure Certification and a Russia-Belarus-Iran Certification; and

WHEREAS, the Township Council has received a recommendation from the Principal Engineering Aide indicating the anticipated need to purchase the access system which expenses would exceed the aggregate quote threshold of \$17,500.00; and

WHEREAS, the Chief Financial Officer has certified the availability of funds for this equipment, said funds to be encumbered from account 01-270-55-000-001 in the amount not to exceed \$14,380.00; and

NOW, THEREFORE, BE IT RESOLVED by the Mayor and Township Council of the Township of West Milford, County of Passaic, State of New Jersey that the appropriate Township officials be and are hereby authorized to purchase Commercial Access Control Equipment from UltraSafe Security Systems, Inc. in an amount of \$14,380.00.

Adopted: June 14, 2023

Adopted this 14th day of June 2023
and certified as a true copy of an original.

William Senande, Township Clerk