

**TOWNSHIP OF HOPEWELL
MERCER COUNTY, NEW JERSEY**

RESOLUTION #23-340

**RESOLUTION AUTHORIZING POLICE VEHICLE
PACKAGE PURSUANT TO NEW JERSEY STATE
CONTRACT - DIVISION OF PURCHASE
AND PROPERTY CONTRACT T-2776**

WHEREAS, a need exists for the acquisition of Police Pursuit Rated Vehicles and accessories, for the daily operations of the Township of Hopewell Police Department; and

WHEREAS, the Township of Hopewell may, without advertising for bids, purchase such materials through the New Jersey State Purchase and Property State Contracts pursuant to N.J.S.A. 40A:1 l-12 and N.J.A.C. 5:34-7.29 et. Seq., and

WHEREAS, under the state contract award, the following vendors hold New Jersey State Purchase and Property State Contracts:

Gentilini Chevrolet T-2776/ 89938; and

WHEREAS, Gentilini Chevrolet has proposed under state contract a 2023 TAHOE 9C1 patrol spec and accessories in the amount not to exceed \$50,000.00; and

WHEREAS, the Chief Financial Officer certifies that \$37,000.00 is available in the 2023 Capital proceeds:

Account: X-04-00-688-805

WHEREAS, the Chief Financial Officer certifies that \$13,000 is available in the 2023 Operating Budget:

Account: 3-01-25-240-051

NOW, THEREFORE BE IT RESOLVED, by the Governing Body of the Township of Hopewell, pursuant to N.J.S.A.40A:11-12 & N.J.A.C. 5:34-7.29 that it authorizes the Mayor to enter into a contract to purchase through the use of state contract numbers: Gentilini Chevrolet T-2776/ 89938 for procurement of (1) 2023 TAHOE 9C1 patrol spec and accessories in the amount not to exceed \$50,000.00

Date Adopted: September 5, 2023

CERTIFICATION

I, Katherine Fenton-Newman, Municipal Clerk, of the Township of Hopewell, County of Mercer, State of New Jersey, do hereby certify that the foregoing resolution was duly adopted by the Township Committee at the regular meeting held on the 5th day of September, 2023, in the Municipal Building Auditorium, Hopewell Township, New Jersey and via Zoom Video Communications.


Katherine Fenton-Newman, RMC, CMR
Municipal Clerk