

Village of Antioch, Illinois

RESOLUTION NO. 21-02

A RESOLUTION AUTHORIZING THE VILLAGE ADMINISTRATOR TO PURCHASE (2) 2021 POLICE INTERCEPTORS (FORD EXPLORER) FOR \$36,507.30 EACH FROM KUNES FORD, AS WELL THE PURCHASE OF EMERGENCY LIGHTING EQUIPMENT FROM ULTRASTROBE IN THE AMOUNT OF \$14,000 EACH, AND POLICE LETTERING FROM EBY GRAPHICS for \$1000 EACH, TOTAL COST BEING \$103,014.60

WHEREAS, the Village of Antioch, Lake County, Illinois (the "Village") is a duly organized and existing municipality created under the provisions of the laws of the State of Illinois; and

WHEREAS, the FY20 Police Department Budget included the purchase of (2) Police vehicles to replace similar units in the police fleet; and;

WHEREAS, the fleet vehicles being replaced have exceeded their useful life status; and

WHEREAS, the fleet vehicles need to be fully equipped with with in-car squad video cameras, radar unit, siren, lighting, light bars, rifle racks and reflective decals; and

WHEREAS, an extended warranty program and rustproofing have been included through Kunes Ford for the service and maintenance of the vehicles; and

WHEREAS, the fleet replacement plan has been effective in replacing aging and unsafe fleet vehicles with well-maintained vehicles which are serviced locally and returned to patrol in a timely manner; and

WHEREAS, it is the recommendation of staff to purchase (2) 2021 Police Interceptors (Ford Explorer) and Emergency Lighting Equipment for \$103,014.60

NOW, THEREFORE, BE IT HEREBY RESOLVED BY THE MAYOR AND THE VILLAGE BOARD to authorize the Village Administrator to purchase (2) 2021 Police Interceptors (Ford Explorer) and Emergency Lighting Equipment for \$103,014.60

ADOPTED by the Mayor and Board of Trustees of the Village of Antioch, Lake County, Illinois, this 11th day of January 2021

APPROVED this 27th day of January 2021.

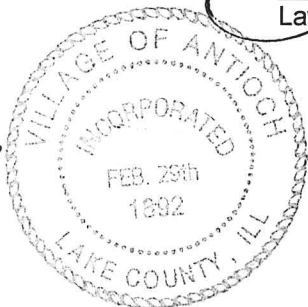
AYES: 5: Macek, Pedersen, Dominiak, Poulos and Johnson.

NAYS: 0.

ABSENT: 1: Pierce.

ATTEST:


Lori K. Romine, Village Clerk




Lawrence M. Hanson, Mayor