

Legislation Text

File #: 13-535, Version: 1

Subject:

The Police Department requests approval to purchase in-car video for the patrol cruiser fleet.

The Police Department requests approval from the Town Council to Ride the NJPA contract #100614 for the purchase of Panasonic Arbitrator 360 in-car video from CDW-G

EXPLANATION AND SUMMARY : In November of 2013, the Town of Vienna was awarded a onetime asset forfeiture transfer from the Office of the Attorney General of Virginia, in the amount of \$93,708.48. This transfer was intended for the purchase of an in-car video recording system for the Police Department patrol fleet.

The Police Department would like to purchase nine Panasonic Arbitrator 360 in-car video recording systems and all the associated accessories. The total cost of this purchase exceeds the transfer amount so the difference would be made up using current seized asset funds.

Departmental Recommendation : Approval

Finance Recommendation : Funded through State and seized asset funds. Recommend approval.

Purchasing Recommendation : The Town is a member of NJPA, and the contract is current and rideable. Recommend approval.

Town Attorney Recommendation : The Town Attorney has worked with the Police Department to develop the appropriate protocols for the operation and retention of in-car video and recommends the proposed in-car video be approved. The Town Council may approve the proposed purchase using the NJPA contract or solicit bids in its discretion.

Town Manager's Recommendation : I recommend the Town Council approve of the Police Department to ride the NJPA contract for the purchase of an in car video system as presented.

Cost and Financing: \$103,960 Account Number: 10391-43308 Decision Needed by This date: April 27, 2015

PROPOSED/SUGGESTED MOTION

"I move for the (approval/disapproval) of the Police Department to ride NJPA contract #100614 for the purchase of an in car video system for the patrol fleet, at a total cost of \$103,960."

Or

Other Action deemed necessary by Council.