COUNTY OF MONMOUTH

RESOLUTION AUTHORIZING SALE OF PERSONAL PROPERTY BY TWO (2) PUBLIC ONLINE AUCTIONS

WHEREAS, the Borough of Tinton Falls Police Department and Department of Public Works have enough surplus vehicles and other equipment to hold two (2) public ON-LINE auctions during 2023, dates and times will be advertised in the Asbury Park Press; and

WHEREAS, Stephan J. Miranti, US Gov Bid/Auction Liquidation Services, 300 Commerce Drive, 1st Floor, Tinton Falls, NJ 07724 will conduct the on-line auction at a commission rate of 6.5% of the gross selling price; and

WHEREAS, Local Public Contracts Law NJSA 40A:11-36 requires authorization of sale of said property via the adoption of a Resolution; and

WHEREAS, the estimated fair market value of the property to be sold does exceed 15% of the bid threshold, or \$6,600.00; and

WHEREAS, the list of vehicles and items for sale will be published in the Asbury Park Press no earlier than 14 days, nor later than 7 days prior to said auction;

NOW, THEREFORE, BE IT RESOLVED by the Borough Council of the Borough of Tinton Falls that the Borough be authorized to dispose of Police impound vehicles, Public Works equipment, Borough vehicles and any other miscellaneous items received prior to, through the process of two (2) Public ON-LINE auctions dates to be determined.

BE IT FURTHER RESOLVED that the Mayor is authorized to execute the contra	ct of
US Gov Bid/Auction Liquidation Services for the Borough of Tinton Falls as specified herei	n above.

BOROUGH OF TINTON FALLS COUNCIL

Council Member	Moved	Second	Ayes	Nays	Absent	Abstain
Ms. Buckley						
Mrs. Clay						
Dr. Dobrin						
Mr. Nesci						
Mr. Manginelli						

CERTIFICATION

I, Michelle Hutchinson, Borough Clerk of the Borough of Tinton Falls, hereby certify the foregoing to be a true copy of a resolution adopted by the Tinton Falls Borough Council at their meeting held January 17, 2023.

WITNESS, my hand and the seal of the Borough of Tinton Falls this 17th day of January 2023.

Michelle Hutchinson	
Borough Clerk	