

**RESOLUTION NO. 25-R-66**

**A RESOLUTION TO AUTHORIZE THE PURCHASE OF A 2025 FORD TRANSIT MOBILE CRIME SCENE VEHICLE FROM STANDARD EQUIPMENT IN A NOT TO EXCEED AMOUNT OF \$192,493.00**

**WHEREAS**, The City of Rolling Meadows ("City") vehicle services division maintains the City's vehicle and equipment fleet; and

**WHEREAS**, it is in the City's best interest to replace vehicles at recommended time intervals set by the Vehicle Replacement Policy; and

**WHEREAS**, the City has a long-term capital program that includes replacing vehicles and equipment per guidelines set forth by the Vehicle Replacement Policy; and

**WHEREAS**, the City has budgeted for the replacement of RM085/C175 Police Department Mobile Crime Scene Investigations vehicle which meets the replacement cycle; and

**WHEREAS**, Standard Equipment has provided a quote to the City for a total cost of \$192,493; and

**WHEREAS**, Standard Equipment currently holds Sourcewell Contract# 120721-EVS, which has been competitively bid; and

**WHEREAS**, the FY2025 Budget funds this vehicle identified in account #25.30.5020.60032.

**NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND THE COUNCIL OF THE CITY OF ROLLING MEADOWS, ILLINOIS**, as follows;

**Section 1. Recitals.** The recitals set forth above are hereby incorporated into and made a part of this Resolution as set forth in this Section 1.

**Section 2. Approval.** The Mayor and City Council approve and authorize the City Manager to execute agreements and other necessary documents with Standard Equipment for the purchase of one Ford Transit Mobile Crime Scene vehicle in a not to exceed amount of \$192,493.

**Section 3. Effective Date.** This Resolution shall be in full force and effect after its approval in the manner provided by law.

AYES: Boucher, Reyez, Koehler, McHale, Budmats, O'Brien

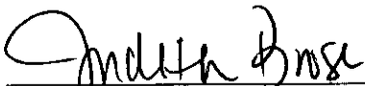
NAYS: 0

ABSENT: Vinezeano

Passed and approved this 22<sup>nd</sup> day of July, 2025.

  
\_\_\_\_\_  
Lara Sanoica, Mayor

ATTEST:

  
\_\_\_\_\_  
Judith Brose, Deputy City Clerk