

Preliminary allocation and final encumbrance of County Motor Vehicle License Fee (\$5) Funds for the City of Columbus. (Engineer) (\$2,000,000.00)

WHEREAS, the City of Columbus has made application for \$2,000,000.00 in County Motor Vehicle License Fee funds available under Ohio Revised Code Section 4504.05 to upgrade traffic signals at a variety of intersections within the city boundaries; and

WHEREAS, the County Engineer has approved this use of funds and has determined that the proposed work is necessary or conducive to the orderly and efficient flow of traffic within and through Franklin County; and

WHEREAS, the City of Columbus has provided details for said work to the County Engineer; and

WHEREAS, the County Engineer, after proper examination, has granted final approval of said plans; now, therefore,

BE IT RESOLVED BY THE BOARD OF COMMISSIONERS, FRANKLIN COUNTY, OHIO:

Section 1) That \$2,000,000.00 in County Motor Vehicle License Fee funds is hereby allocated and encumbered for the City of Columbus to upgrade traffic signals at a variety of intersections within the city boundaries.

Section 2) That, upon request by the City of Columbus through the County Engineer, the County Auditor shall draw a warrant for such encumbered amount on the County Treasurer payable to the City of Columbus.

Prepared By: Barb Cox

SIGNATURE SHEET

Resolution No. 0830-25

November 18, 2025

PRELIMINARY ALLOCATION AND FINAL ENCUMBRANCE OF COUNTY MOTOR VEHICLE LICENSE FEE (\$5) FUNDS FOR THE CITY OF COLUMBUS.

(ENGR - Engineer)

Upon the motion of Commissioner John O'Grady, seconded by
Commissioner Kevin L. Boyce:

Voting:

Erica C. Crawley, President
John O'Grady
Kevin L. Boyce

Aye
Aye
Aye

Board of County Commissioners
Franklin County, Ohio

CERTIFICATE OF CLERK

IT IS HEREBY CERTIFIED that the foregoing is a true and correct
transcript of a resolution acted upon by the Board of County
Commissioners, Franklin County, Ohio on the date noted above.



Brittany Razeck, Clerk
Board of County Commissioners
Franklin County, Ohio