A Resolution

NO.	

AUTHORIZE APPLICATION FOR AND ACCEPTANCE, IF AWARDED, OF FISCAL YEAR 2024 GRANT FROM TEXAS DEPARTMENT OF TRASPORTATION, SELECTIVE TRAFFIC ENFORCEMENT PROGRAM COMPREHENSIVE GRANT AND MAKE ASSURANCES REQUIRED BY THE TEXAS DEPARTMENT OF TRANSPORTATION

WHEREAS, the Texas Department of Transportation funds law enforcement grant projects throughout the state; and

WHEREAS, January 4, 2023 is the deadline to submit application for Fiscal Year 2024 for the Selective Traffic Enforcement Program Comprehensive Grant; and

WHEREAS, the City Council of the City of Fort Worth finds that it is in the best interest of the citizens of Fort Worth to utilize grant funds from the Texas Department of Transportation for the Fort Worth Police Department in accordance with the permitted uses of the funds under the respective grant; and

WHEREAS, the Texas Department of Transportation grant requirements include authorization of application by the governing body of the applicant and passage of a Resolution by the City Council containing certain assurances; and

WHEREAS, further council action will be required for the appropriation of funds for these grants at a later date.

NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF FORT WORTH, TEXAS, THAT:

- 1. The City Council authorizes applications for, and acceptance, if awarded, of the following Fiscal Year 2024 grant from Texas Department of Transportation, Selective Traffic Enforcement Program;
- 2. The City Council designates the City Manager, through the Assistant City Manager for Police, to apply for, accept, reject, alter or terminate each listed grant on behalf of the City;
- 3. If matching funds are required, the City assures that all matching funds will be provided; and
- 4. In the event of loss or misuse of the Texas Department of Transportation grant funds, the City assures that the funds will be returned to the Texas Department of Transportation in full.

ADOPTED THIS_	day of December, 2022.
ATTEST:	
By:	
Jannette Gooda	II. City Secretary