Ordinance No.\_\_\_\_\_

AN ORDINANCE ADJUSTING APPROPRIATIONS IN THE 2018 BOND PROGRAM FUND, BY INCREASING APPRPRIATIONS IN THE 2018 BOND RAILROAD TRE AT HALTOM PROJECT IN THE AMOUNT OF \$537,000.00 AND DECREASING APPROPRIATIONS IN THE RAILROAD CROSSING PROGRAMMABLE PROJECT BY THE SAME AMOUNT; PROVIDING FOR A SEVERABILITY CLAUSE; MAKING THIS ORDINANCE CUMULATIVE OF PRIOR ORDINANCES; REPEALING ALL ORDINANCES IN CONFLICT HEREWITH; AND PROVIDING AN EFFECTIVE DATE.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF FORT WORTH, TEXAS:

## SECTION 1.

That in addition to those amounts allocated to the various City departments for Fiscal Year 2021-2022 in the Budget of the City Manager, there shall also be adjusted appropriations in the 2018 Bond Program Fund, by increasing appropriations in the 2018 Bond Railroad TRE at Haltom project (City Project No. 104003) in the amount of \$537,000.00 and decreasing appropriations in the Railroad Crossing Programmable Project (City Project No. PB0004) by the same amount.

## SECTION 2.

That should any portion, section or part of a section of this ordinance be declared invalid, inoperative or void for any reason by a court of competent jurisdiction, such decision, opinion or judgment shall in no way impair the remaining portions, sections, or parts of sections of this ordinance, which said remaining provisions shall be and remain in full force and effect.

## SECTION 3.

That this ordinance shall be cumulative of Ordinance 25073-09-2021 and all other ordinances and appropriations amending the same except in those instances where the provisions of this ordinance are in direct conflict with such other ordinances and appropriations, in which instance said conflicting provisions of said prior ordinances and appropriations are hereby expressly repealed.

## SECTION 4.

This ordinance shall take effect upon adoption.

APPROVED AS TO FORM AND LEGALITY:

CITY SECRETARY

Douglas W Black Sr. Assistant City Attorney Jannette S. Goodall City Secretary

ADOPTED AND EFFECTIVE: \_\_\_\_\_