ORDINANCE NO. 17923

AN ORDINANCE introduced by Mayor Harry Felker, authorizing Improvement Project 14110-00, which provides for the improvement of the existing electronic traffic control system as more specifically described herein, all pursuant to Section A12-1 of the Code of the City of Topeka.

BE IT ORDAINED BY THE COUNCIL OF THE CITY OF TOPEKA, KANSAS:

Section 1. That it is hereby deemed advisable and necessary and is also hereby authorized, pursuant to Section A12-1 of the Code of the City of Topeka that the following public improvement be made:

A. GENERAL NATURE OF IMPROVEMENT:

This project will upgrade the existing pager system in the school speed zone flasher system by allowing for two-way communication between traffic control personnel and the speed zone flashing units. Additionally the project will upgrade the computers contained in certain traffic control devices throughout the City. Finally the existing 135-watt bulbs will be replaced with Red Light Emitting Diode (L.E.D.) Technology. The upgrades contained in this project will provide for more efficient school speed zone flasher control, improved traffic signal control and for less expensive electricity costs with the L.E.D. technology.

B. ESTIMATED OR PROBABLE COST:

$70,190.00

C. APPORTIONMENT OF COSTS:

100% General Obligation Bonds

Section 2. This ordinance shall take effect and be in force from and after its passage, approval and publication in the official city newspaper.

PASSED and APPROVED by the City Council

DEC 03 2002

Harry Felker, Mayor

ATTEST:

Iris E. Walker, City Clerk

APPROVED AS TO FORM AND LEGALITY
DATE 12/02 BY BS
TO BE CODIFIED
NOT TO BE CODIFIED

VYIMPROV.PRJ/14110-00 11/07/02