

## CITY OF NORMAN, OK STAFF REPORT

MEETING DATE: August 26, 2025

**REQUESTER:** Katherine Coffin

**PRESENTER:** David Riesland, Transportation Engineer

ITEM TITLE: CONSIDERATION OF ADOPTION, REJECTION, AMENDMENT, AND/OR

POSTPONEMENT OF RESOLUTION R-2526-26: A RESOLUTION OF THE COUNCIL OF THE CITY OF NORMAN, OKLAHOMA REQUESTING \$768,873.28 IN STBG-UZA-SAFETY FUNDING FOR THE INSTALLATION OF REFLECTORIZED TRAFFIC SIGNAL BACKPLATES UPGRADES

(PHASE 3) AT VARIOUS INTERSECTIONS IN NORMAN.

## **BACKGROUND:**

The current Federal Transportation Funding Bill allocates approximately \$40 Million in Federal funds per year for the implementation of eligible transportation improvements in the Oklahoma City metropolitan area. No less than ten percent of this appropriation is used to fund safety projects at 100% of their construction cost.

Every year, the Association of Central Oklahoma Governments (ACOG) coordinates a regional evaluation process that identifies transportation improvements eligible for federal funding. Individual projects are rated and compared to one another using a pre-established criterion. The process ends with the formulation of the region's transportation improvement program and the decision to use federal funds to pay for a significant portion of the cost of the higher priority projects.

## **DISCUSSION:**

On or before the close of the current Call for Projects, expected near the beginning of October 2025, staff will submit the ten highest ranked projects for consideration in the formulation of ACOG's 2029 Transportation Improvement Program update. To be eligible, each submitted project must have a programming resolution submitted for the project with a cost that matches the Final Engineer's Estimate (a project location map is attached).

## **RECOMMENDATION:**

Staff recommends approval of Resolution R-2526-26 [Reflectorized Traffic Signal Backplates Upgrades (Phase 3) at Various Intersections in Norman] requesting \$768,873.28 in Federal STBG/UZA-SAFETY funds for 100% of the construction cost.