

## City of Norman, OK

Municipal Building Council Chambers 201 West Gray Norman, OK 73069

## Master

**File Number: K-1617-52** 

File ID:K-1617-52Type:ContractStatus:Consent Item

Version:1Reference:Item 24In Control:City Council

Cost:

**Department:** Public Works Department

File Name: Maintenance Agreement with ODOT for the

Final Action:

File Created: 08/23/2016

Pavement Marking Installation Project along Federal

Functionally Classified Roadways throughout the City

Title: <u>CONTRACT K-1617-52</u>: A PROJECT AGREEMENT BY AND BETWEEN THE CITY OF NORMAN, OKLAHOMA, AND THE OKLAHOMA DEPARTMENT OF TRANSPORTATION

(ODOT) FOR FEDERAL-AID PROJECT STPG-214F(072)AG, STATE JOB 32452(04 FOR THE INSTALLATION OF PAVEMENT MARKINGS ALONG FEDERAL FUNCTIONALLY

CLASSIFIED ROADWAYS THROUGHOUT THE CITY (PHASE 5) AND ADOPTION OF

RESOLUTION R-1617-27.

Notes: ACTION NEEDED: Motion to approve or reject Contract K-1617-52 with ODOT; and, if

approved, adopt Resolution R-1617-27 and authorize the execution of the contract and

resolution.

ACTION TAKEN:

Agenda Date: 09/13/2016

Agenda Number: 24

Attachments: Text File K-1516-52, Location Map, K-1617-52 and

R-1617-27

Project Manager: Angelo Lombardo, Transportation Engineer

Entered by: michelle.rudder@NormanOK.gov Effective Date:

## **History of Legislative File**

Ver- Acting Body: Date: Action: Sent To: Due Date: Return Result: sion: Date:

## Text of Legislative File K-1617-52

Body

**BACKGROUND**: The 2015 - Fixing America's Surface Transportation (FAST) federal transportation funding bill allocates approximately \$21 Million in Federal funds per year for the implementation of eligible transportation improvements in the Oklahoma City metropolitan area. Ten percent of this appropriation is used to fund safety projects at 100% of their construction cost. Installation of pavement markings along federal functionally classified roads is eligible for this level of funding.

On November 10, 2015 City Council approved Resolution R-1516-33, which was later forwarded to

both the Association of Central Oklahoma Governments (ACOG) and the Oklahoma Department of Transportation (ODOT), requesting federal funds to pay for 100% of the construction cost. In the resolution the City agreed to the terms and conditions of a federally funded project by stating its willingness to assume the responsibility for the preparation of engineering plans, the purchase of any additional right-of-way, the relocation of public utilities and funding of the local share of the construction cost, which normally is 20% but for this safety project will be 0%. The project was submitted for consideration and is currently included in the Association of Central Oklahoma Governments' (ACOG) 2017 Regional Transportation Improvement Plan (TIP).

In July of 2016, City staff submitted final plans to ODOT with a request to include the project in their October 20, 2016 bid opening. The plans were developed "in house" by the engineering staff in the Traffic Control Division. Construction is anticipated to begin in early spring of 2017 with completion of the work in late May of the same year.

This project will provide durable center lines, lane lines, crosswalks, stop bars, turn arrows and other symbols on several miles of urban arterial roadways (see attached map). The estimated construction cost of \$185,000 will be funded with 100% federal funds as a safety improvement project.

<u>DISCUSSION</u>: The Oklahoma Department of Transportation requires the City to execute a project agreement and to adopt it by resolution before letting the project to contract. The agreement addresses the responsibilities of the City and the Department during and after the construction of the project. The execution of three original documents is required. Both the resolution and agreement have been reviewed by staff and approved by the City Attorney.

**RECOMMENDATION**: Staff recommends approval of Contract K-1617-52 and Resolution R-1617-27 with ODOT for the Pavement Marking Installation Project at multiple locations along federal functionally classified roadways throughout the City (Phase 5).