

City of Norman, OK

Municipal Building **Council Chambers** 201 West Gray Norman, OK 73069

Master

File Number: BID-1415-40

File ID: BID-1415-40 Type: Bid Status: Consent Item Version: 1 Reference: Item 15 In Control: City Council **Department:** Public Works Cost: File Created: 03/17/2015 Department File Name: Bid for Pavement Markings Final Action: Title: CONSIDERATION AND AWARDING OF BID 1415-40 FOR THE INSTALLATION OF PAVEMENT MARKINGS FOR THE TRAFFIC CONTROL DIVISION. Notes: ACTION NEEDED: Motion to accept or reject all bids meeting specifications on Section 1, Plastic; and, if accepted, award the bid to RoadSafe Traffic Systems, Inc., as the lowest and best bidder meeting specifications. ACTION TAKEN: ___ ACTION NEEDED: Motion to accept or reject all bids meeting specifications on Section 1, Multi-Polymer, and Section 2, Raised Pavement Markers; and, if accepted, award the bid to Action Safety Supply Company as the lowest and best bidder meeting specifications. ACTION TAKEN: _____ Agenda Date: 04/14/2015 Agenda Number: 15 Attachments: Tabulation of Bids 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 BID-1415-40

BACKGROUND: The Traffic Control Division is responsible for the installation and maintenance of pavement markings on more than 200 miles of public roadways within the corporate limits of the City of Norman. Four primary types of materials are utilized for this purpose; waterborne paint, thermoplastic, multi-polymer and raised pavement markers. City forces concentrate most of their efforts on the application of waterborne paint, while private contractors do the majority of the thermoplastic and multi-polymer markings and all of the raised pavement markers.

In order to expedite and streamline the process involved in the application of markings by private contractors, staff developed specifications for an annual contract that gives the Public Works Department a dependable source for the installation of markings at guaranteed unit prices.

The specifications have two distinct sections: Section I for the installation of thermoplastic and multi-polymer markings and for the removal of existing pavement markings, and Section II for the installation of raised pavement markers. Bidders were asked to submit unit prices on individual items within each section based upon the estimated quantities that were provided.

Bid 1415-40 was opened on March 5, 2015, and will provide contractor(s) who can be available to install thermoplastic and multi-polymer striping and raised pavement markers to the City on an as-needed basis. Bids were received from three of the four vendors who were sent bid packages. The lowest bidder for Section I, Plastic, is RoadSafe Traffic Systems, Inc. (Tulsa, OK). The lowest bidder for Section I, Multi-polymer, and for Section II, Raised Pavement Markers, is Action Safety Supply Company (Oklahoma City, OK). Staff will closely monitor expenditures for these items and will adjust quantities as necessary to remain within the budgeted amount.

RECOMMENDATION: That Bid 1415-40 be awarded as follows: Section I, Plastic, to RoadSafe Traffic Systems, Inc. (Tulsa) and Section I, Multi-polymer, and Section II, Raised Pavement Markers, to Action Safety Supply Company (Oklahoma City), as the overall lowest bidders meeting all of the specifications. The amount budgeted for pavement markings is \$112,111 and is available in Pavement Marking (010-5023-429.42-35).