STAFF REPORT

City of Lancaster

CC 9 8/11/15 MVB

Date: August 11, 2015

To: Mayor Parris and City Council Members

From: Carlyle S. Workman, Public Works Manager

Subject: Award of Bid - Public Works Construction Project No. 14-015

Pavement Marking Program, Phase II (REBID)

Recommendations:

- a. Award Public Works Construction Project No. 14-015, Pavement Marking Program, Phase II (REBID) to Superior Pavement Markings, Inc. of Beaumont, California, in the amount of \$266,537.35, plus Additive Alternates A1 and A2 in the amount of \$67,365.00, to bring the award total to \$333,902.35 plus a 10% contingency, for the upgrade/enhancement of crosswalks and stop bar markings. Authorize the City Manager, or his designee, to sign all documents. The determination of the lowest bid was the lowest total of the Base Bid Amount plus Additive Alternates A1 and A2. This contract is awarded to the lowest responsible bidder per California Public Code Section 22038 (b).
- b. Appropriate \$425,000.00 in TDA Article 8 Fund Balance to Capital Improvement Budget Account No. 206-12TC004-924.

Fiscal Impact:

\$367,292.59 (including 10% contingency); with these actions, sufficient funds are available in Capital Improvements Budget Account Number 206-12TC004-924. Associated annual maintenance costs are negligible.

Background:

This project is designed to upgrade and enhance crosswalk and stop bar markings at 88 intersections throughout the City which will help increase safety for both pedestrians and motorists.

On July 14, 2015, at 11:00 a.m., the City conducted a bid opening for Public Works Construction Project No. 14-015. Five (5) sealed bid envelopes were received, opened, and read aloud. The bids were as follows:

Contractor	Superior Pavement Markings, Inc.	Sterndahl Enterprises, Inc.	Crisp Company	J&S Striping Company, Inc.	Safety Striping Services, Inc.
City	Beaumont	Sun Valley	<u>Fremont</u>	<u>Ontario</u>	Goshen
Base Alternate No. 1 Alternate No. 2 Total	\$266,537.35 \$40,875.00 *\$26,490.00 *\$333,902.35	\$285,766.75 \$36,250.00 \$23,400.00 \$345,416.75	\$268,814.75 \$49,250.00 \$34,725.00 \$352,789.75	\$271,192.51 \$51,011.50 \$32,616.60 \$354,820.61	\$356,570.00 \$45,000.00 <u>\$29,250.00</u> \$430,820.00
Engineer's Estimate:					\$357,735.00

*Corrected for mathematical error

VZ:tl