

REPORT TO CITY COUNCIL

To: Honorable Mayor and Members of the City Council

From: Jason Simpson, City Manager

Prepared by: Remon Habib, City Engineer

Date: September 12, 2023

Subject: Fabrication and Installation of Transportation Art Panels at 1-15 Railroad

Canyon Road Interchange and Main Street Interchange

Recommendation

Approve and authorize the City Manager to execute the Agreement with Yesco in the amount of \$1,036,279.63 plus an additional 10% in contingency for the fabrication and installation of Metal Art Panels at the I-15 Railroad Canyon Road Interchange and I-15 Main Street Interchange in final form as revised and approved by the City Attorney.

Background

The City has retained David Evans to produce design concepts, fabrication, and installation plans for art panels at Main Street Interchange as well as Railroad Canyon Road Interchange. The design consists of backlit perforated metal panels that will be installed at the bridge abutment walls under the freeway. Each panel has a unique design and conveys a different aspect of the City's history as well as current identity.

The project has an encroachment permit from the California Department of Transportation and was originally bid in March 2023, the bid process closed with no interested General Contractor bidding on the project. It's assumed this is because the unique nature of the fabrication process and the highly specialized nature of the project.

The City reached out to Yesco, LLC, which is a large company with a long history of fabricating and installing artwork in many areas of the country.

Discussion

Yesco, LLC, will fabricate twenty four (6 ft x 6 ft) perforated art panels with LED backlighting as well as four Lake Elsinore logo signs and metal street name signs per designs plans and specifications prepared by David Evans and Hunt Design.



Yesco will be installing all wiring, controller, and other equipment necessary for the installation and lighting operation of the panels.

Fiscal Impact

Fiscal Impact to the City is in the amount of \$1,036,279.63 plus an additional 10% in contingency. This project has been programmed under the City's 5-year CIP Program.

Attachments

Attachment 1- Agreement

Exhibit A- Cost proposal

Attachment 2 - Design Plans