

## PUBLIC WORKS DEPARTMENT

## NOTICE TO CONTRACTORS

Official bid documents including plans and specifications for the following project are now available\*:

## TRANSPORTATION MANAGEMENT CENTER EQUIPMENT UPGRADE PROJECT NO. WT21010 FEDERAL PROJECT NO. CML-5008(191) (FEDERAL AID CONTRACT)

- Project Description: Installation of fiber optics cables and communication equipment in the Stewart Eberhardt Building (SEB) and New City Hall. Install video wall and furniture in the new Traffic Management Center. Upgrade traffic management system, traffic signal controllers, and ethernet switches Citywide.
- Engineer's Estimate: Below \$3.5 million (base bid)
- License Required: Class "A, B, or C-10"

Mandatory Job Walk: N/A

DBE Pre-Bid Meeting: Tuesday, April 2, 2024, 11:00 a.m., Microsoft Teams Meeting, Phone (209) 232-4684, Meeting ID: 168 991 307, Passcode: 168 991 307# (non-mandatory).

Bid Opening Date: Thursday, April 11, 2024, 2 p.m., City Hall, Clerk's Office.

Funding Source: Federal Funds

Requests for Clarification: Shall be submitted in writing by 5:00 p.m., at least one week prior to bid opening date. If a request warrants a letter of clarification, such letter of clarification will be posted on Bid Flash at least two days prior to bid opening.

\*Note: Official bid documents, including plans and specifications, may be obtained from the City of Stockton web site at <u>www.stocktonca.gov/pwbid</u>

All bids submitted for this project must conform with the requirements of the official bid documents, including plans and specifications, Instructions to Bidders, complete Bid Forms Package, and any Letters of Clarification issued during the bidding process. Bids must be submitted to the City Clerk's Office on or before 2:00 p.m. on the Bid Opening Date.

City of Stockton City Clerk's Office City Hall 425 N. El Dorado Street Stockton, CA 95202

If you would like additional information regarding this project, please contact Dennis Yep, Project Manager, at (209) 937-8825 or email at <u>Dennis.Yep@stocktonca.gov</u>.