

REPLACEMENT

COUNCIL AGENDA: 12/10/19 FILE: 19-1224

TILE: 19-122 ITEM: 2.23

CITY COUNCIL ACTION REQUEST								
Department(s):	CEQA:	Coordination:	Dept. Approval:					
Finance	Categorically Exempt,	DOT, CAO, CMO -	/s/ Julia Cooper					
Council District(s): Citywide	CEQA Guidelines Section 15303 (d), New Construction of Small Structures, File No. PP19-024	Budget Office	CMO Approval:					

SUBJECT: ACTIONS RELATED TO THE PURCHASE ORDER FOR MODULAR VIDEO DETECTION SYSTEMS

REASON FOR REPLACEMENT: The purpose of this replacement memo is to update the CEQA designation, the Purchase Order twelve-month period, and the additional one-year options.

RECOMMENDATION:

Adopt a resolution authorizing the City Manager to:

- 1. Execute a Purchase Order with Iteris (Santa Ana, CA) for the purchase of Modular Video Detection Systems, including hardware, software, and maintenance for the twelve-month period, starting on or about December 11, 2019 and ending on December 10, 2020, with maximum compensation not to exceed \$720,000; and
- 2. Exercise up to three additional one-year options to extend the term of the purchase order after the initial term with the last option year ending on or about December 10, 2023, to purchase additional systems and provide ongoing maintenance and support, subject to the appropriation of funds.

Desired Outcome: To optimize vehicle traffic flow by improving the performance of traffic signals.

BASIS FOR RECOMMENDATION:

The Department of Transportation seeks to purchase Modular Video Detection Systems (Systems) to optimize vehicle traffic flow, improve travel time, and enhance safety for motorists, bicyclists, and pedestrians. The Systems shall be used at signalized intersections and works by detecting vehicles and communicating with the traffic signal controller to ignore a side street approach if no cars are present or extend the green light run time if cars are approaching the intersection. Each system includes a video detection camera, hardware, software, and a Closed-Circuit Television Light Emitting Diode monitor. The detection hardware will be mounted on traffic poles versus embedded in pavement, allowing easier access and reduced maintenance. Additional functionality provided include remote video monitoring and the collection of vehicle speed data and counts of vehicles, bicycles, and pedestrians. The City's existing third-party maintenance contractor, Bear Electrical Solutions, or the Department of Transportation's maintenance group will conduct the installation of the Systems.

A competitive Request for Bid was facilitated by the Finance Department to procure these Systems. One bid was received, with no protests. Staff reached out to other companies who downloaded the bid to understand why they elected not to submit a bid. One company expressed interest in submitting a bid but did not request a bid extension. Another company stated it would have submitted a bid if installation was included in the scope of work. A third company did not bid because it was unfamiliar with some of the equipment specified by the City. Staff recommends award to Iteris as the sole responsive, responsible bidder pursuant to the bidding procedures of the San Jose Municipal Code, Section 4.12.310B.

Climate Smart San Jose: The recommendation in this memo has no effect on Climate Smart San José energy, water, or mobility goals.

Commission Recommendation/Input: There is no commission recommendation or input associated with this action.

This council item is consistent with the City's 2019-2020 Adopted Budget City Areas Delivery Framework: "To provide the community with safe, secure, and efficient surface and air transportation systems that support San Jose's livability an economic vitality.

COST AND FUNDING SOURCE:

					2019-2020	
				Amt. for	Adopted	Last Budget Action
Fund #	Appn #	Appn. Name	Total Appn.	Recommendation	Budget Page	(Date, Ord. No)
465	407Z	Pavement Maint - Comp ST PRJ	\$2,217,000	\$720,000	V-853	6/18/2019, 30289

FOR QUESTIONS CONTACT: Jennifer Cheng, Deputy Director of Finance, (408) 535-7059