NOTICE TO CONTRACTORS

Sealed proposals will be accepted at the office of the City Clerk, 3675 Mt. Diablo Boulevard, Suite 210, Lafayette, California until 2:00 P.M., Wednesday, May 11, 2022 at which time they will be publicly opened and read, for construction of City of Lafayette, Mt. Diablo Blvd. at Mt. Diablo Ct. Intersection Improvements, Project No. 014-9723, including, but not limited to: mobilization; traffic control and construction signage; locating and potholing utilities, protecting existing utilities and storm drain; clearing and grubbing including tree protection and trimming; cold planing, removal and disposal of asphalt concrete pavement and subgrade, concrete curb, gutter, flatwork; removal of striping, excavating, cold planing, grading, and compacting pavement subgrade and base materials; construction of minor concrete structures, concrete curb, gutter, curb ramp, asphalt concrete pavement, brick paver medians, installation of traffic signal equipment with safety lighting; video detection camera, including City-furnished decorative street lightings, traffic signal poles, controllers and controller cabinet; furnishing and installing pull boxes, conduits, conductors, signs, traffic stripes, markers, and markings; adjustment of utility covers; installation of irrigation sleeves, pipes, and conduits, coordination with PG&E for inspection and meter installation, and all other utility agencies, City and Contra Costa County Building Inspection, and all other miscellaneous work as shown on the Plans and as described in the Specifications to provide a complete project.

The Engineer's cost estimate is \$610,000.

The contract documents, including the Plans and Specifications, may be obtained through the City of Lafayette Engineering Services Division by contacting the Engineering Assistant at tkain@lovelafayette.org or (925)284-1951.

This project shall be constructed in accordance with the <u>March 2013</u> edition of the City of Lafayette Standard Specifications, which may be obtained at the City of Lafayette Engineering Services Division. The cost of the Standard Specifications is \$20 per set; the cost of mailing is an additional \$8.

Bids shall be submitted in a sealed envelope titled "Proposal: City of Lafayette, Mt. Diablo Blvd. at Mt. Diablo Ct. Intersection Improvements, Project No. 014-9723".

The Contractor shall possess a Class "A" or "C10" license at the time this contract is awarded.

Bidder's attention is directed to requirements in Sections 2 and 3 of the Standard Specifications General Provisions. All bids shall be accompanied by a cashier's or certified check, or a bidder's bond executed by a corporate surety insurer. The bidder's guarantee shall be in the amount equal to at least ten (10) percent of the total bid and shall be made payable to the City of Lafayette. The successful bidder shall furnish a payment bond and a performance bond.

The City of Lafayette reserves the right to waive any informalities or to reject any or all bids. The City has ascertained the General Prevailing Rates of Wages applicable to this work, and these rates are on file at the City offices.

Time of completion allowed for this project will be **forty-five (45) working days**. Bidder's attention is directed to the order of work stated in Section 5 of the Special Provisions.

Questions regarding the project Plans or Specifications may be directed to Farzaneh Sanders, City Engineer's Office, (925) 284-1951.

The plan holders list, as well as the City Standard Specifications, the Project Special Provisions and the General Prevailing Rates of Wages applicable to this work may be downloaded free of charge from the City of Lafayette web site at http://www.ci.lafayette.ca.us (click on *Public Works and Construction* under the Quick Links sidebar on the homepage, then *City Construction Projects*; **Mt. Diablo Blvd. at Mt. Diablo Ct. Intersection Improvements, Project No. 014-9723** is accessible under *Projects Bidding*).

CITY OF LAFAYETTE

Date:	April 1, 2022	By:	/s/
	·	•	Mike Moran, Director of Public Works & Engineering