

NOTICE INVITING BIDS

RECEIPT AND OPENING OF PROPOSALS: Sealed proposals will be received in the Office of the City Clerk, City of Loma Linda, until 2:00 p.m. on September 1, 2020, at which time they will be publicly opened and read at the City Council Chamber, 25541 Barton Road, Loma Linda, California, 92354, 909-799-4400, for performing work as follows:

WATERLINE/PAVEMENT REHABILITATION AT LAWTON AVE., DAISY AVE., FERN AVE., TULIP AVE., ASPEN ST., ORANGE GROVE ST., RICHARDSON ST., ACACIA ST., HILLCREST ST., RICHMONT RD. AND POPLAR ST. (CIP 20-199)

Work consists of construction of 4,400 linear feet of 8” diameter and 428 linear feet of 12” diameter waterline, connections to existing waterlines, meter connections, valves, fire hydrants, abandonment of existing waterline, and AC pavement overlay.

No bid will be considered unless it is made on a proposal form furnished by the City. All proposals or bids shall be accompanied by cash, a check payable to the City of Loma Linda and certified by a responsible bank for an amount which shall not be less than ten percent (10%) of the bid or by a bond for the amount over and above all statutory exemptions, or by a bond of an accredited surety company. The check or bond will be declared forfeited if the successful bidder refuses to enter into a contract within ten (10) calendar days following receipt of the contract from the City.

In accordance with the provisions of Section 1770 of the California Labor Code, the Department of Industrial Relations has ascertained the general prevailing rates of per diem wages in the locality in which the work is to be performed. This information is on file at the Office of the City Clerk, City of Loma Linda, California, and will be made available to any interested party upon request. Payments to the successful bidder’s employees shall conform to the applicable prevailing rates.

The successful bidder will be required to furnish a labor and materials bond and a faithful performance bond in the amount equal to 100% each of the contract prices, such bonds to be secured by a surety company or surety companies satisfactory to the City Council of the City of Loma Linda. For any monies earned by the Contractor and withheld by the City of Loma Linda to ensure the performance of the contract, the Contractor may, at his request and expense, substitute securities equivalent to the amount withheld in the form and manner and subject to the conditions provided in Chapter 13 (commencing with Section 4590) Division 5, Title I of the Government Code of the State of California.

The successful bidder must possess a Class A, Engineering, or Class C-34, Pipeline, or an appropriate specialty Contractor’s license at the time of award of this contract.

Plans and specifications shall be purchase from the City of Loma Linda Finance Department, 25541 Barton Road, Loma Linda, 92354, (909) 799-2840, at the following fees: **\$15.00 Electronic Copy; \$30.00 to pick up; \$40.00 FEDEX using recipient’s account; or \$56.00 to receive by USPS first class mail.** The project’s Notice of Inviting Bid, Bid Schedule, Addenda, Plan Holder’s List, and Bid Results will be posted on the City’s website at www.lomalinda-ca.gov Select *Our City - Public Notices – Inviting Bids for Construction Projects*.

The City of Loma Linda reserves the right to reject all bids and re-advertise if the City determines that acceptance of the lowest bid will not be in the best interests of the City of Loma Linda.

DATED: _____

CITY OF LOMA LINDA, CALIFORNIA

By: _____
T. JARB THAIPEJR, CITY MANAGER

BID SCHEDULE

FOR

WATERLINE/PAVEMENT REHABILITATION AT LAWTON AVE., DAISY AVE., FERN AVE., TULIP AVE., ASPEN ST., ORANGE GROVE ST., RICHARDSON ST., ACACIA ST., HILLCREST ST., RICHMONT RD. AND POPLAR ST. (CIP 20-199)

ITEM NO.	ESTIMATED QUANTITY	DESCRIPTION (UNIT PRICE IN WORDS)	UNIT PRICE (IN FIGURES)	TOTAL (IN FIGURES)
1	LS	Mobilization and traffic control at the lump sum price of _____ _____	\$ _____	\$ _____
2	LS	Pothole Utilities at the lump sum price of _____ _____	\$ _____	\$ _____
3	4,400 LF	8" Ductile Iron Pipe _____ _____ per linear ft.	\$ _____	\$ _____
4	21 EA	8" Flanged gate valve _____ _____ each.	\$ _____	\$ _____
5	428 LF	12" Ductile Iron Pipe _____ _____ per linear ft.	\$ _____	\$ _____
6	3 EA	Install 12" flanged gate valve _____ _____ each.	\$ _____	\$ _____
7	72 EA	Install 1" water service and connect to existing water meter and meter box _____ _____ each.	\$ _____	\$ _____
8	13 EA	Install fire hydrant per City Std. W-7 _____ _____ each.	\$ _____	\$ _____
9	1 EA	Install 1" water service and connect to existing water sample station _____ _____ each.	\$ _____	\$ _____
10	1 EA	Install 3" water service and connect to existing 3" backflow device _____ _____ each.	\$ _____	\$ _____
11	1 EA	Install 8" x 6" Eccentric Reducer _____ _____ each.	\$ _____	\$ _____

12	1 EA	Install 12 x 8 Reducer _____ each.	\$ _____	\$ _____
13	1 EA	Install 12 x 6 Reducer _____ each.	\$ _____	\$ _____
14	1 EA	Install 1" vacuum and air release valve _____ each.	\$ _____	\$ _____
15	2 EA	Relocate existing water meter _____ each.	\$ _____	\$ _____
16	LS	Field Test at the lump sum price of _____	\$ _____	\$ _____
17	LS	Disinfect Pipeline at the lump sum price of _____	\$ _____	\$ _____
18	LS	Abandon existing pipe line, valves, FH, services at the lump sum price of _____	\$ _____	\$ _____
19	15 EA	Install 1" water service and connect to existing water meter and meter box on Barton Rd. _____ each.	\$ _____	\$ _____
20	3,150 TONS	Asphalt Rubber Hot Mix (ARHM) _____ _____ per ton	\$ _____	\$ _____
21	40,610 SY	Cold Milling 0.1' thick of existing pavement _____ per sq. yd.	\$ _____	\$ _____
22	45 EA	Adjust manhole to grade at _____ _____ each	\$ _____	\$ _____
23	49 EA	Adjust water valve to grade at _____ _____ each	\$ _____	\$ _____

24	18 EA	Painting "STOP" pavement marker with stop bar _____ _____ each	\$ _____	\$ _____
24	7 EA	Install Stop Sign to existing street name sign _____ _____ each.	\$ _____	\$ _____
25	165 LF	Remove and replace PCC 8" high curb and gutter _____ _____ per linear ft.	\$ _____	\$ _____

TOTAL BID \$ _____

*Total written in words**

***NOTE:** The unit price must be written in words and also shown in figures. The total price must be estimated for each item of work and the total of all items inserted in the space provided. Bidder must bid on all bid schedules; the City will award the contract to the lowest combined total bid of the responsible bidder.

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