

Vance Corporation
P.O. Box 575
Beaumont, CA 92223
Telephone: (909) 355-4333
Fax: (909) 355-4339

INVITATION TO BID

We are seeking certified and qualified HUD subcontractors and/or Suppliers for:

Project No.: **la 20002 & ola22001**

Project Name: **FY 2021-22, FY 2022-23 CDBG Pavement Improvement Projects**

Location: **Highland, CA**

Bid Due Date: **12/21/2022**

Contact: **Kurt**

Quotes are needed it for: Traffic Control Plan, Construction Signs, ARHM, Utility
Adjusting, Loop Replacement, Signing and Striping

Contractors will be required to enter into our standard contract. No modifications to the contract are permitted. All sub-contractors / vendors awarded work on this project may be required to furnish sub-contract performance and payment bond, for the amount of the subcontract bid, issued by an admitted corporate surety acceptable to our company. Vance Corporation will assist sub-contractors in the obtaining bonds, lines of credit and insurance if requested.

Plans and specifications are available by appointment for review / take off at above address. Additional assistance obtaining Plans & Specifications is available upon request in addition, Electronic copies are offered when available upon request.

Vance Corporation is a Union Signatory

For Any Technical Assistance and/or Questions, Please Contact the Estimating Department at (909) 355-4333.

Correspondence can be sent via email to: **bids @vancecorp.net**

Participation Response Form

() We can participate in this contract.

() We cannot participate in the contract

Company Name: _____

Phone #: _____

Trade/Service

Signature

Date

Please fax this form by 12/20/22

**C.
PROPOSAL**

**BIDDING SCHEDULE I
FY 2021-22 CDBG PAVEMENT
IMPROVEMENT PROJECT
PROJECT NO. ola20002**

ITEM NO.	ESTIMATED QUANTITY	<u>BID SCHEDULE I</u> DESCRIPTION	UNIT PRICE	TOTAL
1	1 LS	Mobilization, De-mobilization	\$_____	\$_____
2	1 LS	Prepare and Implement Traffic Control Plan/Traffic Control/Construction Area Signs	\$_____	\$_____
3	670 SF	Remove Existing AC (± 4 ") and AB, Compact Subgrade to 95% Max Density, and Construct 2" AC over 4" AB. Leave 2" Below Finished Surface	\$_____	\$_____
4	26,600 SF	Cold Mill existing AC Pavement Variable Depth from 2-Inch to 0-Inch	\$_____	\$_____
5	250 TON	Construct 0.5" AC Leveling Course	\$_____	\$_____
6	740 TON	Construct 1.5" ARHM Overlay	\$_____	\$_____
7	7 EA	Double Adjust Sewer Manhole Frame and Cover to Finished Grade	\$_____	\$_____
8	8 EA	Double Adjust Water Valve Frame and Cover to Finished Grade	\$_____	\$_____
9	1 LS	Install Signing and Striping Complete Per Plan	\$_____	\$_____

ITEM NO.	ESTIMATED QUANTITY	<u>BID SCHEDULE I</u> DESCRIPTION (UNIT PRICE IN WORDS)	UNIT PRICE (IN FIGURES)	TOTAL (IN FIGURES)
10	1,800 CF	Remove and Replace Soft and/or Wet Subgrade/Base, Where Encountered, per Specification	\$_____	\$_____

TOTAL FOR BID SCHEDULE I:

(WORDS)

\$_____

(FIGURES)

BIDDING SCHEDULE II
FY 2022-23 CDBG PAVEMENT
IMPROVEMENT PROJECT
PROJECT NO. ola22001

ITEM NO.	ESTIMATED QUANTITY	<u>BID SCHEDULE II</u> DESCRIPTION	UNIT PRICE	TOTAL
1	1 LS	Mobilization, De-mobilization	\$_____	\$_____
2	1 LS	Prepare and Implement Traffic Control Plan/Traffic Control/Construction Area Signs	\$_____	\$_____
3	16,470 SF	Remove Existing AC (±4") and AB, Compact Subgrade to 95% Max Density, and Construct 2" AC over 4" AB. Leave 2" Below Finished Surface	\$_____	\$_____
4	52,000 SF	Cold Mill existing AC Pavement 1" Uniform Depth	\$_____	\$_____
5	2,520 SF	Cold Mill existing AC Pavement Variable Depth from 2-Inch to 1-Inch	\$_____	\$_____
6	2,980 SF	Cold Mill existing AC Pavement Variable Depth from 1-Inch to 0-Inch	\$_____	\$_____
7	330 TON	Construct 0.5" AC Leveling Course	\$_____	\$_____
8	620 TON	Construct 1.5" ARHM Overlay	\$_____	\$_____
9	5 EA	Double Adjust Sewer Manhole Frame and Cover to Finished Grade	\$_____	\$_____
10	1 EA	Double Adjust Sewer Cleanout Frame and Cover to Finished Grade	\$_____	\$_____

ITEM NO.	ESTIMATED QUANTITY	<u>BID SCHEDULE II</u> DESCRIPTION (UNIT PRICE IN WORDS)	UNIT PRICE (IN FIGURES)	TOTAL (IN FIGURES)
11	5 EA	Double Adjust Water Valve Frame and Cover to Finished Grade	\$_____	\$_____
12	1 LS	Install Signing and Striping Complete Per Plan	\$_____	\$_____
13	2 EA	Signal Loop Replacement	\$_____	\$_____
14	600 CF	Remove and Replace Soft and/or Wet Subgrade/Base, Where Encountered, per Specification	\$_____	\$_____

TOTAL FOR BID SCHEDULE II:

(WORDS)

\$ _____
(FIGURES)

TOTAL FOR BID SCHEDULES I AND II:

(WORDS)

\$ _____
(FIGURES)