

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 **DBE** subcontractors and/or Suppliers for:

Project ID No.: 428-67931; Federal Project No. STPL-5070(040)

Project Name: Street Rehabilitation – Districts 1 & 6

Location: Pomona, CA

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

Contact: **Kurt**

Quotes are needed it for:

Traffic Control, Utility Adjusting, Striping, Signs, Markings, Loop Detector and Concrete Improvements.

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

Subcontractors and Suppliers is offered Assistance with Technical Information or Questions by contacting 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 12/09/22

City of Pomona

Project Street Rehabilitation – Districts 1 and 6 City Project No. 428-67931 Federal Project No. STPL-5070

Issued on 11/08/2022

Bid Due on December 12, 2022 3:00 PM (PST)

Exported on 11/14/2022

Item Num	Section	Item Description	Unit of Measure	Quantity
1	Main Bid A	A-1, Mobilization, Clearing and Grubbing, & NPDES	LS	1
2	Main Bid A	A-2, Traffic Control	LS	1
3	Main Bid A	A-3, Project Sign	EA	4
4	Main Bid A	A-4, Adjust Existing Manhole and Cover to Finished Surface (Double	EA	37
5	Main Bid A	A-5, Adjust Existing Valve and	EA	40
6	Main Bid A	A-6, Adjust Pullbox	EA	2
7	Main Bid A	A-7, 1.25" Cold Mill Existing AC Pavement	SF	82000
8	Main Bid A	A-8, 2" Cold Mill Existing AC Pavement	SF	140000
9	Main Bid A	A-9, Remove Existing Full Depth AC Section (Average Depth of 4")	SF	58000
10	Main Bid A	A-10, Remove Existing Full Depth AC Section (Average Depth of 5")	SF	20500
11	Main Bid A	A-11, Construct 1.25" C2-PG 64-10 A.C. Overlay	TON	650
12	Main Bid A	A-12, Construct 2.75" B-PG 64-10 A.C Pavement	TON	1005
13	Main Bid A	A-13, Construct 3" B-PG 64-10 A.C Pavement	TON	325
14	Main Bid A	A-14, Construct 2" ARHM Overlay	TON	1800
15	Main Bid A	A-15, Construct A.C. Speed Hump Per City of Pomona Standard	EA	4
16	Main Bid A	A-16, Remove Existing and Construct Alley Approach Per City	EA	3
17	Main Bid A	A-17, Remove Existing and Construct 4" PCC Sidewalk Per City	SF	1400
18	Main Bid A	A-18, Install Domes Per City of	EA	15
19	Main Bid A	A-19, Construct ADA Curb Ramp Per SPPWC 111-5 Case and Type	EA	7
20	Main Bid A	A-20, Remove Existing and Construct Curb and Gutter Per City	LF	55
21	Main Bid A	A-21, Traffic Signing, Thermoplastic Striping, Markings	LS	1
22	Main Bid A	A-22, Punch List	LS	1

23	Main Bid A	A-23, Install Loop Detector Type Per Plan	EA	11
24	ALTERNATE #1	ADDITIVE AA1-1, Mobilization, Clearing and Grubbing, & NPDES	LS	1
25	ALTERNATE #1	ADDITIVE AA1-2, Traffic Control	LS	1
26	ALTERNATE #1	ADDITIVE AA1-3, Adjust Existing Manhole and Cover to Finished Surface (Double Adjust)	EA	13
27	ALTERNATE #1	ADDITIVE AA1-4, Adjust Existing Valve and Cover to Finished Surface	EA	19
28	ADDITIVE ALTE	AA1-5, 1.25" Cold Mill Existing AC P SF		90000
29	ALTERNATE #1	ADDITIVE AA1-6, 2" Cold Mill Existing AC Pavement	SF	70000
30	ALTERNATE #1	ADDITIVE AA1-7, Remove Existing Full Depth AC Section (Average Depth of 6")	SF	4000
31	ALTERNATE #1	ADDITIVE AA1-8, Construct 1.25" Variable Asphalt Concrete Overlay	TON	710
32	ALTERNATE #1	ADDITIVE AA1-9, Construct 2" ARHM Overlay	TON	885
33	ALTERNATE #1	ADDITIVE AA1-10, Construct 4" AA1-PG 64- 10 A.C Pavement	TON	105
34	ALTERNATE #1	ADDITIVE AA1-11, Construct ADA Curb Ramp Per SPPWC 111-5 Case and Type Per Plan	EA	6
35	ALTERNATE #1	ADDITIVE AA1-12, Construct A.C. Speed Hump Per City of Pomona Standard Drawing No. A-35-11	EA	4
36	ALTERNATE #1	ADDITIVE Construct Curb and Gutter Per City of Pomona Standard Drawing No. A-3-64.	LF	120
37	ALTERNATE #1	ADDITIVE AA1-14, Remove Existing and Construct PCC Sidewalk Per SPPWC Standard Drawing No. 113- 2. Remove Tree Roots Per City Engineer's Direction	SF	1500
38	ALTERNATE #1	ADDITIVE AA1-15, Install Domes Per City of Pomona Standard Drawing No. A- 28-10	EA	3

	ADDITIVE	AA1-16, Traffic Signing, Thermoplastic Striping, Markings		
39	ALTERNATE #1	& Raised Pavement Markers	LS	1
	ADDITIVE			
40	ALTERNATE #1	AA1-17, Punch List	LS	1
	ADDITIVE	AA1-18, Install Loop Detector Type		
41	ALTERNATE #1	Per Plan	EA	8
	ADDITIVE	AA2-1, Mobilization, Clearing and		
42	ALTERNATE #2	Grubbing, & NPDES	LS	1
	ADDITIVE			
43	ALTERNATE #2	AA2-2, Traffic Control	LS	1
	ADDITIVE	AA2-3, Adjust Existing Valve and		
44	ALTERNATE #2	Cover to Finished Surface	LS	7
	ADDITIVE	AA2-4, 1.25" Cold Mill Existing AC		
45	ALTERNATE #2	Pavement	LS	50000
	ADDITIVE	AA2-5, Construct 1.25" ARHM		
46	ALTERNATE #2	Overlay	LS	400
	ADDITIVE	Construct PCC Sidewalk Per City of		
47	ALTERNATE #2	Pomona Standard Drawing No. A-7- 02	LS	450
	ADDITIVE	AA2-7, Construct ADA Curb Ramp		
48	ALTERNATE #2	Per SPPWC 111-5 Case and Type Per Plan	LS	1
	ADDITIVE	AA2-8, Install Domes Per City of		
49	ALTERNATE #2	Pomona Standard Drawing No. A- 28-11	LS	4
	ADDITIVE	AA2-9, Traffic Signing, Thermoplastic Striping, Markings		
50	ALTERNATE #2	& Raised Pavement Markers	LS	1
	ADDITIVE			
51	ALTERNATE #2	AA2-10, Punch List	LS	1