

851 Martin Ave. Santa Clara, CA 95050 408.727.5700

CA Contractors License CA299880 ID Contractors License RCE-61910 UT Contractors License 12806060-5501

## **Invitation to Bid: DBE Subcontractors & Suppliers**

Project Name: Owner: Bid Due Date: Overall DBE Goal 17% for:	Stevens Creek Boulevard Class IV Bike Lane Phase 2A Project, Federal-Aid Project No. CML-5318 (036), CIP Project No. 2022-15 City of Cupertino Thursday, December 5th, 2024, at Noon			
	Traffic Control SWPPP Surveying Striping Electrical Trucking Demo Grinding			
Project Description:		modify existing traff	ass II-B buffered bike lanes to fic signals with exclusive bicy o.	
Contact/Bid Submission/ Scope Questions:		ese.com 00; Fax: 1-4 ormance Bond ma		
Contact for:		cern certification as	e of credit referral, equipmer ssistance, or other assistance @jjalbanese.com	
Bid Documents:	https://jjalbanese.e	gnyte.com/fl/6khl	tNq3RY	
Company/Contact Name:	D	IR #:	Phone:	
Email:	DBE #:		Union(s):	
	Jos. J. Albanese, Inc. is	an Equal Opport	tunity Employer	

Joseph J Albanese, Inc. is signatory to the carpenter, cement mason, laborer, ironworker, block mason and operator unions.

## **Bid Schedule**

This Bid Schedule must be completed in ink and included with the sealed Bid Proposal. Pricing must be provided for each Bid Item as indicated. Items marked "(SW)" are Specialty Work that must be performed by a qualified Subcontractor. The lump sum or unit cost for each item must be inclusive of all costs, whether direct or indirect, including profit and overhead. The sum of all amounts entered in the "Extended Total Amount" column must be identical to the Base Bid price entered in Section 1 of the Bid Proposal form.

BID ITEM NO.	ITEM DESCRIPTION	EST. QTY.	UNIT	UNIT COST	EXTENDED TOTAL AMOUNT
1	Mobilization	1	LS	\$	\$
2	Traffic Control	1	LS	\$	\$
3	Temporary Water Pollution Control	1	LS	\$	\$
4	Field Engineering and Survey Work	1	LS	\$	\$
5	Remove Asphalt Concrete	1,900	SF	\$	\$
6	Remove Concrete (Curb and Gutter)	210	LF	\$	\$
7	Remove Concrete (Bus pad)	2,100	SF	\$	\$
8	Remove Concrete (Sidewalk)	710	SF	\$	\$
9	Hot Mix Asphalt (Type A)	30	TONS	\$	\$
10	Concrete Bus Pad	660	SF	\$	\$
11	Concrete Curb	515	LF	\$	\$
12	Concrete Bike Path	1,680	SF	\$	\$
13	Concrete Sidewalk/Pedestrian Platform	2,115	SF	\$	\$
14	Truncated Domes	330	SF	\$	\$
15	Trench Drain Frame and Grate	1	LS	\$	\$
16	Precast Concrete Block (8' long)	333	EA	\$	\$
17	Precast Concrete End Block (8' long)	77	EA	\$	\$
18	4" White Buffer Stripe	40	LF	\$	\$
19	12" White Thermoplastic Traffic Stripe	170	LF	\$	\$
20	24" White Thermoplastic Traffic Stripe	700	LF	\$	\$
21	Remove (E) Pavement Marking/Striping	1	LS	\$	\$
22	Detail 37B	120	LF	\$	\$
23	Detail 38	300	LF	\$	\$
24	Detail 39	3,200	LF	\$	\$
25	Detail 39A	2,800	LF	\$	\$

BID ITEM NO.	ITEM DESCRIPTION	EST. QTY.	UNIT	UNIT COST	EXTENDED TOTAL AMOUNT
26	Pavement Markings	850	SF	\$	\$
27	Green Pavement Markings	12,320	SF	\$	\$
28	Furnish and Install Sign on New Pole	8	EA	\$	\$
29	Furnish and Install Sign on Existing Pole	5	EA	\$	\$
30	Furnish and Install Flexible Post	3	EA	\$	\$
31	Traffic Signal and Lighting System (Stevens Creek Boulevard/Wolfe Road)	1	LS	\$	\$
32	Traffic Signal and Lighting System (Stevens Creek Boulevard/De Anza Boulevard)	1	LS	\$	\$
				TOTAL	\$

TOTAL BASE BID:	Items 1 through 32 inclusive: \$
Note: The amount ente Section 1 of the Bid Pro	red as the "Total Base Bid" should be identical to the Base Bid amount entered in posal form.
BIDDER NAME:	

END OF BID SCHEDULE