

## Bid Results

### Bidder Details

**Vendor Name** Calmex Engineering, Inc.  
**Address** 2750 S. Lilac Ave  
Bloomington, California 92316  
United States  
**Respondee** Robert J Stone  
**Respondee Title** President  
**Phone** 909-546-1311  
**Email** bobs@calmex.us  
**Vendor Type**  
**License #**  
CADIR

### Bid Detail

**Bid Format** Electronic  
**Submitted** 01/22/2026 1:47 PM (PST)  
**Delivery Method**  
**Bid Responsive**  
**Bid Status** Submitted  
**Confirmation #** 464255

### Respondee Comment

### Buyer Comment

### Attachments

File Title	File Name	File Type
CALMEX PROPOSAL_ Citywide Pavement Rehabilitation Project DE-26-95-SB.pdf	CALMEX PROPOSAL_ Citywide Pavement Rehabilitation Project DE-26-95-SB.pdf	Proposal Documents
Fontana Bid Bond.pdf	Fontana Bid Bond.pdf	Bid Bond

## Subcontractors

*Showing 2 Subcontractors*

Name & Address	Desc	License Num	CADIR	Amount	Type
<b>Interstate Striping, Inc.</b> 9784 Poplar Ave Fontana, California 92335	Striping & Markings	1087140	1000866044	\$17,000.00	Local
<b>Vance Corporation</b> 459 Egan Ave Beaumont, California 92223	Adjust Utilities & Coldmill	414567	1000008103	\$602,149.73	CADIR

## Line Items

Discount Terms No Discount

Item #	Item Code	Type	Item Description	UOM	QTY	Unit Price	Line Total	Response	Comment
<b>1 -Hunter's Ridge South Pavement Rehabilitation</b>							<b>\$1,289,067.42</b>		
1	1		Project Notifications (Section 3-14)	LS	1	\$1,550.00	\$1,550.00	Yes	
2	2		Mobilization	LS	1	\$76,000.00	\$76,000.00	Yes	
3	3		Temporary Traffic Control	LS	1	\$29,200.00	\$29,200.00	Yes	
4	4		Engineered Traffic Control Plans	EA	1	\$1,550.00	\$1,550.00	Yes	
5	5		Remove existing and construct Curb Return Access Ramp per COF Std. 1003 (Section 303-5.9) All-inclusive BCR to ECR to include 4 ft. slot paving, detectable warning surface, curb and gutter, cross gutter, spandrel as applicable, ramp and walk (6" depth) and up to 10' per side transition sidewalk panels to be included when needed for ADA compliance.	EA	48	\$11,600.00	\$556,800.00	Yes	
6	6		Install Surface Applied Detectable Warning Surface (Truncated Domes) per COF Std. 1003 & CBC11B-705; Measured per Each Location	EA	4	\$1,125.00	\$4,500.00	Yes	
7	7		Remove Then Adjust Existing Manhole to Grade per Contract Documents and COF Std. 3014	EA	49	\$1,785.00	\$87,465.00	Yes	
8	8		Cold Mill existing asphalt concrete pavement (Depth = 2")	SF	333906	\$0.34	\$113,528.04	Yes	
9	9		Construct 2" AC Pavement (C3C PG-64-10)	SF	333906	\$1.23	\$410,704.38	Yes	
10	10		Signing, Striping, and Pavement Markers Complete per Contract Plans (Ref. Section-E; Includes Removal and Installation of Signing & Striping, Detector Loops)	LS	1	\$5,100.00	\$5,100.00	Yes	
11	11		Construct New 8" Curb and Gutter Over 95% Compacted Native Per City of Fontana Std. Plan No. 1000	LF	10	\$267.00	\$2,670.00	Yes	
<b>2-Hunter's Ridge Central Pavement Rehabilitation</b>							<b>\$1,677,366.40</b>		
12	12		Project Notifications (Section 3-14)	LS	1	\$1,550.00	\$1,550.00	Yes	
13	13		Mobilization	LS	1	\$70,600.00	\$70,600.00	Yes	
14	14		Temporary Traffic Control	LS	1	\$29,200.00	\$29,200.00	Yes	
15	15		Engineered Traffic Control Plans	EA	1	\$1,550.00	\$1,550.00	Yes	
16	16		Remove existing and construct Curb Return Access Ramp per COF Std. 1003 (Section 303-5.9) All-inclusive BCR to ECR to include 4 ft. slot paving, detectable warning surface, curb and gutter, cross gutter, spandrel as applicable, ramp and walk (6" depth) and up to 10' per side transition sidewalk panels to be included when needed for ADA compliance.	EA	27	\$12,150.00	\$328,050.00	Yes	
17	17		Install Surface Applied Detectable Warning Surface (Truncated Domes) per COF Std. 1003 & CBC11B-705; Measured per Each Location	EA	12	\$875.00	\$10,500.00	Yes	
18	18		Remove Then Adjust Existing Manhole to Grade per Contract Documents and COF Std. 3014	EA	68	\$1,620.00	\$110,160.00	Yes	
19	19		Cold Mill existing asphalt concrete pavement (Depth = 2")	SF	316981	\$0.34	\$107,773.54	Yes	
20	20		Construct 2" AC Pavement (C3C PG-64-10)	SF	512483	\$1.18	\$604,729.94	Yes	
21	21		Remove 4" Depth of Existing AC Pavement and Native Material, Recompact to 95%	SF	195502	\$0.76	\$148,581.52	Yes	
22	22		Construct 2" AC Pavement (B PG-64-10)	SF	195502	\$1.20	\$234,602.40	Yes	
23	23		Signing, Striping, and Pavement Markers Complete per Contract Plans (Ref. Section-E; Includes Removal and Installation of Signing & Striping, Detector Loops)	LS	1	\$2,550.00	\$2,550.00	Yes	
24	24		Remove and Construct Spandrel and Cross Gutter Over 95% Compacted Native Per City of Fontana Std. Plan No. 1013	SF	246	\$47.50	\$11,685.00	Yes	
25	25		Construct New 8" Curb and Gutter Over 95% Compacted Native Per City of Fontana Std. Plan No. 1000	LF	78	\$203.00	\$15,834.00	Yes	
<b>3 - Grid Map 26 Pavement Rehabilitation</b>							<b>\$528,903.40</b>		
26	26		Project Notifications (Section 3-14)	LS	1	\$1,550.00	\$1,550.00	Yes	
27	27		Mobilization	LS	1	\$34,500.00	\$34,500.00	Yes	
28	28		Temporary Traffic Control	LS	1	\$29,200.00	\$29,200.00	Yes	
29	29		Engineered Traffic Control Plans	EA	1	\$1,550.00	\$1,550.00	Yes	
30	30		Remove existing and construct Curb Return Access Ramp per COF Std. 1003 (Section 303-5.9) All-inclusive BCR to ECR to include 4 ft. slot paving, detectable warning surface, curb and gutter, cross gutter, spandrel as applicable, ramp and walk (6" depth) and up to 10' per side transition sidewalk panels to be included when needed for ADA compliance.	EA	3	\$9,700.00	\$29,100.00	Yes	
31	31		Cold Mill existing asphalt concrete pavement (Depth = 2")	SF	67649	\$0.40	\$27,059.60	Yes	
32	32		Construct 2" AC Pavement (C3C PG-64-10)	SF	146277	\$1.26	\$184,309.02	Yes	
33	33		Remove 4" Depth of Existing AC Pavement and Native Material, Recompact to 95%	SF	78628	\$0.76	\$59,757.28	Yes	
34	34		Construct 2" AC Pavement (B PG-64-10)	SF	78628	\$1.25	\$98,285.00	Yes	
35	35		Signing, Striping, and Pavement Markers Complete per Contract Plans (Ref. Section-E; Includes Removal and Installation of Signing & Striping, Detector Loops)	LS	1	\$3,560.00	\$3,560.00	Yes	
36	36		Remove and replace 4" pavement asphalt driveway tie-ins	SF	10915	\$5.50	\$60,032.50	Yes	
<b>4 - Grid 48 Residential Pavement Rehabilitation</b>							<b>\$483,730.88</b>		
37	37		Project Notifications (Section 3-14)	LS	1	\$1,550.00	\$1,550.00	Yes	

38	38	Mobilization	LS	1	\$23,700.00	\$23,700.00	Yes	
39	39	Temporary Traffic Control	LS	1	\$29,200.00	\$29,200.00	Yes	
40	40	Engineered Traffic Control Plans	EA	1	\$1,550.00	\$1,550.00	Yes	
41	41	Remove existing and construct Curb Return Access Ramp per COF Std. 1003 (Section 303-5.9) All-inclusive BCR to ECR to include 4 ft. slot paving, detectable warning surface, curb and gutter, cross gutter, spandrel as applicable, ramp and walk (6" depth) and up to 10' per side transition sidewalk panels to be included when needed for ADA compliance.	EA	8	\$13,800.00	\$110,400.00	Yes	
42	42	Install Surface Applied Detectable Warning Surface (Truncated Domes) per COF Std. 1003 & CBC11B-705; Measured per Each Location	EA	11	\$910.00	\$10,010.00	Yes	
43	43	Remove Then Adjust Existing Manhole to Grade per Contract Documents and COF Std. 3014	EA	12	\$1,800.00	\$21,600.00	Yes	
44	44	Cold Mill existing asphalt concrete pavement (Depth = 2")	SF	67322	\$0.40	\$26,928.80	Yes	
45	45	Construct 2" AC Pavement (C3C PG-64-10)	SF	113746	\$1.16	\$131,945.36	Yes	
46	46	Remove 4" Depth of Existing AC Pavement and Native Material, Recompact to 95%	SF	46424	\$0.82	\$38,067.68	Yes	

Item #	Item Code	Type	Item Description	UOM	QTY	Unit Price	Line Total	Response	Comment
47	47		Construct 2" AC Pavement (B PG-64-10)	SF	46424	\$1.46	\$67,779.04	Yes	
48	48		Signing, Striping, and Pavement Markers Complete per Contract Plans (Ref. Section-E; Includes Removal and Installation of Signing & Striping, Detector Loops)	LS	1	\$5,100.00	\$5,100.00	Yes	
49	49		Construct New 8" Curb and Gutter Over 95% Compacted Native Per City of Fontana Std. Plan No. 1000	LF	212	\$75.00	\$15,900.00	Yes	

## Line Item Subtotals

Section Title	Line Total
<b>1 -Hunter's Ridge South Pavement Rehabilitation</b>	<b>\$1,289,067.42</b>
<b>2-Hunter's Ridge Central Pavement Rehabilitation</b>	<b>\$1,677,366.40</b>
<b>3 - Grid Map 26 Pavement Rehabilitation</b>	<b>\$528,903.40</b>
<b>4 - Grid 48 Residential Pavement Rehabilitation</b>	<b>\$483,730.88</b>
<b>Grand Total</b>	<b>\$3,979,068.10</b>