



2019 MISCELLANEOUS CONCRETE REPAIR PROJECT

PROJECT NO. 5800

BID NO. 05-19

Addendum No. 2

January 13, 2020

Bid Opening: Thursday, January 23, 2020 at 3:00 P.M.

(New bid opening date)

1. **CHANGE:**
SECTION A NOTICE INVITING SEALED BIDS. Change the Project Bid Opening Date from Wednesday, January 15, 2020, at 3:00 P.M. to Thursday, January 23, 2020, at 3:00 P.M.
2. **REPLACE:**
Bidding Sheet (Page 2 of 2) in SECTION C PROPOSAL with Attachment A2.
3. **REPLACE:**
Sheet number 6 of 11 from Appendix A "Concrete Sidewalk Repair Sites Master Street List with Quantities" in Appendices with Attachment B2.
4. **REPLACE:**
Sheet number 11 of 11 from Appendix A "Concrete Sidewalk Repair Sites Master Street List with Quantities" in Appendices with Attachment B3.

Approved by


Charles W. Ebeling, PE, TE
Public Works Director

--END--

ATTACHMENT A2

BIDDING SHEET (Page 2 of 2)

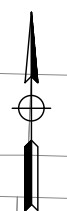
BASE BID SCHEDULE

ITEM NO	DESCRIPTION	UNIT	QTY		UNIT PRICE		TOTAL
1	Mobilization	LS	1	\$		\$	
2	Traffic Control	LS	1	\$		\$	
3	Remove and Replace Curb and Gutter	LF	500	\$		\$	
4	Remove and Replace Sidewalk(4" thick)	SF	7000	\$		\$	
5	Remove and Replace Driveway Approach)	SF	600	\$		\$	
6	Remove and Replace Curb Ramp	EA	2	\$		\$	
TOTAL						\$	\$

(in figures)

(Total Base Bid in Words)

Company Name of Bidder



LEGEND

- # - SITE NUMBER
- S - SIDEWALK WORK
- C&G - CURB & GUTTER WORK
- DA - DRIVEWAY APPROACH WORK
- ADA - ADA RAMP WORK

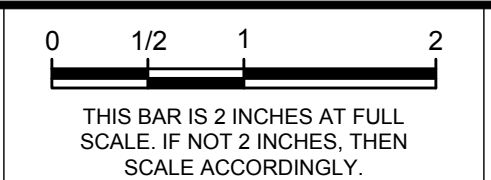
- GENERAL NOTES**
1. REPAIR LOCATION SHALL BE MARKED IN THE FIELD BY CITY REPRESENTATIVES.
 2. ITEM NUMBERS AND LETTER DESIGNATIONS MATCH SITE NUMBERS AND WORK SHOWN IN THE MASTER STREET LIST WITH REPAIR QUANTITIES ON SHEET NUMBER 11.

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MNS
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SCALE:
1"=250'

**CITY OF GOLETA CONCRETE REPAIR PROJECT
LOCATION MAP 5**

DRAWING NUMBER	C-6
SHEET NUMBER	6 OF 11

Attachment B3

SITE	SITE	PRIORITY STREET LIST ADDRESS		Grinds	ISSUES	SIDEWALK			CURB & GUTTER	DRIVEWAY APPROACH			GRINDS	TREES	RATING	ADA RAMP
		STREET NO.	STREET NAME			locations	LENGTH (FEET)	WIDTH (FEET)		SQUARE (FEET)	LENGTH (FEET)	WIDTH (FEET)				
1		6235	Aberdeen Ave		lifted panels/ tree	11	5	55								
2		7124	Alameda Ave		lifted panels/ tree	19	4	76								
3		7295	Alameda Ave		Customer Request	20	5	100								
4		52	Amador Ave		lifted panels/ tree	7	4	28								
5		537	Arundel Road		lifted panels/ tree	15	5	75								
6		6269	Avenida Ganso w/s		lifted panels	31	5	155								
7		6193	Barrington Drive on Carlo Drive		Customer Request	12	5	60	15							
8		5702	Berkeley Road		raised panels /tree	12	5	60								
9		5678	Berkeley Road		Customer Request	12	5	60								
10		768	Cambridge Drive		Customer Request				10							
11		754	Cambridge Drive		Customer Request tree	4	5	20								
12		1067	Cambridge Drive		lifted panels /tree	23	5	115								
13		5658	Camden Place		lifted panels /tree	13	5	65								
14		6555	Camino Caseta		lifted panels/ tree	17	5	85								
15		406	Camino Laguna Vista		lifted panels/ tree	15	5	75	10							
16		421	Camino Talavera		lifted panels/ tree	5	5	25	10							
17		446	Camino Talavera		lifted panels/ ADA	23	5	115	23							
18		6518	Camino Venturoso		Customer Request	30	5	150								
19		6587	Camino Venturoso		lifted panel/ tree	10	5	50								
20		6554	Camino Venturoso		lifted panels/ tree	27	5	135	10							
21		6505	Camino Venturoso		lifted panels/ tree	15	5	75								
22		6555	Camino Venturoso		lifted panels/tree	16	5	80								
23		310	Carlo Drive		lifted panels/ tree	35	5	175	24							
24		520	Carlo Drive		lifted panels/ tree	37	5	185								
25		6438	Caroldale Lane		lifted panels/tree	15	5	75								
26			Cathedral Oaks Road and Brandon		Customer Request	20	6	120								
27		6567	Camino Venturoso		Customer Request	30	5	150								
28		365	Carlo Drive		Customer Request	6	5	30								
29		6206	Cathedral Oaks Road on Carlo Drive		lifted panels/ tree				22							
30		7680	Cathedral Oaks Road		Customer Request	10	6	60								
31		873	Volante Place		Customer Request	20	4	80								
32		5731	Cathedral Oaks Road		Customer Request	10	5	60								
33		560	Chadwick Way		Customer Request	10	5	50	22							
34		485	Cole Place		lifted panels/tree				22							
35		6127	Covington Way		Customer Request	6	5	30		16	5	80				
36		6198	Covington Way		sidewalk lifted	18	5	90								
37		110	South Glen Annie Road		Customer Request	11	6	66								
38		6170	Covington Way		sidewalk lifted	19	5	95								
39		6195	Craigmont Drive		lifted panels/tree	12	5	60	17							
40			Curb Ramp at Valdez Ave and Marlborough Drive		Curb Ramp	10	6	60								1*
41		7044	Del Norte Drive		Customer Request	13	5	65								
42		7095	Del Norte Drive		Customer Request	15	5	75								
43		7186	Del Norte Drive		sidewalk lifted	15.6	5	77.5								
44		7186	Del Norte Drive		sidewalk lifted	5	5	25								
45		7221	Del Norte Drive		lifted panel/ tree	5	5	25								
46		7020	Del Norte Drive		lifted panel/ tree	12	5	60								

SITE	SITE	PRIORITY STREET LIST ADDRESS		Grinds	ISSUES	SIDEWALK			CURB & GUTTER	DRIVEWAY APPROACH			GRINDS	TREES	RATING	ADA RAMP	
		STREET NO.	STREET NAME			locations	LENGTH (FEET)	WIDTH (FEET)		SQUARE (FEET)	LENGTH (FEET)	WIDTH (FEET)					SQUARE FEET
47		488	Devon Place		driveway approach					20	5	100					
48		312	Ellwood Beach Drive		lifted panels/tree	10	5	50									
49		431	Ellwood Beach Drive		lifted panels/tree				20								
50		5838	Encina Road n/s		driveway approach					20	5	100					
51		530	Hastings Drive		sidewalk panel				11								
52		6151	La Goleta Road		trip hazard				30								
53		362	Lexington Ave		lifted panels/tree	13	5	65									
54		7064	Madera Drive		lifted panels/tree	25	4	100	15								
55		7076	Madera Drive		lifted panels/tree	18	4	72									
56		5784	Maley Road		lifted panels/tree	16	4	64									
57		5632	Marbury Drive		lifted panels/tree	27	5	135	27								
58		62	Mendocino Drive		lifted panels/tree	21	5	105									
59		6276	Momouth Ave		lifted panels/tree	20	5	100	15								
60		6284	Muirfield Drive		lifted panels/tree				22								
61		6277	Muirfield Drive		lifted panels/tree	17	5	105									
62		70	Napa Lane		lifted panels/tree	23	5	115									
63		170	Nectarine Ave		lifted panels/tree	5	5	25									
64		7259	Padova Drive across street		lifted panels/tree	15	5	75									
65		6211	Parkhurst Drive		driveway approach				22	20	5	100					
66		6285	Parkhurst Drive		lifted panels/tree	16	5	80									
67		6038	Paseo Palmilla		lifted panels/tree	32	5	160	31			10					
68		6297	Parkhurst Drive		lifted panels/tree	20	5	100	43							1*	
69		6297	Parkhurst Drive		lifted panels/tree	30	5	150									
70		6173	Pederal Ave		lifted panels/tree	48	5	240									
71		390	Princeton Ave		lifted panels/tree	24	5	120									
72		415	Rex Place s/s		lifted panels/tree	12	5	60									
73		4	San Mateo Ave		tree	16	4	64									
74		45	San Mateo Ave		raised panels	10	4	40									
75		62	San Mateo Ave n/s on Madera Drive		lifted panels/tree	7	4	28									
76		241	San Napoli Drive		trip hazard				20								
77		370	Santa Barbara Shores		raised panels	20	5	100									
78		6139	Shearton Way		raised panels	18	5	70									
79		5674	Stow Canyon Road		raised panels	7	5	35									
80		6169	Stow Canyon Road		raised panels	33	5	165									
81		6220	Stow Canyon Road		raised panels	11	6	66									
82		421	Valdez Ave		lifted panels/tree	25	5	125									
83		439	Valdez Ave		lifted panels/tree	17	5	105									
84		484	Valdez Ave		Driveway access					31	5	155					
85		199	Verona Ave		lifted panels/tree	19	4	76									
86		457	Whitman Street		lifted panels/tree	9	5	45									
87		632	Windsor Ave		trip hazard				12								
88		622	Windsor Ave		lifted panels/tree	20	5	100									
Total Qty																	2

* ADA RAMP shall be CASE A per Caltrans Standard Plan RSP A88A

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 <p>MNS ENGINEERS INC ENGINEERING SURVEYING CONSTRUCTION MANAGEMENT</p>	<p>201 Industrial Way Buellton, CA 93427 Phone: 805-688-5200 www.mnsengineers.com</p>	 <p>0 1/2 1 2</p> <p>THIS BAR IS 2 INCHES AT FULL SCALE. IF NOT 2 INCHES, THEN SCALE ACCORDINGLY.</p>	<p>SCALE:</p>	<h2 style="margin: 0;">CITY OF GOLETA CONCRETE REPAIR PROJECT</h2> <h3 style="margin: 0;">MASTER STREET LIST WITH REPAIR QUANTITIES</h3>	<p>DRAWING NUMBER</p> <h1 style="margin: 0;">C-11</h1> <p>SHEET NUMBER</p> <h2 style="margin: 0;">11 OF 11</h2>
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