

2021 CITYWIDE PAVEMENT MAINTENANCE PROJECT TREATMENT INDEX

RUBBERIZED CAPE SEALS

<i>Site No.</i>	<i>Street Name</i>	<i>Construction Limit</i>	<i>Length</i>	<i>Width</i>	<i>Area (SF)</i>
C1	Monterey Avenue	Lucille to Polk	2,578	32/60	91,253
C2	Monterey Avenue	Polk to Monroe	1,128	60	48,912
C3	Monterey Avenue	Monroe to Washington	1,446	54	57,138
C4	Monterey Avenue	Washington to Cambridge	2,631	27	73,400
C5	Princeton Avenue	Pacific to Houston	760	36/76	29,926
C6	Houston Street	Princeton to Joaquin	235	36	8,460
C7	Coalinga Street	Pacific to Polk	1,886	36	67,896
C8	Lousiana Street	Sacramento to Polk	1,218	36	43,848
C9	Barker Street	Sacramento to Polk	1,218	32	38,976
C10	Warthan Street	Tache to Polk	720	32	23,040
C11	Seventh Street	Sunset to Elm	588	56	32,634
C12	Durian Street	Seventh to Sixth	410	56	22,960
C13	Durian Street	Sixth to 105 ft SW of Fifth	336	26/56	15,685
C14	Durian Street	135 ft NE of Fifth to Fourth	296	26/56	16,700
C15	Sixth Street	Sunset to Elm	956	56/40	52,046
C16	Sixth Street	Elm to Forest	328	56	18,204
C17	Sixth Street	Forest to Polk	772	56	42,846
C18	Ivy Street	Polk to Fifth	150	56	8,400
C19	Ivy Street	Fifth to Fourth	420	56	23,520
C20	Garfield Street	Polk to Roosevelt	1,490	60	89,400
C21	Fourth Street	Van Ness to Elm	1,624	26/56	85,592
C22	Third Street	Van Ness to Elm	1,124	56	62,382
C23	Third Street	Elm to Forest	336	56	18,648
C24	Third Street	Forest to Hawthorne	778	56	43,568
C25	Pine Street	Glenn to Roosevelt	656	36	23,616
C26	Mountain View Place	Washington to Baker	449	36	16,380

Subtotal (SF) = 1,055,430

Total Rubberized Cape Seal = 1,055,430 SF = 117,270 SY

*Note: All measurements shown are approximate and are intended to be used by the Contractor for bidding purposes only. Roadway areas calculated using a combination of field measurements, available maps, and historical survey data.

2021 CITYWIDE PAVEMENT MAINTENANCE PROJECT
STRIPING INDEX

ROADWAY & MULTI-TRAIL SITES

Site No.	Street Name	Construction Limit	PAVEMENT MARKINGS (EA)						STRIPES (LF)									Trail Centerline (Y)
			STOP	SLOW (Y)	SCHOOL (Y)	XING (Y)	Type IV (R) Arrow	Handicapped Space	12" (W)	12" (Y)	4" (W)	Detail 1	Detail 2	Detail 22	Detail 21	Detail 27B	Detail 38A	
C1	Monterey Avenue	Lucille to Polk	6						107									
C2	Monterey Avenue	Polk to Monroe	2						96									
C3	Monterey Avenue	Monroe to Washington	2						121									
C4	Monterey Avenue	Washington to Cambridge							23							4982		
C5	Princeton Avenue	Pacific to Houston																
C6	Houston Street	Princeton to Joaquin																
C7	Coalinga Street	Pacific to Polk	1						18									
C8	Lousiana Street	Sacramento to Polk	1						19									
C9	Barker Street	Sacramento to Polk	1						15									
C10	Warthan Street	Tache to Polk	1						15									
C11	Seventh Street	Sunset to Elm	1						62									
C12	Durian Street	Seventh to Sixth	2					1	140		399		398					
C13	Durian Street	Sixth to 105 ft SW of Fifth	1					1	78		690		130					
C14	Durian Street	135 ft NE of Fifth to Fourth	1					1	28		960							
C15	Sixth Street	Sunset to Elm	4						260		508							
C16	Sixth Street	Elm to Forest	2						56									
C17	Sixth Street	Forest to Hawthorne	2						56									
C18	Ivy Street	Polk to Fifth	2						62									
C19	Ivy Street	Fifth to Fourth	1						26									
C20	Garfield Street	Polk to Roosevelt	1					5	28		1968			1130				
C21	Fourth Street	Van Ness to Elm	3	1	1	1	1		54	58	246				78		35	
C22	Third Street	Van Ness to Elm	2						54	54		1110						
C23	Third Street	Elm to Forest	2						28	54		318						
C24	Third Street	Forest to Hawthorne	1						26									
C25	Pine Street	Glenn to Roosevelt																
C26	Mountain View Place	Washington to Baker	1							42								
S1	Phelps Avenue Trail	Elm to Posa Chanet																1162
			STOP	SLOW (Y)	SCHOOL (Y)	XING (Y)	Type IV (R) Arrow	Handicapped Space	12" (W)	12" (Y)	4" (W)	Detail 1	Detail 2	Detail 22	Detail 21	Detail 27B	Detail 38A	Trail Centerline (Y)
SUBTOTAL			40	1	1	1	1	8	1372	208	4771	1428	528	1130	78	4982	35	1162

*Note: All striping to be completed in accordance with the most current edition of the Manual of Uniform Traffic Control Devices, California Supplement (CA MUTCD), the latest edition of the Caltrans standard plans, latest edition of the City of Coalinga standard specifications and drawings, and the special provisions.