

i

California Log of Bridges on State Highways

Contents

Iphabetic City Code Table	ii
County Table	\
Alphabetic City Code Table	v i
District Log	1
Index of Bridge Numbers	I1

Prepared by California Department of Transportation Structure Maintenance & Investigations

The information in this publication is available on the World Wide Web at: http://www.dot.ca.gov/hq/structur/strmaint/brlog2.htm

BRIDGE LIST ITEMS AND KEYS TO CODED INFORMATION

Postmile

Entries in BOLD type show DISTRICT-COUNTY-ROUTE. Other entries show postmile prefix followed by postmile to the nearest hundredth of a mile. Prefixes of R, M, and N refer to re-aligned routes. Prefix L refers to a section or route paralleling another route. When the route is on the deck of the bridge, the postmile is recorded at the beginning of the structure (i.e. the lowest postmile on the bridge). When the route goes under the structure, the postmile is recorded on the underpassing route where the structure is first encountered. All other measuerments in this publication are given in meters.

Bridge Number

The official structure number assigned by CalTrans. The Bridge Number Suffix carries information about the function of the structure.

Blank	Structure carrying two-way traffic
^	0 1 1 1

C Center structure
E Connector structure
F Connector structure
G Connector structure
H Connector structure
J Outer outer left

K Left outer highway structure
 L Left structure of left inner structure
 M Burried Hazard or miscellaneous structure
 R Right structure or right inner structure

S Right outer highway structure

T Outer outer right W Drainage pumping plant

Y Structure on State-owned and maintained connections no on main highway (may be closed)

Access to private property or closed with no access

OU

Ζ

O - Structure Name U - Roadway Under or Route Information

When route traffic is on (O) the structure, the structure name is shown. When route traffic is under (U) the structure, the roadway name is shown, otherwise, miscellaneous route information is shown.

[&]quot;O" Indicates that the route is carried on the deck of the structure

[&]quot;U" Indicates a route crossing under the structure.

Structure Types

Code for main span type followed by approach span type (if different).

First character (Material):

1 = Concrete

2 = Concrete continuous

3 = Steel

4 = Steel continuous

5 = Prestressed concrete

6 = Prestressed concrete continuous

7 = Wood or timber

8 = Masonry

9 = Aluminum, wrought iron, or cast iron

0 = Other

Second & Third characters (Design):

01 = Slab

02 = Stringer/Multi-beam or Girder

03 = Girder and Floorbeam System

04 = Tee Beam

05 = Box Beam or Girders - Multiple

06 = Box Beam or Girders - Single or Spread

07 = Frame (except frame culverts)

08 = Orthotropic

09 = Truss - Deck

10 = Truss - Thru

11 = Arch - Deck 12 = Arch - Thru

13 = Suspension

14 = Stayed Girder

15 = Movable - Lift

16 = Movable - Bascule

17 = Movable - Swing

18 = Tunnel

19 = Culvert

21 = Segmental Box Girder

22 = Channel Beam

00 = Other

City

CalTrans alphabetic code for the city or government land within whose limits the bridge exists. The Alphabetic City Codes Table shows the full city names corresponding to these codes. Where a name is preceded by an asterisk, it indicates a bridge on government lands not within any city limits.

Bridge Length

The length of the structure from paving notch to paving notch in meters.

Width

The out-to-out width of the structure to the nearest tenth of a meter. For through structures, the lateral clearance between superstructure members. For flared structures, the minimum deck width. No width is shown for non-grade-top culverts or structures not carrying vehicular traffic, such as underpasses or pedestrian overcrossings.

Number of Spans

The number of span in the structure. Upper-level spans of double deck structures are not included in this count.

Min VC Over Roadway

The minimum vertical clearance over the traveled way portion of the ROUTE in meters. In the case of arches, tunnels, through trusses, etc, where the minimum clearance does not give a true picture, an asterisk ("*") is shown after the clearance. In such cases, an accurate depiction of the available vertical clearance may be obtained from the structure clearance diagram which resides within the office of Structure Maintenance and Investigations.

Sidewalk Widths

The minimum width of left and right sidewalks or curbs, to the nearest tenth of a meter. Where this value is 1 meter or greater, the structure is considered to carry pedestrian traffic.

Year Built (Original Construction) and Year Widened or Extended

The year of original construction. For some older bridges, this may be an estimate.

Permit Rating

Permit ratings are shown for information only. They should not be used for permit issuance. .

The permit rating is usually a string of five characters showing permit capacity for 5,7,9,11, and 13 axle vehicles. Where a single character is shown, it represents an "administrative" rating.

- P Purple permit capacity
- G Green permit capacity
- O Orange permit capcity
- X No permit capacity

Permit rating are for information only. They are not to be used for permit issuance.

P (Posting)

Posting -

- B Open posting recommended
- D Open under temporary conditions
- E Open temporary structure
- G New structure not yet open
- K Closed to all traffic
- M Closed or partially closed pending repairs
- J Posted for load

COUNTY NAMES, NUMBERS ABBREVIATIONS AND DISTRICTS

County	No.	Abbr.	District
Alameda	33	ALA	4
Alpine	31	ALP	10
Amador	26	AMA	10
Butte	12	BUT	3
Calaveras	30	CAL	10
Colusa	15	COL	3
Contra Costa	28	CC	4
Del Norte	1	DN	1
El Dorado	25	ED	3
Fresno	42	FRE	6
Glenn	11	GLE	3
Humboldt	4	HUM	1
	58	IMP	11
Imperial		INY	
Inyo Kern	48	KER	9
	50		6
Kings	45	KIN	6
Lake	14	LAK	1
Lassen	7	LAS	2
Los Angeles	53	LA	7
Madera	41	MAD	6
Marin	27	MRN	4
Mariposa	40	MPA	10
Mendocino	10	MEN	1
Merced	39	MER	10
Modoc	3	MOD	2
Mono	47	MNO	9
Monterey	44	MON	5
Napa	21	NAP	4
Nevada	17	NEV	3
Orange	55	ORA	12
Placer	19	PLA	3
Plumas	9	PLU	2
Riverside	56	RIV	8
Sacramento	24	SAC	3
San Benito	43	SBT	5
San Bernardino	54	SBD	8
San Diego	57	SD	11
San Francisco	34	SF	4
San Joaquin	29	SJ	10
San Luis Obispo	49	SLO	5
San Mateo	35	SM	4
Santa Barbara	51	SB	5
Santa Clara	37	SCL	4
Santa Cruz	36	SCR	5
Shasta	6	SHA	2
Sierra	13	SIE	3
Siskiyou	2	SIS	2
Solano	23	SOL	4
Sonoma	20	SON	4
Stanislaus	38	STA	10
Sutter	18	SUT	3
Tehama	8	TEH	2
Trinity	5	TRI	2
Tulare	46	TUL	6
Tuolumne	32	TUO	10
Ventura	52	VEN	
Yolo	22	YOL	7 3
Yuba			
i uba	16	YUB	3

			D:
County	No.	Abbr.	District
Del Norte	1	DN	1
Siskiyou	2	SIS	2
Modoc	3	MOD	2
Humboldt	4	HUM	1
Trinity	5	TRI	
Shasta	6	SHA	2 2
Lassen	7	LAS TEH	2
Tehama	8	TEH	2 2
Plumas	9	PLU	2
Mendocino	10	MEN	1
Glenn	11	GLE	3
Butte	12	BUT	3
Sierra	13	SIE	3
Lake	14	LAK	1
Colusa	15	COL	3
Yuba	16	YUB	3
Nevada	17	NEV	3
Sutter	18	SUT	3
Placer	19	PLA	3
Sonoma	20	SON	4
Napa	21	NAP	4
Yolo	22	YOL	3
Solano	23	SOL	4
Sacramento	24	SAC	3
El Dorado	25	ED	3
Amador	26	AMA	10
Marin	27	MRN	4
Contra Costa	28	CC	4
San Joaquin	29	SJ	10
	30	CAL	
Calaveras	30	ALP	10
Alpine	31 32	TUO	10 10
Tuolumne			
Alameda	33	ALA	4
San Francisco	34	SF	
San Mateo	35	SM	4
Santa Cruz	36	SCR	5
Santa Clara	37	SCL	4
Stanislaus	38	STA	10
Merced	39	MER	10
Mariposa	40	MPA	10
Madera	41	MAD	6
Fresno	42	FRE	6
San Benito	43	SBT	5
Monterey	44	MON	5
Kings	45	KIN	6
Tulare	46	TUL	6
Mono	47	MNO	9
Inyo	48	INY	9
San Luis Obispo	49	SLO	5
Kern	50	KER	6
Santa Barbara	51	SB	5
Ventura	52	VEN	7
Los Angeles	53	LA	7
San Bernardino	54	SBD	8
Orange	55	ORA	12
Riverside	56	RIV	8
San Diego	57	SD	11
Imperial	58	IMP	11

Ciity Code	City	Ciity Code	City	Ciity Code	City
0000	00000	BLY	BLYTHE	СМВ	CAMPBELL
ADA	ARCADIA	ВМТ	BELMONT	CML	CARMEL-BY-THE-SEA
ADEL	ADELANTO	BMTN	BLOOMINGTON	CMRC	COMMERCE
AGRH	AGOURA HILLS	BONT	BONITA	CMRL	CAMARILLO
ALA	ALAMEDA	BOST	BOSTONIA	CMS	COSTA MESA
ALB	ALBANY	BPK	BUENA PARK	CMSA	CALIMESA
ALH	ALHAMBRA	BRB	BURBANK	CND	CONCORD
ALMO	ALAMO	BRE	BREA	CNG	CORNING
ALT	ALTURAS	BRW	BRAWLEY	CNLK	CANYON LAKE
ALTA	ALTADENA	BSBN	BRISBANE	COA	COACHELLA
AMA	AMADOR CITY	BSW	BARSTOW	COL	COLTON
AMCN	AMERICAN CANYON	BTWD	BRENTWOOD	СОМ	COMPTON
ANA	ANAHEIM	BURE	*BUREAU OF RECLAMATION	COR	CORONA
AND	ANDERSON	BURL	BURLINGAME	CORD	CORONADO
ANDP	ALONDRA PARK	BVHS	BEVERLY HILLS	соті	COTATI
ANG	ANGELS	BWP	BALDWIN PARK	cov	COVINA
ANT	ANTIOCH	BYWD	BAYWOOD-LOS OSOS	СРО	CUPERTINO
APLV	APPLE VALLEY	CADE	CASA DE ORO-MOUNT HELIX	CPTL	CAPITOLA
ARC	ARCATA	CAEL	CARMICHAEL	CRC	CRESCENT CITY
ARDN	ARDEN-ARCADE	CAL	CALABASAS	CRCN	CORCORAN
ARGD	ARROYO GRANDE	CALC	CALIFORNIA CITY	CRSN	CARSON
ART	ARTESIA	CAMA	CAMP PENDLETON SOUTH	CRTS	CERRITOS
ARV	ARVIN	CAMN	CAMP PENDLETON NORTH	CSTG	CALISTOGA
ASHD	ASHLAND	CAPA	CAMERON PARK	стнс	CATHEDRAL CITY
ATAS	ATASCADERO	CARP	CARPINTERIA	СҮР	CYPRESS
ATN	ATHERTON	CAVA	CASTRO VALLEY	CYTN	CLAYTON
ATW	ATWATER	CBD	CARLSBAD	DAPT	DANA POINT
AUB	AUBURN	CDHY	CUDAHY	DBA	DINUBA
AVA	AVALON	CER	CERES	DBLN	DUBLIN
AVDH	AVOCADO HEIGHTS	CFX	COLFAX	DHSP	DESERT HOT SPRINGS
AVNL	AVENAL	CHC	CHICO	DLC	DALY CITY
AZU	AZUSA	CHLD	CHERRYLAND	DLMR	DEL MAR
BAN	BANNING	CHN	CHINO	DLN	DELANO
BAU	BEAUMONT	CHNH	CHINO HILLS	DMBR	DIAMOND BAR
BBL	BIG BEAR LAKE	CHTS	CITRUS HEIGHTS	DMR	DUNSMUIR
BBY	BRADBURY	CHV	CHULA VISTA	DNVL	DANVILLE
BELL	BELL	CHW	CHOWCHILLA	DNY	DOWNEY
BEN	BENICIA	CLA	CLAREMONT	DPLS	DOS PALOS
BER	BERKELEY	CLC	CULVER CITY	DRO	DEL REY OAKS
BFL	BELLFLOWER	CLLK	CLEARLAKE	DRS	DORRIS
BGDN	BELL GARDENS	CLM	COLMA	DRT	DUARTE
BIA	*BUREAU OF INDIAN AFFAIRS	CLNG	COALINGA	DVS	DAVIS
BIG	BIGGS	CLO	CLOVIS	DXN	DIXON
BIS	BISHOP	CLP	CALIPATRIA	EAFH	EAST FOOTHILLS
BKD	BAKERSFIELD	CLU	COLUSA	EAHE	EAST HEMET
BLK	BLUE LAKE	CLVD	CLOVERDALE	EALA	EAST LOS ANGELES
BLTN	BUELLTON	CLX	CALEXICO	EAPA	EAST PALO ALTO
BLV	BELVEDERE	CMAD	CORTE MADERA	EASA	EAST SAN GABRIEL

Ciity Code	City	Ciity Code	City	Ciity Code	City
ECJ	EL CAJON	GNZ	GONZALES	LATS	LOS ALTOS
ECN	EL CENTRO	GRC	GROVER CITY	LBCH	LONG BEACH
ECR	EL CERRITO	GRD	GRIDLEY	LBNS	LOS BANOS
ELKG	ELK GROVE	GRTR	GRAND TERRACE	LCF	LA CANADA-FLINTRIDGE
ELTO	EL TORO	GUS	GUSTINE	LCMR	LA CRESCENTA-MONTROSE
EMTE	EL MONTE	GVY	GRASS VALLEY	LEM	LEMOORE
EMV	EMERYVILLE	HAHE	HACIENDA HEIGHTS	LENX	LENNOX
ENTS	ENCINITAS	HAN	HANFORD	LFYT	LAFAYETTE
EPAO	EAST PALO ALTO	HAW	HAWTHORNE	LGNB	LAGUNA BEACH
ESD	ESCONDIDO	HAY	HAYWARD	LGNG	LAGUNA NIGUEL
ESEG	EL SEGUNDO	HEM	HEMET	LGNH	LAGUNA HILLS
ESL	ESCALON	HER	HERCULES	LGTS	LOS GATOS
ESN	LAKE ELSINORE	HES	HESPERIA	LHB	LA HABRA
ETN	ETNA	HGDN	HAWAIIAN GARDENS	LHHS	LA HABRA HEIGHTS
EUR	EUREKA	HIDH	HIDDEN HILLS	LIDA	LINDA
EXR	EXETER	HIGH	HIGHLAND	LIO	LIVE OAK
FABK	FALLBROOK	HIL	HILLSBOROUGH	LIOK	LIVE OAK
FAOK	FAIR OAKS	HLBG	HEALDSBURG	LKFR	LAKE FOREST
FBG	FORT BRAGG	НМВ	HERMOSA BEACH	LKPT	LAKEPORT
FER	FERNDALE	HMBY	HALF MOON BAY	LKSP	LARKSPUR
FIL	FILLMORE	HNTB	HUNTINGTON BEACH	LKW	LAKEWOOD
FIR	FIREBAUGH	HNTP	HUNTINGTON PARK	LMGR	LEMON GROVE
FJN	FORT JONES	HOLT	HOLTVILLE	LMLN	LOMA LINDA
FLGR	FLORENCE-GRAHAM	HRN	HURON	LMRD	LA MIRADA
FLIN	FLORIN	HST	HOLLISTER	LMS	LOOMIS
FMT	FREMONT	HUSN	HUGHSON	LMSA	LA MESA
FMVL	FARMERSVILLE	IDY	INDUSTRY	LMTA	LOMITA
FNA	FONTANA	IMB	IMPERIAL BEACH	LNCN	LINCOLN
FNV	FOUNTAIN VALLEY	IMP	IMPERIAL	LNDL	LAWNDALE
FOFA	FOOTHILL FARMS	IND	INDIO	LNSY	LINDSAY
FOL	FOLSOM	INDW	INDIAN WELLS	LOD	LODI
FOW	FOWLER	ING	INGLEWOOD	LOM	LOMPOC
FRE	FRESNO	ION	IONE	LOY	LOYALTON
FRFD	FAIRFIELD	IRVN	IRVINE	LPMA	LA PALMA
FRFX	FAIRFAX	IRW	IRWINDALE	LPU	LA PUENTE
FSTC	FOSTER CITY	IST	ISLETON	LQNT	LA QUINTA
FTA	FORTUNA	ISVA	ISLA VISTA	LTRP	LATHROP
FUL	FULLERTON	JKN	JACKSON	LVMR	LIVERMORE
GAL	GALT	KMN	KERMAN	LVN	LA VERNE
GAR	GARDENA	KNC	KING CITY	LVTN	LIVINGSTON
GDLP	GUADALUPE	KNGB	KINGSBURG	LYN	LYNWOOD
GDR	GLENDORA	LA	LOS ANGELES	MAD	MADERA
GGR	GARDEN GROVE	LAH	LOS ALTOS HILLS	MAL	MALIBU
GIL	GILROY	LALM	LOS ALAMITOS	MANB	MANHATTAN BEACH
GLAV	GLEN AVON	LAMT	LAMONT	MCF	MCFARLAND
GLTA	GOLETA	LAN	LANCASTER	MCL	MONTCLAIR
GNDL	GLENDALE	LARI	LA RIVIERA	МСР	MARICOPA
GNFD	GREENFIELD	LASI	LAKESIDE	MDA	MENDOTA

Ciity Code	City	Ciity Code	City	Ciity Code	City
MEN	MENIFEE	OKDL	OAKDALE	RCUC	RANCHO CUCAMONGA
MER	MERCED	OKLY	OAKLEY	RDEL	RIO DELL
MGH	MORGAN HILL	OLDL	OILDALE	RDG	REDDING
MILO	MIRA LOMA	ONT	ONTARIO	RDL	REDLANDS
MKVL	MCKINLEYVILLE	ORA	ORANGE	RDOB	REDONDO BEACH
MLBR	MILLBRAE	ORCV	ORANGE COVE	RDWC	REDWOOD CITY
MLP	MENLO PARK	ORIN	ORINDA	REED	REEDLEY
MLV	MILL VALLEY	ORL	ORLAND	RGCR	RIDGECREST
MMLK	MAMMOTH LAKES	ORVL	ORANGEVALE	RHE	ROLLING HILLS ESTATES
MNRO	MONROVIA	OVL	OROVILLE	RIA	RIALTO
MNTG	MONTAGUE	OXN	OXNARD	RIP	RIPON
MOBY	MORRO BAY	PA	PALO ALTO	RIV	RIVERSIDE
MOD	MODESTO	PAR	PARLIER	RLH	ROLLING HILLS
MON	MONTEREY	PAS	PASADENA	RMIR	RANCHO MIRAGE
MONP	MONTEREY PARK	PAT	PATTERSON	RNPK	ROHNERT PARK
MORV	MORENO VALLEY	PBCH	PISMO BEACH	ROC	ROCKLIN
MPS	MILPITAS	PDMT	PIEDMONT	ROHE	ROWLAND HEIGHTS
MRGA	MORAGA	PDST	PALM DESERT	ROPV	RANCHO PALOS VERDES
MRNA	MARINA	PER	PERRIS	ROS	ROSS
MRPK	MOORPARK	PET	PETALUMA	RSM	Rancho Santa Margarita
MRTA	MURRIETA	PFA	PACIFICA	RSMD	ROSEMEAD
MSHA	MOUNT SHASTA	PGR	PACIFIC GROVE	RSMT	ROSEMONT
MSNV	MISSION VIEJO	PHME	PORT HUENEME	RSV	ROSEVILLE
MSO	MONTE SERENO	PIN	PINOLE	RUDX	RUBIDOUX
MTBL	MONTEBELLO	PIT	PITTSBURG	RVBK	RIVERBANK
MTCA	MANTECA	PKSH	PARKWAY-SOUTH SACRAMENTO	RVS	RIO VISTA
MTZ	MARTINEZ	PLCN	PLACENTIA	SA	SANTA ANA
MVL	MARYSVILLE	PLCR	PLACERVILLE	SAC	SACRAMENTO
MVW	MOUNTAIN VIEW	PLE	PLEASANTON	SAL	SALINAS
MYD	MAYWOOD	PLHL	PLEASANT HILL	SALR	SAN LORENZO
NAP	NAPA	PLY	PLYMOUTH	SAR	SARATOGA
NATC	NATIONAL CITY	PMDL	PALMDALE	SAUS	SAUSALITO
NED	NEEDLES	POM	POMONA	SB	SANTA BARBARA
NEVC	NEVADA CITY	PRDS	PARADISE	SBD	SAN BERNARDINO
NEWM	NEWMAN	PRM	PARAMOUNT	SBR	SAN BRUNO
NMON	*NATIONAL MONUMENT	PRTL	PORTOLA	SCAR	SAN CARLOS
NOAU	NORTH AUBURN	PRV	PICO RIVERA	SCL	SANTA CLARA
NOHI	NORTH HIGHLANDS	PSP	PALM SPRINGS	SCLE	SAN CLEMENTE
NPTB	NEWPORT BEACH	PSRS	EL PASO DE ROBLES	SCR	SANTA CRUZ
NRA	*NATIONAL RECREATION AREA	PTA	POINT ARENA	SCTA	SANTA CLARITA
NRCO	NORCO	PTLV	PORTOLA VALLEY	SCTV	SCOTTS VALLEY
NRW	NORWALK	PTRV	PORTERVILLE	SD	SAN DIEGO
NTPK	*NATIONAL PARK	PVE	PALOS VERDES ESTATES	SDMS	SAN DIMAS
NVTO	NOVATO	PWY	POWAY	SEA	SEASIDE
NWK	NEWARK	RACO	RANCHO CORDOVA	SEB	SEBASTOPOL
OAK	OAKLAND	RAMO	RAMONA	SEL	SELMA
OCN	OCEANSIDE	RBL	RED BLUFF	SEMT	SOUTH EL MONTE
OJI	OJAI	RCH	RICHMOND	SF	SAN FRANCISCO

Ciity Code	City	Ciity Code	City	Ciity Code	City
SFR	SAN FERNANDO	SUCI	SUN CITY	WEED	WEED
SFSP	SANTA FE SPRINGS	SUIS	SUISUN CITY	WHT	WHEATLAND
SGB	SAN GABRIEL	SUNV	SUNNYVALE	WHWD	WEST HOLLYWOOD
SGR	SANGER	SUSV	SUSANVILLE	WIBK	WILLOWBROOK
SGT	SOUTH GATE	TAF	TAFT	WIMR	WILDOMAR
SHF	SHAFTER	TBRN	TIBURON	WIN	WINTERS
SHLA	SAINT HELENA	TEH	TEHAMA	WIT	WHITTIER
SHLK	SHASTA LAKE	THOK	THOUSAND OAKS	WLC	WALNUT CREEK
SIEM	SIERRA MADRE	THPI	TEHACHAPI	WLK	WOODLAKE
SIGH	SIGNAL HILL	TLK	TULELAKE	WLKV	WESTLAKE VILLAGE
SIMV	SIMI VALLEY	TMCA	TEMECULA	WLOS	WILLOWS
SJ	SAN JOAQUIN	TMPC	TEMPLE CITY	WLPK	WALNUT PARK
SJB	SAN JUAN BAUTISTA	TNP	TWENTYNINE PALMS	WLTS	WILLITS
SJC	SAN JACINTO	TNPB	TWENTYNINE PALMS BASE	WMD	WESTMORLAND
SJCP	SAN JUAN CAPISTRANO	TOR	TORRANCE	WMNT	WESTMONT
SJS	SAN JOSE	TRA	TRACY	WMS	WILLIAMS
SLB	SEAL BEACH	TRK	TRUCKEE	WNSR	WINDSOR
SLMO	SAN ANSELMO	TRND	TRINIDAD	WPBG	WEST PITTSBURG
SLN	SAN LEANDRO	TUFH	TUSTIN FOOTHILLS	WPVY	WEST PUENTE VALLEY
SLO	SAN LUIS OBISPO	TUL	TULARE	WSAC	WEST SACRAMENTO
SLTO	SOUTH LAKE TAHOE	TUR	TURLOCK	WTM	WESTMINSTER
SLVG	SOLVANG	TUS	TUSTIN	WTRF	WATERFORD
SM	SAN MATEO	UKI	UKIAH	WWLS	WEST WHITTIER-LOS NIETOS
SMCA	SANTA MONICA	UNC	UNION CITY	YBLN	YORBA LINDA
SMCS	SAN MARCOS	UPL	UPLAND	YC	YUBA CITY
SMRA	SANTA MARIA	USA	*US ARMY	YNTV	YOUNTVILLE
SMRO	SAN MARINO	USAF	*US AIR FORCE	YRE	YREKA CITY
SNDC	SAND CITY	USCG	*US COAST GUARD	YUCP	YUCAIPA
SNT	SANTEE	USFS	*US FORESTRY SERVICE	YUCV	YUCCA VALLEY
SOL	SOLEDAD	USN	*US NAVY		
SOLB	SOLANA BEACH	VAC	VACAVILLE		
SON	SONOMA	VAL	VALLEJO		
SOWH	SOUTH WHITTIER	VALA	VALINDA		
SPA	SANTA PAULA	VCTV	VICTORVILLE		
SPAS	SOUTH PASADENA	VEN	SAN BUENAVENTURA		
SPB	SAN PABLO	VER	VERNON		
SPVA	SPRING VALLEY	VIS	VISALIA		
SRA	SONORA	VLPK	VILLA PARK		
SRF	SAN RAFAEL	VNCT	VINCENT		
SRMN	SAN RAMON	VPWH	VIEW PARK-WINDSOR HILLS		
	SANTA ROSA	VSTA	VISTA		
SRO		WAL	WALNUT	7	
	SOUTH SAN FRANCISCO	,			
SSF	SOUTH SAN FRANCISCO SOUTH SAN JOSE HILLS	WAS	WASCO		
SSF SSJH			WASCO WATSONVILLE		
SRO SSF SSJH STCK STFD	SOUTH SAN JOSE HILLS	WAS			
SSF SSJH STCK STFD	SOUTH SAN JOSE HILLS SUTTER CREEK	WAS WAT	WATSONVILLE		
SSF SSJH STCK	SOUTH SAN JOSE HILLS SUTTER CREEK STANFORD	WAS WAT WCOV	WATSONVILLE WEST COVINA		



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

04-SM-001

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			SANTA CRUZ CO												
_005.73	35 0051	0	GAZOS CREEK	204		31.7	13.0	3	0			1958		PPPPP	
_014.00	35 0028	0	PESCADERO CREEK	605		115.8	15.0	3	0	1.5		1991		PPPPP	
_016.44	35 0029	0	POMPONIO CREEK	219		9.8	0.0	2	0			1940		PPPPP	
_017.90	35 0030	0	SAN GREGORIO CREEK	204		81.1	9.4	5	0	0.4	0.4	1941		PPPPP	
_018.19			JCT RTE 84 RT												
_020.82	35 0031	0	TUNITAS CREEK	502		128.0	10.4	6	0	0.6	0.6	1962		PPPPP	
_028.92	35 0139L	0	PILARCITOS CREEK	204	HMBY	44.5	13.7	3	0	1.6	0.6	1954	1992	PPPPP	
_028.92	35 0139R	0	PILARCITOS CREEK	204	HMBY	44.5	13.7	3	0		1.5	1954	1992	PPPPP	
_029.04			JCT RTE 92 RT		HMBY										
_033.30	35 0319	0	DENNISTON CREEK	119	HMBY	8.2	27.9	2	0			1990		PPPPP	
R039.00	35 0330L	U	DEVIL'S SLIDE TUNNEL	118		1292.7	9.1	1	0	1.2	1.2	2013		PPPPP	
R039.00	35 0330R	U	DEVIL'S SLIDE TUNNEL	118		1310.0	9.1	1	0	1.2	1.2	2013		PPPPP	
R039.93	35 0331L	0	DEVIL'S SLIDE BRIDGE	521	PFA	296.4	8.9	3	0			2009		PPPPP	
R039.93	35 0331R	0	DEVIL'S SLIDE BRIDGE	521	PFA	275.4	8.9	3	0			2009		PPPPP	
_040.83	35 0053	0	SAN PEDRO CREEK	201	PFA	25.3	13.8	4	0	1.5		1955	1964	PPPPP	
_042.01			JCT RTE 380	UNCONSTRED	PFA										
R043.46	35 0170	U	SHARP PARK ROAD OC	205	PFA	64.3	15.9	2	4.8		1.5	1965		PPPPP	
R043.74	35 0021L	0	CLARENDON ROAD UC	204	PFA	38.1	12.1	3	5.26			1965		PPPPP	
R043.74	35 0021R	0	CLARENDON ROAD UC	204	PFA	38.1	12.1	3	4.54			1965		PPPPP	
R044.04	35 0240	U	SAN JOSE AVENUE POC	106	PFA	84.7	3.0	6	5.03	0.3	0.3	1968			
R044.21	35 0187	U	PALOMA AVENUE OC	204	PFA	55.8	18.9	4	4.6	1.6	1.6	1965		PPPPP	
R044.88	35 0188	U	MILAGRA DRIVE POC	205	PFA	157.3	3.1	10	5.31	0.3	0.3	1965			
R045.12	35 0025	U	MANOR DRIVE OVERCROSSING	204	PFA	36.0	19.4	2	5.05	1.6	1.6	1965		PPPPP	
R046.51	35 0192	0	GATEWAY DRIVE UC	205	DLC	41.4	57.0	3	5.49			1964	1972	PPPPP	
R046.65	35 0204F	0	SOUTH CONNECTOR OC (S1-S35	605	DLC	109.1	12.5	2	6.53			1972		PPPPP	
R046.65	35 0204F	U	CON SOUTH CONNECTOR OC (S1-S35 CON	605	DLC	109.1	12.5	2	6.53			1972		PPPPP	
R046.72	35 0205L	U	ROUTE 35/1 SEPARATION	205	DLC	113.4	13.7	4	4.95			1972		PPPPP	
R046.72	35 0205R	U	ROUTE 35/1 SEPARATION	205	DLC	108.2	19.8	4	4.83			1972		PPPPP	
R046.73			JCT RTE 35		DLC										
R046.86	35 0206	0	LAKESHIRE DRIVE UC	505	DLC	53.9	55.9	1	7.32			1972		PPPPP	
R047.03	35 0236	0	SAINT FRANCIS BOULEVARD UC	505	DLC	42.4	49.4	1	5.33			1972		PPPPG	
R047.27	35 0237	0	CLARINADA AVENUE UC	205	DLC	63.4	49.2	3	4.49			1968		PPPPP	
R047.62	35 02380	0	SOUTHGATE AVENUE UC (N1- S280 C	205	DLC	47.2	7.9	3	4.78			1968		PPPPP	
R047.62	35 0238L	0	SOUTHGATE AVENUE UC	205	DLC	50.6	19.2	3	7.57			1968		PPPPP	
R047.62	35 0238R	0	SOUTHGATE AVENUE UC	205	DLC	51.2	15.5	3	8.53			1968		PPPPP	
R047.76	35 0179G	U	N280-S1 CONNECTOR OC	205	DLC	198.4	8.4	6	5.13			1967		PPPPP	
R047.76	35 0180R	0	ROUTE 1/280 SEPARATION	205	DLC	136.2	16.1	4	5.46			1967		PPPPP	
R047.80			JCT RTE 280	N ON 280	DLC										
R047.80			BREAK IN ROUTE	AT R25.29	DLC										
R048.34			BREAK IN ROUTE	AT M27.12	DLC										
R048.34			JCT RTE 280	N ON 1	DLC										



SM&I October, 2014

Log of Bridges on State Highways

		LU	g of Bridges on State 1	<u> </u>	OFF.		4 4					O.	lobei	, 201-	
0.4 ====	201			DISTRI	CT 04										
04-SM-	001														
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ^s		Year Built	Year Wid/Ext	Permit Rating	Р
R048.36	35 0173L	0	ROUTE 1/280 SEPARATION	105	DLC	17.1	30.0	1	4.93			1965		PPPPP	
R048.38	35 01755		JUNIPERO SERRA BLVD ON RAMP	205	DLC	185.9	10.4	7	4.8	0.6	0.6	1965		PPPPP)
R048.56			OC s f co line		DLC										
04-SF-0	01														
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ^r Lt	walk Rt	Year Built	Year Wid/Ext	Permit Rating	Р
R000.00		;	SAN MATEO CO L		SF										
R000.11	34 0021	U	ALEMANY BLVD OC	203	SF	301.4	10.0	12	4.75	0.6	1.6	1950	1966	0000	X
R000.31	34 0044	0	BROTHERHOOD WAY UC	201	SF	39.0	38.9	2	4	2.4	2.3	1952		PPPPP	•
_001.90		,	JCT RTE 35		SF										
_004.45	34 0022	Ο,	JFK DRIVE UC	204	SF	38.1	25.2	3	4	1.4	1.4	1936		PPPPP	•
_006.18	34 0015	0 1	WEST PACIFIC AVENUE UC	204	SF	42.1	15.5	6	4.52			1939		PPPPP	•
_006.33	34 0016	U	PRESIDIO TUNNEL	118	SF	396.2	0.0	1	30.18	0.5	0.5	1938		PPPPP	•
_006.67	34 0017	0	KOBBE AVENUE UC	204	SF	215.8	15.4	14	5.68			1939		PPPPP)
_006.93	34 0156	0	RUCKMAN UC	205	SF	125.3	21.7	5	5			2012		PPPPP)
_006.96		,	JCT ST 480 101		SF										
_007.00	34 0155L	U	RTE 101 SB / 101 NB - 1 SB CO	101	SF	13.2	42.4	1	5.18			2011		PPPPP)
_007.00	34 01600		RTE 1 NB - RTE 101 SB CONNECTO	606	SF	165.2	13.0	5	5.46			2012		PPPPP)
_007.03	34 0157L		PRESIDIO VIADUCT LEFT (RTE 101	606	SF	408.4	24.2	6	5.18			2012		PPPPP)
_007.07	34 00230	0 1	N1-N101 CONNECTOR PUC	101	SF	2.4	8.5	1	0	0.6	0.6	1939		PPPPP	K
_007.32		,	JCT MARINA APP	GG BR	SF										
_007.32		,	JCT RTE 101		SF										
_007.32		ı	BREAK IN ROUTE	AT 9.60	SF										
04-MR	N-001														
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway		walk Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			BREAK IN ROUTE	AT 4.46											
_000.00		,	JCT RTE 101												
_000.00	27 0010	UΙ	RICHARDSON BAY BR & SEP	502 104	SAUS	872.9	42.1	44	4.64			1957	1973	PPPPP)
_000.42	27 0018	0 (COYOTE CREEK	201		31.2	10.2	5	0			1954		PPPPP	•
_006.02	27 0019	0	REDWOOD CREEK	119		12.2	8.8	3	0			1926	1970	0000	0
_011.62	27 0105	0 :	SIDEHILL VIADUCT NO. 1	201		10.4	10.8	2	0			1982		PPPPP)
_011.63	27 0106	0 :	SIDEHILL VIADUCT NO. 2	201		28.7	1.8	6	0			1982		PPPPP	•
_012.37	27 0077	0	ESKOOT CREEK	101		7.6	12.9	1	0	1.6	1.6	1957		PPPPP)
_022.81	27 0020	0 (OLEMA CREEK	201		16.5	7.0	3	0	0.2	0.2	1928		PPPPP	•
_022.96	27 0021	0 (OLEMA CREEK	201		16.5	7.7	3	0	0.2	0.2	1928		PPPPP	•
_028.39	27 0022	0	AGUNITAS CREEK OVERFLOW	119		10.1	10.0	3	0			1929		PPPPP	•
_028.51	27 0023	0	_AGUNITAS CREEK	310 104		46.3	8.8	3	0	1.2	0.2	1929		XXXXX	
_028.56	27 0024	0	AGUNITAS CREEK OVERFLOW	119		10.1	10.1	3	0			1929		PPPPP)





Log of Bridges on State Highways

	DISTRICT
MIDNI 001	

			DISTRI	CT 04								
04-MR	N-001											
Postmile	Bridge Number	Structure Name or OU Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewall Lt Rt	Year Built	Year Wid/Ext	Permit Rating P
_029.85	27 0056	O TOMASINI CANYON	119		7.6	10.0	1	0		1925	1978	PPPPP
_033.40	27 0114	O MILLERTON GULCH	119		9.3	10.8	2	0		1997		PPPPP
_034.97	27 0025	O ELLIS CREEK	119		7.0	9.4	2	0		1931		PPPPP
_044.45	27 0026	O WALKER CREEK	201		91.4	10.8	10	0		1982		PPPPP
_047.41	27 0027	O STEMPLE CREEK	201		64.0	10.8	7	0		1982		PPPPP
_047.60	27 0054	O FALLON CREEK	201		18.9	10.7	2	0		2001		PPPPP
_050.47	27 0028	O ESTERO AMERICANO	201		43.9	7.6	8	0		1925		PPPPP
_050.51		SONOMA CO LINE										
04-SON	V-001											
Postmile	Bridge Number	Structure Name or OU Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewall Lt Rt	Year Built	Year Wid/Ext	Permit Rating P
_000.00		MARIN CO LINE										
_000.33	20 0186	O POCOLIMI CREEK	119		6.7	0.0	2	0		1960		PPPPP
_009.16	20 0189	O CHENEY GULCH	119		6.7		2	0		1956		PPPPP
_012.49	20 0191	O SALMON CREEK	201		61.0	13.3	5	0	0.2 0.3	2 1983		PPPPP
_015.30	20 0198	O SCOTTY CREEK	119		9.8	0.0	4	0		1956	1959	PPPPP
_019.72	20 0195	O RUSSIAN RIVER	605		277.4	12.0	6	0	0.2 0.3	2 1984		PPPPP
_020.10		JCT RTE 116										
_024.50	20 0070	O RUSSIAN GULCH	201		32.0	9.4	3	0	0.8 0.8	3 1940		PPPPP
_058.58		MENDOCINO CO L										
04-CC-	004											
		Structure Name	Structure					Min VC				
Desterile	Bridge	or	Types	O:to :	Bridge	\	Num	over	Sidewall		Year	Permit
Postmile	Number	OU Route Information	Main Appr	City	Length	vviatn	Spans	Ruway	Lt Rt	Built	vvid/Ext	Rating P
_000.00		JCT RTE 80		HER								
_000.01	28 0143F	O W4-W80 CONNECTOR OH	605	HER	178.9	11.4	4	7.32		1983		PPPPP
_000.02	28 0188F	U W4-W80 CONNECTOR SEPARATION	205	HER	111.3	7.3	5	4.34		1958		PPPPP
_000.03	28 0148	U ROUTE 80/4 SEPARATION	205 104	HER	135.3	35.8	5	4.9		1958		PPPPP
L000.15	28 01890	O E4-E80 CONNECTOR SEPARATION	105	HER	111.3	5.5	5	4.34		1958		PPPPP
L000.15	28 01890	U E4-E80 CONNECTOR	105	HER	111.3	5.5	5	4.34		1958		PPPPP
_000.20	28 0188F	SEPARATION O W4-W80 CONNECTOR	205	HER	111.3	7.3	5	4.34		1958		PPPPP
R000.71	28 0348	SEPARATION U WILLOW AVENUE OC	605	HER	71.0	19.5	2	5.08	1.	5 1997		PPPPP
R001.00	28 0284	U EAST HERCULES UP	605		85.3		2	8.15		1985		
R001.70	28 0359	U CLAEYS LANE OC	505		58.5	10.7	2	5.94		2001		PPPPP
R001.90	28 0038L	O RODEO CREEK	201		50.0	14.6	5	0		2001		PPPPP
R001.96	28 0038F	O RODEO CREEK	204		29.0	12.2	3	0		1920	1969	PPPPP
R002.70	28 0370	O FRANKLIN CANYON UC	505		33.5	12.7	1	6.07		2001		PPPPP
R003.66	28 0039	U CHRISTIE UNDERPASS	303		18.3	0.0	1	4.41		1925		
R003.66	28 0360L	O CHRISTIE OH	605	MTZ	262.0	17.8	4	8.5		2001		PPPPP
R003.87	28 0361L	O HALLISSY UC	311	MTZ	8.2	17.4	1	0		2002		PPPPP
							_	_	_			



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

04-CC-004

D. 1. 11	Bridge	011	Structure Name or	Structure Types	0"	Bridge	NA (* 141	Num	Min VC over			Year	Permit	-
Postmile	Number	OU	Route Information	Main Appr	City	Length	vviatn	Spans	Rdway	Lt Rt	Built	vvid/Ext	Rating	_
	28 0213	U	CUMMINGS SKYWAY OC	205		68.0	9.4	3	4.54	1.5	1967		PPPPP	
T004.93		_	T493 IS R451	EQUATION										
			MCEWEN ROAD UC	204		44.8	11.6		5.97		1967		PPPPP	
			MCEWEN ROAD UC	204		44.8	12.0		4.64		1967		PPPPP	
	28 0235		FRANKLIN EQUIPMENT UC	311		58.5	33.4		4.19		1967		PPPPP	
			ALHAMBRA AVENUE UC	205	MTZ	52.4	15.2		5.05			1975	PPPPP	
			ALHAMBRA AVENUE UC	205	MTZ	52.4	11.6		4.74		1967		PPPPP	
			ALHAMBRA WAY UC	204	MTZ	58.2	18.9		10.33			1975	PPPPP	
			ALHAMBRA WAY UC	204	MTZ	58.2	16.1		10.33			1975	PPPPP	
R008.85	28 0064		MUIR SPUR OH	101	MTZ	22.8	45.6	1	6.83			1975	PPPPP	
R009.10	28 0252		BNSF RAILWAY TUNNEL 1	207	MTZ	184.4	6.7		6.1		1938		PPPPP	
R009.18	28 0212	U	PINE STREET OC	605	MTZ	70.1	34.8	2	5.46	1.5	1975		PPPPP	
R010.33	28 0218L	0	MORELLO AVENUE UC	505	MTZ	53.6	20.1	1	6.05		1975		PPPPP	
R010.33	28 0218R	0	MORELLO AVENUE UC	505	MTZ	53.6	16.2	1	5.33		1975		PPPPP	
R011.13	28 0217	U	MILANO WAY OC	605	MTZ	94.8	15.2	2	5.63	1.5 1.5	1975		PPPPP	
_012.41	28 0182L	0	PACHECO BLVD UC	205		43.9	13.2	2	4.49		1962		PPPPP	
_012.41	28 0182R	0	PACHECO BLVD UC	205		43.9	13.4	2	4.87		1962		PPPPP	
_012.64	28 0179L	0	ROUTE 4/680 SEPARATION	205		70.7	13.4	4	5.08		1962		PPPPP	
_012.64	28 0179R	0	ROUTE 4/680 SEPARATION	205		70.7	13.4	4	4.8		1962		PPPPP	
_012.67			JCT RTE 680											
_012.90	28 0066L	0	GRAYSON CREEK	204		74.1	11.6	6	0		1962		PPPPP	
_012.90	28 0066R	0	GRAYSON CREEK	204		74.1	11.6	6	0		1962		PPPPP	
R013.40	28 0240L	0	WALNUT CREEK	205		129.8	11.6	5	0		1981		PPPPP	
R013.40	28 0240R	0	WALNUT CREEK	205		128.0	11.6	5	0		1981		PPPPP	
R013.65	28 0241L	0	SOLANO WAY UNDERCROSSING	605		86.3	14.0	4	6.71		1981		PPPPP	
R013.65	28 0241R	0	SOLANO WAY UC	605		86.0	22.5	4	5.15		1981		PPPPP	
R013.96	28 0242L	0	PERALTA ROAD UC	505	CND	53.9	15.3	1	5.25		1981		PPPPP	
R013.96	28 0242R	0	PERALTA ROAD UC	505	CND	56.7	20.8	1	5.18		1978		PPPPP	
R014.45	28 0260	0	EBMUD ROAD UC	101	CND	7.3	45.8	1	0		1978		PPPPP	
R014.45	28 0260G	0	E4-S242 CONNECTOR OC	101	CND	8.8	8.8	1	0		1978		PPPPP	
R014.56	28 0249G	; U	N242-W4 CONNECTOR OC	605	CND	432.5	9.0	9	5.77		1978		PPPPP	
R014.61	28 0243S	0	ROUTE 4/242 SEPARATION	605	CND	203.3	8.4	4	5.64		1978		PPPPP	
R014.62	28 0243R	0	ROUTE 4/242 SEPARATION	605	CND	118.9	16.3	3	5.92		1978		PPPPP	
R014.64	28 0243L	0	ROUTE 4/242 SEPARATION	605	CND	136.6	16.0	3	5.49		1978		PPPPP	
R014.88			JCT RTE 242		CND									
R015.42	28 0244L	0	PORT CHICAGO HIGHWAY UC	505 505	CND	69.2	23.6	3	7.92		1976		PPPPP	
			PORT CHICAGO HIGHWAY UC	505	CND	59.1	38.3		5.15		1976		PPPPP	
			KINNE BLVD OH	605	CND	204.8	20.0		12.19		1975		PPPPP	
			KINNE BLVD OH	605	CND	204.8	20.0		12.19		1976		PPPPP	
			BAY POINT UNDERCROSSING	311	CND	198.0	39.0		4.34		1976		PPPPP	
			WILLOW PASS ROAD UC	505	0.10	52.4	20.0		5.43		1975		PPPPP	
			WILLOW PASS ROAD UC	505		56.7	20.0		5.38		1976		PPPPP	
			WILLOW PASS ROAD UC (SAN	605		56.9	27.5		7.13		1995		PPPPP	
	20 00 14L		WILLOW I AGG ROAD GO GAIN			50.5	21.5		7.10		1000			



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

04-CC-004

Postmile	Bridge Number	ΟU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidev Lt		Year Built	Year Wid/Ext	Permit Rating	Р
			MARCO												
R018.76	28 0314R	0	WILLOW PASS ROAD UC (SAN	605		55.6	25.9	2	5.38			1995		PPPPP	
R019.96	28 0319R	U	MARCO PEDESTRIAN OC (BARTD)	000		55.5	8.2	2	5.28			1997			
R019.98	28 0320S	U	BART STATION PARKING LOT	101		12.9	20.5	1	5.03		2.6	1997		PPPPP	
R020.02	28 0321K	0	ACCES CONTRA COSTA CANAL	205		93.7	14.4	3	4.57			1997		PPPPP	
R020.07	28 0322K	0	CONTRA COSTA CANAL	205		55.2	9.5	3	4.57			1997		PPPPP	
R020.10	28 0203L	0	BAILEY ROAD UC	505		40.3	25.4	1	6.13			1995		PPPPP	
R020.10	28 0203R	0	BAILEY ROAD UC	505		40.3	25.4	1	5.1			1994		PPPPP	
R020.32	28 0093L	0	CONTRA COSTA CANAL	504		14.9	28.7	1	0			1997		PPPPP	
R020.32	28 0093R	0	CONTRA COSTA CANAL	504		14.9	28.7	1	0			1997		PPPPP	
_023.04	28 0386	U	RAILROAD AVENUE OC	605	PIT	86.0	36.3	2	5.69	3.0	1.5	2004		PPPPP	
_023.41	28 0385	U	HARBOR STREET OC	605	PIT	89.9	25.8	2	5.31	1.5	1.5	2003		PPPPP	
_024.31	28 0394	U	LOVERIDGE ROAD VIADUCT	605	PIT	118.1	45.0	3	5.29	2.4	2.4	2014		PPPPP	
_024.97	28 0105	0	UTILITIES UNDERCROSSING	201	ANT	11.2	58.7	2	0			1953	2013	PPPPP	
_025.00	28 0395L	0	CENTURY BLVD UC	505	ANT	28.4	24.9	1	4.8			2013		PPPPP	
_025.00	28 0395R	0	CENTURY BLVD UC	505	ANT	28.4	24.9	1	4.8			2013		PPPPP	
_026.01	28 0398K	0	SOMERSVILLE ROAD OFF-RAMP UC	605	ANT	67.9	8.8	2	5.91			2012		PPPPP	
_026.01	28 0398L	0	SOMERSVILLE ROAD UC	605	ANT	70.0	22.1	2	6.39			2013		PPPPP	
_026.01	28 0398R	0	SOMERSVILLE ROAD UC	605	ANT	70.0	21.6	2	5.71			2013		PPPPP	
_026.93	28 0265K	0	CONTRA LOMA DRAIN	219	ANT	7.2	7.2	3	0			1952		PPPPP	
_026.94	28 0098L	0	CONTRA LOMA UC	201	ANT	28.0	12.2	3	4.55			1953		PPPPP	
_026.94	28 0098R	0	CONTRA LOMA UC	201	ANT	28.0	12.2	3	4.52			1953		PPPPP	
_027.29	28 0400	U	G STREET VIADUCT	605	ANT	80.8	20.7	2	5.41	3.0	3.0	2014		PPPPP	
R027.79	28 0086L	0	A STREET UC	505	ANT	47.8	12.5	1	5.05			1971		PPPPG	
R027.79	28 0086R	0	A STREET UC	505	ANT	47.8	12.5	1	4.8			1971		PPPPG	
R028.06	28 0229	0	ROOSEVELT LANE PUC	107	ANT	2.4	48.5	1	0			1971		PPPPP	
R028.23	28 0088L	0	CAVALLO ROAD UC	505	ANT	35.7	12.5	1	5.18			1971		PPPPP	
			CAVALLO ROAD UC	505	ANT	35.8	12.5	1	4.59			1971		PPPPP	
R028.90	28 0183R	U	HILLCREST AVENUE OC (WEST)	605	ANT	73.5	14.3	2	5.08		1.5	1971		PPPPP	
			HILLCREST AVENUE OC (EAST)	605	ANT	77.4	17.0		5.3	1.5		1997		PPPPP	
R030.20	28 0388	0	E4-N160 CONNECTOR SEPARATION	605	ANT	97.4	12.5	2	5.43			2005		PPPPP	
R030.20	28 0388	U	E4-N160 CONNECTOR	605	ANT	97.4	12.5	2	5.43			2005		PPPPP	
R030.52	28 0074L	0	SEPARATION NEWLOVE (S160-W4 CONNECTOR) OH	105		78.9	12.5	3	7.16			1971		PPPPP	
R030.61	28 0074R	0	NEWLOVE (E4-N160 CONNECTOR)	105		77.1	13.4	3	10.67			1971		PPPPP	
R031.01	28 0109	U	OH OAKLEY ROAD OC	605		69.8	15.8	2	5.1	1.5	1.5	1971		PPPPP	
R031.27	28 0389R	0	CONTRA COSTA CANAL	605	ANT	147.1	17.7	3	0			2008		PPPPP	
R031.28	28 0389L	0	CONTRA COSTA CANAL	605	ANT	147.9	20.6	3	0			2008		PPPPP	
R031.37	28 0390	U	LAUREL ROAD OC	605	ANT	82.6	28.2	2	5.56	2.1	2.1	2008		PPPPP	
T031.52			JCT RTE 160	RT ON 4											
1001.02															





Log of Bridges on State Highways DISTRICT 04

00		

04-CC-	004														
			Structure Name	Struc	cture					Min VC					
Postmile	Bridge Number	ΟU	or Route Information		pes Appr	City	Bridge Length	Width	Num	over Rdway	Side		Year Built	Year Wid/Ext	Permit Rating P
					•••				•						
			LONE TREE WAY UC	605		BTWD	69.8	16.0		5.79			2013		PPPPP
			LONE TREE WAY UC SAND CREEK	605 106		BTWD	75.2 26.8	20.3 14.1	1	5.38			2008		PPPPP PPPPP
			SAND CREEK	506			25.2	25.1	1	-			2003		PPPPP
			SAND CREEK ROAD UC	605			59.2	17.9		5.09			2013		PPPPP
			SAN JOSE AVENUE UC	106			35.0	15.9		4.92			2003		PPPPP
			SAN JOSE AVENUE UC	505			33.8	17.0		5.84			2013		PPPPP
	28 0392		FAIRVIEW AVE UC	506		BTWD	43.9	14.1		5.86			2009		PPPPP
	28 0393		MARSH CREEK	506		BTWD	47.6	19.1	1				2009		PPPPP
	28 0032		KELLOGG CREEK	201			26.2	15.0	3	-				2012	PPPPP
_	28 0033		KENDALL CREEK OVERFLOW	201			14.2	17.7	3	0			1990		PPPPP
_048.39			S J CO LINE												
04-SCL	-009														
	Bridge		Structure Name or	Struc	cture pes		Bridge		Num	Min VC over	Side	walk	Year	Year	Permit
Postmile	Number	OU	Route Information		Appr	City	Length	Width		Rdway	Lt		Built	Wid/Ext	
_000.00			SANTA CRUZ CL												
_000.06			JCT RTE 35												
_003.60	37 0073	0	WEST BRANCH SARATOGA CREEK	104			17.1	10.1	1	0			1924	1934	PPPPP
_004.85	37 0074	0	SARATOGA CREEK	811			50.3	7.8	2	0			1902		XXXXX
R005.50	37 0075	0	SARATOGA CREEK	205			67.4	13.3	3	0			1995		PPPPP
_006.70	37 0078	0	SARATOGA CREEK	104		SAR	8.5	9.1	1	0	0.2		1917	1944	PPPPP
_007.40			JCT RTE 85 AH	RT C	N 9	SAR									
_011.30	37 0138	0	LOS GATOS CREEK	204		LGTS	39.7	25.2	3	0	1.8		1956	1992	PPPPP
_011.43	37 0144	0	SARATOGA AVENUE SEPARATION	204		LGTS	60.0	21.6	4	4.54	1.9	0.6	1957	1959	PPPPP
_011.45			(9/ JCT RTE 17	END	RTE 9	LGTS									
04-SON	I-012														
			O N	0.						N: V0					
	Bridge		Structure Name or	Struc Ty _l	cture pes		Bridge		Num	Min VC over	Side	walk	Year	Year	Permit
Postmile	Number	OU	Route Information	Main	Appr	City	Length	Width	Spans	Rdway	Lt	Rt	Built	Wid/Ext	Rating P
_009.23			JCT RTE 116			SEB									
_009.63	20 0035	0	LAGUNA DE SANTA ROSA	204			67.1	10.6	10	0	1.2	0.5	1921	1949	00000
_009.84	20 0275	0	PURPLE DRAW	101			9.1	17.2	1	0			1995		PPPPP
R014.45	20 0270	U	STONY POINT ROAD OC	605		SRO	65.7	30.3	2	5.23	1.8	1.8	1993		PPPPP
R015.30	20 0203L	0	DUTTON AVENUE UC	205			45.1	12.3	3	4.67			1964		PPPPP
R015.30	20 0203R	0	DUTTON AVENUE UC	205			45.1	12.3	3	4.6			1964		PPPPP
R015.56	20 0204L	0	SOUTH SANTA ROSA OH	502 ′	102	SRO	66.8	14.0	3	7.87			1964		GGGGG
R015.56	20 0204R	0	SOUTH SANTA ROSA OH	602	102	SRO	70.7	16.5	4	7.14			1964	2008	GGGGG
R015.70	20 02050	0	E12-N&S101 CONNECTOR OC	205		SRO	47.3	13.0	3	6.71	0.6		1964	2009	PPPPP
R015.70	20 0205L	0	OLIVE STREET UC	205		SRO	44.8	12.3	3	6.71			1964		PPPPP
R015.70	20 0205R	0	OLIVE STREET UC	205		SRO	44.8	12.3	3	6.38			1964		PPPPP





Log of Bridges on State Highways

DISTRICT 04

04-SON-012

_000.00

_000.00

_003.31

BREAK IN ROUTE

JCT RTE 29 AHD

SOLANO CO LINE

Postmile	Bridge Number	OU	Structure Name or Route Information	Struc Typ Main	es	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating P
R015.90	20 0206L	0	S101-E12 CONNECTOR UC	204		SRO	34.7	14.0	3	4.83	0.6		1964		PPPPP
R015.90	20 0206R	0	S101-E12 CONNECTOR UC	204		SRO	43.9	12.3	3	4.57			1964		PPPPP
R015.99	20 0207G	0	E12-N101 CONNECTOR OC	205		SRO	251.5	8.0	8	4.67	0.6		1964		P0000
R015.99	20 0207G) U	E12-N101 CONNECTOR OC	205		SRO	251.5	8.0	8	4.67	0.6		1964		P0000
R016.01	20 0208L	0	ROUTE 12/101 SEPARATION	602		SRO	94.8	15.9	4	4.7			1964		PPPPG
R016.01	20 0208L	U	ROUTE 12/101 SEPARATION	602		SRO	94.8	15.9	4	4.7			1964		PPPPG
R016.01	20 0208R	0	ROUTE 12/101 SEPARATION	602		SRO	94.8	15.9	4	5.58			1964		PPPPG
R016.01	20 0208R	U	ROUTE 12/101 SEPARATION	602		SRO	94.8	15.9	4	5.58			1964		PPPPG
R016.04			JCT RTE 101			SRO									
R016.26	20 0209L	0	SANTA ROSA AVENUE UC	205		SRO	47.5	14.0	3	4.92	0.6		1964		PPPPP
R016.26	20 0209R	0	SANTA ROSA AVENUE UC	205		SRO	47.5	14.0	3	5.82		0.6	1964		PPPPP
R016.65	20 0266L	0	SOUTH E STREET UC	505		SRO	42.7	12.7	1	5.44			1990		PPPPP
R016.65	20 0266R	0	SOUTH E STREET UC	505		SRO	42.7	12.7	1	5.11			1990		PPPPP
R016.80	20 0267L	0	BROOKWOOD AVENUE VIADUCT	605		SRO	299.3	12.7	8	5.2			1990		PPPPP
R016.80	20 0267R	0	BROOKWOOD AVENUE VIADUCT	605		SRO	299.3	12.7	8	5.08	0.5	0.5	1990		PPPPP
R017.10	20 0217L	0	BRIGHAM AVENUE UC	505		SRO	35.4	17.7	1	4.62			1969		PPPPP
R017.10	20 0217R	0	BRIGHAM AVENUE UC	505		SRO	35.4	16.8	1	4.62			1969		PPPPP
T017.60	20 0271	0	FARMERS LANE	505			39.8	13.0	1	5.64			2003		PPPPP
T017.60	20 0271	U	UNDERCROSSING FARMERS LANE UNDERCROSSING	505			39.8	13.0	1	5.64			2003		PPPPP
T017.77	20 0236	0	MATANZAS CREEK	104		SRO	11.9	23.1	1	0	1.5	1.5	1968		PPPPP
_018.37	20 0029	0	BRUSH CREEK	204		SRO	29.3	25.0	3	0	1.5		1962		PPPPP
T018.51	20 0238	0	SANTA ROSA CREEK	204		SRO	39.9	23.8	3	0	1.8	2.5	1956	1965	PPPPP
T018.54			T1854 IS 1770	EQU	ATION										
_019.54	20 0218	U	EARLE STREET POC	504		SRO	175.3	3.2	14	5.99			1963		
_021.45	20 0028	0	SANTA ROSA CREEK	104			20.7	25.6	1	0			1974		PPPPP
_023.00	20 0282	0	TYLER'S DRAINAGE	119			9.6	12.8	3	0			1950		PPPPP
_025.40	20 0140	0	JACK CREEK	111		SRO	4.3	12.8	1	0			1922	1950	PPPPP
_025.82	20 0027	0	SONOMA CREEK	101			19.5	14.2	2	0	1.5	0.5	1923	1951	PPPPP
_029.41	20 0026	0	CALABAZAS CREEK	105			23.8	17.7	1	0			1989		PPPPP
_030.80	20 0025	0	STUART CREEK	104			9.8	8.2	1	0			1924		GGGGG
_033.31	20 0030	0	HOOKER CREEK	811			7.3	11.0	1	0			1901	1924	00000
_035.75	20 0024	0	AGUA CALIENTE CREEK	104			9.4	14.4	1	0			1924	1970	PPPPP
_041.36			JCT RTE 121	END	RTE 12										
_041.36			BREAK IN ROUTE	AT 7.	45										
04-NAF	P-012														
			Structure Name	Struc						Min VC					
Postmile	Bridge Number	ΟU	or Route Information	Typ Main		City	Bridge Length	Width	Num Spans	over Rdway				Year Wid/Ext	Permit Rating P

AT 4.71 E ON 12





Log of Bridges on State Highways

04-SOL-012

Postmile	Bridge Number	OU	Structure Name or Route Information	Struc Typ Main	pes	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side\ Lt			Year Wid/Ext	Permit Rating	Р
_000.00			NAPA CO LINE													
L001.81	23 0199F	0	W12-W80/80 CONNECTOR	605			170.4	12.8	4	5.41	0.2	0.2	1987		PPPPP)
L002.22	23 0200	0	SEPARATIO CHADBOURNE ROAD UC	505			42.4	30.5	1	4.88	0.5	0.5	1987		PPPPP)
R002.76	23 0016G	0	E12-E80/80 CONNECTOR SEP	605			123.7	7.9	2	5.68			1968		PPPPP)
R002.79			JCT RTE 80													
R002.79			BREAK IN ROUTE	AT 1	1.99											
L002.94	23 0228	0	ALONZO DRAIN	119		FRFD	20.0	30.2	6	0	0.5	0.5	1980		PPPPP)
R003.41	23 0229	0	LEDGEWOOD CREEK	219		FRFD	32.4	29.6	5	0			1957	1984	PPPPP)
R004.47	23 0197	0	WEBSTER STREET UC	505		SUIS	43.3	26.7	1	5.15			1984		PPPPP)
R004.47	23 0197K	0	WEBSTER STREET UC	505		SUIS	42.1	8.4	1	5.13			1984		PPPPP)
R004.49	23 0197	U	WEBSTER STREET UC	505		SUIS	43.3	26.7	1	5.15			1984		PPPPP)
R004.49	23 0197K	U	WEBSTER STREET UC	505		SUIS	42.1	8.4	1	5.13			1984		PPPPP)
R004.57	23 0196	0	FAIRFIELD OH	605		SUIS	160.0	27.3	4	7.54			1984		PPPPP)
_006.28	23 0017	0	MCCOY CREEK	119		SUIS	38.7	38.3	10	0			1988	1996	PPPPP)
_008.54	23 0134	0	UNION CREEK	201			21.9	12.2	3	0			1957		PPPPP)
_012.92	23 0136	0	DENVERTON CREEK	201			17.7	12.4	3	0			1957		PPPPP)
R014.68	23 0020	0	DENVERTON OH (BRAIDS BRIDGE)605			58.2	13.3	2	7.09			1993		PPPPP)
_019.07	23 0234	0	ROUND HILL CREEK	201			11.0	20.7	1	0			2003		PPPPP)
_022.91	23 0022	0	WELL CREEK	119			7.0	11.4	2	0			1918	1967	PPPPP)
_026.24	23 0024	0	SACRAMENTO RIVER (RIO VISTA)	315 2	201	RVS	880.9	8.7	32	4.78	1.2	1.2	1944	1960	PPPPP)
L001.44			BREAK IN ROUTE	AT 1	545											
L001.80			JCT RTE 80			FRFD										
_019.18			JCT RTE 113 LT													
_026.28			JCT RTE 84 LT													
_026.41			SAC CO LINE													
04-ALA	A-013															

			Structure Name	Struc		Bridge				Min VC						
Postmile	Bridge Number	OU	or Route Information	Typ Main		City	Bridge Length	Width	Num Spans	over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_004.21			JCT RTE 580			OAK										
_004.27	33 0344F	0	S13-E580 CONNECTOR OC	205		OAK	200.9	12.1	6	5.21			1965		PPPGG	i
_004.27	33 0347S		ROUTE 580 ON-RAMP/13 SEPARATIO	205		OAK	88.4	9.8	3	4.57	0.6	0.6	1965		PPPPP	
_004.32	33 0348R	0	CALAVERAS AVENUE UC	205		OAK	36.6	12.1	3	5.23			1965		PPPPP	
_004.85	33 0161	U	LEONA HEIGHTS PARK POC	205 2	201	OAK	75.0	3.1	6	5.13			1966			
_004.90	33 0607F		W24-S13 CONNECTOR SEPARATION	107		BER	13.4	65.0	1	5.28	0.3	0.3	1998		PPPPP	
_005.01	33 0105L	0	CARSON STREET UC	205		OAK	49.1	12.1	3	5.51			1966		PPPPP	
_005.01	33 0105R	0	CARSON STREET UC	205		OAK	49.1	12.1	3	4.59			1966		PPPPP	
_005.39	33 0147	U	REDWOOD ROAD OC	205		OAK	96.9	26.3	4	4.62	2.1	2.1	1966		PPPPP	
_006.47	33 0247	U	LINCOLN AVENUE OC	201		OAK	32.9	21.3	2	4.36	1.5	1.5	1956		PPPPP	
_006.94	33 0277	0	SEQUOIA LODGE ROAD PUC	101		OAK	2.7	43.2	1	0			1958		PPPPP	
_007.40	33 0159	U	PARK BOULEVARD OC	205		OAK	40.5	21.3	2	4.67	1.5	1.5	1956		PPPPP	



ghways October, 2014 DISTRICT 04

Log of Bridges on State Highways

04-ALA-013

Postmile	Bridge Number	OU	Structure Name or Route Information	T	icture /pes Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side\ Lt		Year Built	Year Wid/Ext	Permit Rating	
_007.76	33 0160	U LA SAL	LE AVENUE OC	201		OAK	33.2	12.7	2	4.52	1.5	1.5	1956		PPPPP	,
_007.91	33 0244	U BRUNS	S DRIVE POC	403	101	OAK	92.3	2.1	6	5.1			1956			
_008.27	33 0227R	O MORA	GA AVENUE UC	205		OAK	76.8	13.8	3	5		0.6	1964		PPPPP)
_008.28	33 0227L	O MORA	GA AVENUE UC	205		OAK	79.9	12.1	3	4.47			1964		PPPPP)
_008.28	33 0227L	U MORA	GA AVENUE UC	205		OAK	79.9	12.1	3	4.47			1964		PPPPP)
_008.32	33 0227K	U MORA	GA AVENUE OC	205		OAK	43.3	11.3	3	4.92	1.8	0.6	1964		PPPPP)
_009.07	33 0162	O BROAD	DWAY TERRACE UC	204		OAK	36.3	19.4	2	4.74		0.6	1951		PPPPP)
R009.16	33 0164K	O LAKE 1	TEMESCAL PARK UC	111		OAK	7.6	7.4	1	4.09			1951		PPPPP)
R009.57	33 0377G	O N13-E2	24 CONNECTOR OC	205		OAK	73.5	8.5	3	4.42			1970		PPPPP)
R009.58	33 0376	U BROAD	DWAY OVERCROSSING	505		OAK	95.2	12.4	2	6.19		1.5	1998		PPPPP)
R009.62	33 0378	U EAST 1	TEMESCAL SEPARATIO	N 605		OAK	87.3	41.5	2	5.41			1970	1973	PPPPP)
_009.63		JCT R1	ΓE 24													
R009.69	33 0606L	O ROUTE SEPAR	E 13 CONNECTOR RATION	605		OAK	97.1	13.0	3	5.35			1996		PPPPP)
R009.69	33 0606L		13 CONNECTOR	605		OAK	97.1	13.0	3	5.35			1996		PPPPP)
_013.18		SEPAR JCT R1	_			BER										
_013.69	33 0060	U FOLGE	R AVENUE UNDERPAS	S 101	101	BER	21.6	31.1	4	4.47			1935			
_013.71	33 0213	U BAY ST	TREET OC	201		BER	20.4	11.2	2	4.57	1.5	0.6	1954		PPPPP)
_013.92	33 0191G	O ROUTE (NORT	E 13/80 SEPARATION H)	205		BER	140.2	9.7	7	4.57	0.6	0.6	1955		PPPPP)
_013.93		JCT R1	,	TEN	IP END 13	BER										
M-SCT	-017															

04-SCL-017

			Structure Name	Struct						Min VC	o		.,	.,		
Postmile	Bridge Number	OU	or Route Information	Type Main		City	Bridge Length	Width	Num Spans	over Rdway	Sidew Lt I		Year Built	Year Wid/Ext	Permit Rating	Р
_000.00		S	SAN CRUZ CL													
_000.03	37 0050G	UN	1280-S17 CONNECTOR VIADUCT	302		SJS	356.0	12.5	10	5			1971		PPPPP	
_000.11	37 0343	(SUMMIT ROAD SEPARATION 35/17)	502 20	05		73.2	10.7	3	4.74			1970		PPPPP	
_000.12			ICT RTE 35													
_001.14	37 0059	0 1	MADRONE DRIVE UC	204			41.1	18.0	3	6.27			1938		PPPPP	
_004.30	37 0565	UE	BEAR CREEK ROAD OC	605			62.7	16.7	2	5.15	2.4		1996		PPPPP	
_005.43	37 0029	0.5	SIDEHILL VIADUCT	302			282.5	17.7	37	0			1940		PPPPP	
_006.16	37 0124L	0.5	SANTA CRUZ AVENUE UC	205 20	01	LGTS	164.6	9.8	14	4.41	0.6	0.6	1956		PPPPP	
_006.16	37 0124L	US	SANTA CRUZ AVENUE UC	205 20	01	LGTS	164.6	9.8	14	4.41	0.6	0.6	1956		PPPPP	
_006.55	37 0042	O L	OS GATOS CREEK	219		LGTS	25.9	23.4	2	0			1955		PPPPP	
_006.55	37 0117	UN	MAIN STREET OC	105 10	00	LGTS	58.6	23.7	4	4.67	3.0	3.0	1955		PPPPP	
_006.65	37 0137	UL	OS GATOS SCHOOL POC	303		LGTS	88.6	2.5	3	4.62			1956			
_007.07		J	ICT RTE 9			LGTS										
_007.07	37 0144		SARATOGA AVENUE SEPARATION 9/	204		LGTS	60.0	21.6	4	4.54	1.9	0.6	1957	1959	PPPPP	
_007.67	37 0148	υÈ	BLOSSOM HILL ROAD OC	204		LGTS	62.6	12.6	4	4.62	1.5	1.5	1959	1997	PPPPP	
_008.89	37 0151	UL	ARK AVENUE OC	605		LGTS	79.9	29.2	2	5.38	1.5	1.5	1994		PPPPP	
_008.98	37 0498S		ARK AVENUE ON-RAMP SEPARATION	605		LGTS	144.2	9.8	3	5.2			1994		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

04-SCL-017

Postmile	Bridge Number	ΟU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating P
_008.98	37 0498S	U	LARK AVENUE ON-RAMP	605	LGTS	144.2	9.8	3	5.2		1994		PPPPP
_009.24	37 0515G	0	SEPARATION N17-N85 CONNECTOR	105	LGTS	91.7	15.8	1	0		1994		PPPPP
_009.30	37 0495K	U	SEPARATION BASCOM AVENUE OFF-RAMP SEPARAT	605	LGTS	99.1	12.0	3	5.23		1994		PPPPP
_009.32	37 0493	0	ROUTE 17/85 SEPARATION	605	LGTS	123.1	43.9	2	6.65		1994		PPPPP
_009.32	37 0493H	0	ROUTE 17/85 SEPARATION (N17-N8	605	LGTS	124.0	12.0	2	5.66		1994		PPPPP
_009.34	37 0494F	0	S17-S85 CONNECTOR OC	605		157.9	12.9	3	5.16		1994		PPPPP
_009.39	37 0493	U	ROUTE 17/85 SEPARATION	605	LGTS	123.1	43.9	2	6.65		1994		PPPPP
_009.39	37 0493H	U	ROUTE 17/85 SEPARATION (N17-N8	605	LGTS	124.0	12.0	2	5.66		1994		PPPPP
_009.39	37 0494F	U	S17-S85 CONNECTOR OC	605		157.9	12.9	3	5.16		1994		PPPPP
_009.42	37 0491H	0	LOS GATOS CREEK (N&S17-N85)	605	LGTS	53.9	12.9	2	0		1994		PPPPP
_009.43	37 0537G	0	N17-N85 CONNECTOR OC	505	LGTS	39.3	8.4	1	7.8		1994		PPPPP
_009.45	37 0536F	0	S17-N85 CONNECTOR OC	605	LGTS	79.9	11.4	2	5.51		1994		PPPPP
_009.50	37 0516F	0	S17-S85 CONNECTOR UC	105	LGTS	87.2	15.8	1	99		1994		PPPPP
_009.50	37 0516F	U	S17-S85 CONNECTOR UC	105	LGTS	87.2	15.8	1	99		1994		PPPPP
_009.60	37 0535	U	MOZART POC	205 205		322.5	3.0	10	5.8		1996		
_009.80	37 0535	U	MOZART POC	205 205		322.5	3.0	10	5.8		1996		
_009.81	37 0535	U	MOZART POC	205 205		322.5	3.0	10	5.8		1996		
_010.50	37 0147	0	CAMDEN AVENUE UC	405	CMB	68.6	49.7	2	4.8		1971		PPPGG
_011.80	37 0133	0	CAMPBELL AVENUE UC	302 104	CMB	40.8	42.9	3	4.7		1959	1971	PPPPP
_012.03	37 0134	0	LOS GATOS CREEK	204	CMB	39.9	45.8	3	0		1959	1971	PPPPP
_012.22	37 0135	U	CAMPBELL UNDERPASS	303	CMB	47.5	0.0	2	4.64		1959		
_012.23	37 0603	U	HAMILTON AVENUE UP (LRT)	505	CMB	71.1		2	5.48		2004		PPPPP
_012.34	37 0136	U	HAMILTON AVENUE OC	205 104	CMB	68.3	30.9	4	4.59	1.5 1.5	1959	1991	PPPPP
_013.11	37 0307	U	WESTFIELD-DOWNING AV POC	505 205	CMB	171.6	2.5	11	5.59		1966		
_013.85	37 0139	0	MOORPARK AVENUE UC	302 104	SJS	39.6	44.3	3	4.52		1959	1971	PPPPP
_013.85	37 0139G	0	N17-S280 CONNECTOR OC	302	SJS	23.5	12.5	1	4.72		1971		PPPPP
_013.93	37 0050G	U	N280-S17 CONNECTOR VIADUCT	302	SJS	356.0	12.5	10	5		1971		PPPPP
_013.93	37 0131	0	ROUTE 17/280 SEPARATION	402	SJS	59.4	39.4	2	5.13		1971		PG000
_013.93	37 0131F	0	ROUTE 17/280 SEPARATION (S17-S	402	SJS	59.1	10.4	2	5.54		1971		PPGGG
_013.93	37 0131G	0	ROUTE 17/280 SEPARATION (N17-N	402	SJS	59.4	8.9	2	4.7		1971		PPPPP
_013.94			JCT RTE 880	END RTE 17									
_013.94			JCT RTE 280										

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
R001.85		JCT 580 8	k 980	RTE 980 BACK	OAK									_
R001.85	33 0298	U OAKLANE 980	SEPARATION 580/24-	205	OAK	87.8	38.7	3	4.57		1961	1969	PPPPP	
R001.85	33 0303H		ONNECTOR OC -W98	205	OAK	1009.2	10.4	36	4.62		1970		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
R001.88	33 0305F	0	W24-E&W580 CONNECTOR OC	205	OAK	1563.9	10.4	55	4.34		1970		PPPPP	
R001.88	33 0305F	U	W24-E&W580 CONNECTOR OC	205	OAK	1563.9	10.4	55	4.34		1970		PPPPP	
R001.91	33 0302H	l U	NORTH CONNECTOR OC (E&W580-E24	205	OAK	1200.9	11.6	42	4.52		1970		PPPPP	
R002.02	33 0358L	0	MACARTHUR BOULEVARD UC	205	OAK	50.9	24.7	4	4.67		1969		PPPPP	
R002.02	33 0358R	0	MACARTHUR BOULEVARD UC	205	OAK	50.4	21.0	4	4.72		1969		PPPPP	
R002.20	33 0359K	0	40TH STREET UC	205	OAK	51.5	11.6	4	4.8		1970		PPPPP	
R002.20	33 0359L	0	40TH STREET UC	205	OAK	52.1	17.4	4	5.03		1970		PPPPP	
R002.20	33 0359R	0	40TH STREET UC	205	OAK	101.8	17.4	5	5.16		1970		PPPPP	
R002.20	33 03598	0	40TH STREET UC	205	OAK	100.3	11.6	5	4.78		1970		PPPPP	
R002.33	33 0363K	0	42ND STREET UC	205	OAK	38.1	17.8	3	4.57		1970		PPPPP	
R002.33	33 0363L	0	42ND STREET UC	205	OAK	38.1	28.5	3	4.6		1970		PPPPP	
R002.33	33 0363R	0	42ND STREET UC	205	OAK	38.1	27.2	3	5.28		1970		PPPPP	
R002.33	33 03638	0	42ND STREET UC	205	OAK	38.1	17.1	3	4.54		1970		PPPPP	
R002.47	33 0364K	0	45TH STREET UC	205	OAK	43.6	19.3	3	5.96		1970		PPPPP	
R002.47	33 0364L	0	45TH STREET UC	205	OAK	54.9	21.0	3	10.16		1970		PPPPP	
R002.47	33 0364R	0	45TH STREET UC	205	OAK	40.5	21.0	3	6.27		1970		PPPPP	
R002.47	33 03648	0	45TH STREET UC	205	OAK	38.1	17.4	3	4.62		1970		PPPPP	
R002.50	33 0392L	0	46TH STREET TUNNEL OH	107	OAK	10.2	34.8	2	4.67		1969		PPPPP	
			MARTIN LUTHER KING JR WAY	205	OAK	47.9	11.6	3	9.73		1970		PPPPP	
R002.59	33 0365K	U	OFF- MARTIN LUTHER KING JR WAY OFF-	205	OAK	47.9	11.6	3	9.73		1970		PPPPP	
R002.59	33 0365L	0	MARTIN LUTHER KING JR WAY UC	205	OAK	46.6	21.0	3	8.89		1970		PPPPP	
R002.59	33 0365L	U	MARTIN LUTHER KING JR WAY UC	205	OAK	46.6	21.0	3	8.89		1970		PPPPP	
R002.59	33 0365R	0	MARTIN LUTHER KING JR WAY UC	205	OAK	42.4	21.0	3	4.52		1970		PPPPP	
R002.59	33 0365R	U	MARTIN LUTHER KING JR WAY UC	205	OAK	42.4	21.0	3	4.52		1970		PPPPP	
R002.77	33 0416K	0	52ND STREET UC	205	OAK	59.7	11.6	4	5.23		1970		PPPPP	
R002.77	33 0416L	0	52ND STREET UC	205	OAK	86.0	21.0	4	4.41		1970		PPPPP	
R002.77	33 0416L	U	52ND STREET UC	205	OAK	86.0	21.0	4	4.41		1970		PPPPP	
			52ND STREET UC	205	OAK	79.6	21.0	4	4.64		1970		PPPPP	
R002.77	33 0416R	. U	52ND STREET UC	205	OAK	79.6	21.0	4	4.64		1970		PPPPP	
R002.80	33 0662	U	52ND STREET ON-RAMP UP	505	OAK	42.4	0.0	2	6.71		1968			
			SHATTUCK AVENUE UC	205	OAK	76.8	21.0		5.15		1970		PPPPP	
			SHATTUCK AVENUE UC	205	OAK	68.3	21.0		5.28		1970		PPPPP	
			55TH STREET UC	205	OAK	57.6	21.0		5.48		1970		PPPPP	
			55TH STREET UC	205	OAK	60.7	23.5		5.63		1970		PPPPP	
			TELEGRAPH AVENUE UC	205	OAK	117.3	21.0		4.82		1970		PPPPP	
			TELEGRAPH AVENUE UC	605 105	OAK	96.0	21.0		4.9		1970		PPPPP	
			TELEGRAPH AVENUE UC	605 105	OAK	72.5	7.9		5.13		1970		PPPPP	
			CLAREMONT AVENUE UC			184.7			4.65		1970			
			CLAREMONT AVENUE UC	205	OAK		24.7				1970		PPPPP PPPPP	
				205	OAK	155.8	21.0		5.28					
			CLAREMONT AVENUE UC	205	OAK	54.9	7.9		4.9		1970		PPPPP	
			COLLEGE AVENUE UC	205	OAK	411.5	21.0		5.89		1970		PPPPP	
KUU3.55	აა U41/L	U	COLLEGE AVENUE UC	205	OAK	420.8	21.0	19	5.53		1970		PPPPP	





Log of Bridges on State Highways

Postmile	Bridge Number	OU		tructure Name or ute Information	Struc Typ Main	es	City	Bridge Length	Width	Num Spans		Sidew Lt I			Year Wid/Ext	Permit Rating P
P002.07	22 04191	0	PRESLEY WA	AV LIC	205		OAK	39.6	25.8	•	5.05			1970		PPPPP
			PRESLEY WA		205		OAK	36.3	26.3		4.32			1970		PPPPP
			PATTON STR		205		OAK	123.1	21.0	_	4.75			1970		PPPPP
			PATTON STR		205		OAK	123.1	21.0	_	4.75			1970		PPPPP
	33 0725		PATTON STR		506		OAK	11.0	0.0		4.49			1970		
			PATTON STR	_	205		OAK	257.3	21.0		4.62			1970		PPPPP
			PATTON STR		205		OAK	257.3	21.0	_	4.62			1970		PPPPP
			PATTON STR		205		OAK	116.7	10.4	5	4.64			1970		PPPPP
			PATTON STR		205		OAK	257.3	21.0	10	4.62			1970		PPPPP
R004.38	33 0465L	0	GOLDEN GAT	TE AVENUE TUNNEL	118 0	07	OAK	192.6	23.2	2	4.38			1970		PPPPP
D004.42	22 0122V	0	UC	TE AVENUE UC	204		OAK	44.6	17.2	3	3.94	1 5	1 5	1934		PPPPP
				TE AVENUE UC	505 2	05	OAK	41.1	23.7	_	9.8	1.5	1.5	1970		PPPPP
				TE AVENUE UC	505 2	.00	OAK	39.9	24.6	_	5.48			1970		PPPPP
			W24-S13 CON		107		BER	13.4	65.0	-	5.28	03	n 3	1998		PPPPP
			SEPARATION	١								0.0	0.5			
	33 0378	0		SCAL SEPARATION	605		OAK	87.3	41.5	2	5.41			1970	1973	PPPPP
R005.12			JCT RTE 13													
	33 0362		KAY OVERCE		205		OAK	79.2	15.8		4.9	_		1965		PPPGG
R005.85	33 0520L	U	WEST PORTA	AL SERVICE ROAD OC	205 1	04	OAK	101.3	8.5	6	7.46	1.3	0.6	1964		PPPPP
R005.89			CALDECOTT	TUN	BR 28	8 15	OAK									
R005.89	33 0522L	U	WEST PORTA	AL BLDG BR	105		OAK	11.3	6.5	1	5.49	0.4	1.2	1964		PPPPP
R005.97	33 0521	U	WEST PORTA	AL ROAD OC	201		OAK	39.0	8.5	3	4.87	1.2	0.6	1964		PPPPP
R006.24			C C CO LINE				OAK									
04-CC-	024															
			St	tructure Name	Struc	ture					Min VC					
De eterile	Bridge	0 11		or	Тур	es	Oit.	Bridge	\ \ \ (: - 4 -	Num	over	Sidew			Year	Permit
Postmile	Number	ΟU	KU	ute Information	Main	Аррі	City	Length	vviatn	Spans	Ruway	Lt I	Κī	Built	vvid/Ext	Rating P
_000.00			ALAMEDA C	0 L												
R000.01	28 0015	U	CALDECOTT	TUNNEL BORE 2	118		OAK	1100.3		1	4.44	0.4	1.0	1937		
R000.01	28 0015K	U	CALDECOTT	TUNNEL BORE 4	118		OAK	1036.0		1	5.08	0.7	0.9	2013		
R000.01	28 0015L	U	CALDECOTT	TUNNEL BORE 3	118		OAK	1027.5		1	4.54			1965		
				TUNNEL BORE 1	118		OAK	1102.2		1	4.34	0.9	0.3	1937		
				L BUILDING OC	105			11.3	6.5	1	5.49			1964		PPPPP
_001.20	28 0187	U	GATEWAY BO	OULEVARD OC	302			93.3	11.3		4.57	1.5	0.6	1964		PPPPP
R002.31	28 0103K	0	CAMINO PAB	BLO UC	505		ORIN	34.1	11.6	1	4.9			1969		PPPPP
			CAMINO PAB		505		ORIN	33.5	20.7		5.21			1969		PPPPP
			CAMINO PAB		105		ORIN	27.7	24.5		4.93			1954	1970	PPPPP
	28 0253		ORINDA WAY		202		ORIN	68.6	3.4		5.23			1969		
			ST STEPHEN		205		ORIN	82.0	15.8		5.08	1.5	1.5	1969		PPPPP
			ACALANES R		105		LFYT	26.2	11.6		4.95			1969		PPPPP
			ACALANES R		105		LFYT	26.2	24.4		5.25			1969		PPPPP
R004.40	28 0110R	0	ACALANES R	ROAD UC	105		LFYT	27.4	20.7	1	4.87			1959	1969	PPPPP





Log of Bridges on State Highways

DISTRICT 04

04-CC-024

Postmile	Bridge Number	ΟU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Span	Min VC over Rdway	Sidewa Lt Rt	k Year Built	Year Wid/Ext	Permit Rating P
R004.40	28 0110S	0	ACALANES ROAD UC	105	LFYT	27.4	10.4	1	5.72		195	1969	PPPPP
R004.90	28 0137L	0	EL NIDO RANCH RD UC	205	LFYT	173.2	20.7	9	6.07		1969	9	GGGGG
R004.90	28 0137R	0	EL NIDO RANCH RD UC	205	LFYT	176.8	21.3	7	5.1		195	7 1971	PPPPP
R005.84	28 0134L	0	DOLORES DRIVE UC	505	LFYT	38.1	20.7	1	5		197)	PPPPP
R005.84	28 0134R	0	DOLORES DRIVE UC	105	LFYT	19.8	20.7	1	4.92		195	7 1971	PPPPP
R005.97	28 0132L	0	HAPPY VALLEY ROAD UC	205	LFYT	50.3	20.7	3	8.18		197)	PPPPP
R005.97	28 0132R	0	HAPPY VALLEY ROAD UC	204	LFYT	50.3	20.7	3	8.33		195	7 1971	PPPPP
R006.08	28 0230L	0	LAFAYETTE STATION PUC	105	LFYT	30.2	20.7	1	0		197)	PPPPP
R006.08	28 0230R	0	(BARTD) LAFAYETTE STATION PUC (BARTD)	104	LFYT	10.1	20.1	1	0		197	I	PPPPP
R006.26	28 0133L	0	OAK HILL ROAD UC	205	LFYT	60.4	22.3	3	4.55		197)	PPPPP
R006.26	28 0133R	0	OAK HILL ROAD UC	205	LFYT	56.4	20.7	3	4.7		197	I	PPPPP
R006.51	28 0228K	0	FIRST STREET UC	505	LFYT	39.9	7.9	1	5.25		197)	PPPPP
R006.51	28 0228L	0	FIRST STREET UC	505	LFYT	39.6	21.6	1	5		197)	PPPPP
R006.51	28 0228R	0	FIRST STREET UC	505	LFYT	39.6	20.7	1	4.9		197	I	PPPPP
R006.75	28 0145R	0	EBMUD AQUEDUCT UC	205	LFYT	95.1	24.4	3	0		195	7 1971	PPPPP
R006.78	28 0145L	0	EBMUD AQUEDUCT UC	205	LFYT	161.5	24.4	7	4.52		197)	PPPPP
R006.84	28 0131R	0	BROWN AVENUE UC	204	LFYT	42.7	24.4	3	6.02		195	7 1971	PPPPP
R007.60	28 0045S	0	MOUNT DIABLO BLVD UC	205	LFYT	69.2	8.5	3	5.79		197		PPPPP
R007.66	28 0106K	0	PLEASANT HILL ROAD UC	205	LFYT	74.7	11.6	3	4.52		197)	PPPPP
R007.66	28 0106L	0	PLEASANT HILL ROAD UC	205	LFYT	74.4	20.7	3	4.95		197)	PPPPP
R007.66	28 0106R	0	PLEASANT HILL ROAD UC	205	LFYT	74.4	20.7	3	4.97		197	l	PPPPP
R007.66	28 0106S	0	PLEASANT HILL ROAD UC	205	LFYT	74.4	11.6	3	4.87		197	l	PPPPP
R008.27	28 0125	U	EL CURTOLA BLVD OC	605		117.0	11.3	2	10.67	1.8 0	6 197		PPPPP
R008.31	28 0255L	0	WALNUT CREEK BART TUNNEL	118		10.0	0.0	2	3.96		197)	PPPPP
R008.70	28 0312K	U	OLYMPIC BLVD OFF-RAMP	302	WLC	213.0	8.5	4	5.71	0.6 0	6 199	9	PPPPP
R008.77	28 0127G	0	SEPARATI E24 - S680 CONNECTOR UC	605	WLC	84.4	16.7	3	5.02		199	1	PPPPP
R008.86	28 0126G	0	E24 - N680 CONNECTOR OC	605	WLC	771.0	16.7	15	5.16		1998	3	PPPPP
_009.02	28 0126G	U	E24 - N680 CONNECTOR OC	605	WLC	771.0	16.7	15	5.16		1998	3	PPPPP
_009.10	28 0126F	U	S680 - W24 CONNECTOR OC	605	WLC	320.0	16.7	7	5.02		199	7	PPPPP
_009.14			JCT NBD 680	TEMP END 24	WLC								
_009.26	28 0258	U	WALNUT CREEK OC (BARTD C007)	302	WLC	282.0		7	4.62		196	3	
_009.47	28 0116	U	OAKVALE ROAD OC	605	WLC	161.3	12.2	4	5	1.5	199	7	PPPPP
_009.68	28 0117F	U	YGNACIO VALLEY ROAD UC (S680-W	605	WLC	50.6	27.0	2	5.2	3.0 1	5 199	1	PPPPP
04-SCL	-025		,										

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.00		S	SAN BENITO CL											
_001.57	37 0156	0 0	CARNADERO CREEK	201		49.7	13.3	4	0		1956	1991	PPPPP	
_002.49	37 0468	0 F	ROUTE 25/101 SEPARATION	502		64.6	13.3	3	5.03		1989		PPPPP	
_002.52		J	CT RTE 101											



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

14.	.ടറ	T(129

04-SOL	ı -029													
			Structure Name	Structure		5			Min VC	o	.,			
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Sidewal Lt Rt		Year Wid/Ext	Permit Rating	Р
_000.00			JCT RTE 80		VAL									_
_000.01	23 0087	U	ROUTE 80/29 SEPARATION	204	VAL	47.5	37.2	3	4.62		1948	1957	PGOOC)
_002.07			JCT RTE 141		VAL									
_004.73			JCT RTE 37		VAL									
_004.83	23 02210	0	N29-E37 CONNECTOR	605	VAL	88.6	8.1	3	0		2005		PPPPP	
_004.90	23 0237	0	CHABOT CREEK	219	VAL	7.7	40.0	3	0		1960		PPPPP	
_004.92	23 0223F	0	S29-W37 CONNECTOR	605	VAL	305.0	8.1	7	0		2005		PPPPP	
_005.01	23 0218	U	ROUTE 37/29 SEPARATION	605	VAL	295.5	42.1	6	5.94		2005		PPPPP	
_005.96			NAPA CO LINE		VAL									
04-NAF	P-029													
			Structure Name	Structure					Min VC					
Desterile	Bridge	011	or	Types	O:t-	Bridge	\	Num	over	Sidewal		Year	Permit	_
Postmile	Number	OU	Route Information	Main Appr	City	Length	vviatn	Spans	Rdway	Lt Rt	Buiit	vvid/Ext	Rating	<u> </u>
_000.00			SOLANO CO LINE											
_000.56	21 0040	0	AMERICAN CANYON CREEK	119		7.0	35.0	2	0		1943	1970	PPPPP	
R002.37	21 0043L	0	LOMBARD OH	205		65.2	12.7	4	7.29		1979		PPPPP	
R002.37	21 0043R	0	LOMBARD OH	205		65.2	12.7	4	7.24		1979		PPPPP	
_004.71			JCT RTE 12											
R006.08	21 0071L	0	SUSCOL CREEK	201		18.9	17.1	3	0		1981		PPPPP	
R006.08	21 0071R	0	SUSCOL CREEK	811		4.0	30.5	1	0		1915	1944	PPPPP	
R006.20			JCT RTE 221											
R006.63	21 0094L	0	FIFTH AVENUE UC	505		42.4	12.2	1	7.2		1981		PPPPP	
R006.64	21 0094R	0	FIFTH AVENUE UC	505		42.4	12.2	1	6.78		1981		PPPPP	
R006.99	21 0049	0	NAPA RIVER BOH	605		679.7	20.7	13	30.18		1977		PPPPP	
R008.33	21 0098	0	STANLEY CREEK	119		9.8	0.0	3	0		1981		PPPPP	
R008.66			JCT RTE 121 AH	LT ON 29										
_010.31			JCT RTE 121 LT	RT ON 29										
R010.38	21 0086L		IMOLA AVENUE SEPARATION (29/12	105	NAP	26.8	13.8	1	4.67	0.6	1961		PPPPP	
R010.38	21 0086R	0	IMOLA AVENUE SEPARATION (29/12	105	NAP	27.1	12.1	1	4.52		1961		PPPPP	
_010.70	21 0087		OLD SONOMA ROAD OC	502 201	NAP	93.6	12.9	8	4.7	2.	4 1961		PPPPP	
_011.55	21 0088	U	FIRST STREET OC	402	NAP	90.2	13.5	4	5.02	0.6 2.	2 1964		POOOC)
_011.65	21 0022L	0	NAPA CREEK	204	NAP	32.9	12.1	3	0		1964		PPPPP	
_011.65	21 0022R	0	NAPA CREEK	201	NAP	32.9	19.5	3	0	0.6 0.	6 1949	1970	PPPPP	
_012.04	21 0089	U	LINCOLN AVENUE OC	602 204	NAP	82.0	20.0	4	4.69	2.1	1967		PPPPP	
_012.90	21 0107	U	NORTH NAPA POC	605	NAP	112.0	4.8	3	5.63	0.3 0.	3 2004			
_012.91	21 0102	U	NORTH NAPA UP	605	NAP	129.0		0	5.24		2004			
_013.00	21 0101	U	TRANCAS STREET OC	605	NAP	59.4	31.8	2	6.37	1.5 1.	5 2003		PPPPP	
_014.11	21 0048	0	CRAIG CREEK	219	NAP	7.9	39.6	2	0		1958		PPPPP	
_016.48	21 0014	0	DRY CREEK	201		26.2	29.8	2	0		1970	1997	PPPPP	
_017.81	21 0051	0	PERFUME CREEK	119	YNTV	6.7	29.5	2	0		1963		PPPPP	
_019.04	21 0047	0	CALIFORNIA DRIVE UC	104	YNTV	34.7	27.7	3	4.72		1959	1970	PPPPP	
_022.36	21 0105	0	DOAK CREEK	219		9.6	13.2	2	0		1995		PPPPP	



_023.02

_023.02

R028.66

BREAK IN ROUTE

JCT RTE 92

R028.64 35 0206G O LAKESHIRE DRIVE UC (N35-N1

JCT RTE 1

CON

R028.66 35 0205L O ROUTE 35/1 SEPARATION

R028.66 35 0205L U ROUTE 35/1 SEPARATION

R028.66 35 0205R O ROUTE 35/1 SEPARATION

R028.66 35 0205R U ROUTE 35/1 SEPARATION

Structure Maintenance & Investigations



Log of Bridges on State Highways

		L	og of Bridges on State	Highway	'S		44				· Oc	ctober	, 2014
				DISTR	RICT 04								
04-NAF	P-029												
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt		Year Wid/Ext	Permit Rating P
_024.60			JCT RTE 128										
_025.40	21 0106	0	BALE SLOUGH	219		12.8	13.2	3	0		1995		PPPPP
_028.43	21 0016	0	SULPHUR CREEK	811	SHLA	20.1	15.1	1	0	2.4 0.5	1910	1975	XXXXX
_029.29	21 0017	0	YORK CREEK	811	SHLA	10.7	14.3	1	0	1.5	1902	1942	00000
_032.06	21 0056	0	MILL CREEK	811		4.8	12.3	1	0		1895	1940	00000
_033.13	21 0057	0	RITCHIE CREEK	811		5.0	13.2	1	0		1900	1940	00000
_035.73	21 0060	0	DIAMOND MOUNTAIN CREEK	811		5.9	20.1	1	0		1905	1988	00000
_036.89			JCT RTE 128 AH	RT ON 29	CSTG								
_037.03	21 0018	0	NAPA RIVER	204	CSTG	18.9	22.2	2	0	1.8 1.8	1919	1952	PPPPP
_038.96	21 0111	0	GARNETT CREEK BRANCH	219		12.9	7.6	2	0		1920		PPPPP
_039.08	21 0005	0	GARNETT CREEK	811		24.7	7.2	3	0		1902		00000
_042.83	21 0100	0	NO NAME CREEK	119		5.8	0.0	1	0		1923		PPPPP
_046.47	21 0099	0	MIDDLE FORK TROUTDALE CREE	K119		5.8	0.0	1	0		1923		PPPPP
_047.11	21 0004	0	TROUTDALE CREEK	101		8.7	9.4	1	0		1923	1950	PPPPP
_048.58			LAKE CO LINE										
04-SCL	-035												
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt		Year Wid/Ext	Permit Rating P
_000.00			JCT RTE 17										
	37 0343	0	SUMMIT ROAD SEPARATION (35/17)	502 205		73.2	10.7	3	4.74		1970		PPPPP
_014.10			JCT RTE 9										
_017.12			SAN MATEO CO L										
04-SM-	035												
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans		Sidewalk Lt Rt		Year Wid/Ext	Permit Rating P
_000.00			S CL CO LINE										
_010.52			JCT RTE 84		WDS								
L023.00	35 02000	3 0	N280-N35 CONNECTOR	605	SBR	112.8	11.9	2	6.1		1967		PPPPP
_023.01			SEPARATION JCT RTE 92	LT ON 280									
_023.01			BREAK IN ROUTE	AT 5.19									

AT R19.29

RT ON 92

DLC

DLC

DLC

DLC

DLC

DLC

36.6

113.4

113.4

108.2

108.2

5.8

12.5

13.7

13.7

19.8

19.8

21.4

1 4.65

4 4.95

4 4.95

4 4.83

4 4.83

1 0

505

205

205

205

205

101

PPPPP

PPPPP

PPPPP

PPPPP

PPPPP

PPPPP

1972

1972

1972

1972

1972

1922 1956





Log of Bridges on State Highways

	DISTRICT 04														
04 534	025			DISTRI	CT 04										
04-SM-	·U33														
			Structure Name	Structure					Min VC						
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Side ¹		Year Built	Year Wid/Ext	Permit Rating	Р
								•							
_031.54		,	SF CO LINE												
04-SF-0	035														
			Structure Name	Structure					Min VC						
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge	\\/idth	Num	over Rdway			Year Built	Year	Permit Rating	D
Fostilile	Number	00	route information	тиант лург	City	Length	widiii	Sparis	Naway	Lt	Νί	Duilt	VVIU/LXI	Nating	
_000.00			SAN MATEO CO L		SF										
_000.10	34 0002	0	_AKESIDE EQUESTRIAN & PUC	101	SF	5.5	34.4	1	0			1922	1956	PPPPP	
_000.25	34 0024	0	HILLTOP PUC	119	SF	3.7	34.1	1	0			1956		PPPPP	
_002.12	34 0001	0	SUNSET BLVD UC	204	SF	73.2	41.9	6	4.34	3.6	3.6	1931		PPPPP	
_003.16		•	JCT RTE 1 19AV	END RTE 35	SF										
04-MR	N-037														
			Structure Name	Structure					Min VC						
	Bridge		or or	Types		Bridge		Num	over	Side	walk	Year	Year	Permit	
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt	Rt	Built	Wid/Ext	Rating	Р
R011.20			JCT RTE 101		NVTO										
R011.20	27 0081H	10	GNACIO SEPARATION & OH	205	NVTO	322.8	11.0	13	5.46	0.6	0.6	1964		PPPPP	
R011.23	27 0081F	0	W37-N101 CONNECTOR OH	205	NVTO	201.8	8.0	8	6.15	0.1	0.6	1964		PPPPP	
_011.96	27 0011L	0	NOVATO CREEK	501	NVTO	219.5	10.2	30	0	0.6	0.6	1959		PPPPP	
_011.96	27 0011F	8 0	NOVATO CREEK	501	NVTO	219.5	10.2	30	0	0.6	0.6	1959		PPPPP	
013.04	27 0012	0	SIMONDS SLOUGH	119	NVTO	6.2	30.7	2	0			1959		PPPPP	
_			ATHERTON AVENUE UC	205		54.1	13.1	3	4.54	0.4	0.4	1959		PPPPP	
_013.77			ATHERTON AVENUE UC	205		54.1	13.1	3	4.62	0.4	0.4	1959		PPPPP	
_	27 0013		PETALUMA RIVER	302 504		665.4	20.5		9.1			1958		PPPGC	
_014.62			SONOMA CO LINE												
04-SON	J_037														
04-50 1	1-037														
	5		Structure Name	Structure		5			Min VC	0: 1		.,	.,		
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway				Year Wid/Ext	Permit Rating	Р
000.00			MARIN CO LINE												
_000.00	00 0000		MARIN CO LINE	404		0.5	0.0	4	0			1001	4040		
_	20 0239		WATER TANK CATTLE PASS	101		3.5	0.0	1	U			1931	1949	PPPPP	
_003.81	00 0000		JCT RTE 121	505		40.0	40.0	4	0			4004	4070		
_	20 0090		TOLAY CREEK	505		18.6	12.8	1	U			1931	1972	PPPPP	
_006.12		,	SOLANO CO LINE												
04-SOI	₋ -037														
			Structure Name	Structure					Min VC						
Dootmile	Bridge	011	or Route Information	Types	Cit.	Bridge	المارة مالمار المارة المارة	Num	over				Year	Permit	Р
Postmile	Number	OU	Noute illioilliation	Main Appr	City	Length	vviatň	opans	Rdway	LĬ	Κί	Built	vvid/EXt	Rating	۲
_000.00		;	SONOMA CO LINE												
R000.01	23 0063	0	SONOMA CREEK	502		549.9	15.8	22	0			1969	2002	PPPPP	
R007.21	23 0109	U	WALNUT STREET OC	205	VAL	253.3	16.0	14	5.58		1.8	1967		PPPPP	
R007.39	23 0064	0	NAPA RIVER	502 202	VAL	999.7	22.6	35	5.87		1.5	1963	1966	PPPPP	





Log of Bridges on State Highways

0.1°	TO:	-037

0.1501	1 007														
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ^s Lt		Year Built	Year Wid/Ext	Permit Rating	Р
008 46	23 0217	U	SACRAMENTO STREET OC	505	VAL	90.0	14.2	2	5.58		1.5	2004		PPPPP	
008.91			WHITE SLOUGH	219	VAL	15.8	0.0	4	0		1.0	2004		PPPPP	
_	23 0218		ROUTE 37/29 SEPARATION	605	VAL	295.5	42.1	-	5.94			2005		PPPPP	
_009.53			JCT RTE 29		VAL										
_	23 0219	0	BROADWAY OH	605	VAL	141.0	31.5	3	7.74			2005		PPPPP	
R009.84	23 0222F	- 0	W37-N&S29 CONNECTOR OH	605	VAL	130.6	11.7	3	7.65			2005		PPPPP	
R009.98	23 0220	0	MINI DRIVE UC	505	VAL	49.0	36.6	1	7.01			2005		PPPPP	
_010.94	23 0205L	. 0	FAIRGROUNDS UC	605	VAL	68.9	13.0	3	4.83			1992		PPPPP	
_010.94	23 0205F	2 0	FAIRGROUNDS UC	605	VAL	68.9	12.9	3	4.62			1992		PPPPP	
R011.22	23 0094L	0	SAGE STREET UC	505	VAL	29.3	16.5	1	4.65	0.2	0.2	1979		PPPPP	
R011.22	23 0094F	2 0	SAGE STREET UC	505	VAL	32.6	16.2	1	5.33	0.2	0.2	1979		PPPPP	
R011.30	23 01750	3 U	E37-E80 CONNECTOR OC	605	VAL	232.9	12.8	4	5.41			1975		PPPPP	
R011.54	23 01740	3 0	E37-E80 CONNECTOR OC	605	VAL	121.3	12.8	3	5			1975		PPPPP	
R011.55	23 0081	U	ROUTE 80/37 SEPARATION	101	VAL	30.7	52.1	3	4.44			1944	1963	PPPPP	
R011.65	23 01750	3 0	E37-E80 CONNECTOR OC	605	VAL	232.9	12.8	4	5.41			1975		PPPPP	
_011.69			JCT RTE 80												
R011.72	23 0201k	(0	COLUMBUS-WB 37 ON RAMP OC	605	VAL	121.6	10.4	3	5.23			1975		PPPPP	
04-ALA	N-061														
0.1121	1 001														
	Bridge		Structure Name or	Structure Types		Bridge		Num	Min VC over	Cido	wolk	Year	Year	Permit	
Postmile	Number	OU	Route Information	Main Appr	City		Width		Rdway	Lt		Built		Rating	Р
014.80			JCT RTE 112		SLN										
_015.90	33 0660	0	AIRPORT DRIVE UC	505	OAK	62.8	43.1	2	5.96		1.8	2001		PPPPP	
_018.55	33 0086		SAN LEANDRO BAY	316 302	ALA	293.5	19.9	22		0.6	1.5	1953		PGOO)
_021.97			JCT RTE 260	TEMP END 61	ALA										
- 04-ALA	\-077														
04 -7 11 27	1-077														
	Pridao		Structure Name or	Structure Types		Dridgo		Num	Min VC over	Cido	wolk	Voor	Voor	Dormit	
Postmile	Bridge Number	OU	Route Information	Main Appr	City	Bridge Length	Width	Num Spans	Rdway	Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			JCT RTE 880		OAK										
_000.00			BET PM 0.0 &		OAK										
_000.00			0.45 IS SIGNED		0,										
_000.00			AS RTE 185												
	33 0732F	R U	HIGH STREET SEPARATION&OH	506	OAK	525.0	25.5	13	5.66			2013		PPPPP	
_			ROUTE 880 ON-RAMP OC	205	OAK	78.0	8.1		6.19			2013		PPPPP	
_	33 0186		SATHER UNDERPASS	402	OAK	33.8	0.0		5.33			1954			
_			CLOROX OVERCROSSING	402	OAK	26.5	9.4		5.36	0.7	1 2	1950		PPPPP	
_	33 0284		SAN LEANDRO OVERCROSSING	302	OAK	28.7	22.5		4.77			1950		PPPPP	
_	33 0283		MELROSE UNDERPASS	302	OAK	35.4	0.0		4.77	1.0	1.0	1950			
_	33 0456				OAK										
_			MELROSE AERIAL (BART)	505		56.1	0.0		13.72	10	0.6	1969		DDDDD	
_	33 0329	U	EAST 12TH STREET OC	205 E 14TH ST	OAK	26.5	12.8	2	4.87	1.0	0.0	1962		PPPPP	
_000.45			JCT RTE 185	E 14TH ST	OAK										



SM&I October, 2014

Log of Bridges on State Highways

		וע
04-ALA-077		

0 1 11121	10//													
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.45		7	TEM END RTE 77	E 14TH ST	OAK									
010 00	33 07331	11 -	HIGH STREET SEDERATIONS OH	506	OAK	523 /	25.5	11	5 33		2013	į.	DDDDD	

_027.70	33 0681S	0	ROUTE 880 ON-RAMP OC	205	OAK	78.0	8.1	3	6.19			2013		PPPPP
04-SF-0	080													
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side\ Lt		Year Built	Year Wid/Ext	Permit Rating P
_003.95			JCT RTE 101		SF									
_004.90	34 0128K	Ü	HARRISON STREET OFF RAMP	106	SF	217.8	8.2	7	8.74			2008		PPPPP
_004.92	34 0126L	0	SFOBB APPROACH UPPER DECK	606	SF	969.9	21.0	29	11.2			2008		PPPPP
_004.92	34 0126R	0	SFOBB APPROACH LOWER DECK	606	SF	602.7	19.4	16	4.88			2008		PPPPP
_004.95	34 0118R	0	SFOBB LOWER DECK APPROACH	102	SF	113.7	21.6	6	4.67			1935	1961	PPPPP
_004.97	34 01290	; 0	5TH STREET OFF RAMP	606 001	SF	169.5	11.4	8	4.95			2008		PPPPP
_004.97	34 0138C	; 0	5TH STREET ON RAMP	606 001	SF	169.5	7.7	8	5.36			2008		PPPPP
_005.15			JCT RTE 480		SF									
_005.45	34 0077	U	CENTRAL VIADUCT	302	SF	3064.7	24.4	155	4.52	0.5	0.5	1955		PGOOO
_005.45	34 0118R	U	SFOBB LOWER DECK APPROACH	102	SF	113.7	21.6	6	4.67			1935	1961	PPPPP
_005.50	34 0128K	0	HARRISON STREET OFF RAMP	106	SF	217.8	8.2	7	8.74			2008		PPPPP
_005.62	34 0127S	0	FREMONT STREET OFF RAMP	106 606	SF	549.6	12.0	17	4.56			2008		PPPPP
_006.35	34 0003	0	SFOBB WEST BAY	313 309	SF	6281.3	19.1	9	7.62	0.4	0.4	1936	1962	PPPPP
_007.72	34 0004	U	YERBA BUENA CROSSING	107	SF	474.0	19.4	42	0	0.6	1.1	1936	1962	PPPPP
_007.85	34 0004	0	YERBA BUENA CROSSING	107	SF	474.0	19.4	42	0	0.6	1.1	1936	1962	PPPPP
R007.91	34 0006	0	SFOBB EAST SPAN	413 601	SF	3512.3	77.8	62	2.85		4.6	2013		PPPPP
_008.85			ALAMEDA CO L		SF									

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			S F CO LINE		OAK									
_001.80	33 0530		SFOBB TOLL PLAZA METERING LIGH	307	OAK	67.1	0.0	1	6.71		1974			
_001.99			TOLL PLAZA		OAK									
_002.00	33 0543L		SFOBB TOLL PLAZA UTILITY TUNNE	101	OAK	26.3	93.7	4	0		1949	1981	PPPPP	
_002.00	33 0543R		SFOBB TOLL PLAZA UTILITY TUNNE	107	OAK	22.6	85.2	4	0		1939	1981	PPPPP	
_002.20	33 0612E	U	_	303 201	OAK	4039.3	29.7	98	5.44		1995		PPPPP	
_002.30	33 0623S	0	MARITIME OFF-RAMP	405 201	OAK	947.0	8.4	37	5.79		1995		PPPPP	
_002.36	33 0638	0	RADIO STATION ROAD BRIDGE	201	OAK	45.0	8.4	4	0		1997		PPPPP	
_002.39	33 0613L	0	W80 HOV-TOLL PLAZA OC	505 201	OAK	445.5	10.8	19	7.3		1997		PPPPP	
_002.41	33 0623S	U	MARITIME OFF-RAMP	405 201	OAK	947.0	8.4	37	5.79		1995		PPPPP	
_002.44	33 0612E	0	PORT OF OAKLAND CONNECTOR VIAD	303 201	OAK	4039.3	29.7	98	5.44		1995		PPPPP	
_002.55	33 0624S	0	MARITIME-E80 ON-RAMP OC	505 201	OAK	435.7	8.3	20	5.7		1996		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

04-ALA-080

_002.04

_002.50 28 0226

_002.53 28 0081

_002.62 28 0082

_002.62 28 0082

JCT ROUTE 123

O OHIO STREET OH

O 47TH STREET PUC

O MACDONALD AVENUE UC

U MACDONALD AVENUE UC

_002.04 28 0080L O CUTTING BOULEVARD UC

_002.04 28 0080R O CUTTING BOULEVARD UC

_002.59 28 0082S O MACDONALD AVENUE UC

_002.59 28 0082S U MACDONALD AVENUE UC

_002.24 28 0158M O WALL AVENUE PUC

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ^v Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_002.80			JCT RTE 580		OAK										
_002.80	33 0061F	R U	DISTRIBUTION STRUCTURE	302	OAK	1124.1	10.0	51	4.72	8.0	0.8	1935	2006	PGOO)
_003.14	33 0601	0	BAY BRIDGE HOV SEPARATION	505 201	EMV	704.0	9.6	34	5.94			1998		PPPPP	
_003.18	33 0611L	. U	EAST BAY VIADUCT	402	OAK	1941.0	11.9	51	5.4			1998		PPPPP	
_003.21			JCT RTE 880		OAK										
_003.21	33 0611F	R U	EAST BAY VIADUCT	505	OAK	2494.0	16.6	44	5.89			1998		PPPPP	
_003.49	33 0278	0	TEMESCAL CREEK	119 101	EMV	34.2	62.0	8	0			1936	1997	PPPPP	
_003.70	33 0601	U	BAY BRIDGE HOV SEPARATION	505 201	EMV	704.0	9.6	34	5.94			1998		PPPPP	
_003.79	33 0020	0	POWELL STREET UC	205	EMV	94.5	52.9	5	4.6			1954	1998	PPPPP	
_003.96	33 0028	0	FIBREBOARD UC	107	EMV	6.8	85.0	2	0			1954	1997	PPPPP	
_004.45	33 0190F	0	W80-S13 CONNECTOR OC	205	EMV	41.8	10.2	2	4.57	0.6	0.6	1954		PPPPP	
_004.45	33 0190F	U	W80-S13 CONNECTOR OC	205	EMV	41.8	10.2	2	4.57	0.6	0.6	1954		PPPPP	
_004.58	33 01910) U	ROUTE 13/80 SEPARATION	205	BER	140.2	9.7	7	4.57	0.6	0.6	1955		PPPPP	
_004.59			(NORTH) JCT RTE 13	EAST	BER										
_005.70	33 0661	U	EASTSHORE POC	612 605	BER	215.3	6.7	5	5.69		1.6	2002			
_005.82	33 0023	U	UNIVERSITY AVENUE OC	403 201	BER	418.5	17.8	36	4.36		0.4	1939	1956	PPPGC)
_006.62	33 0127	0	GILMAN STREET UC	205	BER	94.5	47.7	5	4.62			1955	1997	PPPPP	
_007.20			JCT RTE 580		ALB										
R007.20	33 0051L	. 0	EL CERRITO SEPARATION & OH	302 204	ALB	653.2	19.5	31	4.67			1960	1998	PPPPP	
R007.20	33 0051F	0		505	ALB	643.1	21.8	17	5.77			1999		PPPPP	
_008.04			O CONTRA COSTA L		ALB										
04-CC-	080														
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ^v Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			ALAMEDA CO L		RCH										
_000.01	28 0136	0	CERRITO CREEK	119	RCH	9.4	39.4	3	0			1936	1960	PPPPP	
_000.22	28 0114	0	CENTRAL AVENUE UC	504	RCH	61.0	38.8	3	4.52			1958	1997	PPPPP	
_000.50	28 0156	U	SACRAMENTO AVENUE POC	206	RCH	55.9	3.0	2	5.54	0.3	0.3	1996			
_001.00	28 0123	0	CARLSON BOULEVARD UC	205	RCH	39.9	43.1	2	4.57			1960	1996	PPPPP	
_001.42	28 0157N	10	JEFFERSON AVENUE PUC	107	RCH	2.7	0.0	1	0			1956	1996	PPPPP	
_001.67	28 0034	0	POTRERO AVENUE UC	205	ECR	89.0	40.5	4	4.82			1956	1997	PPPPP	

RCH

RCH

RCH

RCH

RCH

RCH

RCH

RCH

RCH

RCH

69.5

68.3

2.7

11.4

20.0

84.4

84.4

45.3

45.3

19.7

23.0

46.1

49.2

44.0

8.3

8.3

49.5

49.5

3 0

1 0

1 0

3 4.69

2 4.11

3 5.02

3 5.02

1 4.57

1 4.57

1997

1997

1979

1979

1970 1997

1954 1997

1956 1997

1956 1997

0.2 0.2 1956 1979

202 205

202 205

107

107

101

605

605

105

105

DISTRICT 04

PPPPP

PPPPP

PPPPP

PPPPP

PPPPP

PPPPP

PPPPP

PPPPP

PPPPP





Log of Bridges on State Highways DISTRICT 04

04-CC-080

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ¹ Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_002.82	28 0083	0	BARRETT AVENUE UC	205	RCH	50.6	43.7	3	4.67			1956	1994	PPPPP	
_002.82	28 0083S	0	BARRETT AVENUE UC	502	RCH	35.0	8.3	1	4.59			1997		PPPPP	
_002.96	28 0084	0	SAN PABLO AVENUE UC	105	RCH	44.8	43.1	1	4.52	2.4	2.4	1956	1994	PPPPG	
_002.97	28 0084K	0	SAN PABLO AVENUE UC	105	RCH	46.6	8.0	1	4.9	0.1	0.6	1964		PPPPP	
_003.40	28 0085	U	SOLANO AVENUE OC	605	RCH	62.7	15.8	2	5.72	1.5	1.5	1997		PPPPP	
_003.80	28 0087	U	MCBRYDE AVENUE OC	605	RCH	58.5	23.1	2	5.26	1.5	1.5	1997		PPPPP	
_003.99	28 0175	0	WILDCAT CREEK	119	SPB	6.7	0.0	2	0			1956		PPPPP	
_004.06	28 0159	U	RIVERSIDE AVENUE POC	206 205	SPB	259.0	3.0	7	5.82	0.3	0.3	1996			
_004.08	28 0159N	1 0	RIVERSIDE AVENUE PUC	107	SPB	2.7	34.7	1	0			1956		PPPPP	
_004.34	28 0089	U	SAN PABLO DAM ROAD OC	205	SPB	39.3	18.7	2	4.27	1.5	1.5	1956		PPPPP	
_004.81	28 0107	0	SAN PABLO CREEK	119		14.0	0.0	1	0			1954		PPPPP	
_005.25	28 0122	0	EL PORTAL DRIVE UC	204		48.2	38.2	3	5.87			1956	1997	PPPPP	
_005.99	28 0281L	U	HILLTOP DRIVE OC (NORTH)	605	RCH	87.2	13.3	2	7.11	1.5		1977		PPPPP	
_005.99	28 0281R	U	HILLTOP DRIVE OC (SOUTH)	605	RCH	90.0	13.4	2	7.13		1.5	2009		PPPPP	
_006.70	28 0308	U	RICHMOND PARKWAY OC	605 100	PIN	177.0	34.8	5	5.31	1.5		1997		PPPPP	
_007.60	28 0146R	U	APPIAN WAY OC (WEST)	205 501	PIN	85.0	10.8	5	5.51	0.6	1.6	1957		PPPPP	
_007.62	28 0288L	U	APPIAN WAY OC (EAST)	605	PIN	73.8	15.1	2	5.89	1.5	0.2	1985		PPPPP	
_008.40	28 0184	0	PINOLE CREEK	119	PIN	8.2	0.0	2	0			1957		PPPPP	
_008.51	28 0121	0	PINOLE VALLEY ROAD UC	105	PIN	35.2	38.2	1	8.23			1957	1997	PPPPP	
_009.72	28 0143	0	HERCULES OH	205	HER	219.4	46.2	7	7.15			1998		PPPPP	
_010.02	28 0148	0	ROUTE 80/4 SEPARATION	205 104	HER	135.3	35.8	5	4.9			1958		PPPPP	
_010.06			JCT RTE 4												
_010.69	28 0151	0	WILLOW AVENUE UC	302	HER	50.2	37.6	3	5			1958	2008	PPPPP	
_010.69	28 0151S	0	WILLOW AVENUE UC OFF RAMP	101	HER	105.0	9.0	6	5			2010		PPPPP	
_010.71	28 0193Y	0	RODEO CREEK	119		7.0	0.0	2	0			1958		PPPPP	
_010.73	28 0194	0	RODEO CREEK	219		7.0	0.0	2	0			1958		PPPPP	
_011.34	28 0387	U	CALIFORNIA STREET OC	605		58.0	12.4	2	5.12	1.5		2006		PPPPP	
_011.69	28 0155	0	OLEUM REFINERY ROAD NO. 3 UC	101		9.4	40.3	1	5.18			1958		PPPPP	
_012.13	28 0154	0	OLEUM REFINERY ROAD NO. 8 UC	101		13.7	40.3	2	6.1			1958		PPPPP	
_012.75	28 0149	U	CUMMINGS SKYWAY OC	302		86.6	10.9	4	6.05	1.6	0.6	1958		PPPPP	
_013.48	28 0368K	0	CROCKETT ON-RAMP	605		356.6	8.3	8	5.75			2003		PPPPP	
_013.48	28 0369S	0	WESTBOUND (M- CROCKETT OFF-RAMP EASTBOUND (G	605		518.9	8.3	12	0			2003		PPPPP	
_013.49			CARQUINEZ BOH												
_013.62	28 0367L	0	CROCKETT VIADUCT (D3-LINE)	206	VAL	497.0	34.7	8	5.57			2003		PPPPP	
_013.62	28 0367L	U	CROCKETT VIADUCT (D3-LINE)	206	VAL	497.0	34.7	8	5.57			2003		PPPPP	
_013.76	28 0370K	0	CROCKETT OFF-RAMP WESTBOUND (J	605 205	VAL	173.3	12.3	6	0	3.6		2003		PPPPP	
_	28 0352L	0	WB CARQUINÈZ (AL ZAMPA MEMORIA	413 413	VAL	1056.0	29.1	10	28.5	3.6	0.9	2003		PPPPP	
_014.14			SOLANO CO LINE												

04-SOL-080





Log of Bridges on State Highways

	DISTR	TC 1

\mathbf{n}_{1}	-5	\cap	[_(ng.	n
		. ,,	.=		

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ^s Lt		Year Built	Year Wid/Ext	Permit Rating P
_000.00			CONTRA COSTA C											
_000.01	23 0015R	0	CARQUINEZ BOH	310 302		1587.7	17.6	33	4.9	0.5	0.5	1958		PPPPG
_000.41	23 0203L	0	CARQUINEZ UTILITY & PUC	107	VAL	1.5	50.3	1	0			1958		PPPPP
_000.41	23 0203R	0	CARQUINEZ UTILITY & PUC	107	VAL	1.5	48.1	1	0			1958		PPPPP
_000.46			TOLL GATE		VAL									
_001.14	23 0087	0	ROUTE 80/29 SEPARATION	204	VAL	47.5	37.2	3	4.62			1948	1957	PG000
_001.15			JCT RTE 29											
_001.78	23 0066	U	MAGAZINE STREET OC	302	VAL	83.7	10.7	4	4.64	1.5		1956		PPPPP
_002.22	23 0117	0	ROUTE 80/780 SEPARATION	504		47.9	52.4	2	4.44			1958	1971	PPPPP
_002.23			JCT RTE 780											
_002.40	23 0088	U	BENICIA ROAD OC	504		69.6	12.2	4	4.62	1.5	1.5	1958		GGGGG
_002.44			JCT RTE 141											
_002.44	23 0088	U	BENICIA ROAD OC	504		69.6	12.2	4	4.62	1.5	1.5	1958		GGGGG
_002.45	23 0088	U	BENICIA ROAD OC	504		69.6	12.2	4	4.62	1.5	1.5	1958		GGGGG
_002.88	23 0108	U	GEORGIA STREET OC	504	VAL	52.7	19.6	2	4.64	1.5	1.5	1958		PPPPP
_003.23	23 0089	U	SPRINGS ROAD OC	504	VAL	66.1	22.6	3	4.5	1.5	1.5	1958		PGGGG
_003.48	23 0098	U	TENNESSEE STREET OC	504	VAL	64.9	22.6	4	4.64	1.5	1.5	1958		PPPPP
_003.49	23 0098	U	TENNESSEE STREET OC	504	VAL	64.9	22.6	4	4.64	1.5	1.5	1958		PPPPP
_003.50	23 0098	U	TENNESSEE STREET OC	504	VAL	64.9	22.6	4	4.64	1.5	1.5	1958		PPPPP
_004.43	23 0114	U	REDWOOD STREET OC	504	VAL	48.2	26.3	2	4.54	1.9		1958	1984	PPPPP
_005.50	23 0127	0	RINDLER CREEK	119		8.1	0.0	3	0			1997		PPPPP
_005.63	23 0081	0	ROUTE 80/37 SEPARATION	101	VAL	30.7	52.1	3	4.44			1944	1963	PPPPP
_005.64			JCT RTE 37											
_005.65	23 0173G	0	EB 80-WB 37 CONNECTOR	605	VAL	183.4	12.8	4	5.71			1975		PPPPP
_005.65	23 0173G	U	SEPARATI EB 80-WB 37 CONNECTOR SEPARATI	605	VAL	183.4	12.8	4	5.71			1975		PPPPP
_005.68	23 0173G	U	EB 80-WB 37 CONNECTOR	605	VAL	183.4	12.8	4	5.71			1975		PPPPP
_005.68	23 0173K	0	SEPARATI WB COLUMBUS PKWY - WB 80 RAMP	605	VAL	121.3	7.9	3	5.51			1975		PPPPP
_005.68	23 0173K	U	WB COLUMBUS PKWY - WB 80	605	VAL	121.3	7.9	3	5.51			1975		PPPPP
_005.68	23 0201K	U	RAMP COLUMBUS-WB 37 ON RAMP OC	605	VAL	121.6	10.4	3	5.23			1975		PPPPP
_005.73	23 0174G	U	E37-E80 CONNECTOR OC	605	VAL	121.3	12.8	3	5			1975		PPPPP
_005.75	23 0174G	U	E37-E80 CONNECTOR OC	605	VAL	121.3	12.8	3	5			1975		PPPPP
_005.81	23 0176K	0	WB COLUMBUS PKWY - WB 80 RAMP	605	VAL	45.3	7.9	2	5.13			1975		PPPPP
_005.81	23 0176K	U	WB COLUMBUS PKWY - WB 80 RAMP	605	VAL	45.3	7.9	2	5.13			1975		PPPPP
_005.82	23 0175G	U	E37-E80 CONNECTOR OC	605	VAL	232.9	12.8	4	5.41			1975		PPPPP
_005.89	23 0201K	U	COLUMBUS-WB 37 ON RAMP OC	605	VAL	121.6	10.4	3	5.23			1975		PPPPP
_006.81			NAPA CO LINE											
04-SOL	-080													
			Structure Name	Structure					Min VC					
Postmile	Bridge Number	ΟU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Side ¹ Lt		Year Built	Year Wid/Ext	Permit Rating P



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

04-SOL-080

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt			Year Wid/Ext	Permit Rating	Р
_008.10	23 0150	U	AMERICAN CANYON ROAD OC	502		79.9	10.4	4	5	0.6	0.6	1963		PPPPP	
R009.65	23 0014L	0	LYNCH ROAD UC	205		57.9	20.7	3	15.8			1969	2008	PPPPP	
R009.65	23 0014R	0	LYNCH ROAD UC	505		26.8	20.7	1	4.55			1969	2008	PPPPP	
R011.39	23 0165	0	RED TOP ROAD UC	505	FRFD	25.7	46.9	1	4.88			1969		PPPPP	
R011.92	23 0025	U	CORDELIA UP	600	FRFD	122.5	0.0	4	5			1969			
R011.98	23 0016G	U	E12-E80/80 CONNECTOR SEP	605		123.7	7.9	2	5.68			1968		PPPPP	
_011.99			JCT RTE 12												
_012.74	23 0138	U	GREEN VALLEY ROAD OC	302		92.6	10.4	4	4.77	0.6	0.6	1961		PPPPP	
_012.75	23 0138	U	GREEN VALLEY ROAD OC	302		92.6	10.4	4	4.77	0.6	0.6	1961		PPPPP	
_012.84	23 0139E	U	ROUTE 680/80 SEPARATION	302	FRFD	117.3	19.1	4	5.05			1961		PPPPP	
_012.85			JCT RTE 680		FRFD										
_012.90	23 0135E	0	GREEN VALLEY CREEK	201	FRFD	43.9	19.4	6	0			1961		PPPPP	
_012.91	23 0004	0	GREEN VALLEY CREEK	101	FRFD	24.4	48.9	3	0	0.6	0.6	1928	2009	PPPPP	
_013.49	23 0140	U	SUISUN VALLEY ROAD OC	302	FRFD	92.5	10.4	4	5.05	0.6	0.6	1961		PPPPP	
_	23 0140	U	SUISUN VALLEY ROAD OC	302	FRFD	92.5	10.4	4	5.05	0.6	0.6	1961		PPPPP	
_013.92	23 0006	0	DAN WILSON CREEK	201		17.4	51.5	3	0			1951	2004	PPPPP	
_014.16			CORDELIA	SCALES EBD											
_014.42			CORDELIA	SCALES WBD											
_	23 0007		SUISUN CREEK	101		21.9	51.2	3	-				1971	PPPPP	
_			SUISUN CREEK	502		24.4	11.8	1	-			2013		PPPPP	
_015.26	23 02410	; 0	EB 80-EB 12/EB 80 ON-RAMP SEPA	101		91.9	17.9	1	5.36			2013		PPPPP	
_015.26	23 0241G	U	EB 80-EB 12/EB 80 ON-RAMP SEPA	101		91.9	17.9	1	5.36			2013		PPPPP	
_015.81	23 0199F	U	W12-W80/80 CONNECTOR SEPARATIO	605		170.4	12.8	4	5.41	0.2	0.2	1987		PPPPP	
_015.82			JCT RTE 12		FRFD			_							
_	23 0141		ABERNATHY ROAD OC	605	EDED	71.7	24.2		5.43			1987	0000	PPPPP	
_			LEDGEWOOD CREEK	201	FRFD	23.8	26.8	4	-				2009	PPPPP	
_			LEDGEWOOD CREEK	201	FRFD	24.2	27.5		-				2009	PPPPP	
_			LEDGEWOOD CREEK	201	FRFD	24.2	11.6	4	-			1949	0040	PPPPP	
_			WEST TEXAS STREET UC	205	FRFD	66.1	20.0	3	4.5				2010	PPPPP	
_			WEST TEXAS STREET UC	205	FRFD	60.8	24.0		5.82				2010	PPPPP	
_			WEST FAIRFIELD PUC	101	FRFD	7.0	46.9	1			4 -	1961		PPPPP	
_			TRAVIS BOULEVARD OC (AMB)	302	FRFD	101.2	12.3		5.08		1.5	1963		PPPPP	
_	23 0091L		TRAVIS BOULEVARD OC (WB) AIR BASE PARKWAY OC	605	FRFD FRFD	102.7 83.8	14.5		5.36 5.41	1 5	1 5	1983 1989		PPPPP	
_				605			30.5		4.92	1.5			2010	PPPPP	
_	23 0102 23 0160		NORTH TEXAS STREET OC CHERRY GLEN ROAD OC	602 202 602 101	FRFD	83.5 71.7	23.1 10.4	4	-	0.6		1965	2010	PPPPP PPPPP	
	23 0100		RIVERA ROAD OC	602 104	VAC	86.3	10.4		5.03			1965		PPPPP	
_	23 00107		ALAMO CREEK	201	VAC	22.1	48.2	3		0.6	0.0		1963	GGGGG	<u>.</u>
	23 0010		ALAMO DRIVE OC	602 104	VAC	89.1	30.5		5.03		15	1963		PPPPP	
			DAVIS STREET UC	204	VAC	61.0	20.9	4		1.0	1.5	1963		PPPPP	
			DAVIS STREET UC	204	VAC	61.0	22.0		8.25		0.6	1963		PPPPP	
			MASON STREET UC	302	VAC	67.6	20.9		6.37		0.0		1963	PPPPP	
11020.40	23 003 IL	J	WASON STREET UC	302	VAC	07.0	20.9	4	0.37			1302	1303	1-FFFF	



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

04-SOL-080

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side [,] Lt		Year Built	Year Wid/Ext	Permit Rating	Р
R026.46	23 0051R	0	MASON STREET UC	302	VAC	67.6	22.0	4	7.92		0.6	1952	1963	PPPPP	
R026.61	23 0052L	0	ULATIS CREEK	201	VAC	40.2	20.9	5	0			1952	2006	PPPPP	
R026.61	23 0052R	0	ULATIS CREEK	302	VAC	40.2	20.9	5	0			1952	2006	PPPPP	
R027.20	23 0213	U	ALLISON DRIVE OC	605	VAC	89.0	34.0	2	5.56	1.5		1997		PPPPP	
R028.01	23 0145	U	NUT TREE ROAD OC	205	VAC	99.5	31.3	4	4.95	3.0		1963	2006	PPPPP	
R028.02	23 0145	U	NUT TREE ROAD OC	205	VAC	99.5	31.3	4	4.95	3.0		1963	2006	PPPPP	
R028.15	23 0146F	U	S505-E80 CONNECTOR OC	205	VAC	91.4	8.0	4	5.21	0.1	0.6	1963		PPPPP	
R028.32	23 0036L	0	PINE TREE CREEK	201	VAC	12.8	20.1	3	0			1963	1992	PPPPP	
R028.36	23 0104G	0	E80-N505 CONNECTOR SEPARATION	205	VAC	138.3	12.3	5	5.36	0.6		1963		PPPPP	*
	23 0104G	; U	E80-N505 CONNECTOR SEPARATION	205	VAC	138.3	12.3	5	5.36	0.6		1963		PPPPP	*
_028.37		_	JCT RTE 505		VAC			_	_						
			HORSE CREEK	201	VAC	19.0	27.8	3	-				1992	PPPPP	
_			HORSE CREEK	201	VAC	26.4	20.2	_	0				1992	PPPPP	
	23 0149		LEISURE TOWN ROAD OC	605	VAC	98.5	31.3		5.63		1.8	2006		PPPPP	
			GIBSON CANYON CREEK	201	VAC	27.4	20.8	_	0				2000	PPPPP	
_			GIBSON CANYON CREEK	201	VAC	27.3	20.3	_	0	0.0	0.0		1971	PPPPP	_
_	23 0147		MERIDIAN ROAD OC	602	VAC	86.6	10.4		5.36	0.6		1965		GGGGG	י
_	23 0148		MIDWAY ROAD OC	502 202		81.0	10.4		5.41	0.6	0.6	1965	2000	XXXXX	
_032.90			SWEENEY CREEK	201		23.6	16.4		0				2000	PPPPP	
_032.90			SWEENEY CREEK	201		23.6	19.4		0				2000	PPPPP	
_			MC CUNE CREEK	201		33.0	16.4	4	-				1963	PPPPP	
_034.48			MC CUNE CREEK	201		33.0	16.4		0				1963	PPPPP	
_035.55	23 0151 23 0152		DIXON AVENUE OC PITT SCHOOL ROAD OC	302 302		115.4 111.5	10.6 10.6		4.95 5.33			1963 1963		PPPPP PPPGG	
_038.21			ROUTE 113/80 SEPARATION	302	DXN	103.0	12.3		5.51	1.5		1963		PPPGO	
_038.22	23 0 133L		JCT RTE 113	302	DAN	103.0	12.3	4	3.31	1.5		1903		FFFGO	
039.74	23 0159	Ш	PEDRICK ROAD OC	302		116.4	11.3	1	4.95	0.6	15	1965		PPPPP	
_	23 0195		KIDWELL ROAD OC	605	VAC	74.4	13.3		5.46	0.0	1.0	1992		PPPPP	
_			SOUTH FORK PUTAH CREEK	204	7710	145.7	28.7	11					1974	PPPPP	
_			SOUTH FORK PUTAH CREEK	204		145.7		11	-				1974		
_			S. FORK PUTAH CREEK (E80-	205		174.4		6				1974		PPPPP	
_			N113) E80-N113 CONNECTOR	605		132.6			5.16			1974		PPPPP	
_042.67	23 0177G	; U	SEPARATION E80-N113 CONNECTOR SEPARATION	605		132.6	12.8	2	5.16			1974		PPPPP	
_042.68			JCT RTE 113 W												
			S113-E80 CONNECTOR SEPARATION	605		111.3			5.18			1974		PPPPP	
			W80-N113 CONNECTOR OC	605		106.0	12.8		4.85			1974		PPPPP	
			W80-N113 CONNECTOR OC	605		106.0	12.8		4.85			1974		PPPPP	
			CYCLIST UC (NORTH)	101		5.5	11.6	1				1974		PPPPP	
			CYCLIST UC (SOUTH)	101		5.5	13.9	1				1974		PPPPP	
			OLD DAVIS ROAD UC	605		52.7	29.0		5.18			1974		PPPPP	
KU43.5U	23 UT55K	. 0	OLD DAVIS ROAD UC	605		52.7	28.0	2	4.74			1974		PPPPP	



Structure Maintenance & Investigations



		Lo	g of Bridges on Stat		11				-	" Oc	tober	, 2014	ı		
				DISTRI	ICT 04										
04-SOL	-080														
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
R043.93	23 0156L	0 5	SOUTH DAVIS OH	605		87.0	24.4	3	6.93			1974		PPPPP	
R043.93	23 0156R	0 5	SOUTH DAVIS OH	605		87.0	27.4	3	7.39			1974		PPPPP	
R044.72		١	YOLO CO LINE												
04-SCL	-082														
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_000.00		,	JCT RTE 101		SJS										
_006.90	37 0279L	UF	FIRST STREET SEPARATION (2	80/8205 505	SJS	255.4	27.4	7	4.85			1972		PPPPP	
_006.90	37 0279R	UF	FIRST STREET SEPARATION (2	80/8205 505	SJS	255.5	28.0	7	5.61			1972		PPPPP	
_006.91			JCT RTE 280												
R007.74			JCT RTE 87												
_009.90	37 0128	0 F	ROUTE 82/880 SEPARATION	205 204	SJS	61.3	28.7	4	4.62	1.8	1.8	1960		PPPPP	
_009.91			JCT RTE 880												
_011.38	37 0214		DE LA CRUZ BLVD OC	502	SCL	50.6	18.3		4.62			1961		PPPPP	
_	37 0012		SARATOGA CREEK	101	SCL	17.2	36.6	1	-			1958		PPPPP	
_	37 0013		CALABAZAS CREEK	101	SCL	7.9	36.6	1	-	2.1	2.1	1958		PPPPP	
_014.34	37 0337		AWRENCE EXPRESSWAY OC	602 101	SCL	68.9	35.4		4.95	0.0	0.0		1996	PPPPP	
_	37 0204		ROUTE 82/85 SEPARATION JCT RTE 85	205	MVW	73.8	41.5	4	5	2.0	2.0	1965		PPPPP	
_018.84	37 0014		STEVENS CREEK	111	MVW	17.1	30.1	1	0	1 Ω	1 Ω	1907	1065	PPPPP	
_019.09	37 0014		ICT RTE 237 RT		MVW	17.1	50.1	'	U	1.0	1.0	1507	1000		
_022.34	37 0661		ADOBE CREEK	119	PA	9.9	36.5	1	0	2.1	2.1	2004		PPPPP	
_	37 0017		MATADERO CREEK	104	PA	8.5	36.6	1		2.1		1930	1969	PPPPP	
_024.15	37 0091	0 1	MAYFIELD PUC	119	PA	2.4	37.1	1	0	2.4	2.4	1930	1962	PPPPP	
_025.88	37 0092	υį	JNIVERSITY AVENUE OC	201	PA	44.5	28.3	4	4.67	2.4	2.4	1940		PPPPP	
_026.36	37 0018	0 5	SAN FRANCISQUITO CREEK	111	PA	19.2	40.6	1	0	1.8	1.8	1913	1955	PPPPP	
_026.37		5	SAN MATEO CO L		PA										
04-SM-	082														
	Bridge		Structure Name or	Structure Types		Bridge		Num	Min VC over	Side	walk	Year	Year	Permit	
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt	Rt	Built	Wid/Ext	Rating	Р
_000.00		5	SANTA CLARA CL		MLP										
_003.44			JCT RTE 84		RDWC										
_003.44	35 0093	UF	FIVE POINTS SEPARATION	504 104	RDWC	62.2	29.9	4	4.69	0.6	0.6	1965		PPPPP	
_005.15	35 0001	0 (CORDILLERAS CREEK	104	RDWC	6.4	29.3	1	0	3.4	2.1	1915	1937	PPPPP	
_009.24	35 0105	0 [AUREL CREEK	119	SM	8.5	63.2	2	0	2.1		1965		PPPPP	
_	35 0198		HILLSDALE BOULEVARD OC	201	SM	26.2	32.3	2	4.59	3.0	3.0	1965		PPPPP	
_010.55			JCT RTE 92		SM										
_			ROUTE 92/82 SEPARATION	205	SM	56.7	14.0		4.64	0.6		1963		PPPPP	
_010.55	35 0156R	UF	ROUTE 92/82 SEPARATION	205	SM	56.7	14.0	4	4.8		0.6	1963		PPPPP	

111

SM

13.4 23.3 1 0

1.8 3.6 1935

PPPPP



SM&I October, 2014

Log of Bridges on State Highways

		-	8	DICTRI										
				DISTRI	C1 U4									
04-SM-	082													
			Structure Name	Structure					Min VC					
	Bridge		or	Types		Bridge		Num	over	Sidewalk	Year	Year	Permit	
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt Rt	Built	Wid/Ext	Rating	Р
_018.96		ICT D	TE 380		SBR									
_	25 0222			205		E40	E4 6	2	4 CE		1071			
_018.96	35 0223		E 380/82 SEPARATION	205	SBR	54.9	51.6		4.65		1971	4007	PPPPP	
_022.36	35 0003		A CREEK	119	CLM	9.1	30.8	1	0			1927	PPPPP	
_023.00	35 0322		MINO REAL UNDERPASS	205	CLM	101.0		3	5.1		1994			
_025.15		SF CC	LINE		DLC									
04-SF-0	082													
			Oterrations Names	04					Mi VO					
	Bridge		Structure Name or	Structure Types		Bridge		Num	Min VC over	Sidewalk	Year	Year	Permit	
Postmile	Number	OU	Route Information	Main Appr	City		Width		Rdway	Lt Rt	Built		Rating	Р
000.00		SAN	MATEO CO L		SF									
R000.20	34 0085	U ROUT	E 280/82 SEPARATION	205	SF	145.1	41.7	8	4.9		1964	1971	PPPPP	,
R000.22			TE 280	END RTE 82	SF									
04-SM-	004			0_	0.									
04-SWI-	U04													
			Structure Name	Structure					Min VC					
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge	\\/idth	Num	over Rdway	Sidewalk Lt Rt	Year Built	Year	Permit Rating	Р
rostillie	Number		rtoute information	тиант түрг	City	Lengui	vvidiri	Spans	Naway	Lt Kt	Duiit	VVIU/LX	Rating	
_000.00		JCT R	TE 1											
_003.92	35 0163	O EL CC	RTE DE MADERA CREEK	204		37.2	13.2	3	0		1954	1987	PPPPP	•
_006.18	35 0165	O SAN C	GREGORIO CREEK	204		31.1	10.5	3	0		1957		PPPPP	,
_007.55	35 0166	O SAN G	REGORIO CREEK	204		31.1	10.5	3	0		1957		PPPPP	•
_008.10	35 0167	O LA HO	NDA CREEK	204		25.0	10.5	3	0		1957		PPPPP	,
008.46	35 0168		NDA CREEK	119		7.9	0.0	2	0		1955		PPPPP	,
_009.67			NDA CREEK	119		9.1	0.0	2	0		1954		PPPPP	
_014.95	00 0 .00	JCT R			WDS	0	0.0	_						
019.89	35 0044		UNION CREEK	111	WDS	7.0	6.6	1	0		1903		0000	\circ
_	33 0044		TE 280	AHD RTE 84	WDS	7.0	0.0	'	U		1303		0000	0
_021.54	05 00001					40.0	00.7		4.04		4000			
_021.54			E 280/84 SEPARATION	505	WDS	48.2	20.7		4.64		1969		PPPPP	
_			E 280/84 SEPARATION	505	WDS	48.2	20.7		5.79		1969		PPPPP	
_024.68	35 0093	O FIVE F	POINTS SEPARATION	504 104	RDWC	62.2	29.9	4	4.69	0.6 0.6	1965		PPPPP)
_024.70		JCT R	TE 82											
_024.86	35 0052	O REDW	OOD JUNCTION OH	302	RDWC	80.5	30.7	4	7.09	1.8 0.6	1965		PPPPP	•
_025.13	35 0251	U STAM	BAUGH STREET POC	505 101	RDWC	179.8	2.9	5	5.21		1967			
_025.71	35 0083	U ROUT	E 101/84 SEPARATION	502	RDWC	45.8	63.4	2	4.39		1958	1972	PGGG	G
_025.72		JCT R	TE 101	RT ON 101										
_025.72		BREA	K IN ROUTE	AT 5.40										
R025.81		BREA	K IN ROUTE	AT 3.59										
R025.81		JCT R	TE 101	LT ON 84										
	35 0066		E 84/101 SEPARATION	605	MLP	67.6	26.8	2	5.64	1.5 1.5	1998		PPPPP	,
	35 0291		HEM UNDERCROSSING	101	MLP	10.7	45.4	1		2.4		2003	PPPPP	
	JJ 0231			101		10.7	40.4	'	J	۷.٦	1903	2003	11 FFF	
R027.66			TE 114		MLP									
R028.19			TE 109							_				
R029.25	35 0038	O DUME	SARTON BRIDGE	405 605	MLP	2621.3	25.9	85	3.76	2.4	1 1981		PPPPP	,





Log of Bridges on State Highways

				DISTR	ICT 04										
04-SM-	084														
	Bridge		Structure Name or	Structure Types		Bridge		Num	Min VC over	Side	walk	Year	Year	Permit	
Postmile	Number	OU		Main Appr	City	Length	Width		Rdway	Lt		Built		Rating	Р
_030.15			ALAMEDA CO L		MLP										
04-ALA	-084														
04 1 12 1	1 00 1														
	Dridge		Structure Name or	Structure Types		Dridge		Num	Min VC over	Cido	wolk	Voor	Voor	Permit	
Postmile	Bridge Number	ΟU		Main Appr	City	Bridge Length	Width	Num Spans	Rdway	Lt		Year Built	Year Wid/Ext	Rating	Р
R000.00			SAN MATEO CO L		FMT										
R003.18			TOLL PLAZA		FMT										
R003.21	33 0518	U	DUMBARTON TOLL PLAZA POO	C 605	FMT	150.6	4.3	4	4.6			1986			
R003.22	33 0519	0	DUMBARTON TOLL PLAZA	107	FMT	2.7	90.2	1	0			1986		PPPPP	
R003 63	33 0210	0	TUNNEL BEARD CREEK	201	FMT	27.1	7.9	4	0	0.5	0.5	1926		PPPPP	
	33 0508		THORNTON AVENUE OC	605	NWK	68.3	23.7		4.92	1.5	0.0		1990	PPPPP	
			NEWARK OVERHEAD	205	NWK	56.1	16.0		7.19	1.0		1983	1000	PPPPP	
			NEWARK OVERHEAD	205	NWK	56.1	13.0		7.26			1983		PPPPP	
			NEWARK BOULEVARD UC	205	NWK	57.9	13.0		5.41			1983		PPPPP	
			NEWARK BOULEVARD UC	205	NWK	57.9	13.0		4.9			1983		PPPPP	
			NEWARK SEAL SLAB	100	NWK	253.6	38.6	32				1983		XXXXX	
	33 0511		LAKE BOULEVARD OC	605	NWK	48.5	15.8		5.03	1.5	1.5	1983		PPPPP	
	33 0243		DECOTO ROAD SEPARATION	605	FMT	92.4	33.2		5.66			1984	1990	PPPPP	
R006.01	00 02 10		JCT RTE 880	RT ON 880	NWK	V=	00.2	_	0.00				.000		
R006.01			BREAK IN ROUTE	AT 10.30	NWK										
_006.92			BREAK IN ROUTE	AT 8.85	NWK										
_006.92			JCT RTE 880	LT ON 84	NWK										
_006.93	33 0264	0	THORNTON AVENUE (84/880)	605	FMT	96.2	32.5	2	5.6		2.4	1997		PPPPP	
_			SEPAR												
_009.66			PERALTA UP (BARTD)	502	FMT	62.2	0.0		4.72			1970			
_010.63			NILES JUNCTION UNDERPASS		FMT	13.7	0.0		4.72			1937			
_010.71	33 0030	U	EAST NILES UNDERPASS	303	FMT	13.4	0.0	1	4.62			1937			
_010.83			JCT RTE 238	LT ON 238	FMT										
_010.83			BREAK IN ROUTE	AT 3.31	FMT										
_010.84			BREAK IN ROUTE	AT 3.64	FMT										
_010.84	00 0004		JCT RTE 238	RT 84	FMT	40.0	0.0		4.00			4000			
_	33 0034		ROSEWARNES UNDERPASS	302	FMT	18.3	0.0		4.39			1906			
	33 0035		FARWELL UNDERPASS	302		21.3	0.0		4.54			1932			_
_	33 0036		ALAMEDA CREEK	302 104		101.8	8.7	6				1928		00000	
_	33 0039		ALAMEDA CREEK BOH	205		302.1	9.4		6.78			1947		PPPPP	
_016.93	33 0042	0	SILVER SPRINGS UP AND OFF RAMP	303		24.1	7.3	1	4.54	0.7	1.1	1941		PPPPP	
_016.93	33 0042	U	SILVER SPRINGS UP AND OFF RAMP	303		24.1	7.3	1	4.54	0.7	1.1	1941		PPPPP	
_017.22	33 0043	0	ARROYO DE LA LAGUNA	204		94.5	11.6	6	0	1.6	1.6	1939		PPPPP	
_017.99			JCT RTE 680												
_017.99			BREAK IN ROUTE	AT R11.04											
R017.99			BREAK IN ROUTE	AT R11.85											
R017.99			JCT RTE 680												





Log of Bridges on State Highways

DIS	TRI	CT	NA
		\sim $-$	\mathbf{v}

0.4	-A1	ГА	_^	21

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidev Lt		Year Built	Year Wid/Ext	Permit Rating	Р
R017.99	33 0351		CALAVERAS ROAD SEPARATION	205		44.5	48.7	3	4.82			1963	1990	PPPPP	
R017.99	33 0352		SCOTTS CORNER SEPARATION 880/8	205		100.9	36.5	3	5.56			1967	1990	PPPPP	
_023.96		0	2396 IS 02367	EQUATION											
R025.45	33 0710	O A	ARROYO DEL VALLE CREEK	204	LVMR	37.5	12.2	2	0			1983		PPPPP	
R026.98	33 0711	US	STANLEY BLVD OC	605	LVMR	48.6	32.5	2	5.61		3.0	2003		PPPPP	
R027.00	33 0712	U	SABEL AVENUE UP	605	LVMR	41.6	5.6	2	5.58			2003			
R027.10	33 0713	O A	ARROYO MOCHO CREEK	201	LVMR	37.8	18.7	3	0		3.0	2003		PPPPP	
M027.74	33 0724	O A	ARROYO LAS POSITAS	106	LVMR	57.7	39.4	1	0	1.5		2011		PPPPP	
N028.15	33 0723	0 8	34/580 SEPARATION (ISABEL AVE)	605	LVMR	155.0	29.3	2	6.3		1.5	2011		PPPPP	
_028.71	33 0408L		34/580 SEPARATION (AIRWAY BLVD	605		98.8	14.9	3	5.11		1.5	1972		PPPPP	
_028.71	33 0408R		34/580 SEPARATION (AIRWAY BLVD	206	LVMR	120.0	15.7	2	5.56		1.5	1999		PPPPP	
_029.71			ICT RTE 580	TEMP END 84											

04-SOL-084

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.13		JCT	RTE 12											
_002.49	23 0034	O CAC	CHE SLOUGH FERRY RAMP	100		19.8	6.4	1	0		1946	1963	xxxxx	Р
_002.49	23 0245	O CAC	CHE SLOUGH FERRY	300		27.0	7.0	1	0		2010			
_007.25		JCT	RTE 220 RT											
_012.09	23 0035	O MIN	ER SLOUGH	317 702		111.9	6.0	10	0	0.2 0.2	1933	1953	00000) R
013 67		YOL	O CO LINE											

Postmile	Bridge Number		ture Name or Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewa	k Year Built	Year Wid/Ext	Permit Rating	Р
_000.20	37 0547L	O BERNAL ROAD	UC	605	SJS	53.4	19.3	2	5.74		1994	2004	PPPPP	
_000.20	37 0547R	O BERNAL ROAD	UC	605	SJS	53.5	23.5	2	6.14		1994	2004	PPPPP	
_000.29	37 0488L	O COYOTE OVER	HEAD	605	SJS	142.3	18.0	3	7.52		1992		PPPPP	
_000.29	37 0488R	O COYOTE OVER	HEAD	605	SJS	142.3	18.6	3	7.49		1992		PPPPP	
_000.93	37 0489L	O MANASSAS RO	AD UC	505	SJS	43.4	18.0	1	0		1992		PPPPP	
_000.93	37 0489R	O MANASSAS RO	AD UC	505	SJS	40.8	18.1	1	0		1992		PPPPP	
_001.22	37 0477L	O VIA DEL ORO O	Н	101	SJS	13.1	16.2	1	5.79		1990		PPPPP	
_001.97	37 0438	U COTTLE ROAD	OC	605		87.8	38.4	2	5.03	1.5 2	4 1991	1992	PPPPP	
_002.73	37 0439	U LEAN AVENUE	OC	605	SJS	73.3	14.0	2	4.98	1.5 1	5 1990		PPPPP	
_003.48	37 0442	U SNELL AVENUE	OC	605	SJS	299.6	23.5	9	5.15	2.7 1	5 1990		PPPPP	
_003.93	37 0411	U BLOSSOM HILL	ROAD OC	605		120.4	38.1	2	5.3	3.0 3	0 1990		PPPPP	
_004.17	37 0436L	O BLOSSOM HILL	STATION PUC	505	SJS	22.6	32.8	1	0		1991		PPPPP	
_004.28	37 0412L	O CANOAS CREE	K	505	SJS	37.8	24.8	1	0		1990		PPPPP	
_004.28	37 0412R	O CANOAS CREE	K	505	SJS	37.8	24.8	1	0		1990		PPPPP	
_004.50	37 0440L	O CAHALAN AVEN	NUE UC	505	SJS	40.8	20.7	1	0		1990		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_004.50	37 0440R	0	CAHALAN AVENUE UC	505	SJS	39.8	21.1	1	0			1990		PPPPP	
_004.70	37 0414G	0	N85-N87 CONNECTOR OC	605 001	SJS	272.2	12.7	7	5.48			1991		PPPPP	
_004.84	37 0414F	U	S87-S85 CONNECTOR OC	605 605	SJS	680.1	12.5	19	5.13			1991	2003	PPPPP	
_004.86	37 0414F	U	S87-S85 CONNECTOR OC	605 605	SJS	680.1	12.5	19	5.13			1991	2003	PPPPP	
_004.88	37 0414F	U	S87-S85 CONNECTOR OC	605 605	SJS	680.1	12.5	19	5.13			1991	2003	PPPPP	
_005.00	37 0414F	U	S87-S85 CONNECTOR OC	605 605	SJS	680.1	12.5	19	5.13			1991	2003	PPPPP	
_005.20	37 0484L	0	SANTA TERESA BLVD UC	605	SJS	53.9	17.5	2	8.25			1991		PPPPP	
_005.20	37 0484R	0	SANTA TERESA BLVD OH	605	SJS	164.8	21.2	6	7.64			1991		PPPPP	
_005.20	37 0633F	0	S85-N87/87 CONNECTOR SEPARATIO	505	SJS	523.0	12.6	9	5.87			2003		PPPPP	
_005.20	37 0633F	U	S85-N87/87 CONNECTOR SEPARATIO	505	SJS	523.0	12.6	9	5.87			2003		PPPPP	
_005.43	37 0633F	U	S85-N87/87 CONNECTOR SEPARATIO	505	SJS	523.0	12.6	9	5.87			2003		PPPPP	
_005.59	37 0467L	0	GUADALUPE RIVER	605	SJS	495.6	21.3	10	6.91			1991		PPPPP	
_005.59	37 0467R	0	GUADALUPE RIVER	605	SJS	493.9	21.3	10	6.95			1991		PPPPP	
_006.00	37 0530L	0	ALMADEN EXPRESSWAY UC	605	SJS	72.6	22.0	2	5.84			1992		PPPPP	
_006.00	37 0530R	0	ALMADEN EXPRESSWAY UC	605	SJS	72.5	27.0	2	6.01			1992		PPPPP	
_006.46	37 0478	U	RUSSO DRIVE POC	205	SJS	206.3	3.0	6	5.66			1991		XXXXX	
_007.30	37 0479	U	MERIDIAN AVENUE OC	605	SJS	56.8	20.6	2	5.53	2.1	1.5	1991		PPPPP	
_007.50	37 0480	U	DENT AVENUE POC	605	SJS	64.8	3.0	2	5.8			1991		XXXXX	
_008.11	37 0481L	0	CAMDEN AVENUE UC	605	SJS	62.7	29.5	2	4.72			1992		PPPPP	
_008.11	37 0481R	0	CAMDEN AVENUE UC	605	SJS	64.0	18.1	2	4.77			1992		PPPPP	
_008.15	37 0469	0	ROSS CREEK	119	SJS	7.4	0.0	2	0			1991		PPPPP	
_008.77	37 0501	U	LEIGH AVENUE OC	605	SJS	58.8	23.1	2	5.08	1.5	1.5	1994		PPPPP	
_009.28	37 0514	U	UNION AVENUE OC	605	SJS	72.1	31.3	2	5.18	1.5	1.5	1994		PPPPP	
_009.93	37 0502	U	SAMARITAN PLACE POC	605	SJS	117.8	3.1	4	5.74	0.3	0.3	1994		XXXXX	
_010.23	37 0497	U	BASCOM AVENUE OC	605	LGTS	137.9	34.1	4	7.28	1.5	1.5	1994		PPPPP	
R010.24	37 0497	U	BASCOM AVENUE OC	605	LGTS	137.9	34.1	4	7.28	1.5	1.5	1994		PPPPP	
R010.26	37 0494F	U	S17-S85 CONNECTOR OC	605		157.9	12.9	3	5.16			1994		PPPPP	
R010.30	37 0495K	0	BASCOM AVENUE OFF-RAMP SEPARAT	605	LGTS	99.1	12.0	3	5.23			1994		PPPPP	
R010.30	37 0496S	0	BASCOM AVENUE ON-RAMP SEPARATI	605	LGTS	101.5	12.0	3	6.68			1994		PPPPP	
R010.30	37 0496S	U	BASCOM AVENUE ON-RAMP SEPARATI	605	LGTS	101.5	12.0	3	6.68			1994		PPPPP	
R010.40	37 0494F	U	S17-S85 CONNECTOR OC	605		157.9	12.9	3	5.16			1994		PPPPP	
_010.46			JCT RTE 9		SAR										
R010.48	37 0493H		ROUTE 17/85 SEPARATION (N17-N8	605	LGTS	124.0	12.0		5.66			1994		PPPPP	
R010.48	37 0535	U	MOZART POC	205 205		322.5	3.0	10	5.8			1996			
R010.50	37 0493	U	ROUTE 17/85 SEPARATION	605	LGTS	123.1	43.9	2	6.65			1994		PPPPP	
R010.60	37 0537L	0	OKA ROAD UC	505	LGTS	31.1	17.5	1	5.91			1994		PPPPP	
R010.60	37 0537R	0	OKA ROAD UC	505	LGTS	29.6	17.8	1	4.97			1994		PPPPP	
			OKA ROAD UC	505	LGTS	28.7	8.3	1	5.13			1994		PPPPP	
R010.60	37 0539F	0	OKA ROAD UC	505	LGTS	32.6	8.4	1	6.57			1994		PPPPP	
R010.80	37 0491L	0	LOS GATOS CREEK	505	LGTS	54.1	28.5	2	0			1994		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

0.502														
			Structure Name	Structure					Min VC					
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Sidev Lt			Year Wid/Ext	Permit Rating P
-	TTUTTE	-			Oity	Longin	Width	Оранс	,	`		Built	WIG/EX	rtating i
R010.80	37 0491R	0	LOS GATOS CREEK	605	LGTS	54.1	18.1	2	0			1994		PPPPP
R010.98	37 0518	U	WINCHESTER BOULEVARD UP	302	LGTS	73.1	0.0	2	5.18			1994		XXXXX
R011.00	37 0519	U	WINCHESTER BLVD OC	605	LGTS	74.4	28.3	2	5.15	1.8		1994		PPPPP
R011.97	37 0520L	0	POLLARD ROAD UC	505	LGTS	59.7	18.1	1	5.02			1994		PPPPP
R011.97	37 0520R	0	POLLARD ROAD UC	505	LGTS	55.5	18.1	1	5.81			1994		PPPPP
R012.45	37 0523	U	MORE AVENUE POC	605	CMB	320.6	3.1	10	5.68			1994		XXXXX
R012.68	37 0524L	0	SAN TOMAS AQUINO CREEK	505	CMB	32.0	18.1	1	0			1994		PPPPP
R012.68	37 0524R	0	SAN TOMAS AQUINO CREEK	505	CMB	32.0	18.0	1	0			1994		PPPPP
R012.91	37 0525	U	QUITO ROAD OC	605	CMB	82.3	15.8	2	5.97	1.5	1.5	1994		PPPPP
R013.73	37 0499L	0	SARATOGA AVENUE UC	605	SAR	57.9	18.1	2	5.43			1994		PPPPP
R013.73	37 0499R	0	SARATOGA AVENUE UC	605	SAR	58.5	18.1	2	5.08			1994		PPPPP
R013.91	37 0500K	0	SARATOGA CREEK	505	SAR	29.6	8.4	1	0			1994		PPPPP
R013.91	37 0500L	0	SARATOGA CREEK	505	SAR	30.5	18.1	1	0			1994		PPPPP
R013.91	37 0500R	0	SARATOGA CREEK	505	SAR	30.5	18.1	1	0			1994		PPPPP
R013.91	37 0500S	0	SARATOGA CREEK	505	SAR	31.1	8.4	1	0			1994		PPPPP
R014.28	37 0483	U	COX AVENUE OC	605		76.2	15.8	2	5.3	1.5	1.5	1991		PPPPP
R014.31	37 0531	U	COX AVENUE UTILITY OC	605	CPO	75.6	4.8	2	5.48			1992		XXXXX
R014.73	37 0532	U	SCULLY AVE UTILITY OC	605	CPO	64.9	3.8	2	5.18			1992		XXXXX
R014.84	37 0482	U	BLUE HILLS POC	205	CPO	54.3	3.0	2	5.76			1991		XXXXX
R015.27	37 0526	U	PROSPECT ROAD OC	605	SJS	75.0	27.4	2	5.2	1.5	1.5	1993		PPPPP
R015.40	37 0527L	0	CALABAZAS CREEK	602	SJS	47.5	21.2	2	0			1993		PPPPP
R015.40	37 0527R	0	CALABAZAS CREEK	602	SJS	47.5	18.1	2	0			1993		PPPPP
R015.40	37 0527S	0	CALABAZAS CREEK	602	SJS	45.4	7.8	2	0			1993		PPPPP
_015.63			JCT RTE 280	LT ON 280										
_015.63			BREAK IN ROUTE	AT 9.42										
_015.64			1564 IS T1770	EQUATION	CPO									
R015.87	37 0528	U	SARATOGA SUNNYVALE ROAD OO	C605	SJS	90.5	44.5	2	5.08	1.5	1.5	1994		PPPPP
R016.61	37 0388	U	STELLING ROAD OC	605	CPO	96.0	20.7	2	5.23	1.5	1.5	1991		PPPPP
R017.17	37 0384	U	MCCLELLAN ROAD OC	605	CPO	67.7	19.4	2	5.2	1.5	1.8	1991		PPPPP
R017.70	37 0466	U	STEVENS CREEK BLVD OC	605	CPO	74.1	36.9	2	5.2	1.5	1.5	1990		PPPPP
			STEVENS CREEK BLVD ON-RAMP	505	SUNV	43.3	9.6		6.47			1993		PPPPP
R018.33	37 0544S	U	SEP STEVENS CREEK BLVD ON-RAMP	505	SUNV	43.3	9.6	1	6.47			1993		PPPPP
R018.35	37 0229G	0	SEP SOUTHEAST CONNECTOR OC	505	CPO	42.7	13.3	1	6.27			1971		GGGGG
R018.35	37 0229G	· U	SOUTHEAST CONNECTOR OC	505	СРО	42.7	13.3	1	6.27			1971		GGGGG
	37 0230		SOUTH CONNECTOR UC	505	SUNV	36.1	35.8		4.72			1971		PPPPP
	37 0230		SOUTH CONNECTOR UC	505	SUNV	36.1	35.8		4.72			1971		PPPPP
			STEVENS CREEK BLVD ON-RAMP		SUNV	87.8	9.6		6.09			1993		PPPPP
	37 0227		SEP ROUTE 85/280 SEPARATION	205	SUNV	112.8	40.0		5.33		0.6	1967	1971	PPPPP
	37 0662		MARY AVE. BICYCLE FOOTBRIDGI		СРО	153.4	3.6		5.76			2009		XXXXX
R018.42			BREAK IN ROUTE	AT 10.74										
R018.42			JCT RTE 280											
	37 0226G	0	EAST CONNECTOR OC	605	SUNV	90.8	13.3	2	5.51			1971		PPPPP



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

	Bridge		Structure Name or	Structure Types		Pridge		Num	Min VC over	Sidev	woll.	Voor	Year	Permit	
Postmile		OU	Route Information	Main Appr	City	Bridge Length	Width		Rdway	Lt		Built		Rating	Р
R018.43	37 0662	U M	ARY AVE. BICYCLE FOOTBRIDGE	E313	CPO	153.4	3.6	3	5.76			2009		XXXXX	
R018.49	37 0228F	0 88	5-S280 CONNECTOR OC	205	CPO	109.1	12.4	4	5.35			1967		PPPPP	
R018.53	37 0232	0 N(ORTH CONNECTOR UC	205	SUNV	46.9	35.2	3	4.9			1967	1971	PPPPP	
R018.53	37 0232	UNC	ORTH CONNECTOR UC	205	SUNV	46.9	35.2	3	4.9			1967	1971	PPPPP	
R018.60	37 0231F		5-S280 CONNECTOR PARATION	105	СРО	29.7	12.4	1	5.13			1967		PPPPP	
R018.60	37 0231F	U S8	5-S280 CONNECTOR EPARATION	105	CPO	29.7	12.4	1	5.13			1967		PPPPP	
R018.86	37 0208		DMESTEAD ROAD OC	205	CPO	75.0	23.8	4	4.97	1.5	1.5	1965		PPPPP	
R019.39	37 0243	U TH	IE DALLES POC	205 101	SUNV	118.1	3.1	6	5.48	0.3	0.3	1965			
R019.86	37 0184	O FF	REMONT AVENUE UC	205	SUNV	58.6	34.4	4	4.9			1965	1990	PPPPP	
R020.02	37 0185	0 ST	EVENS CREEK	204		36.8	49.7	3	0			1965	1990	PPPPP	
R020.96	37 0189	0 ST	EVENS CREEK	104	MVW	10.7	38.1	1	0			1965		PPPPP	
R021.10	37 0672	U ST	EVENS CREEK TRAIL POC	205 101	MVW	257.5	4.3	17	5.63	0.3	0.3	2012			
R021.75	37 0204	U RO	OUTE 82/85 SEPARATION	205	MVW	73.8	41.5	4	5	2.0	2.0	1965		PPPPP	
R021.76		JC	T RTE 82												
R022.13	37 0198	0 R(OUTE 85/237 SEPARATION	204	MVW	94.6	43.2	6	4.95	0.6	0.6	1965	1990	PPPPP	
R022.14		JC	T RTE 237												
R022.20	37 0199F	0 ST	EVENS CREEK (S85-W237)	204	MVW	72.6	8.0	5	0			1965		PPPPP	
R022.43	37 0253	U DA	ANA STREET OC	602	MVW	124.6	18.9	6	4.67	0.6	1.8	1966		PPPPG	j
R022.63	37 0207	O M	OUNTAIN VIEW OVERHEAD	502 202	MVW	133.0	34.3	7	7.62			1965	1998	PPPPP	
R022.95	37 0197	0 ST	EVENS CREEK	204	MVW	37.2	46.0	3	0			1965	1998	PPPPP	
R023.19	37 0213	U MI	DDLEFIELD ROAD OC	205	MVW	58.8	21.3	4	4.6	1.8	0.6	1965		PPPPP	
R023.40	37 0667	U ST	EVENS CREEK TRAIL POC	410	MVW	146.0		4	5.94			2009			
R023.44	37 0187	ОМ	OFFETT BOULEVARD UC	204	MVW	63.1	41.4	4	4.8			1965	1998	PPPPP	
R023.81	37 05728		85 OFF-RAMP / ROUTE 101	605	MVW	190.0	11.7	3	7.41			2004		PPPPP	
R023.81	37 06110	_	EPA TE N 85-N 101 / RTE 101 CONNE	605	MVW	217.0	12.6	4	5.92			2005		PPPPP	
R023.83	37 0610E		OUTE 85-101/ROUTE S101 HOV	605	MVW	200.0	15.9	3	6.49			2006		PPPPP	
023.84		JC CC	T RTE 101	END 85	MVW										
_	37 0547K	USE	3 101 ON-RAMP / S101-S85 SEPA	605	MVW	165.2	8.1	4	7.62			2005		PPPPP	
04-SCL	-087														
OFFICE	007														
	Daidee		Structure Name	Structure		Dalatasa		Niver	Min VC	0:		V	V	D it	
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Side\ Lt		Year Built	Year Wid/Ext	Permit Rating	Р
000.04	27.04440	N II NIC	DE NIOZ CONNECTOD OC	COE 004	0.10	070.0	40.7	7	<i>-</i> 40			4004			—
_000.01			35-N87 CONNECTOR OC	605 001	SJS	272.2	12.7		5.48			1991	0000	PPPPP	
_			7-S85 CONNECTOR OC	605 605	SJS	680.1	12.5		5.13			1991	2003	PPPPP	
_000.20			YNOWETH AVENUE UC	605	SJS	59.5	14.8		4.92		2.4	1991		PPPPP	
_000.21			HYNOWETH AVENUE OH	605	SJS	141.1	12.0		5.53			1991		PPPPP	
_			7-S85 CONNECTOR OC	605 605	SJS	680.1	12.5		5.13				2003	PPPPP	
_			7-S85 CONNECTOR OC	605 605	SJS	680.1	12.5		5.13				2003	PPPPP	
_000.90			RANHAM LANE OC	605	SJS	76.5	35.7		5.25	2.1	1.5	1990		PPPPP	
_			APITOL EXPRESSWAY UC	605	SJS	79.0	17.3		5.28			1993		PPPPP	
_001.34	37 0415R	C O CA	APITOL EXPRESSWAY UC	605	SJS	78.3	17.3	2	5.51			1993		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

Postmile	Bridge Number	OU	Structure Name or Route Information	Struc Typ Main	pes	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	P
001.34	37 0415S	0	CAPITOL EXPRESSWAY UC	605		SJS	72.5	8.4	2	5.46		1993		PPPPP	_
_			HILLSDALE AVENUE UC	505		SJS	29.3	21.0		4.92		1993		PPPPP	
_			HILLSDALE AVENUE UC	505		SJS	29.2	21.8		4.97		1993		PPPPP	
_			CANOAS CREEK	505			34.4	17.3	1			1993		PPPPP	
_			CANOAS CREEK	505			33.9	20.6	1	0		1993		PPPPP	
002.52	37 0361L	0	CAROL DRIVE UC	505		SJS	26.0	20.6	1	6.95		1993		PPPPP	
_			CAROL DRIVE UC	505		SJS	27.0	17.3	1	5		1993		PPPPP	
_002.64	37 0418L	0	MASONIC DRIVE UC	505			35.0	22.9	1	5.05		1993		PPPPP	
_002.64	37 0418R	0	MASONIC DRIVE UC	505			35.0	16.9	1	5.26		1993		PPPPP	
_002.71	37 0433K	0	CURTNER STATION PUC	505		SJS	21.3	8.3	1	0		1992		PPPPP	
_002.71	37 0433L	0	CURTNER STATION PUC	505		SJS	26.4	18.6	1	0		1992		PPPPP	
_002.84	37 0362L	0	CURTNER AVENUE UC	605		SJS	71.0	21.8	2	5.25		1993		PPPPP	
_002.84	37 0362R	0	CURTNER AVENUE UC	605		SJS	71.0	17.3	2	4.82		1993		PPPPP	
_003.38	37 0419	U	ALMADEN EXPRESSWAY OC	605		SJS	76.2	26.7	2	5.13		1990		PPPPP	
_003.58	37 0366L	0	ALMADEN ROAD UC	605		SJS	69.5	20.8	3	4.64		1991	2007	PPPPP	
_003.58	37 0366R	0	ALMADEN ROAD UC	605		SJS	72.2	25.5	3	5.25	2.4	1 1991		PPPPP	
_003.88	37 0420L	0	ALMA OVERHEAD	605		SJS	42.1	20.8	3	0		1990	2007	PPPPP	
_003.88	37 0420R	0	ALMA OVERHEAD	605		SJS	42.1	20.1	3	0	2.4	1 1990		PPPPP	
_004.07	37 0368L	0	ALMA AVENUE UC	505		SJS	38.5	20.8	1	4.9		1990	2007	PPPPP	
_004.07	37 0368R	0	ALMA AVENUE UC	505		SJS	41.0	20.1	1	5.99	2.4	1 1990		PPPPP	
_004.20	37 0434L	0	ALMA STATION PUC	505		SJS	26.4	20.8	1	0		1990	2007	PPPPP	
_004.23	37 0421L	0	ALMA STATION UNDERCROSSING	605		SJS	56.7	22.5	3	5.38		1990	2007	PPPPP	
_004.23	37 0421R	0	ALMA STATION UNDERCROSSING	605		SJS	56.7	17.3	3	5.16		1990		PPPPP	
_004.24	37 0421L	U	ALMA STATION UNDERCROSSING	605		SJS	56.7	22.5	3	5.38		1990	2007	PPPPP	
_004.24	37 0421R	U	ALMA STATION UNDERCROSSING	605		SJS	56.7	17.3	3	5.16		1990		PPPPP	
_004.24	37 0437L	U	ALMA STATION UNDERPASS	605		SJS	57.5	5.5	3	5.54		1990			
_004.25	37 0437R	U	ALMA STATION UNDERPASS	605		SJS	57.5	5.5	3	5.48	1.	5 1990			
_004.43	37 0566	0	BYPASS CHANNEL	119		SJS	8.2	0.0	2	0		1990		PPPPP	
_004.55	37 0422L	0	WILLOW STREET VIADUCT	605		SJS	130.1	26.8	4	4.95		1989	2007	PPPPP	
_004.55	37 0422R	0	WILLOW STREET VIADUCT	605		SJS	132.1	21.0	4	5.28		1989		PPPPP	
_004.72	37 0423	U	FULLER UNDERPASS	602		SJS	83.2	17.4	2	4.9		1989			
_004.80			BEGIN PAVING	NR J	EROME	SJS									
_004.86	37 0315	U	VIRGINIA STREET OC	605		SJS	86.9	16.5	2	4.54	1.8 1.8	3 1972		PPPPP	
_004.97	37 0396H	U	N&S87-S280 CONNECTOR	205		SJS	368.6	12.5	14	5.41		1972		PPPPP	
004.99	37 0396H	Ш	SEPARATIO N&S87-S280 CONNECTOR	205		SJS	368.6	12.5	14	5.41		1972		PPPPP	
_			SEPARATIO												
_005.03	37 0396H	U	N&S87-S280 CONNECTOR SEPARATIO	205		SJS	368.6	12.5	14	5.41		1972		PPPPP	
_005.10	37 0275L	U	GUADALUPE RIVER BR & SEP (280)/205 2	205	SJS	762.3	20.7	43	5.13		1971		PPPPP	
_005.10	37 0275R	U	GUADALUPE RIVER BR & SEP (280)/205 2	205	SJS	765.4	20.7	48	4.87		1971		PPPPP	
_005.10	37 0396H	0	N&S87-S280 CONNECTOR	205		SJS	368.6	12.5	14	5.41		1972		PPPPP	
005 14	37 0270H	U	SEPARATIO 280-87 CONNECTOR VIADUCT	205 5	505	SJS	621.2	12.5	42	4.8		1971		PPPPP	
_005.14	57 527011		JCT RTE 280	200 0	,,,,	505	021.2	12.0	-74			1371			
_000.10															



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

	Bridge		Structure Name or	Structure Types		Bridge		Num	Min VC over	Sidewalk	Vear	Year	Permit	
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width		Rdway	Lt Rt	Built		Rating	Р
_005.16	37 0270H	U	280-87 CONNECTOR VIADUCT	205 505	SJS	621.2	12.5	42	4.8		1971		PPPPP	
_005.21	37 0273R	0	AUZERAIS AVENUE UC	505 205	SJS	250.2	13.7	14	4.82		1970	2007	PPPPP	
_005.21	37 0273R	U	AUZERAIS AVENUE UC	505 205	SJS	250.2	13.7	14	4.82		1970	2007	PPPPP	
_005.22	37 0273L	0	AUZERAIS AVENUE UC	505 205	SJS	236.4	16.1	12	4.77		1970	2007	PPPPP	
_005.22	37 0273L	U	AUZERAIS AVENUE UC	505 205	SJS	236.4	16.1	12	4.77		1970	2007	PPPPP	
_005.23	37 0273F	0	AUZERAIS AVENUE CONN	205 205	SJS	216.2	21.9	9	5.03		1970		PPPPP	
_005.23	37 0273F	U	AUZERAIS AVENUE CONN	205 205	SJS	216.2	21.9	9	5.03		1970		PPPPP	
_005.23	37 0425	U	N87-N280 CONNECTOR UP	605	SJS	51.8	10.4	3	4.9		1989			
_005.29	37 0427S	0	AUZERAIS AVENUE UC	605	SJS	125.0	8.6	3	5.03		1988		PPPPP	
_005.45	37 0274	0	WEST SAN CARLOS ST OC	505	SJS	44.0	72.0	1	5.15		1971	2003	PPPPP	
_005.46			JCT RTE 82											
_005.56	37 0310	0	PARK AVENUE UC	205	SJS	57.5	41.3	2	5.96		1978	1988	PPPPP	
_005.67	37 0308	0	GUADALUPE RIVER VIADUCT	605	SJS	311.1	38.3	7	5.38		1978	2008	PPPPP	
_005.99	37 0312	0	NORTH ALMADEN BLVD UC	505	SJS	42.1	47.6	1	5.21		1988	2007	PPPPP	
_006.00	37 0312G	0	NORTH ALMADEN BLVD UC	505	SJS	45.7	19.8	1	6.07		1988		PPPPP	
_006.10	37 0319	0	JULIAN STREET UC	605	SJS	67.4	51.8	2	5.21		1988	2007	PPPPP	
_006.27	37 0311	0	BASSETT STREET OVERHEAD	605	SJS	396.2	48.0	12	6.6		1988	2003	PPPPP	
_006.86	37 0583		TAYLOR STREET URBAN INTERCHANG TEMP END RT 87	605 201	SJS	310.6	42.1	30	5.15	2.1 2.1	2003	2005	PPPPP	
_007.23	37 0608		HEDDING STREET UC	505	SJS	36.8	38.2	1	4.72		2003		PPPPP	
007.51	37 0609		ROUTE 87/880 SEPARATION	605	SJS	80.2	37.7	2	5.69		2003		PPPPP	
_008.25	37 0605	0	SKYPORT DRIVE UC	605	SJS	201.0	37.7	3	5.3		2003		PPPPP	
_008.75	37 0593	0	AIRPORT PARKWAY UC	605	SJS	56.6	44.9	2	4.87		2004		PPPPP	
_009.08	37 0403L	0	ROUTE 87/101 SEPARATION	605	SJS	521.6	12.0	11	5.28		1992		PPPPP	
_009.08	37 0403L	U	ROUTE 87/101 SEPARATION	605	SJS	521.6	12.0	11	5.28		1992		PPPPP	1
_009.18	37 0403R	0	ROUTE 87/101 SEPARATION	605	SJS	288.1	12.0	7	7.87		1992		PPPPP	
_009.20	37 0183G	0	N87-N101/101 CONNECTOR SEPARAT	605	SJS	159.0	12.7	3	6.07		1992		PPPPP	
04-SM-	092													
			Structure Name	Structure					Min VC					
Postmile	Bridge Number	ΟU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			JCT RTE 1		HMBY									
_001.40	35 0079	0	FIRST CREEK	111		4.0	8.5	1	0		1930	1948	PPPPP	
_002.90	35 0080	0	SHORT CREEK	111		4.6	7.9	1	0		1930		PPPPP	
_003.30	35 0015	0	PILARCITOS CREEK	201		22.9	10.4	4	0		1965		PPPPP	
_005.19			JCT RTE 35											
R007.28	35 0245F	U	S280-E92 CONNECTOR OC	605 205		379.5	12.8	8	5.33		1973		PPPPP	
R007.30	35 0243L	U	ROUTE 280/92 SEPARATION	605		100.0	20.7	2	7.29		1973		PPPPP	
R007.32			JCT RTE 280											
R007.32	35 0243R	U	ROUTE 280/92 SEPARATION	605		97.8	25.0	2	5.28		1973		PPPPP	
R007.36	35 0244G	U	N280-W92 CONNECTOR OC	605 205		437.7	13.3	10	5.89		1974		PPPPP	
R007.36	35 0246F	U	W92-S280 CONNECTOR UC	105		15.0	13.8	1	4.93		1973		PPPPP	





Log of Bridges on State Highways DISTRICT 04

04-SM-092

Postmile	Bridge Number	ΟU	Structure Name or Route Information	Struc Typ Main		City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ^v Lt	walk Rt	Year Built	Year Wid/Ext	Permit Rating	Р
R007.93	35 0207	U	RALSTON POLHEMUS ROAD OC	605			69.5	28.0	2	4.62	1.5	1.5	1967		PPPPP	_
R008.67	35 0203	0	DE ANZA BOULEVARD UC	505		SM	40.5	27.3	1	4.74			1967		PPPPP	
R009.38	35 0162	0	WEST HILLSDALE BLVD UC	505		SM	43.0	32.0	1	4.7			1967		PPPPP	
R010.56	35 0161	U	ALAMEDA DE LAS PULGAS OC	205		SM	54.3	31.1	4	4.59	1.5	1.5	1963		PPPPP	
R010.91	35 0244G	U	N280-W92 CONNECTOR OC	605 2	205		437.7	13.3	10	5.89			1974		PPPPP	
R011.19	35 0156L	0	ROUTE 92/82 SEPARATION	205		SM	56.7	14.0	4	4.64	0.6		1963		PPPPP	
R011.19	35 0156R	0	ROUTE 92/82 SEPARATION	205		SM	56.7	14.0	4	4.8		0.6	1963		PPPPP	
R011.21			JCT RTE 82			SM										
R011.30	35 0160	0	PALM AVENUE UC	105		SM	19.2	18.3	1	5.51			1963		PPPPP	
R011.38	35 0157L	0	HAYWARD PARK OVERHEAD	205		SM	98.8	14.0	5	7.42	0.6		1963		PGOOO	,
R011.38	35 0157R	0	HAYWARD PARK OVERHEAD	205		SM	96.9	15.1	5	7.06		1.8	1963		PPPPP	
R011.61	35 0158L	0	SOUTH DELAWARE STREET UC	205		SM	43.3	16.7	3	4.88	0.6		1963		PPPPP	
R011.61	35 0158R	0	SOUTH DELAWARE STREET UC	205		SM	43.3	12.3	3	4.9			1963		PPPPP	
R011.78	35 0252L	0	ROUTE 92/101 SEPARATION	605		SM	1305.2	12.3	81	4.69	0.2	0.2	1971	1985	PPPPP	
R011.78	35 0252R	0	ROUTE 92/101 SEPARATION	605		SM	1329.5	12.3	95	5.05	0.2	0.2	1971	1985	PPPPP	
R012.14			JCT RTE 101			SM										
R012.78	35 0284	U	MARINERS ISLAND BLVD OC	605 1	104	SM	276.1	25.9	13	3.91	1.7	1.7	1977		PPPPP	
R013.25	35 0313	U	VINTAGE PARK OC	605 1	101	FSTC	247.2	25.5	9	4.9	2.4	2.4	1991		PPPPP	
R013.61	35 0191	U	FOSTER CITY BOULEVARD OC	502 1	101	FSTC	245.4	32.2	15	4.9	2.4	2.4	1967	1991	PGGGG	ı
R013.83	35 0189	0	FOSTER CITY LAGOON	201		FSTC	158.8	43.1	18	0			1967	1996	PPPPP	
R014.44	35 0054	0	SAN MATEO-HAYWARD BRIDGE	308 1	102	FSTC	10993.8	25.9	908	0	8.0	8.0	1967	2002	PPPPG	
R018.80			ALAMEDA CO L													
04-ALA	1-092															

	Bridge		Structure Name or	Structure Types		Bridge		Num	Min VC over			Year	Year	Permit	
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt	Rt	Built	Wid/Ext	Rating	Р
_000.00			SAN MATEO CO L		HAY										
R002.59	33 0544L	0	SAN MATEO-HAYWARD TOLL PLAZA T	107	HAY	1.8	39.6	1	0	4.5	4.5	1965	1989	PPPPP	
R002.59	33 0544R	0	SAN MATEO-HAYWARD TOLL PLAZA T	107	HAY	4.0	40.5	1	0			1965		PPPPP	
R003.88	33 0655	U	BREAKWATER AVENUE POC	105	HAY	328.2	3.6	26	5.71	0.3	0.3	2002			
R004.48	33 0372	U	CLAWITER ROAD OC	602	HAY	108.5	11.3	4	4.69	1.5	1.5	1966		PPPPP	
R004.91	33 0092	0	MOUNT EDEN OVERHEAD	205	HAY	61.6	45.5	3	7.07			1966	2001	PPPPP	
R005.12	33 0370	0	INDUSTRIAL BOULEVARD UC	502	HAY	51.8	50.3	3	4.82			1966	2001	PPGGG	ì
R005.76	33 0445	U	HESPERIAN BOULEVARD OC	205	HAY	62.5	31.1	2	5.3	1.5	1.5	1975		PPPPP	
R006.03	33 0750	U	CALAROGA AVENUE OC	605	HAY	63.4	15.8	2	5.1	1.5	1.5	2011		PPPPP	
_006.27	33 06790	0	E 92-N 880 / I 880 & S 880-E 9	605 005	HAY	248.0	27.8	7	7			2009		PPPPP	
_006.35	33 0677	0	SR 92 / I 880 SEPARATION	205	HAY	183.8	33.7	6	5.8			2011		PPPPP	
_006.37	33 0678F	0	W 92-S 880 / I 880 SEPARATION	205	HAY	129.3	8.2	4	6.1			2010		PPPPP	
_006.40			JCT RTE 880												
_006.45	33 06760	; U	N 880-W 92 / E 92-N 880 CONNEC	205	HAY	59.8	10.7	3	5.93			2011		PPPPP	
_007.26	33 0093	U	ORCHARD AVENUE UNDERPASS	302	HAY	39.3	0.0	2	4.55			1962			
_008.02	33 0094	U	JACKSON STREET UNDERPASS	303	HAY	40.5	0.0	2	4.49			1962			





Log of Bridges on State Highways

04-ALA-092

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_008.03	33 0448	U	JACKSON STREET UP (BART)	505	HAY	84.1	0.0	4	4.77			1969			
_008.22			JCT RT 185 238	TEMP END 92	HAY										
_010.28	33 0677	U	SR 92 / I 880 SEPARATION	205	HAY	183.8	33.7	6	5.8			2011		PPPPP	ı
_010.28	33 0678F	· U	W 92-S 880 / I 880 SEPARATION	205	HAY	129.3	8.2	4	6.1			2010		PPPPP	1
_010.28	33 06790) U	E 92-N 880 / I 880 & S 880-E 9	605 005	HAY	248.0	27.8	7	7			2009		PPPPP	1
04-SCL	-101														
			Structure Name	Structure					Min VC						
Postmile	Bridge	OU	or Route Information	Types Main Appr	City	Bridge	\\/idth	Num	over Rdway	Side Lt		Year Built	Year	Permit Rating	D
Fostifile	Number	00	Noute information	тиант 7 фрт	City	Lengin	width	Sparis	Naway	L	IXt	Duiit	VVIU/LX	Rating	_
_000.00			SAN BENITO CL												
_000.03	37 0007		PAJARO RIVER	402		103.6	18.1	4	0	0.6	0.6	1941		PPPPP	
			SARGENT BRIDGE & OH	205 502		204.8	12.5		5.28			1970		PPPPP	
	37 0006F	0	SARGENT BRIDGE & OH	302		185.0	9.8	11	6.3	0.6	0.6	1950		PPPPP	1
_003.20			JCT RTE 25												
_003.20	37 0468		ROUTE 25/101 SEPARATION	502		64.6	13.3	3	5.03			1989		PPPPP	
_003.25			S101-E25 CONNECTOR	201		166.1	8.4	14	-			1989		PPPPP	
_004.20			CARNADERO CREEK	201		43.0	10.4	4	-	0.6	0.6	1949		PPPPP	
_004.20			CARNADERO CREEK	204		43.3	11.3	4	-				1953	PPPPP	
			MONTEREY ROAD UC	505		49.7	16.2		5.2			1973		PPPPP	
			MONTEREY ROAD UC	505		49.7	19.5	1	4.8			1973		PPPPP	
			SOUTH GILROY OH	205		85.6	16.2	3	8.41			1973		PPPPP	
			SOUTH GILROY OH	205		85.6	22.4		6.93			1973		PPPPP	
			LUCHESSA AVENUE UC	505	GIL	43.9	16.2		5.23			1973		PPPPP	
	37 0306F	0	LUCHESSA AVENUE UC	505	GIL	43.9	16.2	1	5.23			1973		PPPPP	1
R006.08			JCT RTE 152												
R006.08	37 0325	U	10TH STREET SEPARATION (152/10	605	GIL	88.5	23.2	2	5.38	1.5	1.5	1972		PPPPP	1
R006.56	37 0327F	0	RONAN DIVERSION CHANNEL	205	GIL	54.5	16.2	3	0			1973		PPPPP	1
R006.57	37 0327L	. 0	RONAN DIVERSION CHANNEL	205	GIL	61.3	16.2	3	0			1973		PPPPP	1
R006.58	37 0326	U	6TH STREET OC	605	GIL	88.4	15.8	2	5.28	1.5	3.0	1972		PPPPP	1
R007.52	37 0328L	. 0	LEAVESLY ROAD SEPARATION (101/	505	GIL	48.8	16.2	1	4.87			1973		PPPPP	1
R007.52 R007.53	37 0328F	0	LEAVESLY ROAD SEPARATION (101/ JCT RTE 152	505	GIL	48.8	21.0	1	4.57			1973		PPPPP	ı
	37 0329	U	BUENA VISTA AVENUE OC	605		70.7	14.3	2	5.23		15	1972		PPPPP	ı
	37 0330		MASTEN AVENUE OC	605		71.0	14.3		5.2			1972		PPPPP	
			LLAGAS CREEK	204		34.1	16.2	2			1.5	1973		PPPPP	
			LLAGAS CREEK	204		34.1	16.2	2				1972		PPPPP	
	37 0324		CHURCH AVENUE OC	605		70.1	15.8		5.15	1.5	1.5	1972		PPPPP	
	37 0332		SAN MARTIN AVE OC	605		71.0	14.3		5.26	1.5	1.0	1972		PPPPP	
	37 0332		MIDDLE AVENUE OC	605		75.6	15.8		5.21		1.5	1972		PPPPP	
	37 0392		LITTLE LLAGAS CREEK	119		10.7	56.0	2		1.0	1.0	1972		PPPPP	
			TENNANT AVENUE OC	505		82.0	13.7		5.56		1.8	2012		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

Postmile	Bridge Number	OU	Structure Name or Route Information	Ту	cture pes Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt			Year Wid/Ext	Permit Rating	Р
R015.07	37 0333L	U	TENNANT AVENUE OC	605			75.0	14.3	2	5.18	1.5		1972		PPPPP	
R016.00	37 0592	U	EAST DUNNE AVENUE OC	605		MGH	76.5	15.5	2	6.04			2000		PPPPP	
R016.01	37 0334	U	EAST DUNNE AVENUE OC	605		MGH	75.3	14.3	2	5.23	1.5		1972		PPPPP	
R016.78	37 0335	U	EAST MAIN AVENUE OC	605		MGH	70.8	14.3		4.97	1.5		1972		PPPPP	
R017.82	37 0341	U	COCHRANE ROAD OC	605		MGH	81.1	29.9	2	5.28	1.5	1.5	1972		PPPPP	
R018.70	37 0342	U	BURNETT AVENUE OC	605			68.9	14.6	2	5.41		1.5	1980		PPPPP	
R019.21	37 0349L	. 0	COYOTE CREEK	605		SJS	125.0	21.7	3	0			1980	2003	PPPPP	
R019.21	37 0349F	₹ 0	COYOTE CREEK	605		SJS	125.0	21.7	3	0			1980	2003	PPPPP	
R021.25	37 0344L	. 0	COYOTE CREEK ROAD UC	605		SJS	51.8	21.6	2	5.43			1980	2002	PPPPP	
R021.25	37 0344F	8 0	COYOTE CREEK ROAD UC	605		SJS	60.4	21.6	2	7.06			1980	2002	PPPPP	
R021.55	37 0404L	. 0	UTILITY FACILITIES UC	505		SJS	22.9	24.9	1	0			1982	2002	PPPPP	
R021.55	37 0404F	₹ 0	UTILITY FACILITIES UC	505		SJS	25.6	25.0	1	0			1982	2002	PPPPP	
R023.10	37 0546	U	BAILEY AVENUE OC	605		SJS	94.6	26.8	2	6.04	1.5	1.5	2004		PPPPP	
_024.16			COYOTE	SCA	LES SBD	SJS										
R025.31	37 0339	U	METCALF ROAD OC	605			71.9	14.6	2	5		1.5	1982		PPPPP	
R026.47	37 0346L	. 0	COYOTE CREEK	605		SJS	144.5	29.0	3	0			1980	2004	PPPPP	
R026.47	37 0346F	8 0	COYOTE CREEK	605		SJS	144.5	21.3	3	0			1980	2004	PPPPP	
R026.60	37 0346E	0	COYOTE CREEK	605		SJS	144.9	17.7	3	0			2004		PPPPP	
R026.60	37 03460	9 0	COYOTE CREEK	605		SJS	235.6	13.9	4	0			1994		PPPPP	
R026.70	37 0628E	0	ROUTE 101-85/S101 HOV	605		SJS	194.5	17.7	4	5.66			2004		PPPPP	
R026.78	37 05480	9 0	CONNECTO N101-N85/101 CONNECTOR SEPARAT	605		SJS	193.2	13.8	4	5.46			1994		PPPPP	
R026.78	37 05480	3 U	N101-N85/101 CONNECTOR	605		SJS	193.2	13.8	4	5.46			1994		PPPPP	
R026.78	37 0628E	U	SEPARAT ROUTE 101-85/S101 HOV CONNECTO	605		SJS	194.5	17.7	4	5.66			2004		PPPPP	
R026.90	37 0634F	0	S101-N85 CONNECTOR VIADUCT	605		SJS	139.4	12.6	3	7.67			2004		PPPPP	
R027.00	37 0347L	. 0	BERNAL ROAD UC	605		SJS	65.2	21.2	2	5.28			1982	2004	PPPPP	
R027.01	37 0347F	0	BERNAL ROAD UC	605		SJS	65.3	28.1	2	4.97			1982	2004	PPPPP	
_028.11			JCT RTE 82			SJS										
R028.11	37 0348L	U	SILVER CREEK VALLEY ROAD OC	605		SJS	106.7	12.0	2	5.08			1982		PPPPP	
R028.11	37 0348F	R U	SILVER CREEK VALLEY ROAD OC	605		SJS	106.7	12.7	2	5.68		1.5	1982		PPPPP	
_029.72	37 0108L	. 0	COYOTE ROAD UC	402		SJS	40.2	21.9	3	4.62			1947	1990	PPPPP	
_029.72	37 0108F	8 0	COYOTE ROAD UC	402		SJS	40.2	21.9	3	5.18			1947	1990	PPPPP	
_029.83	37 0102L	. 0	COYOTE CREEK	302			122.8	21.9	4	0			1947	1990	PPPPP	
_029.83	37 0102F	8 0	COYOTE CREEK	302			122.8	21.9	4	0			1947	1990	PPPPP	
_030.10	37 0217	U	HELLYER AVENUE OC	602			84.4	11.3	4	4.7	1.5	0.6	1965		PG000)
_031.00	37 0409L	. 0	YERBA BUENA ROAD UC	505		SJS	48.7	21.3	1	4.64			1989		PPPPP	
_031.00	37 0409F	0	YERBA BUENA ROAD UC	505		SJS	48.6	21.3	1	4.8			1989		PPPPP	
_031.00	37 04095	0	YERBA BUENA ROAD UC	505		SJS	52.7	8.3	1	4.77			1989		PPPPP	
_031.70	37 0218	U	CAPITOL EXPRESSWAY OC	602		SJS	91.4	38.9	4	4.97	2.4	2.4	1965	1978	PPPPP	
_033.03	37 0668	U	TULLY ROAD OC	605		SJS	95.1	36.0	2	5.33	3.0	3.0	2012		PPPPP	
_034.55	37 0142	U	STORY ROAD OC	502		SJS	98.8	39.0	4	4.78	1.5	1.5	1967		PPPPP	
_034.85	37 0285F	· U	S280-N101/101 SEPARATION	605		SJS	84.0	9.1	3	5.1			1974		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ¹		Year Built	Year Wid/Ext	Permit Rating	Р
_034.87			JCT RT 280 680	AND 680											_
_034.87	37 0285L	U	ROUTE 280-680/101 SEPARATION	605	SJS	82.9	21.1	3	5.13			1974		PPPPP	
_034.87	37 0285R	U	ROUTE 280-680/101SEPARATION	605	SJS	82.9	20.7	3	5.02			1974		PPPPP	
_034.87	37 0352H	10	N&S101- N280&N680 CONNECTOR	205 605	SJS	2635.3	12.8	55	5.16			1974	1982	PPPPP	
_034.87	37 0352H	l U	N&S101- N280&N680 CONNECTOR	205 605	SJS	2635.3	12.8	55	5.16			1974	1982	PPPPP	
_034.87	37 0353F	U	S680&S280-S101 CONNECTOR	205	SJS	1992.5	12.8	50	5.36			1974	1982	PPPPP	
R035.46	37 0222	U	SAN ANTONIO STREET OC	605	SJS	72.0	14.0	2	5.33	1.5	1.5	1993		PPPPP	
_035.76			JCT RTE 130		SJS										
R035.76	37 0048	U	EAST SANTA CLARA ST OC	605	SJS	70.7	32.6	2	5.08	2.1	2.1	1993		PPPPP	
R036.12	37 0123	U	MCKEE ROAD OVERCROSSING	605	SJS	84.3	25.0	2	5.53	1.5	1.5	1993		PPPPP	
_036.37	37 0097	0	SILVER CREEK	201	SJS	19.3	47.7	3	0			1957	1992	PPPPP	
_036.56	37 0122	U	EAST SAN JOSE UNDERPASS	303	SJS	94.8		2	5.31			1993		XXXXX	
_036.69	37 0039	0	COYOTE CREEK	204	SJS	61.0	44.7	6	0			1940	1992	PPPPP	
_036.94	37 0121	U	TAYLOR STREET OC	605	SJS	83.8	22.6	2	5.26	1.5	1.5	1992		PPPPP	
_037.41	37 0113	U	EAST HEDDING STREET OC	605	SJS	62.9	25.9	2	5.51	1.5	1.5	1993		PPPPP	
_037.73	37 0114	U	OAKLAND ROAD OC	605	SJS	70.4	30.8	2	5.46	1.5	1.8	1993		PPPPP	
_037.99	37 0115	U	NORTH SAN JOSE UNDERPASS	302	SJS	85.0		2	5			1993			
_038.09	37 0118	U	10TH STREET OC	605	SJS	120.1	20.1	4	5.51	1.5	1.5	1993		PPPPP	
_038.30			JCT RTE 880												
_038.30	37 0119	U	ROUTE 880/101 SEPARATION	605	SJS	112.8	49.3	4	5.43			1997		PPPPP	
_039.29	37 0116	0	NORTH FIRST STREET UC	302	SJS	65.2	49.3	4	4.52			1959	1993	PPPPP	
_039.44	37 0490	0	BROKAW ROAD UC	605	SJS	56.7	44.1	2	4.7			1993		PPPPP	
_039.90	37 0403R	U	ROUTE 87/101 SEPARATION	605	SJS	288.1	12.0	7	7.87			1992		PPPPP	
_039.91	37 0183G) U	N87-N101/101 CONNECTOR SEPARAT	605	SJS	159.0	12.7	3	6.07			1992		PPPPP	
_039.92	37 0403L	U	ROUTE 87/101 SEPARATION	605	SJS	521.6	12.0	11	5.28			1992		PPPPP	
_040.00	37 0403L	U	ROUTE 87/101 SEPARATION	605	SJS	521.6	12.0	11	5.28			1992		PPPPP	
_040.19	37 0037	0	GUADALUPE RIVER	204	SJS	43.3	53.1	4	0			1937	2005	PPPPP	
_040.19	37 0037S	0	GUADALUPE RIVER	605	SJS	53.6	15.3	2	0			2005		PPPPP	
_040.70	37 0180	U	DE LA CRUZ BLVD OC	502 104	SJS	72.5	22.6	4	4.6	1.4	0.6	1961		PPPPP	
_041.04	37 0036	U	AGNEW UNDERPASS	303	SCL	58.5		2	4.7			1961			
	37 0170		LAFAYETTE STREET OC	502 104	SCL	67.1	12.3	4	4.67		1.5	1961		PPPPP	
_041.08	37 0391	U	LAFAYETTE STREET OC	605	SCL	68.3	10.8		5.28			1975		PPPPP	
_041.98	37 0166	U	SAN TOMAS EXPRESSWAY OC	502 102	SCL	87.2	38.9	4	4.6	2.4	2.2	1961	1983	PPPPP	
_042.25	37 0041	0	SAN TOMAS AQUINO CREEK	201	SCL	28.0	50.7	3	0			1961	1985	PPPPP	
_042.73	37 0390	U	BOWERS AVENUE OC	605	SCL	78.6	39.0	2	5.36	2.4	2.4	1975		PPPPP	
043.32	37 0399	0	CALABAZAS CREEK	119	SUNV	12.2	0.0	3	0			1960	1977	PPPPP	
_	37 0152		LAWRENCE EXPRESSWAY OC	505	SUNV	80.4	39.6		5.41	1.5	1.5	1998		PPPPP	
_	37 0395		AHWANEE AVENUE POC	605	SUNV	167.0	3.0		5.33	-	_	1976			
_	37 0168		FAIR OAKS AVENUE OC	502 104	SUNV	70.7	19.5		4.6		1.5	1961		PPPPP	
_	37 0663		SOUTH BORREGAS AVE POC	206 201		262.3	3.0	12	-			2009			
_	37 0177		MATHILDA AVENUE OC	502 104	SUNV		30.6		4.55	2.4	2.4	1961		PPPPP	
_			JCT RTE 237	- - -				•			•				
_046.13			JCT RTE 237												





Log of Bridges on State Highways DISTRICT 04

n.	4-	CI.	r	41		1	Λ	1
W	4-	. 7	l		,-		u	ч

Postmile	Bridge Number	OU	Structure Name or Route Information	Struc Typ Main	es	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side:			Year Wid/Ext	Permit Rating P
_046.13	37 0178	U	ROUTE 237/101 SEPARATION	502		SUNV	98.5	30.4	4	4.57	0.6	0.6	1959	1979	PPPPP
_047.01	37 0072	0	MOFFETT FIELD OVERHEAD	204		MVW	59.4	41.7	4	7.06			1961	1989	PPPPP
_047.89	37 0105	U	MOFFETT BOULEVARD OC	502		MVW	50.1	20.7	2	4.6	0.6	1.9	1957		PGGGG
_048.04	37 0034	0	STEVENS CREEK	104		MVW	15.2	61.4	2	0			1932	2005	PPPPP
_048.08	37 0572S	U	N 85 OFF-RAMP / ROUTE 101	605		MVW	190.0	11.7	3	7.41			2004		PPPPP
_048.09	37 0572S	U	SEPA N 85 OFF-RAMP / ROUTE 101 SEPA	605		MVW	190.0	11.7	3	7.41			2004		PPPPP
_048.09	37 0611G	U		605		MVW	217.0	12.6	4	5.92			2005		PPPPP
_048.10			JCT RTE 85												
_048.14	37 0610E	U	ROUTE 85-101/ROUTE S101 HOV CO	605		MVW	200.0	15.9	3	6.49			2006		PPPPP
_048.28	37 0547K	0	SB 101 ON-RAMP / S101-S85 SEPA	605		MVW	165.2	8.1	4	7.62			2005		PPPPP
_048.30	37 0610E	U	ROUTE 85-101/ROUTE S101 HOV CO	605		MVW	200.0	15.9	3	6.49			2006		PPPPP
_048.60	37 0153	U	NORTH SHORELINE BLVD OC	605		MVW	114.8	35.3	2	5.44	2.4	2.4	1992		PPPPP
_048.82	37 0671	U	PERMANENTE CREEK TRAIL POC	205 2	201	MVW	343.0	3.6	15		0.3	0.3	2012		
_048.97	37 0573S	0	N101 OFF-RAMP / ROUTE 101	505		MVW	123.6	11.7	3	5.7			2005		PPPPP
_048.97	37 0573S	U	SEPA N101 OFF-RAMP / ROUTE 101 SEPA	505		MVW	123.6	11.7	3	5.7			2005		PPPPP
_049.07	37 0572S	U	N 85 OFF-RAMP / ROUTE 101 SEPA	605		MVW	190.0	11.7	3	7.41			2004		PPPPP
_049.61	37 0143	U	RENGSTORFF AVENUE OC	502 1	04	MVW	76.5	11.2	4	4.57		1.7	1961		PPPPP
_049.61	37 0449	U	RENGSTORFF AVENUE OC	602		MVW	77.0	9.9	4	5.08			1990		PG000
_050.32	37 0146	U	SAN ANTONIO ROAD OC	504 1	04	PA	84.7	11.2	4	4.52	1.9	0.6	1960		PG000
_050.66	37 0174	0	ADOBE CREEK	504		PA	19.8	48.6	1	0			1960	1989	PPPPP
_051.37	37 0040	0	MATADERO CREEK	501		PA	24.8	48.2	2	0			1960	1989	PPPPP
_052.01	37 0149	U	OREGON EXPRESSWAY OC	602		PA	93.6	14.8	4	4.65			1965		PPPGG
_052.01	37 0323	U	OREGON EXPRESSWAY POC	504		PA	303.6	2.4	16	5.33	0.2	0.2	1968		
_052.11	37 0155K	0	OREGON EXPRESSWAY OFF- RAMP SEP	204		PA	32.6	8.0	3	4.6	0.6		1965		PPPPP
_052.11	37 0155K	U	OREGON EXPRESSWAY OFF- RAMP SEP	204		PA	32.6	8.0	3	4.6	0.6		1965		PPPPP
_052.17	37 0150	U	EMBARCADERO ROAD OC	502 1	04	PA	90.5	20.1	4	4.62	1.6	0.6	1960		PPPPP
_052.55			SAN MATEO CL			PA									
04-SM-	101														
			Structure Name	Struc	ture					Min VC					
	Bridge		Or	Tyr			Bridge		Num		Side	walk	Vear	Vear	Permit

			Structure Marrie	Siructure					IVIIII V C						
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway			Year Built	Year Wid/Ext	Permit Rating	Р
_000.00		SANTA	CLARA CL												
_000.01	35 0013	O SAN FR	ANCISQUITO CREEK	104 001		25.3	54.8	3	0	0.6		1931	1957	PPPPP	
_000.88	35 0113	U UNIVER	SITY AVENUE OC (SOUTH)	302	EPAO	108.8	10.3	4	4.85	0.6	0.6	1958		PGOOX	
_000.89	35 0155	U UNIVER	SITY AVENUE OC (NORTH)	302	EPAO	107.9	11.2	4	4.7	1.6	0.6	1958		POOXX	
_001.90	35 0084	U WILLOV	V ROAD SEPARATION	302	EPAO	53.6	30.9	2	4.6	3.2	1.6	1956	1985	PPPPP	*
_001.91		JCT RT	E 114												
_002.57	35 0347	U RINGW	OOD AVENUE POC	506 101	MLP	235.4	3.0	14	5.64			2012			
_002.66	35 0150M	O HETCH	HETCHY AQUEDUCT	201	MLP	39.3	39.7	5	0			1958	1972	PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

04-SM-101

Postmile	Bridge Number	ΟU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating P
_003.05	35 0012	U	HENDERSON UNDERPASS	303	MLP	72.8	4.0	2	4.6			1931	1958	
_003.59	35 0066	U	ROUTE 84/101 SEPARATION	605	MLP	67.6	26.8	2	5.64	1.5	1.5	1998		PPPPP
_003.70	35 0064	0	MARSH CREEK	219	MLP	7.0	84.0	2	0			1930	1958	PPPPP
_005.39	35 0081G	0	N101-S84 CONNECTOR OC	201	RDWC	52.1	8.1	4	4.57	0.6	0.6	1958		PPPPP
_005.39	35 0083	0	ROUTE 101/84 SEPARATION	502	RDWC	45.8	63.4	2	4.39			1958	1972	PGGGG
_005.40			JCT RTE 84		RDWC									
_005.50	35 0065	0	REDWOOD HARBOR OVERHEAD	201	RDWC	40.2	65.8	3	8.74			1958	1972	PPPPP
_005.50	35 0065F	0	S101-S84 CONNECTOR OH	205	RDWC	117.7	7.9	5	4.7			1972		PPPPP
_005.88	35 0087	U	MAPLE STREET OC	504	RDWC	52.7	11.2	2	4.55	0.6	1.6	1958		PPPGG
_006.00	35 0082	0	REDWOOD CITY UTILITIES UC	101	RDWC	4.9	50.6	1	0			1958	1972	PPPPP
_006.20	35 0145	0	REDWOOD CREEK	201	RDWC	114.0	50.0	11	0			1958	1972	PPPPP
_006.62	35 0122	U	WHIPPLE AVENUE OC	504	RDWC	52.7	23.7	2	4.55		1.5	1958	1984	PPPPP
_007.13	35 0019	0	CORDILLERAS CREEK	119	RDWC	10.1	0.0	3	0			1930	1971	PPPPP
_007.66	35 0056	0	PULGAS CREEK	219	SCAR	12.5	0.0	3	0			2001		PPPPP
_008.40	35 0037	U	HOLLY STREET OC	402		89.3	30.7	4	4.59	0.2	1.5	1954	1987	PGOOX
_009.11	35 0018	0	BELMONT CREEK	219	BMT	7.0	70.0	2	0			1930	1953	PPPPP
_009.55	35 0114	U	RALSTON AVENUE OC	605	BMT	80.2	28.7	2	5.23	1.5	1.5	1974		PPPPP
_009.60	35 0337	U	ISLAND PARKWAY OC	501	RDWC	22.6	25.1	1	5.2		1.8	2004		PPPPP
_009.72	35 0332	U	RALSTON AVENUE POC	606 201	BMT	238.4		10	6.03			2009		
_010.25	35 0141	0	LAUREL CREEK	201	SM	11.6	50.7	2	0			1954	2002	PPPPP
_011.15	35 0138	U	EAST HILLSDALE BLVD OC	402	SM	86.9	28.4	4	4.95	1.5	1.5	1954	1976	PPPGO
_011.67	35 0140	0	BOREL CREEK	201	SM	10.1	79.9	2	0			1954	1985	PPPPP
_011.78	35 0252L	U	ROUTE 92/101 SEPARATION	605	SM	1305.2	12.3	81	4.69	0.2	0.2	1971	1985	PPPPP
_011.88	35 0252R	U	ROUTE 92/101 SEPARATION	605	SM	1329.5	12.3	95	5.05	0.2	0.2	1971	1985	PPPPP
_011.90	35 0027	U	FASHION ISLAND BLVD OC	605	SM	90.8	14.5	2	5.3		1.5	1985		PPPPP
_011.91			JCT RTE 92		SM									
_013.44	35 0010	0	SAN MATEO CREEK	101	SM	22.3	77.3	1	0	0.4	0.4	1928	1952	PPPPP
_013.44	35 0010S	0	SAN MATEO CREEK (N101 ON-	201	SM	20.8	10.0	3	0			2004		PPPPP
013 44	35 0010T	0	RAMP) SAN MATEO CREEK (OFF-RAMP)	101	SM	22.4	10.8	3	0			2004		PPPPP
_			SAN MATEO CREEK (S101 OFF	201	SM	17.5	9.0	3	_			1996		PPPPP
_013.43	33 0 132N	. 0	RAMP	201	Sivi	17.5		3	U			1990		FFFFF
_	35 0026	U	THIRD AVENUE OC	204	SM	94.5	31.4	6	4.59	1.5	1.5	1953	1996	PPPPP
	35 0346	U	MONTE DIABLO AVENUE POC	105 200	SM	112.0	4.2	2	5.58			2009		
_014.69	35 0349	U	PENINSULA AVENUE OC	605	SM	122.1	24.3	4	5.85	1.8	1.8	2010		PPPPP
_016.40	35 0017	0	TRANSMISSION CANAL	119	BURL	10.4	57.0	3	0	1.5		1928	1970	PPPPP
_016.53	35 0342	U	BROADWAY AVE POC	205	BURL	107.0	4.2	9	5.6	0.3	0.3	2009		
_016.58	35 0096	U	BROADWAY OVERCROSSING	302 101	BURL	232.0	17.0	16	4.57	0.9	1.2	1947	1971	PPPPP
_017.95	35 0089	U	MILLBRAE AVENUE OC	302	MLBR	248.4	22.8	14	4.93		1.5	1947	1976	PPPPP
_018.09	35 0126	0	MILLBRAE SLOUGH	219	MLBR	10.4	0.0	3	0			1947	1961	PPPPP
_018.54	35 0327S	0	AIRPORT OFF-RAMP OC	605 201		641.0	11.8	34	5.89			2000		PPPPP
_018.54	35 0327S	U	AIRPORT OFF-RAMP OC	605 201		641.0	11.8	34	5.89			2000		PPPPP
_019.09	35 0274K	0	SFO AIRPORT-S101 ON-RAMP	605 205		376.7	11.8	14	4.95			1987		PPPPP
_019.09	35 0274K	U	SEPAR SFO AIRPORT-S101 ON-RAMP	605 205		376.7	11.8	14	4.95			1987		PPPPP



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

04-SM-101

.	Bridge	011	Structure N		Structure Types	0''	Bridge	VAC III	Num	Min VC over				Year	Permit	
Postmile	Number	OU	Route Inform	nation	Main Appr	City	Length	Width	Spans	Raway	Lt F	₹ŧ	Built	Wid/Ext	Rating	Р
			SEPAR													
_019.09	35 0275K	(U	AIRPORT TERMINAL SEP	OFF-RAMP	605 201		496.0	12.6	16	5			1987		PPPPP	
_019.09	35 0323k	(U	AIRPORT TERMINAL	OFF-RAMP	605 201		477.5	12.5	19	6.14			2000		PPPPP	
_019.12	35 0323k	(0	SEP AIRPORT TERMINAL SEP	OFF-RAMP	605 201		477.5	12.5	19	6.14			2000		PPPPP	
_019.12	35 0323K	(U	AIRPORT TERMINAL	OFF-RAMP	605 201		477.5	12.5	19	6.14			2000		PPPPP	
_019.26	35 0275K	(0	SEP AIRPORT TERMINAL	OFF-RAMP	605 201		496.0	12.6	16	5			1987		PPPPP	
_019.26	35 0275K	(U	SEP AIRPORT TERMINAL SEP	OFF-RAMP	605 201		496.0	12.6	16	5			1987		PPPPP	
_019.29	35 0323k	(U	AIRPORT TERMINAL SEP	OFF-RAMP	605 201		477.5	12.5	19	6.14			2000		PPPPP	
_019.29	35 0324K	(0	SFO AIRPORT-S101 SEPARA	ONRAMP	605 201		270.0	11.8	11	5.22			2000		PPPPP	
_019.29	35 0324K	(U	SFO AIRPORT-S101 SEPARA	ONRAMP	605 201		270.0	11.8	11	5.22			2000		PPPPP	
_019.30	35 0329	U	AIRPORT BART UND	ERPASS	605		143.0	15.0	6	13			2001		XXXXX	
_020.00	35 0287K	(U	SFO-W380 CONNEC	TOR VIADUCT	605 201		1544.1	12.6	50	4.85			1987		PPPPP	
R020.39	35 0128Y	′ O	SAN BRUNO CANAL		219		10.4	0.0	3	0			1947		PPPPP	
R020.39	35 0264	U	SAN BRUNO AVENU	E OC	105 504	SBR	167.6	28.6	6	5.13	1.5	1.5	1976		PPPPP	
R020.41	35 02630) U	E380-S101 CONNEC	TOR OC	605 205	SBR	417.3	13.1	12	5.03			1976		PPPPP	
R020.52	35 02620	9 0	N101-W380 CONNEC	CTOR OC	605 205		712.6	13.1	19	4.75			1976		PPPPP	
R020.52	35 02620	3 U	N101-W380 CONNEC	CTOR OC	605 205		712.6	13.1	19	4.75			1976		PPPPP	
R020.63	35 0280	0	NORTH CHANNEL		219		22.3	0.0	4	0			1976		PPPPP	
R020.65	35 0256F	0	S101-W380 CONNEC	CTOR OC	205	SBR	48.2	13.1	2	4.8			1976		PPPPP	
R020.69	35 0271F	. U	W380-N&S101 CONN	NECTOR OC	605	SBR	883.3	11.9	20	4.7	0.2	0.2	1976	1987	PPPPP	
R020.69	35 0272H	1 0	N&S101-E380 CONN	ECTOR OC	605 205	SBR	688.2	9.4	21	4.97			1976	1987	PPPPP	
R020.69	35 0272H	ΗU	N&S101-E380 CONN	ECTOR OC	605 205	SBR	688.2	9.4	21	4.97			1976	1987	PPPPP	
_020.71			JCT RTE 380			SSF										
_	35 0255L	U	ROUTE 380/101 SEP	ARATION	605 205	SBR	615.1	13.6	20	4.8			1976	1987	PPPPP	
			ROUTE 380/101 SEP		605 205	SBR	678.5	13.1	19	-				1987	PPPPP	
021.61	35 0118		COLMA CREEK		201	SSF	36.6	45.1	_	0				1975	PPPPP	
_021.69			COLMA ROAD UNDE	RCROSSING	104	SSF	35.4	50.7		4.39				1975	PPPPP	
_			SOUTH SF BELT RAI		302	SSF	45.7	43.3		7.49			1948		PPPGG	
_			SOUTH SAN FRANC		402	SSF	251.8	17.4		6.42			1948		PPPPP	
			SOUTH SAN FRANC		402	SSF	251.8	17.4		6.42			1948		PPPPP	
_			SOUTH SAN FRANC		402	SSF	221.9	17.7		4.7			1948		PPPPG	
_			SOUTH SAN FRANC		402	SSF	221.9	17.7		4.7			1948		PPPPG	
_			OYSTER POINT BLV		605	SSF	135.9	12.0		6.05			1995	1303	PPPPP	
_022.70	33 03 101	. 0	SEPA	D ON-IVAIVII	003		155.5	12.0	3	0.03			1990			
_			OYSTER POINT BLV SEPA		605	SSF	135.9	12.0		6.05			1995		PPPPP	
_022.78	35 0317K	0	OYSTER POINT BLV SEP	ບ OFF-RAMP	505		495.0	11.5	12	7.5			2004		PPPPP	
_022.78	35 0317K	(U	OYSTER POINT BLV SEP	D OFF-RAMP	505		495.0	11.5	12	7.5			2004		PPPPP	
_022.82	35 0316	U	OYSTER POINT BLV	D OC	605	SSF	61.6	36.6	2	5.3	:	2.7	1994		PPPPP	
_022.89			SO.S.FRANCISCO		SCALES SBD	SSF										



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

04-SM-101

			Stru	cture Name	Structure					Min VC						
Postmile	Bridge Number	OU	Route	or e Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Sidew Lt F	alk Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_022.89	35 0321S	0 OY	STER POIN	T BLVD ON-RAMP	502	SSF	22.6	14.5	1	0			1995		PPPPP	
_022.90	35 0307	O OY	STER POIN	T DRAIN	219	SSF	12.7	0.0	2	0			1995		PPPPP	
_023.09		so	.S.FRANCIS	CO	SCALES NBD	SSF										
_023.39	35 0131S		ERRA POINT PARATI	OFF-RAMP	205 105	SSF	114.0	8.3	5	4.49	0.6	0.6	1957		PPPPP	
_023.39	35 0131S	_	ERRA POINT PARATI	OFF-RAMP	205 105	SSF	114.0	8.3	5	4.49	0.6	0.6	1957		PPPPP	
_023.66	35 0130	O SIE	ERRA POINT	OVERHEAD	302	BSBN	187.8	35.4	8	6.17	0.3	0.3	1956	1969	PPPPP	
_023.66	35 0130S	O SIE	ERRA POINT	OFF-RAMP OH	502 205	BSBN	277.1	8.4	8	7.33			1982		PPPPP	
_026.11		SA	N FRANC C	0 L		BSBN										

04-SF-101

Postmile	Bridge Number	ΟU	Structure Name or Route Information	Structure Types Main Ap	i	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidev Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			SAN MATEO CO L			SF										
_000.01	34 0060	0	COUNTY LINE UC	101		SF	7.0	60.4	1	6.25			1954	1972	PPPPP	,
_000.03	34 0111	0	CANDLESTICK PARK UC	502		SF	25.6	57.8	1	4.85			1972		PPPPP	,
_000.18	34 0061	0	BLANKEN AVENUE UC	105		SF	13.4	34.8	1	4.5			1954		PPPPP	,
_000.56	34 0103	U	BAYSHORE BLVD OC	302		SF	148.7	15.8	4	4.57		1.8	1970		PPPGG	ì
_000.70	34 0031	U	HARKNESS AVENUE POC	206 100)	SF	67.1	3.0	4	5.21			1970			
_000.77	34 0030	0	THIRD STREET UC	205		SF	82.3	47.6	3	4.67			1954	1970	PPPPP	j
_000.77	34 0030S	0	THIRD STREET UC	205		SF	39.3	11.5	3	4.87	0.6	1.8	1955		PPPPP	ı
_001.11	34 0056	0	PAUL AVENUE UC	205		SF	49.1	45.0	3	4.49			1954	1970	PPPPP)
_001.14	34 0104	0	BAYSHORE BLVD VIADUCT	201		SF	196.6	39.6	22	0			1970		PPPPP)
_001.41	34 0057L	0	BACON STREET UC	501		SF	19.2	30.4	1	4.6			1954		PPPPP)
_001.41	34 0057R	0	BACON STREET UC	501		SF	19.2	31.3	1	4.58			1960		PPPPP)
_001.48	34 0070H	0	280/101 IC - NB280 & SB280 TO	205		SF	274.9	11.3	10	4.29	2.1	3.0	1960		PPPPP)
_001.48	34 0070H	U	280/101 IC - NB280 & SB280 TO	205		SF	274.9	11.3	10	4.29	2.1	3.0	1960		PPPPP)
_001.63	34 0070	0	280/101 IC - 280 TO S101(UPPER	205		SF	498.0	11.5	18	4.41			1960		PPPPP)
_001.63	34 0070	U	280/101 IC - 280 TO S101(UPPER	205		SF	498.0	11.5	18	4.41			1960		PPPPP)
_001.77	34 0032	U	SILVER AVENUE OC	205		SF	48.2	21.2	2	4.62	1.8	1.8	1954		PPPPP)
_001.79	34 0135G	0	280/101 IC - NB101 TO SB280 (W	205		SF	481.4	11.3	16	5.79			1960		PPPPP)
_001.79	34 0136G	0	280/101 IC - 280N TO 101S (WU	205		SF	607.5	11.3	20	5.79			1960		PPPPP	I
_001.94	34 0071F	0	ALEMANY BLVD UC (RW LINE)	205		SF	382.8	11.5	14	4.98		0.5	1960		PPPPP	I
_001.94	34 0071F	U	ALEMANY BLVD UC (RW LINE)	205		SF	382.8	11.5	14	4.98		0.5	1960		PPPPP	I
_001.98	34 0131L	U	280/101 IC - SB280 (AU LINE)	205		SF	352.0	11.3	13	6			1960	1966	PPPPP	I
_001.98	34 0132R	U	280/101 IC - NB280 (AL LINE)	205		SF	347.5	10.9	13	4.59			1960	1996	PPPPP	I
_001.98	34 0134G	U	280/101 IC - NB280 TO NB101 (R	205		SF	565.7	11.4	19	4.65			1960		PPPPP	I
_001.98	34 0135G	U	280/101 IC - NB101 TO SB280 (W	205		SF	481.4	11.3	16	5.79			1960		PPPPP)
_001.98	34 0136G	U	280/101 IC - 280N TO 101S (WU	205		SF	607.5	11.3	20	5.79			1960		PPPPP	1
_002.00	34 0064K	0	ALEMANY CIRCLE UC (SB 101 ON-R	302		SF	118.9	8.2	6	4.92	0.6	0.6	1954		PPPPP	1
_002.03	34 0033	0	ALEMANY CIRCLE UC (ROUTE 101)	302		SF	231.0	26.8	13	4.49			1950		G000	0
_002.20	34 0063S	0	ALEMANY CIRCLE UC (NB 101 ON-R	302		SF	100.9	9.5	6	4.69	0.6	0.6	1950		PPPPP	1



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

04-SF-101

			Structure Name	Structure					Min VC					
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Side		Year Built	Year Wid/Ext	Permit Rating P
								Орано					77.0,2	
_002.28	24.0045		280	RIGHT	SF	40.4	27.2	2	4.0			1050	1000	
_002.28	34 0045		CORTLAND AVENUE UC	204	SF	40.4	37.2		4.3			1950	1968	PPPPP
_002.61	34 0102		FAITH STREET POC	506 005	SF	138.4	2.4	_	4.93	٥.	٥.	1968		
_002.84			BAYSHORE BLVD UC	204	SF	47.9	9.2		4.77			1950		PPPPP
_002.84	34 0047S		BAYSHORE BLVD UC	204	SF	47.9	9.2		4.77	0.5	0.5	1950		PPPPP
_002.91	34 0139		CESAR CHAVEZ POC	501	SF	90.4	3.7	5	0.4			2004	4000	DDDOO
_002.92	34 0034		CESAR CHAVEZ UC	302	SF	190.5	36.7		6.1	0.0	0.0	1951	1968	PPPGO
			CESAR CHAVEZ UC	205	SF	228.0	7.9		4.62			1974		PPPPP
_002.95	34 0114J		CESAR CHAVEZ ON-RAMP UC	205	SF	324.6	7.9		4.39			1974		PPPPP
_002.96			CESAR CHAVEZ OFF-RAMP UC	205	SF	255.7	7.9		4.7	0.6	0.6	1974		PPPPP
_	34 0050		25TH STREET POC	302 101	SF	82.6	3.6		4.85			1953		
_	34 0035		23RD STREET OC	302	SF	39.0	13.4		4.57	1.6	1.6	1953		PPPPP
_	34 0051		22ND STREET POC	302 103	SF	82.9	3.6		4.78			1953		
_003.96	34 0048		18TH STREET POC	310 102	SF	94.0	3.0	1	5.18			1953	1968	
_004.12	34 0088	0	BAYSHORE VIADUCT	302 302	SF	2286.6	24.4	255	4.5	0.5	0.5	1955		PGOOO
R004.25	34 0077	0	CENTRAL VIADUCT	302	SF	3064.7	24.4	155	4.52	0.5	0.5	1955		PG000
R004.25	34 0077	U	CENTRAL VIADUCT	302	SF	3064.7	24.4	155	4.52	0.5	0.5	1955		PGOOO
R004.36			JCT RTE 80	RT LANES	SF									
R004.54			JCT RTE 80		SF									
R004.74	34 0177	0	CENTRAL VIADUCT (WEST)	403 101	SF	433.6	27.1	11	4.95			2005		PPPPP
_006.71		,	JCT RTE 480		SF									
_006.71			BREAK IN ROUTE	AT 2.85	SF									
_009.10	34 0161L	U	SOUTHBOUND BATTERY TUNNEL	118	SF	21.9	0.0	1	30	0.5	0.5	2012		PPPPP
_009.16	34 0187L		PRESIDIO VIADUCT/ BATTERY	201 201	SF	20.0	19.0	3	0			2012		PPPPP
_009.35	34 0157L		SUBS PRESIDIO VIADUCT LEFT (RTE 101	606	SF	408.4	24.2	6	5.18			2012		PPPPP
_009.40			BREAK IN ROUTE	AT 5.48	SF									
_009.40			JCT RTE 480	END RTE 480	SF									
_009.52	34 0025G	0	N101-S1 CONNECTOR PUC	101	SF	2.4	9.0	1	0	0.6	0.6	1939		PPPPP
_009.58	34 0155L	0	RTE 101 SB / 101 NB - 1 SB CO	101	SF	13.2	42.4	1	5.18			2011		PPPPP
_009.60		,	JCT RTE 1		SF									
_009.71	34 0062	0	LINCOLN BLVD UC	104		13.7	38.1	1	4.57			1938	1955	PPPPP
_009.85	34 0069	Ο.	TOLL PLAZA UC	104		8.8	88.7	1	3.6	2.6	4.0	1936		PPPPP
_011.18			MARIN CO LINE		SF									
04-MR	N-101													
			Structure Name	Structure					Min VC					
	Bridge		or	Types		Bridge		Num	over	Side	walk	Year	Year	Permit
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt	Rt	Built	Wid/Ext	Rating P
_000.00		,	SF CO LINE		GGBR									
_000.00	27 0081F	U '	W37-N101 CONNECTOR OH	205	NVTO	201.8	8.0	8	6.15	0.1	0.6	1964		PPPPP
L000.01	27 0052	0	GOLDEN GATE BRIDGE	313 311		2742.3	19.9	13	0	3.0	3.0	1937		PPPPP
_000.32	27 0038	0	SAUSALITO ROAD UC	101	SAUS	8.5	37.4	1	4.32			1935	1969	PPPPP
_000.89	27 0040L	U	WALDO TUNNEL	118	SAUS	304.8	0.0	1	5.05	8.0	1.0	1937		PPPPP





Log of Bridges on State Highways

04-MRN-101

Postmile	Bridge Number	ΟU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ^r Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_000.89	27 0040R	U	WALDO TUNNEL	118	SAUS	304.8	0.0	1	5.33	0.7	1.2	1954		PPPPP	
_001.09	27 0063R	0	WALDO SIDEHILL VIADUCT	204	SAUS	96.9	13.2	7	0			1954		PPPPP	
_001.19	27 0064R	0	WALDO SIDEHILL VIADUCT	204	SAUS	82.3	12.9	6	0			1954		PPPPP	
_001.40	27 0107M	0	WALDO RETAINER	100 300	SAUS	69.5	0.0	0	0			1982			
_001.52	27 0066	U	SPENCER AVENUE OC	204	SAUS	95.7	10.6	6	5.38	1.5	0.5	1954		PPPPP	
_001.68	27 0067	0	MONTE MAR DRIVE UC	101	SAUS	12.2	36.5	1	4.62			1954		PPPPP	
_003.33	27 0042	0	WALDO UNDERCROSSING	201	SAUS	28.2	52.3	5	4.67			1943	1996	PPPPP	
_004.03	27 0010	0	RICHARDSON BAY BR & SEP	502 104	SAUS	872.9	42.1	44	4.64			1957	1973	PPPPP	
_004.46			JCT RTE 1												
_004.75	27 0076	U	STRAWBERRY PEDESTRIAN OC	502 101	CMAD	131.1	3.3	4	5.1	0.6	0.6	1957	1974		
_005.69	27 0069	U	ROUTE 131/101 SEPARATION	302		67.8	20.1	4	4.64	1.5		1956		PPPPP	
_005.70			JCT RTE 131												
_007.37	27 0072	U	TAMALPAIS DRIVE OC	302 101	CMAD	244.4	19.4	19	5.41	0.2	1.8	1957	1985	PPPPP	
_008.02	27 0009	0	WORNUM DRIVE UC	104	CMAD	43.0	40.8	4	4.85			1929	1975	PPPPP	
_008.29	27 0078	U	GREENBRAE PEDESTRIAN OC	502 101	LKSP	52.7	3.3	4	5.25	0.6	0.6	1959	1974		
_008.47	27 0008	0	CORTE MADERA CREEK	205 201	LKSP	385.6	34.0	13	4.88		0.6	1957	2004	PPPPP	
_008.47	27 0008	U	CORTE MADERA CREEK	205 201	LKSP	385.6	34.0	13	4.88		0.6	1957	2004	PPPPP	
_008.47	27 0008K	0	CORTE MADERA CREEK	205 201	LKSP	502.3	11.2	21	4.62	1.5	0.6	1959		PPPPP	
_008.47	27 0008S	0	CORTE MADERA CREEK	205 201	LKSP	538.0	10.1	19	4.47	0.6	1.6	1961	1975	PPPPP	
_009.63	27 0007	0	CALIFORNIA PARK OVERHEAD	205	SRF	312.1	37.6	12	5.08			1958	2003	PPPPP	
_009.94	27 0060F	0	S101-E580 CONNECTOR OC	605	SRF	435.0	12.6	10	5.8			2009		PPPPP	
_009.94	27 0060F	U	S101-E580 CONNECTOR OC	605	SRF	435.0	12.6	10	5.8			2009		PPPPP	
_010.00			JCT RTE 580		SRF										
_010.72	27 0035L	0	SAN RAFAEL VIADUCT	205 201	SRF	851.6	21.0	63	4.9			1965	1971	PPPPP	
_010.72	27 0035R	0	SAN RAFAEL VIADUCT	204 201	SRF	673.6	16.3	67	4.26		0.6	1941	1971	PPPPP	
_010.81	27 0033S	0	SAN RAFAEL HARBOR	201	SRF	25.3	18.1	6	0	2.7	2.9	1941	1953	PPPPP	
_011.20	27 0097	0	IRWIN CREEK	319 119	SRF	6.7	46.0	3	0			1895	1987	00000)
_011.41	27 0050	U	COLEMAN SCHOOL POC	402 101	SRF	193.5	2.4	4	6.22			1969			
_011.64	27 0034	0	LINDEN LANE UC	101	SRF	15.2	38.7	1	4.26			1947	1987	PPPPP	
_012.19	27 0030	0	LINCOLN AVENUE UC	201	SRF	27.1	38.7	3	4.26			1938	1987	PPPPP	
_012.69	27 0014	0	NORTH SAN PEDRO ROAD UC	605	SRF	53.3	46.1	2	6.3	0.2	0.2	1979	1987	PPPPP	
_012.69	27 0014S	0	NORTH SAN PEDRO ROAD UC	205	SRF	50.9	7.9	2	6.6			1970		PPPPP	
_013.25	27 0002	0	FORBES OH	501	SRF	41.8	43.7	3	6.96	0.2	0.2	1957	1987	PPPPP	
_013.50	27 0110	U	MERRYDALE ROAD OC	605	SRF	114.8	16.1	4	6.39	1.5		1996		PPPPP	
_013.71	27 0080	U	FREITAS PARKWAY OC	602 104	SRF	84.7	21.2	4	5.03	1.6	0.5	1960		PPPPO	
_013.99	27 0006	0	NORTH BRANCH GALLINAS	119	SRF	13.1	41.4	3	0			1951	1961	PPPPP	
_014.12			CREEK ST.VINCENTS	SCALES NBD											
	27 0059	0	LUCAS VALLEY ROAD UC	201	SRF	31.4	56.4	3	4.72			1052	1087	PPPPP	
_014.71	21 0008	J	ST.VINCENTS	SCALES SBD	OIN	J1.4	50.4	J	7.12			1902	1301		
	27 0004	0	MILLER CREEK	201		26.8	43.2	3	0	0.2	0.2	1052	1987	PPPPP	
_	27 0004		MILLER CREEK ROAD OC	602		88.1	12.6		4.88			1961	1301	PPPOO	
_	27 0082		PACHECO CREEK	101		4.9	24.0	1		1.7	J. I		1938	PPPPP	
_0 10.03	21 0023	J	I NOTILOG OTTLET	101		٠.٥	24.0	'	5			1020	1000	11111	





Log of Bridges on State Highways

04-MRN-101

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ^v Lt		Year Built	Year Wid/Ext	Permit Rating P
_016.64	27 0084	U	PACHECO CREEK OC	602 104		89.6	16.4	4	4.65	1.8		1964		G0000
_018.09	27 0083	U	IGNACIO BOULEVARD OC	602 102		81.7	28.0	4	5.08	1.8	1.8	1964		PPPPG
_018.15	27 0003	0	ARROYO DE SAN JOSE	104		8.5	51.7	2	0	1.5		1928	1964	PPPPP
_018.88	27 0085F	0	S101-E37 CONNECTOR	205	NVTO	93.0	10.4	5	5.69	0.6	0.6	1964		PPPPP
_018.88	27 0085F	U	SEPARATION S101-E37 CONNECTOR SEPARATION	205	NVTO	93.0	10.4	5	5.69	0.6	0.6	1964		PPPPP
_018.94	27 0086K	0	SOUTH NOVATO BLVD OC	205	NVTO	48.8	8.0	3	4.95	0.6		1964		PPPPP
_018.94	27 0086K	U	SOUTH NOVATO BLVD OC	205	NVTO	48.8	8.0	3	4.95	0.6		1964		PPPPP
_018.96	27 0081H	l U	IGNACIO SEPARATION & OH	205	NVTO	322.8	11.0	13	5.46	0.6	0.6	1964		PPPPP
_018.96	27 0108H	0	IGNACIO OH	205	NVTO	221.6	10.4	8	6.27	0.6	0.6	1964		PPPPP
_018.96	27 0108H	l U	IGNACIO OH	205	NVTO	221.6	10.4	8	6.27	0.6	0.6	1964		PPPPP
_019.09	27 0081H	l U	IGNACIO SEPARATION & OH	205	NVTO	322.8	11.0	13	5.46	0.6	0.6	1964		PPPPP
_019.10			JCT RTE 37											
R020.19	27 0088	U	ROWLAND BOULEVARD OC	205 105	NVTO	332.2	27.6	16	5.11		1.5	1974		PPPPP
R020.51	27 0089R	0	NOVATO CREEK	204	NVTO	58.5	23.9	5	0			1974	2012	PPPPP
R020.52	27 0089L	0	NOVATO CREEK	204	NVTO	58.5	16.1	5	0			1974		PPPPP
R020.88	27 0090R	0	FRANKLIN AVENUE OVERHEAD	605	NVTO	117.3	24.3	4	7.87			1974	2012	PPPPP
R020.89	27 0090L	0	FRANKLIN AVENUE OVERHEAD	605	NVTO	120.4	21.3	4	7.01			1974	2012	PPPPP
R021.11	27 0091	U	DE LONG AVENUE OC	605	NVTO	67.4	29.2	2	5.21	1.5	1.5	1974		PPPPP
R021.15	27 0103Y	0	DE LONG AVENUE OVERHEAD	605	NVTO	67.1	29.2	2	7.82	1.5	1.5	1974		PPPPP
R021.47	27 0092L	0	OLIVE AVENUE UC	505	NVTO	38.1	16.1	1	4.95			1974		PPPPP
R021.47	27 0092R	0	OLIVE AVENUE UC	505	NVTO	38.4	21.6	1	4.6			1974	2012	PPPPP
R022.00	27 0093	U	ATHERTON AVENUE OC	605	NVTO	71.3	28.3	2	5.26		1.5	1974		PPPPP
R022.04	27 0100	0	RUSH CREEK (S BRANCH)	119	NVTO	8.8	0.0	2	0			1974		PPPPP
R022.04	27 0104Y	0	ATHERTON AVENUE OH	505	NVTO	35.7	28.3	1	7.04		1.5	1974		PPPPP
R022.13	27 0101	0	RUSH CREEK (N BRANCH)	119	NVTO	7.9	0.0	2	0			1974		PPPPP
R022.24	27 0094L	0	NORTH NOVATO OVERHEAD	605	NVTO	135.6	16.1	4	7.01			1974		PPPPP
R022.27	27 0094R	0	NORTH NOVATO OVERHEAD	605	NVTO	135.6	16.1	4	7.44			1974		PPPPP
_025.50	27 0115	0	REDWOOD LANDFILL OC	105		77.2	10.5	2	5.51			2006		PPPPP
_025.50	27 0115	U	REDWOOD LANDFILL OC	105		77.2	10.5	2	5.51			2006		PPPPP
_027.63			SONOMA CO LINE											
04.00														

04-SON-101

			Structure Name	Struc	ture					Min VC						
	Bridge		or	Тур	oes		Bridge		Num	over	Sidev	walk	Year	Year	Permit	
Postmile	Number	OU	Route Information	Main	Appr	City	Length	Width	Spans	Rdway	Lt	Rt	Built	Wid/Ext	Rating	Р
_000.00			MARIN CO LINE													
_000.01	20 0019L	0	SAN ANTONIO CREEK	104			36.6	10.1	3	0	0.6	0.6	1947		PPPPP	
_000.01	20 0019R	0	SAN ANTONIO CREEK	104			36.6	12.2	3	0			1929	1979	PPPPP	
_002.60	20 0294	U	KASTANIA ROAD OC	506		PET	56.1	23.8	1	5.18	1.8	1.8	2014		PPPPP	
_002.94	20 0156L	0	SOUTH PETALUMA UC	204			39.9	10.3	3	4.7			1956		PPPPP	
_002.94	20 0156R	0	SOUTH PETALUMA UC	204			43.0	9.5	3	4.9			1956		PPPPP	
_003.23	20 0154L	0	PETALUMA RIVER	502 2	205		270.1	9.5	9	7.62	0.6	0.6	1955		PPPPP	
_003.23	20 0154R	0	PETALUMA RIVER	205 5	502		270.1	9.6	9	7.62	0.6	0.6	1955		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

04-SON-101

0.1001	. 101													
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidev Lt			Year Wid/Ext	Permit Rating P
				•	- ,	- 5								
_003.58		_	JCT RTE 116					_						
_	20 0284L		ROUTE 101S / 116 SEPARATION &		PET	171.5	18.0		5.51	4.0		2007		PPPPP
_003.98	20 0245		CAULFIELD LANE OC	605	PET	75.0	18.9		5.25	1.8		1974		PPPPP
_	20 0247		KENILWORTH SCHOOL POC	205	PET	197.2	3.2	_	5.72		4.0	1971		
_004.76	20 0246			605	PET	76.2	25.6		5.16		1.8	1975		PPPPP
			WASHINGTON STREET CREEK	201	PET	20.4	12.3	3				1955		PPPPP
_004.77			WASHINGTON STREET CREEK	201	PET	20.4	15.6		-			1955		PPPPP
_004.78			WASHINGTON CREEK ON-RAMP	502	PET	36.5	11.7	1	-			2013		PPPPP
_004.80	20 0164K	. 0	WASHINGTON ST CREEK OFF- RAMP	204	PET	36.6	8.4	3	U			1955		PPPPP
_005.19	20 0162L	0	LYNCH CREEK	201	PET	24.1	13.0	3	0			1955		PPPPP
_005.19	20 0162R	0	LYNCH CREEK	201	PET	24.1	13.0	3	0			1955		PPPPP
_005.76	20 0158L	0	NORTH PETALUMA OH	205 101	PET	96.9	12.1	7	6.99			1955	1994	PPPPP
_005.76	20 0158R	0	NORTH PETALUMA OH	205 101	PET	96.9	12.1	7	6.88			1955	1994	PPPPP
_006.83	20 0160	U	CORONA ROAD OC	205	PET	107.0	10.9	7	5.08	1.3	1.3	1955		PPPPP
_006.85	20 0177	0	CORONA DITCH	119	PET	6.7	0.0	2	0			1954		PPPPP
_007.65	20 0291	U	OLD REDWOOD HWY N OC	502	PET	79.8	26.2	2	5.18	1.8	1.8	2014		PPPPP
_008.05	20 0161	0	WILLOW BROOK	201	PET	21.3	33.4	3	0			1956	2012	PPPPP
_010.67	20 0289	0	WEST RAILROAD AVENUE UC	505		52.8	35.1	1	6.34			2011		PPPPP
_012.00	20 0167	0	SIERRA AVENUE UC	204	COTI	37.0	34.6	3	5.82			1956	2011	PPPPP
_012.29	20 0168	0	SCHOOL STREET PUC	107	COTI	3.0	0.0	1	0			1956		PPPPP
_012.69			JCT RTE 116											
_012.70	20 0290	0	ROUTE 101/ ROUTE 116 SEP	505	COTI	48.5	35.1	1	4.83			2011		PPPPP
_013.09	20 0016	0	LAGUNA DE SANTA ROSA	119	RNPK	6.7	42.4	2	0			1956	2011	PPPPP
_013.51	20 0015	0	COPELAND CREEK	201	RNPK	9.8	42.4	2	0			1956	2011	PPPPP
_013.88	20 0235	U	ROHNERT PARK EXPRESSWAY OC	605	RNPK	86.0	18.3	2	5.56	1.5	1.5	1973	1999	PPPPP
_014.02	20 0082	0	HINEBAUGH CREEK	219	RNPK	14.6	0.0	4	0			1968	1970	PPPPP
_014.89	20 0286	0	WILFRED AVE UC	205	RNPK	76.0	53.2	3	4.7			2012		PPPPP
_015.03	20 0287	0	COMMERCE BLVD VIADUCT	605	RNPK	113.5	38.7	3	4.87			2012		PPPPP
_015.07	20 0287K	0	COMMERCE BLVD VIADUCT (OFF-	605	RNPK	108.9	12.6	3	4.87			2012		PPPPP
_015.52	20 0174	0	NORTH BRANCH LAGUNA DE SANTA R	219		10.1	42.4	3	0		0.7	1957		PPPPP
_015.52	20 0274S	0	NB 101 OFF-RAMP / N BRANCH OF	101		13.0	13.3	1	0			2002		PPPPP
_015.53	20 0171K	0	SANTA ROSA AVENUE ON-RAMP OC	205		48.5	8.7	2	4.55	0.6	0.6	1957		PPPPP
_015.53	20 0171K	U		205		48.5	8.7	2	4.55	0.6	0.6	1957		PPPPP
_016.54	20 0172	U	TODD ROAD OC	205		63.4	10.0	4	4.71	0.6	1.6	1957		PPPPP
_018.49	20 0176	U	HEARN AVENUE OC	205		70.7	10.0	4	4.62	0.6	1.6	1957		PPPPP
_018.88	20 0196	0	COLGAN CREEK	219		6.7	46.5	2	0			1957		PPPPP
_018.91	20 0196K	0	COLGAN CREEK	119		6.7	12.3	2	0			1957		PPPPP
_019.00	20 0173	U	BAKER AVENUE OC	205		75.0	10.6	4	4.56	1.6	0.6	1957		PPPPP
_019.54	20 0218	U	EARLE STREET POC	504	SRO	175.3	3.2	14	5.99			1963		
_019.65	20 0208R	U	ROUTE 12/101 SEPARATION	602	SRO	94.8	15.9	4	5.58			1964		PPPPG
_019.66			JCT RTE 12		SRO									



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

04-SON-101

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidew Lt I		Year Built	Year Wid/Ext	Permit Rating P
_019.66	20 0206R	U	S101-E12 CONNECTOR UC	204	SRO	43.9	12.3	3	4.57			1964		PPPPP
_019.67	20 0206L	U	S101-E12 CONNECTOR UC	204	SRO	34.7	14.0	3	4.83	0.6		1964		PPPPP
_019.67	20 0207G	U	E12-N101 CONNECTOR OC	205	SRO	251.5	8.0	8	4.67	0.6		1964		P0000
_019.67	20 0208L	U	ROUTE 12/101 SEPARATION	602	SRO	94.8	15.9	4	4.7			1964		PPPPG
_019.69	20 0207G	U	E12-N101 CONNECTOR OC	205	SRO	251.5	8.0	8	4.67	0.6		1964		P0000
_019.82	20 0205F	0	S101-W12 CONNECTOR OC	205	SRO	46.0	8.0	3	7.01		0.6	1964		PPPPP
_019.98	20 0276F	0	SB 101 - EB & WB 12 CONNECTOR	505	SRO	53.1	12.3	1	0			2009		PPPPP
_019.99	20 0276	0	SANTA ROSA CREEK	505	SRO	52.0	35.1	1	-			2009		PPPPP
_020.00			EB & WB 12 - NB 101 CONNECTOR		SRO	51.4	16.5	1				2009		PPPPP
_020.09	20 0112		4TH STREET VIADUCT	205	SRO	231.0	42.3		4.67				2009	PGOOO
_020.20			SIXTH STREET UC	505	SRO	28.1	40.7		4.57			2009		PPPPP
_	20 0134		NINTH STREET UC	205	SRO	46.0	42.3		4.85				2009	PPPPP
_	20 0277		COLLEGE AVENUE UC	605	SRO	58.8	35.1		4.54			2009		PPPPP
_	20 0299		STEELE LANE UC	505	SRO	38.0	35.2	1	4.67			2009		PPPPP
_022.52	20 0257	U	BICENTENNIAL WAY OC	605	SRO	115.2	25.0	4	5.18	1.5	1.5	1979		PPPPP
_022.81	20 0179	U	MENDOCINO AVENUE OC	205	SRO	85.0	12.3	4	4.67		1.5	1962		PPPPP
_024.86	20 0199	U	RIVER ROAD OC	205		92.7	12.3	4	4.57		1.5	1962		PPPPP
_025.90	20 0200	U	FULTON ROAD OC	205		100.0	12.3	4	4.59		1.5	1962		PPPPP
_026.10	20 0180	0	MARK WEST CREEK	201		44.5	50.0	5	0			1962	2009	PPPPP
_026.12	20 0298S	0	MARK WEST CREEK NB OFFRAMP	506		41.2	11.9	1	0			2014		PPPPP
_026.30	20 0297	U	AIRPORT BLVD OC	606		100.6	25.5	2	5.33	1.5		2014		PPPPP
_026.33	20 0201	U	LONE REDWOOD OC	205		93.9	12.3	5	4.65		1.5	1962		PPPPP
_027.39	20 0181	0	PRUITT CREEK	201		20.7	47.2	3	0			1962	2009	PPPPP
_027.62	20 0202	U	SHILOH ROAD OC	205		75.6	12.3	4	4.57	1.5		1962		PPPPP
_027.97	20 0182	0	POOL CREEK	201		20.4	35.2	3	0			1962	2009	PPPPP
_029.35	20 0184L	0	WINDSOR LANE UC	205		95.7	12.1	4	4.67			1962		PPPPP
_029.35	20 0184R	0	WINDSOR LANE UC	205		92.7	12.1	4	4.65			1962		PPPPP
_029.50	20 0185	0	WINDSOR CREEK	119		10.7	0.0	1	0			1962	1997	PPPPP
_030.67	20 0061L	0	ARATA LANE UC	204		42.7	12.1	3	4.6			1962		PPPPP
_030.67	20 0061R	0	ARATA LANE UC	204		42.7	12.1	3	4.6			1962		PPPPP
_032.79	20 0066	U	LIMERICK LANE OC	205		56.7	12.3	2	4.65	1.5		1962		PPPPP
_033.22	20 0088L	0	GRANT OVERHEAD	502		71.6	13.8	3	7.32	0.6		1962		PPPPP
_033.22	20 0088R	0	GRANT OVERHEAD	502		69.8	12.1	3	7.85			1962		PPPPP
_033.48	20 0067L	0	GRANT UC	502 104		75.0	12.1	4	5.59			1962		PPPPP
_033.48	20 0067R	0	GRANT UC	502 104		75.0	12.1	4	4.83			1962		PPPPP
_033.78	20 0273L	0	RUSSIAN RIVER	605	HLBG	235.6	12.9	4	0			1999		PPPPP
_033.78	20 0273R	0	RUSSIAN RIVER	605	HLBG	235.6	12.9	4	0			1999		PPPPP
_034.55	20 0085L	0	SOUTH HEALDSBURG UC	204	HLBG	37.8	12.7	3	4.54			1960		PPPPP
_034.55	20 0085L	U	SOUTH HEALDSBURG UC	204	HLBG	37.8	12.7	3	4.54			1960		PPPPP
_034.55	20 0085R	0	SOUTH HEALDSBURG UC	204	HLBG	37.8	12.7	3	4.8			1960		PPPPP
_034.55	20 0085R	U	SOUTH HEALDSBURG UC	204	HLBG	37.8	12.7	3	4.8			1960		PPPPP
_034.65	20 0213	0	WEST SLOUGH	119	HLBG	67.0	24.0	2	0			1960		PPPPP
_034.88	20 0147	0	WESTSIDE ROAD UC	205		55.5	27.8	3	4.44			1960		PPPPP





Log of Bridges on State Highways

DISTRICT 04

04-SON	V-101													
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewal Lt Rt	k Year Built	Year Wid/Ext	Permit Rating	Р
_036.27	20 0144	0	DRY CREEK ROAD UC	205		53.9	27.8	3	4.97		1960		PPPPP	
_036.95	20 0146L	0	CHIQUITA ROAD UC	204		42.7	12.8	3	4.9	0.6	1960		PPPPP	
_036.95	20 0146R	0	CHIQUITA ROAD UC	204		42.7	12.8	3	5.08	0.	6 1960		PPPPP	
R038.56	20 0233L	0	LYTTON SPRINGS ROAD UC	505		49.7	12.5	1	4.67		1974		PPPPG	ì
R038.56	20 0233R	0	LYTTON SPRINGS ROAD UC	505		49.7	12.5	1	4.87		1974		PPPPG	;
R040.03	20 0234L	0	INDEPENDENCE LANE UC	505		35.1	12.5	1	4.88		1974		PPPPP	
R040.03	20 0234R	0	INDEPENDENCE LANE UC	505		35.1	12.5	1	5.31		1974		PPPPP	1
R040.77	20 0242R	0	GEYSERVILLE AVENUE UC	505		46.0	12.5	1	5.33		1975		PPPPP	1
R040.78	20 0242L	0	GEYSERVILLE AVENUE UC	505		46.0	12.5	1	5.03		1975		PPPPP	1
R041.43	20 0243L	0	SOUTH GEYSERVILLE UC	505		42.1	12.5	1	4.98		1975		PPPPP	1
R041.43	20 0243R	0	SOUTH GEYSERVILLE UC	505		42.1	12.5	1	4.93		1975		PPPPP	1
R043.36	20 0244L	0	ROUTE 101/128 SEPARATION	505		45.7	12.5	1	5.72		1975		PPPPP	1
R043.36	20 0244R	0	ROUTE 101/128 SEPARATION	505		44.2	12.5	1	5.51		1975		PPPPP	1
R043.37			JCT RTE 128 RT											
			CHIANTI UC	204		39.0	12.1		5.49		1964		PPPPP	
			CHIANTI RD UC	204		39.0	12.1		7.04		1964		PPPPP	
			ASTI STORE RD UC	204		44.2	12.3		4.7		1964		PPPPP	
			ASTI STORE RD UC	204		50.3	12.3		6.3		1964		PPPPP	
			THERESA DRIVE UC	204		37.8	12.3		4.75		1964		PPPPP	
			THERESA DRIVE UC	204		37.8	12.3		4.75		1964		PPPPP	
	20 0248	U	SOUTH CLOVERDALE OC	605	CLVD	63.1	20.7	2	5.21	1.5	1991		PPPPP	
_051.24	20 02541	^	CLOVERDALE LIC	SCALES SBD	CLVD	40.0	40.0	4	4.00		4004			
			CENTRAL CLOVERDALE UC	505	CLVD	48.8	12.9		4.82		1994		PPPPP	
			CENTRAL CLOVERDALE UC FIRST STREET UC	505 605	CLVD	49.4 67.4	12.9 13.0		4.74 5.67		1994 1994		PPPPP PPPPP	
			FIRST STREET UC	605	CLVD	78.0	14.0		4.96		1994		PPPPP	
	20 02521		OAT VALLEY CREEK	219	CLVD	14.0	24.2	2			1984		PPPPP	
_053.40	20 0200	Ŭ	JCT RTE 128 LT	213		14.0	27.2		U		1304			
_	20 0262	0	ROUTE 101/128 SEPARATION	505		53.6	24.2	1	5.33		1989		PPPPP	,
			PRESTON OVERHEAD	605		66.8	13.3		7.16		1985		PPPPP	
_056.24			MENDOCINO CO L											
04-AL	\-112													
			Structure Name	Structure					Min VC					
Postmile	Bridge Number	ΟU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over	Sidewal Lt Rt		Year Wid/Ext	Permit Rating	Р
_000.00			JCT RTE 61		SLN									
_000.00			SIGNED IN ITS		SLN									
_000.00			ENTIRETY AS											
_000.00			RTE 61											
R000.06	33 0082	0	MULFORD OVERHEAD	205 201	SLN	403.9	21.3	26	4.72	1.	5 1982		PPPPP	
R000.47	33 0168	0	ROUTE 112/880 SEPARATION	402	SLN	103.9	20.6	7	4.49	1.5 1.	5 1952	1971	PPPPP	
_000.54			JCT RTE 880											



SM&I October, 2014

DISTRICT 04				g of Bridges on State .		TT 04										
Postmile Number Post	04-AT.A	\ <u>-112</u>			DISTRIC	JI U4										
Od-SOL-113 Od-		Bridge	OU	or	Types	City		Width		over						Р
Postmile Number Structure Name Structure Name Structure Types City Enright World Spans Releval Year Year Permit World Rating Permit	_001.68						30.5	0.0	0				1969			
Post-line Number Ou	0 1 -501	-113														
DOCIDIO 23 0235 O ROUND HILL CREEK 201 12.8 21.3 1 0 0 0 0 0 0 0 0 0	Postmile		OU	or	Types	City		Width		over						Р
Concolor Concolor	_000.00		,	JCT RTE 12												
	_000.77 _006.58 _009.58 _011.58	23 0053 23 0040 23 0171 23 0076	0 I 0 I 0 /	BRANCH OF ROUND HILL CREEK BARKER SLOUGH ALAMO CREEK ALAMO CREEK CANAL	102 201 201 201		5.9 30.5 26.8 25.9	10.6 10.4 10.4 10.4	1 4 3 3	0 0 0 0	0.6	0.6	1916 1966 1967 1964	1966	PPPPP PPPPP PPPPP	
R021.77 JCT RTE 80 NORTH ON 113 R022.08 23 0178F 0 S113-E80 CONNECTOR 605 111.3 12.8 2 5.18 1974 PPPPP R022.17 23 0179F 0 S113-E80 CONNECTOR 605 131.5 12.8 2 5.05 1974 PPPPP R022.17 23 0179F 0 S113-E80 CONNECTOR 605 131.5 12.8 2 5.05 1974 PPPPP R022.17 23 0179F 0 S113-E80 CONNECTOR 605 131.5 12.8 2 5.05 1974 PPPPP R022.17 23 0179F 0 S113-E80 CONNECTOR 605 131.5 12.8 2 5.05 1974 PPPPP R022.17 R022.18 R03-R04-R01 R03-R04-R04-R01 R03-R04-R01 R03-R04-R04-R01 R03-R04-R04-R01 R03-R04-R04-R04-R04 R03-R04-R04-R04-R04-R04 R03-R04-R04-R04-R04-R04-R04-R04-R04 R03-R04-R04-R04-R04-R04-R04-R04-R04-R04-R04		23 0153E	,	ICT RTE 80 BREAK IN ROUTE	RT ON 80 AT 38.22	DXN	103.0	12.3	4	5.51	1.5		1963		PPPGO)
R022.08 23 0178F 0 S113-E80 CONNECTOR SEPARATION R022.17 23 0179F 0 S113-E80 CONNECTOR SEPARATION R022.17 23 0179F U S113-E80 CONNECTOR SEPARATION R022.45 S13-E80 CONNECTOR SEPARATION R022.45 R022.45																
R022.17 23 0179F U SI13-E80 CONNECTOR SEPARATION YOLO CO LINE		23 0178F	0 9	S113-E80 CONNECTOR			111.3	12.8	2	5.18			1974			
Number Ou Ou Ou Ou Ou Ou Ou O	R022.17		· U S	SEPARATION S113-E80 CONNECTOR SEPARATION												
Structure Name	04-SM-	114														
		Bridge	OU	or	Types	City		Width		over						Р
Structure Name Structure Structure Types Bridge Number OU Route Information Num Appr City Length Width Spans Rdway Lt Rt Built Wid/Ext Rating Parmit	_005.00 _005.00	35 0084	0 1	ICT RTE 101 WILLOW ROAD SEPARATION	UNCONSTRED 302		53.6	30.9	2	4.6	3.2	1.6	1956	1985	PPPPP	*
Postmile Bridge Number OU Route Information Main Appr City Length Width Spans Rdway Lt Rt Built Wid/Ext Rating Permit Postmile Postmile Number OU Route Information Main Appr City Length Width Spans Rdway Lt Rt Built Wid/Ext Rating Permit Permit	04-SON	V-116														
	Postmile		OU	or	Types	City		Width		over						Р
R005.73 20 0256 O RUSSIAN RIVER SIDEHILL VIADUCT 201 279.5 6.6 31 0 1976 PPPPP VIADUCT _010.38 20 0071 O RUSSIAN RIVER SIDEHILL VIADUCT 201 77.1 9.5 14 0 1940 1941 PPPPP VIADUCT _010.46 20 0072 O RUSSIAN RIVER SIDEHILL VIADUCT 201 78.3 9.5 13 0 1940 PPPPP VIADUCT	_															
_010.38	_		0	RUSSIAN RIVER SIDEHILL							0.6	0.6				
VIADUCT	_		0 1	RUSSIAN RIVER SIDEHILL /IADUCT										1941		
	_		,	/IADUCT												





Log of Bridges on State Highways

DISTRICT 04

04-SON-116

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway		walk Rt	Year Built	Year Wid/Ext	Permit t Rating	Р
_011.82	20 0089	0	FIFE CREEK	605		38.7	20.7	2	0	1.5	1.5	1991		PPPPP	
R012.19	20 0254	0	RUSSIAN RIVER	605		245.4	13.3	4	0		1.5	1998		PPPPP	
R012.42	20 0255	0	DRAKE ROAD UNDERCROSSING	101		52.4	16.6	5	4.36		1.5	1999		PPPPP	
_015.52	20 0149	0	POCKET CREEK	101		5.5	8.5	1	0			1922	1956	PPPPP	
_018.66	20 0092	0	GREEN VALLEY CREEK	204		57.0	8.4	8	0			1930		GGGGG	}
_019.90	20 0094	0	JONES CREEK	104		6.7	9.8	1	0			1921	1956	00000)
_026.73			JCT RTE 12 LT		SEB										
_029.83	20 0103	0	BLUCHER CREEK	119		10.4	12.0	3	0			1938		PPPPP	
_033.37	20 0104	0	GOSSAGE CREEK	219		13.7	15.0	3	0			1936	1954	PPPPP	
_035.03	20 0290	U	ROUTE 101/ ROUTE 116 SEP	505	COTI	48.5	35.1	1	4.83			2011		PPPPP	
_035.05			JCT RT 101	RT ON 101	COTI										
_035.05			BREAK IN ROUTE	AT 3.58	COTI										
_035.06			BREAK IN ROUTE	AT 12.69	COTI										
_035.06			JCT RTE 101	RT 116	COTI										
_035.07	20 0284L	U	ROUTE 101S / 116 SEPARATION &	605	PET	171.5	18.0	5	5.51			2007		PPPPP	
_036.19	20 0062	0	ADOBE CREEK CATTLEPASS	201		10.1	20.8	2	0		1.7	1954	1997	PPPPP	
_037.49	20 0110	0	ELLIS CREEK	201		18.9	12.8	3	0			1972		PPPPP	
_039.28	20 0142	0	STAGE GULCH CREEK	101		4.6	14.8	1	0			1920	1972	PPPPP	
_046.76			JCT RTE 121	END RTE 116											
04-SON	J_121														

04-SON-121

			Structure Name	Structure					Min VC					
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.00		,	JCT RTE 37											
_001.53	20 0020	0	TOLAY CREEK	201		21.7	13.3	2	0		1996		PPPPP	
_004.91	20 0135	0	GRIZZLY CATTLEPASS	101		4.2	9.4	1	0		1922		PPPPP	
_006.52	20 0021	0	YELLOW CREEK	104		6.7	8.7	1	0		1922		PPPPP	
_006.69			JCT RTE 116 AH	SWING RT										
R007.30	20 0022	0	SONOMA CREEK	205		70.4	14.3	3	0	1.5	1971		PPPPP	
_007.45			JCT RTE 12 LT											
_008.43	20 0023	0	ARROYO SECO	204		25.0	7.7	2	0		1923	1967	PPPPP	
_008.51	20 0121	0	BRANCH ARROYO SECO	101		6.7	8.3	1	0		1922		PPPPP	
_011.62			NAPA CO LINE											

04-NAP-121

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway		walk Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.00		so	DNOMA CO LINE												
_000.75	21 0001	0 H	JICHICA CREEK	319		8.2	10.6	3	0			1968		PPPPP	
_002.40	21 0002	O CA	ARNEROS CREEK	201		29.0	13.3	3	0	0.2	0.2	1954	1985	PPPPP	
R004.47		JC	T RTE 29	AH ON 29											
R004.47		BF	REAK IN ROUTE	AT R8.66											





		L	og of Bridges on State	Highways			11					Oc	ctober	·, 2014
				DISTRI	CT 04									
04-NAF	P-121													
			Structure Name	Structure					Min VC					
	Bridge		or	Types	0''	Bridge	140 14	Num	over			Year	Year	Permit
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt	Kt	Built	Wid/Ext	Rating P
R004.47			BREAK IN ROUTE	AT 10.31										
R004.47			JCT RTE 29	LT 121										
R004.47	21 0086L	U	IMOLA AVENUE SEPARATION (29/12	105	NAP	26.8	13.8	1	4.67	0.6		1961		PPPPP
R004.47	21 0086F	R U	IMOLA AVENUE SEPARATION (29/12	105	NAP	27.1	12.1	1	4.52			1961		PPPPP
R005.30	21 0108L	. 0	NAPA RIVER (W IMOLA AVE)	605 201	NAP	654.0	13.8	27	7.57	1.5		2007		PPPPP
R005.30	21 0108F	0	NAPA RIVER (W IMOLA AVE)	605 201	NAP	653.0	13.8	26	7.57		1.5	2007		PPPPP
R005.71	21 0077	0	TULUCAY CREEK (CAYETANO CREEK)	201		18.9	28.4	3	0	2.7		1949	1997	PPPPP
_006.01			JCT RTE 221	LT 121										
_	21 0003	0	TULUCAY CREEK	104	NAP	13.7	20.7	2	0	0.5	1.8	1918	1944	XXXXX
	21 0008	0	SARCO CREEK	402		10.7	10.3	2	0			1910	1974	XXXXX
	21 0064	0	CAPELL CREEK	104		4.3	9.7	1	0			1930	1959	00000
_020.29	21 0009	0	CAPELL CREEK	800		16.8	9.7	2	0			1907	1959	PPPPP
_022.08			JCT RTE 128	END RTE 121										
04-ALA	A-123													
			Structure Name	Structure					Min VC					
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge	\\/idth	Num	over			Year Built	Year	Permit Rating P
Postrille	Number	00	Notice information	тиант друг	City	Lengin	vvidiri	Sparis	Rdway	Lt	Κι	Dulit	VVIU/EXI	Rating P
_000.00			JCT RTE 580		OAK									
_000.01	33 0281F	U	MACARTHUR BLVD SEPARATION 580/	105	OAK	39.3	19.0	1	4.62		0.6	1961		PPPPP
_000.15	33 0487	U	PERALTA STREET OC	101	EMV	15.8	24.8	1	4.39	4.1	4.1	1936		PPPPP
_000.22	33 0117	0	SAN PABLO AVENUE SEPARATION	N101	EMV	15.8	60.5	1	4.42	2.4	2.4	1936		PPPPP
_000.22	33 0117	U	12 SAN PABLO AVENUE SEPARATION	N101	EMV	15.8	60.5	1	4.42	2.4	2.4	1936		PPPPP
_001.91			12 JCT RTE 13		BER									
_005.18			CONTRA COSTA C		ALB									
04-CC-	123													
			O N	0					M: VO					
	Bridge		Structure Name or	Structure Types		Bridge		Num	Min VC over	Side	valk	Year	Year	Permit
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt	Rt	Built	Wid/Ext	Rating P
_000.00			ALAMEDA CO L		ECR									
_002.21			JCT RTE 80	END 123	RCH									
04-SON	N-128													
			Structure Name	Structure					Min VC					
	Bridge		or	Types		Bridge		Num	over	Side	walk	Year	Year	Permit
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt	Rt	Built	Wid/Ext	Rating P
_000.00			MENDOCINO CO L											
L004.64	20 0033	0	OAT VALLEY CREEK	101		7.3	16.7	1	0	0.2	0.2	1932	1987	PPPPP
L004.86			JCT RTE 101	RT ON 101										
_004.86			BREAK IN ROUTE	AT R43.37										
L004.86			BREAK IN ROUTE	AT 53.40										
L004.86			JCT RTE 101	LT ON 128										





n 4	CONT	120	

04-SON	[-128]														
			Structure Name	Structure					Min VC						
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
L004.86	20 0244L	U	ROUTE 101/128 SEPARATION	505		45.7	12.5	1	5.72			1975		PPPPP	
L004.86	20 0244F	R U	ROUTE 101/128 SEPARATION	505		44.2	12.5	1	5.51			1975		PPPPP	
L004.86	20 0262	U	ROUTE 101/128 SEPARATION	505		53.6	24.2	1	5.33			1989		PPPPP	
L005.18	20 0123	0	DRY CREEK	111		3.7	8.9	1	0			1922		PPPPP	
_005.26	20 0037	0	HEADER DRAW	201		7.6	8.1	2	0			1900		PPPPP	
_005.44	20 0288	0	RUSSIAN RIVER	505		298.7	15.0	10	0	1.6		2006		PPPPP	
L005.53			L0553 IS E0487	EQUATION											
_006.44	20 0039	0	ROCKAWAY CREEK	201		35.7	13.3	4	0			1976		PPPPP	
_009.75	20 0130	0	GIRD CREEK	119		7.9	10.8	2	0	0.2	0.2	1983		PPPPP	
_012.19	20 0040	0	SAUSAL CREEK	201		32.6	10.8	3	0	0.2	0.2	1984		PPPPP	
_013.92	20 0131	0	HOOTOWL CREEK	101		3.7	7.9	1	0			1915		PPPPP	
_017.25	20 0292	0	MAACAMA CREEK	205		62.6	13.1	2	0			2011		PPPPP	
_020.72	20 0042	0	FOOTE CREEK	201		20.4	10.8	2	0	0.2	0.2	1982		PPPPP	
_021.78	20 0293	0	REDWOOD CREEK	105		23.0	13.1	1	0			2011		PPPPP	
_024.01	20 0044	0	BIDWELL CREEK	201		21.6	13.3	3	0			1977		PPPPP	
_024.76			NAPA CO LINE												
04-NAP	-128														
				_											
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side		Year Built	Year Wid/Ext	Permit Rating	P
					,										_
_000.00	04 0000		SONOMA CO LINE	044		6.7	40.0	4	0			1001	4000		
	21 0068		BLOSSOM CREEK	811		6.7	13.2	1	-				1993	PPPPP	
_003.74	21 0027		CYRUS CREEK	105	CSTG	15.5	18.3	1	U			1993		PPPPP	
_004.55			JCT RTE 29	AH ON 29											
_004.55			BREAK IN ROUTE	AT 36.89	CSTG										
_004.56			BREAK IN ROUTE	AT 24.60											
_004.56	24 0040		JCT RTE 29	LT ON 128		10.5	6.0	4	^			1001			
_	21 0019 21 0020		HOPPER SLOUGH	104		12.5	6.9	1				1921		PPPPP	
			NAPA RIVER	605		39.6	11.0	2				1981		PPPPP	
R007.41 _011.26			CONN CREEK SAGE CREEK	201 111		36.9 7.0	16.0 0.0	3				1973 1945		PPPPP PPPPP	
_018.55			SODA CREEK	811		6.4	14.0	1					1955	PPPPP	
_								1		0.6	0.6		1900		
_020.23	21 0078		CAPELL CREEK JCT RTE 121	402		62.5	9.7	3	U	0.6	0.6	1956		PPPPP	
_023.90	24 0004		WRAGG CREEK	210		7.0	0.0	2	^			1055		PPPPP	
_027.90	21 0061			319		7.9	0.0	2	U			1955		PPPPP	
_034.27	100		SOLANO CO LINE												
04-SOL	-128														
			Structure Name	Structure					Min VC						
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway				Year Wid/Ext	Permit Rating	Р
_000.00			NAPA CO LINE												
_000.72	23 0099	0	PUTAH CREEK	502		136.9	9.5	8	0	0.5	0.5	1954		PPPPP	





		LOE	of Bridges on State					4 4					O	lober	, 201-	•
					DISTRI	CT 04										
04-SOI	L-128															
			Structure Name	Struc						Min VC						
Postmile	Bridge Number	OU	or Route Information	Typ Main		City	Bridge Length	Width	Num Spans	over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
000.75			21.0.00 INF			•			•							
_000.75		Y	OLO CO LINE													
04-SCI	130															
			Structure Name	Struc						Min VC						
Postmile	Bridge Number	OU	or Route Information	Typ Main		City	Bridge Length	Width	Num Spans	over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
000.00		16				0.10									-	
_000.00	37 0290		LUM ROCK AVE OC	605		SJS SJS	91.1	31.1	2	5.2	27	27	1974		PPPPP	,
_001.35	37 0290		CT RTE 680	005		SJS	31.1	31.1	2	5.2	2.1	2.1	1374			
_015.80	37 0606		MITH CREEK	505		000	40.9	10.7	1	0			2002		PPPPP)
_022.50	07 0000		ND RTE 130	000			40.0	10.7		Ü			2002			
04-MR	N-131															
04-1411	11-131															
	Bridge		Structure Name or	Struc Typ			Bridge		Num	Min VC over	Side	walk	Vear	Year	Permit	
Postmile	•	OU	Route Information	Main		City		Width		Rdway	Lt		Built		Rating	Р
_000.00		J	T RTE 101													
_000.01	27 0069	0 R	OUTE 131/101 SEPARATION	302			67.8	20.1	4	4.64	1.5		1956		PPPPP)
_004.39		EI	ND RTE 131			TBRN										
04-SCI	L-152															
			O: N	0.						M: VO						
	Bridge		Structure Name or	Struc Typ			Bridge		Num	Min VC over	Side	walk	Year	Year	Permit	
Postmile	Number	OU	Route Information	Main	Appr	City	Length	Width	Spans	Rdway			Built	Wid/Ext	Rating	Р
_000.00		S	ANTA CRUZ CL													
_006.10	37 0046	0 B(ODFISH CREEK	201			27.4	10.5	3	0			1957		PPPPP)
_006.37	37 0665	O U'	VAS CREEK BRIDGE	205			87.7	16.5	2	0			2010		PPPPP)
M009.62	37 0009	ОМ	ILLER SLOUGH	104		GIL	13.4	26.7	2	0	2.6	2.6	1941	1955	PPPPP)
M009.73	37 0328L		EAVESLY ROAD SEPARATION	505		GIL	48.8	16.2	1	4.87			1973		PPPPP)
M009.73	37 0328F		01/ EAVESLY ROAD SEPARATION	505		GIL	48.8	21.0	1	4.57			1973		PPPPP)
R009.92	37 0325	`	01/ OTH STREET SEPARATION	605		GIL	88.5	23.2	2	5.38	1.5	1.5	1972		PPPPP)
	37 0463	(1	52/10 EST BRANCH LLAGAS CREEK	119		GIL		0.0	4						PPPP	
M010.20			CT RTE 101	119		GIL	15.8	0.0	4	U	3.0	3.0	1988		FFFFF	
M010.27			REAK IN ROUTE	AT R	6.08											
M010.28			1028 IS R0991		ATION											
	37 0402		AGAS CREEK	201			90.8	23.9	7	0			1985	2006	PPPPP	,
011.33	37 0024		AGAS CREEK	201			28.8	24.2	3	0				2006	PPPPP)
	37 0025		EXTER CREEK	119			6.2	14.2	2					1990	PPPP	
	37 0026		DHNSON CREEK	201			10.8	14.0	1	0			1990		PPPPP	
_	37 0027		ONES CREEK	501			14.2	14.0	1	0			1993		PPPPP	
R019.32	37 0028	0 Н	OLSTEIN CREEK	119			13.0	13.9	2	0			1993		PPPPP	•
R022.10	37 0660F	ROR	OUTE 152/156 SEPARATION	205			146.5	10.9	2	5.94			2008		PPPPP	•
R023.41	37 0443L	. o c	ASA DE FRUTA DRIVE UC	505			32.6	12.8	1	5			1991		PPPPP	•
R023.41	37 0443F	R O C	ASA DE FRUTA DRIVE UC	505			35.1	12.7	1	5.94			1991		PPPPP	•



SM&I October, 2014

Log of Bridges on State Highways

DI	CI	rъ	IC'	T	0
וע	\sim	IK	LU.	1	U4

04.	CI	T	1	51
. 14			/ -	7 /

Bridge Postmile Number	Structure Name or OU Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt		Year Wid/Ext	Permit Rating	Р
R023.50 37 0487k	O SANTA CLARA CONDUIT DRAIN	505		18.3	8.3	1	0		1991		PPPPP	,
R023.50 37 0487L	O SANTA CLARA CONDUIT DRAIN	505		28.0	12.7	1	0		1991		PPPPP	,
R023.50 37 0487F	O SANTA CLARA CONDUIT DRAIN	505		29.3	12.8	1	0		1991		PPPPP	,
R023.50 37 04875	O SANTA CLARA CONDUIT DRAIN	505		22.6	8.3	1	0		1991		PPPPP	,
R025.36 37 0060	O KILLDEER CREEK	119		7.0	34.7	2	0		1922	1991	PPPPP	,
R026.30 37 0430L	O PACHECO CREEK	605		47.9	12.7	2	0		1991		PPPPP	,
R026.30 37 0430F	O PACHECO CREEK	605		47.9	12.7	2	0		1991		PPPPP	,
R026.70 37 0431L	O PACHECO CREEK	205		54.9	12.7	3	0		1991		PPPPP	,
R026.70 37 0431F	O PACHECO CREEK	205		54.9	12.7	3	0		1991		PPPPP	,
R028.17 37 0030L	O CEDAR CREEK	205		42.8	12.7	3	0		1989		PPPPP	,
R028.17 37 0030F	O CEDAR CREEK	205		42.7	12.7	3	0		1989		PPPPP	,
_030.37 37 0032	O PACHECO CREEK	204		65.2	22.4	5	0		1939	1983	GOOG	G
_030.65 37 0033	O SOUTH FORK PACHECO CREEK	204		40.8	22.4	4	0		1939	1983	PPPPP	,
R009.91	BREAK IN ROUTE	AT R7.53										
R009.91	JCT RTE 101											
_022.13	JCT RTE 156											
R035.16	MERCED CO LINE											
04-SCL-156												

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.00		S	SAN BENITO CL											
_000.50	37 0660F	R U F	ROUTE 152/156 SEPARATION	205		146.5	10.9	2	5.94		2008		PPPPP	
_000.70		J	CT RTE 152											

04-CC-160

Postmile	Bridge Number	OU	Structure Name or Route Information	Ту	cture pes Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			JCT RTE 4												
_000.01	28 0041L	0	VICTORY HIGHWAY SEPARATION	l 505			49.4	23.6	1	5.92		1971		PPPPP	
_000.01	28 0041R	0	VICTORY HIGHWAY SEPARATION	l 505			49.4	17.6	1	6.3		1971		PPPPP	
_000.27	28 0011L	0	BRIDGEHEAD OH	205			73.5	16.5	3	7.65		1971		PPPPP	
_000.27	28 0011R	0	BRIDGEHEAD OH	205			73.5	15.5	3	7.59		1971		PPPPP	
_000.49	28 0030L	0	WILBUR AVENUE UC	505			48.2	12.5	1	5.18		1971		PPPPP	
_000.49	28 0030R	0	WILBUR AVENUE UC	505			48.2	12.5	1	5.26		1971		PPPPP	
_000.82	28 0009	0	SAN JOAQUIN RIVER (ANTIOCH)	402	201		2876.4	13.3	70	4.6	0.2 0.2	1978		PPPPP	
_001.33			SACRAMENTO C L												

04-ALA-185

			Structure Name	Structure					Min VC					
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway		Year Built	Year Wid/Ext	Permit Rating	Р

_000.00 **JCT RT 92 238** HAY



R000.32 37 0201R O STEVENS CREEK

Structure Maintenance & Investigations



Log of Bridges on State Highways

		L	og of Bridges on State	Highways			11					' 00	ctober	; 201 ₄	1
				DISTRI	CT 04										
04-AL	A-185														
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway			Year Built	Year Wid/Ext	Permit Rating	Р
_001.61	33 0114	0	SAN LORENZO CREEK	101		12.8	83.2	1	0	2.4	2.5	1960	1974	PPPPF)
_001.99			JCT RTE 238												
_001.99	33 0212L	. U	ROUTE 238/185 SEPARATION	605		74.0	26.5	2	5.69			1994	2010	PPPPF	•
_001.99	33 0620	U	MISSION BLVD UP (BART)	206	SLN	38.1		2	5.91			1986			
_001.99	33 0726F	R U	NB ROUTE 238/185 SEPARATION	105		74.0	21.3	2	5.02			2010		PPPPF	•
_005.73			JCT RTE 112		SLN										
_005.82	33 0115	0	SAN LEANDRO CREEK	111	SLN	23.5	23.1	1	0	3.4	2.4	1901		PPPPF	•
_008.64	33 0109	0	ARROYO VIEJO	119	OAK	6.7	28.5	2	0	2.6	4.5	1969		PPPPF	•
_010.47			JCT RTE 77	END RTE 185	OAK										
04-AL	A-205														
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway			Year Built	Year Wid/Ext	Permit Rating	Р
L000.00			JCT RTE 580												
_000.22	33 0346F	R U	ROUTE 580/205 SEPARATION	402		90.8	12.6	2	5.33			1966		PPPGC	3
_000.22	33 0693F	R U	ROUTE 580/205 SEPARATION	605		373.0	13.0	7	5.33			2009		PPPP	,
_000.28	33 0402	0	CALIFORNIA AQUEDUCT	205		47.2	39.3	2	0			1966	1997	PPPP	,
L000.64			L0064 18 0021	EQUATION											
_000.45			S J CO LINE												
04-SOI	L-220														
			Structure Name	Structure					Min VC						
Postmile	Bridge Number	OU	or	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway			Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			JCT RTE 84												
_003.10	23 0037	0	STEAMBOAT SLOUGH FERRY	300		28.0	6.4	1	0			1969		XXXXX	F
_003.20			SACRAMENTO CL												
04-NAI	P-221														
			Structure Name	Structure					Min VC						
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway			Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			JCT RTE 29												
_001.50	21 0039	0	BASALT ROAD UC	101	NAP	10.4	28.0	1	4.41	0.4	0.4	1944		PPPP	,
_002.68			JCT RTE 121	END RTE 221											
04-SCI	L-237														
			Structure Name	Structure					Min VC						
Postmile	Bridge Number	OU	or	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway			Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			JCT RTE 82		MVW										
R000.32	37 0201F	0	STEVENS CREEK (W237-S85)	201	MVW	24.4	8.3	3	0		0.6	1965		PPPPF	•
R000.32	37 0201L	. 0	STEVENS CREEK	201	MVW	25.3	12.1	3	0			1964		PPPPF	,

MVW

201

18.5

25.3

3 0

PPPPP

1964



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
R000.35	37 0200F	0	STEVENS CREEK (W237-S85)	205	MVW	57.3	8.3	4	0		0.6	1965		PPPPP	
R000.37	37 0198	U	ROUTE 85/237 SEPARATION	204	MVW	94.6	43.2	6	4.95	0.6	0.6	1965	1990	PPPPP	
R000.38			JCT RTE 85		MVW										
R000.40	37 0607	U	STEVENS CREEK TRAIL POC	206	MVW	108.4	3.7	4	5.71			2002			
R000.61	37 0205	U	DANA STREET OVERCROSSING	205	MVW	76.2	24.2	4	4.62		1.8	1964		PPPPP	
R000.99	37 0080L	0	EAST MOUNTAIN VIEW OH	502	MVW	128.6	13.0	7	7.26			1964		PPPGG	ı
R000.99	37 0080R	0	EAST MOUNTAIN VIEW OH	602 205	MVW	128.7	12.3	7	7.29			1981		PPPPP	
M001.60	37 0552	0	MIDDLEFIELD ROAD UC	605	MVW	60.1	39.8	2	5.64			1997		PPPPP	
M001.80	37 0553	0	MAUDE AVENUE UC	605	MVW	109.1	35.8	3	5.43			1997		PPPPP	
_002.08	37 0314	0	GOLF COURSE UC	101	SUNV	6.1	37.2	1	0			1967		PPPPP	
_002.45	37 0178	0	ROUTE 237/101 SEPARATION	502	SUNV	98.5	30.4	4	4.57	0.6	0.6	1959	1979	PPPPP	
_002.48			JCT RTE 101		SUNV										
_002.99	37 0179	0	NORTH MATHILDA AVENUE UC	502 101	SUNV	55.8	27.0	4	4.47			1961		PPPPP	
R003.40	37 0664	U	NORTH BORREGAS AVE POC	206		230.8	3.0	8				2009			
R003.96	37 0575	U	FAIR OAKS AVENUE OC (SB)	605	SUNV	88.0	10.9	2	5.56		1.5	1998		PPPPP	
R003.97	37 0576	U	FAIR OAKS LRT OC	605		88.0	9.4	2	5.56			1998			
R003.98	37 0248	U	FAIR OAKS AVENUE OC (NB)	502	SUNV	87.7	10.4	6	5.46	1.5		1966	1998	PPPPP	
R004.16	37 0004	0	SUNNYVALE EAST CHANNEL	201	SUNV	17.8	34.6	3	0			1966	1992	PPPPP	
R004.60	37 0246	U	LAWRENCE EXPRESSWAY OC	602 204	SUNV	83.5	14.9	6	4.59	1.5	0.6	1966		PPPPP	
R004.60	37 0247	U	LAWRENCE EXPRESSWAY OC	602	SUNV	83.5	14.0	6	4.62	0.6	0.6	1966		PPPPP	
M005.28	37 0171	0	CALABAZAS CREEK	201	SUNV	39.3	43.1	3	0			1994		PPPPP	
R005.68	37 0159K	0	SAN TOMAS AQUINO CREEK	201	SJS	61.9	8.4	5	0			1994		PPPPP	
R005.68	37 0159L	0	SAN TOMAS AQUINO CREEK	201	SJS	60.7	18.1	5	0			1994		PPPPP	
R005.68	37 0159R	0	SAN TOMAS AQUINO CREEK	201	SJS	60.7	18.1	5	0			1994		PPPPP	
R005.68	37 01598	0	SAN TOMAS AQUINO CREEK	201	SJS	60.0	8.4	5	0			1994		PPPPP	
R005.83	37 0471L	0	GREAT AMERICA PARKWAY UC	605	SCL	58.8	18.1	2	5.23			1994		PPPPP	
R005.83	37 0471R	0	GREAT AMERICA PARKWAY UC	605	SCL	58.8	18.1	2	5.16			1994		PPPPP	
R006.10	37 0470K	0	SOUTH ALVISO OVERHEAD	605	SJS	136.2	8.4	6	6.32			1994		PPPPP	
R006.10	37 0470L	0	SOUTH ALVISO OVERHEAD	605	SJS	133.1	18.2	6	6.07			1994		PPPPP	
R006.10	37 0470R	0	SOUTH ALVISO OVERHEAD	605	SJS	132.2	18.1	6	6.09			1994		PPPPP	
R006.10	37 04708	0	SOUTH ALVISO OVERHEAD	605	SJS	167.3	9.6	8	6.35			1994		PPPPP	
R006.41	37 0244L	0	GUADALUPE RIVER	201	SJS	208.8	21.8	23	0			1994		PPPPP	
R006.41	37 0244R	0	GUADALUPE RIVER	201	SJS	82.2	33.9	9	0			2006		PPPPP	
_006.87	37 0485	U	NORTH FIRST STREET OC	605	SJS	110.0	27.1	2	5.76		1.5	1995		PPPPP	
_008.02	37 0486	U	ZANKER ROAD OVERCROSSING	605	SJS	81.9	29.2	2	5.43		1.5	1994		PPPPP	
_008.72	37 0084K	0	COYOTE CREEK	605	SJS	127.0	15.5	3	0			2000		PPPPP	
_008.72	37 0084L	0	COYOTE CREEK	204	SJS	59.2	19.7	3	0			1961	1994	PPPPP	
_008.72	37 0084R	0	COYOTE CREEK	204	SJS	59.1	21.2	3	0			1972	1999	PPPPP	
_008.72	37 0084S	0	COYOTE CREEK	605	SJS	81.0	11.7	3	0		3.0	2000		PPPPP	
R008.92	37 0474	U	MCCARTHY BOULEVARD OC	605	MPS	107.1	38.7	2	5.31	1.8	3.9	1991		PPPPP	
R009.12	37 05680	0	E237-N880 CONNECTOR	605	MPS	586.7	15.3	10	5.87			2002		PPPPP	
R009.12	37 0626E	0	SEPARATION ROUTE 237-880 HOV CONNECTOR SE	₹ 605	MPS	509.6	17.9	9	5.79			2005		PPPPP	





Log of Bridges on State Highways

			Structure Name	Struc						Min VC						
Postmile	Bridge Number	ΟU	or Route Information	Tyr Main		City	Bridge Length	Width	Num Spans	over Rdway	Side\ Lt			Year Wid/Ext	Permit Rating	Р
R009.13	37 0571G		E237-S880 CONNECTOR	605		MPS	117.1	9.2	3	5.48			2002		PPPPP	_
R009.16	37 0571G	; U	SEPARATION E237-S880 CONNECTOR SEPARATION	605		MPS	117.1	9.2	3	5.48			2002		PPPPP	
R009.22	37 0626E	U	ROUTE 237-880 HOV CONNECTOR	605		MPS	509.6	17.9	9	5.79			2005		PPPPP	
R009.23	37 0568G	; U	SE E237-N880 CONNECTOR SEPARATION	605		MPS	586.7	15.3	10	5.87			2002		PPPPP	
R009.26	37 0568G	; U	E237-N880 CONNECTOR	605		MPS	586.7	15.3	10	5.87			2002		PPPPP	
R009.27	37 0626E	U	SEPARATION ROUTE 237-880 HOV CONNECTOR SE	605		MPS	509.6	17.9	9	5.79			2005		PPPPP	
R009.30	37 0109L		ROUTE 237/880 SEPARATION	605		MPS	96.3	19.7	2	5.08	1.5		1972	1999	PPPPP	
R009.30	37 0109R	0	ROUTE 237/880 SEPARATION	505		MPS	96.3	15.2	2	5.03		1.5	1972		PPPPP	
R009.30	37 0570F		S880-W237 CONNECTOR SEPARATION	605		MPS	140.0	17.8	3	5.45			2001		PPPPP	
_009.33			JCT RTE 880			MPS										
R009.35	37 0568G		E237-N880 CONNECTOR SEPARATION	605		MPS	586.7	15.3	10	5.87			2002		PPPPP	
_009.50	37 0627H	0	ROUTE 237-S880/S880 OFF-RAMP S	605		MPS	187.6	12.8	4	5.51			2004		PPPPP	
T009.85	37 0379		PENITENCIA CREEK	119		MPS	9.1	33.5	2	0	3.1	3.1	1962	1969	PPPPP	
_010.00	37 0355L	0	MAIN STREET OVERHEAD	205		MPS	172.1	11.6	7	4.82	1.5		1969		PPPPP	
_010.00	37 0355R	0	MAIN STREET OVERHEAD	205		MPS	173.7	10.7	7	4.62			1969		PPPPP	
_010.20	37 0380L	0	CALAVERAS BOULEVARD OH	205		MPS	118.5	11.6	5	7.03	1.5		1969		PPPPP	
_010.20	37 0380R	0	CALAVERAS BOULEVARD OH	205		MPS	118.5	10.7	5	6.88			1969		PPPPP	
_010.84	37 0381	0	BERRYESSA CREEK	119		MPS	14.3	37.8	4	0	3.0	3.0	1970		PPPPP	
_011.07	37 0302	U	CALAVERAS BLVD SEPARATION	205		MPS	57.3	73.5	2	4.9			1971	2010	XXXXX	В
_011.08			JCT RTE 680	END	RTE 237	MPS										
04-ALA	-238															
			O N	0.						M: VO						
	Bridge		Structure Name or	Struc Typ			Bridge		Num	Min VC over	Sidev	valk	Year	Year	Permit	
Postmile	Number	OU	Route Information	Main		City	Length	Width			Lt				Rating	Р
_000.00			JCT RTE 680			FMT										
_000.01	33 0294	U	MISSION SAN JOSE SEPARATION	205		FMT	54.3	39.8	3	4.47			1963	2010	PPPPP	
_002.19	33 0002	U	EDENVALE UNDERPASS	302		FMT	26.8	0.0	2	4.26			1921	1937		
_003.31			JCT RTE 84 LT			FMT										
_003.40	33 0728	U	SOUTH NILES UNDERPASS	303		FMT	40.5		1	4.64			2006			
_003.46	33 0003	0	ALAMEDA CREEK	204		FMT	132.0	31.5	11	0	1.5	1.5	1937	2006	PPPPP	
_003.64			JCT RTE 84 RT			FMT										
003.77	33 0727	U	NORTH NILES UNDERPASS	303		FMT	48.2	0.0	2	4.67			2006			
_007.19			DRY CREEK	101		UNC	8.5	43.0	1	0		1.6	1929	1969	PPPPP	
_012.61			JCT 92 185		N 238	HAY				-						
	33 0523K		STROBRIDGE AVENUE OFF-RAMP				73.2	8.4	3	5.3			1988		PPPPP	
_			CASTRO VALLEY BLVD UC (S238-				71.0	17.7		5.18			1988	2010	PPPPP	
			E5 `													
	33 0432G		CASTRO VALLEY BLVD UC (N238-	205			55.2	16.5	2	5.24			1988		PPPPP	
			W5									21				
R014.47	33 0443	U		205 205 605			55.2 37.8 131.1	16.5 28.9 12.8	3	5.24 5.28 5.08		2.4	1988 1990 1991		PPPPP PPPPP	



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

04-ALA-238

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating P
			SEPARATION		,	- 3							
R014.49	33 05260	6 0	NORTH CONNECTOR	605		204.5	16.5	6	5.46		1988		PPPPP
R014.49	33 0526G	i U	SEPARATION (N2 NORTH CONNECTOR	605		204.5	16.5	6	5.46		1988		PPPPP
R014.50	33 0214L	U	SEPARATION (N2 ROUTE 580/238 SEPARATION	605		618.7	16.5	14	6.5		1988		PPPPP
_014.54			JCT RTE 580										
R014.55	33 0436F	U	E580-S238 CONNECTOR OC	605		249.9	10.8	8	5.91		1988		PPPPP
R014.58	33 0524F	0	EAST CONNECTOR SEPARATION (S23	605		128.9	12.8	4	7.26		1988		PPPPP
R014.58	33 0524F	U	`	605		128.9	12.8	4	7.26		1988		PPPPP
_014.93	33 0212L	0	ROUTE 238/185 SEPARATION	605		74.0	26.5	2	5.69		1994	2010	PPPPP
_014.93	33 0726R	0	NB ROUTE 238/185 SEPARATION	105		74.0	21.3	2	5.02		2010		PPPPP
_014.95			JCT RTE 185										
_015.30	33 0619R	0	SAN LEANDRO BARTD OH	107	SLN	57.9	6.4	2	4.2		1994		PPPPP
_015.41	33 0217L	0	KENT AVENUE OVERHEAD	302		130.0	20.0	4	7.29		1994	2010	PPPPP
_015.41	33 0217R	0	KENT AVENUE OVERHEAD	302		110.0	21.8	3	7.5		1994	2010	PPPPP
_015.67	33 0221	0	ASHLAND AVENUE UC	105		20.8	35.0	1	4.49		1956	2010	PPPPP
_016.03	33 0540G	0	N238-S880 CONNECTOR OC	605	SLN	1166.8	11.6	23	5.69		1991		PPPPP
_016.03	33 0540G	; U	N238-S880 CONNECTOR OC	605	SLN	1166.8	11.6	23	5.69		1991		PPPPP
_016.14	33 0739	0	CLARK AVENUE OH	104		26.0	36.0	1	7.06		2010		PPPPP
_016.28	33 0216	0	HESPERIAN BOULEVARD UC	105		25.8	36.8	1	4.39		1956	2000	PPPPP
_016.28	33 0216K	0	HESPERIAN BOULEVARD UC	105		29.3	8.9	1	4.9		2010		PPPPP
_016.30	33 0540G	; U	N238-S880 CONNECTOR OC	605	SLN	1166.8	11.6	23	5.69		1991		PPPPP
_016.65	33 0173S	U	N238-N880 CONNECTOR UC	605	SLN	76.2	8.4	3	5.31		1994		PPPPP
_016.70			JCT RTE 880	TEMP END 238	SLN								
_016.70	33 0172	U	S880-S238 CONNECTOR UC	302	SLN	27.7	60.2	1	4.8		1952	1994	PPPPP
04-CC-	242												
			Structure Name	Structure					Min VC				
Postmile	Bridge Number	ΟU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num	over Rdway	Sidewalk Lt Rt	Year Built	Year	Permit Rating P
FOSTITILE	Number	00	Rode Momaton	тиант түрт	City	Lengui	width	орано	rtuway	Lt Kt	Duiit	vviu/LXt	Rating F
R000.00			JCT RTE 680		CND								
_000.00			SIGNED IN ITS		CND								
_000.00			ENTIRETY AS										
_000.00			RTE 24										
R000.08	28 0040F	0	S242-S680 CONNECTOR OC	605 205	CND	377.3	17.2	12	5.21		1963	2000	PPPPP
R000.59	28 0142	0	MEADOW LANE PUC	107	CND	3.4	46.0	1	3.05		1963	1998	PPPPP
R000.78	28 0289	0	CLAYTON ROAD UC	605	CND	50.6	34.6	2	4.7		1986	2000	PPPPP
R000.78	28 0289	U	CLAYTON ROAD UC	605	CND	50.6	34.6		4.7		1986	2000	PPPPP
R000.85	28 0165Y		PINE CREEK	104	CND	21.6	10.3	1	0	0.6 0.6	1964		PPPPP
R000.87	28 0163	0	WILLOW PASS ROAD UC	205	CND	80.2	34.4	3	4.52		1963	2000	PPPPP
R000.90	28 0164Y	0	PINE CREEK	201	CND	23.5	25.0	2	0	2.4 2.4	1963		PPPPP
R001.40	28 0185K	0	CONCORD AVENUE UC ON-RAMP	502	CND	45.0	15.0	3	4.47		1996		
R001.40	28 0185S	0	CONCORD AVENUE UC ON-RAMP	502	CND	45.0	11.9	3	4.49		1996		





Log of Bridges on State Highways

04-CC-242

01 00													
5 . "	Bridge	011	Structure Name or	Structure Types	Q':	Bridge		Num	Min VC over	Sidewalk		Year	Permit
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Raway	Lt Rt	Built	Wid/Ext	Rating
R001.47	28 0185	0	CONCORD AVENUE UC	205	CND	48.2	34.4	3	4.74		1963	2000	PPPPP
R001.61	28 0186	0	BUCHANAN FIELD VIADUCT	205	CND	113.4	39.0	4	0		1963	2000	PPPPP
R001.70	28 0186K	0	BUCHANAN FIELD VIADUCT	505	CND	48.6	12.0	1	0		1996		PPPPP
R002.15	28 0209	0	SOLANO WAY UC	205	CND	75.0	38.7	4	5.71		1963	2000	PPPPP
R002.65	28 0147	0	HOLBROOK CHANNEL	501	CND	15.5	58.1	1	0		1978	2000	PPPPP
R002.77	28 0268K	0	EBMUD ROAD UC	101	CND	7.3	7.9	1	4.42		1978		PPPPP
R002.79	28 0248	U	OLIVERA ROAD OC	605	CND	97.2	23.1	3	5.05	1.6 1.6	1978		PPPPP
R002.80	28 0261Y	0	EAST BAY MUD ROAD UC	101	CND	7.3	24.1	1	4.26	2.6 2.6	1978		PPPPP
R003.16			BEGIN RT RDWY		CND								
R003.24	28 02490	0	N242-W4 CONNECTOR OC	605	CND	432.5	9.0	9	5.77		1978		PPPPP
R003.24	28 02490) U	N242-W4 CONNECTOR OC	605	CND	432.5	9.0	9	5.77		1978		PPPPP
R003.35	28 02438	U	ROUTE 4/242 SEPARATION	605	CND	203.3	8.4	4	5.64		1978		PPPPP
R003.39	28 0243L	U	ROUTE 4/242 SEPARATION	605	CND	136.6	16.0	3	5.49		1978		PPPPP
R003.39	28 0243F	R U	ROUTE 4/242 SEPARATION	605	CND	118.9	16.3	3	5.92		1978		PPPPP
R003.59			JCT NB RTE 4	END RTE 242	CND								
R003.16			BEGIN AGAIN	LEFT RDWY	CND								
R004.07			JCT SB RTE 4	END RTE 242	CND								
04-ALA	\-260												
			Structure Name	Structure					Min VC				
	Bridge		or	Types		Bridge		Num	over	Sidewalk	Year	Year	Permit
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt Rt	Built	Wid/Ext	Rating
_000.00			JCT RTE 61		ALA								
_000.00			SIGNED IN ITS		ALA								
_000.00			ENTIRETY AS										
_000.00			RTE 61										
R000.86	33 0513K	(0	CONSTITUTION WAY OC	605 201	ALA	283.8	11.2	23	5.08		1985		PPPPP
R000.86	33 0513K	U	CONSTITUTION WAY OC	605 201	ALA	283.8	11.2	23	5.08		1985		PPPPP
R001.12	33 0106F	l U	POSEY TUBE (SR 260 NB)	018	ALA	1080.5	7.5	1	4.47	0.3 0.3	1927	1964	
R001.20	33 0106L	U	WEBSTER STREET TUBE (SR 260	018	ALA	1021.1	8.8	1	4.52	0.3 0.3	1963		
R001.91	33 0200	U	SB 5TH & 6TH STREET VIADUCT	205	OAK	1273.6	36.0	54	4.29		1953	1984	PPPPP
			ROUTE 980/260 SEPARATION	605	OAK	512.4	8.4		5.13		1985		PPPPP
R001.92			JCT RTE 880	TEMP END 260									
04-ALA	1-262												
0 1 1111	1 202												
	Bridge		Structure Name or	Structure Types		Bridge		Num	Min VC	Sidewalk	Voor	Year	Permit
Postmile	Number	OU	Route Information	Main Appr	City		Width			Lt Rt			Rating
R000.00			JCT RTE 880		FMT								
	33 0669	11	KATO ROAD OVERCROSSING	105	1 IVII	86.5	17.2	2	6.33	1.5	2008		PPPPP
	33 0184		WARM SPRINGS UNDERPASS	303	FMT	35.1	0.0		4.69	1.5	1954		IIIFF
11000.42	JJ U 104	U	WALLING OF KINGO ONDERFAGO	505	1 17/1	JJ. I	0.0	_	+.∪∂		1334		
R000 45		П	WARM SPRINGS LINDERDASS	303	FMT	35.1	ΛΛ	2	4 67		1052		
	33 0183		WARM SPRINGS UNDERPASS	303	FMT	35.1 53.6	0.0 41.0		4.67 6.78		1953		DDDDD
	33 0183		WARM SPRINGS UNDERPASS MISSION BLVD SEPARATION 680/26	303 205	FMT FMT	35.1 53.6	0.0 41.0		4.67 6.78			1997	PPPPP



SM&I October, 2014

n	т	CT	TO		7	1
	и	7 I	KI	\mathbb{C}		14

04-A	LA-	262

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	
R001.07	33 0428F	Q U	MISSION BLVD SEPARATION 680/26	205	FMT	53.6	41.0	2	4.93		1971	1997	PPPPP)
_001.08			JCT RTE 680	END 262	FMT									
04-SCL	-280													
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num	Min VC over	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit	Р
	Number	00		тиант түрг	Oity	Lengui	vvidin	Орана	ramay	Lt IXt	Duint	VVIG/EXT	realing	<u> </u>
R000.00	27 02055	. ^	JCT 680 & 101	COF	0.10	04.0	0.4	2	- 4		4074			
			S280-N101/101 SEPARATION	605	SJS	84.0	9.1 9.1		5.1		1974		PPPPP PPPPP	
			S280-N101/101 SEPARATION N&S101- N280&N680 CONNECTOR	605	SJS SJS	84.0	-		5.1 5.16		1974	1002	PPPPP	
			\$680&\$280-\$101 CONNECTOR	205 605	SJS	2635.3 1992.5	12.8 12.8		5.36			1982 1982	PPPPP	
	37 03331		MCLAUGHLIN AVENUE UC	505	SJS	35.7	73.2		4.67		1972	1902	PPPPP	
	37 0283		KELLEY PARK OH	605	SJS	134.8	50.6	4				2000	PPPPP	
	37 0282		COYOTE CREEK	302	SJS	138.2	50.0	4	-			2000	PPGG	
	37 0281		10TH STREET UC	605	SJS	103.5	50.0		4.75				PPPPP	
			7TH STREET UC	605	SJS	185.0	20.7		4.82		1972	2000	PPPPG	
			7TH STREET UC	605	SJS	185.0	20.7		4.82		1972		PPPPC	
			7TH STREET UC	505	SJS	37.2	20.7		4.87		1972		PPPP	
			7TH STREET UC	605	SJS	112.2	7.9		4.87		1972		PPPP	
R001.56	37 02805	; U	7TH STREET UC	605	SJS	112.2	7.9	3	4.87		1972		PPPPP	,
R001.85	37 0279L	. 0	FIRST STREET SEPARATION (280/8	3205 505	SJS	255.4	27.4	7	4.85		1972		PPPPP	,
R001.85	37 0279F	0	FIRST STREET SEPARATION (280/8	3205 505	SJS	255.5	28.0	7	5.61		1972		PPPPP)
R001.86			JCT RTE 82		SJS									
R002.19	37 0275L	0	GUADALUPE RIVER BR & SEP (280	/205 205	SJS	762.3	20.7	43	5.13		1971		PPPPP)
R002.19	37 0275F	0	GUADALUPE RIVER BR & SEP (280	/205 205	SJS	765.4	20.7	48	4.87		1971		PPPPP	,
R002.50	37 0270H	1 0	280-87 CONNECTOR VIADUCT	205 505	SJS	621.2	12.5	42	4.8		1971		PPPPP	,
R002.50	37 0270H	ΙU	280-87 CONNECTOR VIADUCT	205 505	SJS	621.2	12.5	42	4.8		1971		PPPPP	,
R002.52			JCT RTE 87		SJS									
R002.54	37 0410H	1 0	GUADALUPE CONNECTOR VIADUCT	605	SJS	545.1	16.5	11	4.64		1988		PPPPP)
R002.63	37 0321F	0	MINOR AVENUE UC	505	SJS	28.0	8.8	1	0		1972		PPPPP	,
R002.69	37 0396H	ł U	N&S87-S280 CONNECTOR SEPARATIO	205	SJS	368.6	12.5	14	5.41		1972		PPPPP)
R002.76	37 0268K	0	BIRD AVENUE ON-RAMP OC	605	SJS	91.8	7.9	3	5.84		1972		PPPPP)
R002.76	37 0268K	U	BIRD AVENUE ON-RAMP OC	605	SJS	91.8	7.9	3	5.84		1972		PPPPP)
R002.87	37 0267	U	BIRD AVENUE OVERCROSSING	605	SJS	88.1	36.3	2	5.25	1.8 1.8	1969		PPPPP)
R003.02	37 0266	U	VIRGINIA STREET UP	303	SJS	107.3	0.0	4	5.28		1969			
R003.19	37 0265L	. 0	LOS GATOS CREEK	205	SJS	56.1	24.4	3	0		1969		PPPPP)
R003.19	37 0265F	0	LOS GATOS CREEK	205	SJS	56.1	24.4	3	0		1969		PPPPP)
R003.34	37 0264	0	SUNOL STREET SPUR UC	101	SJS	8.2	55.5	1	0		1969		PPPPP)
R003.41	37 0263L	. 0	SUNOL STREET RR UC	205	SJS	42.4	24.4	3	0		1969		PPPPP)
R003.41	37 0263F	0	SUNOL STREET RR UC	205	SJS	41.4	24.4	3	0		1969		PPPPP)
R003.50	37 02628	0	LINCOLN AVENUE UC	205	SJS	43.3	7.9	3	5.28		1969		PPPPP	,



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ¹		Year Built	Year Wid/Ext	Permit Rating	Р
P003 51	27 02621	0	LINCOLN AVENUE UC	205	SJS	43.2	24.4	2	4.95			1969		PPPPP	
			LINCOLN AVENUE UC	205	SJS	43.2	20.7	_	5.28			1969		PPPPP	
R003.76			RACE STREET OVERCROSSING	205	SJS	70.7	22.6	_	5.08	1 0	1 0	1970		PPPPP	
				605 205	SJS	253.9	7.9		7.08	1.0	1.0	1970		PPPPP	
R003.89			MERIDIAN ROAD UNDERPASS	605	SJS	98.3	0.0		5.18			1972		FFFFF	
	37 0258 37 0257L		MERIDIAN ROAD OC (WEST)	605	333	84.4	11.9		6.37			1972		PPPPP	
			MERIDIAN ROAD OC (WEST)	605		84.4	15.5		5.31			1972		PPPPP	
R003.99			COLLEGE DRIVE POC	605	SJS	166.4	3.7		10.67			1972		FFFFF	
			LEIGH AVENUE OC	605	SJS	70.4	22.6	_	5.18	1.8	10	1972		PPPPP	
R004.50						-	_					-			
R004.57			WINCHESTER BOULEVARD OC	205	SJS	73.1	34.1	4	5			1964		PPPPP	
L004.66			LELAND AVENUE OC	205	SJS	63.1	20.1		6.17			1972		PPPPP	
L004.94			BASCOM AVENUE OC	605	SJS	83.5	34.7		5.59	1.8		1972		PPPPP	
_005.11			CYPRESS AVENUE POC	205 201	SJS	301.5	3.7	4	5.48	0.3		1989			
	37 0100		MACARTHUR AVENUE OC	205	SJS	82.6	16.5	3	5.13			1972		PPPPP	
	37 0100		MACARTHUR AVENUE OC	205	SJS	82.6	16.5	-	5.13	1.8	1.8	1972		PPPPP	
L005.31	37 0050G		N280-S17 CONNECTOR VIADUCT	302	SJS	356.0	12.5	10	5			1971		PPPPP	
_005.31	37 0194		SAN TOMAS AQUINO EXPRESSWAY UC	205 104	SJS	75.9	52.1		4.62				1991	PPPPP	
L005.40			N280-S17 CONNECTOR VIADUCT	302	SJS	356.0	12.5	10	5			1971		PPPPP	
L005.40			ROUTE 17/280 SEPARATION (N17-N		SJS	59.4	8.9		4.7			1971		PPPPP	
L005.41	37 0131	U	ROUTE 17/280 SEPARATION	402	SJS	59.4	39.4	2	5.13			1971		PGOOO	,
L005.42			JCT RTE 17	JCT RTE 880	SJS										
L005.43			ROUTE 17/280 SEPARATION (S17-S		SJS	59.1	10.4		5.54			1971		PPGGG	
L005.48	37 0193F	U	S280-N880 CONNECTOR VIADUCT	302	SJS	382.7	10.4	9	4.57	0.6	0.6	1963		PGOOO	,
L005.49	37 0188F	0	MOORPARK AVENUE UC	302 104	SJS	55.2	8.0	3	4.72		0.6	1964		PPPPP	
L005.50	37 0193F	0	S280-N880 CONNECTOR VIADUCT	302	SJS	382.7	10.4	9	4.57	0.6	0.6	1963		PGOOO)
L005.58	37 0192	U	MONROE STREET POC	205 201	SJS	217.0	3.1	18	5.13	0.3	0.3	1964	1989		
L005.59			L0559 IS 0457	EQUATION											
_005.95	37 0190	U	SARATOGA AVENUE OC	205	SJS	82.3	34.5	4	5.15		1.5	1964	1991	PPPPP	
_007.12	37 0210	0	LAWRENCE EXPRESSWAY UC	205	SJS	96.9	47.1	5	4.74			1965	1991	PPPPP	
_007.39	37 0211	0	STEVENS CREEK BLVD UC	502 102	SCL	98.1	47.2	4	4.62			1965	1991	PPPGG	
_007.84	37 0397	U	TANTAU AVENUE OC	605	CPO	73.2	20.8	2	5.46		1.7	1976		PPPPP	
_007.93	37 0405	0	CALABAZAS CREEK	119	CPO	8.2	53.8	2	0			1965		PPPPP	
_008.38	37 0216	U	WOLFE ROAD OC	205	CPO	103.3	23.8	4	4.93	1.9	1.9	1965		PPPPP	
_008.96	37 0212	U	BLANEY AVENUE OC	205	CPO	93.3	16.4	5	5.26	1.6	1.6	1965		PPPGG	
_009.43	37 0206	U	DE ANZA BOULEVARD OC	205	CPO	70.1	46.6	4	5.03	1.5	1.5	1965	1996	PPPPP	
_009.94	37 0209	U	STELLING ROAD OC	205	CPO	70.7	16.5	4	4.98	1.6	1.6	1965		PPPPP	
_010.30	37 0662	U	MARY AVE. BICYCLE FOOTBRIDGE	E313	CPO	153.4	3.6	3	5.76			2009		XXXXX	
_010.64	37 0545S	U	STEVENS CREEK BLVD ON-RAMP SEP	605	SUNV	87.8	9.6	2	6.09			1993		PPPPP	
_010.66	37 0226G	U	EAST CONNECTOR OC	605	SUNV	90.8	13.3	2	5.51			1971		PPPPP	
_010.74	37 0227	U	ROUTE 85/280 SEPARATION	205	SUNV	112.8	40.0	4	5.33		0.6	1967	1971	PPPPP	
_			S85-S280 CONNECTOR OC	205	СРО	109.1			5.35			1967		PPPPP	





Log of Bridges on State Highways

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating P
_011.19	37 0400	0	STEVENS CREEK	119	СРО	7.3	0.0	1	0		1976		PPPPP
_011.20	37 0237	0	STEVENS CREEK	111	CPO	8.8	53.3	1	0		1967		PPPPP
_011.45	37 0239	0	FOOTHILL EXPRESSWAY UC	205	LATS	51.7	59.5	2	4.62		1967	1991	PPPPP
_011.47	37 0241K	0	SIMLA ON-RAMP OVERHEAD	205	LATS	51.8	9.0	2	7.31		1967		PPPPP
_011.48	37 0242K	0	SIMLA OFF-RAMP OVERHEAD	205	LATS	62.2	10.8	3	7.01		1967		PPPPP
_012.79	37 0236L	0	ST JOSEPH AVENUE UC	505		27.0	21.2	1	4.77		1967		PPPPP
_012.79	37 0236R	0	ST JOSEPH AVENUE UC	505		25.8	21.2	1	4.67		1967		PPPPP
_012.93	37 0234	0	PERMANENTE CREEK	119		7.0	0.0	2	0		1967		PPPPP
_013.12	37 0235	U	MORA DRIVE OC	605		63.0	12.1	2	5.05	1.8	1967		PPPPP
_014.10	37 0225L	0	MAGDALENA AVENUE UC	205		44.8	24.3	2	4.77		1967		PPPPP
_014.10	37 0225R	0	MAGDALENA AVENUE UC	205		41.8	21.2	2	4.97		1967		PPPPP
_015.05	37 0238L	0	EL MONTE ROAD UC	205	LAH	50.0	33.4	2	5.41		1967		PPPPP
_015.05	37 0238R	0	EL MONTE ROAD UC	205	LAH	48.0	33.4	2	5.38		1967		PPPPP
_015.17	37 0336	0	ADOBE CREEK	119	LAH	7.3	0.0	2	0		1967		PPPPP
_016.01	37 0249L	0	ROBLEDA ROAD UC	505	LAH	29.9	21.2	1	5.13		1967		PPPPP
_016.01	37 0249R	0	ROBLEDA ROAD UC	505	LAH	27.5	21.2	1	4.77		1967		PPPPP
_016.56	37 0233L	0	LA BARRANCA WAY UC	505	LAH	29.0	21.2	1	5.79		1967		XXXXX
_016.56	37 0233R	0	LA BARRANCA WAY UC	505	LAH	25.7	21.2	1	4.9		1967		XXXXX
_017.35	37 0250L	0	ELENA ROAD UC	505	LAH	26.2	21.2	1	5.86		1967		PPPPP
_017.35	37 0250R	0	ELENA ROAD UC	505	LAH	24.4	21.2	1	4.77		1967		PPPPP
_017.78	37 0251L	0	ARASTRADERO ROAD UC	205	LAH	44.3	21.2	2	4.85		1967		PPPPP
_017.78	37 0251R	0	ARASTRADERO ROAD UC	205	LAH	40.2	21.2	2	5.69		1967		PPPPP
_018.38	37 0252K	0	PAGE MILL ROAD UC	205		56.7	10.9	2	5.66		1969		PPPPP
_018.38	37 0252L	0	PAGE MILL ROAD UC	205		57.3	21.2	2	5.96		1969		PPPPP
_018.38	37 0252R	0	PAGE MILL ROAD UC	205		59.1	21.2	2	5.79		1969		PPPPP
_018.38	37 02528	0	PAGE MILL ROAD UC	205		55.2	10.8	2	4.87		1969		PPPPP
_009.42			JCT RTE 85										
_010.74			JCT RTE 85										
_020.63			SAN MATEO CO L										
04-SM-	280												

			Structure Name	Structure					Min VC					
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			SANTA CLARA CL											
R000.01	35 0009K	0	LOS TRANCOS CREEK	105		22.9	8.8	1	0		1969		PPPPP	
R000.01	35 0009L	0	ALPINE ROAD UC	205		111.3	23.8	4	4.92		1969		PPPPP	
R000.01	35 0009R	0	ALPINE ROAD UC	205		111.3	20.7	4	4.72		1969		PPPPP	
R000.01	35 0009S	0	LOS TRANCOS CREEK	105		26.2	11.6	1	0		1969		PPPPP	
R000.30	35 0234L	0	SAN FRANCISQUITO CREEK	205		74.7	21.2	3	0		1969		PPPPP	
R000.30	35 0234R	0	SAN FRANCISQUITO CREEK	205		74.7	22.8	3	0		1969		PPPPP	
R001.02	35 0194	0	STANFORD LINEAR ACCEL UC	402		82.9	47.2	3	7.62		1965	1969	PPPPP	
R001.56	35 0007	U	SAND HILL ROAD OC (S)	605		173.1	10.9	4	4.98		1969		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

04-SM-280

	5		Structure Name	Structure					Min VC					
									Min VC					
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
D004 64	25 0000	- 11	CAND LIILL BOAD OC (N)	COE		164.3	11.2		5.48	1.5	1969		DDDDD	_
R001.01	35 0008	U	SAND HILL ROAD OC (N) JCT RTE 84	605	WDS	104.3	11.3	4	3.40	1.5	1909		PPPPP	
	25 02221	0	ROUTE 280/84 SEPARATION	EOE	WDS	48.2	20.7	1	161		1969		PPPPP	
				505	_				4.64					
			ROUTE 280/84 SEPARATION	505	WDS	48.2	20.7		5.79		1969		PPPPP	
			FARM HILL BLVD UC	205	WDS	74.7	20.7		5.38		1969		PPPPP	
			FARM HILL BLVD UC	205	WDS	79.6	20.7	_	4.77		1969		PPPPP	
			CANADA ROAD UC	505	WDS	53.3	20.7		5.43		1969		PPPPP	
			CANADA ROAD UC	505	WDS	54.3	21.3		4.98		1969		PPPPP	
			CANADA ROAD UC	505		41.5	20.7		7.87		1973		PPPPP	
			CANADA ROAD UC	505		42.1	25.6		5.76		1973		PPPPP	
_			EDGEWOOD ROAD UC	205		60.7	26.1		5.61		1973		PPPPP	
			EDGEWOOD ROAD UC	205		61.3	20.7		6.1		1973		PPPPP	
			SERVICE ROAD UC	505		35.1	20.7		5.33		1973		PPPPP	
	35 0277R	8 0	SERVICE ROAD UC	505		34.4	23.8	1	5.33		1973		PPPPP	
R007.06			R0708 IS 0654	EQUATION										
_009.41	35 0247L	. 0	RANCHO PULGAS UC	505		32.3	25.3	1	5.3		1973		PPPPP	
_009.41	35 0247R	8 0	RANCHO PULGAS UC	505		32.6	24.4		5.33		1973		PPPPP	
_010.56	35 0285	U	CRYSTAL SPRINGS BIKE OC	605		114.0	3.1	3	5.63		1973			
_010.80	35 02440	3 U	N280-W92 CONNECTOR OC	605 205		437.7	13.3		5.89		1974		PPPPP	
_010.80	35 0245F	0	S280-E92 CONNECTOR OC	605 205		379.5	12.8	8	5.33		1973		PPPPP	
_010.80	35 0245F	· U	S280-E92 CONNECTOR OC	605 205		379.5	12.8	8	5.33		1973		PPPPP	
_010.81	35 0243L	. 0	ROUTE 280/92 SEPARATION	605		100.0	20.7	2	7.29		1973		PPPPP	
_010.81	35 0243R	0	ROUTE 280/92 SEPARATION	605		97.8	25.0	2	5.28		1973		PPPPP	
_010.81	35 0246F	0	W92-S280 CONNECTOR UC	105		15.0	13.8	1	4.93		1973		PPPPP	
_010.91	35 02440	9 0	N280-W92 CONNECTOR OC	605 205		437.7	13.3	10	5.89		1974		PPPPP	
_010.91	35 02440	U	N280-W92 CONNECTOR OC	605 205		437.7	13.3	10	5.89		1974		PPPPP	
R012.32			JCT RTE 35											
R012.32	35 0040	U	BUNKER HILL DRIVE OC	605		79.2	12.8	2	5.1		1969		PPPPP	
R012.73	35 0199	0	SAN MATEO CREEK	402		501.4	43.2	5	7.62		1967		PPPPG	
R014.22	35 0210L	. 0	HAYNE ROAD UNDERCROSSING	505	HIL	32.9	20.7	1	4.62		1969		PPPPP	
R014.22	35 0210R	0	HAYNE ROAD UNDERCROSSING	505	HIL	34.4	24.4	1	5.74		1969		PPPPP	
R017.16	35 0215L	. 0	TROUSDALE DRIVE UC	505		37.5	20.7	1	6.8		1969		PPPPP	
R017.16	35 0215R	0	TROUSDALE DRIVE UC	505		34.7	20.7	1	5.31		1969		PPPPP	
R017.92	35 0211L	. 0	HILLCREST BOULEVARD UC	505	MLBR	28.3	20.7	1	4.64		1969		PPPPP	
R017.92	35 0211R	0	HILLCREST BOULEVARD UC	505	MLBR	28.3	20.7	1	4.77		1969		PPPPP	
R018.52	35 0216L	. 0	LARKSPUR DRIVE UC	505	MLBR	30.2	20.7	1	4.65		1969		PPPPP	
R018.52	35 0216R	0	LARKSPUR DRIVE UC	505	MLBR	28.7	20.7	1	4.98		1969		PPPPP	
R018.92	35 0224	0	SAN ANDREAS EQUIPMENT UC	119		4.3	81.7	1	0		1967		PPPPP	
R019.28	35 02000	3 U	N280-N35 CONNECTOR	605	SBR	112.8	11.9	2	6.1		1967		PPPPP	
R019 36	35 0201	U	SEPARATION CRYSTAL SPRINGS ROAD OC	605	SBR	103.6	15.8	2	5.84	1.5 1.5	1967		PPPPP	
			JUNIPERO BLVD OFF-RAMP UC	205	SBR	88.4	21.4		5.48	1.0	1967		PPPPP	
			JUNIPERO BLVD OFF-RAMP UC	205	SBR	76.2	20.7		7.51		1967		PPPPP	
11020.04	30 0 1001	. J	55 ENG BEVB 611 10.0001 60	_00	CDIC	. 5.2	_5.,	J			.507			



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

04-SM-280

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewa Lt Rt	lk Year Built	Year Wid/Ext	Permit t Rating	Р
R020.22	35 0197K	0	WHITMAN WAY OFF-RAMP UC	205	SBR	47.5	11.9	3	7.01		196	7	PPPPP	
R020.22	35 0197L	0	WHITMAN WAY UC	205	SBR	58.5	20.7	3	9.65		196	7	PPPPP	
R020.22	35 0197R	0	WHITMAN WAY UC	205	SBR	58.8	32.7	3	11.68		196	7	PPPPP	
R020.75	35 0227	0	SAN BRUNO AVENUE UC	205	SBR	48.8	58.1	2	4.67		197	1	PPPPP	
R020.90	35 00620	0	NATIONAL CEMETERY	505	SBR	32.9	12.5	1	5.38		197	1	PPPPP	
D020.06	25 02100		COLLECTOR UC NATIONAL CEMETERY	205	SBR	115.2	11.6	4	8.48		197	1	PPPPP	
K020.90	33 02 103	, 0	COLLECTOR OC	203	SDK	113.2	11.0	4	0.40		197	1	FFFFF	
R020.97	35 0217	0	ROUTE 280/380 SEPARATION	605 205	SBR	107.9	43.0	7	4.5		197	1	PPPPP	
	35 0217		ROUTE 280/380 SEPARATION	605 205	SBR	107.9	43.0	7	4.5		197		PPPPP	
			SAN BRUNO OFF-RAMP OC	605	SBR	67.7	7.9		4.01		197		PPPPP	
R021.01	35 0221R		S280-E380 CONNECTOR UC	505	SBR	45.7	22.6	1	5.56		197		PPPPP	
R021.03	35 0219F		W380-S280 CONNECTOR OC	205	SBR	229.8	12.5	9	5.16		197	1	PPPPP	
R021.03	35 0221L	U	S280-E380 CONNECTOR UC	505	SBR	43.6	21.0	1	5.15		197	3	PPPPP	
R021.08	35 0219F	U	W380-S280 CONNECTOR OC	205	SBR	229.8	12.5	9	5.16		197	1	PPPPP	
R021.14	35 0063F	U	W380-N280 CONNECTOR OC	505		33.8	16.5	1	5.03		197	1 1996	PPPPP	
R021.30	35 0225	U	SNEATH LANE OVERCROSSING	605	SBR	110.0	20.1	4	5.18	1.8 1	.8 197	1	PPPPP	
R021.55	35 0320	0	NATL CEMETERY SIDEHILL VIADUCT	201		643.7	2.4	49	0		199	4	PPPPP	
R022.04	35 0228L	0	AVALON DRIVE UC	205	SSF	45.1	20.7	2	5		197	1	PPPPP	
R022.04	35 0228R	0	AVALON DRIVE UC	205	SSF	43.6	20.7	2	5.16		197	1	PPPPP	
R022.62	35 0212L	0	WESTBOROUGH BLVD UC	205	SSF	54.6	20.7	2	5.97		196	7	PPPPP	
R022.62	35 0212R	0	WESTBOROUGH BLVD UC	205	SSF	53.0	25.3	2	4.75		196	7	PPPPP	
R023.16	35 0202L	0	KING DRIVE UNDERCROSSING	205	DLC	48.5	20.7	2	4.77		196	7	PPPPP	
R023.16	35 0202R	0	KING DRIVE UNDERCROSSING	205	DLC	42.4	24.4	2	4.72		196	7	PPPPP	
R024.20	35 0116L	0	HICKEY BOULEVARD UC	205	DLC	49.1	20.7	2	4.54		196	7	PPPPP	
R024.20	35 0116R	0	HICKEY BOULEVARD UC	205	DLC	48.2	25.1	2	4.59		196	7	PPPPP	
R024.63	35 0209L	0	SERRAMONTE BOULEVARD UC	205	DLC	44.2	20.7	2	5.64		196	7	PPPPP	
R024.63	35 0209R	0	SERRAMONTE BOULEVARD UC	205	DLC	39.3	20.7	2	4.77		196	7	PPPPP	
R025.04	35 0178	0	SOUTHGATE AVENUE UC	205	DLC	56.4	57.9	3	8.05		196	7	PPPPP	
			N280-S1 CONNECTOR OC	205	DLC	198.4	8.4	_	5.13		196		PPPPP	
			N280-S1 CONNECTOR OC	205	DLC	198.4	8.4	_	5.13		196		PPPPP	
			ROUTE 1/280 SEPARATION	205	DLC	136.2	16.1	-	5.46		196		PPPPP	
			N280-S1 CONNECTOR OC	205	DLC	51.8	7.9		8.33		196		PPPPP	
			SULLIVAN AVENUE ON RAMP OC	205	DLC	102.1	8.4		5.05		196		PPPPP	
			SULLIVAN AVENUE ON RAMP OC	205	DLC	102.1	8.4		5.05		196		PPPPP	
			D ST ON-RAMP SEPARATION	605	DLC	315.8	12.3		5.26		199		PPPPP	
			D ST ON-RAMP SEPARATION	605	DLC	315.8	12.3		5.26		199		PPPPP	
										1 5 1				
	35 0181		SAN PEDRO ROAD OC	205	DLC	135.9	19.5		5.18	1.5 1	.5 196		PPPPP	
	35 0328		UTILITY OVERCROSSING	505	DLC	85.8	0.0		5.15	004	199			
	35 0185		WASHINGTON STREET OC	205	DLC	78.9	18.6		5.01		.5 196		PPPPP	
	35 0182		JUNIPERO SERRA BLVD OC	205	DLC	110.6	19.5		5.13		.4 196		PPPPP	
	35 0183		SCHOOL STREET OC	205	DLC	64.0	15.8		5.03		.5 196		PPPPP	
	35 0184		JUNIPERO SERRA BLVD OC	205	DLC	100.6	20.1		4.95	3.0 0		5 1987	PPPPP	
M027.11	35 0173L	. U	ROUTE 1/280 SEPARATION	105	DLC	17.1	30.0	1	4.93		196	D	PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

\mathbf{n}_{1}	-S	M	_2	Qn

				Structure Name	Struc	cture					Min VC						
Postmile	Bridge Number	OU	F	or Route Information		pes Appr	City	Bridge Length	Width	Num Spans	over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
M027.17	35 0172	U JOI	-IN DAL	Y BLVD OC	205		DLC	117.7	37.9	4	5.2	0.6	2.1	1965	2001	PPPPP	
M027.20	35 0174K	0 JUI	NIPERO	SERRA OFF RAMP OC	205		DLC	164.3	13.4	6	5	0.6	0.6	1965		PPPPP	
M027.20	35 0174K	U JUI	NIPERO	SERRA OFF RAMP OC	205		DLC	164.3	13.4	6	5	0.6	0.6	1965		PPPPP	
M027.21	35 0175S	U JUI	_	SERRA BLVD ON RAMF	205		DLC	185.9	10.4	7	4.8	0.6	0.6	1965		PPPPP	
M027.41	35 0176	U ST	CHARL	ES AVENUE OC	205		DLC	83.5	12.6	4	4.57	2.1		1965		PPPPP	
_010.82		JC.	T RTE 9	2													
R019.29		JC.	T RTE 3	5			SBR										
_020.98		JC.	T RTE 3	80			SBR										
R025.29		JC	T RTE 1				DLC										
M027.12		JC	T RTE 1				DLC										
M027.43		SF	CO LIN	E			DLC										
04.00.4																	

04-SF-280

Postmile	Bridge Number	ΟL	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
R000.00			SAN MATEO CO L		SF										
R000.46	34 0026	C	ALEMANY BLVD UC	205	SF	113.1	41.6	4	5.03			1966	1972	PPPPP	,
R000.71	34 0085	C	ROUTE 280/82 SEPARATION	205	SF	145.1	41.7	8	4.9			1964	1971	PPPPP)
R000.74			JCT RTE 82		SF										
R000.75	34 0085S	; C	SICKLES AVENUE UC	205	SF	43.3	8.0	3	4.95	0.6		1964		PPPPP)
R000.90	34 0086	U	SAN JOSE AVENUE OC	205	SF	38.4	12.2	3	4.62	0.6	1.8	1964		PPPPP)
R001.06	34 0096	U	WHIPPLE AVENUE POC	205	SF	74.1	2.9	11	5.23			1964	1992		
R001.46	34 0087	U	SAN JOSE AVENUE OC	205	SF	67.4	22.3	2	5.38	1.8	1.8	1964		PPPPP)
R001.65	34 0095	U	GENEVA AVENUE OC	205	SF	46.3	25.0	2	4.42	2.4	2.4	1964		PPPPP)
R001.77	34 0094	U	OCEAN AVENUE OC	205	SF	74.7	29.3	4	4.52	2.4	2.4	1964		PPPPP)
R002.04	34 0093	U	HAVELOCK STREET POC	205 205	SF	160.0	2.5	7	4.85			1964	1970		
R002.21	34 0082	U	PAULDING STREET OC	205	SF	96.3	16.5	3	4.74	1.8	1.8	1964	1970	PPPGG	3
R002.47	34 0083	U	BADEN STREET OC	205	SF	57.6	17.7	2	4.29	2.4	2.4	1964		PPPPP)
R002.62	34 0078	U	THERESA STREET POC	205 205	SF	174.1	2.8	11	5.25			1964			
R002.69	34 0079S	; C	SAN JOSE AVENUE UC	105	SF	36.6	11.7	1	4.67	0.6		1964		PPPPP)
R002.69	34 0081	C	MONTEREY BLVD ON-RAMP OC	205	SF	216.7	8.0	6	5.23	0.6		1964		PPPPP)
R002.69	34 0081	U	MONTEREY BLVD ON-RAMP OC	205	SF	216.7	8.0	6	5.23	0.6		1964		PPPPP	,
R002.70	34 0079L		SAN JOSE AVENUE UC	105	SF	31.1	26.1	1	4.87			1964		PPPPP)
R002.70	34 0079R	C	SAN JOSE AVENUE UC	105	SF	31.1	20.8	1	9.17			1964		PPPPP)
R002.72	34 0079K	(C	SAN JOSE AVENUE UC	205	SF	169.8	8.5	5	9.14	0.6	0.6	1964		PPPPP)
R002.72	34 0079K	(ι	SAN JOSE AVENUE UC	205	SF	169.8	8.5	5	9.14	0.6	0.6	1964		PPPPP)
R002.75	34 0080	C	BRANCH EAST UC	105	SF	11.9	40.8	1	4.47			1964		PPPPP)
R002.75	34 0080	U	BRANCH EAST UC	105	SF	11.9	40.8	1	4.47			1964		PPPPP)
R002.82	34 0078	L	THERESA STREET POC	205 205	SF	174.1	2.8	11	5.25			1964			
R002.82	34 0090	U	MONTEREY BLVD EB OC	205	SF	108.8	10.4	4	4.67	0.6	0.6	1964		PPPPP	,
R002.87	34 0091	U	MONTEREY BLVD WB OC	205	SF	160.6	8.3	6	5.03	0.6	0.6	1964		PPPPP	,
R002.90	34 0092Y	' C	BOSWORTH STREET UC	205	SF	63.4	38.1	3	5.36	0.6		1964		PPPPP)



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

04-SF-280

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt	walk Rt	Year Built	Year Wid/Ext	Permit Rating F	>
R002.91	34 0089	0	LYELL STREET UC	205	SF	54.9	43.9	3	9.17	0.6	0.6	1964	1972	PPPPP	
R003.11	34 0012	U	MISSION STREET OC	205	SF	71.6	25.1	2	4.7	3.4	3.4	1963		PPPPP	
R003.23	34 0075	U	JUSTIN DRIVE OC	205	SF	55.8	14.6	2	4.85	1.8	0.6	1963		PPPPP	
R003.28	34 0074	U	ALEMANY BLVD OC	205	SF	83.2	13.4	2	4.87	0.6	0.6	1963		PPPPP	
R003.53	34 0076	U	ST MARYS POC	205	SF	104.5	2.9	5	4.62			1963			
R003.87	34 0073	U	ALEMANY BLVD OC	205	SF	114.3	14.6	4	4.9	0.6	1.8	1963		PPPGG	
R004.05	34 0072L	0	SFWD WATER MAIN UC	101	SF	6.3	32.9	1	0			1960		PPPPP	
R004.07	34 0070E	0	280/101 IC -S280 TO S101(UPP),	205	SF	351.7	11.5	14	4.41			1966		PPPPP	
R004.07	34 0133R	0	280/101 IC - NB280 TO NB101& N	205	SF	150.6	22.3	5	99.9			1960		PPPPP	
R004.07	34 01360	; U	280/101 IC - 280N TO 101S (WU	205	SF	607.5	11.3	20	5.79			1960		PPPPP	
R004.16	34 0132R	0	280/101 IC - NB280 (AL LINE)	205	SF	347.5	10.9	13	4.59			1960	1996	PPPPP	
R004.16	34 0132R	U	280/101 IC - NB280 (AL LINE)	205	SF	347.5	10.9	13	4.59			1960	1996	PPPPP	
R004.16	34 01340	0	280/101 IC - NB280 TO NB101 (R	205	SF	565.7	11.4	19	4.65			1960		PPPPP	
R004.16	34 01340) U	280/101 IC - NB280 TO NB101 (R	205	SF	565.7	11.4	19	4.65			1960		PPPPP	
R004.18	34 0131L	0	280/101 IC - SB280 (AU LINE)	205	SF	352.0	11.3	13	6			1960	1966	PPPPP	
R004.34			JCT RTE 101	101 UNDER	SF										
R004.40	34 0046	0	SOUTHERN FREEWAY VIADUCT	205	SF	6580.0	33.3	234	4.11		0.5	1965		PPGGG	
R006.39	34 0098	U	20TH STREET OC	205	SF	240.8	11.6	10	5.05	0.6	1.8	1968		PPPPP	
R006.57	34 0099	U	18TH STREET OC	205	SF	166.4	19.5	9	4.64		3.0	1968		PPPPP	
R006.61	34 0100	0	CHINA BASIN VIADUCT	202 203	SF	3353.0	41.3	115	5.79			1971		PPOOO	
R006.66	34 0105	0	MARIPOSA STREET RR	501	SF	32.3	6.1	2	6.5			1968		PPPPP	
T007.18	34 0123L	0	SEPARATION CHINA BASIN VIADUCT ON-RAMP	606 201	SF	442.7	12.2	17	5.79			1998		PPPPP	
T007.18	34 0123R	0	CHINA BASIN VIADUCT OFF-RAME	606 201	SF	421.1	11.5	17	5.79			1998		PPPPP	
T007.26			TEMP END 280	4TH ST	SF										
04-SM-	380														
			Structure Name	Structure					Min VC						
Postmile	Bridge Number	ΟU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num	over Rdway	Side Lt	walk Rt	Year Built	Year Wid/Ext	Permit Rating F	>
1 OSTITILE	Number	-	. Todio memale.	7.55	Oity	Longin	Width	Оранс	, .tu.iu,			Duiit	VVIG/EX	Training 1	_
_000.00			JCT ROUTE 1		PFA										
_004.65	35 0219F	0	W380-S280 CONNECTOR OC	205	SBR	229.8	12.5	9	5.16			1971		PPPPP	
_004.67	35 0217	U	ROUTE 280/380 SEPARATION	605 205	SBR	107.9	43.0		4.5			1971		PPPPP	
_			S280-E380 CONNECTOR UC	505	SBR	43.6	21.0		5.15			1973		PPPPP	
			S280-E380 CONNECTOR UC	505	SBR	45.7	22.6		5.56			1973		PPPPP	
	35 0063F	0	W380-N280 CONNECTOR OC	505		33.8	16.5	1	5.03			1971	1996	PPPPP	
T004.72			JCT RTE 280		SBR										
			NATIONAL CEMETERY COLLECTOR OC	205	SBR	115.2			8.48			1971		PPPPP	
	35 0226		CHERRY AVENUE UC	205	SBR	41.1	71.0		4.77				1973	PPPPP	
_	35 0223	0	ROUTE 380/82 SEPARATION	205	SBR	54.9	51.6	2	4.65			1971		PPPPP	
_005.46		_	JCT RTE 82			_									
_	35 0253		HUNTINGTON AVENUE UC & OH	605	SBR	314.2			7.69				1973	PPPPP	
_			E380-S101 CONNECTOR OC	605 205	SBR	417.3	13.1		5.03			1976		PPPPP	
_006.20	35 0261L	0	7TH AVENUE UNDERCROSSING	505	SBR	40.5	13.1	1	4.85			1976		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

)I	5',	Ľ	KI.	. C ".	L,	l

0	-S	N/I	2	Qn	
114	-	vi	- 7	All	

Postmile	Bridge Number	OU	Structure Name or Route Information		Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidew Lt F	alk Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_006.20	35 0261R	0 7	TH AVENUE UNDERCRO	SSING	505	SBR	43.9	13.1	1	6.42			1976		PPPPP	
_006.21	35 0262G	UN	I101-W380 CONNECTOR	ОС	605 205		712.6	13.1	19	4.75			1976		PPPPP	
_006.32	35 0255R	0 F	OUTE 380/101 SEPARAT	ION	605 205	SBR	678.5	13.1	19	4.9			1976	1987	PPPPP	
_006.33	35 0255L	0 F	OUTE 380/101 SEPARAT	ION	605 205	SBR	615.1	13.6	20	4.8			1976	1987	PPPPP	
_006.37		J	CT RTE 101		END RTE 38	80 SBR										
_006.37	35 0254G	0 E	380-N101 CONNECTOR (C	605 205	SBR	502.3	13.1	12	5.23			1976		PPPPP	
_006.37	35 0254G	U E	380-N101 CONNECTOR (C	605 205	SBR	502.3	13.1	12	5.23			1976		PPPPP	
_006.40	35 0271F	O V	V380-N&S101 CONNECTO	OR OC	605	SBR	883.3	11.9	20	4.7	0.2	0.2	1976	1987	PPPPP	
_006.40	35 0271F	Uγ	V380-N&S101 CONNECTO	OR OC	605	SBR	883.3	11.9	20	4.7	0.2	0.2	1976	1987	PPPPP	
_006.44	35 0287K	0.5	FO-W380 CONNECTOR \	/IADUCT	605 201		1544.1	12.6	50	4.85			1987		PPPPP	
_006.48	35 0271F	Uγ	V380-N&S101 CONNECTO	OR OC	605	SBR	883.3	11.9	20	4.7	0.2	0.2	1976	1987	PPPPP	
_006.48	35 0281F	O V	V380-N101 CONNECTOR		105	SBR	54.9	8.2	2	0			1976		PPPPP	
04 CE 4	IOA															

04-SF-480

Bridge Postmile Number		Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num	Min VC over Rdway	Sidewal Lt Rt	k `
_000.00	JCT	RTE 80		SF						
_002.85	JCT	RTE 101		SF						
_002.85	BET	PM 2.85 &		SF						
_002.85	5.48	IS SIGNED								
_002.85	AS F	RTE 101								

04-SOL-505

JCT RTE 101 1

_005.47

Postmile	Bridge Number	OU	Structure Name or Route Information		cture pes Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			JCT RTE 80													
R000.01	23 0146F	0	S505-E80 CONNECTOR OC	205		VAC	91.4	8.0	4	5.21	0.1	0.6	1963		PPPPP	
R000.01	23 0146F	U	S505-E80 CONNECTOR OC	205		VAC	91.4	8.0	4	5.21	0.1	0.6	1963		PPPPP	
R000.10	23 0074L	0	PINE TREE CREEK	101			5.2	11.9	1	0			1946	1963	PPPPP	
R000.21	23 0077L	0	HORSE CREEK	101		VAC	8.2	13.7	1	0	0.4	0.4	1946		PPPPP	
R000.21	23 0077R	0	HORSE CREEK	101		VAC	8.2	19.7	1	0			1963		PPPPP	
R001.45	23 0172	U	VACA VALLEY PARKWAY OC	205		VAC	56.1	12.8	2	5.05			1974		PPPPP	
R002.70	23 0028	0	GIBSON CANYON CREEK	119		VAC	7.9	39.0	2	0			1974		PPPPP	
R003.06	23 0168L	0	MIDWAY ROAD UC	505		VAC	27.4	12.8	1	4.93			1974		PPPPP	
R003.06	23 0168R	0	MIDWAY ROAD UC	505		VAC	27.4	12.8	1	5.02			1974		PPPPP	
R005.20	23 0029L	0	SWEENEY CREEK	201			30.5	14.0	5	0			1946	1995	PPPPP	
R005.20	23 0029R	0	SWEENEY CREEK	201			29.3	12.8	3	0			1974		PPPPP	
R005.57	23 0169L	0	ALLENDALE ROAD UC	505			27.7	12.4	1	4.62			1974		PPPPP	
R005.57	23 0169R	0	ALLENDALE ROAD UC	505			27.7	12.8	1	4.98			1974		PPPPP	
R007.50	23 0031	0	DRY ARROYO	119			6.7	24.4	2	0			1960	1974	PPPPP	
R008.54	23 0170L	0	WOLFSKILL ROAD UC	505			27.1	12.8	1	4.67			1974		PPPPP	

SF

Year Year Permit Built Wid/Ext Rating P

Permit





Log of Bridges on State Highways

DISTRICT 04

$\Omega \Delta$	LS	Ω I	_5	n	5

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
R008.55	23 0170R	0 WOLFSK	(ILL ROAD UC	505		27.1	12.8	1	4.75		1974		PPPPP	
R010.63			OUNTY L											
04-ALA	-580													
			O											
	Bridge		Structure Name or	Structure Types		Bridge		Num	Min VC over	Sidewalk	Year	Year	Permit	
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt Rt	Built	Wid/Ext	Rating	Р
_000.00		SAN JO	AQUIN CL											
_000.39	33 0346R	O ROUTE !	580/205 SEPARATION	402		90.8	12.6	2	5.33		1966		PPPGG	ì
_000.40	33 0693R	O ROUTE S	580/205 SEPARATION	605		373.0	13.0	7	5.33		2009		PPPPP	
_000.42		JCT RTE	205											
L000.92	33 0195	O MIDWAY	ROAD UC	201		31.4	58.1	3	4.65		1953	2005	PPPPP	
L001.04	33 0345R	O MIDWAY	ROAD UC	201		29.6	12.8	3	4.65		1966		PPPPP	
R001.48	33 0196L	O GRANT I	LINE ROAD UC	201		44.7	24.3	3	4.65		1953	1969	PPPPP	
R001.48	33 0196R	O GRANT I	LINE ROAD UC	205		44.8	24.2	3	4.92		1969	2000	PPPPP	
			ND OVERHEAD	201		38.4	20.7	5	8.08		1938	1970	PPPPP	
R003.98	33 0123R	O STONE (CUT OVERHEAD	204		65.5	24.4		9.85		1969		PPPPP	
R003.99	33 0123L		CUT UNDERPASS	111		21.9	0.0	-	5.58		1938			
R005.93			FLYNN ROAD OC	205		113.7	10.4		4.98	0.6 0.6			PPPPP	
R006.92			NT SIDEHILL VIADUCT	502		439.8	28.3	18	-		1969		PPPGC)
			/ILLE OVERHEAD	205		139.6	24.4	_	7.09		1969		PPPPP	
		-	/ILLE OVERHEAD	204		139.9	21.9	-	6.86			1969	PPPPP	
			/ILLE ROAD UC	205		91.1	24.4		14.65		1969		PPPPP	
	33 0026R		/ILLE ROAD UC	205		56.1	20.7	3	4.69		1969		PPPPP	
R008.87		LIVERMO		SCALES WBD										
R009.17	00 0070	LIVERMO		SCALES EBD	1.V/M/D	7.0	0.0	0	0		4000			
R009.40			D LAS POSITAS	119	LVMR	7.8	0.0	2	-	4.5	1969		PPPPP	
_009.68	33 0400		ROAD OVERCROSSING	602	LVMD	99.4	22.3	4	5.05	1.5	1970		PPPPP	
_010.69	22 0200	JCT RTE		000	LVMR	404.0	00.5	4	E 04	4.5	4005			
_010.69	33 0389	U FIRST S		602	LVMR	101.2			5.21	1.5	1965	1972	PPPPP	
_	33 0066	O ARROYO		219	LVMR	14.3	0.0		0	1 5			PPPPP	
_011.53			LINAS ROAD OC	605		70.4	14.3		5.38	1.5	1972		PPPPP	
_011.72			D LAS POSITAS LIVERMORE AVENUE UC	204 205		39.9	46.9 47.0	3	4.64		1972		PPPPP PPPPP	
_013.13			LIVERMORE AVENUE UC	203		48.5 53.8	46.9	3			1972 1972		PPPPP	
_013.13			D LAS POSITAS OC	205		202.0	13.0		6.63	15	2011		PPPPP	
013.82) LAS POSITAS	204		53.0	48.8	3		1.5	1972		PPPPP	
_) LAS POSITAS	201		51.5	11.7	3			2011		PPPPP	
_014.16			EPARATION (ISABEL AVE)		LVMR	155.0	29.3		6.3	1.5	2011		PPPPP	
_	33 0501		R CANYON CREEK	219	~ v .v \	6.7	0.0	2		1.0	1972		PPPPP	
_			EPARATION (AIRWAY	206	LVMR	120.0	15.7		5.56	1 5	1999		PPPPP	
		BLVD	•		~ v .v \									
_014.98	33 0408L	U 84/580 S BLVD	EPARATION (AIRWAY	605		98.8	14.9	3	5.11	1.5	1972		PPPPP	
_015.63	33 0013		WOOD CREEK	119		7.6	0.0	2	0		1972		PPPPP	
														66



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

Postmile	Bridge Number	OU	Structure Name or Route Information	Ту	cture pes Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ^v Lt		Year Built	Year Wid/Ext	Permit Rating	Р
016.70	33 0431	U	EL CHARRO ROAD OC	605			116.4	21.1	2	5.21			1972	2009	PPPPP	_
_017.57	33 0014	0	RANCHO DRAIN	119		PLE	13.7	0.0		0			1970		PPPPP	
_017.96	33 0585	U	TASSAJARA/SANTA RITA ROAD C	C605		PLE	95.4	35.3	2	5.51	1.5	1.8	1993	2003	PPPPP	
_	33 0015L	. 0	TASSAJARA CREEK	201		PLE	28.7	28.3	3	0			1965	1995	PPPPP	
_018.32	33 0015R	2 0	TASSAJARA CREEK	201		PLE	28.7	20.7	3	0			1965		PPPPP	
_018.32	33 0015Y	, o	TASSAJARA CREEK	201		PLE	28.7	11.0	3	0			1965		PPPPP	
_018.82	33 0584	U	HACIENDA DRIVE OC	605		PLE	95.1	30.5	2	5.89	1.5	1.5	1993		PPPPP	
_019.35	33 0150L	. 0	DOUGHERTY UC	205		PLE	48.1	32.8	2	4.29			1994		PPPPP	
_019.35	33 0150R	₹ 0	DOUGHERTY UC	205		PLE	48.1	25.5	2	3.86			1994		PPPPP	
_019.62	33 0473	0	DOUGHERTY DRAIN	119		PLE	6.7	0.0	2	0			1970		PPPPP	
_019.72	33 0474	0	CHABOT CANAL	119		PLE	8.1	0.0	3	0			1969	1994	PPPPP	
_019.86	33 0551	U	HOPYARD DOUGHERTY ROAD O	C 605		PLE	135.3	37.6	2	5.72		2.4	1988	1994	PPPPP	
_020.03	33 0628F	· U	S680-E580 CONNECTOR	605		PLE	1340.0	13.0	20	5.25			2001		PPPPP	
020.40	33 06430	2 11	SEPARATION N680-E580 CONNECTOR	505		PLE	553.8	13.0	10				2001		PPPPP	
_020.40			W580-N&S680 CONNECTOR	201		PLE	52.7	12.5	8	Λ	0.6			1989	PPPPP	
020.56			ALAMO CANAL	201		PLE	46.0	20.3	7	-	0.0			1996	PPPPP	
_020.56			ALAMO CANAL	201		PLE	46.0	20.3	, 7	-				1965	PPPPP	
_020.56		-	ALAMO CANAL	201		PLE	47.5	8.4	4	-			2002	1000	PPPPP	
_020.70	00 00 121		JCT RTE 680	201		PLE	47.0	0.4	-	Ü			2002			
020.71	33 03710	. U	ROUTE 680/580 SEPARATION	308		PLE	99.1	10.4	4	5.23	0.6	0.6	1965		PPPPP	
_			(N680								0.0	0.0				
_020.73	33 0371		ROUTE 680/580 SEPARATION	302		PLE	99.1	53.2		5.28				2002	PPPOX	
	33 0211		SAN RAMON ROAD OC	605		PLE	114.0	35.7		5.69	2.4	1.5	1977		PPPPP	
			SCHAEFER RANCH ROAD UC	505			34.4	20.9		5.43			1976		PPPPP	
			SCHAEFER RANCH ROAD UC	505			34.4	20.9		5.13			1976		PPPPP	
			EDEN CANYON ROAD UC	505			41.8	21.0		6.63			1986		PPPPP	
			EDEN CANYON ROAD UC	505			40.8	21.0		5.13			1986		PPPPP	
	33 0499		SUNNYSLOPE AVENUE OC	605			120.1	12.2		9.14	1.6		1986		PPPPP	
			EAST CASTRO VALLEY BLVD UC	605			219.5	21.0		13.4			1986		PPPPP	
			EAST CASTRO VALLEY BLVD UC	605			230.1	21.0		15.24			1986	4070	PPPPP	
	33 0234		SAN LORENZO CREEK	111			6.1	0.0	1					1976	PPPPP	
			SAN LORENZO CREEK UC	605			151.5	21.0		12.64			1986		PPPPP	
			SAN LORENZO CREEK UC	605			340.2		8				1986		PPPPP	
			SAN LORENZO CREEK UC	605			106.7	21.0		7.03			1986		PPPPP	
			CROW CANYON ROAD UC	605			82.9	24.2		5.74			1988		PPPPP	
			CROW CANYON ROAD UC	605			81.7	24.2		4.87			1988		PPPPP	
			CROW CREEK	605			68.0	8.4	3				1988		PPPPP	
			CROW CREEK	605			81.4	21.0	3				1988		PPPPP	
			CROW CREEK	605			82.0	21.0	3		4 -	4 -	1988		PPPPP	
	33 0422		CENTER STREET OC	605		CA\/A	113.4	32.9		5.53	1.5	1.5	1986		PPPPP	
	33 0733		ACFC CHANNEL LINES I & J	101		CAVA	11.0	5.2	1				2011		PPPPP	
			REDWOOD ROAD UC	505			52.1	24.6		5.03			1986		PPPPP	
KU29.37	33 UT93R	. 0	REDWOOD ROAD UC	505			52.1	24.6	1	4.98			1987		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

0 1 11121	1 200														
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidew Lt F		Year Built	Year Wid/Ext	Permit Rating	Р
R029.49	33 0641F	₹ 0	CASTRO VALLEY PUC (BART)	107		16.2	30.6	1	0			1993		PPPPP	
_030.09	33 0194	U	LAKE CHABOT POC	605		270.7	3.0	10	5.57			1988			
_030.10	33 0675	0	LAKE CHABOT CULVERT	119		7.3	0.0	2	0			1980		PPPPP	
_030.36	33 0189L	0	STROBRIDGE AVENUE UC	205		53.6	29.1	3	5.43			1988		PPPPP	
_030.36	33 0189F	0	STROBRIDGE AVENUE UC	205		55.2	24.6	3	5.35			1989		PPPPP	
R030.56	33 0202F	8 0	CASTRO VALLEY BLVD UC	605		73.2	24.6	2	5.08			1989		PPPPP	
R030.59	33 0214L	. 0	ROUTE 580/238 SEPARATION	605		618.7	16.5	14	6.5			1988		PPPPP	
R030.59	33 0214L	U	ROUTE 580/238 SEPARATION	605		618.7	16.5	14	6.5			1988		PPPPP	
R030.80	33 0523K	(0	STROBRIDGE AVENUE OFF-RAMP	605		73.2	8.4	3	5.3			1988		PPPPP	
R030.80 _030.92	33 05250	9 0	W580-N238 CONNECTOR SEPARATION JCT RTE 238	605		131.1	12.8	4	5.08			1991		PPPPP	
M031.10	33 0436F	0	E580-S238 CONNECTOR OC	605		249.9	10.8	8	5.91			1988		PPPPP	
M031.10	33 0436F	U	E580-S238 CONNECTOR OC	605		249.9	10.8	8	5.91			1988		PPPPP	
R031.34	33 0396L	. 0	167TH AVENUE UC	205		49.7	26.6	3	5			1965		PPPPP	
R031.34	33 0396F	8 0	167TH AVENUE UC	205		56.7	20.7	3	4.77			1965		PPPPP	
R031.71	33 0395K	(0	164TH AVENUE UC	205		58.8	7.9	3	4.59		0.6	1965		PPPPP	
R031.71	33 0395L	. 0	164TH AVENUE UC	205		59.1	20.7	3	4.6			1965		PPPPP	
R031.71	33 0395F	8 0	164TH AVENUE UC	205		64.0	20.7	3	4.45			1965		PPPPP	
R032.32	33 0338	U	159TH AVENUE OC	205		105.5	12.8	5	4.55	1.8	1.8	1965		PPPPP	
R032.72	33 0337	U	FAIRMONT DRIVE OC	205		81.4	25.6	4	4.57	1.8	1.8	1965		PPPPP	
R032.84	33 0336	U	150TH AVENUE OC	205		44.5	21.4	2	4.57	1.5	1.5	1965		PPPPP	
R033.94	33 0330	U	GRAND AVENUE OC	205	SLN	81.1	12.3	4	4.54		1.5	1964		PPPPP	
R034.40	33 0331	0	JOAQUIN AVENUE UC	105	SLN	22.6	45.4	1	4.67			1964		PPPPP	
R034.40	33 0331	U	JOAQUIN AVENUE UC	105	SLN	22.6	45.4	1	4.67			1964		PPPPP	
R034.48	33 0332	0	ESTUDILLO AVENUE UC	205	SLN	41.1	42.9	3	4.78			1964		PPPPP	
R034.55	33 0007	0	SAN LEANDRO CREEK	205	SLN	73.8	42.9	3	0			1964		PPPPP	
R034.81	33 0333	0	DUTTON AVENUE UC	205	SLN	40.8	46.6	3	4.74	0.6	0.6	1964		PPPPP	
R035.00	33 0334K	(0	FOOTHILL BOULEVARD UC	205	SLN	109.7	8.0	5	4.52		0.6	1964		PPPPP	
	33 0335		FOOTHILL BOULEVARD UC	105	OAK	26.8	42.9	1	4.67			1964		PPPPP	
R035.10	33 0335K	(0	FOOTHILL BOULEVARD UC	205	OAK	76.8	8.0	4	4.7		0.6	1964		PPPPP	
R035.71	33 0355	0	106TH AVENUE UC	205	OAK	59.1	42.9	3	4.6			1965		PPPPP	
R036.34	33 0354	0	GOLF LINKS ROAD UC	205	OAK	54.9	42.7	3	4.65			1965		PPPPP	
R036.76	33 0353	U	OAK KNOLL BOULEVARD OC	205 104	OAK	94.5	12.3	5	7.7	1.5		1965		PPPPP	
R037.34	33 0339	U	FONTAINE STREET OC	205 104	OAK	99.1	15.9	5	5.36		1.5	1965		PPPPP	
R037.80	33 0340	U	KELLER AVENUE OC	205	OAK	74.7	17.7	4	4.55	1.5	1.5	1965		PPPPP	
R038.31	33 0341	0	EDWARDS AVENUE UC	205	OAK	34.7	42.9	3	4.55			1965		PPPPP	
R038.92	33 0342	0	KUHNLE AVENUE UC	205	OAK	60.0	55.0	3	4.75			1965		PPPPP	
R039.15 R039.24	33 03478	0	ROUTE 580 ON-RAMP/13 SEPARATIO JCT RTE 13	205 NORTH	OAK OAK	88.4	9.8	3	4.57	0.6	0.6	1965		PPPPP	
	33 03445	: []	S13-E580 CONNECTOR OC	205	OAK	200.9	12.1	6	5.21			1965		PPPGG	i
	33 0344		DAVENPORT AVENUE UC	205	OAK	33.5	44.0		5.1			1965		PPPPP	
	33 0316		MACARTHUR BOULEVARD UC	205	OAK	89.3	43.6		4.85			1965		PPPPP	
11.600	55 55 10	J	MACARTHOR BOOLEVARD OC	200	JAN	09.0	- 3.0	J	7.00			1000			



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

R042.07 33 0309L 0 14TH AVENUE UC 105 OAK 31.7 20.9 1 4.88		11 200														
R039.93 33 0328 U BIRDSALL AVENUE POC 102 OAK 12.2 2.5 9 5.74 L039.99 L3999 IS R3983 EQUATION OAK CAST CAST	nile	•	OU	or	Types	City	_	Width		over			Year Built	Year Wid/Ext	Permit Rating	Р
R039.93 33 0328 U BIRDSALL AVENUE POC 102 OAK 12.2 2.5 9 5.74 L039.99 L3999 IS R3983 EQUATION OAK CAST CAST	9	1 33 0317	0	MACARTHUR BOULEVARD UC	101	OAK	25.3	42 6	1	4 52			1964		PPPPP	_
L039.99 S					-								1964			
R040.08 33 0318 0 HIGH STREET UC					-			2.0	Ü	0.1			1001			
R040.39 33 0319			0			_	32.6	42.9	1	4.5			1963		PPPPP	
R040.65 33 0320										-	1.5	1.5			PPPGG	
R040.93 33 0321 0 MAPLE AVENUE UC 205 OAK 38.4 46.0 3 4.47							_								PPPPP	
R041.14 33 0322							_						1963		PPPPP	
R041.43 33 0324 0 FRUITVALE AVENUE UC 205 OAK 177.4 42.9 9 4.62			0	COOLIDGE AVENUE UC			38.7	42.9	3	4.52			1963		PPPPP	
R041.75 33 0325					205	OAK	59.1	13.5	4	4.62	1.5	1.5	1963		PPPPP	
R041.93 33 0308							177.4	42.9	9	4.62			1963		PPPPP	
R042.07 33 0309K 0 14TH AVENUE UC ON-RAMP 105 OAK 36.0 8.0 1 4.67 R042.07 33 0309L 0 14TH AVENUE UC 105 OAK 31.7 20.9 1 5.48 R042.07 33 0309S 0 14TH AVENUE UC 105 OAK 31.7 20.9 1 5.48 R042.07 33 0309S 0 14TH AVENUE UC 105 OAK 29.9 8.0 1 4.55 0.6 R042.18 33 0310L 0 BEAUMONT AVENUE UC 105 OAK 36.6 20.9 1 4.98 R042.37 33 0311 0 13TH AVENUE UC 105 OAK 36.6 20.9 1 4.98 R042.37 33 0311 0 13TH AVENUE OVERCROSSING 205 OAK 71.0 13.5 4 4.67 1.5 1 1 1 1 1 1 1 1 1							50.3		2	5.46	1.5	1.5	1963		PPPPP	
R042.07 33 0309L 0 14TH AVENUE UC 105 OAK 31.7 20.9 1 4.88	.9	3 33 0308	U	ARDLEY AVENUE OC	205	OAK	64.9	15.9	4	4.57	1.5	1.5	1963		PPPPP	
R042.07 33 0309R 0 14TH AVENUE UC 105 OAK 31.7 20.9 1 5.48	.0	7 33 0309k	(0	14TH AVENUE UC ON-RAMP	105	OAK	36.0	8.0	1	4.67		0.6	1963		PPPPP	
R042.07 33 0309S 0 14TH AVENUE UC OFF-RAMP 105 OAK 29.9 8.0 1 4.55 0.6 R042.18 33 0310L O BEAUMONT AVENUE UC 105 OAK 36.6 20.9 1 4.47 R042.18 33 0310R O BEAUMONT AVENUE UC 105 OAK 36.6 20.9 1 4.98 R042.37 33 0311L U 13TH AVENUE OVERCROSSING 205 OAK 71.0 13.5 4 4.67 1.5 1 R042.48 R248 IS 4262 EQUATION OAK 20.4 33 0315L O PARK BOULEVARD UC 205 OAK 53.6 21.4 3 4.62 0.42.67 33 0315E O PARK BOULEVARD UC 205 OAK 53.6 21.4 3 4.62 0.42.67 33 0315E O PARK BOULEVARD UC 205 OAK 53.6 21.4 3 4.62 0.42.67 33 0315E O PARK BOULEVARD UC 205 OAK 53.6 21.4 3 4.62 0.43.23 33 0315 O PARK BOULEVARD UC 205 OAK 53.6 21.4 3 4.62 0.43.23 33 0314 U LAKE PARK AVENUE OC 205 OAK 141.7 12.2 5 4.75 0.6 1 0.43.48 33 0131 O LAKESHORE PARK UC 205 104 OAK 255.4 42.9 9 4.62 0.43.76 33 0315 U SANTA CLARA AVENUE POC 601 205 OAK 114.9 0.0 6 4.62 0.44.07 33 0290 U CHETWOOD STREET OC 205 OAK 131.1 42.8 4 4.45 0.44.28 33 0288 U OAKLAND AVENUE UC 205 OAK 131.1 42.8 4 4.45 0.44.28 33 0288 U OAKLAND AVENUE UC 205 OAK 131.1 42.8 4 4.45 0.44.28	.0	7 33 0309L	. 0	14TH AVENUE UC	105	OAK	31.7	20.9	1	4.88			1963		PPPPP	
RO42.18 33 0310	.0	7 33 0309F	२ ०	14TH AVENUE UC	105	OAK	31.7	20.9	1	5.48			1963		PPPPP	
RO42.18 33 0310R O BEAUMONT AVENUE UC 105 OAK 36.6 20.9 1 4.98 RO42.37 33 03111 U 13TH AVENUE OVERCROSSING 205 OAK 71.0 13.5 4 4.67 1.5 1 RO42.48 R4248 IS 4262 EQUATION OAK	.0	7 33 03095	3 0	14TH AVENUE UC OFF-RAMP	105	OAK	29.9	8.0	1	4.55	0.6		1963		PPPPP	
R042.37 33 0311 U 13TH AVENUE OVERCROSSING 205 OAK 71.0 13.5 4 4.67 1.5 1	.1	8 33 0310L	0	BEAUMONT AVENUE UC	105	OAK	36.6	20.9	1	4.47			1963		PPPPP	
R042.48 R4248 IS 4262 EQUATION OAK S	.1	8 33 0310F	२ ०	BEAUMONT AVENUE UC	105	OAK	36.6	20.9	1	4.98			1963		PPPPP	
042.67 33 0315L O PARK BOULEVARD UC 205 OAK 53.6 21.4 3 4.8	.3	7 33 0311	U	13TH AVENUE OVERCROSSING	205	OAK	71.0	13.5	4	4.67	1.5	1.5	1963		PPPPP	
	.4	8		R4248 IS 4262	EQUATION	OAK										
042.80 33 0326 U MACARTHUR BOULEVARD OC 205 OAK 52.4 10.4 2 4.62	.67	7 33 0315L	_ 0	PARK BOULEVARD UC	205	OAK	53.6	21.4	3	4.8			1962		PPPPP	
O43.23 33 0314 U LAKE PARK AVENUE OC 205 OAK 141.7 12.2 5 4.75 0.6 1O43.48 33 0131 O LAKESHORE PARK UC 205 104 OAK 255.4 42.9 9 4.62O43.75 33 0313 U VAN BUREN AVENUE POC 601 205 OAK 172.5 0.0 7 4.6O43.76 33 0312 U SANTA CLARA AVENUE POC 505 205 OAK 114.9 0.0 6 4.62O44.07 33 0290 U CHETWOOD STREET OC 205 OAK 131.1 42.8 4 4.45O44.28 33 0288 O OAKLAND AVENUE UC 205 OAK 131.1 42.8 4 4.45O44.28 33 0288 U OAKLAND AVENUE UC 205 OAK 131.1 42.8 4 4.45O44.32 33 0287 U MACARTHUR BOULEVARD OC 205 OAK 273.1 10.4 8 4.34 0.6 0O44.33 33 0289K O HARRISON STREET UC OFF- 105 OAK 26.8 10.4 1 4.87 0.6 0O44.33 33 0289S O HARRISON STREET UC (ON- 205 OAK 39.9 10.4 2 4.57 0.6 0O44.51 33 0285 O BROADWAY-RICHMOND BLVD UC 205 101 OAK 325.0 45.1 13 4.52 0.6 0O44.81 33 0296K O WEBSTER STREET UC 105 104 OAK 43.0 56.7 3 5.59O44.81 33 0296K O WEBSTER STREET UC 105 104 OAK 42.4 10.4 3 4.75 0.6 0O45.03 33 0297K O TELEGRAPH AVENUE UC 105 104 OAK 53.9 47.0 3 4.47O45.03 33 0297K O TELEGRAPH AVENUE UC 0FF- 105 104 OAK 53.9 47.0 3 4.47O45.03 33 0297K O TELEGRAPH AVENUE UC OFF- 105 104 OAK 50.9 10.4 36 4.62O45.14 33 0303H O SOUTH CONNECTOR OC	.67	7 33 0315F	२०	PARK BOULEVARD UC	205	OAK	53.6	21.4	3	4.62			1962		PPPPP	
O43.48 33 0131 O LAKESHORE PARK UC	.80	33 0326	U	MACARTHUR BOULEVARD OC	205	OAK	52.4	10.4	2	4.62			1962		PPPPP	
	.23	3 33 0314	U	LAKE PARK AVENUE OC	205	OAK	141.7	12.2	5	4.75	0.6	1.5	1962		PPPPP	
	.48	33 0131	0	LAKESHORE PARK UC	205 104	OAK	255.4	42.9	9	4.62			1962		PPPPP	
	.75	5 33 0313	U	VAN BUREN AVENUE POC	601 205	OAK	172.5	0.0	7	4.6			1962			
	.76	33 0312	U	SANTA CLARA AVENUE POC	505 205	OAK	114.9	0.0	6	4.62			1962			
	.07	7 33 0290	U	CHETWOOD STREET OC	205	OAK	95.7	14.0	4	5.03	1.5	1.5	1961		PPPPP	
	.28	33 0288	0	OAKLAND AVENUE UC	205	OAK	131.1	42.8	4	4.45			1961		PPPPP	
	.28	33 0288	U	OAKLAND AVENUE UC	205	OAK	131.1	42.8	4	4.45			1961		PPPPP	
	.32	2 33 0287	U	MACARTHUR BOULEVARD OC	205	OAK	273.1	10.4	8	4.34	0.6	0.6	1961		PPPPP	
	.33	33 0289K	(0		105	OAK	26.8	10.4	1	4.87	0.6	0.6	1961		PPPPP	
	.33	33 02895	0	HARRISON STREET UC (ON-	205	OAK	39.9	10.4	2	4.57	0.6	0.6	1961		PPPPP	
044.81 33 0296K	.5′	1 33 0285	0		205 101	OAK	325.0	45.1	13	4.52	0.6	0.6	1961		PPPPP	
045.03 33 0297 O TELEGRAPH AVENUE UC 105 104 OAK 53.9 47.0 3 4.47 045.03 33 0297K O TELEGRAPH AVENUE UC OFF- 105 104 OAK 50.9 10.4 3 4.52 0.6 0 045.14 33 0303H O SOUTH CONNECTOR OC 205 OAK 1009.2 10.4 36 4.62 045.14 33 0303H U SOUTH CONNECTOR OC 205 OAK 1009.2 10.4 36 4.62 045.14 33 0303H U SOUTH CONNECTOR OC 205 OAK 1009.2 10.4 36 4.62 045.14 33 0303H U SOUTH CONNECTOR OC 205 OAK 1009.2 10.4 36 4.62 045.14 33 0303H U SOUTH CONNECTOR OC 205 OAK 1009.2 10.4 36 4.62 045.14 33 0303H U SOUTH CONNECTOR OC 205 OAK 1009.2 10.4 36 4.62	.8	33 0296	0	WEBSTER STREET UC	105 104	OAK	43.0	56.7	3	5.59			1961		PPPPP	
045.03 33 0297K O TELEGRAPH AVENUE UC OFF- 105 104 OAK 50.9 10.4 3 4.52 0.6 0 RAMP	.8	1 33 0296K	(0	WEBSTER STREET UC	105 104	OAK	42.4	10.4	3	4.75	0.6	0.6	1961		PPPPP	
RAMP _045.14 33 0303H	.03	33 0297	0	TELEGRAPH AVENUE UC	105 104	OAK	53.9	47.0	3	4.47			1961	1969	PPPPP	
(E&W580-W98 _045.14 33 0303H U SOUTH CONNECTOR OC 205 OAK 1009.2 10.4 36 4.62 (E&W580-W98	.03	33 0297k	(0		105 104	OAK	50.9	10.4	3	4.52	0.6	0.6	1961		PPPPP	
_045.14 33 0303H U SOUTH CONNECTOR OC 205 OAK 1009.2 10.4 36 4.62 (E&W580-W98	.14	4 33 0303F	1 0		205	OAK	1009.2	10.4	36	4.62			1970		PPPPP	
				SOUTH CONNECTOR OC (E&W580-W98	205	OAK	1009.2	10.4	36	4.62			1970		PPPPP	
	.14	4 33 0305F	· U		205	OAK	1563.9	10.4	55	4.34			1970		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

Postmile	Bridge Number	ΟU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating P
_045.15			JCT RTE 24 980		OAK									
_045.15	33 0298	0	OAKLAND SEPARATION 580/24-	205	OAK	87.8	38.7	3	4.57			1961	1969	PPPPP
_045.22	33 0350H	0	980 30TH STREET UC	205	OAK	37.2	15.2	3	4.85			1969		PPPPP
_045.23	33 0302H	0	NORTH CONNECTOR OC	205	OAK	1200.9	11.6	42	4.52			1970		PPPPP
_045.23	33 0302H	U	(E&W580-E24 NORTH CONNECTOR OC	205	OAK	1200.9	11.6	42	4.52			1970		PPPPP
_045.23	33 0304G	U	(E&W580-E24 EAST CONNECTOR OC (E980-	205	OAK	829.4	10.4	35	4.52			1970		PPPPP
_045.25	33 0299	0	E&W580 MARTIN LUTHER KING JR UC	105 104	OAK	43.6	35.8	3	4.78			1961		PPPPP
_045.25	33 0299K	0	MARTIN LUTHER KING JR UC ON-	105 104	OAK	42.7	10.4	3	4.47	0.6	0.6	1961		PPPPP
_045.25	33 0299S	0	RA MARTIN LUTHER KING JR UC OFF	- 105 104	OAK	43.0	8.0	3	4.57	0.6		1961		PPPPP
_045.39	33 0300	0	R WEST STREET UC	105 104	OAK	44.8	52.5	3	4.91			1961		PPPPP
_045.56	33 0301	0	MARKET STREET UC	105	OAK	25.3	58.1	1	4.85			1961		PPPGG
_045.74	33 0280L	0	ADELINE STREET UC	205	OAK	326.4	20.9	12	4.62			1961		PPPPP
_045.74	33 0280R	0	ADELINE STREET UC	205	OAK	321.3	20.9	12	4.6			1961		PPPPP
_045.99			JCT RTE 123	NORTH	OAK									
_045.99	33 0281R	0	MACARTHUR BLVD SEPARATION 580/	105	OAK	39.3	19.0	1	4.62		0.6	1961		PPPPP
_046.50	33 0061L	0	DISTRIBUTION STRUCTURE	302	OAK	1218.0	13.7	55	5.43	8.0	8.0	1955	1962	PG000
_046.50	33 0061R	0	DISTRIBUTION STRUCTURE	302	OAK	1124.1	10.0	51	4.72	8.0	8.0	1935	2006	PG000
_046.50	33 0061R	U	DISTRIBUTION STRUCTURE	302	OAK	1124.1	10.0	51	4.72	8.0	8.0	1935	2006	PG000
_046.53			JCT RTE 880		OAK									
_046.70	33 0611R	U	EAST BAY VIADUCT	505	OAK	2494.0	16.6	44	5.89			1998		PPPPP
_046.80	33 0611R	U	EAST BAY VIADUCT	505	OAK	2494.0	16.6	44	5.89			1998		PPPPP
_046.95			JCT RTE 80	AHD RTE 80	OAK									
_046.95			BREAK IN ROUTE	AT 2.80	OAK									
R047.25	33 0601	U	BAY BRIDGE HOV SEPARATION	505 201	EMV	704.0	9.6	34	5.94			1998		PPPPP
R047.30	33 0051R	U	80/580 EL CERRITO SEPARATION O	505	ALB	643.1	21.8	17	5.77			1999		PPPPP
R047.34	33 0051L	U	EL CERRITO SEPARATION & OH	302 204	ALB	653.2	19.5	31	4.67			1960	1998	PPPPP
_047.35			BREAK IN ROUTE	AT 7.20	ALB									
_047.35			JCT RTE 80		ALB									
R047.53	33 0051R	U	80/580 EL CERRITO SEPARATION	505	ALB	643.1	21.8	17	5.77			1999		PPPPP
_048.04			CONTRA C CO L		ALB									
_048.04	33 0156	0	CERRITO CREEK	201	ALB	19.5	44.6	2	0			1991		PPPPP
04-CC-	580													
			Structure Name	Christian					Min VC					
Postmile	Bridge Number	ΟU	or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	over	Side Lt		Year Built	Year Wid/Ext	Permit Rating P
_000.00			ALAMEDA CO L		RCH									
_	28 0231J	0	CENTRAL AVENUE OFF RAMP	201	RCH	137.0	7.8	15	0			1991		PPPPP
			CENTRAL AVENUE OFF RAMP	205	RCH	132.0	8.3	6				1991		PPPPP
_000.24			CENTRAL AVENUE OC	605	RCH	143.0	28.2		6.3	1.5	1.5	1991		PPPPP
			-					-	-	-	-			



SM&I October, 2014

Log of Bridges on State Highways

_003.29 27 0074 U SIR FRANCIS DRAKE BLVD OC

04-CC-580

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side:		Year Built	Year Wid/Ext	Permit Rating P
_000.25	28 0231S	0	CENTRAL AVENUE ON RAMP	605	RCH	103.0	8.3	4	0			1991		PPPPP
_000.34	28 0231T	0	CENTRAL AVENUE ON RAMP	201	RCH	82.2	8.3	9	0			1991		PPPPP
_000.72	28 0090	0	RUST DRAIN	201	RCH	17.1	33.5	2	0			1991		PPPPP
_001.07	28 0271J	0	BAYVIEW AVE OFF RAMP	205		225.2	8.3	8	0			1987		PPPPP
_001.17	28 0091	0	STEGE DRAIN	102	RCH	9.4	42.2	1	0			1953	1984	00000
_001.21	28 0271	U	BAYVIEW AVENUE OC	605		327.7	27.1	6	10.06	0.2	1.5	1987		PPPPP
_001.23	28 0271K	0	BAYVIEW AVE ON RAMP	205		173.9	10.7	5	0			1987		PPPPP
R002.00	28 0285	U	MEEKER AVENUE UP SOUTH	602	RCH	117.3		3	5.64			1988		
R002.06	28 0286	U	MEEKER AVENUE UP NORTH	602	RCH	94.2		3	5.21			1988		
R002.09	28 0287	U	ERLANDSON STREET OC	605	RCH	106.7	15.5	3	5.02			1988		PPPPP
R002.89	28 0273	U	SOUTH 23RD STREET OC	605	RCH	72.8	32.6	2	5.26	1.5	1.5	1987		PPPPP
R003.35	28 0274	U	MARINA WAY OC	605	RCH	74.1	23.2	2	5.13	1.5	1.5	1989		PPPPP
R003.60	28 0292	U	HARBOUR WAY OC	605	RCH	96.6	28.3	2	5.64	1.5	1.5	1989		PPPPP
R003.79	28 0276	U	CUTTING BOULEVARD OC	605	RCH	94.5	28.0	2	5.33	1.5	1.5	1989		PPPPP
R004.09	28 0277	0	SOUTH SECOND STREET OH	605	RCH	175.0	45.1	7	6.1			1990		PPPPP
R004.64	28 0278	0	CANAL BOULEVARD UC	605	RCH	64.3	45.9	2	5.51			1991		PPPPP
R004.81	28 0056R	0	RAILROAD AVENUE OH	605	RCH	278.3	16.5	8	6.9			1991		PPPPP
R004.81	28 0056S	0	RAILROAD AVENUE OH	605	RCH	276.1	12.0	8	5.63			1980	1991	POOXX
R004.82	28 0056J	0	RAILROAD AVENUE OFF RAMP OF	1505	RCH	123.0	8.5	4	5.7			1980		P0000
R004.82	28 0056K	0	RAILROAD AVENUE OH	605 205	RCH	231.3	9.6	7	5.1	0.2	0.2	1980		PPPPP
R004.82	28 0056L	0	RAILROAD AVENUE OH	605	RCH	263.7	16.6	8	7.6			1980		POOXX
R005.11	28 0290L	0	CASTRO STREET UC	605	RCH	111.9	20.3	3	5.38			1988		PPPPP
R005.11	28 0290R	0	CASTRO STREET UC	605	RCH	86.3	16.6	4	5.4			1990		PPPPP
R005.11	28 0290S	0	CASTRO STREET UC	605	RCH	86.3	11.8	4	6.17			1990		PPPPP
R005.43	28 0139	0	MARINE STREET UC	605	RCH	48.5	32.2	2	5.33			1990		PPPPP
R005.60	28 0293R	0	SCOFIELD SIDEHILL VIADUCT	201	RCH	79.2	2.4	9	0			1985		XXXXX
_005.78	28 0367	0	SCOFIELD SIDEHILL VIADUCT II	201	RCH	32.6	2.1	4	0			1989		PPPPP
_005.80	28 0140R	0	SCOFIELD AVENUE UC	402	RCH	197.2	15.4	11	4.55			1956	1988	00000
_005.83	28 0140L	0	SCOFIELD AVENUE UC	402	RCH	197.2	15.4	11	4.55			1956	1988	00000
_006.01	28 0141R	0	STENMARK DRIVE ON-RAMP UC	402	RCH	80.2	12.8	6	4.29	0.5	0.5	1956		G0000
_006.01	28 0141R	U	STENMARK DRIVE ON-RAMP UC	402	RCH	80.2	12.8	6	4.29	0.5	0.5	1956		G0000
_006.13			TOLL PLAZA		RCH									
_006.22	28 0100	0	RICHMOND-SAN RAFAEL BRIDGE	310 309	RCH	6506.0	24.0	143	0	0.7	0.7	1956		PPPPP
_007.79			MARIN CO LINE		RCH									
04-MR	N-580													
	D.:.d.		Structure Name	Structure		Date		NI.	Min VC	0: 1	!!	V	V-	D''
Postmile	Bridge Number	OU	or Route Information	Types Main Appr	City	Bridge Length	Width	Num Spans	over Rdway	Side\ Lt		Year Built	Year Wid/Ext	Permit Rating P
_000.00			CONTRA COSTA C											
_002.48			W END RCH SR B		SRF									
_002.63	27 0070	0	SAN QUENTIN STREET UC	402	SRF	25.9	29.6	3	4.6			1957		PPPPP

205 104

SRF

204.9 10.2

10 4.6

DISTRICT 04

PPPPP

0.6 0.6 1957



04-MRN-580

Structure Maintenance & Investigations

SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

Structure Name	Structure			Min VC				
or	Types	Bridge	Num	over	Sidewalk	Year	Permit	

Postmile	Bridge Number	OU	or Route Information	Types Main Appr		City	Bridge Length	Width	Num Spans	over Rdway			Year Built	Year Wid/Ext	Permit Rating	Р
_004.50	27 0073L	О ВЕ	LLAM BOULEVARD UC	205		SRF	37.2	12.9	2	4.6	0.6	0.6	1959		PPPPP	
_004.50	27 0073R	О ВЕ	LLAM BLVD UC	505		SRF	36.4	12.8	1	4.72			2010		PPPPP	
_004.78		JC.	T RTE 101	END OF R	TE	SRF										

_004.78			JCT RTE 101	END OF RTE	SRF										
04-SCL	-680														
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_000.00			JCT RTE 101		SJS										
M000.01	37 0285L	0	ROUTE 280-680/101 SEPARATION	605	SJS	82.9	21.1	3	5.13			1974		PPPPP	
M000.01	37 0285R	0	ROUTE 280-680/101SEPARATION	605	SJS	82.9	20.7	3	5.02			1974		PPPPP	
M000.01	37 0353F	0	S680&S280-S101 CONNECTOR	205	SJS	1992.5	12.8	50	5.36			1974	1982	PPPPP	
M000.02	37 0352H	ΙU	N&S101- N280&N680 CONNECTOR	205 605	SJS	2635.3	12.8	55	5.16			1974	1982	PPPPP	
M000.02	37 0353F	U	S680&S280-S101 CONNECTOR	205	SJS	1992.5	12.8	50	5.36			1974	1982	PPPPP	
M000.18	37 0354	0	PARK SERVICE ROAD UC	105	SJS	28.0	56.7	1	6.02			1974		PPPPP	
M000.18	37 03548	0	PARK SERVICE ROAD UC	105	SJS	25.6	7.9	1	5.18			1974		PPPPP	
M000.38	37 0286	0	KING ROAD UC	505	SJS	44.8	75.3	1	4.85	0.6	0.6	1974		PPPPP	
M000.78	37 0351	U	SUNSET AVENUE POC	605 205	SJS	250.2	3.1	10	5.69	0.3	0.3	1974			
M001.13	37 0320	0	SILVER CREEK	119	SJS	14.0	50.6	3	0			1974		PPPPP	
M001.19	37 0287L	0	JACKSON AVENUE UC	605	SJS	82.6	26.7	3	4.64			1974		PPPPP	
M001.19	37 0287R	0	JACKSON AVENUE UC	605	SJS	82.6	36.3	3	5.16			1974		PPPPP	
M001.41	37 02880	0	CAPITOL EXPRESSWAY UC	605	SJS	115.8	7.9	4	4.92			1974		PPPPP	
M001.41	37 02880) U	CAPITOL EXPRESSWAY UC	605	SJS	115.8	7.9	4	4.92			1974		PPPPP	
M001.41	37 0288K	0	CAPITOL EXPRESSWAY UC	605	SJS	61.6	11.6	2	4.57			1974		PPPPP	
M001.41	37 0288L	0	CAPITOL EXPRESSWAY UC	605	SJS	60.7	27.9	2	4.74			1974		PPPPP	
M001.41	37 0288R	0	CAPITOL EXPRESSWAY UC	605	SJS	60.7	23.8	2	5.25			1974		PPPPP	
_001.55	37 0289F	0	ALUM ROCK AVE ONRAMP OC	605	SJS	86.9	7.9	3	4.82			1974		PPPPP	
M001.56	37 0289F	U	ALUM ROCK AVE ONRAMP OC	605	SJS	86.9	7.9	3	4.82			1974		PPPPP	
M001.74			JCT RTE 130		SJS										
M001.74	37 0290	U	ALUM ROCK AVE OC	605	SJS	91.1	31.1	2	5.2	2.7	2.7	1974		PPPPP	
M002.00	37 0291	U	MADDEN AVENUE POC	605 101	SJS	94.5	3.1	4	6.57	0.2	0.2	1974			
M002.38	37 0292	U	MCKEE ROAD OC	605	SJS	99.1	40.7	2	5.2	1.8	1.8	1974		PPPPP	
M003.14	37 0293	U	MABURY ROAD OC	205	SJS	62.2	14.6	2	5.15	1.8		1974		PPPPP	
M003.45	37 0294	0	UPPER PENITENCIA CREEK	105		36.0	47.2	1	0			1974		PPPPP	
M003.84	37 0371L	U	BERRYESSA ROAD OC	605	SJS	90.2	15.5	2	5.23	1.8		1974		PPPPP	
M003.84	37 0371R	U	BERRYESSA ROAD OC	605	SJS	90.2	15.5	2	5.15		1.8	1974		PPPPP	
M004.78	37 0296	0	HOSTETTER ROAD UC	505	SJS	51.8	57.8	1	5.1			1974		PPPPP	
M005.07	37 0297	0	CAPITOL AVENUE UC	605	SJS	85.6	69.6	2	5.05			1974		PPPPP	
M005.54	37 0298	U	CROPLEY AVENUE OC	205	SJS	64.6	24.4	2	5.13	1.8	1.8	1974		PPPPP	
M005.81	37 0299	0	BERRYESSA CREEK	505	SJS	25.3	49.1	1	0			1974		PPPPP	
M005.83	37 0340	U	TRIMBLE ROAD POC	605 205	SJS	205.7	3.1	8	6.2			1974			
M006.17	37 0373	U	LANDESS AVENUE OC	605	MPS	96.6	17.0	2	5.15		2.4	1974		PPPPP	
M006.18	37 0374	U	LANDESS AVENUE OC	605	MPS	96.6	16.1	2	5.41	2.4		1974		PPPPP	





Log of Bridges on State Highways DISTRICT 04

N/I	CCT	690

04-3CL	-000													
Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
M006.98	37 0301	U	YOSEMITE DRIVE OC	205	MPS	64.6	25.0	2	5.13	1.8 1.8	1974		PPPPP	_
M007.46	37 0377	0	ARROYO COCHES	119	MPS	6.7	0.0	2	0		1971		PPPPP	
M007.63	37 0302	0	CALAVERAS BLVD SEPARATION	205	MPS	57.3	73.5	2	4.9		1971	2010	XXXXX	В
M007.64			JCT RTE 237		MPS									
M008.38	37 0317	0	TULARCITOS CREEK	119	MPS	6.7	60.6	2	0		1971		PPPPP	
M008.50	37 0303	0	JACKLIN ROAD UC	205	MPS	50.0	46.7	2	4.49		1971	2010	PPPPP	
M009.93			ALAMEDA CO L											
04-ALA	\-680													
			Structure Name	Structure					Min VC					
	Bridge		or	Types		Bridge		Num	over	Sidewalk	Year	Year	Permit	
Postmile	Number	ΟU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt Rt	Built	Wid/Ext	Rating	Р
M000.00			S CL CO LINE		FMT									
M000.04	33 0423F	0	FUTURE 680/237 SEPARATION	205	FMT	81.7	21.8	3	0		1971	1997	PPPPP	
M000.06	33 0423L	. 0	FUTURE 680/237 SEPARATION	205	FMT	76.8	21.8	3	0		1971	1997	PPPPP	
M000.13	33 0424L	. 0	SCOTT CREEK ROAD UC	205	FMT	49.3	21.8	2	5.81		1971	1997	PPPPP	
M000.13	33 0424F	0 8	SCOTT CREEK ROAD UC	205	FMT	51.1	31.5	2	5.18		1971	1997	PPPPP	
M000.77	33 0438F	0	SOUTH D. W. R. UC	205	FMT	67.0	21.8	3	0		1971	1997	PPPPP	
M000.79	33 0438L	. 0	SOUTH D. W. R. UC	205	FMT	70.0	25.5	3	0		1971	2010	PPPPP	
M001.46	33 0439L	. 0	NORTH D. W. R. UC	505	FMT	31.7	25.5	1	0		1971	2010	PPPPP	
M001.47	33 0439F	0	NORTH D. W. R. UC	505	FMT	31.7	21.8	1	0		1971	1997	PPPPP	
M001.96	33 0427L	. 0	EAST WARREN AVENUE UC	605	FMT	66.7	25.5	2	6.12		1971	2010	PPPPP	
M001.97	33 0427F	0	EAST WARREN AVENUE UC	605	FMT	77.7	24.8	2	4.97		1971	1997	PPPPP	
M002.38	33 0428L		MISSION BLVD SEPARATION 680/26	205	FMT	53.6	41.0	2	6.78		1971	1997	PPPPP	
	33 0428F	0	MISSION BLVD SEPARATION 680/26	205	FMT	53.6	41.0	2	4.93		1971	1997	PPPPP	
M002.39	22 04201	0	JCT RTE 262 GRIMMER BOULEVARD UC	FOF	FMT	44.0	25.0	4	4.07		1071	2004		
			GRIMMER BOULEVARD UC	505 505	FMT FMT	44.8 44.8	25.0 16.1		4.87 4.36		1971	2001	PPPPP PPPPP	
	33 0368		AUTO MALL PARKWAY OC	605	FMT	81.1	28.7	1	4.87	1.5 1.5	-		PPPPP	
	33 0361		WASHNGTON BOULEVARD OC	605	FMT	97.5	25.0	2		1.5 1.5	-		PPPPP	
	33 0405		PASEO PADRE PARKWAY OC	205	FMT	68.0	28.7	_	5.18	1.5 1.5			PPPPP	
	33 0360		PALM AVENUE OC	605	FMT	68.0	15.8		5.35	1.5 1.5	-		PPPPP	
	33 0294		MISSION SAN JOSE SEPARATION		FMT	54.3	39.8		4.47			2010	PPPPP	
R006.39			JCT RTE 238		FMT									
R007.46	33 0306k	(0	VARGAS ROAD UC	506	FMT	41.9	7.5	1	7.24		2010		PPPPP	
R007.48	33 0306	0	VARGAS ROAD UC	205	FMT	45.3	46.6	3	5.25		1963	2010	PPPPP	
R008.31	33 0307	U	SHERIDAN ROAD OC	205		50.3	11.3	2	4.69	1.5 0.6	1963		PPPPP	
R009.71	33 0295	U	ANDRADE ROAD OC	205 104		59.4	11.3	4	4.88	0.6 1.5	1963		PPPPP	
R010.15	33 0047	0	ALAMEDA CREEK	204		184.1	40.3	15	0		1927	1990	PPPPP	
	33 0351		CALAVERAS ROAD SEPARATION 680/	205		44.5	48.7	3	4.82		1963	1990	PPPPP	
R011.04	22.0250		JCT RTE 84 W	205		400.0	20.5	•	F F0		4007	4000		
KU11.81	33 0352		SCOTTS CORNER SEPARATION 680/8	205		100.9	36.5	3	5.56		1967	1990	PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

R002.88 28 0224 U BOLLINGER CANYON ROAD OC

R003.76 28 0205 U NORRIS CANYON ROAD OC

04-ALA-680

R011248 30 303861 O KOOPMANN ROAD UC	Postmile	Bridge Number	ΟU	Structure Name or Route Information	Struc Typ Main		City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side\ Lt		Year Built	Year Wid/Ext	Permit Rating	Р
R012-14 33 0386R 0 KOOPMANN ROAD UC 205 PLE 52.1 39.1 3.1 3.5 5.2 1967 1990 PPPPP R015.26 33 0387 0 PLESANTON-SUNOL ROAD UC 205 PLE 52.1 39.1 3.1 3.5 5.2 1967 1990 PPPPP R015.26 33 0387 0 PLESANTON-SUNOL ROAD UC 205 PLE 53.0 30.2 3.5 2.5 1967 1990 PPPPP R015.26 33 0387 0 PLESANTON-SUNOL ROAD UC 205 PLE 53.0 30.2 3.5 2.5 1967 1990 PPPPP R015.26 33 0388 0 SOUTH PLESASNTON OH 205 PLE 51.8 40.4 3.1 0 1967 1990 PPPPP R015.89 33 0389 0 PLESANTON INDUSTRIAL PARK 205 PLE 91.7 30.6 4.7 7.65 7.9 1967 1990 PPPPP R015.89 33 0381 0 LAGUNA CREEK LANE UC 205 PLE 53.9 30.6 3.4 5.94 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 53.9 30.6 3.4 5.94 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 53.9 7.9 3.4 4.59 1.66 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 53.9 7.9 3.4 4.59 1.66 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 53.9 7.9 3.4 4.59 1.66 1967 1990 PPPPP R017.19 30 05805 0 ALAMO CANAL 205 PLE 71.9 30.5 3.4 4.59 1.8 1984 PPPPP R019.07 33 05805 0 ALAMO CANAL 205 PLE 71.9 3.6 3.0 3.0 1.9 1.9 1.9 PPPPP R019.03 33 05815 0 ALAMO CANAL 205 PLE 75.9 5.3 3.0 1.0 1.9 1.9 1.9 1.9 PPPPP R019.30 33 05815 0 ALAMO CANAL 205 PLE 75.9 5.3 3.0 1.0	R011.85			JCT RTE 84 E													
R015.04 33 0385 0 MAPPY VALLEY ROAD UC 205 PLE 53.0 32.0 3.0 5.25 1967 1990 PPPPP R015.62 33 0387 0 PLEASANTON-SUNOL ROAD UC 205 PLE 53.0 32.0 3.0 5.25 1967 1990 PPPPP R015.62 33 0386 0 SOUTH PLEASANTON OH 205 PLE 53.8 40.4 3.0 0.6 1967 1990 PPPPP R015.62 33 0388 0 SOUTH PLEASANTON OH 205 PLE 51.8 51.8 40.4 3.0 0.6 1967 1990 PPPPP R015.62 33 0389 0 PLEASANTON INDUSTRIAL PARK 205 PLE 42.4 39.4 3.0 5.94 1967 1990 PPPPP R016.75 30 0383 0 BERNAL AVENUE UC 205 PLE 53.8 7.9 3.0 3.4 5.94 1967 1990 PPPPP R016.75 30 0383 0 BERNAL AVENUE UC 205 PLE 53.9 7.9 3.0 4.59 0.6 1967 1990 PPPPP R016.75 30 0383 0 DERNAL AVENUE UC 205 PLE 53.9 7.9 3.0 4.59 0.6 1967 1990 PPPPP R016.75 30 0383 0 DERNAL AVENUE UC 205 PLE 53.0 7.9 3.0 4.59 0.6 1967 1990 PPPPP R016.75 30 0383 0 DERNAL AVENUE UC 205 PLE 53.6 13.6 3.0 5.0 1967 1990 PPPPP R016.75 30 0383 0 DERNAL AVENUE UC 205 PLE 71.9 39.5 3.0 4.50 0.6 1967 1990 PPPPP R016.75 30 0383 0 DERNAL AVENUE UC 205 PLE 71.9 39.5 3.0 4.50 0.6 1967 1990 PPPPP R016.80 30 03616 DERNAL AVENUE UC 205 PLE 71.9 39.5 3.0 4.50 0.6 1967 1990 PPPPP R016.80 30 03616 DERNAL AVENUE UC 205 PLE 71.9 8.6 3.5 15.8 1984 PPPPP R016.80 30 03616 DERNAL AVENUE UC 205 PLE 71.9 8.6 3.5 15.8 1987 PPPPP R016.80 30 03616 DERNAL AVENUE UC 205 PLE 71.9 8.6 3.5 15.8 1987 PPPPP R019.30 30 0567 DERNAL AVENUE UC 205 PLE 71.9 8.6 3.5 15.8 1987 PPPPP R019.30 30 0567 DERNAL AVENUE UC 205 PLE 71.9 8.6 3.0 10.0 1991 PPPPP R019.30 30 0567 DERNAL AVENUE UC 205 PLE 71.9 8.6 3.0 10.0 1991 PPPPP R020.01 30 0567 DERNAL AVENUE UC 205 PLE 71.9 8.6 3.0	R012.44	33 0386L	0	KOOPMANN ROAD UC	205			46.6	17.4	3	7.72			1967	1990	PPPPP	
Post	R012.44	33 0386R	0	KOOPMANN ROAD UC	205			53.3	17.8	3	9.75			1967	1990	PPPPP	
R015.26 33 0387K 0 PLEASANTON-SUNOL ROAD UC 205 PLE 52.4 7.9 33 4.72 0.6 1967 1990 PPPPP R015.62 33 0388 0 SOUTH PLEASANTON OH 205 PLE 55.8 40.4 33 0 1967 1990 PPPPP R015.89 33 0380 0 PLEASANTON INDUSTRIAL PARK 205 PLE 42.4 39.4 3 5.6 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 42.4 39.4 3 5.6 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 53.9 7.9 3 4.50 1.0 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 71.9 39.5 3 4.52 1.0 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 71.9 39.5 3 4.52 1.0 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 71.9 39.5 3 4.52 1.0 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 71.9 39.5 3 4.52 1.0 1967 1990 PPPPP R016.77 33 0383 0 BERNAL AVENUE UC 205 PLE 71.9 39.5 3 4.52 1.0 1991 PPPPP R019.10 7 33 0580 0 ALAMO CANAL 205 PLE 71.9 8.0 3 3 0 1 1991 PPPPP R019.10 7 33 05805 0 ALAMO CANAL 205 PLE 71.9 8.0 3 0 0 1991 PPPPP R019.32 33 05805 0 ALAMO CANAL 205 PLE 71.9 8.0 3 0 0 1991 PPPPP R019.32 33 05805 0 ALAMO CANAL 205 PLE 71.9 8.0 3 0 0 0 1991 PPPPP R020.01 33 06430 0 N680-E580 CONNECTOR 505 PLE 53.8 13.0 10 0 2001 PPPPP R020.01 33 06430 0 N680-E580 CONNECTOR 505 PLE 53.8 13.0 10 0 2001 PPPPP R020.03 33 0371 0 R0101E 680/580 SEPARATION 302 PLE 39.1 53.2 4 5.28 1965 2002 PPPPP R020.22 33 0644F 0 S680-E580 CONNECTOR 605 PLE 134.00 13.0 2.0 5.25 2.001 PPPPP R020.22 33 0644F 0 S680-E580 CONNECTOR 605 PLE 134.00 13.0 3 5.41 2.001 PPPPP R020.23 33 0373 0 DUBLIN BOULEVARD UC 205 PLE 134.00 13.0 3 5.41	R015.04	33 0385	0	HAPPY VALLEY ROAD UC	205		PLE	52.1	39.1	3	9.52			1967	1990	PPPPP	
R015.62 33 0388 0 SOUTH PLEASANTON OH 205 PLE 55.8 40.4 3 0 1967 1990 PPPPP R016.58 33 0381 0 LAGUNA CREEK LANE UC 205 PLE 42.4 39.6 3 5.94 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 53.9 7.9 3 4.59 0.6 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 53.9 7.9 3 4.59 0.6 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 53.9 7.9 3 4.59 0.6 1967 1990 PPPPP R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 71.9 30.5 3 4.42 1967 1990 PPPPP R018.70 33 0516 U WEST LAS POSITAS BLYD OC 605 PLE 71.9 8.3 3 5.15 1.8 1984 PPPPP R019.07 33 05605 O ALAMO CANAL 205 PLE 71.9 8.3 3 5.15 1.8 1984 PPPPP R019.37 33 05605 O ALAMO CANAL 205 PLE 71.9 8.3 3 0.5 0 1991 PPPPP R019.30 33 05605 O ALAMO CANAL 205 PLE 71.9 8.0 6 3 0 0 1991 PPPPP R019.30 33 05605 O ALAMO CANAL 205 PLE 71.9 8.0 6 3 0 0 1991 PPPPP R019.30 33 05605 O ALAMO CANAL 205 PLE 71.9 8.0 6 3 0 0 1991 PPPPP PRO19.30 33 05605 O ALAMO CANAL 205 PLE 71.9 8.0 6 3 0 0 1991 PPPPP R019.30 33 05605 O ALAMO CANAL 205 PLE 71.9 8.0 6 3 0 0 1991 PPPPP R020.01 33 06805 O ALAMO CANAL 205 PLE 71.9 8.0 6 3 0 0 1991 PPPPP R020.01 33 06805 O ALAMO CANAL 205 PLE 71.9 8.0 6 3 0 0 1991 PPPPP R020.01 33 06805 O ALAMO CANAL 205 PLE 71.9 8.0 6 3 0 0 1991 PPPPP R020.01 33 06805 O ALAMO CANAL 205 PLE 71.9 8.0 3.0 0 0 0 1991 PPPPP PPPP R020.01 33 06805 O ALAMO CANAL 205 PLE 91.0 0 0 0 0 0 0 0 0 0	R015.26	33 0387	0	PLEASANTON-SUNOL ROAD UC	205		PLE	53.0	39.2	3	5.25			1967	1990	PPPPP	
Page	R015.26	33 0387K	0	PLEASANTON-SUNOL ROAD UC	205		PLE	52.4	7.9	3	4.72		0.6	1967		PPPPP	
Note	R015.62	33 0388	0	SOUTH PLEASANTON OH	205		PLE	55.8	40.4	3	0			1967	1990	PPPPP	
R016.75 33 0383 0 BERNAL AVENUE UC 205 PLE 53.9 79.0 33 4.54 1.60 1967 1907 PPPPP PR016.75 33 0383K 0 BERNAL AVENUE UC 205 PLE 71.9 39.5 3 4.54 1.60 1967 1909 PPPPP PR017.19 33 0383K 0 BERNAL AVENUE UC 205 PLE 71.9 39.5 3 4.54 1.60 1967 1909 PPPPP PR018.10 33 03616 U WEST LAS POSITAS BLVD OC 605 PLE 71.9 35.5 1.8 5.15 1.8 1984 PPPPP PR019.10 33 03680K O ALAMO CANAL 205 PLE 71.9 8.6 3 0 0 0 0 0 0 0 0 0	R015.89	33 0380	0		205		PLE	91.7	39.6	4	7.65			1967	1990	PPPPP	
ROBINO	R015.98	33 0381	0	LAGUNA CREEK LANE UC	205		PLE	42.4	39.4	3	5.94			1967	1990	PPPPP	
RO17.19 33 0382 0 ARROYO DE LA LAGUNA 205 PLE 71.9 39.5 3 4.42 1967 1990 PPPPP RO19.07 33 05805 0 WEST LAS POSITAS BLVD OC 605 PLE 71.9 135.6 14.6 3 51.5 1.8 1984 PPPPP RO19.07 33 05805 0 ALAMO CANAL 205 PLE 77.9 8.6 3 3 0 1991 PPPPP RO19.30 33 05815 0 ALAMO CANAL 205 PLE 77.9 8.6 3 0 1991 PPPPP RO19.30 33 0507 U STONERIDGE DRIVE OC 605 PLE 150.9 26.0 4 5.02 2.2 1980 1991 PPPPP RO19.32 33 05435 0 ALAMO CANAL 205 PLE 71.9 8.6 3 0 1991 PPPPP RO19.32 33 05435 0 NE80-E580 CONNECTOR 505 PLE 57.8 13.0 10 10 10 2001 PPPPP RO20.01 33 06436 U NE80-E580 CONNECTOR 505 PLE 553.8 13.0 10 10 10 2001 PPPPP RO20.03 33 0371 O ROUTE 680/580 SEPARATION 302 PLE 99.1 10.4 4 5.28 1965 2002 PPPPP RO20.03 33 0371 O ROUTE 680/580 SEPARATION 308 PLE 99.1 10.4 4 5.28 1965 2002 PPPPP RO20.04 30 06425 V SE80-E580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP RO20.22 33 0644F U SE80-E580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP RO20.22 33 0644F U SE80-E580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP RO20.22 33 0644F U SE80-W580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP RO20.22 33 0644F U SE80-W580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP RO20.22 33 0644F U SE80-W580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP RO20.22 33 0644F U SE80-W580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP RO20.22 33 0645F U SE80-W580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP RO20.22 33 0645F U SE80-W580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP RO20.22 33 0645F U SE80-W580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP	R016.75	33 0383	0	BERNAL AVENUE UC	205			54.9	39.6	3	4.54			1967	1990	PPPPP	
R018.40 33 0516 U WEST LAS POSITAS BLVD OC 605 PLE 135.6 14.6 3 5.15 1.8 1984 PPPP R019.07 33 0580S O ALAMO CANAL 205 PLE 79.9 8.3 3 0 1991 PPPPP R019.18 33 0581S O ALAMO CANAL 205 PLE 57.9 9.5 3 0 1991 PPPPP R019.30 33 0580S O ALAMO CANAL 205 PLE 57.9 9.5 3 0 1991 PPPPP R019.32 33 0582S O ALAMO CANAL 205 PLE 71.9 8.6 3 0 1991 PPPPP R019.32 33 0582S O ALAMO CANAL 205 PLE 71.9 8.6 3 0 1991 PPPPP R019.32 33 0582S O ALAMO CANAL 205 PLE 553.8 13.0 10 0 2001 PPPPP R020.01 33 0643G O N680-E580 CONNECTOR 505 PLE 553.8 13.0 10 0 2001 PPPPP R020.03 33 0371 O ROUTE 680/580 SEPARATION 302 PLE 99.1 53.2 4 5.28 1965 2002 PPPPP R020.04 A	R016.75	33 0383K	0	BERNAL AVENUE UC	205		PLE	53.9	7.9	3	4.59		0.6	1967		PPPGO	
R019.07 33 0580S O ALAMO CANAL 205 PLE 79.9 8.3 3 0 1991 PPPPP	R017.19	33 0382	0	ARROYO DE LA LAGUNA	205		PLE	71.9	39.5	3	4.42			1967	1990	PPPPP	
R019.18 33 05815 0 ALAMO CANAL 205 PLE 57.9 9.5 3 0 1991 PPPPP	R018.40	33 0516	U	WEST LAS POSITAS BLVD OC	605		PLE	135.6	14.6	3	5.15	1.8		1984		PPPPP	
R019.30 33 0507	R019.07	33 0580S	0	ALAMO CANAL	205		PLE	79.9	8.3	3	0			1991		PPPPP	
R019.32 33 0582S O ALAMO CANAL 205 PLE 71.9 8.6 3 0 1991 PPPP PR020.01 33 0643G O N680-E580 CONNECTOR 505 PLE 553.8 13.0 10 2001 PPPP R020.01 33 0643G U N680-E580 CONNECTOR 505 PLE 553.8 13.0 10 2001 PPPP R020.03 33 0371 O ROUTE 680/580 SEPARATION 302 PLE 99.1 53.2 4 5.28 1965 2002 PPOX R020.03 33 0371 O ROUTE 680/580 SEPARATION 308 PLE 99.1 10.4 4 5.23 0.6 0.6 1965 PPPP R020.03 30 0371 O ROUTE 680/580 SEPARATION 308 PLE 99.1 10.4 4 5.23 0.6 0.6 1965 PPPP R020.04 JCT RTE 580 PLE 1340.0 13.0 20 5.25 2001 PPPPP R020.22 33 0628F U S680-E580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP R020.22 33 0628F U S680-E580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP R020.22 33 0644F U S680-W580 CONNECTOR 605 PLE 104.0 13.9 3 5.41 2001 PPPPP R020.22 33 0644F U S680-W580 CONNECTOR 605 PLE 104.0 13.9 3 5.41 2001 PPPPP R020.32 33 0644F U S680-W580 CONNECTOR 605 PLE 104.0 13.9 3 5.41 2001 PPPPP R020.32 33 0644F U S680-W580 CONNECTOR 605 PLE 104.0 13.9 3 5.41 2001 PPPPP R020.32 33 0644F U S680-W580 CONNECTOR 605 PLE 104.0 13.9 3 5.41 2001 PPPPP R020.32 33 0648F U S680-W580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP R020.32 33 0648F U S680-W580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP R020.37 33 0356 U S680-E580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP R020.37 33 0356 U S680-E580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP R020.37 33 0356 U S680-E580 CONNECTOR 805 PRPPP R020.47 R02	R019.18	33 0581S	0	ALAMO CANAL	205		PLE	57.9	9.5	3	0			1991		PPPPP	
R020.01 33 0643G 0 N680-E580 CONNECTOR 505 PLE 553.8 13.0 10 2001 PPPPP	R019.30	33 0507	U	STONERIDGE DRIVE OC	605		PLE	150.9	26.0	4	5.02	2.2		1980	1991	PPPPP	
R020.01 33 0643G U N880-E580 CONNECTOR 505 PLE 553.8 13.0 10 2001 PPPPP	R019.32	33 0582S	0	ALAMO CANAL	205		PLE	71.9	8.6	3	0			1991		PPPPP	
R020.03 33 0371 0 ROUTE 680/580 SEPARATION 302 PLE 99.1 53.2 4 5.28 1965 2002 PPPOX R020.03 33 03716 0 ROUTE 680/580 SEPARATION 308 PLE 99.1 10.4 4 5.23 0.6 0.6 1965 PPPPP R020.04 JCT RTE 580 PLE ROUTE 680/580 SEPARATION ROUTE 680/580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP R020.22 33 0628F V S680-E580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP R020.22 33 0644F O S680-W580 CONNECTOR 605 PLE 104.0 13.9 3 5.41 2001 PPPPP R020.22 33 0644F O S680-W580 CONNECTOR 605 PLE 104.0 13.9 3 5.41 2001 PPPPP R020.23 33 0645S O BIG CANYON CREEK 205 DBIN 85.3 12.9 3 0 V 2000 PPPPP R020.33 33 0373 O DUBLIN BOULEVARD UC 205 48.2 67.3 4 4.62 1965 2001 PPPPP R020.73 33 0368 O S680-W580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP R020.73 33 0356 O AMADOR VALLEY BLVD UC 205 50.6 50.6 50.0 4 4.54 1965 2000 PPPPP R020.73 33 0356 O AMADOR VALLEY BLVD UC 205 50.6 50.6 50.0 4 4.54 1965 2000 PPPPP R021.88 C C C C O LINE SRMN Route Information PPPPP R020.00 Route Information PPPPP R020.00 Route Information Route Information PPPPP R020.00 Route Information PPPPP R020.00 Route Information Route Information Route Information PPPPP R020.00 PPPPP R020.00 Route Information PPPPP R020.00 PPPPP	R020.01	33 0643G	0	N680-E580 CONNECTOR	505		PLE	553.8	13.0	10				2001		PPPPP	
R020.03 33 0371G O ROUTE 680/580 SEPARATION R020.04 JCT RTE 580 PLE PLE PLE R020.04 JCT RTE 580 PLE R020.04 JCT RTE 580 PLE R020.05 R020.06 R020.06 R020.02 R0	R020.01	33 0643G	U	N680-E580 CONNECTOR	505		PLE	553.8	13.0	10				2001		PPPPP	
R020.04 JCT RTE 580	R020.03	33 0371	0	ROUTE 680/580 SEPARATION	302		PLE	99.1	53.2	4	5.28			1965	2002	PPPOX	
R020.20 33 0628F U S680-E580 CONNECTOR 605 PLE 1340.0 13.0 20 5.25 2001 PPPPP		33 0371G	0	(N680	308			99.1	10.4	4	5.23	0.6	0.6	1965		PPPPP	
SEPARATION SOURCE SEPARATION SOURCE SEPARATION SOURCE SEPARATION SUBJECT SEPARATION SEPAR		22 00005			COF			4040.0	40.0	20	r 0r			2004			
R020.22 33 0644F O S680-W580 CONNECTOR OC 605 PLE 104.0 13.9 3 5.41 2001 PPPPP				SEPARATION													
R020.32 33 0645S O BIG CANYON CREEK 205 DBLN 85.3 12.9 3 0 2000 PPPPP				SEPARATION													
R020.39 33 0373 O DUBLIN BOULEVARD UC 205 48.2 67.3 4 4.62 1965 2001 PPPPP	R020.22	33 0644F	U	S680-W580 CONNECTOR OC	605		PLE	104.0	13.9	3	5.41			2001		PPPPP	
R020.72 33 0628F O S680-E580 CONNECTOR SEPARATION SEPARATION R020.73 33 0356 O AMADOR VALLEY BLVD UC 205 50.6 54.0 4 4.54 1965 2000 PPPPP R021.88 C C C O LINE	R020.32	33 0645S	0	BIG CANYON CREEK	205		DBLN	85.3	12.9	3	0			2000		PPPPP	
R020.73 33 0356 O AMADOR VALLEY BLVD UC 205 50.6 54.0 4 4.54 1965 2000 PPPPP R021.88 C C C O LINE	R020.39	33 0373	0	DUBLIN BOULEVARD UC	205			48.2	67.3	4	4.62			1965	2001	PPPPP	
R020.73 33 0356 O AMADOR VALLEY BLVD UC 205 50.6 54.0 4 4.54 1965 2000 PPPPP	R020.72	33 0628F	0	S680-E580 CONNECTOR	605		PLE	1340.0	13.0	20	5.25			2001		PPPPP	
04-CC-680 Postmile Bridge Number OU Structure Name or Route Information Structure Types Main Appr Bridge Length Width Vidth Num Volum Spans Sidewalk Rdway Year Vear Built Year Width Permit Rating P R000.00 ALAMEDA CO L SRMN SRMN 73.2 28.7 4 5.21 1.8 1.8 1.965 PPPPP R001.09 28 0221 O PINE VALLEY ROAD UC 205 SRMN 38.7 42.6 3 4.57 1966 1994 PPPPP	R020.73	33 0356	0		205			50.6	54.0	4	4.54			1965	2000	PPPPP	
Structure Name or Route Information Structure Name Name Name Structure Name Name Name Name Name Name Name Nam	R021.88			C C CO LINE													
Postmile Bridge Number OU Route Information Types Main Appr City Bridge Length Width Spans Rdway Sidewalk Year Year Permit Rdwing Permit Rdwing Permit Rdwing Permit Rdwing Rdwi	04-CC-	680															
R000.01 28 0210 U ALCOSTA BOULEVARD OC 205 SRMN 73.2 28.7 4 5.21 1.8 1.8 1965 PPPPP R001.09 28 0221 O PINE VALLEY ROAD UC 205 SRMN 38.7 42.6 3 4.57 1966 1994 PPPPP	Postmile		ΟU	or	Тур	oes	City		Width		over						Р
R001.09 28 0221 O PINE VALLEY ROAD UC 205 SRMN 38.7 42.6 3 4.57 1966 1994 PPPPP	R000.00			ALAMEDA CO L			SRMN										
	R000.01	28 0210	U	ALCOSTA BOULEVARD OC	205		SRMN	73.2	28.7	4	5.21	1.8	1.8	1965		PPPPP	
R001.89 28 0222 O MONTEVIDEO ROAD UC 205 SRMN 38.7 42.7 3 4.51 1966 1994 PPPPP	R001.09	28 0221	0	PINE VALLEY ROAD UC	205		SRMN	38.7	42.6	3	4.57			1966	1994	PPPPP	
	R001.89	28 0222	0	MONTEVIDEO ROAD UC	205		SRMN	38.7	42.7	3	4.51			1966	1994	PPPPP	

205

205

SRMN

SRMN

74.4

65.6

33.0

23.6

4 5.18

2 5.05

1.5

3.4 1966 1986

1966 1987

DISTRICT 04

PPPPP



SM&I October, 2014

Log of Bridges on State Highways DISTRICT 04

04-CC-680

Postmile	Bridge Number	ΟU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidev Lt		Year Built	Year Wid/Ext	Permit Rating	Р
R004.18	28 0206	U	CROW CANYON ROAD OC	205	SRMN	94.7	33.5	4	5.16		3.2	1966		PPPPP	
R004.38	28 0316	U	FOSTORIA PARKWAY OC	605	SRMN	100.9	30.5	2	5.66		3.1	1992		PPPPP	
R004.46	28 0057	0	SAN RAMON CREEK	219	DNVL	11.6	0.0	2	0			1966		PPPPP	
R005.33	28 0223	U	GREENBROOK DRIVE OC	205	DNVL	70.3	11.9	3	5.1	1.5		1966		PPPGO	
R006.76	28 0195	U	SYCAMORE VALLEY ROAD OC	205	DNVL	86.0	33.0	4	5.33	2.4		1964	1989	PPPPP	
R007.02	28 0196	0	LAUREL DRIVE UC	205	DNVL	124.7	45.7	5	7.36			1964	2007	PPPPP	
R007.35	28 0197S	0	SAN RAMON CREEK	205	DNVL	170.1	7.9	7	0			1975		PPPPP	
R007.43	28 0197	0	SAN RAMON CREEK	204	DNVL	63.6	42.6	3	0			1964	1994	PPPPP	
R007.43	28 0197K	0	SAN RAMON CREEK	605		62.2	7.9	3	0			1975		PPPPP	
R007.55	28 0198	0	DIABLO ROAD UC	205	DNVL	44.8	45.7	3	4.75			1964	1994	PPPPP	
R007.64	28 0270	0	GREEN VALLEY CREEK	119		7.6	0.0	1	0			1964		PPPPP	
R008.18	28 0199	0	EL CERRO BOULEVARD UC	205	DNVL	50.9	42.7	3	6.48			1964	1994	PPPPP	
R008.75	28 0200	0	EL PINTADO ROAD UC	205	DNVL	41.5	42.7	3	4.5			1964	1994	PPPPP	
R009.25	28 0192	0	LA GONDA WAY UC	205	DNVL	43.3	42.7	3	6.15			1964	1994	PPPPP	
R010.37	28 0201	0	STONE VALLEY ROAD UC	205		44.8	56.9	3	4.52			1964	1994	PPPPP	
R011.28	28 0191	0	LIVORNA ROAD UC	205	ALMO	56.2	42.7	3	4.83			1964	1994	PPPPP	
R012.61	28 0059	0	RUDGEAR ROAD UC	205	WLC	173.7	46.3	6	5.08			1964	1994	PPPPP	
R012.61	28 0059	U	RUDGEAR ROAD UC	205	WLC	173.7	46.3	6	5.08			1964	1994	PPPPP	
_013.08	28 0167	0	SOUTH MAIN STREET UC	105	WLC	43.0	60.3	1	4.88			1959	1990	GGGGG	ì
_013.46	28 0166	0	LILAC DRIVE UC	205	WLC	43.9	60.1	2	4.78			1960	1994	PPPPP	
_013.67	28 0160	0	NEWELL AVENUE UC	605	WLC	40.2	84.2	2	5			1994	1997	PPPPP	
_013.72	28 0162	0	LAS TRAMPAS CREEK	205	WLC	55.6	62.7	3	0			1960	1994	PPPPP	
_013.72	28 0162K	0	LAS TRAMPAS CREEK ON-RAMP	505	WLC	56.1	13.5	1	0			1994		PPPPP	
_013.72	28 0162S	0	LAS TRAMPAS CREEK OFF-RAMP	505	WLC	51.2	8.5	1	0			1996		PPPPP	
_013.93	28 0161	0	OLYMPIC BLVD UC	605	WLC	58.2	69.5	2	4.48			1994	1997	PPPPP	
_014.07	28 0312K	0	OLYMPIC BLVD OFF-RAMP SEPARATI	302	WLC	213.0	8.5	4	5.71	0.6	0.6	1999		PPPPP	
_014.09	28 0130G	U	N680 - W24 CONNECTOR OC	505	WLC	719.3	16.7	17	5.33			1998		PPPPP	
_014.15	28 0130G	0	N680 - W24 CONNECTOR OC	505	WLC	719.3	16.7	17	5.33			1998		PPPPP	
_014.20	28 0130G	U	N680 - W24 CONNECTOR OC	505	WLC	719.3	16.7	17	5.33			1998		PPPPP	
_014.22	28 0128L	0	MOUNT DIABLO BOULEVARD UC	605	WLC	62.3	29.7	2	5.36			1995		PPPPP	
_014.22	28 0128R	0	MOUNT DIABLO BOULEVARD UC	605	WLC	61.8	21.9	2	5.26			1998		PPPPP	
_014.24	28 0130G	U	N680 - W24 CONNECTOR OC	505	WLC	719.3	16.7	17	5.33			1998		PPPPP	
_014.31	28 0126F	U	S680 - W24 CONNECTOR OC	605	WLC	320.0	16.7	7	5.02			1997		PPPPP	
_014.31	28 0126G	U	E24 - N680 CONNECTOR OC	605	WLC	771.0	16.7	15	5.16			1998		PPPPP	
_014.38			JCT RTE 24		WLC										
_014.40	28 0126F	0	S680 - W24 CONNECTOR OC	605	WLC	320.0	16.7	7	5.02			1997		PPPPP	
_014.46	28 0258	U	WALNUT CREEK OC (BARTD C007)	302	WLC	282.0		7	4.62			1968			
_014.56	28 0116	U	OAKVALE ROAD OC	605	WLC	161.3	12.2	4	5	1.5		1997		PPPPP	
_014.56	28 0315S	U	OAKLAND BOULEVARD OC	106	WLC	29.4	12.2	1	5.3	1.5		1997		PPPPP	
_014.85	28 0117F	0	YGNACIO VALLEY ROAD UC (S680-W	605	WLC	50.6	27.0	2	5.2	3.0	1.5	1994		PPPPP	
_014.85	28 0117L	0	•	605	WLC	109.8	21.9	3	5.81			1995		PPPPP	
_014.85	28 0117R	0	YGNACIO VALLEY ROAD UC	505	WLC	45.4	28.6	1	6.65			1995		PPPPP	





Log of Bridges on State Highways

04-CC-680

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans		Sidewa Lt Rt		Year Wid/Ext	Permit Rating P
_015.24	28 0118	0	PARKSIDE DRIVE UC	105	WLC	26.5	57.8	1	5.02		196	1996	PPPPP
	28 0119	U	NORTH MAIN STREET OC	605	WLC	190.2	28.3	4	5.3	1.5	199	6	PPPPP
_015.89			WALNUT CREEK	SCALES NBD	WLC								
_015.99			WALNUT CREEK	SCALES SBD	WLC								
_016.08	28 0135	0	CONTRA COSTA CANAL	204		40.5	57.8	4	0		1950	1996	PPPPP
_016.40	28 0120	U	TREAT BOULEVARD OC	605		79.9	34.4	2	5.1	1.5	198	2	PPPPP
_016.88	28 0115	U	OAK PARK BOULEVARD OC	605	PLHL	100.0	25.5	3	5		198	2	PPPPP
R017.40	28 03258	0	680 - CONTRA COSTA BLVD OFF-	605	PLHL	87.9	12.1	2	6.4		1998	3	PPPPP
R017.40	28 0325S	U	RA 680 - CONTRA COSTA BLVD OFF-	605	PLHL	87.9	12.1	2	6.4		199	3	PPPPP
R017.44	28 0325K	U	RA SO. BOUND CONTRA COSTA BLVD-S6	605	PLHL	354.8	10.3	9	6		199	3	PPPPP
R017.70	28 0104	0	MONUMENT BLVD UC	605	PLHL	168.3	50.5	3	4.97		199	3	PPPPP
R018.70	28 00400	0	WALNUT CREEK (N680-N242 CONNEC	205	CND	186.8	16.6	7	0		196	3 1998	PPPPP
R018.71			JCT RTE 242										
R018.71	28 0040F	U	S242-S680 CONNECTOR OC	605 205	CND	377.3	17.2	12	5.21		196	3 2000	PPPPP
_019.04	28 0178	0	WILLOW PASS ROAD UC	205	CND	48.3	38.7	3	4.49			2 1991	PPPPP
_019.86	28 0190	0	CONCORD AVENUE UC	205	CND	46.9	43.5	3	4.64		196	2 1990	PPPPP
_020.38	28 0181	0	CENTER AVENUE UC	205		37.5	39.7	3	4.99		196	2 2005	PPPPP
_020.88	28 0180K	0	GRAYSON CREEK	201		104.8	9.0	8	0		200	5	PPPPP
_020.89	28 0180	0	GRAYSON CREEK	204		99.6	51.8	8	0		196	2 2005	PPPPP
_021.19			JCT RTE 4										
_021.19	28 0179L	U	ROUTE 4/680 SEPARATION	205		70.7	13.4	4	5.08		196	2	PPPPP
_021.19	28 0179R	U	ROUTE 4/680 SEPARATION	205		70.7	13.4	4	4.8		196	2	PPPPP
_021.50	28 0172K	0	BLUM ROAD UC	205		65.0	12.6	4	5.51		200	5	PPPPP
_021.52	28 0172	0	BLUM ROAD UC	204		64.9	40.0	4	4.74		196	2 2008	PPPPP
_022.20	28 0168	U	EAST MARTINEZ UP	303		37.8		2	4.95		196	2	
_022.27	28 0219	0	EAST MARTINEZ DRAIN	119		7.3	56.1	2	0	0.3 0	3 196	2	PPPPP
_022.43	28 01698	0	EAST MARTINEZ SEPARATION	205		67.7	10.1	2	4.95	0.5 0	5 196	2	PPPPP
_022.43	28 01698	U	EAST MARTINEZ SEPARATION	205		67.7	10.1	2	4.95	0.5 0	5 196	2	PPPPP
_022.70	28 0170	0	ARTHUR ROAD UC	204		71.6	36.6	4	4.85	0.5 0	8 196	2 1991	PPPPP
_023.99	28 0220	0	SOUTH MOCOCO DRAIN	119		6.7	42.7	2	0		196	2	PPPPP
_024.25	28 0357S	0	MOCOCO OH 680 NORTH ON- RAMP	201		64.1	9.5	6	0		200	6	PPPPP
_024.26	28 0171L	0	MOCOCO OH	302 201		367.8	28.0	12	4.88		196	1991	PPPPP
_024.26	28 0356R	0	MOCOCO OH	605		364.0	24.9	8	8.4		200	6	PPPPP
_025.04	28 0153L	0	BENICIA-MARTINEZ BOH	309 302	MTZ	1894.3	23.6	18	7.62		196	2 1991	PPPGO
R025.04	28 0153R	0	BENICIA-MARTINEZ BRIDGE & OH	521	MTZ	2265.9	25.1	22	0		200	7	PPPPP
_025.46			SOLANO CO LINE		MTZ								
04-SOL	-680												
				.									
	Bridge		Structure Name or	Structure Types		Bridge		Num	Min VC over	Sidewa	k Year	Year	Permit
Postmile	•	OU	Route Information	Main Appr	City		Width		Rdway				Rating P
L000.00			C C CO LINE		BEN								





Log of Bridges on State Highways

04-SOL-680

Postmile	Bridge Number	OU	Structure Name or Route Information	Struc Typ Main	es	City	Bridge Length	Width	Num Spans		Sidew Lt I		Year Built	Year Wid/Ext	Permit Rating	
_000.60			TOLL PLAZA			BEN										
M000.68			JCT RTE 780													
R000.77	23 0211F		E780-N680/680 CONNECTOR SEPARA	606		BEN	942.0	11.3	14	6.95			2004		PPPPP)
N000.80	23 0214G	0	N680-W780/S680 CONNECTOR & SEP	205		BEN	120.0	12.8	3	6.7			2007		PPPPP)
N000.90	23 0215R	0	BENICIA-MARTINEZ APPROACH	605		BEN	436.9	17.9	6	8.1			2007		PPPPP	,
M000.96			M092 IS R020	EQU	ATION											
R000.99	23 0214G		N680-W780/S680 CONNECTOR & SEP	205		BEN	120.0	12.8	3	6.7			2007		PPPPP)
R001.01	23 0211F		E780-N680/680 CONNECTOR SEPARA	606		BEN	942.0	11.3	14	6.95			2004		PPPPP)
R001.33	23 0143L		BENICIA VIADUCT	502 1	04	BEN	523.6	10.4	22	8.78	0.6	0.6	1966		PPPPG	;
R001.33	23 0143R	0	BENICIA VIADUCT	502 1	04	BEN	523.6	10.4	22	8.78	0.6	0.6	1966		PPPPC)
R002.82	23 0164	U	LAKE HERMAN ROAD OC	205			62.8	10.4	2	5.05	0.6	0.6	1966		PPPPP	,
R005.02	23 0161	U	PARISH ROAD OC	205			57.9	10.4	2	5.18	0.6	0.6	1966		PPPPP)
R007.32	23 0162	U	MARSHVIEW ROAD OC	205			51.8	10.4	2	5	0.6	0.6	1966		PPPPP	,
R010.02	23 0163	U	GOLDHILL ROAD OC	205		FRFD	51.8	10.4	2	5.23	0.6	0.6	1966		PPPPP	,
R010.67	23 0166	0	AMERICAN CANYON CREEK	119		FRFD	7.9	33.3	2	0			1966		PPPPP	,
_012.63	23 0142L	0	CORDELIA OH	204		FRFD	94.5	12.3	5	7.01	0.1	0.1	1961		PPPGG	}
_012.63	23 0142R	0	CORDELIA OH	204		FRFD	94.5	13.2	5	8.15	0.6	0.6	1961		PPPGG	}
_013.09	23 0139E	0	ROUTE 680/80 SEPARATION	302		FRFD	117.3	19.1	4	5.05			1961		PPPPP	,
_013.12	23 0004G	0	N680-E80 CONNECTOR	201		FRFD	24.4	16.3	3	0	0.6		1961		PPPPP	,
_013.13			JCT RTE 80	END	RTE 680	FRFD										
04-SOL	-780															

04-SOL-780

Postmile	Bridge Number	OU	Structure Name or Route Information	Struc Typ Main	es	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_000.15	23 0212G	0	N680-W780 CONNECTOR & OH	506		BEN	258.3	12.8	5	8.1		2007		PPPPP	
_000.31	23 0211F	0	E780-N680/680 CONNECTOR SEPARA	606		BEN	942.0	11.3	14	6.95		2004		PPPPP	
_000.49	23 0128L	0	PARK ROAD UC	201		BEN	36.6	12.7	3	5.41	0.6	1962		PPPPP	
_000.49	23 0226R	0	PARK ROAD UC	505		BEN	44.0	19.2	1	5.8		2004		PPPPP	
_000.68			JCT RTE 680	BEGI	IN RTE										
_000.68	23 0211F	U	E780-N680/680 CONNECTOR SEPARA	606		BEN	942.0	11.3	14	6.95		2004		PPPPP	
_001.23	23 0127L	0	WEST ARSENAL UC	204		BEN	61.6	17.3	4	5.48		1962	2004	PPPPP	
_001.23	23 0127R	0	WEST ARSENAL UC	204		BEN	48.8	12.7	3	5.48		1962		PPPPP	
_001.58	23 0126L	0	EAST FIFTH STREET UC	504		BEN	25.3	12.7	1	6.25		1962		PPPPP	
_001.58	23 0126R	0	EAST FIFTH STREET UC	504		BEN	25.3	12.7	1	5.41		1962		PPPPP	
_002.01	23 0125L	0	EAST SECOND STREET UC	504		BEN	25.3	12.7	1	4.62		1962		00000)
_002.01	23 0125R	0	EAST SECOND STREET UC	504		BEN	25.3	12.7	1	4.8		1962		00000)
_002.96	23 0131L	0	WEST 7TH STREET UC	204		BEN	38.1	16.4	3	5.38		1962	1977	PPPPP	
_002.96	23 0131R	0	WEST 7TH STREET UC	204		BEN	38.1	12.7	3	4.19		1962		PPPPP	
_003.81	23 0132L	0	SOUTHAMPTON ROAD UC	201		BEN	36.3	12.7	3	5.59		1962		PPPPP	
_003.81	23 0132R	0	SOUTHAMPTON ROAD UC	201		BEN	36.3	12.7	3	5.31		1962		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

\mathbf{n}_{A}	.20	\T	-780

			Structure Name	Structure					Min VC						
	Bridge		or	Types		Bridge		Num	over		walk	Year	Year	Permit	
Postmile	Number	OU	Route Information	Main Appr	City	Length	Width	Spans	Rdway	Lt	Rt	Built	Wid/Ext	Rating	Р
_004.00	23 0123L	0	WEST BENICIA UC	201	BEN	43.3	12.7	3	6.45	0.1	0.1	1962		PPPPP	
_004.00	23 0123R	0	WEST BENICIA UC	201	BEN	43.3	13.2	3	4.8	0.6	0.1	1962		PPPPP	
_004.96	23 0116	U	ROSE DRIVE OC	504	BEN	48.2	10.3	2	5.16	0.6	0.6	1960		PPPPP	
_004.96	23 0239	U	ROSE DRIVE POC	605	BEN	57.3	5.5	2	5.25			2010			
_006.00	23 0115	U	GLEN COVE ROAD OC	504	VAL	57.0	11.3	3	5.12	0.6	1.5	1960		PPPPP	
_006.66	23 0133	U	HOME ACRES POC	201	VAL	61.0	0.0	4	4.95			1960			
_007.07	23 0119	U	LAUREL STREET OC	504	BEN	50.3	12.2	2	4.5	1.3	1.3	1958		GGGGG	3
_007.19	23 0117	U	ROUTE 80/780 SEPARATION	504		47.9	52.4	2	4.44			1958	1971	PPPPP	
007.20			JCT RTE 80	END ROUTE											

DISTRICT 04

04-SCL-880

Postmile	Bridge Number	OU		Structure Name or Route Information	Ту	cture pes Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ¹ Lt			Year Wid/Ext	Permit Rating	Р
_000.00			JCT RTE	17	JCT	RTE 280											
_000.02	37 0050G	i U	N280-S17	CONNECTOR VIADUCT	302		SJS	356.0	12.5	10	5			1971		PPPPP	
_000.02	37 0192	U	MONROE	STREET POC	205	201	SJS	217.0	3.1	18	5.13	0.3	0.3	1964	1989		
_000.05	37 0193F	U	S280-N88	0 CONNECTOR VIADUCT	302		SJS	382.7	10.4	9	4.57	0.6	0.6	1963		PGOOC)
_000.06	37 0193F	U	S280-N88	0 CONNECTOR VIADUCT	302		SJS	382.7	10.4	9	4.57	0.6	0.6	1963		PGOOC)
_000.07	37 0193F	U	S280-N88	0 CONNECTOR VIADUCT	302		SJS	382.7	10.4	9	4.57	0.6	0.6	1963		PGOOC)
_000.11	37 0193F	U	S280-N88	0 CONNECTOR VIADUCT	302		SJS	382.7	10.4	9	4.57	0.6	0.6	1963		PGOOC)
_000.15	37 0191K	0	SBND CO	LLECTOR ROAD OC	205		SJS	100.6	10.4	3	5.26	0.6	0.6	1963		PPPPP	
_000.15	37 0191K	U	SBND CO	LLECTOR ROAD OC	205		SJS	100.6	10.4	3	5.26	0.6	0.6	1963		PPPPP	
_000.41	37 0132	U	STEVENS	CREEK BLVD OC	205	105	SJS	95.1	29.0	4	4.62	1.9	1.9	1959	1963	PPPPP	
_000.69	37 0173	0	FOREST A	AVENUE UC	105	104	SJS	39.6	40.8	3	4.72			1959	1994	PPPPP	
_000.88	37 0125	0	HEDDING	STREET UC	105	104	SJS	41.8	35.9	3	4.52			1959	1994	PPPPP	
_001.25	37 0126	0	BASCOM	AVENUE UC	104		SJS	49.7	34.1	4	4.6			1959	1996	PPPPP	
_001.73	37 0127	U	PARK AV	ENUE OC	205	104	SJS	48.5	17.4	4	4.54	1.6	1.6	1960		PPPPP	
_002.08			JCT RTE	82			SJS										
_002.08	37 0128	U	ROUTE 8	2/880 SEPARATION	205	204	SJS	61.3	28.7	4	4.62	1.8	1.8	1960		PPPPP	
_002.38	37 0129	0	LAUREL S	STREET OH	502		SJS	64.6	43.0	3	6.99			1992		PPPPP	
_002.67	37 0655	U	COLEMAN	N AVENUE OC	605		SJS	107.0	37.6	2	5.68		2.4	2005		PPPPP	
_002.77	37 0654K	0	AIRPORT	BLVD ON-RAMP UC	101		SJS	156.5	13.7	1	5.4			2005		PPPPP	
_002.77	37 0654K	U	AIRPORT	BLVD ON-RAMP UC	101		SJS	156.5	13.7	1	5.4			2005		PPPPP	
_003.15	37 0176	0	GUADALU	JPE RIVER	302		SJS	62.5	35.1	2	0			1960	1963	PGOOC)
_003.20	37 0609	U	ROUTE 8	7/880 SEPARATION	605		SJS	80.2	37.7	2	5.69			2003		PPPPP	
_003.56	37 0140	0	NORTH F	IRST STREET UC	302	104	SJS	52.4	40.2	4	4.59			1960	2003	PPPPP	
_003.78	37 0141	0	NORTH F	OURTH STREET UC	302		SJS	41.1	42.0	3	4.69			1960	2003	PPPPP	
_004.06	37 0119	0	ROUTE 8	80/101 SEPARATION	605		SJS	112.8	49.3	4	5.43			1997		PPPPP	
_004.08			JCT RTE	101			SJS										
_004.28	37 0120	0	OLD BAY	SHORE HIGHWAY OH	302		SJS	59.1	42.5	3	5			1960	2003	PPPPP	
_005.34	37 0636	0	COYOTE	CREEK BRIDGE & UC	605		SJS	166.0	46.3	4	4.6			2001		PPPPP	
_006.69	37 0375	U	MONTAG	UE EXPRESSWAY OC	605		SJS	112.8	40.8	2	5.02	1.5	1.5	1974	1988	PPPPP	





Log of Bridges on State Highways

.

ΛA	C	CT	-88	Λ
114			-77	.,

Postmile	Bridge Number	OU	Structure Name or Route Information	Struc Typ Main	oes	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_007.68	37 0426R	U	TASMAN DRIVE (EB) OC	605		MPS	82.3	20.0	3	6.08		1.8	1995		PPPPP	
_007.69	37 0562	U	TASMAN DRIVE UP (LRT)	605		MPS	82.3	12.3	3	5.53			1995			
_007.70	37 0426L	U	TASMAN DRIVE (WB) OC	605		MPS	82.3	20.0	3	6.8	1.8		1995		PPPPP	
_007.90	37 0627H	U	ROUTE 237-S880/S880 OFF-RAMP S	605		MPS	187.6	12.8	4	5.51			2004		PPPPP	
_007.98	37 0640M	0	HETCH HETCHY AQUEDUCT PROTECTI	201		MPS	16.6	35.0	3	0			2002		PPPPP	
_008.42			JCT RTE 237													
_008.42	37 0109L	U	ROUTE 237/880 SEPARATION	605		MPS	96.3	19.7	2	5.08	1.5		1972	1999	PPPPP	
_008.42	37 0109R	U	ROUTE 237/880 SEPARATION	505		MPS	96.3	15.2	2	5.03		1.5	1972		PPPPP	
_008.45	37 0570F	0	S880-W237 CONNECTOR SEPARATION	605		MPS	140.0	17.8	3	5.45			2001		PPPPP	
_008.45	37 0626E	U	ROUTE 237-880 HOV CONNECTOR SE	605		MPS	509.6	17.9	9	5.79			2005		PPPPP	
_008.56	37 0568G	U	E237-N880 CONNECTOR SEPARATION	605		MPS	586.7	15.3	10	5.87			2002		PPPPP	
_008.57	37 0626E	U	ROUTE 237-880 HOV CONNECTOR SE	605		MPS	509.6	17.9	9	5.79			2005		PPPPP	
_010.38	37 0582	0	PENITENCIA CREEK	201		MPS	36.4	69.9	4	0			2002		PPPPP	
_010.38	37 0582K	0	PENITENCIA CREEK ON-RAMP	506		MPS	91.0	11.8	3	0			2002		PPPPP	
_010.42	37 0581	U	DIXON LANDING RD OC	506		MPS	100.2	36.5	2	5.48		1.5	2002		PPPPP	
_010.53			ALAMEDA CO L													

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
R000.00			S CL CO LINE		FMT									
R000.26	33 0242	0	SCOTT CREEK	119	FMT	15.3	67.2	4	0		1952	2003	PPPPP)
R001.95			JCT RTE 262		FMT									
_002.23	33 0612E	U	PORT OF OAKLAND CONNECTOR VIAD	303 201	OAK	4039.3	29.7	98	5.44		1995		PPPPP	,
_002.29	33 0668	U	WARREN AVE OC (N880-E262)	101	FMT	34.1	24.5	1	5.51		2009		PPPPP)
_002.41	33 0623S	U	MARITIME OFF-RAMP	405 201	OAK	947.0	8.4	37	5.79		1995		PPPPP)
_002.48	33 0665F	0	WB262-SB880/880 CONNECTOR/SEPA	205	FMT	395.5	17.7	7	5.21		2008		PPPPP	1
_002.48	33 0665F	U	WB262-SB880/880 CONNECTOR/SEPA	205	FMT	395.5	17.7	7	5.21		2008		PPPPP	1
_002.51	33 0667	U	WARREN AVENUE OC	205	FMT	111.0	24.6	4	5.13	1.5	2009		PPPPP)
_002.55	33 0666F	0	S 880 - E 262 CONNECTOR SEPAR	605	FMT	165.7	12.6	5	5.41		2009		PPPPP)
_002.55	33 0666F	U	S 880 - E 262 CONNECTOR SEPAR	605	FMT	165.7	12.6	5	5.41		2009		PPPPP	1
_002.77	33 0292	0	AGUA CALIENTE CREEK	119	FMT	7.0	88.4	2	0		1958	2006	PPPPP)
_003.25	33 0237	U	FREMONT BOULEVARD OC	505	FMT	100.0	34.2	2	5.6	1.7	1995		PPPPP)
_003.67	33 0291	0	ARROYO DE LA LAGUNA CREEK	119	FMT	12.2	43.9	3	0		1958		PPPPP)
_004.71	33 0268	U	AUTO MALL PARKWAY OC	505	FMT	85.3	37.6	2	5.74	1.7	1994		PPPPP)
_006.24	33 0591	U	STEVENSON BOULEVARD OC	505	FMT	82.9	40.5	2	5.72	2.4	1997		PPPPP)
_007.18	33 0267R	U	MOWRY AVENUE OC	505	FMT	78.8	20.3	2	5.64	1.8	1994		PPPPP)
_007.19	33 0267L	U	MOWRY AVENUE OC	505	FMT	80.0	20.3	2	5.33	1.8	1994		PPPPP)
_007.32	33 0272	0	HETCH HETCHY AQUEDUCT	201	FMT	33.2	42.9	5	0		1958	1993	PPPPP	'



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

Postmile	Bridge Number	ΟU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Side ^v Lt		Year Built	Year Wid/Ext	Permit Rating	Р
_007.34	33 0272K	0	HETCH HETCHY AQUEDUCT	101	NWK	30.7	8.0	5	0			1994		PPPPP	
_008.24	33 0261R	U	CENTRAL AVENUE OC	605	FMT	83.2	11.8	2	5.42		1.5	1993		PPPPP	
_008.25	33 0261L	U	CENTRAL AVENUE OC	605	FMT	83.2	11.8	2	5.9	1.5		1993		PPPPP	
_008.52	33 0286	U	PG&E PIPELINE OC	300	FMT	64.6	0.0	2	6.4			1958			
_008.54	33 0262	U	EAST NEWARK UP	403	FMT	85.6	0.0	2	5.39			1995			
_008.84	33 0264	U	THORNTON AVENUE (84/880)	605	FMT	96.2	32.5	2	5.6		2.4	1997		PPPPP	
_008.85			SEPAR JCT RTE 84 NO.		FMT										
_010.28	33 0678E	ш	W 92-S 880 / I 880 SEPARATION	205	HAY	129.3	8.2	4	6.1			2010		PPPPP	
_010.20	33 00701	Ü	JCT RTE 84 SO.	200	IIAI	123.3	0.2	7	0.1			2010			
_010.30	33 0243	U	DECOTO ROAD SEPARATION	605	FMT	92.4	33.2	2	5.66		1.5	1984	1990	PPPPP	
_010.31	33 0553F		S880-W84 CONNECTOR PUC	101	FMT	9.8	8.3		0		1.0	1990	1000	PPPPP	
_010.66			CRANDALL CREEK	201	FMT	44.8	45.7		0	0.6	0.6	1958	1988	PPPPP	
_010.93			PASEO PADRE PARKWAY OC	602	FMT	61.6	25.6	-	5.07	1.5		1981		PPPPP	
_011.50			FREMONT BOULEVARD OC	505	FMT	105.5	38.9		5.36	1.5		1998	.000	PPPPP	
_011.80			PATTERSON SLOUGH	204	FMT	139.6	45.1	10					1989	PPPPP	
_012.78	33 0240		ALAMEDA CREEK	204		66.4	55.3	5					1998	PPPPP	
_013.00			ALVARADO-NILES ROAD OC	605		89.6	31.1	_	5.43		1.7	1998		PPPPP	
_013.67			WHIPPLE ROAD UC	204	HAY	45.1	50.5		4.52			1956	1993	PPPPP	
_013.67			WHIPPLE ROAD UC	502	HAY	44.8	8.3	3	4.59			1993		PPPPP	
_013.67	33 0245S	0	WHIPPLE ROAD UC	502	HAY	44.5	8.3	3	4.64			1993		PPPPP	
_013.81	33 0246	0	ALQUIRE ROAD OH	302	UNC	73.8	54.0	3	7.04			1957	1993	PPPPP	
_013.84	33 0246S	0	ALQUIRE ROAD OH	605	UNC	73.2	12.5	3	7.06			1993		PPPPP	
_014.18	33 0251	0	WARD CREEK	204	UNC	81.1	47.0	6	0			1958	1993	PPPPP	
_014.54	33 0398	U	INDUSTRIAL PARK OC	602	HAY	118.9	21.2	5	4.58	1.5	1.5	1968		PPPPP	
_014.56	33 0399S	0	WARD CREEK	201	HAY	31.1	11.2	4	0			1968		PPPPP	
_015.65	33 0236	U	TENNYSON ROAD OC	204	HAY	88.4	19.0	4	4.59	1.5	1.5	1958		PPPPP	
_016.03	33 0659	U	ELDRIDGE AVENUE POC	205 201	HAY	289.8	3.1	20	5.87	2.4		2010			
_016.70	33 0677	U	SR 92 / I 880 SEPARATION	205	HAY	183.8	33.7	6	5.8			2011		PPPPP	
_016.71			JCT RTE 92		HAY										
_016.79	33 06760	0	N 880-W 92 / E 92-N 880 CONNEC	205	HAY	59.8	10.7	3	5.93			2011		PPPPP	
_017.60	33 0181	U	WINTON AVENUE OC	605	HAY	84.4	28.6	3	4.47	1.5	1.5	1968		PPPPP	
_018.35	33 0179	0	A STREET UC	204	HAY	47.5	45.4	3	4.44			1952	1991	PPPPP	
_019.27	33 0180	U	HACIENDA AVENUE OC	605		79.9	14.2	2	5.68	1.4	1.4	1992		PPPPP	
_019.76	33 0174	U	PASEO GRANDE ROAD OC	605		84.7	14.2	2	4.8	1.4	1.4	1992		PPPPP	
_020.11	33 0175	0	SAN LORENZO CREEK	302		30.5	53.6	1	0			1953	1991	PPGGG)
_020.11	33 0175S	0	SAN LORENZO CREEK	302		25.0	8.3	1	0			1992		PPPPP	
_020.16	33 0170	0	HESPERIAN BLVD UC	601		47.9	56.6	2	4.49			1991	2010	PPPPP	
_020.30	33 0540G	; U	N238-S880 CONNECTOR OC	605	SLN	1166.8	11.6	23	5.69			1991		PPPPP	
_020.32	33 0176	0	LEWELLING BLVD UC	302 101		30.8	40.3	4	4.54			1953	1991	PPGGG	
_020.32	33 01760	0	N880-S238 CONNECTOR RAMP	605		70.4	9.0	2	4.39			1978	2008	PPPPP	
_020.43	33 0540G	; U	N238-S880 CONNECTOR OC	605	SLN	1166.8	11.6	23	5.69			1991		PPPPP	
_020.68	33 0172	0	S880-S238 CONNECTOR UC	302	SLN	27.7	60.2	1	4.8			1952	1994	PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidev Lt		Year Built	Year Wid/Ext	Permit Rating P
_020.69			JCT RTE 238		SLN									
020.78	33 01738	0	N238-N880 CONNECTOR UC	605	SLN	76.2	8.4	3	5.31			1994		PPPPP
_	33 0166		WASHINGTON AVENUE OC	302	SLN	146.6	19.8		4.6	1.6	0.6	1952		PPPPP
_	33 0239		ORA LOMA DITCH	219	SLN	8.2	0.0	2	-		0.0		1956	PPPPP
_	33 0756		ESTUDILLO CANAL	501	SLN	15.2	64.6	1	-			1995		PPPPP
021.56	33 0293	U	FLORESTA BLVD OC	605	SLN	70.7	19.1	2	5.28		2.4	1993		PPPPP
_022.40	33 0583	U	DAVID S KARP OC	205	SLN	287.7	11.5	8	5.49		1.5	1994		PPPPP
_022.84	33 0167	U	MARINA BLVD OC	402	SLN	77.7	22.1	4	4.52		2.3	1952	1963	PPPPP
_023.12	33 0169	U	WILLIAMS STREET OC	605	SLN	76.2	14.0	2	5.15	1.5	1.5	1994		PPPPP
_023.64	33 0168	U	ROUTE 112/880 SEPARATION	402	SLN	103.9	20.6	7	4.49	1.5	1.5	1952	1971	PPPPP
_023.65			JCT RTE 112		SLN									
_024.18	33 0100	0	SAN LEANDRO BOH	402	SLN	430.1	37.4	23	7.09			1951	1970	PPPPP
_024.74	33 0110	U	98TH AVENUE OC	605	OAK	93.0	35.5	2	5.76	3.0		1998		PPPPP
_024.90	33 0630	U	JONES AVENUE POC	506	OAK	236.0	3.1	8	5.94			1998		
_025.49	33 0088R	U	HEGENBERGER ROAD OC	602	OAK	149.0	18.9	4	5.18		1.5	1976		PPPPP
_025.50	33 0088L	U	HEGENBERGER ROAD OC	605	OAK	167.6	20.3	4	5.54	1.5		1996		PPPPP
_025.54	33 0740	U	HEGENBERGER UP (BART AERIAL)409	OAK	1002.8		29	5.63			2014		
_025.97	33 0113	0	ELMHURST CREEK	201	OAK	20.1	38.7	3	0			1948	1995	PPPPP
_026.53	33 0142	0	DAMON SLOUGH	201	OAK	51.8	38.6	7	0			1948	1963	PPPPP
_026.53	33 0142K	0	DAMON SLOUGH (SB ON RAMP)	201	OAK	51.8	10.4	7	0	1.3	0.6	1948		PPPPP
_026.53	33 0142S	0	DAMON SLOUGH (NB ON RAMP)	201	OAK	52.1	10.4	7	0	0.6	0.6	1968		PPPPP
_026.54	33 0434T	0	DAMON SLOUGH (NB OFF-RAMP)	201	OAK	53.9	10.4	7	0	0.6	0.6	1968		PPPPP
_026.61	33 0435	U	66TH AVENUE OVERCROSSING	602 205	OAK	90.8	19.8	3	4.62	1.5	0.6	1968		PPPPP
_026.87	33 0677	U	SR 92 / I 880 SEPARATION	205	HAY	183.8	33.7	6	5.8			2011		PPPPP
_026.87	33 0679G	U	E 92-N 880 / I 880 & S 880-E 9	605 005	HAY	248.0	27.8	7	7			2009		PPPPP
_027.23	33 0143	0	EAST CREEK SLOUGH	201	OAK	28.0	42.2	4	0			1948	1968	PPPPP
_027.63	33 0732L	0	HIGH STREET SEPERATION&OH	506	OAK	523.4	25.5	11	5.33			2013		PPPPP
_027.63	33 0732R	0	HIGH STREET SEPARATION&OH	506	OAK	525.0	25.5	13	5.66			2013		PPPPP
_027.70			JCT RTE 77		OAK									
_028.24	33 0041	0	FRUITVALE AVENUE OH	302	OAK	429.8	33.5	23	5.91	0.6	0.6	1948	1963	PPPPP
_028.69	33 0141	U	29TH AVENUE OVERCROSSING	302	OAK	185.6	11.2	11	4.67	1.7	1.7	1947		PPPPP
_028.93	33 0139	U	23RD AVENUE OC SOUTH	402 302	OAK	153.3	9.8	7	4.5	0.6	1.6	1947		PPG00
_028.98	33 0149	U	23RD AVENUE OC NORTH	402 302	OAK	286.2	9.1	12	4.47	0.6	0.6	1947		PPPPG
_029.69	33 0137	U	16TH AVENUE OVERCROSSING	605 101	OAK	347.0	12.2	13	4.88	1.5		1997		PPPPP
_031.07	33 0198	0	MADISON STREET UC	605	OAK	291.1	40.8	13	4.4		0.6	1958	1985	PPPPP
_031.36	33 0200	0	5TH & 6TH STREET VIADUCT	205	OAK	1273.6	36.0	54	4.29			1953	1984	PPPPP
_031.38			JCT RTE 260	NBND	OAK									
_031.46			JCT RTE 260	SBND	OAK									
_031.68			JCT RTE 980		OAK									
R031.82	33 0484G	0	N880-E980 CONNECTOR OC	605	OAK	288.3	16.5	10	4.72			1985		PPPPP
R031.86	33 0483F	U	ROUTE 980 SB CONNECTOR OC	605	OAK	551.1	16.5	19	5.16			1985	1990	PPPPP
R032.20	33 0616L	0	5TH & 6TH STREET VIADUCT	505	OAK	1138.4	21.8	26	7.18			1998		PPPPP
R032.20	33 0616L	U	5TH & 6TH STREET VIADUCT	505	OAK	1138.4	21.8	26	7.18			1998		PPPPP





Log of Bridges on State Highways

DISTRICT 04

04-ALA-880

Postmile	Bridge Number	ΟU	Structure Name or Route Information	Structure Types Main Appr		City	Bridge Length	Width	Num Spans	Min VC over Rdway			Year Built	Year Wid/Ext	Permit Rating	Р
R032.20	33 0616R	0	5TH & 6TH STREET VIADUCT	505		OAK	1104.0	21.8	25	4.95			1998		PPPPP	
R032.58	33 0680	U	UNION STREET RAMP UP	506		OAK	20.1	0.0	2	6.85			1968			
R033.48	33 0649	U	BARTD AERIAL (M3002) @ 7TH ST	605		OAK	106.6	0.0	3	5			1995			
R033.50	33 0609L	0	7TH STREET UNDERCROSSING	506		OAK	39.8	21.8	2	5.43	0.5	0.5	1997		PPPPP	ı
R033.50	33 0609R	0	7TH STREET UNDERCROSSING	505		OAK	40.0	21.8	2	4.92	0.5	0.5	1997		PPPPP)
R034.00	33 0611L	U	EAST BAY VIADUCT	402		OAK	1941.0	11.9	51	5.4			1998		PPPPP)
R034.00	33 0611R	0	EAST BAY VIADUCT	505		OAK	2494.0	16.6	44	5.89			1998		PPPPP)
R034.00	33 0611R	U	EAST BAY VIADUCT	505		OAK	2494.0	16.6	44	5.89			1998		PPPPP)
_034.31			JCT RTE 580			OAK										
R034.50	33 0061L	U	DISTRIBUTION STRUCTURE	302		OAK	1218.0	13.7	55	5.43	8.0	8.0	1955	1962	PG000	C
R034.50	33 0061R	U	DISTRIBUTION STRUCTURE	302		OAK	1124.1	10.0	51	4.72	8.0	8.0	1935	2006	PG000	C
R034.50	33 0611K	0	EAST BAY VIADUCT OFF-RAMP	405			527.4	10.7	10	6.68			1994		PPPPP	1
R034.50	33 0611L	0	EAST BAY VIADUCT	402		OAK	1941.0	11.9	51	5.4			1998		PPPPP	1
R034.50	33 0611S	0	EAST BAY VIADUCT ON-RAMP	505		OAK	264.8	8.4	6	7.9			1997		PPPPP	1
_034.52			JCT RTE 80	END RTE 8	880	OAK										

	Bridge		Structure Name or	Struct Typ			Bridge		Num	Min VC over	Sidev	walk	Year	Year	Permit	
Postmile	Number	ΟU	Route Information	Main	Appr	City	Length	Width	Spans	Rdway	Lt	Rt	Built	Wid/Ext	Rating	Р
_000.01	33 0485K	0	ROUTE 980/260 SEPARATION	605		OAK	512.4	8.4	18	5.13			1985		PPPPP	
_000.02			JCT RTE 880			OAK										
_000.02	33 0483F	0	ROUTE 980 SB CONNECTOR OC	605		OAK	551.1	16.5	19	5.16			1985	1990	PPPPP	
_000.54	33 0481	U	11TH STREET OC	605		OAK	84.1	24.5	2	5.11	3.0		1981		PPPPP	
_000.60	33 0480	U	12TH STREET OC	605		OAK	95.7	20.8	3	5.1		3.0	1981		PPPPP	
_000.62	33 0479S	0	12TH STREET RAMP SEPARATION	605		OAK	70.1	11.0	2	5.05			1981		PPPPP	
_000.62	33 0479S	U	12TH STREET RAMP SEPARATION	605		OAK	70.1	11.0	2	5.05			1981		PPPPP	
_000.70	33 0478	U	14TH STREET OC	605		OAK	131.1	24.4	4	4.88	1.8	1.8	1981		PPPPP	
_000.79	33 0477K	0	17TH STREET RAMP SEPARATION	605		OAK	144.8	11.0	3	5.06			1981		PPPPP	
_000.79	33 0477K	U	17TH STREET RAMP SEPARATION	605		OAK	144.8	11.0	3	5.06			1981		PPPPP	
_000.86	33 0476	U	17TH STREET OVERCROSSING	605		OAK	76.8	20.8	2	5		3.0	1981		PPPPP	
_000.90	33 0460	U	18TH STREET OVERCROSSING	605		OAK	72.5	21.2	2	5.1		3.0	1973		PPPPP	
_001.11	33 0440	0	SAN PABLO AVENUE UC	605 2	05	OAK	292.6	51.4	8	4.47			1973	1981	PPPPP	
_001.33	33 0421R	0	27TH STREET UC	205		OAK	314.2	24.7	12	5.3			1969		PGOOO)
_001.40	33 0421L	0	27TH STREET UC	205		OAK	200.9	24.7	9	5.08			1969		PPPPP	
_001.64	33 0349L	0	29TH STREET UC	205		OAK	37.2	50.3	3	4.77			1969		PPPPP	
_001.64	33 0349R	0	29TH STREET UC	205		OAK	37.2	52.2	3	4.8			1969		PPPPP	
_001.68	33 0134J	0	30TH STREET UC	205		OAK	37.2	10.4	3	4.62			1969		PPPPP	
_001.68	33 0134T	0	30TH STREET UC	205		OAK	37.2	10.4	3	4.67			1969		PPPPP	
_001.68	33 0350G	0	30TH STREET UC	205		OAK	37.2	15.2	3	4.64			1969		PPPPP	
_001.68	33 0350L	0	30TH STREET UC	205		OAK	37.2	17.4	3	4.54			1969		PPPPP	
_001.68	33 0350R	0	30TH STREET UC	205		OAK	37.2	17.4	3	4.52			1969		PPPPP	
_001.95	33 0357	U	34TH STREET OVERCROSSING	205		OAK	74.7	15.8	3	4.64	1.5	1.5	1969		PPPPP	



SM&I October, 2014

Log of Bridges on State Highways

DISTRICT 04

Postmile	Bridge Number	OU	Structure Name or Route Information	Structure Types Main Appr	City	Bridge Length	Width	Num Spans	Min VC over Rdway	Sidewalk Lt Rt	Year Built	Year Wid/Ext	Permit Rating	Р
_001.98	33 0304G		EAST CONNECTOR OC (E980- E&W580	205	OAK	829.4	10.4	35	4.52		1970		PPPPP	
_001.98	33 0304G		EAST CONNECTOR OC (E980- E&W580	205	OAK	829.4	10.4	35	4.52		1970		PPPPP	
_002.00	33 0303H	U	SOUTH CONNECTOR OC (E&W580-W98	205	OAK	1009.2	10.4	36	4.62		1970		PPPPP	1
_002.01	33 0305F	U	W24-E&W580 CONNECTOR OC	205	OAK	1563.9	10.4	55	4.34		1970		PPPPP	1
_002.02	33 0298	U	OAKLAND SEPARATION 580/24- 980	205	OAK	87.8	38.7	3	4.57		1961	1969	PPPPP	'
_002.04			JCT RTE 580 24	END RTE 980	OAK									

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
20 0012	0	AUSTIN CREEK	04-SON-116	_004.93	20 0110	0	ELLIS CREEK	04-SON-116	_037.49
20 0015	0	COPELAND CREEK	04-SON-101	_013.51	20 0112	0	4TH STREET VIADUCT	04-SON-101	_020.09
20 0016	0	LAGUNA DE SANTA ROSA	04-SON-101	_013.09	20 0121	0	BRANCH ARROYO SECO	04-SON-121	_008.51
20 0019L	0	SAN ANTONIO CREEK	04-SON-101	_000.01	20 0123	0	DRY CREEK	04-SON-128	L005.18
20 0019R	0	SAN ANTONIO CREEK	04-SON-101	_000.01	20 0130	0	GIRD CREEK	04-SON-128	_009.75
20 0020	0	TOLAY CREEK	04-SON-121	_001.53	20 0131	0	HOOTOWL CREEK	04-SON-128	_013.92
20 0021	0	YELLOW CREEK	04-SON-121	_006.52	20 0134	0	NINTH STREET UC	04-SON-101	_020.48
20 0022	0	SONOMA CREEK	04-SON-121	R007.30	20 0135	0	GRIZZLY CATTLEPASS	04-SON-121	_004.91
20 0023	0	ARROYO SECO	04-SON-121	_008.43	20 0140	0	JACK CREEK	04-SON-012	_025.40
20 0024	0	AGUA CALIENTE CREEK	04-SON-012	_035.75	20 0142	0	STAGE GULCH CREEK	04-SON-116	_039.28
20 0025	0	STUART CREEK	04-SON-012	_030.80	20 0144	0	DRY CREEK ROAD UC	04-SON-101	_036.27
20 0026	0	CALABAZAS CREEK	04-SON-012	_029.41	20 0146L	0	CHIQUITA ROAD UC	04-SON-101	_036.95
20 0027	0	SONOMA CREEK	04-SON-012	_025.82	20 0146R	0	CHIQUITA ROAD UC	04-SON-101	_036.95
20 0028	0	SANTA ROSA CREEK	04-SON-012	_021.45	20 0147	0	WESTSIDE ROAD UC	04-SON-101	_034.88
20 0029	0	BRUSH CREEK	04-SON-012	_018.37	20 0149	0	POCKET CREEK	04-SON-116	_015.52
20 0030	0	HOOKER CREEK	04-SON-012	_033.31	20 0154L	0	PETALUMA RIVER	04-SON-101	_003.23
20 0032Y	0	PRESTON OVERHEAD	04-SON-101	R054.28	20 0154R	0	PETALUMA RIVER	04-SON-101	_003.23
20 0033	0	OAT VALLEY CREEK	04-SON-128	L004.64	20 0156L	0	SOUTH PETALUMA UC	04-SON-101	_002.94
20 0035	0	LAGUNA DE SANTA ROSA	04-SON-012	_009.63	20 0156R	0	SOUTH PETALUMA UC	04-SON-101	_002.94
20 0037	0	HEADER DRAW	04-SON-128	_005.26	20 0158L	0	NORTH PETALUMA OH	04-SON-101	_005.76
20 0039	0	ROCKAWAY CREEK	04-SON-128	_006.44	20 0158R	0	NORTH PETALUMA OH	04-SON-101	005.76
20 0040	0	SAUSAL CREEK	04-SON-128	_012.19	20 0160	U	CORONA ROAD OC	04-SON-101	_006.83
20 0042	0	FOOTE CREEK	04-SON-128	_020.72	20 0161	0	WILLOW BROOK	04-SON-101	_008.05
20 0044	0	BIDWELL CREEK	04-SON-128	_024.01	20 0162L	0	LYNCH CREEK	04-SON-101	_005.19
20 0049	0	HULBERT CREEK	04-SON-116	_011.16	20 0162R	0	LYNCH CREEK	04-SON-101	_005.19
20 0061L	0	ARATA LANE UC	04-SON-101	_030.67	20 0163L	0	WASHINGTON STREET CREEK	04-SON-101	_004.77
20 0061R	0	ARATA LANE UC	04-SON-101	_030.67	20 0163R	0		04-SON-101	_004.77
20 0062	0	ADOBE CREEK CATTLEPASS	04-SON-116	_036.19	20 0163S	0	WASHINGTON CREEK ON-RAMP		_004.78
20 0066	U	LIMERICK LANE OC	04-SON-101	_032.79	20 0164K	0	WASHINGTON ST CREEK OFF-R	04-SON-101	_004.80
20 0067L	0	GRANT UC	04-SON-101	_033.48	20 0165L	0		04-SON-101	R047.85
20 0067R	0	GRANT UC	04-SON-101	_033.48	20 0165R	0	ASTI STORE RD UC	04-SON-101	R047.85
20 0070	0	RUSSIAN GULCH	04-SON-001	_024.50	20 0167	0	SIERRA AVENUE UC	04-SON-101	_012.00
20 0071		RUSSIAN RIVER SIDEHILL VI	04-SON-116	_010.38	20 0168		SCHOOL STREET PUC	04-SON-101	_012.29
20 0072	0	RUSSIAN RIVER SIDEHILL VI	04-SON-116	_010.46	20 0171K	0	SANTA ROSA AVENUE ON-RAMF		015.53
20 0082	0	HINEBAUGH CREEK	04-SON-101	_014.02	20 0171K	U	SANTA ROSA AVENUE ON-RAMF	04-SON-101	_015.53
20 0085L		SOUTH HEALDSBURG UC	04-SON-101	_034.55	20 0172	U	TODD ROAD OC	04-SON-101	_016.54
20 0085L		SOUTH HEALDSBURG UC	04-SON-101	_034.55	20 0173		BAKER AVENUE OC	04-SON-101	_019.00
20 0085R		SOUTH HEALDSBURG UC	04-SON-101	_034.55	20 0174		NORTH BRANCH LAGUNA DE SA		_015.52
20 0085R		SOUTH HEALDSBURG UC	04-SON-101	_034.55	20 0176		HEARN AVENUE OC	04-SON-101	_018.49
20 0088L		GRANT OVERHEAD	04-SON-101	_033.22	20 0177		CORONA DITCH	04-SON-101	_006.85
20 0088R	0	GRANT OVERHEAD	04-SON-101	_033.22	20 0179		MENDOCINO AVENUE OC	04-SON-101	_022.81
20 0089		FIFE CREEK	04-SON-116	_011.82	20 0180		MARK WEST CREEK	04-SON-101	_026.10
20 0090		TOLAY CREEK	04-SON-037	_004.04	20 0181		PRUITT CREEK	04-SON-101	_027.39
20 0092		GREEN VALLEY CREEK	04-SON-116	_018.66	20 0182		POOL CREEK	04-SON-101	_027.97
20 0094		JONES CREEK	04-SON-116	_019.90	20 0184L		WINDSOR LANE UC	04-SON-101	_029.35
20 0100L		THERESA DRIVE UC	04-SON-101	R049.05	20 0184R		WINDSOR LANE UC	04-SON-101	_029.35
20 0100E		THERESA DRIVE UC	04-SON-101	R049.05	20 0185		WINDSOR CREEK	04-SON-101	_029.50
20 0103		BLUCHER CREEK	04-SON-116	_029.83	20 0186		POCOLIMI CREEK	04-SON-001	_000.33
20 0103		GOSSAGE CREEK	04-SON-116	_029.03	20 0189		CHENEY GULCH	04-SON-001	_000.33
20 0104	\bot	COOK OF ORLER	04-00IN-110	_000.01	20 0108	Ľ	52.12.1 552011	0-7-001 1 -001	_009.10

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
20 0191	0	SALMON CREEK	04-SON-001	_012.49	20 0242R	0	GEYSERVILLE AVENUE UC	04-SON-101	R040.77
20 0195	0	RUSSIAN RIVER	04-SON-001	_019.72	20 0243L	0	SOUTH GEYSERVILLE UC	04-SON-101	R041.43
20 0196	0	COLGAN CREEK	04-SON-101	_018.88	20 0243R	0	SOUTH GEYSERVILLE UC	04-SON-101	R041.43
20 0196K	0	COLGAN CREEK	04-SON-101	_018.91	20 0244L	0	ROUTE 101/128 SEPARATION	04-SON-101	R043.36
20 0198	0	SCOTTY CREEK	04-SON-001	_015.30	20 0244L	U	ROUTE 101/128 SEPARATION	04-SON-128	L004.86
20 0199	U	RIVER ROAD OC	04-SON-101	_024.86	20 0244R	0	ROUTE 101/128 SEPARATION	04-SON-101	R043.36
20 0200	U	FULTON ROAD OC	04-SON-101	_025.90	20 0244R	U	ROUTE 101/128 SEPARATION	04-SON-128	L004.86
20 0201	U	LONE REDWOOD OC	04-SON-101	_026.33	20 0245	U	CAULFIELD LANE OC	04-SON-101	_003.98
20 0202	U	SHILOH ROAD OC	04-SON-101	_027.62	20 0246	U	EAST WASHINGTON STREET OC	04-SON-101	_004.76
20 0203L	0	DUTTON AVENUE UC	04-SON-012	R015.30	20 0247	U	KENILWORTH SCHOOL POC	04-SON-101	_004.55
20 0203R	0	DUTTON AVENUE UC	04-SON-012	R015.30	20 0248	U	SOUTH CLOVERDALE OC	04-SON-101	R050.43
20 0204L	0	SOUTH SANTA ROSA OH	04-SON-012	R015.56	20 0251L	0	CENTRAL CLOVERDALE UC	04-SON-101	R051.62
20 0204R	0	SOUTH SANTA ROSA OH	04-SON-012	R015.56	20 0251R	0	CENTRAL CLOVERDALE UC	04-SON-101	R051.62
20 0205F	0	S101-W12 CONNECTOR OC	04-SON-101	_019.82	20 0252L	0	FIRST STREET UC	04-SON-101	R052.06
20 0205G	0	E12-N&S101 CONNECTOR OC	04-SON-012	R015.70	20 0252R	0	FIRST STREET UC	04-SON-101	R052.06
20 0205L	0	OLIVE STREET UC	04-SON-012	R015.70	20 0254	0	RUSSIAN RIVER	04-SON-116	R012.19
20 0205R	0	OLIVE STREET UC	04-SON-012	R015.70	20 0255	0	DRAKE ROAD UNDERCROSSING	04-SON-116	R012.42
20 0206L	0	S101-E12 CONNECTOR UC	04-SON-012	R015.90	20 0256	0	RUSSIAN RIVER SIDEHILL VI	04-SON-116	R005.73
20 0206L	U	S101-E12 CONNECTOR UC	04-SON-101	_019.67	20 0257	U	BICENTENNIAL WAY OC	04-SON-101	_022.52
20 0206R	0	S101-E12 CONNECTOR UC	04-SON-012	R015.90	20 0262	0	ROUTE 101/128 SEPARATION	04-SON-101	R054.21
20 0206R	U	S101-E12 CONNECTOR UC	04-SON-101	_019.66	20 0262	U	ROUTE 101/128 SEPARATION	04-SON-128	L004.86
20 0207G	0	E12-N101 CONNECTOR OC	04-SON-012	R015.99	20 0265	0	OAT VALLEY CREEK	04-SON-101	R053.06
20 0207G	U	E12-N101 CONNECTOR OC	04-SON-012	R015.99	20 0266L	0	SOUTH E STREET UC	04-SON-012	R016.65
20 0207G	U	E12-N101 CONNECTOR OC	04-SON-101	_019.67	20 0266R	0	SOUTH E STREET UC	04-SON-012	R016.65
20 0207G	U	E12-N101 CONNECTOR OC	04-SON-101	_019.69	20 0267L	0	BROOKWOOD AVENUE VIADUCT	04-SON-012	R016.80
20 0208L	0	ROUTE 12/101 SEPARATION	04-SON-012	R016.01	20 0267R	0	BROOKWOOD AVENUE VIADUCT	04-SON-012	R016.80
20 0208L	U	ROUTE 12/101 SEPARATION	04-SON-012	R016.01	20 0270	U	STONY POINT ROAD OC	04-SON-012	R014.45
20 0208L	U	ROUTE 12/101 SEPARATION	04-SON-101	_019.67	20 0271	0	FARMERS LANE UNDERCROSSII	04-SON-012	T017.60
20 0208R	0	ROUTE 12/101 SEPARATION	04-SON-012	R016.01	20 0271	U	FARMERS LANE UNDERCROSSII	04-SON-012	T017.60
20 0208R	U	ROUTE 12/101 SEPARATION	04-SON-012	R016.01	20 0273L	0	RUSSIAN RIVER	04-SON-101	_033.78
20 0208R	U	ROUTE 12/101 SEPARATION	04-SON-101	_019.65	20 0273R	0	RUSSIAN RIVER	04-SON-101	_033.78
20 0209L	0	SANTA ROSA AVENUE UC	04-SON-012	R016.26	20 0274S	0	NB 101 OFF-RAMP / N BRANC	04-SON-101	_015.52
20 0209R	0	SANTA ROSA AVENUE UC	04-SON-012	R016.26	20 0275	0	PURPLE DRAW	04-SON-012	_009.84
20 0213	0	WEST SLOUGH	04-SON-101	_034.65	20 0276	0	SANTA ROSA CREEK	04-SON-101	_019.99
20 0217L	0	BRIGHAM AVENUE UC	04-SON-012	R017.10	20 0276F	0	SB 101 - EB & WB 12 CONNE	04-SON-101	_019.98
20 0217R	0	BRIGHAM AVENUE UC	04-SON-012	R017.10	20 0276H	0	EB & WB 12 - NB 101 CONNE	04-SON-101	_020.00
20 0218	U	EARLE STREET POC	04-SON-012	_019.54	20 0277	0	COLLEGE AVENUE UC	04-SON-101	_020.74
20 0218	U	EARLE STREET POC	04-SON-101	_019.54	20 0282	0	TYLER'S DRAINAGE	04-SON-012	_023.00
20 0222L	0	CHIANTI UC	04-SON-101	R046.00	20 0284L	0	ROUTE 101S / 116 SEPARATI	04-SON-101	_003.65
20 0222R	0	CHIANTI RD UC	04-SON-101	R046.00	20 0284L	U	ROUTE 101S / 116 SEPARATI	04-SON-116	_035.07
20 0233L	0	LYTTON SPRINGS ROAD UC	04-SON-101	R038.56	20 0285	0	SIXTH STREET UC	04-SON-101	_020.20
20 0233R	0	LYTTON SPRINGS ROAD UC	04-SON-101	R038.56	20 0286	0	WILFRED AVE UC	04-SON-101	_014.89
20 0234L	0	INDEPENDENCE LANE UC	04-SON-101	R040.03	20 0287	0	COMMERCE BLVD VIADUCT	04-SON-101	_015.03
20 0234R	0	INDEPENDENCE LANE UC	04-SON-101	R040.03	20 0287K	0	COMMERCE BLVD VIADUCT (OF	04-SON-101	_015.07
20 0235	U	ROHNERT PARK EXPRESSWAY	04-SON-101	_013.88	20 0288		RUSSIAN RIVER	04-SON-128	_005.44
20 0236		MATANZAS CREEK	04-SON-012	T017.77	20 0289	0	WEST RAILROAD AVENUE UC	04-SON-101	_010.67
20 0238	0	SANTA ROSA CREEK	04-SON-012	T018.51	20 0290	0	ROUTE 101/ ROUTE 116 SEP	04-SON-101	_012.70
20 0239	0	WATER TANK CATTLE PASS	04-SON-037	_003.21	20 0290	U	ROUTE 101/ ROUTE 116 SEP	04-SON-116	_035.03
20 0242L	0	GEYSERVILLE AVENUE UC	04-SON-101	R040.78	20 0291	U	OLD REDWOOD HWY N OC	04-SON-101	_007.65
	<u> </u>		<u> </u>		L				

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
20 0292	0	MAACAMA CREEK	04-SON-128	_017.25	21 0089	U	LINCOLN AVENUE OC	04-NAP-029	_012.04
20 0293	0	REDWOOD CREEK	04-SON-128	_021.78	21 0094L	0	FIFTH AVENUE UC	04-NAP-029	R006.63
20 0294	U	KASTANIA ROAD OC	04-SON-101	_002.60	21 0094R	0	FIFTH AVENUE UC	04-NAP-029	R006.64
20 0297	U	AIRPORT BLVD OC	04-SON-101	_026.30	21 0098	0	STANLEY CREEK	04-NAP-029	R008.33
20 0298S	0	MARK WEST CREEK NB OFFRAN	04-SON-101	_026.12	21 0099	0	MIDDLE FORK TROUTDALE CRE	04-NAP-029	_046.47
20 0299	0	STEELE LANE UC	04-SON-101	_021.74	21 0100	0	NO NAME CREEK	04-NAP-029	_042.83
21 0001	0	HUICHICA CREEK	04-NAP-121	_000.75	21 0101	U	TRANCAS STREET OC	04-NAP-029	_013.00
21 0002	0	CARNEROS CREEK	04-NAP-121	_002.40	21 0102	U	NORTH NAPA UP	04-NAP-029	_012.91
21 0003	0	TULUCAY CREEK	04-NAP-121	_006.42	21 0105	0	DOAK CREEK	04-NAP-029	_022.36
21 0004	0	TROUTDALE CREEK	04-NAP-029	_047.11	21 0106	0	BALE SLOUGH	04-NAP-029	_025.40
21 0005	0	GARNETT CREEK	04-NAP-029	_039.08	21 0107	U	NORTH NAPA POC	04-NAP-029	_012.90
21 0008	0	SARCO CREEK	04-NAP-121	_009.30	21 0108L	0	NAPA RIVER (W IMOLA AVE)	04-NAP-121	R005.30
21 0009	0	CAPELL CREEK	04-NAP-121	_020.29	21 0108R	0	NAPA RIVER (W IMOLA AVE)	04-NAP-121	R005.30
21 0014	0	DRY CREEK	04-NAP-029	_016.48	21 0111	0	GARNETT CREEK BRANCH	04-NAP-029	_038.96
21 0016	0	SULPHUR CREEK	04-NAP-029	_028.43	23 0004	0	GREEN VALLEY CREEK	04-SOL-080	_012.91
21 0017	0	YORK CREEK	04-NAP-029	_029.29	23 0004G	0	N680-E80 CONNECTOR	04-SOL-680	_013.12
21 0018	0	NAPA RIVER	04-NAP-029	_037.03	23 0006	0	DAN WILSON CREEK	04-SOL-080	_013.92
21 0019	0	HOPPER SLOUGH	04-NAP-128	_005.12	23 0007	0	SUISUN CREEK	04-SOL-080	_014.55
21 0020	0	NAPA RIVER	04-NAP-128	_005.25	23 0008L	0	LEDGEWOOD CREEK	04-SOL-080	_017.02
21 0021	0	CONN CREEK	04-NAP-128	R007.41	23 0008R	0	LEDGEWOOD CREEK	04-SOL-080	_017.02
21 0022L	0	NAPA CREEK	04-NAP-029	_011.65	23 0008S	0	LEDGEWOOD CREEK	04-SOL-080	_017.02
21 0022R	0	NAPA CREEK	04-NAP-029	_011.65	23 0010	0	ALAMO CREEK	04-SOL-080	R025.03
21 0027	0	CYRUS CREEK	04-NAP-128	_003.74	23 0011L	0	HORSE CREEK	04-SOL-080	R028.57
21 0039	0	BASALT ROAD UC	04-NAP-221	_001.50	23 0012L	0	GIBSON CANYON CREEK	04-SOL-080	_031.12
21 0040	0	AMERICAN CANYON CREEK	04-NAP-029	_000.56	23 0012R	0	GIBSON CANYON CREEK	04-SOL-080	_031.12
21 0043L	0	LOMBARD OH	04-NAP-029	R002.37	23 0013	U	ALAMO DRIVE OC	04-SOL-080	R025.31
21 0043R	0	LOMBARD OH	04-NAP-029	R002.37	23 0014L	0	LYNCH ROAD UC	04-SOL-080	R009.65
21 0047	0	CALIFORNIA DRIVE UC	04-NAP-029	_019.04	23 0014R	0	LYNCH ROAD UC	04-SOL-080	R009.65
21 0048	0	CRAIG CREEK	04-NAP-029	_014.11	23 0015R	0	CARQUINEZ BOH	04-SOL-080	_000.01
21 0049	0	NAPA RIVER BOH	04-NAP-029	R006.99	23 0016G	0	E12-E80/80 CONNECTOR SEP	04-SOL-012	R002.76
21 0051	0	PERFUME CREEK	04-NAP-029	_017.81	23 0016G	U	E12-E80/80 CONNECTOR SEP	04-SOL-080	R011.98
21 0056	0	MILL CREEK	04-NAP-029	_032.06	23 0017	0	MCCOY CREEK	04-SOL-012	_006.28
21 0057	0	RITCHIE CREEK	04-NAP-029	_033.13	23 0020	0	DENVERTON OH (BRAIDS BRID	04-SOL-012	R014.68
21 0060	0	DIAMOND MOUNTAIN CREEK	04-NAP-029	_035.73	23 0022	0	WELL CREEK	04-SOL-012	_022.91
21 0062	0	SODA CREEK	04-NAP-128	_018.55	23 0023L	0	DAVIS STREET UC	04-SOL-080	R026.00
21 0064	0	CAPELL CREEK	04-NAP-121	_018.59	23 0023R	0	DAVIS STREET UC	04-SOL-080	R026.00
21 0068	0	BLOSSOM CREEK	04-NAP-128	_002.80	23 0024	0	SACRAMENTO RIVER (RIO VIS	04-SOL-012	_026.24
21 0071L	0	SUSCOL CREEK	04-NAP-029	R006.08	23 0025	U	CORDELIA UP	04-SOL-080	R011.92
21 0071R	0		04-NAP-029	R006.08	23 0028	0	GIBSON CANYON CREEK	04-SOL-505	R002.70
21 0074	0	SAGE CREEK	04-NAP-128	_011.26	23 0029L	0	SWEENEY CREEK	04-SOL-505	R005.20
21 0077	0	TULUCAY CREEK (CAYETANO C		R005.71	23 0029R	0	SWEENEY CREEK	04-SOL-505	R005.20
21 0078			04-NAP-128	_020.23	23 0031	0	DRY ARROYO	04-SOL-505	R007.50
21 0081	0		04-NAP-128	_027.90	23 0034	0	CACHE SLOUGH FERRY RAMP	04-SOL-084	_002.49
21 0086L	0		04-NAP-029	R010.38	23 0035	0	MINER SLOUGH	04-SOL-084	_012.09
21 0086L		·	04-NAP-121	R004.47	23 0036L		PINE TREE CREEK	04-SOL-080	R028.32
21 0086R	0		04-NAP-029	R010.38	23 0037	0	STEAMBOAT SLOUGH FERRY	04-SOL-220	_003.10
21 0086R		·	04-NAP-121	R004.47	23 0040		BARKER SLOUGH	04-SOL-113	_006.58
21 0087		·	04-NAP-029	_010.70	23 0051L		MASON STREET UC	04-SOL-080	R026.46
21 0088			04-NAP-029	_011.55	23 0051R		MASON STREET UC	04-SOL-080	R026.46
	<u> </u>		L 323	_=					

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
23 0052L	0	ULATIS CREEK	04-SOL-080	R026.61	23 0119	U	LAUREL STREET OC	04-SOL-780	_007.07
23 0052R	0	ULATIS CREEK	04-SOL-080	R026.61	23 0123L	0	WEST BENICIA UC	04-SOL-780	_004.00
23 0053	0	BRANCH OF ROUND HILL CREE	04-SOL-113	_000.77	23 0123R	0	WEST BENICIA UC	04-SOL-780	_004.00
23 0054G	0	S. FORK PUTAH CREEK (E80-	04-SOL-080	_042.37	23 0125L	0	EAST SECOND STREET UC	04-SOL-780	_002.01
23 0054L	0	SOUTH FORK PUTAH CREEK	04-SOL-080	_042.36	23 0125R	0	EAST SECOND STREET UC	04-SOL-780	_002.01
23 0054R	0	SOUTH FORK PUTAH CREEK	04-SOL-080	_042.36	23 0126L	0	EAST FIFTH STREET UC	04-SOL-780	_001.58
23 0061L	U	TRAVIS BOULEVARD OC (WB)	04-SOL-080	_017.93	23 0126R	0	EAST FIFTH STREET UC	04-SOL-780	_001.58
23 0061R	U	TRAVIS BOULEVARD OC (EB)	04-SOL-080	_017.92	23 0127	0	RINDLER CREEK	04-SOL-080	_005.50
23 0063	0	SONOMA CREEK	04-SOL-037	R000.01	23 0127L	0	WEST ARSENAL UC	04-SOL-780	_001.23
23 0064	0	NAPA RIVER	04-SOL-037	R007.39	23 0127R	0	WEST ARSENAL UC	04-SOL-780	_001.23
23 0066	U	MAGAZINE STREET OC	04-SOL-080	_001.78	23 0128L	0	PARK ROAD UC	04-SOL-780	_000.49
23 0073R	0	HORSE CREEK	04-SOL-080	_029.25	23 0131L	0	WEST 7TH STREET UC	04-SOL-780	_002.96
23 0074L	0	PINE TREE CREEK	04-SOL-505	R000.10	23 0131R	0	WEST 7TH STREET UC	04-SOL-780	_002.96
23 0076	0	ALAMO CREEK CANAL	04-SOL-113	_011.58	23 0132L	0	SOUTHAMPTON ROAD UC	04-SOL-780	_003.81
23 0077L	0	HORSE CREEK	04-SOL-505	R000.21	23 0132R	0	SOUTHAMPTON ROAD UC	04-SOL-780	_003.81
23 0077R	0	HORSE CREEK	04-SOL-505	R000.21	23 0133	U	HOME ACRES POC	04-SOL-780	_006.66
23 0081	0	ROUTE 80/37 SEPARATION	04-SOL-080	_005.63	23 0134	0	UNION CREEK	04-SOL-012	_008.54
23 0081	U	ROUTE 80/37 SEPARATION	04-SOL-037	R011.55	23 0135E	0	GREEN VALLEY CREEK	04-SOL-080	_012.90
23 0083L	0	SWEENEY CREEK	04-SOL-080	_032.90	23 0136	0	DENVERTON CREEK	04-SOL-012	_012.92
23 0083R	0	SWEENEY CREEK	04-SOL-080	032.90	23 0138	U	GREEN VALLEY ROAD OC	04-SOL-080	_012.74
23 0084L	0	MC CUNE CREEK	04-SOL-080	_034.48	23 0138	U	GREEN VALLEY ROAD OC	04-SOL-080	012.75
23 0084R	0		04-SOL-080	_034.48	23 0139E	0	ROUTE 680/80 SEPARATION	04-SOL-680	_013.09
23 0087	0		04-SOL-080	_001.14	23 0139E	U	ROUTE 680/80 SEPARATION	04-SOL-080	_012.84
23 0087	U	ROUTE 80/29 SEPARATION	04-SOL-029	_000.01	23 0140	U	SUISUN VALLEY ROAD OC	04-SOL-080	_013.49
23 0088	U		04-SOL-080	_002.40	23 0140	U	SUISUN VALLEY ROAD OC	04-SOL-080	_013.50
23 0088			04-SOL-080	_002.44	23 0141	U	ABERNATHY ROAD OC	04-SOL-080	_016.17
23 0088	U	BENICIA ROAD OC	04-SOL-080	_002.45	23 0142L	0	CORDELIA OH	04-SOL-680	_012.63
23 0089	U	SPRINGS ROAD OC	04-SOL-080	_003.23	23 0142R	0		04-SOL-680	_012.63
23 0093	0		04-SOL-080	_017.27	23 0143L	0	BENICIA VIADUCT	04-SOL-680	R001.33
23 0094L		SAGE STREET UC	04-SOL-037	R011.22	23 0143R	0	BENICIA VIADUCT	04-SOL-680	R001.33
23 0094R	0	SAGE STREET UC	04-SOL-037	R011.22	23 0145	U		04-SOL-080	R028.01
23 0096			04-SOL-080		23 0145	_	NUT TREE ROAD OC	04-SOL-080	R028.02
23 0098			04-SOL-080	_003.48	23 0146F		S505-E80 CONNECTOR OC	04-SOL-505	R000.01
23 0098			04-SOL-080	_003.49	23 0146F		S505-E80 CONNECTOR OC	04-SOL-080	R028.15
23 0098	U		04-SOL-080	_003.50	23 0146F		S505-E80 CONNECTOR OC	04-SOL-505	R000.01
23 0099			04-SOL-128	_000.72	23 0147		MERIDIAN ROAD OC	04-SOL-080	_031.36
23 0102			04-SOL-080	_020.93	23 0148		MIDWAY ROAD OC	04-SOL-080	_032.62
23 0104G		E80-N505 CONNECTOR SEPARA		R028.36	23 0149		LEISURE TOWN ROAD OC	04-SOL-080	_030.00
23 0104G	1	E80-N505 CONNECTOR SEPARA		R028.36	23 0150		AMERICAN CANYON ROAD OC	04-SOL-080	_008.10
23 0104G			04-SOL-080	_017.20	23 0151		DIXON AVENUE OC	04-SOL-080	_035.55
23 0106L 23 0106R			04-SOL-080	_017.20	23 0151			04-SOL-080	_036.90
23 0100K 23 0107			04-SOL-080	_017.20	23 0152 23 0153E		ROUTE 113/80 SEPARATION	04-SOL-060 04-SOL-113	_036.90
23 0107			04-SOL-080	_023.96	23 0153E		ROUTE 113/80 SEPARATION	04-SOL-113	_021.21
23 0108		WALNUT STREET OC	04-SOL-080 04-SOL-037	_002.88 R007.21	23 0153E		W80-N113 CONNECTOR OC	04-SOL-080	_036.21 R043.48
23 0109			04-SOL-037 04-SOL-080		23 0154F 23 0154F		W80-N113 CONNECTOR OC	04-SOL-080 04-SOL-080	R043.48 R043.21
				_004.43			OLD DAVIS ROAD UC		
23 0115			04-SOL-780	_006.00	23 0155L		OLD DAVIS ROAD UC	04-SOL-080	R043.50
23 0116			04-SOL-780	_004.96	23 0155R			04-SOL-080	R043.50
23 0117			04-SOL-080	_002.22	23 0156L		SOUTH DAVIS OH	04-SOL-080	R043.93
23 0117	٦	ROUTE 80/780 SEPARATION	04-SOL-780	_007.19	23 0156R		SOUTH DAVIS OH	04-SOL-080	R043.93

Bridge

Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
23 0159	U	PEDRICK ROAD OC	04-SOL-080	_039.74	23 0203L	0	CARQUINEZ UTILITY & PUC	04-SOL-080	_000.41
23 0160	U	CHERRY GLEN ROAD OC	04-SOL-080	R023.13	23 0203R	0	CARQUINEZ UTILITY & PUC	04-SOL-080	_000.41
23 0161	U	PARISH ROAD OC	04-SOL-680	R005.02	23 0205L	0	FAIRGROUNDS UC	04-SOL-037	_010.94
23 0162	U	MARSHVIEW ROAD OC	04-SOL-680	R007.32	23 0205R	0	FAIRGROUNDS UC	04-SOL-037	_010.94
23 0163	U	GOLDHILL ROAD OC	04-SOL-680	R010.02	23 0211F	0	E780-N680/680 CONNECTOR S	04-SOL-780	_000.31
23 0164	U	LAKE HERMAN ROAD OC	04-SOL-680	R002.82	23 0211F	U	E780-N680/680 CONNECTOR S	04-SOL-680	R000.77
23 0165	0	RED TOP ROAD UC	04-SOL-080	R011.39	23 0211F	U	E780-N680/680 CONNECTOR S	04-SOL-680	R001.01
23 0166	0	AMERICAN CANYON CREEK	04-SOL-680	R010.67	23 0211F	U	E780-N680/680 CONNECTOR S	04-SOL-780	_000.68
23 0168L	0	MIDWAY ROAD UC	04-SOL-505	R003.06	23 0212G	0	N680-W780 CONNECTOR & OH	04-SOL-780	_000.15
23 0168R	0	MIDWAY ROAD UC	04-SOL-505	R003.06	23 0213	U	ALLISON DRIVE OC	04-SOL-080	R027.20
23 0169L	0	ALLENDALE ROAD UC	04-SOL-505	R005.57	23 0214G	0	N680-W780/S680 CONNECTOR	04-SOL-680	N000.80
23 0169R	0	ALLENDALE ROAD UC	04-SOL-505	R005.57	23 0214G	U	N680-W780/S680 CONNECTOR	04-SOL-680	R000.99
23 0170L	0	WOLFSKILL ROAD UC	04-SOL-505	R008.54	23 0215R	0	BENICIA-MARTINEZ APPROACH	04-SOL-680	N000.90
23 0170R	0	WOLFSKILL ROAD UC	04-SOL-505	R008.55	23 0217	U	SACRAMENTO STREET OC	04-SOL-037	_008.46
23 0171	0	ALAMO CREEK	04-SOL-113	_009.58	23 0218	0	ROUTE 37/29 SEPARATION	04-SOL-037	R009.52
23 0172	U	VACA VALLEY PARKWAY OC	04-SOL-505	R001.45	23 0218	U	ROUTE 37/29 SEPARATION	04-SOL-029	_005.01
23 0173G	0	EB 80-WB 37 CONNECTOR SEP	04-SOL-080	_005.65	23 0219	0	BROADWAY OH	04-SOL-037	R009.82
23 0173G	U	EB 80-WB 37 CONNECTOR SEP	04-SOL-080	_005.65	23 0220	0	MINI DRIVE UC	04-SOL-037	R009.98
23 0173G	U		04-SOL-080	_005.68	23 0221G	0	N29-E37 CONNECTOR	04-SOL-029	_004.83
23 0173K	0	WB COLUMBUS PKWY - WB 80	04-SOL-080	_005.68	23 0222F	0	W37-N&S29 CONNECTOR OH	04-SOL-037	R009.84
23 0173K	U	WB COLUMBUS PKWY - WB 80	04-SOL-080	_005.68	23 0223F	0	S29-W37 CONNECTOR	04-SOL-029	_004.92
23 0174G	0	E37-E80 CONNECTOR OC	04-SOL-037	R011.54	23 0226R	0	PARK ROAD UC	04-SOL-780	_000.49
23 0174G	U	E37-E80 CONNECTOR OC	04-SOL-080	_005.73	23 0228	0	ALONZO DRAIN	04-SOL-012	L002.94
23 0174G	U	E37-E80 CONNECTOR OC	04-SOL-080	_005.75	23 0229	0	LEDGEWOOD CREEK	04-SOL-012	R003.41
23 0175G	0	E37-E80 CONNECTOR OC	04-SOL-037	R011.65	23 0234	0	ROUND HILL CREEK	04-SOL-012	_019.07
23 0175G	U	E37-E80 CONNECTOR OC	04-SOL-037	R011.30	23 0235	0	ROUND HILL CREEK	04-SOL-113	_000.10
23 0175G	U	E37-E80 CONNECTOR OC	04-SOL-080	_005.82	23 0236	0	ULATIS CREEK	04-SOL-113	_011.67
23 0176K	0	WB COLUMBUS PKWY - WB 80	04-SOL-080	_005.81	23 0237	0	CHABOT CREEK	04-SOL-029	_004.90
23 0176K	U	WB COLUMBUS PKWY - WB 80	04-SOL-080	_005.81	23 0238	0	WHITE SLOUGH	04-SOL-037	_008.91
23 0177G	0	E80-N113 CONNECTOR SEPARA	04-SOL-080	_042.67	23 0239	U	ROSE DRIVE POC	04-SOL-780	_004.96
23 0177G		E80-N113 CONNECTOR SEPARA		_042.67	23 0240S	0	SUISUN CREEK	04-SOL-080	_014.55
23 0178F		S113-E80 CONNECTOR SEPARA		R022.08	23 0241G	0	EB 80-EB 12/EB 80 ON-RAMP	04-SOL-080	_015.26
23 0178F		S113-E80 CONNECTOR SEPARA		R043.02	23 0241G		EB 80-EB 12/EB 80 ON-RAMP	04-SOL-080	_015.26
23 0179F		S113-E80 CONNECTOR SEPARA		R022.17	23 0245	0	CACHE SLOUGH FERRY	04-SOL-084	_002.49
23 0179F		S113-E80 CONNECTOR SEPARA		R022.17	27 0002		FORBES OH	04-MRN-101	_013.25
23 0186K			04-SOL-080	R043.49	27 0003		ARROYO DE SAN JOSE	04-MRN-101	_018.15
23 0188S			04-SOL-080	R043.49	27 0004		MILLER CREEK	04-MRN-101	_015.35
23 0195			04-SOL-080	_041.30	27 0006		NORTH BRANCH GALLINAS CRE		_013.99
23 0196			04-SOL-012	R004.57	27 0007		CALIFORNIA PARK OVERHEAD	04-MRN-101	_009.63
23 0197			04-SOL-012	R004.47	27 0008		CORTE MADERA CREEK	04-MRN-101	_008.47
23 0197			04-SOL-012	R004.49	27 0008		CORTE MADERA CREEK	04-MRN-101	_008.47
23 0197K			04-SOL-012	R004.47	27 0008K		CORTE MADERA CREEK	04-MRN-101	_008.47
23 0197K			04-SOL-012	R004.49	27 0008S		CORTE MADERA CREEK	04-MRN-101	_008.47
23 0199F		W12-W80/80 CONNECTOR SEPA		L001.81	27 0009		WORNUM DRIVE UC	04-MRN-101	_008.02
23 0199F		W12-W80/80 CONNECTOR SEPA		_015.81	27 0010		RICHARDSON BAY BR & SEP	04-MRN-101	_004.03
23 0200			04-SOL-012	L002.22	27 0010		RICHARDSON BAY BR & SEP	04-MRN-001	_000.00
23 0201K		COLUMBUS-WB 37 ON RAMP OC		R011.72	27 0011L		NOVATO CREEK	04-MRN-037	_011.96
23 0201K		COLUMBUS-WB 37 ON RAMP OC		_005.68	27 0011R		NOVATO CREEK	04-MRN-037	_011.96
23 0201K	U	COLUMBUS-WB 37 ON RAMP OC	04-SOL-080	_005.89	27 0012	0	SIMONDS SLOUGH	04-MRN-037	_013.04

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
27 0013	0	PETALUMA RIVER	04-MRN-037	_014.47	27 0081F	U	W37-N101 CONNECTOR OH	04-MRN-101	_000.00
27 0014	0	NORTH SAN PEDRO ROAD UC	04-MRN-101	_012.69	27 0081H	0	IGNACIO SEPARATION & OH	04-MRN-037	R011.20
27 0014S	0	NORTH SAN PEDRO ROAD UC	04-MRN-101	_012.69	27 0081H	U	IGNACIO SEPARATION & OH	04-MRN-101	_018.96
27 0018	0	COYOTE CREEK	04-MRN-001	_000.42	27 0081H	U	IGNACIO SEPARATION & OH	04-MRN-101	_019.09
27 0019	0	REDWOOD CREEK	04-MRN-001	_006.02	27 0082	U	MILLER CREEK ROAD OC	04-MRN-101	_015.57
27 0020	0	OLEMA CREEK	04-MRN-001	_022.81	27 0083	U	IGNACIO BOULEVARD OC	04-MRN-101	_018.09
27 0021	0	OLEMA CREEK	04-MRN-001	_022.96	27 0084	U	PACHECO CREEK OC	04-MRN-101	_016.64
27 0022	0	LAGUNITAS CREEK OVERFLOW	04-MRN-001	_028.39	27 0085F	0	S101-E37 CONNECTOR SEPARA	04-MRN-101	_018.88
27 0023	0	LAGUNITAS CREEK	04-MRN-001	_028.51	27 0085F	U	S101-E37 CONNECTOR SEPARA	04-MRN-101	_018.88
27 0024	0	LAGUNITAS CREEK OVERFLOW	04-MRN-001	_028.56	27 0086K	0	SOUTH NOVATO BLVD OC	04-MRN-101	_018.94
27 0025	0	ELLIS CREEK	04-MRN-001	_034.97	27 0086K	U	SOUTH NOVATO BLVD OC	04-MRN-101	_018.94
27 0026	0	WALKER CREEK	04-MRN-001	_044.45	27 0088	U	ROWLAND BOULEVARD OC	04-MRN-101	R020.19
27 0027	0	STEMPLE CREEK	04-MRN-001	_047.41	27 0089L	0	NOVATO CREEK	04-MRN-101	R020.52
27 0028	0	ESTERO AMERICANO	04-MRN-001	_050.47	27 0089R	0	NOVATO CREEK	04-MRN-101	R020.51
27 0029	0	PACHECO CREEK	04-MRN-101	_016.63	27 0090L	0	FRANKLIN AVENUE OVERHEAD	04-MRN-101	R020.89
27 0030	0	LINCOLN AVENUE UC	04-MRN-101	_012.19	27 0090R	0	FRANKLIN AVENUE OVERHEAD	04-MRN-101	R020.88
27 0033S	0	SAN RAFAEL HARBOR	04-MRN-101	_010.81	27 0091	U	DE LONG AVENUE OC	04-MRN-101	R021.11
27 0034	0	LINDEN LANE UC	04-MRN-101	_011.64	27 0092L	0	OLIVE AVENUE UC	04-MRN-101	R021.47
27 0035L	0	SAN RAFAEL VIADUCT	04-MRN-101	_010.72	27 0092R	0	OLIVE AVENUE UC	04-MRN-101	R021.47
27 0035R	0	SAN RAFAEL VIADUCT	04-MRN-101	_010.72	27 0093	U	ATHERTON AVENUE OC	04-MRN-101	R022.00
27 0038	0	SAUSALITO ROAD UC	04-MRN-101	000.32	27 0094L	0	NORTH NOVATO OVERHEAD	04-MRN-101	R022.24
27 0040L	U	WALDO TUNNEL	04-MRN-101	_000.89	27 0094R	0	NORTH NOVATO OVERHEAD	04-MRN-101	R022.27
27 0040R	U	WALDO TUNNEL	04-MRN-101	_000.89	27 0097	0	IRWIN CREEK	04-MRN-101	_011.20
27 0042	0	WALDO UNDERCROSSING	04-MRN-101	_003.33	27 0100	0	RUSH CREEK (S BRANCH)	04-MRN-101	R022.04
27 0050	U	COLEMAN SCHOOL POC	04-MRN-101	_011.41	27 0101	0	RUSH CREEK (N BRANCH)	04-MRN-101	R022.13
27 0052	0	GOLDEN GATE BRIDGE	04-MRN-101	L000.01	27 0103Y	0	DE LONG AVENUE OVERHEAD	04-MRN-101	R021.15
27 0054	0	FALLON CREEK	04-MRN-001	_047.60	27 0104Y	0	ATHERTON AVENUE OH	04-MRN-101	R022.04
27 0056	0	TOMASINI CANYON	04-MRN-001	_029.85	27 0105	0	SIDEHILL VIADUCT NO. 1	04-MRN-001	_011.62
27 0059	0	LUCAS VALLEY ROAD UC	04-MRN-101	_014.71	27 0106	0	SIDEHILL VIADUCT NO. 2	04-MRN-001	011.63
27 0060F	0	S101-E580 CONNECTOR OC	04-MRN-101	_009.94	27 0107M	0	WALDO RETAINER	04-MRN-101	001.40
27 0060F	U	S101-E580 CONNECTOR OC	04-MRN-101	_009.94	27 0108H	0	IGNACIO OH	04-MRN-101	_018.96
27 0063R	0	WALDO SIDEHILL VIADUCT	04-MRN-101	_001.09	27 0108H	U	IGNACIO OH	04-MRN-101	_018.96
27 0064R		WALDO SIDEHILL VIADUCT	04-MRN-101	_001.19	27 0110	U	MERRYDALE ROAD OC	04-MRN-101	013.50
27 0066			04-MRN-101	_001.52	27 0114		MILLERTON GULCH	04-MRN-001	033.40
27 0067		MONTE MAR DRIVE UC	04-MRN-101	_001.68	27 0115		REDWOOD LANDFILL OC	04-MRN-101	_025.50
27 0069		ROUTE 131/101 SEPARATION	04-MRN-131	_000.01	27 0115		REDWOOD LANDFILL OC	04-MRN-101	_025.50
27 0069			04-MRN-101	_005.69	28 0009		SAN JOAQUIN RIVER (ANTIOC	04-CC-160	_000.82
27 0070			04-MRN-580	_002.63	28 0011L		BRIDGEHEAD OH	04-CC-160	_000.27
27 0072		TAMALPAIS DRIVE OC	04-MRN-101	_007.37	28 0011R		BRIDGEHEAD OH	04-CC-160	_000.27
27 0073L		BELLAM BOULEVARD UC	04-MRN-580	_004.50	28 0015		CALDECOTT TUNNEL BORE 2	04-CC-024	R000.01
27 0073R			04-MRN-580	_004.50	28 0015K		CALDECOTT TUNNEL BORE 4	04-CC-024	R000.01
27 0074			04-MRN-580	_003.29	28 0015L		CALDECOTT TUNNEL BORE 3	04-CC-024	R000.01
27 0074	1	STRAWBERRY PEDESTRIAN OC		_004.75	28 0015R		CALDECOTT TUNNEL BORE 1	04-CC-024	R000.01
27 0077			04-MRN-001	_012.37	28 0030L		WILBUR AVENUE UC	04-CC-160	_000.49
27 0077			04-MRN-101	_008.29	28 0030R		WILBUR AVENUE UC	04-CC-160	_000.49
27 0079L			04-MRN-037	_013.77	28 0032		KELLOGG CREEK	04-CC-004	_045.56
27 0079E		ATHERTON AVENUE UC	04-MRN-037	_013.77	28 0033		KENDALL CREEK OVERFLOW	04-CC-004	_045.84
27 007910		FREITAS PARKWAY OC	04-MRN-101	_013.71	28 0034		POTRERO AVENUE UC	04-CC-080	_043.64
27 0080 27 0081F			04-MRN-037	R011.23	28 0034 28 0038L		RODEO CREEK	04-CC-000	R001.90
27 00011	Ľ	THE THE SOUND OF THE STATE OF T	0-4-1VII (1 N- 03/	1.011.23	20 0030L	Ľ	LODEO ONLEN	04-00-004	11001.90

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
28 0038R	0	RODEO CREEK	04-CC-004	R001.96	28 0104	0	MONUMENT BLVD UC	04-CC-680	R017.70
28 0039	U	CHRISTIE UNDERPASS	04-CC-004	R003.66	28 0105	0	UTILITIES UNDERCROSSING	04-CC-004	_024.97
28 0040F	0	S242-S680 CONNECTOR OC	04-CC-242	R000.08	28 0106K	0	PLEASANT HILL ROAD UC	04-CC-024	R007.66
28 0040F	U	S242-S680 CONNECTOR OC	04-CC-680	R018.71	28 0106L	0	PLEASANT HILL ROAD UC	04-CC-024	R007.66
28 0040G	0	WALNUT CREEK (N680-N242 C	04-CC-680	R018.70	28 0106R	0	PLEASANT HILL ROAD UC	04-CC-024	R007.66
28 0041L	0	VICTORY HIGHWAY SEPARATIO	04-CC-160	_000.01	28 0106S	0	PLEASANT HILL ROAD UC	04-CC-024	R007.66
28 0041R	0	VICTORY HIGHWAY SEPARATIO	04-CC-160	_000.01	28 0107	0	SAN PABLO CREEK	04-CC-080	_004.81
28 0045S	0	MOUNT DIABLO BLVD UC	04-CC-024	R007.60	28 0109	U	OAKLEY ROAD OC	04-CC-004	R031.01
28 0056J	0	RAILROAD AVENUE OFF RAMP	04-CC-580	R004.82	28 0110K	0	ACALANES ROAD UC	04-CC-024	R004.40
28 0056K	0	RAILROAD AVENUE OH	04-CC-580	R004.82	28 0110L	0	ACALANES ROAD UC	04-CC-024	R004.40
28 0056L	0	RAILROAD AVENUE OH	04-CC-580	R004.82	28 0110R	0	ACALANES ROAD UC	04-CC-024	R004.40
28 0056R	0	RAILROAD AVENUE OH	04-CC-580	R004.81	28 0110S	0	ACALANES ROAD UC	04-CC-024	R004.40
28 0056S	0	RAILROAD AVENUE OH	04-CC-580	R004.81	28 0111	U	ST STEPHENS DRIVE OC	04-CC-024	R003.47
28 0057	0	SAN RAMON CREEK	04-CC-680	R004.46	28 0114	0	CENTRAL AVENUE UC	04-CC-080	_000.22
28 0059	0	RUDGEAR ROAD UC	04-CC-680	R012.61	28 0115	U	OAK PARK BOULEVARD OC	04-CC-680	_016.88
28 0059	U	RUDGEAR ROAD UC	04-CC-680	R012.61	28 0116	U	OAKVALE ROAD OC	04-CC-024	_009.47
28 0064	0	MUIR SPUR OH	04-CC-004	R008.85	28 0116	U	OAKVALE ROAD OC	04-CC-680	_014.56
28 0066L	0	GRAYSON CREEK	04-CC-004	_012.90	28 0117F	0	YGNACIO VALLEY ROAD UC (S	04-CC-680	_014.85
28 0066R	0	GRAYSON CREEK	04-CC-004	_012.90	28 0117F	U	YGNACIO VALLEY ROAD UC (S	04-CC-024	_009.68
28 0074L		NEWLOVE (S160-W4 CONNECTO	04-CC-004	R030.52	28 0117L	0	,	04-CC-680	_014.85
28 0074R		NEWLOVE (E4-N160 CONNECTO	04-CC-004	R030.61	28 0117R	0		04-CC-680	_014.85
28 0080L		CUTTING BOULEVARD UC	04-CC-080	_002.04	28 0118	0		04-CC-680	_015.24
28 0080R		CUTTING BOULEVARD UC	04-CC-080	_002.04	28 0119	U	NORTH MAIN STREET OC	04-CC-680	_015.61
28 0081		47TH STREET PUC	04-CC-080	_002.53	28 0120	U		04-CC-680	_016.40
28 0082		MACDONALD AVENUE UC	04-CC-080	_002.62	28 0121	0		04-CC-080	_008.51
28 0082		MACDONALD AVENUE UC	04-CC-080	_002.62	28 0122	0		04-CC-080	_005.25
28 0082S		MACDONALD AVENUE UC	04-CC-080	_002.59	28 0123	0		04-CC-080	_001.00
28 0082S		MACDONALD AVENUE UC	04-CC-080	_002.59	28 0125	U	EL CURTOLA BLVD OC	04-CC-000 04-CC-024	R008.27
28 0083		BARRETT AVENUE UC	04-CC-080	_002.89	28 0126F	0		04-CC-680	_014.40
28 0083 28 0083S		BARRETT AVENUE UC	04-CC-080	_002.82	28 0126F	U	S680 - W24 CONNECTOR OC	04-CC-080 04-CC-024	009.10
28 00833	0	SAN PABLO AVENUE UC	04-CC-080	_002.82	28 0126F	U	S680 - W24 CONNECTOR OC	04-CC-024 04-CC-680	_009.10
28 0084K		SAN PABLO AVENUE UC	04-CC-080	_	28 0126G	_	E24 - N680 CONNECTOR OC	04-CC-080 04-CC-024	_014.31 R008.86
28 0085		SOLANO AVENUE OC	04-CC-080	_002.97	28 0126G		E24 - N680 CONNECTOR OC	04-CC-024 04-CC-024	_009.02
		A STREET UC			28 0126G		E24 - N680 CONNECTOR OC		_
28 0086L		A STREET UC	04-CC-004	R027.79			E24 - S680 CONNECTOR UC	04-CC-680	_014.31
28 0086R 28 0087		MCBRYDE AVENUE OC	04-CC-004 04-CC-080	R027.79	28 0127G 28 0128L		MOUNT DIABLO BOULEVARD UC	04-CC-024	R008.77
28 0087 28 0088L		CAVALLO ROAD UC	04-CC-000 04-CC-004	_003.80 R028.23	28 0128R	1	MOUNT DIABLO BOULEVARD UC		_014.22
		CAVALLO ROAD UC			28 0130G		N680 - W24 CONNECTOR OC		_014.22
28 0088R		SAN PABLO DAM ROAD OC	04-CC-004 04-CC-080	R028.23			N680 - W24 CONNECTOR OC	04-CC-680	_014.15
28 0089				_004.34	28 0130G			04-CC-680	_014.09
28 0090		RUST DRAIN STEGE DRAIN	04-CC-580	_000.72	28 0130G		N680 - W24 CONNECTOR OC N680 - W24 CONNECTOR OC	04-CC-680	_014.20
28 0091			04-CC-580	_001.17	28 0130G			04-CC-680	_014.24
28 0093L		CONTRA COSTA CANAL	04-CC-004	R020.32	28 0131R		BROWN AVENUE UC	04-CC-024	R006.84
28 0093R		CONTRA LOMA HO	04-CC-004	R020.32	28 0132L		HAPPY VALLEY ROAD UC	04-CC-024	R005.97
28 0098L		CONTRA LOMA UC	04-CC-004	_026.94	28 0132R		HAPPY VALLEY ROAD UC	04-CC-024	R005.97
28 0098R		CONTRA LOMA UC	04-CC-004	_026.94	28 0133L		OAK HILL ROAD UC	04-CC-024	R006.26
28 0100		RICHMOND-SAN RAFAEL BRIDG	04-CC-580	_006.22	28 0133R		OAK HILL ROAD UC	04-CC-024	R006.26
28 0103K		CAMINO PABLO UC	04-CC-024	R002.31	28 0134L		DOLORES DRIVE UC	04-CC-024	R005.84
28 0103L		CAMINO PABLO UC	04-CC-024	R002.31	28 0134R		DOLORES DRIVE UC	04-CC-024	R005.84
28 0103R	0	CAMINO PABLO UC	04-CC-024	R002.31	28 0135	0	CONTRA COSTA CANAL	04-CC-680	_016.08

Bridge

Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
28 0136	0	CERRITO CREEK	04-CC-080	_000.01	28 0179L	U	ROUTE 4/680 SEPARATION	04-CC-680	_021.19
28 0137L	0	EL NIDO RANCH RD UC	04-CC-024	R004.90	28 0179R	0	ROUTE 4/680 SEPARATION	04-CC-004	_012.64
28 0137R	0	EL NIDO RANCH RD UC	04-CC-024	R004.90	28 0179R	U	ROUTE 4/680 SEPARATION	04-CC-680	_021.19
28 0139	0	MARINE STREET UC	04-CC-580	R005.43	28 0180	0	GRAYSON CREEK	04-CC-680	_020.89
28 0140L	0	SCOFIELD AVENUE UC	04-CC-580	_005.83	28 0180K	0	GRAYSON CREEK	04-CC-680	_020.88
28 0140R	0	SCOFIELD AVENUE UC	04-CC-580	_005.80	28 0181	0	CENTER AVENUE UC	04-CC-680	_020.38
28 0141R	0	STENMARK DRIVE ON-RAMP UC	04-CC-580	_006.01	28 0182L	0	PACHECO BLVD UC	04-CC-004	_012.41
28 0141R	U	STENMARK DRIVE ON-RAMP UC	04-CC-580	_006.01	28 0182R	0	PACHECO BLVD UC	04-CC-004	_012.41
28 0142	0	MEADOW LANE PUC	04-CC-242	R000.59	28 0183L	U	HILLCREST AVENUE OC (EAST	04-CC-004	R028.94
28 0143	0	HERCULES OH	04-CC-080	_009.72	28 0183R	U	HILLCREST AVENUE OC (WEST	04-CC-004	R028.90
28 0143F	0	W4-W80 CONNECTOR OH	04-CC-004	_000.01	28 0184	0	PINOLE CREEK	04-CC-080	_008.40
28 0145L	0	EBMUD AQUEDUCT UC	04-CC-024	R006.78	28 0185	0	CONCORD AVENUE UC	04-CC-242	R001.47
28 0145R	0	EBMUD AQUEDUCT UC	04-CC-024	R006.75	28 0185K	0	CONCORD AVENUE UC ON-RAM	04-CC-242	R001.40
28 0146R	U	APPIAN WAY OC (WEST)	04-CC-080	_007.60	28 0185S	0	CONCORD AVENUE UC ON-RAM	04-CC-242	R001.40
28 0147	0	HOLBROOK CHANNEL	04-CC-242	R002.65	28 0186	0	BUCHANAN FIELD VIADUCT	04-CC-242	R001.61
28 0148	0	ROUTE 80/4 SEPARATION	04-CC-080	_010.02	28 0186K	0	BUCHANAN FIELD VIADUCT	04-CC-242	R001.70
28 0148	U	ROUTE 80/4 SEPARATION	04-CC-004	_000.03	28 0187	U	GATEWAY BOULEVARD OC	04-CC-024	_001.20
28 0149	U	CUMMINGS SKYWAY OC	04-CC-080	_012.75	28 0188F	0	W4-W80 CONNECTOR SEPARAT	04-CC-004	_000.20
28 0151	0	WILLOW AVENUE UC	04-CC-080	_010.69	28 0188F	U	W4-W80 CONNECTOR SEPARAT	04-CC-004	_000.02
28 0151S	0	WILLOW AVENUE UC OFF RAMP	04-CC-080	_010.69	28 0189G	0	E4-E80 CONNECTOR SEPARATI	04-CC-004	L000.15
28 0153L	0	BENICIA-MARTINEZ BOH	04-CC-680	_025.04	28 0189G	U	E4-E80 CONNECTOR SEPARATI	04-CC-004	L000.15
28 0153R	0	BENICIA-MARTINEZ BRIDGE &	04-CC-680	R025.04	28 0190	0	CONCORD AVENUE UC	04-CC-680	_019.86
28 0154	0	OLEUM REFINERY ROAD NO. 8	04-CC-080	_012.13	28 0191	0	LIVORNA ROAD UC	04-CC-680	R011.28
28 0155	0	OLEUM REFINERY ROAD NO. 3	04-CC-080	_011.69	28 0192	0	LA GONDA WAY UC	04-CC-680	R009.25
28 0156	U	SACRAMENTO AVENUE POC	04-CC-080	_000.50	28 0193Y	0	RODEO CREEK	04-CC-080	_010.71
28 0157M	0	JEFFERSON AVENUE PUC	04-CC-080	_001.42	28 0194	0	RODEO CREEK	04-CC-080	_010.73
28 0158M	0	WALL AVENUE PUC	04-CC-080	_002.24	28 0195	U	SYCAMORE VALLEY ROAD OC	04-CC-680	R006.76
28 0159	U	RIVERSIDE AVENUE POC	04-CC-080	_004.06	28 0196	0	LAUREL DRIVE UC	04-CC-680	R007.02
28 0159M	0	RIVERSIDE AVENUE PUC	04-CC-080	_004.08	28 0197	0	SAN RAMON CREEK	04-CC-680	R007.43
28 0160	0	NEWELL AVENUE UC	04-CC-680	_013.67	28 0197K	0	SAN RAMON CREEK	04-CC-680	R007.43
28 0161	0	OLYMPIC BLVD UC	04-CC-680	_013.93	28 0197S	0	SAN RAMON CREEK	04-CC-680	R007.35
28 0162	0	LAS TRAMPAS CREEK	04-CC-680	_013.72	28 0198	0	DIABLO ROAD UC	04-CC-680	R007.55
28 0162K	0	LAS TRAMPAS CREEK ON-RAMP	04-CC-680	_013.72	28 0199	0	EL CERRO BOULEVARD UC	04-CC-680	R008.18
28 0162S	0	LAS TRAMPAS CREEK OFF-RAM	04-CC-680	_013.72	28 0200	0	EL PINTADO ROAD UC	04-CC-680	R008.75
28 0163	0	WILLOW PASS ROAD UC	04-CC-242	R000.87	28 0201	0	STONE VALLEY ROAD UC	04-CC-680	R010.37
28 0164Y	0	PINE CREEK	04-CC-242	R000.90	28 0203L	0	BAILEY ROAD UC	04-CC-004	R020.10
28 0165Y	0	PINE CREEK	04-CC-242	R000.85	28 0203R	0	BAILEY ROAD UC	04-CC-004	R020.10
28 0166	0	LILAC DRIVE UC	04-CC-680	_013.46	28 0205	U	NORRIS CANYON ROAD OC	04-CC-680	R003.76
28 0167	0	SOUTH MAIN STREET UC	04-CC-680	_013.08	28 0206	U	CROW CANYON ROAD OC	04-CC-680	R004.18
28 0168	U	EAST MARTINEZ UP	04-CC-680	_022.20	28 0209	0	SOLANO WAY UC	04-CC-242	R002.15
28 0169S	0	EAST MARTINEZ SEPARATION	04-CC-680	_022.43	28 0210	U	ALCOSTA BOULEVARD OC	04-CC-680	R000.01
28 0169S	U	EAST MARTINEZ SEPARATION	04-CC-680	_022.43	28 0212	U	PINE STREET OC	04-CC-004	R009.18
28 0170	0	ARTHUR ROAD UC	04-CC-680	_022.70	28 0213	U	CUMMINGS SKYWAY OC	04-CC-004	R004.89
28 0171L	0	мососо он	04-CC-680	_024.26	28 0214L	0	ALHAMBRA AVENUE UC	04-CC-004	R008.55
28 0172	0	BLUM ROAD UC	04-CC-680	_021.52	28 0214R	0	ALHAMBRA AVENUE UC	04-CC-004	R008.55
28 0172K	0	BLUM ROAD UC	04-CC-680	_021.50	28 0215L	0	MCEWEN ROAD UC	04-CC-004	R005.17
28 0175	0	WILDCAT CREEK	04-CC-080	_003.99	28 0215R	0	MCEWEN ROAD UC	04-CC-004	R005.17
28 0178	0	WILLOW PASS ROAD UC	04-CC-680	_019.04	28 0216L	0	ALHAMBRA WAY UC	04-CC-004	R008.75
28 0179L	0	ROUTE 4/680 SEPARATION	04-CC-004	_012.64	28 0216R	0	ALHAMBRA WAY UC	04-CC-004	R008.75
	<u> </u>				L			1	

Bridge

Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
28 0217	U	MILANO WAY OC	04-CC-004	R011.13	28 0258	U	WALNUT CREEK OC (BARTD CO	04-CC-680	_014.46
28 0218L	0	MORELLO AVENUE UC	04-CC-004	R010.33	28 0260	0	EBMUD ROAD UC	04-CC-004	R014.45
28 0218R	0	MORELLO AVENUE UC	04-CC-004	R010.33	28 0260G	0	E4-S242 CONNECTOR OC	04-CC-004	R014.45
28 0219	0	EAST MARTINEZ DRAIN	04-CC-680	_022.27	28 0261Y	0	EAST BAY MUD ROAD UC	04-CC-242	R002.80
28 0220	0	SOUTH MOCOCO DRAIN	04-CC-680	_023.99	28 0265K	0	CONTRA LOMA DRAIN	04-CC-004	_026.93
28 0221	0	PINE VALLEY ROAD UC	04-CC-680	R001.09	28 0268K	0	EBMUD ROAD UC	04-CC-242	R002.77
28 0222	0	MONTEVIDEO ROAD UC	04-CC-680	R001.89	28 0270	0	GREEN VALLEY CREEK	04-CC-680	R007.64
28 0223	U	GREENBROOK DRIVE OC	04-CC-680	R005.33	28 0271	U	BAYVIEW AVENUE OC	04-CC-580	_001.21
28 0224	U	BOLLINGER CANYON ROAD OC	04-CC-680	R002.88	28 0271J	0	BAYVIEW AVE OFF RAMP	04-CC-580	_001.07
28 0226	0	OHIO STREET OH	04-CC-080	_002.50	28 0271K	0	BAYVIEW AVE ON RAMP	04-CC-580	_001.23
28 0228K	0	FIRST STREET UC	04-CC-024	R006.51	28 0273	U	SOUTH 23RD STREET OC	04-CC-580	R002.89
28 0228L	0	FIRST STREET UC	04-CC-024	R006.51	28 0274	U	MARINA WAY OC	04-CC-580	R003.35
28 0228R	0	FIRST STREET UC	04-CC-024	R006.51	28 0276	U	CUTTING BOULEVARD OC	04-CC-580	R003.79
28 0229	0	ROOSEVELT LANE PUC	04-CC-004	R028.06	28 0277	0	SOUTH SECOND STREET OH	04-CC-580	R004.09
28 0230L	0	LAFAYETTE STATION PUC (BA	04-CC-024	R006.08	28 0278	0	CANAL BOULEVARD UC	04-CC-580	R004.64
28 0230R	0	LAFAYETTE STATION PUC (BA	04-CC-024	R006.08	28 0281L	U	HILLTOP DRIVE OC (NORTH)	04-CC-080	_005.99
28 0231	U	CENTRAL AVENUE OC	04-CC-580	_000.24	28 0281R	U	HILLTOP DRIVE OC (SOUTH)	04-CC-080	_005.99
28 0231J	0	CENTRAL AVENUE OFF RAMP	04-CC-580	_000.04	28 0283L	U	EAST PORTAL BUILDING OC	04-CC-024	R000.28
28 0231K	0	CENTRAL AVENUE OFF RAMP	04-CC-580	_000.14	28 0284	U	EAST HERCULES UP	04-CC-004	R001.00
28 0231S	0	CENTRAL AVENUE ON RAMP	04-CC-580	_000.25	28 0285	U	MEEKER AVENUE UP SOUTH	04-CC-580	R002.00
28 0231T	0	CENTRAL AVENUE ON RAMP	04-CC-580	_000.34	28 0286	U	MEEKER AVENUE UP NORTH	04-CC-580	R002.06
28 0235	0	FRANKLIN EQUIPMENT UC	04-CC-004	R007.27	28 0287	U	ERLANDSON STREET OC	04-CC-580	R002.09
28 0238L	0	KINNE BLVD OH	04-CC-004	R016.00	28 0288L	U	APPIAN WAY OC (EAST)	04-CC-080	_007.62
28 0238R	0	KINNE BLVD OH	04-CC-004	R016.00	28 0289	0	CLAYTON ROAD UC	04-CC-242	R000.78
28 0240L	0	WALNUT CREEK	04-CC-004	R013.40	28 0289	U	CLAYTON ROAD UC	04-CC-242	R000.78
28 0240R	0	WALNUT CREEK	04-CC-004	R013.40	28 0290L	0	CASTRO STREET UC	04-CC-580	R005.11
28 0241L	0	SOLANO WAY UNDERCROSSING	04-CC-004	R013.65	28 0290R	0	CASTRO STREET UC	04-CC-580	R005.11
28 0241R	0	SOLANO WAY UC	04-CC-004	R013.65	28 0290S	0	CASTRO STREET UC	04-CC-580	R005.11
28 0242L	0	PERALTA ROAD UC	04-CC-004	R013.96	28 0292	U	HARBOUR WAY OC	04-CC-580	R003.60
28 0242R	0	PERALTA ROAD UC	04-CC-004	R013.96	28 0293R	0	SCOFIELD SIDEHILL VIADUCT	04-CC-580	R005.60
28 0243L	0	ROUTE 4/242 SEPARATION	04-CC-004	R014.64	28 0308	U	RICHMOND PARKWAY OC	04-CC-080	_006.70
28 0243L	U	ROUTE 4/242 SEPARATION	04-CC-242	R003.39	28 0312K	0	OLYMPIC BLVD OFF-RAMP SEP	04-CC-680	_014.07
28 0243R	0	ROUTE 4/242 SEPARATION	04-CC-004	R014.62	28 0312K	U	OLYMPIC BLVD OFF-RAMP SEP	04-CC-024	R008.70
28 0243R	U	ROUTE 4/242 SEPARATION	04-CC-242	R003.39	28 0314L	0	WILLOW PASS ROAD UC (SAN	04-CC-004	R018.76
28 0243S	0	ROUTE 4/242 SEPARATION	04-CC-004	R014.61	28 0314R	0	WILLOW PASS ROAD UC (SAN	04-CC-004	R018.76
28 0243S	U	ROUTE 4/242 SEPARATION	04-CC-242	R003.35	28 0315S	U	OAKLAND BOULEVARD OC	04-CC-680	_014.56
28 0244L	0	PORT CHICAGO HIGHWAY UC	04-CC-004	R015.42	28 0316	U	FOSTORIA PARKWAY OC	04-CC-680	R004.38
28 0244R	0	PORT CHICAGO HIGHWAY UC	04-CC-004	R015.42	28 0319R	U	PEDESTRIAN OC (BARTD)	04-CC-004	R019.96
28 0246L	0	WILLOW PASS ROAD UC	04-CC-004	R016.83	28 0320S	U	BART STATION PARKING LOT	04-CC-004	R019.98
28 0246R	0	WILLOW PASS ROAD UC	04-CC-004	R016.83	28 0321K	0	CONTRA COSTA CANAL	04-CC-004	R020.02
28 0248	U	OLIVERA ROAD OC	04-CC-242	R002.79	28 0322K	0	CONTRA COSTA CANAL	04-CC-004	R020.07
28 0249G	0	N242-W4 CONNECTOR OC	04-CC-242	R003.24	28 0325K	U	SO. BOUND CONTRA COSTA BL	04-CC-680	R017.44
28 0249G	U	N242-W4 CONNECTOR OC	04-CC-004	R014.56	28 0325S	0	680 - CONTRA COSTA BLVD O	04-CC-680	R017.40
28 0249G	U	N242-W4 CONNECTOR OC	04-CC-242	R003.24	28 0325S	U	680 - CONTRA COSTA BLVD O	04-CC-680	R017.40
28 0252	0	BNSF RAILWAY TUNNEL 1	04-CC-004	R009.10	28 0348	U	WILLOW AVENUE OC	04-CC-004	R000.71
28 0253	U	ORINDA WAY POC	04-CC-024	R002.40	28 0352L	0	WB CARQUINEZ (AL ZAMPA ME	04-CC-080	_013.80
28 0255L	0	WALNUT CREEK BART TUNNEL	04-CC-024	R008.31	28 0356R	0	мососо он	04-CC-680	_024.26
28 0257	0	BAY POINT UNDERCROSSING	04-CC-004	R016.38	28 0357S	0	MOCOCO OH 680 NORTH ON-RA	04-CC-680	_024.25
28 0258	U	WALNUT CREEK OC (BARTD CO	04-CC-024	_009.26	28 0359	U	CLAEYS LANE OC	04-CC-004	R001.70
					_	_			

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
28 0360L	0	CHRISTIE OH	04-CC-004	R003.66	33 0026L	0	GREENVILLE ROAD UC	04-ALA-580	R008.29
28 0361L	0	HALLISSY UC	04-CC-004	R003.87	33 0026R	0	GREENVILLE ROAD UC	04-ALA-580	R008.29
28 0367	0	SCOFIELD SIDEHILL VIADUCT	04-CC-580	_005.78	33 0028	0	FIBREBOARD UC	04-ALA-080	_003.96
28 0367L	0	CROCKETT VIADUCT (D3-LINE	04-CC-080	_013.62	33 0030	U	EAST NILES UNDERPASS	04-ALA-084	_010.71
28 0367L	U	CROCKETT VIADUCT (D3-LINE	04-CC-080	_013.62	33 0034	U	ROSEWARNES UNDERPASS	04-ALA-084	_012.10
28 0368K	0	CROCKETT ON-RAMP WESTBOU	04-CC-080	_013.48	33 0035	U	FARWELL UNDERPASS	04-ALA-084	_013.03
28 0369S	0	CROCKETT OFF-RAMP EASTBOU	04-CC-080	_013.48	33 0036	0	ALAMEDA CREEK	04-ALA-084	_013.33
28 0370	0	FRANKLIN CANYON UC	04-CC-004	R002.70	33 0039	0	ALAMEDA CREEK BOH	04-ALA-084	_014.32
28 0370K	0	CROCKETT OFF-RAMP WESTBO	04-CC-080	_013.76	33 0041	0	FRUITVALE AVENUE OH	04-ALA-880	_028.24
28 0371L	0	SAN JOSE AVENUE UC	04-CC-004	M034.90	33 0042	0	SILVER SPRINGS UP AND OFF	04-ALA-084	_016.93
28 0371R	0	SAN JOSE AVENUE UC	04-CC-004	M034.90	33 0042	U	SILVER SPRINGS UP AND OFF	04-ALA-084	_016.93
28 0372L	0	SAND CREEK	04-CC-004	M034.40	33 0043	0	ARROYO DE LA LAGUNA	04-ALA-084	_017.22
28 0372R	0	SAND CREEK	04-CC-004	M034.40	33 0047	0	ALAMEDA CREEK	04-ALA-680	R010.15
28 0381R	0	SAND CREEK ROAD UC	04-CC-004	M034.50	33 0051L	0	EL CERRITO SEPARATION & O	04-ALA-080	R007.20
28 0385	U	HARBOR STREET OC	04-CC-004	_023.41	33 0051L	U	EL CERRITO SEPARATION & O	04-ALA-580	R047.34
28 0386	U	RAILROAD AVENUE OC	04-CC-004	_023.04	33 0051R	0	80/580 EL CERRITO SEPARAT	04-ALA-080	R007.20
28 0387	U	CALIFORNIA STREET OC	04-CC-080	_011.34	33 0051R	U	80/580 EL CERRITO SEPARAT	04-ALA-580	R047.30
28 0388	0	E4-N160 CONNECTOR SEPARAT	04-CC-004	R030.20	33 0051R	U	80/580 EL CERRITO SEPARAT	04-ALA-580	R047.53
28 0388	U	E4-N160 CONNECTOR SEPARAT	04-CC-004	R030.20	33 0053	U	NILES JUNCTION UNDERPASS	04-ALA-084	_010.63
28 0389L	0	CONTRA COSTA CANAL	04-CC-004	R031.28	33 0060	U	FOLGER AVENUE UNDERPASS	04-ALA-013	013.69
28 0389R	0	CONTRA COSTA CANAL	04-CC-004	R031.27	33 0061L	0	DISTRIBUTION STRUCTURE	04-ALA-580	_046.50
28 0390	U	LAUREL ROAD OC	04-CC-004	R031.37	33 0061L	U	DISTRIBUTION STRUCTURE	04-ALA-880	R034.50
28 0391L	0	LONE TREE WAY UC	04-CC-004	R032.94	33 0061R	0	DISTRIBUTION STRUCTURE	04-ALA-580	_046.50
28 0391R	0		04-CC-004	R032.90	33 0061R	U	DISTRIBUTION STRUCTURE	04-ALA-080	_002.80
28 0392		FAIRVIEW AVE UC	04-CC-004	R037.00	33 0061R	U	DISTRIBUTION STRUCTURE	04-ALA-580	_046.50
28 0393		MARSH CREEK	04-CC-004	R037.70	33 0061R	U	DISTRIBUTION STRUCTURE	04-ALA-880	R034.50
28 0394	U	LOVERIDGE ROAD VIADUCT	04-CC-004	_024.31	33 0066	0	ARROYO SECO	04-ALA-580	_011.04
28 0395L		CENTURY BLVD UC	04-CC-004	_025.00	33 0082		MULFORD OVERHEAD	04-ALA-300	R000.06
28 0395E 28 0395R	0		04-CC-004	_025.00	33 0085	0		04-ALA-112	011.72
28 0398K		SOMERSVILLE ROAD OFF-RAMP		_026.01	33 0086	0	SAN LEANDRO BAY	04-ALA-061	018.55
28 0398L	0	SOMERSVILLE ROAD UC				U	HEGENBERGER ROAD OC		_
		SOMERSVILLE ROAD UC	04-CC-004 04-CC-004	_026.01	33 0088L		HEGENBERGER ROAD OC	04-ALA-880 04-ALA-880	_025.50
28 0398R		G STREET VIADUCT		_026.01	33 0088R		MOUNT EDEN OVERHEAD		_025.49
28 0400			04-CC-004	_027.29	33 0092			04-ALA-092	R004.91
33 0002		EDENVALE UNDERPASS	04-ALA-238	_002.19	33 0093		ORCHARD AVENUE UNDERPASS JACKSON STREET UNDERPASS		_007.26
33 0003		ALAMEDA CREEK	04-ALA-238	_003.46	33 0094	U			_008.02
33 0005		DRY CREEK SAN LEANDRO CREEK	04-ALA-238	_007.19	33 0100		SAN LEANDRO BOH	04-ALA-880	_024.18
33 0007			04-ALA-580	R034.55	33 0105L		CARSON STREET UC	04-ALA-013	_005.01
33 0012		ARROYO LAS POSITAS	04-ALA-580	_013.82	33 0105R		CARSON STREET UC	04-ALA-013	_005.01
33 0012S		ARROYO LAS POSITAS	04-ALA-580	_013.86	33 0106L		WEBSTER STREET TUBE (SR 2	04-ALA-260	R001.20
33 0013		COTTONWOOD CREEK	04-ALA-580	_015.63	33 0106R		POSEY TUBE (SR 260 NB)	04-ALA-260	R001.12
33 0014		RANCHO DRAIN	04-ALA-580	_017.57	33 0109		ARROYO VIEJO	04-ALA-185	_008.64
33 0015L		TASSAJARA CREEK	04-ALA-580	_018.32	33 0110		98TH AVENUE OC	04-ALA-880	_024.74
33 0015R		TASSAJARA CREEK	04-ALA-580	_018.32	33 0113		ELMHURST CREEK	04-ALA-880	_025.97
33 0015Y		TASSAJARA CREEK	04-ALA-580	_018.32	33 0114		SAN LORENZO CREEK	04-ALA-185	_001.61
33 0016G		W580-N&S680 CONNECTOR	04-ALA-580	_020.56	33 0115		SAN LEANDRO CREEK	04-ALA-185	_005.82
33 0016L		ALAMO CANAL	04-ALA-580	_020.56	33 0117		SAN PABLO AVENUE SEPARATI		_000.22
33 0016R		ALAMO CANAL	04-ALA-580	_020.56	33 0117		SAN PABLO AVENUE SEPARATI		_000.22
33 0020	0	POWELL STREET UC	04-ALA-080	_003.79	33 0121L		GREENVILLE OVERHEAD	04-ALA-580	R008.00
33 0023	U	UNIVERSITY AVENUE OC	04-ALA-080	_005.82	33 0121R	0	GREENVILLE OVERHEAD	04-ALA-580	R008.00

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
33 0123L	U	STONE CUT UNDERPASS	04-ALA-580	R003.99	33 0189R	0	STROBRIDGE AVENUE UC	04-ALA-580	_030.36
33 0123R	0	STONE CUT OVERHEAD	04-ALA-580	R003.98	33 0190F	0	W80-S13 CONNECTOR OC	04-ALA-080	_004.45
33 0124L	0	REDMOND OVERHEAD	04-ALA-580	R003.91	33 0190F	U	W80-S13 CONNECTOR OC	04-ALA-080	_004.45
33 0127	0	GILMAN STREET UC	04-ALA-080	_006.62	33 0191G	0	ROUTE 13/80 SEPARATION (N	04-ALA-013	_013.92
33 0131	0	LAKESHORE PARK UC	04-ALA-580	_043.48	33 0191G	U	ROUTE 13/80 SEPARATION (N	04-ALA-080	_004.58
33 0132Y	0	GOLDEN GATE AVENUE UC	04-ALA-024	R004.43	33 0192L	0	SCHAEFER RANCH ROAD UC	04-ALA-580	R023.86
33 0134J	0	30TH STREET UC	04-ALA-980	_001.68	33 0192R	0	SCHAEFER RANCH ROAD UC	04-ALA-580	R023.86
33 0134T	0	30TH STREET UC	04-ALA-980	_001.68	33 0193L	0	REDWOOD ROAD UC	04-ALA-580	R029.37
33 0137	U	16TH AVENUE OVERCROSSING	04-ALA-880	_029.69	33 0193R	0	REDWOOD ROAD UC	04-ALA-580	R029.37
33 0139	U	23RD AVENUE OC SOUTH	04-ALA-880	_028.93	33 0194	U	LAKE CHABOT POC	04-ALA-580	_030.09
33 0141	U	29TH AVENUE OVERCROSSING	04-ALA-880	_028.69	33 0195	0	MIDWAY ROAD UC	04-ALA-580	L000.92
33 0142	0	DAMON SLOUGH	04-ALA-880	_026.53	33 0196L	0	GRANT LINE ROAD UC	04-ALA-580	R001.48
33 0142K	0	DAMON SLOUGH (SB ON RAMP)	04-ALA-880	_026.53	33 0196R	0	GRANT LINE ROAD UC	04-ALA-580	R001.48
33 0142S	0	DAMON SLOUGH (NB ON RAMP)	04-ALA-880	_026.53	33 0198	0	MADISON STREET UC	04-ALA-880	_031.07
33 0143	0	EAST CREEK SLOUGH	04-ALA-880	_027.23	33 0200	0	5TH & 6TH STREET VIADUCT	04-ALA-880	_031.36
33 0147	U	REDWOOD ROAD OC	04-ALA-013	_005.39	33 0200	U	5TH & 6TH STREET VIADUCT	04-ALA-260	R001.91
33 0149	U	23RD AVENUE OC NORTH	04-ALA-880	_028.98	33 0202F	0	CASTRO VALLEY BLVD UC (S2	04-ALA-238	R014.47
33 0150L	0	DOUGHERTY UC	04-ALA-580	_019.35	33 0202R	0	,	04-ALA-580	R030.56
33 0150R	0	DOUGHERTY UC	04-ALA-580	_019.35	33 0203	0	ARROYO LAS POSITAS	04-ALA-580	_013.13
33 0153	0	NORTH LIVERMORE AVENUE UC		_012.53	33 0210Y	0	BEARD CREEK	04-ALA-084	R003.63
33 0156	0		04-ALA-580	_048.04	33 0211	U	SAN RAMON ROAD OC	04-ALA-580	R021.43
33 0159	U	PARK BOULEVARD OC	04-ALA-013	_007.40	33 0212L	0		04-ALA-238	_014.93
33 0160	U	LA SALLE AVENUE OC	04-ALA-013	_007.76	33 0212L	U	ROUTE 238/185 SEPARATION	04-ALA-185	_001.99
33 0161	U	LEONA HEIGHTS PARK POC	04-ALA-013	_004.85	33 0213	U	BAY STREET OC	04-ALA-013	_013.71
33 0162		BROADWAY TERRACE UC	04-ALA-013	_009.07	33 0214L	0		04-ALA-580	R030.59
33 0164K		LAKE TEMESCAL PARK UC	04-ALA-013	R009.16	33 0214L	U	ROUTE 580/238 SEPARATION	04-ALA-238	R014.50
33 0166	U	WASHINGTON AVENUE OC	04-ALA-880	_020.82	33 0214L	U	ROUTE 580/238 SEPARATION	04-ALA-580	R030.59
33 0167	U	MARINA BLVD OC	04-ALA-880	_020.84	33 02142		HESPERIAN BOULEVARD UC	04-ALA-238	_016.28
33 0168	0		04-ALA-000	R000.47	33 0216K		HESPERIAN BOULEVARD UC	04-ALA-238	_016.28
33 0168		ROUTE 112/880 SEPARATION	04-ALA-112	_023.64	33 02 10K		KENT AVENUE OVERHEAD	04-ALA-238	_015.41
33 0169	U	WILLIAMS STREET OC	04-ALA-880	_023.04	33 0217E	0		04-ALA-238	_015.41
33 0109		HESPERIAN BLVD UC	04-ALA-880		33 02171		ASHLAND AVENUE UC	04-ALA-238	_015.41
33 0170		S880-S238 CONNECTOR UC	04-ALA-880	_020.10	33 0225L		EDEN CANYON ROAD UC	04-ALA-238	_013.07 R026.23
33 0172		S880-S238 CONNECTOR UC			33 0225L 33 0225R		EDEN CANYON ROAD UC	04-ALA-580	
33 0172 33 0173S		N238-N880 CONNECTOR UC	04-ALA-238 04-ALA-880	_016.70	33 0227K		MORAGA AVENUE OC	04-ALA-380 04-ALA-013	R026.23
33 0173S 33 0173S		N238-N880 CONNECTOR UC	04-ALA-880	_020.78	33 0227K		MORAGA AVENUE UC	04-ALA-013	_008.32
33 01733		PASEO GRANDE ROAD OC	04-ALA-236	_016.65	33 0227L		MORAGA AVENUE UC	04-ALA-013	_008.28
		SAN LORENZO CREEK		_019.76			MORAGA AVENUE UC		_008.28
33 0175		SAN LORENZO CREEK	04-ALA-880 04-ALA-880	_020.11	33 0227R		SAN LORENZO CREEK UC	04-ALA-013	_008.27
33 0175S				_020.11	33 0228L			04-ALA-580	R027.53
33 0176		LEWELLING BLVD UC	04-ALA-880	_020.32	33 0230L		SAN LORENZO CREEK UC	04-ALA-580	R027.69
33 0176G		N880-S238 CONNECTOR RAMP	04-ALA-880	_020.32	33 0230R		SAN LORENZO CREEK UC	04-ALA-580	R027.53
33 0179		A STREET UC	04-ALA-880	_018.35	33 0232K		CROW CREEK	04-ALA-580	R028.57
33 0180		HACIENDA AVENUE OC	04-ALA-880	_019.27	33 0232L		CROW CREEK	04-ALA-580	R028.57
33 0181		WINTON AVENUE OC	04-ALA-880	_017.60	33 0232R		CROW CANYON BOAD HO	04-ALA-580	R028.57
33 0183		WARM SPRINGS UNDERPASS	04-ALA-262	R000.45	33 0233L		CROW CANYON ROAD UC	04-ALA-580	R028.41
33 0184		WARM SPRINGS UNDERPASS	04-ALA-262	R000.42	33 0233R		CROW CANYON ROAD UC	04-ALA-580	R028.41
33 0186		SATHER UNDERPASS	04-ALA-077	_000.16	33 0234		SAN LORENZO CREEK	04-ALA-580	R027.16
33 0187Y		CLOROX OVERCROSSING	04-ALA-077	_000.18	33 0235L		EAST CASTRO VALLEY BLVD U	04-ALA-580	R027.00
33 0189L	0	STROBRIDGE AVENUE UC	04-ALA-580	_030.36	33 0235R	0	EAST CASTRO VALLEY BLVD U	04-ALA-580	R027.00

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
33 0236	U	TENNYSON ROAD OC	04-ALA-880	_015.65	33 0296	0	WEBSTER STREET UC	04-ALA-580	_044.81
33 0237	U	FREMONT BOULEVARD OC	04-ALA-880	_003.25	33 0296K	0	WEBSTER STREET UC	04-ALA-580	_044.81
33 0239	0	ORA LOMA DITCH	04-ALA-880	_020.95	33 0297	0	TELEGRAPH AVENUE UC	04-ALA-580	_045.03
33 0240	0	ALAMEDA CREEK	04-ALA-880	_012.78	33 0297K	0	TELEGRAPH AVENUE UC OFF-R	04-ALA-580	_045.03
33 0242	0	SCOTT CREEK	04-ALA-880	R000.26	33 0298	0	OAKLAND SEPARATION 580/24	04-ALA-580	_045.15
33 0243	0	DECOTO ROAD SEPARATION	04-ALA-084	R005.98	33 0298	U	OAKLAND SEPARATION 580/24	04-ALA-024	R001.85
33 0243	U	DECOTO ROAD SEPARATION	04-ALA-880	_010.30	33 0298	U	OAKLAND SEPARATION 580/24	04-ALA-980	_002.02
33 0244	U	BRUNS DRIVE POC	04-ALA-013	_007.91	33 0299	0	MARTIN LUTHER KING JR UC	04-ALA-580	_045.25
33 0245	0	WHIPPLE ROAD UC	04-ALA-880	_013.67	33 0299K	0	MARTIN LUTHER KING JR UC	04-ALA-580	_045.25
33 0245K	0	WHIPPLE ROAD UC	04-ALA-880	_013.67	33 0299S	0	MARTIN LUTHER KING JR UC	04-ALA-580	_045.25
33 0245S	0	WHIPPLE ROAD UC	04-ALA-880	_013.67	33 0300	0	WEST STREET UC	04-ALA-580	_045.39
33 0246	0	ALQUIRE ROAD OH	04-ALA-880	_013.81	33 0301	0	MARKET STREET UC	04-ALA-580	_045.56
33 0246S	0	ALQUIRE ROAD OH	04-ALA-880	_013.84	33 0302H	0	NORTH CONNECTOR OC (E&W5)	04-ALA-580	_045.23
33 0247	U	LINCOLN AVENUE OC	04-ALA-013	_006.47	33 0302H	U	NORTH CONNECTOR OC (E&W5)	04-ALA-024	R001.91
33 0250	0	PATTERSON SLOUGH	04-ALA-880	_011.80	33 0302H	U	NORTH CONNECTOR OC (E&W5)	04-ALA-580	_045.23
33 0251	0	WARD CREEK	04-ALA-880	_014.18	33 0303H	0	SOUTH CONNECTOR OC (E&W58	04-ALA-580	_045.14
33 0261L	U	CENTRAL AVENUE OC	04-ALA-880	_008.25	33 0303H	U	SOUTH CONNECTOR OC (E&W58	04-ALA-024	R001.85
33 0261R	U	CENTRAL AVENUE OC	04-ALA-880	_008.24	33 0303H	U	SOUTH CONNECTOR OC (E&W58	04-ALA-580	_045.14
33 0262	U	EAST NEWARK UP	04-ALA-880	_008.54	33 0303H	U	SOUTH CONNECTOR OC (E&W58	04-ALA-980	_002.00
33 0264	0	THORNTON AVENUE (84/880)	04-ALA-084	006.93	33 0304G	0	EAST CONNECTOR OC (E980-E	04-ALA-980	_001.98
33 0264	U	THORNTON AVENUE (84/880)	04-ALA-880	_008.84	33 0304G	U	EAST CONNECTOR OC (E980-E	04-ALA-580	045.23
33 0267L	U	MOWRY AVENUE OC	04-ALA-880	_007.19	33 0304G	U	EAST CONNECTOR OC (E980-E	04-ALA-980	_001.98
33 0267R	U	MOWRY AVENUE OC	04-ALA-880	_007.18	33 0305F	0	W24-E&W580 CONNECTOR OC	04-ALA-024	R001.88
33 0268	U	AUTO MALL PARKWAY OC	04-ALA-880	_004.71	33 0305F	U	W24-E&W580 CONNECTOR OC	04-ALA-024	R001.88
33 0272	0	HETCH HETCHY AQUEDUCT	04-ALA-880	_007.32	33 0305F	U	W24-E&W580 CONNECTOR OC	04-ALA-580	_045.14
33 0272K	0	HETCH HETCHY AQUEDUCT	04-ALA-880	_007.34	33 0305F	U	W24-E&W580 CONNECTOR OC	04-ALA-980	_002.01
33 0273	0	CRANDALL CREEK	04-ALA-880	_010.66	33 0306	0	VARGAS ROAD UC	04-ALA-680	R007.48
33 0277	0	SEQUOIA LODGE ROAD PUC	04-ALA-013	_006.94	33 0306K	0	VARGAS ROAD UC	04-ALA-680	R007.46
33 0278	0	TEMESCAL CREEK	04-ALA-080	_003.49	33 0307	U	SHERIDAN ROAD OC	04-ALA-680	R008.31
33 0280L	0	ADELINE STREET UC	04-ALA-580	_045.74	33 0308	U	ARDLEY AVENUE OC	04-ALA-580	R041.93
33 0280R	0	ADELINE STREET UC	04-ALA-580	_045.74	33 0309K	0	14TH AVENUE UC ON-RAMP	04-ALA-580	R042.07
33 0281R	0	MACARTHUR BLVD SEPARATION	04-ALA-580	_045.99	33 0309L	0	14TH AVENUE UC	04-ALA-580	R042.07
33 0281R	U	MACARTHUR BLVD SEPARATION	04-ALA-123	_000.01	33 0309R	0	14TH AVENUE UC	04-ALA-580	R042.07
33 0283	U	MELROSE UNDERPASS	04-ALA-077	_000.32	33 0309S	0	14TH AVENUE UC OFF-RAMP	04-ALA-580	R042.07
33 0284	U	SAN LEANDRO OVERCROSSING	04-ALA-077	_000.29	33 0310L	0	BEAUMONT AVENUE UC	04-ALA-580	R042.18
33 0285	0	BROADWAY-RICHMOND BLVD U	04-ALA-580	_044.51	33 0310R	0	BEAUMONT AVENUE UC	04-ALA-580	R042.18
33 0286	U	PG&E PIPELINE OC	04-ALA-880	_008.52	33 0311	U	13TH AVENUE OVERCROSSING	04-ALA-580	R042.37
33 0287	U	MACARTHUR BOULEVARD OC	04-ALA-580	_044.32	33 0312	U	SANTA CLARA AVENUE POC	04-ALA-580	_043.76
33 0288	0	OAKLAND AVENUE UC	04-ALA-580	_044.28	33 0313	U	VAN BUREN AVENUE POC	04-ALA-580	_043.75
33 0288	U	OAKLAND AVENUE UC	04-ALA-580	_044.28	33 0314	U	LAKE PARK AVENUE OC	04-ALA-580	_043.23
33 0289K	0	HARRISON STREET UC OFF-RA	04-ALA-580	_044.33	33 0315L	0	PARK BOULEVARD UC	04-ALA-580	_042.67
33 0289S	0	HARRISON STREET UC (ON-RA	04-ALA-580	_044.33	33 0315R	0	PARK BOULEVARD UC	04-ALA-580	_042.67
33 0290	U	CHETWOOD STREET OC	04-ALA-580	_044.07	33 0316	0	MACARTHUR BOULEVARD UC	04-ALA-580	R039.77
33 0291	0	ARROYO DE LA LAGUNA CREEK	04-ALA-880	_003.67	33 0317	0	MACARTHUR BOULEVARD UC	04-ALA-580	R039.91
33 0292		AGUA CALIENTE CREEK	04-ALA-880	_002.77	33 0318	0	HIGH STREET UC	04-ALA-580	R040.08
33 0293	U	FLORESTA BLVD OC	04-ALA-880	_021.56	33 0319	U	38TH AVENUE OVERCROSSING		R040.39
33 0294	0	MISSION SAN JOSE SEPARATI	04-ALA-680	R006.38	33 0320	l	35TH AVENUE OVERCROSSING		R040.65
33 0294	U	MISSION SAN JOSE SEPARATI	04-ALA-238	_000.01	33 0321		MAPLE AVENUE UC	04-ALA-580	R040.93
33 0295	U	ANDRADE ROAD OC	04-ALA-680	R009.71	33 0322	0	COOLIDGE AVENUE UC	04-ALA-580	R041.14
	<u> </u>				1				

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
33 0323	U	BOSTON AVENUE OC	04-ALA-580	R041.33	33 0359R	0	40TH STREET UC	04-ALA-024	R002.20
33 0324	0	FRUITVALE AVENUE UC	04-ALA-580	R041.43	33 0359S	0	40TH STREET UC	04-ALA-024	R002.20
33 0325	U	SHEFFIELD AVENUE OC	04-ALA-580	R041.75	33 0360	U	PALM AVENUE OC	04-ALA-680	M005.91
33 0326	U	MACARTHUR BOULEVARD OC	04-ALA-580	_042.80	33 0361	U	WASHNGTON BOULEVARD OC	04-ALA-680	M005.37
33 0328	U	BIRDSALL AVENUE POC	04-ALA-580	R039.93	33 0362	U	KAY OVERCROSSING	04-ALA-024	R005.47
33 0329	U	EAST 12TH STREET OC	04-ALA-077	_000.37	33 0363K	0	42ND STREET UC	04-ALA-024	R002.33
33 0330	U	GRAND AVENUE OC	04-ALA-580	R033.94	33 0363L	0	42ND STREET UC	04-ALA-024	R002.33
33 0331	0	JOAQUIN AVENUE UC	04-ALA-580	R034.40	33 0363R	0	42ND STREET UC	04-ALA-024	R002.33
33 0331	U	JOAQUIN AVENUE UC	04-ALA-580	R034.40	33 0363S	0	42ND STREET UC	04-ALA-024	R002.33
33 0332	0	ESTUDILLO AVENUE UC	04-ALA-580	R034.48	33 0364K	0	45TH STREET UC	04-ALA-024	R002.47
33 0333	0	DUTTON AVENUE UC	04-ALA-580	R034.81	33 0364L	0	45TH STREET UC	04-ALA-024	R002.47
33 0334K	0	FOOTHILL BOULEVARD UC	04-ALA-580	R035.00	33 0364R	0	45TH STREET UC	04-ALA-024	R002.47
33 0335	0	FOOTHILL BOULEVARD UC	04-ALA-580	R035.10	33 0364S	0	45TH STREET UC	04-ALA-024	R002.47
33 0335K	0	FOOTHILL BOULEVARD UC	04-ALA-580	R035.10	33 0365K	0	MARTIN LUTHER KING JR WAY	04-ALA-024	R002.59
33 0336	U	150TH AVENUE OC	04-ALA-580	R032.84	33 0365K	U	MARTIN LUTHER KING JR WAY	04-ALA-024	R002.59
33 0337	U	FAIRMONT DRIVE OC	04-ALA-580	R032.72	33 0365L	0	MARTIN LUTHER KING JR WAY	04-ALA-024	R002.59
33 0338	U	159TH AVENUE OC	04-ALA-580	R032.32	33 0365L	U	MARTIN LUTHER KING JR WAY	04-ALA-024	R002.59
33 0339	U	FONTAINE STREET OC	04-ALA-580	R037.34	33 0365R	0	MARTIN LUTHER KING JR WAY	04-ALA-024	R002.59
33 0340	U	KELLER AVENUE OC	04-ALA-580	R037.80	33 0365R	U	MARTIN LUTHER KING JR WAY	04-ALA-024	R002.59
33 0341	0	EDWARDS AVENUE UC	04-ALA-580	R038.31	33 0368	U	AUTO MALL PARKWAY OC	04-ALA-680	M004.02
33 0342	0	KUHNLE AVENUE UC	04-ALA-580	R038.92	33 0370	0	INDUSTRIAL BOULEVARD UC	04-ALA-092	R005.12
33 0343	0	DAVENPORT AVENUE UC	04-ALA-580	R039.37	33 0371	0	ROUTE 680/580 SEPARATION	04-ALA-680	R020.03
33 0344F	0	S13-E580 CONNECTOR OC	04-ALA-013	_004.27	33 0371	U	ROUTE 680/580 SEPARATION	04-ALA-580	_020.73
33 0344F	U	S13-E580 CONNECTOR OC	04-ALA-580	R039.24	33 0371G	0	ROUTE 680/580 SEPARATION	04-ALA-680	R020.03
33 0345R	0	MIDWAY ROAD UC	04-ALA-580	L001.04	33 0371G	U	ROUTE 680/580 SEPARATION	04-ALA-580	_020.71
33 0346R	0	ROUTE 580/205 SEPARATION	04-ALA-580	_000.39	33 0372	U	CLAWITER ROAD OC	04-ALA-092	R004.48
33 0346R	U	ROUTE 580/205 SEPARATION	04-ALA-205	_000.22	33 0373	0	DUBLIN BOULEVARD UC	04-ALA-680	R020.39
33 0347S	0	ROUTE 580 ON-RAMP/13 SEPA	04-ALA-580	R039.15	33 0376	U	BROADWAY OVERCROSSING	04-ALA-013	R009.58
33 0347S	U	ROUTE 580 ON-RAMP/13 SEPA	04-ALA-013	_004.27	33 0377G	0	N13-E24 CONNECTOR OC	04-ALA-013	R009.57
33 0348R	0	CALAVERAS AVENUE UC	04-ALA-013	_004.32	33 0378	0	EAST TEMESCAL SEPARATION	04-ALA-024	R005.08
33 0349L	0	29TH STREET UC	04-ALA-980	_001.64	33 0378	U	EAST TEMESCAL SEPARATION	04-ALA-013	R009.62
33 0349R	0	29TH STREET UC	04-ALA-980	_001.64	33 0380	0	PLEASANTON INDUSTRIAL PAR	04-ALA-680	R015.89
33 0350G	0	30TH STREET UC	04-ALA-980	_001.68	33 0381	0	LAGUNA CREEK LANE UC	04-ALA-680	R015.98
33 0350H	0	30TH STREET UC	04-ALA-580	_045.22	33 0382	0	ARROYO DE LA LAGUNA	04-ALA-680	R017.19
33 0350L	0	30TH STREET UC	04-ALA-980	_001.68	33 0383	0	BERNAL AVENUE UC	04-ALA-680	R016.75
33 0350R	0	30TH STREET UC	04-ALA-980	_001.68	33 0383K	0	BERNAL AVENUE UC	04-ALA-680	R016.75
33 0351	0	CALAVERAS ROAD SEPARATION	04-ALA-680	R011.03	33 0385	0	HAPPY VALLEY ROAD UC	04-ALA-680	R015.04
33 0351	U	CALAVERAS ROAD SEPARATION	04-ALA-084	R017.99	33 0386L	0	KOOPMANN ROAD UC	04-ALA-680	R012.44
33 0352	0	SCOTTS CORNER SEPARATION	04-ALA-680	R011.81	33 0386R	0	KOOPMANN ROAD UC	04-ALA-680	R012.44
33 0352	U	SCOTTS CORNER SEPARATION	04-ALA-084	R017.99	33 0387	0	PLEASANTON-SUNOL ROAD UC	04-ALA-680	R015.26
33 0353	U	OAK KNOLL BOULEVARD OC	04-ALA-580	R036.76	33 0387K	0	PLEASANTON-SUNOL ROAD UC	04-ALA-680	R015.26
33 0354		GOLF LINKS ROAD UC	04-ALA-580	R036.34	33 0388		SOUTH PLEASANTON OH	04-ALA-680	R015.62
33 0355	0	106TH AVENUE UC	04-ALA-580	R035.71	33 0389	U	FIRST STREET OC	04-ALA-580	_010.69
33 0356	0	AMADOR VALLEY BLVD UC	04-ALA-680	R020.73	33 0390		LAS COLINAS ROAD OC	04-ALA-580	_011.53
33 0357		34TH STREET OVERCROSSING	04-ALA-980	_001.95	33 0392L		46TH STREET TUNNEL OH	04-ALA-024	R002.50
33 0358L	0	MACARTHUR BOULEVARD UC	04-ALA-024	R002.02	33 0395K	0	164TH AVENUE UC	04-ALA-580	R031.71
33 0358R		MACARTHUR BOULEVARD UC	04-ALA-024	R002.02	33 0395L		164TH AVENUE UC	04-ALA-580	R031.71
33 0359K		40TH STREET UC	04-ALA-024	R002.20	33 0395R		164TH AVENUE UC	04-ALA-580	R031.71
33 0359L		40TH STREET UC	04-ALA-024	R002.20	33 0396L		167TH AVENUE UC	04-ALA-580	R031.34
30 00002	Ľ	1	0 . 7.27 . 024	1.002.20	30 0000	Ľ			11001.04

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
33 0396R	0	167TH AVENUE UC	04-ALA-580	R031.34	33 0428L	U	MISSION BLVD SEPARATION 6	04-ALA-262	R001.07
33 0398	U	INDUSTRIAL PARK OC	04-ALA-880	_014.54	33 0428R	0	MISSION BLVD SEPARATION 6	04-ALA-680	M002.38
33 0399S	0	WARD CREEK	04-ALA-880	_014.56	33 0428R	U	MISSION BLVD SEPARATION 6	04-ALA-262	R001.07
33 0400	U	VASCO ROAD OVERCROSSING	04-ALA-580	_009.68	33 0429L	0	GRIMMER BOULEVARD UC	04-ALA-680	M003.35
33 0402	0	CALIFORNIA AQUEDUCT	04-ALA-205	_000.28	33 0429R	0	GRIMMER BOULEVARD UC	04-ALA-680	M003.35
33 0405	U	PASEO PADRE PARKWAY OC	04-ALA-680	M005.67	33 0431	U	EL CHARRO ROAD OC	04-ALA-580	_016.70
33 0406	0	ALTAMONT SIDEHILL VIADUCT	04-ALA-580	R006.92	33 0432G	0	CASTRO VALLEY BLVD UC (N2	04-ALA-238	R014.47
33 0407	U	NORTH FLYNN ROAD OC	04-ALA-580	R005.93	33 0434T	0	DAMON SLOUGH (NB OFF-RAME	04-ALA-880	_026.54
33 0408L	0	84/580 SEPARATION (AIRWAY	04-ALA-084	_028.71	33 0435	U	66TH AVENUE OVERCROSSING	04-ALA-880	_026.61
33 0408L	U	84/580 SEPARATION (AIRWAY	04-ALA-580	_014.98	33 0436F	0	E580-S238 CONNECTOR OC	04-ALA-580	M031.10
33 0408R	0	84/580 SEPARATION (AIRWAY	04-ALA-084	_028.71	33 0436F	U	E580-S238 CONNECTOR OC	04-ALA-238	R014.55
33 0408R	U	84/580 SEPARATION (AIRWAY	04-ALA-580	_014.95	33 0436F	U	E580-S238 CONNECTOR OC	04-ALA-580	M031.10
33 0411L	0	SHATTUCK AVENUE UC	04-ALA-024	R002.90	33 0438L	0	SOUTH D. W. R. UC	04-ALA-680	M000.79
33 0411R	0	SHATTUCK AVENUE UC	04-ALA-024	R002.90	33 0438R	0	SOUTH D. W. R. UC	04-ALA-680	M000.77
33 0412L	0	55TH STREET UC	04-ALA-024	R002.99	33 0439L	0	NORTH D. W. R. UC	04-ALA-680	M001.46
33 0412R	0	55TH STREET UC	04-ALA-024	R002.99	33 0439R	0	NORTH D. W. R. UC	04-ALA-680	M001.47
33 0413L	0	TELEGRAPH AVENUE UC	04-ALA-024	R003.06	33 0440	0	SAN PABLO AVENUE UC	04-ALA-980	_001.11
33 0413R	0	TELEGRAPH AVENUE UC	04-ALA-024	R003.06	33 0443	U	CASTRO VALLEY BLVD OC	04-ALA-238	R014.47
33 0413S	0	TELEGRAPH AVENUE UC	04-ALA-024	R003.06	33 0445	U	HESPERIAN BOULEVARD OC	04-ALA-092	R005.76
33 0414K	0	CLAREMONT AVENUE UC	04-ALA-024	R003.38	33 0448	U	JACKSON STREET UP (BART)	04-ALA-092	_008.03
33 0414L	0	CLAREMONT AVENUE UC	04-ALA-024	R003.32	33 0456	U	MELROSE AERIAL (BART)	04-ALA-077	000.33
33 0414R	0	CLAREMONT AVENUE UC	04-ALA-024	R003.30	33 0457	U	MARTINEZ STREET AERIAL	04-ALA-112	_001.36
33 0416K	0	52ND STREET UC	04-ALA-024	R002.77	33 0460	U	18TH STREET OVERCROSSING	04-ALA-980	_000.90
33 0416L	0	52ND STREET UC	04-ALA-024	R002.77	33 0465L	0	GOLDEN GATE AVENUE TUNNE	04-ALA-024	R004.38
33 0416L	U	52ND STREET UC	04-ALA-024	R002.77	33 0473	0	DOUGHERTY DRAIN	04-ALA-580	_019.62
33 0416R	0	52ND STREET UC	04-ALA-024	R002.77	33 0474	0	CHABOT CANAL	04-ALA-580	_019.72
33 0416R	U	52ND STREET UC	04-ALA-024	R002.77	33 0475	U	PERALTA UP (BARTD)	04-ALA-084	_009.66
33 0417L	0	COLLEGE AVENUE UC	04-ALA-024	R003.55	33 0476	U	17TH STREET OVERCROSSING	04-ALA-980	_000.86
33 0417R	0	COLLEGE AVENUE UC	04-ALA-024	R003.54	33 0477K	0	17TH STREET RAMP SEPARATI	04-ALA-980	_000.79
33 0418L	0	PRESLEY WAY UC	04-ALA-024	R003.97	33 0477K	U	17TH STREET RAMP SEPARATI	04-ALA-980	_000.79
33 0418R	0	PRESLEY WAY UC	04-ALA-024	R003.97	33 0478	U	14TH STREET OC	04-ALA-980	_000.70
33 0419K	0	PATTON STREET UC	04-ALA-024	R004.21	33 0479S	0	12TH STREET RAMP SEPARATI	04-ALA-980	_000.62
33 0419L	0	PATTON STREET UC	04-ALA-024	R004.17	33 0479S	U	12TH STREET RAMP SEPARATI	04-ALA-980	_000.62
33 0419L	U	PATTON STREET UC	04-ALA-024	R004.17	33 0480	U	12TH STREET OC	04-ALA-980	_000.60
33 0419L	U	PATTON STREET UC	04-ALA-024	R004.21	33 0481	U	11TH STREET OC	04-ALA-980	_000.54
33 0419R	0	PATTON STREET UC	04-ALA-024	R004.15	33 0483F	0	ROUTE 980 SB CONNECTOR OC	04-ALA-980	_000.02
33 0419R	U	PATTON STREET UC	04-ALA-024	R004.15	33 0483F	U	ROUTE 980 SB CONNECTOR OC	04-ALA-880	R031.86
33 0420L	0	GOLDEN GATE AVENUE UC	04-ALA-024	R004.44	33 0484G	0	N880-E980 CONNECTOR OC	04-ALA-880	R031.82
33 0420R	0	GOLDEN GATE AVENUE UC	04-ALA-024	R004.44	33 0485K	0	ROUTE 980/260 SEPARATION	04-ALA-980	_000.01
33 0421L	0	27TH STREET UC	04-ALA-980	_001.40	33 0485K	U	ROUTE 980/260 SEPARATION	04-ALA-260	R001.91
33 0421R	0	27TH STREET UC	04-ALA-980	_001.33	33 0487	U	PERALTA STREET OC	04-ALA-123	_000.15
33 0422	U	CENTER STREET OC	04-ALA-580	R028.75	33 0499	U	SUNNYSLOPE AVENUE OC	04-ALA-580	R026.66
33 0423L	0	FUTURE 680/237 SEPARATION	04-ALA-680	M000.06	33 0501	0	COLLIER CANYON CREEK	04-ALA-580	_014.44
33 0423R		FUTURE 680/237 SEPARATION	04-ALA-680	M000.04	33 0507	U	STONERIDGE DRIVE OC	04-ALA-680	R019.30
33 0424L		SCOTT CREEK ROAD UC	04-ALA-680	M000.13	33 0508			04-ALA-084	R003.75
33 0424R		SCOTT CREEK ROAD UC	04-ALA-680	M000.13	33 0509L		NEWARK OVERHEAD	04-ALA-084	R004.66
33 0427L		EAST WARREN AVENUE UC	04-ALA-680	M001.96	33 0509R		NEWARK OVERHEAD	04-ALA-084	R004.66
33 0427R		EAST WARREN AVENUE UC	04-ALA-680	M001.97	33 0510L		NEWARK BOULEVARD UC	04-ALA-084	R004.88
33 0428L		MISSION BLVD SEPARATION 6	04-ALA-680	M002.38	33 0510R		NEWARK BOULEVARD UC	04-ALA-084	R004.88
00 0-20L	Ľ		3 . ,	502.50	30 30 1010	Ľ		3.7127.004	1.00-1.00

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
33 0511	U	LAKE BOULEVARD OC	04-ALA-084	R005.39	33 0611L	U	EAST BAY VIADUCT	04-ALA-080	_003.18
33 0512M	0	NEWARK SEAL SLAB	04-ALA-084	R005.33	33 0611L	U	EAST BAY VIADUCT	04-ALA-880	R034.00
33 0513K	0	CONSTITUTION WAY OC	04-ALA-260	R000.86	33 0611R	0	EAST BAY VIADUCT	04-ALA-880	R034.00
33 0513K	U	CONSTITUTION WAY OC	04-ALA-260	R000.86	33 0611R	U	EAST BAY VIADUCT	04-ALA-080	_003.21
33 0515	U	PASEO PADRE PARKWAY OC	04-ALA-880	_010.93	33 0611R	U	EAST BAY VIADUCT	04-ALA-580	_046.70
33 0516	U	WEST LAS POSITAS BLVD OC	04-ALA-680	R018.40	33 0611R	U	EAST BAY VIADUCT	04-ALA-580	_046.80
33 0518	U	DUMBARTON TOLL PLAZA POC	04-ALA-084	R003.21	33 0611R	U	EAST BAY VIADUCT	04-ALA-880	R034.00
33 0519	0	DUMBARTON TOLL PLAZA TUNN	04-ALA-084	R003.22	33 0611S	0	EAST BAY VIADUCT ON-RAMP	04-ALA-880	R034.50
33 0520L	U	WEST PORTAL SERVICE ROAD	04-ALA-024	R005.85	33 0612E	0	PORT OF OAKLAND CONNECTO	04-ALA-080	_002.44
33 0521	U	WEST PORTAL ROAD OC	04-ALA-024	R005.97	33 0612E	U	PORT OF OAKLAND CONNECTO	04-ALA-080	_002.20
33 0522L	U	WEST PORTAL BLDG BR	04-ALA-024	R005.89	33 0612E	U	PORT OF OAKLAND CONNECTO	04-ALA-880	_002.23
33 0523K	0	STROBRIDGE AVENUE OFF-RAM	04-ALA-580	R030.80	33 0613L	0	W80 HOV-TOLL PLAZA OC	04-ALA-080	_002.39
33 0523K	U	STROBRIDGE AVENUE OFF-RAM	04-ALA-238	_014.28	33 0616L	0	5TH & 6TH STREET VIADUCT	04-ALA-880	R032.20
33 0524F	0	EAST CONNECTOR SEPARATION	04-ALA-238	R014.58	33 0616L	U	5TH & 6TH STREET VIADUCT	04-ALA-880	R032.20
33 0524F	U	EAST CONNECTOR SEPARATION	04-ALA-238	R014.58	33 0616R	0	5TH & 6TH STREET VIADUCT	04-ALA-880	R032.20
33 0525G	0	W580-N238 CONNECTOR SEPAR	04-ALA-580	R030.80	33 0618	U	FREMONT BOULEVARD OC	04-ALA-880	_011.50
33 0525G	U	W580-N238 CONNECTOR SEPAR		R014.47	33 0619R	0	SAN LEANDRO BARTD OH	04-ALA-238	015.30
33 0526G	0	NORTH CONNECTOR SEPARATION		R014.49	33 0620	U	MISSION BLVD UP (BART)	04-ALA-185	_001.99
33 0526G	U	NORTH CONNECTOR SEPARATION		R014.49	33 0623S	0	MARITIME OFF-RAMP	04-ALA-080	_002.30
33 0530	U	SFOBB TOLL PLAZA METERING	04-ALA-080	_001.80	33 0623S	U	MARITIME OFF-RAMP	04-ALA-080	_002.41
33 0540G	0	N238-S880 CONNECTOR OC	04-ALA-238	_016.03	33 0623S	U	MARITIME OFF-RAMP	04-ALA-880	002.41
33 0540G	U	N238-S880 CONNECTOR OC	04-ALA-238	_016.03	33 0624S	0	MARITIME-E80 ON-RAMP OC	04-ALA-080	_002.55
33 0540G	U	N238-S880 CONNECTOR OC	04-ALA-238	_016.30	33 0628F	0	S680-E580 CONNECTOR SEPAR	04-ALA-680	R020.72
33 0540G	U	N238-S880 CONNECTOR OC	04-ALA-880	_020.30	33 0628F	U	S680-E580 CONNECTOR SEPAR		_020.03
33 0540G	U	N238-S880 CONNECTOR OC	04-ALA-880	_020.43	33 0628F	U	S680-E580 CONNECTOR SEPAR		R020.20
33 0543L		SFOBB TOLL PLAZA UTILITY	04-ALA-080	_002.00	33 0628F	U	S680-E580 CONNECTOR SEPAR		R020.22
33 0543R	0	SFOBB TOLL PLAZA UTILITY	04-ALA-080	_002.00	33 0630	U	JONES AVENUE POC	04-ALA-880	_024.90
33 0544L	-	SAN MATEO-HAYWARD TOLL PL		R002.59	33 0631	U	ALVARADO-NILES ROAD OC	04-ALA-880	_013.00
33 0544R	l	SAN MATEO-HAYWARD TOLL PL		R002.59	33 0638	0	RADIO STATION ROAD BRIDGE	04-ALA-080	_002.36
33 0551	l	HOPYARD DOUGHERTY ROAD C		_019.86	33 0641R	0		04-ALA-580	R029.49
33 0553F	0	S880-W84 CONNECTOR PUC	04-ALA-880	_010.31	33 0642K		ALAMO CANAL	04-ALA-580	_020.56
33 0580S		ALAMO CANAL	04-ALA-680	R019.07	33 0643G		N680-E580 CONNECTOR	04-ALA-680	R020.01
33 0581S		ALAMO CANAL	04-ALA-680	R019.07	33 0643G		N680-E580 CONNECTOR	04-ALA-580	020.40
33 0582S		ALAMO CANAL	04-ALA-680	R019.18	33 0643G		N680-E580 CONNECTOR	04-ALA-580	_020.40 R020.01
33 0583		DAVID S KARP OC	04-ALA-880	_022.40	33 0644F		S680-W580 CONNECTOR OC	04-ALA-680	R020.01
33 0584		HACIENDA DRIVE OC	04-ALA-580	_018.82	33 0644F		S680-W580 CONNECTOR OC	04-ALA-680	R020.22
33 0585			04-ALA-580	_017.96	33 0645S		BIG CANYON CREEK	04-ALA-680	R020.32
		STEVENSON BOULEVARD OC					BARTD AERIAL (M3002) @ 7T		
33 0591 33 0601		BAY BRIDGE HOV SEPARATION	04-ALA-880	_006.24	33 0649 33 0655	U	` '	04-ALA-880 04-ALA-092	R033.48 R003.88
33 0601	l	BAY BRIDGE HOV SEPARATION			33 0659		ELDRIDGE AVENUE POC	04-ALA-092 04-ALA-880	_016.03
	l .	BAY BRIDGE HOV SEPARATION		_003.70			AIRPORT DRIVE UC		_
33 0601	l	ROUTE 13 CONNECTOR SEPARATION		R047.25	33 0660		EASTSHORE POC	04-ALA-061	_015.90
33 0606L	l	ROUTE 13 CONNECTOR SEPARA		R009.69	33 0661			04-ALA-080	_005.70
33 0606L				R009.69	33 0662	U		04-ALA-024	R002.80
33 0607F	l	W24-S13 CONNECTOR SEPARAT		R004.90	33 0665F		WB262-SB880/880 CONNECTOR		_002.48
33 0607F	l	W24-S13 CONNECTOR SEPARAT		_004.90	33 0665F				_002.48
33 0609L	l	7TH STREET UNDERCROSSING		R033.50	33 0666F		S 880 - E 262 CONNECTOR	04-ALA-880	_002.55
33 0609R		7TH STREET UNDERCROSSING		R033.50	33 0666F		S 880 - E 262 CONNECTOR	04-ALA-880	_002.55
33 0611K		EAST BAY VIADUCT OFF-RAMP	04-ALA-880	R034.50	33 0667		WARREN AVENUE OC	04-ALA-880	_002.51
33 0611L	U	EAST BAY VIADUCT	04-ALA-880	R034.50	33 0668	U	WARREN AVE OC (N880-E262)	04-ALA-880	_002.29

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
33 0669	U	KATO ROAD OVERCROSSING	04-ALA-262	R000.28	34 0015	0	WEST PACIFIC AVENUE UC	04-SF-001	_006.18
33 0673	0	ARROYO LAS POSITAS	04-ALA-580	R009.40	34 0016	U	PRESIDIO TUNNEL	04-SF-001	_006.33
33 0675	0	LAKE CHABOT CULVERT	04-ALA-580	_030.10	34 0017	0	KOBBE AVENUE UC	04-SF-001	_006.67
33 0676G	0	N 880-W 92 / E 92-N 880 C	04-ALA-880	_016.79	34 0021	U	ALEMANY BLVD OC	04-SF-001	R000.11
33 0676G	U	N 880-W 92 / E 92-N 880 C	04-ALA-092	_006.45	34 0022	0	JFK DRIVE UC	04-SF-001	_004.45
33 0677	0	SR 92 / I 880 SEPARATION	04-ALA-092	_006.35	34 0023G	0	N1-N101 CONNECTOR PUC	04-SF-001	_007.07
33 0677	U	SR 92 / I 880 SEPARATION	04-ALA-092	_010.28	34 0024	0	HILLTOP PUC	04-SF-035	_000.25
33 0677	U	SR 92 / I 880 SEPARATION	04-ALA-880	_016.70	34 0025G	0	N101-S1 CONNECTOR PUC	04-SF-101	_009.52
33 0677	U	SR 92 / I 880 SEPARATION	04-ALA-880	_026.87	34 0026	0	ALEMANY BLVD UC	04-SF-280	R000.46
33 0678F	0	W 92-S 880 / I 880 SEPARA	04-ALA-092	_006.37	34 0030	0	THIRD STREET UC	04-SF-101	_000.77
33 0678F	U	W 92-S 880 / I 880 SEPARA	04-ALA-092	_010.28	34 0030S	0	THIRD STREET UC	04-SF-101	_000.77
33 0678F	U	W 92-S 880 / I 880 SEPARA	04-ALA-880	_010.28	34 0031	U	HARKNESS AVENUE POC	04-SF-101	_000.70
33 0679G	0	E 92-N 880 / I 880 & S 88	04-ALA-092	_006.27	34 0032	U	SILVER AVENUE OC	04-SF-101	_001.77
33 0679G	U	E 92-N 880 / I 880 & S 88	04-ALA-092	_010.28	34 0033	0	ALEMANY CIRCLE UC (ROUTE	04-SF-101	_002.03
33 0679G	U	E 92-N 880 / I 880 & S 88	04-ALA-880	026.87	34 0034	0	CESAR CHAVEZ UC	04-SF-101	002.92
33 0680	U	UNION STREET RAMP UP	04-ALA-880	R032.58	34 0034S	0	CESAR CHAVEZ UC	04-SF-101	_002.95
33 0681S	0	ROUTE 880 ON-RAMP OC	04-ALA-077	_027.70	34 0035	U	23RD STREET OC	04-SF-101	_003.37
33 0681S	U	ROUTE 880 ON-RAMP OC	04-ALA-077	_000.14	34 0044	0	BROTHERHOOD WAY UC	04-SF-001	R000.31
33 0693R		ROUTE 580/205 SEPARATION	04-ALA-580	_000.40	34 0045	0	CORTLAND AVENUE UC	04-SF-101	_002.28
33 0693R		ROUTE 580/205 SEPARATION	04-ALA-205	_000.22	34 0046	0			R004.40
33 0710		ARROYO DEL VALLE CREEK	04-ALA-084	R025.45	34 0047S	0		04-SF-101	_002.84
33 0711		STANLEY BLVD OC	04-ALA-084	R026.98	34 0047S	U	BAYSHORE BLVD UC	04-SF-101	_002.84
33 0712	U	ISABEL AVENUE UP	04-ALA-084	R027.00	34 0048	U	18TH STREET POC	04-SF-101	_003.96
33 0712		ARROYO MOCHO CREEK	04-ALA-084	R027.10	34 0050	U	25TH STREET POC	04-SF-101	_003.22
33 0722	U		04-ALA-580	_013.22	34 0051	U	22ND STREET POC	04-SF-101	_003.53
33 0723		84/580 SEPARATION (ISABEL	04-ALA-084	N028.15	34 0056		PAUL AVENUE UC	04-SF-101	_001.11
33 0723	U	84/580 SEPARATION (ISABEL	04-ALA-580	_014.16	34 0057L	0	BACON STREET UC	04-SF-101	_001.11
33 0723		ARROYO LAS POSITAS	04-ALA-380	_014.10 M027.74	34 0057E		BACON STREET UC	04-SF-101	_001.41
33 0724		PATTON STREET UP	04-ALA-084	R004.16	34 0057 K	0		04-SF-101	_000.01
33 0725 33 0726R		NB ROUTE 238/185 SEPARATI	04-ALA-024 04-ALA-238	_014.93	34 0060	0	BLANKEN AVENUE UC	04-SF-101	_000.01
	U	NB ROUTE 238/185 SEPARATI					LINCOLN BLVD UC	04-SF-101	009.71
33 0726R		NORTH NILES UNDERPASS	04-ALA-185 04-ALA-238	_001.99	34 0062		ALEMANY CIRCLE UC (NB 101	04-SF-101 04-SF-101	_
33 0727		SOUTH NILES UNDERPASS		_003.77	34 0063S 34 0064K		ALEMANY CIRCLE UC (SB 101	04-SF-101 04-SF-101	_002.20
33 0728		HIGH STREET SEPERATION&OH	04-ALA-238	_003.40			`		_002.00
33 0732L		HIGH STREET SEPERATION&OH		_027.63	34 0069		TOLL PLAZA UC 280/101 IC - 280 TO S101(04-SF-101	_009.85
33 0732L				_010.00	34 0070		,	04-SF-101	_001.63
33 0732R		HIGH STREET SEPARATION&OH HIGH STREET SEPARATION&OH		_027.63	34 0070		280/101 IC - 280 TO S101(280/101 IC -S280 TO S101(04-SF-101	_001.63
33 0732R				_000.10	34 0070E		,	04-SF-280	R004.07
33 0733		ACFC CHANNEL LINES I & J	04-ALA-580	R029.23	34 0070H		280/101 IC - NB280 & SB28	04-SF-101	_001.48
33 0739		CLARK AVENUE OH	04-ALA-238	_016.14	34 0070H		280/101 IC - NB280 & SB28	04-SF-101	_001.48
33 0740		HEGENBERGER UP (BART AERI	04-ALA-880	_025.54	34 0071F		ALEMANY BLVD UC (RW LINE)	04-SF-101	_001.94
33 0750		CALAROGA AVENUE OC	04-ALA-092	R006.03	34 0071F		ALEMANY BLVD UC (RW LINE)	04-SF-101	_001.94
33 0756		ESTUDILLO CANAL	04-ALA-880	_020.96	34 0072L		SFWD WATER MAIN UC	04-SF-280	R004.05
34 0001		SUNSET BLVD UC	04-SF-035	_002.12	34 0073		ALEMANY BLVD OC	04-SF-280	R003.87
34 0002		LAKESIDE EQUESTRIAN & PUC	04-SF-035	_000.10	34 0074		ALEMANY BLVD OC	04-SF-280	R003.28
34 0003		SFOBB WEST BAY	04-SF-080	_006.35	34 0075	U		04-SF-280	R003.23
34 0004		YERBA BUENA CROSSING	04-SF-080	_007.85	34 0076		ST MARYS POC	04-SF-280	R003.53
34 0004		YERBA BUENA CROSSING	04-SF-080	_007.72	34 0077		CENTRAL VIADUCT	04-SF-101	R004.25
34 0006		SFOBB EAST SPAN	04-SF-080	R007.91	34 0077		CENTRAL VIADUCT	04-SF-080	_005.45
34 0012	U	MISSION STREET OC	04-SF-280	R003.11	34 0077	U	CENTRAL VIADUCT	04-SF-101	R004.25

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
34 0078	U	THERESA STREET POC	04-SF-280	R002.62	34 0132R	0	280/101 IC - NB280 (AL LI	04-SF-280	R004.16
34 0078	U	THERESA STREET POC	04-SF-280	R002.82	34 0132R	U	280/101 IC - NB280 (AL LI	04-SF-101	_001.98
34 0079K	0	SAN JOSE AVENUE UC	04-SF-280	R002.72	34 0132R	U	280/101 IC - NB280 (AL LI	04-SF-280	R004.16
34 0079K	U	SAN JOSE AVENUE UC	04-SF-280	R002.72	34 0133R	0	280/101 IC - NB280 TO NB1	04-SF-280	R004.07
34 0079L	0	SAN JOSE AVENUE UC	04-SF-280	R002.70	34 0134G	0	280/101 IC - NB280 TO NB1	04-SF-280	R004.16
34 0079R	0	SAN JOSE AVENUE UC	04-SF-280	R002.70	34 0134G	U	280/101 IC - NB280 TO NB1	04-SF-101	_001.98
34 0079S	0	SAN JOSE AVENUE UC	04-SF-280	R002.69	34 0134G	U	280/101 IC - NB280 TO NB1	04-SF-280	R004.16
34 0080	0	BRANCH EAST UC	04-SF-280	R002.75	34 0135G	0	280/101 IC - NB101 TO SB2	04-SF-101	_001.79
34 0080	U	BRANCH EAST UC	04-SF-280	R002.75	34 0135G	U	280/101 IC - NB101 TO SB2	04-SF-101	_001.98
34 0081	0	MONTEREY BLVD ON-RAMP OC	04-SF-280	R002.69	34 0136G	0	280/101 IC - 280N TO 101S	04-SF-101	_001.79
34 0081	U	MONTEREY BLVD ON-RAMP OC	04-SF-280	R002.69	34 0136G	U	280/101 IC - 280N TO 101S	04-SF-101	_001.98
34 0082	U	PAULDING STREET OC	04-SF-280	R002.21	34 0136G	U	280/101 IC - 280N TO 101S	04-SF-280	R004.07
34 0083	U	BADEN STREET OC	04-SF-280	R002.47	34 0138C	0	5TH STREET ON RAMP	04-SF-080	_004.97
34 0085	0	ROUTE 280/82 SEPARATION	04-SF-280	R000.71	34 0139	U	CESAR CHAVEZ POC	04-SF-101	_002.91
34 0085	U	ROUTE 280/82 SEPARATION	04-SF-082	R000.20	34 0155L	0	RTE 101 SB / 101 NB - 1	04-SF-101	_009.58
34 0085S	0	SICKLES AVENUE UC	04-SF-280	R000.75	34 0155L	U	RTE 101 SB / 101 NB - 1	04-SF-001	_007.00
34 0086	U	SAN JOSE AVENUE OC	04-SF-280	R000.90	34 0156	0	RUCKMAN UC	04-SF-001	_006.93
34 0087	U	SAN JOSE AVENUE OC	04-SF-280	R001.46	34 0157L	0	PRESIDIO VIADUCT LEFT (RT	04-SF-101	_009.35
34 0088	0	BAYSHORE VIADUCT	04-SF-101	_004.12	34 0157L	U	PRESIDIO VIADUCT LEFT (RT	04-SF-001	_007.03
34 0089	0	LYELL STREET UC	04-SF-280	R002.91	34 0160G	0	RTE 1 NB - RTE 101 SB CON	04-SF-001	_007.00
34 0090	U	MONTEREY BLVD EB OC	04-SF-280	R002.82	34 0161L	U	SOUTHBOUND BATTERY TUNNE	04-SF-101	_009.10
34 0091	U	MONTEREY BLVD WB OC	04-SF-280	R002.87	34 0177	0	CENTRAL VIADUCT (WEST)	04-SF-101	R004.74
34 0092Y	0	BOSWORTH STREET UC	04-SF-280	R002.90	34 0187L	0	PRESIDIO VIADUCT/ BATTERY	04-SF-101	_009.16
34 0093	U	HAVELOCK STREET POC	04-SF-280	R002.04	35 0001	0	CORDILLERAS CREEK	04-SM-082	_005.15
34 0094	U	OCEAN AVENUE OC	04-SF-280	R001.77	35 0003	0	COLMA CREEK	04-SM-082	_022.36
34 0095	U	GENEVA AVENUE OC	04-SF-280	R001.65	35 0007	U	SAND HILL ROAD OC (S)	04-SM-280	R001.56
34 0096	U	WHIPPLE AVENUE POC	04-SF-280	R001.06	35 0008	U	SAND HILL ROAD OC (N)	04-SM-280	R001.61
34 0098	U	20TH STREET OC	04-SF-280	R006.39	35 0009K	0	LOS TRANCOS CREEK	04-SM-280	R000.01
34 0099	U	18TH STREET OC	04-SF-280	R006.57	35 0009L	0	ALPINE ROAD UC	04-SM-280	R000.01
34 0100	0	CHINA BASIN VIADUCT	04-SF-280	R006.61	35 0009R	0	ALPINE ROAD UC	04-SM-280	R000.01
34 0102	U	FAITH STREET POC	04-SF-101	_002.61	35 0009S	0	LOS TRANCOS CREEK	04-SM-280	R000.01
34 0103	U	BAYSHORE BLVD OC	04-SF-101	_000.56	35 0010	0	SAN MATEO CREEK	04-SM-101	_013.44
34 0104	0	BAYSHORE BLVD VIADUCT	04-SF-101	_001.14	35 0010S	0	SAN MATEO CREEK (N101 ON-	04-SM-101	_013.44
34 0105	0	MARIPOSA STREET RR SEPARA	04-SF-280	R006.66	35 0010T	0	SAN MATEO CREEK (OFF-RAMP	04-SM-101	_013.44
34 0111	0	CANDLESTICK PARK UC	04-SF-101	_000.03	35 0012	U	HENDERSON UNDERPASS	04-SM-101	_003.05
34 0114J	0	CESAR CHAVEZ ON-RAMP UC	04-SF-101	_002.95	35 0013	0	SAN FRANCISQUITO CREEK	04-SM-101	_000.01
34 0115K	0	CESAR CHAVEZ OFF-RAMP UC	04-SF-101	_002.96	35 0015	0	PILARCITOS CREEK	04-SM-092	_003.30
34 0118R	0	SFOBB LOWER DECK APPROACI	04-SF-080	_004.95	35 0017	0	TRANSMISSION CANAL	04-SM-101	_016.40
34 0118R	U	SFOBB LOWER DECK APPROACI	04-SF-080	_005.45	35 0018	0	BELMONT CREEK	04-SM-101	_009.11
34 0123L	0	CHINA BASIN VIADUCT ON-RA	04-SF-280	T007.18	35 0019	0	CORDILLERAS CREEK	04-SM-101	_007.13
34 0123R	0	CHINA BASIN VIADUCT OFF-R	04-SF-280	T007.18	35 0021L	0	CLARENDON ROAD UC	04-SM-001	R043.74
34 0126L	0	SFOBB APPROACH UPPER DECK	04-SF-080	_004.92	35 0021R	0	CLARENDON ROAD UC	04-SM-001	R043.74
34 0126R	0	SFOBB APPROACH LOWER DEC	04-SF-080	_004.92	35 0025	U	MANOR DRIVE OVERCROSSING	04-SM-001	R045.12
34 0127S	0	FREMONT STREET OFF RAMP	04-SF-080	_005.62	35 0026	U	THIRD AVENUE OC	04-SM-101	_013.46
34 0128K	0	HARRISON STREET OFF RAMP	04-SF-080	_005.50	35 0027	U	FASHION ISLAND BLVD OC	04-SM-101	_011.90
34 0128K	U	HARRISON STREET OFF RAMP	04-SF-080	_004.90	35 0028	0	PESCADERO CREEK	04-SM-001	_014.00
34 0129C	0	5TH STREET OFF RAMP	04-SF-080	_004.97	35 0029	0	POMPONIO CREEK	04-SM-001	_016.44
34 0131L	0	280/101 IC - SB280 (AU LI	04-SF-280	R004.18	35 0030	0	SAN GREGORIO CREEK	04-SM-001	_017.90
34 0131L	U	280/101 IC - SB280 (AU LI	04-SF-101	_001.98	35 0031	0	TUNITAS CREEK	04-SM-001	_020.82
		<u>'</u>			<u> </u>	L			

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
35 0037	U	HOLLY STREET OC	04-SM-101	_008.40	35 0131S	0	SIERRA POINT OFF-RAMP SEP	04-SM-101	_023.39
35 0038	0	DUMBARTON BRIDGE	04-SM-084	R029.25	35 0131S	U	SIERRA POINT OFF-RAMP SEP	04-SM-101	_023.39
35 0040	U	BUNKER HILL DRIVE OC	04-SM-280	R012.32	35 0132K	0	SAN MATEO CREEK (S101 OFF	04-SM-101	_013.45
35 0044	0	WEST UNION CREEK	04-SM-084	_019.89	35 0138	U	EAST HILLSDALE BLVD OC	04-SM-101	_011.15
35 0047	0	SAN MATEO CREEK	04-SM-082	_011.82	35 0139L	0	PILARCITOS CREEK	04-SM-001	_028.92
35 0051	0	GAZOS CREEK	04-SM-001	_005.73	35 0139R	0	PILARCITOS CREEK	04-SM-001	_028.92
35 0052	0	REDWOOD JUNCTION OH	04-SM-084	_024.86	35 0140	0	BOREL CREEK	04-SM-101	_011.67
35 0053	0	SAN PEDRO CREEK	04-SM-001	_040.83	35 0141	0	LAUREL CREEK	04-SM-101	_010.25
35 0054	0	SAN MATEO-HAYWARD BRIDGE	04-SM-092	R014.44	35 0145	0	REDWOOD CREEK	04-SM-101	_006.20
35 0056	0	PULGAS CREEK	04-SM-101	_007.66	35 0150M	0	HETCH HETCHY AQUEDUCT	04-SM-101	_002.66
35 0062G	0	NATIONAL CEMETERY COLLECT	04-SM-280	R020.90	35 0155	U	UNIVERSITY AVENUE OC (NOR	04-SM-101	_000.89
35 0063F	0	W380-N280 CONNECTOR OC	04-SM-380	T004.71	35 0156L	0	ROUTE 92/82 SEPARATION	04-SM-092	R011.19
35 0063F	U	W380-N280 CONNECTOR OC	04-SM-280	R021.14	35 0156L	U	ROUTE 92/82 SEPARATION	04-SM-082	_010.55
35 0064	0	MARSH CREEK	04-SM-101	_003.70	35 0156R	0	ROUTE 92/82 SEPARATION	04-SM-092	R011.19
35 0065	0	REDWOOD HARBOR OVERHEAD	04-SM-101	_005.50	35 0156R	U	ROUTE 92/82 SEPARATION	04-SM-082	_010.55
35 0065F		S101-S84 CONNECTOR OH	04-SM-101	_005.50	35 0157L	0	HAYWARD PARK OVERHEAD	04-SM-092	R011.38
35 0066	0	ROUTE 84/101 SEPARATION	04-SM-084	R025.81	35 0157R	0	HAYWARD PARK OVERHEAD	04-SM-092	R011.38
35 0066	U	ROUTE 84/101 SEPARATION	04-SM-101	003.59	35 0158L	0	SOUTH DELAWARE STREET UC	04-SM-092	R011.61
35 0077	0	ACACIA PEDESTRIAN UC	04-SM-035	_031.30	35 0158R	0	SOUTH DELAWARE STREET UC	04-SM-092	R011.61
35 0079		FIRST CREEK	04-SM-092	_001.40	35 0160	0	PALM AVENUE UC	04-SM-092	R011.30
35 0080	0	SHORT CREEK	04-SM-092	_002.90	35 0161	U	ALAMEDA DE LAS PULGAS OC	04-SM-092	R010.56
35 0081G		N101-S84 CONNECTOR OC	04-SM-101	_005.39	35 0162	0		04-SM-092	R009.38
35 0082		REDWOOD CITY UTILITIES UC	04-SM-101	_006.00	35 0163	0	EL CORTE DE MADERA CREEK	04-SM-084	_003.92
35 0083		ROUTE 101/84 SEPARATION	04-SM-101	_005.39	35 0165	0		04-SM-084	_006.18
35 0083	U	ROUTE 101/84 SEPARATION	04-SM-084	_005.33	35 0166	0		04-SM-084	_007.55
35 0084		WILLOW ROAD SEPARATION	04-SM-114	_005.00	35 0167	0		04-SM-084	_008.10
35 0084	U	WILLOW ROAD SEPARATION	04-SM-101	_001.90	35 0168	0	LA HONDA CREEK	04-SM-084	_008.46
35 0087	U	MAPLE STREET OC	04-SM-101	_005.88	35 0169		LA HONDA CREEK	04-SM-084	_000.40
35 0087	U		04-SM-101	_003.88	35 0109	U	SHARP PARK ROAD OC	04-SM-001	_009.07 R043.46
35 0003		FIVE POINTS SEPARATION	04-SM-101	_017.93	35 0170	U	JOHN DALY BLVD OC	04-SM-280	M027.17
35 0093		FIVE POINTS SEPARATION				0			
		SOUTH SAN FRANCISCO OH	04-SM-082	_003.44	35 0173L 35 0173L		ROUTE 1/280 SEPARATION	04-SM-001	R048.36
35 0094L 35 0094L		SOUTH SAN FRANCISCO OH	04-SM-101	_021.92		0		04-SM-280	M027.11
			04-SM-101	_021.92	35 0174K	, i		04-SM-280	M027.20
35 0094R		SOUTH SAN FRANCISCO OH SOUTH SAN FRANCISCO OH	04-SM-101	_021.92	35 0174K	U			M027.20
35 0094R			04-SM-101	_021.92	35 0175S	0		04-SM-001	R048.38
35 0096		BROADWAY OVERCROSSING	04-SM-101	_016.58	35 0175S	U	ST CHARLES AVENUE OC	04-SM-280	M027.21
35 0105		LAUREL CREEK	04-SM-082	_009.24	35 0176		SOUTHGATE AVENUE UC	04-SM-280	M027.41
35 0113		UNIVERSITY AVENUE OC (SOU	04-SM-101	_000.88	35 0178			04-SM-280	R025.04
35 0114		RALSTON AVENUE OC	04-SM-101	_009.55	35 0179G		N280-S1 CONNECTOR OC	04-SM-280	R025.26
35 0116L		HICKEY BOULEVARD UC	04-SM-280	R024.20	35 0179G		N280-S1 CONNECTOR OC	04-SM-001	R047.76
35 0116R		HICKEY BOULEVARD UC	04-SM-280	R024.20	35 0179G		N280-S1 CONNECTOR OC	04-SM-280	R025.26
35 0118		COLMA CREEK	04-SM-101	_021.61	35 0180R		ROUTE 1/280 SEPARATION	04-SM-001	R047.76
35 0119		COLMA ROAD UNDERCROSSING		_021.69	35 0180R		ROUTE 1/280 SEPARATION	04-SM-280	R025.28
35 0121		SOUTH SF BELT RAILWAY OH	04-SM-101	_021.80	35 0181		SAN PEDRO ROAD OC	04-SM-280	R025.78
35 0122		WHIPPLE AVENUE OC	04-SM-101	_006.62	35 0182	U	JUNIPERO SERRA BLVD OC	04-SM-280	R026.04
35 0126		MILLBRAE SLOUGH	04-SM-101	_018.09	35 0183		SCHOOL STREET OC	04-SM-280	R026.35
35 0128Y		SAN BRUNO CANAL	04-SM-101	R020.39	35 0184	U	JUNIPERO SERRA BLVD OC	04-SM-280	R026.50
35 0130		SIERRA POINT OVERHEAD	04-SM-101	_023.66	35 0185		WASHINGTON STREET OC	04-SM-280	R025.97
35 0130S	0	SIERRA POINT OFF-RAMP OH	04-SM-101	_023.66	35 0186K	0	SULLIVAN AVENUE ON RAMP O	04-SM-280	R025.34

Bridge

\$6.0186 U SILLIUMAN VENUE ON PAMPO 04-SM-220 04-SM-220 15 0-15 U VISSO-5280 CONNECTOR OC 04-SM-220 07-01 05-01	Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
35 0198 0 MILAGRA RAPIVE POC 04-SM-001 R044.88 35 0220K 0 SAN BRUNG OFF RAMP DC 04-SM-280 R020.98 R030.99 10 FOSTER CITY LIGODON 04-SM-092 R013.83 35 0221L 0 SP60-5880 CONNECTOR UC 04-SM-280 R021.03 R030.99 0 ATTEMAY DRIVE UC 04-SM-280 R021.03 R030.99 0 ATTEMAY DRIVE UC 04-SM-280 R021.03 R030.99 0 SAN-BRUNG OFF RAMP UC 04-SM-280 R020.04 35 0223 U R020-580 CONNECTOR UC 04-SM-380 R021.03 R030.99 R030.	35 0186K	U	SULLIVAN AVENUE ON RAMP O	04-SM-280	R025.34	35 0219F	U	W380-S280 CONNECTOR OC	04-SM-280	R021.03
35 0195	35 0187	U	PALOMA AVENUE OC	04-SM-001	R044.21	35 0219F	U	W380-S280 CONNECTOR OC	04-SM-280	R021.08
35 0191	35 0188	U	MILAGRA DRIVE POC	04-SM-001	R044.88	35 0220K	0	SAN BRUNO OFF-RAMP OC	04-SM-280	R020.98
35 0192	35 0189	0	FOSTER CITY LAGOON	04-SM-092	R013.83	35 0221L	0	S280-E380 CONNECTOR UC	04-SM-380	_004.67
35 0194 0 STANFORD LINEAR ACCEL UC 04-SM-280 R001.02 35 0221 N S280-S380 CONNECTOR UC 04-SM-280 R021.01 35 0796R O JUNIPERO BLYO DEF-RAMP UC 04-SM-280 R020.04 35 0223 N ROUTE 39802 SEPARATION 04-SM-280 .005.45 35 0797R O WHITMAN WAY UF -RAMP UC 04-SM-280 R020.22 35 0225 O ROUTE 39802 SEPARATION 04-SM-280 .005.45 35 0797R O WHITMAN WAY UF -RAMP UC 04-SM-280 R020.22 35 0225 U ROUTE 39802 SEPARATION 04-SM-280 R020.23 35 0797R O WHITMAN WAY UF -RAMP UC 04-SM-280 R020.22 35 0225 U ROUTE 39802 SEPARATION 04-SM-280 R020.23 S025 U ROUTE 39802 SEPARATION 04-SM-280 R020.24 WRITTON R040.25 WRITTON	35 0191	U	FOSTER CITY BOULEVARD OC	04-SM-092	R013.61	35 0221L	U	S280-E380 CONNECTOR UC	04-SM-280	R021.03
35 0196L O JUNIPERO BLYD OFF-RAMP UC O4-SM-280 R020.04 35 0223 O ROUTE 38082 SEPARATION O4-SM-380 .005.45 .36 0197K O .94 WITHAM NAY DE O4-SM-280 R020.22 35 0224 O ROUTE 38082 SEPARATION O4-SM-280 .018.96 .35 0197K O .94 WITHAM NAY DE O4-SM-280 R020.22 35 0225 U SRATH LANE OVERCROSSING O4-SM-280 R020.23 S0297 O SAN ANTRES SEQUIPMENT D4-SM-280 R020.23 S0297 O SAN ANTRES SEQUIPMENT D4-SM-280 R020.33 S0198 U HILLSOALE BOULEVARD OC O4-SM-280 R020.23 S0298 O SAN ANTRE O REEK O4-SM-280 R020.33 S0298 O SAN ANTRE O REEK O4-SM-280 R021.33 S02096 O SAN ANTRE O REEK O4-SM-280 R021.33 S02091 O N R020.43 R020.24 S02006 O R020.43 R020.24 S02006 O R020.43 R020.44 R020.	35 0192	0	GATEWAY DRIVE UC	04-SM-001	R046.51	35 0221R	0	S280-E380 CONNECTOR UC	04-SM-380	_004.67
35 0196R O	35 0194	0	STANFORD LINEAR ACCEL UC	04-SM-280	R001.02	35 0221R	U	S280-E380 CONNECTOR UC	04-SM-280	R021.01
35 0197K O WHITMAN WAY OFF RAMP UC O4-SM-280 R020.22 35 0224 O SAN ANDREAS EQUIPMENT UC O4-SM-280 R021.30 S0 1978 O WHITMAN WAY UC O4-SM-280 R020.22 35 0225 U SNEATH LANE OVERCROSSING O4-SM-280 R021.30 S0 1978 O WHITMAN WAY UC O4-SM-280 R020.22 35 0225 O OFFRIT WAY WE'LD UC O4-SM-280 R020.23 S0 1978 O WHITMAN WAY UC O4-SM-280 R020.22 35 0225 O OFFRIT WAY WE'LD UC O4-SM-280 R020.25 S0 1978 O HILLEDALE BOULEVARD OC O4-SM-280 R020.22 S0 0225 O OFFRIT WAY WE'LD UC O4-SM-280 R022.04 S0 2000 O N289-N35 CONNECTOR SEPARA O4-SM-280 R012.23 S0 2258 O AVAILON DRIVE UC O4-SM-280 R022.04 S0 2000 O N289-N35 CONNECTOR SEPARA O4-SM-280 R012.83 S0 2230 O FARM HILL BLYD UC O4-SM-280 R002.04 S0 2020 O KING DRIVE UNDERCROSSING O4-SM-280 R023.16 S0 2231 O FARM HILL BLYD UC O4-SM-280 R004.65 S0 2021 O KING DRIVE UNDERCROSSING O4-SM-280 R023.16 S0 2231 O CANADA ROAD UC O4-SM-280 R004.99 S0 2020 O SUPH CONNECTOR OC (51-S3) O4-SM-092 R006.65 S0 2023 O SO SO 2004 O SOUTH CONNECTOR OC (51-S3) O4-SM-092 R006.65 S0 2023 O R004 SEPARATION O4-SM-280 R004.99 R004.65 S0 2023 O SOUTH CONNECTOR OC (51-S3) O4-SM-003 R026.65 S0 2023 O R004 SEPARATION O4-SM-280 R003.32 S0 2005 O SOUTH CONNECTOR OC (51-S3) O4-SM-003 R026.65 S0 2023 O R004 SEPARATION O4-SM-280 R003.32 S0 2005 O R004 SEPARATION O4-SM-280 R003.33	35 0196L	0	JUNIPERO BLVD OFF-RAMP UC	04-SM-280	R020.04	35 0223	0	ROUTE 380/82 SEPARATION	04-SM-380	_005.45
35 0197L O WHITMAN WAY UC	35 0196R	0	JUNIPERO BLVD OFF-RAMP UC	04-SM-280	R020.04	35 0223	U	ROUTE 380/82 SEPARATION	04-SM-082	_018.96
35 0197R O WHITMAN WAY UC	35 0197K	0	WHITMAN WAY OFF-RAMP UC	04-SM-280	R020.22	35 0224	0	SAN ANDREAS EQUIPMENT UC	04-SM-280	R018.92
35 0198	35 0197L	0	WHITMAN WAY UC	04-SM-280	R020.22	35 0225	U	SNEATH LANE OVERCROSSING	04-SM-280	R021.30
35 0199	35 0197R	0	WHITMAN WAY UC	04-SM-280	R020.22	35 0226	0	CHERRY AVENUE UC	04-SM-380	T004.98
35 0200G O N280-N35 CONNECTOR SEPARA 04-SM-280 R032.00 35 0228R O AVALON DRIVE UC 04-SM-280 R022.04 R020.00 U N280-N35 CONNECTOR SEPARA 04-SM-280 R019.28 35 0230L O FARM HILL BLYD UC 04-SM-280 R004.65 R032.00 O FARM HILL BLYD UC 04-SM-280 R004.65 R032.00 O FARM HILL BLYD UC 04-SM-280 R004.65 R004.65 R004.65 R004.65 R004.65 R004.65 R022.01 O KING DRIVE UNDERCROSSING 04-SM-280 R023.16 35 0231L O CANADA ROAD UC 04-SM-280 R004.99 R023.16 35 0231R O CANADA ROAD UC 04-SM-280 R004.99 R023.00 D EAAZA BOULEVARD UC 04-SM-800 R004.99 R023.16 35 0231R O R047.00 R046.00 R045.00	35 0198	U	HILLSDALE BOULEVARD OC	04-SM-082	_009.35	35 0227	0	SAN BRUNO AVENUE UC	04-SM-280	R020.75
35 02006 U N280-N3S CONNECTOR SEPARA 04-SM-280 R019.28 35 0230L O FARM HILL BLVD UC 04-SM-280 R004.65 35 02201 U CRYSTAL SPRINGS ROAD OC 04-SM-280 R019.28 35 0230L O FARM HILL BLVD UC 04-SM-280 R004.65 35 0230L O KING DRIVE UNDERCROSSING 04-SM-280 R023.16 35 0231L O CANADA ROAD UC 04-SM-280 R004.99 35 0202R O KING DRIVE UNDERCROSSING 04-SM-280 R023.16 35 0231L O CANADA ROAD UC 04-SM-280 R004.99 35 0203 O DE ANZA BOULEVARD UC 04-SM-992 R008.67 35 0232L O ROUTE 280/84 SEPARATION 04-SM-280 R003.32 S0 204F O SOUTH CONNECTOR OC (SI-S3) 04-SM-001 R046.65 35 0232L U ROUTE 280/84 SEPARATION 04-SM-084 021.54 02.54	35 0199	0	SAN MATEO CREEK	04-SM-280	R012.73	35 0228L	0	AVALON DRIVE UC	04-SM-280	R022.04
35 0201	35 0200G	0	N280-N35 CONNECTOR SEPARA	04-SM-035	L023.00	35 0228R	0	AVALON DRIVE UC	04-SM-280	R022.04
35 0202L O KING DRIVE UNDERCROSSING 04-SM-280 R023.16 35 0231L O CANADA ROAD UC 04-SM-280 R004.99 35 0202R O KING DRIVE UNDERCROSSING 04-SM-280 R023.16 35 0231L O CANADA ROAD UC 04-SM-280 R004.99 35 0203C O BE ANZA BOULEVARD UC 04-SM-092 R008.67 35 023ZL U ROUTE 280/84 SEPARATION 04-SM-280 R003.32 O R004.69 O SOUTH CONNECTOR OC (S1-S3) 04-SM-001 R046.65 35 023ZL U ROUTE 280/84 SEPARATION 04-SM-084 021.54 O R004.69	35 0200G	U	N280-N35 CONNECTOR SEPARA	04-SM-280	R019.28	35 0230L	0	FARM HILL BLVD UC	04-SM-280	R004.65
35 0202R 0 KING DRIVE UNDERCROSSING 04-SM-280 R023.16 35 0231R 0 CANADA ROAD UC 04-SM-280 R004.99 R004.99 R008.67 35 0232L 0 ROUTE 28094 SEPARATION 04-SM-280 R003.32 ASD 0204F 0 SOUTH CONNECTOR OC (S1-S3 04-SM-001 R046.65 35 0232R 0 ROUTE 28094 SEPARATION 04-SM-280 R003.32 R0205L 0 ROUTE 28094 SEPARATION 04-SM-280 R003.32 R0205L 0 ROUTE 3571 SEPARATION 04-SM-280 R023.32 U ROUTE 28094 SEPARATION 04-SM-280 R003.32 R0205L 0 ROUTE 3571 SEPARATION 04-SM-001 R046.67 35 0232R U ROUTE 3671 SEPARATION 04-SM-280 R003.32 R0225L U ROUTE 3571 SEPARATION 04-SM-001 R046.72 35 0234L O SAN FRANCISQUITO CREEK 04-SM-280 R003.33 R0225L U ROUTE 3571 SEPARATION 04-SM-001 R046.72 R026.66 35 0236R O SAN FRANCISQUITO CREEK 04-SM-280 R003.30 R0225C U ROUTE 3571 SEPARATION 04-SM-005 R026.66 35 0236 O SAN FRANCISQUITO CREEK 04-SM-280 R003.30 R0225C U ROUTE 3571 SEPARATION 04-SM-005 R026.66 35 0236 O SAN FRANCISQUITO CREEK 04-SM-280 R003.30 R026.66 O R026.67	35 0201	U	CRYSTAL SPRINGS ROAD OC	04-SM-280	R019.36	35 0230R	0	FARM HILL BLVD UC	04-SM-280	R004.65
35 0203	35 0202L	0	KING DRIVE UNDERCROSSING	04-SM-280	R023.16	35 0231L	0	CANADA ROAD UC	04-SM-280	R004.99
35 0204F O SOUTH CONNECTOR OC (S1-S3 04-SM-001 R046.65 35 0232L U ROUTE 280/84 SEPARATION 04-SM-084 021.54 35 0204F U SOUTH CONNECTOR OC (S1-S3 04-SM-001 R046.65 35 0232R O ROUTE 280/84 SEPARATION 04-SM-080 R003.32 35 0205L U ROUTE 38/1 SEPARATION 04-SM-035 R028.66 35 0232R U ROUTE 280/84 SEPARATION 04-SM-084 021.54 05 0205L U ROUTE 38/1 SEPARATION 04-SM-035 R028.66 35 0234L O SAN FRANCISQUITO CREEK 04-SM-280 R000.30 35 0205L U ROUTE 38/1 SEPARATION 04-SM-035 R028.66 35 0234L O SAN FRANCISQUITO CREEK 04-SM-280 R000.30 35 0205R U ROUTE 38/1 SEPARATION 04-SM-035 R028.66 35 0238C O SAN FRANCISQUITO CREEK 04-SM-280 R000.30 35 0205R U ROUTE 38/1 SEPARATION 04-SM-001 R046.72 35 0237 O CLARINADA AVENUE UC 04-SM-001 R047.27 35 0205R U ROUTE 38/1 SEPARATION 04-SM-001 R046.72 35 0237 O CLARINADA AVENUE UC 04-SM-001 R047.27 35 0205R U ROUTE 38/1 SEPARATION 04-SM-001 R046.86 35 0238G O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0206G O LAKESHIRE DRIVE UC 04-SM-001 R046.86 35 0238R O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0207 U RALSTON POLHEMUS ROAD OC 04-SM-092 R007.93 35 0240L U SAN JOSE AVENUE POC 04-SM-001 R044.04 35 0209R O SERRAMONTE BOULEVARD UC 04-SM-280 R024.63 35 0234S O R017E 280/92 SEPARATION 04-SM-280 R014.22 35 0243R O R017E 280/92 SEPARATION 04-SM-280 R014.22 35 0243R O R017E 280/92 SEPARATION 04-SM-280 R014.22 35 0243R O R017E 280/92 SEPARATION 04-SM-280 R014.22 35 0244G U R017E 280/92 SEPARATION 04-SM-280 R014.22 35	35 0202R	0	KING DRIVE UNDERCROSSING	04-SM-280	R023.16	35 0231R	0	CANADA ROAD UC	04-SM-280	R004.99
35 0204F U SOUTH CONNECTOR OC (S1-S3 04-SM-001 R046.65 35 0232R U ROUTE 280/84 SEPARATION 04-SM-280 R003.32 R026.66 35 0232R U ROUTE 280/84 SEPARATION 04-SM-084 .021.54 R026.65 35 0232R U ROUTE 280/84 SEPARATION 04-SM-084 .021.54 R026.65	35 0203	0	DE ANZA BOULEVARD UC	04-SM-092	R008.67	35 0232L	0	ROUTE 280/84 SEPARATION	04-SM-280	R003.32
35 0205L O ROUTE 35/1 SEPARATION 04-SM-035 R028.66 35 0232R U ROUTE 280/84 SEPARATION 04-SM-084 021.54 35 0205L U ROUTE 35/1 SEPARATION 04-SM-001 R046.72 35 0234L O SAN FRANCISQUITO CREEK 04-SM-280 R000.30 35 0205R U ROUTE 35/1 SEPARATION 04-SM-035 R028.66 35 0234R O SAN FRANCISQUITO CREEK 04-SM-280 R000.30 35 0205R U ROUTE 35/1 SEPARATION 04-SM-001 R046.72 35 0236 O SAN FRANCISQUITO CREEK 04-SM-280 R000.30 35 0205R U ROUTE 35/1 SEPARATION 04-SM-001 R046.72 35 0236 O SAN FRANCISQUITO CREEK 04-SM-280 R047.02 35 0237 O CLARINADA AVENUE UC 04-SM-001 R047.27 35 0205R U ROUTE 35/1 SEPARATION 04-SM-001 R046.72 35 0237 O CLARINADA AVENUE UC 04-SM-001 R047.62 35 0206 O LAKESHIRE DRIVE UC 04-SM-001 R046.86 35 0238G O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0206 O LAKESHIRE DRIVE UC 04-SM-035 R028.64 35 0238R O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0207 U RALSTON POLHEMUS ROAD OC 04-SM-092 R007.93 35 0243L O ROUTE 280/92 SEPARATION 04-SM-001 R044.04 35 0209L O SERRAMONTE BOULEVARD UC 04-SM-280 R024.63 35 0243L U ROUTE 280/92 SEPARATION 04-SM-280 010.81 35 0209R O SERRAMONTE BOULEVARD UC 04-SM-280 R014.22 35 0243R U ROUTE 280/92 SEPARATION 04-SM-280 010.81 35 0210L O HAYNE ROAD UNDERCROSSING 04-SM-280 R014.22 35 0243R U ROUTE 280/92 SEPARATION 04-SM-280 010.81 35 0211L O HILLCREST BOULEVARD UC 04-SM-280 R014.22 35 0243R U ROUTE 280/92 SEPARATION 04-SM-280 010.81 35 0211L O HILLCREST BOULEVARD UC 04-SM-280 R014.22 35 0244G U R280-W92 CONNECTOR OC 04-SM-280 010.91 35 0211L O HILLCREST BOULEVARD UC 04-SM-280 R017.92 35 0244G U R280-W92 CONNECTOR OC 04-SM-280 010.91 35 0211R O HILLCREST BOULEVARD UC 04-SM-280 R015.22 35 0244G U R280-W92 CONNECTOR OC 04-SM-280 010.91 35 0211R O HILLCREST BOULEVARD UC 04-SM-280 R015.22 35 0244G U R280-W92 CONNECTOR OC	35 0204F	0	SOUTH CONNECTOR OC (S1-S3	04-SM-001	R046.65	35 0232L	U	ROUTE 280/84 SEPARATION	04-SM-084	_021.54
35 0205L U ROUTE 35/1 SEPARATION 04-SM-001 R046.72 35 0234L O SAN FRANCISQUITO CREEK 04-SM-280 R000.30 35 0205L U ROUTE 35/1 SEPARATION 04-SM-035 R028.66 35 0234R O SAN FRANCISQUITO CREEK 04-SM-280 R000.30 35 0205R U ROUTE 35/1 SEPARATION 04-SM-001 R046.72 35 0236 O SAINT FRANCIS BOULEVARD U 04-SM-001 R047.27 35 0205R U ROUTE 35/1 SEPARATION 04-SM-001 R046.72 35 0236 O SAINT FRANCIS BOULEVARD U 04-SM-001 R047.27 35 0205R U ROUTE 35/1 SEPARATION 04-SM-001 R046.72 35 0236 O SAINT FRANCIS BOULEVARD U 04-SM-001 R047.27 35 0205R U ROUTE 35/1 SEPARATION 04-SM-001 R046.72 35 0236 O SOUTHGATE AVENUE UC 04-SM-001 R047.27 35 0205R U ROUTE 35/1 SEPARATION 04-SM-035 R028.66 35 0238L O SOUTHGATE AVENUE UC (N1-S- 04-SM-001 R047.62 35 0206G O LAKESHIRE DRIVE UC (N3-S-N 04-SM-035 R028.64 35 0238L O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0207 U RALSTON POLHEMUS ROAD OC 04-SM-092 R007.93 35 0240 U SAN JOSE AVENUE POC 04-SM-001 R047.62 35 0209L O SERRAMONTE BOULEVARD UC 04-SM-280 R024.63 35 0243L O ROUTE 280/92 SEPARATION 04-SM-280 _010.81 35 0210L O HAYNE ROAD UNDERCROSSING 04-SM-280 R014.22 35 0243L U ROUTE 280/92 SEPARATION 04-SM-280 _010.81 35 0210L O HAYNE ROAD UNDERCROSSING 04-SM-280 R014.22 35 0243R O ROUTE 280/92 SEPARATION 04-SM-280 _010.81 35 0211L O HILLCREST BOULEVARD UC 04-SM-280 R017.92 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R007.32 35 0211L O HILLCREST BOULEVARD UC 04-SM-280 R017.92 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R007.36 35 0212L O WESTBOROUGH BLVD UC 04-SM-280 R017.92 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R007.36 35 0212L O WESTBOROUGH BLVD UC 04-SM-280 R017.92 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R007.36 35 0212L O WESTBOROUGH BLVD UC 04-SM-280 R017.92 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R007.36 35 0215R O TROUSDALE DRIVE UC 04-SM-280 R018.52 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R007.36 35 0215R O TROUSDALE DRIVE UC 04-SM-280 R018.52 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R007.36 35 0215R O TROUSDALE DRIVE UC 04-SM-280 R018.52 35 0245F U S280-E92 CONNECTOR OC 04-SM-28	35 0204F	U	SOUTH CONNECTOR OC (S1-S3	04-SM-001	R046.65	35 0232R	0	ROUTE 280/84 SEPARATION	04-SM-280	R003.32
35 0205L U ROUTE 35/1 SEPARATION 04-SM-035 R028.66 35 0234R O SAN FRANCISQUITO CREEK 04-SM-280 R000.30 35 0205R O ROUTE 35/1 SEPARATION 04-SM-035 R028.66 35 0236 O SAINT FRANCIS BOULEVARD U 04-SM-001 R047.03 35 0205R U ROUTE 35/1 SEPARATION 04-SM-001 R046.72 35 0237 O CLARINADA AVENUE UC 04-SM-001 R047.27 35 0205R U ROUTE 35/1 SEPARATION 04-SM-005 R028.66 35 0238G O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0206 O LAKESHIRE DRIVE UC 04-SM-005 R028.66 35 0238L O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0206 O LAKESHIRE DRIVE UC (N35-N 04-SM-035 R028.64 35 0238L O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0207 U RALSTON POLHEMUS ROAD CO 04-SM-092 R007.93 35 0240L U SAN JOSE AVENUE POC 04-SM-001 R044.04 35 0209L O SERRAMONTE BOULEVARD UC 04-SM-280 R024.63 35 0243L O ROUTE 280/92 SEPARATION 04-SM-280 010.81 35 0210L O HAYNE ROAD UNDERCROSSING 04-SM-280 R014.22 35 0243R U ROUTE 280/92 SEPARATION 04-SM-280 010.81 35 0211L O HILLCREST BOULEVARD UC 04-SM-280 R017.92 35 0243R U ROUTE 280/92 SEPARATION 04-SM-280 010.81 35 0211L O HILLCREST BOULEVARD UC 04-SM-280 R017.92 35 0244G U R026-W92 CONNECTOR OC 04-SM-092 R007.32 35 0211L O HILLCREST BOULEVARD UC 04-SM-280 R017.92 35 0244G U R026-W92 CONNECTOR OC 04-SM-092 R007.36 35 0212R O WESTBOROUGH BLVD UC 04-SM-280 R017.92 35 0244G U R026-W92 CONNECTOR OC 04-SM-092 R010.91 35 0212R O WESTBOROUGH BLVD UC 04-SM-280 R017.16 35 0244G U R026-W92 CONNECTOR OC 04-SM-092 R010.91 35 0215R O TROUSDALE DRIVE UC 04-SM-280 R017.16 35 0244G U R026-W92 CONNECTOR OC 04-SM-280 010.80 35 0215R O TROUSDALE DRIVE UC 04-SM-280 R017.16 35 0244G U R026-W92 CONNECTOR OC 04-SM-280 010.80 35 0215R O TROUSDALE DRIVE UC 04-SM-280 R018.52 35 0244G U R026-W92 CONNECTOR OC 04-SM-280 010.80 35 0215R O TROUSDALE DRIVE UC 04-SM-280 R01	35 0205L	0	ROUTE 35/1 SEPARATION	04-SM-035	R028.66	35 0232R	U	ROUTE 280/84 SEPARATION	04-SM-084	_021.54
35 0205R O ROUTE 35/1 SEPARATION O4-SM-035 R028.66 35 0236 O SAINT FRANCIS BOULEVARD U O4-SM-001 R047.03 R0205R U ROUTE 35/1 SEPARATION O4-SM-001 R046.72 35 0237 O CLARINADA AVENUE UC O4-SM-001 R047.62 R0205R U ROUTE 35/1 SEPARATION O4-SM-035 R028.66 35 0238G O SOUTHGATE AVENUE UC O4-SM-001 R047.62 R046.86 35 0238L O SOUTHGATE AVENUE UC O4-SM-001 R047.62 R046.86 R028.64 S0 0238L O SOUTHGATE AVENUE UC O4-SM-001 R047.62 R047.62 R046.86 R028.64 R028.6	35 0205L	U	ROUTE 35/1 SEPARATION	04-SM-001	R046.72	35 0234L	0	SAN FRANCISQUITO CREEK	04-SM-280	R000.30
35 0205R U ROUTE 35/1 SEPARATION 04-SM-001 R046.72 35 0237 O CLARINADA AVENUE UC 04-SM-001 R047.27 35 0205R U ROUTE 35/1 SEPARATION 04-SM-035 R028.66 35 0238G O SOUTHGATE AVENUE UC (N1-S) 04-SM-001 R047.62 35 0206 O LAKESHIRE DRIVE UC 04-SM-001 R046.86 35 0238L O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0206 O LAKESHIRE DRIVE UC 04-SM-001 R046.86 35 0238L O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0207 U RALSTON POLHEMUS ROAD OC 04-SM-092 R007.93 35 0240 U SAN JOSE AVENUE POC 04-SM-001 R044.04 35 0209L O SERRAMONTE BOULEVARD UC 04-SM-280 R024.63 35 0243L O R0UTE 280/92 SEPARATION 04-SM-280 04-SM-280 R024.63 35 0243L U R0UTE 280/92 SEPARATION 04-SM-092 R007.30 35 0210L O HAYNE ROAD UNDERCROSSING 04-SM-280 R014.22 35 0243R U ROUTE 280/92 SEPARATION 04-SM-092 R007.32 35 0211L O HILLCREST BOULEVARD UC 04-SM-280 R017.92 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R007.32 35 0211L O HILLCREST BOULEVARD UC 04-SM-280 R017.92 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R007.32	35 0205L	U	ROUTE 35/1 SEPARATION	04-SM-035	R028.66	35 0234R	0	SAN FRANCISQUITO CREEK	04-SM-280	R000.30
35 0205R U ROUTE 35/1 SEPARATION 04-SM-035 R028.66 35 0238G O SOUTHGATE AVENUE UC (N1-S 04-SM-001 R047.62 35 0206 O LAKESHIRE DRIVE UC 04-SM-001 R046.86 35 0238L O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0206G O LAKESHIRE DRIVE UC (N35-N 04-SM-035 R028.64 35 0238R O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0206G O LAKESHIRE DRIVE UC (N35-N 04-SM-035 R028.64 35 0238R O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0207 U RALSTON POLHEMUS ROAD OC 04-SM-092 R007.93 35 0240 U SAN JOSE AVENUE POC 04-SM-001 R044.04 35 0209L O SERRAMONTE BOULEVARD UC 04-SM-280 R024.63 35 0243L U ROUTE 280/92 SEPARATION 04-SM-280	35 0205R	0	ROUTE 35/1 SEPARATION	04-SM-035	R028.66	35 0236	0	SAINT FRANCIS BOULEVARD U	04-SM-001	R047.03
35 0206 O LAKESHIRE DRIVE UC 04-SM-001 R046.86 35 0238L O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0206G O LAKESHIRE DRIVE UC (N35-N 04-SM-035 R028.64 35 0238R O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0207 U RALSTON POLHEMUS ROAD OC 04-SM-092 R007.93 35 0240 U SAN JOSE AVENUE POC 04-SM-001 R044.04 35 0209L O SERRAMONTE BOULEVARD UC 04-SM-280 R024.63 35 0243L U ROUTE 280/92 SEPARATION 04-SM-280	35 0205R	U	ROUTE 35/1 SEPARATION	04-SM-001	R046.72	35 0237	0	CLARINADA AVENUE UC	04-SM-001	R047.27
35 0206G O LAKESHIRE DRIVE UC (N35-N 04-SM-035 R028.64 35 0238R O SOUTHGATE AVENUE UC 04-SM-001 R047.62 35 0207 U RALSTON POLHEMUS ROAD OC 04-SM-092 R007.93 35 0240 U SAN JOSE AVENUE POC 04-SM-001 R044.04 35 0209L O SERRAMONTE BOULEVARD UC 04-SM-280 R024.63 35 0243L O ROUTE 280/92 SEPARATION 04-SM-280	35 0205R	U	ROUTE 35/1 SEPARATION	04-SM-035	R028.66	35 0238G	0	SOUTHGATE AVENUE UC (N1-S	04-SM-001	R047.62
35 0207 U RALSTON POLHEMUS ROAD CO 04-SM-092 R007.93 35 0240 U SAN JOSE AVENUE POC 04-SM-001 R044.04 35 0209L O SERRAMONTE BOULEVARD UC 04-SM-280 R024.63 35 0243L O ROUTE 280/92 SEPARATION 04-SM-280	35 0206	0	LAKESHIRE DRIVE UC	04-SM-001	R046.86	35 0238L	0	SOUTHGATE AVENUE UC	04-SM-001	R047.62
35 0209L O SERRAMONTE BOULEVARD UC 04-SM-280 R024.63 35 0243L O ROUTE 280/92 SEPARATION 04-SM-280	35 0206G	0	LAKESHIRE DRIVE UC (N35-N	04-SM-035	R028.64	35 0238R	0	SOUTHGATE AVENUE UC	04-SM-001	R047.62
35 0209R O SERRAMONTE BOULEVARD UC O4-SM-280 R024.63 35 0243L U ROUTE 280/92 SEPARATION O4-SM-092 R007.30 35 0210L O HAYNE ROAD UNDERCROSSING O4-SM-280 R014.22 35 0243R O ROUTE 280/92 SEPARATION O4-SM-280	35 0207	U	RALSTON POLHEMUS ROAD OC	04-SM-092	R007.93	35 0240	U	SAN JOSE AVENUE POC	04-SM-001	R044.04
35 0210L O HAYNE ROAD UNDERCROSSING 04-SM-280 R014.22 35 0243R O ROUTE 280/92 SEPARATION 04-SM-280	35 0209L	0	SERRAMONTE BOULEVARD UC	04-SM-280	R024.63	35 0243L	0	ROUTE 280/92 SEPARATION	04-SM-280	_010.81
35 0210R	35 0209R	0	SERRAMONTE BOULEVARD UC	04-SM-280	R024.63	35 0243L	U	ROUTE 280/92 SEPARATION	04-SM-092	R007.30
35 0211L O HILLCREST BOULEVARD UC 04-SM-280 R017.92 35 0244G O N280-W92 CONNECTOR OC 04-SM-280	35 0210L	0	HAYNE ROAD UNDERCROSSING	04-SM-280	R014.22	35 0243R	0	ROUTE 280/92 SEPARATION	04-SM-280	_010.81
35 0211R O HILLCREST BOULEVARD UC 04-SM-280 R017.92 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R007.36 35 0212L O WESTBOROUGH BLVD UC 04-SM-280 R022.62 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R010.91 35 0212R O WESTBOROUGH BLVD UC 04-SM-280 R022.62 35 0244G U N280-W92 CONNECTOR OC 04-SM-280 010.80 35 0215L O TROUSDALE DRIVE UC 04-SM-280 R017.16 35 0244G U N280-W92 CONNECTOR OC 04-SM-280 010.91 35 0215R O TROUSDALE DRIVE UC 04-SM-280 R017.16 35 0245F O S280-E92 CONNECTOR OC 04-SM-280 010.80 35 0216L O LARKSPUR DRIVE UC 04-SM-280 R018.52 35 0245F U S280-E92 CONNECTOR OC 04-SM-092 R007.28 35 0216R O LARKSPUR DRIVE UC 04-SM-280 R018.52 35 0245F U S280-E92 CONNECTOR OC 04-SM-280 010.80 35 0217 O ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F O W92-S280 CONNECTOR UC 04-SM-280 010.81 35 0217 U ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F U W92-S280 CONNECTOR UC 04-SM-092 R007.36 35 0217 U ROUTE 280/380 SEPARATION 04-SM-380 004.67 35 0247L O RANCHO PULGAS UC 04-SM-280 009.41 35 0218S O NATIONAL CEMETERY COLLECT 04-SM-280 R020.96 35 0247R O RANCHO PULGAS UC 04-SM-280 009.41 35 0218S U NATIONAL CEMETERY COLLECT 04-SM-380 T004.81 35 0250L O EDGEWOOD ROAD UC 04-SM-280 006.65	35 0210R	0	HAYNE ROAD UNDERCROSSING	04-SM-280	R014.22	35 0243R	U	ROUTE 280/92 SEPARATION	04-SM-092	R007.32
35 0212L O WESTBOROUGH BLVD UC 04-SM-280 R022.62 35 0244G U N280-W92 CONNECTOR OC 04-SM-092 R010.91	35 0211L	0	HILLCREST BOULEVARD UC	04-SM-280	R017.92	35 0244G	0	N280-W92 CONNECTOR OC	04-SM-280	_010.91
35 0212R O WESTBOROUGH BLVD UC 04-SM-280 R022.62 35 0244G U N280-W92 CONNECTOR OC 04-SM-280 010.80 35 0215L O TROUSDALE DRIVE UC 04-SM-280 R017.16 35 0244G U N280-W92 CONNECTOR OC 04-SM-280 010.91 35 0215R O TROUSDALE DRIVE UC 04-SM-280 R017.16 35 0245F O S280-E92 CONNECTOR OC 04-SM-280 010.80 35 0216L O LARKSPUR DRIVE UC 04-SM-280 R018.52 35 0245F U S280-E92 CONNECTOR OC 04-SM-092 R007.28 35 0216R O LARKSPUR DRIVE UC 04-SM-280 R018.52 35 0245F U S280-E92 CONNECTOR OC 04-SM-092 R007.28 35 0217 O ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F O W92-S280 CONNECTOR UC 04-SM-280 010.81 35 0217 U ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F U W92-S280 CONNECTOR UC 04-SM-092 R007.36 35 0217 U ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F U W92-S280 CONNECTOR UC 04-SM-092 R007.36 35 0217 U ROUTE 280/380 SEPARATION 04-SM-380 004.67 35 0247L O RANCHO PULGAS UC 04-SM-280 009.41 35 0218S O NATIONAL CEMETERY COLLECT 04-SM-280 R020.96 35 0247R O RANCHO PULGAS UC 04-SM-280 009.41 35 0218S U NATIONAL CEMETERY COLLECT 04-SM-380 T004.81 35 0250L O EDGEWOOD ROAD UC 04-SM-280 006.65	35 0211R	0	HILLCREST BOULEVARD UC	04-SM-280	R017.92	35 0244G	U	N280-W92 CONNECTOR OC	04-SM-092	R007.36
35 0215L O TROUSDALE DRIVE UC 04-SM-280 R017.16 35 0244G U N280-W92 CONNECTOR OC 04-SM-280 010.91 35 0215R O TROUSDALE DRIVE UC 04-SM-280 R017.16 35 0245F O S280-E92 CONNECTOR OC 04-SM-280 010.80 35 0216L O LARKSPUR DRIVE UC 04-SM-280 R018.52 35 0245F U S280-E92 CONNECTOR OC 04-SM-092 R007.28 35 0216R O LARKSPUR DRIVE UC 04-SM-280 R018.52 35 0245F U S280-E92 CONNECTOR OC 04-SM-092 R007.28 35 0217 O ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F O W92-S280 CONNECTOR UC 04-SM-280 010.81 35 0217 U ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F U W92-S280 CONNECTOR UC 04-SM-092 R007.36 35 0217 U ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F U W92-S280 CONNECTOR UC 04-SM-092 R007.36 35 0217 U ROUTE 280/380 SEPARATION 04-SM-380 004.67 35 0247L O RANCHO PULGAS UC 04-SM-280 009.41 35 0218S O NATIONAL CEMETERY COLLECT 04-SM-280 R020.96 35 0247R O RANCHO PULGAS UC 04-SM-280 009.41 35 0218S U NATIONAL CEMETERY COLLECT 04-SM-380 T004.81 35 0250L O EDGEWOOD ROAD UC 04-SM-280 006.65	35 0212L	0	WESTBOROUGH BLVD UC	04-SM-280	R022.62	35 0244G	U	N280-W92 CONNECTOR OC	04-SM-092	R010.91
35 0215R O TROUSDALE DRIVE UC 04-SM-280 R017.16 35 0245F O S280-E92 CONNECTOR OC 04-SM-280010.80 35 0216L O LARKSPUR DRIVE UC 04-SM-280 R018.52 35 0245F U S280-E92 CONNECTOR OC 04-SM-092 R007.28 35 0216R O LARKSPUR DRIVE UC 04-SM-280 R018.52 35 0245F U S280-E92 CONNECTOR OC 04-SM-280010.80 35 0217 O ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F O W92-S280 CONNECTOR UC 04-SM-280010.81 35 0217 U ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F U W92-S280 CONNECTOR UC 04-SM-092 R007.36 35 0217 U ROUTE 280/380 SEPARATION 04-SM-380004.67 35 0247L O RANCHO PULGAS UC 04-SM-280009.41 35 0218S O NATIONAL CEMETERY COLLECT 04-SM-280 R020.96 35 0247R O RANCHO PULGAS UC 04-SM-280009.41 35 0218S U NATIONAL CEMETERY COLLECT 04-SM-380 T004.81 35 0250L O EDGEWOOD ROAD UC 04-SM-280006.65	35 0212R			04-SM-280	R022.62	35 0244G	U	N280-W92 CONNECTOR OC	04-SM-280	_010.80
35 0216L O LARKSPUR DRIVE UC 04-SM-280 R018.52 35 0245F U S280-E92 CONNECTOR OC 04-SM-092 R007.28 35 0216R O LARKSPUR DRIVE UC 04-SM-280 R018.52 35 0245F U S280-E92 CONNECTOR OC 04-SM-280010.80 35 0217 O ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F O W92-S280 CONNECTOR UC 04-SM-280010.81 35 0217 U ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F U W92-S280 CONNECTOR UC 04-SM-092 R007.36 35 0217 U ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F U W92-S280 CONNECTOR UC 04-SM-092 R007.36 35 0217 U ROUTE 280/380 SEPARATION 04-SM-380004.67 35 0247L O RANCHO PULGAS UC 04-SM-280009.41 35 0218S O NATIONAL CEMETERY COLLECT 04-SM-280 R020.96 35 0247R O RANCHO PULGAS UC 04-SM-280009.41 35 0218S U NATIONAL CEMETERY COLLECT 04-SM-380 T004.81 35 0250L O EDGEWOOD ROAD UC 04-SM-280006.65	35 0215L			04-SM-280	R017.16	35 0244G			04-SM-280	_010.91
35 0216R O LARKSPUR DRIVE UC 04-SM-280 R018.52 35 0245F U \$280-E92 CONNECTOR OC 04-SM-280 _010.80 35 0217 O ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F O W92-S280 CONNECTOR UC 04-SM-280 _010.81 35 0217 U ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F U W92-S280 CONNECTOR UC 04-SM-092 R007.36 35 0217 U ROUTE 280/380 SEPARATION 04-SM-380 _004.67 35 0247L O RANCHO PULGAS UC 04-SM-280 _009.41 35 0218S O NATIONAL CEMETERY COLLECT 04-SM-280 R020.96 35 0247R O RANCHO PULGAS UC 04-SM-280 _009.41 35 0218S U NATIONAL CEMETERY COLLECT 04-SM-380 T004.81 35 0250L O EDGEWOOD ROAD UC 04-SM-280 _006.65	35 0215R	0	TROUSDALE DRIVE UC	04-SM-280	R017.16	35 0245F	0	S280-E92 CONNECTOR OC	04-SM-280	_010.80
35 0217 O ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F O W92-S280 CONNECTOR UC 04-SM-280	35 0216L			04-SM-280	R018.52	35 0245F	U	S280-E92 CONNECTOR OC	04-SM-092	R007.28
35 0217 U ROUTE 280/380 SEPARATION 04-SM-280 R020.97 35 0246F U W92-S280 CONNECTOR UC 04-SM-092 R007.36 35 0217 U ROUTE 280/380 SEPARATION 04-SM-380 _004.67 35 0247L O RANCHO PULGAS UC 04-SM-280 _009.41 35 0218S O NATIONAL CEMETERY COLLECT 04-SM-280 R020.96 35 0247R O RANCHO PULGAS UC 04-SM-280 _009.41 35 0218S U NATIONAL CEMETERY COLLECT 04-SM-380 T004.81 35 0250L O EDGEWOOD ROAD UC 04-SM-280 _006.65	35 0216R			04-SM-280		35 0245F			04-SM-280	_010.80
35 0217 U ROUTE 280/380 SEPARATION 04-SM-380 _004.67 35 0247L O RANCHO PULGAS UC 04-SM-280 _009.41 35 0218S O NATIONAL CEMETERY COLLECT 04-SM-280 R020.96 35 0247R O RANCHO PULGAS UC 04-SM-280 _009.41 35 0218S U NATIONAL CEMETERY COLLECT 04-SM-380 T004.81 35 0250L O EDGEWOOD ROAD UC 04-SM-280 _006.65	35 0217			04-SM-280	R020.97	35 0246F	0	W92-S280 CONNECTOR UC	04-SM-280	_010.81
35 0218S O NATIONAL CEMETERY COLLECT 04-SM-280 R020.96 35 0247R O RANCHO PULGAS UC 04-SM-280 _009.41 35 0218S U NATIONAL CEMETERY COLLECT 04-SM-380 T004.81 35 0250L O EDGEWOOD ROAD UC 04-SM-280 _006.65	35 0217	U	ROUTE 280/380 SEPARATION	04-SM-280	R020.97	35 0246F	U	W92-S280 CONNECTOR UC	04-SM-092	R007.36
35 0218S U NATIONAL CEMETERY COLLECT 04-SM-380 T004.81 35 0250L O EDGEWOOD ROAD UC 04-SM-280 _006.65	35 0217				_004.67	35 0247L	0	RANCHO PULGAS UC	04-SM-280	_009.41
	35 0218S			04-SM-280		35 0247R			04-SM-280	_009.41
35 0219F O W380-S280 CONNECTOR OC 04-SM-380 _004.65 35 0250R O EDGEWOOD ROAD UC 04-SM-280 _006.65	35 0218S			04-SM-380	T004.81	35 0250L			04-SM-280	_006.65
	35 0219F	0	W380-S280 CONNECTOR OC	04-SM-380	_004.65	35 0250R	0	EDGEWOOD ROAD UC	04-SM-280	_006.65

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
35 0251	U	STAMBAUGH STREET POC	04-SM-084	_025.13	35 0317K	0	OYSTER POINT BLVD OFF-RAM	04-SM-101	_022.78
35 0252L	0	ROUTE 92/101 SEPARATION	04-SM-092	R011.78	35 0317K	U	OYSTER POINT BLVD OFF-RAM	04-SM-101	_022.78
35 0252L	U	ROUTE 92/101 SEPARATION	04-SM-101	_011.78	35 0318K	0	OYSTER POINT BLVD ON-RAMP	04-SM-101	_022.70
35 0252R	0	ROUTE 92/101 SEPARATION	04-SM-092	R011.78	35 0318K	U	OYSTER POINT BLVD ON-RAMP	04-SM-101	_022.70
35 0252R	U	ROUTE 92/101 SEPARATION	04-SM-101	_011.88	35 0319	0	DENNISTON CREEK	04-SM-001	_033.30
35 0253	0	HUNTINGTON AVENUE UC & OH	04-SM-380	_005.73	35 0320	0	NATL CEMETERY SIDEHILL VI	04-SM-280	R021.55
35 0254G	0	E380-N101 CONNECTOR OC	04-SM-380	_006.37	35 0321S	0	OYSTER POINT BLVD ON-RAMP	04-SM-101	_022.89
35 0254G	U	E380-N101 CONNECTOR OC	04-SM-380	_006.37	35 0322	U	EL CAMINO REAL UNDERPASS	04-SM-082	_023.00
35 0255L	0	ROUTE 380/101 SEPARATION	04-SM-380	_006.33	35 0323K	0	AIRPORT TERMINAL OFF-RAMP	04-SM-101	_019.12
35 0255L	U	ROUTE 380/101 SEPARATION	04-SM-101	R020.72	35 0323K	U	AIRPORT TERMINAL OFF-RAMP	04-SM-101	_019.09
35 0255R	0	ROUTE 380/101 SEPARATION	04-SM-380	_006.32	35 0323K	U	AIRPORT TERMINAL OFF-RAMP	04-SM-101	_019.12
35 0255R	U	ROUTE 380/101 SEPARATION	04-SM-101	R020.72	35 0323K	U	AIRPORT TERMINAL OFF-RAMP	04-SM-101	_019.29
35 0256F	0	S101-W380 CONNECTOR OC	04-SM-101	R020.65	35 0324K	0	SFO AIRPORT-S101 ONRAMP S	04-SM-101	_019.29
35 0261L	0	7TH AVENUE UNDERCROSSING	04-SM-380	_006.20	35 0324K	U	SFO AIRPORT-S101 ONRAMP S	04-SM-101	_019.29
35 0261R	0	7TH AVENUE UNDERCROSSING	04-SM-380	_006.20	35 0327S	0	AIRPORT OFF-RAMP OC	04-SM-101	_018.54
35 0262G	0	N101-W380 CONNECTOR OC	04-SM-101	R020.52	35 0327S	U	AIRPORT OFF-RAMP OC	04-SM-101	_018.54
35 0262G		N101-W380 CONNECTOR OC	04-SM-101	R020.52	35 0328	U	UTILITY OVERCROSSING	04-SM-280	R025.87
35 0262G		N101-W380 CONNECTOR OC	04-SM-380	_006.21	35 0329	U	AIRPORT BART UNDERPASS	04-SM-101	_019.30
35 0263G	0	E380-S101 CONNECTOR OC	04-SM-380	_006.19	35 0330L	U	DEVIL'S SLIDE TUNNEL	04-SM-001	R039.00
35 0263G	U	E380-S101 CONNECTOR OC	04-SM-101	R020.41	35 0330R		DEVIL'S SLIDE TUNNEL	04-SM-001	R039.00
35 0264	U	SAN BRUNO AVENUE OC	04-SM-101	R020.39	35 0331L	0		04-SM-001	R039.93
35 0204 35 0271F		W380-N&S101 CONNECTOR OC	04-SM-380	_006.40	35 0331E	0		04-SM-001	R039.93
35 0271F	U	W380-N&S101 CONNECTOR OC	04-SM-101	R020.69	35 03311	U	RALSTON AVENUE POC	04-SM-101	_009.72
35 0271F	U	W380-N&S101 CONNECTOR OC	04-SM-101	_006.40	35 0337	U	ISLAND PARKWAY OC	04-SM-101	_009.72
35 0271F	U	W380-N&S101 CONNECTOR OC	04-SM-380	_006.48	35 0337	U	BROADWAY AVE POC	04-SM-101	_016.53
35 0271F		N&S101-E380 CONNECTOR OC	04-SM-300 04-SM-101	_000.48 R020.69	35 0342		MONTE DIABLO AVENUE POC	04-SM-101	_010.33
35 0272H	U	N&S101-E380 CONNECTOR OC	04-SM-101	R020.69	35 0346	U	RINGWOOD AVENUE POC	04-SM-101	_013.93
35 0272H		SFO AIRPORT-S101 ON-RAMP	04-SM-101		35 0347	U	PENINSULA AVENUE OC	04-SM-101	014.69
35 0274K	U	SFO AIRPORT-S101 ON-RAMP	04-SM-101	_019.09		0	SUNNYVALE EAST CHANNEL	04-SIVI-101	_014.69 R004.16
		AIRPORT TERMINAL OFF-RAMP		_019.09	37 0004	0	SARGENT BRIDGE & OH		
35 0275K			04-SM-101	_019.26	37 0006L			04-SCL-101	R000.77
35 0275K	U	AIRPORT TERMINAL OFF-RAMP	04-SM-101	_019.09	37 0006R	0	SARGENT BRIDGE & OH	04-SCL-101	R000.81
35 0275K		AIRPORT TERMINAL OFF-RAMP	04-SM-101	_019.26	37 0007		PAJARO RIVER CARNADERO CREEK	04-SCL-101	_000.03
35 0276L		CANADA ROAD UC	04-SM-280	R006.60	37 0008L			04-SCL-101	_004.20
35 0276R		CANADA ROAD UC	04-SM-280	R006.60	37 0008R		CARNADERO CREEK	04-SCL-101	_004.20
35 0277L		SERVICE ROAD UC	04-SM-280	R006.99	37 0009		MILLER SLOUGH	04-SCL-152	M009.62
35 0277R		SERVICE ROAD UC	04-SM-280	R006.99	37 0012		SARATOGA CREEK	04-SCL-082	_013.07
35 0280		NORTH CHANNEL	04-SM-101	R020.63	37 0013		CALABAZAS CREEK	04-SCL-082	_013.66
35 0281F		W380-N101 CONNECTOR	04-SM-380	_006.48	37 0014		STEVENS CREEK	04-SCL-082	_018.96
35 0284		MARINERS ISLAND BLVD OC	04-SM-092	R012.78	37 0017		MATADERO CREEK	04-SCL-082	_023.63
35 0285		CRYSTAL SPRINGS BIKE OC	04-SM-280	_010.56	37 0018		SAN FRANCISQUITO CREEK	04-SCL-082	_026.36
35 0287K		SFO-W380 CONNECTOR VIADUC		_006.44	37 0024		LLAGAS CREEK	04-SCL-152	_011.33
35 0287K		SFO-W380 CONNECTOR VIADUC		_020.00	37 0025		DEXTER CREEK	04-SCL-152	_012.31
35 0291		RAYCHEM UNDERCROSSING	04-SM-084	R027.62	37 0026	0		04-SCL-152	_012.58
35 0295G		N280-S1 CONNECTOR OC	04-SM-280	R025.32	37 0027	0		04-SCL-152	_013.80
35 0307		OYSTER POINT DRAIN	04-SM-101	_022.90	37 0028		HOLSTEIN CREEK	04-SCL-152	R019.32
35 0313		VINTAGE PARK OC	04-SM-092	R013.25	37 0029		SIDEHILL VIADUCT	04-SCL-017	_005.43
35 0315K		D ST ON-RAMP SEPARATION	04-SM-280	R025.60	37 0030L		CEDAR CREEK	04-SCL-152	R028.17
35 0315K		D ST ON-RAMP SEPARATION	04-SM-280	R025.60	37 0030R		CEDAR CREEK	04-SCL-152	R028.17
35 0316	U	OYSTER POINT BLVD OC	04-SM-101	_022.82	37 0032	0	PACHECO CREEK	04-SCL-152	_030.37

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
37 0033	0	SOUTH FORK PACHECO CREEK	04-SCL-152	_030.65	37 0119	0	ROUTE 880/101 SEPARATION	04-SCL-880	_004.06
37 0034	0	STEVENS CREEK	04-SCL-101	_048.04	37 0119	U	ROUTE 880/101 SEPARATION	04-SCL-101	_038.30
37 0036	U	AGNEW UNDERPASS	04-SCL-101	_041.04	37 0120	0	OLD BAYSHORE HIGHWAY OH	04-SCL-880	_004.28
37 0037	0	GUADALUPE RIVER	04-SCL-101	_040.19	37 0121	U	TAYLOR STREET OC	04-SCL-101	_036.94
37 0037S	0	GUADALUPE RIVER	04-SCL-101	_040.19	37 0122	U	EAST SAN JOSE UNDERPASS	04-SCL-101	_036.56
37 0039	0	COYOTE CREEK	04-SCL-101	_036.69	37 0123	U	MCKEE ROAD OVERCROSSING	04-SCL-101	R036.12
37 0040	0	MATADERO CREEK	04-SCL-101	_051.37	37 0124L	0	SANTA CRUZ AVENUE UC	04-SCL-017	_006.16
37 0041	0	SAN TOMAS AQUINO CREEK	04-SCL-101	_042.25	37 0124L	U	SANTA CRUZ AVENUE UC	04-SCL-017	_006.16
37 0042	0	LOS GATOS CREEK	04-SCL-017	_006.55	37 0125	0	HEDDING STREET UC	04-SCL-880	_000.88
37 0046	0	BODFISH CREEK	04-SCL-152	_006.10	37 0126	0	BASCOM AVENUE UC	04-SCL-880	_001.25
37 0048	U	EAST SANTA CLARA ST OC	04-SCL-101	R035.76	37 0127	U	PARK AVENUE OC	04-SCL-880	_001.73
37 0050G	0	N280-S17 CONNECTOR VIADUC	04-SCL-280	L005.40	37 0128	0	ROUTE 82/880 SEPARATION	04-SCL-082	_009.90
37 0050G	U	N280-S17 CONNECTOR VIADUC	04-SCL-017	_000.03	37 0128	U	ROUTE 82/880 SEPARATION	04-SCL-880	_002.08
37 0050G	U	N280-S17 CONNECTOR VIADUC	04-SCL-017	_013.93	37 0129	0	LAUREL STREET OH	04-SCL-880	_002.38
37 0050G	U	N280-S17 CONNECTOR VIADUC	04-SCL-280	L005.31	37 0131	0	ROUTE 17/280 SEPARATION	04-SCL-017	_013.93
37 0050G	U	N280-S17 CONNECTOR VIADUC	04-SCL-880	_000.02	37 0131	U	ROUTE 17/280 SEPARATION	04-SCL-280	L005.41
37 0059	0	MADRONE DRIVE UC	04-SCL-017	_001.14	37 0131F	0	ROUTE 17/280 SEPARATION (04-SCL-017	_013.93
37 0060	0	KILLDEER CREEK	04-SCL-152	R025.36	37 0131F	U	ROUTE 17/280 SEPARATION (04-SCL-280	L005.43
37 0072	0	MOFFETT FIELD OVERHEAD	04-SCL-101	_047.01	37 0131G	0	ROUTE 17/280 SEPARATION (04-SCL-017	_013.93
37 0073	0	WEST BRANCH SARATOGA CRE	04-SCL-009	_003.60	37 0131G	U	ROUTE 17/280 SEPARATION (04-SCL-280	L005.40
37 0074	0	SARATOGA CREEK	04-SCL-009	_004.85	37 0132	U	STEVENS CREEK BLVD OC	04-SCL-880	_000.41
37 0075	0	SARATOGA CREEK	04-SCL-009	R005.50	37 0133	0	CAMPBELL AVENUE UC	04-SCL-017	_011.80
37 0078	0	SARATOGA CREEK	04-SCL-009	_006.70	37 0134	0	LOS GATOS CREEK	04-SCL-017	_012.03
37 0080L	0	EAST MOUNTAIN VIEW OH	04-SCL-237	R000.99	37 0135	U	CAMPBELL UNDERPASS	04-SCL-017	_012.22
37 0080R	0	EAST MOUNTAIN VIEW OH	04-SCL-237	R000.99	37 0136	U	HAMILTON AVENUE OC	04-SCL-017	_012.34
37 0084K	0	COYOTE CREEK	04-SCL-237	_008.72	37 0137	U	LOS GATOS SCHOOL POC	04-SCL-017	_006.65
37 0084L	0	COYOTE CREEK	04-SCL-237	_008.72	37 0138	0	LOS GATOS CREEK	04-SCL-009	_011.30
37 0084R	0	COYOTE CREEK	04-SCL-237	_008.72	37 0139	0	MOORPARK AVENUE UC	04-SCL-017	_013.85
37 0084S	0	COYOTE CREEK	04-SCL-237	_008.72	37 0139G	0	N17-S280 CONNECTOR OC	04-SCL-017	_013.85
37 0091	0	MAYFIELD PUC	04-SCL-082	_024.15	37 0140	0	NORTH FIRST STREET UC	04-SCL-880	_003.56
37 0092	U	UNIVERSITY AVENUE OC	04-SCL-082	_025.88	37 0141	0	NORTH FOURTH STREET UC	04-SCL-880	003.78
37 0097	0	SILVER CREEK	04-SCL-101		37 0142	U	STORY ROAD OC	04-SCL-101	_034.55
37 0100			04-SCL-280	L005.17	37 0143		RENGSTORFF AVENUE OC	04-SCL-101	_049.61
37 0100	U		04-SCL-280	L005.18	37 0144	0	SARATOGA AVENUE SEPARATIO		_011.43
37 0102L	0		04-SCL-101	_029.83	37 0144		SARATOGA AVENUE SEPARATIO		_007.07
37 0102R	0	COYOTE CREEK	04-SCL-101	_029.83	37 0146		SAN ANTONIO ROAD OC	04-SCL-101	_050.32
37 0105	U	MOFFETT BOULEVARD OC	04-SCL-101	_047.89	37 0147	0	CAMDEN AVENUE UC	04-SCL-017	_010.50
37 0108L	0		04-SCL-101	_029.72	37 0148	U	BLOSSOM HILL ROAD OC	04-SCL-017	_007.67
37 0108R	0		04-SCL-101	_029.72	37 0149		OREGON EXPRESSWAY OC	04-SCL-101	_052.01
37 0109L			04-SCL-237	R009.30	37 0150	U	EMBARCADERO ROAD OC	04-SCL-101	_052.17
37 0109L			04-SCL-880	_008.42	37 0151		LARK AVENUE OC	04-SCL-017	008.89
37 0109R			04-SCL-237	R009.30	37 0152		LAWRENCE EXPRESSWAY OC	04-SCL-101	_043.85
37 0109R			04-SCL-880	_008.42	37 0153		NORTH SHORELINE BLVD OC	04-SCL-101	_048.60
37 0113			04-SCL-101	_037.41	37 0155K		OREGON EXPRESSWAY OFF-RA		_052.11
37 0113			04-SCL-101	_037.73	37 0155K	l	OREGON EXPRESSWAY OFF-RA		_052.11
37 0115			04-SCL-101	_037.79	37 0156		CARNADERO CREEK	04-SCL-025	_001.57
37 0116			04-SCL-101	_037.99	37 0159K		SAN TOMAS AQUINO CREEK	04-SCL-023	R005.68
37 0110		MAIN STREET OC	04-SCL-101	_006.55	37 0159L		SAN TOMAS AQUINO CREEK	04-SCL-237	R005.68
37 0117	U		04-SCL-017	_038.09	37 0159L		SAN TOMAS AQUINO CREEK	04-SCL-237	R005.68
37 0110	L	1.5.11.61KEE1.00	04-00L-101	_030.08	37 0138K	\Box	O. I. TOWN O AQUINO UNLER	04-00L-231	11003.00

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
37 0159S	0	SAN TOMAS AQUINO CREEK	04-SCL-237	R005.68	37 0211	0	STEVENS CREEK BLVD UC	04-SCL-280	_007.39
37 0166	U	SAN TOMAS EXPRESSWAY OC	04-SCL-101	_041.98	37 0212	U	BLANEY AVENUE OC	04-SCL-280	_008.96
37 0168	U	FAIR OAKS AVENUE OC	04-SCL-101	_044.83	37 0213	U	MIDDLEFIELD ROAD OC	04-SCL-085	R023.19
37 0170	U	LAFAYETTE STREET OC	04-SCL-101	_041.07	37 0214	U	DE LA CRUZ BLVD OC	04-SCL-082	_011.38
37 0171	0	CALABAZAS CREEK	04-SCL-237	M005.28	37 0215	U	CYPRESS AVENUE POC	04-SCL-280	_005.11
37 0173	0	FOREST AVENUE UC	04-SCL-880	_000.69	37 0216	U	WOLFE ROAD OC	04-SCL-280	_008.38
37 0174	0	ADOBE CREEK	04-SCL-101	_050.66	37 0217	U	HELLYER AVENUE OC	04-SCL-101	_030.10
37 0176	0	GUADALUPE RIVER	04-SCL-880	_003.15	37 0218	U	CAPITOL EXPRESSWAY OC	04-SCL-101	_031.70
37 0177	U	MATHILDA AVENUE OC	04-SCL-101	_045.68	37 0222	U	SAN ANTONIO STREET OC	04-SCL-101	R035.46
37 0178	0	ROUTE 237/101 SEPARATION	04-SCL-237	_002.45	37 0225L	0	MAGDALENA AVENUE UC	04-SCL-280	_014.10
37 0178	U	ROUTE 237/101 SEPARATION	04-SCL-101	_046.13	37 0225R	0	MAGDALENA AVENUE UC	04-SCL-280	_014.10
37 0179	0	NORTH MATHILDA AVENUE UC	04-SCL-237	_002.99	37 0226G	0	EAST CONNECTOR OC	04-SCL-085	R018.43
37 0180	U	DE LA CRUZ BLVD OC	04-SCL-101	_040.70	37 0226G	U	EAST CONNECTOR OC	04-SCL-280	_010.66
37 0183G	0	N87-N101/101 CONNECTOR SE	04-SCL-087	_009.20	37 0227	0	ROUTE 85/280 SEPARATION	04-SCL-085	R018.41
37 0183G	U	N87-N101/101 CONNECTOR SE	04-SCL-101	_039.91	37 0227	U	ROUTE 85/280 SEPARATION	04-SCL-280	_010.74
37 0184	0	FREMONT AVENUE UC	04-SCL-085	R019.86	37 0228F	0	S85-S280 CONNECTOR OC	04-SCL-085	R018.49
37 0185	0	STEVENS CREEK	04-SCL-085	R020.02	37 0228F	U	S85-S280 CONNECTOR OC	04-SCL-280	010.84
37 0187	0	MOFFETT BOULEVARD UC	04-SCL-085	R023.44	37 0229G	0	SOUTHEAST CONNECTOR OC	04-SCL-085	R018.35
37 0188F	0	MOORPARK AVENUE UC	04-SCL-280	L005.49	37 0229G	U	SOUTHEAST CONNECTOR OC	04-SCL-085	R018.35
37 0189	0	STEVENS CREEK	04-SCL-085	R020.96	37 0230	0	SOUTH CONNECTOR UC	04-SCL-085	R018.35
37 0190	U	SARATOGA AVENUE OC	04-SCL-280	_005.95	37 0230	U	SOUTH CONNECTOR UC	04-SCL-085	R018.35
37 0191K	0	SBND COLLECTOR ROAD OC	04-SCL-880	_000.15	37 0231F	0	S85-S280 CONNECTOR SEPARA		R018.60
37 0191K	U	SBND COLLECTOR ROAD OC	04-SCL-880	_000.15	37 0231F	U	S85-S280 CONNECTOR SEPARA		R018.60
37 0192	U	MONROE STREET POC	04-SCL-280	L005.58	37 0232	0	NORTH CONNECTOR UC	04-SCL-085	R018.53
37 0192	U	MONROE STREET POC	04-SCL-880	_000.02	37 0232	U	NORTH CONNECTOR UC	04-SCL-085	R018.53
37 0193F		S280-N880 CONNECTOR VIADU	04-SCL-280	L005.50	37 0233L	0		04-SCL-280	_016.56
37 0193F	U	S280-N880 CONNECTOR VIADU	04-SCL-280	L005.48	37 0233R	0	LA BARRANCA WAY UC	04-SCL-280	_016.56
37 0193F	U	S280-N880 CONNECTOR VIADU	04-SCL-880	_000.05	37 0234		PERMANENTE CREEK	04-SCL-280	_012.93
37 0193F	U	S280-N880 CONNECTOR VIADU	04-SCL-880	_000.06	37 0235	U	MORA DRIVE OC	04-SCL-280	_013.12
37 0193F	U	S280-N880 CONNECTOR VIADU	04-SCL-880	000.07	37 0236L	0	ST JOSEPH AVENUE UC	04-SCL-280	_012.79
37 0193F	U	S280-N880 CONNECTOR VIADU	04-SCL-880	_000.07	37 0236R		ST JOSEPH AVENUE UC	04-SCL-280	_012.79
37 0194		SAN TOMAS AQUINO EXPRESSV			37 0237		STEVENS CREEK	04-SCL-280	_011.20
37 0195		WINCHESTER BOULEVARD OC	04-SCL-280	_003.51 R004.57	37 0238L		EL MONTE ROAD UC	04-SCL-280	_015.05
37 0193		STEVENS CREEK	04-SCL-280	R022.95	37 0236L 37 0238R		EL MONTE ROAD UC	04-SCL-280	_015.05
37 0197		ROUTE 85/237 SEPARATION	04-SCL-085	R022.13	37 02301		FOOTHILL EXPRESSWAY UC	04-SCL-280	_013.05
37 0198		ROUTE 85/237 SEPARATION	04-SCL-083	R000.37	37 0239 37 0241K		SIMLA ON-RAMP OVERHEAD	04-SCL-280	_011.43
37 0199F		STEVENS CREEK (S85-W237)	04-SCL-085	R022.20	37 0241K		SIMLA OFF-RAMP OVERHEAD	04-SCL-280	_011.48
37 0199F		STEVENS CREEK (W237-S85)	04-SCL-083		37 02421		THE DALLES POC	04-SCL-280	
37 0200F 37 0201F		STEVENS CREEK (W237-S85)	04-SCL-237	R000.35	37 0243 37 0244L		GUADALUPE RIVER	04-SCL-065	R019.39
		STEVENS CREEK (W237-363)		R000.32 R000.32			GUADALUPE RIVER	04-SCL-237	R006.41
37 0201L 37 0201R		STEVENS CREEK	04-SCL-237 04-SCL-237	R000.32	37 0244R 37 0246		LAWRENCE EXPRESSWAY OC	04-SCL-237	R006.41 R004.60
		ROUTE 82/85 SEPARATION					LAWRENCE EXPRESSWAY OC		
37 0204		ROUTE 82/85 SEPARATION ROUTE 82/85 SEPARATION	04-SCL-082	_018.82	37 0247		FAIR OAKS AVENUE OC (NB)	04-SCL-237	R004.60
37 0204		DANA STREET OVERCROSSING	04-SCL-085	R021.75	37 0248		ROBLEDA ROAD UC	04-SCL-237	R003.98
37 0205		DE ANZA BOULEVARD OC		R000.61	37 0249L		ROBLEDA ROAD UC	04-SCL-280	_016.01
37 0206			04-SCL-280	_009.43	37 0249R			04-SCL-280	_016.01
37 0207		MOUNTAIN VIEW OVERHEAD	04-SCL-085	R022.63	37 0250L		ELENA ROAD UC	04-SCL-280	_017.35
37 0208		HOMESTEAD ROAD OC	04-SCL-085	R018.86	37 0250R		ELENA ROAD UC	04-SCL-280	_017.35
37 0209		STELLING ROAD OC	04-SCL-280	_009.94	37 0251L		ARASTRADERO ROAD UC	04-SCL-280	_017.78
37 0210	0	LAWRENCE EXPRESSWAY UC	04-SCL-280	_007.12	37 0251R	O	ARASTRADERO ROAD UC	04-SCL-280	_017.78

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
37 0252K	0	PAGE MILL ROAD UC	04-SCL-280	_018.38	37 0280S	U	7TH STREET UC	04-SCL-280	R001.56
37 0252L	0	PAGE MILL ROAD UC	04-SCL-280	_018.38	37 0281	0	10TH STREET UC	04-SCL-280	R001.29
37 0252R	0	PAGE MILL ROAD UC	04-SCL-280	_018.38	37 0282	0	COYOTE CREEK	04-SCL-280	R001.08
37 0252S	0	PAGE MILL ROAD UC	04-SCL-280	_018.38	37 0283	0	KELLEY PARK OH	04-SCL-280	R000.89
37 0253	U	DANA STREET OC	04-SCL-085	R022.43	37 0284	0	MCLAUGHLIN AVENUE UC	04-SCL-280	R000.36
37 0254	U	BASCOM AVENUE OC	04-SCL-280	L004.94	37 0285F	0	S280-N101/101 SEPARATION	04-SCL-280	R000.01
37 0255	U	LELAND AVENUE OC	04-SCL-280	L004.66	37 0285F	U	S280-N101/101 SEPARATION	04-SCL-101	_034.85
37 0256	U	LEIGH AVENUE OC	04-SCL-280	R004.50	37 0285F	U	S280-N101/101 SEPARATION	04-SCL-280	R000.01
37 0257L	U	MERIDIAN ROAD OC (WEST)	04-SCL-280	R003.99	37 0285L	0	ROUTE 280-680/101 SEPARAT	04-SCL-680	M000.01
37 0257R	U	MERIDIAN ROAD OC (EAST)	04-SCL-280	R003.99	37 0285L	U	ROUTE 280-680/101 SEPARAT	04-SCL-101	_034.87
37 0258	U	MERIDIAN ROAD UNDERPASS	04-SCL-280	R003.89	37 0285R	0	ROUTE 280-680/101SEPARATI	04-SCL-680	M000.01
37 0259S	U	SW EXPRESSWAY OFF-RAMP O	04-SCL-280	R003.87	37 0285R	U	ROUTE 280-680/101SEPARATI	04-SCL-101	_034.87
37 0260	U	RACE STREET OVERCROSSING	04-SCL-280	R003.76	37 0286	0	KING ROAD UC	04-SCL-680	M000.38
37 0262L	0	LINCOLN AVENUE UC	04-SCL-280	R003.51	37 0287L	0	JACKSON AVENUE UC	04-SCL-680	M001.19
37 0262R	0	LINCOLN AVENUE UC	04-SCL-280	R003.51	37 0287R	0	JACKSON AVENUE UC	04-SCL-680	M001.19
37 0262S	0	LINCOLN AVENUE UC	04-SCL-280	R003.50	37 0288G	0	CAPITOL EXPRESSWAY UC	04-SCL-680	M001.41
37 0263L	0	SUNOL STREET RR UC	04-SCL-280	R003.41	37 0288G	U	CAPITOL EXPRESSWAY UC	04-SCL-680	M001.41
37 0263R	0	SUNOL STREET RR UC	04-SCL-280	R003.41	37 0288K	0	CAPITOL EXPRESSWAY UC	04-SCL-680	M001.41
37 0264	0	SUNOL STREET SPUR UC	04-SCL-280	R003.34	37 0288L	0	CAPITOL EXPRESSWAY UC	04-SCL-680	M001.41
37 0265L	0	LOS GATOS CREEK	04-SCL-280	R003.19	37 0288R	0	CAPITOL EXPRESSWAY UC	04-SCL-680	M001.41
37 0265R	0	LOS GATOS CREEK	04-SCL-280	R003.19	37 0289F	0	ALUM ROCK AVE ONRAMP OC	04-SCL-680	_001.55
37 0266	U	VIRGINIA STREET UP	04-SCL-280	R003.02	37 0289F	U	ALUM ROCK AVE ONRAMP OC	04-SCL-680	M001.56
37 0267	U	BIRD AVENUE OVERCROSSING	04-SCL-280	R002.87	37 0290	U	ALUM ROCK AVE OC	04-SCL-130	_001.33
37 0268K	0	BIRD AVENUE ON-RAMP OC	04-SCL-280	R002.76	37 0290	U	ALUM ROCK AVE OC	04-SCL-680	M001.74
37 0268K	U	BIRD AVENUE ON-RAMP OC	04-SCL-280	R002.76	37 0291	U	MADDEN AVENUE POC	04-SCL-680	M002.00
37 0270H	0	280-87 CONNECTOR VIADUCT	04-SCL-280	R002.50	37 0292	U	MCKEE ROAD OC	04-SCL-680	M002.38
37 0270H	U	280-87 CONNECTOR VIADUCT	04-SCL-087	_005.14	37 0293	U	MABURY ROAD OC	04-SCL-680	M003.14
37 0270H	U	280-87 CONNECTOR VIADUCT	04-SCL-087	_005.16	37 0294	0	UPPER PENITENCIA CREEK	04-SCL-680	M003.45
37 0270H	U	280-87 CONNECTOR VIADUCT	04-SCL-280	R002.50	37 0296	0	HOSTETTER ROAD UC	04-SCL-680	M004.78
37 0272	U	MIDDLE AVENUE OC	04-SCL-101	R013.74	37 0297	0	CAPITOL AVENUE UC	04-SCL-680	M005.07
37 0273F	0	AUZERAIS AVENUE CONN	04-SCL-087	_005.23	37 0298	U	CROPLEY AVENUE OC	04-SCL-680	M005.54
37 0273F	U	AUZERAIS AVENUE CONN	04-SCL-087	_005.23	37 0299	0	BERRYESSA CREEK	04-SCL-680	M005.81
37 0273L	0	AUZERAIS AVENUE UC	04-SCL-087	_005.22	37 0301	U	YOSEMITE DRIVE OC	04-SCL-680	M006.98
37 0273L	U	AUZERAIS AVENUE UC	04-SCL-087	_005.22	37 0302	0	CALAVERAS BLVD SEPARATION	04-SCL-680	M007.63
37 0273R	0	AUZERAIS AVENUE UC	04-SCL-087	_005.21	37 0302	U	CALAVERAS BLVD SEPARATION	04-SCL-237	_011.07
37 0273R	U	AUZERAIS AVENUE UC	04-SCL-087	_005.21	37 0303	0	JACKLIN ROAD UC	04-SCL-680	M008.50
37 0274	0	WEST SAN CARLOS ST OC	04-SCL-087	_005.45	37 0304L	0	MONTEREY ROAD UC	04-SCL-101	R004.94
37 0275L	0	GUADALUPE RIVER BR & SEP	04-SCL-280	R002.19	37 0304R	0	MONTEREY ROAD UC	04-SCL-101	R004.94
37 0275L	U	GUADALUPE RIVER BR & SEP	04-SCL-087	_005.10	37 0305L	0	SOUTH GILROY OH	04-SCL-101	R005.10
37 0275R	0	GUADALUPE RIVER BR & SEP	04-SCL-280	R002.19	37 0305R	0	SOUTH GILROY OH	04-SCL-101	R005.08
37 0275R	U	GUADALUPE RIVER BR & SEP	04-SCL-087	_005.10	37 0306L	0	LUCHESSA AVENUE UC	04-SCL-101	R005.26
37 0279L	0	FIRST STREET SEPARATION (04-SCL-280	R001.85	37 0306R	0	LUCHESSA AVENUE UC	04-SCL-101	R005.26
37 0279L	U	FIRST STREET SEPARATION (04-SCL-082	_006.90	37 0307	U	WESTFIELD-DOWNING AV POC	04-SCL-017	_013.11
37 0279R	0	FIRST STREET SEPARATION (04-SCL-280	R001.85	37 0308	0	GUADALUPE RIVER VIADUCT	04-SCL-087	_005.67
37 0279R	U	FIRST STREET SEPARATION (04-SCL-082	_006.90	37 0310	0	PARK AVENUE UC	04-SCL-087	_005.56
37 0280L	0	7TH STREET UC	04-SCL-280	R001.55	37 0311	0	BASSETT STREET OVERHEAD	04-SCL-087	_006.27
37 0280L	U	7TH STREET UC	04-SCL-280	R001.55	37 0312	0	NORTH ALMADEN BLVD UC	04-SCL-087	_005.99
37 0280R	0	7TH STREET UC	04-SCL-280	R001.55	37 0312G	0	NORTH ALMADEN BLVD UC	04-SCL-087	_006.00
37 0280S	0	7TH STREET UC	04-SCL-280	R001.55	37 0314	0	GOLF COURSE UC	04-SCL-237	_002.08
	<u> </u>				I				

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
37 0315	U	VIRGINIA STREET OC	04-SCL-087	_004.86	37 0352H	U	N&S101- N280&N680 CONNECT	04-SCL-280	R000.02
37 0317	0	TULARCITOS CREEK	04-SCL-680	M008.38	37 0352H	U	N&S101- N280&N680 CONNECT	04-SCL-680	M000.02
37 0319	0	JULIAN STREET UC	04-SCL-087	_006.10	37 0353F	0	S680&S280-S101 CONNECTOR	04-SCL-680	M000.01
37 0320	0	SILVER CREEK	04-SCL-680	M001.13	37 0353F	U	S680&S280-S101 CONNECTOR	04-SCL-101	_034.87
37 0321F	0	MINOR AVENUE UC	04-SCL-280	R002.63	37 0353F	U	S680&S280-S101 CONNECTOR	04-SCL-280	R000.02
37 0322	U	COLLEGE DRIVE POC	04-SCL-280	R004.24	37 0353F	U	S680&S280-S101 CONNECTOR	04-SCL-680	M000.02
37 0323	U	OREGON EXPRESSWAY POC	04-SCL-101	_052.01	37 0354	0	PARK SERVICE ROAD UC	04-SCL-680	M000.18
37 0324	U	CHURCH AVENUE OC	04-SCL-101	R011.15	37 0354S	0	PARK SERVICE ROAD UC	04-SCL-680	M000.18
37 0325	0	10TH STREET SEPARATION (1	04-SCL-152	R009.92	37 0355L	0	MAIN STREET OVERHEAD	04-SCL-237	_010.00
37 0325	U	10TH STREET SEPARATION (1	04-SCL-101	R006.08	37 0355R	0	MAIN STREET OVERHEAD	04-SCL-237	_010.00
37 0326	U	6TH STREET OC	04-SCL-101	R006.58	37 0361L	0	CAROL DRIVE UC	04-SCL-087	_002.52
37 0327L	0	RONAN DIVERSION CHANNEL	04-SCL-101	R006.57	37 0361R	0	CAROL DRIVE UC	04-SCL-087	_002.52
37 0327R	0	RONAN DIVERSION CHANNEL	04-SCL-101	R006.56	37 0362L	0	CURTNER AVENUE UC	04-SCL-087	_002.84
37 0328L	0	LEAVESLY ROAD SEPARATION	04-SCL-101	R007.52	37 0362R	0	CURTNER AVENUE UC	04-SCL-087	_002.84
37 0328L	U	LEAVESLY ROAD SEPARATION	04-SCL-152	M009.73	37 0366L	0	ALMADEN ROAD UC	04-SCL-087	_003.58
37 0328R	0	LEAVESLY ROAD SEPARATION	04-SCL-101	R007.52	37 0366R	0	ALMADEN ROAD UC	04-SCL-087	_003.58
37 0328R	U	LEAVESLY ROAD SEPARATION	04-SCL-152	M009.73	37 0368L	0	ALMA AVENUE UC	04-SCL-087	_004.07
37 0329	U	BUENA VISTA AVENUE OC	04-SCL-101	R009.13	37 0368R	0	ALMA AVENUE UC	04-SCL-087	_004.07
37 0330	U	MASTEN AVENUE OC	04-SCL-101	R010.27	37 0371L	U	BERRYESSA ROAD OC	04-SCL-680	M003.84
37 0331L	0	LLAGAS CREEK	04-SCL-101	R010.63	37 0371R	U	BERRYESSA ROAD OC	04-SCL-680	M003.84
37 0331R	0	LLAGAS CREEK	04-SCL-101	R010.63	37 0373	U	LANDESS AVENUE OC	04-SCL-680	M006.17
37 0332	U	SAN MARTIN AVE OC	04-SCL-101	R012.46	37 0374	U	LANDESS AVENUE OC	04-SCL-680	M006.18
37 0333L	U	TENNANT AVENUE OC	04-SCL-101	R015.07	37 0375	U	MONTAGUE EXPRESSWAY OC	04-SCL-880	_006.69
37 0333R	U	TENNANT AVENUE OC	04-SCL-101	R015.05	37 0377	0	ARROYO COCHES	04-SCL-680	M007.46
37 0334	U	EAST DUNNE AVENUE OC	04-SCL-101	R016.01	37 0379	0	PENITENCIA CREEK	04-SCL-237	T009.85
37 0335	U	EAST MAIN AVENUE OC	04-SCL-101	R016.78	37 0380L	0	CALAVERAS BOULEVARD OH	04-SCL-237	_010.20
37 0336	0	ADOBE CREEK	04-SCL-280	_015.17	37 0380R	0	CALAVERAS BOULEVARD OH	04-SCL-237	_010.20
37 0337	U	LAWRENCE EXPRESSWAY OC	04-SCL-082	_014.34	37 0381	0	BERRYESSA CREEK	04-SCL-237	010.84
37 0339	U	METCALF ROAD OC	04-SCL-101	R025.31	37 0384	U	MCCLELLAN ROAD OC	04-SCL-085	R017.17
37 0340	U	TRIMBLE ROAD POC	04-SCL-680	M005.83	37 0388	U	STELLING ROAD OC	04-SCL-085	R016.61
37 0341	U	COCHRANE ROAD OC	04-SCL-101	R017.82	37 0390	U	BOWERS AVENUE OC	04-SCL-101	_042.73
37 0342		BURNETT AVENUE OC	04-SCL-101		37 0391	U	LAFAYETTE STREET OC	04-SCL-101	_041.08
37 0343		SUMMIT ROAD SEPARATION (3	04-SCL-035	R000.03	37 0392		LITTLE LLAGAS CREEK	04-SCL-101	R013.87
37 0343		SUMMIT ROAD SEPARATION (3	04-SCL-017	_000.11	37 0395		AHWANEE AVENUE POC	04-SCL-101	_044.64
37 0344L		COYOTE CREEK ROAD UC	04-SCL-101	R021.25	37 0396H		N&S87-S280 CONNECTOR SEPA		_005.10
37 0344R		COYOTE CREEK ROAD UC	04-SCL-101	R021.25	37 0396H		N&S87-S280 CONNECTOR SEPA		_004.97
37 0344K		COYOTE CREEK	04-SCL-101	R026.60	37 0396H		N&S87-S280 CONNECTOR SEPA		_004.99
37 0346G		COYOTE CREEK	04-SCL-101	R026.60	37 0396H		N&S87-S280 CONNECTOR SEPA		_005.03
37 0346L		COYOTE CREEK	04-SCL-101	R026.47	37 0396H		N&S87-S280 CONNECTOR SEPA		R002.69
37 0346R		COYOTE CREEK	04-SCL-101	R026.47	37 0397		TANTAU AVENUE OC	04-SCL-280	_007.84
37 0340K		BERNAL ROAD UC	04-SCL-101	R027.00	37 0399		CALABAZAS CREEK	04-SCL-200	_007.04
37 0347E		BERNAL ROAD UC	04-SCL-101	R027.00	37 0400		STEVENS CREEK	04-SCL-101	_043.32
37 0347K		SILVER CREEK VALLEY ROAD	04-SCL-101	R027.01	37 0400		LLAGAS CREEK	04-SCL-280 04-SCL-152	_011.19
37 0348E		SILVER CREEK VALLEY ROAD	04-SCL-101	R028.11	37 0402 37 0403L		ROUTE 87/101 SEPARATION	04-SCL-132	_009.08
37 0346K 37 0349L		COYOTE CREEK	04-SCL-101	R020.11	37 0403L		ROUTE 87/101 SEPARATION	04-SCL-087	_009.08
37 0349L 37 0349R		COYOTE CREEK	04-SCL-101	R019.21	37 0403L		ROUTE 87/101 SEPARATION	04-SCL-087	_009.08
37 0349K 37 0351		SUNSET AVENUE POC	04-SCL-101	M000.78	37 0403L		ROUTE 87/101 SEPARATION	04-SCL-101	_039.92
37 0351 37 0352H		N&S101- N280&N680 CONNECT	04-SCL-660 04-SCL-101		37 0403L 37 0403R		ROUTE 87/101 SEPARATION	04-SCL-101 04-SCL-087	
		N&S101- N280&N680 CONNECT		_034.87			ROUTE 87/101 SEPARATION		_009.18
37 0352H	L	INGO TO 1- INZOUGINDOU COININECT	04-SCL-101	_034.87	37 0403R	٦	NOOTE 07/101 SEPARATION	04-SCL-101	_039.90

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
37 0404L	0	UTILITY FACILITIES UC	04-SCL-101	R021.55	37 0433L	0	CURTNER STATION PUC	04-SCL-087	_002.71
37 0404R	0	UTILITY FACILITIES UC	04-SCL-101	R021.55	37 0434L	0	ALMA STATION PUC	04-SCL-087	_004.20
37 0405	0	CALABAZAS CREEK	04-SCL-280	_007.93	37 0436L	0	BLOSSOM HILL STATION PUC	04-SCL-085	_004.17
37 0409L	0	YERBA BUENA ROAD UC	04-SCL-101	_031.00	37 0437L	U	ALMA STATION UNDERPASS	04-SCL-087	_004.24
37 0409R	0	YERBA BUENA ROAD UC	04-SCL-101	_031.00	37 0437R	U	ALMA STATION UNDERPASS	04-SCL-087	_004.25
37 0409S	0	YERBA BUENA ROAD UC	04-SCL-101	_031.00	37 0438	U	COTTLE ROAD OC	04-SCL-085	_001.97
37 0410H	0	GUADALUPE CONNECTOR VIADI	04-SCL-280	R002.54	37 0439	U	LEAN AVENUE OC	04-SCL-085	_002.73
37 0411	U	BLOSSOM HILL ROAD OC	04-SCL-085	_003.93	37 0440L	0	CAHALAN AVENUE UC	04-SCL-085	_004.50
37 0412L	0	CANOAS CREEK	04-SCL-085	_004.28	37 0440R	0	CAHALAN AVENUE UC	04-SCL-085	_004.50
37 0412R	0	CANOAS CREEK	04-SCL-085	_004.28	37 0441	U	BRANHAM LANE OC	04-SCL-087	_000.90
37 0414F	0	S87-S85 CONNECTOR OC	04-SCL-087	_000.10	37 0442	U	SNELL AVENUE OC	04-SCL-085	_003.48
37 0414F	U	S87-S85 CONNECTOR OC	04-SCL-085	_004.84	37 0443L	0	CASA DE FRUTA DRIVE UC	04-SCL-152	R023.41
37 0414F	U	S87-S85 CONNECTOR OC	04-SCL-085	_004.86	37 0443R	0	CASA DE FRUTA DRIVE UC	04-SCL-152	R023.41
37 0414F	U	S87-S85 CONNECTOR OC	04-SCL-085	_004.88	37 0449	U	RENGSTORFF AVENUE OC	04-SCL-101	_049.61
37 0414F	U	S87-S85 CONNECTOR OC	04-SCL-085	_005.00	37 0463	0	WEST BRANCH LLAGAS CREEK	04-SCL-152	M010.20
37 0414F	U	S87-S85 CONNECTOR OC	04-SCL-087	_000.22	37 0466	U	STEVENS CREEK BLVD OC	04-SCL-085	R017.70
37 0414F	U	S87-S85 CONNECTOR OC	04-SCL-087	_000.25	37 0467L	0	GUADALUPE RIVER	04-SCL-085	_005.59
37 0414G	0		04-SCL-085	_004.70	37 0467R	0	GUADALUPE RIVER	04-SCL-085	005.59
37 0414G	U	N85-N87 CONNECTOR OC	04-SCL-087	_000.01	37 0468	0	ROUTE 25/101 SEPARATION	04-SCL-025	_002.49
37 0414K	0	CHYNOWETH AVENUE OH	04-SCL-087	_000.21	37 0468	U	ROUTE 25/101 SEPARATION	04-SCL-101	003.20
37 0414S	0		04-SCL-087	000.20	37 0469	0	ROSS CREEK	04-SCL-085	008.15
37 0415L	0		04-SCL-087	_001.34	37 0470K	0	SOUTH ALVISO OVERHEAD	04-SCL-237	R006.10
37 0415R	0	CAPITOL EXPRESSWAY UC	04-SCL-087	_001.34	37 0470L	0	SOUTH ALVISO OVERHEAD	04-SCL-237	R006.10
37 0415S	0	CAPITOL EXPRESSWAY UC	04-SCL-087	_001.34	37 0470R	0	SOUTH ALVISO OVERHEAD	04-SCL-237	R006.10
37 0416L			04-SCL-087	_001.73	37 0470S	0	SOUTH ALVISO OVERHEAD	04-SCL-237	R006.10
37 0416R			04-SCL-087	001.73	37 0471L	0	GREAT AMERICA PARKWAY UC	04-SCL-237	R005.83
37 0417L	0	CANOAS CREEK	04-SCL-087	001.92	37 0471R	0	GREAT AMERICA PARKWAY UC	04-SCL-237	R005.83
37 0417R	0		04-SCL-087	_001.92	37 0474		MCCARTHY BOULEVARD OC	04-SCL-237	R008.92
37 0418L			04-SCL-087	_002.64	37 0475F	0		04-SCL-101	_003.25
37 0418R		MASONIC DRIVE UC	04-SCL-087	_002.64	37 0477L	0	VIA DEL ORO OH	04-SCL-085	_001.22
37 0419	U	ALMADEN EXPRESSWAY OC	04-SCL-087	_003.38	37 0478	U	RUSSO DRIVE POC	04-SCL-085	_006.46
37 0420L			04-SCL-087	_003.88	37 0479		MERIDIAN AVENUE OC	04-SCL-085	_007.30
37 0420R			04-SCL-087	_003.88	37 0480		DENT AVENUE POC	04-SCL-085	007.50
37 0421L		ALMA STATION UNDERCROSSIN		_004.23	37 0481L		CAMDEN AVENUE UC	04-SCL-085	_008.11
37 0421L		ALMA STATION UNDERCROSSIN		_004.24	37 0481R		CAMDEN AVENUE UC	04-SCL-085	_008.11
37 0421R		ALMA STATION UNDERCROSSIN		_004.23	37 0482		BLUE HILLS POC	04-SCL-085	R014.84
37 0421R		ALMA STATION UNDERCROSSIN		_004.24	37 0483		COX AVENUE OC	04-SCL-085	R014.28
37 0422L			04-SCL-087	_004.55	37 0484L		SANTA TERESA BLVD UC	04-SCL-085	_005.20
37 0422R			04-SCL-087	_004.55	37 0484R		SANTA TERESA BLVD OH	04-SCL-085	_005.20
37 0423		FULLER UNDERPASS	04-SCL-087	_004.72	37 0485		NORTH FIRST STREET OC	04-SCL-237	006.87
37 0425			04-SCL-087	_004.72	37 0486		ZANKER ROAD OVERCROSSING		_008.02
37 0425 37 0426L			04-SCL-880	_003.23	37 0480 37 0487K		SANTA CLARA CONDUIT DRAIN		_008.02 R023.50
37 0426E		TASMAN DRIVE (EB) OC	04-SCL-880	_007.70	37 0487L	l	SANTA CLARA CONDUIT DRAIN		R023.50
37 0420K		AUZERAIS AVENUE UC	04-SCL-087	_007.08	37 0487R		SANTA CLARA CONDUIT DRAIN	04-SCL-152	R023.50
37 04273 37 0430L			04-SCL-087	_005.29 R026.30	37 0487S		SANTA CLARA CONDUIT DRAIN	04-SCL-152	R023.50
37 0430L 37 0430R			04-SCL-152	R026.30	37 0487S		COYOTE OVERHEAD	04-SCL-132	_000.29
37 0430K			04-SCL-152	R026.70	37 0488R		COYOTE OVERHEAD	04-SCL-085	_000.29
37 0431E		PACHECO CREEK	04-SCL-152	R026.70	37 0489L		MANASSAS ROAD UC	04-SCL-085	_000.29
37 0431K			04-SCL-152 04-SCL-087	_002.71	37 0489R		MANASSAS ROAD UC	04-SCL-085	_000.93
31 U433N	Ľ	CONTINENT OF A FOOT	04-30L-007	_002.71	37 0409K	\Box	IVII WAGGAG ROAD GO	04-30L-003	_000.93

Bridge					Bridge				
Number	OU	Structure Name	Dist-Co-Rte	PM	Number	OU	Structure Name	Dist-Co-Rte	PM
37 0490	0	BROKAW ROAD UC	04-SCL-101	_039.44	37 0531	U	COX AVENUE UTILITY OC	04-SCL-085	R014.31
37 0491H	0	LOS GATOS CREEK (N&S17-N8	04-SCL-017	_009.42	37 0532	U	SCULLY AVE UTILITY OC	04-SCL-085	R014.73
37 0491L	0	LOS GATOS CREEK	04-SCL-085	R010.80	37 0535	U	MOZART POC	04-SCL-017	_009.60
37 0491R	0	LOS GATOS CREEK	04-SCL-085	R010.80	37 0535	U	MOZART POC	04-SCL-017	_009.80
37 0493	0	ROUTE 17/85 SEPARATION	04-SCL-017	_009.32	37 0535	U	MOZART POC	04-SCL-017	_009.81
37 0493	U	ROUTE 17/85 SEPARATION	04-SCL-017	_009.39	37 0535	U	MOZART POC	04-SCL-085	R010.48
37 0493	U	ROUTE 17/85 SEPARATION	04-SCL-085	R010.50	37 0536F	0	S17-N85 CONNECTOR OC	04-SCL-017	_009.45
37 0493H	0	ROUTE 17/85 SEPARATION (N	04-SCL-017	_009.32	37 0537G	0	N17-N85 CONNECTOR OC	04-SCL-017	_009.43
37 0493H	U	ROUTE 17/85 SEPARATION (N	04-SCL-017	_009.39	37 0537L	0	OKA ROAD UC	04-SCL-085	R010.60
37 0493H	U	ROUTE 17/85 SEPARATION (N	04-SCL-085	R010.48	37 0537R	0	OKA ROAD UC	04-SCL-085	R010.60
37 0494F	0	S17-S85 CONNECTOR OC	04-SCL-017	_009.34	37 0538F	0	OKA ROAD UC	04-SCL-085	R010.60
37 0494F	U	S17-S85 CONNECTOR OC	04-SCL-017	_009.39	37 0539F	0	OKA ROAD UC	04-SCL-085	R010.60
37 0494F	U	S17-S85 CONNECTOR OC	04-SCL-085	R010.26	37 0544S	0	STEVENS CREEK BLVD ON-RAM	04-SCL-085	R018.33
37 0494F	U	S17-S85 CONNECTOR OC	04-SCL-085	R010.40	37 0544S	U	STEVENS CREEK BLVD ON-RAM	04-SCL-085	R018.33
37 0495K	0	BASCOM AVENUE OFF-RAMP SE	04-SCL-085	R010.30	37 0545S	0	STEVENS CREEK BLVD ON-RAM	04-SCL-085	R018.40
37 0495K	U	BASCOM AVENUE OFF-RAMP SE	04-SCL-017	_009.30	37 0545S	U	STEVENS CREEK BLVD ON-RAM	04-SCL-280	_010.64
37 0496S	0	BASCOM AVENUE ON-RAMP SEF	04-SCL-085	R010.30	37 0546	U	BAILEY AVENUE OC	04-SCL-101	R023.10
37 0496S	U	BASCOM AVENUE ON-RAMP SEF	04-SCL-085	R010.30	37 0547K	0	SB 101 ON-RAMP / S101-S85	04-SCL-101	_048.28
37 0497	U	BASCOM AVENUE OC	04-SCL-085	R010.24	37 0547K	U	SB 101 ON-RAMP / S101-S85	04-SCL-085	R023.86
37 0497	U	BASCOM AVENUE OC	04-SCL-085	_010.23	37 0547L	0	BERNAL ROAD UC	04-SCL-085	_000.20
37 0498S	0	LARK AVENUE ON-RAMP SEPAR	04-SCL-017	_008.98	37 0547R	0	BERNAL ROAD UC	04-SCL-085	_000.20
37 0498S	U	LARK AVENUE ON-RAMP SEPAR		_008.98	37 0548G	0	N101-N85/101 CONNECTOR SE	04-SCL-101	R026.78
37 0499L	0	SARATOGA AVENUE UC	04-SCL-085	R013.73	37 0548G	U	N101-N85/101 CONNECTOR SE	04-SCL-101	R026.78
37 0499R	0	SARATOGA AVENUE UC	04-SCL-085	R013.73	37 0552	0	MIDDLEFIELD ROAD UC	04-SCL-237	M001.60
37 0500K	0	SARATOGA CREEK	04-SCL-085	R013.91	37 0553	0	MAUDE AVENUE UC	04-SCL-237	M001.80
37 0500L	0	SARATOGA CREEK	04-SCL-085	R013.91	37 0562	U	TASMAN DRIVE UP (LRT)	04-SCL-880	_007.69
37 0500R	0	SARATOGA CREEK	04-SCL-085	R013.91	37 0565	U	BEAR CREEK ROAD OC	04-SCL-017	_004.30
37 0500S	0	SARATOGA CREEK	04-SCL-085	R013.91	37 0566	0	BYPASS CHANNEL	04-SCL-087	_004.43
37 0501	U	LEIGH AVENUE OC	04-SCL-085	_008.77	37 0568G	0	E237-N880 CONNECTOR SEPAR		R009.12
37 0502	U	SAMARITAN PLACE POC	04-SCL-085	_009.93	37 0568G	U	E237-N880 CONNECTOR SEPAR		R009.23
37 0514	U	UNION AVENUE OC	04-SCL-085	_009.28	37 0568G	U	E237-N880 CONNECTOR SEPAR		R009.26
37 0515G	0	N17-N85 CONNECTOR SEPARAT		_009.24	37 0568G	U	E237-N880 CONNECTOR SEPAR		R009.35
37 0516F		S17-S85 CONNECTOR UC	04-SCL-017	_009.50	37 0568G	U			_008.56
37 0516F		S17-S85 CONNECTOR UC	04-SCL-017	_009.50	37 0570F	0	S880-W237 CONNECTOR SEPAR		_008.45
37 0518			04-SCL-085	R010.98	37 0570F	U			R009.30
37 0519	U	WINCHESTER BLVD OC	04-SCL-085	R011.00	37 0571G		E237-S880 CONNECTOR SEPAR		R009.13
37 0520L		POLLARD ROAD UC	04-SCL-085	R011.97	37 0571G	U			R009.16
37 0520R		POLLARD ROAD UC	04-SCL-085	R011.97	37 0571S		N 85 OFF-RAMP / ROUTE 101	04-SCL-085	R023.81
37 0523		MORE AVENUE POC	04-SCL-085	R012.45	37 0572S		N 85 OFF-RAMP / ROUTE 101	04-SCL-101	_048.08
37 0523 37 0524L		SAN TOMAS AQUINO CREEK	04-SCL-085	R012.43	37 0572S		N 85 OFF-RAMP / ROUTE 101	04-SCL-101	_048.09
37 0524E		SAN TOMAS AQUINO CREEK	04-SCL-085	R012.68	37 0572S		N 85 OFF-RAMP / ROUTE 101	04-SCL-101	_049.07
37 052410		QUITO ROAD OC	04-SCL-085	R012.00	37 0572S		N101 OFF-RAMP / ROUTE 101	04-SCL-101	_048.97
37 0526		PROSPECT ROAD OC	04-SCL-085	R015.27	37 0573S		N101 OFF-RAMP / ROUTE 101	04-SCL-101	_048.97
37 0520 37 0527L		CALABAZAS CREEK	04-SCL-085	R015.40	37 0575		FAIR OAKS AVENUE OC (SB)	04-SCL-101	R003.96
37 0527E		CALABAZAS CREEK	04-SCL-085	R015.40	37 0576		FAIR OAKS LRT OC	04-SCL-237	R003.90
37 0527K		CALABAZAS CREEK	04-SCL-085	R015.40	37 0570		DIXON LANDING RD OC	04-SCL-237	_010.42
37 05273		SARATOGA SUNNYVALE ROAD (R015.40	37 0581		PENITENCIA CREEK	04-SCL-880	_010.42
37 0520 37 0530L		ALMADEN EXPRESSWAY UC	04-SCL-085	_006.00	37 0582K		PENITENCIA CREEK ON-RAMP	04-SCL-880	_010.38
37 0530L 37 0530R		ALMADEN EXPRESSWAY UC	04-SCL-085 04-SCL-085		37 0582K		TAYLOR STREET URBAN INTER		
37 USSUK		ALIVIADEN EXPRESSIVAT UC	04-30L-085	_006.00	31 0363	٦	TATLOR STREET ORDAIN INTER	04-30L-08/	_006.86

Structure Name

Dist-Co-Rte

PM

Bridge Number OU Structure Name Dist-Co-Rte U EAST DUNNE AVENUE OC 37 0592 04-SCL-101 R016.00 O AIRPORT PARKWAY UC 37 0593 04-SCL-087 008.75 U HAMILTON AVENUE UP (LRT) 04-SCL-017 37 0603 012.23 SKYPORT DRIVE UC 37 0605 0 04-SCL-087 008.25 37 0606 O SMITH CREEK 04-SCL-130 015.80 U STEVENS CREEK TRAIL POC 04-SCL-237 R000.40 37 0607 O HEDDING STREET UC 37 0608 04-SCL-087 007.23 O ROUTE 87/880 SEPARATION 37 0609 04-SCL-087 _007.51 U ROUTE 87/880 SEPARATION 37 0609 04-SCL-880 003.20 O ROUTE 85-101/ROUTE S101 H 37 0610E 04-SCL-085 R023.83 U ROUTE 85-101/ROUTE S101 H 37 0610E 04-SCL-101 048.14 U ROUTE 85-101/ROUTE S101 H 37 0610E 04-SCL-101 048.30 37 0611G O RTE N 85-N 101 / RTE 101 04-SCL-085 R023.81 37 0611G U RTE N 85-N 101 / RTE 101 04-SCL-101 048.09 37 0626E ROUTE 237-880 HOV CONNECT 04-SCL-237 R009.12 ROUTE 237-880 HOV CONNECT 37 0626E U 04-SCL-237 R009.22 37 0626E U ROUTE 237-880 HOV CONNECT 04-SCL-237 R009.27 U ROUTE 237-880 HOV CONNECT _008.45 37 0626E 04-SCL-880 U ROUTE 237-880 HOV CONNECT 37 0626E 04-SCL-880 008.57 37 0627H O ROUTE 237-S880/S880 OFF-R 04-SCL-237 009.50 U ROUTE 237-S880/S880 OFF-R 04-SCL-880 37 0627H 007.90 37 0628E 0 ROUTE 101-85/S101 HOV CON 04-SCL-101 R026.70 37 0628E U ROUTE 101-85/S101 HOV CON 04-SCL-101 R026.78 S85-N87/87 CONNECTOR SEPA 37 0633F 0 04-SCL-085 005.20 37 0633F IJ S85-N87/87 CONNECTOR SEPA 04-SCL-085 005.20 S85-N87/87 CONNECTOR SEPA 04-SCL-085 005.43 37 0633F U O S101-N85 CONNECTOR VIADUC 04-SCL-101 R026.90 37 0634F O COYOTE CREEK BRIDGE & UC 04-SCL-880 37 0636 _005.34 O HETCH HETCHY AQUEDUCT PR 04-SCL-880 37 0640M 007.98 37 0654K 0 AIRPORT BLVD ON-RAMP UC 04-SCL-880 002.77 U AIRPORT BLVD ON-RAMP UC 37 0654K 04-SCL-880 002.77 37 0655 U COLEMAN AVENUE OC 04-SCL-880 002.67 ROUTE 152/156 SEPARATION 37 0660R 0 04-SCL-152 R022.10 37 0660R U ROUTE 152/156 SEPARATION 04-SCL-156 000.50 37 0661 O ADOBE CREEK 04-SCL-082 022.34 37 0662 U MARY AVE. BICYCLE FOOTBRI 04-SCL-085 R018.41 U MARY AVE. BICYCLE FOOTBRI 37 0662 04-SCL-085 R018.43 37 0662 U MARY AVE. BICYCLE FOOTBRI 04-SCL-280 010.30 U SOUTH BORREGAS AVE POC 37 0663 04-SCL-101 _045.00 37 0664 U NORTH BORREGAS AVE POC 04-SCL-237 R003.40 0 UVAS CREEK BRIDGE 37 0665 04-SCL-152 _006.37 U STEVENS CREEK TRAIL POC 37 0667 04-SCL-085 R023.40 TULLY ROAD OC 37 0668 04-SCL-101 033.03 U PERMANENTE CREEK TRAIL PO 04-SCL-101 37 0671 048.82 37 0672 U STEVENS CREEK TRAIL POC 04-SCL-085 R021.10