

**DEPARTMENT OF TRANSPORTATION**

DIVISION OF LOCAL ASSISTANCE – M.S. 1

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*Flex your power!  
Be energy efficient!*

June 29, 2007

To: Public Works Directors

This letter is to inform local agency owners of bridges shown on the enclosed list that state bond funds may be available for matching federal Highway Bridge Program (HBP) funds.

Passage of Proposition 1B on November 7, 2006, established the Local Seismic Retrofit Account. The funds in this account will be available, upon appropriation by the legislature, to provide the 11.5 percent match for HBP funds up to \$125 million for eligible work. Since cost increases may render the \$125 million inadequate to provide match for all projects, only new phases of work will be eligible for bond funds and on a first-come, first-served basis, until the \$125 million in bond funds has been exhausted.

A proposed HBP Federal Transportation Improvement Program (FTIP) amendment (list dated 1/4/07) has been forwarded to the Metropolitan Planning Organizations (MPO) for FTIP amendment processing. The 1/4/07 FTIP list reflected the costs, and where possible, the schedules, submitted by local agencies in November 2006. Please contact your MPO for the status of amendments affecting your projects.

Due to the federal requirement to financially constrain HBP funds to the annual apportionment levels, many seismic retrofit projects could not be programmed in the year local agencies requested. However, federal regulations permit the authorization for construction provided that the project is programmed in federal fiscal year (FFY) 06/07, 07/08, or 08/09 in the FTIP. Projects in the 09/10 FFY are expected to be amended into the FTIP soon. If your project is ready to advertise, regardless of the funding year shown, please submit your request for authorization now. Projects that are delivered with funding shown beyond FFY 09/10 will be amended into the FTIP at the earliest opportunity. If you are unable to deliver your project(s) as programmed, please work with your District Local Assistance Engineer (DLAE) to submit a revised schedule request.

The Department of Transportation and the California Transportation Commission (Commission) consider seismic retrofit of these bridges important and will be monitoring project delivery and requiring explanations for project cost increases and delays. The Commission is considering asking all agencies with projects on the enclosed list to attend one of their upcoming meetings to discuss delivery plans. Your agency is encouraged to take advantage of the state bond funding available to help complete the seismic retrofit work on these bridges. See the following website for updates:

<http://www.dot.ca.gov/hq/LocalPrograms/seispage/main.htm>

Public Works Directors  
June 29, 2007  
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A copy of the Book Item, which includes the Local Seismic Bond Match and Highway Bridge Program Programming Guidelines as presented to the Commission at their April 2007 meeting, is also enclosed. Please review the Book Item as it contains important information on the funding and programming requirements for projects on the enclosed list.

If you have any questions regarding this letter, please contact your DLAE.

Sincerely,



TERRY L. ABBOTT  
Chief  
Division of Local Assistance

Enclosures

c: BLeaming  
ESeaburg  
District Directors for Local Assistance  
DLAE's

# State of California – Division of Local Assistance

## District Local Assistance Engineer (DLAE) Contacts

**DISTRICT 1**

District Director: Charles Fielder  
**DLAE:** Jan Bulinski  
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 Fax: (707) 445-2048

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Dist. Director: Oghenkome "Kome" Ajise  
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**DISTRICT 11**

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**(619) 220-5310**  
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 (For Mailing ADRC use P.O. Box)

**DISTRICT 12**

District Director: Cindy Quon  
**DLAE:** Alan Williams  
 3337 Michelson Drive, Suite 380  
 Irvine, CA 92612-8894  
**(949) 756-4953**  
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# Memorandum

To: CHAIR AND COMMISSIONERS

CTC Meeting: April 25-26, 2007

Reference No.: 4.8  
Information Item

From: CINDY MCKIM  
Chief Financial Officer

Prepared by: Terry Abbott  
Division Chief  
Local Assistance

Subject: **LOCAL SEISMIC BOND MATCH AND HIGHWAY BRIDGE PROGRAM /  
PROPOSITION 1B BOND**

## **SUMMARY:**

Proposition 1B was passed by California voters on November 7, 2006. This proposition will create a Local Bridge Seismic Retrofit Account. Proposition 1B Bond funds will be available upon appropriation by the legislature, to provide the 11.5 percent required match for the federal Highway Bridge Program (HBP) funds. The Local Bridge Seismic Retrofit Account is expected to receive \$125 million. This informational report provides a list of bridges identified to receive bond funds (attached), and the Local Seismic Bond Match and Highway Bridge Program Programming Guidelines (attached).

## **BACKGROUND:**

At the time the bond legislation was passed, the Department of Transportation (Department) estimated the match requirement based on the latest cost information provided by local agencies for new phases of work not previously authorized. The attached list shows projects identified by the Department to receive bond match funding. Cost increases for eligible bridges may render the \$125 million inadequate to provide the match for all requests. Previously authorized design phase work will need to be completed with local match funds.

A list of bridges identified to receive bond funds and the Bond Match and Highway Bridge Program Programming Guidelines (Guidelines) are attached. The Guidelines allow funding for new phases of work on a first-come, first-served basis at 11.5 percent up to \$125 million. This will require agencies to complete the previously authorized preliminary engineering (design and strategy) with local match funds and focus the bond match funds primarily on construction.

As a condition for allocation of bond funds to a specific project, the Department will require the recipient agency to report, in accordance with the provisions developed by the Department, on the activities and progress made toward implementation of the project. Upon completion of the project, the recipient agency will also be required to provide a report on final costs of the project.

### **CURRENT STATUS**

The Department, working with information provided by the local agencies, has prepared the following status of seismic bridges, as of March 1, 2007.

#### **Status of the program as of March 1, 2007**

Bridges by Agency Groups	Number of Agencies	In Design		Total # Bridges
		Pre Strategy	Post Strategy	
All Other Agencies	194	16	147	163
Los Angeles Region (City and County)	2	1	63	64
Dept Water Resources	1	16	9	25
BART	1	164	63	227
Total	198	197	282	479

# **LOCAL SEISMIC BOND MATCH AND HIGHWAY BRIDGE PROGRAM PROGRAMMING GUIDELINES**

March 9, 2007

Passage of Proposition 1B on November 7, 2006, will create a \$125 million Local Seismic Retrofit Account.

Bond Act language states, "One hundred twenty-five million dollars (\$125,000,000) shall be deposited in the Local Bridge Seismic Retrofit Account, which is hereby created in the fund. The funds in the account shall be used, upon appropriation by the Legislature, to provide the 11.5 percent required match for Federal Highway Bridge Replacement and Repair funds available to the state for seismic work on local bridges, ramps, and overpasses, as identified by the Department of Transportation."

At the time the bond legislation was passed the Department of Transportation (Department) estimated the match requirement based on the latest cost information provided by the local agencies for new phases of work not previously authorized. The attached list shows projects identified by the Department to receive bond match funding. Cost increases for eligible bridges may render the \$125 million inadequate to provide the match for all requests. Previously authorized design phase work will need to be completed with local match funds.

Programming considerations:

- Existing non-seismic projects in the Federal Transportation Improvement Program (FTIP) will be programmed after seismic retrofit projects to provide programming capacity for seismic projects with the exceptions that:
  1. Highway Bridge Program (HBP) funds necessary for the mandated bridge inspection program will be programmed as needed.
  2. HBP funds necessary for preliminary engineering (PE) and Right-of-Way phases will be programmed in order to maintain a sustainable HBP program (approximately 15 percent of annual funding).
  3. HBP funds will be programmed for projects that the local agencies and Districts have indicated can be funded for construction prior to the end of the current Federal Fiscal Year (FFY). These projects have expended considerable time and effort already and much of this effort would be lost if the projects are shelved. Also, the HBP program has not fully delivered and this would help expend HBP funds this FFY.
  4. First Street in the city of Los Angeles will remain programmed for HBP funds due to the transit features and air quality issues if removed from the FTIP. This project is not proposed for bond match funds.

5. Golden Gate Bridge Phase 3b will be programmed for HBP funds due to the national significance of this structure. This project is not proposed for bond match funds.
  6. Gerald Desmond Bridge will be programmed for HBP funds for PE only, due to the size of the project and long lead-time. This project is not eligible for bond match funds.
- HBP funds and bond match will be programmed for the three years of FTIP, up to the programming capacity allowed by FHWA for the local HBP.
  - Project sponsors that indicated the delivery of their seismic projects is beyond the third year of the FTIP or projects that cannot be programmed in the three-year FTIP due to program capacity limitations, will have their projects programmed in the FTIP through future FTIP updates. Priority for programming will be based on the project's readiness to obtain a Federal obligation and proceed to construction.
  - The Department will request FTIP amendments for projects that are submitted to the Department and ready for construction authorization.

**Delivery:**

- Construction funds with seismic bond match funds must be obligated in the year programmed or the projects will be removed from the FTIP and compete for FTIP programming in a future amendment.
- Projects must be awarded within 12 months of obligation.
- Seismic bond match bridges that are combined with non-seismic HBP work will receive the bond match on the seismic retrofit portion of the project only. Bond funds will provide match funds to the updated seismic retrofit cost at the time of construction authorization.

**Accountability:**

As a condition for allocation of bond funds to a specific project, the Department will require the recipient agency to report, in accordance with the provisions developed by the Department, on the activities and progress made toward implementation of the project. Upon completion of the project, the recipient agency will also be required to provide a report on final costs of the project.

**Local Seismic Bond Match Bridges**  
(Bridges Identified for Proposition 1B Seismic Bond Match )

District	Local Agency	Bridge No.	Facility	Feature Intersect	Status
01	Humboldt County	04C0055	MATTOLE RD(HNYDEV)	MATTOLE RIVER (HONEYDEW)	In Design
01	Humboldt County	04C0104	WADDINGTON RD	SALT RIVER	In Design
01	Humboldt County	04C0207	WILLIAMS CREEK RD	WILLIAMS CREEK	In Design
01	Humboldt County	04C0007	BALD HILLS RD	KLAMATH RIVER	In Design
01	Mendocino County	10C0034	EUREKA HILL RD	GARCIA RIVER	In Design
01	Mendocino County	10C0048	MOORE AVE	WEST BRANCH RUSSIAN RIVER	In Design
01	Mendocino County	10C0084	SCHOOL WAY	WEST BRANCH RUSSIAN RIVER	In Design
02	Lassen County	07C0070	ROAD306/CAPPEZOLL	WHITEHEAD SLOUGH	In Design
02	Lassen County	07C0088	CR 417	MUDDY SLOUGH NO 1	In Design
02	Redding	06C0108R	CYPRESS AVE EB	SACRAMENTO RIVER	In Design
02	Redding	06C0108L	CYPRESS AVE WB	SACRAMENTO RIVER	In Design
02	Tehama County	08C0008	EVERGREEN RD	COTTONWOOD CREEK	In Design
02	Tehama County	08C0009	BOWMAN RD	FORK COTTONWOOD	In Design
02	Tehama County	08C0043	JELLYS FERRY RD	SACRAMENTO RIVER	In Design
03	Butte County	12C0120	ORD FERRY RD	SACRAMENTO RIVER	In Design
03	Nevada County	17C0045	HIRSCHDALE RD	TRUCKEE RIVER	In Design
03	Nevada County	17C0046	HIRSCHDALE RD	UP RR, BNSF RY, & AMTRAK	In Design
03	Placer County	19C0060	AUBURN-FRSTHILL RI	N FK AMERICAN RIVER	In Design
03	Yolo County	22C0074	CO RD 57	CACHE CREEK	In Design
04	Alameda	33C0230	BALLENA BLVD	BALLENA BAY	In Design
04	Alameda County	33C0026	HIGH ST	OAKLAND ESTUARY	In Design
04	Alameda County	33C0027	PARK ST	OAKLAND ESTUARY	In Design
04	Alameda County	33C0147	FRUITVALE AVE	OAKLAND ESTUARY	In Design
04	Alameda County	33C0237	ELGIN ST	ASHLAND AVE	In Design
04	Antioch	28C0054	WILBUR AVE	BNSF RY & AMTRAK, UP RR	In Design
04	Bay Area Rapid	BARTD	63 BRIDGES	BARTD	In Design
04	Bay Area Rapid	BARTD	164 BRIDGES	BARTD	In Design
04	Concord	28C0442	MARSH DRIVE	WALNUT CREEK	In Design
04	Fairfax	27C0144	CREEK RD	SAN ANSELMO CREEK	In Design
04	Fremont	33C0128	NILES BLVD	BARTD, UP RR, & BNSF RY	In Design
04	Healdsburg	20C0065	HEALDSBURG AVE	RUSSIAN RIVER	In Design
04	Larkspur	27C0150	ALEXANDER AVE	ABANDONED NWP RR ROW	In Design
04	Oakland	33C0030	EMBARCADERO ST	LAKE MERRITT CANAL	In Design
04	Oakland	33C0148	23RD AVE	UP RR,BNSF,AMTRAK,BARTD	In Design
04	Oakland	33C0178	PARK BLVD	HILLSIDE	In Design
04	Oakland	33C0179	PARK BLVD	HILLSIDE	In Design
04	Oakland	33C0180	PARK BLVD	HILLSIDE	In Design
04	Oakland	33C0181	E 14TH ST	E 12TH STREET	In Design
04	Oakland	33C0182	E 12TH ST	E 14TH STREET	In Design
04	Oakland	33C0202	HEGENBERGER RD	BARTD, UPRR, SAN LEANDRO	In Design
04	Oakland	33C0215	LEIMERT BLVD	SAUSAL CREEK	In Design
04	Oakland	33C0238	CAMPUS DR	LION CREEK TRIBUTARY	In Design
04	Oakland	33C0253	COLISEUM WAY	DAMON SLOUGH	In Design
04	Orinda	28C0330	MINER RD	SAN PABLO CREEK	In Design
04	Orinda	28C0331	BEAR CREEK RD	SAN PABLO CREEK	In Design
04	Peninsula Joint	34C0051	QUINT ST	CALTRAIN & UP RR	In Design

**Local Seismic Bond Match Bridges**  
(Bridges Identified for Proposition 1B Seismic Bond Match )

District	Local Agency	Bridge No.	Facility	Feature Intersect	Status
04	Peninsula Joint	34C0052	JERROLD AVE	CALTRAIN & UP RR	In Design
04	Peninsula Joint	35C0090	SANTA INEZ AVE	CALTRAIN & UP RR	In Design
04	Peninsula Joint	35C0091	EAST POPLAR AVE	CALTRAIN & UP RR	In Design
04	Peninsula Joint	35C0087	TILTON AVE	CALTRAIN & UP RR	In Design
04	Peninsula Joint	35C0161	SPTCO	MONTE DIABLO AVE	In Design
04	Pittsburg	28C0165	NORTH PARKSIDE DR	WILLOW PASS ROAD	In Design
04	San Francisco	34U0003	TI RAMPS	APPROACH STRUCTURES	In Design
04	San Francisco Airport	35C0133	DEPARTING FLT TRFC	ARRIVING FLIGHT TRAFFIC	In Design
04	San Jose	37C0052L	SOUTHWEST EXPWY	MERIDIAN AVENUE	In Design
04	San Jose	37C0299	BELT (AUZERIAS ST)	DEL MONTE CONVEYOR OC	In Design
04	San Jose	37C0300	BELT/PIPE(AUZERIAS	DEL MONTE CONV & PIPE OC	In Design
04	San Jose	37C0701	E. JULIAN ST	COYOTE CREEK	In Design
04	San Jose	37C0732	E. WILLIAM ST	COYOTE CREEK	In Design
04	Santa Clara County	37C0173	ALDERCROFT HTS RD	LOS GATOS CREEK	In Design
04	Santa Clara County	37C0159	ALAMITOS RD	ALAMITOS CREEK	In Design
04	Santa Clara County	37C0121	SHORELINE BLVD	CENTRAL EXPWY, UP RR	In Design
04	Santa Clara County	37C0183	CENTRAL	LAWRENCE EXPRESSWAY	In Design
04	Sonoma County	20C0005	GEYSERS RD	BIG SULPHUR CREEK	In Design
04	Sonoma County	20C0017	WATMAUGH RD	SONOMA CREEK	In Design
04	Sonoma County	20C0018	BOHEMIAN HWY	RUSSIAN RIVER	In Design
04	Sonoma County	20C0139	WOHLER RD	MARK WEST CREEK	In Design
04	Sonoma County	20C0141	ANNAPOLIS RD	GUALALA RIV (CLARK XING)	In Design
04	Sonoma County	20C0155	WOHLER RD	RUSSIAN RIVER	In Design
04	Sonoma County	20C0242	CHALK HILL RD	MAACAMA CREEK	In Design
04	Sonoma County	20C0248	LAMBERT BRIDGE RD	DRY CREEK	In Design
04	Sonoma County	20C0262	BOYES BLVD	SONOMA CREEK	In Design
04	Sonoma County	20C0407	WEST DRY CREEK RD	PENA CREEK	In Design
04	Union City	33C0111	DECOTO RD	ALAMEDA CREEK	In Design
04	Union City	33C0223	WHIPPLE RD	BARTD	In Design
04	Vallejo	23C0152	SACRAMENTO ST	US NAVY RR	In Design
05	King City	44C0059	FIRST ST	SAN LORENZO CR	In Design
05	Monterey County	44C0099	BORONDA RD	CARMEL RIVER	In Design
05	Monterey County	44C0009	NACIMIENTO LAKE DR	SAN ANTONIO RIVER	In Design
05	Monterey County	44C0115	SCHULTE RD	CARMEL RIVER	In Design
05	Monterey County	44C0151	PEACH TREE RD	PANCHO RICO CREEK	In Design
05	Monterey County	44C0158	LONOAK ROAD	LEWIS CREEK	In Design
05	Monterey County	44C0042	UP RR & AMTRAK	ABBOTT ST	In Design
05	San Benito County	43C0027	PANOCHÉ RD	TRES PINOS CREEK	In Design
05	San Benito County	43C0043	LONE TREE RD	ARROYO DOS PICACHOS	In Design
05	San Luis Obispo County	49C0338	MOONSTONE BEACH	LEFFINGWELL CREEK	In Design
05	Santa Barbara	51C0144	SPTCO	CASTILLO ST UP	In Design
05	Santa Barbara	51C0150	UP RR & AMTRAK	MISSION ST	In Design
05	Santa Barbara	51C0250	CHAPALA ST	MISSION CREEK	In Design
05	Santa Barbara	51C0146	UP RR & AMTRAK	CARRILLO ST	In Design
05	Santa Barbara County	51C0001	CATHEDRAL OAKS RD	SAN ANTONIO CREEK	In Design
05	Santa Barbara County	51C0002	SAN MARCOS RD	MARIA YGNACIA CREEK	In Design

**Local Seismic Bond Match Bridges**  
(Bridges Identified for Proposition 1B Seismic Bond Match )

District	Local Agency	Bridge No.	Facility	Feature Intersect	Status
05	Santa Barbara County	51C0006	FLORADALE AVE	SANTA YNEZ RIVER	In Design
05	Santa Barbara County	51C0014	JALAMA RD	SALSIPUEDES CREEK	In Design
05	Santa Barbara County	51C0016	JALAMA RD	RAMAJAL CREEK	In Design
05	Santa Barbara County	51C0017	JALAMA RD	JALAMA CREEK	In Design
05	Santa Barbara County	51C0018	UP RR & AMTRAK	HOLLISTER AVENUE	In Design
05	Santa Barbara County	51C0039	RINCON HILL RD	RINCON CREEK	In Design
05	Santa Barbara County	51C0173	SANTA ROSA RD	NOJOQUI CREEK	In Design
05	Santa Cruz	36C0108	MURRAY AVE	WOODS LAGOON	In Design
05	Santa Cruz	36C0103	SOQUEL DR	CABRILLO COLLEGE POC	In Design
05	Solvang	51C0008	ALISAL RD	SANTA YNEZ RIVER	In Design
06	Bakersfield	50C0021L	MANOR ST SB	KERN RIVER	In Design
06	Bakersfield	50C0021R	MANOR ST NB	KERN RIVER	In Design
06	Dep. of Water Res.	42C0143	W NEES AVE	CALIFORNIA AQUEDUCT	In Design
06	Dep. of Water Res.	42C0156	W JAYNE AVE	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	42C0140	W SHIELDS AVE	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	42C0141	N RUSSELL AVE	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	42C0159	W MT WHITNEY AVE	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	42C0173	W MANNING AVE	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	42C0245	W PANOCHE RD	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	42C0370	W CLARKSON AVE	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	42C0371	S EL DORADO AVE	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	42C0425	W GALE AVE	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	50C0113	ELK HILLS RD	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	50C0123	OLD RIVER RD	OLD RIVER ROAD	In Design
06	Dept. of Water Res.	45C0071	AVENAL CUTOFF	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	45C0123	PLYMOUTH AVE	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	45C0124	30TH AVE	CALIFORNIA AQUEDUCT	In Design
06	Dept. of Water Res.	45C0125	QUAIL AVE	CALIFORNIA AQUEDUCT	In Design
06	Fresno County	42C0098	S CALAVERAS AVE	LOS GATOS CREEK	In Design
06	Fresno County	42C0280	W ALTHEA AVE	DELTA-MENDOTA CANAL	In Design
06	Fresno County	42C0281	W SIERRA AVE	DELTA-MENDOTA CANAL	In Design
06	Tulare County	46C0027	AVENUE 416	KINGS RIVER	In Design
07	Dept. of Water Res	53C1388	WINNETKA AVE	LOS ANGELES RIVER	In Design
07	Los Angeles	53C0045	BEVERLY-FIRST ST	BEVERLY/GLENDALE SEP	In Design
07	Los Angeles	53C0096	FLETCHER DR	LOS ANGELES RIVER	In Design
07	Los Angeles	53C1010	N MAIN ST	LOS ANGELES RIVER	In Design
07	Los Angeles	53C1335	TAMPA AVE	LOS ANGELES RIVER	In Design
07	Los Angeles	53C1362	VANOWEN ST	LOS ANGELES RIVER	In Design
07	Los Angeles	53C1875	AVENUE 26	ARROYO SECO CHANNEL	In Design
07	Los Angeles	53C1880	SIXTH ST	LOS ANGELES RIVER	In Design
07	Los Angeles	53C1881	HYPERION AVE	GLENDALE BL SB, LA RIV	In Design
07	Los Angeles	53C1882	HYPERION AVE	RIVERSIDE DRIVE	In Design
07	Los Angeles	53C1883	GLENDALE BLVD	LOS ANGELES RIVER	In Design
07	Los Angeles	53C1884	GLENDALE BLVD	LOS ANGELES RIVER	In Design
07	Los Angeles	53C1184	4TH ST	GRAND AVE	In Design
07	Los Angeles County	53C0031	ALONDRA BLVD	LOS ANGELES RIVER	In Design

**Local Seismic Bond Match Bridges**  
(Bridges Identified for Proposition 1B Seismic Bond Match )

District	Local Agency	Bridge No.	Facility	Feature Intersect	Status
07	Los Angeles County	53C0036	BEVERLY BLVD	BEVERLY BLVD OH (UPRR)	In Design
07	Los Angeles County	53C0070	EAST FORK RD	N FK SAN GABRIEL RIV	In Design
07	Los Angeles County	53C0085	FLORENCE AVE	RIO HONDO	In Design
07	Los Angeles County	53C0106	IMPERIAL HIGHWAY	SAN GABRIEL RIV & FRT RD	In Design
07	Los Angeles County	53C0138	UPRR	SAN JOSE CRK UP(PECK RD)	In Design
07	Los Angeles County	53C0139	COLLEGE PARK DR	SAN GABRIEL RIVER	In Design
07	Los Angeles County	53C0178	VALLEY BLVD	SP/UP RR	In Design
07	Los Angeles County	53C0261	AVALON BLVD	DOMINGUEZ CHANNEL	In Design
07	Los Angeles County	53C0266	WILLOW ST	COYOTE CREEK	In Design
07	Los Angeles County	53C0289	AZUSA AVE	VALLEY BL/ARENTH AV/SPRR	In Design
07	Los Angeles County	53C0375	FOOTHILL BLVD	SAN GABRIEL RIVER	In Design
07	Los Angeles County	53C0377	FOOTHILL BLVD	LACMTA & BNSF RY	In Design
07	Los Angeles County	53C0445	SLAUSON AVE	LOS ANGELES RIVER	In Design
07	Los Angeles County	53C0458	UP RR	SANTA FE AVE	In Design
07	Los Angeles County	53C0459	WILMINGTON AV 223	DOMINGUEZ CHANNEL	In Design
07	Los Angeles County	53C0471	WASHINGTON BLVD	RIO HONDO	In Design
07	Los Angeles County	53C0495	IRWINDALE AVE	BIG DALTON WASH	In Design
07	Los Angeles County	53C0531	AT & SF RR	ALOSTA AVE UNDER AT & SF	In Design
07	Los Angeles County	53C0575	ARTESIA BLVD	LOS ANGELES RIVER	In Design
07	Los Angeles County	53C0590	UNION PACIFIC RR	WILLOW ST UP	In Design
07	Los Angeles County	53C0592	CHERRY AVE	UP RR	In Design
07	Los Angeles County	53C0594	LONG BEACH BLVD	UP RR	In Design
07	Los Angeles County	53C0596	AT&SF RR	COLORADO BLVD UP	In Design
07	Los Angeles County	53C0599	ALAMEDA ST	COMPTON CREEK	In Design
07	Los Angeles County	53C0671	AZUSA CYN RD	BIG DALTON WASH	In Design
07	Los Angeles County	53C0784	AT&SF RR	DOWNEY ROAD UP	In Design
07	Los Angeles County	53C0807	AVENUE T	SPTCO	In Design
07	Los Angeles County	53C0810	SPTC RR	25TH ST EAST UNDER SPTC	In Design
07	Los Angeles County	53C0859	NORTH SPRING ST	LOS ANGELES RIVER	In Design
07	Los Angeles County	53C0864	MRTN L KING JR AVE	SPTC RR	In Design
07	Los Angeles County	53C0867	SOTO ST	LOS ANGELES RIVER	In Design
07	Los Angeles County	53C0884	OCEAN BLVD	PICO AVE & UP RR SPUR	In Design
07	Los Angeles County	53C0885	LONG BEACH FWY	ANAHEIM ST	In Design
07	Los Angeles County	53C0890L	QUEENS WAY-SBND	HARBOR SCENIC DR	In Design
07	Los Angeles County	53C0890R	QUEENS WAY-SBND	HARBOR SCENIC DR	In Design
07	Los Angeles County	53C0892L	QUEENS WAY SBND	SHORELN DR & SEASIDE P	In Design
07	Los Angeles County	53C0892R	QUEENS WAY NBND	SHORELN DR & SEASIDE P	In Design
07	Los Angeles County	53C0897	S.P.T.C. R R	SANTA ANITA AVE UNDER SP	In Design
07	Los Angeles County	53C0930	9TH ST	HRBR SCENIC DR/710 FRWY	In Design
07	Los Angeles County	53C0931	10TH ST OFF RAMP	710 FWY/10TH ST. OFFRAMP	In Design
07	Los Angeles County	53C0933	7TH ST ON RAMP	RTD PARKING LOT UC	In Design
07	Los Angeles County	53C1403	THE OLD RD	CASTAIC CREEK	In Design
07	Los Angeles County	53C1577	OLEANDER AVE	COMPTON CREEK	In Design
07	Los Angeles County	53C1710	FRUITLAND AVE	CONVEYOR CROSSING FRUITLAN	In Design
07	Los Angeles County	53C1829	OAK GROVE DR	ARROYO SECO	In Design
07	Los Angeles County	53C1851	OAK GROVE DR	FLINT CANYON WASH	In Design

**Local Seismic Bond Match Bridges**  
(Bridges Identified for Proposition 1B Seismic Bond Match )

District	Local Agency	Bridge No.	Facility	Feature Intersect	Status
07	Los Angeles County	53C0934	6TH ST OFF RAMP	GOLDEN AVE & SAN FRANCISCO	In Design
07	Los Angeles County	53C1915	4TH ST	ALHAMBRA HIGH SCHOOL POC	In Design
07	Los Angeles County	53C0084	SLAUSON AVE	SAN GABRIEL	In Design
07	Los Angeles County	53C1909	AT & SF RR	HUNTINGTON DR UP	In Design
07	Pico Rivera	53C0082	WASHINGTON BLVD	SAN GABRIEL RIVER	In Design
07	Pomona	53C0329	GAREY AVE	UP RR, AMTRAK, METROLINK	In Design
07	Pomona	53C0916	FIRST ST	WHITE AVE	In Design
07	Pomona	53C0918	FIRST ST	TOWNE AVENUE	In Design
07	Pomona	53C0951	GAREY AVE	UP RR	In Design
08	Barstow	54C0088	N 1ST AVE	BNSF RY, UP RR, AMTRAK	In Design
08	Barstow	54C0089	N 1ST AVE	MOJAVE RIVER	In Design
08	Barstow	54C0583	YUCCA ST	BNSF RY, AMTRAK, & UP RR	In Design
08	Colton	54C0077	LA CADENA DR	SANTA ANA RIVER	In Design
08	Colton	54C0078	LA CADENA DR	BNSF RY,AMTRAK,METROLINK	In Design
08	Colton	54C0079	LA CADENA DR	W. WILSON EL. POC	In Design
08	Colton	54C0100	MT VERNON AVE	SANTA ANA RIVER	In Design
08	Colton	54C0101	MT VERNON AVE	UP RR & AMTRAK	In Design
08	Colton	54C0375	WEST C ST	UP RR	In Design
08	Colton	54C0384	C ST	UP RR SPUR	In Design
08	Colton	54C0599	RANCHO AVE	COLTON HIGH SCHOOL POC	In Design
08	Dept. of Water Res.	54C0449	RANCHERO ST	CALIFORNIA AQUEDUCT	In Design
08	Dept. of Water Res.	54C0451	MESQUITE ST	CALIFORNIA AQUEDUCT	In Design
08	Dept. of Water Res.	54C0452	MAPLE AVE	CALIFORNIA AQUEDUCT	In Design
08	Dept. of Water Res.	54C0495	GOODWIN DR	CALIFORNIA AQUEDUCT	In Design
08	Dept. of Water Res.	54C0496	DUNCAN RD	CALIFORNIA AQUEDUCT	In Design
08	Grand Terrace	54C0379	BARTON RD	UP RR	In Design
08	Indio	56C0084	JACKSON ST	WHITEWATER RIVER	In Design
08	Indio	56C0283	S/B INDIO BLVD.	UP RR & AMTRAK	In Design
08	Indio	56C0291	JACKSON ST	INDIO BOULEVARD	In Design
08	Indio	56C0292	N/B INDIO BLVD.	WHITEWATER RIVER	In Design
08	Lake Elsinore	56C0309	AUTO CENTER DR	SAN JACINTO RIVER	In Design
08	Loma Linda	54C0130	ANDERSON ST	UP RR & AMTRAK	In Design
08	Riverside County	56C0001L	S/B VAN BUREN BLVD	SANTA ANA RIVER	In Design
08	Riverside County	56C0017	RIVER RD	SANTA ANA RIVER	In Design
08	Riverside County	56C0071	MSSN BL/BUENA ST	SANTA ANA RIVER	In Design
08	Riverside County	56C0001R	N/B VAN BUREN BLVD	SANTA ANA RIVER	In Design
08	San Bernardino	54C0066	MT VERNON AVE	BNSF RY,AMTRAK,UP RR,3RD	In Design
10	Dept. of Water Res.	39C0250	MCCABE RD	CALIFORNIA AQUEDUCT	In Design
10	Dept. of Water Res.	39C0252	BUTTS RD	CALIFORNIA AQUEDUCT	In Design
10	Dept. of Water Res.	39C0314	MERVEL AVE	CALIFORNIA AQUEDUCT	In Design
10	Merced County	39C0339	CANAL SCHOOL RD	NEWMAN WASTEWAY	In Design
10	Modesto	38C0050	CARPENTER RD	TUOLUMNE RIVER	In Design
10	San Joaquin County	29C0187	AIRPORT WAY	SAN JOAQUIN RIVER	In Design
10	San Joaquin County	38C0032	MCHENRY AVE	STANISLAUS RIVER	In Design
10	Stanislaus County	38C0003	SANTA FE AVE	TUOLUMNE RIVER	In Design
10	Stanislaus County	38C0004	HICKMAN RD	TUOLUMNE RIVER	In Design

**Local Seismic Bond Match Bridges**  
(Bridges Identified for Proposition 1B Seismic Bond Match )

District	Local Agency	Bridge No.	Facility	Feature Intersect	Status
10	Stanislaus County	38C0010	CROWS LANDING	SAN JOAQUIN RIVER	In Design
10	Stanislaus County	38C0048	GEER RD	TUOLUMNE RIVER	In Design
10	Stanislaus County	38C0202	PETE MILLER RD	DELTA-MENDOTA CANAL	In Design
10	Stanislaus County	39C0001	RIVER RD	SAN JOAQUIN RIVER	In Design
10	Tracy	29C0126	ELEVENTH ST	UP RR	In Design
11	Del Mar	57C0207	N TORREY PINES RD	MTDB, BNSF RY, & AMTRAK	In Design
11	Imperial County	58C0014	FORRESTER RD	WESTSIDE MAIN CANAL	In Design
11	Imperial County	58C0094	WINTERHAVEN DR	CALIFORNIA WASTEWAY	In Design
11	Imperial County	58C0092	ARAZ RD	ALL AMERICAN CANAL	In Design
11	Oceanside	57C0010	DOUGLAS DR	SAN LUIS REY RIVER	In Design
11	Oceanside	57C0322	HILL ST	SAN LUIS REY RIVER	In Design
11	San Diego	57C0015	NORTH HARBOR DR	NAVY ESTUARY	In Design
11	San Diego	57C0416	FIRST AVE	MAPLE CANYON	In Design
11	San Diego	57C0418	GEORGIA ST	UNIVERSITY AVE	In Design
11	Santee	57C0398	CARLTON OAKS DR	SYCAMORE CREEK	In Design
12	John Wayne Airport	55C0655	JWA-MACARTHUR	JOHN WAYNE AIRPORT	In Design
12	Newport Beach	55C0151	BAYSIDE DR	GOLDENROD AVE POC	In Design
12	Newport Beach	55C0015	PARK AVE	GRAND CANAL	In Design
12	Newport Beach	55C0149R	N/B JAMBOREE RD	SAN DIEGO CREEK CHANNEL	In Design
12	Newport Beach	55C0149L	S/B JAMBOREE RD	SAN DIEGO CREEK CHANNEL	In Design
12	Orange County	55C0656	RTE 55 DEPARTURES	RTE 55 ARRIVALS RAMP	In Design
12	Orange County	55C0657	MACARTHUR	RTE 55 ARRIVALS RAMP	In Design
12	Orange County	55C0658	DEPARTURES TRAFFI	ARRIVALS TRAFFIC	In Design
12	Orange County	55C0038	SANTIAGO CNYN RD	SANTIAGO CREEK	In Design