COMMISSION AGENDA ITEM 8b

Metropolitan Transportation Commission Programming and Allocations Committee

January 9, 2019

Agenda Item 4b

MTC Resolution Nos. 4169, Revised, 4202, Revised, 4262, Revised, and 4272, Revised

- Subject:Revisions to the FY2018-19 and FY2019-20 Transit Capital Priorities, AB 664 Net
Bridge Toll, and BATA Projects Savings programs to provide funding to the San
Francisco Municipal Transportation Agency (SFMTA) for the Central Subway and
Expansion light rail vehicle (LRV) Procurement projects, in addition to other minor
operator-requested changes to their individual programming.
- **Background:** MTC is responsible for programming the region's Federal Transit Administration (FTA) Urbanized Area Formula (Section 5307), State of Good Repair (Section 5337) and Bus & Bus Facilities (Section 5339) funds, as well as One Bay Area Grant (OBAG) Cycle 2 Transit Capital Rehabilitation funds. MTC programs these funds to eligible transit operators to support capital replacement and rehabilitation projects, preventive maintenance, and operating costs through the Transit Capital Priorities (TCP) program.

SFMTA Central Subway

Following the receipt of the most recent and final installment of FTA New Starts funds, SFMTA has secured nearly all of the total funding for the \$1.6 billion project, with \$62 million remaining. The \$62 million is the remaining portion of the San Francisco County Transportation Authority's (SFCTA) commitment to the project from San Francisco's share of State Transportation Improvement Program (STIP) funds. The project remains on budget; however, with funding to the city under the STIP currently projected at approximately \$13 million every two years, and the next installment not coming until 2020, none of the remaining STIP funds will arrive in time to meet the project's cash flow needs.

Working with staff at the SFMTA and SFCTA, a plan is being advanced to address the funding timing problem with a roughly three way split between the agencies (MTC: \$20.8 million; SFCTA: \$21 million; SFMTA: \$20 million). SFMTA and SFCTA have agreed to this plan and have committed to their portions.

For MTC's contribution, this item proposes to reprogram \$15.8 million of FTA Section 5337 from the FY2018-19 Debt Service Repayment Project (no debt service repayments are expected in FY2018-19) and program \$5 million of BATA Project Savings funds to SFMTA projects identified in the table in Attachment 1. Funding these projects will free up \$20.8 million in local San Francisco funds, which will allow SFMTA to complete the funding plan for the Central Subway Project. SFCTA and SFMTA also agree to provide \$20.8 million of available future STIP funds for eligible projects in the TCP Program.

MTC's contribution is being made as part of a fixed guideway (FG) programming cap restoration of \$25 million of FG cap funds voluntarily deferred by SFMTA in FY2014-15 and FY2015-16. The TCP policy conditions the programming of FG operators' funding for eligible projects on meeting spend-down targets of previously awarded federal grants for such projects. Until this fiscal year, SFMTA had consistently failed to meet these targets. However, because SFMTA met the 2018 target (along with all other FG operators) and because SFMTA uniquely had voluntarily deferred some of their prior-year FG projects, MTC is proposing to restore \$20.8 million at this time. In the next several months, staff may propose to restore additional voluntarily deferred FG cap funds for SFMTA, in addition to some amount of all FG operators' involuntarily deferred cap amounts (amounts reduced due to failure to meet spend-down targets), depending on the final FY2018-19 FTA apportionment amounts.

To memorialize part of the SFCTA contribution, this item also redirects \$16 million in federal OBAG 2 County Program Surface Transportation Program/Congestion Mitigation Air Quality Improvement Program (STP/CMAQ) funds from Better Market Street to Central Subway in exchange for local funds. This action is part of a dollar-for-dollar local fund exchange between the two projects, and has been approved by the SFCTA Board. The remainder of the SFCTA contribution comes from local sources and has also been approved by their Board.

SFMTA Expansion LRV Procurement

To support increased service demand, SFMTA selected Siemens Mobility (Siemens) to provide 24 expansion vehicles plus 151 vehicles to replace the legacy Breda fleet as they reach the end of their useful life beginning in 2021. The SFMTA has since optioned an additional 44 expansion vehicles, for a total of 68 expansion cars, the last of which is expected to enter revenue service by summer 2019.

The funding plan for the 68 expansion LRVs relied on SFMTA receiving funds from the state's Transit and Intercity Rail Capital Program (TIRCP). In January 2015, the Commission approved programming \$153 million of FTA Section 5307, AB 664 Net Bridge Tolls Revenue, and BATA Project Savings funds to SFMTA's expansion LRVs to serve as a backstop for the receipt of future TIRCP funds. Since that time, most of the backstop funds have been deprogrammed and replaced with \$119 million in TIRCP funds. However, no additional TIRCP awards are expected within the time required to meet cash flow needs on the project.

Therefore, SFMTA staff has identified a near-term cash shortfall of \$59 million on the expansion LRV project. To resolve this shortfall, this item proposes to program an additional \$25 million and allocate a total of \$59 million of BATA Project Savings funds for the expansion LRVs. Attachment 2 to this memo shows the AB 664 Net Bridge Toll Revenues and BATA Project Savings funds currently available for programming (row highlighted in yellow), from which the \$25 million of BATA Project Savings funds for the LRVs and \$5 million for the Central Subway fund exchange discussed earlier are being programmed. These actions would fully program the SFMTA Core Capacity Bridge Toll funds. This funding contribution to the expansion LRVs will count toward MTC's eventual share of the procurement of LRVs to replace the current fleet.

Other TCP Revisions

This item also proposes revisions to TCP programming for two other operators:

<u>VTA</u>. Reprogram \$22 million of FY2018-19 FTA Section 5337 funds from the Light Rail Track Crossovers and Switches and Overhead Contact System Rehabilitation Program projects to the Rail Replacement Program.

<u>Marin Transit</u>. Revise a bus replacement project to change their fleet composition and reduce the programming amount from \$7.3 million to \$6.6 million of FY2018-19 FTA Section 5307 funds. The remaining funds will be available to the region and will be proposed for reprogramming at a later date.

Issues:1. The funding exchange for SFMTA's Central Subway Project relies on programming
immediately-available TCP and Bridge Toll funds to eligible projects which would allow
SFMTA to redirect local funds to the Central Subway Project. In exchange, MTC's \$20.8
million share of funding will be paid back by future San Francisco STIP funds. In
addition to Central Subway, MTC will ensure future STIP repayment for Presidio

Parkway/Doyle Drive, for which the Commission previously approved a \$34 million fund exchange. Based on projected receipts of STIP funds, funds from the repayment for Central Subway would be available for eligible projects in the TCP program from FY2023-24 through FY2026-27, while funds from the repayment for Presidio Parkway/Doyle Drive would be available to Freeway Performance Initiative projects from FY2026-27 through FY2029-30.

2. The region currently anticipates a significant increase in FTA Section 5337 apportionments for FY2018-19, similar to that seen in FY2017-18, due to the two-year budget deal that the Congress passed last year. When final FY2018-19 FTA apportionments are released, the program will be revised to replace the \$5 million of BATA Project Savings on the SFMTA Facilities project with Section 5337 funds, provided those funds become available. Those funds would then be programmed as part of the Core Capacity Challenge Grant Program (MTC Resolution 4123, Revised) for other eligible SFMTA projects.

3. In addition to the expansion LRVs, SFMTA is also under contract with Siemens to replace the current fleet of 151 LRVs manufactured by Breda as these reach the end of their useful life. The replacement is expected to cost about \$800 million. The vehicles are eligible for replacement funding in the TCP Program starting in FY2020-21. However, SFMTA is exploring accelerating that replacement both by starting the replacement sooner and by compressing the delivery timeline for the replacement vehicles from six years to three. While this has the potential to improve service and reduce costs in the long run for SFMTA, the TCP Program currently has no capacity to fund the replacement cars before FY2020-21. Additional, FTA approval would be needed for an early replacement. MTC, SFMTA, and SFCTA staffs are exploring options for implementing an accelerated replacement and expect to return to the Commission later this year with more information.

- **Recommendation:** Refer MTC Resolution Nos. 4169, Revised, 4202, Revised, 4262, Revised, and 4272, Revised to the Commission for approval.
- Attachments:Attachment 1 Proposed Central Subway-related Reprogramming Actions TableAttachment 2 Summary of SFMTA Core Capacity Bridge Toll ProgrammingMTC Resolution Nos. 4169, Revised, 4202, Revised, 4262, Revised, and 4272, Revised

J:\COMMITTE\PAC\2019 PAC Meetings\01 Jan'2019 PAC\4b_1_Reso-4169_4202_4262_4272_TCP and Bridge Toll Program Revisions.docx

Proposed Central Subway-related Reprogramming Actions

(\$millions)

| | | AB 664 Net | | | |
|--|--------------------|----------------------|---------------|-------------|-------------|
| | FTA Section | Bridge Toll | BATA Project | SFMTA Local | |
| Project | 5337 | Revenue Funds | Savings Funds | Funds | Net Effect* |
| Muni Rail Replacement | +4.5 | -4.5 | | | +/-0 |
| Wayside/Central Train Control & Trolley Signal Systems Rehab | +0.3 | -0.34 | | | +/-0 |
| Potrero Bus Maintenance Facility Planning | | +4.9 | | - 4.9 | +/-0 |
| Facilities Condition Assessment Implementation | +0.9 | | +5.0 | - 5.9 | +/-0 |
| L-Taraval Improvement Project - SGR Elements | +4.1 | | | -4.1 | +/-0 |
| Muni Metro East - Boiler Replacement | +4.1 | | | -4.1 | +/-0 |
| Van Ness BRT - SGR Elements | + 1.8 | | | - 1.8 | +/-0 |
| Central Subway Project | | | | + 20.8 | + 20.8 |
| Net Effect* | +15.8 | +/-0 | +5.0 | +/-0 | +20.75 |

*\$20.75 million of added funds in the table come from \$15.8 million of FTA Section 5337 funds reprogrammed from the FY19 Debt Service Project and \$5 million of Core Capacity Bridge Tolls available for programming.

Central Subway RTIP Shortfall Proposed Funding Plan Summary

(\$millions)

| STIP Shortfall | 61.8 |
|----------------|------|
| | |

| MTC | |
|---|------|
| FY2018-19 FTA 5337 Funds - reprogrammed from Debt Service Project | 15.8 |
| CCCGP Bridge Tolls (BATA Project Savings) ⁺ | 5.0 |
| MTC Total | 20.8 |

SFMTA (PROPOSED)

| General Fund Population Baseline | 12.0 |
|--|-----------|
| SB1 - State of Good Repair Funds, LCTOP, and/or State Infrastructure Bond Interest | 4.0 |
| Developer Fees | 3.0 |
| PTMISEA Interest (previously committed to Central Subway) | 1.0 |
| SFMTA T | otal 20.0 |

SFCTA

| Prop K/OBAG 2 Funds Exchange (Better Market Street) | 16.0 |
|--|---------|
| Prop K/Prop B General Funds (L-Taraval Transit Enhancements) Fund Exchange | 4.1 |
| Prop K Central Subway Category Funds | 1.0 |
| SFCTA Tot | al 21.0 |
| | |
| Revised SFCTA Remaining STIP Commitment to Central Subway | 40.8 |

t\$5 million of BATA Project Savings to be replaced with FTA Section 5337 funds should they be made available after release of final FY19 FTA Apportionments

Programming and Allocations Committee January 9, 2019 Attachment 2

Core Capacity Challenge Grant Program (FY15-FY30) - Bridge Toll Revenues for SFMTA Programming Summary

| | AB 664 | BATA Proj. Savings | Total - Bridge Tolls |
|---------------------------------------|-------------|--------------------|----------------------|
| Original Commitment ¹ | 44,000,000 | 84,000,000 | 128,000,000 |
| Shifted from BART ² | 69,443,401 | 83,000,000 | 152,443,401 |
| Total Commitment | 113,443,401 | 167,000,000 | 280,443,401 |
| Programming | | | |
| Pre-FY17 ³ | 21,922,657 | - | 21,922,657 |
| Expansion LRV Commitment ⁴ | - | 34,118,343 | 34,118,343 |
| FY17-FY20 ³ | 76,793,174 | 96,889,334 | 173,682,508 |
| Total | 98,715,831 | 131,007,677 | 229,723,508 |
| Balance Available post-FY20 | 14,727,570 | 35,992,323 | 50,719,893 |

Potential/Proposed Programming Actions

| Additional Expansion LRV funds | - | 24,999,671 | 24,999,671 |
|---|------------|------------|------------|
| Replacement LRVs ⁵ | 14,727,570 | 5,992,652 | 20,720,222 |
| Central Subway STIP Backfill ⁶ | - | 5,000,000 | 5,000,000 |
| Total | 14,727,570 | 35,992,323 | 50,719,893 |
| Balance Available after above actions | <u> </u> | - | - |

Notes:

1. MTC Resolution No. 4123, Revised; for programming FY15-FY30

2. Revision made in FY17-FY20 TCP Program; will be reflected in future updates to Resolution No. 4123, Revised. Results in reduction of FTA funds to SFMTA in same amount.

3. Programmed for various CCCGP-eligible projects, including vehicle replacement projects.

4. Balance of original \$128M Bridge Toll commitment after TIRCP awards.

5. Assumes standard LRV replacement schedule. Under accelerated schedule, FTA amount reduced to \$449,062,644, including proceeds of potential financing.

6. Would only be programmed if FY19 FTA §5337 'bonus' appropriations come in \$5M short of needed \$21M MTC share.

Date: March 22, 2017 W.I.: 1514 Referred by: PAC Revised: 04/26/17-C 07/26/17-C 12/20/17-C 06/27/18-C 01/23/19-C

<u>ABSTRACT</u> Resolution No. 4262, Revised

This resolution establishes the AB 664 Net Bridge Toll Revenues program of projects for FY2016-17 through FY2019-20. The initial program consists of funds programmed to SFMTA and AC Transit towards their fleet replacement projects in FY2016-17 consistent with the Transit Capital Priorities Program, and reprogramming of FY2012-13 AB 664 funds for BART, SFMTA, and WETA that had lapsed due to unforeseen project delays. This resolution will be amended to add the remainder of FY2016-17 programming and attachments for FY2017-18 through FY2019-20 AB 664 program in conjunction with final revisions to the FY2016-17 through FY2019-20 Transit Capital Priorities program.

The following attachments are provided with this resolution:

Attachment A – Program of AB 664 Net Bridge Toll Revenue Projects FY2016-17 Attachment B – Program of AB 664 Net Bridge Toll Revenue Projects FY2017-18 Attachment C – Program of AB 664 Net Bridge Toll Revenue Projects FY2018-19 Attachment D – Program of AB 664 Net Bridge Toll Revenue Projects FY2019-20

Attachment A of this resolution was revised on April 26, 2017 to reprogram FY2012-13 AB 664 Bridge Toll funds for AC Transit that had lapsed due to unforeseen project delays.

Attachment A of this resolution was revised on July 26, 2017 to program the remainder of the FY2016-17 AB 664 Bridge Toll funds based on the final revisions to the FY2016-17 Transit Capital Priorities program.

Attachments B through D of this resolution were revised on December 20, 2017 to program AB 664 Bridge Tolls funds to AC Transit, BART, and SFMTA in FY2017-18 through FY2019-20 consistent with the Transit Capital Priorities Program and commitments of the Core Capacity

Challenge Grant Program, and to reprogram FY2013-14 funds for AC Transit, SFMTA, and WestCAT that had lapsed due to unforeseen project delays.

Attachments A and B of this resolution were revised on June 27, 2018 to program the remainder of the FY2017-18 AB 664 Bridge Toll funds based on the final revisions to the FY2017-18 Transit Capital Priorities program and make other minor revisions to the FY2016-17 program.

Attachment D of this resolution was revised on January 23, 2019 to add an additional eligible project in FY2019-20 for SFMTA to execute a fund swap for their Central Subway project.

Further discussion of the AB 664 program of projects is contained in the Programming and Allocations Committee summary sheets dated March 8, 2017, April 12, 2017, July 12, 2017, December 13, 2017, June 13, 2018, and January 9, 2019.

Date: March 22, 2017 W.I.: 1514 Referred by: PAC

RE: Programming of AB 664 Net Bridge Toll Revenues in FY 2016-17 through FY 2019-20

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4262

WHEREAS, the Metropolitan Transportation Commission (MTC) is the regional transportation planning agency for the San Francisco Bay Area pursuant to Government Code Section 66500 et seq., and

WHEREAS, pursuant to Streets and Highways Code § 30892, after deduction for MTC's administrative costs, MTC shall allocate toll bridge net revenues to public entities operating public transportation systems to achieve MTC's capital planning objectives in the vicinity of toll bridges as set forth in its adopted Regional Transportation Plan (RTP) ("Net Revenues"); and

WHEREAS, pursuant to Streets and Highways Code § 30894, MTC has adopted MTC Resolution No. 4015, which sets forth MTC's Bridge Toll Revenue Allocation Policy; and

WHEREAS, MTC has adopted a transit capital priorities program which set forth the priorities for funding transit capital projects in the Transportation Improvement Program (TIP); and

WHEREAS, "claimants" certify that their respective projects programmed in the TIP are in conformance with MTC's Regional Transportation Plan, with the requirements of the California Environmental Quality Act (Public Resources Code § 2100 et seq.) and the State EIR Guidelines (14 Cal. Admin. Code § 15000 et seq.); now therefore, be it MTC Resolution No. 4262 Page 2

<u>RESOLVED</u>, that MTC approves the FY2016-17 through FY2019-20 programming of AB 664 Net Bridge Toll Revenues to the claimants, in the amounts, for the purposes, and subject to the conditions listed on Attachments A-D to this resolution, attached hereto and incorporated herein as though set forth at length.

METROPOLITAN TRANSPORTATION COMMISSION

Jake Mackenzie, Chair

The above resolution was entered into by the Metropolitan Transportation Commission at a regular meeting of the Commission held in San Francisco, California on March 22, 2017.

Date: March 22, 2017 W.I.: 1514 Referred by: PAC Revised: 12/20/17-C 01/23/19-C

Attachment D Resolution No. 4262 Page 1 of 1

PROGRAM OF AB 664 NET BRIDGE TOLL REVENUE PROJECTS FY2019-20 Program

| | | | East Bay | West Bay |
|--------------|---|---------------|----------|------------|
| | Revenue Projections | | 388,240 | 29,255,174 |
| | Previous Year Carry-Over (if any) | | | |
| | Expirations and Rescissions | | | |
| | Total Funds Available | | 388,240 | 29,255,174 |
| Sponsor | Eligible Capital Projects | Fund Source | | |
| Current Yea | r Programming | | | |
| AC Transit (| Core Capacity Projects | | | |
| AC Transit | Replace (27) 40-ft Urban Buses - Hybrid | § 5307 | | |
| | Subtotal - Core Capacity projects | | 388,240 | - |
| | Total Amount Programmed to AC Transit | | 388,240 | - |
| SFMTA | Cable Car Vehicle Renovation Program | § 5307/§ 5337 | | |
| SFMTA | Muni Rail Replacement | § 5307/§ 5337 | | |
| SFMTA | Overhead Line Rehabilitation | § 5307/§ 5337 | | |
| SFMTA | Wayside/Central Train Control & Trolley Signal Systems Rehabilitation | § 5307/§ 5337 | | |
| SFMTA | Cable Car Infrastructure | § 5307/§ 5337 | | |
| SFMTA | Wayside Fare Collection | § 5307/§ 5337 | | |
| SFMTA | Station-Area Pedestrian and Bicycle Access Improvements | § 5307/§ 5337 | | |
| SFMTA | Potrero Facility Planning | § 5307/§ 5337 | | |
| | Total Amount Programmed to SFMTA (1) | | - | 29,255,174 |
| | | Fund Balance | - | - |

Notes:

1 Resolution 4123 programs AB664 bridge tolls to SFMTA for fleet replacement projects as part of the Core Capacity Challenge Grant Program. Because fleet replacements were funded in earlier years from FTA formula funds due to project timing, bridge tolls in FY20 are programmed to other Score 16 SFMTA projects. These programming actions are conditioned on Commission approval and execution of final terms of financing, allowing for a total of \$69,443,401 of AB 664 funds to be reprogrammed from BART to SFMTA and replaced with proceeds of financing. Should financing not be completed, these funds would be reprogrammed back to BART, including \$28,672,165 in FY20.

| Date: W.I.: | January 28, 2015 1511 | |
|----------------|--------------------------|------------|
| Referred by: | PAC | |
| Revised: | 09/23/15-C | 01/27/16-C |
| | 12/21/16-C | 03/22/17-С |
| | 12/20/17-C | 06/27/18-C |
| | 01/23/19-C | |

ABSTRACT

Resolution No. 4169, Revised

This resolution establishes the program of projects for BATA Project Savings and allocates these funds to eligible projects.

The following attachment is provided with this resolution:

Attachment A – Program of Projects Attachment B – Allocations

This resolution was revised on September 23, 2015 to update the conditions associated with the programming of \$84 million of BATA project savings to SFMTA's Light Rail Vehicle purchase (LRV) project, in order to reflect the updated amount of AB 664 funds programmed to the project.

This resolution was revised on January 27, 2016 to program and allocate \$24,922,916 in BATA Project Savings towards AC Transit's Fleet Replacement consistent with the Core Capacity Challenge Grant Program funding plan.

This resolution was revised on December 21, 2016 to de-program \$23,014,657 in BATA Project Savings funds from SFMTA's LRV project due to receipt of TIRCP funding of the same amount in FY2015-16 and update the conditions associated with the programming to reflect the updated amount of AB 664 and BATA Project Savings funds programmed to the project.

This resolution was revised on March 22, 2017 to program and allocate \$5,248,522 in BATA Project Savings funds to AC Transit and program \$23,040,236 and allocate \$4,649,495 in BATA Project Savings funds to SFMTA towards their Fleet Replacement projects.

This resolution was revised on December 20, 2017 program and allocate \$20,167,986 in BATA Project Savings funds to AC Transit and program \$83,921,695 and allocate \$8,091,805 in BATA Project Savings funds to SFMTA toward their Fleet Replacement projects. This resolution was revised on June 27, 2018 to allocate \$37,270,041 in BATA Project Savings funds to SFMTA toward their Fleet Replacement projects, consistent with the commitments of the Core Capacity Challenge Grant Program, and de-program \$26,867,000 in BATA Project Savings funds from SFMTA's LRV project due to receipt of TIRCP funding of the same amount in FY2017-18 and update the conditions associated with the programming to reflect the updated amount of BATA Project Savings funds programmed to the project.

This resolution was revised on January 23, 2019 to update the programming conditions on SFMTA's LRV Expansion programming from FY2014-15, program an additional \$24,999,671 and allocate \$59,118,014 to SFMTA's LRV Expansion, and program \$5 million for SFMTA projects to execute a funding exchange for their Central Subway project.

Further discussion of this action is contained in the MTC Programming and Allocations Committee summary sheet dated January 14, 2015, September 9, 2015, January 13, 2016, December 14, 2016, March 8, 2017, December 13, 2017, June 13, 2018, and January 9, 2019.

RE: Programming and allocation of BATA Project Savings

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4169

WHEREAS, the Metropolitan Transportation Commission (MTC) is the regional transportation planning agency for the San Francisco Bay Area pursuant to Government Code Section 66500 *et seq.*; and

WHEREAS, Streets and Highways Code Sections 30950 et seq. created the Bay Area Toll Authority ("BATA") which is a public instrumentality governed by the same board as that governing MTC; and

WHEREAS, pursuant to Streets and Highways Code (SHC) Section 31010(b), funds generated in excess of those needed to meet the toll commitments as specified by paragraph (4) of subdivision (b) of Section 188.5 of the SHC shall be available to BATA for funding projects consistent with SHC Sections 30913 and 30914; and

WHEREAS, the BATA Project Savings are bridge toll funds made available from project and financing savings on BATA's Regional Measure 1 and Toll Bridge Seismic Retrofit programs; and

WHEREAS, MTC adopted Resolution No. 4123, Revised, which established an investment plan for MTC's Transit Core Capacity Challenge Grant Program that targets federal, state, and regional funds to high-priority transit capital projects between FY2014-15 and FY2029-30, and as part of this investment plan, BATA Project Savings were assigned to certain projects; and

WHEREAS, BATA staff has determined that the Transit Core Capacity Challenge Grant Program is a bridge improvement project that improves the operations of the state-owned toll bridges; and

WHEREAS, BATA has adopted BATA Resolution No. 111, Revised, to amend the BATA budget to include the Transit Core Capacity Challenge Grant Program; and

WHEREAS, BATA has adopted BATA Resolution No. 72, Revised, to amend the BATA Long Range Plan to include the Transit Core Capacity Challenge Grant Program; now, therefore, be it

<u>RESOLVED</u>, that MTC approves the program of projects for BATA Project Savings, for the purposes, and subject to the conditions listed on Attachment A to this resolution, attached hereto and incorporated herein as though set forth at length; and, be it further

<u>RESOLVED</u>, that MTC approves the allocation and reimbursement of BATA Project Savings in accordance with the amount, conditions and reimbursement schedule for the phase, and activities as set forth in Attachment B; and, be it further

<u>RESOLVED</u>, that should the allocation of BATA Project Savings be conditioned on the execution of a funding agreement, that the Executive Director or his designee is authorized to negotiate and enter into a funding agreement with claimant that includes the provisions contained in Attachment A and B.

METROPOLITAN TRANSPORTATION COMMISSION

Amy Rein

The above resolution was entered into by the Metropolitan Transportation Commission at a regular meeting of the Commission held in Oakland, California, on January 28, 2015.

Date: January 28, 2015 W.I.: 1511 Referred by: PAC Revised: 09/23/15-C 01/27/16-C 12/21/16-C 03/22/17-C 12/20/17-C 06/27/18-C 01/23/19-C

Attachment A Resolution No. 4169 Page 1 of 2

PROGRAM OF BATA PROJECT SAVINGS FUND PROJECTS

FY2014-15 Program of Projects

| Operator | Project | Amount | Conditions |
|----------|--------------------------------|------------|--|
| SFMTA | Fleet Expansion - LRV Purchase | 34,118,343 | a. SEMTA is required to provide \$57 million in their local funds, which could include SEMTA Revenue Bonds, development impact fees and other non-federal sources towards, the cost of the LRV purchase. |
| | | | b. The regional programming will serve as a back-stop for Cap and Trade (C&T) funds. SFMTA will make good faith efforts to obtain a Letter of No Prejudice or other commitment from the California State Transportation Agency to maintain eligibility of the LRVs for the C&T Transit and Intercity Rail program, and to pursue C&T funding for the LRVs when C&T funding is made available. |
| | | | c. If C&T funds are secured for the expansion LRVs, the \$34 million of BATA project savings will be restored to SFMTA's LRV replacement project in accordance with the Core Capacity Challenge Grant Program commitment. |
| | | | d. If C&T funds are not secured for the expansion LRVs, SEMTA will replace the \$34 million of BATA project savings for SEMTA's LRV replacement project with local funds. |
| | | | e. If C&T funds are not secured for the expansion LRVs, SEMTA agrees to develop an agreement with MTC or the terms of the replacement funding for the LRV replacement projects. |
| | | | MTC reserves the right to withhold allocation of the AB 664 and BATA project savings funds if these conditions a re not met. |
| | | | This programming counts toward MTC share of replacment LRVs. |
| То | tal FY2014-15 Programming: | 34,118,343 | |

FY2015-16 Program of Projects

| Operator Project | Amount | Conditions | |
|--------------------------------------|---|------------|--|
| AC Transit Projects | | | |
| Replace 29 40-ft Artic Urban buses | | | |
| Purchase 10 40-ft urban buses - Zero | Purchase 10 40-ft urban buses - Zero-Emission Fuel Cell | | |
| Purchase 10 double-decker diesel bus | ses | | |
| Total AC Transit Programming | 24,922,916 | | |
| Total FY2015-16 Programming: | 24,922,916 | | |

FY2016-17 Program of Projects

| Operator Project | Amount | Conditions |
|-------------------------------------|------------|------------|
| AC Transit Projects | | |
| Purchase 19 60-ft Artic Urban buses | | |
| Total AC Transit Programming | 5,248,522 | |
| | | |
| SFMTA Projects | | |
| Replacement of 60' Trolley Coaches | | |
| Total SFMTA Programming | 12,967,639 | |
| Total FY2016-17 Programming: | 18,216,161 | |

FY2017-18 Program of Projects

| Operator Project | Amount | Conditions |
|---------------------------------------|------------|--|
| AC Transit Projects | | |
| Purchase (59) 40-ft Urban Buses - Die | esel | |
| Total AC Transit Programming | 16,560,759 | |
| SFMTA Projects | | This programming action is conditioned on Commission approval and execution of final terms of financing, |
| Replacement of 40-ft Trolley Coaches | | allowing for approximately \$46 million of BATA project savings to be reprogrammed from BART to SFMTA and |
| Replacement of 60-ft Motor Coaches | | replaced with proceeds of financing. Should financing not be completed, \$46 million would be reprogrammed |
| Replacement of 30-ft Motor Coaches | | back to BART. |
| Total SFMTA Programming | 79,638,569 | |
| Total FY2017-18 Programming: | 96,199,328 | |

Date: January 28, 2015 W.I.: 1511 Referred by: PAC Revised: 09/23/15-C 01/27/16-C 12/21/16-C 03/22/17-C 12/20/17-C 06/27/18-C 01/23/19-C

Attachment A Resolution No. 4169 Page 2 of 2

PROGRAM OF BATA PROJECT SAVINGS FUND PROJECTS

FY2018-19 Program of Projects

| Operator Project | Amount | Conditions | | | | | |
|---|--------------------|------------|--|--|--|--|--|
| AC Transit Projects | | | | | | | |
| Replace (24) 60-ft Urban Buses - Hybrid | | | | | | | |
| Total AC Transit Programming 2,321,181 | | | | | | | |
| SFMTA Projects | | | | | | | |
| Fleet Expansion - LRV Purchase | | | | | | | |
| Facilities Condition Assessment Imple | mentation Projects | | | | | | |
| 40-ft Motor Coach Midlife Overhaul | | | | | | | |
| Replace 35 Paratransit Cutaway Vans | | | | | | | |
| Total SFMTA Programming | 32,452,111 | | | | | | |
| Total FY2018-19 Programming: | 34,773,292 | | | | | | |
| FY2019-20 Program of Projects | | | | | | | |
| Operator Project Amount Conditions | | | | | | | |
| AC Transit Projects | | | | | | | |
| Replace (27) 40-ft Urban Buses - Hyb | rid | | | | | | |
| Total AC Transit Programming 1,286,046 | | | | | | | |

| · · · · · · · · · · · · · · · · · · · | .,, | |
|---------------------------------------|-----------|--|
| SFMTA Projects | | |
| Muni Rail Replacment | | |
| 40-ft Motor Coach Midlife Overhaul | | |
| Total SFMTA Programming | 1,830,686 | |
| Total FY2019-20 Programming: | 3,116,732 | |

Date: January 28, 2015 W.I.: 1511 Referred by: PAC Revised: 01/27/16-C 03/22/17-C 12/20/17-C 06/27/18-C 01/23/19-C

Attachment B Resolution No. 4169 Page 1 of 1

ALLOCATIONS TO BATA PROJECT SAVINGS FUNDED PROJECTS

| Operator | Project | Date | Amount | Allocation No. | Notes |
|--------------|---------------------------------|------------|-------------|----------------|-----------------|
| AC Transit | Projects Listed on Attachment A | 1/27/2016 | 24,922,916 | 16-4169-01 | See Notes below |
| AC Transit | Projects Listed on Attachment A | 3/22/2017 | 5,248,522 | 17-4169-01 | See Notes below |
| SFMTA | Projects Listed on Attachment A | 3/22/2017 | 4,649,495 | 17-4169-02 | See Notes below |
| AC Transit | Projects Listed on Attachment A | 12/20/2017 | 16,560,759 | 18-4169-01 | See Notes below |
| SFMTA | Projects Listed on Attachment A | 12/20/2017 | 4,956,713 | 18-4169-02 | See Notes below |
| SFMTA | Projects Listed on Attachment A | 6/27/2018 | 37,270,041 | 18-4169-03 | See Notes below |
| SFMTA | Projects Listed on Attachment A | 1/23/2019 | 59,118,014 | 19-4169-01 | See Notes below |
| | Total Al | locations: | 152,726,460 | | |

Notes:

1 Acceptance of allocations requires operator agreement to comply with the provisions of the AB 664 Net Bridge Toll Revenues section of MTC Resolution No. 4015 and that any BATA Project Savings funds received shall be subject to MTC Resolution No. 4015, unless otherwise agreed to herein.

Date: March 22, 2017 W.I.: 1512 Referred By: PAC Revised: 07/26/17-C 12/20/17-C 06/27/18-C 01/23/19-C

ABSTRACT

Resolution No. 4272, Revised

This resolution approves the FY2016-17 through FY2019-20 Transit Capital Priorities preliminary program of projects for inclusion in the Transportation Improvement Program (TIP). The program includes projects funded with FTA Section 5307 Urbanized Area, Section 5337 State of Good Repair, and Section 5339 Bus and Bus Facilities Formula Programs and initially only programs funds in the first year – FY2016-17. In addition, One Bay Area Grant Cycle 2 (OBAG 2) Transit Priorities funds are being programmed in MTC Resolution No. 4202, Revised, and AB 664 Bridge Toll revenues and BATA Project Savings are programmed in MTC Resolution No. 4262 and Resolution No. 4169, Revised, respectively, for FY2016-17 through FY2019-20 Transit Capital Priorities projects. This resolution will be amended to add the remainder of the FY2016-17 through FY2019-20 Transit Capital Priorities program at a future date.

This resolution supersedes and replaces MTC Resolution No. 4219.

This Resolution includes the following attachments:

Attachment A – FY2016-17 Program of Projects Attachment B – FY2017-18 Program of Projects Attachment C – FY2018-19 Program of Projects Attachment D – FY2019-20 Program of Projects Attachment E – FY2016-17 through FY2019-20 Programming Notes

Attachment A of this resolution was revised on July 26, 2017 to make revisions to the Transit Capital Priorities (TCP) program of projects for FY2016-17 as requested by operators and to reconcile the program to expected final FTA apportionments for the same year.

Attachments A through E of this resolution were revised on December 20, 2017 to program the remainder of FY2017-18 through FY2019-20 TCP programming and make revisions to two projects in the FY2016-17 program of projects as requested by operators.

Attachments A through E of this resolution were revised on June 27, 2018 to make revisions to the TCP program of projects as requested by operators and to reconcile the program to final FY2017-18 FTA apportionments.

Attachments C and E of this resolution were revised on January 23, 2019 to make revisions to the TCP program of projects to reflect a fund exchange with SFMTA for the Central Subway Project and make other revisions to programming as requested by Marin Transit and VTA.

Further discussion of the TCP program of projects is contained in the Programming and Allocations Committee summary sheet dated March 8, 2017, July 12, 2017, December 13, 2017 June 13, 2018, and January 9, 2019.

Date: March 22, 2017 W.I.: 1512 Referred By: PAC

RE: San Francisco Bay Area Regional Transit Capital Priorities

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4272

WHEREAS, the Metropolitan Transportation Commission (MTC) is the regional transportation planning agency for the San Francisco Bay Area pursuant to Government Code Sections 66500 et seq.; and

WHEREAS, MTC is the designated Metropolitan Planning Organization (MPO) for the ninecounty Bay Area and is required to prepare and endorse a Transportation Improvement Program (TIP) which includes a list of priorities for transit capital projects; and

WHEREAS, MTC is the designated recipient of the Federal Transit Administration (FTA) Section 5307 Urbanized Area, Section 5337 State of Good Repair, and Section 5339 Bus and Bus Facilities funds for the large urbanized areas of San Francisco-Oakland, San Jose, Concord, Antioch, and Santa Rosa, and has been authorized by the California Department of Transportation (Caltrans) to select projects and recommend funding allocations subject to state approval for the FTA Section 5307 and Section 5339 funds for the small urbanized areas of Vallejo, Fairfield, Vacaville, Napa, Livermore, Gilroy-Morgan Hill, and Petaluma in MTC's Federal Transportation Improvement Program; and

WHEREAS, MTC has worked cooperatively with the cities, counties and transit operators in the region and with Caltrans to establish priorities for the transit capital projects to be included in the TIP; and

WHEREAS, the process and criteria used in the selection and ranking of such projects are set forth in MTC Resolution No. 4242; and

WHEREAS, the projects to be included in the TIP are set forth in the detailed project listings in Attachments A-D, which are incorporated herein as though set forth at length; now, therefore, be it

RESOLVED, that MTC adopts the FY 2016-17 through FY2019-20 Transit Capital Priorities program of projects to be included in the TIP as set forth in Attachments A-D; and, be it further

MTC Resolution No. 4272 Page 2

RESOLVED, that this resolution supersedes and replaces MTC Resolution 4219, previously approved and adopting a program of projects for the FY2016-17 and FY2017-18 Transit Capital Priorities program; and, be it further

RESOLVED, that the Executive Director or designee is authorized to revise Attachments A-E as necessary to reflect the programming of projects as the projects are revised in the TIP; and be it further

RESOLVED, that the Executive Director of MTC is authorized and directed to forward a copy of this resolution to FTA, and such agencies as may be appropriate.

METROPOLITAN TRANSPORTATION COMMISSION

1 pelaz Jake Mackenzie, Chair

The above resolution was entered into by the Metropolitan Transportation Commission at a regular meeting of the Commission held in San Francisco, California on March 22, 2017.

Date: March 22, 2017 W.I.: 1512 Referred by: PAC Revised: 12/20/17-C 06/27/18-C 01/23/19-C

Attachment C Resolution No. 4272 Page 1 of 2

| | | FY 2018-19 Transit Capital Priorities / Tran | sit Capital Rehabi | litation Program | | |
|---|---|---|--|--|---|---|
| TIP ID | Operator | Project Description | Total FTA | FTA Section 5307 | FTA Section 5337 | FTA Section 5339 |
| | Operator | Floject Description | Program | TTA Section 5507 | TTA Section 5557 | TTA Section 5555 |
| | | Estimated Apportionments | 444,056,327 | 223,841,571 | 207,370,277 | 12,844,479 |
| | | Previous Year Carryover | 9,464,371 | 5,907,190 | 1,961,180 | 1,596,001 |
| | | Funds Available for Programming | 453,520,698 | 229,748,761 | 209,331,457 | 14,440,480 |
| | | | | , , | , , | , , |
| MTC Debt | Service | | | | | |
| REG170023 | | TCP Financing Repayment Obligations | 6,120,000 | 2,820,000 | 3,300,000 | |
| | | | -,, | _,, | -,, | |
| Lifeline Se | t-Asido | | | | | |
| Reserved | Various | Reserved for programming in Lifeline Transportation Program | 3,508,001 | 3,508,001 | | |
| Reserved | Valious | reserved for programming in Literine transportation rogram | 3,300,001 | 3,500,001 | | |
| | ating Set-Asid | • | | | | |
| | | | 4.040.000 | 4 040 000 | | |
| ALA990076 | | ADA Paratransit Assistance | 4,016,392 | 4,016,392 | | |
| ALA170079 | | Railcar Midlife Overhaul | 53,719 | 53,719 | | |
| BRT99T01B | | ADA Paratransit Capital Accessibility Improvements | 807,883 | 807,883 | | |
| CC-99T001 | | ADA Paratransit Assistance | 1,257,908 | 1,257,908 | | |
| MRN130015 | | ADA Set-Aside | 182,585 | 182,585 | | |
| ALA990077 | LAVTA | ADA Paratransit Operating Subsidy | 355,883 | 355,883 | | |
| MRN110047 | MCTD | ADA Paratransit Assistance | 730,341 | 730,341 | | |
| NAP030004 | Napa Vine | ADA Operating Assistance | 65,824 | 65,824 | | |
| SON150007 | Petaluma | ADA Set-Aside | 93,924 | 93,924 | | |
| SON170003 | Santa Rosa | ADA Operating Assistance | 245,955 | 245,955 | | |
| SM-990026 | SamTrans | ADA Paratransit Operating Subsidy | 1,846,957 | 1,846,957 | | |
| SF-990022 | SFMTA | ADA Paratransit Operating Support | 4,782,205 | 4,782,205 | | |
| SOL110025 | | ADA Paratransit Operating Subsidy | 301,696 | 301,696 | | |
| SON150013 | | Replacement Bus Purchase | 26,608 | 26,608 | | |
| CC-030035 | ECCTA | ADA Operating Assistance | 563,479 | 563,479 | | |
| ALA170039 | Union City | ADA Set-Aside | 139,832 | 139,832 | | |
| SCL050046 | VTA | | | | | |
| | | ADA Operating Set-Aside | 3,910,055 | 3,910,055 | | |
| CC-990045 | Westcat | ADA Paratransit Operating Subsidy | 269,089 | 269,089 | | |
| I | | | | | | |
| | | Total Program Set-asides and Commitments | 29,278,339 | 25,978,339 | 3,300,000 | |
| | | Funds Available for Capital Programming | 424,242,359 | 203,770,423 | 206,031,457 | 14,440,480 |
| | | | | , -, - | · · · · · | , , , |
| Capital Pro | | | | | | , , |
| ALA170081 | AC Transit | Replace (24) 60ft Artic Urban Buses - Hybrid | 16,276,245 | 7,904,190 | 2,500,000 | 5,872,055 |
| | AC Transit AC Transit | | | | 2,500,000 | , , |
| ALA170081 | AC Transit | Replace (24) 60ft Artic Urban Buses - Hybrid | 16,276,245 | 7,904,190 | 2,500,000 | , , |
| ALA170081 ALA990052 | AC Transit AC Transit AC Transit | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs | 16,276,245 1,580,574 | 7,904,190 1,580,574 | 2,500,000 | , , |
| ALA170081 ALA990052 ALA170080 | AC Transit AC Transit AC Transit | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans | 16,276,245 1,580,574 637,000 | 7,904,190 1,580,574 637,000 | 2,500,000 | , , |
| ALA170081 ALA990052 ALA170080 ALA170038 | AC Transit AC Transit AC Transit AC Transit | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans | 16,276,245 1,580,574 637,000 382,200 | 7,904,190 1,580,574 637,000 382,200 | | , , |
| ALA170081 ALA990052 ALA170080 ALA170038 ALA170079 | AC Transit AC Transit AC Transit AC Transit ACE ACE | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul | 16,276,245 1,580,574 637,000 382,200 3,026,281 | 7,904,190 1,580,574 637,000 382,200 | 1,616,284 | , , |
| ALA170081 ALA990052 ALA170080 ALA170038 ALA170079 ALA170048 | AC Transit AC Transit AC Transit AC Transit ACE ACE | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 | 1,616,284 1,490,000 | , , |
| ALA170081 ALA990052 ALA170080 ALA170038 ALA170079 ALA170048 REG090037 ALA090065 | AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment | 16,276,245 1,580,574 637,000 3,026,281 1,490,000 36,409,575 6,211,000 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 | , , |
| ALA170081 ALA990052 ALA170080 ALA170038 ALA170079 ALA170048 REG090037 ALA090065 BRT97100B | AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail,Way, and Structures Program | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 | 1,616,284 1,490,000 16,916,689 17,000,000 | , , |
| ALA170081 ALA990052 ALA170080 ALA170038 ALA170079 ALA170079 ALA170048 REG090037 ALA090065 BRT971008 BRT030005 | AC Transit AC Transit AC Transit AC Transit ACE ACE BART BART BART BART | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 | , , |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170038 ALA170079 ALA170079 ALA170079 ALA090065 BRT971008 BRT030005 BRT030004 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail,Way, and Structures Program Traction Power Train Control | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 | , , |
| ALA170081 ALA990052 ALA170080 ALA170038 ALA170038 ALA170079 ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT030004 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 1,708,395 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 | , , |
| ALA170081 ALA990052 ALA170080 ALA170038 ALA170079 ALA170079 ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT030004 BRT99T01B SF-010028 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 | , , |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170079 ALA170048 REG090037 ALA090065 BRT971008 BRT030005 BRT030004 BRT030004 BRT99T01B SF-010028 SM-03006B | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Caltrain | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 | , , |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170079 ALA170048 REG090037 ALA090065 BRT030005 BRT030005 BRT030004 BRT030004 SF-010028 SM-03006B | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART Caltrain Caltrain | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 | , , |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170078 ALA170078 ALA170078 ALA170078 BRT030005 BRT030005 BRT030004 BRT030004 BRT99T01B SF-010028 SM-03006B SM-030064 SM-050040 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 | 5,872,055 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA17007 ALA17007 ALA17007 ALA17007 BRT030005 BRT030005 BRT030005 BRT030004 BRT030005 BRT030004 BRT090701B SF-010028 SM-050041 SM-050041 CC-070092 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain ECCTA | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 18,2691 439,290 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 | , , |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170038 ALA170078 ALA170078 REG090037 ALA090065 BRT971008 BRT030005 BRT030004 BRT99T01B SF-010028 SM-050041 SM-050040 CC-070092 SOL010006 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain ECCTA Fairfield | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 | 5,872,055 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170038 ALA170079 ALA170079 ALA170079 ALA090065 BRT97100B BRT030005 BRT030004 BRT99T01B SF-010028 SM-050041 SM-050040 CC-070092 SOL010006 SOL110041 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain ECCTA Fairfield Fairfield | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Tranist Bus Replacements (Paratransit) Operating Assistance Bus Replacement | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 | 5,872,055 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170038 ALA170079 ALA170079 ALA170079 ALA090065 BRT971008 BRT030005 BRT030004 BRT030004 BRT030004 BRT030004 SM-030040 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain ECCTA Fairfield GGBHTD | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 | 5,872,055 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170038 ALA170079 ALA170079 ALA090065 BRT97100B BRT030005 BRT030005 BRT030004 BRT030005 BRT030004 BRT030005 SM-050041 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain ECCTA Fairfield Fairfield GGBHTD GGBHTD | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Cattrain Electrification - EMU Procurement Systemvide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Tranist Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation For Setting Structures | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 | 5,872,055 |
| ALA170081 ALA990052 ALA170080 ALA170038 ALA170038 ALA170079 ALA170079 ALA170048 REG090037 ALA090065 BRT971008 BRT030005 BRT030004 BRT99701B SF-010028 SM-03006B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-0305B SM-0 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain ECCTA Fairfield Fairfield GGBHTD GGBHTD | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 | 5,872,055 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170038 ALA170079 ALA170079 ALA090065 BRT97100B BRT030005 BRT030005 BRT030004 BRT030005 BRT030004 BRT030005 SM-050041 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain ECCTA Fairfield Fairfield GGBHTD GGBHTD | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Cattrain Electrification - EMU Procurement Systemvide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Tranist Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation For Setting Structures | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 1,200,000 1,259,978 280,875 8,600,000 13,500,000 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 |
| ALA170081 ALA990052 ALA170080 ALA170038 ALA170038 ALA170079 ALA170079 ALA170048 REG090037 ALA090065 BRT971008 BRT030005 BRT030004 BRT99701B SF-010028 SM-03006B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-03005B SM-0305B SM-0 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain ECCTA Fairfield Fairfield GGBHTD GGBHTD | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Tranist Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Fransit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 13,500,000 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170080 ALA170079 ALA170079 ALA170048 REG090037 ALA090065 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 SM-030068 SM-030008 SM-03008 SM-0308 SM-03008 | AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain GalHTD GGBHTD GGBHTD GGBHTD LAVTA | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Cattrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Facilities Rehabilitation Facilities Rehabilitation | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 10,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 182,691 439,290 2,592,978 280,875 8,600,000 13,500,000 500,000 1,044,680 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 1,044,680 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA17007 ALA17007 ALA17007 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030004 BRT030006 SM-030006 SM-050041 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN150015 MRN170024 NEW | AC Transit AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain GalBHTD GGBHTD GGBHTD GGBHTD LAVTA MCTD | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Revenue 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 10,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 1,202,978 280,875 8,600,000 13,500,000 500,000 1,044,680 169,831 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 1,044,680 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA17007 ALA17007 ALA17007 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030004 BRT030005 BRT030006 SM-050041 SM-050041 SM-050041 SM-050041 SOL010006 SOL110041 MRN050025 MRN170024 NEW MRN170006 | AC Transit AC Transit AC Transit AC Transit AC Transit AC E BART BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain GaBHTD GGBHTD GGBHTD GGBHTD GGBHTD LAVTA MCTD Napa Vine | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacement Facilities Rehabilitation Coperating Assistance Bus Replacement Facilities Rehabilitation Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 10,000,000 1,040,680 169,831 6,560,000 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 1,044,680 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170080 ALA170080 ALA170080 ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030004 BRT997010 BRT030004 BRT997010 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN150015 MRN170024 NEW MRN170006 NAP970010 NAP090008 | AC Transit AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD LAVTA MCTD Napa Vine Napa Vine | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 1,208,395 8,600,000 13,500,000 1,044,680 169,831 6,560,000 1,587,660 171,772 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 8,600,000 6,560,000 1,587,660 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 1,044,680 169,831 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170038 ALA170048 REG090037 ALA090065 BRT971008 BRT030005 BRT030004 BRT997010 BRT030004 BRT997010 BRT030004 BRT997010 SOL010006 SOL100041 MRN050025 MRN030010 MRN150015 MRN170026 NAP970010 NAP090008 SM150011 | AC Transit AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD Naga Vine Napa Vine SamTrans | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Ferry Viseel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 1,208,395 8,600,000 13,500,000 13,500,000 1,044,680 169,831 6,560,000 1,587,660 171,772 619,920 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 8,600,000 6,560,000 1,587,660 619,920 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 1,044,680 169,831 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170080 ALA17008 REG090037 ALA090065 BRT971008 BRT030005 BRT030004 BRT030005 BRT030004 BRT030004 BRT030004 BRT030004 BRT030004 SM-050040 SM-050041 SM-050040 SOL010006 SOL110041 MRN050025 MRN030010 MRN150015 MRN170024 NAP970010 NAP970010 NAP090008 SM150011 SON090023 | AC Transit AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain Caltrain Caltrain ECCTA Fairfield GGBHTD GGBHTD GGBHTD GGBHTD GGBHTD Napa Vine Napa Vine SamTrans Santa Rosa | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Tranist Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Fixed Guideway Connectors Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 1,200,000 1,2592,978 280,875 8,600,000 13,500,000 13,500,000 1,044,680 169,831 6,560,000 1,587,660 171,772 619,920 1,095,895 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 2,592,978 8,600,000 1,587,660 619,920 1,095,895 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 1,044,680 169,831 171,772 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170079 ALA170079 ALA170048 REG090037 ALA090065 BRT97100B BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 BRT030005 SOL10028 SM-030068 SM-050041 SM-050040 CC-070092 SOL010006 SOL110041 MRN050025 MRN030010 MRN170006 NAP970010 NAP090008 SM150011 SON090023 SON150008 | AC Transit AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Calt | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance Fixed Route Bus Replacement Minivans | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 1,200,000 1,200,000 1,200,000 1,259,278 280,875 8,600,000 13,500,000 1,044,680 169,831 6,560,000 1,587,660 17,772 619,920 1,095,895 1,311,273 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 2,592,978 8,600,000 1,587,660 6,19,920 1,095,895 571,096 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 1,044,680 169,831 |
| ALA170081 ALA990052 ALA170080 ALA170078 ALA170078 ALA170078 ALA170078 ALA170078 BRT030005 BRT030005 BRT030005 BRT030004 BRT030005 BRT030004 BRT030004 BRT030004 BRT030004 SM-03006B SM-03006B SM-03006B SM-03006B SM-03006B SM-03006B SM-03006B SM-03006B SM-03006B SM-03006B SM-03006B SM-03006B SM-03007 MRN150015 MRN170026 NAP090008 SM150011 SON090023 SON150008 | AC Transit AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Calt | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement System/signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement & Upgrades Purchase of Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 17,000,000 10,000,000 10,000,000 1,708,395 44,757,944 13,193,000 1,200,000 1,200,000 1,259,978 280,875 8,600,000 13,500,000 13,500,000 1,044,680 169,831 6,560,000 1,587,660 171,772 619,920 1,095,895 1,311,273 460,616 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 1,044,680 169,831 171,772 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170038 ALA170078 ALA170048 REG090037 ALA090065 BRT971008 BRT030005 BRT030005 BRT030005 BRT030004 BRT997018 SF-010028 SM-030068 SM-03008 SM-03008 SM-03008 SM-03008 | AC Transit AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Calt | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement System/signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance Fixed Roube Bus Replacement Purchase of Repl | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 1,000,000 1,000,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,259,978 280,875 8,600,000 1,044,680 169,831 6,560,000 1,587,660 171,772 619,920 1,095,895 1,311,273 460,616 35,662,338 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 1,044,680 169,831 171,772 |
| ALA170081 ALA990052 ALA170080 ALA170038 ALA170038 ALA170078 REG090037 ALA090065 BRT971008 BRT030005 BRT030005 BRT030005 BRT030004 BRT997018 SF-010028 SM-050041 SM-050041 SM-050041 SM-050041 SM-050041 SOL010006 SOL110041 MRN050025 MRN170024 NEW MRN170006 NAP970010 NAP970010 NAP970010 NAP970010 SON150018 SON150018 SON150018 SON150018 SON150018 SON150018 SON150018 SON150018 SON090023 SON150008 | AC Transit AC Transit AC Transit AC Transit AC Transit AC Transit AC Transit AC Transit BART BART BART BART BART BART Caltrain Ca | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement Systemwide Track Rehabilitation Comm. System/Signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance Fixed | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 1,708,395 44,757,944 13,193,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,587,660 171,772 619,920 1,095,895 1,311,273 400,616 35,662,338 19,392,931 | 7,904,190 1,580,574 637,000 382,200 1,409,997 19,492,886 6,211,000 44,757,944 2,592,978 2,592,978 8,600,000 1,587,660 619,920 1,095,895 571,096 460,616 35,662,338 19,392,931 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 1,044,680 169,831 171,772 |
| ALA170081 ALA990052 ALA170080 ALA170080 ALA170038 ALA170078 ALA170048 REG090037 ALA090065 BRT971008 BRT030005 BRT030005 BRT030005 BRT030004 BRT997018 SF-010028 SM-030068 SM-03008 SM-03008 SM-03008 SM-03008 | AC Transit AC Transit AC Transit AC Transit AC Transit ACE BART BART BART BART BART BART Caltrain Calt | Replace (24) 60ft Artic Urban Buses - Hybrid Paratransit Van Capital Costs Replace (10) 24ft Cut-Away Vans Replace (6) 24ft Cut-Away Vans Railcar Midlife Overhaul FG: Capital Access Fees and Track/Signal Maintenance Railcar Replacement Program Fare Collection Equipment Rail, Way, and Structures Program Traction Power Train Control ADA Paratransit Capital Accessibility Improvements Caltrain Electrification - EMU Procurement System/signal Rehab. Revenue Vehicle Rehab (ADA Set-Aside) Transit Bus Replacements (Paratransit) Operating Assistance Bus Replacement Facilities Rehabilitation Ferry Vessel Propulsion Systems Rehab Replace 14 Paratransit Vehicle Hybrid Bus Battery Pack Replacement Replace Articulated Vehicles Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance Equipment Replacement & Upgrades Purchase of Replacement Minivans Operating Assistance Fixed Roube Bus Replacement Purchase of Repl | 16,276,245 1,580,574 637,000 382,200 3,026,281 1,490,000 36,409,575 6,211,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 17,000,000 1,000,000 1,000,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,200,000 1,259,978 280,875 8,600,000 1,044,680 169,831 6,560,000 1,587,660 171,772 619,920 1,095,895 1,311,273 460,616 35,662,338 | 7,904,190 1,580,574 637,000 382,200 1,409,997 | 1,616,284 1,490,000 16,916,689 17,000,000 17,000,000 10,000,000 1,708,395 13,193,000 1,200,000 182,691 13,500,000 | 5,872,055 5,872,055 439,290 280,875 1,044,680 169,831 171,772 |

Date: February 22, 2017 W.I.: 1512 Referred by: PAC Revised: 12/20/17-C 06/27/18-C 01/23/19-C

Attachment C Resolution No. 4272 Page 2 of 2

| | | FY 2018-19 Transit Capital Priorities / Tra | insit Capital Rehabi | litation Program | Page 2 of 2 | |
|------------|---------------|--|----------------------|------------------|------------------|------------------|
| TIP ID | Operator | Project Description | Total FTA Program | FTA Section 5307 | FTA Section 5337 | FTA Section 5339 |
| SF-050024 | SFMTA | Wayside/Central Train Control & Trolley Signal Systems Rehabilitation | 8,640,000 | | 8,640,000 | |
| SF-970170 | SFMTA | Overhead Line Rehabilitation | 10,000,000 | | 10,000,000 | |
| SF-99T005 | SFMTA | Rehab Historic Streetcars | 8,000,000 | | 8,000,000 | |
| NEW | SFMTA | L-Taraval Improvement Project - SGR Project Elements | 4,070,000 | | 4,070,000 | |
| NEW | SFMTA | Muni Metro East Facility - Boiler Replacement | 4,100,000 | | 4,100,000 | |
| SF 99T002 | SFMTA | Cable Car Infrastructure | 2,000,000 | | 2,000,000 | |
| NEW | SFMTA | Van Ness BRT - SGR Project Elements | 1,830,000 | | 1,830,000 | |
| SF-970073 | SFMTA | Cable Car Vehicle Renovation Program | 1,042,907 | | 1,042,907 | |
| SF-030013 | SFMTA | Wayside Fare Collection | 1,000,000 | | 1,000,000 | |
| NEW | SFMTA | Fixed Guideway Facilities Condition Assessment Implementation Projects | 900,000 | | 900,000 | |
| SF-170006 | SFMTA | Station-Area Pedestrian and Bicycle Access Improvements | 500,000 | | 500,000 | |
| SOL110040 | SolTrans | Operating Assistance | 2,152,564 | 2,152,564 | | |
| SOL070032 | SolTrans | Preventive Maintenance | 1,000,000 | 1,000,000 | | |
| SOL090034 | SolTrans | Bus Purchase Alternative Fuel | 381,937 | | | 381,937 |
| SON030005 | Sonoma County | Preventive Maintenance | 1,280,000 | 1,280,000 | | |
| SON150013 | Sonoma County | Replacement Bus Purchase | 182,413 | | | 182,413 |
| SON170006 | Sonoma County | Replacement Bus Purchase | 438,786 | 438,786 | | |
| SOL010007 | Vacaville | Operating Assistance | 890,000 | 890,000 | | |
| SCL050001 | VTA | Standard & Small Bus Replacement | 20,000,000 | 16,983,919 | - | 3,016,081 |
| SCL110104 | VTA | Light Rail Track Crossovers and Switches | | | | |
| SCL090044 | VTA | OCS Rehabilitation Program | 5,460,000 | | | |
| SCL 050002 | VTA | Rail Replacement Program | 26,040,644 | | 26,040,644 | |
| NEW | WestCAT | Replacement of (9) 40ft Revenue Vehicles | 4,171,886 | 4,171,886 | | |
| NEW | WestCAT | Replace (2) Minivans | 255,840 | 255,840 | | |
| NEW | WestCAT | Purchase of (9) Fast Fare Electronic Fareboxes | 128,241 | 128,241 | | |
| NEW | WestCAT | Purchase of (2) Radio systems for (2) Cut Away Vans | 1,600 | 1,600 | | |
| SF-110053 | WETA | Ferry Vessel Replacement - Bay Breeze | 15,306,920 | | 15,306,920 | |
| REG090057 | WETA | Ferry Major Component Rehabilitation | 7,544,000 | | 7,544,000 | |
| | | Total Capital Projects | 403,974,702 | 187,158,061 | 204,517,530 | 12,299,111 |
| | | Total Programmed | 433,253,041 | 213,136,400 | 207,817,530 | 12,299,111 |
| | | Fund Balance | 20,267,657 | 16,612,362 | 1,513,927 | 2,141,369 |

Date: March 22, 2017 W.I.: 1512 Referred by: PAC Revised: 07/26/17-C 12/20/17-C 06/27/18-C 01/23/19-C

Attachment E

Resolution No. 4272 Page 1 of 1

Transit Capital Priorities / Transit Capital Rehabilitation Program Notes

| _ | | |
|---|---|--|
| | | FY17 & FY18 Program is based on final apportionments. FY19-FY20 Program is based on estimated apportionments, and will be revised when final apportionments are issued by FTA. Program assumes availability of financing proceeds, subject to future Commission authorization. If financing is not secured, this program will be revised |
| | 2 | AC Transit: \$25,416,508 of BATA Project Savings and \$7,672,907 of AB 664 Bridge Toll funds have been programmed to AC Transit's Core Capacity Challenge Grant Program (CCCGP) projects, proportionately, according to the CCCGP funding plan from FY2016-17 through FY2019-20. |
| | | AC Transit is exercising a Preventive Maintenance Funding Exchange in FY2016-17 for electric battery buses (\$3,003,000), using 5307 for PM in place of local funds for the bus purchases. They are also using compensation for deferred replacement of 40 40-foot diesel electric hybrids for one year (from FY17 to FY18) for \$780,640. |
| | | Caltrain's FY17 FG cap reduced by \$3,264,826 (\$1,570,770 from FY16 and \$1,694,056 from FY17) to \$11,128,174 due to failure to meet grant spend-down goals in FY15 and FY16. |
| | | Programming of 5337 funds to the South San Francisco Station and Revenue Vehicle Rehab projects in FY17 is conditioned on action by the SMCTA Board to program an equal dollar amount to the PCEP, fixed guideway projects (up to Caltrain's cap amount) or other Score 16 projects. |
| | | In July 2017, \$5.2M of 5337 reprogrammed from Systemwide Track Rehab to the South San Francisco Station project to offset an equal reprogramming from the station project to track rehab in the FY15 program. Also, \$5.2 million of 5337 reprogrammed from South San Francisco station project (to be replaced with San Mateo local funds) to the Revenue Vehicle Rehab project; there is no net decrease in funding to the station project from these actions. |
| | | Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY12 to FY17. They are applying compensation to Transit Yard Facility Project in FY17 (\$45,100). |
| | | SamTrans, in FY17, is applying for the incremental cost difference between 10 diesel and 10 hybrid 40-foot buses that were programmed in FY15 and FY16. This will help fund the increased cost of purchasing 10 electric buses from the 60 bus replacement project (SM150005) for a demonstration project. |
| | | SFMTA: \$12,741,300 of BATA Project Savings and \$6,283,687 of AB 664 Bridge Toll funds have been programmed to SFMTA's CCCGP projects, proportionately, according to the CCCGP funding plan in FY2016-17 through FY2019-20. Additionally, CCCGP Funds totalling \$152 million (\$69,443,401 of AB 664 and \$83,000,000 of BATA Project Savings) have been reprogrammed from BART to SFMTA in the FY17-FY20 program period. Allocation of these funds will be committed upon the execution of financing. |
| | 7 | IN EY17, SEMTA's EC reduced by \$21.470.406 to \$12.555 504 due to failure to meet great apond down goals in EV16 WETA: \$4,941,210 of FG caps voluntarily deferred in FY15 (\$3,424,000) and FY16 (\$1,517,210) are being restored through FY20. |
| | 8 | VTA requested and was granted a waiver to program \$5M in FG projects above FG cap amounts in FY17. VTA to produce an SRTP or similar by the end of FY17 so that staff can ensure sufficient FTA funds are available to cover VTA capital needs before granting exceptions for FY18-FY20. |
| | 9 | GGBHTD: \$23,628,000 of FG caps voluntarily deferred from FY11 through FY16 are being restored in FY19. |
| - | 10 | |
| 1 | - | In FY20, MCTD will request less than bus list price for 2 35-ft diesel buses, and apply 1/12 of savings to a PM project. |
| | | In FY20, MCTD will request less than bus list price for 2 35-ft diesel buses, and apply 1/12 of savings to a PM project. Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to purchase a service vehicle in FY18 (\$28,000). |
| | 11 | Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to |
| | 11 | Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to purchase a service vehicle in FY18 (\$28,000). Petaluma is using compensation for deferred replacement of two paratransit vehicles from FY17 to FY20. They are applying compensation to Transit Yard Facility Project |
| | 11 12 13 | Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to purchase a service vehicle in FY18 (\$28,000). Petaluma is using compensation for deferred replacement of two paratransit vehicles from FY17 to FY20. They are applying compensation to Transit Yard Facility Project in FY20 (\$90,528). VTA and Caltrain are executing a local fund swap in FY18 and FY19, with VTA applying \$300K of local sales tax funds on a Score 16 FG project for Caltrain and Caltrain directing \$300K of FTA funds for a FG project for VTA. Caltrain's FY18 programming for Systemwide Track Rehab was reduced by \$300K in the San Jose UZA, and |
| | 11 12 13 14 | Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to purchase a service vehicle in FY18 (\$28,000). Petaluma is using compensation for deferred replacement of two paratransit vehicles from FY17 to FY20. They are applying compensation to Transit Yard Facility Project in FY20 (\$90,528). VTA and Caltrain are executing a local fund swap in FY18 and FY19, with VTA applying \$300K of local sales tax funds on a Score 16 FG project for Caltrain and Caltrain directing \$300K of FTA funds for a FG project for VTA. Caltrain's FY18 programming for Systemwide Track Rehab was reduced by \$300K in the San Jose UZA, and VTA's FY19 programming for their Rail Replacement Program was increased by \$300K. WestCat is deferring replacement of 4 40-ft diesel buses from FY17 to FY19. They are applying compensation from deferred replacement to supplement funding for the replacement of 4 40-ft diesel buses with 4 40-ft TBD buses in FY19. The FY19 TCP program will need to be revised to specify the type of buses being procured before WestCAT includes these funds in an FTA grant. WETA is exercising a fund swap, using local funds for ferry vessel replacement purchases and applying FTA funds in the same amount to Richmond Ferry Service expansion in FY18. |
| | 11 12 13 14 15 | Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to purchase a service vehicle in FY18 (\$28,000). Petaluma is using compensation for deferred replacement of two paratransit vehicles from FY17 to FY20. They are applying compensation to Transit Yard Facility Project in FY20 (\$90,528). VTA and Caltrain are executing a local fund swap in FY18 and FY19, with VTA applying \$300K of local sales tax funds on a Score 16 FG project for Caltrain and Caltrain directing \$300K of FTA funds for a FG project for VTA. Caltrain's FY18 programming for Systemwide Track Rehab was reduced by \$300K in the San Jose UZA, and VTA's FY19 programming for their Rail Replacement Program was increased by \$300K. WestCat is deferring replacement of 4 40-ft diesel buses from FY17 to FY19. They are applying compensation from deferred replacement to supplement funding for the replacement of 4 40-ft diesel buses in FY19. The FY19 TCP program will need to be revised to specify the type of buses being procured before WestCAT includes these funds in an FTA grant. WETA is exercising a fund swap, using local funds for ferry vessel replacement purchases and applying FTA funds in the same amount to Richmond Ferry Service expansion in FY18. BART's FY18 FG cap reduced by \$436,918 to \$49,774,082 due to failure to meet grand spend-down goals in FY17. |
| | 11 12 13 14 15 16 | Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to purchase a service vehicle in FY18 (\$28,000). Petaluma is using compensation for deferred replacement of two paratransit vehicles from FY17 to FY20. They are applying compensation to Transit Yard Facility Project in FY20 (\$90,528). VTA and Caltrain are executing a local fund swap in FY18 and FY19, with VTA applying \$300K of local sales tax funds on a Score 16 FG project for Caltrain and Caltrain directing \$300K of FTA funds for a FG project for VTA. Caltrain's FY18 programming for Systemwide Track Rehab was reduced by \$300K in the San Jose UZA, and VTA's FY19 programming for their Rail Replacement Program was increased by \$300K. WestCat is deferring replacement of 4 40-ft diesel buses from FY17 to FY19. They are applying compensation from deferred replacement to supplement funding for the replacement of 4 40-ft diesel buses in FY19. The FY19 TCP program will need to be revised to specify the type of buses being procured before WestCAT includes these funds in an FTA grant. WETA is exercising a fund swap, using local funds for ferry vessel replacement purchases and applying FTA funds in the same amount to Richmond Ferry Service expansion in FY18. BART's FY18 FG cap reduced by \$436,918 to \$49,774,082 due to failure to meet grand spend-down goals in FY17. Caltrain's FY18 FG cap reduced by \$380,691 to \$14,012,309 due to failure to meet grand spend-down goals in FY17. |
| | 11 12 13 14 15 16 17 | Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to purchase a service vehicle in FY18 (\$28,000). Petaluma is using compensation for deferred replacement of two paratransit vehicles from FY17 to FY20. They are applying compensation to Transit Yard Facility Project in FY20 (\$90,528). VTA and Caltrain are executing a local fund swap in FY18 and FY19, with VTA applying \$300K of local sales tax funds on a Score 16 FG project for Caltrain and Caltrain directing \$300K of FTA funds for a FG project for VTA. Caltrain's FY18 programming for Systemwide Track Rehab was reduced by \$300K in the San Jose UZA, and VTA's FY19 programming for their Rail Replacement Program was increased by \$300K. WestCat is deferring replacement of 4 40-ft diesel buses from FY17 to FY19. They are applying compensation from deferred replacement to supplement funding for the replacement of 4 40-ft diesel buses in FY19. The FY19 TCP program will need to be revised to specify the type of buses being procured before WestCAT includes these funds in an FTA grant. WETA is exercising a fund swap, using local funds for ferry vessel replacement purchases and applying FTA funds in the same amount to Richmond Ferry Service expansion in FY18. BART's FY18 FG cap reduced by \$436,918 to \$49,774,082 due to failure to meet grand spend-down goals in FY17. Caltrain's FY18 FG cap reduced by \$436,01 to \$14,012,309 due to failure to meet grand spend-down goals in FY17. SFMTA's FY18 FG cap reduced by \$14,023,663 to \$20,002,337 due to failure to meet grand spend-down goals in FY17. |
| | 11 12 13 14 15 16 17 18 | Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to purchase a service vehicle in FY18 (\$28,000). Petaluma is using compensation for deferred replacement of two paratransit vehicles from FY17 to FY20. They are applying compensation to Transit Yard Facility Project in FY20 (\$90,528). VTA and Caltrain are executing a local fund swap in FY18 and FY19, with VTA applying \$300K of local sales tax funds on a Score 16 FG project for Caltrain and Caltrain directing \$300K of FTA funds for a FG project for VTA. Caltrain's FY18 programming for Systemwide Track Rehab was reduced by \$300K in the San Jose UZA, and VTA's FY19 programming for their Rail Replacement Program was increased by \$300K. WestCAt is deferring replacement of 4 40-ft diesel buses from FY17 to FY19. They are applying compensation from deferred replacement to supplement funding for the replacement of 4 40-ft diesel buses with 4 40-ft ID buses in FY19. The FY19 TCP program will need to be revised to specify the type of buses being procured before WestCAT includes these funds in an FTA grant. WETA is exercising a fund swap, using local funds for ferry vessel replacement purchases and applying FTA funds in the same amount to Richmond Ferry Service expansion in FY18. BART's FY18 FG cap reduced by \$436,918 to \$49,774,082 due to failure to meet grand spend-down goals in FY17. Caltrain's FY18 FG cap reduced by \$380,691 to \$14,012,309 due to failure to meet grand spend-down goals in FY17. SFMTA's FY18 FG cap reduced by \$14,023,663 to \$20,002,337 due to failure to meet grand spend-down goals in FY17. WETA is voluntarily deferring \$5 million of FG caps in FY18, to be restored after FY20. |
| | 11 12 13 14 15 16 17 18 | Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to purchase a service vehicle in FY18 (\$28,000). Petaluma is using compensation for deferred replacement of two paratransit vehicles from FY17 to FY20. They are applying compensation to Transit Yard Facility Project in FY20 (\$90,528). VTA and Caltrain are executing a local fund swap in FY18 and FY19, with VTA applying \$300K of local sales tax funds on a Score 16 FG project for Caltrain and Caltrain directing \$300K of FTA funds for a FG project for VTA. Caltrain's FY18 programming for Systemwide Track Rehab was reduced by \$300K in the San Jose UZA, and VTA's FY19 programming for their Rail Replacement Program was increased by \$300K. WestCat is deferring replacement of 4 40-ft diesel buses from FY17 to FY19. They are applying compensation from deferred replacement to supplement funding for the replacement of 4 40-ft diesel buses in FY19. The FY19 TCP program will need to be revised to specify the type of buses being procured before WestCAT includes these funds in an FTA grant. WETA is exercising a fund swap, using local funds for ferry vessel replacement purchases and applying FTA funds in the same amount to Richmond Ferry Service expansion in FY18. BART's FY18 FG cap reduced by \$436,918 to \$49,774,082 due to failure to meet grand spend-down goals in FY17. Caltrain's FY18 FG cap reduced by \$436,01 to \$14,012,309 due to failure to meet grand spend-down goals in FY17. SFMTA's FY18 FG cap reduced by \$14,023,663 to \$20,002,337 due to failure to meet grand spend-down goals in FY17. |
| | 11 12 13 14 15 16 17 18 19 20 | Petaluma is using compensation for deferred replacement of a paratransit vehicle from FY15 to FY18 and another from FY16 to FY18. They are applying compensation to purchase a service vehicle in FY18 (\$28,000). Petaluma is using compensation for deferred replacement of two paratransit vehicles from FY17 to FY20. They are applying compensation to Transit Yard Facility Project in FY20 (\$90,528). VTA and Caltrain are executing a local fund swap in FY18 and FY19, with VTA applying \$300K of local sales tax funds on a Score 16 FG project for Caltrain and Caltrain directing \$300K of FTA funds for a FG project for VTA. Caltrain's FY18 programming for Systemwide Track Rehab was reduced by \$300K in the San Jose UZA, and VTA's FY19 programming or their Rail Replacement Program was increased by \$300K. WestCat is deferring replacement of 4 40-ft diesel buses from FY17 to FY19. They are applying compensation from deferred replacement to supplement funding for the replacement of 4 40-ft diesel buses with 4 40-ft TBD buses in FY19. The FY19 TCP program will need to be revised to specify the type of buses being procured before WestCAT includes these funds in an FTA grant. WETA is exercising a fund swap, using local funds for ferry vessel replacement purchases and applying FTA funds in the same amount to Richmond Ferry Service expansion in FY18 FG cap reduced by \$380,691 to \$14,012,309 due to failure to meet grand spend-down goals in FY17. SFMTA's FY18 FG cap reduced by \$14,023,663 to \$20,002,337 due to failure to meet grand spend-down goals in FY17. WETA is voluntarily deferring \$5 million of FG caps in FY18, to be restored after FY20. In FY19, \$20.75M of SFMTA's \$25M voluntary deferred FG cap funding from FY15 and FY16 is being restored as part of the funding exchange for Central Subway |

| Date: | November 18 | 8, 2015 | |
|--------------|-------------|------------|---------------------|
| W.I.: | 1512 | | |
| Referred by: | PAC | | |
| Revised: | 07/27/16-C | 10/26/16-C | 12/21/16-C |
| | 03/22/17-С | 04/26/17-C | 05/24/17-С |
| | 06/28/17-C | 07/26/17-С | 09/27/17-С |
| | 10/25/17-C | 11/15/17-С | 12/20-17-С |
| | 01/24/18-C | 02/28/18-C | 03/28/18-C |
| | 04/25/18-C | 05/23/18-C | 06/27/18-C |
| | 07/25/18-C | 09/26/18-C | 11/28/18 - C |
| | 12/19/18-C | 01/23/19-С | |

ABSTRACT

Resolution No. 4202, Revised

Adoption of the project selection policies and project programming for the second round of the One Bay Area Grant program (OBAG 2). The project selection criteria and programming policy contain the project categories that are to be funded with various fund sources including federal surface transportation act funding available to MTC for its programming discretion to be included in the federal Transportation Improvement Program (TIP) for the OBAG 2 funding period.

The resolution includes the following attachments:

Attachment A – OBAG 2 Project Selection Criteria and Programming Policy
 Attachment B-1 – OBAG 2 Regional Program Project List
 Attachment B-2 – OBAG 2 County Program Project List

On July 27, 2016, Attachment A, and Attachments B-1 and B-2 were revised to add additional funding and projects to the OBAG 2 framework, including \$72 million in additional Fixing America's Surface Transportation Act (FAST) funding, and to incorporate housing-related policies.

On October 26, 2016, Attachment A, and Attachment B-1 were revised to clarify language related to the North Bay Priority Conservation Area (PCA) Program in Attachment A and to deprogram \$2,500,000 from the Water Emergency Transportation Authority (WETA) Ferry Service Enhancement Pilot within the Regional Active Operational Management Program.

On December 21, 2016, Attachments B-1 and B-2 were revised to redirect \$417,000 in unprogrammed balances from the Regional Active Operational Management program to MTC's Spare the Air Youth within the Climate Initiatives Program; divide MTC's Rideshare Program into three subcomponents totaling \$10,000,000: \$720,000 for Rideshare Implementation, \$7,280,000 for the

Carpool Program, and \$2,000,000 for the Vanpool Program; direct \$1,785,000 from 511 Next Gen to the Commuter Benefits program; direct \$1,000,000 in un-programmed balances to SMART's Multi-Use Pathway; transfer \$1,000,000 from MTC's Casual Carpool project to MTC's Eastbay Commuter Parking project within the Bay Bridge Forward program, as the former will be funded with non-federal funds; transfer \$500,000 from the Freeway Performance Initiative program and \$500,000 in un-programmed balances to US 101/Marin Sonoma Narrow's B2 Phase 2 project in the Regional Active Operational Management Program; shift \$40,000,000 from the BART Car Replacement/Expansion project to the Golden Gate Bridge Suicide Deterrent project and \$13 million from MTC's Clipper project to un-programmed balances within the Transit Priorities program as part of a RM2 funding action to address a cost increase on the Golden Gate Bridge Suicide Deterrent project; and program \$5,990,000 to Alameda County's Safe Routes to School Program in the County Program.

On March 22, 2017, Attachment B-1 was revised to program \$17,000,000 in un-programmed balances within the Regional Transit Priorities Program to MTC's Clipper Program, as part of the FY17 Transit Capital Priorities program.

On April 26, 2017, Attachment B-2 was revised to program \$1,655,000 to the Sonoma Safe Routes to School program; and redirect \$1,000 from Contra Costa Transportation Authority's Planning Activities Base to its discretionary balance and \$1,000 from San Francisco County Transportation Authority's Planning Activities Base to its discretionary balance to address an inconsistency between amounts programmed to planning activities in Appendix A-3 and reflect actual amounts obligated for planning.

On May 24, 2017, Attachment B-1 was revised to redirect \$1,237,000 from 511 Next Gen to AOM Implementation within the Regional Active Operational Management program to reflect reorganization of staff between program elements; direct \$18,000,000 in Arterial/Transit Performance to the Program for Arterial System Synchronization (\$5,000,000) and the Next Gen Arterial Operations Program (\$13,000,000) within the Regional Active Operational Management program; direct \$19,000,000 from the Transportation Management System (TMS) Field Equipment Devices Operations and Maintenance to TMS Implementation (\$2,910,000), Performance-Based Intelligent Transportation Systems Device Maintenance and Rehabilitation (\$5,940,000), Transportation Management Center Asset Upgrade and Replacement (\$4,000,000), I-880 Communication Upgrade and Infrastructure Gap Closures (\$4,000,000) and a Detection Technology Pilot (\$5,000,000) within the Regional Active Operational Management program; and remove \$290,556 in un-programmed

balances from the Regional Active Operational Management program to address over-programming in a previous cycles of the STP/CMAQ regional programs.

On June 28, 2017, Attachments B-1 and B-2 were revised to reprogram \$1,000,000 from the SMART Pathway – 2nd to Andersen to San Rafael's Grand Ave Bike/Pedestrian Improvements within the Regional Climate Initiatives program as part of a funding exchange within the City of San Rafael, conditioned on San Rafael committing \$1 million in non-federal funds to the construction of the pathway, and a resolution of local support for the use of federal funds on the Grand Ave project, and TAM approval of the redirection of local measure funds between the projects; split out \$8,729,000 from the 511 Next Gen program to 511 Implementation within the Regional Active Operational Management program; program \$1,250,000 to Golden Gate Bridge Highway and Transportation District for the Bettini Transit Center as part of the Marin County Program; and program \$2,617,000 within the San Mateo County Program to the San Mateo County Office of Education for the SRTS program, including \$223,000 in supplemental funds from San Mateo's discretionary balance.

On July 26, 2017, Attachment B-1 was revised to program \$12,000,000 to the US 101 Marin Sonoma Narrows project as part of a fund exchange agreement with Sonoma County Transportation Authority; \$11,000,000 in exchange funds are added to the program for tracking purposes, with the final \$1 million in exchange funds to be identified through a future Commission action.

On September 27, 2017, Attachment B-1 was revised to change the name of the Next Gen Arterial Operations Program (NGAOP) to Innovative Deployment for Enhanced Arterials (IDEA) to reflect program rebranding and additional focus on advanced technologies; program \$4,160,000 to Incident Management Implementation and \$8,840,000 to I-880 Integrated Corridor Mobility project within the Regional Active Operational Management program; split out the Connected Vehicles/Shared Mobility program into the Connected Vehicles/Automated Vehicles program for \$2,500,000 and the Shared Use Mobility program for \$2,500,000; and program \$16,000,000 for three corridors within the Freeway Performance Program, with \$8,000,000 for I-680, \$3,000,000 for I-880, and \$5,000,000 for SR-84.

On October 25, 2017, Attachment B-1 was revised to program \$10,000,000 to the Bay Area Air Quality Management District for the Spare the Air program, in lieu of the Electric Vehicle Programs within the Regional Climate Initiatives Program, conditioned on the Air District

contribution of an additional \$10 million to advance implementation of electric vehicles within the region.

On November 15, 2017, Attachment B-2 was revised to program \$200,000 in the Alameda County Program to the I-580 Corridor Study, to support a joint corridor study between Alameda County Transportation Commission (ACTC) and MTC; \$122,000 within the Napa County Program to Napa Valley Transportation Authority (NVTA) for the Napa County Safe Routes to School (SRTS) Program; and \$300,000 within the Contra Costa County Program to San Ramon for the San Ramon Valley Street Smarts Program.

On December 20, 2017, Attachments A, Appendix A-3, B-1, and B-2 were revised to program \$334 million in the County Program to local and county projects recommended by the nine Congestion Management Agencies (CMAs); redirect \$10,248,000 from BART Car Replacement/Expansion to Clipper within the Regional Transit Priorities Program; revise the CMA Planning Activities funding amounts to reflect the supplementary funds requested by several CMAs through their County Programs; and clarify the program details for the Local Housing Production Incentive program (also known as the *80K by 2020 Challenge Grant*).

On January 24, 2018, Attachment B-1 was revised to redirect \$4,100,000 from Performance-Based ITS Device Maintenance and Rehabilitation to I-880 Communication Upgrade and Infrastructure Gap Closures, within the Transportation Management System program.

On February 28, 2018, Attachments B-1 and B-2 were revised to program \$13 million in Innovative Deployments to Enhance Arterials (IDEA) program grants within the Regional Active Operational Management Program; redirect \$822,000 within Contra Costa County's Safe Routes to School Program (SRTS) for future SRTS projects; program \$2,813,000 to San Francisco SRTS Non-Infrastructure Program within the San Francisco County Program; and clarify MTC exchange fund projects.

On March 28, 2018, Attachment B-1 was revised to distribute the \$1.5 million Community-Based Transportation Planning Program among the nine county Congestion Management Areas (CMAs); clarify the limits of three Freeway Performance Program projects within the Regional Active Operational Management Program; and reflect the programming of \$30,000 in MTC exchange funds for Bay Area Greenprint Functionality Improvements, as part of the PCA program.

On April 25, 2018, Attachment B-1 was revised to program \$8,200,000 in Priority Conservation Area (PCA) grants within the North Bay PCA Program; \$3,400,000 to Sonoma County Transportation Authority (SCTA) for the Marin Sonoma Narrows B2 Phase 2 project, as part of an exchange agreement in which an equal amount of SCTA's future Regional Transportation Improvement Program (RTIP) funds will be programmed at MTC's discretion; \$7,288,000 in PDA Planning and Implementation grants; and \$500,000 to MTC for PDA Implementation.

On May 23, 2018, Attachments B-1 and B-2 were revised to change the project sponsor from MTC to VTA for the IDEA Program project at the Veteran's Administration Palo Alto Medical Center; redirect funds within the Santa Clara County OBAG 2 County Program to reduce San Jose's West San Carlos Urban Village Streetscape Improvements by \$2,050,000, redirecting \$1,000,000 from the project to Santa Clara's Saratoga Creek Trail Phase 1 and \$1,050,000 to Saratoga's Prospect Rd Complete Streets project; and direct an additional an additional \$25,000 in unprogrammed balances within Santa Clara County OBAG 2 County Program to Saratoga's Prospect Rd Complete Streets project.

On June 27, 2018, Attachments B-1 and B-2 were revised to program \$800,000 to MTC's Carsharing Implementation and \$325,000 to Targeted Transportation Alternatives within the Climate Initiatives Program; redirect from MTC's 511 NextGen program \$8,271,000 to 511 Implementation, \$2,000,000 to Contra Costa Transportation Authority's (CCTA's) I-80 Central Ave Interchange Improvements project, and \$380,000 to an unprogrammed balance within the Regional Active Operational Management program; clarify the scope of MTC's Freeway Performance Program I-880 to reflect the project limits of I-80 to I-280; and redirect \$1,394,000 from Vallejo's Local Streets Rehabilitation project to Fairfield's Heart of Fairfield project within the Solano County Program.

On July 25, 2018, Attachment B-1 was revised to program \$1,600,000 to Santa Clara Valley Transportation Authority (VTA) for the SR 85 Transit Guideway Study as part of a fund exchange agreement; remove Rohnert Park's \$65,000 Central Rohnert Park PDA/Creekside Neighborhood Subarea Connector Path Technical Assistance grant from the Regional PDA Planning Grant program as it will be funded through a prior cycle; reduce the funding for Windsor's PDA Planning and Implementation Staffing Assistance grant by \$85,000 as this project will receive an equivalent amount of funds through a prior cycle; a total of \$150,000 balance created by these two revisions was returned to the Regional PDA Planning Grant Program un-programmed balance.

On September 12, 2018, Attachments B-1 and B-2 were revised to program \$3,000,000 within the Freeway Performance Program to the US 101 corridor in San Mateo and Santa Clara counties; direct an additional \$6,000,000 within the Freeway Performance Program to the I-680 corridor within Contra Costa County, \$4,000,000 of which is part of an exchange agreement with Contra Costa Transportation Authority (CCTA); redirect \$15,000 within the Innovative Deployment for Enhanced Arterials (IDEA) program from IDEA Technical Assistance to VTA's IDEA grant at the Veterans Affairs Palo Alto Medical Center; redirect \$48,000 from MTC's Clipper to the BART Car Replacement/Expansion project within the Transit Priorities program to reflect program amounts previously adopted through the Transit Capital Priorities (TCP) program; revise the amount programmed to VTA's SR 85 Transit Guideway Study within Regional Strategic Initiatives to \$1,200,000 to reflect amount previously approved; redirect \$1,214,000 from Berkeley's North Shattuck Avenue Rehabilitation project to its Southside Complete Streets and Transit Improvements project within the Alameda County Program; from Sunnyvale's East Sunnyvale Area Sense of Place Improvements, redirect \$1,000,000 to Los Altos' Miramonte Ave Bicycle and Pedestrian Access Improvements and \$1,140,000 to the Safe Routes to School program balance within the Santa Clara County Program; and program \$4,500,000 available from a previous funding cycle to the following projects within Regional Strategic Initiatives: \$617,000 to Novato's Pavement Rehabilitation (for Downtown Novato SMART Station) as part of a local funding exchange, \$1,120,000 to the Transportation Authority of Marin (TAM) for the Old Redwood Highway Multi-Use Pathway project, \$763,000 for San Rafael's Grand Ave Bridge project, and \$2,000,000 to TAM for the US 101 Marin Sonoma Narrows project.

On November 28, 2018, Attachment B-1 was revised to make adjustments related to the MTC/SCVTA Funding Exchange Agreement MTC Resolution No. 4356 and to the MTC/CCTA Funding Exchange Agreement MTC Resolution No. 4357, and to program \$4,000,000 in MTC exchange funds in accordance with MTC Resolution 3989, to the following projects: \$619,000 to CCTA for Innovative Deployment for Enhanced Arterials; \$621,000 to the city of Walnut Creek for innovative Deployment for Enhanced Arterials; \$500,000 to the city of Richmond for the Richmond-San Rafael Bridge Bikeway Access; \$1,160,000 to MTC for Richmond-San Rafael Bridge Forward; and \$1,100,000 to MTC for Napa Valley Transportation Demand.

On December 19, 2018, Attachments B-1 and B-2 were revised to redirect \$5,200,000 from MTC's I-880 Integrated Corridor Management (ICM) Central Segment to the I-880 ICM Northern Segment project within the Regional Active Operational Management Program; clarify

the Diridon Integrated Station Area Concept Plan project within the Regional Priority Development Planning and Implementation Program to reference Santa Clara Valley Transportation Authority (VTA) as a project partner; within the Santa Clara County Program, redirect \$794,000 in unprogrammed balances to Sunnyvale's East Sunnyvale Sense of Place Improvements, clarify the remaining unprogrammed balance is discretionary, and clarify the division of funding for Santa Clara's Saratoga Creek Trail Phase 1 project between the county's Safe Routes to School program and its discretionary program.

On January 23, 2019, Attachment B-2 was revised to redirect \$15,980,000 within the San Francisco County Program from the Better Market Street project to the Central Subway project.

Further discussion of the project selection criteria and programming policy is contained in the memorandum to the Programming and Allocations Committee dated November 4, 2015, July 13, 2016, October 12, 2016, December 14, 2016, February 8, 2017 (action deferred to March 2017), March 8, 2017, April 12, 2017, May 10, 2017, June 14, 2017, July 12, 2017, September 13, 2017, October 11, 2017, November 8, 2017, December 13, 2017, January 10, 2018, February 14, 2018, March 7, 2018, and April 11, 2018; the Planning Committee dated April 6, 2018; and the Programming and Allocations Committee dated May 9, 2018, June 13, 2018, July 11, 2018, September 12, 2018, November 14, 2018, December 12, 2018, and January 9, 2019.

Date: November 18, 2015 W.I.: 1512 Referred By: Programming & Allocations

RE: <u>One Bay Area Grant Program Second Round (OBAG 2) Project Selection Criteria and Programming</u> <u>Policy</u>

METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4202

WHEREAS, the Metropolitan Transportation Commission (MTC) is the Regional Transportation Planning Agency (RTPA) for the San Francisco Bay Area pursuant to Government Code Section 66500 <u>et seq</u>.; and

WHEREAS, MTC is the designated Metropolitan Planning Organization (MPO) for the ninecounty San Francisco Bay Area region and is required to prepare and endorse a Transportation Improvement Program (TIP) which includes federal funds; and

WHEREAS, MTC is the designated recipient for state and federal funding assigned to the RTPA/MPO of the San Francisco Bay Area for the programming of projects; and

WHEREAS, state and federal funds assigned for RTPA/MPO programming discretion are subject to availability and must be used within prescribed funding deadlines regardless of project readiness; and

WHEREAS, MTC, in cooperation with the Association of Bay Area Governments (ABAG), the Bay Area Air Quality Management District (BAAQMD), the Bay Conservation and Development Commission (BCDC), California Department of Transportation (Caltrans), Congestion Management Agencies (CMAs), county Transportation Authorities (TAs), transit operators, counties, cities, and interested stakeholders, has developed criteria, policies and procedures to be used in the selection of projects to be funded with various funding including regional federal funds as set forth in Attachments A, B-1 and B-2 of this Resolution, incorporated herein as though set forth at length; and

WHEREAS, using the policies set forth in Attachment A of this Resolution, MTC, in cooperation with the Bay Area Partnership and interested stakeholders, will develop a program of projects to be funded with these funds for inclusion in the federal TIP, as set forth in Attachments B-1 and B-2 of this Resolution, incorporated herein as though set forth at length; and

WHEREAS the federal TIP and subsequent TIP amendments and updates are subject to public review and comment; now therefore be it

MTC Resolution 4202 Page 2

<u>RESOLVED</u> that MTC approves the "Project Selection Criteria and Programming Policy" for projects to be funded in the OBAG 2 Program as set forth in Attachments A, B-1 and B-2 of this Resolution; and be it further

<u>RESOLVED</u> that the regional discretionary funding shall be pooled and distributed on a regional basis for implementation of project selection criteria, policies, procedures and programming, consistent with the Regional Transportation Plan (RTP); and be it further

<u>RESOLVED</u> that the projects will be included in the federal TIP subject to final federal approval and requirements; and be it further

<u>RESOLVED</u> that the Executive Director or designee may make technical adjustments and other non-substantial revisions, including updates to fund sources and distributions to reflect final funding criteria and availability; and be it further

<u>RESOLVED</u> that the Executive Director or designee is authorized to revise Attachments B-1 and B-2 as necessary to reflect the programming of projects as the projects are selected, revised and included in the federal TIP; and be it further

<u>RESOLVED</u> that the Executive Director or designee shall make available a copy of this resolution, and attachements as may be required and appropriate.

METROPOLITAN TRANSPORTATION COMMISSION

the

Dave Cortese, Chair

The above resolution was entered into by the Metropolitan Transportation Commission at the regular meeting of the Commission held in Oakland, California, on November 18, 2015

Attachment B-2 MTC Resolution No. 4202 OBAG 2 County Programs FY 2017-18 through FY 2021-22 January 2019

| OBAG 2 County Programs Project List | | OBAG 2 |
|---|----------------------------------|----------------------------|
| PROJECT CATEGORY AND TITLE | SPONSOR | STP/CMAQ |
| OBAG 2 COUNTY PROGRAMS | | \$385,512,000 |
| ALAMEDA COUNTY | | |
| CMA Planning Activities | | |
| Planning Activities Base | ACTC | \$5,489,000 |
| Planning Activities - Supplemental | ACTC | \$2,800,000 |
| Federal Aid Secondary (FAS) | | |
| Alameda County: Various Streets & Roads Preservation | Alameda County | \$1,779,000 |
| Safe Routes To School (SRTS) | | 4 |
| ACTC: Alameda County SRTS Non-Infrastructure Program | ACTC | \$5,340,000 |
| County Program | ACTO | 64.050.000 |
| ACTC: Alameda County SRTS Non-Infrastructure Program - Supplemental | ACTC | \$1,959,000 |
| Alameda: Central Ave Complete Street Alameda: Citywide Various Streets and Roads Preservation | Alameda Alameda | \$3,487,000 |
| | Alameda | \$827,000 |
| Alameda: Clement Ave Complete Street | | \$5,018,000 \$9,300,000 |
| Alameda County: Meekland Ave Corridor Improvement, Phase II Alameda County: Various Streets and Roads Preservation | Alameda County Alameda County | \$9,300,000 \$2,171,000 |
| Albany: San Pablo Ave and Buchanan St Pedestrian Improvements | Albany | \$340,000 |
| Berkeley: Southside Complete Streets & Transit Improvements | Berkeley | \$8,335,000 |
| Dublin: Dublin Blvd Rehabilitation | Dublin | \$661,000 |
| Emeryville: Slurry Seal of Frontage Rd, 65th St, and Powell St | Emeryville | \$225,000 |
| Fremont: Complete Streets Upgrade of Relinguished SR 84 in Centerville PDA | Fremont | \$7,695,000 |
| Fremont: Various Streets and Roads Rehabilitation | Fremont | \$2,760,000 |
| Hayward: Main St Complete Street | Hayward | \$1,675,000 |
| Hayward: Winton Ave Complete Street | Hayward | \$1,750,000 |
| Livermore: Annual Pavement Preservation | Livermore | \$1,382,000 |
| MTC: I-580 Corridor Study | MTC | \$200,000 |
| Newark: Thornton Ave Pavement Rehabilitation | Newark | \$592,000 |
| Oakland: Lakeside Family Streets | Oakland | \$4,792,000 |
| Oakland: Citywide Various Streets and Roads Rehabilitation | Oakland | \$4,895,000 |
| Piedmont: Oakland Ave Improvements | Piedmont | \$168,000 |
| Pleasanton: Hacienda Business Park Pavement Rehabilitation | Pleasanton | \$1,095,000 |
| San Leandro: Washington Ave Rehabilitation | San Leandro | \$1,048,000 |
| Union City: Dyer Rd Pavement Rehabilitation | Union City | \$872,000 |
| ALAMEDA COUNTY | TOTAL: | \$76,655,000 |
| CONTRA COSTA COUNTY | | |
| CMA Planning Activities | | |
| Planning Activities Base | ССТА | \$4,342,000 |
| Federal Aid Secondary (FAS) | | |
| Contra Costa County: Kirker Pass Rd Overlay | Contra Costa County | \$1,343,000 |
| Safe Routes To School (SRTS) | | |
| Antioch: L Street Pathway to Transit | Antioch | \$1,223,000 |
| Concord: Willow Pass Road Rehab and 6th St SRTS | Concord | \$862,000 |
| Contra Costa County: West County Walk & Bike Non-Infrastructure Prog. | Contra Costa County | \$561,000 |
| Richmond: Lincoln Elementary Pedestrian Enhancements | Richmond | \$320,000 |
| San Ramon: San Ramon Valley Street Smarts Non-Infrastructure Program | San Ramon | \$300,000 |
| TBD: SRTS Unprogrammed balance | TBD | \$822,000 |
| County Program | A strack | 62 474 000 |
| Antioch: Pavement Rehabilitation | Antioch | \$2,474,000 |
| Brentwood: Various Streets and Roads Preservation | Brentwood | \$1,653,000 |
| Clayton: Neighborhood Streets Rehabilitation Concord: Monument Blvd Class I Path | Clayton Concord | \$308,000 \$4,368,000 |
| Concord: Willow Pass Road Rehab and 6th St SRTS | Concord | |
| | | \$4,183,000 \$4,227,000 |
| Contra Costa County: Local Streets and Roads Preservation Danville: Camino Ramon Improvements | Contra Costa County Danville | \$4,327,000 \$1,357,000 |
| El Cerrito: Carlson Blvd and Central Ave Pavement Rehabilitation | El Cerrito | \$1,357,000 \$544,000 |
| El Cerrito: El Cerrito del Norte TOD Complete Streets Imps | El Cerrito | \$4,840,000 |
| Hercules: Sycamore/Willow Pavement Rehabilitation | Hercules | \$492,000 |
| Lafayette: Pleasant Hill Rd Pavement Rehabilitation | Lafayette | \$579,000 |
| Lanayette. Freudant finn na Favenient Nenabilitation | LuidyCile | JJ7 J,000 |

| OBAG 2 County Programs Project List | | OBAG 2 |
|--|---|--|
| PROJECT CATEGORY AND TITLE | SPONSOR | STP/CMAQ |
| OBAG 2 COUNTY PROGRAMS | | \$385,512,000 |
| Martinez: Downtown Streets Rehabilitation | Martinez | \$846,000 |
| Moraga: Moraga Way and Canyon Rd/Camino Pablo Improvements | Moraga | \$596,000 |
| Oakley: Street Repair and Resurfacing | Oakley | \$969,000 |
| Orinda: Orinda Way Pavement Rehabilitation | Orinda | \$620,000 |
| Pinole: San Pablo Ave Rehabilitation | Pinole | \$586,000 |
| Pittsburg: BART Pedestrian and Bicycle Connectivity Improvements | Pittsburg | \$3,870,000 |
| Pittsburg: Pavement Improvements | Pittsburg | \$1,385,000 |
| Pleasant Hill: Pleasant Hill Rd Improvements | Pleasant Hill | \$920,000 |
| Richmond: ADA Improvements on 7th, Central, Cutting, Giant Hwy | Richmond | \$2,205,000 |
| San Pablo: Market St Pavement Rehabilitation | San Pablo | \$618,000 |
| San Ramon: Alcosta Blvd Pavement Rehabilitation | San Ramon | \$1,175,000 |
| San Ramon: Iron Horse Bike and Pedestrian Overcrossings | San Ramon | \$4,840,000 |
| Walnut Creek: Ygnacio Valley & Oak Grove Rd Rehabilitation CONTRA COSTA COUNTY | Walnut Creek | \$2,608,000 L: \$56,136,000 |
| MARIN COUNTY | TOTAL | L. \$50,150,000 |
| CMA Planning Activities | | |
| Planning Activities Base | TAM | \$3,822,000 |
| Federal Aid Secondary (FAS) | | 1-7- 7 |
| County of Marin receives FAS funding directly from Caltrans | | |
| Safe Routes To School (SRTS) | | |
| Corte Madera: Paradise Dr Multi-Use Path (San Clement Dr to Seawolf Passage) | Corte Madera | \$595,000 |
| San Anselmo: San Anselmo Bike Spine | San Anselmo | \$269,000 |
| County Program | | |
| GGBHTD: San Rafael Bettini Transit Center | GGBHTD | \$1,250,000 |
| Novato: Nave Dr and Bel Marin Keys Blvd Preservation (for Novato Downtown SM | | \$1,450,000 |
| San Anselmo: Sir Francis Drake Blvd Pavement Rehab and Crossing Imps | San Anselmo | \$1,134,000 |
| San Rafael: Francisco Blvd East Sidewalk Improvements | San Rafael | \$2,100,000 \$250,000 |
| Sausalito: US 101/Bridgeway/Gate 6 Bicycle Improvements | Sausalito | ŞZ50,000 |
| | τοται | |
| MARIN COUNTY | ΤΟΤΑΙ | |
| MARIN COUNTY NAPA COUNTY | ΤΟΤΑΙ | |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities | TOTAI | L: \$10,870,000 |
| MARIN COUNTY NAPA COUNTY | | |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base | | L: \$10,870,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) | | L: \$10,870,000 \$3,822,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program | NVTA | :: \$10,870,000 \$3,822,000 \$122,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements | NVTA | L: \$10,870,000 \$3,822,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements County Program | NVTA NVTA St. Helena | :: \$10,870,000 \$3,822,000 \$122,000 \$393,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements County Program American Canyon: Green Island Rd Improvements | NVTA NVTA St. Helena American Canyon | :: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements County Program American Canyon: Green Island Rd Improvements Napa: Silverado Trail Five-way Intersection Improvement | NVTA NVTA St. Helena American Canyon Napa (city) | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements County Program American Canyon: Green Island Rd Improvements Napa: Silverado Trail Five-way Intersection Improvement St. Helena: Main St Pedestrian Improvements | NVTA NVTA St. Helena American Canyon Napa (city) St. Helena | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements County Program American Canyon: Green Island Rd Improvements Napa: Silverado Trail Five-way Intersection Improvement St. Helena: Main St Pedestrian Improvements Napa: Silverado Trail Five-way Intersection Improvement St. Helena: Main St Pedestrian Improvements NAPA COUNTY | NVTA NVTA St. Helena American Canyon Napa (city) | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 |
| MARIN COUNTYNAPA COUNTYCMA Planning ActivitiesPlanning Activities BaseFederal Aid Secondary (FAS)County of Napa receives FAS funding directly from CaltransSafe Routes To School (SRTS)NVTA: Napa County SRTS Non-Infrastructure ProgramSt. Helena: Main St Pedestrian ImprovementsCounty ProgramAmerican Canyon: Green Island Rd ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNAPA COUNTYSAN FRANCISCO COUNTY | NVTA NVTA St. Helena American Canyon Napa (city) St. Helena | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 |
| MARIN COUNTYNAPA COUNTYCMA Planning ActivitiesPlanning Activities BaseFederal Aid Secondary (FAS)County of Napa receives FAS funding directly from CaltransSafe Routes To School (SRTS)NVTA: Napa County SRTS Non-Infrastructure ProgramSt. Helena: Main St Pedestrian ImprovementsCounty ProgramAmerican Canyon: Green Island Rd ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNAPA COUNTYSAN FRANCISCO COUNTYCMA Planning Activities | NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 L: \$8,150,000 |
| MARIN COUNTYNAPA COUNTYCMA Planning ActivitiesPlanning Activities BaseFederal Aid Secondary (FAS)County of Napa receives FAS funding directly from CaltransSafe Routes To School (SRTS)NVTA: Napa County SRTS Non-Infrastructure ProgramSt. Helena: Main St Pedestrian ImprovementsCounty ProgramAmerican Canyon: Green Island Rd ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNAPA COUNTYSAN FRANCISCO COUNTYCMA Planning ActivitiesPlanning Activities Base | NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI SFCTA | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 L: \$8,150,000 \$3,997,000 |
| MARIN COUNTYNAPA COUNTYCMA Planning ActivitiesPlanning Activities BaseFederal Aid Secondary (FAS)County of Napa receives FAS funding directly from CaltransSafe Routes To School (SRTS)NVTA: Napa County SRTS Non-Infrastructure ProgramSt. Helena: Main St Pedestrian ImprovementsCounty ProgramAmerican Canyon: Green Island Rd ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNAPA COUNTYSAN FRANCISCO COUNTYCMA Planning ActivitiesPlanning Activities BasePlanning Activities BasePlanning Activities Fourthead | NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 L: \$8,150,000 |
| MARIN COUNTYNAPA COUNTYCMA Planning ActivitiesPlanning Activities BaseFederal Aid Secondary (FAS)County of Napa receives FAS funding directly from CaltransSafe Routes To School (SRTS)NVTA: Napa County SRTS Non-Infrastructure ProgramSt. Helena: Main St Pedestrian ImprovementsCounty ProgramAmerican Canyon: Green Island Rd ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNAPA COUNTYSAN FRANCISCO COUNTYCMA Planning ActivitiesPlanning Activities Base | NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI SFCTA SFCTA | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 L: \$8,150,000 \$3,997,000 |
| MARIN COUNTYNAPA COUNTYCMA Planning ActivitiesPlanning Activities BaseFederal Aid Secondary (FAS)County of Napa receives FAS funding directly from CaltransSafe Routes To School (SRTS)NVTA: Napa County SRTS Non-Infrastructure ProgramSt. Helena: Main St Pedestrian ImprovementsCounty ProgramAmerican Canyon: Green Island Rd ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNAPA COUNTYSAN FRANCISCO COUNTYCMA Planning ActivitiesPlanning ActivitiesPlanning Activities BasePlanning Activities BasePlanning Activities FourtheadFederal Aid Secondary (FAS) | NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI SFCTA SFCTA | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 L: \$8,150,000 \$3,997,000 |
| MARIN COUNTYNAPA COUNTYCMA Planning ActivitiesPlanning Activities BaseFederal Aid Secondary (FAS)County of Napa receives FAS funding directly from CaltransSafe Routes To School (SRTS)NVTA: Napa County SRTS Non-Infrastructure ProgramSt. Helena: Main St Pedestrian ImprovementsCounty ProgramAmerican Canyon: Green Island Rd ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNAPA COUNTYSAN FRANCISCO COUNTYCMA Planning ActivitiesPlanning Activities BasePlanning Activities Is a septementalFederal Aid Secondary (FAS)County of San Francisco is entirely urban and therefore does not receive FAS fundSafe Routes To School (SRTS)SFMTA: San Francisco SRTS Non-Infrastructure Program | NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI SFCTA SFCTA | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 L: \$8,150,000 \$3,997,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements County Program American Canyon: Green Island Rd Improvements Napa: Silverado Trail Five-way Intersection Improvement St. Helena: Main St Pedestrian Improvements NAPA COUNTY SAN FRANCISCO COUNTY CMA Planning Activities Planning Activities Base Planning Activities Base Planning Activities - Supplemental Federal Aid Secondary (FAS) County of San Francisco is entirely urban and therefore does not receive FAS fund Safe Routes To School (SRTS) SFMTA: San Francisco SRTS Non-Infrastructure Program County Program | NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI SFCTA SFCTA SFCTA SFCTA | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 L: \$8,150,000 \$1,900,000 \$1,900,000 \$1,900,000 |
| MARIN COUNTYNAPA COUNTYCMA Planning ActivitiesPlanning Activities BaseFederal Aid Secondary (FAS)County of Napa receives FAS funding directly from CaltransSafe Routes To School (SRTS)NVTA: Napa County SRTS Non-Infrastructure ProgramSt. Helena: Main St Pedestrian ImprovementsCounty ProgramAmerican Canyon: Green Island Rd ImprovementsNapa: Silverado Trail Five-way Intersection ImprovementSt. Helena: Main St Pedestrian ImprovementsNAPA COUNTYSAN FRANCISCO COUNTYCMA Planning ActivitiesPlanning Activities Planning Activities Planning Activities BasePlanning Activities I - SupplementalFederal Aid Secondary (FAS)County of San Francisco is entirely urban and therefore does not receive FAS fundSafe Routes To School (SRTS)SFMTA: San Francisco SRTS Non-Infrastructure ProgramBART: Embarcadero Station New Northside Platform Elevator and Faregates | NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 L: \$8,150,000 \$1,900,000 \$1,900,000 \$1,900,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements County Program American Canyon: Green Island Rd Improvements Napa: Silverado Trail Five-way Intersection Improvement St. Helena: Main St Pedestrian Improvements Napa: Silverado Trail Five-way Intersection Improvement St. Helena: Main St Pedestrian Improvements NAPA COUNTY SAN FRANCISCO COUNTY CMA Planning Activities Planning Activities Base Planning Activities Outry (FAS) County of San Francisco is entirely urban and therefore does not receive FAS fund Safe Routes To School (SRTS) SFMTA: San Francisco SRTS Non-Infrastructure Program Gounty Program BART: Embarcadero Station New Northside Platform Elevator and Faregates Caltrain: Peninsula Corridor Electrification | NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 L: \$8,150,000 \$1,900,000 \$1,900,000 \$1,797,000 \$2,000,000 \$11,188,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements County Program American Canyon: Green Island Rd Improvements Napa: Silverado Trail Five-way Intersection Improvement St. Helena: Main St Pedestrian Improvements NAPA COUNTY SAN FRANCISCO COUNTY CMA Planning Activities Planning Activities Base Planning Activities Supplemental Federal Aid Secondary (FAS) County of San Francisco is entirely urban and therefore does not receive FAS fund Safe Routes To School (SRTS) SFMTA: San Francisco SRTS Non-Infrastructure Program County Program BART: Embarcadero Station New Northside Platform Elevator and Faregates Caltrain: Peninsula Corridor Electrification SFMTA: Geary Bus Rapid Transit Phase 1 | NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI SFCTA SFCTA SFCTA SFCTA SFCTA SFMTA BART Caltrain SFMTA | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$813,000 L: \$8,150,000 \$1,900,000 \$1,900,000 \$1,900,000 \$1,1,188,000 \$6,939,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements County Program American Canyon: Green Island Rd Improvements Napa: Silverado Trail Five-way Intersection Improvement St. Helena: Main St Pedestrian Improvements NAPA COUNTY SAN FRANCISCO COUNTY CMA Planning Activities Planning Activities Base Planning Activities - Supplemental Federal Aid Secondary (FAS) County of San Francisco is entirely urban and therefore does not receive FAS fund Safe Routes To School (SRTS) SFMTA: San Francisco SRTS Non-Infrastructure Program County Program BART: Embarcadero Station New Northside Platform Elevator and Faregates Caltrain: Peninsula Corridor Electrification SFMTA: Geary Bus Rapid Transit Phase 1 SFMTA: San Francisco SRTS Non-Infrastructure Program - Supplemental | NVTA NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA SFMTA BART Caltrain SFMTA SFMTA | L: \$10,870,000 \$3,822,000 \$393,000 \$1,000,000 \$2,000,000 \$1,000,000 \$1,900,000 \$1,900,000 \$1,900,000 \$1,900,000 \$1,11,188,000 \$6,939,000 \$1,016,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements County Program American Canyon: Green Island Rd Improvements Napa: Silverado Trail Five-way Intersection Improvement St. Helena: Main St Pedestrian Improvements NAPA COUNTY SAN FRANCISCO COUNTY CMA Planning Activities Base Planning Activities - Supplemental Federal Aid Secondary (FAS) County of San Francisco is entirely urban and therefore does not receive FAS fund Safe Routes To School (SRTS) SFMTA: San Francisco SRTS Non-Infrastructure Program County Program BART: Embarcadero Station New Northside Platform Elevator and Faregates Caltrain: Peninsula Corridor Electrification SFMTA: Geary Bus Rapid Transit Phase 1 SFMTA: San Fransisco SRTS Non-Infrastructure Program - Supplemental SFMTA: San Fransisco SRTS Non-Infrastructure Program - Supplemental | NVTA NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA SFMTA BART Caltrain SFMTA SFMTA SFMTA SFMTA SFMTA | L: \$10,870,000 \$3,822,000 \$122,000 \$393,000 \$1,000,000 \$2,000,000 \$1,000,000 \$1,900,000 \$1,900,000 \$1,900,000 \$1,900,000 \$1,797,000 \$1,797,000 \$1,797,000 \$1,016,000 \$15,980,000 |
| MARIN COUNTY NAPA COUNTY CMA Planning Activities Planning Activities Base Federal Aid Secondary (FAS) County of Napa receives FAS funding directly from Caltrans Safe Routes To School (SRTS) NVTA: Napa County SRTS Non-Infrastructure Program St. Helena: Main St Pedestrian Improvements County Program American Canyon: Green Island Rd Improvements Napa: Silverado Trail Five-way Intersection Improvement St. Helena: Main St Pedestrian Improvements NAPA COUNTY SAN FRANCISCO COUNTY CMA Planning Activities Planning Activities Base Planning Activities - Supplemental Federal Aid Secondary (FAS) County of San Francisco is entirely urban and therefore does not receive FAS fund Safe Routes To School (SRTS) SFMTA: San Francisco SRTS Non-Infrastructure Program County Program BART: Embarcadero Station New Northside Platform Elevator and Faregates Caltrain: Peninsula Corridor Electrification SFMTA: Geary Bus Rapid Transit Phase 1 SFMTA: San Francisco SRTS Non-Infrastructure Program - Supplemental | NVTA NVTA St. Helena American Canyon Napa (city) St. Helena TOTAI SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA SFCTA SFMTA BART Caltrain SFMTA SFMTA | L: \$10,870,000 \$3,822,000 \$393,000 \$1,000,000 \$2,000,000 \$1,000,000 \$1,900,000 \$1,900,000 \$1,900,000 \$1,900,000 \$1,900,000 \$1,1188,000 \$6,939,000 \$1,016,000 \$15,980,000 \$3,366,000 |

Attachment B-2 MTC Resolution No. 4202 OBAG 2 County Programs FY 2017-18 through FY 2021-22 January 2019

| OBAG 2 County Programs Project List | | OBAG 2 |
|---|---------------------------------|----------------------------|
| PROJECT CATEGORY AND TITLE | SPONSOR | STP/CMAQ |
| OBAG 2 COUNTY PROGRAMS | | \$385,512,000 |
| SAN MATEO COUNTY | | |
| CMA Planning Activities | CICNC | ¢2,022,000 |
| Planning Activities Base Planning Activities - Supplemental | C/CAG C/CAG | \$3,822,000 \$1,512,000 |
| Federal Aid Secondary (FAS) | C/CAU | \$1,512,000 |
| County of San Mateo receives FAS funding directly from Caltrans | | |
| Safe Routes To School (SRTS) | | |
| C/CAG: San Mateo SRTS Non-Infrastructure Program | CCAG/COE | \$2,394,000 |
| County Program | | |
| Atherton: Middlefield Road Class II Bike Lanes | Atherton | \$251,000 |
| Belmont: Various Streets Pavement Rehabilitation | Belmont | \$467,000 |
| Belmont: Ralston Ave Corridor Bike/Ped Improvements | Belmont | \$1,000,000 |
| Brisbane: Crocker Trail Commuter Connectivity Upgrades Brisbane: Tunnel Ave Rehabilitation | Brisbane Brisbane | \$885,000 \$137,000 |
| Burlingame: Various Streets Resurfacing | Burlingame | \$571,000 |
| Burlingame: Broadway PDA Lighting Improvements | Burlingame | \$720,000 |
| Burlingame: Hoover School Area Sidewalk Improvements | Burlingame | \$700,000 |
| C/CAG: San Mateo SRTS Non-Infrastructure Program - Supplemental | CCAG/COE | \$223,000 |
| Colma: Mission Rd Bike/Ped Improvements | Colma | \$625,000 |
| Daly City: Various Streets Pavement Resurfacing and Slurry Seal | Daly City | \$1,310,000 |
| East Palo Alto: Various Streets Resurfacing | East Palo Alto | \$416,000 |
| Foster City: Various Streets Pavement Rehabilitation | Foster City | \$441,000 |
| Half Moon Bay: Poplar Street Complete Streets | Half Moon Bay | \$1,202,000 |
| Hillborough: Various Streets Resurfacing | Hillsborough | \$408,000 |
| Menlo Park: Santa Cruz and Middle Avenues Rehabilitation | Menlo Park | \$647,000 |
| Millbrae: Various Streets Pavement Rehabilitation | Millbrae | \$387,000 |
| Pacifica: Citywide Curb Ramp Replacements | Pacifica | \$400,000 |
| Pacifica: Various Streets Pavement Rehabilitation Pacifica: Palmetto Sidewalk Improvements | Pacifica Pacifica | \$671,000 \$330,000 |
| Portola Valley: Various Streets Resurfacing | Portola Valley | \$330,000 \$201,000 |
| Redwood City: Twin Dolphin Parkway Overlay | Redwood City | \$1,266,000 |
| Redwood City: US 101/Woodside Rd Class I Bikeway | Redwood City | \$948,000 |
| San Bruno: Huntington Transit Corridor Bicycle/Pedestrian and Related Imps | San Bruno | \$914,000 |
| San Bruno: Various Streets Pavement Rehabilitation | San Bruno | \$673,000 |
| San Carlos: Cedar and Brittan Ave Pavement Rehabilitation | San Carlos | \$575,000 |
| San Carlos: Ped Enhancements Arroyo/Cedar and Hemlock/Orange | San Carlos | \$500,000 |
| San Carlos: US 101/Holly Street Bike/Ped Overcrossing | San Carlos | \$1,000,000 |
| San Mateo: Various Streets Pavement Rehabilitation | San Mateo | \$1,593,000 |
| San Mateo: Laurie Meadows Ped/Bike Safety Improvements | San Mateo | \$987,000 |
| San Mateo County: Canada Rd and Edgewood Rd Resurfacing | San Mateo County | \$892,000 |
| San Mateo County: Countywide Pavement Maintenance | San Mateo County | \$1,072,000 |
| South San Francisco: Various Streets Pavement Rehabilitation | South San Francisco | \$1,027,000 |
| South San Francisco: Grand Boulevard Initiative Complete Street Imps Woodside: Various Streets Pavement Rehabilitation | South San Francisco Woodside | \$1,000,000 \$242,000 |
| Woodside: Woodside Pathway Phase 3 | Woodside | \$242,000 \$136,000 |
| SAN MATEO COUNTY | TOTAL: | \$32,545,000 |
| SANTA CLARA COUNTY | | <i>\$</i> 52,515,666 |
| CMA Planning Activities | | |
| Planning Activities Base | VTA | \$6,078,000 |
| Planning Activities - Supplemental | VTA | \$4,822,000 |
| Federal Aid Secondary (FAS) | | . , , |
| Santa Clara County: Uvas Rd Rehabilitation | Santa Clara County | \$1,701,000 |
| Safe Routes To School (SRTS) | | |
| Campbell: Eden Ave Sidewalk Improvements | Campbell | \$555,000 |
| Los Altos: Miramonte Ave Bicycle & Pedestrian Access Imps | Los Altos | \$1,000,000 |
| Palo Alto: Waverley Multi-Use Path, E. Meadow Dr. & Fabian Wy. Enhanced Bikew | | \$919,000 |
| San Jose: Mount Pleasant Schools Area Pedestrian & Bicycle Safety Imps. | San Jose | \$1,000,000 |
| Santa Clara: Santa Clara Schools Access Improvements | Santa Clara | \$1,146,000 |
| Santa Clara: Saratoga Creek Trail Phase 1 | Santa Clara | \$339,000 |

| • | | - , -, |
|---|--------------------|---------------------------|
| OBAG 2 County Programs Project List | | OBAG 2 |
| PROJECT CATEGORY AND TITLE | SPONSOR | STP/CMAQ |
| OBAG 2 COUNTY PROGRAMS | | \$385,512,000 |
| Sunnyvale: Homestead Rd at Homestead High School Ped & Bike Imps. | Sunnyvale | \$1,000,000 |
| Sunnyvale: Pedestrian and Bicyclist Infrastructure Improvements | Sunnyvale | \$919,000 |
| County Program | , | . , |
| Campbell: Winchester Boulevard Overlay | Campbell | \$554,000 |
| Cupertino: Pavement Management Program | Cupertino | \$769,000 |
| Gilroy: Downtown Monterey St Rehabilitation | Gilroy | \$1,028,000 |
| Los Altos: Fremont Ave Asphalt Concrete Overlay | Los Altos | \$336,000 |
| Los Gatos: Los Gatos Creek Trail to Highway 9 Trailhead Connection | Los Gatos | \$343,000 |
| Milpitas: Various Streets Resurfacing | Milpitas | \$1,609,000 |
| Morgan Hill: East Dunne Ave Pavement Rehabilitation | Morgan Hill | \$857 <i>,</i> 000 |
| Mountain View: West Middlefield Road Improvements | Mountain View | \$1,136,000 |
| Palo Alto: Adobe Creek/Highway 101 Bicycle Pedestrian Bridge | Palo Alto | \$4,350,000 |
| Palo Alto: El Camino Real Pedestrian Safety & Streetscape Improvements | Palo Alto | \$4,655,000 |
| Palo Alto: North Ventura Coordinated Area Plan | Palo Alto | \$638,000 |
| Palo Alto: Various Streets Resurfacing | Palo Alto | \$1,009,000 |
| San Jose: Downtown San Jose Mobility, Streetscape, and Public Life Plan | San Jose | \$813,000 |
| San Jose: East Side Alum Rock (east of 680) Urban Village Plan | San Jose | \$400,000 |
| San Jose: McKee Road Vision Zero Priority Safety Corridor Improvements | San Jose | \$8,623,000 |
| San Jose: Various Streets Pavement Rehabilitation | San Jose | \$14,597,000 |
| San Jose: Tully Road Vision Zero Priority Safety Corridor Improvements | San Jose | \$8,599,000 |
| San Jose: West San Carlos Urban Village Streetscape Improvements | San Jose | \$3,582,000 |
| Santa Clara: Hetch-Hetchy Trail Phase 1 | Santa Clara | \$790,000 |
| Santa Clara: San Tomas Aquino Creek Trail Underpass | Santa Clara | \$2,449,000 |
| Santa Clara: Saratoga Creek Trail Phase 1 | Santa Clara | \$3,396,000 |
| Santa Clara: Streets & Roads Preservation | Santa Clara | \$2,356,000 |
| Santa Clara County: Capitol Expressway Rehabilitation | Santa Clara County | \$5,000,000 |
| Santa Clara County: McKean Rd Pavement Rehabilitiation | Santa Clara County | \$1,151,000 |
| Saratoga: Prospect Rd Complete Streets | Saratoga | \$1,075,000 |
| Saratoga: Saratoga Village Crosswalks & Sidewalks Rehabilitation | Saratoga | \$338,000 |
| Sunnyvale: Bernardo Avenue Bicycle Underpass - EIR | Sunnyvale | \$500,000 |
| Sunnyvale: East Sunnyvale Area Sense of Place Improvements | Sunnyvale | \$1,701,000 |
| Sunnyvale: Fair Oaks Avenue Bikeway - Phase 2 | Sunnyvale | \$782,000 |
| Sunnyvale: Java Drive Road Diet & Bike Lanes | Sunnyvale | \$500,000 |
| Sunnyvale: Lawrence Station Area Sidewalks & Bike Facilities | Sunnyvale | \$500,000 |
| Sunnyvale: Peery Park Sense of Place Improvements | Sunnyvale | \$2,686,000 |
| Sunnyvale: Traffic Signal Upgrades | Sunnyvale | \$2,566,000 |
| VTA/Milpitas: Montague Exwy Pedestrian Overcrossing at Milpitas BART | VTA/Milpitas | \$3,560,000 |
| Unprogrammed balance | TBD | \$1,346,000 |
| SANTA CLARA COUNTY | TOTAL: | \$104,073,000 |
| SOLANO COUNTY | TOTAL. | Ş10 4 ,073,000 |
| CMA Planning Activities | | |
| Planning Activities Base | STA | \$3,822,000 |
| Planning Activities - Supplemental | STA | \$3,039,000 |
| Federal Aid Secondary (FAS) | JIA | \$3,039,000 |
| Solano County: County Roads Paving | Solano County | \$506,000 |
| Solano County: Farm to Market Phase 2 Imps | Solano County | |
| Safe Routes To School (SRTS) | Solaho County | \$1,000,000 |
| Fairfield: Grange Middle School SRTS Imps | Fairfield | \$260,000 |
| | STA | |
| STA: Countywide SRTS Non-Infrastructure Program County Program | STA | \$1,209,000 |
| | Danisis | ¢2 721 000 |
| Benicia: Park Rd Improvements | Benicia | \$2,731,000 |
| Fairfield: Heart of Fairfield Improvements | Fairfield | \$1,394,000 |
| Suisun City: Railroad Ave Repaving | Suisun City | \$491,000 |
| STA: Vacaville Jepson Parkway Phase 3 Bike Path | STA | \$1,407,000 |
| STA: Solano Mobility Call Center | STA | \$1,537,000 |
| | Vacaville | \$1,907,000 |
| Vacaville: VacaValley/I-505 Roundabouts | | |
| Vacaville: Local Streets Overlay | Vacaville | \$1,193,000 |
| | | |

Attachment B-2 MTC Resolution No. 4202 OBAG 2 County Programs FY 2017-18 through FY 2021-22 January 2019

| OBAG 2 County Programs Project List | | OBAG 2 |
|--|---------------|---------------|
| PROJECT CATEGORY AND TITLE | SPONSOR | STP/CMAQ |
| OBAG 2 COUNTY PROGRAMS | | \$385,512,000 |
| SONOMA COUNTY | | |
| CMA Planning Activities | | |
| Planning Activities Base | SCTA | \$3,822,000 |
| Planning Activities - Supplemental | SCTA | \$1,178,000 |
| Federal Aid Secondary (FAS) | | |
| Sonoma County: River Road Pavement Rehabilitation | Sonoma County | \$3,264,000 |
| Safe Routes To School (SRTS) | | |
| SCTA: Sonoma County Safe Routes To School (SRTS) | SCTA | \$1,655,000 |
| County Program | | |
| Cotati: E. Cotati Avenue Street Rehabilitation | Cotati | \$675,000 |
| Healdsburg: Healdsburg Avenue Road Diet | Healdsburg | \$600,000 |
| Petaluma: Petaluma Boulevard South Road Diet | Petaluma | \$2,916,000 |
| SMART: Petaluma SMART Pathway | SMART | \$400,000 |
| Rohnert Park: Various Streets Rehabilitation | Rohnert Park | \$1,035,000 |
| Santa Rosa: US 101 Bicycle and Pedestrian Bridge Overcrossing | Santa Rosa | \$1,418,000 |
| Santa Rosa: Various Streets Rehabilitation | Santa Rosa | \$1,655,000 |
| Sebastopol: Bodega Avenue Bike Lanes and Pavement Rehabilitation | Sebastopol | \$1,195,000 |
| Sonoma (City) : New Fryer Creek Bicycle and Pedestrian Bridge | Sonoma (City) | \$501,000 |
| Sonoma County: Various County Roads Rehabilitation | Sonoma County | \$2,600,000 |
| Sonoma County: New Crocker Bridge Bike and Pedestrian Passage | Sonoma County | \$1,809,000 |
| Windsor: Windsor River Road at Windsor Road Intersection Imps | Windsor | \$3,000,000 |
| SONOMA COUNTY | TOTAL: | \$27,723,000 |
| OBAG 2 COUNTY PROGRAMS | TOTAL: | \$385,512,000 |