Date: April 28, 2021

W.I.: 1512 Referred By: PAC

Revised: 07/28/21-C 03/22/23-C

06/28/23-C 04/24/24-C

## **ABSTRACT**

Resolution No. 4456, Revised

This resolution approves the FY2020-21 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. In addition, One Bay Area Grant Cycle 2 (OBAG 2) Transit Priorities funds are being programmed in MTC Resolution No. 4202, and AB 664 Bridge Toll revenues and BATA Project Savings are programmed in MTC Resolution No. 4457 and Resolution No. 4169, respectively, for FY2020-21 Transit Capital Priorities projects.

This Resolution includes the following attachments:

Attachment A – FY2020-21 Program of Projects Attachment B – FY2020-21 Programming Notes

Attachment A of this resolution was revised on July 28, 2021 to program \$10.1 million to the City of Vacaville, consisting of FY2020-21 apportionments and balances available from prior years.

Attachment A of this resolution was revised on March 22, 2023 to revise \$6.2 million in VTA's 5337 programming, as requested by the operator.

Attachments A and B of this resolution were revised on June 28, 2023 to revise AC Transit and Petaluma programming, as requested by the operators, and to add a note regarding AC Transit.

Attachment A of this resolution was revised on April 24, 2024 to remove balances held for Lifeline programming from the TCP program, returning previously-set aside Lifeline funds to general balances.

ABSTRACT MTC Resolution No. 4456, Revised Page 2

Further discussion of the TCP program of projects is contained in the Programming and Allocations Committee summary sheets dated April 14, 2021, July 14, 2021, March 8, 2023, June 14, 2023, and April 10, 2024.

Date: April 28, 2021

W.I.: 1512 Referred By: PAC

RE: San Francisco Bay Area Regional Transit Capital Priorities

## METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4456

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. 4444; and

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

RESOLVED, that MTC adopts the FY 2020-21 Transit Capital Priorities program of projects to be included in the TIP as set forth in Attachment A; and, be it further

RESOLVED, that the Executive Director or designee is authorized to revise Attachments A-B 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.

WETHOT CETTER THE HOT COMMISSION
Alfredo Pedroza, Chair
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METROPOLITAN TRANSPORTATION COMMISSION

The above resolution was entered into by the Metropolitan Transportation Commission at a regular meeting of the Commission held in San Francisco, California and at other remote locations on April 28, 2021.

Date: April 28, 2021
W.I.: 1512
Referred by: PAC
Revised: 7/28/2021-C
3/22/23-C
6/28/23-C
04/24/24-C

Attachment A Resolution No. 4456, Revised Page 1 of 2

		Page 1 of 2 FY 2020-21 Transit Capital Priorities / Transit Capital Rehabilitation Program					
TIP ID	Operator	FY 2020-21 Transit Capital Priorities / To	ransit Capital Reh Total FTA Program	FTA Section 5307	FTA Section 5337	FTA Section 5339	
		Actual Apportionments	472,533,014	239,947,924	217,678,352	14,906,738	
		Previous Year Carryover	17,211,524	8,866,784	3,929,022	4,415,718	
		Funds Available for Programming	489,744,538	248,814,708	221,607,374	19,322,456	
4TO D. L.							
MTC Debt		D. 14.0 miles					
REG170023	МІС	Debt Service	-	-	-	-	
_ifeline Se	t-∆side						
	<del>Various</del>	Reserved for programming in Lifeline Transportation Program	_	_	_	_	
		, , , , , , , , , , , , , , , , , , , ,					
ADA Opera	ating Set-Aside	9					
ALA990076		ADA Paratransit Assistance	5,196,319	5,196,319	-	-	
BRT99T01B		ADA Paratransit Capital Accessibility Improvements	2,610,785	2,610,785	-	-	
CC-99T001	CCCTA	ADA Paratransit Assistance	1,408,267	1,408,267	-	-	
CC-030035 MRN150014	ECCTA GGBHTD	ADA Operating Assistance Ferry Major Component Rehabilitation	657,884 277,332	657,884 277,332	-	-	
ALA990077	LAVTA	ADA Paratransit Operating Subsidy	422,316	422,316	<u> </u>	-	
MRN110047	MCTD	ADA Paratransit Operating Gubsidy  ADA Paratransit Assistance	802,802	802,802		-	
NAP030004	Napa Vine	ADA Operating Assistance	89,968	89,968	-	-	
SON150007	Petaluma	ADA Set-Aside	79,781	79,781	-	_	
SM-990026	SamTrans	ADA Paratransit Operating Subsidy	1,999,707	1,999,707	-	ı	
SON170003	Santa Rosa	ADA Operating Assistance	243,683	243,683	-	•	
SF-990022	SFMTA	ADA Paratransit Operating Support	4,116,185	4,116,185	•		
SOL110025	SolTrans	ADA Paratransit Operating Subsidy	366,722	366,722	-	-	
SON170006	Sonoma County	·	42,959	42,959	-	-	
ALA170039	Union City	ADA Set-Aside	145,964	145,964	-	-	
SCL050046 CC-990045	VTA Westcat	ADA Operating Set-Aside  ADA Paratransit Operating Subsidy	4,032,995 277,332	4,032,995 277,332	-	-	
CC-990045	Westcat	Total Program Set-asides and Commitments	22,771,000	22,771,000	-		
		Funds Available for Capital Programming	466,973,538	226,043,708	221,607,374	19,322,456	
Capital Pro	ojects	j	,,			,,	
ALA210012	AC Transit	Replace (50) 40ft Urban Buses - Diesel	19,831,634	11,783,145	-	8,048,489	
ALA210010	AC Transit	Replace (10) 30ft Urban Buses - Diesel	-	-	-		
NEW	AC Transit	Replace (9) Articulated Buses - Fuel Cell	10,415,250	10,415,250	-	-	
ALA210007		· · · · · · ·	-, -, -	,,=			
	AC Transit	Replace (14) 45ft Urban Buses - Diesel	-	-	-	-	
ALA210007	AC Transit	Replace (5) 42ft Double Decker Buses - Diesel	-	-	-	-	
ALA210007 ALA990052	AC Transit AC Transit	Replace (5) 42ft Double Decker Buses - Diesel ADA Operating Depreciation Costs from 3 Vendors	- - 1,634,374	-	-	-	
ALA210007 ALA990052 ALA170048	AC Transit AC Transit ACE	Replace (5) 42ft Double Decker Buses - Diesel  ADA Operating Depreciation Costs from 3 Vendors  ACE Fixed Guideway (Capitalized Maintenance)	- 1,634,374 1,594,000	- - 1,634,374 -	-	-	
ALA210007 ALA990052 ALA170048 NEW	AC Transit AC Transit ACE ACE	Replace (5) 42ft Double Decker Buses - Diesel  ADA Operating Depreciation Costs from 3 Vendors  ACE Fixed Guideway (Capitalized Maintenance)  ACE Capital Access Fee	- 1,634,374 1,594,000 1,426,707	-	- 1,594,000 -	-	
ALA210007 ALA990052 ALA170048 NEW NEW	AC Transit AC Transit ACE	Replace (5) 42ft Double Decker Buses - Diesel  ADA Operating Depreciation Costs from 3 Vendors  ACE Fixed Guideway (Capitalized Maintenance)  ACE Capital Access Fee  ACE Revenue Vehicle Communication Equipment	- 1,634,374 1,594,000 1,426,707 500,000	- 1,634,374 - 1,426,707	- 1,594,000 - 500,000	-	
ALA210007 ALA990052 ALA170048 NEW	AC Transit AC Transit ACE ACE ACE	Replace (5) 42ft Double Decker Buses - Diesel  ADA Operating Depreciation Costs from 3 Vendors  ACE Fixed Guideway (Capitalized Maintenance)  ACE Capital Access Fee	- 1,634,374 1,594,000 1,426,707	- - 1,634,374 - - 1,426,707	- 1,594,000 -	-	
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065	AC Transit AC Transit ACE ACE ACE BART	Replace (5) 42ft Double Decker Buses - Diesel  ADA Operating Depreciation Costs from 3 Vendors  ACE Fixed Guideway (Capitalized Maintenance)  ACE Capital Access Fee  ACE Revenue Vehicle Communication Equipment  Fare Collection Equipment	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000	- 1,634,374 - 1,426,707 - -	- 1,594,000 - 500,000 6,360,000		
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065 ALA190014 BRT030004 BRT030005	AC Transit AC Transit ACE ACE ACE BART BART BART BART	Replace (5) 42ft Double Decker Buses - Diesel  ADA Operating Depreciation Costs from 3 Vendors  ACE Fixed Guideway (Capitalized Maintenance)  ACE Capital Access Fee  ACE Revenue Vehicle Communication Equipment  Fare Collection Equipment  Elevator Renovation Program  Train Control Renovation  Traction Power System Renovation	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000	- 1,634,374 - 1,426,707 - - -	- 1,594,000 - 500,000 6,360,000 7,000,000	-	
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065 ALA190014 BRT030004 BRT030005 BRT971008	AC Transit AC Transit ACE ACE ACE BART BART BART BART BART BART	Replace (5) 42ft Double Decker Buses - Diesel  ADA Operating Depreciation Costs from 3 Vendors  ACE Fixed Guideway (Capitalized Maintenance)  ACE Capital Access Fee  ACE Revenue Vehicle Communication Equipment  Fare Collection Equipment  Elevator Renovation Program  Train Control Renovation  Traction Power System Renovation  Rail,Way, and Structures Program	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 10,240,000 17,406,000	- 1,634,374 - 1,426,707 - - - - -	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 10,240,000 17,406,000	-	
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065 ALA190014 BRT030004 BRT030005 BRT97100B NEW	AC Transit AC Transit ACE ACE ACE BART BART BART BART BART BART BART BART	Replace (5) 42ft Double Decker Buses - Diesel  ADA Operating Depreciation Costs from 3 Vendors  ACE Fixed Guideway (Capitalized Maintenance)  ACE Capital Access Fee  ACE Revenue Vehicle Communication Equipment  Fare Collection Equipment  Elevator Renovation Program  Train Control Renovation  Traction Power System Renovation  Rail,Way, and Structures Program  Next Generation Fare Gates	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 10,240,000 17,406,000 7,000,000	- 1,634,374 - 1,426,707 - - - - - - - -	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 10,240,000 17,406,000 7,000,000	-	
ALA210007 ALA990052 ALA170048 NEW ALA090065 ALA190014 BRT030004 BRT030005 BRT97100B NEW REG090037	AC Transit AC Transit ACE ACE ACE BART BART BART BART BART BART BART BART	Replace (5) 42ft Double Decker Buses - Diesel  ADA Operating Depreciation Costs from 3 Vendors  ACE Fixed Guideway (Capitalized Maintenance)  ACE Capital Access Fee  ACE Revenue Vehicle Communication Equipment  Fare Collection Equipment  Elevator Renovation Program  Train Control Renovation  Traction Power System Renovation  Rail,Way, and Structures Program  Next Generation Fare Gates  Railcar Replacement Program	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 85,837,237	- 1,634,374 - 1,426,707 - - - - -	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 10,240,000 17,406,000 7,000,000 63,754,189	-	
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065 ALA190014 BRT030004 BRT930005 BRT97100B NEW REG090037 NEW	AC Transit AC Transit ACE ACE ACE BART BART BART BART BART BART BART BART	Replace (5) 42ft Double Decker Buses - Diesel  ADA Operating Depreciation Costs from 3 Vendors  ACE Fixed Guideway (Capitalized Maintenance)  ACE Capital Access Fee  ACE Revenue Vehicle Communication Equipment  Fare Collection Equipment  Elevator Renovation Program  Train Control Renovation  Traction Power System Renovation  Rail,Way, and Structures Program  Next Generation Fare Gates  Railcar Replacement Program  Preventive Maintenance	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 85,837,237 2,220,000	- 1,634,374 - 1,426,707 - - - - - - - 22,083,048	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 63,754,189 2,220,000	-	
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065 ALA190014 BRT030004 BRT030005 BRT97100B NEW REG090037 NEW SM-03006B	AC Transit AC Transit ACE ACE ACE BART BART BART BART BART BART BART BART	Replace (5) 42ft Double Decker Buses - Diesel ADA Operating Depreciation Costs from 3 Vendors ACE Fixed Guideway (Capitalized Maintenance) ACE Capital Access Fee ACE Revenue Vehicle Communication Equipment Fare Collection Equipment Elevator Renovation Program Train Control Renovation Traction Power System Renovation Rail,Way, and Structures Program Next Generation Fare Gates Railcar Replacement Program Preventive Maintenance Systemwide Track Rehabilitation	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 85,837,237 2,220,000 7,953,000	- 1,634,374 - 1,426,707 - - - - - - 22,083,048 - -	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 63,754,189 2,220,000 7,953,000	-	
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065 ALA190014 BRT030004 BRT030005 BRT97100B NEW REG090037 NEW SM-03006B SM-050041	AC Transit AC Transit ACE ACE ACE BART BART BART BART BART BART BART Caltrain Caltrain	Replace (5) 42ft Double Decker Buses - Diesel ADA Operating Depreciation Costs from 3 Vendors ACE Fixed Guideway (Capitalized Maintenance) ACE Capital Access Fee ACE Revenue Vehicle Communication Equipment Fare Collection Equipment Elevator Renovation Program Train Control Renovation Traction Power System Renovation Rail, Way, and Structures Program Next Generation Fare Gates Railcar Replacement Program Preventive Maintenance Systemwide Track Rehabilitation Comm. System/Signal Rehab.	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 10,240,000 17,406,000 7,000,000 85,837,237 2,220,000 7,953,000 1,200,000	- 1,634,374 - 1,426,707 - - - - - - - 22,083,048	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 63,754,189 2,220,000	-	
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065 ALA190014 BRT030004 BRT030005 BRT97100B NEW REG090037 NEW SM-03006B	AC Transit AC Transit ACE ACE ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain Caltrain	Replace (5) 42ft Double Decker Buses - Diesel ADA Operating Depreciation Costs from 3 Vendors ACE Fixed Guideway (Capitalized Maintenance) ACE Capital Access Fee ACE Revenue Vehicle Communication Equipment Fare Collection Equipment Elevator Renovation Program Train Control Renovation Traction Power System Renovation Rail,Way, and Structures Program Next Generation Fare Gates Railcar Replacement Program Preventive Maintenance Systemwide Track Rehabilitation	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 10,240,000 17,406,000 7,000,000 85,837,237 2,220,000 7,953,000 1,200,000 2,300,000	- 1,634,374 - 1,426,707 - - - - - 22,083,048 - - -	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 63,754,189 2,220,000 7,953,000	-	
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065 ALA190014 BRT030004 BRT030005 BRT97100B NEW REG090037 NEW SM-03006B SM-050041 SM-170010	AC Transit AC Transit ACE ACE ACE BART BART BART BART BART BART BART Caltrain Caltrain	Replace (5) 42ft Double Decker Buses - Diesel ADA Operating Depreciation Costs from 3 Vendors ACE Fixed Guideway (Capitalized Maintenance) ACE Capital Access Fee ACE Revenue Vehicle Communication Equipment Fare Collection Equipment Elevator Renovation Program Train Control Renovation Traction Power System Renovation Rail, Way, and Structures Program Next Generation Fare Gates Railcar Replacement Program Preventive Maintenance Systemwide Track Rehabilitation Comm. System/Signal Rehab.	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 10,240,000 17,406,000 7,000,000 85,837,237 2,220,000 7,953,000 1,200,000	- 1,634,374 - 1,426,707 - - - - - - 22,083,048 - -	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 63,754,189 2,220,000 7,953,000		
ALA210007 ALA990052 ALA170048 NEW ALA090065 ALA190014 BRT030004 BRT030005 BRT97100B NEW REG090037 NEW SM-03006B SM-050041 SM-170010 TBD	AC Transit AC Transit ACE ACE ACE BART BART BART BART BART Caltrain Caltrain Caltrain CCCTA	Replace (5) 42ft Double Decker Buses - Diesel ADA Operating Depreciation Costs from 3 Vendors ACE Fixed Guideway (Capitalized Maintenance) ACE Capital Access Fee ACE Revenue Vehicle Communication Equipment Fare Collection Equipment Elevator Renovation Program Train Control Renovation Traction Power System Renovation Rail, Way, and Structures Program Next Generation Fare Gates Railcar Replacement Program Preventive Maintenance Systemwide Track Rehabilitation Comm. System/Signal Rehab. TVM Project Operating Assistance (CRRSAA Swap)	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 85,837,237 2,220,000 7,953,000 1,200,000 2,300,000 3,688,131	- 1,634,374 - 1,426,707 - - - - - - - 22,083,048 - - - - 3,688,131	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 63,754,189 2,220,000 7,953,000 1,200,000		
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065 ALA190014 BRT030004 BRT030005 BRT97100B NEW SM-03006B SM-050041 SM-170010 TBD REG170022 CC-070092 NEW	AC Transit AC Transit ACE ACE ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain CCCTA CIjpper ECCTA ECCTA	Replace (5) 42ft Double Decker Buses - Diesel ADA Operating Depreciation Costs from 3 Vendors ACE Fixed Guideway (Capitalized Maintenance) ACE Capital Access Fee ACE Revenue Vehicle Communication Equipment Fare Collection Equipment Elevator Renovation Program Train Control Renovation Tracition Power System Renovation Rail,Way, and Structures Program Next Generation Fare Gates Railcar Replacement Program Preventive Maintenance Systemwide Track Rehabilitation Comm. System/Signal Rehab. TVM Project Operating Assistance (CRRSAA Swap) Cipper Next Gen Fare Collection System ECCTA: Transit Bus Replacements Operating Assistance (CRRSAA Swap)	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 85,837,237 2,220,000 7,953,000 1,200,000 2,300,000 3,688,131 47,740,655 4,608,000 2,456,412	- 1,634,374 - 1,426,707 	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 63,754,189 2,220,000 7,953,000 1,200,000 2,300,000	- - - - - - - - - - - - - - - - - - -	
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065 ALA190014 BRT030004 BRT030005 BRT97100B NEW REG090037 NEW SM-03006B SM-050041 SM-170010 TBD REG170022 CC-070092 NEW SOL110041	AC Transit AC Transit ACE ACE ACE ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain CCCTA CIpper ECCTA ECCTA Fairfield	Replace (5) 42ft Double Decker Buses - Diesel ADA Operating Depreciation Costs from 3 Vendors ACE Fixed Guideway (Capitalized Maintenance) ACE Capital Access Fee ACE Revenue Vehicle Communication Equipment Fare Collection Equipment Elevator Renovation Program Train Control Renovation Traction Power System Renovation Rail,Way, and Structures Program Next Generation Fare Gates Railcar Replacement Program Preventive Maintenance Systemwide Track Rehabilitation Comm. System/Signal Rehab. TVM Project Operating Assistance (CRRSAA Swap) Clipper Next Gen Fare Collection System ECCTA: Transit Bus Replacements Operating Assistance (CRRSAA Swap) Bus Replacement	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 11,240,000 17,406,000 7,000,000 85,837,237 2,220,000 7,953,000 1,200,000 2,300,000 3,688,131 47,740,655 4,608,050 2,456,412 322,825	- 1,634,374 - 1,426,707	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 63,754,189 2,220,000 7,953,000 1,200,000 2,300,000	- - - - - - - - - - - - - - - - - - -	
ALA210007 ALA990052 ALA170048 NEW NEW ALA090065 ALA190014 BRT030004 BRT030005 BRT97100B NEW REG090037 NEW SM-03006B SM-050041 SM-170010 TBD REG170022 CC-070092 NEW SOL110041 SOL010006	AC Transit AC Transit ACE ACE ACE BART BART BART BART BART BART Caltrain Caltrain Caltrain CcCTA Clipper ECCTA ECCTA Fairfield Fairfield	Replace (5) 42ft Double Decker Buses - Diesel ADA Operating Depreciation Costs from 3 Vendors ACE Fixed Guideway (Capitalized Maintenance) ACE Capital Access Fee ACE Revenue Vehicle Communication Equipment Fare Collection Equipment Elevator Renovation Program Train Control Renovation Traction Power System Renovation Rail, Way, and Structures Program Next Generation Fare Gates Railcar Replacement Program Preventive Maintenance Systemwide Track Rehabilitation Comm. System/Signal Rehab. TVM Project Operating Assistance (CRRSAA Swap) Clipper Next Gen Fare Collection System ECCTA: Transit Bus Replacements Operating Assistance (CRRSAA Swap) Bus Replacement Operating Assistance	- 1,634,374 1,594,000 1,426,707 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 85,837,237 2,220,000 7,953,000 1,200,000 2,300,000 3,688,131 47,740,655 4,608,000 2,456,412 322,825 2,636,194	- 1,634,374 - 1,426,707	- 1,594,000 - 500,000 6,360,000 7,000,000 10,240,000 17,406,000 7,000,000 63,754,189 2,220,000 7,953,000 1,200,000 2,300,000		
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NEW MCTD	MCTD-Vehicle Replacement - 5 Accessible Vans	404,000	404,000	-	-

Date: April 28, 2021
W.I.: 1512
Referred by: PAC
Revised: 7/28/2021-C
3/22/23-C
6/28/23-C
04/24/24-C

Attachment A Resolution No. 4456, Revised Page 2 of 2

		FY 2020-21 Transit Capital Priorities / Transit Capital Rehabilitation Program				
TIP ID	Operator	Project Description	Total FTA Program	FTA Section 5307	FTA Section 5337	FTA Section 5339
NAP170003	Napa Vine	NVTA- Vine Transit Bus Maintenance Facility	2,632,711	2,435,279	-	197,432
NEW	Petaluma	Purchase (2) Replacement Fixed Route Buses - 35' BEB	580,357	436,597	-	143,760
SON170017	Petaluma	AVL Equipment	480,000	480,000	-	-
SON170005	Petaluma	Transit Yard and Facility Improvements	144,134	144,134	-	-
SM150011	SamTrans	SamTrans-Purchase of Replacement Minivans	568,000	568,000	-	-
SON090023	Santa Rosa	Operating Assistance	1,535,205	1,535,205	-	-
SON090024	Santa Rosa	Preventive Maintenance	657,945	657,945	-	-
SF-050024	SFMTA	Wayside/Central Train Control & Trolley Signal Systems Rehabilita	28,931,000	-	28,931,000	-
SF-170021	SFMTA	Historic Streetcar & Cable Car Restorations	7,344,308	-	7,344,308	-
SF-95037B	SFMTA	Muni Rail Replacement	7,026,000	-	7,026,000	-
SF-99T002	SFMTA	Cable Car Infrastructure	1,617,000	-	1,617,000	-
SF-170018; S	SFMTA	Motor Coach & Trolley Coach Midlife Overhauls	17,655,692	17,655,692	-	-
SF-090035	SFMTA	Paratransit Fleet Replacement Procurements	2,872,800	2,872,800	-	-
NEW	SMART	Preventive Maintenance	2,957,733	2,957,733	-	-
SOL190017	SolTrans	SolTrans Electric Bus Charging Infrastructure	438,947	-	-	438,947
SOL110040	SolTrans	Operating Assistance	2,951,888	2,951,888	-	-
SOL070032	SolTrans	Preventive Maintenance	1,000,000	1,000,000	-	-
SON170006	Sonoma County	SCT Replacement Bus Purchase	696,339	484,604	-	211,735
SON030005	Sonoma County	SCT Preventive Maintenance	1,280,000	1,280,000	-	-
NEW	Vacaville	Electric Bus Fleet	7,296,000	5,747,599	-	1,548,401
NEW	Vacaville	Bus Charging Infrastructure	2,000,000	2,000,000	-	-
NEW	Vacaville	Transit Building Expansion	800,000	800,000	-	-
NEW	VTA	Upgrade Ohlone/Chynoweth Interlocking	2,720,000	-	2,720,000	-
NEW	VTA	Cerone Operations Command and Control Center	6,209,088	-	6,209,088	-
NEW	VTA	Bus Charging at Cerone	280,000	280,000	-	-
NEW	VTA	Security Enhancement at Chaboya Parking Lot	480,000	480,000	-	-
NEW	VTA	Guadalupe Signal Assessment/SCADA System Replacement	4,140,000	-	4.140.000	-
SCL050001	VTA	Electric Bus Replacement 2021	240,000	240,000	-	-
SCL050001	VTA	Hybrid Bus Replacement 2021	22,344,258	18,945,171	-	3,399,087
SCL050049	VTA	Traction Power Substation #11 Replacement FY22/23	7,640,000	-	7,640,000	-
SCL110099	VTA	Bridge and Structures Repairs FY22/23	1,312,000	-	1,312,000	-
SCL190053	VTA	Guadalupe Steam Rack Improvements	160,000	-	160,000	-
SCL190026	VTA	HVAC Replacement Project	1,622,600	1,622,600	-	-
SCL050002	VTA	Rail Replacement and Rehabilitation	8,592,389	-	8,592,389	-
SCL170005	VTA	Paratransit Fleet Procurement	5,417,120	5,417,120	-	-
SCL190047	VTA	Downtown San Jose Speed Improvements	8,480,000	8,480,000	-	-
CC-170008	Westcat	Paratransit Revenue Vehicle Replacement	912,000	912,000	-	-
REG090054	WETA	Ferry Channel Dredging	2,798,400	-	2,798,400	-
SF-110053	WETA	Ferry Vessel Replacement - MV Intintoli	21,157,300	21,157,300	-	-
		Total Capital Projects	460,333,566	220,013,352	221,607,374	18,712,840
		Total Programmed	483,104,565	242,784,351	221,607,374	18,712,840
		Fund Balance	6,639,973	6,030,357	0	609,616

Date: April 28, 2021 W.I.: 1512 Referred by: PAC

Revised: 06/28/23-C

Attachment B Resolution No. 4456 Page 1 of 1

## Transit Capital Priorities / Transit Capital Rehabilitation Program Notes

- 1 Program is based on final apportionments as provided by FTA and Caltrans (Small UZA Section 5339 amounts). Program assumes availability of financing proceeds, subject to future Commission authorization. If financing is not secured, this program will be revised accordingly.
- 2 AC Transit: \$1,821,000 of AB 664 Bridge Toll funds and \$4,912,063 of BATA Project Savings, for a total of \$6,733,063, have been programmed to AC Transit as part of the Core Capacity Challenge Grant Program (CCCGP). These FY2020-21 funds will support AC Transit's purchase of 50 40ft urban buses.
- AC Transit will be the recipient of CRRSAA funds in a fund swap. The replacement of 49 40' Urban Buses Diesel is funded via regular 5307 funds at \$11,284,008; 5339 funds at \$8,048,489, and CRRSAA funds in place of TCP funds at \$1,027,003 (for a total project cost of \$20,359,500). (See note 13 for additional discussion of fund swap).
- 3 BART: The program assumes that financing will be used to meet all score 16 needs in the region. After meeting all FY2020-21 non-BART car Score 16 needs from the San Francisco-Oakland, Antioch, and Concord UZAs using Section 5307 and 5337 funds, a balance of \$86,730,705 remains. To minimize long-term financing costs to the region, this balance will be used directly on the BART Car Replacement project, as opposed to debt service. The program assumes BART will work with MTC to finance the railcar replacement program beginning in FY2021-22.

BART is advancing \$5,600,000 above its FY2020-21 fixed guideway cap of \$52,646,000. This borrows against future cap amounts while keeping the five-year total the same. While this one-year program only programs out FY2020-21, the reduced totals across the five-year period will be enforced.

- 4 Caltrain: \$2,200,000 of the \$13,673,000 FY2020-21 fixed guideway cap will be used for preventive maintenance, per TCP policy to allow one-year waiver for other capital projects. Caltrain has demonstrated that FY21 PM will be fully funded through this, and that its other capital projects will not be adversely affected.
- 5 VTA: VTA is programmed \$30.8 M in 5337, \$22.7 million above their \$8.1 M fixed guideway cap. VTA staff requested and was granted a waiver of the cap due to additional funds available in the San Jose UZA after meeting other VTA funding needs and in recognition of the Caltrain funding agreement.
- 6 Santa Rosa UZA: Santa Rosa CityBus, Sonoma County Transit and Sonoma-Marin Area Rail Transit District (SMART) apportion Santa Rosa urbanized area funding in accordance with an agreement first in effect for FY2020 funds. The portion of FTA 5307 funds within the Santa Rosa urbanized area to be divided by the City and the County is the prior year's subtotal apportioned to those two operators, modified by the same rate as the modification to the FTA 5307 funds nationwide (ex.a 2% increase). That modified amount is divided between the two operators per the agreement in effect starting with FY2014 (58% Santa Rosa City Bus and 42% Sonoma County). The portion of the appropriated funds not divided by Santa Rosa and Sonoma County is distributed to SMART. For FY2020-21, \$1,764,604 is programmed to Sonoma County Transit, \$2,193,150 to Santa Rosa CityBus, and \$2,957,733 to SMART for 5307.
- 7 Clipper Next Gen Fare Collection total funding amount results from fund timing concerns related to Regional Measure 3 (RM3). The total is for three components of the project: Clipper Next Gen Fare Collection System (\$11,088,675); Collection System Open Payments (\$9,220,777); and Collection System funding in lieu of RM3 (\$27,431,203).
- 8 SFMTA: SFMTA's FY2020-21 request for \$20,720,222 for light rail vehicle replacement procurement will be funded with \$14,727,570 in AB 664 funds and \$5,992,652 in BATA Project Savings, as committed through MTC Res. 4123.
- 9 SFMTA: Motor Coach and Trolley Overhauls programming includes \$5M to complete fund swap of BATA Project Savings funds for FTA funds. \$5M of BATA project savings was previously reprogrammed to the Central Subway project.
  - SFTMA also restored \$4.25 M from its voluntary deferred fixed guideway cap funding from FY15 and FY16. \$25 M was deferred as part of a funding swap executed in FY2018-19; \$20.75M was restored in FY2019-20 and the remaining \$4.25 M is restored in FY2020-21. The \$4.25 M voluntary restored cap is included in the Wayside/Central Train Control & Trolley Signal Systems Rehab project. Thus, SFMTA receives their full FY2020-21 fixed guideway cap amount of \$33,324,000 plus \$4,250,000 restored deferral, for a total of \$37,574,000 programmed to SFMTA fixed guideway projects in FY2020-21.
- 10 LAVTA: The replacement of four 29' buses (two 2007 29' Gillig Hybrids and two 2009 29' Gillig Hybrids) with four 40' Gillig Hybrids is considered a replacement and not an expansion because it coincides with the phase out of replacing paratransit vehicles, as LAVTA switched to a brokerage model for paratransit and no longer supplies paratransit vehicles.
- 11 Marin Transit: Marin Transit will defer the purchase of ten replacement paratransit vehicles: five vehicle replacements for one year, and another five for three years, for a total of ten deferred vehicle replacements at \$808,000.
- 12 WETA: WETA has opted to defer its entire fixed guideway cap of \$6,310,000 for FY2020-21 for use in a later program year.
- 13 Coronavirus Response and Relief Supplementary Appropriations Act (CRRSAA) fund swaps: Due to the CRRSAA's UZA restrictions, what would have been CCCTA, ECCTA, and LAVTA's share of CRRSAA funds are now being accommodated through the TCP; and part of AC Transit's TCP request will be funded via CRRSAA to allow for this needed flexibility. The fund swap works as follows:
  - BART absorbs an additional \$6.75 million in CRRSAA funds (SF-O UZA), which is offset by decreasing their TCP programming in the Concord and Antioch UZAs
  - AC Transit absorbs an additional \$1.03 million in CRRSAA funds (SJ UZA), which is offset by decreasing their TCP programming in SF-O UZA and moving it in to San Jose UZA
  - CCCTA, ECCTA, and LAVTA are programmed a total of \$7.78 million in regular TCP 5307 funds: CCCTA and LAVTA from Concord, and ECCTA from Antioch.