W.I.: 1512 Referred By: PAC

## **ABSTRACT**

### Resolution No. 4674

This resolution approves the FY2024-25 through FY2025-26 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. This resolution will be amended to add the remainder of the FY2024-25 through FY2025-26 Transit Capital Priorities program at a future date, and to adjust for actual FTA apportionments.

This Resolution includes the following attachments:

Attachment A – FY2024-25 Program of Projects

Attachment B – FY2025-26 Program of Projects

Attachment C – FY2024-25 through FY2025-26 Programming Notes

W.I.: 1512 Referred By: PAC

RE: San Francisco Bay Area Regional Transit Capital Priorities Program

# METROPOLITAN TRANSPORTATION COMMISSION RESOLUTION NO. 4674

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-Walnut Creek, Antioch, Livermore-Pleasanton-Dublin, 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, 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 Attachments A-C, which is incorporated herein as though set forth at length; now, therefore, be it

RESOLVED, that MTC adopts the FY2024-25 and 2025-26 Transit Capital Priorities program of projects to be included in the TIP as set forth in Attachments A-B; and, be it further

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

Alfredo Pedroza, Chair

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 December 18, 2024.

W.I.: 1512 Referred by: PAC

Attachment A Resolution No. 4674 Page 1 of 2

		FV 0004 OF Transit Oscital Brissitias / T	Page 1 of 2				
TIP ID	Operator	FY 2024-25 Transit Capital Priorities / Trans	ransit Capital Ren Total FTA Program	FTA Section 5307	FTA Section 5337	FTA Section 5339	
		Actual Apportionments	683,547,333	330,942,606	336,956,133	15,648,594	
		Previous Year Carryover	167,676,944	75,615,240	90,131,942	1,929,762	
		Funds Available for Programming	851,224,276	406,557,846	427,088,075	17,578,356	
MTC Debt							
REG170023	MTC	Debt Service	-	-	-	-	
	ting Set-Asid		<b>= ==</b> 0.004	======			
VAR210003	ļ	ADA Paratransit Assistance	7,553,321	7,553,321	-	-	
VAR210003	BART	ADA Paratransit Assistance ADA Paratransit Assistance	1,994,325	1,994,325	-	-	
VAR210003 VAR210003	CCCTA ECCTA	ADA Paratransit Assistance  ADA Paratransit Assistance	1,623,230 984,154	1,623,230 984,154	-	-	
VAR210003 VAR210003	GGBHTD	ADA Paratransit Assistance	333,668	333,668			
VAR210003	LAVTA	ADA Paratransit Assistance	649,847	649,847	-	-	
VAR210003	Marin	ADA Paratransit Assistance	1,062,610	1,062,610	-	-	
VAR210003	Napa Vine	ADA Paratransit Assistance	503,342	503,342	-	_	
VAR210003	Petaluma	ADA Paratransit Assistance	101,054	101,054	_	-	
VAR210003	SamTrans	ADA Paratransit Assistance	3,812,197	3,812,197	-	-	
VAR210003	Santa Rosa	ADA Paratransit Assistance	401,778	401,778	-	-	
VAR210003	SFMTA	ADA Paratransit Assistance	5,344,925	5,344,925	-	-	
VAR210003	SolTrans	ADA Paratransit Assistance	402,829	402,829	-	-	
VAR210003	Union City	ADA Paratransit Assistance	299,163	299,163	-	-	
VAR210003	VTA	ADA Paratransit Assistance	6,220,585	6,220,585			
VAR210003	WestCAT	ADA Paratransit Assistance	380,022	380,022		-	
		Total Program Set-asides and Commitments	31,667,050	31,667,050	-	-	
		Funds Available for Capital Programming	819,557,226	374,890,796	427,088,075	17,578,356	
Capital Pro	<del></del>					Г	
ALA230213	AC Transit	Replace 5 40' Diesel Buses with FCEBs	5,904,000	5,904,000			
ALA230217	AC Transit	Replace 5 40' Diesel Buses with FCEBs	5,904,000	5,904,000			
ALA230218	AC Transit	Replace 5 60' Diesel Buses with FCEBs	7,857,675	7,857,675			
ALA990052	AC Transit	ADA Capital Contract Costs for 3 vendors	1,518,131	1,518,131			
NEW ALA230210	AC Transit AC Transit	Replace 10 30' Diesel Buses with BEBs  Replace 7 40' Diesel Buses with FCEBs	8,847,000 8,045,081	8,847,000 8,045,081			
ALA230210 ALA170048	ACE	ACE Fixed Guideway (Capitalized Maintenance)	1,802,017	0,045,061	1,802,017		
ALA210008	ACE	ACE Capital Access Fee	1,426,707	1,426,707	1,002,017		
ALA090065	BART	BART: Fare Collection Equipment	7,200,000	1,420,707	7,200,000		
ALA190014	BART	BART: Elevator Renovation Program	5,600,000		5,600,000		
BRT030004	BART	BART Train Control Renovation	18,400,000		18,400,000		
BRT030005	BART	BART: Power System Renovation	17,324,023		17,324,023		
BRT97100B	BART	BART: Rail, Way and Structure Program	12,200,000		12,200,000		
VAR190007	BART	Preventive Maintenance	58,527,524				
REG090037	BART		30,321,324	16,925,711	41,601,813		
CM COCCO		Railcar Replacement Program	41,357,156	16,925,711 11,317,128	41,601,813 30,040,028		
SM-03006B	Caltrain	Railcar Replacement Program  Systemwide Track Rehab and Related Structures					
SM-050041	Caltrain	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades	41,357,156 6,748,000 7,760,000	11,317,128	30,040,028 6,748,000 7,760,000		
SM-050041 SM-230209	Caltrain Caltrain	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement	41,357,156 6,748,000 7,760,000 32,000,000		30,040,028 6,748,000 7,760,000 18,059,281		
SM-050041 SM-230209 VAR190007	Caltrain Caltrain Caltrain	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000	11,317,128	30,040,028 6,748,000 7,760,000		
SM-050041 SM-230209 VAR190007 NEW	Caltrain Caltrain Caltrain CCCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200	11,317,128 13,940,719 5,031,671	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW	Caltrain Caltrain Caltrain CCCTA CCCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360	11,317,128 13,940,719 5,031,671 3,783,360	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW	Caltrain Caltrain Caltrain CCCTA CCCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22'	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW NEW CC-210201	Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW NEW CC-210201 NEW	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure Battery Electric Charging Upgrade	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW CC-210201 NEW CC-070092	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure Battery Electric Charging Upgrade Replace 8 25' Cutaways	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW CC-210201 NEW CC-070092	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA ECCTA ECCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure Battery Electric Charging Upgrade Replace 8 25' Cutaways Replace 6 Minivans	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW CC-210201 NEW CC-070092 CC-070092	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA ECCTA ECCTA ECCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure Battery Electric Charging Upgrade Replace 8 25' Cutaways Replace 6 Minivans Hydrogen Fueling Station	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW CC-210201 NEW CC-070092	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA ECCTA ECCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure Battery Electric Charging Upgrade Replace 8 25' Cutaways Replace 6 Minivans	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW CC-210201 NEW CC-070092 CC-070092 CC-210017 VAR190006	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure Battery Electric Charging Upgrade Replace 8 25' Cutaways Replace 6 Minivans Hydrogen Fueling Station Operating Assistance	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW CC-210201 NEW CC-070092 CC-070092 CC-210017 VAR190006 NEW	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA ECCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure Battery Electric Charging Upgrade Replace 8 25' Cutaways Replace 6 Minivans Hydrogen Fueling Station Operating Assistance Replace 17 Paratransit Cutaways	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW CC-210201 NEW CC-070092 CC-070092 CC-210017 VAR190006 NEW	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA ECCTA	Systemwide Track Rehab and Related Structures  Signal/Communication Rehab. & Upgrades  Caltrain Railcar Replacement  Preventive Maintenance  Replace 10 40' Diesel Buses with New Diesel Buses  Replace 7 30' Diesel Buses with New Diesel Buses  Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans  Replace 3 Cut-Away/Vans with New Minivans under 22'  CCCTA Electric Bus Charging Infrastructure  Battery Electric Charging Upgrade  Replace 8 25' Cutaways  Replace 6 Minivans  Hydrogen Fueling Station  Operating Assistance  Replace 17 Paratransit Cutaways  Atlantis MOA Facility	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880 357,755	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880 357,755	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW CC-210201 NEW CC-070092 CC-070092 CC-210017 VAR190006 NEW NEW	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ACCCTA ECCTA ACCCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure Battery Electric Charging Upgrade Replace 8 25' Cutaways Replace 6 Minivans Hydrogen Fueling Station Operating Assistance Replace 17 Paratransit Cutaways Atlantis MOA Facility MCTD Onboard Technology	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880 357,755 640,000	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880 357,755 640,000	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW NEW CC-210201 NEW CC-070092 CC-070092 CC-210017 VAR190006 NEW NEW NEW	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ACCTA ECCTA ACCTA ACC	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure Battery Electric Charging Upgrade Replace 8 25' Cutaways Replace 6 Minivans Hydrogen Fueling Station Operating Assistance Replace 17 Paratransit Cutaways Atlantis MOA Facility MCTD Onboard Technology Hybrid Battery Refresh	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880 357,755 640,000 1,040,000	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880 357,755 640,000 1,040,000	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW NEW CC-210201 NEW CC-070092 CC-070092 CC-210017 VAR190006 NEW NEW NEW NEW NEW	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ACCTA ECCTA ACCTA ACC	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure Battery Electric Charging Upgrade Replace 8 25' Cutaways Replace 6 Minivans Hydrogen Fueling Station Operating Assistance Replace 17 Paratransit Cutaways Atlantis MOA Facility MCTD Onboard Technology Hybrid Battery Refresh Replace 1 40ft Hybrid with 1-40ft Hybrid	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880 357,755 640,000 1,040,000 580,468	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880 357,755 640,000 1,040,000 580,468	30,040,028 6,748,000 7,760,000 18,059,281	699,529	
SM-050041 SM-230209 VAR190007 NEW NEW NEW NEW CC-210201 NEW CC-070092 CC-070092 CC-210017 VAR190006 NEW NEW NEW NEW NEW NEW NEW NEW NEW	Caltrain Caltrain Caltrain CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA CCCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ECCTA ACCTA ECCTA CCTA	Systemwide Track Rehab and Related Structures Signal/Communication Rehab. & Upgrades Caltrain Railcar Replacement Preventive Maintenance Replace 10 40' Diesel Buses with New Diesel Buses Replace 7 30' Diesel Buses with New Diesel Buses Replace 15 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans Replace 3 Cut-Away/Vans with New Minivans under 22' CCCTA Electric Bus Charging Infrastructure Battery Electric Charging Upgrade Replace 8 25' Cutaways Replace 6 Minivans Hydrogen Fueling Station Operating Assistance Replace 17 Paratransit Cutaways Atlantis MOA Facility MCTD Onboard Technology Hybrid Battery Refresh Replace 1 40ft Hybrid with 1-40ft Hybrid Replace 4 Diesel XHF Vehicles with 30ft Hybrids	41,357,156 6,748,000 7,760,000 32,000,000 15,000,000 5,731,200 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880 357,755 640,000 1,040,000 580,468 3,237,120	11,317,128 13,940,719 5,031,671 3,783,360 1,756,800 216,000 1,478,018 535,628 936,960 432,000 2,500,000 4,834,684 1,778,880 357,755 640,000 1,040,000 580,468 3,237,120	30,040,028 6,748,000 7,760,000 18,059,281	699,529	

W.I.: 1512 Referred by: PAC

Attachment A Resolution No. 4674 Page 2 of 2

	<u> </u>	FY 2024-25 Transit Capital Priorities / Tr		abilitation Program	Т	I
TIP ID	Operator	Project Description	Total FTA Program	FTA Section 5307	FTA Section 5337	FTA Section 5339
NEW	SamTrans	Replace 26 paratransit vehicles	2,720,640	2,720,640		
NEW	SamTrans	Replace 29 40' Diesel Buses with Fuel Cell	35,262,720	26,628,737		8,633,983
VAR190006	Santa Rosa	Operating Assistance	1,865,417	1,865,417		2,222,222
VAR190007	Santa Rosa	Preventive Maintenance	850,000	850,000		
SF-050024	SFMTA	Train Control & Signal Systems Rehabilitation	37,477,876	550,550	37,477,876	
SF-090012	SFMTA	Light Rail Vehicle Replacement Procurements	94,820,794		94,820,794	
SF-150005	SFMTA	40' Motor Coach Replacement Procurements	33,792,413	33,792,413	0 1,020,1 0 1	
SF-190013	SFMTA	Battery-Electric Bus Replacement Procurement	15,133,796	15,133,796		
SF-95037B	SFMTA	Tunnel Repairs and Rail Replacement	194,906	2, 22, 22	194,906	
VAR190007	SFMTA	Preventive Maintenance	58,764,051	7,864,051	50,900,000	
NEW	SMART	Fixed Guideway Programming	TBD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TBD	
VAR190007	SMART	Preventive Maintenance	3,922,981	3,922,981		
NEW	SolTrans	Door Access System	100,000	100,000		
NEW	SolTrans	Charge/Yard Management System	160,000	160,000		
VAR190006	SolTrans	Operating Assistance	4,300,000	4,300,000		
VAR190007	SolTrans	Preventive Maintenance	1,000,000	1,000,000		
NEW	Sonoma County	SCT Replacement Bus Purchase	1,126,080	923,109		202,971
VAR190007	Sonoma County	Preventive Maintenance	1,280,000	1,280,000		202,011
VAR190006	Vacaville	Operating Assistance	1,800,000	1,800,000		
SOL210005	Vacaville	Transit Building Expansion	1,300,000	1,300,000		
NEW	VTA	LRV Charging Station	4,000,000	1,000,000	4,000,000	
NEW	VTA	Non-Vasona Pedestrian Gates	4,352,000		4,352,000	
NEW	VTA	Hostetter Turnback (Design/Construction)	6,600,000		6,600,000	
NEW	VTA	Video Management System (VMS)	260,000	260,000	0,000,000	
NEW	VTA	Replace Obsolete Bus Shelters	3,500,000	3,500,000		
NEW	VTA	Mobility Management Program	3,300,000	2,168,000		
NEW	VTA	Counterterrorism Planning, Training, and Exercise Program (CPTEP)		2,412,000		
NEW	VTA	CCTV Replacement		770,000		
NEW	VTA	Modifications for ZEBs		2,200,000		
NEW	VTA	Replace two (2) hi-rail and crew trucks for Light Rail Maintenance		340,000		
NEW	VTA	Trackway Anti-Trespass Panneling Project		280,000		
NEW	VTA	Advanced Warning System Project FY25		144,000		
NEW	VTA	Better Bus Stops 2025		3,000,000		
SCL050001	VTA	Upgrade Obsolete Ticket Vending Machine Parts		, ,	2,309,101	
SCL050001	VTA	Bus Farebox Replacement Project		3,894,395		
SCL050001	VTA	Replace (15) 40' Hybrid Diesel-Electric Buses with Battery Electric		13,512,960		3,378,240
SCL230226	VTA	Fiber Optic Replacement FY25 (Tasman West)		, ,	1,976,000	, ,
SCL2100009		Signal Improvements -Guadalupe Phase 2			13,200,000	
SCL2100009	VTA	Signal Improvements - Tasman East Design 1			800,000	
SCL150008	VTA	Track Intrusion Abatement FY25			1,654,000	
SCL230242	VTA	Safety Enhancements at Grade Crossings			4,904,000	
SCL170006	VTA	Replace Fault Monitoring System on LRVs			2,400,000	
SCL230203	VTA	Cerone Operations Command and Control Center (OCC)		10,624,982	,,	
SCL230219	VTA	Expand VTA's Chaboya Yard Electric buses and Fuel Cell Vehicles (Phase 1 and 2)		1,768,000		
CC210015	WestCAT	Replace two (2) 45' Diesel Buses		1,363,200		
REG090057	WETA	FY24-25 Vessel Rehabilitation Projects			14,077,600	
REG090067	WETA	FY 24/25 Ferry Fixed Guideway Connectors			2,320,000	
		Total Capital Projects	704,628,941	267,992,779	423,721,439	12,914,723
		Total Programmed	736,295,991	299,659,829	423,721,439	12,914,723
		Fund Balance	114,928,286	106,898,017	3,366,636	4,663,633

W.I.: 1512 Referred by: PAC

Attachment B Resolution No. 4510 Page 1 of 2

		Page 1 of 2 FY 2025-26 Transit Capital Priorities / Transit Capital Rehabilitation Program					
TIP ID	Operator	Project Description	Total FTA Program	FTA Section 5307	FTA Section 5337	FTA Section 5339	
	•	Projected Apportionments	699,486,651	339,355,812	344,084,428	16,046,411	
		Previous Year Carryover	114,928,286	106,898,017	3,366,636	4,663,633	
		Funds Available for Programming	814,414,937	446,253,830	347,451,064	20,710,044	
MTO Dalat	0						
MTC Debt S REG170023		Debt Service	50,006,479	19,935,325	30,071,154	_	
1120170020	1 10110	DESI CCIVICO	30,000,473	13,333,323	30,071,134		
ADA Opera	ating Set-Asid	e					
VAR210003	AC Transit	ADA Paratransit Assistance	7,745,341	7,745,341			
VAR210003	BART	ADA Paratransit Assistance	2,044,067	2,044,067			
VAR210003	CCCTA	ADA Paratransit Assistance	1,664,495	1,664,495			
VAR210003	ECCTA	ADA Paratransit Assistance	1,009,173	1,009,173			
VAR210003	GGBHTD	ADA Paratransit Assistance	342,150	342,150			
VAR210003	LAVTA	ADA Paratransit Assistance	666,368	666,368			
VAR210003	Marin	ADA Paratransit Assistance	1,089,624	1,089,624			
VAR210003	Napa Vine	ADA Paratransit Assistance	516,137	516,137			
VAR210003	Petaluma	ADA Paratransit Assistance	103,623	103,623			
VAR210003	SamTrans	ADA Paratransit Assistance	3,909,111	3,909,111			
VAR210003	Santa Rosa	ADA Paratransit Assistance	411,992	411,992			
VAR210003	SFMTA	ADA Paratransit Assistance	5,480,804	5,480,804			
VAR210003	SolTrans	ADA Paratransit Assistance	413,070	413,070			
VAR210003	Union City	ADA Paratransit Assistance	306,768	306,768			
VAR210003	VTA	ADA Paratransit Assistance	6,378,725	6,378,725			
VAR210003	WestCAT	ADA Paratransit Assistance	389,682	389,682			
	•	Total Program Set-asides and Commitments	75,709,202	52,406,455	30,071,154	-	
		Funds Available for Capital Programming	738,705,735	393,847,374	317,379,910	20,710,044	
Capital Pro	ojects	, , ,	,	, ,	, ,	•	
ALA990052	AC Transit	ADA Capital Contract Costs for 3 vendors	1,669,944	1,669,944			
NEW	AC Transit	Replace 43 40' Diesel Buses with FCEBs	54,755,663	54,755,663			
NEW	AC Transit	Replace 54 40' Diesel Buses with FCEBs	68,762,925	68,762,925			
ALA170048	ACE	ACE Fixed Guideway (Capitalized Maintenance)	1,802,017		1,802,017		
ALA210008	ACE	ACE Capital Access Fee	1,426,707	1,426,707			
ALA090065	BART	BART: Fare Collection Equipment	4,874,732		4,874,732		
ALA190014	BART	BART: Elevator Renovation Program	5,600,000		5,600,000		
BRT030004	BART	BART Train Control Renovation	25,147,712		25,147,712		
BRT030005	BART	BART: Power System Renovation	20,000,000		20,000,000		
BRT97100B	BART	BART: Rail, Way and Structure Program	17,200,000		17,200,000		
REG090037	BART	Railcar Replacement Program	4,321,174		4,321,174		
SM-03006B	Caltrain	Systemwide Track Rehab and Related Structures	12,509,700		12,509,700		
SM-050041	Caltrain	Signal/Communication Rehab. & Upgrades	5,016,000		5,016,000		
SM-230209	Caltrain	Caltrain Railcar Replacement	92,800,000	7,283,721	85,516,279		
NEW	CCCTA	Replace 42 Cut-Away/Vans with New 7-year Gas Cut-Away/Vans	5,040,000	5,040,000	23,2.3,2.0		
NEW	CCCTA	Replace 3 Minivans under 22' with New Minivans under 22'	220,800	220,800			
CC-070092	ECCTA	Replace 5 40' Diesel Buses with Fuel Cell	6,468,000	4,752,922		1,715,078	
VAR190006	Fairfield	Operating Assistance	4,830,020	4,830,020		.,,	
MRN230205		Replace High-Speed Catamaran with CARB-Compliant Vessel	7,593,600	.,000,020	7,593,600		
VAR230209	GGBHTD	Replace 18 40' Diesel Buses with BEBs	20,822,400	20,822,400	7,000,000		
NEW	LAVTA	Atlantis MOA Facility	366,850	366,850			
NEW	Marin	Replace 1 30' Hybrid with 30ft Hybrid	831,200	831,200			
NEW	Marin	Replace 15 Paratransit Cut-Aways	1,608,000	1,608,000			
NEW	Marin	Replace 4 30' Hybrid with Electric	3,824,000	3,824,000			
NEW	Marin	Replace 7 40ft Hybrid buses with 40ft Hybrids	6,300,000	6,300,000			
NEW	Marin	Replace 7 Paratransit Vehicles	750,400	750,400			
1 4 L V V	Napa Vine	Transit Operating Assistance	3,667,148	3,667,148			
\/ΔR100006	i napa viile	Preventive Maintenance	211,698	211,698			
	Nana Vina		∠11,098	I ∠11,098			
VAR190007	Napa Vine		2 470 400	2 165 024		204 476	
VAR190006 VAR190007 NEW	Petaluma	Replace three (3) 40' Diesel Buses with 40' Battery Electric	3,470,400	3,165,924			
VAR190007	<del>                                     </del>		3,470,400 39,116,000 1,919,831	3,165,924 30,262,525 1,919,831		304,476 8,853,475	

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Page 2 of 2  FY 2025-26 Transit Capital Priorities / Transit Capital Rehabilitation Program						
TIP ID	Operator	Project Description	Total FTA Program	FTA Section 5307	FTA Section 5337	FTA Section 5339
SF-050024	SFMTA	Train Control & Signal Systems Rehabilitation	26,809,362		26,809,362	
SF-090012	SFMTA	Light Rail Vehicle Replacement Procurements	22,492,144		22,492,144	
SF-090035	SFMTA	Paratransit Fleet Replacement Procurements	2,309,982	2,309,982		
SF-150005	SFMTA	40' Motor Coach Replacement Procurements	34,430,076	34,430,076		
SF-170018; S	SFMTA	Trolley Coach Midlife Overhauls Phase III	20,000,000		20,000,000	
SF-170018; S		Motor Coach Midlife Overhauls Phase II	31,896,602	31,896,602	, ,	
SF-95037B	SFMTA	Tunnel Repairs and Rail Replacement	10,863,420	, ,	10,863,420	
NEW	SMART	Fixed Guideway Programming	TBD		TBD	
VAR190007	SMART	Preventive Maintenance	3,949,375	3,949,375		
NEW	SolTrans	Shop Equipment	100,000	100,000		
NEW	SolTrans	Replace HVAC System at Administrative Building	200,000	200,000		
VAR190006	SolTrans	Operating Assistance	4,375,000	4,375,000		
VAR190007	SolTrans	Preventive Maintenance	1,000,000	1,000,000		
NEW	Sonoma County	SCT Replacement Bus Purchase	1,156,800	953,619		203,181
VAR190007	Sonoma County	Preventive Maintenance	1,280,000	1,280,000		200,101
NEW	Union City	Replace 2 Gas Paratransit Vans with EV	392,084	392,084		
NEW	Vacaville	Electronic Mapping & Wayfinding	1,600,000	1,600,000		
VAR190006	Vacaville	Operating Assistance	2,000,000	2,000,000		
NEW	VTA	Hostetter Turnback (Design/Construction)	6,600,000	2,000,000	6 600 000	
NEW	VTA	,		605,549	6,600,000	
		Advanced Warning System Project	605,549			
NEW	VTA	Bus Wheel Lift Replacement	1,240,000	1,240,000		
NEW	VTA	Cybersecurity	2,885,000	2,885,000		
NEW	VTA	Capital Painting Program	500,000	500,000		
NEW	VTA	Capital Paving Program	500,000	500,000		
NEW	VTA	Fire Life Safety Replacement	4,100,000	4,100,000		
NEW	VTA	Capital Roof Replacement	2,634,000	2,634,000		
NEW	VTA	Trackway Anti-trespass Paneling Project FY26	895,000	895,000		
SCL050001	VTA	Upgrade Obsolete Ticket Vending Machine Parts	4,618,202		4,618,202	
SCL050001	VTA	Replace 28 40' Hybrid Diesel-Electric Buses with Battery Electric	32,683,075	28,920,001		3,763,074
SCL230226	VTA	Fiber Optic Replacement Phase 2 FY26	5,308,000		5,308,000	
SCL210006	VTA	Traction Power Substation Replacement - Phase 4 (Tasman Wes	8,800,000		8,800,000	
SCL210006	VTA	Rail Replacement and Rehabilitation FY26 Ph 10 (design)	6,086,000		6,086,000	
SCL190039	VTA	ADA Upgrades at Facilities FY26/27	1,600,000		1,600,000	
SCL110099	VTA	Bridge Structures Repairs FY26/27	800,000		800,000	
SCL230231	VTA	Light Rail Station Rehabilitation FY26	3,840,000		3,840,000	
SCL210009	VTA	Signal Improvements - Tasman East Design 2	1,336,768		1,336,768	
SCL210030	VTA	San Carlos / Woz Way TSP	1,200,000		1,200,000	
SCL170005	VTA	Replace 27 Paratransit Vehicles with New Cutaways	3,240,000	3,240,000		
SCL170047	VTA	Replace 5 Bucket Trucks with Hi-Rail gear	876,000	876,000		
SCL170047	VTA	Replace 2 Cranes with Hi-Rail Gear	350,400	350,400		
SCL170047	VTA	Purchase of 2 new Pantograph deck trucks	350,400	350,400		
SCL170047	VTA	Purchase of new Ballast Regulator	175,200	175,200		
SCL170047	VTA	Replace (8) Non-revenue Maintenance Vehicles	1,363,200	1,363,200		
SCL230219	VTA	Expand VTA's Chaboya Yard Electric buses and Fuel Cell Vehicle	11,188,000	11,188,000		
SCL230219	VTA	Expand VTA's North Yard for Electric Bus	2,000,000	2,000,000		
REG090057	WETA	FY25-26 Vessel Rehabilitation Projects	7,444,800		7,444,800	
		Total Capital Projects	701,868,360	369,649,166	317,379,910	14,839,284
		Total Programmed	784,345,969	422,055,621	347,451,064	14,839,284
		Fund Balance	30,068,968	24,198,209		5,870,759

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Resolution No. 4674
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# Transit Capital Priorities / Transit Capital Rehabilitation Program Notes

AC Transit: AC Transit is provided a waiver to the \$20,000,000 cap on bus replacements, as funds are available and necessary to cover the pricelist costs. The FY 26 bus procurements are waived \$24,755,663 and \$48,762,925 over the cap for the procurement of 43 40' Fuel Cell Buses and for 54 40' Fuel Cell Buses, respectively.

Additionally, AC Transit has programmed 22 buses in FY 25 that are part of deferred replacements from FYs 22 through 24 as part of the 80/20 interim bus/van pricelist policy. Of the original 112 buses included here, 90 will be purchased with initial programming funds (approximately 80%) and 22 buses (approximately 20%) are deferred for programming in FY 25. The deferred buses programmed in FY 25 include:

- ALA230210 Replace 7 40' Diesel Buses with FCEBs -- initial procurement in FY 22 for 42 buses, 20% deferred = 8.4 buses rounded down to 6.8 buses in FY 25 (due to availability of funds)
- ALA230213 Replace 5 40' Diesel Buses with FCEBs -- initial procurement in FY 22 for 23 buses, 20% deferred = 4.6 buses rounded up to 5 in FY 25
- ALA230217 Replace 5 40' Diesel Buses with FCEBs -- initial procurement in FY 24 for 24 buses, 20% deferred = 4.8 buses rounded up to 5 in FY 25
- ALA230218 Replace 5 60' Diesel Buses with FCEBs -- initial procurement in FY 23 for 23 buses, 20% deferred = 4.6 buses rounded up to 5 in FY 25
- BART: The program assumes debt service associated with financing for BART Replacement Railcars. To minimize financing expenses to the region, \$41,357,156 in FY 25 and \$4,321,174 in FY 26 is programmed directly to BART for pay-go to meet cashflow needs of the next two years. Programming for debt service payments is slated to begin in FY 26 and continue with annual payments into future years of the program. Funding for debt service repayment in the amount of \$50,006,479 has been set aside for FY 26 this number represents all available balances that are eligible for BART and not going toward other score-16 programming, and is anticipated to cover at least the FY 26 annual debt service number, and potentially pay down more of the loan, or be redirected to other score-16 needs in the program.
- 4 BART: An involuntary deferral of \$175,997 is applied to the FG program in FY 25. \$5,947,711 is deferred from FY 25 to FY 26.
- VTA: VTA is programmed 5337 funds above its \$9,160,442 fixed guideway cap in each year of the program. The totals above the cap are \$33,034,659 in FY 25 and \$31,028,245 in FY 26.; totaling \$64,062,904 over the two-year cap total of \$18,320,884 and for a total of \$82,383,788 in fixed guideway programming. 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. Additionally, an involuntary deferral of \$1,421,507 applied to FY 25 VTA programming due to failure to meet FG spend-down goals is reversed due to availability of funding.

VTA is also provided a waiver to the \$20,000,000 cap on bus replacements, as funds are available to cover the entire request. The FY 26 procurement of \$29,443,075 is granted \$9,443,075 over the cap.

- 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 FY 25, \$2,332,402 is available to Sonoma County Transit, \$3,220,935 to Santa Rosa CityBus, and \$3,997,785 to SMART for 5307. The FY 25 numbers are slightly higher due to the inclusion of \$178,713 in FY 21 funds that were previously set aside for Lifeline. For FY 26, \$2,300,777 is available to Sonoma County Transit, \$3,177,263 to Santa Rosa CityBus, and \$3,994,375 to SMART for 5307.
- 7 SFMTA: SFMTA is provided a waiver to the \$20,000,000 cap on bus replacements, as funds are available and necessary to cover the pricelist costs. The FY 25 bus procurement is waived \$13,792,413 and the FY 26 procurement is waived \$14,430,076, for each year of funding toward the 40' Motor Coach Replacement Procurements project.

Additionally, as part of SFMTA's \$15,133,796 Battery-Electric Bus Replacement Procurement, they will be purchasing 3 60' BEBs, for a price of \$2,503,331 per vehicle and a TCP contribution of 75% per vehicle at \$1,877,498. This exceeds the pricelist amount for 60' BEBs in FY 25; an exception is granted to SFMTA for their piloting of these vehicles, and the pricelist may be updated in future years to accommodate a larger procurement.

- 8 WETA: WETA has opted to reinstate voluntarily deferred caps from prior years in the proposed program. WETA had previously deferred \$15,313,252 in FG cap funds that is programmed across the three years of the program toward their fixed guideway needs.
- 9 SamTrans: SamTrans is provided a waiver to the \$20,000,000 cap on bus replacements, as funds are available to cover the entire request. The FY 25 bus procurement is waived \$15,262,700 over the cap, and the FY 26 procurement is waived \$19,116,000 over the cap, for the purchase of 29 and 33 40' Fuel Cell buses, respectively. Additionally, of the 62 40' FCEBs SamTrans is slated to purchase in FYs 25 and 26, the original fleet being replaced is made up of 45 40' buses and 16 29' buses. As operators are only permitted a 5' differential, the amount of funding provided is equivalent to the purchase of 46 40' FCEBs and 16 35' BEBs (35' FCEBs are not part of the pricelist at the time of programming). This provides the closest amount possible to full funding for the 62 40' FCEBs as is permitted under the policy.
- Balance updates for CON and VAC: Based on data from FTA and Caltrans, available funds in 2 UZAs (CON 5337 and VAC 5307) are corrected. In FY 22, \$3,200,000 in CON 5337 funds are deprogrammed from ACE and the funds are carried forward to be programmed in FY 25, however, only \$2,456,623 of that \$3,200,000 is available for carryforward. In VAC 5307, \$7,450,604 in FYs 21 through 24 5307 balances are available, but the previous balance listed was \$8,066,671. MTC Staff continue to work on reconciling available balances with FTA.