

Agenda Item No. (6)(A)

REPORT OF THE GENERAL MANAGER BOARD OF DIRECTORS MEETING OF MAY 23, 2025

The Honorable Board of Directors Golden Gate Bridge, Highway and Transportation District

Honorable Members:

UPDATE ON TRAVEL IN THE GOLDEN GATE CORRIDOR

Travel in the Golden Gate Corridor by Bridge, bus and ferry remains well below pre-pandemic levels. That having been said, travel in the Golden Gate Corridor continues to trend upward.

In April 2025, southbound Bridge traffic was 4 percent above April 2024 traffic, Bus ridership was 7 percent above April 2024, and Ferry ridership was 21 percent above April 2024 ridership. The District continues to add back bus and ferry service incrementally as we see a return of our customers travelling in the Golden Gate Corridor.

WHITE HOUSE EXECUTIVE ORDERS

As federal agencies implement White House Executive Orders, they are modifying some of the terms and requirements in grant agreements to access federal funds. On April 25, 2025 the Federal Transit Administration (FTA) issued the new Master Agreement, FTA MA(33) which is at the web link below:

 $\underline{https://www.transit.dot.gov/sites/fta.dot.gov/files/2025-04/FTA-Master-Agreement-v33-04-25-2025.pdf}$

Among other changes, FTA MA(33) includes on page 58 the following new language:

- (m) Federal Law and Public Policy Requirements. The Recipient shall ensure that Federal funding is expended in full accordance with the U.S. Constitution, Federal Law, and statutory and public policy requirements: including, but not limited to, those protecting free speech, religious liberty, public welfare, the environment, and prohibiting discrimination; and the Recipient will cooperate with Federal officials in the enforcement of Federal law, including cooperating with and not impeding U.S. Immigration and Customs Enforcement (ICE) and other Federal offices and components of the Department of Homeland Security in the enforcement of Federal immigration law.
- (n) Federal Anti-Discrimination.

WHITE HOUSE EXECUTIVE ORDERS (continued)

- (1) Pursuant to section (3)(b)(iv)(A), Executive Order 14173, Ending Illegal Discrimination and Restoring Merit-Based Opportunity, the Recipient agrees that its compliance in all respects with all applicable Federal antidiscrimination laws is material to the government's payment decisions for purposes of section 3729(b)(4) of title 31, United States Code.
- (2) Pursuant to section (3)(b)(iv)(B), Executive Order 14173, Ending Illegal Discrimination and Restoring Merit-Based Opportunity, by entering into this Agreement, the Recipient certifies that it does not operate any programs promoting diversity, equity, and inclusion (DEI) initiatives that violate any applicable Federal anti-discrimination laws.

We anticipate that grant agreements with the Federal Highway Administration (FHWA) will contain the same language. Staff and the Attorney are reviewing the new FTA MA(33), since in the coming months the District will receive revised and new grant agreements with FHWA and FTA for a variety of District projects.

REPORT ON M.V. MENDOCINO STARBOARD AFT MAIN ENGINE FAILURE

On May 5, 2025, the *M.V. Mendocino* sustained a catastrophic failure of its starboard aft main engine. Following an inspection by Pacific Power Group, the authorized service provider for the engine manufacturer, it was determined that the extent of the damage will require full removal of the engine from the vessel and transport to an offsite facility for overhaul. Drydocking services will be necessary to facilitate this work.

District staff is currently working with Pacific Power Group to define the scope of work and is seeking availability at a local shipyard to accommodate the required drydocking. The total cost of the necessary repairs and associated services is expected to exceed the General Manager's purchasing authority.

To prevent potential disruption to District ferry operations, the General Manager, in consultation with District legal counsel and Ferry Division staff, may authorize emergency contracts in accordance with California Public Contract Code Section 22050 and the District's Procurement Policy. Such authority will only be exercised if District staff determines the proposed costs to be fair and reasonable.

Should emergency action be taken, the General Manager will return to the Board of Directors at a future meeting to report on and seek ratification of the emergency procurement.

UPDATE REPORT ON THE LARKSPUR FERRY TERMINAL BERTHS 1 AND 2 BOARDING RAMP REPAIRS

Last month, the Board of Directors ratified the award of a construction contract with Power Engineering, Inc. in the amount of \$2,132,321.00 to repair the boarding ramps at berths 1 and 2 at the Larkspur Ferry Terminal.

UPDATE REPORT ON THE LARKSPUR FERRY TERMINAL BERTHS 1 AND 2 BOARDING RAMP REPAIRS (continued)

The contract was signed and the Notice to Proceed issued effective May 5, 2025. Power Engineering is developing work plans and performing field verifications in preparation of the field work.

Background

The Larkspur Ferry Terminal (LFT) located at 101 East Sir Francis Drake Blvd in Larkspur is the District's primary location for berthing, maintaining and fueling ferry vessels. On January 30, 2025, Ferry Division staff discovered a seal failure in one of the two hydraulic cylinders at the LFT Berth 1 boarding ramp. The boarding ramp hydraulic cylinders are required to raise and lower the berth ramp to align with the different ferry vessel loading deck elevations. Without the hydraulic cylinders, Berth 1 may not be used and was taken out of service. Passenger boarding moved to Berths 2 and 3.

Berths 1 and 2 are the primary passenger boarding platforms at the LFT and provide the most efficient ferry passenger loading and unloading operations. The Ferry Division operates a fleet of seven vessels so having one berth out of service impacts where vessels may lay up and be serviced, and where passengers may load and unload. Berth 3 is located away from Berths 1 and 2, has a different loading configuration that takes longer for passengers to load and unload, and requires additional staffing to direct passengers to and from the berth. Also, when Berth 2 is occupied with a vessel, it blocks access for vessels trying to enter or leave from Berth 3. Furthermore, with one berth out of service, the servicing of the vessels, including fueling, pumping the bilge, adding fresh water, cleaning and servicing the concessionaire are impacted and require additional crew time and support. All of this decreases operational efficiencies and can cause late departures. In addition to the seal failure at Berth 1, additional inspections of both Berth 1 and Berth 2 discovered worn and corroded mechanical components within the boarding ramps gangway extensions. Berth 2 has two gangways and the mechanical components within one of them failed, which further impacted operations at the LFT since only one gangway is now available for use.

Ferry staff contacted Engineering staff to request assistance with further inspections and to determine a course of action. It was determined that the Ferry Division does not have replacement hydraulic cylinders for Berth 1, necessitating that the existing hydraulic cylinders be removed, refurbished, and replaced in order to resolve the failed hydraulic cylinder issue. Ferry Division does not have the capability to remove, refurbish and reinstall the hydraulic cylinders so this work must be performed by an outside contractor. It was also determined that the Ferry Division does not have the capability to remove the gangways from the boarding ramps in order to repair the worn and corroded mechanical components, necessitating that this work also be performed by an outside contractor. The failed hydraulic cylinder and the worn mechanical components and resulting closure of Berth 1 and one of the two gangways at Berth 2 are impacting ferry operations and must be repaired as soon as possible to minimize impacts to Ferry service operations. The time to prepare, finalize and advertise a bid package for a typical bid solicitation is at least three months, followed by a solicitation period of at least one month. The bids must then be analyzed, a determination of the bids made, a recommendation to award drafted and finalized and Board action taken. This adds further time during which the berths will remain out of service and cause further impacts to ferry operations.

UPDATE REPORT ON THE LARKSPUR FERRY TERMINAL BERTHS 1 AND 2 BOARDING RAMP REPAIRS (continued)

In accordance with Public Contract Code Section 22050 and the District's Procurement Policy, the General Manager has been granted the authority to waive the competitive solicitation process and to approve the procurement of necessary equipment, services, and supplies in the event of an emergency, when immediate action is required, to prevent the interruption or cessation of necessary District services. Engineering staff consulted with the District's legal counsel and confirmed that the circumstances described above meet the legal standard for an emergency procurement.

Engineering staff and Ferry staff collaborated to develop a scope of work for a construction project to implement the repairs. Engineering staff developed contract documents for Contract No. 2025-F-016, *Larkspur Ferry Terminal Berths 1 and 2 Boarding Gangway Ramp Repairs*, which included markups to the record drawings from the Larkspur Ferry Terminal Docking System Project No. 74B, identifying the components requiring rehabilitation and specifications for the work. The project scope involves, in general, the following:

- Mobilization and demobilization.
- Perform field verifications and develop work plans.
- Disconnect and reconnect all utility connections at the Berth 1 & 2 gangways.
- Remove, transport, and reinstall the Berth 1 & 2 gangways.
- Refurbish the gangways at an offsite facility, including furnishing and installing new
 hydraulic lines, electrical lines, brass sliders, pins, bushings, deck panels, fasteners, leaf
 plates and piano hinges, installing District provided Hilman rollers, resurfacing roller
 contact surfaces, installing new supplemental rollers, repairing any damaged hinge plates,
 and blasting and painting all steel surfaces.
- Remove, transport, and, after refurbishment, reinstall hydraulic cylinders, including two (2) hydraulic ramp cylinders at Berth 1 and twelve (12) hydraulic gangway cylinders at Berths 1 & 2.
- Fabricate and install two (2) new clevis support brackets and associated hinge pins at the Berth 1 ramp cylinders.
- Remove and dispose of existing hydraulic hoses and furnish and install new hydraulic hoses on the Berth 1 ramp cylinders.
- Test all reinstalled hydraulic cylinders, including raising and lowering the Berth 1 ramp and raising and extending all gangways. Perform any adjustments and make any repairs necessary to allow the ramp and gangways to operate properly.

Due to uncertainty on the capacity and availability of contractors to perform the work, staff reached out to two different firms to request a price for performing the Berth 1 and Berth 2 repair work. On April 1, 2025, staff received pricing from the two firms as follows:

UPDATE REPORT ON THE LARKSPUR FERRY TERMINAL BERTHS 1 AND 2 BOARDING RAMP REPAIRS (continued)

COMPANY

TOTAL BID PRICE

1.	Valentine Corporation	\$2,373,369
	San Rafael, CA	
2.	Power Engineering Construction Co.	\$2,132,321
	Alameda, CA	

Engineering staff and District's Attorney evaluated the bid proposals for completeness and conformance with the criteria that was specified in the contract documents and determined that the proposal from Power Engineering Construction Co., with a price of \$2,132,321, was the lowest responsive and responsible bidder. The District does not anticipate any DBE or SBE participation in this contract.

The District, under the General Manager's authority, entered into a contract with Power Engineering Construction Co., to perform the repairs.

Fiscal Impact

Current estimated costs to date for activities related to the Larkspur Ferry Terminal Berths 1 and 2 Boarding Ramps repairs are \$2,132,321. The General Manager will continue to provide the Board with regular updates on the status and costs of this work.

DESCRIPTION OF ITEMS	COSTS
Contract No. 2025-F-016, Larkspur Ferry Terminal Berths 1 and 2	
Boarding Gangway Ramp Repairs (Power Construction Co.)	\$2,132,321
TOTAL COSTS	\$2,321,123

UPDATE REPORT ON THE GOLDEN GATE BRIDGE ELECTRICAL SYSTEM REPAIRS

Background

On Saturday, February 8, 2025, one of the Golden Gate Bridge's main circuit breakers tripped, affecting power to some of the Bridge's lighting and other electrical systems. The District's Bridge Division forces mobilized to the Bridge, investigated the electrical system and provided temporary power to certain locations but were unable to determine the cause of the tripped breaker and unable to restore power to all the lighting and other electrical systems at the Bridge. Bridge Division staff requested Engineering Department staff assistance to bring in outside electrical contractors with expertise in medium to high voltage industrial electrical installations to assist with the investigation. The Bridge lighting and electrical systems are critical infrastructures that are necessary for the protection and security of the Bridge as well as for providing safe access to vehicle traffic, water vessel traffic and air traffic traveling on, under and over the Bridge.

UPDATE REPORT ON THE GOLDEN GATE BRIDGE ELECTRICAL SYSTEM REPAIRS (continued)

Due to the need to quickly repair these critical systems, in accordance with Public Contract Code Section 22050 and the District's Procurement Policy, on February 10, 2025, the General Manager authorized an emergency purchase order and contract change order (CCO) #1 with PB Electric, Inc., Rancho Cordova, CA, in an amount not-to-exceed \$107,500, to perform an investigation of the electrical system and cause of the outage. PB Electric, Inc. mobilized to the site and discovered damaged and failed equipment and cable failures at multiple locations on the Bridge. It was determined that the damaged and failed equipment cannot be repaired and must be replaced. Initial searches have determined that the existing failed electrical equipment is no longer made and new compatible equipment must be sourced and procured. In the interim, Bridge Division forces have installed temporary generators to restore the lighting and other electrical systems that were impacted by the equipment failure. The District executed CCO #2 with PB Electric, Inc., to perform additional assessments of the existing conditions, including opening all the east sidewalk electrical pull boxes, documenting the condition of conductors in the pull boxes, documenting findings, developing scopes of work and construction scheduling for the short-term and long-term solutions.

Based on the assessments and findings, Engineering staff, the electrical engineering consultant, PB Electric, Inc., and Bridge Division staff developed preliminary repair plans. It has been determined that the lead time to procure new transformers and switches suitable for the conditions at the Bridge is approximately one year, so short-term and long-term solutions are being developed.

The short-term plan includes procuring readily available equipment that may be installed and utilized while the long-term solution is completed. Engineering staff requested and PB Electric, Inc., provided a cost estimate in the amount of \$400,000 to procure the material and equipment necessary to implement the short-term solution. Engineering staff reviewed the material and equipment costs and determined that they were reasonable and directed PB Electric Inc., to order the items pursuant to CCO #3. In March 2025, the Board of Directors ratified CCO #3 with PB Electric, Inc. to procure electrical material and equipment necessary to perform a temporary short-term repair to the Golden Gate Bridge electrical system. PB Electric has ordered the equipment and materials.

Engineering staff and the electrical engineering consultant are finalizing the construction documents necessary for the short-term installation. PB Electric, Inc., is developing a detailed work plan and cost estimate for installing the short-term material and equipment and completing the short-term solution.

Engineering staff, the electrical engineering consultant, and PB Electric Inc. are also continuing to develop the full scope of work and cost estimate for the long-term solution. Any additional change orders and contract award(s) associated with this work will be brought to the District's Board of Directors at a future meeting.

UPDATE REPORT ON THE GOLDEN GATE BRIDGE ELECTRICAL SYSTEM REPAIRS (continued)

Fiscal Impact

Current estimated costs to date for activities related to the Bridge electrical system repairs are \$615,550. The General Manager will continue to provide the Board with regular updates on the status and costs of this work.

DESCRIPTION OF ITEMS	COSTS
Site Investigation and Electrical System Assessment (PB Electric, Inc.,	
Initial assessment and CCO #1)	\$107,500
Additional assessment, documentation of findings, developing scope of	
work and construction scheduling for the short-term and permanent solution.	
(PB Electric, Inc., CCO #2)	\$98,250
Procure Electrical Material and Equipment (PB Electric, Inc., CCO #3)	\$400,000
Electrical Engineer Consultant (Victor Steffen, Initial assessment and short-	
term solution)	\$9,800
TOTAL COSTS	\$615,550

UPDATE REPORT ON LARKSPUR FERRY TERMINAL FUEL PUMP REPAIRS

Background

The Larkspur Ferry Terminal located at 101 East Sir Francis Drake Blvd in Larkspur is the District's primary location for berthing, maintaining and fueling ferry vessels. Fuel is delivered to four 75,000 gallon above ground fuel tanks which is then pumped through the site piping system to the different berths and into vessels. Ferry staff experienced a seal failure at the primary fuel pump which is housed within an enclosed structure adjacent to the above ground fuel tanks. The seal and pump failure resulted in a temporary interruption in fueling vessels. Ferry staff was able to fabricate a temporary seal and continue operating the fuel pump.

An investigation into rebuilding the pumps was performed and it was determined that a full replacement pump is required. An investigation into new pumps was also made and it was determined that new pumps currently available require modifications to the existing piping system. This work is beyond the capacity of Ferry and District staff to perform. It is not known how long the temporary seal may last before it fails and impacts fueling and ferry service. The pump must be replaced as soon as possible to avoid future impacts to ferry operations.

In accordance with Public Contract Code Section 22050 and the District's Procurement Policy, the General Manager has been granted the authority to waive the competitive solicitation process and to approve the procurement of necessary equipment, services, and supplies in the event of an emergency, when immediate action is required, to prevent the interruption or cessation of necessary District services. Engineering staff consulted with the District's legal counsel and confirmed that the circumstances described above meet the legal standard for an emergency procurement.

UPDATE REPORT ON LARKSPUR FERRY TERMINAL FUEL PUMP REPAIRS (continued)

Engineering and Ferry staff developed a scope of services and reached out to different fuel pump vendors to determine availability to perform the work. The District, under the General Manager's authority, entered into a contract with Mechanical Analysis Repair, Inc., dba MarTech, to perform the repairs. The scope of services consists, in general, of the following:

- Reviewing existing facilities and site conditions
- Performing field verifications and measurements of controlling dimensions
- Preparing and submitting work plans and material specification documents
- Ordering new pumps, fittings and associated components
- Removing existing pumps and installing new pumps
- Performing operational tests

There is an approximate lead time of 12-weeks to procure the new pumps. Removal and replacement work will take place over a weekend to minimize disruption to Ferry operations.

The Notice to Proceed was effective March 24, 2025. On March 20, 2025, the Contractor placed an order for the pumps. The Contractor is finalizing the work plans and submittals for the work. The pumps and other materials are scheduled to arrive late-May 2025, and the installation of the first pump will occur over the weekend of June 7, 2025.

Fiscal Impact

The current estimated construction contract price to perform the work, excluding staff costs, is \$114,697.

DISTRICT FULL-TIME EMPLOYEE SEPARATIONS JANUARY 1, 2025 – MARCH 31, 2025

Between January 1, 2025, and March 31, 2025, the District processed 4 full-time employee separations, exclusive of retirement, termination, death, and casual/temporary assignment. This represents about .62% percent of the District's typical workforce. Out of the 4 full-time employee separations, 2 employee resignations were due to new employment (approximately .31% of our workforce).

The Human Resources Department reviewed the separation document of the employee who resigned as a result of new employment, and the following chart depicts the impact by division:

Division	Total Resignations Due to New Employment	Moving to Other Governmental or Transit Agency	Moving to Non- Governmental Business	Did Not Disclose
Bridge	1	0	1	0
Bus	0	0	0	0
Ferry	0	0	0	0
District	1	1	0	0
TOTAL	2	1	1	0

SONOMA COUNTY TRANSPORTATION DEVELOPMENT ACCOUNT FUNDS

California provides limited financial assistance for transit operations via three funding programs: Transportation Development Account (TDA); State Transit Assistance (STA); and Low Carbon Transit Operations Program (LCTOP). In the Bay Area, the Metropolitan Transportation Commission (MTC) allocates these funds to transit agencies and county transportation authorities.

Based on long-standing agreements, the District has annually received 25 percent of Sonoma County TDA funds, while receiving no STA or LCTOP Sonoma County funds. This arrangement is fixed, regardless of service levels. It has been in place for decades, a period during which the District provided extensive bus service, connecting Sonoma County to Marin and San Francisco.

The District along with the Sonoma County Transportation Authority (SCTA) and the Sonoma County transit operators have submitted a "coordinated claim" to MTC annually reflecting this agreement.

With the advent of the pandemic, and a decline in travel from the North Bay to San Francisco, the District has greatly reduced its transit services to match declining customer demand. This is the genesis of Sonoma County transit operators' desire to revisit the funding allocation formula.

In Marin County, the transit operators share TDA, STA and LCTOP funds based on a dynamic formula. As an operator provides more service and carries more customers, they receive relatively more money, and when ridership and service levels decline, they receive less. Staff along with Marin Transit and SMART submit a coordinated claim to MTC annually pursuant to this dynamic formula. Staff believes that such a dynamic formula is fair and consistent with public policy.

For the 2026 Sonoma County TDA, STA and LCTOP claim, staff at the agencies have agreed to submit a coordinated claim based on the Marin County dynamic model. While this will result in the District receiving less money than under the historical 25 percent allocation of TDA, it is based on a rational, fair approach. Having the same formula in both Marin and Sonoma Counties also is common sense.

The District is projected to receive \$4.8 million from Sonoma County's TDA, STA, and LCTOP funds in FY 2025/26, down from \$7.4 million of TDA in FY 2024/25. While part of this decline is due to an 11% decrease in Sonoma County's overall state transit funding, the larger driver is the Marin County dynamic allocation formula, coupled with the decline in the bus commuters from Sonoma County to San Francisco. Staff concurs with the proposed coordinated claim for 2025/26.

The approach for distributing Sonoma County TDA, STA and LCTOP funds in future years is undetermined at this time. The District is advocating that in future years Sonoma County's TDA, STA and LCTOP funds be distributed via the Marin County dynamic allocation formula, absent any arbitrary caps on regional operators.

UPDATE ON THE EFFORT TO IMPROVE THE FINANCIAL CONDITION OF THE GOLDEN GATE TRANSIT AMALGAMATED RETIREMENT PLAN (GGTARP)

District employees participate in one of four different pension plans based on their collective bargaining agreement. Current and retired District bus operators are participants in the Golden Gate Transit Amalgamated Retirement Plan (GGTARP). GGTARP is unique in many ways, including its current funding status and its governance.

Among other things, a fiscally sound approach to pensions necessitates that a retiree's ultimate pension payments are reasonably correlated to the contributions made on behalf of the participant, taking into account the accompanying investment returns. Not surprisingly considering GGTARP's woefully underfunded status, GGTARP has not historically followed this approach. It has been and continues today to be an outlier among pension plans in its funding status, in its response to being woefully underfunded and in its governance.

For example, the trustees of other pension plans have established a strong correlation between the age at retirement and the monthly pension payment paid to a retiree. In other pension plans, a participant who retires early receives a lower monthly amount than they would receive with a regular pension. The monthly amount is reduced to account for the fact that the early retiree's payments begin earlier and are expected to be paid for a longer period. This is a fiscally sound approach. Please note, GGTARP does not do this.

Fortunately, some progress has been made within the last five years, including: increased contributions, replacing the Plan professionals (e.g., the attorney and plan administrator) with firms with pension experience, replacing the investment advisor who consistently underperformed both rising and falling markets, and correlating a year of pension credit to contributions received on behalf of a participant. Then on February 15, 2024, the GGTARP Trustees voted to eliminate the spousal subsidy; however, at that meeting they did not adopt the requisite tables to implement the change.

On May 16, 2024 the GGTARP met and approved a Plan amendment that revised Table D-1 factors to finalize the elimination of the spousal subsidy. Although the Plan administrator posted a copy of the Plan amendment to the GGTARP participant website, the Plan amendment does not explain to members that the spousal subsidies were eliminated, and the Plan administrator did not provide a "plain language" summary of the Plan modifications to members. Because the Trust is not subject to the same ERISA disclosure requirements as the Taft-Hartley pensions plans covering other District employees, the GGTARP Trustees would need to direct the Plan administrator to send a written explanation of the changes and their effects to GGTARP members.

Most significantly, in negotiating the current MOU with the ATU, the ATU and the District agreed to form a working group to prepare a "Rehabilitation Plan". Below is the relevant language from the MOU regarding this vital task, including the underlining as it appears in the signed Tentative Agreement:

"A pension working group composed of equal number of District GGTARP Trustees, Union GGTARP Trustees and attorneys for both sides will begin meeting immediately to discuss a rehabilitation plan to address future underfunding, akin to those required of jointly-trusteed defined benefit pension plans in "endangered or critical funding status" under the Pension Protection Act. Experts will be brought in as needed for consultation and calculations of scenarios

UPDATE ON THE EFFORT TO IMPROVE THE FINANCIAL CONDITION OF THE GOLDEN GATE TRANSIT AMALGAMATED RETIREMENT PLAN (GGTARP) (continued)

intended to bring longer term stability to the GGTARP. The District will cover the costs of any experts or consultants, and it will have the final authority to determine which expert/consultant is selected."

The parties agreed to the working group as a means of addressing the pressing needs of the pension during the term of the MOU without having to delay wage increases for bus operators. Per the agreement, the District hired an actuary, Buck, to assist the Working Group in the development of the Rehabilitation Plan. The Working Group and Buck, collectively, "the Team", had its kick-off meeting on February 22, 2024. The Team discussed, among other ideas, the need to look at all possible strategies (funding AND benefit cuts) which would help the Plan get back to solvency. The Team met, and Buck (now called Gallagher after an acquisition) prepared projections for various scenarios to improve the Plan's funded status.

After Buck/Gallagher presented the information, the District's members pressed the working group to make decisions as to what the elements of the rehabilitation plan should be, as was the purpose of the group; however, the Union's members refused to do so, stating that such decisions could only be made in the context of traditional collective bargaining. Thus, because the Union's members were unwilling to actually commit to a rehabilitation plan, in the District's view, the purpose of the working group was stymied, and no more progress could be made in that format. No more meetings of the working group have been scheduled.

The GGTARP Retirement Board was advised last November that the Plan's funded status continues to deteriorate. At the November 7, 2024 GGTARP Retirement Board meeting, the Plan's Actuary, Cheiron, presented the Plan's actuarial valuation report as of January 1, 2024.^[1] The Report is available at the web link in the footnote below.

The valuation report shows that the Plan's Unfunded Actuarial Liability, which is the excess of the Plan's Actuarial Liability over its Actuarial Value of Assets, increased from \$103.2 million on January 1, 2023 to \$105.2 million on January 1, 2024. The Plan's funded ratio decreased from 48.0% as of January 1, 2023 to 47.2% as of January 1, 2024.

Although the valuation report reflects a \$3 million decrease in benefit liability as a result of the Plan amendment to remove the spousal subsidies, it was offset by a \$4.2 million increase in benefit liability, which primarily resulted from covered employees' salaries being significantly higher than expected.

The following excerpt is from the GGTARP investment performance report presented to the GGTARP Retirement Board for the period ending December 31, 2024, which shows that the Plan's investment returns have consistently underperformed against the benchmark.

80: https://www.goldengate.org/assets/1/14/ggtarp meeting no. 202 packet 11.07.2024.pdf?12003

^[1] GGTARP Actuarial Valuation as of January 1,2024, can be found on pages 30-

UPDATE ON THE EFFORT TO IMPROVE THE FINANCIAL CONDITION OF THE GOLDEN GATE TRANSIT AMALGAMATED RETIREMENT PLAN (GGTARP) (continued)

	Market Value	% of	3 Mo	YTD	1 Yr	3 Yrs	5 Yrs	10 Yrs
	(\$)	Portfolio	(%)	(%)	(%)	(%)	(%)	(%)
Total Plan	85,658,035	100.0	-0.9	8.6	8.6	1.8	5.2	5.3

The GGTARP's 10-year return of 5.3% as of December 30, 2024 is notably lower than the preliminary 10-year return of 7.6% reported by the District's OPEB Investment Advisor (which the GGTARP Board could have hired). For a Plan with \$100 million in assets, a 2.3% lower return over a 10-year period equals approximately \$33 million in lost investment earnings.

Although GGTARP's current investment advisor has performed much better, the Plan is still recovering from years of poor performance from the earlier subpar investment advisor.

Over the years the District Trustees have advocated for numerous changes to improve the financial condition of GGTARP. However, the GGTARP governance process has stymied many of these efforts, including the hiring of the prior subpar investment advisor. The governance process that led to GGTARP's decision to hire and stay with a subpar investment advisor longer than they should have (earning about \$33 million less over 10 years), highlights the need for governance changes as part of efforts to provide long term solvency for our bus operators' pensions.

	Market Value (\$)	% of Portfolio	3 Mo (%)	YTD (%)	1 Yr (%)	3 Yrs (%)	5 Yrs (%)	10 Yrs (%)
Total Plan	88,852,008	100.0	4.1	9.6	16.2	3.5	6.4	5.7
Policy Index			5.6	10.1	19.4	3.1	7.0	6.9

UPDATE DISTRICT STRATEGIC PLANNING EFFORT

On May 24, 2024, the Board adopted the 2024 Strategic Plan. The Strategic Plan contains 39 initiatives that are focused on achieving the Board's goals and as such, also serves as a work plan for staff.

In April the District continued to make progress on *Initiative 3*, 8, 9, 10 and 11.

PRESENTATIONS BY DISTRICT STAFF FOR THE MONTH OF APRIL

District staff made the following speeches and/or presentations:

PRESENTATION TO:	DATE:	PRESENTED BY:
Bridge & Tunnel Inspectors	April 2, 2025	Senior Civil Engineer Keith
Conference 2025		Hatcher
State of California Seismic Safety	April 10, 2025	District Engineer John Eberle
Commission Meeting		
Bus Operator Apprentice Program	April 28, 2025	Director of Transportation Mario
(BOAP).	_	Jacquez

SPECIAL EVENT/EXPRESSIVE ACTIVITY REQUESTS

Below are the dates and sponsoring agencies of special events and expressive activities which have been permitted in May and June:

Event Date	Event Title	Location	Type*	Expected No. Participants
May 10, 2025	Saving California Recall Gavin Newsom	Plaza Area by Strauss Statue and East Sidewalk	EX-ACT	100-400
May 18, 2025	Commemoration of Atatürk, Youth and Sport	East Sidewalk	SE	100+
May 31 – June 1, 2025	Escape From Alcatraz	Under GGB & Battery East/ Coastal Trail	SE	1,800
June 7, 2025	Moms Demand Action and Everytown for Gun Safety	East Sidewalk	EX-ACT	300-400
June 8, 2025	Journey of Hope	GGB East Lot, Welcome Center Plaza Area, and West sidewalk	SE	25-30 riders,40 guests
June 22, 2025	The Guardsmen Presidio Half Marathon	GGB South-East Parking Lot, East & West Sidewalk & Under the Bridge @Tunnel	SE	4,500
June 24, 2025	Law Enforcement Torch Run for Special Olympics	East Sidewalk & Plaza Center	SE	TBD

^{*}Permit Types: EX-ACT – Expressive Activity and SE – Special Event

VEHICLE TRAFFIC INCIDENTS FOR THE MONTH OF APRIL

For the month of April, there were the following vehicle traffic incidents to report:

Vehicle Traffic Incident	Vehicles	Injuries	Fatalities	Location
HB – Hit Barrier	1	0	0	Plaza
RE – Rear Ender	3	2	0	Bridge
SS – Side Swipe	2	0	0	Bridge
SS – Side Swipe	3	0	0	Other
HB – Hit Barrier	1	0	0	Plaza
O - Other	1	0	0	Plaza
HB – Hit Barrier	1	0	0	Plaza
TOTAL	12	2	0	_

BICYCLE INCIDENTS FOR THE MONTH OF APRIL

For the month of April, there were the following bicycle incidents to report:

Bicycle Incidents	Bicycles	Injuries	Fatalities	Location
SO – Solo	1	1	0	Bridge
TOTAL	1	1	0	

FERRY BICYCLE COUNTS THROUGH THE MONTH OF APRIL

Ferry Bicycle Counts through the month of April are as follows:

Larkspur Southbound Bicycle Counts	
2020 Annual Total	7,422
2021 Annual Total	4,716
2022 Annual Total	13,312
2023 Annual Total	15,453
2024 Annual Total	20,086
January – April	6,845

^{*}The Larkspur April bicycle count was 2,009

Sausalito Southbound Bicycle Counts	
2020 Annual Total	9,415
2021 Annual Total	8,845
2022 Annual Total	64,952
2023 Annual Total	64,852
2024 Annual Total	53,128
January - April	9,941

^{*}The Sausalito April bicycle count was 3,254

Tiburon Southbound Bicycle Counts	
2022 Annual Total	9,204
2023 Annual Total	9,481
2024 Annual Total	8,993
January – April	1,842

^{*}The Tiburon April bicycle count was 586

FERRY BICYCLE COUNTS THROUGH THE MONTH OF APRIL (continued)

Angel Island Northbound Ferry Bicycle Counts	
2021 (December service start) Annual Total	39
2022 Annual Total	4,807
2023 Annual Total	4,556
2024 Annual Total	3,712
January – April	895

^{*}The Angel Island April bicycle count was 386

RETIREMENT OF JORGE CARMONA, BUS OPERATOR, BUS DIVISION

It is my privilege to announce that Bus Operator, Jorge Carmona, retired after 22 years, 10 months, 22 days of service with the District on May 1, 2025.

Mr. Carmona joined the District as a Bus Operator on June 9, 2002.

We wish Mr. Carmona a happy retirement!

RETIREMENT OF BRENDA D. SHEPPARD, BUS OPERATOR, BUS DIVISION

It is my privilege to announce that that Bus Operator, Brenda Sheppard, retired after 43 years 7 months and 10 days of service with the District on May 1, 2025.

Mrs. Sheppard joined the District on September 21, 1981, as a Bridge Officer (Toll Collector) and became a Bus Operator in January 2013.

Prior to joining the District, Mrs. Sheppard worked for Safeway, Inc. for six months in the Bay Area, and six months in Spokane, Washington as a grocery checker.

In her free time, Mrs. Sheppard likes working in and around her house. She also enjoys spending time with her family, sewing and crocheting.

We wish Mrs. Sheppard a happy retirement!

PRESENTATION OF TWENTY-FIVE YEAR SERVICE AWARD TO VANTE ZUNIGA, LABORER, BRIDGE DIVISION

We are pleased to announce that Bridge Laborer, Vante Zuniga has celebrated twenty-five years of service with the District on May 22, 2025.

Mr. Zuniga joined the District on March 13, 2000, as a temporary Bus Servicer. He transitioned to full-time Bus Servicer on May 22, 2000. He then was promoted to full-time Bridge Laborer on May 24, 2019.

Prior to District service, Mr. Zuniga worked for the Department of Forestry as a seasonal firefighter/EMT in his early twenties and then as a commercial driver for Clover Stornetta Dairy.

In his free time, Mr. Zuniga enjoys very early morning workouts, daily bike rides, playing horseshoes and basketball with his sons. Mr. Zuniga also enjoys watching football and going to baseball games with his lovely new bride, Brandy.

PRESENTATION OF TWENTY-FIVE YEAR SERVICE AWARD TO MICHAEL AFFONSO, LEAD SIGN AND HOUSE PAINTER, BRIDGE DIVISION

We are pleased to announce that Lead Sign and House Painter, Michael Affonso, will celebrate twenty-five years of service with the District on May 25, 2025.

Mr. Affonso joined the District on May 25, 2000, as a temporary Bus Servicer. He then transitioned to a full-time Bridge Service Operator on May 22, 2006. He became a Paint laborer in 2013, he then was promoted to the position of full-time House Painter on November 9, 2015, and he then was promoted to his current position, Lead Sign and House Painter, on February 7, 2022.

In his free time, Mr. Affonso enjoys racing at the Petaluma Speedway, snowboarding and spending time with his family camping, traveling and going to their lake house up at Lake Pillsbury. He also loves watching and coaching his daughter Marissa in travel softball and shooting archery with his oldest daughter Mariah.

PRESENTATION OF TWENTY-YEAR SERVICE AWARD TO KARIN WILLIAMS, SENIOR INFORMATION SYSTEMS MANAGER, DISTRICT DIVISION

We are pleased to announce that Senior Information Systems Manager, Karin Williams, celebrated twenty- years of service with the District on May 31, 2025.

Ms. Williams joined the District on May 31, 2005 as an Application Support Specialist which titled changed to Business Information Systems Engineer. She was then promoted to Application Support Manager on June 23, 2014, then to Information Systems Manager on June 20, 2016 and promoted to her current position of Senior Information Systems Manager on July 1, 2020.

During her time with the District, Ms. Williams was Employee of the Month for September 2009.

Prior to District service, Ms. Williams was a Technology Training Manager for the Oakland Unified School District and a Software Consultant for SunGard Bi-Tech.

EMPLOYEES OF THE MONTH – MAY 2025

After reviewing nominations submitted by District employees, the Employee of the Month Committee selected the 2024 Health and Wellness Expo Set-Up Crew comprised of Bridge staff Chief Laborer Rafael Sandoval, Laborer Fidel Aquirre, Laborer William Ortiz, Laborer Jesser Gonzalez, Laborer Kenneth Nelson, Cement Mason Donald Roquemore, and Bus Storekeeper Adrian Rodriguez as the Employees of the Month for May 2025.

The 2024 Health and Wellness Expo Set-Up Crew is recognized for their exceptional hard work and dedication in ensuring the success of the District's significant employee outreach two-day 2024 Health & Wellness Expo. Their efforts included extensive labor, such as setting up tents of various sizes at two locations-in San Rafael and at the Bridge-as well as setting up tables, chairs, and power cords. This crew of staff worked diligently alongside Wellness Committee members (Committee), assisting in transporting supplies to and from multiple locations, running errands to secure gear, hanging signs, setting up and breaking down tables and chairs, assisting vendors, as well as handling other essential tasks.

Their support was unwavering, such as consistently jumping in to lift boxes and heavy items as well as assisting vendors with their set-ups. Crew members would quickly step in to assist, open doors, and take over any task the Committee members were getting ready do. These District employees were available throughout the entire event at San Rafael, while others were onsite at the Bridge preparing for the that Health & Wellness event. Over the course of two days, this crew was ready and willing to assist with any-and-all needs of the Wellness Committee members.

One example of their outstanding work ethic occurred when one of the larger tents (20x40) at the Bridge started to rip and become unstable after work hours. Despite having already left work for the day headed home, two crew members returned to the Bridge to secure the tent and repair the areas that started to rip. This commitment and teamwork were invaluable to the Bridge events success.

The Streets and Grounds department has consistently assisted the Wellness Committee and the Equal Employment Opportunity (EEO) & Workforce Inclusion department, by delivering outstanding internal customer service and demonstrating exceptional teamwork. They have willingly performed tasks at times outside of their primary responsibilities, all with a smile. This serves as a reminder that we all represent the District and their exemplary actions reflect our collective commitment to service and collaboration.

Of special note, the Committee members share that this type of professional, willing and genuine customer service is rare and much appreciated! The dedication and willingness to go above and beyond from each of these crew members truly deserves recognition – they all modeled the District values of Service, Respect, Teamwork, Accountability, and Safety. Additionally, some of the outside Vendors at both the San Rafael and Bridge locations acknowledged and were thankful for the excellent customer service provided by District staff.

Denis J. Mulligan General Manager

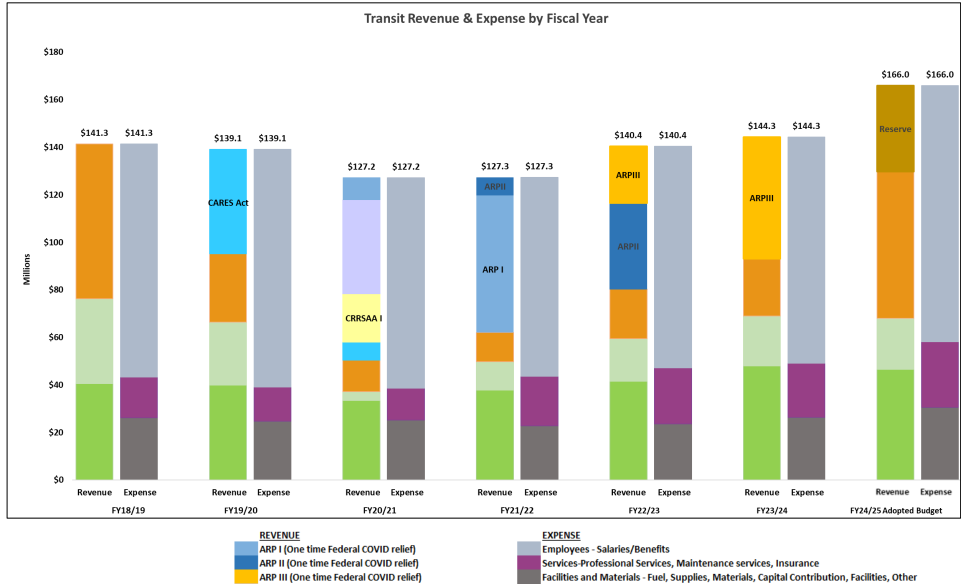
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Attachment: 2025-0522-FinanceComm-No8-Attachment C - Transit Funding & Expense

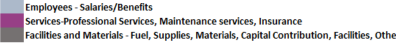
Comparison

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2025-0522-FinanceComm-No8-Attachment C - Transit Funding & Expense Comparison







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